Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT					
NATURE OF CONVEYANCE: ASSIGNMENT					
CONVEYING PARTY DATA					
	Name Execution Date				
Donald M. Monro					
RECEIVING PARTY D	ΑΤΑ				
Name:	Ayscough Visua	Is LLC			
Street Address:	171 Main Street				
Internal Address:	#271				
City:	Los Altos				
State/Country:	CALIFORNIA				
Postal Code:	94022				
PROPERTY NUMBERS Total: 1 Property Type Number					
			mber	72724	
Property Ty Application Number:		Nu 572121	mber	10572124	
	10		mber		
Application Number:	10	572121	mber		
Application Number: CORRESPONDENCE Fax Number:	DATA (215)568-3	572121		\$40.00 10572121	
Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will E</i> Phone:	DATA (215)568-3 <i>pe sent via US Ma</i> (215) 568-3	572121 439 <i>ail when the fax attempt is unsucce</i> 3100		\$40.00	
Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will b</i> Phone: Email:	DATA (215)568-3 <i>pe sent via US Ma</i> (215) 568-3 Iworkman@	572121 439 <i>ail when the fax attempt is unsucce</i> 3100 @woodcock.com			
Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will E</i> Phone: Email: Correspondent Name:	DATA (215)568-3 <i>pe sent via US Ma</i> (215) 568-3 Iworkman@ Kenneth R.	572121 439 <i>ail when the fax attempt is unsucce</i> 3100 @woodcock.com Eiferman		\$40.00	
Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will b</i> Phone: Email: Correspondent Name: Address Line 1:	DATA (215)568-3 <i>be sent via US Ma</i> (215) 568-3 Iworkman@ Kenneth R. 2929 Arch	572121 439 <i>ail when the fax attempt is unsucce</i> 3100 @woodcock.com Eiferman		\$40.00	
Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will E</i> Phone: Email: Correspondent Name:	DATA (215)568-3 <i>be sent via US Ma</i> (215) 568-3 lworkman@ Kenneth R. 2929 Arch 12th Floor	572121 439 <i>ail when the fax attempt is unsucce</i> 3100 @woodcock.com Eiferman		\$40.00	
Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will E</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	DATA (215)568-3 be sent via US Ma (215) 568-3 lworkman@ Kenneth R 2929 Arch 12th Floor Philadelphi	572121 439 <i>ail when the fax attempt is unsucce</i> 3100 @woodcock.com Eiferman Street		\$40.00	
Application Number: CORRESPONDENCE Fax Number: <i>Correspondence will E</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	DATA (215)568-3 (215)68-3 (2	572121 439 <i>ail when the fax attempt is unsucce</i> 3100 @woodcock.com Eiferman Street a, PENNSYLVANIA 19104-2891		\$40.00	

source=Assignment_of_GB_Parent#page1.tif source=Assignment_of_GB_Parent#page2.tif

500409322

source=Assignment_of_GB_Parent#page3.tif source=Assignment_of_GB_Parent#page4.tif source=Assignment_of_GB_Parent#page5.tif source=Assignment_of_GB_Parent#page6.tif source=Assignment_of_GB_Parent#page7.tif

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, **Donald M.** Monro with an address of 6 The Lays, Goose Street, Beckington, Somerset, BA11 6RS England, ("Assignor"), does hereby sell, assign, transfer and convey unto Ayscough Visuals LLC, a Delaware limited liability company, having an office at 171 Main Street, #271, Los Altos, California 94022 U.S.A. ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, reexaminations, divisionals, renewals, extensions, provisionals, continuations and continuations-inpart of any of the foregoing (collectively "Patent Rights"):

	Patent or Application No.	<u>Country</u>	Filing.Date	<u>Title and Inventor(s)</u>
	97 03441.7	Great Brit- ain	19 February 1993	Progressive block-based cod- ing for image compression, D. M. Monro
/	PCT/GB98/00360		05 February 1998	Progressive block-based cod- ing for image compression, D. M. Monro
1	6,556,719 ·	Aus	5 February 1998	Progressive block-based cod- ing for image compression, D. M. Monro
/	0 962 0992 (appln 98 903 141 4)	EP	05 February 1998	Progressive block-based cod- ing for image compression, D. M. Monro
,	Based on EP 0 963 099	FR	05 February 1998	Progressive block-based cod- ing for image compression, D. M. Monro
	698 06 729.0	DE	05 February 1998	Progressive block-based cod- ing for image compression, D. M. Monro

Document Id: XiWave - Monro PPA - 17 Aug 2004.doc

Mar Ar. Sun

~	GB 01 08080.3	GB	30 March 2001	Audio compression, D. M. Monro
-	PCT/GB02/01014	PCT	07 March 2002	Audio compression, D. M. Momo
-	02 720 091,4	EP	07 March 2002	Audio compression, D. M. Monro

Assignor represents, warrants and covenants that: (i) it is the sole owner, assignee and holder of record title to the Patent Rights identified above, (ii) it has obtained and properly recorded previously executed assignments for all patent applications and patents dentified above as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction, and (iii) it has full power and authority to make the present assignment. Assignor shall indemnify and hold harmless Assignee for any breach of the foregoing.

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assigner also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, executions of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duby of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

-2-

PATENT REEL: 020180 FRAME: 0740

1. J.

3 -

•

REEL: 020180 FRAME: 0741



	Patent or Application No.	<u>Country</u>	Filing Date	<u>Title and Inventor(s)</u>
~	9920256.6	Great Brit- ain	26 August 1999	Global motion estimation and compensation in Video Com- pression, D.M. Monro and A. N. Evans
~	PCT/GB00/03053	PCT Appli- cation	08 August 2000	Global motion estimation and compensation in Video Com- pression, D. M. Monro and A. N. Evans
1	10/081,392	United States of America	08 August 2000	Global motion estimation and compensation in Video Com- pression, D. M. Monro and A. N. Evans
1	1 206 880 (00951715.2)	European Granted	08 Angust 2000	Global motion estimation and compensation in Video Com- pression, D. M. Monro and A. N. Evans
1	1206880	Great Brit-	08 August 2000	Global motion estimation and compensation in Video Com- pression, D. M. Monro and A. N. Evans
V		France	08 August 2000	Global motion estimation and compensation in Video Com- pression, D. M. Monro and A. N. Evans
1	60001968.8	Germany	08 August 2000	Global motion estimation and compensation in Video Com- pression, D. M. Monro and A. N. Evans
1	0004423.0	Great Brit-	24 February 2000	Video and Audio Coding, D.

. . . .

XIWAVE & OTHER PATENTS

Comment Id: XiWave - Monro PPA - 17 Aug 2004.doc

₩7. **)**

1.5

 A^{λ}

.....

PATENT REEL: 020180 FRAME: 0742

	· · ·	ain		M. Monro
ŀ	PCT/GB01/00127	PCT Appli- cation	12 January 2001	Video and Audio Coding, D. M. Monro
~	2407536	Canada	12 January 2001	Video and Audio Coding, D. M. Monro
~	0019121.3	Great Brit- ain	3 August 2000	Signal Compression and De- compression, D.M. Monro
v	PCT/GB01/03280	PCT Appli- cation	20 July 2001	Signal Compression and De- compression, D. M. Monro
1	10/333,480	Unites States of America	20 July 2001	Signal Compression and De- compression, D. M. Monro
V	01 949 748.1 (published 2/14/02 as 1 305 953)	European _ Application		Signal Compression and De- compression, D. M. Monro
V	To be based on EP appln 01 949 748.1, published as 1305953	Great Bin	209July 2001	Signal Compression and De- compression, D. M. Monro
V	To be based on EP applied to be based on the	Brance	20 July 2001	Signal Compression and De- compression, D. M. Monro
/	Not Known to be based on EP-1 305 953, published as 1305953	Germany	20 July 2001	Signal Compression and De- compression, D. M. Monro
	27089901 published as 20010070899	Australia	20 July 2001	Signal Compression and De- compression, D. M. Monro
1	0021891.7	Great Brit- ain	06 September 2000	Adaptive Video Delivery, D. M. Monro
	PCT/GB01/03296	PCT Appli-	20 July 2001	Adaptive Video Delivery, D.

-2-

. . .

R. D

[.] (۲

.....

.

		cation		M. Monro
1	10/363,448	Unites States of America	20 July 2001	Adaptive Video Delivery, D. M. Monro
7	01949795.7 published as 1 316 216	European Application	20 July 2001	Adaptive Video Delivery, D. M. Monro
1	To be based on EP 01 949 795 (published as 1316216)	Great Brit- ain	20 July 2001	Adaptive Video Delivery, D. M. Menno
/	To be based on EP 01 949 795 (published as 1316216(France	20 July 2001	Adaptive Wideo Delivery, D. M. Monro
7	Not Known, to be based on EP 01 949 795, published as 1 316 216)	Germany	20.4 19 2001	Adaptive Video Delivery, D. M. Monro
7	321 954.0		18 September 2003	Data Compression <u>, D. M.</u> <u>Monro</u>
/	400 334.9		68 January 2004	Data Compression using Matching pursuits, D. M. Monro
(92_04360	Great Brit- ain	28 February 1992	Fractal Coding of Data, D. M. Monro and F. Dudbridge
/	93 04134.1	Great Brit- ain	01 March 1993	Fractal coding of data, D. M. Monro and F.Dudbridge
	PCT/GB93/00422, pub- lished 02 September 1993 as WO 93/17519	PCT	01 March 1993	Fractal coding of data, D. M. Monro and F.Dudbridge
~	0 628 232 (appln 93 905 490.4)	EP	Issued 14 July 1999, filed 01 March 1993	Fractal coding of data, D. M. Monro and F.Dudbridge

- 3 -

an and the state

`...

≻t, ,*.		1		T
	5,768,437 (appln 08/295,637)	US	Issued 16 June 1998, filed 01 March 1993	Fractal coding of data, D. M. Monro and F.Dudbridge
	08/580,619	US	29 December 1995	Fractal coding of data, D. M. Monro and F.Dudbridge
V	96 19084	GB	12 September 1996	Object-oriented video system, D. M. Moine and J. A. Nicholls.
	96 21983	GB	22 October 1996	Object-oriented video system, D. M. Monro and J. A. Nicholls
~	PCT/GB97/02496	PCT	12 September 1997	Object-oriented video system, D. M. Monro and J. A. Nicholls
	6,078,619 (appln 09/267,365)	US	12 September	Object Oriented Video Sys- tem, , D. M. Monro and J. A. Nicholls
/	0 925 689		712 September 1997	Object-oriented video system, D. M. Monro and J. A. Nicholls
/	697 <u>13 779</u>	DE	12 September 1997	Object-oriented video system, D. M. Monro and J. A. Nicholls
	T. ty			
			- 4 -	
				PATENT

.

RECORDED: 11/30/2007