PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5055912

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT		
NATURE OF CONVEYANCE:	Corrective Assignment to correct the 11/617,052 previously recorded on Reel 020141 Frame 0278. Assignor(s) hereby confirms the ASSIGNMENT RECORDATION WRONGLY IDENTIFIED 11/617,052.		

CONVEYING PARTY DATA

Name	Execution Date
DAVID A MONROE	06/09/2005

RECEIVING PARTY DATA

Name:	THE TELESIS GROUP, INC.	
Street Address:	7800 IH-10 WEST	
Internal Address:	700 LINCOLN CENTER	
City:	SAN ANTONIO	
State/Country:	TEXAS	
Postal Code:	78230	

PROPERTY NUMBERS Total: 15

Property Type	Number
Application Number:	11617423
Application Number:	11617535
Application Number:	11227587
Application Number:	10326503
Application Number:	08729139
Application Number:	11616671
Application Number:	11617332
Application Number:	11617368
Application Number:	11617408
Application Number:	11617438
Application Number:	11617489
Application Number:	11617509
Application Number:	11617547
Application Number:	11617554
Application Number:	11603649

CORRESPONDENCE DATA

Fax Number: (512)320-8906

PATENT REEL: 046583 FRAME: 0171

505009164

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: 5124998900

Email: jhunt@moorelandrey.com

Correspondent Name: JEFFREY D. HUNT

Address Line 1: 1609 SHOAL CREEK BLVD, SUITE 100

Address Line 2: MOORE LANDREY LLP Address Line 4: AUSTIN, TEXAS 78701

NAME OF SUBMITTER: | ALAN D. GARDNER

SIGNATURE: /Alan D. Gardner/

DATE SIGNED: 07/18/2018

Total Attachments: 6

source=assignment-pat-20141-278#page1.tif

source=assignment-pat-20141-278#page2.tif

source=assignment-pat-20141-278#page3.tif

source=assignment-pat-20141-278#page4.tif

source=assignment-pat-20141-278#page5.tif source=assignment-pat-20141-278#page6.tif

PATENT REEL: 046583 FRAME: 0172

Form PTO-1595 (Rev. 07/05) OMB No. 0651-0027 (exp. 6/30/2008)	U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office		
	ORM COVER SHEET		
PATEN	rs only		
To the Director of the U.S. Patent and Trademark Office; Plea	se record the attached documents or the new address(es) below.		
1. Name of conveying party(ies)	2. Name and address of receiving party(les)		
David A. Monroe	Name: The Telesis Group, Inc.		
	Internal Address; 700 Lincoln Center		
Additional name(s) of conveying party(ies) attached? Yes / No. 3. Nature of conveyance/Execution Date(s):	Street Address: 7800 IH-10 West		
Execution Date(s) June 9, 2005			
✓ Assignment	City: San Antonio		
Security Agreement	Orty. dan amond		
Joint Research Agreement	State: Texas		
Government Interest Assignment	Country: US Zip:78230		
Executive Order 9424, Confirmatory License			
Other 4. Application or patent number(s): This	Additional name(s) & address(es) attached? Yes V No		
11/617,423; 11/617,535; 11/227,587; 10/326/503; 08/729,139; 11/616,671; 11/617,332; 11/617,368; 11/617,408; 11/617,438; 11/617,52; 11/617,489; 11/617,509; 11/617,547; 11/617,554; 11/603,649 Additional numbers at			
5. Name and address to whom correspondence concerning document should be malled:	6. Total number of applications and patents involved: (16)		
Name: Jeffrey D. Hunt	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 640.00		
Internal Address: Moore Landrey LLP	Authorized to be charged by credit card		
	Authorized to be charged to deposit account		
Street Address; 1609 Shoal Creek Blvd	☐ Enclosed		
Ste. 100	None required (government interest not affecting title)		
City: Austin	8. Payment Information		
State: Texas Zip:78701	a. Credit Card Last 4 Numbers 1008 Expiration Date 03/2010		
Phone Number: (512) 499-8900			
Fax Number: (512) 320-8906	b. Deposit Account Number <u>50-4128</u>		
Email Address: jhunt@moorelantleky.com	Authorized User Name Jeffrey D. Hunt		
9. Signature: Signature	November 19, 2007 Date		
Jeffrey D. Hunt Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:		

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

ASSIGNMENT

WHEREAS, David A. Monroe, Inventor, is the owner of the entire right, title and interest and to any and all improvements in the invention disclosed in the United States Patents and Applications for Patents listed on the attached Exhibit A, and

WHEREAS. The Telesis Group, Inc., a corporation organized and existing under the laws of the State of Texas, with its principal office at 700 Lincoln Center, 7800 IH-10 West, San Antonio, Texas 78230 desires to acquire the entire right, title and interest in the inventions, and to any United States and foreign patents to be obtained therefore;

Now therefore, for a valuable consideration, receipt whereof is herby acknowledged, David A. Monroc, hereby assigns and transfers to The Telesis Group. Inc., its successors and assigns, the entire right, title and interest in the said inventions therein disclosed for the United States and foreign countries, and in all rights of priority resulting from the United States Patent and Applications for patent.

DAVID A. MONROE

DATE: 6 4 700°

064950,0002 WEST 5737574 vt

MN-039885

5123208906

EXHIBIT A - MONROE ASSIGNMENT **ISSUED PATENTS**

		na selata da cara cala da cara cara cara cara cara cara cara		
				INSTANT PROTOCOL SELECTION
121817.001.009	03/14/97	6,130,917	10/10/00	INSTANT PROTOCOL SELECTION
	\$			SCHEME FOR ELECTRONIC DATA
				TRANSMISSION
121817.001.010	03/14/97	5,912,902	6/15/99	DATA RECOVERY SCHEME
121817.001.019	02/23/99	6,392,692	05/21/02	NETWORK COMMUNICATION
<u>√</u>				TECHNIQUES FOR SECURITY
7	1			SUVEILLANCE AND SAFETY SYSTEM
121817.001.027	10/10/01	6,853,302	02/08/05	NETWORKED PERSONAL SECURITY
121017.001.021	10,10,01	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	SYSTEM
121817.002.002	03/14/97	5,943,140	08/24/99	METHOD AND APPARATUS FOR
121011.002.002	3212	}	}	SENDING AND RECEIVING FACSIMILE
\		i		TRANSMISSIONS OVER A NON-
				TELEPHONIC TRANSMISSION
				SYSTEM
121817.002.006	02/25/99	/99 6,545,601	04/08/03	GROUND BASED SECURITY
121817.002.000	UZIZIII	0,500		SURVEILLANCE SYSTEM FOR
]		AIRCRAFT AND OTHER COMMERCIAL
,				VEHICLES
	02/02/99	6,366,311	04/02/02	RECORD AND PLAYBACK SYSTEM
121817.002.007	02/02/99	0,500,511	44.32.42	FOR AIRCRAFT
			1	(CIP) OF 08/728,139)
	00 00 F/00	6,253,064	06/26/01	TERMINAL BASED TRAFFIC
/121817.002.016	02/25/99	0,253,004	00/20/51	MANAGEMENT AND SECURITY
		1		SURVEILLANCE SYSTEM FOR
			-	AIRCRAFT AND OTHER COMMERCIAL
}	1	•	1	VEHICLES
/	No. me me	C 246 220	06/12/01	GROUND LINK WITH ON-BOARD
121817.002.018	02/25/99	6,246,320	90/12/01	SECURITY SURVEILLANCE SYSTEM
	1 1			FOR AIRCRAFT AND OTHER
		1		COMMERCIAL VEHICLES
	<u> </u>	Z 2 10 00 1	02/11/03	DIGITAL COMMUNICATION SYSTEM
121817.002.019	04/13/01	6,518,881	()2/11/03	FOR LAW ENFORCEMENT USE
			1	(CON OF 09/257,449)
		C 50 6 740	10/21/03	METHOD AND APPARATUS FOR
121817.002.025	01/12/98	6,636,748	10/21/05	IMAGE CAPTURE, COMPRESSION
		+		AND TRANSMISSION OF A VISUAL
			ļ	IMAGE OVER TELEPHONIC OR RADIO
			•	TRANSMISSION SYSTEM
	1			I LUMINOMICAL O LOCALIA

1

MN-039886

5123208906

EXHIBIT A – MONROE ASSIGNMENT PENDING APPLICATIONS

121817.001.024	06/14/00	09/594,041	MULTIMEDIA SURVEILLANCE AND MONITORING
[5[0]],001.051			SYSTEM INCLUDING NETWORK CONFIGURATION
121817.001.025	06/14/00	09/593,361	DIGITAL SECURITY MULTIMEDIA SENSOR
121817.001.026	09/21/01	09/966,130	MULTIMEDIA NETWORK APPLIANCES FOR
			SECURITY AND SURVEILLANCE APPLICATIONS
121817.001.028	06/14/00	09/593,901	DUAL MODE CAMERA
121817.001.041	11/17/00	07/715,783	MULTIPLE VIDEO DISPLAY CONFIGURATIONS AND
	ļ		BANDWIDTH CONSERVATION SCHEME FOR
i			TRANSMITTING VIDEO OVER A NETWORK
121817.001.042	11/17/00	09/716,141	METHOD AND APPARATUS FOR DISTRIBUTING
			DIGITIZED STREAMING VIDEO OVER A NETWORK
121817.001.043	11/29/00	07/725,368	MULTIPLE VIDEO DISPLAY CONFIGURATIONS AND
	}		REMOTE CONTROL OF MULTIPLE VIDEO SIGNALS
			TRANSMITTED TO A MONITORING STATION OVER A
			NETWORK METHOD AND APPARATUS FOR COLLECTING
121817.001.047	05/11/01	09/853,274	SENDING, ARCHIVING AND RETRIEVING MOTION
			VIDEO AND STILL IMAGES AND NOTIFICATION OF
İ	}		DETECTED EVENTS
		10.000	PORTABLE, WIRELESS MONITORING AND CONTROL
121817.001.048	05/11/01	09/854,033	STATION FOR USE IN CONNECTION WITH A MULTI-
ŀ			MEDIA SURVEILLANCE SYSTEM HAVING
			ENHANCED NOTIFICATION FUNCTIONS
		2000 CN 122	METHOD AND APPARATUS FOR
121817.001.051	09/21/01	09/960,126	INTERCONNECTIVITY BETWEEN LEGACY SECURITY
	İ		SYSTEMS AND NETWORKED MULTIMEDIA
			SECURITY SURVEILLANCE SYSTEM
	06/05/02	10/163.679	EMERGENCY TELEPHONE WITH INTEGRATED
121817.001.060	06/03/02	10/103,077	SURVEILLANCE SYSTEM CONNECTIVITY
101017 001 003	07/10/02	10/192,870	COMPREHENSIVE MULTI-MEDIA SURVEILLANCE
121817.001.062	07/10/02	10/13/40/0	AND RESPOSNE SYSTEM FOR AIRCRFT,
	!	1	OPERATIONS CENTERS, AIRPORTS AND OTHER
			COMMERCIAL TRANSPORTS, CENTERS AND
			TERMINALS
121817.001.065	11/21/03	10/719,792	METHOD FOR INCORPORATING FACIAL
[_1011,001,000		,	RECOGNITION TECHNOLOGY IN A MULTIMEDIA
			SURVEILLANCE SYSTEM RECOGNITION
			APPLICATION
1			

121817.001.065	11/21/2002	60/428,096	METHOD FOR INCORPORATING FACIAL
1,21817,001.003	11/2//2002	00,420,000	RECOGNITION TECHNOLOGY IN A MULTIMEDIA
			SURVEILLANCE SYSTEM RECOGNITION
			ADDITO ATION
121817.001.072	04/29/02	10/134,413	METHOD FOR ACCESSING AND CONTROLLING A
121817.001.072	U-1/27/02	40, 13 1, 113	PERMOTE CAMERA IN A NETWORKED SYSTEM WITH
			A MULTIPLE USER SUPPORT CAPABILITY AND
	ļ		INTEGRATION TO OTHER SENSOR SYSTEMS
121817.001.073	10/08/02	10/266,813	ENHANCED APPARATUS AND METHOD FOR
12101/1001/072	10.00.02		COLLECTING DISTRIBUTING AND ARCHIVING HIGH
			DESCRIPTION IMAGES
121817.001.074	11/21/03	10/719,796	RECORD AND PLAYBACK SYSTEM FOR AIRCRAFT
121817.001.074	11/21/2002	60/428,386	PECORD AND PLAYBACK SYSTEM FOR AIRCRAFT
121817.001.084	01/08/04	10/753,658	MULTIMEDIA COLLECTION DEVICE FOR A HOST
(TO 11.0 A 1.0 A .			WITH SINGLE AVAILABLE INPUT PORT
121817.001.087	02/11/04	10/776,128	SYSTEM FOR A PLURALITY OF VIDEO CAMERAS
12.017.001.00			DISPOSED ON A COMMON NETWORK
121817,001,089	10/22/04	10/971,857	MULTIPLE VIDEO DISPLAY CONFIGURATIONS AN
1,21017.0047007			REMOTE CONTROL OF MULTIPLE VIDEO SIGNALS
İ			TRANSMITTED TO A MONITORING STATION OVER A
'			NETWORK
121817.001.090	11/03/04	60/624,598	COVERT NETWORKED SECURITY CAMERA
121817:001.095		11/057.264	NETWORKED PERSONAL SECURITY SYSTEM
121817.001.122		11/057.814	DIGITAL SECURITY MULTIMEDIA SENSOR
121817.001.122	Transport of the second	7	METHOD AND APPARATUS FOR DISTRIBUTING
(#1017.001.125	05/05/05		DIGITIZED STREAMING VIDEO OVER A NETWORK
			(CON OF 10/326.503)
121817.002.012	07/08/99	09/350,197	APPARATUS AND METHOD FOR SELECTION OF
12:017.002.012		1	CIRCUIT IN MULTI-CIRCUIT COMMUNICATIONS
		1	DEVICE (DIV OF 09/005,931)
121817.002.020	08/10/99	09/374,136	METHOD AND APPARATUS FOR SENDING AND
121811.002.020		1	RECEIVING FACSIMILE TRANSMISSIONS OVER A
1		<u> </u>	NON-TELEPHONIC TRANSMISSION SYSTEM
	1		(CIP OF 08/815,026)
121817.002.021	01/12/98	09/005,931	APPARATUS AND METHOD FOR SELECTION OF
121017,002,021	V-11141/V	Wei were to	CIRCUIT IN MULTI-CIRCUIT COMMUNICATION
			DEVICE
121817.002.024	01/12/98	09/006,073	APPARATUS FOR CAPTURING, CONVERTING AND
121817.002.024	J1/12/FG		TRANSMITTING A VISUAL IMAGE SIGNAL VIA A
			DIGITAL TRANSMISSION SYSTEM
121817.002.038	02/21/01	09/790,381	APPARATUS FOR CAPTURING, CONVERTING AND
121817.002.030	0221/01	0,77,70,301	TP ANSMITTING A VISUAL IMAGE SIGNAL VIA A
i		1	DIGITAL TRANSMISSION SYSTEM (DIV OF 09/006,073)
	<u> </u>		

121817.002.042 61/03/03 10/336,470 APPARATUS FOR CAPTURING, CONVERTING AND TRANSMITTING A VISUAL IMAGE SIGNAL VIA A DIGITAL TRANSMISSION SYSTEM

MN-039889