## TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF TRADEMARK REGISTRATIONS

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
DUKE ENERGY CAROLINAS, LLC		02/15/2007	LIMITED LIABILITY COMPANY: NORTH CAROLINA

## **RECEIVING PARTY DATA**

Name:	DUKE ENERGY CORPORATION
Street Address:	526 South Church Street
City:	Charlotte
State/Country:	NORTH CAROLINA
Postal Code:	28202
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 16

Property Type	Number	Word Mark	
Registration Number:	1448419	ZAX'S	
Registration Number:	1780619	ENERGY MATTERS	
Registration Number:	2156818	DUKE POWER	
Registration Number:	2316855	DUKE ENERGY	
Registration Number:	2327544	DUKE ENERGY	
Registration Number:	2409839	DUKE ENERGY D	
Registration Number:	2437884	D	
Registration Number:	2504584	ENERGYQUEST	
Registration Number:	2504585	WORLD OF ENERGY	
Registration Number:	2506690	DE&S	
Registration Number:	2595223	KNOWTRIP	
Registration Number:	2603450	SAGGEN	
Registration Number:	2617545	WE GENERATE WHAT'S NEXT	

TRADEMARK

REEL: 003487 FRAME: 0947

Registration Number:	2793560	DUKE COMMUNICATION SERVICES
Registration Number:	2793561	DUKENET COMMUNICATIONS
Registration Number:	3132201	ADVANCESC

### **CORRESPONDENCE DATA**

Fax Number: (704)353-3871

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 704.331.7400

Email: docket@kennedycovington.com

Correspondent Name: Karl S. Sawyer, Jr.

Address Line 1: 214 North Tryon Street

Address Line 2: Hearst Tower, 47th Floor

Address Line 4: Charlotte, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	1172.500
NAME OF SUBMITTER:	Karl S. Sawyer, Jr.
Signature:	/karl s s sawyer jr/
Date:	02/26/2007

#### Total Attachments: 18

source=Assgn TM Reg Duke Energy Car#page1.tif source=Assgn TM Reg Duke Energy Car#page2.tif source=Assgn TM Reg Duke Energy Car#page3.tif source=Assgn TM Reg Duke Energy Car#page4.tif source=Assgn TM Reg Duke Energy Car#page5.tif source=Assgn TM Reg Duke Energy Car#page6.tif source=Assgn TM Reg Duke Energy Car#page7.tif source=Assgn TM Reg Duke Energy Car#page8.tif source=Assgn TM Reg Duke Energy Car#page9.tif source=Assgn TM Reg Duke Energy Car#page10.tif source=Assgn TM Reg Duke Energy Car#page11.tif source=Assgn TM Reg Duke Energy Car#page12.tif source=Assgn TM Reg Duke Energy Car#page13.tif source=Assgn TM Reg Duke Energy Car#page14.tif source=Assgn TM Reg Duke Energy Car#page15.tif source=Assgn TM Reg Duke Energy Car#page16.tif source=Assgn TM Reg Duke Energy Car#page17.tif source=Assgn TM Reg Duke Energy Car#page18.tif

ASSIGNMENT OF TRADEMARK REGISTRATIONS

Whereas DUKE ENERGY CAROLINAS, LLC, a limited liability company organized

and existing under the laws of the State of North Carolina, with a principal office and place of

business at, 526 South Church Street, Charlotte, NC 28204 (the "Assignor"), is the owner of the

service marks (the "Marks") and the registrations thereof (the "Registrations") in Exhibit A

attached hereto.

Whereas, DUKE ENERGY CORPORATION, a corporation organized and existing

under the laws of the State of Delaware, with a principal office and place of business at 526

South Church Street, Charlotte, NC 28202, (the "Assignee"), is desirous of acquiring said Marks

and Registrations;

Now, therefore, for good and valuable consideration, the receipt and sufficiency of which

is hereby acknowledged, said Assignor does hereby assign unto the said Assignee the entire

right, title and interest in and to the said Marks, together with the good will of the business

symbolized by the Marks, and the Registrations of the Marks in Exhibit A attached hereto.

#203629

4831-6201-9585.01

Assign	or: DUKE ENERGY CAROLINAS, LLC
	Printed Name: Ellen T. Ruff President
STATE OF NORTH CAROLINA COUNTY OF MECKLENBURG	
of the corporation.	a Notary Public of the County and State aforesaid, personally came before me this day and acknowledged of Duke Energy Carolinas, LLC, and that he/she, as rized to do so, executed the foregoing instrument on behalf
Witness my hand and official	seal, this day of, 2007.
[NOTARY SEAL]	Brend M. Otchley  Notary Public  Typed/Printed Name: Brenda M. Atchley  Let 4, 2009
My commission expires: <b>Decemb</b>	
	Assignee: DUKE ENERGY CORPORATION
	By:(SEAL)  Typed/Printed Name: Cathy S. Roche  Title: Senior Vice President and  Chief Communications Officer
STATE OF NORTH CAROLINA COUNTY OF MECKLENBURG	
certify that CATHY S. ROCHE that he she is SVPL CCO	a Notary Public of the County and State aforesaid, personally came before me this day and acknowledged of DUKE ENERGY CORPORATION, and that he/she, uthorized to do so, executed the foregoing instrument on
Witness my hand and officia	l seal, this <u>15<sup>44</sup></u> day of <u>Feb</u> 2007.
#203629 WOLLO CONTINUE OF THE PROPERTY OF THE	Notary Public Typed/Printed Name: DEBORAH K. BOLAN
#203629	2 4831-6201-9585.01
THINK BURG COUNTING	TRADEMARK

My commission expires: 10-29-07.

## **EXHIBIT A**

# U.S. TRADEMARK REGISTRATIONS

Mark	Registration No.	Registration Date
ZAX'S and Design	Reg. No. 1,448,419	July 21, 1987
ENERGY MATTERS	Reg. No. 1,780,619	July 6, 1993
DUKE POWER	Reg. No. 2,156,818	May 12, 1998
DUKE ENERGY	Reg. No. 2,316,855	February 8, 2000
DUKE ENERGY	Reg. No. 2,327,544	March 14, 2000
DUKE ENERGY "D" and Design	Reg. No. 2,409,839	December 5, 2000
D (Stylized)	Reg. No. 2,437,884	March 27, 2001
ENERGYQUEST	Reg. No. 2,504,584	November 6, 2001
WORLD OF ENERGY	Reg. No. 2,504,585	November 6, 2001
DE&S	Reg. No. 2,506,690	November 13, 2001
KNOWTRIP	Reg. No. 2,595,223	July 16, 2002
SAGGEN	Reg. No. 2,603,450	August 6, 2002
WE GENERATE WHAT'S NEXT	Reg. No. 2,617,545	September 10, 2002
DUKE COMMUNICATION SERVICES	Reg. No. 2,793,560	December 16, 2003
DUKENET COMMUNICATIONS	Reg. No. 2,793,561	December 16, 2003
ADVANCESC	Reg. No. 3,132,201	August 22, 2006

## FOREIGN TRADEMARK REGISTRATIONS AND APPLICATIONS

Country	Mark	Registration No./ Serial No.	Registration Date/ Filing Date
Peru	DUKE ENERGY (Class 9)	00065628	August 23, 2000
Peru	DUKE ENERGY (Class 16)	00065773	August 29, 2000
Peru	DUKE ENERGY (Class 35)	00022631	August 25, 2000
Peru	DUKE ENERGY	00022673	August 31, 2000

#203629 3 4831-6201-9585.01

	(Class 36)		
Peru	DUKE ENERGY		April 19, 2000
	(Class 37)		
Peru	DUKE ENERGY	0022628	August 25, 2000
	(Class 38)		
Peru	DUKE ENERGY		April 19, 2000
	(Class 39)		
Peru	DUKE ENERGY	00022672	August 29, 2000
	(Class 40)		
Peru	DUKE ENERGY		April 19, 2000
1 01 0	(Class 42)		<b>-</b>
Peru	"D" (Stylized)		April 19, 2000
1014	(Class 9)		1.20.00
Peru	"D" (Stylized)		April 19, 2000
1014	(Class 16)		13,200
Peru	"D" (Stylized)		April 19, 2000
1014	(Class 35)		1.5.1.2.00
Peru	"D" (Stylized)	00022629	August 25, 2000
Toru	(Class 36)	00022027	1149451 25, 2000
Peru	"D" (Stylized)	00022630	August 25, 2000
1014	(Class 37)	00022030	11agast 23, 2000
Peru	"D" (Stylized)	00022671	August 29, 2000
1014	(Class 39)	00022071	1 tagast 27, 2000
Peru	"D" (Stylized)	00022608	August 24, 2000
Toru	(Class 40)	00022000	7 Tagast 2 1, 2000
Peru	"D" (Stylized)		April 19, 2000
Tota	(Class 42)		11pm 13, 2000
Peru	DUKE ENERGY and		April 19, 2000
ı Çıu	Design Design		April 19, 2000
	(Class 9)		
Peru	DUKE ENERGY and	· · ·	April 19, 2000
reiu	Design		Apin 19, 2000
	(Class 16)		
Peru	DUKE ENERGY and		April 19, 2000
1 Clu	Design Design		April 19, 2000
	(Class 35)		
Peru	DUKE ENERGY and	00022627	August 25, 2000
1 Clu	Design	00022027	August 23, 2000
	(Class 36)		
Peru	DUKE ENERGY and		April 19, 2000
. 014	Design		
	(Class 37)		
Peru	DUKE ENERGY and		April 19, 2000
	Design		119111 19, 2000
	(Class 38)		
Peru	DUKE ENERGY and	<del>                                     </del>	April 19, 2000
1 01 0	Design		7 pm 19, 2000
	Design		

#203629 4831-6201-9585.01

<u> </u>	(Class 39)		
Peru	DUKE ENERGY and	00022607	August 24, 2000
	Design		
	(Class 40)		
Peru	DUKE ENERGY and		April 19, 2000
	Design		
	(Class 42)		
Netherlands	DUKE ENERGY	692981	April 4, 2000
Netherlands	D Stylized	692494	April 4, 2000
Netherlands	DUKE ENERGY and	692493	April 4, 2000
11001101101105	Design	0,2.,,	11,2000
New Zealand	DUKE ENERGY	616344	December 17, 2001
110W Zouland	(Class 4)	010544	Becember 17, 2001
New Zealand	DUKE ENERGY and	616370	June 8, 2000
INCW Zealand	Design Design	010570	Julie 8, 2000
	1 9		
New Zealand	(Class 42) DUKE ENERGY	616345	December 17, 2001
INCW CCATAING		010343	December 17, 2001
Now 7 - 1 - 4	(Class 9)	(1(2))	D. 1 17 0001
New Zealand	DUKE ENERGY	616346	December 17, 2001
N 71 1	(Class 11)	(1/2)47	B 1 17 0001
New Zealand	DUKE ENERGY	616347	December 17, 2001
<b>N</b> 7 1 1	(Class 16)	(1 (0 10	
New Zealand	DUKE ENERGY	616348	December 17, 2001
	(Class 35)		
New Zealand	DUKE ENERGY	616349	December 17, 2001
	(Class 37)		
New Zealand	DUKE ENERGY	616350	December 17, 2001
	(Class 38)		
New Zealand	DUKE ENERGY	616351	December 17, 2001
	(Class 39)		
New Zealand	DUKE ENERGY	616352	December 17, 2001
	(Class 42)		
New Zealand	"D" Stylized	616353	June 8, 2000
	(Class 4)		
New Zealand	"D" Stylized	616354	June 8, 2000
	(Class 9)		
New Zealand	"D" Stylized	616355	June 8, 2000
	(Class 11)		
New Zealand	"D" Stylized	616356	June 8, 2000
<del></del>	(Class 16)		
New Zealand	"D" Stylized	616357	June 8, 2000
	(Class 35)		
New Zealand	"D" Stylized	616358	June 8, 2000
	(Class 37)		7,200
New Zealand	"D" Stylized	616360	June 8, 2000
	(Class 39)		,====
New Zealand	"D" Stylized	616361	June 8, 2000
		10.0001	1 2 mile 0, 2000

#203629 5 4831-6201-9585.01

	(Class 42)		
New Zealand	DUKE ENERGY and	616362	December 17, 2001
	Design		
	(Class 4)		
New Zealand	DUKE ENERGY and	616363	June 8, 2000
	Design		
	(Class 9)		
New Zealand	DUKE ENERGY and	616364	June 8, 2000
	Design		, , , , , , , , , , , , , , , , , , , ,
	(Class 11)		
New Zealand	DUKE ENERGY and	616365	June 8, 2000
110W Zoaland	Design	010303	Julio 6, 2000
	(Class 16)		
New Zealand	DUKE ENERGY and	616366	June 8, 2000
New Zealanu	Design Design	010300	Julie 8, 2000
	(Class 35)		
New Zealand	DUKE ENERGY and	616367	June 8, 2000
New Zealand		010307	Julie 8, 2000
	Design		
37 77 1 1	(Class 37)	(1/2/0	T 0 2000
New Zealand	DUKE ENERGY and	616368	June 8, 2000
	Design		
	(Class 38)		
New Zealand	DUKE ENERGY and	616369	June 8, 2000
	Design		
	(Class 39)		
Germany	DUKE ENERGY	300 44 476	June 13, 2000
Germany	"D" Stylized	300 44 509	June 13, 2000
Germany	DUKE ENERGY and	300 44 479	June 13, 2000
	Design		
CTM	DUKE ENERGY	1734383	June 19, 2000
CTM	DUKE ENERGY	1734417	June 19, 2000
	(Stylized)		
Ecuador	DUKE ENERGY	7696-00	November 1, 2000
	(Class 9)	1,050,00	1,2000
Ecuador	DUKE ENERGY	7697-00	November 1, 2000
2,000	(Class 16)	1,057,00	110 (6)11061 1, 2000
Ecuador	DUKE ENERGY	2287-00	October 31, 2000
Douadoi	(Class 35)	2207-00	October 31, 2000
Ecuador	DUKE ENERGY	2288-00	October 31, 2000
Ecuador	(Class 37)	2200-00	October 31, 2000
Ecuador	DUKE ENERGY	2289-00	Oatobar 21, 2000
Douadoi		2207-UU	October 31, 2000
Favadan	(Class 38)	2200.00	0.4.121.2020
Ecuador	DUKE ENERGY	2290-00	October 31, 2000
77 1	(Class 39)	0001.00	
Ecuador	DUKE ENERGY	2291-00	October 31, 2000
	(Class 42)		
Ecuador	D Stylized	7694-00	November 1, 2000

#203629 6 4831-6201-9585.01

	(Class 9)		
Ecuador	D Stylized	7695-00	November 1, 2000
•	(Class 16)		
Ecuador	D Stylized	2282-00	October 31, 2000
	(Class 35)		
Ecuador	D Stylized	2283-00	October 31, 2000
	(Class 37)		
Ecuador	D Stylized	2284-00	October 31, 2000
	(Class 38)		
Ecuador	D Stylized	2285-00	October 31, 2000
	(Class 39)		
Ecuador	D Stylized	2286-00	October 31, 2000
	(Class 42)		
Ecuador	DUKE ENERGY and	7692-00	November 1, 2000
	Design		
	(Class 9)		
Ecuador	DUKE ENERGY and	7693-00	November 1, 2000
	Design		
	(Class 16)		
Ecuador	DUKE ENERGY and	2277-00	October 31, 2000
	Design		
<del></del>	(Class 35)		
Ecuador	DUKE ENERGY and	2278-00	October 31, 2000
	Design		
T 1	(Class 37)	2270.00	0.1.01.000
Ecuador	DUKE ENERGY and	2279-00	October 31, 2000
	Design (Class 38)		
Ecuador	DUKE ENERGY and	2280-00	October 31, 2000
Leuadoi	Design	2280-00	October 31, 2000
	(Class 39)		
Ecuador	DUKE ENERGY and	2281-00	October 31, 2000
Deddadi	Design	2201-00	0000001 31, 2000
	(Class 42)		
Colombia	DUKE ENERGY	237012	April 30, 2001
	(Class 4)		11,211,20,
Colombia	DUKE ENERGY	237013	April 30, 2001
	(Class 9)		1.51 2001
Colombia	DUKE ENERGY	237014	April 30, 2001
	(Class 16)		
Colombia	DUKE ENERGY	237015	April 30, 2001
	(Class 35)		
Colombia	DUKE ENERGY	0038182	May 24, 2000
	(Class 37)		
Colombia	DUKE ENERGY	237016	April 30, 2001
	(Class 38)		
Colombia	DUKE ENERGY	0038180	May 24, 2000

	(Class 39)		
Colombia	DUKE ENERGY	237527	April 30, 2001
	(Class 42)		1.5
Colombia	"D" Logo	244197	July 16, 2001
	(Class 4)		
Colombia	"D" Logo	244196	July 16, 2001
	(Class 9)		
Colombia	"D" Logo	260417	July 5, 2001
	(Class 16)		
Colombia	"D" Logo	244990	August 14, 2001
	(Class 35)		8,
Colombia	"D" Logo	244195	July 16, 2001
	(Class 37)		
Colombia	"D" Logo	244991	August 14, 2001
	(Class 39)		
Colombia	"D" Logo	244194	July 16, 2001
	(Class 42)		
Colombia	DUKE ENERGY Logo	00042718	May 24, 2000
	(Class 4)		
Colombia	DUKE ENERGY Logo	00042719	May 24, 2000
	(Class 9)		
Colombia	DUKE ENERGY Logo	244203	July 16, 2001
	(Class 16)		_
Colombia	DUKE ENERGY Logo	244202	July 16, 2001
	(Class 35)		
Colombia	DUKE ENERGY Logo	244201	July 16, 2001
	(Class 37)	-	
Colombia	DUKE ENERGY Logo	244200	July 16, 2001
	(Class 38)		
Colombia	DUKE ENERGY Logo	244199	July 16, 2001
	(Class 39)		
Colombia	DUKE ENERGY Logo	244198	July 16, 2001
	(Class 42)		
Chile	DUKE ENERGY and	551.221	October 27, 1999
	Design		
61.11	(Classes 4 and 9)		
Chile	DUKE ENERGY and	551.227	October 27, 1999
	Design		
Chile	(Class 39)	700.005	
Chile	DUKE ENERGY	593.026	March 23, 2001
Chile	(Classes 9 and 16)	500.000	
Cilile	"D" Stylized	592.928	March 22, 2001
Chile	(Classes 9 and 16)	502.027	
CILIE	DUKE ENERGY and	593.027	March 23, 2001
	Design		
Chile	(Classes 9 and 16)	600.050	
CHIE	DUKE ENERGY	600.950	August 2, 2001

#203629 8 4831-6201-9585.01

	(Cls. 35, 37, 38, & 42)		
Chile	"D" Stylized	600.949	August 2, 2001
	(Classes 35, 37, 39 and		11
	42)		
Chile	DUKE ENERGY and	600.952	August 2, 2001
	Design		11080012, 2001
	(Classes 35, 37, 38, 39		
	and 42)		
Chile	"D" Logo	599.908	July 19, 2001
Cinic	(Commercial	399.900	July 19, 2001
	Establishment, Classes		
	9 and 16, 13 Region)		
Chile	DUKE ENERGY	599.907	Tul-: 10, 2001
Cinc	(Commercial	399.907	July 19, 2001
	Establishment, Classes		
Chile	9 and 16, 13 Region)	500.006	T 1 10 0001
Cinie	DUKE ENERGY and	599.906	July 19, 2001
	Design	ļ	
	(Commercial		
Descrit	Establishment, Class 9)	001056655	
Brazil	DUKE ENERGY	821956655	January 28, 2000
D	(Class 9)	001076660	
Brazil	DUKE ENERGY	821956663	November 16, 2005
D:1	(Class 16)	001056671	
Brazil	DUKE ENERGY	821956671	January 28, 2000
Brazil	(Class 35)	001056600	
Brazii	DUKE ENERGY	821956680	November 16, 2005
Brazil	(Class 37) DUKE ENERGY	001056600	
DIAZII	_	821956698	November 16, 2005
Brazil	(Class 38)	001056501	
Brazii	DUKE ENERGY	821956701	November 16, 2005
D '1	(Class 39)	001075710	
Brazil	DUKE ENERGY	821956710	January 28, 2000
D:1	(Class 42)	001055500	
Brazil	D DUKE ENERGY	821956728	January 28, 2000
	and Design		
D '1	(Class 9)		
Brazil	D DUKE ENERGY	821956736	January 28, 2000
	and Design		
	(Class 16)		
Brazil	D DUKE ENERGY	821956744	January 28, 2000
	and Design		
	(Class 35)		
Brazil	D DUKE ENERGY	821956752	January 28, 2000
	and Design		
D :1	(Class 37)		
Brazil	D DUKE ENERGY	821956760	January 28, 2000

#203629 9 4831-6201-9585.01

	and Design		
:	(Class 38)		
Brazil	D DUKE ENERGY	821956779	January 28, 2000
	and Design		, i
	(Class 39)		
Brazil	D DUKE ENERGY	821956787	December 20, 2005
	and Design		
	(Class 42)		
Brazil	D (Stylized)	821956795	January 28, 2000
	(Class 9)		
Brazil	D (Stylized)	821956809	January 28, 2000
	(Class 16)		
Brazil	D (Stylized)	821956817	January 28, 2000
	(Class 35)		
Brazil	D (Stylized)	821956825	January 28, 2000
75 11	(Class 37)		
Brazil	D (Stylized)	821956841	December 20, 2005
	(Class 39)		
Brazil	D (Stylized)	821956850	December 20, 2005
	(Class 42)		
Bolivia	DUKE ENERGY	86184-C	May 10, 2002
<u> </u>	(Class 9)		
Bolivia	DUKE ENERGY	86187-C	May 10, 2002
D 11 1	(Class 16)		
Bolivia	DUKE ENERGY	86389-C	May 31, 2002
D 1: :	(Class 35)	0.5107.0	
Bolivia	DUKE ENERGY	86185-C	May 10, 2002
Bolivia	(Class 37)	06201 G	
Bolivia	DUKE ENERGY	86391-C	May 31, 2002
Bolivia	(Class 38) DUKE ENERGY	86692-C	34 31 3000
Bolivia	(Class 39)	80092-C	May 31, 2002
Bolivia	DUKE ENERGY	86186-C	May 10, 2002
Donviu	(Class 42)	60160-C	May 10, 2002
Bolivia	"D" (Stylized)	90408-C	June 11, 2003
	(Class 9)	70400-C	Julie 11, 2003
Bolivia	"D" (Stylized)	90409-C	June 11, 2003
	(Class 16)	30103 C	June 11, 2003
Bolivia	"D" (Stylized)	90410-C	June 11, 2003
-	(Class 35)		11, 2003
Bolivia	"D" (Stylized)	90411-C	June 11, 2003
	(Class 37)		11, 2003
Bolivia	"D" (Stylized)	90413-C	June 11, 2003
	(Class 39)		11, 2003
Bolivia	"D" (Stylized)	90412-C	June 11, 2003
	(Class 42)		11, 2005
Bolivia	DUKE ENERGY and	87672-C	July 31, 2002
			1 0 447 2 49 2002

#203629 10 4831-6201-9585.01

	Design		
	(Class 9)		
Bolivia	DUKE ENERGY and	87668-C	July 31, 2002
	Design (Class 16)		
Bolivia	DUKE ENERGY and	87673-C	July 31, 2002
	Design	0,0,5	July 51, 2002
	(Class 35)		
Bolivia	DUKE ENERGY and	87671-C	July 31, 2002
	Design		
<del>-</del> 1	(Class 37)		
Bolivia	DUKE ENERGY and	87670-C	July 31, 2002
	Design		
Bolivia	(Class 38) DUKE ENERGY and	87669-C	T 1 21 2000
Dolivia	Design Design	8/009-C	July 31, 2002
	(Class 39)		İ
Bolivia	DUKE ENERGY and	87667-C	July 31, 2002
	Design	0,00, 0	July 31, 2002
	(Class 42)		
Australia	DUKE ENERGY	836482	May 24, 2000
Australia	D and Design	836478	May 24, 2000
Australia	DUKE ENERGY and	836477	May 24, 2000
<del></del>	Design		
Argentina	DUKE ENERGY	2.272.206	March 7, 2000
Argentina	(Class 9)	0.070.007	
Argenina	DUKE ENERGY (Class 16)	2.272.207	March 7, 2000
Argentina	DUKE ENERGY	2.272.208	March 7, 2000
- Meditina	(Class 35)	2.272.200	March 7, 2000
Argentina	DUKE ENERGY	2.272.209	March 7, 2000
C	(Class 37)		17, 2000
Argentina	DUKE ENERGY	2.272.210	March 7, 2000
	(Class 38)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Argentina	DUKE ENERGY	2.272.211	March 7, 2000
	(Class 39)		
Argentina	DUKE ENERGY	2.272.212	March 7, 2000
Arcontino	(Class 42)	0.070.010	
Argentina	DUKE ENERGY and Design	2.272.213	March 7, 2000
	(Class 9)		
Argentina	DUKE ENERGY and	2.272.214	Moroh 7, 2000
	Design Design	2.2/2.214	March 7, 2000
	(Class 16)		
Argentina	DUKE ENERGY and	2.272.215	March 7, 2000
	Design		
	(Class 35)		

REEL: 003487 FRAME: 0959

F			
Argentina	DUKE ENERGY and	2.272.216	March 7, 2000
	Design		
	(Class 37)		
Argentina	<b>DUKE ENERGY and</b>	2.272.217	March 7, 2000
	Design		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(Class 38)		
Argentina	DUKE ENERGY and	2.272.218	March 7, 2000
<del>3</del>	Design	2.272.210	Water 7, 2000
	(Class 39)		
Argentina	DUKE ENERGY and	2.272.210	
Aigeimia		2.272.219	March 7, 2000
	Design		
	(Class 42)		
Argentina	D and Design	2.272.220	March 7, 2000
	(Class 9)		
Argentina	D and Design	1,867,652	April 17, 2002
	(Class 16)		
Argentina	D and Design	1,867,653	April 17, 2002
	(Class 35)	1,007,000	7 spin 17, 2002
Argentina	D and Design	1,867,654	A
	(Class 37)	1,007,034	April 17, 2002
Argentina	D and Design	1.007.055	
Aigentina		1,867,655	April 17, 2002
A	(Class 39)		
Argentina	D and Design	1,867,656	April 17, 2002
	(Class 42)		
El Salvador	DUKE ENERGY	147	June 26, 2001
	(Class 9)		
El Salvador	DUKE ENERGY	134	June 26, 2001
	(Class 16)		5 20, 2001
El Salvador	DUKE ENERGY	133	June 26, 2001
	(Class 35)		Julie 20, 2001
El Salvador	DUKE ENERGY	170	June 13, 2001
	(Class 37)	170	June 13, 2001
El Salvador	DUKE ENERGY	27	Int. 2, 2001
	(Class 38)	21	July 2, 2001
El Salvador	DUKE ENERGY	230	
21 Sulvacioi	(Class 39)	230	July 24, 2002
El Salvador		120	
Li Saivauoi	DUKE ENERGY	139	June 26, 2001
E1 C-11	(Class 42)		
El Salvador	DUKE ENERGY and	148	June 26, 2001
	Design		
	(Class 9)		
El Salvador	DUKE ENERGY and	237	May 14, 2001
	Design	}	
	(Class 16)		
El Salvador	DUKE ENERGY and	104	November 12, 2001
- <del>-</del>	Design Design	1 107	November 12, 2001
		<u></u>	

	(Class 35)		
El Salvador	DUKE ENERGY and	236	May 14, 2001
	Design		1, 2.001
	(Class 37)		
El Salvador	DUKE ENERGY and	28	May 28, 2001
	Design		1014 20, 2001
	(Class 38)		
El Salvador	DUKE ENERGY and	01200004409	June 19, 2000
	Design	01200007707	Julie 19, 2000
	(Class 39)		
El Salvador	DUKE ENERGY and	14	T. 11 2001
Di Baivadoi	Design Design	14	June 11, 2001
	(Class 42)		
El Salvador		100	
El Salvador	DUKE ENERGY and	102	June 19, 2000
	Design		
T1 C-1 1	Tradename		
El Salvador	"D" Stylized	26	July 2, 2001
E1011	(Class 9)		
El Salvador	"D" Stylized	204	June 26, 2001
T101	(Class 16)		
El Salvador	"D" Stylized	27	May 28, 2001
-12-1	(Class 35)		
El Salvador	"D" Stylized	121	June 26, 2001
	(Class 37)		
El Salvador	"D" Stylized	111	May 25, 2001
	(Class 39)		
El Salvador	"D" Stylized	110	May 25, 2001
	(Class 42)		
Mexico	DUKE ENERGY	674,991	October 20, 2000
	(Class 9)		20, 2000
Mexico	DUKE ENERGY	674,990	October 20, 2000
	(Class 16)		3010001 20, 2000
Mexico	DUKE ENERGY	674,989	October 20, 2000
	(Class 35)	074,505	October 20, 2000
Mexico	DUKE ENERGY	674,987	Ostob 20, 2000
	(Class 37)	074,907	October 20, 2000
Mexico	DUKE ENERGY	674,986	0-4-1 20 2000
	(Class 38)	0/4,300	October 20, 2000
Mexico	DUKE ENERGY	674,988	0.11 20 2000
	(Class 39)	0/4,900	October 20, 2000
Mexico	DUKE ENERGY	674.000	
	(Class 42)	674,992	October 20, 2000
Mexico	"D" Stylized	712.000	
1410/100		712.080	August 4, 2000
Mexico	(Class 9)	71 4000	
TATEXICO	"D" Stylized	714083	August 31, 2001
Movies	(Class 16)	<b>61</b> 7 70 7	
Mexico	"D" Stylized	715,597	September 24, 2001

	(Class 35)		
Mexico	"D" Stylized	680,391	November 30, 2000
	(Class 37)		
Mexico	"D" Stylized	718,042	September 28, 2001
	(Class 39)		
Mexico	"D" Stylized	712.081	August 4, 2000
	(Class 42)		
Mexico	DUKE ENERGY and	712.079	August 4, 2000
	Design		
	(Class 9)		
Mexico	DUKE ENERGY and	715,596	September 24, 2001
	Design		
	(Class 16)	_	
Mexico	DUKE ENERGY and	715,598	September 24, 2001
	Design		
	(Class 35)		
Mexico	DUKE ENERGY and	680,390	November 30, 2000
	Design		
	(Class 37)		
Mexico	DUKE ENERGY and	713,135	August 30, 2001
	Design		3 3,232
	(Class 38)		
Mexico	DUKE ENERGY and	692479	March 30, 2001
	Design		3, 2001
	(Class 39)		
Mexico	DUKE ENERGY and	713,134	August 30, 2001
	Design		3
	(Class 42)		
Mexico	DUKE ENERGY and	717,229	September 27, 2001
	Design		2,,2001
	(Class 40)		
Mexico	"D" Design	717,230	September 27, 2001
	(Class 40)		7
Jamaica	DUKE ENERGY	37.303	July 7, 2000
	(Class 9)		, , , , , , , , , , , , , , , , , , , ,
amaica	DUKE ENERGY	38.260	July 7, 2000
	(Class 16)		1, .,
amaica	DUKE ENERGY	41.417	October 12, 2001
	(Class 35)		12, 2001
amaica	DUKE ENERGY	41.417	October 12, 2001
	(Class 37)		30.0001 12, 2001
amaica	DUKE ENERGY	41.417	October 12, 2001
	(Class 38)		00.0001 12, 2001
amaica	DUKE ENERGY	41.417	October 12, 2001
	(Class 39)		000000112, 2001
amaica	DUKE ENERGY	41.417	October 12, 2001
	(Class 42)	1	October 12, 2001

		1 22 72 7 2	<del></del>
Jamaica	"D" Stylized (Class 9)	37.530	July 7, 2000
Jamaica	"D" Stylized	37.221	July 7, 2000
	(Class 16)		
Jamaica	"D" Stylized (Class 35)	41.395	October 12, 2001
Jamaica	"D" Stylized (Class 37)	41.395	October 12, 2001
ļ <del></del>		41.005	
Jamaica	"D" Stylized (Class 39)	41.395	October 12, 2001
Jamaica	"D" Stylized	41.395	Ostobou 12, 2001
	(Class 42)	41.393	October 12, 2001
Jamaica	DUKE ENERGY and	37.545	July 7, 2000
	Design	37.515	July 7, 2000
	(Class 9)		
	DUKE ENERGY and	37.222	July 7, 2000
	Design Design		3415 7, 2000
	(Class 16)		
	DUKE ENERGY and	41.396	Ostober 12, 2001
i i	Design Design	41.390	October 12, 2001
	(Class 35)		
	DUKE ENERGY and	41.396	October 12, 2001
	Design		
	(Class 37)		
Jamaica	DUKE ENERGY and	41.396	October 12, 2001
	Design		12, 2001
<b>I</b>	(Class 38)		
	DUKE ENERGY and	41.396	October 12, 2001
	Design	41.570	October 12, 2001
	(Class 39)		
	DUKE ENERGY and	41 206	0.1.10.0001
1		41.396	October 12, 2001
	Design		
	(Class 42)		
	DUKE ENERGY	110.644	April 27, 2001
	(Class 9)		_
Guatemala	DUKE ENERGY	110.170	April 25, 2001
	(Class 16)		1
Guatemala	DUKE ENERGY	110.087	April 25, 2001
	(Class 35)		
	DUKE ENERGY	110.091	April 25, 2001
	(Class 37)		11pm 20, 2001
· · · · · · · · · · · · · · · · · · ·	DUKE ENERGY	110.346	April 25, 2001
í	(Class 38)	110.540	April 25, 2001
	DUKE ENERGY	110 245	1 107 0551
		110.345	April 25, 2001
	(Class 39)	110011	
	DUKE ENERGY	110.344	April 25, 2001
1 4	(Class 42)		1

#203629 15 4831-6201-9585.01

Guatemala	"D" Design (Class 9)	110.685	May 10, 2001
Guatemala	"D" Design (Class 16)	110.619	April 27, 2001
Guatemala	"D" Design (Class 35)	110.342	April 25, 2001
Guatemala	"D" Design (Class 37)	110.686	May 10, 2001
Guatemala	"D" Design (Class 39)	110.687	May 10, 2001
Guatemala	"D" Design (Class 42)	110.688	May 10, 2001
Guatemala	DUKE ENERGY and Design (Class 9)	114,608	January 3, 2002
Guatemala	DUKE ENERGY and Design (Class 16)	111.343	April 25, 2001
Guatemala	DUKE ENERGY and Design (Class 35)	110,680	May 9, 2001
Guatemala	DUKE ENERGY and Design (Class 37)	114,681	May 9, 2001
Guatemala	DUKE ENERGY and Design (Class 38)	114,682	May 9, 2001
Guatemala	DUKE ENERGY and Design (Class 39)	114,683	May 10, 2001
Guatemala	DUKE ENERGY and Design (Class 42)	114,684	May 10, 2001
Paraguay	DUKE ENERGY (Class 9)	233,110	March 15, 2001
Paraguay	DUKE ENERGY (Class 16)	233,111	March 15, 2001
Paraguay	DUKE ENERGY (Class 35)	233,112	March 15, 2001
Paraguay	DUKE ENERGY (Class 37)	233,113	March 15, 2001
Paraguay	DUKE ENERGY (Class 38)	233,200	March 16, 2001
Paraguay	DUKE ENERGY (Class 39)	233,199	March 16, 2001
Paraguay	DUKE ENERGY (Class 42)	233,198	March 16, 2001

#203629 16 4831-6201-9585.01

Paraguay	"D" Stylized (Class 9)	236,752	July 5, 2001
D		226.740	
Paraguay	"D" Stylized (Class 16)	236,749	July 5, 2001
		226.602	
Paraguay	"D" Stylized	236,692	May 25, 2001
7	(Class 35)		
Paraguay	"D" Stylized	235.693	May 25, 2001
	(Class 37)		
Paraguay	"D" Stylized	236,751	July 5, 2001
	(Class 39)		
Paraguay	"D" Stylized	234.144	April 18, 2001
	(Class 42)		
Paraguay	DUKE ENERGY and	234.135	April 18, 2001
	Design		
	(Class 9)		
Paraguay	DUKE ENERGY and	234.136	April 18, 2001
	Design		1
	(Class 16)		
Paraguay	DUKE ENERGY and	234.137	April 18, 2001
,	Design	2557	7.pm 10, 2001
	(Class 35)		
Paraguay	DUKE ENERGY and	234.138	April 18, 2001
1 muguny	Design	254.150	April 18, 2001
	(Class 37)		
Paraguay	DUKE ENERGY and	234.139	Amril 19 2001
1 and Guay	Design	234.139	April 18, 2001
	(Class 38)		ļ
Domonio		224 140	110000
Paraguay	DUKE ENERGY and	234.140	April 18, 2001
	Design		
D	(Class 39)		
Paraguay	DUKE ENERGY and	233,171	March 16, 2001
	Design		
	(Class 42)		
Uruguay	DUKE ENERGY	324,619	January 24, 2001
	(Class 9)		
Uruguay	DUKE ENERGY	324,620	January 24, 2001
	(Class 16)		
Uruguay	DUKE ENERGY	324621	July 21, 2000
	(Class 35)		
Uruguay	DUKE ENERGY	324622	July 21, 2000
	(Class 37)		, ,====
Uruguay	DUKE ENERGY	324623	July 21, 2000
÷ •	(Class 38)		22,2000
Uruguay	DUKE ENERGY	324624	July 21, 2000
<b>5</b> ,	(Class 39)		341, 2000
Uruguay	DUKE ENERGY	324625	Inly 21, 2000
	DOME DIVERGI	327023	July 21, 2000

#203629

4831-6201-9585.01

	(Class 42)		
Uruguay	"D" Stylized	325740	September 4, 2000
	(Class 9)		
Uruguay	"D" Stylized	325741	September 4, 2000
	(Class 16)		
Uruguay	"D" Stylized	325742	September 4, 2000
	(Class 35)		
Uruguay	"D" Stylized	325743	September 4, 2000
	(Class 37)		
Uruguay	"D" Stylized	325745	September 4, 2000
	(Class 39)		
Uruguay	"D" Stylized	325746	September 4, 2000
	(Class 42)		
Uruguay	DUKE ENERGY and	325030	August 8, 2000
	Design		
	(Class 16)		
Uruguay	DUKE ENERGY and	325031	August 8, 2000
	Design		İ
	(Class 35)		
Uruguay	DUKE ENERGY and	325032	February 8, 2001
	Design	1	
	(Class 37)		
Uruguay	DUKE ENERGY and	325033	February 8, 2001
	Design		
	(Class 38)		
Uruguay	DUKE ENERGY and	325034	February 8, 2001
	Design		
	(Class 39)		
Uruguay	DUKE ENERGY and	325035	August 8, 2000
	Design		
~	(Class 42)		
Canada	DUKE ENERGY	TMA640,193	May 19, 2005
Canada	DUKE ENERGY and	TMA640,192	May 19, 2005
<u> </u>	Design	606010	
Canada	"D" Design	626312	November 23, 2004

#203629 18 4831-6201-9585.01

**RECORDED: 02/26/2007**