PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Dwight Cavendish Systems Limited	11/20/2008

RECEIVING PARTY DATA

Name:	EchoStar Ltd.
Street Address:	Beckside Design Centre
Internal Address:	Millennium Business Park, Station Road
City:	Steeton, Keighley, West Yorkshire
State/Country:	UNITED KINGDOM
Postal Code:	BD20 6QW

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11087845

CORRESPONDENCE DATA

Fax Number: (303)629-3450

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

Phone: 303-629-3435

Email: brown.valerie@dorsey.com

Correspondent Name: Valerie H. Brown
Address Line 1: 370 17th Street
Address Line 2: Suite 4700

Address Line 4: Denver, COLORADO 80202

ATTORNEY DOCKET NUMBER: 191147/US/2

NAME OF SUBMITTER: Valerie H. Brown

Total Attachments: 14

500906274

source=AssignmenttoEchoStarLtd#page1.tif source=AssignmenttoEchoStarLtd#page2.tif

PATENT REEL: 022933 FRAME: 0917 40.00 1108/8

CH \$40.00

source=AssignmenttoEchoStarLtd#page3.tif source=AssignmenttoEchoStarLtd#page4.tif source=AssignmenttoEchoStarLtd#page5.tif source=AssignmenttoEchoStarLtd#page6.tif source=AssignmenttoEchoStarLtd#page7.tif source=AssignmenttoEchoStarLtd#page8.tif source=AssignmenttoEchoStarLtd#page9.tif source=AssignmenttoEchoStarLtd#page10.tif source=AssignmenttoEchoStarLtd#page11.tif source=AssignmenttoEchoStarLtd#page12.tif source=AssignmenttoEchoStarLtd#page13.tif source=AssignmenttoEchoStarLtd#page13.tif source=AssignmenttoEchoStarLtd#page14.tif

DEED OF PATENT ASSIGNMENT

This Deed of Patent Assignment (the "Deed") is entered into by and between Dwight Cavendish Systems Limited, an English company ("Seller") and EchoStar Ltd., an English company ("Buyer") as of this 20th day of November, 2008.

RECITALS

- A. Buyer desires to acquire ownership of the patents and patent applications listed in Exhibit A attached hereto (collectively, the "Patents") from Seller pursuant to that certain Asset Purchase Agreement between Buyer and Seller dated as of November 20, 2008 (the "Purchase Agreement"). All capitalized terms used in this Deed but not otherwise defined in this Deed shall have the meanings ascribed to them in the Purchase Agreement.
- B. Seller desires to transfer all right, title and interest in and to the Patents to Buyer. Now, therefore, in consideration of the mutual covenants herein and for other good and valuable consideration paid to Buyer by Seller, receipt of which Seller hereby acknowledges, Buyer and Seller agree as follows:
- 1. Seller hereby assigns, transfers, grants, sells and otherwise conveys to Buyer all of Seller's right, title and interest in and to the Patents, including all common law rights therein, applications to register therefor, and continuations, corresponding publications, divisions, continuations in part, reissues, reexaminations, extensions or foreign equivalents thereof, including foreign counterparts claiming the priority date of or disclosing and claiming the same inventions, together with all claims for damages by reason of past, present and future infringements of the Patents with the right to sue for and collect the same for its own use and benefit, and for the use and on behalf of its successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Seller if this Deed had not been made.
- 2. Seller authorizes the Commissioner of Patents and Trademarks of the United States of America, and the empowered officials of all other governments to issue or transfer all the Patents and continuations, divisions, continuations in part, reissues, reexaminations, extensions or foreign equivalents thereof, to Buyer, as assignee thereof, or otherwise as Buyer may direct.
- 3. Seller agrees, subject to payment of its reasonable costs and expenses (which in the case of execution of documents shall be subject to Section 9(b) of the Purchase Agreement), to execute and deliver all agreements, documents or other materials requested by Buyer and assist Buyer in any reasonable manner to obtain, perfect and enforce, for Buyer's benefit, Buyer's right, title and interest, in any and all countries throughout the world, in and to all right, title and interest in and to the Patents.

[remainder intentionally blank]

IN WITNESS WHEREOF, the parties hereto have caused this to be duly executed and delivered as a deed as of November 20, 2008.

DWI	GHT CAVENDISH SYSTEMS LIMITED
	June Min
Name	MAZEN ABDIN
Title:	Director
Name	
Title:	Director
ЕСНО	OSTAR LTD.
By:	
Name:	American management (1979) and 1979 (1979) and
Title:	Director
Name;	
Title:	Director

2

[Signature page to Deed of Patent Assignment]

IN WITNESS WHEREOF, the parties hereto have caused this to be duly executed and delivered as a deed as of November 20, 2008.

DWIGHT CAVENDISH SYSTEMS LIMITED

By:
Name:
Title: Director
Name:
Title: Director
ECHOSTARLTIN By: Mex For L
Name: Mark M JACKSON
Title: Director
Name: K Starting Dodge
Title: Director

[Signature page to Deed of Patent Assignment]

Exhibit A

- 1. United Kingdom patent application number 9908168.9 (publication GB2348736) and any corresponding publications, continuations, divisionals, or foreign counterparts claiming the priority date of or disclosing and claiming the same inventions, and including without limitation: AU773149, EU1169707, US6,882,490, publications GB2348736, WO00/62291, JP2002-541612 and application US11/087,845, and the inventions, patents and/or applications set forth in Table 1 below.
- 2. United Kingdom patent application number 0202384.4 (publication GB2387497) and any corresponding publications, continuations, divisionals, or foreign counterparts claiming the priority date of or disclosing and claiming the same inventions, and including without limitation: publications GB2387497, GB2396767, WO03/065716, and application US10/909,918, and the inventions, patents and/or applications set forth in Table 2 below.
- 3. United Kingdom patent application number 0215040.7 (publication GB2390247) and any corresponding publications, continuations, divisionals, or foreign counterparts claiming the priority date of or disclosing and claiming the same inventions, and including without limitation: publications WO2004/004346, China CN1,679,334, EP1,532,814, EP1,926,318, and applications AU2003246921, Canada CA2,495,200, JP2005-531957 and US10/520,027, and the inventions, patents and/or applications set forth in Table 3 below.
- 4. United Kingdom patent application number 0422743.5 (publication GB2419220) and any corresponding publications, continuations, divisionals, or foreign counterparts claiming the priority date of or disclosing and claiming the same inventions, and including without limitation: publication WO2006/040565, and applications EP05792742.8, JP2008-516374 and US11/655,508, and the inventions, patents and/or applications set forth in Table 4 below.
- 5. International patent application number PCT/GB2004/002415 and any corresponding publications, continuations, divisionals, or foreign counterparts claiming the priority date of or disclosing and claiming the same inventions, and including without limitation: publication EP1668900, and applications AU2004246229 A1 and US10/559,715, and the inventions, patents and/or applications set forth in Table 5 below.
- 6. United Kingdom patent application number 0513051,3 (now abandoned in favor of the PCT), and PCT/GB2006/002358 and any corresponding publications, continuations, divisionals, or foreign counterparts claiming the priority date of or disclosing and claiming the same inventions, and including without limitation: PCT/GB2006/002358 (publication WO 2007/000585), and application EP06755644.9, and the inventions, patents and/or applications set forth in Table 6 below.
- 7. United Kingdom patent application number 0322134.8, and any corresponding publications, continuations, divisionals, or foreign counterparts claiming the priority date of or disclosing and claiming the same inventions, and the inventions, patents and/or applications set forth in Table 7 below.

- 8. Any publications, continuations, divisionals, or foreign counterparts claiming the inventions corresponding to the Reddie & Grose docket number P/50164 or entitled ANTI-COPY INFORMATION SIGNAL (for which currently no application has been filed), and the inventions, patents and/or applications set forth in Table 8 below.
- 9. United Kingdom patent application number 0720526.3 and any corresponding publications, continuations, divisionals, or foreign counterparts claiming the priority date of or disclosing and claiming the same inventions, and including without limitation, application PCT/GB2008/003567, and the inventions, patents and/or applications set forth in Table 9 below.
- 10. Any subsisting rights in international patent application PCT/NL01/00263 (publication WO 01/7620) and any corresponding publications, continuations, divisionals, or foreign counterparts claiming the priority date of or disclosing and claiming the same inventions and including without limitation, publications EP1319308A1, and AU0146941A5 (all of which patents/applications, to the extent they ever subsisted, have been abandoned or allowed to lapse after publication).

Table 1

Alternate Title: SYSTEM FOR PROTECTION AGAINST COPYING ON MAGNETIC TAPE RECORDERS Reddie & Grose (R&G) P/40660: AUDIO ANTI-COPY PROTECTION USING FREQUENCY ANALYSIS

Inventors: Tan, Mazen

	United States (US01) 09/958611 6882490	Japan 2000-611277 2002-541612	European 00917194.3 1169707	Australia 38287/00 773149	International Application PCT/GB00/01314 WO00/62291	United Kingdom 9908168.9 2348736	Country Application No. Publication No.
2005/0162771A1 7-Apr-2000	7-Apr-2000	7-Apr-2000	7-Apr-2000	7-Apr-2000	7-Apr-2000	9-Apr-1999	. Filing Date
9-Apr-1999	9-Apr-1999	9-Apr-1999	9-Apr-1999	9-Apr-1999	9-Apr-1999	9-Apr-1999	Priority Date
Undergoing examination.	Granted on 19 April 2005.	Awaiting examination.	Granted 10-Dec- 2003: elected in AT, BE, CH, CY, LI, DE, DK, ES, FI, FR, GB, GR, IE, IT, NL, PT, SE. Portugal has lapsed.	Granted 9-Sep-2004; lapsed failure to pay the 2006 renewal fee. Restoration was accepted, and the case is in force.	Entered the national stage in AU, EP, JP, and US	Granted 24 Sep- 2003. Revoked in favor of EP1169707 below.	Status

R&G P/42929: VIDEO PAY-TV ANTI COPY SYSTEM Alternate Title: ANTI-COPY PROTECTION FOR A VIDEO SIGNAL Inventors: Wijnen, Tan

-
CITIONS.
-
Ç
-
•
7
٠,
STATILITY.
Ĵ
~
1113
-

United States (US02) Not vet filed	United States (US01) US 10/909,918	European EP03702722	International Application PCT/GB2	Divisional 0407606.3 United Kingdom (GB13)	United Kingdom (GB01) 0202384.4	Country Application No
å.	9,918	722	PCT/GB2003/000450	w	بخب	on No.
Not yet filed	2005/0111661	WQ03/065716	WO03/065716	GB2396767	GB 2387497	Publication No.
3 Feb 2003	3-Feb-2003		3-Feb-2003	1-Feb-2002	1-Feb-2002	Filing Date
1 Feb 2002	1-Feb-2002		1-Feb-2002	1-Feb-2002	1-Feb-2002	Priority Date
To file for the vertical synch pulse aspect.	Undergoing Examination (Horizontal Sync Pulse Aspect)	EP# assigned, NOT entered in EP national phase.	Entered the national phase in US only.	Granted 8-Sep-2004 (Horizontal Sync Pulse). Lapsed failure to pay renewal fee.	Granted 8-Dec- 2004 (Vertical Sync Pulse)	Status

Table 3

R&G P/44191; VIDEO THREE TYPE PROTECTION (Method and Apparatus for providing an Anticopy Video Signal) - Alternate Titles: AN IMPROVED METHOD AND APPARATUS FOR PROVIDING AN ANTI-COPY, VIDEO SIGNAL Inventors: Tan, Mazen

Country	Application No.	Publication No.	Filing Date	Priority Date	Status
United Kingdom	0215040.7	2390247	28-Jun-2002	28-Jun-2002	ि Granted on 12-Apr-2006.
International	PCT/GB2003/002782	WO2004/004346	30-Jun-2003	28-Jun-2002	and the US.
Australia	2003246921		30-Jun-2003	28-Jun-2002	- Undergoing examination.
Canada	2,495,200		30-Jun-2003	28-Jun-2002	Undergoing examination
China	03820576,9	1,679,334	30-Jun-2003	28-Jun-2002	e⊆ Granted 25-Jun-2008
Europe	03761701.6	1,532,814	30-Jun-2003	28-Jun-2002	.e- Allowed.
European Divisional	08002037.3	1,926,318	30-Jun-2003	28-Jun-2002	we Awaiting examination.
Japan	2005-531957		30-Jun-2003	28-Jun-2002	Awaiting examination.
United States	10/520,027	2006/0093326	30-Jun-2003	28-Jun-2002	}⊸! Awaiting examination.

. W.

PATENT REEL: 022933 FRAME: 0926

Table 4

R&G P/47364: Improved Audio Anti Copy System Alternate Title: AUDIO COPY PROTECTION SYSTEM

Inventors: Robinson

Country	Application No.	Publication No.	Filing Date	Priority Date	Status
United Kingdom	0422743.5	2,419,220	13-Oct-2004	13-Oct-2004	Undergoing examination
International	PCT/GB2005/003948	WO2006/040565	13-Oct -2005	13-Oct-2004	Entered National Stage in EP, AU, CA, JP and the US.
Australia	2005293381		13-Oct-2005	13-Oct-2004	Application filed
Canada	2584219		13-Oct-2005	13-Oct-2004	Application filed
Europe	EP 05792742.8	EP1803125	13-Oct-2005	13-Oct-2004	Awaiting examination
Japan	2008-516374		13-Oct-2005	13-Oct-2004	Awaiting examination in respect of claim 1.
SU	11/665,508	2008/0089202	13-Oct-2005	13-Oct-2004	Awaiting examination

PATENT REEL: 022933 FRAME: 0927

ಎಂ

R&G P/47544; DIGITAL PROCESSING DISRUPTION SYSTEM

Alternate Title: Inventors: Tan, Hu

Country	Application No.	Publication No.	Filing Date	Priority Date	Status
International	PCT/GB2004/002415	WO 2004/110060	7-Jun- 2004	5-Jun-2003	Entered National Stage in AU, CA, EUS.
United Kingdom	GB2003/000012985	GB0312985	05 Jun 2003		Terminated prior to publication
Australia	AU2004246229 A1		7-Jun-2004	5-Jun-2003	Awaiting examination.
Canada	2569613		7-Jun-2004	5-Jun-2003	Application filed.
European	04736226.4	1668900	7-Jun-2004	5-Jun-2003	Undergoing examination
United States	10/559,715	2007/0030968	7-Jun-2004	5-Jun-2003	Awaiting examination

9

, EP, and

R&G P/47734: COLOUR BLOCK (of Baolin Tan)

Alternate Title: COPY PROTECTION METHOD AND APPARATUS

Inventors: Tan

Country	Application No.	Publication No.	Filing Date	Priority Date	Status
United Kingdom	0513051.3		27-Jun-2005	27-Jun-2005	Abandoned in favor of the below PCT application filed 27 June 2006.
International	PCT/GB2006/002358	WO 2007/000585 27-Jun-2006	27-Jun-2006	27-Jun-2005	Entered National Stage in EP and US.
United States	11/988,081	TBC, not publ.	27-Jun-2006	27-Jun-2005	Awaiting examination.
European	06755644.9	EP1908282	27-Jun-2006	27-Jun-2005	Awaiting examination.

R&G P/47735: RIGHTS MANAGEMENT SYSTEM

Alternate Title:

inventors:

Country United Kingdom 0322134.8 Application No. Publication No. Filing Date 22-Sep-2003 22-Sep-2003 Priority Date

Date Status

Terminated, Not continued with.

R&G P/50164: ANTI-COPY INFORMATION SIGNAL

Alternate Title: Inventors:

United Kingdom

N/A

NA

N/A

N/A

Never filed.

Country Application No. Publication No. Filing Date **Priority Date**

y Date Status

R&G P/52928: FACE DETECTION PROTECTION SYSTEM

Alternate Title: Inventors:

Country	Application No.	Publication No. Filing Date	Filing Date	Priority Date	Status
United Kingdom	0720526.3	ТВС	22-Oct -2007	22-Oct -2007	Application fil
International Application	PCT/GB2008/003567 TBC	TBC	21-Oct-2008	22-Oct-2007	Application filed

.... س