## :H \$65.00 31037

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM451837

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
SUNTRUST BANK		11/20/2017	Corporation: GEORGIA

## **RECEIVING PARTY DATA**

Name	INDATOR DEFENCE & REQUIDITY COLUTIONS INC.
Name:	KRATOS DEFENSE & SECURITY SOLUTIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	AI METRIX, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	AIRORLITE COMMUNICATIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: NEW JERSEY
Name:	AVTEC SYSTEMS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: VIRGINIA

TRADEMARK
REEL: 006211 FRAME: 0456

900429519

Name:	BSC PARTNERS, LLC
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Limited Liability Company: NEW YORK
Name:	CARLSBAD ISI, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: MARYLAND
Name:	CHARLESTON MARINE CONTAINERS INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	DALLASTOWN REALTY I, LLC
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Limited Liability Company: DELAWARE
Name:	DALLASTOWN REALTY II, LLC
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Limited Liability Company: DELAWARE
Name:	DEFENSE SYSTEMS, INCORPORATED
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
	TDADEMADIA

State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: VIRGINIA
Name:	DEI SERVICES CORPORATION
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: FLORIDA
Name:	DFI REALTY, LLC
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Limited Liability Company: FLORIDA
Name:	DIGITAL FUSION SOLUTIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: FLORIDA
Name:	DIGITAL FUSION, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	DIVERSIFIED SECURITY SOLUTIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: NEW YORK
Name:	DTI ASSOCIATES, INC.

**REEL: 006211 FRAME: 0458** 

Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: VIRGINIA
Name:	GENERAL MICROWAVE CORPORATION
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: NEW YORK
Name:	GENERAL MICROWAVE ISRAEL CORPORATION
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	GICHNER SYSTEMS GROUP, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	GICHNER SYSTEMS INTERNATIONAL, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	HAVERSTICK CONSULTING, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
1	TDADEMADIA

Postal Code:	92121
Entity Type:	Corporation: INDIANA
Name:	HAVERSTICK GOVERNMENT SOLUTIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: OHIO
Name:	HENRY BROS. ELECTRONICS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	HENRY BROS. ELECTRONICS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: NEW JERSEY
Name:	HENRY BROS. ELECTRONICS, L.L.C.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Limited Liability Company: ARIZONA
Name:	HGS HOLDINGS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: INDIANA
Name:	JMA ASSOCIATES, INC.
Street Address:	4820 EASTGATE MALL
	TDADEMADK

F	
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	KPSS GOVERNMENT SOLUTIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	KRATOS COMMUNICATIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	KRATOS DEFENSE & ROCKET SUPPORT SERVICES, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	KRATOS INTEGRAL HOLDINGS, LLC
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Limited Liability Company: MARYLAND
Name:	KRATOS INTEGRAL SYSTEMS INTERNATIONAL, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
	TDADEMADIA

Entity Type:	Corporation: CALIFORNIA
Name:	KRATOS PUBLIC SAFETY & SECURITY SOLUTIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	KRATOS SOUTHEAST, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: GEORGIA
Name:	KRATOS SPACE & MISSILE DEFENSE SYSTEMS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	KRATOS SYSTEMS AND SOLUTIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: VIRGINIA
Name:	KRATOS TECHNOLOGY & TRAINING SOLUTIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: CALIFORNIA
Name:	KRATOS TEXAS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200

City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: TEXAS
Name:	KRATOS UNMANNED AERIAL SYSTEMS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: CALIFORNIA
Name:	KRATOS UNMANNED SYSTEMS SOLUTIONS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	LVDM, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: NEVADA
Name:	MADISON RESEARCH CORPORATION
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: ALABAMA
Name:	MICRO SYSTEMS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: FLORIDA
	TRADEMARK

Name:	MSI ACQUISITION CORP.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	POLEXIS, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: CALIFORNIA
Name:	REAL TIME LOGIC, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: COLORADO
Name:	REALITY BASED IT SERVICES LTD.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: MARYLAND
Name:	ROCKET SUPPORT SERVICES, LLC
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Limited Liability Company: INDIANA
Name:	SAT CORPORATION
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
	TDADEMADIA

i <del></del>	
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: CALIFORNIA
Name:	SCT ACQUISITION, LLC
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Limited Liability Company: DELAWARE
Name:	SCT REAL ESTATE, LLC
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Limited Liability Company: DELAWARE
Name:	SECUREINFO CORPORATION
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	SHADOW I, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: CALIFORNIA
Name:	SHADOW II, INC.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: CALIFORNIA
Name:	SUMMIT RESEARCH CORPORATION
	TDADEMADK

[a	T.,,,,,
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: ALABAMA
Name:	WFI NMC CORP.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Corporation: DELAWARE
Name:	KRATOS SOUTHWEST L.P.
Street Address:	4820 EASTGATE MALL
Internal Address:	SUITE 200
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	Limited Partnership: TEXAS

## **PROPERTY NUMBERS Total: 2**

Property Type	Number	Word Mark
Registration Number:	3103708	HBE
Registration Number:	4285247	HBE

## **CORRESPONDENCE DATA**

**Fax Number:** 6508152601

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 6508152600

**Email:** acollette@sheppardmullin.com

Correspondent Name: SHEPPARD, MULLIN, RICHTER & HAMPTON LLP

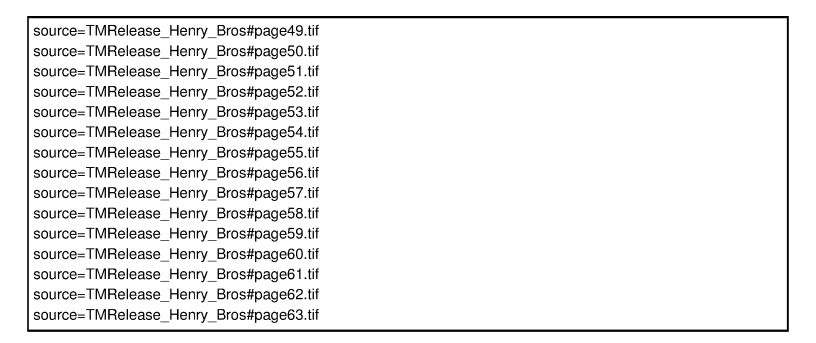
Address Line 1: 379 LYTTON AVENUE

Address Line 4: PALO ALTO, CALIFORNIA 94301

ATTORNEY DOCKET NUMBER:	039H-151831
NAME OF SUBMITTER:	William Wyatt
SIGNATURE:	/William Wyatt/
DATE SIGNED:	11/21/2017
	•

**Total Attachments: 63** 

source=TMRelease_Henry_Bros#page2.tif source=TMRelease_Henry_Bros#page3.tif source=TMRelease_Henry_Bros#page3.tif source=TMRelease_Henry_Bros#page5.tif source=TMRelease_Henry_Bros#page6.tif source=TMRelease_Henry_Bros#page6.tif source=TMRelease_Henry_Bros#page7.tif source=TMRelease_Henry_Bros#page9.tif source=TMRelease_Henry_Bros#page9.tif source=TMRelease_Henry_Bros#page10.tif source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page18.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros	
source=TMRelease_Henry_Bros#page3.tif source=TMRelease_Henry_Bros#page4.tif source=TMRelease_Henry_Bros#page6.tif source=TMRelease_Henry_Bros#page6.tif source=TMRelease_Henry_Bros#page7.tif source=TMRelease_Henry_Bros#page9.tif source=TMRelease_Henry_Bros#page9.tif source=TMRelease_Henry_Bros#page10.tif source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Br	source=TMRelease_Henry_Bros#page1.tif
source=TMRelease_Henry_Bros#page4.tif source=TMRelease_Henry_Bros#page5.tif source=TMRelease_Henry_Bros#page7.tif source=TMRelease_Henry_Bros#page7.tif source=TMRelease_Henry_Bros#page8.tif source=TMRelease_Henry_Bros#page9.tif source=TMRelease_Henry_Bros#page10.tif source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_B	source=TMRelease_Henry_Bros#page2.tif
source=TMRelease_Henry_Bros#page5.tif source=TMRelease_Henry_Bros#page6.tif source=TMRelease_Henry_Bros#page7.tif source=TMRelease_Henry_Bros#page8.tif source=TMRelease_Henry_Bros#page10.tif source=TMRelease_Henry_Bros#page10.tif source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	source=TMRelease_Henry_Bros#page3.tif
source=TMRelease_Henry_Bros#page6.tif source=TMRelease_Henry_Bros#page7.tif source=TMRelease_Henry_Bros#page9.tif source=TMRelease_Henry_Bros#page9.tif source=TMRelease_Henry_Bros#page10.tif source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page14.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry	source=TMRelease_Henry_Bros#page4.tif
source=TMRelease_Henry_Bros#page7.tif source=TMRelease_Henry_Bros#page8.tif source=TMRelease_Henry_Bros#page10.tif source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page40.tif	source=TMRelease_Henry_Bros#page5.tif
source=TMRelease_Henry_Bros#page9.tif source=TMRelease_Henry_Bros#page10.tif source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page14.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page40.tif	source=TMRelease_Henry_Bros#page6.tif
source=TMRelease_Henry_Bros#page9.tif source=TMRelease_Henry_Bros#page10.tif source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page44.tif	source=TMRelease_Henry_Bros#page7.tif
source=TMRelease_Henry_Bros#page10.tif source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page18.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	source=TMRelease_Henry_Bros#page8.tif
source=TMRelease_Henry_Bros#page11.tif source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page14.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page18.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page46.tif	source=TMRelease_Henry_Bros#page9.tif
source=TMRelease_Henry_Bros#page12.tif source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page18.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page40.tif	source=TMRelease_Henry_Bros#page10.tif
source=TMRelease_Henry_Bros#page13.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif	source=TMRelease_Henry_Bros#page11.tif
source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page18.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif	source=TMRelease_Henry_Bros#page12.tif
source=TMRelease_Henry_Bros#page15.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page18.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif	source=TMRelease_Henry_Bros#page13.tif
source=TMRelease_Henry_Bros#page16.tif source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page40.tif	source=TMRelease_Henry_Bros#page14.tif
source=TMRelease_Henry_Bros#page17.tif source=TMRelease_Henry_Bros#page18.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif	source=TMRelease_Henry_Bros#page15.tif
source=TMRelease_Henry_Bros#page18.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif	source=TMRelease_Henry_Bros#page16.tif
source=TMRelease_Henry_Bros#page19.tif source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	source=TMRelease_Henry_Bros#page17.tif
source=TMRelease_Henry_Bros#page20.tif source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif	source=TMRelease_Henry_Bros#page18.tif
source=TMRelease_Henry_Bros#page21.tif source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	source=TMRelease_Henry_Bros#page19.tif
source=TMRelease_Henry_Bros#page22.tif source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	source=TMRelease_Henry_Bros#page20.tif
source=TMRelease_Henry_Bros#page23.tif source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	source=TMRelease_Henry_Bros#page21.tif
source=TMRelease_Henry_Bros#page24.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	, -
source=TMRelease_Henry_Bros#page25.tif source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	source=TMRelease_Henry_Bros#page23.tif
source=TMRelease_Henry_Bros#page26.tif source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ • - •
source=TMRelease_Henry_Bros#page27.tif source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ • - • •
source=TMRelease_Henry_Bros#page28.tif source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ • - • •
source=TMRelease_Henry_Bros#page29.tif source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ •- •
source=TMRelease_Henry_Bros#page30.tif source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif	
source=TMRelease_Henry_Bros#page31.tif source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ •_ •
source=TMRelease_Henry_Bros#page32.tif source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ • - •
source=TMRelease_Henry_Bros#page33.tif source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ •- •
source=TMRelease_Henry_Bros#page34.tif source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ • • •
source=TMRelease_Henry_Bros#page35.tif source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ , -
source=TMRelease_Henry_Bros#page36.tif source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ •_ •
source=TMRelease_Henry_Bros#page37.tif source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page49.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	
source=TMRelease_Henry_Bros#page38.tif source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	
source=TMRelease_Henry_Bros#page39.tif source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ • • •
source=TMRelease_Henry_Bros#page40.tif source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ •- •
source=TMRelease_Henry_Bros#page41.tif source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ • • •
source=TMRelease_Henry_Bros#page42.tif source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	
source=TMRelease_Henry_Bros#page43.tif source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ • - •
source=TMRelease_Henry_Bros#page44.tif source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ • • •
source=TMRelease_Henry_Bros#page45.tif source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	_ • • •
source=TMRelease_Henry_Bros#page46.tif source=TMRelease_Henry_Bros#page47.tif	
source=TMRelease_Henry_Bros#page47.tif	
	_ · · ·
SSS.SS= Tim tologoo_, Tolin jbloompago Tolai	
	552.55 111111010205_11011115100111pago 101111



## RELEASE OF SECURITY INTEREST IN TRADEMARKS

This RELEASE OF SECURITY INTEREST IN TRADEMARKS, dated as of November 20, 2017 (this "Release"), is made by SUNTRUST BANK, a Georgia banking corporation, as administrative agent and as collateral agent for the Lenders (in such capacity, the "Agent"), in favor of the Grantors (hereinafter defined below), as follows:

## WITNESSETH:

WHEREAS, pursuant to that certain Intellectual Property Security Agreement between Agent and Grantors, dated as of May 14, 2014 (as may be amended, amended and restated or otherwise modified, the "Security Agreement"), the Grantors granted to the Agent a security interest in and to certain collateral, which was recorded with the United States Patent and Trademark Office on August 15, 2014 at Reel 5345 / Frame 0577;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby agrees as follows:

- 1. <u>Defined Terms</u>. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Security Agreement.
- 2. <u>Release</u>. The Agent, without representation or warranty of any kind, hereby releases, discharges, cancels and terminates all of its security interest in and continuing lien on the Collateral, including, without limitation, the trademarks and trademark registrations and applications listed on <u>Schedule A</u> attached hereto, and hereby re-assigns, re-transfers and reconveys to Grantors any and all right, title or interest the Agent may have in and to the Collateral, together with all of the goodwill associated therewith.
- 3. <u>Termination</u>. The Agent, without representation or warranty of any kind, terminates and cancels the Security Agreement.
- 4. <u>Further Assurances</u>. Agent agrees to execute and deliver such further instruments and take or cause to be taken such other or further action as Grantors may reasonably request, at Grantors' cost and expense, in order to perfect, confirm or evidence such release.
- 5. <u>Governing Law</u>. This Release shall be governed exclusively under the laws of the State of New York, without regard to conflicts of law or choice of law principles.

## **Grantors:**

KRATOS DEFENSE & SECURITY SOLUTIONS, INC. AI METRIX, INC.
AIRORLITE COMMUNICATIONS, INC.
AVTEC SYSTEMS, INC.
BSC PARTNERS, LLC
CARLSBAD ISI, INC.

CHARLESTON MARINE CONTAINERS INC.

DALLASTOWN REALTY I, LLC

DALLASTOWN REALTY II, LLC

DEFENSE SYSTEMS, INCORPORATED

**DEI SERVICES CORPORATION** 

DFI REALTY, LLC

DIGITAL FUSION SOLUTIONS, INC.

DIGITAL FUSION, INC.

DIVERSIFIED SECURITY SOLUTIONS, INC.

DTI ASSOCIATES, INC.

GENERAL MICROWAVE CORPORATION

GENERAL MICROWAVE ISRAEL CORPORATION

GICHNER SYSTEMS GROUP, INC.

GICHNER SYSTEMS INTERNATIONAL, INC.

HAVERSTICK CONSULTING, INC.

HAVERSTICK GOVERNMENT SOLUTIONS, INC.

HENRY BROS. ELECTRONICS, INC., a Delaware corporation

HENRY BROS. ELECTRONICS, INC., a New Jersey corporation

HENRY BROS. ELECTRONICS, L.L.C.

HGS HOLDINGS, INC.

JMA ASSOCIATES, INC.

KPSS GOVERNMENT SOLUTIONS, INC.

KRATOS COMMUNICATIONS, INC.

KRATOS DEFENSE & ROCKET SUPPORT SERVICES, INC.

KRATOS INTEGRAL HOLDINGS, LLC

KRATOS INTEGRAL SYSTEMS INTERNATIONAL, INC.

KRATOS PUBLIC SAFETY & SECURITY SOLUTIONS, INC.

KRATOS SOUTHEAST, INC.

KRATOS SPACE & MISSILE DEFENSE SYSTEMS, INC.

KRATOS SYSTEMS AND SOLUTIONS, INC.

KRATOS TECHNOLOGY & TRAINING SOLUTIONS, INC.

KRATOS TEXAS, INC.

KRATOS UNMANNED AERIAL SYSTEMS, INC.

KRATOS UNMANNED SYSTEMS SOLUTIONS, INC.

LVDM, INC.

MADISON RESEARCH CORPORATION

MICRO SYSTEMS, INC.

MSI ACQUISITION CORP.

POLEXIS, INC.

REAL TIME LOGIC, INC.

REALITY BASED IT SERVICES LTD.

ROCKET SUPPORT SERVICES, LLC

SAT CORPORATION

SCT ACOUISITION, LLC

SCT REAL ESTATE, LLC

SECUREINFO CORPORATION

[Kratos] Release of Security Interests in Trademarks

SHADOW I, INC. SHADOW II, INC. SUMMIT RESEARCH CORPORATION WFI NMC CORP. KRATOS SOUTHWEST L.P.

[Remainder of page intentionally left blank.]

[Kratos] Release of Security Interests in Trademarks

IN WITNESS WHEREOF, Agent, by its duly authorized officer, has executed this Release of Security Interest in Trademarks on this  $20^{th}$  day of November, 2017.

SUNTRUST BANK, as the Agent

Name: Brian R. O'Fallon

Title: Director

Signature Page to Release of Security Interest in Trademarks

## SCHEDULE A

**Trademark Registrations and Applications** 

# KRATOS DEFENSE & SECURITY SOLUTIONS, INC. (120575-1/107109-15) TRADEMARK STATUS REPORT

APPLICANT/ FILE NO.	COUNTRY	MARK	CLASS/SERVICES	Serial No. Filing Date	Reg. No. Issue Date	STATUS
120575-1Н	U.S.	KRATOS	42 = See attached Description "A"	77/248,392 8/6/07	3,623,711 5/19/09	8&15 Affidavits due between 5/19/14 and 5/19/15; Renewal due between 5/19/18 and 5/19/19
120575-1G	U.S.	KRATOS DEFENSE & SECURITY SOLUTIONS	42 = See attached Description "A"	77/248,414 8/6/07	3,715,806 11/24/09	8&15 Affidavits due between 11/24/14 and 11/24/15; Renewal due between 11/24/18 and 11/24/19
120575-1F	U.S.	KRATOS DEFENSE & SECURITY SOLUTIONS	9 = Home, office and building automation and security systems comprising wireless and wired controllers, controlled devices, software and computer hardware for lighting, HVAC, security, safety and other home, office and building monitoring and control applications; building security systems comprising hardware and software for providing picture, video, alarm status, building plans, environmental, access and security information to a remote station	77/248,426 8/6/07	3,664,225 8/4/09	8&15 Affidavits due between 8/4/14 and 8/4/15; Renewal due between 8/4/18 and 8/4/19

TRADEMARK REEL: 006211 FRAME: 0474

SMRH:201986100.2

<u> </u>	1	<u> </u>		<u> </u>	- 12
120575-1J	120575-11	120575-1C	120575-1D	120575-1E	APPLICANT/ FILE NO.
U.S.	U.S.	U.S.	U.S.	U.S.	COUNTRY
KRATOS and Design	KRATOS DEFENSE & SECURITY SOLUTIONS and Design	KRATOS DEFENSE & SECURITY SOLUTIONS	KRATOS DEFENSE & SECURITY SOLUTIONS	KRATOS DEFENSE & SECURITY SOLUTIONS	MARK
42 = See attached Description "B"	42 = See attached Description "B"	45 = Control of building environmental, access and security systems; monitoring building environmental, access and security systems	38 = Telecommunication services, namely, providing building environmental, access and security information to a remote system	37 = Installation of security systems	CLASS/SERVICES
77/267,714 8/29/07	77/267,720 8/29/07	77/248,457 8/6/07	77/248,442 8/6/07	77/248,436 8/6/07	Serial No. Filing Date
3,640,405 6/16/09	3,627,791 5/26/09	3,592,182 3/17/09	3,592,181 3/17/09	3,785,199 5/4/10	Reg. No. Issue Date
8&15 Affidavits due between 6/16/14 and 6/16/15; Renewal due between 6/16/18 and 6/16/19	8&15 Affidavits due between 5/26/14 and 5/26/15; Renewal due between 5/26/18 and 5/26/09	8&15 Affidavits due between 3/17/14 and 3/17/15; Renewal due between 3/17/18 and 3/17/09	8&15 Affidavits due between 3/17/14 and 3/17/15; Renewal due between 3/17/18 and 3/17/09	8&15 Affidavits due between 5/4/15 and 5/4/16; Renewal due between 5/4/19 and 5/4/20	STATUS

APPLICANT/ FILE NO.	COUNTRY	MARK	CLASS/SERVICES	Serial No. Filing Date	Reg. No. Issue Date	STATUS
120575-1K	U.S.	FROM STRENGTH TO SUCCESS	42 = See attached Description "B"	77/267,704 8/29/07	3,623,755 5/19/09	8&15 Affidavits due between 5/19/14 and 5/19/15; Renewal due between 5/19/18 and 5/19/19
120575-1L	U.S.	KRATOS DEFENSE	42 = See attached Description "B"	77/267,680 8/29/07	3,640,404 6/16/09	8&15 Affidavits due between 6/16/14 and 6/16/15; Renewal due between 6/16/18 and 6/16/19
120575-1N	U.S.	KRATOS	and communications; business response, namely, business management in the public and private sectors in the fields of strategic messaging and communications; business consulting services in the public and private sectors in the fields of strategic messaging and communications, providing strategic outreach services in branding, crisis response, market research and speech writing; business planning and development of electronic communications networks; advertising communications dissemination planning; publication of publicity texts and consultation of publication of publication of publication services, namely, creative marketing design services; consultation in the field of marketing, advertising and promoting the goods, services or reputation of other in the fields of branding, crisis response, and market	85/015,106 4/15/10 (Use)	3,983,805	8&15 Affidavits due between 6/28/16 and 6/28/17

APPLICA FILE NO.	NT.	COUNTRY	MARK	CLASS/SERVICES	Serial No. Filing Date	Reg. No. Issue Date	STATUS
				research; conference and event planning for business purposes; business services, namely, communications program implementation and management services, data analysis, evaluation and statistical reporting on effectiveness of messaging and communications initiatives; advertising copywriting			
				42 = Database development, graphic design services; website design and development services; planning and development of electronic communications networks; technical writing			
120575-1	<u>Ľ</u>	U.S.	KRATOS INTEGRAL SYSTEMS INTERNATIONAL	37 = Integrated technology solutions for satellite communications-interfaced systems, namely, installation of satellite ground systems for computer hardware and telecommunications hardware for satellite command and control, data processing, simulation, integration and testing, tracking applications, ground equipment monitoring and control, flight software validation and analysis; Installation and maintenance of computer hardware for satellite ground systems	85/430,662 9/23/11	4,269,259 1/1/13	8&15 Affidavits due between 1/1/18 and 1/1/19; Renewal due between 1/1/22 and 1/1/23
				42 = Design for others of computer hardware and software for satellite ground systems; installation and maintenance of computer software for satellite ground systems; engineering services; providing mission critical engineering, communications and information			

Kratos Defer & Secur Solutions, Inc. 120575-1		APPLICA FILE NO
Defense Security s, Inc.		VII/
U.S.		COUNTRY
CYBERC4		MARK
9 = Computer programs for computer security; computer hardware containing computer security software; cyber security computer hardware and software to protect computer networks against unauthorized intrusion, data theft, compromise, infiltration and corruption by hackers, and other risks as it relates to computer security; cyber security appliances, namely, computer hardware and software combinations for protecting computer networks against unauthorized intrusion, data theft, compromise, infiltration and corruption by hackers, and other risks	technology services, including developing and implementing safeguards and controls for computer and communications network security by restricting access to and by computer networks to and of undesired web sites, media and individuals and facilities, planning for continuing operations and disaster recovery for computer networks, administration of computer system networks in operations centers in the fields of military defense, commercial communications service providers, intelligence, surveillance, reconnaissance, homeland security, avionics and space programs to governmental agencies; providing design, development and integration of computer networks; computer and telecommunications network engineering and consulting services for enterprise solutions and integration	CLASS/SERVICES
85/613,591 5/1/12 (ITU)		Serial No. Filing Date
		Reg. No. Issue Date
Pending USPTO consideration of Response to Office Action		STATUS

6

	APPLICANT/ COUNTRY MARK C
relating to computer security, for providing real-time Security Information Event Management (SIEM) for satellite networks for use in providing situational awareness across network and security devices, for providing real-time monitoring and recording and built-in alerting for use in protecting against insider threats, for providing cyber security hardware and software that passes secure information across classified and unclassified network domains, and for providing computer hardware and software combinations that reverse engineer internet protocol out of an RF link; cyber security software and software incorporating algorithms for use in harden system configuration against tampering 42 - Computer security service, namely providing real-time Security Information Event Management (SIEM) for satellite networks for use in providing situational awareness across network and security devices	CLASS/SERVICES
	Serial No. Rep Filing Is Date I
	Reg. No. Issue STATUS Date

## Service Descriptions

that allow users to remotely view, monitor, program, operate and control electrical systems, environmental, access and security systems in homes, offices and telecommunications network engineering, and design and inspection of fire alarm system and sprinkler suppression systems; on-line system management services Description "A" - Engineering services; consulting in the fields of engineering for weapons systems development, information technology services, computer and -7-

operate and control electrical systems, environmental, access and security systems in homes, offices and buildings space programs, computer and telecommunications network engineering and consulting services for enterprise solutions and integration, namely, design and development and integration of computer networks; consulting in the fields of engineering for weapons systems development, information technology services systems for the customer and application service provider, namely, hosting databases, all in the fields of military defense, intelligence, surveillance, development, implementation and maintenance to meet customer needs, developing and implementing safeguards and controls for computer network security by inspection of fire alarm system and sprinkler suppression systems; on-line system management services that allow users to remotely view, monitor, program. primarily directed to military defense, intelligence, surveillance, reconnaissance, homeland security, weapon systems support and maintenance, avionics and reconnaissance, homeland security, weapon systems support and maintenance, avionics and space programs to governmental agencies; providing design recovery for computer networks, administration of computer system networks in operations centers for the government, customizing computer software for email restricting access to and by computer networks to and of undesired web sites, media and individuals and facilities, planning for continuing operations and disaster Description "B" - Engineering services; providing mission critical engineering and information technology services, namely, software application design

# KRATOS TECHNOLOGY & TRAINING SOLUTIONS, INC. (120571-1)

## TRADEMARK STATUS REPORT

Kratos Technology & Training Solutions, Inc.	APPLICANT/ REGISTRANT
CTM	COUNTRY
SPECTRALNET	MARK
9 - Computer hardware and software combinations, namely, computer processors, network gateway devices and signal processing software and firmware libraries which capture, ingest, and process analog spectrum (radio frequency (RF), intermediate frequency (IF), and baseband signals) into data samples, optionally record or play back the sampled data locally, and transport the data samples over a local or wide-area network using industry-standard internet protocol (IP) or fiber interfaces to process the sampled data digitally or reconstruct it back into its native analog formats at the remote destination.	CLASS
012024634 7/30/13	SERIAL NO./ FILE DATE:
012024634 12/26/13	REG. NO./ ISSUE DATE
Renewal due 7/30/23	STATUS

	1	
APPLICANT/ REGISTRANT	Kratos Technology & Training Solutions, Inc.	Kratos Technology & Training Solutions, Inc.
COUNTRY	U.S.	U.S.
MARK	ЕРОСН	EPOCH IPS
CLASS	9 - Computer software for operating satellites, for operating satellite ground systems, and for operating a variety of satellite applications, namely, satellite command and control, ground equipment monitoring and control, tracking, telemetry display and analysis, simulation, scheduling and planning, payload monitoring, control, data processing, satellite database management, satellite and payload integration and test, orbit analysis, data archive, trending and statistical analysis	9 - Computer software for operating satellites, for operating satellite ground systems, and for operating a variety of satellite applications, namely, satellite command and control, ground equipment monitoring and control, tracking, telemetry display and analysis, simulation, scheduling and planning, payload monitoring, control, data processing, satellite database management, satellite and payload integration and test, orbit analysis, data archive, trending and statistical analysis
SERIAL NO./ FILE DATE:	85/958,352 6/12/13 USE	85/958,358 6/12/13
REG. NO./ ISSUE DATE	4474718 1/28/14	4,477,628 2/4/14
STATUS	Section 8&15 due between 1/28/19 and 1/28/20; Renewal due between 1/28/23 and 1/28/24	Section 8&15 due between 2/4/19 and 2/4/20; Renewal due between 2/4/23 and 2/4/24

Kratos Technology & Training Solutions, Inc.	APPLICANT/ REGISTRANT
U.S.	COUNTRY
QUANTUM COMMAND	MARK
9 - Computer hardware, namely, servers, and computer software and integrated computer hardware and software combinations, all for satellite command and control and related ground system functionality for operating satellites and automation for unattended management and control of satellites, managing ground segment and space segment data exchange while performing satellite operations, orbital analysis of satellites, simulation and training for satellite command and control operators, control of satellite cryptographic devices and satellite mission data processing	CLASS
85/959,574 6/13/13 ITU	SERIAL NO./ FILE DATE:
	REG. NO/ ISSUE DATE
Formal Response to Office Action filed 3/24/14	STATUS

Kratos Technology & Training Solutions, Inc.	APPLICANT/ REGISTRANT
U.S.	COUNTRY
SPECTRALNET	MARK
9 - Computer hardware and software combinations, namely, computer processors, network gateway devices and signal processing software and firmware libraries which capture, ingest, and process analog spectrum (radio frequency (RF), intermediate frequency (IF), and baseband signals) into data samples, optionally record or play back the sampled data locally, and transport the data samples over a local or wide-area network using industry-standard internet protocol (IP) or fiber interfaces to process the sampled data digitally or reconstruct it back into its native analog formats at the remote destination.	CLASS
86/022,838 7/29/13 ITU	SERIAL NO./ FILE DATE:
	REG. NOJ ISSUE DATE
12/24/13 Notice of Allowance; <b>1</b> <sup>st</sup> <b>Ext/SOU due 6/24/14</b>	SUTATES

# KRATOS DEFENSE & ROCKET SUPPORT SERVICES, INC. (120574-1)

## TRADEMARK STATUS REPORT

Kratos Defense & Rocket Support Services, Inc.	Kratos Defense & Rocket Support Services, Inc.	APPLICANT/ REGISTRANT
U.S.	U.S.	COUNTRY
TACTICAL WEAPONS DEFENSE DIRECTOR	TWDD	MARK
9 Same as above	9 - Mission critical, open architecture target position data processing system and mod kits composed of computer hardware, software, firmware and design and installation documentation for controllers, processors, position determining sensors, and test equipment; Systems constituent electronic components and software to enable the receipt of target data from remote sensors and utilization of this data to perform the functions of gunner cueing to the target, automatic turret pointing at the target, and automatic target acquisition and tracking by the system in either local or remote operations	CLASS
85/920,730 5/1/13	85/920,716 5/1/13	SERIAL NO./ FILE DATE:
		REG. NO./ ISSUE DATE
Response to Office Action filed 2/24/14; Examiner withdrew refusal 3/28/14 and application to proceed to publication	11/25/13 Notice of Allowance; 1st Extension/Statement of Use due by 5/25/14	STATUS

# HAVERSTICK CONSULTING, INC. (120574-1)

## TRADEMARK STATUS REPORT

Haverstick Consulting, Inc.	Haverstick Consulting, Inc.	APPLICANT/ REGISTRANT
U.S.	U.S.	COUNTRY
H HAVERSTICK and Design	4	MARK
	42 - Consulting services in the field of design, selection, implementation and use of computer hardware and software systems for others; database development services for others; integration of computer systems and networks; computer site design services; praphic art design services; hosting the web sites of others on a computer server for a global computer network	CLASS
	76/506,778 4/16/03	SERIAL NO./ FILE DATE:
	2,878,655 8/31/04	REG. NO./ ISSUE DATE
Waiting on client for approval to file new application.	Renewal due between 8/31/13 and 8/31/14  Renewal discussed with Ms. Yee; awaiting confirmation of authorization to renew.	STATUS

## SMRH:201986100.2

# CHARLESTON MARINE CONTAINERS, INC. (119693-1)

## TRADEMARK STATUS REPORT

Charleston Marine Containers, Inc.	Charleston Marine Containers, Inc.	APPLICANT/ REGISTRANT
U.S.	U.S.	COUNTRY
LSA	TRICOLD	MARK
6 - Metal cargo containers and metal locks therefor	11 - Refrigerated freight containers	CLASS
86/415,497 5/15/02	78/693,295 8/16/05	SERIAL NO./ FILE DATE:
2,854,549 6/15/04	3,123,564 8/1/06	REG. NO./ ISSUE DATE
Renewal filed 6/17/13  2 <sup>nd</sup> Renewal due between 6/15/23 and 6/15/24	Renewal due between 8/1/15 and 8/1/16	STATUS

## SMRH:201986100.2

-16-

# HENRY BROS. ELECTRONICS, INC. (119086-1)

## TRADEMARK STATUS REPORT

Henry Bros. Electronics, Inc.	APPLICANT/ REGISTRANT
U.S.	COUNTRY
HBE	MARK
37 - installation and maintenance of electronic security systems 42 - Design of electronic security systems for others 45 - Consultation in the field of electronic security systems	CLASS
78/643,380 6/3/05	SERIAL NO./ FILE DATE:
3103708 6/13/06	REG. NO./ ISSUE DATE
Renewal due between 6/13/15 and 6/13/16	STATUS

TRADEMARK

REEL: 006211 FRAME: 0489

		Henry Bros. Electronics, Inc.	APPLICANT/ REGISTRANT
		U.S.	COUNTRY
			MARK
and security information at a remote station  45 - Control of building environmental, access and security systems; monitoring building environmental, access and security systems; Consultation in the field of electronic security systems	37 - Installation and maintenance of security systems  38 - Telecommunication services, namely, providing access to pictures, video, alarm status, building plans and other building	9 - Home, office and building automation and security systems comprising wireless and wired controllers, controlled electric devices in the nature of software and computer hardware for controlling and monitoring lighting, HVAC, security, safety and other home, office and building monitoring and control applications; building security systems comprising hardware and software for providing picture, video, alarm status, building plans, environmental, access and security information to a remote station	CLASS
		85/586,633 4/2/12 (USE)	SERIAL NO./ FILE DATE:
		4,285,247 2/5/13	REG. NO./ ISSUE DATE
		Section 8&15 Affidavits due between 2/5/18 and 2/5/19; Renewal due between 2/5/22 and 2/5/23	STATUS

## SMRH:201986100.2

## HERLEY INDUSTRIES, INC. (119087-1)

## TRADEMARK STATUS REPORT

HMS Investments, Inc.		Herley Industries, Inc.	APPLICANT/ REGISTRANT
Inc. Pennsylvania	STATE	u.s.	NT/ COUNTRY
	स्		
Ē			MARK
			CLASS
		70	
		76/392,575	SERIAL NO./ FILE DATE:
3323229 7/25/2010		2,777,402 10/28/2003	REG. NO./ ISSUE DATE
Issued Renew by 7/25/15 Assignment from HMS Investments, Inc. to Herley Industries, Inc. should be recorded in PA if this state registration is maintained. May not be necessary in view of above Federal registration.		Issued Renewal accepted 6/13/13 Next Renewal due 10/28/23	STATUS

REEL: 006211 FRAME: 0492

#### SMRH:201986100.2

# KRATOS INTEGRAL HOLDINGS, LLC. (119085)

## TRADEMARK STATUS REPORT

Holaligs, LLC	Kratos Integral	Kratos Integral Holdings, LLC	APPLICANT/ REGISTRANT
	U.S.	U.S.	COUNTRY
	SATID	COMPASS	MARK
computer software, for detection and location of transmitters via satellites  42 - consulting services, namely technical analysis and evaluation of satellites, satellite systems and communication systems; scientific research and product development relating to satellites, satellite systems and communication systems; locating interfering transmitters by analyzing satellite relayed signals for the purpose of locating an interfering transmitter	9 - electronic equipment, namely computer hardware and	9- Computer programs, namely computer operating software for use in collecting data, device monitoring and control for use in computer network management and wireless communications networks management	CLASS
1/24/01	76198559	85197879 12/14/10	SERIAL NO./ FILE DATE:
5/27/03	2,718,505	4,442,102 12/3/13	REG. NO./ ISSUE DATE
5/27/23	2 <sup>nd</sup> Renewal due	Section 8&15 due between 12/3/18 and 12/3/19; Renewal due between 12/3/22 and 12/3/23	STATUS

TRADEMARK

REEL: 006211 FRAME: 0493

	Γ	ь	
Kratos Integral Holdings, LLC	Kratos Integral Holdings, LLC	Kratos Integral Holdings, LLC	APPLICANT/ REGISTRANT
U.S.	U.S.	U.S.	COUNTRY
RT LOGIC	TAT LOGIC	ABE	MARK
modems, data processors, satellite transmitters and receivers, multiplexers  40- custom manufacture of advanced signal processing units in the satellite ground operations and satellite factory test marketplaces  42- scientific and technological services and research and design relating thereto for others in the field of signal processing systems for the space and research services for others in the field of signal processing systems for the space and research services for others in the field of signal processing systems for the space and aerospace communications	40 - Custom manufacture of advanced signal processing units in the satellite ground operations and satellite factory test marketplaces	9 - Satellite ground system software for display and analysis data from satellites, satellite subsystems and payloads, ground equipment, and test equipment and instrumentation	CLASS
85/349,043 6/17/2011	85197882 12/14/10	75886786 1/5/00	SERIAL NO./ FILE DATE:
4,185,208 8/7/12	4,034,045 10/4/11	2,408,731 11/28/00	REG. NO/ ISSUE DATE
Section 8&15 Affidavits due between 8/7/17 and 8/7/18; Renewal due between 8/7/21 and 8/7/22	Section 8&15 Affidavits due between 10/4/16 and 10/4/17; Renewal due between 10/4/20 and 10/4/21	2 <sup>nd</sup> Renewal due between 11/28/19- 11/28/20	STATUS

Krat Hole	Krat Hold	Krat Hole		API REG
Kratos Integral Holdings, LLC	Kratos Integral Holdings, LLC	Kratos Integral Holdings, LLC		APPLICANT/ REGISTRANT
U.S.	U.S.	U.S.		COUNTRY
INTEGRAL	WEBIC	TELEMETRIX		MARK
37 - Integrated technology solutions for satellite communications-interfaced systems, namely, installation of satellite ground systems for computer hardware and telecommunications hardware	9 - Web based computer application program that combines data from multiple networked systems into a single user interface through a browser-based thin client	9 - electrical device used to deliver enabling solutions that are open, robust and flexible namely, advanced signal processing including demodulation, bit synchronization and removal of convolutional encoding that provide ground antenna site telemetry command IF and baseband signal processing functions for space-ground link system SGLS or non-SGLS requirements, direct support for the Air Force Satellite Control Network (AFSCN) and center telemetry and command processing products	industry	CLASS
85/240,475 2/11/11	85200149 12/16/10	76/161,079 11/8/00		SERIAL NO./ FILE DATE:
4,034,314 10/4/11	3993807 7/12/11	2,603,866 8/6/02		REG. NO./ ISSUE DATE
Section 8&15 Affidavits due between 10/4/16 and 10/4/17; Renewal due between 10/4/20 and	Section 8&15 Affidavits due between 7/12/16 and 7/12/17; Renewal due between 7/12/20 and 7/12/21	2 <sup>nd</sup> Renewal due between 8/6/21 and 8/6/22		STATUS

	Г		
Kratos Integral Holdings, LLC	Kratos Integral Holdings, LLC		APPLICANT/ REGISTRANT
CTM	U.S.		COUNTRY
INTEGRAL	[Color)		MARK
37 - Integrated technology solutions for satellite communications-interfaced systems, namely, installation of satellite ground systems for computer hardware and telecommunications hardware	9 - Computer programs, namely, computer operating software to monitor and control solutions for configuration management, system notification and operator access for use in computer network management and wireless communications networks management	for satellite command and control, data processing, simulation, integration and testing, tracking applications, ground equipment monitoring and control, flight software validation and analysis; Installation and maintenance of computer hardware for satellite ground systems  42 - Design for others of computer hardware and software for satellite ground systems; installation and maintenance of computer software for satellite ground systems	CLASS
10045052 6/14/11	85/241,119 2/13/11		SERIAL NO./ FILE DATE:
10045052 11/15/11	4,059,075 11/22/11		REG. NO./ ISSUE DATE
Renewal due 6/14/21	Section 8&15 Affidavits due between11/22/16 and 11/22/17; Renewal due between 11/22/20 and 11/22/21	10/4/21	STATUS

Kratos Integral Holdings, LLC	Kratos Integral Holdings, LLC	Kratos Integral Holdings, LLC		APPLICANT/ REGISTRANT
CTM	CTM	CTM		COUNTRY
TRUEN©RTH	COMPASS	TAT LOGIC		MARK
9 - Computer programs, namely, computer operating software to monitor and control solutions for configuration management,	9 - Computer programs, namely computer operating software for use in collecting data, device monitoring and control for use in computer network management and wireless communications networks management	40 - Custom manufacture of advanced signal processing units in the satellite ground operations and satellite factory test marketplaces	for satellite command and control, data processing, simulation, integration and testing, tracking applications, ground equipment monitoring and control, flight software validation and analysis; Installation and maintenance of computer hardware for satellite ground systems  42 - Design for others of computer hardware and software for satellite ground systems; installation and maintenance of computer software for satellite ground systems; installation and maintenance of computer software for satellite ground systems	CLASS
10072023 6/23/2011	10044964 6/14/11	10044981 6/14/11		SERIAL NO./ FILE DATE:
10072023 12/13/11	10044964 11/15/11	10044981 11/15/11		REG. NO./ ISSUE DATE
Renewal due 6/23/21	Renewal due 6/14/21	Renewal due 6/14/21		STATUS

Kratos Integral Holdings, LLC	Kratos Integral Holdings, LLC	Kratos Integral Holdings, LLC	Kratos Integral Holdings, LLC		APPLICANT/ REGISTRANT
UK	Singapore	Singapore	СТМ		COUNTRY
SATID	SATID	SATID	WEBIC	Color	MARK
9 - Satellite systems; electronic equipment and software for satellites, satellite systems and communication systems;	42 - Technical analysis and evaluation of satellites, satellite systems and communication systems; scientific research and development relating to satellites, satellite systems and communication systems; detection and location of transmitters via satellites	9 – Satellite systems; electronic equipment and software for satellites, satellite systems and communication systems; electronic equipment and software for detection and location of transmitters via satellites	9 - Web based computer application program that combines data from multiple networked systems into a single user interface through a browserbased thin client	system notification and operator access for use in computer network management and wireless communications networks management	CLASS
2246672 9/27/00	T01007111 9/27/00	T0100710J 9/27/00	10045061 6/14/2011		SERIAL NO./ FILE DATE:
2246672 3/30/01	T0100711I 9/27/00	T0100710J 9/27/00	10045061 11/15/11		REG. NO./ ISSUE DATE
Renewal due 9/27/20	Renewal due 9/27/20	Renewal due 9/27/20	Renewal due 6/14/21	TDADEM	STATUS

### SAT CORPORATION (119085-1)

### TRADEMARK STATUS REPORT

SAT Corporation	APPLICANT/ REGISTRANT
U.S.	COUNTRY
MONICS	MARK
9 - Computer programs for measuring signal parameters, searching for unexpected signals, providing alarms for signal changes, remote instrumentation control, creation of online databases for signal parameters, signal frequency management, signal interference capture and location, surveillance of signal spectrums and locations, comparisons of signals to industry standards, storage of signals, communication signal monitoring, RF and IF frequency uplink and downlink measurements, signal carrier and transponder monitoring, generation of reports on all of the foregoing, all for use in the field of satellite communications	CLASS
76/245,440 4/23/01	SERIAL NO./ FILE DATE:
2,673,042 1/7/03	REG. NO./ ISSUE DATE
2 <sup>nd</sup> Renewal due between 1/7/22 and 1/7/23	STATUS

TRADEMARK

REEL: 006211 FRAME: 0500

SAT Corporation	SAT Corporation	APPLICANT/ REGISTRANT
U.S.	U.S.	COUNTRY
SIGMON	SAT-DSA	MARK
9 - computer programs for automatic signal monitoring of satellite communication systems	measuring signal parameters, searching for unexpected signals, providing alarms for signal changes, remote instrumentation control, creation of online databases for signal parameters, signal frequency management, signal interference capture and location, surveillance of signal spectrums and locations, comparisons of signals to industry standards, storage of signals, communication signal monitoring, satellite payload monitoring, RF and IF frequency uplink and downlink measurements, signal carrier and transponder monitoring, all for use in the field of satellite communications	CLASS
76/091,683 7/17/00	77/549,477 8/18/08	SERIAL NO./ FILE DATE:
2,727,623 6/17/03	3,597,999 3/31/09	REG. NO./ ISSUE DATE
2 <sup>nd</sup> Renewal due between 6/17/22 and 6/17/23	Section 8&15 Affidavits due between 3/31/14 and 3/31/15; Renewal due between 3/31/18 and 3/31/19	STATUS

#### SMRH:201986100.2

-29-

# **NEWPOINT TECHNOLOGIES, INC. (119085-1)**

## TRADEMARK STATUS REPORT

2 <sup>nd</sup> Renewal due between 3/14/19 and 3/14/20	2328160 3/14/00	75521741 7/20/98	9 - computer programs, namely, computer operating software for collecting data, for device monitoring and control, and for use in computer network management and wireless communications networks management	NEWPOINT	U.S.	Newpoint Technologies, Inc.
2 <sup>nd</sup> Renewal due between 3/7/19 and 3/7/20	2325495 3/7/00	75521626 7/20/98	9 - computer programs, namely, computer operating software for use in collecting data, device monitoring and control for use in computer network management and wireless communications networks management	NEWPOINT COMPASS	U.S.	Newpoint Technologies, Inc.
2 <sup>nd</sup> Renewal due between 3/14/19 and 3/14/20	2328161 3/14/00	75521745 7/20/98	9 - computer programs, namely, computer operating software for collecting data, for device monitoring and control, and for use in computer network management and wireless communications networks management	NEWPOINT	U.S.	Newpoint Technologies, Inc.
STATUS	REG. NO./ ISSUE DATE	SERIAL NO./ FILE DATE:	CLASS	MARK	COUNTRY	APPLICANT/ REGISTRANT

**REEL: 006211 FRAME: 0502** 

## SECUREINFO CORPORATION (119085-1)

## TRADEMARK STATUS REPORT

	SecureInfo Corporation	APPLICANT/ REGISTRANT
	CTM	COUNTRY
	COMPLIANCEAUT HORITY	MARK
peripherals; integrated circuits; electronic publications (downloadable); computer hardware and computer software for database management, computer programs; computer software and publications in electronic form (downloadable) supplied on-line from databases, from facilities provided on a global computer network or the Internet; interactive computer software; apparatus for searching electronic information from a global computer network or the Internet; computer software for enterprise vulnerability management/remediation and security accreditation/certification, namely software for assessing and correcting computer network vulnerabilities and for automating, managing and monitoring regulatory compliance, risk management, corporate governance and security accreditation/certification  16 - Paper, cardboard and goods made from these materials, not included in other classes; printed matter; bookbinding material; photographs; stationery; adhesives for stationery and	9 - Computers, computer hardware and computer software, parts and fittings for all the aforesaid goods: computer	CLASS
		SERIAL NOJ FILE DATE:
	4699575 10/20/05	REG. NO/ ISSUE DATE
10/20/15	Grant date: 10/9/06  Renew registration by	STATUS

TRADEMARK

REEL: 006211 FRAME: 0503

		APPLICANT/ REGISTRANT
		COUNTRY
		MARK
cons prog servi syste grapl web relati softv comj creat hosti	hous teach plast inclu publi book mann pron catal news infor print brief featu netw appli contti tech integ devid	
42 - Computer hardware and software consulting services; computer programming; support and consultation services for managing computer systems, databases and applications; graphic design for the compilation of web pages on the Internet; information relating to computer hardware or software provided on line from a global computer network or the Internet; creating and maintaining web-sites; hosting the web-sites of others; information technology services,	household purposes; instructional and teaching material (except apparatus); plastic materials for packaging (not included in other classes); printed publications; periodicals; journals; books; booklets; manuals; instructional manuals; leaflets; advertising and promotional material; pamphlets; catalogues; brochures; magazines; newsletters; newsletters featuring information on computer software; printed matter, namely newsletters, briefings and instructional materials featuring computers, computer networks, telecommunications, storage networks, networking, wireless applications, industrial and automotive controls, medical devices and technology; user guides for computer integrated circuits, programmable logic devices, reconfigurable logic devices, and computer software	CLASS
ion e on	nal ge gic gic	SERIAL NO./ FILE DATE:
		REG. NO./ ISSUE DATE
		STATUS

SecureInfo Corporation	SecureInfo Corporation	APPLICANT/ REGISTRANT
U.S.	CTM	COUNTRY
SECUREINFO	SECUREINFO and Design	MARK
9 - computer software for enterprise vulnerability management/remediation and security accreditation/certification, namely, software for assessing and correcting computer network vulnerabilities and for automating, managing and monitoring regulatory compliance, risk management, corporate governance and security accreditation/certification  42 - information technology services, namely, consultation in the field of assessing, correcting and managing computer network vulnerabilities and security operations, regulatory compliance, risk management, corporate governance, network certification/accreditation and cyber security	Class 9, 38, 42	namely, consultation in the filed of assessing, correcting and managing computer network vulnerabilities and security operations, regulatory compliance, risk management, corporate governance, network certification/accreditation and cyber
78350315 1/11/04		SERIAL NOJ FILE DATE:
2970216 7/19/05	4385357 6/16/2006	REG. NOJ ISSUE DATE
Renew registration by 7/19/15 First Use 9/9/97	Renew registration by 4/12/2015	STATUS

SecureInfo Corporation	SecureInfo Corporation	APPLICANT/ REGISTRANT
U.S.	U.S.	COUNTRY
Sequelle in the control assumance expenses	SECUREINFO RMS	MARK
vulnerability management/remediation and security accreditation/certification, namely, software for assessing and correcting computer network vulnerabilities and for automating, managing and monitoring regulatory compliance, risk management, corporate governance and security accreditation/certification  42 - information technology services, namely, consultation in the field of assessing, correcting and managing computer network vulnerabilities and security operations, regulatory compliance, risk management, corporate governance, network certification/accreditation and cyber security	9 - computer software for enterprise vulnerability management/remediation and security accreditation/certification, namely, software for assessing and correcting computer network vulnerabilities and for automating, managing and monitoring regulatory compliance, risk management, corporate governance and security accreditation/certification	CLASS
77/216,006 6/26/07	77/216,009 2/26/07	SERIAL NO./ FILE DATE:
3,494,757 9/2/08	3,494,758 9/2/08	REG. NO./ ISSUE DATE
Renewal due between 9/2/17 and registration by 9/2/18  First use: 5/2007 (Cl. 9) 3/2007 (Cl. 42)	Renewal due between 9/2/17 and 9/2/18 First use: 5/2007	STATUS

#### SMRH:201986100.2

# COMPOSITE ENGINEERING INC. (120158-1)

## TRADEMARK STATUS REPORT

120158-1	120158-1	APPLICANT/ COUNTRY FILE NO.
U.S.	U.S.	COUNTRY
	CEI	MARK
6 - Devices for launching aerial targets, aerial drones and UAVs, namely metal rocket launching platforms  9 - Class 09: Radio-controlled aerial targets; flight control electronics and avionics in the nature of flight control stations comprised of computers, command panels, namely hardware panel in the nature of an electric control panel with electric toggle switches and flight stick in the nature of computer hardware, RF receivers and transmitters, UHF antenna kits composed of UHF antennas, ultra high frequency (UHF) and global positioning satellite (GPS) antennas, radio frequency (RF) cables, tripods, computer network switches, uninterruptable power supply, and software for operation of	40 - Manufacture of metal, plastic and fiber-reinforced parts to order	CLASS/SERVICES
85/747,193 10/5/12	85/747,163 10/5/12	Serial No. Filing Date
	4,342,498 5/28/13	Reg. No. Issue Date
3/7/13 Examiner's Amendment, will be published.	Section 8 and 15 Affidavit due between 5/28/18 and 5/28/19; Renewal due between 5/28/22 and 5/28/23	STATUS

COUNTRY MARK CLASS/SERVICES Filing Date	NT/ COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Hing Date			I INCHIOLOGIC DISCRIPTION INCHINATION INCHINATION IN THE PROPERTY OF THE PROPE
Serial No.	Schaller.	COLUMNIA CITTORICA CALLACTORICA	s, f f f f f f f f f f f f f f f f f f f		
			ground control station and components, all for command and ground control of aerial target systems; flight control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial fraget systems  13 - Devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), and previous systems in the nature of rocket launchers, pneumatic target launchers and pneumatic corocket launchers are aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (	ground control station and components, all for command and ground control of aerial target systems; flight control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers and unmanned aerial vehicles (UAVs), launchers and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers and u	ground control station and components, all for command and ground control of aerial target systems; flight control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers and unmanned aerial vehicles (UAVs), launchers, aerial drones and unmanned aerial vehicles (UAVs), launchers
			ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, and pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial frones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), la	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial drones and unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers and unmanned aerial vehicles (UAVs), launchers, aerial drones and unmanned aerial vehicles (UAVs), launchers, launche	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target satisfaction of aerial target systems  12 - Aerial drones in the nature of unmanned aerial targets, aerial drones and UAVs, namely, launch trailers devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial trones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumanic target
COUNTRY MARK CI ASS/SERVICES Filing Data	COUNTRY MARK CLASS/SERVICES Filing Date		ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, paeumatic target launchers and unmanned aerial vehicles (UAVs), launch preumatic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launchers and paeumatic rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launchers and paeumatic rocket launchers, launchers, aerial drones and unmanned aerial vehicles (UAVs), launchers and paeumatic rocket launchers, launchers and paeumatic rocket launchers, launchers and launchers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto plot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target states of the state of unmanned aerial targets and transport of aerial drones and UAVs), namely alunch trailers  12 - Aerial drones in the nature of unmanned aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial argets, aerial drones and unmanned aerial urgets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target states of the software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial drones and unmanned aerial targets, aerial drones and unmanned aeri
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	CCCVIRY VIARR CLASSIVERVICES Filing Date	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs), launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trails in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trails in the nature of rocket launchers, aerial targets, aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs), launch trailers themchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers themchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trails in the nature of rocket launchers, launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, launching systems in the nature of rocket launchers, launching systems in the nature of rocket launchers, neumatic target launchers, neumatic target launchers, neumatic rocket launchers or launchers (UAVs), launchers la
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASSSERVICES Hing Date	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trails in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs), launch trails in the nature of rocket launchers aerial vehicles (UAVs), launch trails in the nature of rocket launchers.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), amnely, launch trailers  13 - Devices for launching aerial targets, aerial drones and UAVs, namely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, nately computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial dehicles (UAVs), and welicles (UAVs), aerial drones and unmanned aerial drones and unmanned aerial vehicles (UAVs), launchers, penumatic target launchers, neumatic target launchers, neumatic rocket launchers, neumatic rocket launchers, launchings, aerial drones and unmanned aerial vehicles (UAVs), launch trailers  13 - Devices for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, launching systems in the nature of rocket launchers and pneumatic target launchers, neumatic rocket launchers, l
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones and drones, and software for command and ground control of aerial target systems  13 - Devices for launching aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching systems in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch trails in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trails in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trails in the nature of rocket launchers.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial drones and uAvs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and UAVs, namely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers, neumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers, neumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics and arbinics and electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers, neumatic target launchers in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers, launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs),
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics and arbinics and arbinics and arbinics and arbinics and arbinics and exhibit control arbinics arbinic control arbinic power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial drones and uAvs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial vehicles (UAVs), launch trailers launchers and pneumatic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers are preumeric for socket launchers.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics and arbinics and arbinics and arbinics and arbinics and arbinics and arbinics are fall targets, and thones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial wehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial wehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial dehicles (UAVs), ammely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics and arbinics and arbinics and arbinics and arbinics and arbinics and arbinics, arbinics namely computers, RF cable, ethernet cable, transponders, arbinics appropriate for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial rarget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launche
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date		° ° ' - 1 '	
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Fling Date	° ° '	° ° - 1	
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Hing Date	e	e v. – – – – – – – – – – – – – – – – – –	
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Hing Date		e 27 L A T	
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Hing Date	ground control station and components, all for command and ground control of aerial target systems: flight control electronics and aviones, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controlles for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), at aerial drones and UAVs, namely expendable vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic target launcher altig in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic target launcher and preumatic target launcher	ground control station and components, all for command and ground control of aerial target systems: flight control electronics and avonics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for or aerial vehicles, aerial targets and drones; and integrated flight controller in the nature of electronic controllers for or aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching systems in the nature of rocket launchers, and pneumatic cocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial earial vehicles (UAVs), launchers for aerial earies de launchers for aerial earies de launchers for aerial earies	ground control station and components, all for command and ground control of aerial target systems: flight control electronics and avonics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial targets systems  12 - Aerial drones in the nature of ummanned aerial trajets, aerial targets, aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers and pneumatic rocket launchers and unmanned aerial vehicles (UAVs), launchers and unmanned aerial vehicles (UAVs).
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Hing Date	ground control station and components, aid for command and ground control of aerial target systems; flight control electronics and avionics, namely computers. RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial drones and pneumatic rocket launchers, peumatic target launchers aerial drones and unmanned aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial drones aerial drones aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems: flight control electronics and avionics, namely computers, IF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control en in the nature of electronic controller in the nature of electronic controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12. Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely capendable rocket launchers, launching systems in the nature of rocket launchers, neumatic target launchers and unmanned aerial vehicles (UAVs), launch trails in the nature of rocket launchers and pneumatic rocket launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers are preumatic rocket launchers.	ground control station and components, all for command and ground control of aerial target systems: flight control electronics and avionics, namely computers. RI cable, ethernet cable, transponders, auto pilot control sin the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial targets, aerial drones and UAVs); unmanned aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers not aerial targets aerial aerial vehicles (UAVs), launchers not aerial targets aerial drones aerial aerial vehicles (UAVs), launchers not aerial target
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Hing Date	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching systems in the nature of rocket launchers, potential targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers of the potential targets, aerial drones and unmanned aerial vehicles (UAVs), launchers and pneumatic rocket launchers, peumatic target launchers and pneumatic rocket launchers and pneuma	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and advonics, namely computers, RF cable, ethernet cable, transponders, anto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controller for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, appendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching aerial targets, aerial drones and unmanned aerial vehic	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), aerial drones and UAVs, namely, apendable rocket aunochers, anothing aerial targets, aerial drones are unter of rocket aunochers, penumatic rocket aunochers and pneumatic rocket launochers, neumatic aunochers and unmanned aerial vehicles (UAVs), launely expendible rocket launochers, neumatic rocket launochers and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launely systems in the nature of rocket launochers, neumatic rocket launochers, neumatic rocket launochers, neumatic rocket launochers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launely systems in the launcher she neutre of rocket launochers aerial targets, aerial drones and unmanned aerial vehicles (UAVs).
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	all for command and ground control of electronics and avionics, namely computers. RF cable, ethernet cable, transponders, auto pilot control is not the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target aerial targets and drones, and software for command and ground control of aerial target aerial targets, aerial targets, aerial targets, aerial drones and unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers (13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial drones and unmanned aerial targets, aerial drones and unmanned aerial drones and unmann	all for command and ground control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, and pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and Unwanned aerial targets, aerial tranchers, paeumatic rocket launchers, paeumatic rocket launchers, peeumatic arget launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers, peeumatic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers aerial targets aerial targe	all for command and ground control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders and policy controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial targets arial targets and drones and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, ae
COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	COUNTRY MARK CLASS/SERVICES Filing Date	all for command and ground control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control is in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller for aerial vehicles, aerial targets, aerial targets and drones and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and UAVs, namely expendable rocket launchers, pueumatic target launchers, aerial drones and unmanned aerial targets, aerial trailers and pneumatic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets and unmanned aerial vehicles (UAVs), launchers for aerial targets and unmanned aerial vehicles (UAVs), launchers for aerial targets and drones and unmanned ae	all for command and ground control of aetra larget systems: flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, and polito control is in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the auture of electronic controllers for aerial vehicles, aerial targets, and drones; and software of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned erial targets, aerial drones and unmanned erial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, paeumatic rocket launchers, paeumatic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rocket launchers, aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rocket launchers aerial vehicles (UAVs), launch rocket launchers aerial unders aerial vehicles (UAVs), launch rocket launchers a	all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, and polito control sin the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial targets and drones, and software for command and ground control of aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers launchers, launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers, pneumatic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, launch targets, launch targets, launch targets, launch targets, launch targ
COUNTRY MARK CLASS/SERVICES Filing Date  ground control station and components,	COUNTRY MARK CLASS/SERVICES Filing Date ground control station and components,	GOUNTRY MARK CLASSISERVICES Fling Date ground control station and components,	aerial target systems: flight control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles ((IAVs); unmanned aerial vehicles ((IAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles ((IAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch targets, launchers, aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, a	all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and negrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (uAVs), namely expendable rocket launchers, paeumitic target launchers and pneumatic rocket launchers, neumatic target launchers aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launch targets, launchers aerial launche	all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, peumatic target launchers and unmanned aerial vehicles (UAVs), launch targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, l
COUNTRY MARK CLASS/SERVICES Filing Date ground control station and components,	COUNTRY MARK CLASS/SERVICES Filing Date ground control station and components,	COUNTRY MARK CLASS/SERVICES Fling Date ground control station and components,	aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for electronic controller in the nature of aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), and pneumatic rocket launchers, pneumatic target launchers and pneumatic rocket launchers, pneumatic target launchers and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets aerial drones and unmanned aerial vehicles (UAVs).	aerial target systems; filpit control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller of aerial vehicles, aerial targets and drones; and software for command and ground control of aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones arget launchers, poeumatic rocket launchers, poeumatic rocket launchers, poeumatic rocket launchers and pneumatic	aerial target systems; flight control electronics and avionics, namely commuters, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch tarials in the nature of rocket launchers, pneumatic target launchers and unmanned aerial vehicles (UAVs), launch tarials in the nature of rocket launchers and pneumatic rocket launchers and unmanned aerial vehicles (UAVs), launch tarials in the nature of rocket launchers and pneumatic rock
COUNTRY MARK CLASS/SERVICES Filing Date  ground control station and components, all for command and ground control of	COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of	COUNTRY MARK CLASS/SERVICES Hing Date ground control station and components, all for command and ground control of	aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching systems in the nature of rocket launchers, penumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), the nature of rocket launchers, penumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), the nature of rocket launchers, penumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), the nature of rocket launchers, penumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), the nature of rocket launchers, launcher	aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmananed aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs); aerial drones, launching systems in the nature of rocket launchers, paeumatic crocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trailers the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trailers the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trailers the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trailers the nature of rocket launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers the nature of rocket launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers the nature of rocket launchers aerial targets and unmanned aerial vehicles (UAVs).	aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial target spendable rocket launchers, pneumatic rocket launchers, pneumatic rocket launchers, pneumatic rocket launchers and unmanned aerial vehicles (UAVs), launch understal targets, aerial drones and unmanned aerial vehicles (UAVs), launch understal targets, aerial drones and unmanned aerial vehicles (UAVs), launch understal targets, aerial drones and unmanned aerial vehicles (UAVs), launch understal understal under
COUNTRY MARK CLASS/SERVICES Filing Date  ground control station and components, all for command and ground control of	COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of	Ground control station and components, all for command and ground control of	aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, purunatic uraget launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.	aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic arget launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching systems in the nature of rocket launchers, pneumatic arget launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching systems in the nature of rocket launchers pneumatic arget launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching systems in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial dreafies and funes, aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs).
COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of	COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of	GUINIKY MARK CLASS/SERVICES Filing Date  ground control station and components, all for command and ground control of	electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controller for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial drones and UAVs, namely, launch trailers devices for launching aerial targets, aerial drones (UAVs), namely expendable rocket launchers, launcher	electronics and avionics, namely computers, Rf cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controller for aerial vehicles, aerial targets, and drones; and dinegrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launchers, penantatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers are not the personal vehicles (UAVs), launch rails in the nature of rocket launchers rocket launchers penantatic targets aerial drones and unmanned aerial vehicles (UAVs).	electronics and avionics, namely electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in thee nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controller for aerial vehicles, aerial targets and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching systems in the nature of focket launchers, and pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic target launchers, onethers (UAVs), launch rails in the nature of rocket launchers.
COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of aerial target systems: flight control	COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of aerial target systems: flight control	ground control station and components, all for command and ground control of aerial target systems: flight control	electronics and avionics, namely computers, RF cable, chrenet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching systems in the nature of rocket launchers, processed in the nature of	electronics and avionics, namely computers, RF cable, chemet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers of aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers normatic targets launchbras meanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers of rocket launchers (UAVs).	electronics and avionics, namely computers, RF cable, ethrente cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); ummanned aerial vehicles (UAVs); ummanned aerial vehicles (UAVs); aerial drones and unmanned aerial targets, aerial drones and UAVs, namely appendable vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers, one of rocket launchers (UAVs), launch rails in the nature o
COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of aerial target systems; flight control	COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of aerial target systems; flight control	GUINIKY MARK  CLASS/SERVICES  Bring Date  ground control station and components, all for command and ground control of aerial target systems; flight control	computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs).	computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial vehicles (UAVs), namely expendable vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, premartic target launchers darial vehicles (UAVs), launch trailers in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers in the nature of rocket launchers premartic target launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch trailers launchers (UAVs), launch trailers launchers (UAVs), launch trailers launchers (UAVs), launchers (UAVs	computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial dvehicles (UAVs), namely expendable rocket launchers, launchers, and unmanned aerial vehicles (UAVs), launch trailers launchers, pneumatic target launchers darial vehicles (UAVs), launch trailers in the nature of rocket launchers, neumatic target launchers in the nature of rocket launchers.
COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of aerial target systems; flight control	COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of aerial target systems; flight control	ground control station and components, all for command and ground control of aerial target systems; flight control	computers, RF cable, ethernet cable, transponders auto pilo controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones (UAVs), unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); amely, launch trailers devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aystems in the nature of rocket launchers, pneumatic target launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers and pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers	computers, RF cable, ethernet cable, transponders, auto pilo controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); amedia drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones (UAVs), anamely expendable rocket launchers, launchers, namely expendable rocket launchers, namely expendable annehers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers premantic target launchers prem	computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers and pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).
COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely	COUNTRY MARK  CLASS/SERVICES   ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely	computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely anneh trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers launchers for aerial targets aerial drones and unmanned aerial vehicles (UAVs), launch railers launchers for aerial targets aerial drones and unmanned aerial vehicles (UAVs), launch railers launchers for aerial targets aerial drones and unmanned aerial vehicles (UAVs), launch railers launchers for aerial targets aerial drones and unmanned aerial vehicles (UAVs), launch railers launchers for aerial targets aerial drones and unmanned aerial vehicles (UAVs), launch railers laun	computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely all targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely alunch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, namely alunchers in the nature of rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely	transponders, auto plot controls in the nature of electronic controllers for aerial vehicles, earial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial target earial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs); aunchers, launchers, launchers, paeumatic target launchers, paeumatic arget launchers for aerial drones and unmanned aerial vehicles (UAVs), launch in target launchers and pneumatic rocket launchers, paeumatic arget launchers and pneumatic rocket launchers for aerial targets, earial drones and unmanned aerial vehicles (UAVs), launch in target launchers and pneumatic rocket launchers for aerial targets, earial drones and unmanned aerial vehicles (UAVs), launch in target launchers and pneumatic rocket launchers for aerial targets, earial drones and unmanned aerial vehicles (UAVs), launch in target launchers for aerial drones and unmanned aerial vehicles (UAVs), launch in target launchers for aerial drones and unmanned aerial vehicles (UAVs).	transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic rocket launchers neumatic rocket launchers neu	transponders, autopliet controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmenters and peumatic rocket launchers, nematic target launchers and targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers (UAVs), launchers note the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs).
COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely	COUNTRY MARK  CLASS/SERVICES  Filing Date  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely	transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, erail targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones and ground control of aerial target systems  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails (UA	transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, erail targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely aerial targets, aerial drones and unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	uransponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial target systems  13 - Devices for launching aerial targets, aerial drones and unmanned aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial drones and unmenters, neumatic rocket launchers, neumatic rocket launchers and pneumatic rocket launchers, neumatic rocket launchers and pneumatic rocket launchers, neumatic rocket launchers and pneumatic rocket launchers and pneumati
COUNTRY MARK  CLASS/SERVICES   ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable,	COUNTRY MARK  CLASS/SERVICES   ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable,	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable,	transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely aerial targets, aerial drones and unmanned aerial erial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial erial drones and unmanned aerial vehicles (UAVs), launchers for aerial erial drones and unmanned aerial vehicles (UAVs), launchers for aerial erial	transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial drones and preumatic rocket launchers, pneumatic target launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial enrochers for aerial univehers	transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target sand drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned serial vehicles in the nature of rocket launchers and pneumatic crocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers vocatel launchers one that of the nature of rocket launchers one that of the nature of
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable,	COUNTRY MARK  CLASS/SERVICES   ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable,	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable,	nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers and unmanned aerial vehicles (UAVs), launch trailers launchers meaning to frocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers	nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. Jaunching systems in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.	nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic crocket launchers for aerial target, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial target launchers, menunair crocket launchers
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transported to a the transport of the control in the control	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transported to a the transport of the control in the control	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transported in the	nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers pneumatic traylet launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers are unaure of rocket launchers.	vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers and unmanned aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. Devices for launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the	vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial whicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for enature of electronic controllers for aerial whicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs).	nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial targets and ufrones, and software for command and ground control of aerial targets are altered (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket munchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers are nearmatic rocket launchers.	nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial targets are for command and ground control of aerial targets are for command aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers and pneumatic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers launchers, neumatic rocket launchers.
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the	vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launchra gystems in the nature of rocket launchers and pneumatic rocket aunchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch ralls in the nature of rocket launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch ralls in the nature of rocket launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch ralls in the nature of rocket launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch ralls in the nature of rocket launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch ralls in the nature of rocket launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch ralls in the nature of rocket launchers aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	vehicles, aerial targets, and drones; power line conditioners, power management unit in the conditioners power management unit in the mature of electronic controllers for aerial vehicles, and tragets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs).	vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, namely expendable rocket launchers for aerial targets, aerial drones and unmanaic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, neumatic target launchers, neumatic rocket launchers
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for serial parties of electronic controllers for serial	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for serial parties of electronic controllers for serial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for serial parties of electronics controllers for serial	vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial target systems  12 - Aerial targets in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers and pneumatic rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	wehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial rargets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial rargets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial rargets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial rargets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial rargets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial rargets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial vehicles (UAVs), launch rails in the nature of expendit aerial vehicles (UAVs), launch rails in the nature of expensive aerial vehicles (UAVs)	vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, ananching systems in the nature of rocket launchers pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, neumatic rocket launchers. Jaunchers
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial	line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic crocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers (uAVs), launch rails in the nature of rocket launchers	line conditioners, power namagement unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial targets are the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, neumatic target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers are launchers are launchers are launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers are la	line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers and unmanned aerial drones and unma
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial	line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of aerial targets, and drones, and software for command and ground control of aerial targets (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, namely expendable rocket launchers, namely expendable rocket launchers, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers (UAVs), launch r	line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers l	line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of electronic controller in the nature of electronic controller in the nature of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, aunaching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial drones and unmanned aerial drones and
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power	inhe conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, neumanic target launchers aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers l	inhe conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers 13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers heature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of launchers for aerial targets and unmanned aerial targets and unmanned aerial targets and un	inhe conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket annechers, launching systems in the nature of rocket launchers, neumatic target launchers and pneumatic rocket launchers for aerial drones and unchers for
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power	in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for ocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching systems in the nature of rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers and unmanned aerial drones and unmanned aerial drones and uncharals in the nature of rocket launchers heature of rocket launchers launchers launchers launchers launchers launchers launchers launchers launchers measure of rocket launchers launch	in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers and pneumatic rocket launchers, launching aerial drones and unchers, namely expendable rocket launchers, namely expendable rocket laun
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power is of the control of t	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power transponders.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power	in the nature of electronic controllers for aerial twelicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial target sand drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, taunching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	in the nature of electronic controllers for aerial twelicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial target sand drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unchers	in the nature of electronic controllers for aerial twelicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial target sand drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pueumatic rocket launchers and pueumatic rocket launchers, pneumatic target launchers, nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial expensation for the formation for th
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit	and integrated flight controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	and integrated flight controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	arial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), naturely expendable rocket launchers launching systems in the nature of rocket launchers and pneumatic rocket launchers and pneumatic launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit	aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers (DaVs), launch rails in the nature of rocket launchers and pneumatic rocket launchers (DaVs), launch rails in the nature of rocket	aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unnanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers and unmanned aerial drones and unmanned aerial drones and unmanned aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (U	aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unnanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets a
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for	aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launching systems in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, bneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, bneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, bneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, bneumatic rocket launchers
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for	and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, neumatic target launchers and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.	and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial ericles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial drones and unmanned aerial targets, aerial drones a
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for	and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers and pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch tarils in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic target launchers and pneumatic target launchers and pneumatic targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic targets and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic targets and unmanned aerial vehicles (	and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for ordest launchers for ordest launchers and numbhers and pneumatic rocket launchers for ordest launchers for ordes	and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones;	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones;	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones;	and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers orocket launchers, pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers orocket launchers, pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers orocket launchers, pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers orocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers orocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers, pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aeria
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones;	GUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial targets, and drones;	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones;	nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial orones and unmanned aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch manned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial wehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch ers, pneumatic rocket launchers, pneumatic rocket launchers.
GUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and interreted flicht controllers in the	GUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and interreted flicht controllers in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and interrested flicht controllers in the	nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, naunching systems in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the	GUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the	nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launchers and pneumatic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the	vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of focket launchers (UAVs), launch rails in the nature of focket	vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers are nature of rocket launchers.	vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial rargets, aerial drones and unmanned aerial rargets, launchers, pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial rargets, launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers
GUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the and integrated flight controller in the	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the and integrated flight controller in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the	vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket lau	vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers forcket launcher
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles aerial teargets, and drones; and integrated flight controllers for aerial vehicles.	GUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller for aerial targets, and drones; and integrated flight controllers for aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles.	vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial targets, aer	vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers encumatic rocket launchers.	vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers focket launchers ordet launchers ordet launchers ordet launchers focket launchers ordet launchers focket launchers ordet launchers ordet launchers ordet launchers ordet launchers ordet launchers ordet launchers
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles aerial targets are drones; and integrated flight controllers for aerial	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs): unmanned aerial vehicles (UAVs): devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs): unmanned aerial vehicles (UAVs): devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and unmanned aerial drones and unmanned aerial rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	vehicles, aertal targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial targets, and drones; and integrated flight controllers for aerial	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial targets, and drones; and integrated flight controllers for aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial targets, and drones; and integrated flight controllers for aerial	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial drones and unmanned aerial rarget launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and unmanic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial targets and drones; and integrated flight controllers for aerial targets.	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial targets and drones; and integrated flight controllers for aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and controllers for aerial vehicles, aerial tar	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles aerial targets and drones; and	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles aerial targets and drones; and	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles aerial targets and drones and drones and	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic target launchers, pneumatic target launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and vehicles, aerial targets and drones, and	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and vehicles, aerial targets and drones, and	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and vehicles, aerial targets and drones, and	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unchers, launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and pneumatic rocket launchers, launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial terocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers.
ground control station and components, all for command and ground control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones; and uchicles, aerial targets and drones; and vehicles, aerial targets and drones, and	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and vehicles, aerial targets and drones; and vehicles, aerial targets and drones; and	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and drones; and drones; and drones; aerial targets and drones; and vehicles, aerial targets and drones, and	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets are vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets are vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets are vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets are vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets are vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets are vehicles (UAVs).	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers, pneumatic rocket launchers, pneumatic rocket launchers, pneumatic rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and controllers for aerial vehicles, aerial targets and drones, and	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and controllers for aerial vehicles, aerial targets and drones, and around control	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets (UAVs), launch rails in the nature of rocket	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers, pneumatic rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for cocket	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers rocket launchers	of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers, pneumatic targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control	12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and vehicles, aerial targets and drones, and software for command and ground control	12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic rocket launchers, pneumatic target launchers, pneumatic target launchers, pneumatic target, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers, pneumatic targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers frocket launchers, pneumatic rocket launchers
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of parial targets are ground control	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of faerial targets are controllers.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of faerial targets are controllers.	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers, pneumatic target launch rails in the nature of rocket launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
GUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	GUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control of aerial target systems; flight control of aerial target systems; flight control of aerial targets, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial vehicles (UAVs),	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
GUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control of lelectronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	GUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers nature of rocket launchers nature of rocket	unmanned aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers of ro
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, etransponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers, pneumatic target, and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers meanmatic rocket launchers	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, or aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	COUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of	unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of	unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch are neumatic rocket launchers	unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of	unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch are neumatic rocket	unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs):	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs):	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controller for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs):	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones and unmanned aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.	unmanned aerial venicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	unmanned aerial vehicles (UAVS); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs);	GOUNTRY MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs);	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs);	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs);  numanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); immanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); immanned aerial vehicles (UAVs);	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); ummanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers pneumatic rocket launchers	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and voincis, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs);	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers pneumatic rocket launchers	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial devices for launching aerial targets, aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial devices for launching aerial targets, aerial targets, aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial	13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial targets, aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial targets, aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); ummanned aerial vehicles (UAVs); devices for launching aerial targets, aerial devices for launching aerial targets, aerial	aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers.	13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial drones and UAVs; namely launch resilers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial drones and UAVs; namely launch resilers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial drones and HAVs namely launch resilers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers (UAVs), namely expendable and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers (UAVs), namely expendable aunchers for aerial target, aerial drones and unmanned aerial vehicles (UAVs), launchars nature of rocket launchers for aerial vehicles (UAVs), launchars nature of rocket launchers	13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial drones, aerial targets, aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones, aerial drones and UAVs, namely, launch trailers	13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); ummanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones, aerial drones and UAVs, namely, launch trailers	13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchars nature of rocket launchers	aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); ummanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones, aerial drones, aerial targets,	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); ummanned aerial targets, aerial targets, aerial drones, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones, aerial drones, aerial targets, aerial ta	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers (UAVs), launch rails in the nature of rocket launchers launchers	aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers of rocket launchers and pneumatic and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.	aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers rocket launchers.	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones, and trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers rocket launchers.	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers rocket launchers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers pneumatic rocket launchers	aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers and unmanned aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target sand drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial drones in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); ummanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); ummanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers pneumatic rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of lummanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers pneumatic rocket launchers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and dsoftware for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); aerial drones and UAVs, namely, launch trailers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers	aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers of rocket launchers of rocket launchers and pneumatic and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets,	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets,	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets,	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic launchers pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets,	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial targets and drones, and software for command and ground control of aerial targets (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial target	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial targe	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets,	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets,	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets,	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets.	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers rocket launchers rocket launchers	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unnumended aerial vehicles (PAVs); aerial drones and unnumended aerial targets, aerial drones and unnumended aerial targets, aerial devices for launching aerial target	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs);	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unnumended aerial vehicles (PAVs); aerial drones and unnumended aerial targets.	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic launchers for aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets.  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unnanned aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial targets, aerial drones aerial aerial aerial aerial aerial aerial aerial aerial aerial aeria	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial aerial drones and unmanned aerial targets.	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and unoching aerial targets, aerial drones and unmanned aerial targets, aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and unoching aerial targets, aerial drones and unmanned aerial targets, aerial aer	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unwanned aerial targets, aerial aerial targets, aerial drones and unmanned aerial targets.  13 - Devices for launching aerial targets.	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial targets, aerial targets, aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial targets, aerial targets, aerial targets, aerial targets, aerial targets, aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial targets, aerial drones aerial targets, aerial targets, aerial drones aerial targets, aerial targets, aerial targets, aerial targets, aerial targets, aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets.	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers, pneumatic rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial aerial drones aerial targets, aerial drones aerial drones aerial	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones aerial targets, aerial targets, aerial drones and unmanned aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets.	rocket launchers, launching systems in the nature of rocket launchers, pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers, pneumatic rocket launchers and pneumatic and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers pneumatic rocket launchers procket launchers	rocket launchers, launching systems in the nature of rocket launchers, pneumatic rocket launchers of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial aerial drones aerial targets, aerial drones are unching aerial targets, aerial drones and unmanned aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets.	ground control station and components, all for command and ground control of aerial target systems: flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones aerial drones and unmanned aerial	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers, pneumatic rocket launchers and pneumatic arget launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial aerial drones and unmanned aerial targets, aerial targets, aerial targets, aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial drones	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial aerial drones and unmanned aerial aer	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets.	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers pneumatic rocket launchers	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets for aerial avehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial trailers	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial aerial drones and unmanned aerial targets, aerial tar	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers pneumatic rocket launchers	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (IAVs); aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (IAVs); aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles.	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable vehicles, aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable vehicles, aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial tehicles, aerial targets, and drones; and integrated flight controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely attendable vehicles (UAVs), namely expendable	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers pneumatic rocket launchers	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target sand drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems: flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers. RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial targets, aerial drones and unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial vehicles (UAVs), namely expendable	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (U	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target sand drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial targets, aerial drones and unmanned aerial targets, aerial targets, aerial drones and unmanned aerial targets, aerial vehicles (UAVs), namely expendable	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
ground control station and components.  all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs); aerial targets, aer	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs); aerial drones and unmanned aerial vehicles (UAVs); aerial targets, aerial targets, aerial targets, aerial targets, aerial targets, aerial vehicles (UAVs); aerial targets, aerial ta	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rooket launching serial targets, aerial	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	nature of rocket launchers and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers.
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems: flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the	country MARK  CLASS/SERVICES  ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones; launching aerial targets,	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial tranget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones management unit in the rocket launchers, launching systems in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial traget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones management unit in the rocket launchers, launching systems in the	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controlls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching systems in the nature of rocker launchers and nanatic	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial trangets and drones and unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocker launchers and namantic	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target and drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching systems in the nature of rocker launchers and namantic	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, IF, cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial droket launchers, launching systems in the nature of rocket launchers and pneumatic	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones, and software for command and ground control of aerial target and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles observed targets, aerial targets, aerial drones and unmanned aerial vehicles observed targets are determined to the drones are determined to the drones are drones and unmanned aerial vehicles observed targets are drones are drones are drones are drones are drones are drones are drone	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial targets, aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	rocket launchers, pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components.  all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target stand drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial targets, and tones and unmanned aerial targets, and tones and	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target stand drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs).	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot control in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target sand drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial targets, aerial targets, aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers. pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet able, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unmanned aerial aerial vehicles (UAVs), aerial drones and unmanned aerial aerial vehicles (UAVs), aerial drones aerial aeri	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UNAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial urget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket.	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethente cable, transponders, aro pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controller for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, and pneumatic rocket launchers, pneumatic target	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, anto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial arget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launchens and pneumatic rocket launchers, and pneumatic rocket launchers, pneumatic target	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, and pneumatic target rocket launchers, meumatic target, procket launchers, meumatic target.	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial arget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching systems in the nature of rocket launchers and pneumatic rocket launchers, pneumatic target	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial arget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); umnanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching systems in the nature of rocket launchers, and pneumatic rocket launchers, speumatic target	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet able, computers, RF cable, ethernet able, computers, are pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and uNavs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launchers and pneumatic rocket launchers, pneumatic target	and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching systems in the nature of rocket launchers, launchers and pneumatic rocket launchers, pneumatic target launchers for target targets.	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching systems in the nature of rocket launchers, launchers and pneumatic rocket launchers, pneumatic target launchers for aerial tergets aerial drones rocket launchers, aerial drones	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely, launch trailers  13 - Devices for launching systems in the nature of rocket launchers, launching systems in the nature of rocket launchers, aerial drones and pneumatic rocket launchers, pneumatic target launchers.	and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket	and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet able, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, aerial drones launchers for aerial targets, aerial drones	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet able, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launchers and pneumatic rocket launchers, launching systems in the nature of rocket launchers, aerial drones launchers for aerial targets, aerial drones	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and drones; and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UNAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, panmantic target launchers for aerial targets, aerial drones and unmanned aerial aerial targets, aerial drones and targets, aerial drones and targets, aerial drones and unmanned aerial aerial targets, aerial drones aerial aerial aerial drones aerial aerial aerial aerial drones aerial ae	launch rails in the nature of rocket	and unmanned aerial vehicles (UAVS), launch rails in the nature of rocket	and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet achle, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and dsoftware for command and ground control of aerial urget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial wehicles (UAVs), namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, pneumatic target launchers and pneumatic rocket launchers for aerial targets, aerial drones aerial targets, aerial drones and unmanned aerial vehicles (UAVs), amely expendable rocket launchers, pneumatic target launchers for aerial targets, aerial drones	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and dsoftware for command and ground control of aerial urget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and unmanned aerial welicles (UAVs); aerial drones and unmanned aerial welicles (UAVs); aerial drones and unmanned aerial aerial drones in the nature of rocket launchers, pneumatic target launchers for aerial drones and pneumatic rocket launchers for aerial targets, aerial drones in the nature of rocket launchers, and pneumatic rocket launchers for aerial targets, aerial drones	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones are taunchers, launching aerial targets, aerial drones and control or ocket launchers, pneumatic target launchers for aerial targets, aerial drones and pneumatic rocket launchers, pneumatic target launchers for aerial targets, aerial drones aerial targets, aerial drones	launch rails in the nature of rocket	launch rails in the nature of rocket	launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial arget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely expendable rocket launchers, and pneumantic target launchers for aerial targets, aerial drones and presumantic rocket launchers, pneumatic target launchers are all all targets, aerial target,	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), namely expendable rocket launchers, namely, sarial targets, aerial target, aerial target systems in the nature of rocket launchers and pneumanic target launchers for aerial target, sarial target,	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers. RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of umnanned aerial vehicles (UAVs); umnanned aerial vehicles (UAVs), umnanned aerial vehicles (UAVs), namely systems in the nature of rocket launchers, and pneumatic rocket launchers, pneumatic target launchers are process are launchers are process are launchers are launc	launch rails in the nature of rocket	launch rails in the nature of rocket	launch rails in the nature of rocket launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, efternet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target sand drones, and software for command and ground control devices for launching aerial targets, aerial drones and UAVs), mamely expendable vehicles (UAVs), namely expendable vehicles (UAVs), namely expendable rocket launchers, launching systems in the nature of rocket launchers, and pneumatic target launchers and pneumatic rarget launchers and pneumatic rarget launchers and pneumatic rarget launchers for aerial vehicles (UAVs), and pneumatic rarget launchers and drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers. RF cable, ehernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target sund drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendiale vehicles (UAVs), namely expendiale vehicles (UAVs), aerial drones and unmanned aerial vehicles (UAVs), auchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial transpets and drones, and software for command and ground control of aerial transpets aerial drones and UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely systems in the nature of rocket launchers, alunching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and umnanned aerial vehicles (UAVs), amenly systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and umnanned aerial vehicles (UAVs).	launch rails in the nature of rocket	launch rails in the nature of rocket	launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers. RF cable, efternet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial repets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); aerial drones and UAVs, namely expendable rocket launchers, launching aerial targets, aerial drones and unmanned aerial vehicles (uavs); aunchers for aerial targets, aerial drones and unchers, launching systems in the nature of rocket launchers and pneumatic arroll and unmanned aerial vehicles (UAVs), namely expendable rocket launchers are aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers are aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers are aerial drones and unmanned aerial vehicles (UAVs).	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, efternet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); aerial drones and UAVs, namely expendable rocket launchers, launching aerial targets, aerial drones and unmanned aerial vehicles (uavs); aerial targets, aerial drones and unchers, launching systems in the nature of rocket launchers and pneumatic arget launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendable rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), aerial drones and unman	ground control station and components.  all for command and ground control of aerial target systems; flight control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of ummanned aerial vehicles (UAVs); ummanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely expendable rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), at launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), at launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), at launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), at launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), at launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), at launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), at launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), at launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), at launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).	loundage manufacturadage	launchere nnaumatic rocket launchere	launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers. RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, pneumanic target launchers and pneumanic target launchers and tones and unmanned aerial vehicles (UAVs), launch railers for aerial drones and unmanned aerial vehicles (UAVs), launch railers are for collected to the collect	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial targets are flowers, and software for command and ground control of aerial targets systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, pneumanic target launchers and pneumanic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch railers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch railers f	ground control station and components, all for command and ground control of aerial target systems; flight control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), and un	lamahare maimetic rootest lamahare	launchare maimatic rockat launchare	launchers, pneumatic rocket launchers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers. RF cable, ehemet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and chones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target sand drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial wehicles (UAVs), namely expendable rocket launchers, launchers and pneumatic target launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers launchers pneumatic target launchers launchers pneumatic target launchers launchers pneumatic target launchers launc	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers. RF cable, ehemet cable, transponders, auto pilot controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and software for command and ground control of aerial target and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, launchers and pneumatic target launchers for aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers pneumatic target launchers and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers launc	ground control station and components, all for command and ground control of electronics and avionics, namely computers, RF cable, efternet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); devices for launching aerial targets, aerial drones and UAVs, namely aunch trailers  13 - Devices for launching aerial targets, aerial drones and unmanned aerial vehicles (UAVs), namely expendiable rocket launchers, launching systems in the nature of rocket launchers and pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers and pneumatic target launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch rails in the nature of rocket launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs).			I Idulichers, Dheuiliang focket idulichers
ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers. RF cable, efternet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial arget aerial targets and drones, and software for command and ground control of aerial arget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); aerial drones and unmanned aerial targets, aerial drones and unchers, launching aerial targets, aerial vehicles (UAVs), namely, launch trailers (rocket launchers, neumatic target and unmanned aerial vehicles (UAVs), alaunch trailers and unmanned aerial drones and unmanned aerial vehicles (UAVs), launch trailers (UAVs), launch trailers and unmanned aerial vehicles (UAVs), launch trailers and unmanned	ground control station and components, all for command and ground control of aerial target systems; flight control electronics and avionics, namely computers. Fr cable, efternet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controller in the nature of electronic controllers for aerial vehicles, aerial targets and drones, and software for command and ground control of aerial arget systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs); aerial drones and UAVs, namely, launch trailers  13 - Devices for launching aerial targets, aerial devehicles (UAVs), namely, launch trailers rocket launchers, launching systems in the nature of rocket launchers and pneumatic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launch trailers launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones and unmanned aerial vehicles (UAVs), launchers for aerial targets, aerial drones aerial aerial vehicles (UAVs), launchers for aer	ground control station and components, all for command and ground control of electronics and avionics, namely computers, RF cable, ethernet cable, transponders, auto pilot controls in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; power line conditioners, power management unit in the nature of electronic controllers for aerial vehicles, aerial targets, and drones; and integrated flight controllers for aerial vehicles, aerial targets and drones; and software for command and ground control of aerial target systems  12 - Aerial drones in the nature of unmanned aerial vehicles (UAVs); unmanned aerial vehicles (UAVs), amely expendable rocket launchers, launching aerial targets, aerial vehicles (UAVs), namely expendable rocket launchers, neumatic target and unmanned aerial vehicles (UAVs), alaunch trailers and unmanned aerial vehicles (UAVs), alaunch trailers launchers and pneumatic rocket launchers, aerial drones and unmanned aerial vehicles (UAVs), alaunch trailers launchers and pneumatic rocket launcher	I IMPROVED IN THE PROPERTY OF	Iduations directions and included the second seco	

120158-1				120158-1	APPLICANT/ FILE NO.
U.S.				U.S.	COUNTRY
COMPOSITE ENGINEERING INC.					MARK
40 - Manufacture of metals, plastic and fiber-reinforced parts to order; custom fabrication and assembly of fiberglass reinforced plastic products for others, namely high performance aerial targets and target drones	42 – Technology consultation and research in the field of aerospace engineering and high performance aerial target systems, turnkey target presentations, unmanned aerial systems development, advanced composites solutions for aerial targets, aerial target drones, and command and ground control systems	40 –Manufacture of metals, plastic and fiber-reinforced parts to order; custom fabrication and assembly of fiberglass reinforced plastic products for others, namely, high performance aerial targets and target drones	39 - Mission support services, namely launching and recovery of aerial targets and target drones	37 – Installation, repair and maintenance and operation of aerial target systems, aerial targets and target drones; Mission support services, namely refurbishing of aerial targets and target drones	CLASS/SERVICES
85/747,365 10/5/12				85/747,313 10/5/12	Serial No. Filing Date
4,357,228 6/25/13				4,446,261 12/10/13	Reg. No. Issue Date
Section 8&15 due between 6/25/18 and 6/26/19; Renewal due between 6/25/22 an 6/25/23				Section 8 and 15 Affidavit due between 12/10/18 and 12/10/19; Renewal due between 12/10/22 and 12/10/23	STATUS

120158-1	120158-1	120158-1	120158-1	120158-1	120158-1	APPLICANT/ FILE NO.
Malaysia	Malaysia	Japan	Indonesia	Indonesia	Australia	COUNTRY
						MARK
42	37	13, 37, 42	42	37	37, 42	CLASS/SERVICES
2012057965 10/11/12	2012057968 10/11/12	2012-081744	J00.2012.052687 11/1/12	J00.2012.052684 11/1/12	1509035 10/10/12	Serial No. Filing Date
		5625198 10/25/13				Reg. No. Issue Date
8/21/13 Associate confirms acceptance and publication for opposition; pending	Pending	Renewal due 10/25/23	Pending. Examination expected to take 2 years. POA and SOO filed.	Pending. Examination expected to take 2 years. POA and SOO filed.	Response to Office Action due 4/18/14	STATUS

-38-

120158-1	120158-1	120158-1	120158-1	APPLICANT/ FILE NO.
Thailand	Thailand	Taiwan	S. Korea	COUNTRY
				MARK
37	13	13, 37, 42	37, 42	CLASS/SERVICES
866196 10/11/12	866195 10/11/12	101057704 10/11/12	41-2012- 0033538 10/9/12	Serial No. Filing Date
			41- 0266372 8/16/13	Reg. No. Issue Date
12/9/13 Application accepted with association of other Thai marks.	Pending	4/1/14 Provide Associate with instructions for responding to Office Action and amendments to classification and identification of goods, for formal response to satisfy Examiner's requirement.	Renewal due 8/16/23	STATUS

120	120	EH AP
120158-1	120158-1	APPLICANT/ FILE NO.
Thailand	Thailand	COUNTRY
		MARK
42	40	CLASS/SERVICES
866198 10/11/12	866197 10/11/12	Serial No. Filing Date
		Reg. No. Issue Date
12/9/13 Application accepted with association of other Thai marks.	12/9/13 Application accepted with association of other Thai marks.	STATUS

#### SMRH:201986100.2

AI METRIX, INC. (Delaware corp.) (120253-1)

## TRADEMARK STATUS REPORT

120253-1	120253-1	120253-1	APPLICANT/ COUNTRY MARK FILE NO.
U.S.	U.S.	U.S.	COUNTRY
NEURALSTAR		DOPPLER VUE	MARK
9 - Telecommunications software for use in distribution management of data across a network	9 - Telecommunications software for use in the distribution and management of data across a network	9 - Computer software for monitoring and graphically depicting the performance of communications networks and components thereof	CLASS/SERVICES
76/639,104 5/20/05	76/650,168 11/4/05	76/410,893 5/23/02	Serial No. Filing Date
3,170,447 11/14/06	3,170,480 11/14/06	2,867,365 7/27/04	Reg. No. Issue Date
Renewal due between 11/14/15 and 11/14/16 USPTO records incorrectly list Registrant as CA corp. instead of DE corp	Renewal due between 11/14/15 and 11/14/16	Renewal accepted 11/7/13 Second Renewal due between 7/27/23 and 7/27/24	STATUS

		APPLICA FILE NO.
		APPLICANT/ COUNTRY MARK
		Z
		0 5
		$\exists$
	$\Box$	
	U.S.	
	•	C
		Z
		7
×	: ດ	7
<u> </u>	日	5
⋋	í fil	75
MICKOWAVE	GENERAL	7
× 2	₹ 🏲	
1	-	
(T	3	
	9	
	9 - Microwave measuring equipment	CLASS/SERVICES
	$\ge$	>
	<u>.</u>	<b>%</b>
	10.	
	va	Ħ
	ve	7
	B	≤
	ea	a
	us	関
	B.	<b>9</b> 4
	90	
	Ę.	
	<u> </u>	
	Ħ	
	en	
	7	
<u> </u>	7	Serial No. Filing Date
2/	21	<b>                     </b>
12/11/63	72182792	<u>a</u>
/6;	27.9	∣രമമ
33	$\ddot{c}$	P
	(	<b></b>
	)78	
	0787130	Reg. No. Issue Date
	13(	্ ক ক <b>∠</b>
	9	₽
		-
		8
		<b>-</b>
		STATUS
		Ø
		5555555555555555555555555

#### SMRH:201986100.2

#### **COPYRIGHTS**

#### COPYRIGHT STATUS REPORT SAT CORPORATION

SAT Corporation	APPLICANT/ REGISTRANT
USA	COUNTRY
SAT 3021	NAME OF COPYRIGHT APPLICATION
TX0005620254/ 2/3/2002	REG. NO/ ISSUE DATE

## SECUREINFO CORPORATION (119085-1)

### COPYRIGHT STATUS REPORT

TXu1-209-292 5/27/05	RMS 3 2 06 QUICKSTART GUIDE	U.S.	SecureInfo Corporation
TXu001159806 (prev. no. TXu1 209-211) 5/16/05	RISK MANAGEMENT SYSTEM (RMS) VER 3 2 06 02 WITH CONTENT	U.S.	SecureInfo Corporation
TXu001159806 (prev. no. TXu1-209-282) 5/18/05	RISK MANAGEMENT SYSTEM (RMS) SQL DATABASE	U.S.	SecureInfo Corporation
VAu635-116 10/19/05	RISK MANAGEMENT SYSTEM (RMS) SCREEN DISPLAY	U.S.	SecureInfo Corporation
REG. NO./ ISSUE DATE	NAME OF COPYRIGHT APPLICATION	COUNTRY	APPLICANT/ REGISTRANT

#### SMRH:201986100.2

-43-

### COPYRIGHT STATUS REPORT

#### BSC PARTNERS, LLC\*

BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	BSC Partners, LLC	APPLICANT/ REGISTRANT
U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	COUNTRY
ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), HOIST COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), SLING LOAD COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), COMPUTER SYSTEMS COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), FORMATION FLIGHT COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), NETWORK INTERFACE COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), INSTRUCTOR OPERATOR STATION (IOS) COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), AIRCRAFT SYSTEMS COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), FLIGHT COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), UNITS COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), VISUAL SYSTEM IMAGE GENERATOR (IG) COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), AUDIO/AURAL CUE COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), WEAPONS COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), EMERGENCES AND RESPONSES COMPUTER SOFTWARE COMPONENT (CSC)	ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), MOTION COMPUTER SOFTWARE COMPONENT (CSC)	NAME OF COPYRIGHT APPLICATION
TXu 1-766-605 4/19/11	TXu 1-766-604 4/19/11	TXu 1-766-601 4/19/11	TXu 1-766-600 4/19/11	TXu 1-766-599 4/19/11	TXu 1-766-596 4/19/11	TXu 1-766-595 4/19/11	TXu 1-766-594 4/19/11	TXu 1-766-593 4/19/11	TXu 1-766-592 4/19/11	TXu 1-766-587 4/19/11	TXu 1-766-586 4/19/11	TXu 1-766-583 4/19/11	TXu 1-766-578 4/19/11	REG. NO.

-44-

BSC Partners, LLC	
U.S.	
ADVANCED GENERATION SIMULATOR SYSTEM (AGSS), VISUAL SYSTEM IMAGE GENERATOR (IG) COMPUTER SOFTWARE COMPONENT (CSC)	
TXu001766590 4/19/2011	

<sup>\*</sup>The Company will arrange for clean-up filings to link the chain of title.

### COPYRIGHT STATUS REPORT

Summit Research Corporation	Micro Systems, Inc.	Madison Research Corporation	General Microwave Corporation	Defense Systems, Inc	APPLICANT/ REGISTRANT  CO	
U.S.	U.S.	U.S.	U.S.	U.S.	COUNTRY	
CHARTS	905-873 DATA CONCENTRATOR PROGRAM	INTFROMATION SYSTEM INTEGRATOR & GRAPHICALLY HIGHLIGHTED TRACKER TRACKING SYSTEM	FULL LINE CATALOG COMPONENTS AND INSTRUMENTS	OPSEC TRAINING PLAN	NAME OF COPYRIGHT APPLICATION	
TXu001071666 10/15/2002	TX0002416003 10/31/1998	Tx0004607020 08/05/1997	TxU0003219165 06/19/1992	TxU000602108 10/28/1993	REG. NO./ ISSUE DATE TRADE	Social Control of the

### Status of U.S. & Foreign Patents and Applications **Kratos Entity Patent Status Chart**

	-	
8		٦
÷	_	
	-	,
		9
3		1
	_	٠
	_	
		٠
	٠.	d
9	_	•
	•	۹
	v	ı
	_	
٠,	_	•
	_	
÷	_	_
	_	7
		1
1	_	٦
3	_	•
	п	٦
2		ı
::1		۰
	KAIOS IN IEGRAL	1
	-	•
÷		
		ı
	-	
		r
٠,		
÷	-	
	_	
٠.	_	-
	_	
÷	_	٠
	L.	ı
	_	
	_	
3		1
	•	ø
	_	
	_	_
	_	
30	_	,
	_	
	_	ľ
÷	HULDINGS,	١
	v	ı
	<b>-</b>	1
		٦
		ø
	•	
	1	
		-
	LLC	
3		
		1
	-	
		٩
00		ø
1		

KRATOS INTEGRAL HOLDINGS, LLC	RAL HOLDING	3S, LLC						
Our Reference	Country	Title	Serial No.	Filing Date	Patent No.	Issued Date	Status	Pending Action
119085-001SAT	United States	RADIO FREQUENCY	09/802,730	3/9/2001	6,480,100	11/12/2002	Issued	None/All Maintenance
		TAG FORMATTING METHOD						Fees Paid Exp: 7/10/2021
119085-001US1	United States	LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	09/043,444	3/20/1998	6,018,312	1/25/2000	Issued	None/All Maintenance Fees Paid Exp:
119085-001AT1	Austria	LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	95933479.8	9/20/1995	EP0852017	7/28/1999	Issued	Annuity Due 9/20/2014
119085-001CA1	Canada	LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	2,232,396	9/20/1995	2,232,396	5/7/2002	Issued	Annuity Due 9/20/2014
119085-001DE1	Germany	LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	69511118.3	9/20/1995	69511118.3	7/28/1999	Issued	Annuity Due 9/20/2014
119085-001EP1	Europe	LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	95933479.8	9/20/1995	EP0852017	7/28/1999	Issued	None
119085-001 <b>E</b> S1	Spain	LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	95933479.8	9/20/1995	EP0852017	7/28/1999	Issued	Annuity Due 9/20/2014
119085-001FR1	France	LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	95933479.8	9/20/1995	EP0852017	7/28/1999	Issued	Annuity Due 9/20/2014
119085-001GB1	United Kingdom	LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	95933479.8	9/20/1995	EP0852017	7/28/1999	Issued	Annuity Due 9/20/2014

TRADEMARK

**REEL: 006211 FRAME: 0518** 

SMRH:201986100.2

Our Reference	Country	Title	Serial No.	Filing Date	Patent No.	Issued Date	Status	Pending
								Action
119085-0011T1	Italy	LOCATING THE	95933479.8	9/20/1995	EP0852017	7/28/1999	penss	Annuity Due
		SOURCE OF AN						9/20/2014
119085-001JP1	Japan	LOCATING THE	09-512454	9/20/1995	3556952	5/21/2004	Issued	Annuity Due
	-	SOURCE OF AN		:	,			5/21/2015
		UNKNOWN SIGNAL						
119085-001KR1	Korea	LOCATING THE	10-1998-	9/20/1995	319993	12/24/2001	Issued	<b>Annuity Due</b>
		SOURCE OF AN UNKNOWN SIGNAL	0702141					12/24/2014
119085-002UTL	United States	METHOD AND	09/955,224	9/19/2001	6,618,009	9/9/2003	Issued	3 <sup>rd</sup>
		AFFARA LOS FOR						Maintenance
		SOURCE OF AN						3/9/2015
		UNKNOWN SIGNAL						
119085-002AU1	Australia	METHOD AND	200063016	7/31/2000	768011	3/11/2004	Issued	Annuity Due
		LOCATING THE						//31/2014
		SOURCE OF AN						
		UNKNOWN SIGNAL						
119085-002CA1	Canada	METHOD AND APPARATUS FOR	2,380,802	7/31/2000	2,380,802	12/16/2008	Issued	Annuity Due 7/31/2014
		LOCATING THE						1
		SOURCE OF AN						
110000 00000		UNKNOWN SIGNAL	× 242000	7/01/0000	6000000	0/00/000		> n n n n n n n n n n n n n n n n n n n
118000-002001	Germany	APPARATIIS FOR	00343/42.X	//31/2000	00022003.4	3/20/2000	Issued	7/31/2014
		LOCATING THE						7
		SOURCE OF AN						
		UNKNOWN SIGNAL						
119085-002EP1	Europe	METHOD AND	00949742.1	7/31/2000	EP1204882	9/28/2005	Issued	None
		APPARATUS FOR						
		SOURCE OF AN						
		UNKNOWN SIGNAL						
119085-002FR1	France	METHOD AND	00949742.1	7/31/2000	EP1204882	9/28/2005	Issued	Annuity Due
		LOCATING THE						7
		SOURCE OF AN						
		CIVING OF CIVING						

	I	<u> </u>		<u> </u>	I	ı		8000000000
119085-002SG1	119085-002MX1	119085-002LU1	119085-002KR1	119085-002JP1	119085-0021T1	119085-002ID1	119085-002GB1	Our Reference
Singapore	Mexico	Luxembourg	Korea	Japan	Italy	Indonesia	United Kingdom	Country
METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	Title
2002005510	PA/a/2002/0 01697	00949742.1	2002- 7002169	2001- 519206	00949742.1	200200402	00949742.1	Serial No.
7/31/2000	7/31/2000	7/31/2000	7/31/2000	7/31/2000	7/31/2000	7/31/2000	7/31/2000	Filing Date
86622	227908	EP1204882	0810923	4782336	EP1204882	N/A	EP1204882	Patent No.
6/30/2004	5/19/2005	9/28/2005	2/29/2008	7/15/2011	9/28/2005	N/A	9/28/2005	Issued Date
Issued	Issued	Issued	Issued	Issued	Issued	Pending	Issued	Status
Annuity Due 7/31/2014	Annuity Due 7/31/2015	Annuity Due 7/31/2014	Annuity Due 2/28/2015	Annuity Due 7/15/2014	Annuity Due 7/31/2014	Awaiting first action	Annuity Due 7/31/2014	Pending Action

fee due 11/28/2016.						MANEUVERS		
1 <sup>st</sup> Maintenance						CONTINUOUS OR QUASI-		
reissue DL 5/28/2015.				:		PHASE PLANE CONTROL WITH		
Broadened	Issued	5/28/2013	8.448.903	1/21/2011	12/931.005	LONGITUDE-DRIFT	United States	119085-006UTL
						CONTINUOUS MANEUVERS		
						OR QUASI-		
action.						VECTOR CONTROL		
Awaiting next	Published	N/A	N/A	1/13/2011	12/930,716	INCLINATION	United States	119085-005UTL
Annuity Due 3/22/2015	Issued	6/24/2009	2008/08080	3/22/2007	2008/08080	SATELLITE EPHEMERIS ERROR	South Africa	119085-003ZA1
3/22/2015	9	1			8 1	EPHEMERIS ERROR	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
Annuity Due	ssued	4/29/2011	146261	3/22/2007	200807051-		Singapore	119085-003SG1
Annuity Due 3/22/2016	Issued	4/11/2011	285558	3/22/2007	MX/a/2008/0 12309	SATELLITE EPHEMERIS ERROR	Mexico	119085-003MX1
10/2/2016					7026582	EPHEMERIS ERROR		
Annuity due	Issued	10/2/2013	10-1316729	3/22/2007	10-2008-	- 1	Korea	119085-003KR1
action	Ć				1	EPHEMERIS ERROR		
Awaiting first	Pending	N/A	N/A	3/22/2007	200803189	SATELLITE	Indonesia	119085-003ID1
3/22/2015	Tublished	7	2	0/22/2007	07702100.2	EPHEMERIS ERROR		- 19003-003EF
Annuity Due	Published	N/A	N/A	3/22/2007	07732103 2	۱,	Firono	119085-003EP1
Annuity Due 3/22/2015	Published	N/A	N/A	3/22/2007	2,645,572	SATELLITE EPHEMERIS ERROR	Canada	119085-003CA1
3/22/2015	ď		:			EPHEMERIS ERROR	:	
Annuity Due	Pendina	N/A	N/A	3/22/2007	PI0708831-0		Brazil	119085-003BR1
Annuity Due 3/22/2015	Issued	5/1//2012	200/232452	3/22/2007	232452	EPHEMERIS ERROR	Austria	119085-003AU1
action.				1	1000	EPHEMERIS ERROR		
Awaiting next	Published	N/A	N/A	9/16/2008	12/293.186	SATELLITE	United States	119085-003UTL
						UNKNOWN SIGNAL		
						LOCATING THE		
7/31/2014						APPARATUS FOR		
Annuity Due	Issued	6/25/2003	2002/00799	7/31/2000	2002/00799	METHOD AND	South Africa	119085-002ZA1
Action				6				
Pendino	Status	Issued Date	Patent No.	Filing Date	Serial No	Title	Country	Our Reference

	<u> </u>	<u>-</u>				<u></u>	<u> </u>	o
119085-007GB1	119085-007ES1	119085-007DE1	119085-007FR1	119085-007EP2	119085-007EP1	119085-007AT1	119085-007UTL	Our Reference
United Kingdom	Spain	Germany	France	Europe	Europe	Austria	United States	Country
METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	Title
0621486.0	07824344.1	60 2007 026 042.6	07824344.1	12159261.2	07824344.1	AT E579190	12/312,159	Serial No.
10/28/2006	10/29/2007	10/29/2007	10/29/2007	10/29/2007	10/29/2007	10/29/2007	4/28/2009	Filing Date
GB2443226	2076788	2076788	2076788	N/A	2076788	2076788	8,081,111	Patent No.
8 /17/2011	10/10/2012	10/10/2012	10/10/2012	Z/A	10/10/2012	10/10/2012	12/20/2011	Issued Date
Issued	Issued	Issued	Issued	Published	Issued	Issued	Issued	Status
Annuity Due 10/28/2014	Annuity Due 10/29/2014	Annuity Due 10/29/2014	Annuity due 10/29/2014	Annuity Due 10/29/2014	None	Annuity Due 10/29/2014	1st Maintenance Fee Due 6/20/2015	Pending Action

-50-

	I			I			
119085-015PRV	119085-012PRV	119085-011PCT	119085-011UTL	119085-010UTL	119085-007LU1	119085-007 T1	Our Reference
United States	United States	International	United States	United States	Luxembourg	Italy	Country
INTERFACE MITIGATION TECHNIQUES TO INCREASE THE THROUGHPUT OF SPOT BEAM SATELLITES	ECCENTRICITY CONTROL FOR GEOSYNCHRONOUS SATELITES	ENVELOPE FEEDBACK INTERFERENCE REDUCTION AND DATA THROUGHPUT MAXIMIZATION	ENVELOPE FEEDBACK INTERFERENCE REDUCTION AND DATA THROUGHPUT MAXIMIZATION	PACKET FORWARD ERROR CORRECTION	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	METHOD AND APPARATUS FOR LOCATING THE SOURCE OF AN UNKNOWN SIGNAL	Title
61/930,802	61/825,436	PCT/US13/60 980	13/843,393	13/649,021	07824344.1	3673 BE/2012	Serial No.
1/23/2014	5/20/2013	09/20/2013	3/15/2013	10/10/2012	10/29/2007	10/29/2007	Filing Date
N/A	N/A	N/A	N/A	N/A	2076788	2076788	Patent No.
N/ A	N/A	N/ A	N/ A	N/A	10/10/2012	10/10/2012	Issued Date
Pending	Pending	Published	Published	Pending	Issued	Issued	Status
Conversion / Foreign Filing Deadline 1/23/2015	Conversion / Foreign Filing Deadline 5/20/2014	National Phase deadline 3/21/2015	Awaiting first action.	Awaiting first action. No foreign filing requested.	Annuity Due 10/29/2014 <b>TRAD</b>	Due 014	Pending Action

						ROSSO CONTRACTOR
	119085-AVT001				119085-016PRV	Our Reference
	United States   COUPLED				United States	Country
RESONATOR FILTERS FORMED BY MICROMACHINING	COUPLED	SYSTEM	TRANSPORT	FREQUENCY	United States   PACKETIZED RADIO   61/945,652	Tille
	10/534,289					Serial No.
	4/24/2006				2/27/2014	Filing Date Patent No.
	7,449,979				N/A	
	11/11/2008				N/A	Issued Date Status
	Issued				Pending	
Maintenance Fee Due 5/11/2016	2 <sup>nd</sup>	2/27/2015	Deadline	Foreign Filing	Conversion /	Pending Action

KRATOS TECHNOLOGY & Our Country Reference	333333333	TRAINING SOLUTIONS, INC.	Serial No.	Filing Date	Patent No.	Issued Date	Status	Pending Action
120571- SYS001	United States	CONTINUOUSLY ADAPTIVE DIGITAL	09/084,820	5/26/1998	6,091,777	7/18/2000	Issued	Expires 9/18/2017
		VIDEO COMPRESSION						
		SYSTEM AND						
		METHOD FOR A WEB STREAMER						
120571-	United States	FIXED PARALLEL	11/542,741	10/2/2006	7,489,017	2/10/2009	Issued	Acuity Patent
KTT07MON		PLATE MEMS CAPACITOR						Group responsible
		MICROSENSOR						for all
		ARRAY						maintenance
								Maintenance
								Fee due
120571-	United States	METHODS FOR	11/725,609	3/20/2007	7,393,740	7/1/2008	Issued	Acuity Patent
KTT08MON		MAKING FIXED						Group
		MEMS CAPACITOR						for all
		MICROSENSORS						maintenance
		ARRAYS						Maintenance
								Fee due
130571			10/677 009	10/1/2003	7 9 4 0 0 4 1	3/11/3009		1/1/2016.
KTT09MON		BASED CHEMICAL						Group
		SENSORS AND						responsible
		METHODS FOR						for all
		MAKING AND USING						maintenance
								Maintenance
								Fee due
								9/11/2015.

# KRATOS DEFENSE & SECURITY SOLUTIONS, INC.

	I		E00000	999999
120571- KTT06MON	120571- KTT04MON	120571- KTT03MON	Reference 120571- KTT02	Our
United States	United States	United States	United States	Country
FIXED PARALLEL PLATE MEMS CAPACITOR MICROSENSOR AND MICROSENSOR ARRAY AND METHOD OF MAKING SAME	SENSOR AND SENSOR ARRAY HAVING IMPROVED SELECTIVITY	SENSOR HAVING IMPROVED SELECTIVITY	SYSTEMS AND METHODS FOR SENSING PRESSURE	Title
10/242,966	11/082,634	10/177,133	09/844,147	Serial No.
9/13/2002	3/8/2005	6/20/2002	4/26/2001	Filing Date
7,115,969	6,977,511	6,864,692	6,856,251	Patent No.
10/3/2006	12/20/2005	3/8/2005	2/15/2005	Issued Date
Issued	Issued	Issued	Issued	Status
Acuity Patent Group responsible for all maintenance fees and correction of small entity status. 3 <sup>rd</sup> Maintenance Fee due 4/3/2018.	Acuity Patent Group responsible for all maintenance fees and correction of small entity status. 3 <sup>rd</sup> Maintenance Fee due 6/20/2017	Acuity Patent Group responsible for all maintenance fees. 3 <sup>rd</sup> Maintenance Fee due 9/8/2016	Action 3rd Maintenance Fee Due 8/15/2016	Pending

### SECUREINFO CORPORATION

		18	******
	SIC001	190571-	Our Reference
	סווונכט סומנכט	Hnited States	Country
DATA PRESERVATION AND SOFTWARE DISTRIBUTION WITHIN AN ENTERPRISE SYSTEM	APPARATUS FOR	Inited States   METHODS AND	Title
	, c	10/831 322	Serial No.
	1,001	4/26/2004 7 340 491	Filing Date Patent
	,,010,10	7 340 491	
	0000	3/4/2008	No. Issued Date Status
		leeiled	Status
Fee Due 9/4/2015	Maintenance	ond	Pending Action

94	_	-
0.0	_	
	_	-
100	_	
		٠
	•	•
	_	
		٠
	_	
100	_	•
0.0	_	
	•	
	_	-
		ı
٠.		
1	,,,	,
	v	d
	_	٦.
	_	
	_	
	_	ď
04		٠
00	•	4
9	•	•
	_	
	_	•
•	HAKLESION	•
•4		
10		
8.1	_	
	-	۰
	-	۰
	_	
	_	
	-	۰
041	•	•
90	_	
9	_	٠
	_	
	_	-
и		
	_	
100	_	,
		7
	_	
	П	1
	П	1
	П	1
	MAKINE	1
		1
	ECC	֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜
	E CO	י כ
	ECO	
	E COI	
	E CON	
	E CON	
	ECON	
	E CON I	
	ECONI	
	E CON I	
	E CON I A	
	E CONTA	
	E CONTAI	
	E CONTAI	
	E CONTAI	
	E CONTAIN	
	E CONTAINE	
	ECONTAINE	
	E CONTAINE	
	E CONTAINER	
	E CONTAINER	
	E CONTAINER	
	E CONTAINERS	
	E CONTAINERS	
	E CONTAINERS,	
	E CONTAINERS,	
	E CONTAINERS,	
	CONTAINERS,	
	CONTAINERS,	
	CONTAINERS,	
	CONTAINERS,	
	CONTAINERS,	
	CONTAINERS,	
	CONTAINERS,	
	CONTAINERS,	
	E CONTAINERS, INC.	

CHARLESTON MARINE CONTAINERS, INC.	IARI NE CONT	AINERS, INC.						
Our Reference	Country	Title	Serial No.	Filing Date	Patent No.	Issued Date	Status	Pending Action
119693-CMC006	United States	METHOD AND DEVICE FOR ADAPTING A	10/427,994	5/2/2003	7,125,212	10/24/2006	Issued	3 <sup>rd</sup> Maintenance
		CARGO CONTAINER TO DIRECTLY INTERFACE						Fee Due 4/24/2018
		WITH AN AIRCRAFT CARGO BAY						
119693-CMC6DV	United States	METHOD AND DEVICE	11/396,600	4/4/2006	7,252,468	8/7/2007	Issued	2 <sup>nd</sup> Maintenance
		CARGO CONTAINER TO DIRECTLY INTERFACE						Fee Due 2/7/2015
		WITH AN AIRCRAFT CARGO BAY						
119693-CMC001	United States	CONTAINER	29/215,585	10/22/2004	D536,154	1/30/2007	Issued	Expires
119693-CMC002	United States	CONTAINER	29/222,225	1/28/2005	D534,330	12/26/2006	Issued	Expires
		(QUADCON II)						12/26/2020
119693-CMC003	United States	SHIPPING CONTAINER	29/195,318	12/10/2003	D502,547	3/1/2005	Issued	Expires
119693-CMC004	United States	CONTAINER (TRICON	29/222 224	1/28/2005	D533 979	12/19/2006	Issued	Expires
								12/19/2020
119693-CMC005	United States	CONTAINER	29/227,909	4/18/2005	D546,023	7/3/2007	Issued	Expires
								7/3/2021
119693- CM6DES3	United States	CONTAINER (TRICON	29/222,223	1/28/2005	D533,978	12/19/2006	Issued	Expires 12/19/2020
		- v /						10/10/10

#### SMRH:201986100.2

-56-

### AIRORLITE COMMUNICATIONS, INC.

Our Reference	Country  United	METHOD AND	Serial No.		Filing Date 1/12/2007	7.643.791	7.643.791	Patent No. 1s. 7.643.791
		APPARATUS FOR OPTIMIZING SIGNAL PROCESSING		1, 10,			, c	1,010,70
119086-	United	METHOD AND	12/621,788	11/19/2009	2009	2009 8,068,803	2009 8,068,803 11/29/2011	8,068,803
001CON	States	APPARATUS FOR						
		OPTIMIZING SIGNAL						
		PROCESSING						
119086-002DES	S United	EMERGENCY	29/283,457	8/15/2007	007	007   D610,124		D610,124
	States	COMMUNICATION						
		CONTROLLER AND						
		CONSOLE						

### HENRY BROS. ELECTRONICS, INC.

FINAL GROW, FINAL ROOM NO.	日日の一つのコー	(0, 120)						
Our Reference	Country	Title	Serial No.	Filing Date	Patent No.	Issued Date   Status	Status	Pending
119086-003UTL	United	EMERGENCY	12/337,864	12/18/2008	8,145,125	3/27/2012	Issued	1 <sup>st</sup>
	States	COMMUNICATIONS						Maintenance
		CONTROLLER AND						Fee Due
		CONSOLE						9/27/2015
119086-	United	EMERGENCY	13/409,535	3/1/2012	A/N	N/A	Pending	Awaiting next
003CON	States	COMMUNICATIONS						action
		CONTROLLER AND						
		CONSOLE						

TRADEMARK

REEL: 006211 FRAME: 0529

	120570-001UTL   United States   SYSTEM AND	Digital Fusion Our Reference
	Unit	O
	ed S	Country
	ates	7
- - 	ΥS	
METHOD FOR OPTICALLY CO REGISTERING PIXELS	STE	
	≤ A	T T E
NG SH	Ó	O I
	_	
	2/19	Ser
	90,4	
	12/190,447   8/12/2008	Serial No.
	φ	
	12/	=
	200	Filing Date
	ω	ë
	ထ္	
	242	o i e
	8,242,427	2
	•	ō
	8	-
	14/2	sue
	8/14/2012	0
		ate
	lss	Patent No.   Issued Date   Status
	Issued	atu
		<u> </u>
mai fee 2/1,	-st	
maintenance fee due 2/14/2016		Pending Action
ianc		3 E
Φ		

**RECORDED: 11/21/2017** 

United States  United States			)
Country United States	ation	vave Corpora	General Microv
Country United States			
Country United States	MATERIA		
Country United States	ABSORBI		
Country United States	RADAR		
Country United States	LAMINAT		
Country United States	WITH CO		
United States SYSTEN METHO FABRIC COMPO	STRUCTU		
United States SYSTEN METHO FABRIC COMPO	LAMINAT		
United States SYSTEN METHO	COMPOS		
Country United States SYSTEN METHO	FABRI CA		
Country United States SYSTEN	METHOD		
Country	SYSTEM	United States	120158-001UTL
Country			
L	=	Country	Our Reference
	· ( ( [ : ]		00111 000100 Fing

			Our Reference	delielai miciomave colpolation
		United States   HIGH SPEED	Country	ave colpolat
INTEGRATED OPTICAL MODULATOR	EXTERNAL	HIGH SPEED	Title	
		08/274,313	Serial No. F	
		7/13/1994 5	Filing Date Patent No	
		5,455,876	•	
		10/3/1995	Issued Date Status	
		ssued		
			Pending Action	

	20158-001UTL	Our Reference
	United States	Country
FABRICATING COMPOSITE LAMINATE STRUCTURES WITH CO- LAMINATED RADAR ABSORBING MATERIAL	SYSTEM AND METHOD FOR	Title
	12/154,601	Serial No.
	5/23/2008	Filing Date
	7,834,799	Patent No.
	11/16/2010	Issued Date Status
	Issued	Status
tee due 5/16/2014	1 <sup>st</sup> maintenance	Pending Action