

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM537737

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
NIBC Bank N.V., as Security Agent		08/22/2019	Corporation: NETHERLANDS
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Utimaco Inc.		
<b>Street Address:</b>	900 East Hamilton Avenue		
<b>Internal Address:</b>	Suite 400		
<b>City:</b>	Campbell		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	95008		
<b>Entity Type:</b>	Corporation: CALIFORNIA		
<b>PROPERTY NUMBERS Total: 1</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	74087132	ATALLA	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	3129939767		
<i>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.</i>			
<b>Phone:</b>	312-993-2622		
<b>Email:</b>	gayle.grocke@lw.com		
<b>Correspondent Name:</b>	Latham & Watkins LLP		
<b>Address Line 1:</b>	330 N. Wabash Avenue		
<b>Address Line 2:</b>	Suite 2800		
<b>Address Line 4:</b>	Chicago, ILLINOIS 60611		
<b>ATTORNEY DOCKET NUMBER:</b>	053595-0064		
<b>NAME OF SUBMITTER:</b>	Gayle D. Grocke		
<b>SIGNATURE:</b>	/gdg/		
<b>DATE SIGNED:</b>	08/22/2019		
<b>Total Attachments: 8</b>			
source=Utimaco Refinancing - Release of Patent and Trademark Security Agreement (25730730.1)#page1.tif			
source=Utimaco Refinancing - Release of Patent and Trademark Security Agreement (25730730.1)#page2.tif			

CH \$40.00 74087132

source=Utimaco Refinancing - Release of Patent and Trademark Security Agreement (25730730.1)#page3.tif  
source=Utimaco Refinancing - Release of Patent and Trademark Security Agreement (25730730.1)#page4.tif  
source=Utimaco Refinancing - Release of Patent and Trademark Security Agreement (25730730.1)#page5.tif  
source=Utimaco Refinancing - Release of Patent and Trademark Security Agreement (25730730.1)#page6.tif  
source=Utimaco Refinancing - Release of Patent and Trademark Security Agreement (25730730.1)#page7.tif  
source=Utimaco Refinancing - Release of Patent and Trademark Security Agreement (25730730.1)#page8.tif

RELEASE OF PATENT AND TRADEMARK SECURITY AGREEMENT

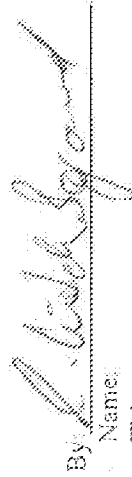
THIS RELEASE of Patent and Trademark Security Agreement ("Release") is executed as of August 22, 2019, by NIBC Bank N.Y., as security agent for the Secured Parties (the "Security Agent"), for the benefit of Utimaco, Inc. (the "Grantor"). Capitalized terms used but not otherwise defined herein shall have the meaning assigned to such terms in the Patent and Trademark Security Agreement (as defined below).

WHEREAS, pursuant to a Patent and Trademark Security Agreement, dated as of February 4, 2019 (the "IP Security Agreement"), between the Grantor and the Security Agent, which IP Security Agreement was recorded in the U.S. Patent and Trademark Office (the "Office") on February 5, 2019, at Reel 048240, Frame 0218 and Reel 006551, Frame 0045, the Grantor has granted a security interest in its right, title and interest in and to the intellectual property listed in Annex 1 hereto (the "Intellectual Property") to the Security Agent; and

WHEREAS, in connection with the discharge of all liabilities and obligations, the Secured Parties have agreed to release the security interests created under the IP Security Agreement on the terms and conditions set forth in that certain Release Agreement (*Sicherheitenfreigabevertrag*), dated as of August 12, 2019, between, *inter alios*, the Security Agent and the Grantor.

NOW, THEREFORE, in consideration of the foregoing and for other valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Security Agent hereby releases the security interests over the Intellectual Property created by the IP Security Agreement as of the date first written above.

NIBC BANK N.Y.,  
as Security Agent

  
\_\_\_\_\_  
Name:  
Title:

Cordula Ull den Boggaard  
Associate Director

  
\_\_\_\_\_  
Name:  
Title:

Marco Knijff  
Vice President

## ANNEX 1

## INTELLECTUAL PROPERTY

Patent ID	Patent Title	Application Number	Publication Number	Patent Number	Jurisdiction	Filed Date	Grant Date
82110674	CRYPTOGRAPHIC SYSTEM	09/017759		6378072	US	2/3/1998	4/23/2002
82110677	CRYPTOGRAPHIC SYSTEM ENABLING OWNERSHIP OF A SECURE PROCESS	09/949323	20020073316	7055029	US	9/7/2001	5/30/2006
84265695	SECURE KEY COMPONENT AND PIN ENTRY	14/817978	20170041143		US	8/4/2015	to be discontinued
82122077	Method And System For Secure Storage, Transmission And Control Of Cryptographic Keys	10/187404	20040001595	7660421	US	6/28/2002	2/9/2010
82122080	Method And System For Secure Storage, Transmission And Control Of Cryptographic Keys	12/645516	20100158247	8135132	US	12/23/2009	3/13/2012
82122038	Method And System For Secure Storage, Transmission And Control Of Cryptographic Keys	10/187266	20040003246	7392384	US	6/28/2002	6/24/2008
82209524	Secure Circuit Assembly	11/125458	20060259788	7549064	US	5/10/2005	6/16/2009
82118210	Cryptographic Key Setup In Queued Cryptographic Systems	10/062808	20030149883	7318160	US	2/1/2002	1/8/2008
90365365	INHIBITING A PENETRATION ATTACK	15/507683			US	4/29/2015	
90364555	PHYSICAL BARRIER TO INHIBIT A PENETRATION ATTACK	15/507697	20170286724		US	4/29/2015	
83782782	SECURE BOOT INFORMATION WITH VALIDATION CONTROL DATA SPECIFYING A VALIDATION TECHNIQUE	14/233334	20140189340	9418027	US	3/30/2012	8/16/2016

Patent ID	Patent Title	Application Number	Publication Number	Patent Number	Jurisdiction	Filed Date	Grant Date
83782775	SECURITY PARAMETER ZEROIZATION	14/233321	20140165206	9465755	US	12/15/2011	10/11/2016
83784170	Access to Memory Region Including Confidential Information	14/232224	20140156961	9483422	US	1/31/2012	11/1/2016
83701896	TRANSITION BETWEEN STATES IN A PROCESSOR	14/130871	20140130189	9418026	US	2/8/2012	8/16/2016
83100806	Managing A Fault Condition By A Security Module	13/662678	20140123322	8918893	US	10/29/2012	12/23/2014
90065904	SHIELD FOR AN ELECTRONIC DEVICE	14/780686	20160062418		US	3/28/2013	to be discontinued
90362389	PENETRATION DETECTION BOUNDARY HAVING A HEAT SINK	15/508185	20170286725		US	4/14/2015	to be discontinued
84265690	KEY OBFUSCATION	14/815659	20170033927		US	7/31/2015	to be discontinued
82265216	METHODS, SYSTEMS, AND APPARATUS TO PREVENT MEMORY IMPRINTING	13/052755	20120246432	8667244	US	3/21/2011	3/4/2014
82962805	MICROPROCESSOR TESTING CIRCUIT	13/455867	20130024153		US	4/25/2012	to be discontinued
82833030	FIRST AND SECOND VOLTAGE MEASUREMENTS TO ADJUST A VOLTAGE MEASURER	13/355315	20130024143	8930154	US	1/20/2012	1/6/2015
84210513	SECURITY SHIELD ASSEMBLY	14/432910	20150244374	9450586	US	10/2/2012	9/20/2016
82972979	MEMORY CIRCUIT	13/460514	20130286756	8717831	US	4/30/2012	5/6/2014
82828079	STORING EVENT DATA AND A TIME VALUE IN MEMORY WITH AN EVENT LOGGING MODULE	13/407845	20130024716	9015516	US	2/29/2012	4/21/2015
83982178	CRYPTOGRAPHIC SYSTEM	88101616		413988	TW	2/3/1999	12/1/2000

Patent ID	Patent Title	Application Number	Publication Number	Patent Number	Jurisdiction	Filed Date	Grant Date
90173670	INHIBITING A PENETRATION ATTACK	105108677	201706897	I597619	TW	3/21/2016	9/1/2017
90167277	Physical Barrier To Inhibit A Penetration Attack	105108307	201706904		TW	3/17/2016	to be discontinued
90167301	PENETRATION DETECTION BOUNDARY HAVING A HEAT SINK	105108308	201640411	I595381	TW	3/17/2016	8/11/2017
82116893	PUBLIC KEY CRYPTOGRAPHIC APPARATUS AND METHOD	9902484-6	65885	65885	SG	12/8/1997	5/31/2005
90065900	SHIELD FOR AN ELECTRONIC DEVICE	2016-505442	2016-522471	6145214	JP	3/28/2013	5/19/2017
90378149	SHIELD FOR AN ELECTRONIC DEVICE	2017-055281	2017-146976		JP	3/28/2013	to be discontinued
82116887	PUBLIC KEY CRYPTOGRAPHIC APPARATUS AND METHOD	130239	130239	130239	IL	12/8/1997	2/24/2004
83247591	PUBLIC KEY CRYPTOGRAPHIC APPARATUS AND METHOD	97953075.5	950302	0950302	GB	12/8/1997	5/8/2013
83782568	CRYPTOGRAPHIC INFORMATION ASSOCIATION TO MEMORY REGIONS	11869688.9	2734951		EP	12/22/2011	to be discontinued
83701892	TRANSITION BETWEEN STATES IN A PROCESSOR	12814434.2	2734903		EP	2/8/2012	to be discontinued
90065896	SHIELD FOR AN ELECTRONIC DEVICE	13880407.5	2979527		EP	3/28/2013	to be discontinued
83247588	PUBLIC KEY CRYPTOGRAPHIC APPARATUS AND METHOD	97953075.5	950302	69740590.7	DE	12/8/1997	5/8/2013
90065892	SHIELD FOR AN ELECTRONIC DEVICE	201380076741.1	105230145		CN	3/28/2013	to be discontinued

PATENT LICENSES

The following Patent Rights are licensed from EntIT Software LLC, Seattle Holdings, Inc. and Seattle SpinCo, Inc. (collectively, the "Seller") to the Grantor.

Patent Id	Territory	Application No.	Publication No.	Patent No.	Status	Application Title	Filed	Granted	Expiry
82169609	US	10/772065	20050172137	7512800	Granted	Key Management Technique For Establishing A Secure Channel	2/3/2004	3/31/2009	1/19/2026
82097642	US	12/340490	20090154695	8290153	Granted	Selecting Cached Rsa-keys In Response To RSA Key Requests	12/19/2008	10/16/2012	9/26/2023
82097639	US	10/364219	20040156506	7483537	Granted	SELECTING CACHED RSA KEYS IN RESPONSE TO RSA KEY REQUESTS	2/10/2003	1/27/2009	11/24/2024
82118198	US	09/818074	20050190912	7016494	Granted	MULTIPLE CRYPTOGRAPHIC KEY PRECOMPUTE AND STORE	3/26/2001	3/21/2006	7/5/2023
82171331	GB	0308073.6	2400526	2400526	Granted	Key History Tree: Efficient Shared-key Management With Off-line Group Members	4/8/2003	12/21/2005	4/8/2023
82171334	US	10/814608	20050018853	8045713	Granted	Cryptographic Key Update Management Method And Apparatus	3/30/2004	10/25/2011	7/12/2030

TRADEMARKS

Trademark Application ID	Application Number	Reference Number	Jurisdiction	Filed Date	Mark Name	Mark Type
82300027	MBGU93007953	UZ0024	Uzbekistan	1993-09-13	ATALLA	Word
82299859	74/087132	US1642	United States of America	1990-08-09	ATALLA	Word
82299708	1209517	GB0616	United Kingdom	1983-12-20	ATALLA	Word
82299631	94010052	UA0057	Ukraine	1994-01-03	ATALLA	Word
83863515	103015422	TW1843-1	Taiwan	2014-03-21	ATALLA	Word
82301730	06523/1983	CH0317	Switzerland	1983-11-14	ATALLA	Word
82301230	196861	SE0217	Sweden	1985-06-28	ATALLA	Word
82301065	83/8131	ZA0222	South Africa	1993-06-09	ATALLA	Word
83863446	T1404861G	SG1843-1	Singapore	2014-04-01	ATALLA	Word
82300931	93037700	RU0135	Russian Federation	1993-07-30	ATALLA	Word
83863511	201403359	NO1843-1	Norway	2014-03-21	ATALLA	Word
83863513	994650	NZ1843-1	New Zealand	2014-03-21	ATALLA	Word
83862194	1469338	MX1843-1	Mexico	2014-03-24	ATALLA	Word
83862196	1468830	MX1843-2	Mexico	2014-03-21	ATALLA	Word
83863442	2014054292	MY1843-1	Malaysia	2014-03-24	ATALLA	Word
83863444	2014054294	MY1843-2	Malaysia	2014-03-24	ATALLA	Word
82300571	ZP9985	LT0060	Lithuania	1993-07-29	ATALLA	Word
82300547	M935921	LV0060	Latvia	1993-06-22	ATALLA	Word
83863440	45-2014-2210	KR1843-1	Korea, Republic of (KR)	2014-03-21	ATALLA	Word
82300483	1838	KZ0040	Kazakhstan	1993-08-23	ATALLA	Word
83862192	2014-021431	JP1843-1	Japan	2014-03-20	ATALLA	Word
83863509	263878	IL1843-1	Israel	2014-03-21	ATALLA	Word



Trademark Application ID	Application Number	Reference Number	Jurisdiction	Filed Date	Mark Name	Mark Type
83862190	2701461	IN1843-1	India	2014-03-19	ATALLA	Word
83863438	302936773	HK1843-1	Hong Kong	2014-03-25	ATALLA	Word
82301658	A37819	DE0394	Germany (Federal Republic of)	1983-11-10	ATALLA	Word
82301626	495203	GE0045	Georgia	1993-07-30	ATALLA	Word
82301551	1254271	FR0338	France	1983-12-15	ATALLA	Word
83862188	12711024	EM1843-1	European Union IPO	2014-03-20	ATALLA	Word
82301469	9303786	EE0047	Estonia	1993-04-15	ATALLA	Word
83863517	2014060866	CO1843-1	Colombia	2014-03-20	ATALLA	Word
83863434	14305992	CN1843-1	China	2014-04-03	ATALLA	Word
83863436	14305991	CN1843-2	China	2014-04-03	ATALLA	Word
82302989	512474	CA0412	Canada	1983-11-17	ATALLA	Word
83863505	840824114	BR1843-1	Brazil	2014-04-10	ATALLA	Word
83863507	840824122	BR1843-2	Brazil	2014-04-10	ATALLA	Word
82302922	662187	BX0319	Benelux	1983-12-08	ATALLA	Word
82302894	842	BY0048	Belarus	1993-08-20	ATALLA	Word
82294324	940235	AZ0010	Azerbaijan	1994-03-18	ATALLA	Word
82302786	AM3106/83	AT0182	Austria	1983-11-09	ATALLA	Word
83862186	1611955	AU1843-1	Australia	2014-03-18	ATALLA	Word
82302754	950898	AM0010	Armenia	1995-11-20	ATALLA	Word
83863430	3.316.779	AR1843-1	Argentina	2014-03-25	ATALLA	Word
83863432	3.316.780	AR1843-2	Argentina	2014-03-25	ATALLA	Word

## TRADEMARK LICENSES

The Atalla Trademark is licensed by Grantor to Seller in connection with the Seller's advertising, sale, maintenance, use and commercialization of the following products:

- Atalla IPC
- Adallom