

United States Patent File History

Tab Listings

- A. References (if applicable)
 A1-U.S. References
 A2-Foreign References
- B. Jacket (face of file, contents flap, index of claims, PTO 270, searched)
- C. Printed Patent
- D. Specification (serial no. sheet, abstract, specification, claims)
- E. Oath
 E1-Small Entity Status (if applicable)
- F. Drawing Figures (if applicable)
- G. PTO/Applicant Correspondence
- H. Original Patent Application (in cases of FWC)

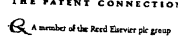
Supplied by: REEDFAX Document Delivery System

117 Gibraltar Road, Horsham, PA 19044-0962

Customer Service: 1800-422-1337 or 215-441-4768 Fax: 1800-421-5585 or 215-441-5463



2154415463



REEDFAX Document Delivery System 275 Gibraltar Road - Horsham, PA 19044 • USA Voice 1.800.422.1337 or 1.215.441.4768 FAX 1.800.421.5585 or 1.215.441.5463 Our services include:

U.S. Patents from #1 to current week of issue

Design and Plant Patents

Reissue Patents and Re-exam Certificates

U.S., EP and Canadian File Histories/Wrappers

Non-US Patents including European and World

Trademarks and Trademark File Histories

• An Automated System that operates in 15 min.

24 hrs./day, 365 days/yr.

Dedicated Customer Service Staff

TO REPORT TROUBLE WITH THIS TRANSMISSION OF FOR REEDFAX CUSTOMER SERVICE, CALL 1.800.422.1337. ONCE CONNECTED, IMMEDIATELY PRESS "0" (ZERO) FOR OPERATOR.

TO: Kelly Wright

Company Number:

3614

Account Number:

1306584

Client Reference:

for BARRY GIBBENS-INTERFERENCE

Date:

05/16/2003

Patent Number:

5904724

File History

Comments:

Overnight Courier

Address:

Kelly Wright

NASA Langley Research Center

Office of Patent Counsel Building 1229, 132E

MS 212

Hampton VA 236810001

Telephone Number:

757-864-2828

SERIAL NUMBER	587731		ATE 199	SUBCLAS	PATENT NUMBE s 12	R	OUP ART		5904	724
T8/587,731	017TS7) l	سنب	37		367	UNIT	NOO	1,15
JED MARGOL	IN, SAN J	OSE, CA.				<u>-</u>	366	1	<u> </u>	
**CONTINUE VERTFIED	ый рата»	क प्रयोग के वेश के वेश के वि	, 法法法法律非法法	\$ 60 gr					•	
77)			**							
one on the desired to the same of the same										
;						•				
					•		. بوجدي	•		
FOREIGN/F VERTF/ED	POT APPLII	CATTONS	9.者次准数表示:	24.2			ij.			
7V										
				}						
oreign priority claimed			Letate on I	OLICES.	I sasu				TY 448	1 14 14
Foreign priority claimed 15 USC 119 conditions m	net □ yes y DX	FILED	STATE OR COUNTRY	SHEETS DRWGS.	TOTAL CLAIMS	INDEP.	FILING FE RECEIVED	E	ATTORNEY DOCKET NO	
IS USC 119 conditions m fertiled and Acknowledge 日本科学社会工会工会工	ed Examiner's in	itials FILED				INDEP.	FILING FE RECEIVED	E	ATTORNEY'	.
SUBCITE conditions in fertiled and Acknowledge SUBKELY SC 124.00 WILLS 7TH FLOOR	ed Examinar's in DECHLORE ROLL.	WEVARD	COUNTRY	DRWG9.	CLAIMS	INDEP.	FILING FE RECEIVED	E	ATTORNEY: DOCKET NO	.
15 USC 119 conditions in fertiled and Acknowledge SLAKELY SC 1 24 0 0 0 0 11 1.8	ed Examinar's in DECHLORE ROLL.	WEVARD	COUNTRY	DRWG9.	CLAIMS	INDEP.	FILING FE RECEIVED	E	ATTORNEY: DOCKET NO	.
(etfled and Acknowledge SLAKELY SC 12400 WILLS 7TH FILODR LOS ANGELE	ed Examiner's in OKULOFF 77 SHIRE BOUL	WLOP AND EVARD	CA ZAENAN	DRWGS.	CLAIMS	INDER CLAIMS	FILING FE RECEIVED 9: 277	E	ATTORNEY: DOCKET NO	.
SUBCITE conditions in fertiled and Acknowledge SUBKELY SC 124.00 WILLS 7TH FLOOR	ed Examiner's in OKULOFF 77 SHIRE BOUL	WLOP AND EVARD	CA ZAENAN	DRWGS.	CLAIMS 49	INDER. CLAIMS	FILING FE RECEIVED 9-77	E 2.00	ATTORNEY DOCKET NO 00/20/55	6 . Բմուզ
(erified and Acknowledge SLAKELY SC 1240) WILLS 7TH FLOOR LOS ANGELE	ed Examiner's in OKULOFF 77 SHIRE BOUL	WLOP AND EVARD	CA ZAENAN	DRWGS.	CLAIMS 49	INDER. CLAIMS	FILING FE RECEIVED 9-77	E 2.00	ATTORNEY: DOCKET NO	6 . Բմուզ
FUSC 119 conditions in fertiled and Acknowledge St. AKELLY SC. 1.24.0.0 WITES TELL OF ANGEL 6. METHOD AND	ed yes y 24 Examiners in DROLDEE TA SHIRE BOULDES CA 9002	WLOP AND EVARD	CA ZAENAN	DRWGS.	CLAIMS 49	INDER. CLAIMS	FILING FE RECEIVED 9-77	E 2.00	ATTORNEY DOCKET NO 00/20/55	6 . Բմուզ
5 USC 119 conditions in writed and Acknowledge SLAKELY SC 12400 UTLS 7 TH FLOOR LOS ANGELE	Examinars in DR DLOFF TASHTRE BOULDES CA 9002	WLOP AND EVARD	CA ZAENAN	DRWGS.	CLAIMS 49	INDER. CLAIMS	FILING FE RECEIVED \$ 77	E 2.00	ATTORNEY: DOCKET NO GUIZUESS	6 . Բմուզ
FIRST OF APPLI	DECEMBER OF THE PROPERTY OF TH	FILED AND SEVARD	CA ZAENAN	DRWGS.	CLAIMS 49	ATTACK	FILING FE RECEIVED 9-7-7 OF COMM.	E 2.00	ATTORNEY: DOCKET NO GUZZUSS M—PTO-438 S Examiner	6 . Բմուզ
FIRST OF APPLIFILED SEPARATE	Examinars in Exami	S FOR RES	CA ZASMAH ZASMAH	DRWGS.	CLAIMS 49	ATTOOR	FILING FE RECEIVED 9.77 OF COMM. A CLA	PAT & TI	ATTORNEY: DOCKET NO GUZZUSS M—PTO-438 S Examiner	6 . Բմուզ
PARTS OF APPLIFILED SEPARATE NOTICE OF ALLO	Examinars in DR DLOFF TASHTRE BOULDES CA 9000	FILED AND SEVARD	CA ZASMAH ZASMAH	DRWGS.	CLAIMS 49	ATTOOR	FILING FE RECEIVED 9-7-7 OF COMM.	PAT & TI	M—PTO-438 S Examiner OWED	6 . Բմուզ
PARTS OF APPLIFILED SEPARATE NOTICE OF ALLO AMOUNT DISSUE AMOUNT DUE AMOUNT DUE AMOUNT DUE AMOUNT DUE AMOUNT DUE	EXAMINATION ICATION ELY DWANCE MAILE 1998 FEE Date Paid	FILED HILD ASSISTANT E.	COUNTRY CA ZASMAH SUTELY F Kaminer	DAWGS.	CLAIMS 49	ATTACKO U.S. DEPT	FILING FE RECEIVED 9 77	PAT & TI	M—PTO-438 S Examiner OWED rint Claim	L (Rev 12
PARTS OF APPLIFILED SEPARATE NOTICE OF ALLO	EXAMINATE MAILE ICATION ELY 1998 FEE	FILED FILED WHATS WILDE AND SEVARD ASSISTANT E	COUNTRY CA ZASMAN SUTELY F KAMINER TAN G. NGL	Uyen	CLAIMS 49	ATTACKO U.S. DEPT	FILING FE RECEIVED 9 77	PAT & TI	M—PTO-438 S Examiner OWED rint Claim	L (Rev 12
PARTS OF APPLIFILED SEPARATE NOTICE OF ALLO AMOUNT DISSUE AMOUNT DUE AMOUNT DUE AMOUNT DUE AMOUNT DUE AMOUNT DUE	EXAMINATION ICATION ELY DWANCE MAILE 1998 FEE Date Paid	FILED FILED WHAT STOR RES ASSISTANT E	COUNTRY CA ZASMAH SUTELY F Kaminer	TOLOTT	CLAIMS 49	ATTOOM Total Sheet	FILING FE RECEIVED \$ 777 APT OF COMM. CLA Claims 2 D s Drwg. F	PAT & TI	M—PTO-438 S Examiner OWED rint Claim IG G. Print I 3 an	L (Rev 12
PARTS OF APPLIFILED SEPARATE NOTICE OF ALLO AMOUNT DIE AMOUNT DIE AMOUNT DIE AMOUNT DIE AMOUNT DUE AMOUNT DUE AMOUNT DUE AMOUNT DUE	EXAMINATION ICATION ELY DATE PAINT APPEARATU APPEA	FILED WITCH AND SET OF REPORT OF REP	COUNTRY CA ZASMAN ZASMAN SUTELY F TAN Q. NGLI PATENT EXAM	Uylv Wen 10.07 t	ING AN	ATTOOM Total Sheet	FILING FE RECEIVED & 7.77 OF COMM. CLA Claims D S Drwg. F T	PAT & TI	M—PTO-438 S Examiner OWED rint Claim IG G. Print I 3 an	L (Rev 12

ASSUE FAR IN FILE

PATENT APPLICATION 08587731

APPROVED	FOR	LICENSE
WILLIAMED	FUN	FICEIA9E

INITIALS .

Date Entered or Counted

CONTENTS

Date Received or Mailed

		1996
	y Arman	· 法 以底状保 ₩
1 ₂	Application papers.	•
	Tako mution Discharge Statement	1-14-96
7-18/3	rej 3 month	7-23-97
	INTERVIEW SUMMARY	9-12-97
10-5-97/ 5 .	andt 9	9-11-97
10 14 6.		10/14/97
70-23	hetter teoponas	40-21-97
11-21 /8	reg 3mos White	11-28 97
<i>þ</i> .	TDS	2 Harch 17K Car
	Andt B	2 Narch 1978 777
	SMALLEY 3m	MAY - 4 1998
	Ken for Kiden	9.3.0. 1998
	Carrellu-	13 JE 2 401990
<u>P-12 98 14.</u>	and O. (Com	1-2/19/
		501-95
16.		TAIG 2 4 19 19 34=
——————————————————————————————————————	Suppl 37 170 OPANTMAY 18 1990	12-1-116
18.		
19.		
20.		
21.		
22.		
23.		
25.		
26.		
		•
31.		

32.

POSITION	ID _, NO.	DATE
CLASSIFIER	55	M. Malin
EXAMINER	MODEL	2.128110
TYPIST	BA	3-11-96
VERIFIER	314	3 12 . 96
CORPS CORR.		
SPEC. HAND		
FILE MAINT.		
DRAFTING		

INDEX OF CLAIMS

Ci	aim	Γ			-		-	D	at	—. B	_			
1 1	78	<i>i</i> ;	7	1129		é	-	0	7	200	Ç	Γ	Γ.	1
Fine	Driginal	Ĭi s	¢ I	2	Û	2	<u>۱</u> .	á	3	2	Ď			
	ā	4	7	4	7	۹	X	И	δ	9	3			1
	1 2	1	7	Ì	7	r	V	-	Ξ	3	-		Τ	1
2	2	П	П		ī	1	ī	†	Г		Г		T	1
3	3	1		Т	t	1	r	Г	t	П		-	1	
五	4	H	-	-	1	Н	┢	-	H	Н			-	+
20456700	5	H			H	Н	┢	t	H	H	-		+-	+-:
7	6	Н	Н	Н	H	Н	-	t	H	Н	_		┼~	+
1	6	Н	-	Н	-	H	-	-	H	1	-		┼─	+
1	8	Н	-	H	_	H	-	1	Н	H-	_			+
3	9	Н	-	H		H	7	H	L.,	1		-	-	-}
12	79	1	-4	4	-	L	-		ò	=	3			+
		Н		4		Ş	S)	2	3		£,		<u>_</u>	1
	X	Ц	_	Ц	_		77	5.	V	\leq	Ľ		L	
10	12	Ц	4	1	_	د ا	$\underline{\circ}$	٥	_			<u> </u>	1_	
111	12 13 (4)			_		L	1	Ц		L	1			\perp
[13]	(4)		J	J		Ĺ	Ĺ							
11 13 14 15 14	15 16 17	T	_	1			Γ	П			Γ			1
15	16	T	7	T	П		T	П			П		Г	1
16	17	1	1	T		١	17	\Box		П	П			
17	18	1		Ť		П	V	-	7	- 5				1-
	70	+	1	1	,	~	2	2	S	×	ř		1-	
	20	+	-ł	t	٦	₹	3	3	3		8		├	
10	21	-1	4	+	4		Ù	1/2	2		X		↓	
18	21	+	4	+	_		V.	_	1	_=	4		<u> </u>	<u> </u>
14	22	4	4	4	_	_	Ĺ	Ξ	_				L	<u> </u>
2.0	23	4	1	4		_	Ц	Ξ	_	Ξ			_	
1	7	1		1	_		L	>		Ż	ŞΙ		L.	1
	46 [┙	1	_}		_	Ш		Ц	Z	Ž			
	3 6	1	_1		u				Į	Ź	3		Ĭ _	
	27	Т	Т		U					Κ.	9			
	28	7	7		Ħ		П		-	8	Ž		-	1
	24	T	1	_	Ħ	-	П	7	1	Ö	Š	_	\vdash	1
	29 30 31	†	+		#	_	Н	7	7	Ż	Ħ		-	+
-	311	+	+		Ħ		H	+	1	X			-	
1-1	訓	+	+		₩	-	H	+	4	×	ď		<u> </u>	┼
	#	+	+		₩		₩	+	-	W	Ņ		-	
\vdash	3 3 3 3 3 3 3 3	1	+		#		Н	+	-6	Q	Ц			
	3	1	4	_	#		H	+	ŀ	×	4			
1	36	1	-		4	_	11	+	¥	Ź,	X			
		L	L.		4	_	Ц	L	\$	X	1			L
	3	L	Ţ		Δ		И	1	R	S	1			
	34 39 39	L	1	V	j	_	١.	U	j	S	χľ			
	30)	Ţ,		Ŵ	9	H		g,	ij,	X	Ų.			
1	10	Γ	7	ø	Ú	Ų,	X	Z	Ā	Х	ĭ		_	
1	41	T	1	Ø	\$	Ŕ	ΚĈ	Ø	Ø	X	8			
	12	۲,	Æ	Ź	Ť	ሽ	М	Χź	1	À	7			-
	13	۲	1	b	4	×	χÝ	X.	ń	X	7	-		
		+	-Ø	И	B	y	Ж	X	ķ	¥	1			├
		1	Þ	¥	χ,	Ψ	Ø,	Ø	Æ	Ų	*			
	14	1	K	ø	*	Ø	И	Ø	k	Ÿ				
	16	1	Ž.	χí	ÿ	ķ	Ż	W	*	Į,	J	_ [
4	14	T	X	Ý,	X	ς,	T,	\mathscr{U}	k	N	4			
	1	1	Ŕ	(h	ij	ø	X	Ż	K	ø	1	\dashv		
4	1.1.	+#	¥	ø	J)	9	Ж	ĸ.	Ŕ	×	+			
		ÿ	P	K	۴	ķ	r	9	1	7	4			
12 5	50		L		L	_	1	_	L	=	1			

SYMBOLS					
~					
	(Through numberal)				
N					
A					

ila	m				Dat	e			
	Original		00	165 131 148	23	18			
				V	7	W			1
	Ø	-	-	V	X			-	-
T	54		-		Ľ				
-	55 56	-	├-	\vdash	-	_	-	-	-
İ	57							\vdash	t^-
	58 59					_			
+	60 60	_	+	-				+	-
1	61		I						
	62 63		-	-	<u> </u>			-	-
	54				-	-		+-	+
1	35		\Box						
	66 67	—	+-	-				-	-
I	58								
+	69		-					_	
4-	70 71		-	-	-			-	
I	72							-	_
ľ	73		_						
+-	75		-					-	
7	6								
	77 '8		_			_			
-+-	9	-	-					-	-
E	0	_							5 3
+	11				_[_			
+	3								
8	4								
8	5	\dashv		-					
8	-+-			\dashv	-	+			
8	-								
9						\dashv		-	
9	⊦	+	-+		+	+			
9	2				1				
9					\bot	_ T			
9		+	-+	-	+				
90		1			\dashv	+	\dashv	-	
9	-								
90	┿.	-	_	_	-	_ _		_]	\Box
96	0	4			4.	L	4	_1	

STAPLE AREA

 U.S. GOVERNMENT PRINTING OFFICE: 1997-424-353 PATENT NUMBER ORIGINAL CLASSIFICATION 701 120 APPLICATION SERIAL NUMBER CROSS REFERENCE(S) 08/587, 731 CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 101 24 MARGOLIN 189 244 190 114 IF REISSUE, ORIGINAL PATENT NUMBER INTERNATIONAL CLASSIFICATION G06F H 0 4 N GROUP ART UNIT ASSISTANT EXAMINER IPLEASE STAMP OF PRINT FULL NAME) PRIMARY EXAMINER IPLEASE STAMP OR PRINT FULL NAME)

TAN Q. NGUYET

US DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE 3614 ISSUE CLASSIFICATION SLIP



	SEARCHED						
Class	Sub.	Date	Exmr.				
364	423.099 424.012 424.013	07/7/97	TN 				
340	424.021 424.022 449.2 449.7 424.028 826.69 826.69 826.69 867 967 991 992						
244 updale	189 190 181 17 \$13 311 Sear	11/20/47	\frac{1}{2}				
an above 948	1						
382 395	154 118,114 125		73/				
a abou		04/36/48	77/				

INTERFERENCE SEARCHED						
Class	Sub.	Date	Exmr.			
70	2 24 120 213	ON 19498	70			
244 348	189 190 114					
148	117	,				

Noted Class 3/4/423.099, 424.012, 424.029 424.013, 424.021, 424.022, 449.2, 449.7, 460 -have been chayed to 701/2, 3, 4, 11, 12, 24, 202, 213, 300, 120

SEARCH N	OTES	
	Date	Exmr.
aya real	06/25/97	770
pr searl	07/1297	17√
SET PAIRS CHOILE. SET PAIRS CHOILE. SET S PREMITY (P) PILOTY (P) (TO SIYED) A VIOTO ON TOWARD OF CHARRA SET ON THE SET	CATTI DE AERIATI	TN/
137361 S VITEG OR HARG, TO LAMPRA 715 3 1, FABE L2 100 4 1, FABE L2 100 4 1, FABE L2 100 5 1, FABE L2 100 5 1, FABE L2 100 5 1, FABE L2 100 6 1, FABE L2 100 6 1, FABE L2 100 6 1, FABE L2 11 120 3 1, FABE L2 12 120 3 1, FABE L2 13 12 1, FABE L2 14 1, FABE L2 15 1, FABE L2 15 1, FABE L2 16 1, FABE L2 17 1, FABE L2 18 1		
FILE SUPPLIES CHITEKED AT 1513814 51 402448 5 3 UKN VIN PV 12 402448 5 104459, VIN VIDEO OR 13 4 2 11 AND 14 14 53199 4 APPEND AT OR CHAPT: 15 10 5 11 AND 14	07/14/97 S ON 14 JUL 1991 EMAILY OR ARPEAL OF ATHOUGH	
BEE searl	01/15/97	$\mathcal{P}\!$
Search Options: Search for both singular and plurals: YES Search for spelling variants : YES Display intermediate result sets : N()	1 }	
Num Search #1 remot? and pilot? and (aircraft or craft of or missile)		
COLDENS OF THE PROPERTY OF THE		
1 . CZU	104/30/15	π
	APR 1898; DR REMOTO (SA) PILOT UK CAME WCER; AND LE (ORIENTINE UK ORIENTI	7 (3A) VEN
HT OUTSIDE)	0	0392



United States Patent [19]

Margolin

[56]

Patent Number: [11]

5,904,724

Date of Patent: [45]

5,406,286

5,446,666

5,552,983

May 18, 1999

[54] METHOD AND APPARATUS FOR REMOTELY PILOTING AN AIRCRAFT

Jed Margolin, 3570 Pleasant Echo, San

	Jose, Cant. 95148
[21]	Appl. No.: 08/587,731
[22]	Filed: Jan. 19, 1996
[51]	Int. Cl.6
[52]	U.S. Cl 701/120; 701/2; 701/24:
[58]	244/189; 244/190; 348/114 Field of Search
	364/424.013, 424.021, 424.022, 449.2, 449.7, 460, 439, 424.028; 340/825.69, 825.72,
	967, 989, 991, 992, 993; 244/189, 190
	181, 17.13, 3.11, 3.15; 348/42, 51, 113
	114, 117, 123, 143; 382/154; 395/118, 119,

8/1995 Bauer 364/434 5,581,250 12/1996 Khviliviky 340/961

OTHER PUBLICATIONS

Lyons, J.W., "Some Navigational Concepts for Remotely Piloted Vehicles", AGARD Conference Proceed, n 176, Med. Accur. Low Cost Navig. at Avion, Panel Tec. Meeting, 5-1-5-15, Sep. 1975.

"US GeoData Digital Line Graphs", U.S. Dept. of the Interior, U.S. Geolg. Surv. Earth Sci. Info Ctr. (Factsheet) Jun. 1993.

"US GeoData Digital Elevation Models", U.S. Dept. of the Interior. U.S. Geolg. Surv. Earth Sci. Info Ctr. (Factsheet) Jun. 1993.

Shifrin, Carole A., "Gripen Likely to Fly Again Soon," Aviation Week & Space Technology, Aug. 23, 1993, pp.

Primary Examiner—Tan Q. Nguyen Attorney, Agent, or Firm-Blakely, Sokoloff, Taylor and Zafman LLP

ABSTRACT

References Cited

U.S. PATENT DOCUMENTS

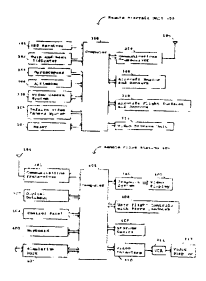
3,742,495	6/1973	Diamantides 342/64
3,795,909	3/1974	Vehrs, Jr
4,218,702	8/1980	Brocard et al 348/144
4,405,943	9/1983	Kanaly
4,467,429	8/1984	Kendig 343/433
4,660,157	4/1987	Beckwith et al
4,739,327	4/1988	Konig et al
4,760,396	7/1988	Barney et al
4,835,532	5/1989	Fant
4,855,822	8/1989	Naredra et al
4,964,598	10/1990	Berejik et al 244/190
5,015,187	5/1991	Lord
5,072,396	12/1991	Fitzpatrick et al
5,086,396	2/1992	Waruszewski, Jr
5,155,683	10/1992	Rahim
5,179,638	1/1993	Dawson et al
5,240,207	8/1993	Eiband et al
5,257,347	10/1993	Bushridge at al
5,266,799	11/1993	Busbridge et al
5,272,639	12/1993	McGuffin
5,335,181	8/1994	McGuffin 364/449
5,381,338	1/1995	McGuffin
,,000	-, - > > 5	Wysocki et al 348/116

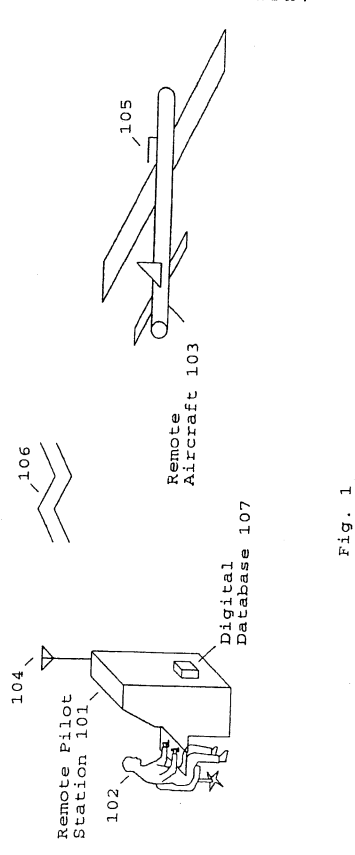
[57]

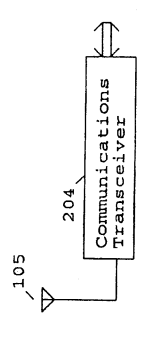
125

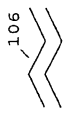
A method and apparatus that allows a remote aircraft to be controlled by a remotely located pilot who is presented with a synthesized three-dimensional projected view representing the environment around the remote aircraft. According to one aspect of the invention, a remote aircraft transmits its three-dimensional position and orientation to a remote pilot station. The remote pilot station applies this information to a digital database containing a three dimensional description of the environment around the remote aircraft to present the remote pilot with a three dimensional projected view of this environment. The remote pilot reacts to this view and interacts with the pilot controls, whose signals are transmitted back to the remote aircraft. In addition, the system compensates for the communications delay between the remote aircraft and the remote pilot station by controlling the sensitivity of the pilot controls.

20 Claims, 7 Drawing Sheets

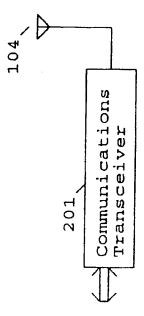


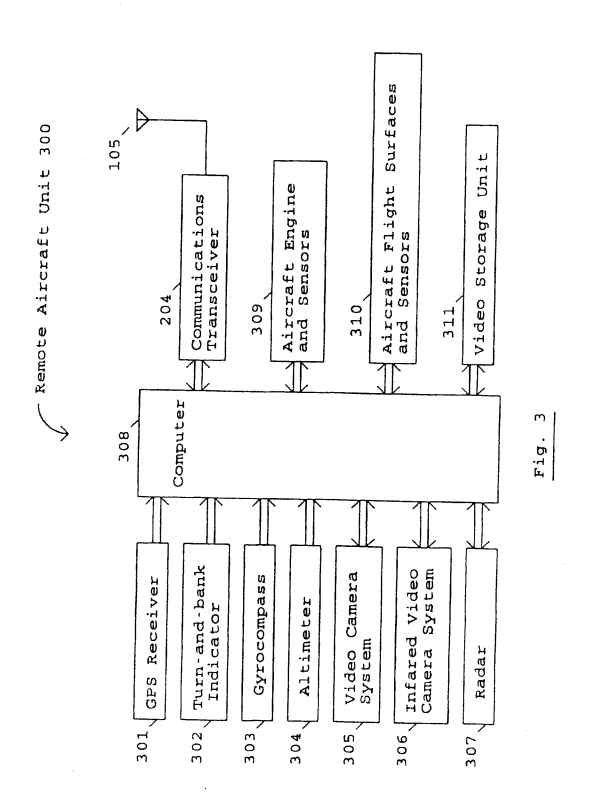


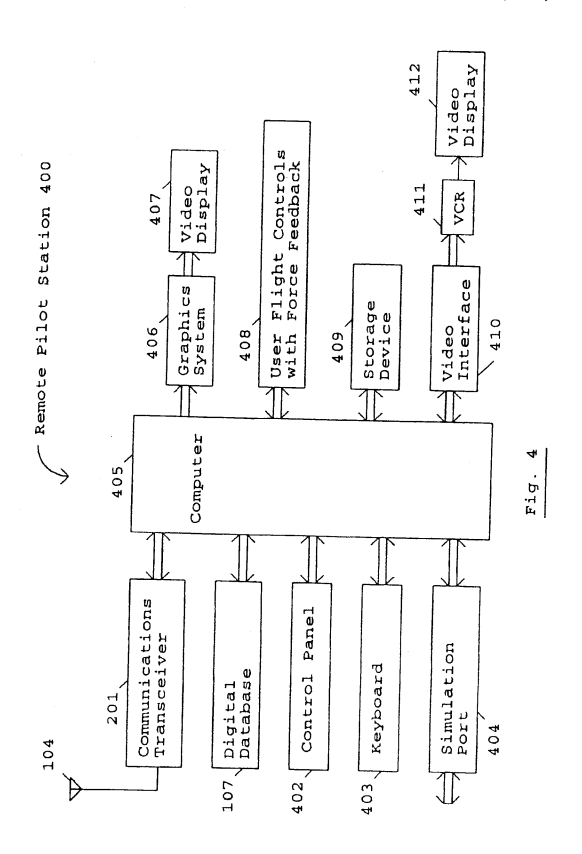




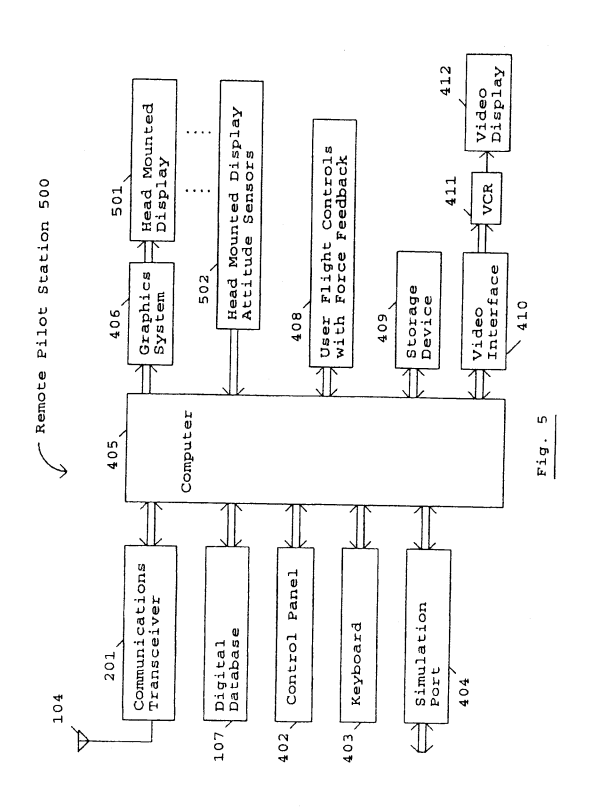




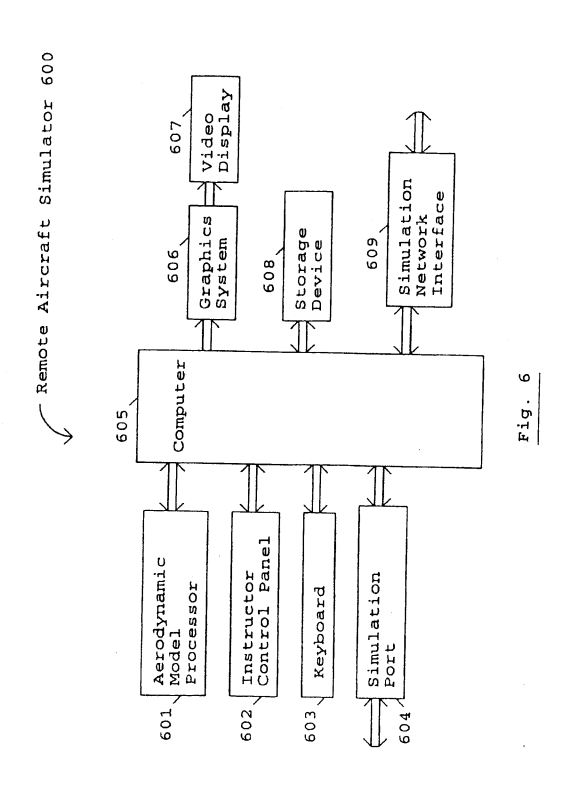




May 18, 1999



May 18, 1999



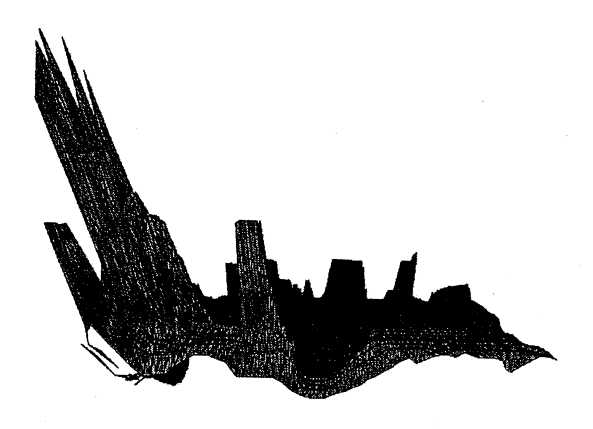


Figure 7

METHOD AND APPARATUS FOR REMOTELY PILOTING AN AIRCRAFT

BACKGROUND OF THE INVENTION—CROSS REFERENCES TO RELATED APPLICATIONS

"Pilot Aid Using a Synthetic Environment", Ser. No. 08/274,394 filed Jul. 11, 1994. "Digital Map Generator and Display System", Ser. No. 08/543,590, filed Oct. 16, 1995.

1. Field of Invention

This invention relates to the field of remotely piloted vehicles (RPVs) and unmanned aerial vehicles (UAVs).

2. Discussion of Prior Art

RPVs can be used for any number of purposes. For example, there is a large organization that promotes the use 15 of remote controlled planes. Certain RPVs are controlled by viewing the plane with the naked eye and using a hand held controller to control its flight Other RPVs are controlled by a remote pilot using simple joysticks while watching the video produced by a camera in the remote aircraft. This 20 camera is also used to produce the reconnaissance video. There are tradeoffs involving the resolution of the video, the rate at which the video is updated, and the bandwidth needed to transmit it. The wider the bandwidth the more difficult it is to secure the signal. The freedom to balance these 25 tradeoffs is limited because this video is also used to pilot the aircraft and must therefore be updated frequently.

Certain UAVs are preprogrammed to follow a predetermined course and lack the flexibility to deal with unexpected situations

The 1983 patent to Kanaly (U.S. Pat. No. 4,405,943) shows a control and communications system for a remotely piloted vehicle where an oculometer determines where the remote operator is looking and signals the remote vehicle to send the high resolution imagery corresponding to the area around where the remote operator is looking and low resolution imagery corresponding to the remote operator's peripheral vision. The objective is to minimize the bandwidth of the information transmitted to the remote operator.

SUMMARY

A method and apparatus is described that allows a remote aircraft to be controlled by a remotely located pilot who is presented with a synthesized three-dimensional projected 45 view representing the environment around the remote aircraft According to one aspect of the invention, a system is used that includes an aircraft and a remote pilot station.

The aircraft uses a communications link to send its location, attitude, and other operating conditions to the 50 remote pilot station. The remote pilot station receives the data and uses a database describing the terrain and manmade structures in the remote aircraffs environment to produce a 3D view of the remote aircraft environment and present it to the remote human pilot.

The remote pilot responds to the information and manipulates the remote flight controls, whose positions and forces are transmitted to the remote aircraft. Since the amount of data is small, it can be readily secured through encryption and spreadspectrum techniques.

Also, because the video reconnaissance cameras are no longer needed to remotely pilot the aircraft there is great flexibility in their use. To minimize bandwidth and reduce the possibility of being detected, the video data can be sent at a slow update rate. The data can also be stored on the 65 remote aircraft for later transmission. Alternatively, low resolution pictures can be sent in real-time, while the corresponding high resolution pictures can be at a later time. The reconnaissance video can even be transmitted through a different communications link than the control data. There may also be more than one reconnaissance camera.

The delay in the control link must be minimized in order that the remote aircraft can be properly flown. The system can measure the link delay and make this information available to the pilot. This delay link measurement can also be used to modify the control software through which the remote pilot flies the remote aircraft. This is to prevent pilot-induced-oscillation.

The computers in the system allow for several modes of operation. For example, the remote aircraft can be instructed to fly to given coordinates without further input from the remote pilot. It also makes it possible to provide computer assistance to the remote pilot. In this mode, the remote flight control controls absolute pitch and roll angles instead pitch and roll rates which is the normal mode for aircraft In addition, adverse yaw can be automatically corrected so that the resulting control laws make the remote aircraft extremely easy to fly. Because this comes at the expense of being able to put the remote aircraft into unusual attitudes, for complete control of the remote aircraft a standard control mode is provided to give the remote pilot the same type of control that is used to fly a manned aircraft. Since the remote aircraft is unmanned, the remote pilot can subject the remote aircraft to high-G maneuvers that would not be safe for a pilot present in the aircraft.

To facilitate training, a simulated remote aircraft is provided that allows an instructor to set up the training mission and parameters. This is especially useful in giving remote pilots experience flying with different control link delays. In this simulated mode, the system can be further linked to a battlefield simulator such as SIMNET.

In the first embodiment, the remote pilot is provided with a standard video display. Additional display channels can be provided to give the remote pilot a greater field of view. There can even be a display channel to give a rearward facing view.

A second embodiment uses a head mounted display for the remote pilot instead of a standard display. This permits the remote station to be made more compact so that it can be used in a wider variety of installations. An example would be in a manned aircraft flying several hundred miles away.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention may best be understood by referring to the following description and accompanying drawings which illustrate the invention. In the drawings:

FIG. 1 is a general illustration showing a remote pilot at a remote pilot station operating a remote aircraft according to one embodiment of the invention.

FIG. 2 is a block diagram showing the communications link between a remote pilot station and a remote aircraft according to one embodiment of the invention.

FIG. 3 is a block diagram of a remote aircraft according to one embodiment of the invention.

FIG. 4 is a block diagram of a remote pilot station according to one embodiment of the invention.

FIG. 5 is a block diagram of a remote pilot station according to another embodiment of the invention.

FIG. 6 is a block diagram of a remote aircraft simulator used for training remote pilots according to one embodiment of the invention.

FIG. 7 is an example of a three dimensional projected image presented to a remote pilot by a remote pilot station according to one embodiment of the invention.

3 DETAILED DESCRIPTION

In the following description, numerous specific details are set forth to provide a thorough understanding of the invention. However, it is understood that the invention may be practiced without these specific details. In other instances, 5 well-known circuits, structures and techniques have not been shown in detail in order not to obscure the invention.

A method and apparatus is described that allows a remote aircraft to be controlled by a remotely located pilot who is presented with a synthesized three-dimensional projected view representing the environment around the remote aircraft. Since the video from a reconnaissance camera located on the remote aircraft is not used to pilot the remote aircraft, the amount of data transmitted between the remote aircraft and the remote pilot is small. This provides greater flexibility in how the remote aircraft is used and allows the transmitted data to be made more secure. The remote aircraft may be of any type, for example a remote control plane or helicopter as used by recreational enthusiast.

FIG. 1 is a general illustration showing a remote pilot at $_{20}$ a remote pilot station operating a remote aircraft according to one embodiment of the invention. FIG. 1 shows Remote Pilot 102 interacting with Remote Pilot Station 101 and controlling Remote Aircraft 103. Remote Pilot Station 101 and Remote Aircraft 103 respectively include an Antenna 25 104 and an Antenna 105 for communicating Information 106.

In one embodiment, Information 106 includes status information concerning the status of Remote Aircraft 103 and flight control information for controlling the flight of 30 Remote Aircraft 103. The status information is generated by Remote Aircraft 103 and includes the three dimensional position and the orientation (also termed attitude, and comprising heading, roll, pitch) of Remote Aircraft 103. The status information may also include information concerning 35 the flight surfaces, the engine, an additional altitude reading, etc. Remote Pilot Station 101 uses this status information to retrieve data from a Digital Database 107 which contains a three-dimensional description of terrain and manmade structures over which Remote Aircraft 103 is flying. Based on the 40 three dimensional data retrieved from Digital Database 107, Remote Pilot Station 101 projects a synthesized threedimensional projected view of the terrain and manmade structures in the vicinity of Remote Aircraft 103. Based on this view of the terrain and manmade structures, the Remote 45 Pilot Station 101, on its own and/or in response to input from Remote Pilot 102, generates and transmits flight control information to Remote Aircraft 103 which adjusts its flight accordingly.

In one embodiment, the Remote Aircraft 103 is a remote 50 controlled plane or helicopter used for recreational purposes. Since remote controlled planes and helicopters tend to be small in size, the circuitry in such remote aircraft to generate and receive Information 106 is minimized. In such systems, the Remote Pilot Station 101 may be implemented by 55 including additional attachments to an existing portable computer. This allows the user to easily transport the remote aircraft and pilot station to an appropriate location for flight.

FIG. 2 is a block diagram showing a bi-directional communications link between a remote pilot station and a remote 60 aircraft according to one embodiment of the invention. FIG. 2 shows Communications Transceiver 201 coupled to Antenna 104 of Remote Pilot Station 101, as well as Communications Transceiver 204 coupled to Antenna 105 of Remote Aircraft 103. In addition, FIG. 2 shows Informa- 65 Camera System 305 and has the same operating modes. tion 106 being communicated between Antenna 104 and Antenna 105.

FIG. 3 is a block diagram of a remote aircraft unit used in the remote aircrast according to one embodiment of the invention. FIG. 3 shows Remote Aircraft Unit 300 including Computer 308 coupled to GPS Receiver 301, Turn-and-bank Indicator 302, Gyrocompass 303, Communications Transceiver 204, Aircraft Engine and Sensors 309, and Aircraft Flight Surfaces and Sensors 310. GPS Receiver 301 receives signals from the satellites that make up the global positioning system (GPS) and calculates the aircraft's position in three dimensions. Turn-and-bank Indicator 302 and Gyrocompass 303 provide the aircraft's orientation which comprises heading, roll, and pitch. This data is sent to Computer 308 for transformation into the previously described status information. Computer 308 transmits this status information to Communications Transceiver 204 which produces a radio signal and supplies it to Antenna 105.

The Aircraft Engine and Sensors 309 are coupled to control the aircraft's engine, while the Aircraft Flight Surfaces and Sensors 310 are coupled to control the aircraft's flight surfaces. The flight control information is received from the remote pilot station by Computer 308 through Antenna 105 and Communications Transceiver 204. This flight control information is processed by Computer 308 into the necessary signals for transmission to Aircraft Engine and Sensors 309 and Aircraft Flight Surfaces and Sensors 310 to control the aircraft's engine and flight surfaces, respectively. The operation of the aircraft's flight control surfaces will be later described with reference to FIG. 4.

In order to protect against ECM, the communications link between the Remote Pilot Station 101 and the Remote Aircraft 103 may be secured. While any number of different techniques may be used to secure this link, in one embodiment Computer 308 is implemented to encrypttdecrypt the data transmitted and Communications Transceiver 204 is implemented to use spread spectrum techniques.

Computer 308 may optionally be coupled to Altimeter 304, Video Camera System 305, Infrared Video Camera System 306, Radar 307, and/or Video Storage Unit 311. Altimeter 304 provides an output of the aircraft's altitude as a safety check in the event GPS Receiver 301 malfunctions. Thus, this additional altitude reading may also be transmitted to Remote Pilot Station 101 as part of the status

Video Camera System 305 is controlled by Computer 308 which determines where the camera is pointing as well as focusing and the zoom factor. The video produced by the camera is not used by the remote pilot for flying the remote aircraft, so there is more flexibility in using the video. As a result, any number of techniques can be used for receiving the images captured by Video Camera System 305. As examples:

- 1. High resolution, high update images may be sent back in real-time through the Communications Link, when the high bandwidth needed can be tolerated.
- 2. High resolution, low update images may be sent back in real-time through the Communications Link to reduce the bandwidth.
- 3. The video may be recorded in Video Storage Unit 311 for later transmission.
- 4. The video may be transmitted through a separate communications link.
- 5. There may be multiple video cameras.

Infrared Video Camera System 306 is similar to Video

Radar 307 in Remote Aircraft 103 may be passive or active. It may scan a particular pattern or it may track a

selected object. Radar 307 may consist of several Radar units. The information from Radar 307 is processed by Computer 308 so that only the desired information is transmitted over the communication link to the Remote Pilot Station 101 for display.

FIG. 4 is a block diagram of a remote pilot station according to one embodiment of the invention. FIG. 4 shows a Remote Pilot Station 400 including a Computer 405 coupled to Communications Transceiver 201, Digital Database 107, Graphics System 406, User Flight Controls with 10 Force Feedback 408, and a Storage Device 409. The Storage Device 409 represents one or more mechanisms for storing data. For example, the Storage Device 409 may include read only memory TROM), random access memory (RAM), magnetic disk storage mediums, optical storage mediums, 15 flash memory devices, and/or other machine-readable mediums. Of course, Digital Database 107 may be stored in one or more machine-readable mediums and/or in Storage Device 409.

As previously described, Antenna 104 receives the radio 20 signals transmitted by Remote Aircraft 103 representing the status information of Remote Aircraft 103. These radio signals are transformed by Communications Transceiver 201 and sent to Computer 405. Communications Transceiver 201 is set to the same mode as Communications Transceiver 25 204, so that if, for example, spread spectrum techniques are used, the signal will be transparently received. Computer 405 recovers the data (de-encrypting, if required) so that the data communications from Computer 308 in the Remote Aircraft to Computer 405 in the Remote Pilot Station is 30 transparent. Thus, the bi-directional communications link comprises the combination of Communications Transceiver 201, Antenna 104, Antenna 105, and Communications Transceiver 204.

As previously described, the status information received 35 by Computer 405 includes the three dimensional position and the orientation of Remote Aircraft 103. The status information may also include information concerning the flight surfaces, flight sensors, the engine, an additional altitude reading, etc. Computer 405 uses this status infor- 40 mation to retrieve data from Digital Database 107 which contains a three-dimensional description of terrain and manmade structures over which Remote Aircraft 103 is flying. The composition and creation of the Digital Database 107 is further described later. Based on the three dimensional data 45 retrieved from Digital Database 107, Computer 405 performs the mathematical operations to transform and project the three dimensional data to generate video data representing a synthesized three-dimensional projected view of the terrain (and, if desired, manmade structures) in the vicinity 50 or environment of Remote Aircraft 103. This video data is transmitted to Graphics System 406, which displays the synthesized three-dimensional projected view on Video Display 407.

Since the image is generated from the digital database, 55 virtually any image of the environment of the Remote Aircraft 103 can be generated. As examples, the pilot may select the environment to be: 1) a simulated image of what would be seen out of the cockpit of a manned aircraft on a similar flight path; 3) a simulated image of what would be 60 seen when looking in any direction (e.g., backwards, out a side window, etc.); 3) a simulated image of what would be seen if a camera were tailing the remotely piloted aircraft; etc. In addition, the simulated image may be set to any magnification. Thus, the phrase environment of Remote 65 Aircraft 103 is intended to include any image generated with reference to the remote aircraft's position.

The User Flight controls with Force Feedback 408 are used by the remote pilot to input flight path information. The User Flight Controls may be of any number of different types, some of which are further described later herein. The status information received by Computer 405 also includes information received from Aircraft Flight Surfaces and Sensors 310. This information is used to actuate force feedback circuitry in User Flight Controls With Force Feedback 408. Remote Pilot 102 observes the synthesized threedimensional environment displayed on Video Display 407, feels the forces on User Flight Controls With Force Feedback 408 and moves the controls accordingly. This flight control information is sent through the communications link, to Computer 308, and is used to control the aircraft flight surfaces in Aircraft Flight Surfaces and Sensors 310. Remote Pilot 102 also receives data from Aircraft Engine and Sensors 309 through the communications link and is able to send data back to control the engine.

Flight Control

To illustrate the operation of the remote aircraft, a fixedwing airplane will be described as an example. However, the basic principles apply to other types of aircraft as well. The basic control surfaces of an airplane consist of the ailerons, the horizontal elevators, and the rudder. The ailerons are moved differentially (one up, one down) to rotate the airplane around its roll axis; the horizontal elevators cause the airplane to rotate around its pitch axis; and the rudder causes the airplane to rotate around its yaw axis.

When the ailerons are used to modify the lift characteristics of the wings, one wing creates more lift while the other wing creates less lift. This also changes the drag characteristics of the wings and results in a yaw force that is opposite to the yaw force that results from the tail section causing the airplane to weather-cock into the relative wind. It is this yaw force caused by the airplane weather-cocking into the relative wind that causes a banked airplane to turn. The opposite yaw force produced by using the ailerons is called adverse yaw; the rudder control is used to counteract this force to produce a coordinated turn.

The simplest type of flight control consists of a joystick and a set of rudder pedals. The controls are directly connected to the flight control surfaces. With a joystick, moving the stick left and right moves the ailerons, while moving the stick forward and backward moves the horizontal elevators. The rudder is controlled by two foot pedals, one for each foot, that are mounted on a common shaft and hinged in the middle like a seesaw. Pressing one foot pedal forward causes the other foot pedal to move backward and causes the rudder to also move in one direction. Pressing the other foot pedal causes it to move forward and the opposite pedal to move backward and causes the rudder to move in the opposite direction.

An alternative to the joystick is the control yoke which consists of a wheel attached to a shaft that moves in and out of the control housing. Turning the wheel clockwise or counterclockwise moves the ailerons, moving the wheel shaft in and out moves the horizontal elevators. The rudder pedals as the same as those used with a joystick.

In order to aid in a description of remote aircraft operation, it is thought worthwhile to first describe the operation of non-remotely piloted vehicles. Non-remotely piloted vehicles can be operated in one of two ways (also termed as flight control modes); direct control or computer control (also termed as computer mediated).

Direct Control Non-Remotely Piloted Vehicles

When the flight controls are connected directly to the control surfaces the result is a second order system. Using

the joystick as an example, moving the joystick left or right establishes a roll rate. The airplane continues to roll until the joystick is returned to the center position, after which the airplane remains in the bank angle thus established. The foot pedals are used to counteract the adverse yaw as previously 5 described. Moving the joystick forward or backward establishes a pitch rate. The airplane continues to pitch until the joystick is returned to the center position, after which the airplane remains in the pitch angle thus established. Both the roll rate and the pitch rate are subject to the limits of the 10 airplane's design.

Since the joystick is directly connected to the control surfaces, the aerodynamic forces on the control surfaces are transmitted back to the pilot, giving him or her valuable feedback on how the airplane is flying.

The successful operation of the second order system with the pilot in the loop depends on several factors such as the area and placement of the control surfaces, how much the control surfaces move in response to the movement of the pilot controls, and how long the airplane takes to respond to 20 changes of the control surfaces. The total system characteristics also depend on the reaction time of the pilot. If the resulting system is poorly designed it may be unstable, which means it may not be possible for a human pilot to fly it safely. An example of an unstable system is where the pilot desires to perform a gentle roll to the right and so moves the joystick to the right, the airplane's roll rate is faster than the pilot desires so he/she attempts to compensate by moving the joystick to the left, the airplane rolls left at a rate that is faster than the pilot desires so he/she moves the joystick to the right, and so on, with the pilot constantly overcorrecting and with the aircraft's rolling motions constantly getting larger and larger until the aircraft gets into a condition from which it may not be possible to recover, (e.g., spinning into the ground). The type of loss of control described is usually referred to as 'pilot induced oscillation' and although it may be caused by an inexperienced or inattentive pilot, it is more often caused by poor airplane design. Therefore, new airplane designs are extensively tested to make sure they can be safely flown. Examples of airplanes that use direct control of the control surfaces (Direct Control Second Order Systems) are the Cessna 150 and the Piper Cub.

Computer Mediated Non-Remotely Piloted Vehicles

Computer mediated control systems use a computer between the pilot controls and the control surfaces. The pilot controls are read by the computer, the data are modified in a particular way, and the computer sends control signals to the control surfaces. The computer may also sense the forces 50 on the control surface and use it to control force feedback to the pilot controls. This type of computer mediated control may be used to fly an airplane that would otherwise be unstable, such as the F16 or the F117. Aircraft such as the F16 and F117 are also second order systems because the 55 position of the pilot's joystick represents rate of rotation.

There are risks inherent in a computer mediated system. Although the program can be simulated extensively before using it in an actual airplane, the computer program may be quite large and therefore difficult to simulate under all 60 possible conditions. An example of this is the Swedish JAS 39 Gripen Fighter. Despite extensive simulation of the flight control system, during a test flight a Gripen crashed due to "... the flight control system's high amplification of stick commands combined with the pilot's" large, rapid stick 65 be coupled to Control Panel 402, Keyboard 403, Simulation movements"." The pilot had entered a low-speed highbanked turn at a 280 meter altitude with lit afterburners and

was leaving the turn when his actions led to 'pilot-induced oscillation'. (Aviation Week & Space Technology, Aug. 23, 1993, pages 72-73).

Having described techniques for operating non-remotely piloted vehicles, the Fight Control Modes for RPVs will be described.

Second Order RPV Flight Control Mode

A second order control system for an RPV is inherently computer mediated because the remote pilot must interact through two computers: the computer in the remote aircraft and the computer in the remote pilot station.

Flying an RPV is further complicated because there are additional time delays in the loop. The computer in the remote aircraft must first determine the aircraft's position and orientation. The additional processing for transmitting a secure signal by encryption and/or spread spectrum techniques may create additional delays. Transmission delay of signals between the remote aircraft and remote pilot station is negligible for a direct path. However, if the signals are relayed through other facilities the delay time may be appreciable, especially if an orbiting satellite is used. There are additional delays in the remote pilot station as the remote aircraft's position and orientation are used to transform the data from the digital database to present the pilot with the synthesized 3D projected view from the remote aircraft. In one embodiment, the RPV system measures the various delays and modifies the control laws used by the computer in the remote pilot aircraft and in the feedback provided by the computer in the remote pilot station to the remote pilot. For example, the computer may adjust the sensitivity of the User Flight Controls 408 according to the delay (e.g., as the delay increases, the computer will decrease the sensitivity of the flight controls). The system also displays the measured delay to the remote pilot.

First Order RPV Flight Control Mode

The stability of the flight control system, and thus the flyability of an RPV, can be improved considerably by using a first order system. In one embodiment of such a first order system the position of the remote pilot's joystick represents an angle relative to the horizon, instead of representing a rate of rotation as in a second order system. The position of the joystick is transmitted to the computer in the remote aircraft which moves the control surfaces as required to place the remote aircraft in the requested orientation. The control system in the remote aircraft is still a second order system but the delays in the communications link and the remote pilot station are no longer a part of the system's loop.

When a joystick is centered, the remote aircraft will fly straight and level. When the joystick is to the right of center the remote aircraft will be in a right banked turn. When the joystick is to the left of center the remote aircraft will be in a left banked turn. When the joystick is backward from center the remote aircraft will be in a pitch up orientation. When the joystick is forward of center the remote aircraft will be in a pitch down orientation.

The amount of bank and pitch permitted depends on the design of the remote aircraft. A high performance remote aircraft will be capable of a greater amount of pitch and bank than will a low performance remote aircraft.

Referring again to FIG. 4. Computer 405 may optionally Port 404, Video Interface 410, VCR 411, and/or Video Display 412. In one embodiment, Control Panel 402 con-

tains specialized lights, displays, and switches to allow a quicker response to situations than can be provided by Keyboard 403. Control Panel 402 can be arranged to approximate the look and feel of an actual aircraft cockpit. Keyboard 403 allows the remote pilot to select various operating modes. For training purposes, Simulation Port 404 allows the remote pilot station to be connected to a remote aircraft simulator instead of an actual remote aircraft. The remote aircraft simulator will be further described with reference to FIG. 6. Storage Device 409 allows the flight data to be recorded. During playback this previously recorded data is substituted for real-time data from the remote aircraft to replay the mission for analysis. Any video received from any reconnaissance cameras on the Remote Aircraft 103 is converted by Video Interface 410 so that it can be recorded on VCR 411 and displayed on Video 15 Display 412. VCR 411 can also operate in straight-through mode so that the reconnaissance video can be viewed in real

FIG. 5 is a block diagram of a remote pilot station according to another embodiment of the invention. FIG. 5 20 shows Remote Pilot Station 500. Remote Pilot Station 500 is similar to Remote Pilot Station 400 of FIG. 4, except Video Display 407 is replaced by Head Mounted Display 501. In addition, Head Mounted Display Attitude Sensors 502 are coupled to Computer 405. Head Mounted Display Attitude Sensors 502 measure the attitude of Head Mounted Display 501. This information is used by Computer 405 to produce an additional three dimensional transformation of the data from Digital Database 107 to account for the attitude of the remote pilots Head Mounted Display 501. This does not require any additional data from the remote aircraft. Of course, alternative embodiments could include both a video display and a head mounted display.

FIG. 6 is a block diagram of a simulated remote aircraft used for training remote pilots according to one embodiment of the invention. FIG. 6 shows Remote Aircraft Simulator 600 including Computer 605 coupled to Aerodynamic Model Processor 601, Instructor Control Panel 602, Keyboard 603, Simulation Port 604, Graphics System 606, Storage Device 608, and Simulation Network Interface 609. Remote Aircraft Simulator 600 communicates with Remote 40 Pilot Station 400 or 500 through Simulation Port 604. Aerodynamic Model Processor 601 executes a mathematical model that simulates the behavior of a remote aircraft. An instructor uses Instructor Control Panel 602 and Keyboard 603 to select various training scenarios. Graphics System 45 606 and Video Display 607 are used to observe the operation of the system. Storage Device 608 is used to record the training session for later evaluation of the session. In addition to proficiency training, the Remote Aircraft Simulator can also be used to practice a proposed mission. The data 50 communicated to the remote pilot station can include training and evaluation data for processing and/or display. This training and evaluation data can include any relevant information, such as flight path accuracy, etc.

Simulation Network Interface 609 permits participation in a battlefield simulation system such as SIMNET, mixing aircraft, tanks, and ground troops for training in the coordination of mixed forces. Thus, the system is designed to allow for the communication of this battlefield simulation information between the remote aircraft simulator and the remote pilot station. This allows the remote pilot station to display one or more other simulated entities (e.g., tanks, ground troops, other aircraft, etc.) described by the battlefield simulation information.

The Database

The Digital Database 107 can be comprised of any type of data from which a three dimensional image can be gener-

ated. For example, the U.S. Geological Survey (USGS) makes available various databases, two of which are of particular interest The first is the Digital Elevation Model data which consist of an array of regularly spaced terrain elevations.

The other USGS database is the Digital Line Graph data which includes: political and administrative boundaries; hydrography consisting of all flowing water, standing water, and wetlands; major transportation systems consisting of roads and trails, railroads, pipelines, transmission lines, and airports; and significant manmade structures. The Digital Line Graph data is two-dimensional. In the present invention features such as water, roads, railroads, and pipelines are represented as polygons with elevations determined from the Digital Elevation Model data. Transmission lines and significant manmade structures are defined as threedimensional objects made of polygons and are placed according to the elevations determined from the Digital Elevation Model data. The different types of objects are tagged so that the remote pilot can select them to be highlighted by category or by specific object.

Data from additional digital databases can also be incorporated. An example of such a database is from Jeppesen Sanderson whose NavData Services division provides aeronautical charts and makes this information available in digital form.

The procedure for generating the synthesized threedimensional view from the Digital Database may use any number of techniques, including those disclosed in the 1987 patent to Beckwith et al. (U.S. Pat. No. 4,660,157 REAL TIME VIDEO PERSPECTIVE DIGITAL MAP DISPLAY METHOD), and the 1993 patent to Dawson et al. (U.S. Pat. No. 5,179,638 METHOD AND APPARATUS FOR GEN-ERATING A TEXTURE MAPPED PERSPECTIVE VIEW). One disadvantage of generating the synthesized three-dimensional view from these elevation databases in real time is the amount of storage space they require. To avoid this large amount of data storage, one embodiment of Digital Database 107 is composed of terrain data that represents the real terrain using polygons. This database may be generated using any number of techniques. For example, this database may be generated by transforming one or more elevation databases into a polygon database using the technique taught in "Pilot Aid Using a Synthetic Environment", Ser. No. 08/274,394 filed Jul. 11, 1994. Another method for transforming one or more elevation databases into a polygon database is taught in "Digital Map Generator and Display System", Ser. No. 08/543,590, filed Oct. 16, 1995. An example of a three dimensional projected image created from this database is shown in FIG. 7.

While the invention has been described in terms of several embodiments, those skilled in the art will recognize that the invention is not limited to the embodiments described. The method and apparatus of the invention can be practiced with modification and alteration within the spirit and scope of the appended claims. The description is thus to be regarded as illustrative instead of limiting on the invention.

What is claimed is:

- 1. A system comprising:
- a remotely piloted aircraft including,
 - a position determining system to locate said remotely piloted aircraft's position in three dimensions, and an orientation determining system for determining said remotely piloted aircraft's orientation in three dimensional space;
- a communications system for communicating flight data between a computer and said remotely piloted aircraft,





- said flight data including said remotely piloted aircraft's position and orientation, said flight data also including flight control information for controlling said remotely piloted aircraft;
- a digital database comprising terrain data;
- said computer to access said terrain data according to said remotely piloted aircraft's position and to transform said terrain data to provide three dimensional projected image data according to said remotely piloted aircraft's orientation;
- a display for displaying said three dimensional projected image data; and
- a set of one or more remote flight controls coupled to said computer for inputting said flight control information, 15 wherein said computer is also for determining a delay time for communicating said flight data between said computer and said remotely piloted aircraft, and wherein said computer adjusts the sensitivity of said set of one or more remote flight controls based on said 20 delay time.
- 2. The system of claim 1, wherein:
- said remotely piloted aircraft includes a device for capturing image data; and
- said system operates in at least a first mode in which said 25 image data is not transmitted from said remotely piloted aircraft to said computer at a sufficient data rate to allow for real time piloting of the remotely piloted aircraft.
- 3. The system of claim 1, wherein the flight data communicated between said remotely piloted aircraft and said computer is secured.
- 4. The system of claim 1, wherein said remotely piloted aircraft further comprises a set of one or more video cameras.
- 5. The system of claim 4, wherein said communications system is also for communicating video data representing images captured by said set of one or more video cameras, said video data for displaying said images.
- 6. The system of claim 5, wherein said video data is 40 transmitted on a different communication link than said flight data.
- 7. The system of claim 4, wherein at least one camera in said set of one or more video cameras is an infrared camera.
- 8. The system of claim 1, wherein said display is a head 45 mounted display.
- 9. The system of claim 1, wherein said set of one or more remote flight controls is responsive to manual manipulations.
- 10. The system of claim 1, wherein said set of one or more 50 remote flight controls allows for inputting absolute pitch and roll angles instead of pitch and roll rates.
- 11. The system of claim 1, wherein said computer is also used for correcting adverse yaw without requiring input from said set of one or more remote flight controls.

- 12. The system of claim 1, wherein:
- said remotely piloted aircraft includes a device for capturing image data; and said system operates in at least a first mode in which said image data is not transmitted from said remotely piloted craft to said computer but stored in said remotely piloted aircraft.
- 13. A station for flying a remotely piloted aircraft that is real or simulated comprising:
- a database comprising terrain data;
- a set of remote flight controls for inputting flight control information;
- a computer having a communications unit configured to receive status information identifying said remotely piloted aircraft's position and orientation in three dimensional space, said computer configured to access said terrain data according to said status information and configured to transform said terrain data to provide three dimensional projected image data representing said remotely piloted aircraft's environment, said computer coupled to said set of remote flight controls and said communications unit for transmitting said flight control information to control said remotely piloted aircraft, said computer also to determine a delay time for communicating said flight control information between said computer and said remotely piloted aircraft, and said computer to adjust the sensitivity of said set of remote flight controls based on said delay
- a display configured to display said three dimensional projected image data.
- 14. The station of claim 13, wherein said communications unit is also configured to receive video data representing images captured by a set of video cameras on said remotely piloted aircraft, said video data for displaying said images.
- 15. The station of claim 14, wherein said video data is transmitted on a different communication link that said flight control information and said status information.
- 16. The station of claim 13, wherein said display is a head mounted display.
- 17. The station of claim 13, wherein said set of remote flight controls is responsive to manual manipulations.
- 18. The station of claim 13, wherein said set of remote flight controls are configured to allow inputting absolute pitch and roll angles instead of pitch and roll rates.
- 19. The station of claim 13, wherein said computer is also configured to correct adverse yaw without requiring input from said set of remote flight controls.
- 20. The station of claim 13, wherein said communications unit includes at least one of a communications transceiver and a simulation port.

.

PATENT APPLICATION SERIAL NO. 18/587731

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FEE RECORD SHEET

280 JS 02/09/96 08587731

j

1 201 772.00 CK

PTO-1556 (5/87) JAN 19 64 1996 2055.P004

Patent

UNITED STATES PATENT APPLICATION

FOR

A METHOD AND APPARATUS FOR REMOTELY PILOTING AN AIRCRAFT

INVENTORS:

JED MARGOLIN

PREPARED BY:

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN 12400 WILSHIRE BOULEVARD SEVENTH FLOOR LOS ANGELES, CA 90025-1026

(408) 720-8598

EXPRESS MAIL CERTIFICATE OF MAILING
"Express Mail" mailing label number EM281965992U5
Date of Deposit January 19, 1996
I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail
Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231.
Dulcie G. Stinson.
(Typed or printed name of person mailing paper or fee)
Mai 6. Stinson
(Signature of person mailing paper or fee)

-35-

08/587731

ABSTRACT OF THE SOCLOSURE

A method account tus that allows a remote aircraft to be controlled by a remotely located pilot who is presented with a synthesized three-dimensional projected view representing the environment around the remote aircraft. According to one aspect of the invention, a remote aircraft transmits its three-dimensional position and orientation to a remote pilot station. The remote pilot station applies this information to a digital database containing a three dimensional description of the environment around the remote aircraft to present the remote pilot with a three dimensional projected view of this environment. The remote pilot reacts to this view and interacts with the pilot controls, whose signals are transmitted back to the remote aircraft. In addition, the system compensates for the communications delay between the remote aircraft and the remote pilot station by controlling the sensitivity of the pilot controls.

Patent

772-201

ID APPARATUS FOR REMOTELY PILOTING AN AIRCRAFT

BACKGROUND OF THE INVENTION - Cross References to Related Applications "Pilot Aid Using a Synthetic Environment", serial no. 08/274,394 filed July 11, 1994. "Digital Map Generator and Display System", serial no. 08/543,590, filed October 16, 1995.

BACKGROUND OF THE INVENTION - Field of Invention

This invention relates to the field of remotely piloted vehicles (RPVs) and unmanned acrial vehicles (UAVs).

BACKGROUND OF THE INVENTION - Discussion of Prior Art

RPVs can be used for any number of purposes. For example, there is a large organization that promotes the use of remote controlled planes. Certain RPVs are controlled by viewing the plane with the naked eye and using a hand held controller to control its flight. Other RPVs are controlled by a remote pilot using simple joysticks while watching the video produced by a camera in the remote aircraft. This camera is also used to produce the reconnaissance video. There are tradeoffs involving the resolution of the video, the rate at which the video is updated, and the bandwidth needed to transmit it. The wider the handwidth the more difficult it is to secure the signal. The freedom to balance these tradeoffs is limited because this video is also used to pilot the aircraft and must therefore be updated frequently.

10

15

20

Patent

Certain UAVs are preprogrammed to follow a predetermined course and lack the flexibility to deal with unexpected situations.

The 1983 patent to Kanaly (U.S. Patent No. 4,405,943) shows a control and communications system for a remotely piloted vehicle where an oculometer determines where the remote operator is looking and signals the remote vehicle to send the high resolution imagery corresponding to the area around where the remote operator is looking and low resolution imagery corresponding to the remote operator's peripheral vision. The objective is to minimize the handwidth of the information transmitted to the remote operator.

Patent

SUMMARY

10

15

A method and apparatus is described that allows a remote aircraft to be controlled by a remotely located pilot who is presented with a synthesized three-dimensional projected view representing the environment around the remote aircraft. According to one aspect of the invention, a system is used that includes an aircraft and a remote pilot station.

The aircraft uses a communications link to send its location, attitude, and other operating conditions to the remote pilot station. The remote pilot station receives the data and uses a database describing the terrain and manmade structures in the remote aircraft's environment to produce a 3D view of the remote aircraft's environment and present it to the remote human pilot.

The remote pilot responds to the information and manipulates the remote flight controls, whose positions and forces are transmitted to the remote aircraft. Since the amount of data is small, it can be readily secured through encryption and spread-spectrum techniques.

Also, because the video reconnaissance cameras are no longer needed to remotely pilot the aircraft there is great flexibility in their use. To minimize bandwidth and reduce the possibility of being detected, the video data can be sent at a slow update rate. The data can also be stored on the remote aircraft for later transmission. Alternatively, low resolution pictures can be sent in real-time, while the corresponding high resolution pictures can be at a later time. The reconnaissance video can even be transmitted through a different communications link than the control data. There many also be more than one reconnaissance cameraft.

W Y

2055.P004

The delay in the control link must be minimized in order that the remote aircraft can be properly flown. The system can measure the link delay and make this information available to the pilot. This delay link measurement can also be used to modify the control software through which the remote pilot flies the remote aircraft. This is to prevent pilot-induced-oscillation.

The computers in the system allow for several modes of operation. For example, the remote aircraft can be instructed to fly to given coordinates without further input from the remote pilot. It also makes it possible to provide computer assistance to the remote pilot. In this mode, the remote flight control controls absolute pitch and roll angles instead pitch and roll rates which is the normal mode for aircraft. In addition, adverse yaw can be automatically corrected so that the resulting control laws make the remote aircraft extremely easy to fly. Because this comes at the expense of being able to put the remote aircraft into unusual attitudes, for complete control of the remote aircraft a standard control mode is provided to give the remote pilot the same type of control that is used to fly a manned aircraft. Since the remote aircraft is unmanned, the remote pilot can subject the remote aircraft to high-G maneuvers that would not be safe for a pilot present in the aircraft.

To facilitate training, a simulated remote aircraft is provided that allows an instructor to set up the training mission and parameters. This is especially useful in giving remote pilots experience flying with different control link delays. In this simulated mode, the system can be further linked to a battlefield simulator such as SIMNET.

10

15

In the first embodiment, the remote pilot is provided with a standard video display. Additional display channels can be provided to give the remote pilot a greater field of view. There can even be a display channel to give a rearward facing view.

A second embodiment uses a head mounted display for the remote pilot instead of a standard display. This permits the remote station to be made more compact so that it can be used in a wider variety of installations. An example would be in a manned aircraft flying several hundred miles away.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention may best be understood by referring to the following description and accompanying drawings which illustrate the invention. In the drawings:

- FIG. 1 is a general illustration showing a remote pilot at a remote pilot station operating a remote aircraft according to one embodiment of the invention.
 - FIG. 2 is a block diagram showing the communications link between a remote pilot station and a remote aircraft according to one embodiment of the invention.
 - FIG. 3 is a block diagram of a remote aircraft according to one embodiment of the invention.
- FIG. 4 is a block diagram of a remote pilot station according to one embodiment of the invention.
 - FIG. 5 is a block diagram of a remote pilot station according to another embodiment of the invention.
- FIG. 6 is a block diagram of a remote aircraft simulator used for training remote pilots according to one embodiment of the invention.
 - FIG. 7 is an example of a three dimensional projected image presented to a remote pilot by a remote pilot station according to one embodiment of the invention.

DETAILED DESCRIPTION

5

10

15

20

In the following description, numerous specific details are set forth to provide a thorough understanding of the invention. However, it is understood that the invention may be practiced without these specific details. In other instances, well-known circuits, structures and techniques have not been shown in detail in order not to obscure the invention.

A method and apparatus is described that allows a remote aircraft to be controlled by a remotely located pilot who is presented with a synthesized three-dimensional projected view representing the environment around the remote aircraft. Since the video from a reconnaissance camera located on the remote aircraft is not used to pilot the remote aircraft, the amount of data transmitted between the remote aircraft and the remote pilot is small. This provides greater flexibility in how the remote aircraft is used and allows the transmitted data to be made more secure. The remote aircraft may be of any type, for example a remote control plane or helicopter as used by recreational enthusiast.

FIG. 1 is a general illustration showing a remote pilot at a remote pilot station operating a remote aircraft according to one embodiment of the invention. FIG. 1 shows Remote Pilot 102 interacting with Remote Pilot Station 101 and controlling Remote Aircraft 103. Remote Pilot Station 101 and Remote Aircraft 103 respectively include an Antenna 104 and an Antenna 105 for communicating Information 106.

In one embodiment, Information 106 includes status information concerning the status of Remote Aircraft 103 and flight control information for controlling the flight of Remote Aircraft 103. The status information is generated by Remote Aircraft

2055.P004

attitude, and comprising heading, roll, pitch) of Remote Aircraft 103. The status information may also include information concerning the flight surfaces, the engine, an additional altitude reading, etc. Remote Pilot Station 101 uses this status information to retrieve data from a Digital Database 107 which contains a three-dimensional description of terrain and manmade structures over which Remote Aircraft 103 is flying. Based on the three dimensional data retrieved from Digital Database 107, Remote Pilot Station 101 projects a synthesized three-dimensional projected view of the terrain and manmade structures in the vicinity of Remote Aircraft 103. Based on this view of the terrain and manmade structures, the Remote Pilot Station 101, on its own and/or in response to input from Remote Pilot 102, generates and transmits flight control information to Remote Aircraft 103 which adjusts its flight accordingly.

In one embodiment, the Remote Aircraft 103 is a remote controlled plane or helicopter used for recreational purposes. Since remote controlled planes and helicopters tend to be small in size, the circuitry in such remote aircraft to generate and receive Information 106 is minimized. In such systems, the Remote Pilot Station 101 may be implemented by including additional attachments to an existing portable computer. This allows the user to easily transport the remote aircraft and pilot station to an appropriate location for flight.

FIG. 2 is a block diagram showing a hi-directional communications link between a remote pilot station and a remote aircraft according to one embodiment of the invention. FIG. 2 shows Communications Transceiver 201 coupled to Antenna

10

15

104 of Remote Pilot Station 101, as well as Communications Transceiver 204 coupled to Antenna 105 of Remote Aircraft 103. In addition, FIG. 2 shows Information 106 being communicated between Antenna 104 and Antenna 105.

FIG. 3 is a block diagram of a remote aircraft unit used in the remote aircraft according to one embodiment of the invention. FIG. 3 shows Remote Aircraft Unit 300 including Computer 308 coupled to GPS Receiver 301, Turn-and-bank Indicator 302, Gyrocompass 303, Communications Transceiver 204, Aircraft Engine and Sensors 309, and Aircraft Flight Surfaces and Sensors 310. GPS Receiver 301 receives signals from the satellites that make up the global positioning system (GPS) and calculates the aircraft's position in three dimensions. Turn-and-bank Indicator 302 and Gyrocompass 303 provide the aircraft's orientation which comprises heading, roll, and pitch. This data is sent to Computer 308 for transformation into the previously described status information. Computer 308 transmits this status information to Communications Transceiver 204 which produces a radio signal and supplies it to Antenna 105.

The Aircraft Engine and Sensors 309 are coupled to control the aircraft's engine, while the Aircraft Flight Surfaces and Sensors 310 are coupled to control the aircraft's flight surfaces. The flight control information is received from the remote pilot station by Computer 308 through Antenna 105 and Communications Transceiver 204. This flight control information is processed by Computer 308 into the necessary signals for transmission to Aircraft Engine and Sensors 309 and Aircraft Flight Surfaces and Sensors 310 to control the aircraft's engine and flight surfaces,

5

10

15

respectively. The operation of the aircraft's flight control surfaces will be later described with reference to FIG. 4.

In order to protect against ECM, the communications link between the Remote Pilot Station 101 and the Remote Aircraft 103 may be secured. While any number of different techniques may be used to secure this link, in one embodiment Computer 308 is implemented to encrypt/decrypt the data transmitted and Communications Transceiver 204 is implemented to use spread spectrum techniques.

Computer 308 may optionally be coupled to Altimeter 304, Video Camera System 305, Infrared Video Camera System 306, Radar 307, and/or Video Storage Unit 311. Altimeter 304 provides an output of the aircraft's altitude as a safety check in the event GPS Receiver 301 malfunctions. Thus, this additional altitude reading may also be transmitted to Remote Pilot Station 101 as part of the status information.

Video Camera System 305 is controlled by Computer 308 which determines where the camera is pointing as well as focusing and the zoom factor. The video produced by the camera is not used by the remote pilot for flying the remote aircraft, so there is more flexibility in using the video. As a result, any number of techniques can be used for receiving the images captured by Video Camera System 305. As examples:

- High resolution, high update images may be sent back in real-time through
 the Communications Link, when the high bandwidth needed can be tolerated.
 - High resolution, low update images may be sent back in real-time through the Communications Link to reduce the bandwidth.

10

- The video may be recorded in Video Storage Unit 311 for later transmission.
 - 4. The video may be transmitted through a separate communications link.
 - 5. There may be multiple video cameras.
- 5 Infrared Video Camera System 306 is similar to Video Camera System 305 and has the same operating modes.

Radar 307 in Remote Aircraft 103 may be passive or active. It may scan a particular pattern or it may track a selected object. Radar 307 may consist of several Radar units. The information from Radar 307 is processed by Computer 308 so that only the desired information is transmitted over the communication link to the Remote Pilot Station 101 for display.

FIG. 4 is a block diagram of a remote pilot station according to one embodiment of the invention. FIG. 4 shows a Remote Pilot Station 400 including a Computer 405 coupled to Communications Transceiver 201, Digital Database 107,

Graphics System 406, User Flight Controls with Force Feedback 408, and a Storage Device 409. The Storage Device 409 represents one or more mechanisms for storing data. For example, the Storage Device 409 may include read only memory (ROM), random access memory (RAM), magnetic disk storage mediums, optical storage mediums, flash memory devices, and/or other machine-readable mediums. Of course,

20 Digital Database 107 may be stored in one or more machine-readable mediums and/or in Storage Device 409.

As previously described, Antenna 104 receives the radio signals transmitted by Remote Aircraft 103 representing the status information of Remote Aircraft 103.

2055.P004

10

These radio signals are transformed by Communications Transceiver 201 and sent to Computer 405. Communications Transceiver 201 is set to the same mode as Communications Transceiver 204, so that if, for example, spread spectrum techniques are used, the signal will be transparently received. Computer 405 recovers the data (de-encrypting, if required) so that the data communications from Computer 308 in the Remote Aircraft to Computer 405 in the Remote Pilot Station is transparent. Thus, the bi-directional communications link comprises the combination of Communications Transceiver 201, Antenna 104, Antenna 105, and Communications Transceiver 204.

As previously described, the status information received by Computer 405 10 includes the three dimensional position and the orientation of Remote Aircraft 103. The status information may also include information concerning the flight surfaces, flight sensors, the engine, an additional altitude reading, etc. Computer 405 uses this status information to retrieve data from Digital Database 107 which contains a threedimensional description of terrain and manmade structures over which Remote Aircraft 103 is flying. The composition and creation of the Digital Database 107 is 15 further described later. Based on the three dimensional data retrieved from Digital Database 107, Computer 405 performs the mathematical operations to transform and project the three dimensional data to generate video data representing a synthesized three-dimensional projected view of the terrain (and, if desired, manmade structures) 20 in the vicinity or environment of Remote Aircraft 103. This video data is transmitted to Graphics System 406, which displays the synthesized three-dimensional projected view on Video Display 407.

Since the image is generated from the digital database, virtually any image of the environment of the Remote Aircraft 103 can be generated. As examples, the pilot may select the environment to be: 1) a simulated image of what would be seen out of the cockpit of a manned aircraft on a similar flight path; 3) a simulated image of what would be seen when looking in any direction (e.g., backwards, out a side window, etc.); 3) a simulated image of what would be seen if a camera were tailing the remotely piloted aircraft; etc. In addition, the simulated image may be set to any magnification. Thus, the phrase environment of Remote Aircraft 103 is intended to include any image generated with reference to the remote aircraft's position.

The User Flight controls with Force Feedback 408 are used by the remote pilot to input flight path information. The User Flight Controls may be of any number of different types, some of which are further described later herein. The status information received by Computer 405 also includes information received from Aircraft Flight Surfaces and Sensors 310. This information is used to actuate force feedback circuitry in User Flight Controls With Force Feedback 408. Remote Pilot 102 observes the synthesized three-dimensional environment displayed on Video Display 407, feels the forces on User Flight Controls With Force Feedback 408 and moves the controls accordingly. This flight control information is sent through the communications link, to Computer 308, and is used to control the aircraft flight surfaces in Aircraft Flight Surfaces and Sensors 310. Remote Pilot 102 also receives data from Aircraft Engine and Sensors 309 through the communications link and is able to send data back to control the engine.

2055.P004

10

Flight Control

To illustrate the operation of the remote aircraft, a fixed-wing airplane will be described as an example. However, the basic principles apply to other types of aircraft as well. The basic control surfaces of an airplane consist of the ailerons, the horizontal elevators, and the rudder. The ailerons are moved differentially (one up, one down) to rotate the airplane around its roll axis; the horizontal elevators cause the airplane to rotate around its pitch axis; and the rudder causes the airplane to rotate around its yaw axis.

When the ailerons are used to modify the lift characteristics of the wings, one wing creates more lift while the other wing creates less lift. This also changes the drag characteristics of the wings and results in a yaw force that is opposite to the yaw force that results from the tail section causing the airplane to weather-cock into the relative wind. It is this yaw force caused by the airplane weather-cocking into the relative wind that causes a banked airplane to turn. The opposite yaw force produced by using the ailerons is called adverse yaw; the rudder control is used to counteract this force to produce a coordinated turn.

The simplest type of flight control consists of a joystick and a set of rudder pedals. The controls are directly connected to the flight control surfaces. With a joystick, moving the stick left and right moves the ailerons, while moving the stick forward and backward moves the horizontal elevators. The rudder is controlled by two foot pedals, one for each foot, that are mounted on a common shaft and hinged in the middle like a seesaw. Pressing one foot pedal forward causes the other foot pedal to move backward and causes the rudder to also move in one direction. Pressing the

Patent

10

15

other foot pedal causes it to move forward and the opposite pedal to move backward and causes the rudder to move in the opposite direction.

An alternative to the joystick is the control yoke which consists of a wheel attached to a shaft that moves in and out of the control housing. Turning the wheel clockwise or counterclockwise moves the ailcrons; moving the wheel shaft in and out moves the horizontal elevators. The rudder pedals as the same as those used with a joystick.

In order to aid in a description of remote aircraft operation, it is thought worthwhile to first describe the operation of non-remotely piloted vehicles. Non-remotely piloted vehicles can be operated in one of two ways (also termed as flight control modes); direct control or computer control (also termed as computer mediated).

Direct Control Non-Remotely Piloted Vehicles

When the flight controls are connected directly to the control surfaces the result is a second order system. Using the joystick as an example, moving the joystick left or right establishes a roll rate. The airplane continues to roll until the joystick is returned to the center position, after which the airplane remains in the bank angle thus established. The foot pedals are used to counteract the adverse yaw as previously described. Moving the joystick forward or backward establishes a pitch rate. The airplane continues to pitch until the joystick is returned to the center position, after which the airplane remains in the pitch angle thus established. Both the roll rate and the pitch rate are subject to the limits of the airplane's design.

16

10

15

20

2055.P004

Since the joystick is directly connected to the control surfaces, the aerodynamic forces on the control surfaces are transmitted back to the pilot, giving him or her valuable feedback on how the airplane is flying.

The successful operation of the second order system with the pilot in the loop depends on several factors such as the area and placement of the control surfaces, how much the control surfaces move in response to the movement of the pilot controls, and how long the airplane takes to respond to changes of the control surfaces. The total system characteristics also depend on the reaction time of the pilot. If the resulting system is poorly designed it may be unstable, which means it may not be possible for a human pilot to fly it safely. An example of an unstable system is where the pilot desires to perform a gentle roll to the right and so moves the joystick to the right, the airplane's roll rate is faster than the pilot desires so he/she attempts to compensate by moving the joystick to the left, the airplane rolls left at a rate that is faster than the pilot desires so he/she moves the joystick to the right, and so on, with the pilot constantly overcorrecting and with the aircraft's rolling motions constantly getting larger and larger until the aircraft gets into a condition from which it may not be possible to recover, (e.g., spinning into the ground). The type of loss of control described is usually referred to as 'pilot induced oscillation' and although it may be caused by an inexperienced or inattentive pilot, it is more often caused by poor airplane design. Therefore, new airplane designs are extensively tested to make sure they can be safely flown. Examples of airplanes that use direct control of the control surfaces (Direct Control Second Order Systems) are the Cessna 150 and the Piper Cub.

2055.P004

10

20

Computer Mediated Non-Remotely Piloted Vehicles

Computer mediated control systems use a computer between the pilot controls and the control surfaces. The pilot controls are read by the computer, the data are modified in a particular way, and the computer sends control signals to the control surfaces. The computer may also sense the forces on the control surface and use it to control force feedback to the pilot controls. This type of computer mediated control may be used to fly an airplane that would otherwise be unstable, such as the F16 or the F117. Aircraft such as the F16 and F117 are also second order systems because the position of the pilot's joystick represents rate of rotation.

There are risks inherent in a computer mediated system. Although the program can be simulated extensively before using it in an actual airplane, the computer program may be quite large and therefore difficult to simulate under all possible conditions. An example of this is the Swedish JAS 39 Gripen Fighter. Despite extensive simulation of the flight control system, during a test flight a Gripen crashed due to "...the flight control system's high amplification of stick commands combined with the pilot's" large, rapid stick movements"." The pilot had entered a low-speed high-banked turn at a 280 meter altitude with lit afterburners and was leaving the turn when his actions led to 'pilot-induced oscillation'. (Aviation Week & Space Technology, August 23, 1993, pages 72-73).

Having described techniques for operating non-remotely piloted vehicles, the Fight Control Modes for RPVs will be described.

Patent

10

15

Second Order RPV Flight Control Mode

A second order control system for an RPV is inherently computer mediated because the remote pilot must interact through two computers: the computer in the remote aircraft and the computer in the remote pilot station.

Flying an RPV is further complicated because there are additional time delays in the loop. The computer in the remote aircraft must first determine the aircraft's position and orientation. The additional processing for transmitting a secure signal by encryption and/or spread spectrum techniques may create additional delays. Transmission delay of signals between the remote aircraft and remote pilot station is negligible for a direct path. However, if the signals are relayed through other facilities the delay time may be appreciable, especially if an orbiting satellite is used. There are additional delays in the remote pilot station as the remote aircraft's position and orientation are used to transform the data from the digital database to present the pilot with the synthesized 3D projected view from the remote aircraft. In one embodiment, the RPV system measures the various delays and modifies the control laws used by the computer in the remote pilot aircraft and in the feedback provided by the computer in the remote pilot station to the remote pilot. For example, the computer may adjust the sensitivity of the User Flight Controls 408 according to the delay (e.g., as the delay increases, the computer will decrease the sensitivity of the flight controls). The system also displays the measured delay to the remote pilot.

First Order RPV Flight Control Mode

The stability of the flight control system, and thus the flyability of an RPV, can be improved considerably by using a first order system. In one embodiment of

Patent

5

10

15

such a first order system the position of the remote pilot's joystick represents an angle relative to the horizon, instead of representing a rate of rotation as in a second order system. The position of the joystick is transmitted to the computer in the remote aircraft which moves the control surfaces as required to place the remote aircraft in the requested orientation. The control system in the remote aircraft is still a second order system but the delays in the communications link and the remote pilot station are no longer a part of the system's loop.

When a joystick is centered, the remote aircraft will fly straight and level.

When the joystick is to the right of center the remote aircraft will be in a right banked turn. When the joystick is to the left of center the remote aircraft will be in a left banked turn. When the joystick is backward from center the remote aircraft will be in a pitch up orientation. When the joystick is forward of center the remote aircraft will be in a pitch down orientation.

The amount of bank and pitch permitted depends on the design of the remote aircraft. A high performance remote aircraft will be capable of a greater amount of pitch and bank than will a low performance remote aircraft.

Referring again to FIG. 4, Computer 405 may optionally be coupled to Control Panel 402, Keyboard 403, Simulation Port 404, Video Interface 410, VCR 411, and/or Video Display 412. In one embodiment, Control Panel 402 contains specialized lights, displays, and switches to allow a quicker response to situations than can be provided by Keyboard 403. Control Panel 402 can be arranged to approximate the look and feel of an actual aircraft cockpit. Keyboard 403 allows the remote pilot to select various operating modes. For training purposes, Simulation Port

2055.P004

10

15

404 allows the remote pilot station to be connected to a remote aircraft simulator instead of an actual remote aircraft. The remote aircraft simulator will be further described with reference to FIG. 6. Storage Device 409 allows the flight data to be recorded. During playback this previously recorded data is substituted for real-time data from the remote aircraft to replay the mission for analysis. Any video received from any reconnaissance cameras on the Remote Aircraft 103 is converted by Video Interface 410 so that it can be recorded on VCR 411 and displayed on Video Display 412. VCR 411 can also operate in straight-through mode so that the reconnaissance video can be viewed in real time.

FIG. 5 is a block diagram of a remote pilot station according to another embodiment of the invention. FIG. 5 shows Remote Pilot Station 500. Remote Pilot Station 500 is similar to Remote Pilot Station 400 of FIG. 4, except Video Display 407 is replaced by Head Mounted Display 501. In addition, Head Mounted Display Attitude Sensors 502 are coupled to Computer 405. Head Mounted Display Attitude Sensors 502 measure the attitude of Head Mounted Display 501. This information is used by Computer 405 to produce an additional three dimensional transformation of the data from Digital Database 107 to account for the attitude of the remote pilot's Head Mounted Display 501. This does not require any additional data from the remote aircraft. Of course, alternative embodiments could include both a video display and a head mounted display.

FIG. 6 is a block diagram of a simulated remote aircraft used for training remote pilots according to one embodiment of the invention. FIG. 6 shows Remote Aircraft Simulator 600 including Computer 605 coupled to Aerodynamic Model

Patent

5

10

15

Processor 601, Instructor Control Panel 602, Keyboard 603, Simulation Port 604, Graphics System 606, Storage Device 608, and Simulation Network Interface 609. Remote Aircraft Simulator 600 communicates with Remote Pilot Station 400 or 500 through Simulation Port 604. Aerodynamic Model Processor 601 executes a mathematical model that simulates the behavior of a remote aircraft. An instructor uses Instructor Control Panel 602 and Keyboard 603 to select various training scenarios. Graphics System 606 and Video Display 607 are used to observe the operation of the system. Storage Device 608 is used to record the training session for later evaluation of the session. In addition to proficiency training, the Remote Aircraft Simulator can also be used to practice a proposed mission. The data communicated to the remote pilot station can include training and evaluation data for processing and/or display. This training and evaluation data can include any relevant information, such as flight path accuracy, etc.

Simulation Network Interface 609 permits participation in a battlefield simulation system such as SIMNET, mixing aircraft, tanks, and ground troops for training in the coordination of mixed forces. Thus, the system is designed to allow for the communication of this battlefield simulation information between the remote aircraft simulator and the remote pilot station. This allows the remote pilot station to display one or more other simulated entities (e.g., tanks, ground troops, other aircraft, etc.) described by the battlefield simulation information.

The Database

The Digital Database 107 can be comprised of any type of data from which a three dimensional image can be generated. For example, the U.S. Geological Survey

2055.P004

10

15

(USGS) makes available various databases, two of which are of particular interest.

The first is the Digital Elevation Model data which consist of an array of regularly spaced terrain elevations.

The other USGS database is the Digital Line Graph data which includes: political and administrative boundaries; hydrography consisting of all flowing water, standing water, and wetlands; major transportation systems consisting of roads and trails, railroads, pipelines, transmission lines, and airports; and significant manmade structures. The Digital Line Graph data is two-dimensional. In the present invention features such as water, roads, railroads, and pipelines are represented as polygons with elevations determined from the Digital Elevation Model data. Transmission lines and significant manmade structures are defined as three-dimensional objects made of polygons and are placed according to the elevations determined from the Digital Elevation Model data. The different types of objects are tagged so that the remote pilot can select them to be highlighted by category or by specific object.

Data from additional digital databases can also be incorporated. An example of such a database is from Jeppesen Sanderson whose NavData Services division provides aeronautical charts and makes this information available in digital form.

The procedure for generating the synthesized three-dimensional view from the Digital Database may use any number of techniques, including those disclosed in the 1987 patent to Beckwith et al. (U.S. Patent No. 4,660,157 REAL TIME VIDEO PERSPECTIVE DIGITAL MAP DISPLAY METHOD), and the 1993 patent to Dawson et al. (U.S. Patent No. 5,179,638 METHOD AND APPARATUS FOR GENERATING A TEXTURE MAPPED PERSPECTIVE VIEW). One disadvantage

12

5

10

15

20

of generating the synthesized three-dimensional view from these elevation databases in real time is the amount of storage space they require. To avoid this large amount of data storage, one embodiment of Digital Database 107 is composed of terrain data that represents the real terrain using polygons. This database may be generated using any number of techniques. For example, this database may be generated by transforming one or more elevation databases into a polygon database using the technique taught in "Pilot Aid Using a Synthetic Environment", serial no. 08/274,394 filed July 11, 1994. Another method for transforming one or more elevation databases into a polygon database is taught in "Digital Map Generator and Display System", serial no. 08/543,590, filed October 16, 1995. An example of a three dimensional projected image created from this database is shown in Fig. 7.

While the invention has been described in terms of several embodiments, those skilled in the art will recognize that the invention is not limited to the embodiments described. The method and apparatus of the invention can be practiced with modification and alteration within the spirit and scope of the appended claims. The description is thus to be regarded as illustrative instead of limiting on the invention.

24

10

CLAIMS

What is claimed is:

2 1 / 1	١.
---------	----

10

1

A system comprising:

a remotely piloted aircraft;

a communications system for communicating flight data between a computer
and said remotely piloted aircraft, said flight data including said remotely piloted
aircraft's position and orientation, said flight data also including flight control
information for controlling said remotely piloted aircraft;
a digital database comprising terrain data;
said computer to access said terrain data according to said remotely piloted
aircraft's position and to transform said terrain data to provide three dimensional

a display for displaying said three dimensional projected image data; and a set of one or more remote flight controls coupled to said computer for inputting said flight control information.

projected image data according to said remotely piloted aircraft's orientation;

2. The system of claim 1, said remotely piloted aircraft including:

2 a position determining system for locating said remotely piloted

3 aircraft's position in three dimensions; and

4 an orientation determining system for determining said remotely piloted

5 aircraft's orientation in three dimensional space.

2055.P004

Patent

- 1 3. The system of claim 1, wherein the flight data communicated between said
- 2 remotely piloted aircraft and said computer is secured.
- 1 4. The system of claim 1, wherein said remotely piloted aircraft further comprises
- 2 a set of one or more video cameras.
- 1 5. The system of claim 4, wherein said communications system is also for
- 2 communicating video data representing images captured by said set of one or more
- 3 video cameras, said video data for displaying said images.
- 1 6. The system of claim 5, wherein said video data is transmitted on a different
- 2 communication link than said flight data.
- 1 7. The system of claim 4, wherein at least one camera in said set of one or more
- 2 video cameras is an infrared camera.
- 1 8. The system of claim 1, wherein said display is a head mounted display.
- 1 9. The system of claim 1, wherein said set of one or more remote flight controls
- 2 is responsive to manual manipulations.

14

- 1 10. The system of claim 1, wherein said computer is also for determining a delay
- 2 time for communicating said flight that between said computer and said remotely
- 3 piloted aircraft.
- 1 11. The system of claim 10, wherein said computer adjusts the sensitivity of said
- 2 set of one or more remote flight controls based on said delay time.
- 1 12. The system of claim 1, wherein said set of one or more remote flight controls
- 2 allows for inputting absolute pitch and roll angles instead of pitch and roll rates.
- 1 1. The system of claim 1, wherein said computer is also used for correcting
- 2 adverse yaw without requiring input from said set of one or more remote flight
- 3 controls.

1 14. A station for flying a remotely piloted aircraft that is real or simulated comprising:

- 3 a database comprising terrain data;
- 4 a set of remote flight controls for inputting flight control information;
- 5 a computer having a communications unit configured to receive status
- 6 information identifying said remotely piloted aircraft's position and orientation in three
- 7 dimensional space, said computer configured to access said terrain data according to
- 8 said status information and configured to transform said terrain data to provide three
- 9 dimensional projected image data representing said remotely piloted aircraft's

Patent

10	environment, said computer coupled to said set of remote flight controls and said
11	communications unit for transmitting said flight control information to control said
12	remotely piloted aircraft; and
13	a display configured to display said three dimensional projected image data.
	•
1	The station of claim 14, wherein said communications unit is also configured
2	to receive video data representing images captured by a set of video cameras on said
3	remotely piloted aircraft, said video data for displaying said images.
	14
1	The station of claim 15, wherein said video data is transmitted on a different
2	communication link that said flight control information and said status information.
	10 12)
1	The station of claim 14, wherein said display is a head mounted display.
	13
1	The station of claim 14, wherein said set of remote flight controls is
2	responsive to manual manipulations.
1	19. The station of claim 14, wherein said computer is also for determining a delay
2	time for communicating said flight control information between said computer and
3	said remotely piloted aircraft.
٠	
1	20. The station of claim 19, wherein said computer adjusts the sensitivity of said
2	set of remote flight controls based on said delay time.
	/

2055.P004

Patent

The station of claim , wherein said set of remote flight controls are configured to allow inputting absolute pitch and roll angles instead of pitch and roll rates. The station of claim 14, wherein said computer is also configured to correct adverse yaw without requiring input from said set of remote flight controls. The station of claim 14, wherein said communications unit includes at least one of a communications transceiver and a simulation port. A remotely piloted aircraft comprising a position determining system; 3 an orientation determining system; a communications system for transmitting status information, including said remotely piloted aircraft's position and orientation, to a pilot station for transformation 5 into a three dimensional projected image of said remotely piloted aircraft's 6 environment according to a database representing real terrestrial terrain using 7 polygons, said communications system also for receiving from said pilot station flight 8 9 control information; and a control system for adjusting said remotely piloted aircraft's flight in response 10 to said flight control information. 11

2055.P004

- 1 25. The remotely piloted aircraft of claim 24, wherein said status information and
- 2 said flight control information is communicated between said remotely piloted aircraft
- 3 and said pilot station using a secured communications link.
- 1 26. The remotely piloted aircraft of claim 24, wherein said remotely piloted aircraft
- 2 further comprises a set of video cameras.
- 1 27. The remotely piloted aircraft of claim 26, further comprising a video storage
- 2 unit for storing images captured by said set of video cameras.
- 1 28. The remotely piloted aircraft of claim 26, wherein said communications system
- 2 is also for transmitting to said pilot station video data representing images captured by
- 3 said set of video cameras, said video data for displaying said images.
- 1 29. The remotely piloted aircraft of claim 28, wherein said video data is
- 2 transmitted real-time.
- 1 30. The remotely piloted aircraft of claim 28, wherein said video data is
- 2 transmitted on a different communication link than said status information.
- 1 31. The remotely piloted aircraft of claim 28, wherein at least one camera in said
- 2 set of video cameras is an infrared camera.

ے ا	32. A method for flying a remotely piloted aircraft, said remotely piloted aircraft
2	having a current position and a current orientation, said method comprising the steps
3	of:
4	determining the current position of said remotely piloted aircraft in three
5	dimensions;
6	determining the current orientation of said remotely piloted aircraft in three
7	dimensions;
8	communicating said current position and current orientation from said remotely
9	piloted aircraft to a pilot station;
0	accessing a database comprising terrain data that represents real terrestrial
1	terrain as a set of polygons;
2	transforming said terrain data into image data representing a simulated three
3	dimensional view according to the current position and orientation of said remotely
4	piloted aircraft;
5	displaying said simulated three dimensional view using said image data; and
6	communicating flight control information from said pilot station to said
7	remotely piloted aircraft, said remotely piloted aircraft flying in accordance with said
8	flight control information.
1	33. The method of claim 32, further comprising the steps of:
2	determining a delay time for communicating said flight control information to
3	said remotely piloted aircraft;
4	adjusting said flight control information in response to said dolay time

2055.P004

The method of claim 32 further comprising the steps of:

generating said flight control information in response to manual manipulations of a set of manual flight controls on said pilot station. The method of claim 32 further comprising the steps of: 35. 1 recording images using a set of cameras on said remotely piloted aircraft. 2 The method of claim 35 further comprising the steps of: 36. communicating video data representing said images from said remotely piloted 2 aircraft to said pilot station. 3 The method of claim 36, wherein said step of communicating video data is 1 performed real-time. 2 The method of claim 36, wherein said step of communicating said video data 38. 1 is performed using a different communications link than said flight control information. 3 A system comprising: 39. a simulation unit configured to simulate at least a remotely piloted aircraft; 2 a communications system configured to communicate flight data between a 3 computer and said simulation unit, said flight data including said remotely piloted

2

aircraft's position and orientation, said flight data also including flight control 5 information for controlling said remote/y piloted aircraft; 6 a digital database comprising terrain data; 7 said computer configured to access said terrain data according to said remotely 8 piloted aircraft's position and to trafisform said terrain data to provide three 9 dimensional projected image data according to said remotely piloted aircraft's 10 11 orientation; a display configured to display said three dimensional projected image data; 12 13 and a set of one or more remote flight goatrols coupled to said computer for 14 inputting said flight control information 15 The system of claim 39, wherein said simulation unit includes a simulation 1 40. network interface configured to communicate battlefield simulation information with a 2 simulation network, said communications system also configured to communicate said 3 battlefield simulation information between said simulation unit and said computer, said 4 computer also configured to display one or more other simulated entities described by 5 said battlefield simulation information. 6 The system of claim 40, wherein said simulation network is SIMNET.

- 1 42. The system of claim 41, wherein said simulation unit is also configured to
- 2 communicate to said computer via said communications system training and evaluation
- 3 information for processing, recording, or display by said computer.
- 1 43. The system of claim 39, wherein/said simulation unit further comprises:
- a aerodynamic model processor for aiding in simulating said remotely piloted
- 3 aircraft.
- 1 44. The system of claim 39, wherein said display is a head mounted display.
- 1 45. The system of claim 39, wherein said set of one or more remote flight controls
- 2 is responsive to manual manipulations.
- 1 46. The system of claim/39, wherein/said computer is also for determining a delay
- 2 time for communicating safd flight data between said computer and said remotely
- 3 piloted aircraft.
- 1 47. The system of plaim 46, wherein said computer adjusts the sensitivity of said
- 2 set of one or more remote flight controls based on said delay time.
- 1 48. The system of claim 39, wherein said set of one or more remote flight controls
- 2 allows for inputting absolute pitch and roll angles instead of pitch and roll rates.

- 1 49. The system of claim 39 wherein said computer is also used for correcting
- 2 adverse yaw without requiring input from said set of one or more remote flight
- 3 controls

Attorney's Docket No.: 002055,P004

<u>Patent</u>

DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below, next to my name.

original, first, and join	nt inventor (if plural name	es are listed below) of the ht on the invention entitled		
A METH	OD AND APPARATUS FOR	REMOTELY PILOTING AN AIR	CRAFT	
the specification of w	hich			
<u> </u>	is attached hereto. was filed on United States Application PCT International Apand was amended on	on Number oplication Number (if applicable)		as
specification, including know and do not belie of America before my any country before m the same was not in p prior to this application inventor's certificate is United States of American more than twelve more application) prior to I acknowledge the dut defined in Title 37, Co. I hereby claim foreign (d), of any foreign apidentified below any f	the claim(s), as amended ve that the claimed invention invention thereof, or pate y invention thereof or mo ublic use or on sale in the n, and that the invention has used before the date of trica on an application filed on this (for a utility patent a this application. The ty to disclose all information and priority benefits under a plication(s) for patent or	Fitle 35, United States Cod- inventor's certificate listed bent or inventor's certificate	d to above in the United pulicis applications than code the surfactives of the code in the	ve. I do not ited States blication in ation, that one year ubject of an n to the r assigns gn patent entability as n 119(a)-d have also
Prior Foreign Application	n(<u>s)</u>		Priority Claime	
(Number)	(Country)	(Day/Month/Year Filed)	Yes	No
(Number)	(Country)	(Day/Month/Year Filed)	Yes	No
(Number)	(Country)	(Day/Month/Year Filed)	Yes	No
l hereby claim the ber States provisional ap	nefit under title 35, United plication(s) listed below	States Code, Section 119(e) of any	United
(Application Number)	Filing Date			
(Application Number)	Filing Date			

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, Section 112, I acknowledge the duty to disclose all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application:

(Application Number)	Filing Date	(Status patented, pending, abandoned)
(Application Number)	Filing Date	(Status patented, pending, abandoned)
		35,432; William Thomas Babbitt, Reg lichael A. Bernadicou, Reg. No. 35.9

No. Roger W. Blakely, Jr., Reg. No. 25,831; Thomas M. Coester, Reg. No. P39,637; William Donald Davis, Reg. No. 38,428; Daniel M. De Vos, Reg. 37,813; Karen L. Feisthamel, Reg. No. P40,264; Scot A. Griffin, Reg. No. 38,167; David R. Halvorson, Reg. No. 33,395; Brian Don Hickman, Reg. No. 35,894; Eric Ho, Reg. No. P39,711; George W Hoover II, Reg. No. 32,992; Eric S. Hyman, Reg. No. 30,139; Jeff D. Jacobs, Reg. No. P40,029; Dag H. Johansen, Reg No. 36,172; Stephen L. King, Reg. No. 19,180; Daniel C. Mallery; Reg. 33,532; Michael J. Mallie, Heg. No. 36,591; Kimberley G. Nobles, Reg. No. 38,255; Ronald W. Reagin, Reg. No. 20,340; James H. Salter, Reg. No. 35,668; William W. Schaal, Reg. No. P39,018; James C. Scheller, Reg. No. 31,195; Edward W. Scott, TV, Reg. No. 36,000; Maria McCormack Sobrino, Reg. No. 31,639; Stanley W. Sokoloff, Reg. No. 25,128; Allan T. Sponseller, Reg. No. 38,318; Steven R. Sponseller, Reg. No. 39,384; David R. Stevens, Reg. No. 38,626; Edwin H. Taylor, Reg. No. 25,129; Lester J. Vincent, Reg. No. 31,460; John Patrick Ward, Reg. No. P40,216; Ben J. Yorks, Reg. No. 33,609; and Norman Zalman, Reg. No. 26,250; my attorneys; and Roland B. Cortes, Reg. No. 39,152; Gary B. Goates, Reg. No. 35,159; Thomas X. LI, Reg. No. 37,079; and Edwin A. Sloane, Reg. No. 34,728; my patent agents; of BLAKELY, SOKOLOFF, TAYLOH & ZAFMAN, with offices located at 12400 Wilshire Boulevard, 7th Floor, Los Angeles, California 90025, telephone (310) 207-3800, with full power of substitution and revocation, to prosecute this application and to transact all business in the Patent and Trademark Office connected herewith.

40

100

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

or any patent issued thereon.	
Full Name of Sole/First Inventor (given name, tamil	ly name) <u>Jed Margolín</u>
Inventor's Signature <u>Ild Mangolin</u>	Date 1-19-96
Inventor's Signature	Citizenship <u>U.S.A.</u>
(City, State)	(Country)
San loca CA 05149	
Full Name of Second/Joint Inventor (given name, fa	amily name)
Inventor's Signature	Date
Residence	Citizenship
(City, State)	(Country)
Post Office Address	
Rev. 10/18/95 (D1) cak	2

Full Name of Third/Joint	Inventor (given nam	me, family name)
Inventor's Signature	, 	Date
Residence(City, State)	Citizenship (Country)
Post Office Address		
Full Name of Fourth/Join	t Inventor (given n	name, family name)
Inventor's Signature	· · · · · · · · · · · · · · · · · · ·	Date
Residence(City, State)	Citizenship(Country)
Post Office Address		
Full Name of Fifth/Joint	Inventor (given nam	me, family name)
Inventor's Signature		Date
Residence	(City, State)	Citizenship(Country)
Full Name of Sixth/Joint	Inventor (given na	ame, family name)
Inventor's Signature		Date
Residence	(City, State)	Citizenship(Country)
Post Office Address		
Full Name of Seventh/Jo	oint Inventor (give	on name, family name)
Inventor's Signature		Date
Residence		Citizenship
Post Office Address	(City, State)	(Country)

Rev. 10/18/95 (D1) cak

Applicant or Palanteer, led Ma.	·A	⊳ 1eV's
Serial or Patent No.: Not Assign:	Yet	Docket No. 002055,P004
Filed or Issued, January 19, 1996		
FOR A METHOD AND APPARA	TUS FOR REMOTELY PILO	OTING AN JAIRCRAFT
VERIFIED STATE	MENT (DECLARATION) C 1.9 (f) and 1.27(b) – INDI	CLAIMING SMALL ENTITY STATUS EPENDENT INVENTOR
As the below named inventor.	I hereby declare that I our	alify as an independent inventor as defined in
. 3/ UPH 1.9(C) for Durposes of	Daving reduced fees under	er section 41(a) and (b) of Title 35, United egard to the invention entitled:
A METHOD AND APPARATU:	S FOR REMOTELY PILOTIN	NG AN AIRCRAFT
described in	e e	
[XX] the specification fil-	ed herewith.	
application serial no.	fleri	· · · · · · · · · · · · · · · · · · ·
[] patentino	, issued	
to any person who could CFR 1.9(c) if that person not qualify as a small bu organization under 37 C	assign, grant, convey not be classified as had made the inventi- siness concern under FR 1.9(e).	ensed and am under no obligation or license, any rights in the inventior an independent inventor under 37- on, or to any concern which would 37 CFR 1.9(d) or a nonprofit
Each person, concern or organ under an obligation under cont is listed below;	nization to which I have as tract or law to assign, gran	signed, granted, conveyed, or licensed or am it, convey or license any rights in the invention
[XX] No such person, or	oncern, or organization.	
[] Persons, concerns,	or organizations listed be	.woi
*NOTE: Separate verif organization h (37 CFR 1.27)	aving rights to the inventio	ed from each named person, concern or on averring to their status as small entities.
NAME_Jed Margolin		
ADDRESS: 3570 Pleasant Echo.	San Jose California 95148	
{ X X J Individual	[] Small Business	Concern [] Non-Profit Organization
NAME		
ADDRESS		
[] Individual	[] Small Business	Concern [] Non-Profit Organization
		it, notification of any change in status resulting , or at the time of paying, the earliest of the hich status as a small entity is no longer
with the knowledge that willful fi	alse statements and the lik 1001 of Title 18 of the Uni Validity of the application	vn knowledge are true and that all statements nd further that these statements were made ke so made are punishable by fine or ited States Code, and that such willful false any patent issuing thereon, or any patent to
Jed Maradia		
Jed Margdin NAME OF INVENTOR	NAME OF INVENTOR	NAME OF INVENTOR
ald marcela		· MAINE OF HAVENTON
MA MAGAIN Signature of Inventor	Signature of Inventor	0
	Orginature of Inventor	Signature of Inventor
1-19-96 DATE		
DATE	DATE	DATE

LJV/cak 10/04/94

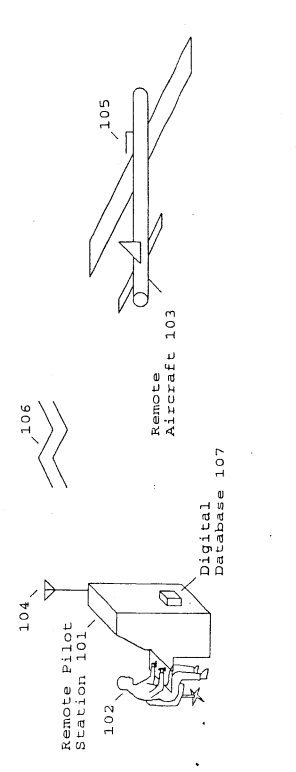
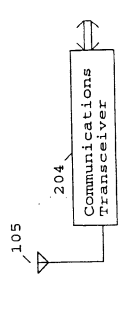
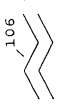
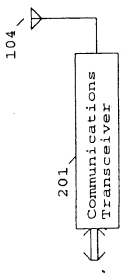


Fig. 1

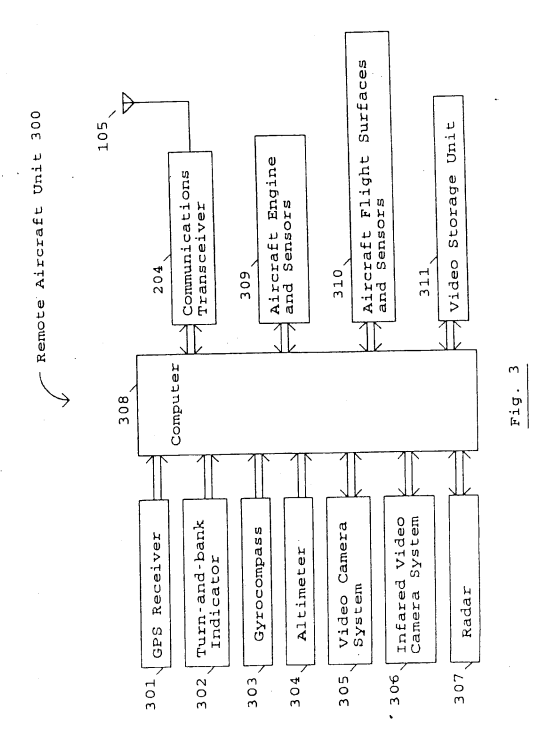


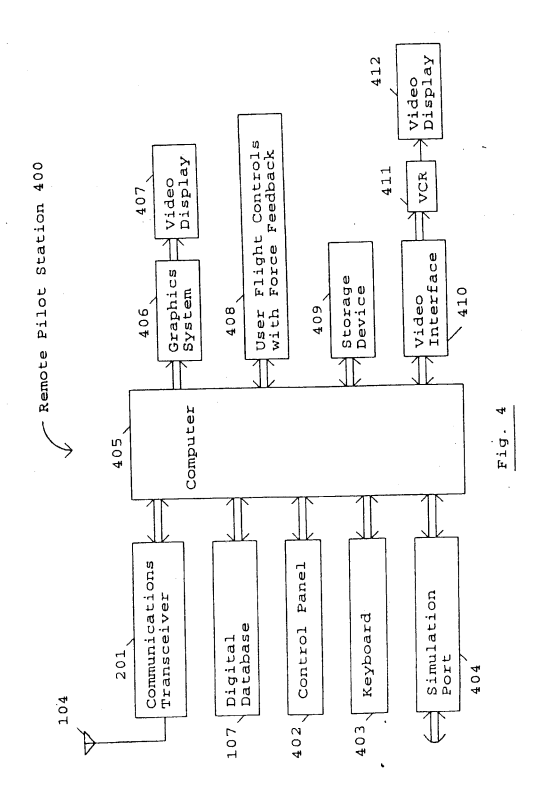


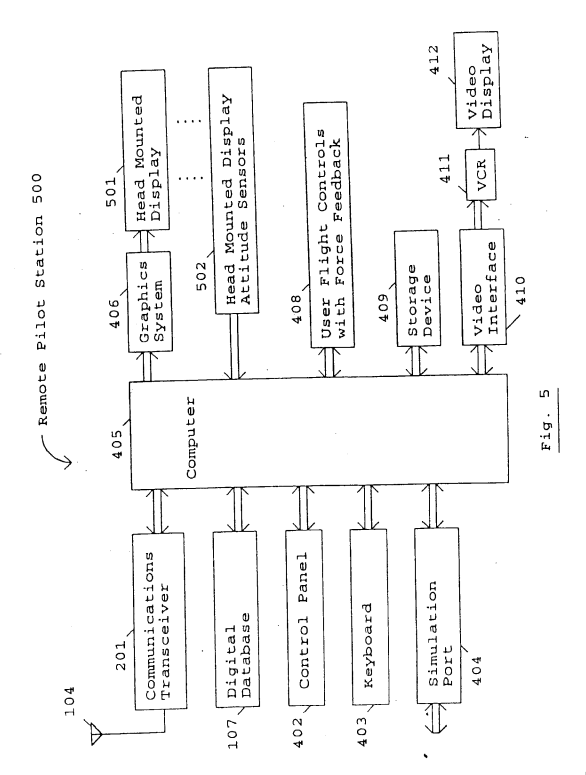




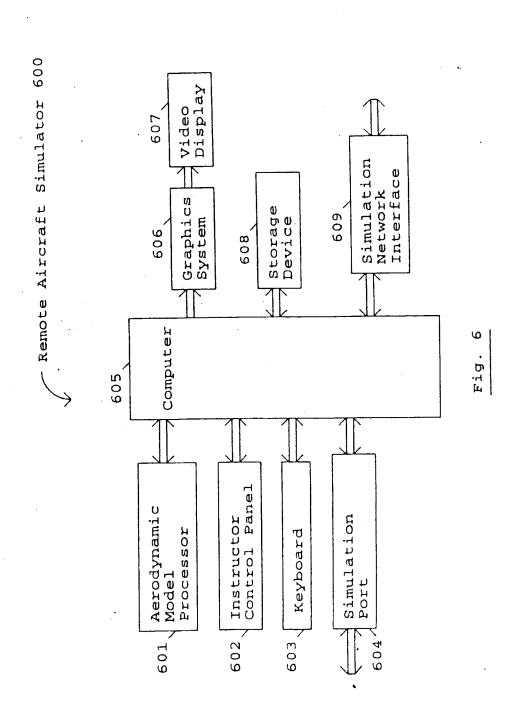


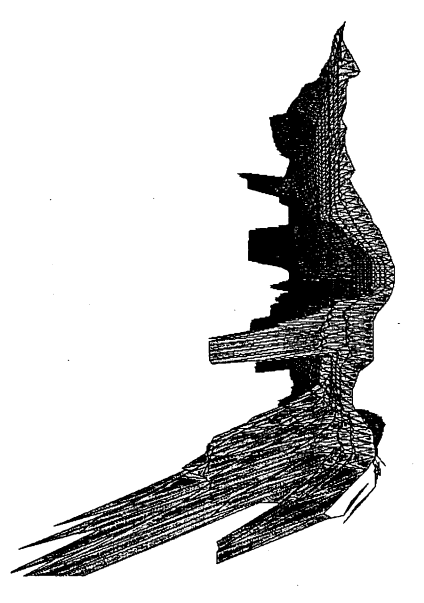








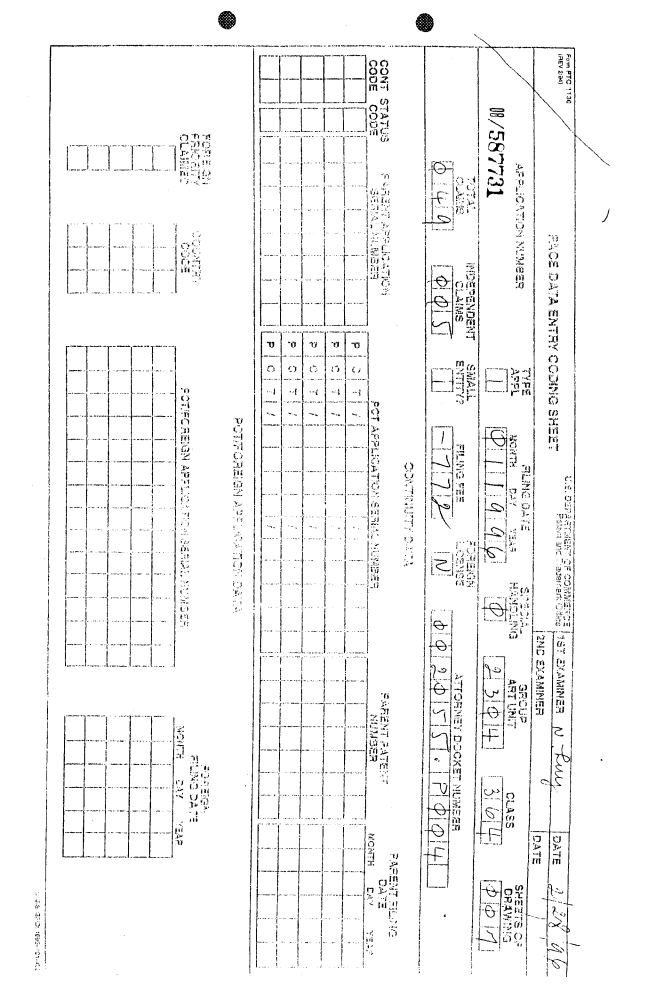




igure 7

	DATENT /	A D D L	CATIO	N FEE D	FTE	RMINAT	ION RECO	RD	A			kel Number	r
	FAICNI A	1 F F L I		ctive Octob			OR NECO	,,,,,		J &	7	151	
		CL		S FILED -	PART		umn 2)	SMA	ALL	ENTITY	OR		R THAN ENTITY
FOR			NUMBE	R FILED		NUMBER	EXTRA	RAT	Ε	FEE]	RATE	FEE
BASI	C FEE									375.00	OR		750.00
TOTA	L CLAIMS		40	minus	20 =	• 2		x\$1	==	319	OR	x\$22=	
INDE	PENDENT CL	AIMS .		5 mine	ıs 3 ≈	. •	0	x39	=	7X	OR	x78=	
MUL	TIPLE DEPEND	ENT CL	AIM PRE	SENT				+12	ō=		OR	+250=	
. 11.11	ne difference in co	olumn I is	less than a	tero, é nter "O" i	n colum	n 2		тот	AL	77/2	OR	TOTAL	
			MS AS /	AMENDED		RT II olumn 2)	(Column 3)	SM	ALL	ENTITY	OR		R THAN ENTITY
AMENDMENT A		REM/ AF	AIMS AINING TER IDMENT		NI PRE	GHEST UMBER VIOUSLY ID FOR	PRESENT EXTRA	FIAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Š	Total	· -	38	Minus	**	49	= ->	x\$11	=		OR	x\$22=	
NE.	Independent		4	Minus		ک	=	x39	=		OR	x78=	
_	FIRST PRE	SENTA	TION OF	MULTIPLE	DEPE	NDENT CL	AIM	+125	5=		OR	+250=	
		(Cal	umn 1)		40	aluma O	(Column 3)	TO ADDIT. I	TAL		OR	TOTAL ADDIT, FEE	
ENT B		CL/ REM/ AF	AIMS AINING TER IDMENT		HI NI PRE	olumn 2) GHEST JMBER VIOUSLY JD FOR	PRESENT EXTRA	RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
₩ Q	Total	.3	\mathscr{B}_{-}	Minus		49	=	x\$11	=		OR	x\$22=	
AMENDMENT	Independent	• /		Minus	•••	5	=	x39	=		OR	x78=	
lacksquare	FIRST PRE	SENTA	TION OF	MULTIPLE	DEPE	NDENT CL	AIM	+125	j=		OR	+250=	
		(Colu	umo 1)		(C	olumn 2)	(Column 3)	TO ADDIT. F		· ·	OR,	TOTAL ADDIT. FEE	
ENT C		REMA	AIMS AINING TER DMENT		NI PRE	GHEST UMBER VIOUSLY ID FOR	PRESENT EXTRA	RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
MQ	Total		2	Minus		20		x\$11	=		оя	x\$22=	
AMENDMEN	Independent		2	Minus	•••	3	=	x39	=		OR	x78=	
	FIRST PRES			_		_		+125	=		OR	+250=	
***	he entry in colum he "Highest Num he "Highest Num e "Highest Num	nber Prev nher Prev	viously Pak viously Pak	d For IN THIS	SPACI	E is less than	20 Aniar "20 "	TO: ADDIT. F	EEL	riata hou le	OR A	TOTAL ADDIT, FEE	
EDDM D			,	,		,		ar area	,μ.υμ	THE OUR IN			

FORM PTO-875 (Rev. 10/95) Palent and Trademark Office, U.S. DEPARTMENT OF COMMERC



TITLE OF INVENTION				ATTORNEY REGISTRATION NUMBERS	CORRESPONDENCE AND ADDRESS			APPLICANT/INVENTOR DATA	NAME SUFFIX	STATECTRY CODE			NAME SUFFIX	STATE/CTRY CODE	MORE
								AUTHORITY CODE	FAMILY NAME	GIVEN NAME	CITY	AUTHORITY CODE	FAMILY NAME	GIVEN NAME	CITY

BAR CODE L				U.S.	PAT	TENT A	\ PPI	LICATION	
SERIAL NU	MBER			FILING DATE	CLA	ss		GROUP ART UNIT	
08/	587,731			01/19/96		364		2304	
APPLICANT	JED MARGO	OLIN, SAN J	OSE, CA.						
*	*CONTING VERIFIE	JING DATA**	*****	****					
		·-							
	FOREIG VERIFIE	•	CATIONS	*****		**** SMP	ALL EN	TITY ****	
STATE OR COUNTRY		SHEETS DRAWING	TOTAL CLAIMS	INDEPENDENT CLAIMS	FILI	NG FEE EIVED		RNEY DOCKET NO.	
	CA	7	49	5		\$772.00	00	02055.P004	
ADDRESS	12400 W	SOKOLOFF T ILSHIRE BOU OR ELES CA 900	LEVARD	ID ZAFMAN					
amm.	METHOD /	AND APPARAT	us for i	REMOTELY PILOT	ING AN	AIRCRAFT			
This is Paten	s to certify t and Trad	that annexed emark Office	I hereto is of the app	a true copy from lication which is i	the reco	ords of the U labove.	Jnited :	States	
	rity of the SIONER OF PATE	NTS AND TRADEMARK	2.2						
Date			(Certifying Officer					

8/587731

Attorney's Docket	No. _J02055.P	2004					<u>Patent</u>
THE COMMISSION Washington, D.C.	20231						
SIR: Transmitte	ed herewith for	filing is th	e nonpro	visional į	patent appli	ication of	
Inventor(s):	d Margolin						
For A	METHOD AND	APPARATI	JS FOR RI	EMOTELY	PILOTING AN	AIRCRAFT	
19.				(Title)			
Enclosed are: X19 64	sheet(s) o	of Drawings.					
9 -4996 AnAs	ignment of the inw nment Cover S		DTO-150	<u> </u>			·
Con ve by	bretion and Pov	ver of Attorn	ev (XXX	signed/	ur	nsigned).	
A Vari	ified Statement nation Disclosur	to establis	n Sinan Ei	HILL STATES	under of C.	33	and 1.27. sched
The Filing Fee has							
THE CHANGE OF THE			ol. 2)	SMAI	L ENTITY		THAN A ENTITY
F	(Col. 1) No. Filed		Extra	Rate	Fee	Rate	Fee
For:	NO. PROG	140.	Extra_	Tiare	\$ 375		\$ 750
Basic Fee:	49	- 20	29	x 11			s
Total Claims:	5	-3 •	2	x 39		x 78	-
Indep. Claims:	e Dependent (+125		+250	s
If the difference	e is less than ze			TOTAL	\$ 772	TOTAL	\$
enter "0" in Co	ı. z. ck for \$ <u>772.00</u>		for the		is enclosed.		-
A che	ck for \$ 40.00) for reco	rdation of	the Assig	nment is encl	losed.	
X The C	Commissioner i	is hereby a this comm	uthorized t unication o	to charge p or credit ar	payment of the not overpayme	e following f ent. to our De	ees oosit
Ä	ccount No. 0	2-2666. A	duplicat	e copy o	f this sheet uired under 3	t is enclose	ed.
	X	Any pate	nt applica	tion proce	ssing fees un	der 37 C.F.F	R. § 1.17.
	Commissioner i uring the pend						
٥	eposit Accou	nt No. 02-	2666. A	duplicate	copy of th	is sheet is	enclosed. any extension
	X	fees.	_				
X Send	X all correspond	Any filing dence to the	j fees und e undersid	er 37 C.F.I ined at BL	R. § 1,16 for _I AKELY, SOK	presentation OLOFF, TA	of extra claims. YLOR &
	AFMAN, 1240 and direct all te	0 Wilshire (Boulevard,	, Seventh i	Floor, Los An	igeles, Califo	ornia 90025,
a	ING GIRECE AII LE	ергюте са		pectfully s		O-6336.	
				• • • •	COLOFF TAY	LOR & ZAF	MAN
/					/////		
Date://	9/96	-	By _		145-1	1	
((Daniel M. I			
12400 Wilshire B Seventh Floor	oulevard		neg	No.: <u>37.8</u>	313		<u> </u>
Los Angeles, Cal (408) 720-8598	ifornia 90025					(LJ)	V/cak 10/02/95)
"Express Mail" mailin	ng label number_	EM281965	992US		-		
Date of Deposit	anuary 19, 1996						
t hereby certify that Office to Addresses Patents and Trader	service under	37 CFR 1.10	on the dat	h the United e indicated	d States Postal above and is a	I Service "Exp ddressed to th	ress Mail Post ne Commissioner of
Dulcle G. Stinso	n printed name of	nareon mailin	od naper cr	feel			
Di Chin Gn	Printed harne of	person mailir X	ig paper or	100)		•	
	THE OF DOCCOR	nailing paner	or feel		_		

08/587731

002055.P004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

JAN in re Applie 19 64 1996 # Mansus Serial No.:

re Application of:

Jed Margolin

) Examiner:

Not Yet Assigned

) Art Unit:

Not Yet Assigned

Filed:

Not Yet Assigned

.

Not let Assigned

NOT ASSIGNED YET

For:

A METHOD AND APPARATUS FOR REMOTELY PILOTING AN AIRCRAFT

INFORMATION DISCLOSURE STATEMENT

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir,

Applicant hereby requests consideration of the enclosed Information Disclosure Statement pursuant to 37 C.F.R. §1.97(b)(3). Attached hereto is PTO Form 1449 along with a copy of the cited reference. If any additional fee is required, please charge Deposit Account No. 02-2666. A duplicate of this Petition is enclosed for deposit account charging purposes.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMA

Dated: $\frac{1//9}{}$, 1996

Daniel M. De Vos Reg. No. 37,813

12400 Wilshire Boulevard Seventh Floor Los Angeles, CA 90025-1026

(408) 720-8598

FIRST CLASS CERTIFICATE OF MAILING
(37 C.F.R. § 1.8(a))

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage in an envelope addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231

on January 19 , 1996

Date of Deposit

Dulcie G. Stinson

Name of Person Mailing Correspondence

1. Just

rgiamie

January 19, 1996

FORTH PTO-1449 U.S. DEPARTMENT OF C PATENT AND TRADEMA (REV. 8-83)								IT OF COMMERCE ADEMARK OFFICE	ATTY, DOCKET NO. 08/587,73. 002055.P004 SERIAL NO. 08/587,73. Not Yet Assigned				
() ANEOI	MEORMATION DISCLOSURE CITATION							TATION	APPLICANT Jed Margolin				
V		(Usa several sheets if necessary)							FILING DATE OVI	9/96		964 Assigne	d
64 6 &	<u> </u>						U.S. PA	TENT DOCL	JMENTS				
64 6 kg		DOC	MEI	NT N	MB	EΑ	DATE		NAME	CLASS	SUSCLASS	FILING I	DATE PRIATE
TN		3	7 9	5	9	0 9	03-05-74	Vehrs, Jr.		343	7	10-12	2-71
TN		4	4 6	7	4	2 9	08-21-84	Kendig		343	433	01-13	3-82
TN		4	7 3	9	3	2 7	04-19-88	Konig et al		342	26	03-24	1-86
TN		4	7 6	0	3	9 6	07-26-88	Barney et a	ıl	342	65	07-11	-86
TN		5	٥	6	3	9 6	02-04-92	Waruszew	ski, Jr.	364	454	02-19	9-91
TN		5	2 5	7	3	4 7	10-26-93	Busbridge	et al.	395	129	06-06	5-91
77		5	2 7	7 2	6	3 9	12-21-93	McGuffin	<u></u>	364	449	01-14	4-92
TN		5	3 3	3 5	1	8 1	08-02-94	McGuffin		364	443	01-1	5-92
TN		5	4 (9 6	2	8 6	04-11-95	Tran et al.		342	13	11-17	7-92
TN			\vdash	+	Н	-	08-29-95	 		364	434	05-1	7-94
TN										9-81			
	FOREIGN PATENT DOCUMENTS DOCUMENT MARGER DATE COUNTRY CLASS SUBCLASS TRANSLAT								ATION				
	\sqcup	Desco	MAREN	T NL	T.	 [DATE	ļ	COUNTRY		SUBCLASS	YES	NO
		_	\mathbb{H}	+	H	Н	 	ļ		-	ļ		
	_		Ц	1	L	ot	ļ			-			
			Ц	\downarrow	L	Н		<u> </u>		_		1	
			Ц	\downarrow	L	Ц	<u> </u>	ļ <u>.</u>					
<u> </u>	Ш		Ц	1	L	Ц	<u> </u>				Д	<u> </u>	
	, ,	0						-	nor, Title, Date, Pert	_		ID Conta	7000
TN			Pre	oce.	ed.	n 13	76, Med. Ac	cur. Low Cost	Navig. at Avion, Par	rel Tec. M	eeting, 5-1-5	-15. (19)	76)
TN			Cti	s և r, (F	ac	ishe	et) (1993)	June 19	13.	r. U.S. Ge	loig. Surv. E	ann Sci.	inio
TN	"US GeoData Digital Line Graphs", U.S. Der Ctr. (Factsheet) (1999) June 1993. "US GeoData Digital Elevation Models", U.S. Info Ctr. (Factsheet) (1993) June 199				', <u>U.S. Dept. of the Ir</u> 1993	nterior. U.S	S. Geolg. Su	rv. Earth	Sci.				
	\Box		Γ										
		\Box	T				.,						
EXAMIN	IER _	7		···			Zruje),, D	ATE CONSIDERE	1	3-7		
ı	_	-	しく	u l	- 1	Υ.	$\sim 100 \text{ m/s}$	<i>~</i>	07/15	117	1 /		

											Sheet2	of	2
Form PTO-14	49					Ų	S. DEPARTMEN	IT OF COMMERCE ADEMARK OFFICE	ATTY, DOCKET NO.	04	SERIAL NO. C	8/58 t Assign	
(REV. 8-83)									002055.P0	04	1400-10	(Nooigi	-
INFORM	ATIO	KN 1	nie	20	4 1	ገና	SUBE CI	TATION	Jed Margolin				
INFORM	ATIO	/INI I	יוט	3 C	, L_\	<i>-</i>	JOI IL OI	IAHON	FILING DATE 01/19	196	GROUP 3	1302	-/
	se se	ven	a/ s	he	ets	s if	necessary)	Not Yet Assign	ed	-Not Yet	Assign	₽d
19 64 19 96 #/							U.S. PA	TENT DOCL	JMENTS	,			_
P. Talleton	DOC	UME	NT N	UME	ER		DATE		NAME	CLA98	SUBCLASS	FILING IF APPRO	DATE OPRIAT
TN	4	6 6	0	1	5	7	04-21-87	Beckwith e	t al.	364	522	11-1	3-84
TN	5	1 7	7 9	6	3	8	01-12-93	Dawson et	al.	395	125	04-2	6-90
						١							
		П	T	T		٦							
	\dagger	H	\dagger	T	Н	Н							
	\vdash	\mathbb{H}	+	┞	Н	Н			<u> </u>	 	-}	<u> </u>	
	_	H	4	L	L	Н				-			
	↓_	Ц	\perp	L		Ц	ļ <u>.</u>			ļ			
		Ш		L	L					<u> </u>			
		П		Ī									
	1	П	1	T	Γ							1	
	T	Ħ	+	t	T	\vdash						1	
	<u> </u>	ட	1.	1_	L		FOREIG	N DATENT	DOCUMENTS	·		l	
	T						DATE	1	COUNTRY	CLASS	SUBCLASS	TRANSI	LATION
	DOC		11 /00	T	en T	_	DATE	ļ	COUNTRY	LAAS	SUBLEASE	YE8	NO
	$oldsymbol{oldsymbol{\perp}}$	Ц	1	ļ	Ļ	L		·					
		Ц	\perp	L	L	L					<u> </u>		
		П											
		П	1	T	T	T							
	+-	H	\dagger	\dagger	t	┢				╁		 	\vdash
		Ц		1	L	Τ.	1.455.25	L		<u></u>		1	<u> </u>
	, () T	HE	₹ [00	Cl	JMENTS (Including Auti	nor, Title, Date, Pertin	nent Pag	es, Etc.)		
	L	L				_							
			_										
	T												
		T									·		
	+-	\vdash		_									
		1					··			· · · · · ·			
	\vdash	+-											
·													
EXAMINER					<u> </u>	_	my		ATE CONSIDERED	_	7		

SENT BY:Xerox Talecopier 70 | 1 5-25-34 : 12:38 | 31 00598166 E.I. Monthly No: EI7701002830 E.I. Yearly No: EI77089141
Title: REPORT ON THE SOEING FLEET LOCATION AND INFORMATION REPORTING SYSTEM (FLAIR). Author: Lewis, R. W.; Lezniak, T. W. Corporate Source: Boeing Co, Wichita, Kans Source: Kepaucky University, Office of Research and Engineering Services. Bulletin M 110 May 1976 Carmanan Conf on Crime Countermeas, Proc. Univ of Ky, Lexington, 76y 5-7 1976 p 73-25 620 AGTIKE Publication Year: 1976 CODEN: KUDBAJ ISSN: 0454-8566 Language: ENGLISH 00619069 E.I. Monthly No: E17704021861 E.I. Yearly No: E177003343 Title: SOME NAVIGATIONAL CONCEPTS FOR REMOTELY PILOTED VEHICLES. Author: Lyons, J. W.; Bannister, J. D.; Brown, J. G.
Corporate Source: Hawker Siddeley Aviat Ltd, Brough, North Humberside, Engl Source: AGARD Conference Proceedings m 176 Aug 1976 Medium Accuracy Low Cost Navig at Avionics Panel Tech Meet, Sandfjord, Norw, Sep 9-12 1975 Pap 15 p CODEN: AGCPAV ISSN: 0549-7191 629.13 Language: ENGLISH 00617112 E.I. Monthly No: E17704021735 E.I. Yearly No: E177001719 Title: OPTIMALLY INTEGRATED PROJECTED MAP NAVIGATION SYSTEM. Author: Reid, D. B.; Harman, R. K.; Frame, D. J. Corporate Source: Comput Devices Co, Ottawa, Ont Source: AGARD Conference Proceedings n 176 Aug 1976 Medium Accuracy Low Cost Navig at Avionics Panel Tech Meet, Sandfjord, Norw, Sep 8-12 1975 þap 28, 31 p Publication Year: 1976 629.13 AD63AY CODEN: AGCPAY ISSN: 0549-7191 Language: ENGLISH

SOME HAVIGATIONAL CONCEPTS FOR REPORTELY PILOTED VEHICLES

J. W. Lyons, J. D. Bannister, J. S. Brown. Hawker Siddeley Aviation Ltd. Brough. Norta Sumberside. Inited Kingdom.

ABSTRACT

Like the providence the life

This paper discusses sethods by which the navigation function for Remotely Filoted Vehicles (RVs) can be achieved without the need for complex specialized navigation equipment. The objective of to make nee of equipment normally carried for RPV operation to supplement a simple dead recknoling navigation system. In this way significant improvements in navigation emphility can be achieved with little or no added complexity in the vehicle itself. The additional processing is carried out at the rontrol centre where restrictions on equipment size and nost are not so prohibitive. Both a two-may data link and a forward looking electro-optical sensor are highly desirable RPV facilities and these are on-occard equipments that can be adapted to provide additional information at the ground-based or airborne control station for vehicle position updating.

The paper discusses techniques varying from the use of the fats link to provide range-bearing pavigation to map matching using recommaissance sensors or a forward looking sensor picture. A Use can also be made of an on-board laser to provide range-to-terrain measurements which, when correlated with a computer stored map, enables the MFV position to be continuously updated. Results of simulation studies which have been carried out to validate the techniques and provide an estimate of the accuracies that may be achieved are presented.

NOMENCIATIRE		
ਟ. ⊋FV		Position error of RPV
o. 3	*	Sange error of DME system
5 -9	•	Bearing error of Data Link

Range of RPV from relay aircraft JA Mavigation error of control or relay vehicle

Sange of 3PV at the ath sample Azimuth angle of RFV at the oth sample-

Time between data samples

Velocity of relay vehicle 3 Seading of RPV

Range of RPV from the bisector of the relay station base line Зc Ρ¢

Bearing of RPV from the bisector of the relay station base line Distance between the relay stations forming the base line ם

Range from RPV to Identification Point

Height of EPV above Identification Point

3 13 Downlook angle from RFV to Identification Point

, r Laser depression angle

Horizontal range from RPV to laser/terrain intersection point Ж,

, E & Height difference between terrain at RPV and at laser/terrain intersection point

£; Error in actual/predicted terrain beight

INTRODUCTION

þ

In recent years the ever increasing cost and complexity of manned aircraft for operation in a pattlefield environment has led to a re-appraisal of the use of Remotely Piloted Ventriles (RPVs) for certain types of missions. For high iteration mituations in which aircrevant at the use of expendable or limited life ventries is account. Advised the ventrile controllers are at this the use of expendable or guidance and control information, Provided the ventrile controllers are attributed the nacessary guidance and control information, the RPV can possess an operational flexibility comparable with that of a sammed aircraft. The roles most suited to a battlefield RPV are:

- i) Target Marking
- ii) Reconnaissance
- iii)

The penetration of the RFV beyond the Forward Edge of the Pattle Arma (FEEA) necessitates the use of a relay station located such that its abstrace is adequate to maintain mois contact with the RFV voice

its position is such as to be out of range of SAMe. The relay may be either a stationary platform or a patrolling aircraft. In the latter case, the controller can be located in the aircraft. More usual in the use of a ground control station.

The RPV should be as small as possible compatible with the above mission tasks and this means restricting the complexity of the oncourd avionics. Although equipment such as forward looking and recommissance sensors, a data link and possibly a laser are of necessity located on the vehicle, he having the and guidance equipment can be largely accommodated on the relay vehicle or at the ground station. The sensors already on board the EPV can be used to provide a having trimmal facility which can supplement a simple sondest accuracy system such as a compassion data unit. The hasic airborne system would provide sufficient information for general flying of the EPV, i.e. beading, velocity and a rough measure of position, while the additional sensors can be used to provide an accurate measure of greent EPV position. This philosophy is adopted here and the paper presents a number of alternative techniques whereby, depending on the particular situation, one or more of the above items form part of the overall having time system.

Firstly, the data link is required to emintain a constant or regular periodic contact with the MFV by seams of a narrow beam - width microwave link, hence a tracking facility must already exist on the relay vehicle providing MFV hearing information. Dange information can be provided by seams of a responsive transponder similar to an MFF system utilizing the ense vehicle antennas.

Secondly, update facilities can be provided by means of either a real time forward looking or vertical recommaissance image used in conjunction with a moving mp display.

A third possibility makes use of the ranging laser used for target marking purposes. En route to and from the target area, range-to-terrain measurements can be transmitted over the data link to the control station. This data can then be correlated with a computer stored may to determine the most likely MFV position.

The adoption of one or sore of the above techniques leads to a significant improvement in mavigational accuracy with little or no additional complexity in the vehicle itself.

2. BADIO MAVIGATION USING A DATA LINK

The data link forms the life line of communication between the RPV and the control station. It is the means by which guidance signals to the RPV are transmitted and video signals received. Because of the need for wideband transmissions of video signals (typically 5 M kr) and the desirability of narrow bean width, low side-lobe entennes for good anti-jasming capability, microwave frequencies are generally employed. This limits HPV operation to line of sight communication and hence may accessitate the use of airborne relay stations. A possible operational situation is shown in Fig. 1. In practice there may well be more than one relay station and RPV. It is envisaged that the relay station will stand back from the FIRM, out of direct range of ground-to-air wempone. This does not however prevent the integry making use of either ground or airborne jasses to illusinate the relay vehicle, thereby reducing the effective signal-to-access ratio of the signals received from the EPV. Two situations can be distinguished, one in which the relative relay - EPV geometry is such that the jasming signals are received by the relay antenna minione, in which case jasming signals enter the relay antenna via the side-lobes. In such cases, the signal-to-accise ratio may not be significantly degraded and unimpaired operations can continue.

When the effects of enemy ECM can be neglected, i.e. the relay station remaining in contact with the TPV, angular information is directly available from the data link antenna and range can be derived using conventional PEE techniques. Thus the position of the SPV relative to the relay station can be reasonably well defined. For absolute location of the WFV, clearly the position of the relay vehicle needs to be defined. In the case of tethered mistingues this is no problem but for patrolling sirureft or hovering vehicles the error of the relay vehicle margation system has also to be taken into account. In overall error can be estimated from the following equation.

$$\sigma_{RPV} = \left(\sigma_R^2 - \sigma_A^2 - R^2 \sigma_{\psi}^2\right)^{\frac{1}{2}} \qquad -(1)$$

Typical results are presented in Fig. 2.

·

Perhaps of sore importance is the dynamic problem of guiding the IPV to a given position. For this case it is desirable to have a good knowledge of the IPV heading and velocity as well as its present position and best results are obtained by using both on-board and remote guidance equipment. For example, estimates of heading and velocity provided by the compass/air data system can be compared with time dependent range and bearing data derived from the data link to obtain improved estimates of IFV position, velocity and heading. Figure 3 shows the geometry relevant to a 3 point moving window tracking technique. The leading of the IFV can be written in functional form as

$$= + f \left(R_{n-1,n,n+1}, \psi_{n-1,n,n+1}/\Delta \tau, v_R \right) \qquad -(2)$$

This generally requires sore processing effort than the determination of range or velocity. For tethered or hovering relay vehicles Vg is clearly zero in the above smatton. Since the on-coard and resort systems use innercasent and the results are best combined using a matistical filter. The simplest approach is to use a least squares technique (see Reference 1). Alternatively, as integrated filtering sechod as described in Reference 2 may be employed. This latter paper suggests a significant improvement in carried total accuracies by employing filtering techniques.

In ECM environments, range information to the RPV cannot be guaranteed though it is likely that bearing information can still be derived. To estimate the RPV position in such circumstances, use can be made of the possible multiplicity of relay stations. From known location of the relay vehicles, crossbearing fixes on the RPV of interest can be achieved. This is a well-known location technique, both for tir and marine evolutions. A detailed analysis if the method is zived in Reference 5. For the imment

point ortale.

Chamber 20

00464

₹

O

(1)

The state of the s

analysis a more useful expression for position accuracy is σ₃₀₄.σ₃.Σ (3c²-3²/1)¹ (13c²-3²/1)² (3c3 sin pc)²)²

Results derived from equation 3 are plotted in Fig. 4. It can be shown from the above expression that the best accuracy is accuracy using this technique, best accuracy is accuracy using this technique, best accuracy is accuracy to the Felay stations should be large compared with the penetration of the RFV beyond the FEMA. To determine the overall RFV position, the additional effect of relay station position accuracy must also be taken into recount.

WAR MATCHING

So far we have considered on-coard dead reckoning and remote radio navigation techniques. The main So far we have considered on-coard dead reckoning and remote radio navigation techniques. The main problem with these techniques is that the position accuracy is either time or range dependent and so additional methods of updating vehicle positions are necessary. A number of techniques are available for an RW. For reconnaissance vehicles having real time sensors, the problem is relatively straight-forward. The use of either Side Looking Radar (SLR) or Infra Red Line Scan (IRLS) systems means that effectively a map is generated while the sensor is operating. The resulting video mignal transmitted to the control station thus provides a method whereby the RW position can be readily located.

One system widely employed for displaying aircraft navigational information is the projected nowing map display and a similar technique can be employed by the SPV control station. Current map systems have the additional facility of being able to combine an electronic display with the moving map and Reference by discusses some of the latest developments in this field. Making use of this principle, it may be possible to project the sensor image onto the map and determine the RPV position by matching the two images. Fig. 5 shows the principles of the combined map/sensor display projection system.

In practice it is envisaged that the RPV reconnaiseance sensor image will be sonitored on a ? In practice it is envisaged that the APV reconnaissance sensor image will be monitored on a TV display. The use of digital scan converters allows a number of alternative display presentations (see Reference 5). Perhaps the most convenient display mode for the present application is the rolling mp or "massing scans" technique where a new line is added to the top of the display and the scene is shifted slowly downwards.

when likely update features are seen (e.g. rivers, croseroads, distinctive can made objects) the experiment is frozen, a transfer button is initiated and the digitally stored frame is projected via the map of the soved laterally to align with the projected image. When the alignment is judged system. The map is then moved laterally to align with the projected image. When the alignment is judged adequate an accept button is present and the present position co-ordinates of the 2PV updated, taking into account the slaped time for updating actions. A possible arrangement of operator consols is shown in Fig. 6. Control of the image pictures and map matching facility is achieved through the use of a joyetick control. Some simulated results of this update technique are shown in Fig. 7. These results make use of SLE imagery.

When the HV has only real time forward-looking sensors, use can still be made of the transmitted image to provide a mavigational update facility. However, in order to create the correct perspective map-like projection, appropriate transformation of the image is necessary. In photogrammetrical language this is termed rectification though the appropriate term in perspective art is answorphic projection. The principle involved is shown in Fig. 8. The received forward looking image may be co-ordinate transformed without by optical techniques utilizing answorphic lons systems or electronically by seams of the scan converter or projection CMT sweep circulity. Since the image already exists in electrical form, the electronic transformation techniques are probably nost suitable. The map type image projected onto the display is now trapezoidal in shape because of the transformation. Major features on the map can again be aligned as described above. In practice several factors combine to make the tank more difficult than for the vertical sensor case: the vertical sensor case :-

- varying resolution, contrast and intensity across the display.
 distortion due to undulation of the terrain.
 the wildly emaggerated size of trees, hedged, buildings etc.

Sence an alternative simpler update technique is proposed for this mituation.

With a forward looking sensor display it is possible to mark objects electronically with a joystick controlled marker symbol; this is standard SUD technology. The electronics can be arranged such that controlled marker symbol appears on the having frozen a suitable image and marked an identifiable point on it, a marker symbol appears on the projected map. Also the field-of-view of the sensor, as projected in the horizontal plane, is superimposed on the map as a "bright up" presentation so that the orientation of the sensor view is clearly seen. The mane joystick is now used to slight the map with the marker. To ensure correct alignment at least two identification points (IPs) are required on any given image, preferably three or four. In a conventional airborne situation the task of marking a target on a display is not easy and may take several seconds. For the situation described above, however, the problem is one of marking chosen objects on a frozen image in a shirt sleeve environment and brace this aspect of the davigation problem is not considered too difficult. With a forward looking sensor display it is possible to mark objects electronically with a juystick

Fig. 9 shows some simulated results of the above update technique. The effect of the bright area is clearly seen in := 1::: · mrked targets.

TERRAIN HAP CORRELATION

0

Recommissance or forward looking sensors provide a convenient method of updating the mavigation Recommaissance or forward looking sensors provide a convenient method of updating the navigation system. However, these sensors require a large data link bandwidth to transmit the video dictures to the control centre and hence are reinerable to EM. Reduction of the video bandwidth reduces the effect of EM but with a consequent impraction of picture. Hence an alternative method of updating the navigation system is lesizable. The method to be described uses ranging seasurements made by the

5-4

30

laser and compares these with corresponding ranges obtained from a representation of the termain stored in a computer at the control centre. The data link bandwidth required to transmit the laser ranges is very small and bence is correspondingly less susceptible to interference by MDM.

Pasically the technique depends on an adequate representation of the formain over which it is intended to fly the RPV. The termain is stored as a series of height ordinates obtained from a map of the relevant area and these are used to constitute a roughter model of the termain (Fig. 10). The initial effort in producing this data base from the map is considerable but for a given area it is a 'mon-only' task, a simulation of the RPV flight path at the control entire them allows laser mange to be calculated for each SPV position and a comparison made with actual ranging measurements. A series of positions and heatings around the expected values (and limited in deviation from these expected values by estimated navigation errors) are also tested against the setual measurements and the cost position and heading for the RPV found.

For a 2-D simulation, where it is only necessary to intermine the alongtrack position of the 20%, it has been found that a minimum of three measurements (2 laser - altimeter) are necessary to give a reliable indication of position, while for a 3-D simulation at least four measurements (3 laser - altimeter) are required. These conclusions are based on effortives simulations. However, when errors are taken into account it has been found necessary to considerably increase the number of measurements the accuracy of termin representation has a considerable influence on the featibility of the measurements the accuracy of termin representation has a considerable influence on the featibility of the meanod. In addition, the technique is ineffective over the sea or over flat, featureless termin. Nevertheless, by comming this method with those described previously, an effective mavigation system is offered without the necessity for specialised mavigation equipment.

The method has been demonstrated using a computer simulation of both the laser range measurement and range mething processes, bearing in sind that the latter should not simply be a reversal of the forcer as this would neglect the "real world" errors caused by imperfect representation of the termin. The simulation of the mething process is precisely the process that is required to be carried out at the control centre, while the simulation of the laser measurement is an attempt to predict the results of actual measurements made from the vehicle during flight. Sence careful representation of the termin has been used for measurement simulation with termin data points spaced 100m apart on a rectangular grid.

The range as seen by the laser is calculated by taking a section through the terrain in the direction in which the laser is pointing. Assuming a knowledge of the RPV height above the terrain in (from a radio altimeter) and the laser beam depression angle \$\text{j}_1\$, the horizontal range \$\text{R}\$ and incremental height \$1.3 of the laser/terrain intersection point \$\text{f}\$, relative to the RPV position \$\text{X}\$, can be calculated (Fig. 11). The following data is then transmitted from the RPV to the control centre:-

i)	height differences	43 ₁ 43 ₁ 45
ii)	horizontal ranges	क्यं क्यं अं
iii)	laser azimuth angles	Ø

From a knowledge of RPV velocity and heading and an estimate of likely navigation errors, the current RPV position can be predicted together with a circle of possible error (Fig. 12). A search can therefore be made within this circle to determine the most likely RPV position. For each position considered, the terrain height I is known from the model and at range RH and bearing β_i from that position the expected terrain height is given by $3+\lambda \beta_i$. This is compared with the actual terrain height at that point (as stored by the model) to give an error ϵ_i . Sy-considering each RH, and β_i (i m l to a) an RPS error is obtained for each position, and the position with minimum error gives the most likely RFV position.

5. MAVIGATION ACCURACIES

In this section of the paper an attempt will be made to compare the mavigation accuracies attainable from the various techniques previously discussed.

For the basic on-board system comprising a emquetic compand and air data unit, the following accuracies are predicted based on currently available equipment :-

This gives a position accuracy of approximately 25 distance gone. However, a major source of error will be due to wind; although a correction can be applied, an uncertainty in wind speed of the order of 5 ½ is not unreasonable. Assuming an RPV velocity 200 m/s this represents 2½ giving a resultant position accuracy of the order of 5½ distance gone.

Pange-bearing techniques have been used for many years as exemplified by TACAH/DME cavigation. The using ground beacons a smjor source of error is multipath propagation which gives rise to large errors in estimation the bearing to a station. However the modern systems which use sirborne beacons overcore this propagation, this is the situation which exists when constituting SPVs.

Clearly target bearing estimation from the relay vehicle is a major contributor to RPV location accuracy. Since sicrowave frequencies, perhaps at X-band, coupled with someonies determination techniques are supplyed in the relay vehicle, good angular estimates of the RPV bearing are available. Final figures are dependent on antenna size, frequency of operation and signal-to-moise ratio. It is considered that at least 1 standard deviation should be readily attainable in a practical system. From Fig. 2 it is seen that this gives a typical RPV position error better than 2 km standard deviation at 100 km range. The pittimate anort range accuracy is clearly dependent on the accuracy of the relay vehicle devigation system.

00466

(>−

r.

Then (amming suvinonments are such that perhaps only bearing information is available to the relay Then jamming suvaronments are such that perhaps unity bearing information is available to the relay vehicles, the cross bearing fix principle utilising sultiple relay vehicles reading a possibility for RPV vehicles, the cross bearing fix principle utilising sultiple relay vehicles and clearly indicates the position position fixing. Fig. 4 shows the accuracy function on a relative scale and clearly indicates the position dependent accuracy effect. To utilise this technique successfully in a practical situation, it is necessary dependent accuracy effect. dependent becoming the matter station positions for the relay rehicles relative to the battlefield.

Taking the 50% accuracy contour as a guide to the area of utility of the technique, this corresponds to a distance from the baseline bi-sector roughly equal to the relay station separation. If we therefore envisage RFV operations out to 100 km from the relay, the relay stations should be located 100 km from each other. At this separation, with a bearing accuracy estimation of 1° standard deviation the RFV can be other. At this separation, with a bearing accuracy estimation. Combining this with a typical relay renicle located to a maximum accuracy of 1.5 km standard deviation. Combining this with a typical relay renicle position accuracy of 0.5 km raises this figure by less than 0.1 km.

Navigation updating using a real time picture from a vertical recommaissance sensor provides a very accurate means of position fixing. Fig. 7 shows some simulated results based on SL2 imagery. The accurate means of position fixing. Fig. 7 shows some than adequate to identify the main geographical termination of these radars is seen to be more than adequate to identify the main geographical termination made features. In the example shown, the river bank provides a good map matching feature. Fig. 7m ahous some degree of misalignment of the map and radar image. In Fig. 7b the two are aligned. Some errors are present due to the scale compression affect at ranges chose to the MEV and this is reflected in the provident of the map and force of the map and the map are provided to the map and the map are provided to the map and the map are the Even without further wideo processing to correct this effect, it is considered map projection distortion. Even without further that a location accuracy of 0.2 km is attainable.

When using a forward looking sensor for map matching the useful range of the sensor is limited to ~ 3 km, hence the matching will be done over a small area and a larger scale map can be used (of Figs. and 9). This, together with the fact that considerable detail will be visible in the foreground of and 9). This, together with the fact that considerable detail will be visible in the foreground of and isplay, makes the matching task easier allowing a match to within may 100 m. Unfortunately various 7 and 9). This, together with the fact that considerable detail will be visible in the foreground of the display, makes the matching task sasier allowing a match to within may 100 m. Unfortunately various system errors can produce incorrect transformation of the display and result in significant position errors. The sources of error and their effects are the mase irrespective of whether a full display transformation technique is being used or only marked identification points.

Across track errors should be small since the only error is that due to marking the display in azimuth. Display marking signal be possible to within - 25 full scale, allowing for both operator and marker system errors. For a 30 ToV sensor this corresponds to an angular error of 10 m rads. Display points of interest error served to be at ranges between 1 and 2 km and for accurate across track matching a mean and a far a point should be chosen. This will give sensor heading to within 30 m rads and across track errors of a label of the matching is the bisecut source of error. point should be thosen. This will give sensor he i.e. the mitching is the biggest source of error.

Along track errors can be such greater. The range to an identification point is given by

• •

•

h is the beight of the RPV above the IP β $_{IP}$ is the downlook angle from RPV to the IP

The most significant sources of error in determining 3 17, with typical values for standard deviation, are

- Uncertainty in 3PV altitude ~ 3 a in 150 a i.e. Z6 h

- Uncertainty in 2PV altitude ~ 3 a in 150 a i.e. Zh
 Undulating terrain. The effect of undulating terrain is exactly the same as variations in RPV altitude. Variations ~ 20 a are expected, i.e. 1% h.
 Display marking. Errors in marking the display in elevation are again estimated at ~ 26 full scale. For a 20° vertical FOV this is 3 a rad.
 Uncertainty in sensor attitude. The accuracy with which the sensor attitude is known in elevation is dependent on the equipment fit in the RPV. A value of 2 a rad is assumed. If the attitude is not known to this accuracy an estimate can probably be made from the position of the horizon.

For identification points at a nominal range of 1.5 km the above factors give the following independent errors

The combined effects of these errors and the basic matching error is 250 m.

As yet it has not been possible to quantify the navigation accuracy that could be achieved by the has yet it has not seen possible to quantity the havings ton accuracy that could be acquired by the laser/terrain correlation system. It is a function of the terrain used and the accuracy of terrain representation. Proliminary results of the simulation described previously are available with the effects representation. of errors in

- laser beam depression angle (2 m rad, 1 m)
- laser range measurement (6 s, 1 σ)
 radio height measurement (3 s, 1 σ)
- termain height representation (~ 3 m, $1 < \tau$)

Mevertheless the search technique used These results suggest that the technique is viable. represented. Indeed results suggest that the committee is visute. Reverticions the search committee used to obtain these results was very such simplified; for each navigation attempt the true vehicle position was presented to the system along with numerous points in the search area. In practice, the true position would not be available and some degradation in results would then be expected.

Forther work is required to ascertain the relation between manigation accuracy and errors in terrain regress work is inquired to enter that terrain representation is an important part of the concept representation. Movever, since it appears that terrain representation is an important part of the concept remain data taken directly from stermoscopic photographs should yield considerable improvement over data 5-5

taken from maps. Also careful consideration is required of the optimus search technique voich should be used in practice.

i. CONCLUSIONS

A natigation concept has been presented whereby a good navigation accuracy (down to f km) can be realised for an MPV with the minimum of ou-board equipment. Table 1 summarises the accuracies of the various techniques available. It is proposed that several of these be incorporated into the overall MPV control and guidance system so that the controller can select the one most suitable for a given situation.

When a vide bandwidth data link can be mintained the map matching technique using ALR or IRLS offers the simplest and nost accurate solution with the forward looking sensor as a good alternative. It does however, impose a large workload on the controller since, depending on the accuracy of the basic onboard system, the updating needs to be performed every few minutes. A separate navigator is therefore envisinged, keeping track of several RPVs. Disctronic devices which are currently being developed to perform area correlation for automatic electro-optical tracking may lead to automation of the matching task in the future.

Where the data link is limited in bandwidth the laser/terrain correlation technique should give good accuracy and the process could be completely automated to provide a continuous indication of HV position. Disadvantages of the system are the large amount of data storage and computation accessary at the control rentre, the development work required to produce an operational system and the unsuitability of the system over featureless terrain.

Alternatively recourse can be made to a system based on sensurements made from the relay stations. These are well established techniques offering good accuracy at short ranges and sodest accuracy at long ranges. Again a completely automatic system is possible.

In the event of a total failure of the HPV control/guidance link, the on-coard system would be adequate to allow the RPV to navigate itself back to a pre-defined recovery area.

7. ACKNOWLEDGENERTS

The authors acknowledge the help given by I. G. Loftus and his colleagues during the preparation of the photographic material for this paper. Permission to publish the paper is by courtesy of Sawker Siddeley Aviation Limited. The opinions however are sutirely those of the authors.

3. <u>201</u>2200022

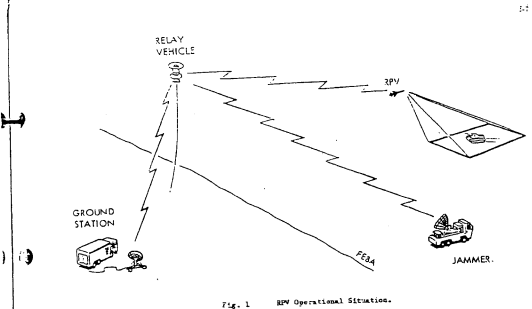
- Resember K. Integrated Navigation by Least Square Adjustment; AGARD C.P. No. 54, September 1969. P 18 1.
- Seeconth M.B., 'Optimal and Suboptimal Velocity Adding for VOR/TME Systems', AIAA Journal Vol. 10, No. 1, January 1972, 2, 24.
- Stansfield, 2.5., 'Statistical Theory of 9.F. Fixing', Proc. 1.2.2. 94, Pt. III a, No. 15, 1947.
- Aspin, V.M. 'Gosed A Combined Display including a Full Electronic Facility and a Topographical Moving May Display!, AGARD C.P.P. No. 167, April 1975, P.30 - 1.
- Slocum, G.K. 'Digital Scan Converters in Airborne Display Systems', AGARD C.P.P. No. 167, April 1975, P.23 - 1.

TABLE 1

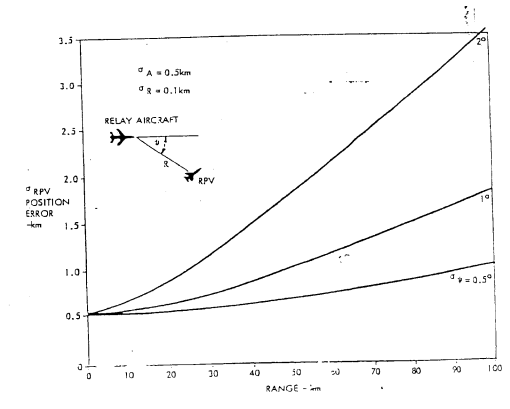
Comparison of BPV Mariention Techniques

		, ~	
Technique	Accuracy-km (1 7)	Comment	7
Compass/Air Data Basic On-Board System	3-5 after 100 km	57% Distance gone Depends on wind estimates	-h
Range-Bearing from Relay Station	1.8 at 100 km range	1° Searing accuracy	Cantinuoua
Gross Searing Fix from Relay Stations	1.6 at 100 km range	10 Bearing accuracy 100 km baseline	- Navisation
Laser Ranger-Terrain	0.5	Depends on the accuracy of the termin representation	jj
Map Matching with Recce Sensor	0.2	Accuracy limited by display system	Jodace
Map Matching with Forward Looking Sensor	0.23	Ad above. Additional errors due to display marking	Techniques

00468

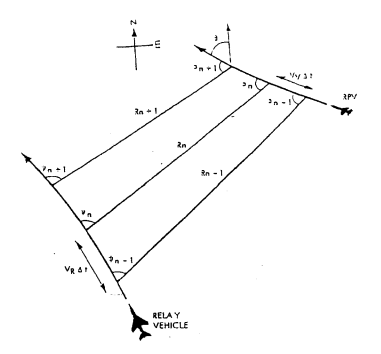


74g. l

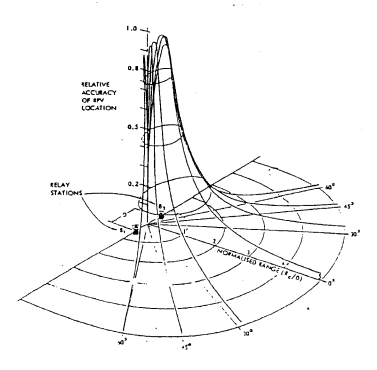


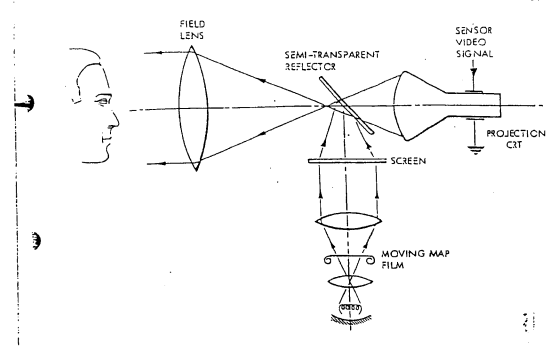
Accuracy of DHC System. Fig. 2

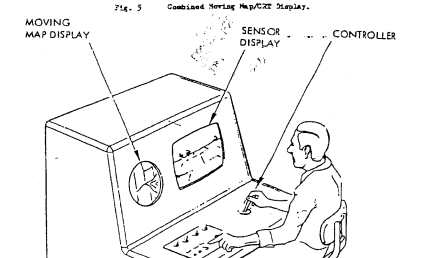
;⊰



7(x. 3 Moving Window Tracking Techniques







Combined Moving Map/CRT Maplay.

(F (

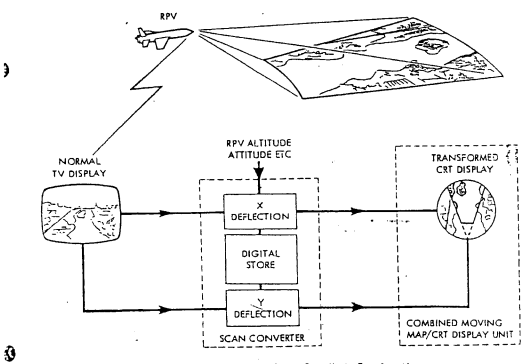
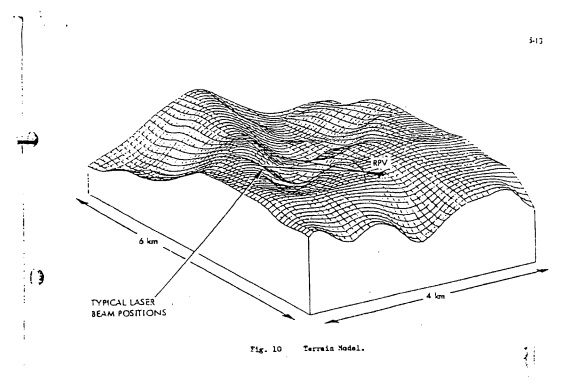


Fig. 8 Forward Looking Sensor Co-ordinate Transformation.



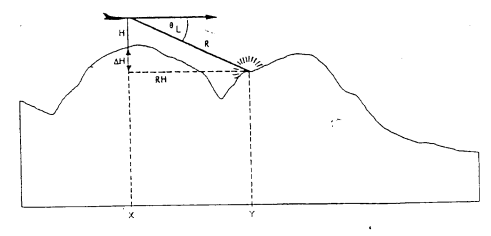
3 L - LASER BEAM DEPRESSION ANGLE

R - LASER RANGE

RH"- HORIZONTAL RANGE

H - RADIO HEIGHT

AH - HEIGHT DIFFERENCE



13

Fig. 11 Terrain Section.

SEARCH AREA

EXPECTED

RPV

POSITION

5-i 4

Fig. 12 Terrain Correlation Search,

: i

D Halliwell, Decca Systems Study and Management Division, UK

Using the terrain map correlation method, are three ranges really able to give an unique position? There are probably many solutions in each case, only one of which is correct. After a false reset the true position may be outside the area of uncertainty for the next fix. Have your simulations shown any tendency to this effect?

J 7 Lyons, ESA, UK

For an error-tree system three range measurements and radio beight will in general be adequate to give an unique position within a limited area, though it is possible to conceive terrain configurations where this would not hold. The method will not work over flat featureless terrain. Also, in a real-world system, errors will be present and further range measurements will be necessary to smooth the effects of these. For convenience and to avoid a cluttered presentation only three measurements were illustrated in Fig. 12.

The area of uncertainty for the next fix depends on errors associated with the estimation of present position. However, when an update is attempted, a confidence level can be estimated based on how well the range seasurements fit the stored terrain model. Only when a high confidence level is achieved is an update accepted.

C T J Jessop, Sperry Gyroscope Company, UK

To echieve the fix accuracies quoted what horizontal datum accuracy, in pitch and roll, is assumed for forward and sideways looking laser and radar sensors; and could these in fact approach inertial navigation system accuracy lavels?

J D Bannister, ESA, UK

0

For the small laser beam depression angles assumed, the system is relatively insensitive to small changes in pitch and roll angles. The paper illustrates, in ?ig. 11, that it is the horizontal range, IH, which is used for the correlation process. The error in IH will be small Gowever the question then arises as to the change in terrain beight over the distance associated with the error in IH. This will depend very such on the nature of the terrain being overflown. The accuracy of the pitch and roll information thus determines the type of terrain over which the method provides a useful update facility. Also it should be borne in mind that the secothing effect of taking a number of measurements is very powerful.

00477

U.S. Department of the Interior U.S. Geological Survey Earth Science Information Center (ESIC)

US GeoData Digital Elevation Models

Digital elevation models

Digital elevation model (DEM) data consist of an array of regularly spaced elevations. U.S. Geological Survey (USGS) DEM data are sold in 7.5-minute, 15-minute (Alaska only), and 1-degree units.

Data production

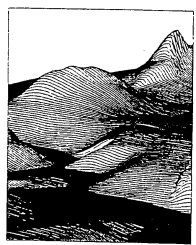
DEM data for 7.5-minute units are collected by four production methods: (1) the Gestalt Photo Mapper II (GPM2), an automated photogrammetric system designed to produce orthophotos, digital terrain data, and contours in subunits called patches; (2) manual profiling from photogrammetric stereomodels using stereoplotters equipped with three-axis electronic digital profile recording modules, by scanning stereomodels along successive terrain profiles; (3) interpolation of the elevations from stereomodel digitized contours, derived from stereoplotters equipped with threeaxis digital recording modules used for compilation of 7.5-minute topographic quadrangle maps, and (4) interpolation from digital line graph (DLG) hypsographic and hydrographic data, collected using scanners, manual digitizers, and automated line followers.

DEM data for 15-minute units are derived from DLG hypsographic and hydrographic data.

DEM data for 1-degree units are collected from topographic map sources, ranging from the 7.5-minute map series to the 1- by 2-degree map series, or from photographic sources by using image correlation systems.

Unit size and file extent

DEM data for 7.5-minute units correspond to the USGS 7.5-minute topographic quadrangle map series for all of the United States and its territories except Alaska.



Porsion of a 7.5-minute DEM plot of Turnwater, WA

DEM data for 15-minute units correspond to the USGS 15-minute topographic quadrangle map series in Alaska. The unit sizes in Alaska vary depending on the latitude. Units south of 59° N. cover 15-by 20-minute areas, those between 59° and 62° N. cover 15- by 22.5-minute areas, those between 62° and 68° N. cover 15- by 30-minute areas, and those north of 68° N. cover 15- by 36-minute areas. (All values are latitude-longitude, respectively.)

DEM data are produced by the Defense Mapping Agency in I- by 1-degree units that correspond to the east or west half of USGS 1- by 2-degree topographic quadrangle map series (1:250,000 scale) for all of the United States and its territories. In Alaska these are west, central, and east files.

All nonstandard quadrangles with neatlines that extend beyond the standard unit size to accommodate overedge boundaries are collected as multiples of the standard unit sizes. These data, therefore, are sold as two 7.5- by 7.5-minute units.

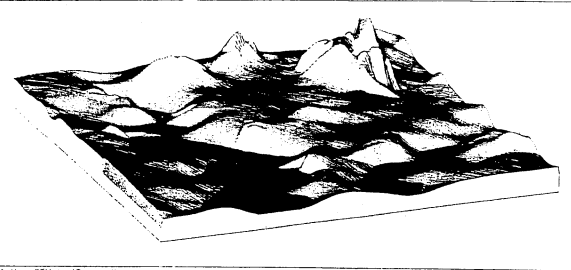
Data characteristics

All DEM data are similar in logical data structure and are ordered from south to north in profiles that are ordered from west to east. However, they differ in geographic reference systems and sampling intervals.

DEM data in 7.5-minute units consist of regular arrays of elevations arranged horizontally on the Universal Transverse Mercator (UTM) coordinate system of the North American Datum of 1927 (NAD 27). These data are stored as profiles with 30-meter spacing along and between each profile. The profiles do not always have the same number of elevations because of the variable angle between true north and grid north in the UTM system.

DEM data in 15-minute units consist of regular arrays of elevations arranged horizontally to the coordinate system of NAD 27. The spacing between elevations along profiles is 2 arc seconds of latitude by 3 arc seconds of longitude, Each profile has 451 elevations.

DEM data in 1-degree units consist of a regular array of elevations arranged horizontally using the coordinate system of the World Geodetic System 1972 Datum. A few units are also available using the World Geodetic System 1984 Datum. Spacing of the elevations along and between each profile is 3 arc seconds with 1,201 elevations per profile. The only exception is DEM data in Alaska, where the spacing and number of elevations per profile varies depending on the latitude. Latitudes between 50° and 70° N. have spacings at 6 arc seconds with 601 elevations per profile, and lautudes greater than 70° N. have spacings at 9 arc seconds with 401 elevations per profile.



7.5 - Minute DEM plot of Tumwater, Washington

Data records

A DEM file is organized into three logical records, types A, B, and C. The type A record contains information defining the general characteristics of the DEM, including its name, boundaries, units of measurement, minimum and maximum elevations, number of type B records, and projection parameters. There is only one type A record per DEM file. The type B record contains profiles of elevation data and associated header information. There is a type B record for each profile. The type C record contains statistics on the accuracy of the data.

Data ассигасу

The accuracy of DEM data depends on the source and resolution of the data samples. The accuracy of the 7.5-minute DEM data is derived by comparing linear interpolated elevations in the DEM with corresponding map location elevations and computing the statistical standard deviation or root-mean-square error (RMSE). The RMSE is used to describe the DEM accuracy. The vertical accuracy of 7.5-minute DEM's is 15 meters or better. The 15-minute DEM accuracy is one-half of a contour interval of the 15-minute topographic quadrangle map

or better. The 1-degree DEM data have an absolute accuracy of 130 meters horizontally and 30 meters vertically.

US GeoData Sampler

A US GeoData Sampler is available for a nominal charge. The sampler includes the 7.5-minute DEM and the 1:24,000-scale DLG for Tumwater, Washington; the 1:100,000-scale DLG for Tacoma, Washington; the 1:2,000,000-scale DLG for the northwestern States (WA, OR, and ID); 1- by 2-degree land use and land cover data for Seattle, Washington; the 1- by 1-degree DEM for Seattle, Washington East; and the Geographic Names Information System data for the State of Washington.

Ordering instructions

DEM data are written as ANSI-standard ASCII characters in fixed-block format on unlabeled or ANSI labeled 9-track magnetic tapes at a 1,600-bpi or 6,250-bpi density. The logical record length is 1,024 bytes with a physical record size of 4,096 bytes or four logical records. DEM data may be ordered by specifying the unit size, maximum block size, tape density, and tape label and by identifying the sales unit by topographic quadrangle name or

by the southeast latitude and longitude comer coordinates.

The US GeoData Sampler can be ordered in standard or optional ASCII DLG formats, on either one 6,250-bpi or three 1,600-bpi tapes.

The Earth Science Information Center can furnish indexes, price lists, and order forms. Data Users Guides are included with each order.

For further information, contact:

U.S. Geological Survey Earth Science Information Center 507 National Center Reston, Virginia 22092 1-800-USA-MAPS

Structure of Digital Data

The Earth Science Information Centers (ESIC) distribute digital cartographic/geographic data files produced by the U.S. Geological Survey (USGS) as part of the National Mapping Program. The data files are grouped into four basic types. The first type, called a Digital Line Graph (DLG), is line map information in digital form. These data files include information on planimetric base categories, such as transportation, hydrography, and boundaries. The second type, called a Digital Elevation Model (DEM), consists of a sampled array of elevations for ground positions that are usually at regularly spaced intervals. The third type, Land Use and Land Cover digital data, provide information on nine major classes of land use such as urban, agricultural, or forest as well as associated map data such as political units and Federal land ownership. The fourth type, the Geographic Names Information System, provides primary information for known places, features, and areas in the United States identified by a proper name.

The digital cartographic data files from selected quadrangles currently available from ESIC include

- Digital Elevation Models (DEM's)
 - 7.5-minute
 - 15-minute
 - 30-minute
 - 1-degree
- Digital Line Graphs (DLG's)
 - 1:24,000-scale
 - 1:62,500-scale
 - 1:63,360-scale
 - 1:100,000-scale
 - 1:2,000,000-scale
- Land Use and Land Cover digital data
 - 1:250,000- and 1:100,000-scale Land Use and Land Cover and associated maps - 1:250,000-scale Alaska Interim Land Cover
- Geographic Names Information System

The digital data are useful for the production of cartographic products such as plotting base maps and for various kinds of spatial analysis. A major use of these digital cartographic/geographic data is to combine them with other geographically referenced data, enabling scientists to conduct automated analyses in support of various decision making processes.

The information for the following pages on "Structure of Digital Data" was obtained from sections of the DATA USERS GUIDES listed:

DATA USERS GUIDES

- Digital Line Graphs from 1:24,000-Scale Maps \$2 1:
- Digital Line Graphs from 1:100,000-Scale Maps \$1.50 2:
- Digital Line Graphs from 1:2,000,000-Scale Maps \$1.50 3 .
- Land Use and Land Cover from 1:2,000,000-Scale Maps \$1
- 5: Digital Elevation Models - \$1
- Geographic Names Information System \$1 6:
- Alaska Interim Land Cover Mapping Program \$1

00480

DIGITAL ELEVATION MODELS

7.5-MINUTE DIGITAL ELEVATION MODELS

Characteristics

A 7.5-minute DEM has the following characteristics:

- The data consist of a regular array of elevations referenced horizontally in the UTM coordinate system. The reference datum may be North American Datum of 1927 (NAD 27), North American Datum of 1983 (NAD 83), Old Hawaiian Datum (OHD), or Puerto Rico Datum of 1940 (PRD).
- The unit of coverage is the 7.5-minute quadrangle. Overedge coverage is not provided.
- The data are ordered from south to north in profiles that are ordered from west to east.
- The data are stored as profiles in which the spacing of the elevations along and between each profile is 30 m.
- The profiles do not always have the same number of elevations because of the variable angle between the quadrangle's true north and the grid north of the UTM coordinate system.
- Elevations for the continental U.S. are either meters or feet referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29). Elevations for Hawaii and Puerto Rico are either in meters or feet referenced to local mean sea level. DEM's of low-relief terrain or generated from contour maps with intervals of 10 ft (3 m) or less are from maps with terrain contour intervals greater than 10 ft are generally recorded in meters.

Profiles for 7.5-minute DEM's are generated by using a UTM cartesian coordinate system as a base. The profiles are clipped to the straight-line intercept between the four geographic comers of the quadrangle--an approximation of the geographic map boundary (neatline).

The resulting area of coverage for the DEM is a quadrilateral, the opposite sides of which are not parallel.

The UTM coordinates of the four corners (bounds) of the DEM's are listed in the type A record, as shown in table 1,* data element 11; the UTM coordinates of the starting points of each profile are listed in the type B record (profiles), table 2,*data element 3. These coordinates describe the shape of the quadrilateral and the variable x, y starting position of each profile. Because of the variable orientation of the quadrilateral in relation to the UTM coordinate system, profiles intersect the east and west neatlines as well as the north and south neatlines. In addition, DEM's have profile easting values that are continuous from one DEM to the adjoining DEM only if the adjoining DEM is contained within the same UTM zone.

See Data Users Guide 5 - Digital Elevation Models

1-DEGREE DIGITAL ELEVATION MODELS

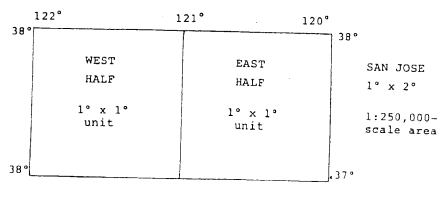
1-Degree DEM (3- x 3-arc-second data spacing). Provides coverage in 1- x 1-degree blocks. Two products (three in some regions of Alaska) provide the same coverage as a standard USGS 1- x 2-degree map series quadrangle. The basic elevation model is produced by or for the Defense Mapping Agency (DMA), but is distributed by USGS in the DEM data record format.

Characteristics

A 1-degree DEM has the following characteristics:

- The product consists of a regular array of elevations referenced horizontally on the geographic (latitude/longitude) coordinate system of the World Geodetic System 1972
 Datum (WGS 72) or the World Geodetic System of 1984 (WGS 84).
- The unit of coverage is a 1- x 1-degree block. Elevation data on the integer degree lines (all four sides) correspond with the same profiles on the surrounding eight blocks.
- Elevations are in meters relative to NGVD 29 in the continental U.S. and local mean sea level in Hawaii and Puerto Rico.
- The data are ordered from south to north in profiles that are ordered from west to east.
- Spacing of the elevations along each profile is 3 arc-seconds. The first and last data points are at the integer degrees of latitude. A profile will therefore contain 1,201 elevations.
- Spacing between profiles varies by latitude; however, the first and last data points are
 at the integer degrees of longitude. North of 50° degrees N and south of 70° N, the
 spacing is 6 arc-seconds with 601 profiles per product. For the remainder of Alaska
 north of 70° N the spacing is 9 arc-seconds with 401 profiles per product.

For U.S. 1:250,000-scale 1 degree by 2 degree areas, you need to order TWO 1 degree by 1 degree DEM units: EAST HALF and WEST HALF. They are TWO separate DEM units with TWO separate costs: \$7 for each half for a total of \$14 for the entire area, if you are ordering six or more units.



For ALASKA 1:250,000-scale DEMs, some areas require THREE units: EAST HALF, CENTRAL HALF and WEST HALF, if you want the entire area.

ALASKA DIGITAL ELEVATION MODELS

- The product consists of a regular array of elevations referenced horizontally to the geographic (latitude/longitude) coordinate system of NAD 27 or NAD 83.
- Elevation data on the quadrangle neatlines (all four sides) share edge profiles with the surrounding eight quadrangles.
- Elevations are in meters or feet relative to NGVD 29.
- The data are ordered from south to north in profiles that are ordered from west to
 east.

Characteristics

7.5-MINUTE Alaska DEM's have the following characteristics:

 The unit of coverage corresponds to four basic quadrangle sizes for 1:24,000- and 1:25,000-scale graphics (depending on latitude):

Cell size limits

7.5 x 18 minutes	State of Alaska north of 68° N latitude
7.5 x 15 minutes	Between 62° N and 68° N latitude
7.5 x 11.25 minutes	Between 59° N and 62° N latitude
7.5 x 10 minutes	State of Alaska south of 59° N latitude

- The longitudinal limits of these cells are computed east and west of the -150 degree meridian. The north-south cell limits conform to even multiples of 7.5 minutes of latitude.
- The data are collected with a 1- x 2-arc-second spacing in latitude and longitude, respectively. The first and last data points along a profile are at the integer degrees of latitude. A profile will therefore contain 451 elevations.

Characteristics

15-MINUTE Alaska DEM's have the following characteristics:

• The unit of coverage corresponds to four basic quadrangle sizes for 1:63,360-scale graphics (depending on latitude):

Cell size limits

15 x 36 minutes	State of Alaska north of 68° N latitude
15 x 30 minutes	Between 62° N and 68° N latitude
15 x 22.5 minutes	Between 59° N and 62° N latitude
15 x 20 minutes	State of Alaska south of 59° N latitude

- The longitudinal limits of these cells are computed east and west of the -150 degree meridian. The north-south cell limits conform to even multiples of 15 minutes of latitude.
- The data are collected with a 2- x 3-arc-second spacing in latitude, and longitude, respectively. The first and last data points along a profile are at the integer degrees of latitude. A profile will therefore contain 451 elevations.

Factsheet

U.S. Department of the Interior U.S. Geological Survey Earth Science Information Center (ESIC)

US GeoData Digital Line Graphs

Digital line graph data

Digital line graph (DLG) data are digital representations of cartographic information. DLG's of map features are converted to digital form from maps and related sources. U.S. Geological Survey (USGS) DLG data are classified as large, intermediate, and small scale.

Data sources

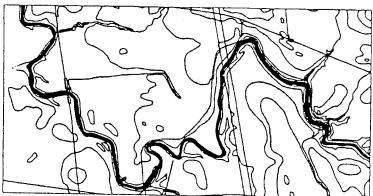
Large-scale DLG data are derived from USGS 1:20,000-, 1:24,000-, and 1:25,000-scale 7.5-minute topographic quadrangle maps. If 7.5-minute maps are not available, sources are used in the following order of preference: (1) advance manuscripts for 7.5-minute maps; (2) published 15-minute quadrangles at 1:62,500 scale (1:63,360 scale for Alaska); and (3) archival compilation materials for 15-minute quadrangles such as 1:48,000-scale compilations.

Intermediate-scale DLG data are derived from USGS 1:100,000-scale 30- by 60-minute quadrangle maps. If these maps are not available, Bureau of Land Management planimetric maps at a scale of 1:100,000 are used, followed by archival compilation materials.

Small-scale DLG data are derived from such maps as the USGS 1:2,000,000-scale sectional maps of the National Atlas of the United States of America. Alaska hydrography data were collected at 1:1,000,000 scale from Landsat images from 1979. Other categories of data were revised from 1979-80 sources.

Unit size and file extent

Large-scale DLG data are produced in 7.5-minute units that correspond to USGS 1:20,000-, 1:24,000-, and 1:25,000-scale topographic quadrangle maps. However, some older units in the western United States cover 15-minute areas and correspond to maps at 1:62,500 scale. The unit sizes in Alaska vary depending on latitude. Units south of 59° N. cover



Plot of DLG data—northwest corner of Bornbay, New York-Quebec Quadrangle, 1:24,000-z-ale showing hydrography, roads and trails, railroads, miscellaneous transportation, and hypeography.

15- by 20-minute areas; between 59° and 62° N., 15- by 22.5-minute areas; between 62° and 68° N., 15- by 30-minute areas; and north of 68° N., 15- by 36-minute areas (all values are latitude and longitude, respectively).

Intermediate-scale DLG data are sold in 30-minute units that correspond to the east or west half of USGS 30- by 60-minute 1:100,000-scale topographic quadrangle maps. Each 30-minute unit is produced and distributed as four 15- by 15-minute cells, except in high-density areas, where the 15-minute cells may be divided into four 7.5-minute cells.

Intermediate-scale hydrography and transportation DLG data are sold on compact disc-read only memory (CD-ROM). Each disc contains all the 15- by 15-minute cells within the 1:100,000-scale quadrangles that cover a State or States. Currently 3 areas within 14 planned sectional regions in the United States are available: Area 3—southeastern States of NC, SC, and GA; Area 4—FL; and Area 13—northwestern States of WA, OR, and ID.

Small-scale DLG data that correspond to USGS 1:2,000,000-scale sectional maps of the National Atlas are sold in 21 units. Fifteen sections cover the continental United States, five cover Alaska, and one

covers Hawaii. These sectional DLG's are usually sold in multi-State units. Some, however, may cover only one State or a portion of a State. All 21 units are available on a single CD-ROM.

All nonstandard quadrangles with neatlines that extend beyond the standard unit size to accommodate overedge boundaries are collected as multiples of the standard unit size. Data covering a 7.5- by 8.5minute quadrangle area would, therefore, be sold as two 7.5-minute units.

Data content

Large-scale DLG data are available in nine categories: (1) hypsography, including contours and supplementary spot elevations; (2) hydrography. including flowing water, standing water, and wetlands; (3) vegetative surface cover, including woods, scrub, orchards, vineyards, and vegetative features associated with wetlands: (4) nonvegetative features, including lava, sand, and gravel; (5) boundaries, including State, county, city, and other national and State lands such as forests and parks; (6) survey control and markers, including horizontal and vertical positions (third order or better); (7) transportation. including roads and trails, railroads,

pipelines, and transmission lines; (8) manmade features, including cultural features not collected in other major data categories such as buildings; and (9) the Public Land Survey System, including township, range, and section line information.

Presently, intermediate-scale DLG's are sold in five categories: (1) Public Land Survey System; (2) boundaries; (3) transportation; (4) hydrography; and (5) hypsography.

Small-scale DLG data are sold in three categories: (1) boundaries, including political and administrative boundaries; (2) transportation, including roads and trails, railroads, and cultural features (airports and the Alaska pipeline); and (3) hydrography, including streams and water bodies, and hypsography (Continental Divide only). All of these categories are also included in the 1:2,000,000-scale CD-ROM.

Data structure

All DLG data distributed by the USGS are DLG - Level 3 (DLG-3), which means the data contain a full range of attribute codes, have full topological structuring, and have passed certain quality-control checks. The DLG-3 concept is based on graph theory in which a two-dimensional diagram is expressed as a direct graph composed of a set of nodes, lines, and areas that express logical relationships with minimal redundancy. Nodes define the end points of lines. A line is an ordered set of points that describe the position and shape of a linear feature of the map. An area is a continuous, unbroken region of the map bounded by lines. Applied to a map, this concept expresses spatial relationships between map elements that are obvious when the map is examined. The spatial relationships between features on a map include concepts such as location, adjacency, and connections. Data that maintain the spatial relationships inherent in the map are topologically structured.

Attribute codes

Attribute codes are used to describe the physical and cultural characteristics of DLG node, line, and area elements. Auribute codes are used to reduce redundant information, provide enough reference

information to support integration with larger data base, and describe the relationships between cartographic elements. Each DLG element has one or more attribute codes composed of a three-digit major code and a four-digit minor code. For example, with the 1:2,000,000-scale DLG data, the line attribute code 290 5001 has a major code (290), meaning road, with a minor code (5001) identifying the road as an interstate.

Data formats

Large- and intermediate-scale DLG's are available in standard and optional formats. The standard format has reduced storage requirements, 144-byte logical record length, an internal file coordinate system (thousandths of a map inch), and topological linkages contained only in the line elements. The optional format is easy to use with an 80-byte logical record length, a ground planimetric coordinate system (Universal Transverse Mercator), and topological linkages contained in node, line, and area elements.

Small-scale DLG's are available in standard, optional, and graphic formats. The standard format is the same as the large- and intermediate-scale DLG's. The optional format is also the same as the large and intermediate scales, except that it uses the ground planimetric coordinate system of the Albers Equal-Area Conic projection. The graphic format is compatible with Geological Survey Cartographic Automatic Mapping (GS-CAM) plotting software, with a 20-byte logical record length, a geographic (latitude-longitude) coordinate system expressed in degrees, minutes, and seconds; and no topological linkages. All three formats are available on the 1:2,000,000-scale CD-ROM.

Data records

The standard format data are organized into 9 record types and the optional format data into 11 record types. For descriptions of these record types, refer to Data Users Guide 1.—Digital Line Graphs from 1:24,000-Scale Maps, Data Users Guide 2.—Digital Line Graphs from 1:100,000-Scale Maps, and Data Users Guide 3.—Digital Line Graphs from 1:2,000,000-Scale Maps.

The graphic format data are DLG line records organized by feature type and

reformatted into two record types: one line identifier record and multiple latitude-longitude records.

Data accuracy validation

DLG data do not carry quantified accuracy statements. However, the data files are checked and validated before they are released for distribution for file fidelity and completeness, attribute accuracy, and topological fidelity. For large- and intermediate-scale DLG's, and topological fidelity are large- and idata validation such as edge matching and quality control flagging is performed.

US GeoData Sampler

The US GeoData Sampler is available for a nominal charge. Data contents include the 7.5-minute digital elevation model (DEM) and the 1:24,000-scale DLG for Turnwater, Washington; the 1:100,000-scale DLG for Tacoma, Washington; the 1:2,000,000-scale DLG for the northwestern States (WA, OR, and ID); the 1- by 2-degree land use and land cover data for Seattle, Washington; the 1- by 1-degree DEM for Seattle, Washington East; and the Geographic Names Information System data for the State of Washington.

Ordering instructions

DLG data are written as ANSI-standard ASCII characters in fixed-block format on unlabeled or ANSI labeled nine-track magnetic tape at a 1,600-bpi or 6,250-bpi density. DLG's may be ordered by specifying the scale, format, maximum block size, tape density, tape label, and either the topographic quadrangle name or section, or the southeast latitude and longitude corner coordinates of the sales unit.

The US GeoData Sampler can be ordered by name and is offered in standard or optional ASCII DLG formats, on either one 6,250-bpi or three 1,600-bpi tapes.

To assist you in ordering, the Earth Science Information Center (ESIC) can furnish indexes, price lists, and order forms. Data Users Guides are included with each order.

For further information, contact the USGS, Earth Science Information Center, 507 National Center, Reston, VA 22092, or call 1-800-USA-MAPS.

DIGITAL LINE GRAPHS FROM 1:24,000-SCALE MAPS

This document describes the Digital Line Graphs (DLG's) prepared primarily from the 1:24,000 materials associated with the USGS Topographic Map Series. The series will eventually provide complete national coverage.

DATA CONTENT

The DLG data files derived from the 1:24,000-scale and other large-scale maps contain selected base categories of cartographic data in digital form; these data categories do not necessarily correspond to the traditional feature separates associated with the maps. The attribute coding scheme for these data has undergone several revisions since the start of the digital program. A major revision of these codes has been printed as Standards for Digital Line Graphs - Part 3, Attribute Coding, which is available for purchase from a USGS ESIC office (see the ordering information inside the front cover). Currently, DLG data entered in the National Digital Cartographic Data Base (NDCDB) are coded in accordance with the Standards for Digital Line Graphs. The implementation of the new coding standards will require the updating of existing files in the NDCDB in order to have a consistent product available for users. Software and procedures are being developed to convert existing data files to these codes during the next several years. Priority will be given to converting files retrieved in response to sales requests. In the meantime, a data base query will provide identification of the coding scheme used for any file in the NDCDB. This information will be supplied to customers when orders are submitted, and upon transmittal of data files. The following categories are included in current large-scale DLG files:

- Boundaries -- This category of data consists of (1) political boundaries that identify States, counties, cities, and other municipalities, and (2) administrative boundaries that identify areas such as National and State forests. Political and administrative boundaries are always collected as a single data set.
- Hydrography -- This category of data is currently being collected as combined hydrography consisting of all flowing water, standing water, and wetlands.

Prior to 1983, hydrographic data were differentiated into two components: streams and water bodies. Streams represent flowing water and were digitized as a network intended for hydrologic flow modeling. Streams included the banks of double-line rivers and centerline connectors placed through double-line rivers and lakes. Water bodies include standing water such as lakes and ponds. Wetlands and coastal hydrographic data were not collected.

Public Land Survey System (PLSS) -- This category of data describes the rectangular system of land surveys that is administered by the U.S. Bureau of Land Management. PLSS data are only collected for areas falling solely, or in part, within the States that were formed from the public domain. The PLSS subdivides the public domain and represents property boundaries or references to property boundaries. These DLG data are not intended to be official or authoritative. They are presented as cartographic reference information. The only legal basis for determining land boundaries remains the original survey.

DIGITAL LINE GRAPHS FROM 1:24,000-SCALE MAPS

continued

Transportation -- This category of data includes major transportation systems collected in three separate overlays labeled: (1) Roads and Traits, (2) Railroads, and (3) Pipelines, Transmission Lines, and Miscellaneous Transportation Features.

In the last quarter of 1985, new transportation attribute codes were implemented. The principal difference between the old and new coding schemes is that under the old transportation subcategory, certain miscellaneous transportation features were not collected and descriptive attribute codes were not used.

Other Significant Manmade Structures -- This category of data includes miscellaneous cultural features not included in the other major data categories.

New attribute codes for Other Significant Manmade Structures were implemented in the last quarter of 1985. Very little data from this category currently reside in the NDCDB.

The attribute codes for the following base categories were newly defined in late 1985. Currently, there are very little data available in these categories.

- Hypsography -- This category of data consists of information on topographic relief (primarily contour data).
- Surface Cover -- This category of data consists of information about vegetative surface cover such as woods, scrub, orchards, and vineyards. Vegetative features associated with wetlands, such as marshes and swamps, are collected under Hydrography.
- Non-Vegetative Surface Features -- This category of data consists of information about the natural surface of the Earth as symbolized on the map such as lava, sand, and gravel features. This category is not all-inclusive, as other non-vegetative surface features are found in the category of Hydrography.
- Survey Control and Markers -- This category of data consists of information about
 the points of established position and third-order or better elevations that are used as
 fixed references in positioning and correlating map features.

DIGITAL LINE GRAPHS FROM 1:2,000,000-SCALE MAPS

DATA CONTENT

The DLG data files derived from the 1:2,000,000-scale maps contain selected base categories of cartographic data in digital form. The data files are derived from the sectional maps of the 1970 National Atlas of the United States of America. The following categories are included in current 1:2,000,000-scale DLG files:

- Boundaries -- This category of data includes boundary information collected in two separate subcategories: (1) Political Boundaries and (2) Administrative Boundaries.
- Hydrography -- This category of data includes features collected in three separate subcategories: (1) Streams, (2) Water Bodies, and (3) Hypsography (Continental Divide only).
- Transportation -- This category of data includes major transportation systems collected in three separate subcategories: (1) Roads and Trails, (2) Railroads, and (3) Cultural Features (airports and Alaska pipeline).

DISTRIBUTION FORMATS

The 1:2,000,000-scale DLG data are available in three distribution formats: (1) standard, (2) optional, and (3) graphic.

The <u>Standard</u> distribution format was designed to minimize storage requirements. Explicit topological linkages are contained only in the line elements.

The Optional distribution format was designed for data interchange. These files are typically larger than those in the standard format but, for certain applications, can simplify processing requirements. Topological linkages are explicitly encoded between all line and node elements, and all line and area elements. This structure allows a polygon data structure to be easily created.

The <u>Graphic</u> distribution format was designed to be compatible with the GS-CAM (Geological Survey - Cartographic Automatic Mapping) software. This software provides for plotting line and point information using a variety of map projections, scales, and graphic symbologies.

The files in the graphic distribution format are derived from the topologically structured DLG data described above, and contain a subset of the line and attribute code information in the DLG files. No node or area information is stored in these files. These files are not topologically structured.

The small-scale (1:2,000,000-scale) DLG sectional U.S. coverage data is available on a CD-ROM for \$32.

DATA CONTENT

The DLG data files derived from the 1:100,000-scale maps contain selected base categories of cartographic data in digital form; these data categories do not necessarily correspond to the traditional feature separates associated with the maps. The following categories are included in current 1:100,000 DLG files:

- Hydrography -- This category of data describes combined hydrography consisting of all flowing water, standing water, and wetlands.
- Transportation -- This category of data includes major transportation systems collected in three separate subcategories labeled: (1) roads and trails, (2) railroads, and (3) pipelines, transmission lines, and miscellaneous transportation.
- Hypsography -- This category of data consists of information on topographic relief (primarily contour data), and supplementary spot elevations.
- Boundaries -- This category of data consists of (1) political boundaries that identify States, counties, cities, and other municipalities, and (2) administrative boundaries that identify areas such as National and State forests. Political and administrative boundaries are always collected as a single data set.
- Public Land Survey System (PLSS) -- This category of data describes the rectangular system of land surveys that is administered by the U.S. Bureau of Land Management. PLSS data are only collected for areas falling solely, or in part, within the States that were formed from the public domain. The PLSS subdivides the public domain and represents property boundaries or references to property boundaries. These DLG data are not intended to be official or authoritative. They are presented as cartographic reference information. The only legal basis for determining land boundaries remains the original survey.

The hypsography, boundary, and PLSS categories were authorized for production in late 1987. Currently there is very little data available in these categories.

The remaining categories: manmade features, survey control, vegetative surface cover, and nonvegetative features are projected to enter the production phase in 1990.

DIGITAL LINE GRAPHS

DISTRIBUTION FORMATS

The 1:24,000-scale and other large-scale DLG data are available in two distribution formats: (1) standard and (2) optional.

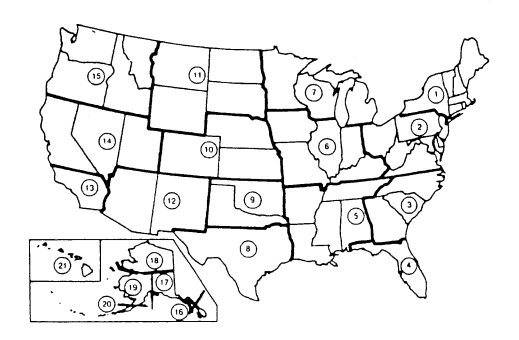
The Standard distribution format is intended to minimize storage requirements. Explicit topological linkages are contained only in the line elements (starting node, ending node, area to the left of direction of travel, area to the right of direction of travel).

The Optional distribution format was designed to facilitate data usage. The topological relationships explicitly encoded include starting node, ending node, area to the left of direction of travel and area to the right of direction of travel for line elements, bounding lines for area elements, and bounding lines for node elements. These files are typically larger than those in the standard format but, for certain applications, can simplify processing requirements. For example, topological linkages are explicitly encoded for all line, node, and area elements, allowing a polygon data structure to be easily created. These linkages facilitate GIS applications of DLG data as well as generation of graphic products.

The characteristics of the standard and optional DLG formats are

Standard and optional DLG format

	Standard	Optional
Character set	8-bit ASCII	8-bit ASCII
Logical record length	144 bytes	80 bytes
Physical record length (blocksize)	Variable in multiples of 144 bytes.	Variable in multiples of 80 bytes.
Coordinate system	Internal file (thousandths of a map inch).	Ground planimetric (UTM).
Topological linkages	Contained only in line elements.	Contained in node, area, and line elements.



Multistate cells used for Digital Line Graphs from 1:2,000,000-scale maps.

INDEX MAP

- I NORTHEASTERN STATES
- 2 MIDDLE ATLANTIC STATES
- 3 SOUTHEASTERN STATES
- FLORIDA
- 5 SOUTHERN MISSISSIPPI VALLEY STATES
- 6 CENTRAL MISSISSIPPI VALLEY STATES
- 7 NORTHERN GREAT LAKES STATES
- 8 SOUTHERN TEXAS
 9 SOUTHERN PLAINS STATES
 10 CENTRAL PLAINS STATES
- 11 NORTHERN PLAINS STATES
- 12 ARIZONA AND NEW MEXICO
- 13 SOUTHERN CALIFORNIA 14 CENTRAL PACIFIC STATES
- 15 NORTHWESTERN STATES
- 16 SOUTHEASTERN ALASKA
- 17 CENTRAL ALASKA
- 18 NORTHERN ALASKA
- 19 SOUTHWESTERN ALASKA
- 20 ALEUTIAN ISLANDS
- 21 HAWAIIAN ISLANDS

APPENDIX --Sample DLG Data File (Standard Distribution Format) (Bach 144-character record is shown as two consecutive 72-character lines.)

```
GLEN ELLEN
                                           1968
                                                  24000
     3
               10 -0.122033045000000D 09
                                         0.380180450000000D 08
                                                               0.0
                   0.0
                                         0.0
   0.0
                         0.0
                                               0.0
   0.0
                         0.0
                                               0.0
   0.0
                         0.0
                                               0.0
   0.0
                              0.61000000000000D 00
   -0.122625000000000D 03
                        0.382500000000000D 02
  -0.122500000000000D 03
   0.609594407590000D 00 -0.288178569420000D-02
                                               0.538248793410000D 06
   0.424037445560000D 07
SW -8971-11376NW -8955 11375NE 8955 11376SE 8971-11376
     1
BOUNDARIES (24£25)
                     795
                           16
                                795
                                           530
                                                 20
      1 -8971-11376
                       0
                            0
N
      2 -8955 11375
                       0
                            0
      3 8955 11376
                       0
                            0
      4 8971-11376
N
                       0
N
      5 -8966 3203
                       0
                            ٥
      6 2101 11374
                       0
                            0
N
      7 5832 11376
                       0
                            0
N
        7513 11376
                       0
                            0
        8956 7494
                       0
                            0
N
         8961 2884
                       0
                            ٥
     11 3469 10371
                       0
                            0
N
     12 5530 9112
                       0
                            0
     13 -3115-10127
                      0
                            0
     14 7520 11175
                      1
   90
```

APPENDIX --Standard DLG Distribution Format (Record Contents)

In the standard DLG distribution format, the topological tinkages are contained only in the line elements. The files are physically comprised of standard 8-bit ASCII characters organized into fixed-length logical records of 144 characters. Nine distinct record types are defined.

Logical record type	Content
Α	Header record containing DLG identification information.
В	Header record containing projection information and registration points.
C	Header record identifying data categories contained in this DLG and indicating the
	number of nodes, areas, and lines in each category.
D.1	A node or an area record.
D.2	A line record.
E	Record containing x,y coordinate string.
F	Record containing auribute codes.
G	Record containing text string (not currently used).
H	Accuracy estimate (not currently used).

The actual sequence of records in a standard distribution DLG file is as follows:

Header records Type A (one record) Type B (one record) Type C (one record) Data records Node records Node description (D.I) Attribute codes (F) Text string (G)

Repeated for each node within a data category

Area records
Area description (D.I)
Attribute codes (F)
Text string (G)

Repeated for each area within a data category Repeated for each data category

Line description (D.2) x,y coordinates (E) Attribute codes (F) Text string (G)

Line records

Repeated for each line within a data category

Accuracy estimate
 Type H (one record) (not currently used)

APPENDIX ---Sample DLG Data File (Optional Distribution Format) (Each 80-character record is shown as a single line.)

	GS-NM Len ell		- CHARACTER	FORMAT -		2 VERSION 1968 240	000		
	3	1 10	2 0.6100	00000000	+ 00 .	4 0	4	,	
	-0.12	20330450000		01804500			•	1	
	0.0		0.0			0.0			
	0.0		0.0			0.0			
	0.0		0.0			0.0			
	0.0		0.0			0.0			
(.10000	000000D+01		0.	n	0.0			
SV			-122.625000		532812.9:				
NV	i		-122.625000			0 4247282.	30		
NE	:		-122.500000		543674.9	3 4247335.			
SE	:		-122.500000		543750.2				
BC	UNDAR	ES (24£25)	0 16	16 01		7 010			_
N	1	532812.91	4233413.86	20 01	2 '	, 010	20	20	1
	1	-10			-	v	0		
N	2	532757.10	4247282.79		2	0	•		
	-2	3			-	U	0		
N	3	543674.93	4247335.01		2	0			
	-6	7			-	U	0		
N	4	543750.25	4233465.56		2	0			
	-9	10			-	U	0		
N	5	532773.94	4242301.15		. 3	o	•		
	-1	2 12			_	U	0		
N	6	539496.77	4247314.04		3	0			
	-3	4 17			-	U	0		
N	7	541771.16	4247326,01		3	٥	•		
	-4	5 -19			,	U	0		
N	8	542795.89	4247330.85		3	0	•		
	-5	6 -14			•	U	0		
N	9	543686.72	4244968.57		3	•	_		
	-7	8 -15			2	0	0		
N	10	543703.06	4242158.35		3	٥	•		
	-8	9 -20			,	U	0		
N	11	540333.59	4246706.56		3	•	_		
	-16	-17 18			,	. 0	0		
N	12	541593.59	4245945.02		3	•	_		
	-18	19 20	1213313.02		3	0	0		
N	13	536379.09	4234192.12		2		_		
	11	-11			2	0	٥		
N	14	542800.74	4247208.34						
	14	15	4247200.34		2	1	0		
	90	1							
N	15		4243171.97						
	-12	13	-2431/1.9/		2	1	0		
	90	1							
N	16	_	4243415.25		_				
	-13	16	4443413.25		2	1	0		
	90	1							
	,,	*							

APPENDIX --Optional DLG Distribution Format (Record Contents)

In the optional DLG distribution format, topological linkages are explicitly encoded for node and area elements as well as for line elements. The files are physically comprised of 8-bit ASCII characters organized into fixed-length logical records of 80 characters (bytes). Bytes 1-72 of each record may contain DLG data, and bytes 73-80 may contain a record sequence number.

The 11 distinct record types used in the optional DLG distribution format may be categorized as header and

Four types of records are considered header records:

- File identification and description records
- Accuracy records (not currently used)
- Control-point identification records
 - Data-category identification records

Seven types of records are considered data records:

- Node and area identification records
- Node-to-line linkage records Area-to-line linkage records
- Line identification records (also contains line-to-node and line-to-area linkages)
- Coordinate string records
- Attribute code records
- Text records (not currently used)

The actual sequence of records in an optional distribution format DLG file is as follows:

Header records

Ten file identification and description records Accuracy records (not currently used) Control point identification records (one per control-point) Data category identification records (one per data category in the file)

2. Data records

Node identification record Node-to-line linkage record(s) Attribute code record(s) Text record(s)

Area identification record Area-to-line linkage record(s) Attribute code record(s) Text record(s)

Line identification records Coordinate string record(s) Attribute code record(s) Text record(s)

Repeated for each node within a data category

Repeated for each area within a data category

Repeated for each line within a data category Repeated for each data category X





UNITED STATE JEPARTMENT OF COMMERCE Patent and Trademark Office

•	A PARTER OF A		MISSIONER OF PATENT Ington, D.C. 20231	S AND TRADEMARKS
APPLICATION NUMBER FILING	DATE	FIRST NAMED APPLICAN	T ATTORN	IEY DOCKET NO.
08/587,731 01/19/	96 MARGOLIN		\mathbf{J}	002055.P004
			FXA	MINER
	B3M1/			
BLAKELY SOKOLOFF TA 12400 WILSHIRE BOUL		IAN	NGUYI ART UNIT	PAPER NUMBER
7TH FLOOR				
LOS ANGELES CA 9000	25		2304	5
			DATE MAILED:	07/23/97
This is a communication from the examiner in COMMISSIONER OF PATENTS AND TRADE				
	OFFICE ACTION	SUMMARY		
Responsive to communication(s) filed on	January	19, 19	96	
This action is FINAL.	d	•		
accordance with the practice under Ex parts shortened statutory period for response to the shickever is longer, from the mailing date of the application to become abandoned. (35 U.136(a).	nis action is set to expir	e3_	within the pariod for m	seconos will souss
Disposition of Claims				
Claim(s) 1-49				ending in the application.
Of the above, claim(s)				
Claim(s)		<u> </u>		ls/are allowed.
☑ Claim(s) 1-49		·		is/are rejected.
Claim(s)				
Claims		ar	e subject to restriction	n or election requirement.
pplication Papers				, , , , , , , , , , , , , , , , , , ,
See the attached Notice of Draftspersor	s Patent Drawing Revi	ew, PTO-948.		•
☐ The drawing(s) filed on		ls/are ob	ected to by the Exan	niner
☐ The proposed drawing correction, filed o				
☐ The specification is objected to by the E				word Lasapproved.
☐ The oath or declaration is objected to by	the Examiner.			
riority under 35 U.S.C. § 119				
Acknowledgement is made of a claim for for	oreign priority under 35	U.S.C. § 119(a)-	-(d)	
	RTIFIED copies of the		• •	
received.		, =====================================	11270 20011	
received in Application No. (Series Co	de/Serial Number)			
received in this national stage application				
*Certified copies not received:				
Acknowledgement is made of a claim for d				
ttachment(s)	amonty ander a	J.J.C. 9 119(6	s).	
Notice of Reference Cited, PTO-892				
Information Disclosure Statement(s), PT	O-1449 Paner Nat-	6)		
Interview Summary, PTO-413	⊆- , тта, гараг NO(M), <u>"</u>	<u> </u>		
Notice of Draftsperson's Patent Drawing	Doubert DTO 212		. 4	
			•	<u> </u>
	O-152			0 (

-- SEE OFFICE ACTION ON THE FOLLOWING PAGES --

2

Serial No.: 08/587,731 Art Unit: 2304

DETAILED ACTION

Notice to Applicant(s)

- 1. This application has been examined. Claims 1-49 are pending.
- 2. The prior art submitted on January 19, 1996 has been considered.

Drawings

3. The drawings are objected to under 37 CFR § 1.84 for the reasons set forth by the draftsman. See attached PTO-948 form for details. Correction is required. However, correction of the noted defect can be deferred until the application is allowed by the examiner.

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. § 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless --

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

3

5. Claims 1-9, 14-18, 23-32, and 34-45 rejected under 35 U.S.C. § 102(b) as being anticipated by Lyons et al. (an article entitled Some Navigation Concepts For Remotely Piloted Vehicles, AGUARD Conference Proceedings No. 176 on Medium Accuracy Low Cost Navigation, September 1975, pages 5-1 to 5-15).

a. With respect to claims 1, 14, and 39, Lyons et al. disclose the invention as claimed (see at least the abstract) including a remotely piloted aircraft (see figure 8, RPV), a communications system for communicating flight data between a computer and said remotely piloted aircraft, said flight data including said remotely piloted aircraft's position and orientation, said flight data also including flight control information for controlling said remotely piloted aircraft (see page 5-2, section Radio Navigation Using a Data Link, and figure 6 and the related text), a digital database comprising terrain data (see pages 5-3 and 5-4, section Terrain Map Correlation; and figure 8). Lyons et al. further disclose that the computer accesses said terrain data according to said remotely piloted aircraft's position and to transform said terrain data to provide three dimensional projected image data according to said remotely piloted aircraft's orientation; a display for displaying said three dimensional projected image data (see page 5-4, third paragraph, and figure 8), and a remote flight control coupled to said computer for inputting said flight control information (see figure 6).

Therefore, all of the limitations of claim 1 are met by Lyons et al.

b. With respect to claim 2, Lyons also disclose that remotely piloted aircraft including a position determining system for locating said remotely piloted aircraft's position in three dimensions and an orientation determining system for determining said remotely piloted aircraft's orientation in three dimensional space (see pages 5-4 and 5-5, section Navigation Accuracy).

- c. With respect to claim 3, Lyons et al. disclose that the flight data communicated between said remotely piloted aircraft and said computer is secured (see page 5-2, first paragraph of the Radio Navigation Using Data Link section).
- d. With respect to claims 4, 5, 7, and 15, Lyons et al. disclose that said remotely piloted aircraft further comprises a infra red sensor image (video camera) and means for communicating and displaying video data representing images captured by the sensor image (see page 5-3, section Map Matching, and figure 8).
- e. With respect to claims 6 and 16, Lyons et al. disclose that the video data is transmitted on a different communication link (wideband transmission of video signals) than said flight data (see page 5-2, first paragraph of section Radio Navigation Using a Data Link).
- f. With respect to claims 8, 17, and 44, Lyons et al. disclose that the display is a head mounted display (see figures 5 and 6).
 - With respect to claims 9, 18, and 45, Lyons et al. also disclose that the

remote flight control is responsive to manual manipulations (see figure 6).

h. With respect to claim 23, Lyons et al. disclose that the communications unit includes at least one of a communications transceiver and a simulation port (see page 5-4 and figure 6).

- i. With respect to claim 24, Lyons et al. further disclose that the database representing terrain using polygons (see figure 10).
- j. With respect to claims 25-28 and 30-31, the limitations of these claims have been noted in the rejection above. They are therefore considered rejected as set forth above.
- k. With respect to claim 29, wherein said video data is transmitted real-time (see page 5-3, first paragraph of the section Map Matching).
- 1. Claims 32 and 34-38 are method claims corresponding to apparatus claims 24-31. Therefore, claims 32 and 34-38 are rejected for the same rationales set forth for claims 24-31.
- m. With respect to claim 40-42, Lyons et al. disclose that the simulation unit includes a network interface configured to communicate battlefield simulation information with a simulation network, said communications system also configured to communicate said battlefield simulation information between said simulation unit and said computer, said computer also configured to display one or more other simulated

entities described by said battlefield simulation information (see the Introduction, Terrain Map Correlation sections, and figures 7, 9).

n. With respect to claim 43, Lyons et al. disclose that the simulation unit further comprises an aerodynamic model processor for aiding in simulating said remotely piloted aircraft (see page 5-4, second paragraph).

Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 7. Claims 10, 11, 19, 20, 33, 46, and 47 are rejected under 35 U.S.C. 103(a) as

7

being unpatentable over Lyons et al. as applied to claims 1-9, 14-18, 23-32, and 34-45, and further in view of Kanaly (4,405,943).

Lyons et al. disclose the claimed invention as discussed above except for the determination of a delay time for communicating said flight data between said computer and said remotely piloted aircraft, and adjusting the sensitivity of said set of one or more remote flight controls based on said delay time. However, Kanaly does suggest delay time for communicating between the ground station and the remote airborne into account of controlling the remote airborne (see at least column 3, lines 15-24, and column 8, line 54 to column 9, line 6). It would have been obvious to incorporate the teaching of Kanaly into the system of Lyons et al. in order to improve the system with the enhanced capability of providing more accurate the remote flight controls to the remoted vehicle and receiving the accurate position and heading data of the vehicle from the remoted vehicle.

8. Claims 12-13, 21-22, and 48-49, rejected under 35 U.S.C. 103(a) as being unpatentable over Lyons et al. as applied to claims 1-9, 14-18, 23-32, and 34-45 above, and further in view of Thornberg et al. (5,552,983).

Lyons et al. disclose the claimed invention as discussed above except that the remote flight controls allows for inputting absolute pitch and roll angles. However,

8

such feature is well known in the art at the time the invention was made. For example, Thornberg et al. suggest a variable referenced control system for remotely operated vehicles which includes means for inputting absolute pitch and roll angles for remotely control the unmanned aerial vehicle (see at least figures 5 and 6). It would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Thornberg et al. into the system of Lyons et al. in order to input the pitch and roll control signals as the flight control signals for remotely control the vehicle.

Conclusion

- 9. All claims are rejected.
- 10. The following references are cited as being of general interest: Diamantides (3,742,495), Brocard et al. (4,218,702), Narendra et al. (4,855,822), Loard (5,015,187), Fitzpatrick et al. (5,072,396), Rahim (5,155,683), Eiband et al. (5,240,207), Steinitz et al. (5,266,799), and Khvilivitky.
- 11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to examiner Tan Nguyen, whose telephone number is (703) 305-9755. The examiner can normally be reached on Monday-Thursday from

9

Serial No.: 08/587,731 Art Unit: 2304

7:30 AM-5:00 PM. The examiner can also be reached on alternate Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kevin J. Teska, can be reached on (703) 305-9704.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3800.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231

or faxed to:

(703) 308-9051, (for formal communications intended for entry)

Or:

(703) 308-5357 (for informal or draft communications, please label "PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington. VA., Sixth Floor (Receptionist).

/tqn July 18, 1997

TAN Q. NGUYEN
PATENT EXAMINER
GROUP 2300

					Application N		Applicant(s)			
Notice of References Cited				08/587 Examiner	177	MARG	OLIN Group Art Unit			
						NGI	IYEN	2307	Page	of
-	U.S. PATENT DOCUMENTS									
*	\neg	DOCUMENT NO.	DATE			NAME			CLASS	SUBCLASS
	A	3,742,495	06/1973	DIAN	IANTIDE	S			342	64
	в	4,218,702	08/1980		ARD ET				348	144
	С	4,855,822	08/1989	NARE	DRA E	TAL	<u> </u>		364	423.099
	D	5,015,187	05/1991	LORD)				364	
	E	5,072,396	12/1991	FITZ	PATRICK	ET	AL,		364	450
L	F	5,155,683	10/1992	RAHI	M	· · · · · · · · · · · · · · · · · ·				424-029
L	G	5,240,207	08/1993		AND ET					4 23.099
L	H	5,266,799	11/1993	STET	NITZ ET	AL.			324	
L		5,552,983	09/1996		NBERG		AL.		364	424 027
L	J	5,581,250	12/1996	KHY	LIVIKY				340	961
-	K									
L	니								<u> </u>	
-	М						·		l	
*			T		PATENT DOCU	MENTS				T
F	N	DOCUMENT NO.	DATE	CO	UNTRY	ļ	NAME		CLASS	SUBCLASS
\vdash	0									
┝	ρ					 				ļ
-	a		 			 				
┝	R					+-				
H	s					 			 	
┝	T	···				 			<u> </u>	
H	<u> </u>		L	NON-PA	TENT DOCUM	ENTS			L	<u> </u>
*	П	D	OCUMENT (Includ				Pages)			DATE
Γ	П						- -			
	U								ŀ	
┝										
ļ	v								İ	
L										
	w									
Γ	Ĵ									
	×							4		
l			* A conv of this r					· · · · · · · · · · · · · · · · · · ·		

U.S. Patent and Tradentark Office PTO-892 (Flov. 9-96) A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Part of Paper No.

"U.S. GPO: 1998-420-311/40178

Notice of References Cited				88/	S87,731	Applicant(s)	FOLIN			
		Notice of Meren	ences Oneu	Exar			Group Art Unit	Pag	e of	
	U.S. PATENT DOCUMENTS									
*		DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS	
	A	4,660,157	04/1987	BECKWIT	HETA	L.		345	421	
	В	4,835,532	05/1989	FANT				382	284	
	С	5,381,338	01/1995	WYSOCK	ETAL			348	116	
L	D	, , , , , , , , , , , , , , , , , , , ,								
L	E									
	F									
L	G				· · · · · · · · · · · · · · · · · · ·					
	Н									
L	Ľ				·					
L	J							L		
-	K								ļ	
\vdash	L							ļ		
\vdash	М				· <u></u> -			<u>L</u>	<u> </u>	
-	Ι	DOMESTIC: 100		FOREIGN PATEN	···					
\vdash	N	DOCUMENT NO.	DATE	COUNTRY		NAME		CLASS	SUBCLASS	
-	0						··· ·· ·· ·· ·· ·· · · · · · · · · · ·		-	
\vdash	Р									
\vdash	a							·	 	
H	R							ļ	ļ	
┢	s								 	
卜	T			····					 	
	لـــا		I	NON-PATENT D	OCUMENTS				L	
*	П	. D	DCUMENT (Includi	ng Author, Title, Sou		Pages				
\vdash			- Inward	.g, 1870, OOL	, war consider	· ayos)			DATE	
	บ							•		
┝	Н									
	v	•								
Н										
	w									
										
	×						•		ĺ	
									1	

^a A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

U.S. Patent and Tradements Other PTO-892 (Rev. 9-96) Part of Paper No.



NOTICE OF DRAFTSPERSON'S PATENT DRAWING REVIEW

PTO tradipers as review all originally fibridancings regardless of whether they are designated as formal original as sold density parameter and review to the complement with the regulations. There tak phone imprires concerning the review to the Drawing et when James (703-500-6404).

111(41/1/6	· · · · · · · · · · · · · · · · · · ·
The drawings first (moon date) M M are	View and enlarged view not labled separatly or properly.
A.A and objected to by the Dealt-person upder 37 CPR 1.84 or 1.15%.	Figure
b. Adjusted to by the Draftsperson under 37 CFR 184 or 1.452 as	Sectional views, 37 CFR 1.84 (h) 3
ing and below. The framelner will require submission of new corrected	Huching not indicated for sectional portions of an object.
massings when accessory. Corrected drawing must be submitted	Fig(x)
according to the matractions on the back of this Floring.	with (egularly spaced parallel oblique strokes, Fig(s)
1. DRAWINGS 37 CFR Library Acceptable categories of drawings:	. , , , , , , , , , , , , , , , , , , ,
fillack ink. Color.	8. ARRANGEMENT OF VIEWS, 37 CFR 1.84(a)
Stortback addd lines. Prefs)	Words do not appear on a horizontal, left-to-right fashion when page is either upright or torned so that the top becomes the right
Color thankings are not acreptable until petition is granted	side, except for graphs. Fig(s)
Fig(s)	
2. PHOTOGRAPHS, 37 CFR L64(b)	SCALE, 37 CFR 1.84(k) Scale not large enough to show mechanism with crowding
Photographs are not acceptable until petition is granted.	when drawing is reduced in size to two-thirds in reproduction.
19g(s)	Fig(s)
Photographs not properly mounted (must use brystal board or	Indication such as "actual size" or scale 1/2" not permitted.
photographic double-weight paper). Fig(s)	fig(s)
Poor quality (half-tone). Figis)	10. CHARACTER OF LINES, NUMBERS, & LETTERS: 37 CFR
Chemical or mathematical formula not labeled as separate figure.	1.84(1)
Fig(s)	Lines, numbers & letters not uniformly thick and well defined,
Group of waveforms not presented as a single figure, using	clean, durable, and black (except for color drawings).
common vertical axis with time extending along horizontal axis.	Fig(s)
l'ig(s)	11\SH4DING. 37 CFR 1.84(m)
Individuals waveform not identified with a separate letter	Solid blad shading areas not permitted.
designation adjacent to the vertical axis. Fig(s)	Fig(s)
4. TYPE OF PAPER. 37 CFR 1.84(c) Person and Parible strong white converts arounding and durable	Shade lines, pate, rough and blurred. Fig(s)
Paper not flexible, strong, white, smooth, nonshiny, and durable. Sheet(9)	12. NUMBERS, LETTERS, & REFERENCE CHARACTERS. 37 CFR
Erasures, alterations, overwritings, interlineations, cracks, creases,	1.84(p)
and folds copy machine marks not accepted. Fig(s)	
Mylar, velum paper is not acceptable (too thin). Fig(s)	1.84(p)(1) Fig(s)
5. SIZE OF PAPER: 37 CFR 4.84(f): Acceptable sizes:	Numbers and reference characters not oriented in same direction
21.6 cm, by 35.6 cm. (8 3/2 by 14 inches)	as the view, 37 CFR 1.84(p)(1) Fig(s)
21.6 cm. by 33.1 cm. (8 1/2 by 13 inches)	Fig(s)
21.6 cm. by 27.9 cm. (8 1/2 by 11 inches)	Numbers, letters, and reference characters do not measure at least
21.0 cm. by 29.7 cm. (DIN size A4) All drawing sheets not the same size. Sheet(s)	32 cm. (1/8 inch) in height, 37 CFR(p)(3)
Drawing sheet not an acceptable size. Sheet(s)	Fig(s)
6. MARGINS, 37 CFR 1.84(g): Acceptable margins:	13. LEAD LINES, 37 CPR 1.84(q)
•	Lead lines cross each other. Fig(s)
Papet size:	Lead lines missing. Fig(s)
116 mg V 166 mg 11 k mg V 17 Long 21 6 mg V 12 0 mg 11 0 mg V 20 7	14. NUMBERING OF SHEETS OF DRAWINGS, 37 CFR 1.84(i)
21.6 cm, X 35.6 cm, 21.6 cm, X 33.1 cm, 21.6 cm, X 27.9 cm, 21.0 cm, X 29.7 cm.	14. MOMINERING OF SINCE IS OF DRAWINGS. MICHELINGUE
(8 V2 X 14 inches) (8 V2 X 1.3 inches) (8 V2 X 11 inches) (DIN Size A4)	Sheets not numbered consecutively, and in Arabic numerals,
(8 M2 X 14 inches) (8 M2 X 14 inches) (8 M2 X 14 inches) (DIN Size A4) T. 5.1 cm. (2) 2.5 cm. (1") 2.5 cm. (1") 2.5 cm. L. 50 cm. (1/4") .64 cm. (1/4") .64 cm. (1/4") 2.5 cm.	
(8 V2 X 14 inches) (8 V2 X 13 inches) (8 V2 X 11 inches) (DIN Size A4) T 5.3 cm. (2") 2.5 cm. (1") 2.5 cm. (1") 2.5 cm. 164 cm. (1/4") .64 cm. (1/4") 2.5 cm. R .64 cm. (1/4") .64 cm. (1/4") 1.5 cm.	Sheets not numbered consecutively, and in Arabic numerals,
(8 M2 X 14 inches) (8 M2 X 14 inches) (8 M2 X 14 inches) (DIN Size A4) T. 5.1 cm. (2) 2.5 cm. (1") 2.5 cm. (1") 2.5 cm. L. 50 cm. (1/4") .64 cm. (1/4") .64 cm. (1/4") 2.5 cm.	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s)
(8 V2 X 14 inches) (8 V2 X 13 inches) (8 V2 X 11 inches) (DIN Size A4) T 5.3 cm. (2") 2.5 cm. (1") 2.5 cm. (1") 2.5 cm. 164 cm. (1/4") .64 cm. (1/4") 2.5 cm. R .64 cm. (1/4") .64 cm. (1/4") 1.5 cm.	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFF 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s).
(8.02 X.14 inches) (8.02 X.13 inches) (8.02 X.14 inches) (DIN Size A.4) T. 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. L. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B. 64 cm. (1/4*) .64 cm. (1/4*) 1.0 cm. Margins do not conform to chart above. Sheets)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s) 15. NUMBER OF VIEWS 37 CFR 1.48(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig.
(8 U2 X 14 inches) (8 U2 X 13 inches) (8 U2 X 11 inches) (DIN Size A4) T. 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1. 6.4 cm. (1/4*) A4 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R. 6.4 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B. 6.4 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.0 cm. Margins do not conform to chart above.	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s).
(8 M2 X 14 inches) (8 M2 X 14 inches) (8 M2 X 14 inches) (DNN Size A4) 1. 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1. 64 cm. (1/4*) 64 cm. (1/4*) 64 cm. (1/4*) 64 cm. (1/4*) 1.5 cm. 8. 64 cm. (1/4*) 64 cm. (1/4*) 64 cm. (1/4*) 64 cm. (1/4*) 1.5 cm. Margins do not conform to chart above. Slocetts) Top (1) Left (L.) Right (R.) Bostom (B)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s) 15. NUMBER OF VIEWS. 37 CFR 1. 84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s) 16. CORRECTIONS. 37 CFR 1.84(w)
(8.02 X.14 inches) (8.02 X.13 inches) (8.02 X.14 inches) (DIN Size A.4) T. 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. L. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B. 64 cm. (1/4*) .64 cm. (1/4*) 1.0 cm. Margins do not conform to chart above. Sheets)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Currections not made from prior PTO-948.
(8 N2 X 14 inches) (8 V2 X 13 inches) (8 V2 X 11 inches) (DNN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chart above. Sheetts) Top (1*) Left (L)Right (R)Bostom (B) 7. VIEWS. 37 CFR 1.84(h) REMINDER: Specification may require revision to correspond to drawing changes.	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s).
(8 M2 X 14 inches) (8 M2 X 13 inches) (8 M2 X 14 inches) (DIN Size A4) 1 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s). View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948, Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152
(8 M2 X 14 inches) (8 M2 X 14 inches) (8 M2 X 11 inches) (DIN Size A4) T. 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. L. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.0 cm. Margins do not conform to chat above. Sloceta)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s). View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152. Surface sheding shown not appropriate. Fig(s).
(8 JZ X 14 inches) (8 JZ X 13 inches) (B JZ X 11 inches) (DIN Size A4) T. 5.1 cm. (27) 2.5 cm. (1") 2.5 cm. (1") 2.5 cm. 164 cm. (1/4") .64 cm. (1/4") .64 cm. (1/4") 1.5 cm. R64 cm. (1/4") .64 cm. (1/4") .64 cm. (1/4") 1.5 cm. B64 cm. (1/4") .64 cm. (1/4") .64 cm. (1/4") 1.0 cm. Margins do not conform to chart above. Sheett) Top (1)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 M2 X 14 inches) (8 M2 X 14 inches) (8 M2 X 11 inches) (DIN Size A4) T. 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. L. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.0 cm. Margins do not conform to chat above. Sloceta)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s). View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152. Surface sheding shown not appropriate. Fig(s).
(8 M2 X 14 inches) (8 M2 X 13 inches) (8 M2 X 14 inches) (DIN Size A4) 1 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. 8 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. 8 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocety) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JZ X 14 inches) (8 JZ X 13 inches) (B JZ X 11 inches) (DIN Size A4) T. 5.1 cm. (27) 2.5 cm. (1") 2.5 cm. (1") 2.5 cm. 164 cm. (1/4") .64 cm. (1/4") .64 cm. (1/4") 1.5 cm. R64 cm. (1/4") .64 cm. (1/4") .64 cm. (1/4") 1.5 cm. B64 cm. (1/4") .64 cm. (1/4") .64 cm. (1/4") 1.0 cm. Margins do not conform to chart above. Sheett) Top (1)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 JUZ X 14 inches) (8 JUZ X 13 inches) (B JUZ X 11 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocuts) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 4. If views on grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views. 37 CFR 1.84(h) 2	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 M2 X 14 inches) (8 M2 X 13 inches) (8 M2 X 14 inches) (DIN Size A4) 1 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. 8 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. 8 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocety) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 M2 X 14 inches) (8 M2 X 13 inches) (8 M2 X 14 inches) (DIN Size A4) 1 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. 8 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. 8 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocety) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 M2 X 14 inches) (8 M2 X 13 inches) (8 M2 X 14 inches) (DIN Size A4) 1 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. 8 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. 8 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocety) — Top (T) Left (L) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B) 7. VIEWS. 37 CFR 1.84(h) Right (R) Bottom (B)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.
(8 NZ X 14 inches) (8 NZ X 13 inches) (BNN Size A4) 1 5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 164 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B. 64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Slocety) Top (T) Left (L) Right (R) Bostom (B) 7. VIEWS. 37 CFR 1.84(h) RBMINDER: Specification may require revision to correspond to drawing changes. All views nor grouped together. Fig(s) Views connected by projection lines or lead lines. Fig(s) Partial views, 37 CFR 1.84(h) 2 COMMENTS:	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) — Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s). — View numbers not preceded by the abbreviation Fig. 1/fg(s). 16. CORRECTIONS. 37 CFR 1.84(w) — Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Surface sheding shown not appropriate. Fig(s). — Solid black shading not used for culor contrast. Fig(s).
(8 JZ X 14 inches) (8 JZ X 13 inches) (DIN Size A4) 1.5.1 cm. (2*) 2.5 cm. (1*) 2.5 cm. (1*) 2.5 cm. 1.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 2.5 cm. R.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. B.64 cm. (1/4*) .64 cm. (1/4*) .64 cm. (1/4*) 1.5 cm. Margins do not conform to chat above. Sloceta)	Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). 15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s). 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PTO-948. Fig(s). 17. DESIGN DRAWING. 37 CFR 1.152 Sulface shading shown not appropriate. Fig(s). Solid black shading not used for color contrast.

08/587,731



UNITED STATES DEPARTMENT OF COMMERCE
Patent and Trademark Office
Address: COMMISSIONER OF PATENTS AND TRADEMARKS
Washington, D.C. 20231

SERIAL NUMBER	FILING DATE	FIRST NAMED APPLICANT	ATTORNEY DOCKET NO.
- 08/58 7,1	731 01/19/9	6 MARGOLIN	J 002055.F004
		٦	EXAMINER
		B3M1/0912	
BLAKELY	SOKOLOFF TAY	LOR AND ZAFMAN	MTUNEN, T PAPER NUMBER
	ILSHIRE BOULE	VARD	1.
7TH FLO(LOS ANGI	JK ELES CA 90025		DATE MERIND:
	F	XAMINER INTERVIEW SUMMARY RECO	
NI participants (applica	nt, applicant's representet		09/12/97
_	L DE VOS		
		(3)	
2) TAN NE	TUYEN	(4)	
Date of Interview	09/11/97		
Type: Telephonic	☐ Personal (copy is all	ren to 🔲 applicant 🔲 applicant's representative)	
•			
Exhibit shown or demo	nstration conducted: 💆	Yes No. If yes, brief description:	
Agreement 😾 was rea	ched with respect to some	or all of the claims in question,	ed.
	_49 m		
Claims discussed:	7 71		
dentification of prior s	rt discussed:	is et al. (an article en	Aled " Some Nour atom -
Larcepte Fr	- Remoted Pile	ted (Velialis").	· · · · · · · · · · · · · · · · · · ·
t Description of the gener	al nature of what was agre	ed to if an agreement was reached, or any other com	ments. The release Dec
book Oliscu	nsex. Exa	miner agreed to reconsid	er the application in
22 345	1 200	curren and the formal	c amendment
A fuller description, if	necessary, and a copy of	the amendments, if available, which the examiner	Mraed upuld reader the state
•	· · · · · · · · · · · · · · · · · · ·	THE PROPERTY OF CHANGE STONASTING IN SASTINDIE	, a summary thereof must be attached.)
Inless the paragraphs b	elow have been charted t	o indicate to the contrary, A FORMAL WRITTEN	RESPONSE TO THE LAST OFFICE ACTION In the reverse side of this form). If a response to the
et Office scripe has -t-	UST INCLUDE THE SUE	icont la sure and a service W le.g., Rems 1-/o	to the course side of this forms, it a response to the
est Office action has alr	eady been filed, then appl	icant is given one month from this interview date to p	provide a statement of the substance of the interview
ast Office action has alr	eady been filed, then appl	icant is given one month from this interview date to p a separate record of the substance of the interview.	provide a statement of the substance of the interview
It is not necessary Since the examinarequirements that	eady been filed, then applicant to provide a	cant is given one month from this interview date to p saparate record of the substance of the interview.	provide a statement of the substance of the interview
It is not necessary Since the examinarequirements that	eady been filed, then applicant to provide a for applicant to provide a er's interview summary at may be present in the la	cant is given one month from this interview date to p saparate record of the substance of the interview.	provide a statement of the substance of the interview
ast Office action has air	eady been filed, then applicant to provide a for applicant to provide a er's interview summary at may be present in the la	cant is given one month from this interview date to p saparate record of the substance of the interview.	provide a statement of the substance of the interview

09/11/97 THU 18:01 FAX 4087209397

B S T & Z

2006

002055.P004

Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Jed Margolin

Serial No. 08/587,731

Filed: January 19, 1996

For: A Method and Apparatus for Remotely Piloting an Aircraft

Assistant Commissioner for Patents Washington, D.C. 20231

Examiner: T. Nguyen

Art Unit: 2304

AMENDMENT AND REMARK

Sir:

Responsive to the Office Action mailed on July 23, 1997, the Applicant respectfully requests the Examiner to enter the following amendment and to consider the following remark:

AMENDMENT

In the Claims:

Please cancel Claims 39-49, without prejudice.

	ertify that this correspondence is being transmitted ted States Patent and Trademark Office in accordan	d by facsimile unce with 37 CFR § 1.6(d), on the date shown below
Vame:	Constance Van Dalen	
ignature;	journe Januale	
Date:	September 11, 1997	

09/11/97 THU 18:00 FAX 4087209397

BST&Z

2002

-	DOCKEL NO.:							Letain
re the	Application of	:Jed	Margolin		(inventor(s))		
pplicatio	on No.:08	/587.731	<u> </u>			<i></i>		
led:	January 19.	1996						
or: _	A Method an	d Appar	atus for Remo	tely Pilotin	g an Aircraf	L		·
_				(title	•)			
	NT COMMIS		R FOR PATEN	ITS				
R: Tra	nsmitted here	with is	an Amendmen	t for the at	ove applica	tion.		
<u>x</u>	a verified st	atement atement	of this application of the previously substantial to establish a required.	omitted.				
e fee i		ulated a	s shown belov	v:			OTHE	R THAN A
	(Col. 1)		(Col. 2)	(Col. 3)	SMAL	LENTITY	SMAL	L ENTITY
	Claims Remaining After Amd.		Highest No. Previously Paid For	Present Extra	Rate	Additional Fee	Rate	Additional Fee
ital aims	• 38	Minus	•• 49	0	x11	\$	×22	\$ o
dep. aims	• 4	Minus	*** 5	0	x40	\$	x80	\$ 0
	First Press		of Multiple		+130	\$	+260	5
	ne entry in Col. te "0" in Col. 3.	. 1 is less	than the entry	In Col. 2,	Total Add, Fee	1 C	Total Add. Fee	\$ 0
SP. If the spanning four	ACE is less that ne "Highest No ice. The "High	en 20, wr . Previou lest No. F	isty Pald For" IN te "20" In this s isty Pald For" IN Previousty Paid box in Col. 1 of	pace. I THIS SPAI For" (Total i	or Independe	nt) is the high-	est number	
hereby ce	rtify that this co	orresponde	ence is being tran	smitted by f	acsimile	i 6(d) on the	ata shawa bili	
ame:		stance Va					mown Dett	J ♥ .
	0.00		e Jane	2000				
ignature:								
ie:	Sep	tember I I	. 19 97					

-1-

09/11/97 THU 18:00 PAX 4087209397

B S T & Z

	A check in the amount of \$	is attached for presentation of additional claim(s).
	Applicant(s) hereby Petition(s) for an Ext	ension of Time of month(s) pursuant to
	37 C F R & 1.136(a).	
	A check for \$ is attached	for processing fees under 37 C.F.R. § 1.17.
	Please charge my Deposit Account No.	72-2666 the amount of \$
	A duplicate copy of this sheet is enclo	osed.
X	The Commissioner of Patents and Trade	marks is hereby authorized to charge payment of the
	following fees associated with this comm	unication or credit any overpayment to Deposit
	Account No. 02-2666 (a duplicate copy	of this sheet is enclosed):
	X Any additional filling fees req	uired under 37 C.F.R. § 1.16 for presentation of
	evira claims	
	X Any extension or petition fee	es under 37 C.F.B. § 1,17.
	, ,	BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLF
		BLABELT SUNGLOFT THE CON & ZAFMAN ELF
	a/	
Date: _		11/1/
	•	Daniel M. De Vos
12400 V	Vilshire Boulevard	
Sevent	th Floor	Reg. No. <u>37.813</u>
Los Ang	eles, California 90025	
(408) 72	20-8598	

09/11/97 THU 18:00 PAX 4087209397

BST&Z

2004

Attomey's	Dacket No.:	00205	5.P004					Patent
in re the	Application of:	Jed	Margolin		(inventor(s	\\		
Application	on No.:08/	587.731			(MINALITO) (B	<i>''</i>		
• •	January 19. 1			, .		_		
For:	A Method an	d Appari	tus for Remo	tely Piloting	an Aircraft	 		·
				(4)41-				
ACCICT	NT COMME	SIONES	R FOR PATEN	eifif) 2Ti	,			
	ton, D.C. 202		II ON / AIL	.,,				
SIR: Tra	nsmitted here	with is a	ın Amendmen	t for the ab	ove applicat	lion.		
			f this application		7 C.F.R. 55	1.9 and 1.27	has been e	stablished by
			previously sub		datus under	27 (5 0 5	E 1 0 and 1	27 is enclosed.
X	No additiona			THEN CHILLY	status unosi	37 C.F.M. 9	9 1.3 DUIU 1.	Z/ IS BRICIOSOG.
								
The fee !	has been caic	ulated a	s shown belov	v:			OTHE	R THAN A
	(Col. 1)		(Col. 2)	(Col. 3)	SMAL	LENTITY	_	LENTITY
	Claims Remaining		Highest No. Previously	Present		Additional		Additional
	After Amd.		Paid For	Extra	Rate	Fee	Rate	Fee
Total Claims	• 38	Minus	- 49	0	x11	s	x22	\$ 0
Indep. Claims	• 4	Minus	5	0	x40	\$	x80	\$ 0
	First Prese	entation	of Multiple		+130		+260	\$
<u> </u>	Dependen	t Claim	s) than the entry	In Cal 2		*		•
wri	ne entry in Col. 3. Ke "O" in Col. 3.	. 159 1656	trian tre entry	in Col. 2,	Total Add. Fee	\$	Total Add. Fee	s 0
** H t	he "Highest No	. Previou	sly Paid For IN ite "20" in this s	THIS				<u> </u>
··· If t	ne "Highest No	. Previou	sly Paid For IN	THIS SPACE				
			Previously Paid box in Col. 1 of					
	ginally filed.	14.1 - 4.1.1		Z P(101 10110		o manibar or c	HELITING.	
I hereby co	errify that this co	prespond	ence is being tres	ismitted by fr	csimile			
to the Unit	ted States Patent	and Trad	emark Office in	eccordance w	ith 37 CFR [1.6(d), on the d	ato shown belo	ow.
Name;								
Signature:	-6900	-cinc	e dans	ale				
Date:	Sco	tember 1	. 1997					

-1-

(LJV/cak 10/25/96)

09/11/87 THU 18:01 FAX 4087209397

BST&Z

	A check in the amount of \$	is attached for presenta	tion of additional claim(s).
	Applicant(s) hereby Petition(s) for an 37 C.F.R. § 1.138(a).	Extension of Time of	month(s) pursuant to
	A check for \$ is attach Please charge my Deposit Account N A duplicate copy of this sheet is er	o. <u>02-2666</u> the amount of \$	37 C.F.R. § 1.17.
X	The Commissioner of Patents and Tra following fees associated with this con Account No. 02-2666 (a duplicate of X Any additional filing fees extra claims. X Any extension or petition	mmunication or credit any ove opy of this sheet is enclosed required under 37 C.F.R. § 1.	rpayment to Deposit
	/	BLAKELY SOKOLO	FF TAYLOR & ZAFMAN LLP
Date:	9/4 1997		ORIGINAL SIGNED BY
Sevent	eles, California 90025	Daniel M. De Vos Reg. No. <u>37,813</u>	Dinj.

09/11/97 THU 18:00 FAX 4087209397

BST&Z

Ø 001

ZAFMAN

BLAKELY 1279 Oak and Parkway Sunnyvale, California 94086 SOKOLOFF (408) 720-8598 Telephone TAYLOR & (408) 720-9397 Facsimile

OFF | Control of the Transmittal Sheet

Date: 9/11/97

A Limited Liability Partnership Including Law Corporations

URGENT

Deliver to Examiner: Tan Nguyen

Fax No. (703) 308-9051

FROM BSTZ:

Attorney: Daniel De Vos

Reg. No.: 37,813

Phone No. (408) 720-8598

Operator: Conny Van Dalen

Page 1 of 14

U.S. PATENT & TRADEMARK OFFICE

Art Unit: 2304

Serial No.: 08/587.731

Filing Date: 01-19-96

Message:

FAX RECEIVED

SEP 3 0 1997

GROUP 2600

CONFIDENTIALITY NOTE

The documents accompanying this facsimile transmission contain information from the law firm of Blakely Soloioff Taylor & Zatman which is confidential or privileged. The information is intended to be for the use of the individual or entity named on this transmission. sheet. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of this feed information is prohibited. If you have received this faceimile in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.

IF YOU EXPERIENCE ANY DIFFICULTY IN RECEIVING THE ABOVE PAGES, PLEASE CALL (408) 720-8588 AND ASK FOR THE OPERATOR NAMED ABOVE.

Certificate of i	Facsimile	Transmiss	موا
------------------	-----------	-----------	-----

I hereby certify that this correspondence is being transmitted by facsimile to the Patent and Trademarks Office in accordance with 37 CFR § 1.6(d), on ...

Constance bandale

9-11-97

Signature

Date



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

AP	APPLICATION NO FILING DAT		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.		
L_	12400 WI 7TH FLOO	LSHIRE BOULEV	B3M1/1014 OR AND ZAFMAN 7 ARD	NGUYE ARTUNIT 23/04	MINER /	
				DATE MAILED:	10/14/97	

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

SERIAL NUMBER	FILING DATE	FIRST WAME APPLICANT	ATTORNEY DOCKET NO.
08/587,731	01/19/96	MARGOLIN	002055.P004

BLAKELY SOKOLOFF TAYLOR AND ZAFMAN 1240 WILSHIRE BOULEVARD 7TH FLOOR LOS ANGELES, CA 90025

EX/	MINER					
TAN Q	TAN Q. NGUYEN					
ART UNIT	PAPER NUMBER					
2304	6					

DATE MAILED:

Please find below a communication from the Examiner in charge of this application

Commissioner of Patents and Trademarks.

The communication filed on October 05, 1997 is non-responsive because it fails to include a complete or accurate record of the substance of the September 11, 1997 interview. There is no argument or discussion about the difference between claimed invention and the references cited in the amendment (the amendment contain only the request for canceling claims 39-49).

Applicant is given a ONE MONTH TIME LIMIT from the date of this letter, or until the expiration of the period for response set in the last office action, whichever is longer, to complete the response. NO EXTENSION OF THIS TIME LIMIT MAY BE GRANTED UNDER EITHER 37 CFR 1.136(a) OR (b).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to examiner Tan Nguyen, whose telephone number is (703) 305-9755. The examiner can normally be reached on Monday-Thursday from 7:30 AM-6:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kevin J. Teska, can be reached on (703) 305-9704.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

TAN O. NGUYEN PATENT EXAMINER GROUP 2300

TAN NGUYEN October 10, 1997

Ø 006

Patent

AECTENIED

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In recognition of:

Jed Margolin

Scrial No. 08/587,731

Filed: January 19, 1996

For: A Method and Apparatus for Remotely Piloting an Aircraft Examiner: T. Nguyen

Art Unit; 2304

RECEIVED

OCT 2 1 1997

GROUP 2300

Assistant Commissioner for Patents Washington, D.C. 20231

AMENDMENT AND REMARK

Sir:

Responsive to the Office Action mailed on July 23, 1997, the Applicant respectfully requests the Examiner to enter the following amendment and to consider the following remark:

AMENDMENT

In the Claims;

Please cancel Claims 39-49, without prejudice.

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage in an envelope addressed to the Commissioner of Patents and Trademarks. Washington, D.C. 20231

Dute of Depos

Name of Person Mailing Correspondence

Signatura

-1-

Date

Ø1007

REMARK

Applicant respectfully requests reconsideration of this application as amended.

35 U.S.C. §102 rejection

The Examiner has rejected claims 1-9, 14-18, 23-32, and 34-45 under 35 U.S.C. \$102(b) as being anticipated by Lyons, et al., "Some Navigation Concepts for Remotely Piloted Vehicles."

1. Summary of Lyons

Applicant would like to thank the Examiner for taking the time during the telephone interview to discuss the Lyons reference. Lyons contemplates a remotely piloted vehicle (RPV) transmitting information to a control center (Figure 1), used by the pilot to fly the RPV. To display the position of the RPV to the pilot, the control center provides a "moving map display." As contemplated by Lyons, "the most convenient display mode for the present application is the rolling map or 'passing scene' technique where a new line is added to the top of the display and the scene is shifted slowly downwards" (page 5-3, end of first full paragraph). In particular, Lyons contemplates using film to generate the moving map (Pigure 5). The moving map is moved based on dead reckoned positions of the RPV.

As is well known in the art, dead reckoned positions have accumulating error. To correct for this error, Lyons describes two basic concepts: 1) "map matching" (Section 3); and 2) "terrain map correlation" (Section 4). The map matching concept requires that the RPV transmit some kind of image data to the control center. Thus, in addition to the moving map display, the control center shown in Figure 6 has a sensor display (i.e., a display generated from the image data transmitted by the RPV). Lyons convemplates the transmission of two kinds of image data generated by: 1) side looking radar (SLR)

002055.P004 Serial No. 08/587,731

images; and 2) real time forward-looking sensors. When using the SLR system, the SLR generated image data received by the control center allows it to make a downward-looking image. The pilot watches the sensor display (i.e., the display generated based on the transmitted image data) for "likely update features"—landmarks. When the pilot sees a landmark in the sensor display, the pilot presses a transfer button which causes the control center to superimpose the sensor display over the moving map (Figure 5). The pilot then adjusts the moving map so that it matches the overlaid sensor display image and presses an accept button. By adjusting the moving map in this manner, the dead reckoned position of the RPV is updated in an attempt to remove the error associated with the calculation of dead reckoned positions (Page 5-3, second, third, and fourth full paragraphs). The simulated SLR/map update system is illustrated in Figures 7A and 7B.

Having described the SLR-based map matching technique, the real time forward-looking sensor systems will now be described. Lyons describes basically two systems for updating dead reckoned RPV positions on a moving map using only real time forward-looking sensors: 1) an anamorphic projection system (page 5-3, fifth full paragraph; figure 8); and 2) a HUD based system (page 5-3, sixth full paragraph; figure 9). Similar to the SLR based system, the anamorphic projection system requires the pilot to watch the sensor display (i.e., the image generated from the transmitted data) for landmarks, press a button which superimposes the transmitted image on the moving map, adjust the moving map, and press an accept button. As described in Lyons, in order to superimpose the forward-looking transmitted image on the two-dimensional/top-down moving map image, the forward-looking image is transformed using anamorphic projection. Lyons goes on to describe various problems with the anamorphic projection technique, and then describes the HUD based system.

002055.P004 Serial No. 08/587,731

In the HUD based system, the pilot is presented with two images: 1) the moving map display (see left-hand image of Figure 9); and 2) the sensor display generated from the image data transmitted from the real time forward-looking sensor on the RPV. The HUD technology is used to allow the pilot to mark landmarks on the forward-looking sensor based image. These HUD markings are then superimposed on the moving map, and the pilot makes the necessary adjustments to the moving map (page 5-3, sixth full paragraph).

In summary, the map matching techniques use the following: 1) the transmission of image data from the RPV to the control center; 2) a display at the control center which shows an image based on the real time image data received from the RPV; 3) a moving map display that is moved based on the dead reckoned position of the RPV; and 4) some manner of superimposing the sensor image onto the moving map to allow the pilot to update the moving map in an effort to correct the error associated with the dead reckoned positions. Neither the sensor display's image nor the moving map can be equated to the generation of "a three-dimensional projected image" generated based upon "a digital database" stored in the control center. The sensor display's image is based on image data transmitted from the RPV, while the moving map contemplated by Lyons is a two-dimensional, top-down view displayed using film (see Figures 5 and 7).

Having described the map matching techniques from Lyons, Applicant will now describe the terrain map correlation technique of Lyons. The terrain map correlation technique described in Lyons is also used for correcting the error in dead reckoned positions shown to the pilot by a two-dimensional moving map. In particular, Lyons states at page 5-3, last paragraph:

Reconisance or forward-looking sensors provide a convenient method of updating the navigation system. However, these sensors required large datalink bandwidth to transmit the video picture to the control center and

002055.P004 Serial No. 08/587,731

hence are vulnerable to ECM... Hence, an alternative method of updating the navigation system is desirable. (emphasis added)

The phrase "updating the navigation system" is used throughout Lyons to refer to the adjustment of a two-dimensional moving map in an effort to correct for error due to dead reckoning.

Rather than requiring the user to actively update the moving map display (i.e., push a button which causes the images to be superimposed, adjusting the moving map, and pushing an accept button), the terrain map correlation technique attempts to adjust the moving map (i.e., correct for the dead reckoned error) without pilot intervention using a laser range measurements and a digital elevation database. In operation, the RPV transmits to the control center a set of laser range measurements (including an altimeter reading). The control center uses dead reckoned positions to both adjust the twodimensional moving map and to estimate the location of the RPV over a digital database map of elevation points stored in the control center (Figure 10). Based on a calculation of the possible error associated with the dead reckoned positions, a search area is identified in the digital database (Figure 12). A search is then performed within this search area to identify the position that most closely matches the transmitted laser range data. The RPV's position is then updated to the location that best matches the transmitted laser ranges in an attempt to correct the error associated with the dead reckoned positions. The moving map is then automatically adjusted (without pilot intervention) to reflect the updated RPV position.

Thus, the digital database of Lyons (conceptually illustrated in Figure 10) is not used to generate a three-dimensional projected image, but is used to update the two-dimensional moving map in an effort to correct for the error in the dead reckoned positions. In addition to the description in Lyons, further support for the fact that the digital database of Lyons is not used to generate a three-dimensional projected image is

002055.P004 Scrial No. 08/587,731

that the image of Figure 10 is generated using square polygons. Square polygons are not plainer, and therefore, typically are not used for generating images. In contrast, triangular polygons are plainer and are typically used for displaying three-dimensional projected images.

2. Lyons Does Not Teach or Make Obvious the Claimed Inventions

In contrast to the teachings of Lyons, claim 1 requires the use of a digital database stored in the control center, and a computer that transforms the database "to provide three-dimensional projected" images based on the position and orientation data received from the RPV. Thus, the digital database of claim 1 is used to generate a three-dimensional projected image for the pilot, whereas: 1) the moving map of Lyons is a two-dimensional image generated using film; and 2) the digital database of Lyons is used for updating the two-dimensional moving map to correct for error associated with the dead reckoned positions, not for display.

Similarly, independent claim 14 requires a database comprising terrain data and a computer "configured to access said terrain data according to "information identifying the remotely piloted craft's position and orientation in three-dimensional space" and configured to transform said terrain data to provide three-dimensional projected image data representing said remotely piloted aircraft's environment." Furthermore, claim 14 requires a display to display the three-dimensional image data.

Independent claim 24 covers a remotely piloted aircraft having a communication system for transmitting the remotely piloted aircraft's position and orientation to a pilot station "for transformation into a three-dimensional projected image of said remotely piloted aircraft's environment according to a database representing real terrestrial terrain using polygons."

002055.P004 Serial No. 08/587,731

Finally, independent method claim 32 requires: 1) "communicating said current position and orientation from said remotely piloted craft to a pilot station;" 2) "accessing a database comprising terrain data that represents real terrestrial terrain as a set of polygons;" 3) "transforming said terrain data into image data representing a simulated three-dimensional view according to the current position and orientation of said remotely piloted aircraft;" and 4) "displaying said three-dimensional view using said image data."

The remaining pending claims are each dependent on one of the allowable base claims 1, 14, 24, and 32. For at least these reasons, Applicant respectfully submits that this rejection has been overcome.

35 U.S.C. §103 rejection, over Lyons, et al. in view of Kanaly (US Patent 4,405,943)

The Examiner has rejected Claims 10, 11, 19, 20, 33, 46-47 under 35 U.S.C. §103 as being obvious over Lyons, et al. ("Lyons") in view of Kanaly (US Patent 4.405.943). Claims 10, 11, 19, 20 and 33 are each dependent on one of the allowable base claims 1, 14, 24, and 32. Claims 46 and 47 have been canceled (without prejudice). For at least this reason, Applicant respectfully submits that this rejection has been overcome with respect to claims 10, 11, 19, 20 and 33.

35 U.S.C. §103 rejection, over Lyons, et al. in view of Thomberg, et al. (US Patent 5,552,983)

The Examiner has rejected Claims 12-13, 21-22, and 48-49 under 35 U.S.C. §103 as being obvious over Lyons, et al. ("Lyons") in view of Thornberg, et al. (US Patent 5,552,983) Claims 12, 13, 21-22 are each dependent on one of the allowable base claims 1 and 14. Claims 48 and 49 have been canceled (without prejudice). For at least this

002055.P004 Serial No. 08/587,731

10/21/97 TUE 15:03 FAX 4087209397

BST&Z

21013

reason, Applicant respectfully submits that this rejection has been overcome with respect to claims 12, 13, 21, and 22.

Conclusion

Applicant respectfully submits that the rejections have been overcome by the amendments and remarks, and that the Claims are now in condition for allowance, Accordingly, Applicant respectfully requests the rejections be withdrawn and the Claims as amended be allowed.

Drawing Corrections

The drawings have been objected to by the draftsman. The Applicant will file amended drawings at the time of allowance of the present application.

002055.P004 Serial No. 08/587,731

Invitation for a telephone interview

The Examiner is invited to call the undersigned at 408-720-8598 if there remains any issue with allowance of this case.

Charge our Deposit Account

Please charge any shortage to our Deposit Account No. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Date: ______(0/21_, 1997

Daniel M. De Vos Reg. No. 37,813

12400 Wilshire Boulevard Seventh Floor Los Angeles, California 90025-1026 (408) 720-8598 10/21/97 TUE 15:00 FAX 4087209397

BST&7

BLAKELY 1279 Oakmead Pa ZAFMAN

Deliver to: Tan Nguyen

SOKOLOFF Sunnyvale, California 94086 TAYLOR & (408) 720-8598 Telephone (408) 720-9397 Facsimile

Facsimile Transmittal Sheet

Date: 10/21/97 2 1 1997

A Limited Liability Partnership Including Law Corporations

URGENT

Fax No. (703)308-5358

FROM BSTZ:

From: Daniel De Vos

Operator: Dawn Roberts

Page 1 of _14_

To Firm: U.S. PATENT AND TRADEMARK OFFICE

Phone:

Your Ref: Applic. No.: 08/587,731

Our Ref: 002055.P004

Title: A METHOD AND APPARATUS FOR REMOTELY PILOTING AN AIRCRAFT

Message:

As agreed, Applicant is resubmitting the response previously faxed on September 11, 1997. To complete the record, following is a brief summary of the reasons (as understood by the Applicant) for resubmitting the response:

On September 11, 1997 applicant faxed 14 pages to the Patent and Trademark Office. These 14 pages included a fax cover page, two copies of a two page Transmittal letter, and a nine page response. In response, Applicant received a paper malled on September 12, 1997 indicating that applicants response was non-responsive. In a telephone discussion, it was determined that only one page of applicants nine page response was actually received.

Sincerely,

Daniel M. De Vos

CONFIDENTIALITY NOTE

The documents accompanying this facsimile transmission contain information from the law firm of Blakely Sokoloff Taylor & Zalman which is confidential or privileged. The information is intended to be for the use of the individual or entity named on this transmission sheet. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of this faxed information is prohibited. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.

IF YOU EXPERIENCE ANY DIFFICULTY IN RECEIVING THE ABOVE PAGES, PLEASE CALL (408) 720-8598 AND ASK FOR THE OPERATOR NAMED ABOVE.

00527

Ø 001

19/21/97 TUE 15:00 FAX 4087208387

BST&Z

Ø 002

RECEIVED 001 2 1 1997 GROUP 2300

	Application			_					Pate
					(Invento	r(s))			
	ion No.:0		31						
Filed: _	January 19								
For	A Method a	nd Appa	tratus for Rem	otely Piloti	ng an Aircraí	ft			
_					tle)				
ASSIST Washing	ANT COMMI Iton, D.C. 20	SSIONE 1231	R FOR PATE	NTS					
SIR: Tr	ansmitted her	ewith is	an Amendme	ot for the m	hava !:	al .			
	Small entity	status /	of this englise	tion under a	nove abblica	itton.			
_	a verified a	atemen	of this applica I previously su	ilon under : ibmitted	37 C.F.H. §§	1.9 and 1.2	7 has been e	stabli:	shed b
	A verified s	latemen	t to establish	amail entity	statua unda	. 27.0 = 5			
X	No addition	al fee is	required.	4y	arested Oligie	737 G.F.H.	§ 1.9 and 1	.27 is e	anclos
The fee I	has been calc	ulated a	s shown belo	w:					
	(Col. 1)		(Col. 2)	(Col. 3)	SMAI	LL ENTITY	CIME	R TH	AN A
	Claims		Highest No.] [1	SMAI	LL EN	TITY
	Remaining After Amd,		Previously	Present]]	Additional	1 1		
Total	Aller Alliq.		Paid For	Extra	Rate	Fee	Rate		tiona) ee
Claims	* 38	Minus	** 49	٥	x11	s			86
ndep.				 	1 1-11	•	X22	\$	0
Claims	First Press	Minus	of Multiple	0	×40	\$	×80	\$	0
	Dependent	CILLON	or Multiple		+130	s	<u> </u>	 -	
• If th	e entry in Col	1 is less	than the entry			•	+260	\$	l
***	9 9 III COI. 3.				Total	\$	Total		
" If th	e "Highest No.	Previous	sly Paid For IN	THIC	Add. Fee	*	Add. Fee	\$	0
	- 13 1988 [[]	n ∠u wm	10 "20" in chia				'		
ar th	a "Himboot Na	Daniel .			E is less than				
foun	d from the equ	est No. P	sly Paid For" [N reviously Paid lox in Col. 1 of	For" (Total o	r independen	t) is the blobe	this		
origi	nally filed.	nvalent D	reviously Paid lox in Col. 1 of	prior amen	idment or the	number of cla	ims		
hereby cen	ify that this con	esponden	co is being traus	nitted by face	ei um il a				
ine Umiter	I States Patent a	nd Trader	nark Office in so	cordance with	h 37 CF9 8 1 6	(d) made t			
ame:	76100	\leq	マスノトじ	170		to, on the date	shown below.		
gnature:	Non		1	\sim					
		7	Char	\mathcal{CD}					
ale:	ことろ	7							
	t 7	-, -							

-1-

BST&Z

10/21/97 TUE 15:00 FAX 4087209397

Ø 003

	A check in the amount of \$	_ is attached for present	ation of additional claim(s),
	Applicant(s) hereby Petition(s) for an Exte	nsion of Time of	month(s) pursuant to
	37 C.F.R. § 1.136(a).		· · · · · · · · · · · · · · · · · · ·
	A check for \$ is attached for	or processing fees under	37 C.F.R. § 1.17.
	Please charge my Deposit Account No. 02		
	A duplicate copy of this sheet is enclose		
_x	The Commissioner of Patents and Traden following fees associated with this commu	narks is hereby authorize	ed to charge payment of the erpayment to Deposit Account
	No. 02-2666 (a duplicate copy of this st	neet is enclosed);	•
	X Any additional filling fees requestra claims.		•
	Any extension or petition fees	under 37 C.F.R. § 1.17.	17
		BLAKELY SOKOLI	OFF TAYLOBY & ZAFMAN LLP
Date: _	10/21, 1997	10	00
	•	Daniel M. De Vos	
12400 V	Vilshire Boulevard		
Seven	th Floor	Reg. No. 37,613	
	galas, California 90025 20-8598		

BST&Z

RECEIVED OCT 2 1 1997 GROUP 2300

Indep. Claims 4 Minus 5 0 x40 \$ x80 \$ First Presentation of Multiple Dependent Claim(s) +130 \$ +260 \$ If the entry in Col. 1 is less than the entry In Col. 2. Total	y's Do	ocket No.	_0020	55.P004					•	11411	Patent
A Method and Apparatus for Remotely Piloting an Aircraft (title) ASSISTANT COMMISSIONER FOR PATENTS Washington, D.C. 20231 SIR: Transmitted herewith is an Amendment for the above application. Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established a verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is encity. No additional fee is required. (Col. 1) (Col. 2) (Col. 3) SMALL ENTITY Claims Remaining Previously Present Rate Fee X11 \$ X80 \$ First Presentation of Multiple Dependent Claim(s) If the entry in Col. 1 is less than the entry in Col. 2, and continued a continued and continued	e Appl	plication o	f: <u>Jed</u>	Margolin							
(Col. 1) (Col. 2) (Col. 3) Claims Remaining Previously	ution N	No: 08	/587 731	1		(Im	rentor(s	1))			
(title) (ititle) (SSISTANT COMMISSIONER FOR PATENTS Vashington, D.C. 20231 IR: Transmitted herewith is an Amendment for the above application. Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established a verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is encity in a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is encity in a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is encity in a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is encity in a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is encity in a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is encity in a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is encity in a verified statement in the state state submitted in the state state state in a verified state state in a verified state state in a verified state state in a verified state state state in a verified state state state in a verified state state state in a verified state state state state in a verified state								_	•		
(title) 89ISTANT COMMISSIONER FOR PATENTS Vashington, D.C. 20231 IR: Transmitted herewith is an Amendment for the above application. Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established a verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is encional formation of the fee has been calculated as shown below: (Col. 1) (Col. 2) (Col. 3) Claims Remaining Previously Present Paid For Extra Additional Atter Amd. Paid For Extra If the "Highest No. Previously Paid For" IN THIS SPACE is less than the entry in Col. 2 is less than 3, write "3" in this space. The "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total of Independent) is the highest number found from the squivalent box in Col. 1 of a prior amendment or the number of claims originally filled.				mtus for Rome	lok Biletine	4	imen #				
### Additional Rate Fee Additional Rate Fe		Metilon Ti	IO MODAL	AUS IOI NUITO	IBIA LIIOTII (<u>a mar</u>	WCIAII.				
### Transmitted herewith is an Amendment for the above application. Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established a verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enc.					(title	e)					
Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established a verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is encity. No additional fee is required. No additional fee is required.				R FOR PATEN	TS .						
a verified statement previously submitted. A verified statement to establish small erritry status under 37 C.F.R. §§ 1.9 and 1.27 is end. X. No additional fee is required. No additional fee is required. (Col. 1) (Col. 2) (Col. 3) SMALL ENTITY OTHER THAN SMALL ENTITY Claims Highest No. Previously Present Paid For Extra Rate Fee Additional Rate Fee Additional Rate Fee Additional Rate Fee States States Presentation of Multiple Dependent Claim(s) If the entry in Col. 1 is less than the entry in Col. 2, write '0' in Col. 3. If the "Highest No. Previously Paid For IN THIS SPACE is less than 3, write '3' in this space. The "Highest No. Previously Paid For IN THIS SPACE is less than 3, write '3' in this space. The "Highest No. Previously Paid For IN THIS SPACE is less than 3, write '3' in this space. The "Highest No. Previously Paid For IN THIS SPACE is less than 3, write '3' in this space. The "Highest No. Previously Paid For IN THIS SPACE is less than 3, write '3' in this space. The "Highest No. Previously Paid For (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filled.	rensm	mitted her	ewith is a	an Amendmen	t for the ab	ové a	pplicati	ion.			
(Col. 1) (Col. 2) (Col. 3) SMALL ENTITY SMALL ENTITY Claims Remaining After Amd. Previously Present Rate Fee Additional Rate Fee Additional Rate Fee Additional Rate Fee Rate	av _ Av	verified at verified at	atement latement	l previously sub t to establish si	mitted.						•
Col. 1) (Col. 2) (Col. 3) SMALL ENTITY Claims Highest No. Previously Present Extra Additional Rate Fee Rate F	e has t	been calc	uiated a	is shown below	J;						
Claims Remaining After Amd. Previously Present Paid For Extra Additional Rate Fee x11 \$ x22 \$ x80 \$ First Presentation of Multiple Dependent Claim(s) If the entry in Col. 1 is less than the entry in Col. 2, write "0" in Col. 3. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 20, write "20" in this space. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filled. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filled.	((Col. 1)		(Col. 2)	(Col. 3)		SMAI	FNTITY			
After Amd. Paid For Extra Rate Fee Ra				Highest No.		1 [Sie Ja		''''
Secretary certify that this correspondence is being transmitted by facsimile the United States Patent and Trademark Office in accordance with 37 CFR § 1.6(d), on the date shown below.		-					Rate		Rate	,	
First Presentation of Multiple Dependent Claim(s) If the entry in Col. 1 is less than the entry in Col. 2, write "0" in Col. 3. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 2, write "20" in this space. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed. Increby certify that this correspondence is being transmitted by facsimile the United States Patent and Trademark Office in accordance with 37 CFR § 1.6(d), on the date shown below.		38	Minus	** 49	0		x1 1	\$	x22	\$	0
Dependent Claim(s) If the entry in Col. 1 is less than the entry in Col. 2, Total write "0" in Col. 3. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed. Cereby certify that this correspondence is being transmitted by facsimile the United States Patent and Trademark Office in accordance with 37 CFR § 1.6(d), on the date shown below.		4	Minus	*** 5	0	1 [x40	\$.	×80	s	
If the entry in Col. 1 is less than the entry in Col. 2, Total write "0" in Col. 3. Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee This SPACE is less then 20, write "20" in this space. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed. Creby certify that this correspondence is being transmitted by facsimile the United States Patent and Trademark Office in accordance with 37 CFR § 1.6(d), on the date shown below.	Fi	irst Pres	entation	of Multiple	•	1	+120		-		
write "0" in Col. 3. Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee Add. Fee	t the er	Dependent entry in Col	t Claime	(s)	n Col 2	} L		•		_	
The "Highest No. Previously Paid For" IN THIS SPACE is less than 20, write "20" in this space. """ If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filled. Increby certify that this correspondence is being transmitted by facsimile the United States Patent and Trademark Office in accordance with 37 CPR § 1.6(d), on the date shown below. Increby certify that this correspondence is being transmitted by facsimile.	write "O'	0° in Cal. 3	-			Add		S		\$	0
If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed. Itereby certify that this correspondence is being transmitted by facsimile the United States Patent and Trademark Office in accordance with 37 CPR § 1.6(d), on the date shown below.	t the "H SPACE	Highest No E is less th	. Previou en 20. wr	usly Paid For" IN	THIS		,				
space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed. Increby certify that this correspondence is being transmitted by facsimile the United States Patent and Trademark Office in accordance with 37 CFR § 1.6(d), on the date shown below.	f the "H	Highest No	. Previou	Jaiv Paid For IN	THIS SPAC	CE is l	ess than	n 3. write "3" is	n this		
cereby certify that this correspondence is being transmitted by facsimile the United States Patent and Trademark Office in accordance with 37 CPR § 1.6(d), on the date shown below.	space.	, ine High	test No. I	Previously Paid	For" (Total c	ar Indio	nender	ett le cha biebe			
the United States Patent and Trademark Office in accordance with 37 CFR § 1.6(d), on the date shown below.	riginali	ify filed.	,	502 III COI. 1 OI	a prior amer	(REAL HEALT	n or the	number of cla	ims		
the United States Patent and Trademark Office in accordance with 37 CFR § 1.6(d), on the date shown below.	certify	y that this co	rresponde	nce is being trans	mitted by fac	simile					
	nited Šta	tales Patent	and Trade	emark Office in ac	cordance wit	th 37 C	FR § 1.6	6(d), on the date	shown below		
manure: I Mean Kleath	\sum_{i}	College	حْک	RODE (Ŧ),						
	E:(1)	Luck	Y. Ju	Saules	the last						
atc: 10/21/97	70	0121	10-	7							

- 1 -

(LJV/cak 10/25/98)

19/21/97 TUE 15:01 FAX 4087209397

BST&Z

Q 005

	A check in the amount of \$	is attached for presentation of additional claim(s). an Extension of Time of month(s) pursuant to
	A check for \$ is atta Please charge my Deposit Account A duplicate copy of this sheet is	
	following fees associated with this No. 02-2666 (a duplicate copy of X Any additional filing fee extra claims.	Trademarks is hereby authorized to charge payment of the communication or credit any overpayment to Deposit Account this sheet is enclosed): es required under 37 C.F.R. § 1.16 for presentation of ion fees under 37 C.F.R. § 1.17.
Sevent	eles, California 90025	Daniel M. De Vos

-2-

(الماV/cak 10/25/96)



UNITED STATES & ... ARTMENT OF COMMERCE Patent and Trademark Office

APPLICATION NUMBER	FILING DATE		F	IRST NAMED APPLICANT		ATTOR	INEY DOCKET NO.
08/587,731	01/19/96	MARG	OLIN			J	002055.9004
						EX	AMINER
			M21/			NEUV	EN,T
BLAKELY SOKO	OLOFF TAYLOR IRE BOULEVARD	AND	ZAFFI	HIV		ART UNIT	PAPER NUMBER
7TH FLOOR						2763	, 8
LOS ANGELES	CA 90025				DATE	AAILED:	11/28/97
This is a communication from COMMISSIONER OF PATER	the examiner in charge o	of your a	application	ı.			
	OFF	ICE /	ACTIO	N SUMMARY			
esponsive to communicat	ica(a) filed on (D)	12	1/19	97			
	ion(s) filed on		7				
nis action is FINAL.	condition for allowance	excep	at for for	mal matters, prose	cution a	s to the r	nerits is closed in
ecordonos with the nractil	ce under Ex varie urua	1710, 10					
ortened statutory period for never is longer, from the r	or response to this action	on is so	et to exp	allure to respond	within th	montr e period fo	or response will cause
never is longer, from the r pplication to become aba	ndoned. (35 U.S.C. §	133).	Extension	ons of time may be	obtaine	d under the	e provisions of 37 CFR
6(a).							
osition of Claims	~						
ceition of Claims Claim(s) 1 - 3	8					War	re pending in the application.
ceition of Claims Claim(s) 1 - 3	3						re pending in the application. ithdrawn from consideration.
Claim(s)	8					kare w	re pending in the application. ithdrawn from consideration is/are allowed.
Claim(s)	8					is/are w	re pending in the application. ithdrawn from consideration. is/are allowed. is/are rejected.
Claim(s)	3					k/are w	re pending in the application. ithdrawn from consideration is/are allowed is/are rejected is/are objected to.
Claim(s)	3					k/are w	re pending in the application. ithdrawn from consideration. is/are allowed. is/are rejected.
Claim(s)	3					k/are w	re pending in the application. ithdrawn from consideration is/are allowed is/are rejected is/are objected to.
Claim(s)	e of Draftsperson's Pa	tent Dr	rawing R	eview, PTO-948.	are subje	(M/are w is/are w ect to restr	re pending in the application. ithdrawn from consideration is/are allowed is/are rejected is/are objected to. riction or election requiremen
Claim(s)	e of Draftsperson's Pa	tent Dr	awing R	eview, PTO-948. is/are	are subje	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement
Claim(s)	e of Draftsperson's Pa	tent Dr	awing R	eview, PTO-948. is/are	are subje	is/are w	re pending in the application. ithdrawn from consideration is/are allowed is/are rejected is/are objected to. riction or election requiremen
Claim(s)	e of Draftsperson's Parcorrection, filed on	tent Dr	awing R	eview, PTO-948. is/are	are subje	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement
Claim(s)	e of Draftsperson's Par correction, filed on jected to by the Examin	itent Dr	awing R	eview, PTO-948. is/are	are subje	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement
Claim(s)	e of Draftsperson's Parcorrection, filed on	itent Dr	awing R	eview, PTO-948. is/are	are subje	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement
Claim(s)	e of Draftsperson's Parcorrection, filed on jected to by the Examin is objected to by the	ner.	rawing R	eview, PTO-948. is/are	are subje	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement
Claim(s)	e of Draftsperson's Parcorrection, filed on jected to by the Examin is objected to by the file of a claim for foreign	ner. Examir	rawing R	eview, PTO-948. is/are	are subjected	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement
Claim(s)	e of Draftsperson's Parcorrection, filed on jected to by the Examin is objected to by the file of a claim for foreign	ner. Examir	rawing R	eview, PTO-948. is/are	are subjected	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement
Claim(s)	e of Draftsperson's Par correction, filed on jected to by the Examin is objected to by the in 119 de of a claim for foreig None of the CERTIF	ner. Examir n priori	rawing R ner. ity under opies of t	eview, PTO-948. is/are - 35 U.S.C. § 119 he priority docume	are subjected objected (a)-(d).	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement
Claim(s)	e of Draftsperson's Par correction, filed on jected to by the Examin is objected to by the in 119 de of a claim for foreig None of the CERTIF	ner. Examir n priori	rawing R ner. ity under opies of t	eview, PTO-948. is/are - 35 U.S.C. § 119 he priority docume	are subjected objected (a)-(d).	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement
Claim(s)	e of Draftsperson's Parcorrection, filed on jected to by the Examination is objected to by the file of a claim for foreign to the CERTIF ion No. (Series Code/Sonal stage application)	ner. Examir in priori	rawing R ner. ity under ppies of t	eview, PTO-948. is/are	are subjected objected (a)-(d). ents have	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement
Claim(s)	e of Draftsperson's Par- correction, filed on jected to by the Examit n is objected to by the i 119 de of a claim for foreig None of the CERTIF ion No. (Series Code/Sonal stage application i ived:	ner. Examir In priori	rawing R ner. ity under opies of t lumber)	eview, PTO-948. is/are 35 U.S.C. § 119 he priority docume	are subjected objected (a)-(d). ents have	is/are w	re pending in the application. ithdrawn from consideration. Is/are allowed. is/are rejected. is/are objected to. iction or election requirement

Notice of Informal Patent Application, PTO-152

Information Disclosure Statement(s), PTO-1449, Paper No(s).

Notice of Draftsperson's Patent Drawing Review, PTO-948

- SEE OFFICE ACTION ON THE FOLLOWING PAGES -

• US GPO 1986-409-290,400 C C 5 3 C

Interview Summary, PTO-413

Serial No.: 08/587,731

rt Unit: 2304

DETAILED ACTION

Notice to Applicant(s)

1. This office action is responsive to the amendment filed on October 21, 1997. As per request, claims 39-49 have been canceled. Thus, claims 1-38 are pending.

Drawings

2. The drawings are objected to under 37 CFR § 1.84 for the reasons set forth by the draftsman. See attached PTO-948 form for details. Correction is required. However, correction of the noted defect can be deferred until the application is allowed by the examiner.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made

Serial No.: 08/587,731 Art Unit: 2304

to a person having ordinary skill in the art to which said subject matter pertains.

Patentability shall not be negatived by the manner in which the invention was made.

- 4. Claims 1-9, 14-18, 23-32, and 34-38 rejected under 35 U.S.C. § 103(a) as being unpatentable over Lyons et al. (an article entitled "Some Navigation Concepts For Remotely Piloted Vehicles", AGUARD Conference Proceedings No. 176 on Medium Accuracy Low Cost Navigation, September 1975, pages 5-1 to 5-15) in view of Wysocki et al. (5,381,338) or Fant (4,835,532) or Beckwith et al. (4,660,157).
- a. With respect to claims 1, 2, and 14, Lyons et al. disclose the invention as claimed (see at least the abstract) including a remotely piloted aircraft (see figure 8, RPV), a communications system for communicating flight data between a computer and said remotely piloted aircraft, said flight data including said remotely piloted aircraft's position and orientation, said flight data also including flight control information for controlling said remotely piloted aircraft (see page 5-2, section Radio Navigation Using a Data Link, and figure 6 and the related text), a digital database comprising terrain data (see pages 5-3 and 5-4, section Terrain Map Correlation; and figure 8). Lyons et al. further disclose that the computer accesses said terrain data according to said remotely piloted aircraft's position and to transform said terrain data to provide a projected image data according to said remotely piloted aircraft's orientation; a display

Serial No.: 08/587,731 Art Unit: 2304

for displaying said projected image data (see page 5-4, third paragraph, and figure 8), and a remote flight control coupled to said computer for inputting said flight control information (see figure 6).

Lyon et al. do not explicitly disclose that the computer produce a three dimensional image data from the digital database and the navigation information. However such feature is well known at the time the invention was made (for examples, see figure 1 and the related text in Wysocki et al.; see figures 1, 3 and the related text in Fant; or see figures 1, 4 and the related text in Beckwith et al.). It would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of either Wysocki et al., Fant, or Beckwith et al. into the system of Lyon et al. in order to improve the system with the enhanced capability of displaying three-dimensional image of the remoted aircraft over the terrain data.

- b. With respect to claim 3, Lyons et al. disclose that the flight data communicated between said remotely piloted aircraft and said computer is secured (see page 5-2, first paragraph of the Radio Navigation Using Data Link section).
- c. With respect to claims 4, 5, 7, and 15, Lyons et al. disclose that said remotely piloted aircraft further comprises a infra red sensor image (video camera) and means for communicating and displaying video data representing images captured by the sensor image (see page 5-3, section Map Matching, and figure 8).

4

Serial No.: 08/587,731 Art Unit: 2304

24-31. Therefore, claims 32 and 34-38 are rejected for the same rationales set forth for claims 24-31.

5. Claims 10, 11, 19, 20, and 33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lyons et al., Wysocki et al. or Fant or Beckwith et al. as applied to claims 1-9, 14-18, 23-32, and 34-38, and further in view of Kanaly (4,405,943).

Lyons et al. disclose the claimed invention as discussed above except for the determination of a delay time for communicating said flight data between said computer and said remotely piloted aircraft, and adjusting the sensitivity of said set of one or more remote flight controls based on said delay time. However, Kanaly does suggest delay time for communicating between the ground station and the remote airborne into account of controlling the remote airborne (see at least column 3, lines 15-24, and column 8, line 54 to column 9, line 6). It would have been obvious to incorporate the teaching of Kanaly into the system of Lyons et al. in order to improve the system with the enhanced capability of providing more accurate the remote flight controls to the remoted vehicle and receiving the accurate position and heading data of the vehicle from the remoted vehicle.

6. Claims 12-13, and 21-22 are rejected under 35 U.S.C. 103(a) as being

Serial No.: 08/587,731

Art Unit:

unpatentable over Lyons et al., Wysocki et al. or Fant or Beckwith et al. as applied to claims 1-9, 14-18, 23-32, and 34-38 above, and further in view of Thornberg et al. (5,552,983).

Lyons et al. disclose the claimed invention as discussed above except that the remote flight controls allows for inputting absolute pitch and roll angles. However, such feature is well known in the art at the time the invention was made. For example, Thornberg et al. suggest a variable referenced control system for remotely operated vehicles which includes means for inputting absolute pitch and roll angles for remotely control the unmanned aerial vehicle (see at least figures 5 and 6). It would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Thornberg et al. into the system of Lyons et al. in order to input the pitch and roll control signals as the flight control signals for remotely control the vehicle.

All claims are rejected. 7.

Remarks

Applicant's arguments filed on October 27, 1997 have been fully considered and 8. they are deemed to be persuasive. However, upon the updated search, the new ground of rejections has been set forth as above.

Serial No.: 08/587,731 Art Unit: 2304

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to examiner Tan Nguyen, whose telephone number is (703) 305-9755. The examiner can normally be reached on Monday-Thursday from 7:30 AM-5:00 PM. The examiner can also be reached on alternate Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kevin J. Teska, can be reached on (703) 305-9704.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231

or faxed to:

(703) 308-9051, (for formal communications intended for entry)

Or:

(703) 308-5357 (for informal or draft communications, please label "PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington. VA., Sixth Floor (Receptionist).

/tqn

November 20, 1997

TAN Q. NGUYEN

PATENT

Attorney's Docket No. . 2055.P004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

MAR 0 2 1990 S

In re Application of:

Sir:

Jed Margolin

Application No. 08/587,731

Filed: January 19, 1996

For: A Method and Apparatus for Remotely Piloting an Aircraft

Assistant Commissioner for Patents Washington, D.C. 20231

Examiner: T. Nguyen

Art Unit: 3614

#9/IDE #1/98

INFORMATION DISCLOSURE STATEMENT

Enclosed is a copy of Information Disclosure Citation Form PTO-1449 together with copies of the documents cited on that form. It is respectfully requested that the cited documents be considered and that the enclosed copy of Information Disclosure Citation Form PTO-1449 be initialed by the Examiner to indicate such consideration and a copy thereof returned to applicant(s).

Pursuant to 37 C.F.R. § 1.97, the submission of this Information Disclosure Statement is not to be construed as a representation that a search has been made and is not to be construed as an admission that the information cited in this statement is material to patentability.

Pursuant to 37 C.F.R. § 1.97, this Information Disclosure Statement is being submitted under one of the following (as indicated by an "X" to the left of

FIRST CLASS CERTIFIC	ATE OF MAILING
I hereby certify that this correspondence is being deposite class mail with sufficient postage in an envelope addresse Washington, D.C. 20231 on <u>February 27, 10</u>	d to the Assistant Commissioner for Patents,
(Date of Deposit)	
Conny Van Dalen	•
Name of Person Mailing Corresponde	nce
Gnny Vaudalei -	2-27-98
Signature	Date

the appropriate paragraph):
37 C.F.R. §1.97(b).
X 37 C.F.R. §1.97(c). If so, then enclosed with this Information Disclosure Statement is one of the following:
A certification pursuant to 37 C.F.R. §1.97(e) or
X A check for \$240.00 for the fee under 37 C.F.R. § 1.17(p).
27 C.F.R. §1.97(d). If so, then enclosed with this Information Disclosure Statement are the following:
(1) A certification pursuant to 37 C.F.R. §1.97(e);
(2) A petition requesting consideration of the Information Disclosure Statement; and
(3) A check for \$ for the fee under 37 C.F.R. §1.17(i) for submission of the Information Disclosure Statement.
If there are any additional charges, please charge Deposit Account No. 02-2666.
Respectfully submitted,
BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP
Dated: 2/27, 1998 Daniel M. De Vos Reg. No. 37,813 12400 Wilshire Blvd. Seventh Floor Los Angeles, CA 90025-1026 (408) 720-8598

										#9		31	heet1	of	1
	Form PTO-	1449				-	•		υ.\$	DEPARTMENT OF COMMERCE	ATTY, DOCKHENO.	- ? 	SERVAL NO.	87,731	
	(REV. 8-83)							T	PATENT AND ATEMARK OHPICE	02055.P004			17,731	\dashv
OIPE	NFO	RM/	ATIC	NC	DI	sc	LO	S	URE CI	TATION	Jed Margolin		GROUP		
MAR II I HISO ?			(Use	. sev	ега	l sł	eels	ij	necessary)	ио по рать 1-19-96			14	
The same	<u> </u>		<u> </u>					_		TENT DOC	JMENTS				
Dapares	*EXAMINER/ NITIAL		DOC	UMB	AT M	тмв	F3X		DATE		NAME	CLASS	SZACJEUR	PILING () (P APPROP	RIATE
	W		4	96	4	5	9 8		10/23/90	Berejik, et al		244	190	12/19	/88
				Ц	L			1					ļ		
				Ц	L		Ц	1							
		L		Ш	\perp	L	Ц	1							
		<u> </u>		\coprod	\downarrow	L		1					-	ļ	
		_	<u> </u>	\coprod	1	L	\prod	4				· .	<u> </u>		
		-	_	\prod	4	\downarrow	\sqcup	4		ļ			ļ		
		<u> </u>	_	$\downarrow \downarrow$	1	1	\coprod	-		<u> </u>			_	 	
		igapha	├-	\mathbb{H}	+	+	igert	4				ļ	-		
		1		11	1	1	Ш				LIVANI II ADARDO	<u> </u>		<u>. </u>	
		_	Τ	CUME				1	POREI	GN PATENT	DOCUMENTS	CLASS	SUBCLASS	TRANS	ATKIN
		\vdash	130	T T	N. N	T	<u>г</u> П		0418	<u> </u>			+	YES	NG
		+	╀	+	Н	+	H	_		<u> </u>		-	+	+	<u> </u>
	-	+	╀	+	H	+	H	H	 -			-		+	
		+	+	+	Н	+	+	\vdash		 		+-		+	
		+	+	+	Н	+	+	ŀ	<u> </u>	+		-	-	+	\vdash
•					Ц			L			THE B. B. I			<u> </u>	L
	-	 	1								uthor, Title, Date, Pertino gain Soon," Aviation We			, August ,	23,
	TN		-	15	93,	<u>r</u>	72-7	3.							
			T			_		_					· ·- · · · ·		
			T	1					** '						
		T	\top	1											
				1											
	EXAMI	NER	_	<u></u>	۸		n	_	lye		DATE CONSIDEREI) A/0	e/		
	*EXAMI	NFR-	<u> </u>	4			-/1		<u> </u>	r or not citation	is in conformance with N	D VV	: Draw line the	ouvb	
	citation if	not in	o cumb	CITIVE	nce	anc	l pu	co	onsidered. Is	iclude copy of t	his form with next commu	nication t	o applicant.		

GRIPEN LIKELY TO FLY AGAIN SOON

CAROLE A. SHIFRIM/LONDON

A preliminary report on the crash of the Swedish JAS 39 Gripen fighter earlier this month has put blame on the flight control system's high amplification of stick commands combined with the pilor's "farce, rapid stick movements."

lot's "large, rapid stick movements."

"This led to the stability margin being exceeded and the aircraft entering a stall." Sweden's accident investigation board sold. The panel soid a contributing factor was the late display of the aircraft's "STYRSAK" flight attitude warning, which gave the pilot too little time to

The board said action should be taken to eliminate the risk of pilot-Induced oscillation in the aircraft's envelope. After this has been implemented and verified, the board said it saw no safety reason why flights should not be resumed.

The preliminary report of the Aug. B accident ruled out a system or design deficiency in the Gripen's advanced flight control system, which had caused the crash of the first prototype in February, 1989. A finding of a serious design fault would have caused a major reevaluation of the multirole Gripen [AW&ST Aug. 16, 201]

The problem will be relatively easy to correct and the aircraft should be flying again within the next three to five weeks,

Swedish air force officials said.

The preliminary report on the crash, which occurred during an air display over central Stockholm, sold that Soob Military Aircraft test pilot tars Rodestrom had entered a low-speed turn at a 280-meters (919-kt.) altitude with lit alterburner and a speed of 285 km./hr. (154 kt.). During the left turn, the aircraft's angle of bank was about 63 deg., loading about 2n and angle of attack about 21 deg.

2g and angle of attack about 21 deg.

When leaving the turn, the pilot applied on almost maximum movement of the control stick to the right as he was pushing it forward to assume level flight. The large stick movement caused the aircraft to roll over to the right while the angle of attack decreased. Attempting to level quickly, Radestrom then applied a large movement of the stick to the left while continuing to push forward to lower the nose.

The elevons moved with maximum speed, changing the aircraft's flying characteristics and reducing its stability mangin. This is when the control system sent a signal to the aircraft's STYRSAK warning system that the maximum rate of elevon deflection had been reached. The aircraft responded to the pilot's command with a roll to the left combined with a nose-up



To correct these movements, Radestram moved the stick almost all the way to the right and somewhat forward. The aircraft then rolled to the right with an angle of bank of about 35 deg. In combination with a nose-down movement to –7 deg. angle of pitch. Radestrom then moved the stick rapidly backwards and to the left to lift the nose at the same time that the aircraft's stabilizing functions attempted to lift the nose.

"This caused the nose-up movement to be amplified so much that the stabilizing affect of the elevons was insufficient, whereupon the aircraft went into a superstad and became uncontrollable," the ampliminance month said.

the preliminary report said.

The STYRSAK warning to the pilot that

TAIWAN INDUSTRY SEEKS MAJOR GROWTH

MICHAEL MECHAM, TAIPET, TANVAN

T aiwan aerospace companies, which now have annual military and civil aerospace programs valued at some \$1 billion, want to grow six times as large by the end of the decade through joint venture work with foreign partners.

That theme was stressed last week at the Taipel Aerospace Technology Exhibition, which attracted 230 exhibitors from 15 nations—60% more than in its first outing two years ago. The exhibition is proving such a draw that organizers are considering the inclusion of flying displays for 1995.

THE REPUBLIC OF CHINA'S IDF fighter was shown only in a full-scale mockup version inside the exhibition hall. But two of the first production models—single-and twin-seat versions—were publicly

displayed for the first time at the nearby Shun-Shan all tosse. They appeared alongside the AF3 advanced jet Iraliner, shown in a single-seat light fighter configuration and as a twin-seat trainer. Taiwan Aerospace hopes to compete the AF3 in the U. S. Joint Primary Aircraft Training System competition.

By government estimate, Talwan's annual aerospace growth rate will be 20% hrrough 1996. Achieving \$6 billion in annual maintenance and production work by 2000 would be even more spectacular. But David R. C. Chu, director of the Committee for Aviation and Space Industry Development {CASID}, said it should be possible, using the pending British Aerospace/Toiwan Aerospace ogreement to jointly produce the RJ re-

gional commuter jet and the pending F-16 and Mirage 2000-5 fighter ocquisitions as springboards.

CASID, the government agency charged with promoting Talwan aerospace development, has strong backing from President Lee Tenghul. In an address prepared for the exhibition, Lee emphasized that of the eight key industrial technologies identified in his national economic stimulus package, seven are applicable to aerospace.

CHU DESCRIBED TAIWAN'S goal as being an Asian aerospace "hub" in league with foreign partners rather than any grander scheme of acquiring technology now in hopes of setting off later on an in-

dependent course.
"Our gool is to be the best partner of the best companies," he soid.
Neither Dassault nor ROC Defense.

Neither Dassault nor ROC Defense Ministry officials will discuss details of the pending sale of Mirage 2000-5s. Of particular Interest is what type of offset agreement might be achieved for the fighter.

72 AVIATION WEEK & SPACE TECHNOLOGY/August 23, 1993

cc

b



First JAS 39 de livered to the Swedish air force crashed during a flight display in Stockholm.

he was beginning to saturate the control system was displayed 1 sec. after the rapid stick movement. Just 6.2 sec. elapsed from the time the pilot gave the command to leave the turn until he ejected.

The delay in display of the STYRSAK warning meant the pilot did not have a chance to react, the report said. The low altitude did not give him the apportunity to take action to regain control of the airraft, and his decision to eject was correct, it concluded.

rect, it concluded.

Officials sold the problem that caused the accident had been identified during the development program. But the risk of the situation occurring in flight was considered "negligible."

The model is most likely to be the agreement now being implemented with Lockheed for the F-16. It calls for offsets worth 10% of the \$6-billion contract for 150 aircraft.

LOCKHEED OFFICIALS are expected to begin convassing 19 Taiwan factories this week to select condidates for offset work

wark.

Chu said Tahwan does not have priorities for the affsets. Maintenance and resupply are expected to be the major elements, although original parts supply
could be an element in later block deliveries, he said.

Most important is to hear Lockheed's analysis of the local industry, he said. "We have little experience, so we have to rely an Lockheed's expertise," he said.

Tolwan's metallurgy industries are expected to provide the care for the offsets, which means air frame and perhaps some engine parts will be produced. That is because I fairwan should be able to achieve certification in airframe parts faster than in military electronics, Chu said.



BREITLING MONTRES SA P.O. Box 1132 SWITZERLAND - 2540 GRENCHEN

Tel.: 65/51 11 31 Pax: 65/53 10 09 BRETTLING USA INC. P.O. Box 110215 STAMFORD, CT 06911-0215

> Tel.: 203/327 1411 Pax: 203/327 2537

Circle 73 on Reader Card

002055.P004

Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#10/B 4/1/98

AP 0 2 190

In re Application of:

Jed Margolin

Serial No. 08/587,731

Filed: January 19, 1996

For: A Method and Apparatus for Remotely Piloting an Aircraft

Assistant Commissioner for Patents Washington, D.C. 20231

Examiner: T. Nguyen

Art Unit: 2304



AMENDMENT AND REMARK

Sir.

Responsive to the Office Action mailed on November 28, 1997, the Applicant respectfully requests the Examiner to enter the following amendment and to consider the following remark:

Α	M	EN	IDM	IENT

In the Specification:

On page 3, line 22, please replace "many" with --may--.

On page 3, line 23, please replace "cameras" with --camera--.

In the Claims:

Please cancel claims 10, 11, 19 and 20, without prejudice.

Please amend the claims as follows:

FIRST CLASS CERTIFICATE OF MAILING

Thereby certify that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231 on February 27, 1998

Conny Va. 2018-

1 - 2-7 - 9 8 Date

1	1. (Once Amended) A system comprising:	
2	a remotely piloted aircraft including.	
3	a position determining system to locate said remotely piloted aircraft's	
4	position in three dimensions; and	
5	an orientation determining system for determining said remotely piloted	
6	aircraft's orientation in three dimensional space;	
7	a communications system for communicating flight data between a computer and	d
8	said remotely piloted aircraft, said flight data including said remotely piloted aircraft's	
9	position and orientation, said flight data also including flight control information for	
10	controlling said remotely piloted aircraft;	
11	a digital database comprising terrain data;	
12	said computer to access said terrain data according to said remotely piloted	
13	aircraft's position and to transform said terrain data to provide three dimensional	
14	projected image data according to said remotely piloted aircraft's orientation;	
15	a display for displaying said three dimensional projected image data; and	
16	a set of one or more remote flight controls coupled to said computer for inputting	ng
17	said flight control information, wherein said computer is also for determining a delay	
18	time for communicating said flight data between said computer and said remotely pilot	ted
19	aircraft, and wherein said computer adjusts the sensitivity of said set of one or more	
20	remote flight controls based on said delay time.	
1	2. (Once Amended) The system of claim 1, wherein:	
2	said remotely piloted aircraft [including:] includes a device for capturing image	2
3	data; and	
4	said system operates in at least a first mode in which said image data is not	
5	transmitted from said remotely piloted aircraft to said computer at a sufficient data rate	e to
6	2 de la compte de piloted aircraft	
Ü	-2-	
	Attorney Docket 002055.P004 Pr Serial No. 08/587,731 Art Unit: 1	itent 3614

	7
(Y)	8
/ ,	9

[a position determining system for locating said remotely piloted aircraft's

position in three dimensions; and

an orientation determining system for determining said remotely piloted

10 aircraft's orientation in three dimensional space].

134

(Once Amended) A station for flying a remotely piloted aircraft that is real or

- 2 simulated comprising:
- 3 a database comprising terrain data;
- 4 a set of remote flight controls for inputting flight control information;
- 5 a computer having a communications unit configured to receive status
- 6 information identifying said remotely piloted aircraft's position and orientation in three
- dimensional space, said computer configured to access said terrain data according to said
 - status information and configured to transform said terrain data to provide three
- 9 dimensional projected image data representing said remotely piloted aircraft's
- 10 environment, said computer coupled to said set of remote flight controls and said
- 11 communications unit for transmitting said flight control information to control said
- 12 remotely piloted aircraft, said computer also to determine a delay time for
- 13 communicating said flight control information between said computer and said remotely
- 14 piloted aircraft, and said computer to adjust the sensitivity of said set of remote flight
- 15 controls based on said delay time; and
- 16 a display configured to display said three dimensional projected image data.

24 (Once Amended) A remotely piloted aircraft comprising:

a position determining system to locate said remotely piloted aircraft's position in

three dimensions:

an orientation determining system to determine said remotely piloted aircraft's

ofientation in three dimensional space;

Attorney Docket 002055.P004 Serial No. 08/587,731 -3-

Patent Art Unit: 3614

00546

	6	a communications system for transmitting status information, including said
:	7	remotely piloted aircraft's position and orientation, to a pilot station for transformation
	8	into a three dimensional projected image of said remotely prioted aircraft's environment
;	7 9	according to a database representing real terrestrial terrain using polygons, said
2	10	communications system also for receiving from said pilot station flight control
)	information; and
	12	a control system for adjusting said remotely piloted aircraft's flight in response to
	13	Said Hight control information.

Please add the following new claims:

2

(New) The system of claim 1, wherein:

said system operates in at least a first mode in which said image data is not transmitted 3 from said remotely piloted craft to said computer but stored in said remotely piloted 4 5 aircraft. (New) The remotely piloted aircraft of claim 24 further comprising: a device for capturing image data, wherein said remotely piloted aircraft operates 2 in at least a first mode in which said image data is not transmitted from said remotely piloted aircraft to said computer at a sufficient data fate to allow for real time piloting of 4 the remotely piloted aircraft. 5 (New) The method of claim 32 further comprising the step of: 52. 1 generating said flight control information responsive to said simulated three dimensional view and without any image transmitted from said remotely piloted aircraft.

said remotely piloted aircraft includes a device for capturing image data; and

(New) The method of claim 34, wherein said step of generating said flight control information in response to manual manipulations of the set of manual flight controls on

said pilot station includes the step of:

receiving input representing a current position of a directional control; and

interpreting said current position relative to the horizon, rather than a rate of 5

rotation.

REMARK

Applicant respectfully requests reconsideration of this application as amended.

35 U.S.C. §103 rejection, over Lyons in view of Wysoki or Fant or Beckwith The Examiner has rejected Claims 1-9, 14-18, 23-32, and 34-38 under 35 U.S.C. §103 as being obvious over Lyons in view of Wysoki or Fant or Beckwith.

According to M.P.E.P. § 2142, "[t]o establish a primary facia case of obviousness, ... the prior art reference (or references when combined) must teach or suggest all the claim limitations. The teaching or suggestion to make the claim combination and the reasonable expectation of success must both be found in the prior art, and not based on applicant's disclosure." (emphasis added).

CLAIMS 1 and 14

Claim 1 has been amended to include the limitations of claims 2, 10 and 11. Similarly Claim 14 has been amended to include the limitations of claims 19 and 20. Thus, Claims 1 and 14 are discussed under the next rejection directed to claims 10, 11, 19, and 20.

CLAIMS 24 AND 32

1. The Office Action Misdescribes Lyons

The office action agrees that Lyons does not teach the generation of "three dimensional image data from the digital database and the navigation information." However, Lyons fails to teach more than just the generation of the 3D image.

Lyons teaches a pilot station that uses dead reckoning to estimate the location of the RPV. As is well known in the art, dead reckoned positions have accumulating error. To correct for this error, the RPV transmits some information to the pilot station. The information transmitted depends on the approach of which Lyons describes two:

- 1) The transmission of video or radar image data from the RPV to the pilot station. For the video and radar image data (Section 3, including Figure 8), the pilot station provides a two dimensional moving map on which the pilot station indicates the dead reckoned position. At various intervals, the pilot must use the video or radar image to correct the dead reckoned position (This is what Figure 8 shows).
- 2) The transmission of laser measurements from the RPV to the pilot station. For the laser measurements (Section 4, Figure 10-12), the pilot station includes a database. The pilot station identifies a search area in the database based on the dead reckoned position where the current dead reckoned position is the center of the search area ("expected RPV position" in Figure 12) and the search area represents the locations the RPV could be due to the accumulating error in the current dead reckoned position. The pilot station then compares the laser measurement for various position in the search area in an effort to locate the correct position of the RPV. Once the database has been used to locate the correct position of the RPV, the pilot station indicates the RPVs actual position on the 2D moving map (this map is not generated based on the database).

One advantage of the laser system being that the error in the dead reckoned position is automatically corrected using the laser and database, whereas the video and radar image data system requires user intervention to update. Another advantage of the laser system is that the laser data requires less bandwidth than the video or radar image data. For a further description of Lyons, see footnote ¹.

In summary, the Lyons reference teaches various techniques for updating the dead reckoned position of remotely piloted aircraft on a two dimensional moving map display available to the pilot. In particular, Lyons contemplates a RPV transmitting information to a control center (Figure 1). The control center is used by the pilot to fly the RPV. To display the position of the RPV to the pilot, the control center provides a "moving map display." As contemplated by Lyons, "the most convenient display mode for the present application is the rolling map or 'passing scene technique where a new line is added to the top of the display and the scene is shifted slowly downwards" (page 5-3, end of first full paragraph). In particular, Lyons contemplates using film to generate the moving map (Figure 5). The moving map is moved based on the dead reckoned positions of the RPV.

As is well known in the art, dead reckoned positions have accumulating error. To adjust for this error, Lyons describes two basic concepts: 1) map matching (Section 3); and 2) terrain map correlation (Section 4). The map matching concept requires that the RPV transmit some kind of image data to the control center. In Figure 6, the control center is shown having the moving map display and the sensor display (i.e., a display generated from the image data transmitted by the RPV). Lyons contemplates the transmission of two kinds of image data: 1) side looking radar data transmitted by the RPV). Lyons contemplates the transmission of two kinds of image data: 1) side looking radar (SLR); and 2) real time forward-looking sensors. When using the SLR system, the SLR generated image data received by the control center allows it to make a downward-looking image. The pilot warches the sensor display (i.e., the display generated based on the transmitted image data) for "likely undate features"—landmarks. When the pilot sees a landmark in the sensor display, the pilot presses a transfer button which causes the control center to superimpose the sensor display over the moving map (Figure 5). The pilot then adjusts the moving map so that it matches the overlaid sensor display image and presses an accept button. By adjusting the moving map in this manner, the dead reckoned positions (Page 5-3, second, third, and fourth full paragraphs). The simulated SLR/map update system is illustrated in Figures 7A and 7B.

Having described the SLR-based map marching technique, the real time forward-looking sensor technique will now be described. Lyons describes basically two techniques of updating dead reckoned RPV positions on a moving map using only real time forward-looking sensors: 1) an anamorphic projection technique (page 5-3, fifth full paragraph; figure 8); and 2) a HUD based technique (page 5-3, sixth full paragraph; figure 9). Similar to the SLR based technique, the anamorphic projection technique requires the pilot to watch the sensor display (i.e., the image generated from the transmitted data) for landmarks, press a button which superimposes the transmitted image on the moving map, adjust the moving map, and press an accept button. As described in Lyons, in order to superimpose the forward-looking transmitted image on the moving map, the forward-looking image is transformed using anamorphic projection. Lyons goes on to describe various problems with the anamorphic projection technique, and then describes the HUD based technique.

In the HUD based technique, the pilot is presented with two images: 1) the moving map display (see left-hand image of Figure 9); and 2) the sensor display generated from the image data transmitted from the real time forward-looking sensor on the RPV. The HUD technology is used to allow the pilot to mark landmarks on the forward-looking sensor based image. These HUD markings are then superimposed on the moving map, and the pilot makes the necessary adjustments to the moving map (page 5-3, sixth full paragraph).

In summary, the map matching techniques use the following: 1) the transmission of image data from the RPV to the control center; 2) a display at the control center which shows an image based on the real time image data received from the RPV; 3) a moving map display that is moved based on the dead reckoned position of the RPV; and 4) some manner of superimposing the sensor image onto the moving map to allow the pilot to update the moving map in an effort to correct the error associated with the dead reckoned positions. Neither the sensor display's image nor the moving map can be equated to the generation of "a three-dimensional projected image" generated based upon "a digital database" stored in the control center. The sensor display's image is based on image data transmitted from the RPV, while the moving map contemplated by Lyons is a two-dimensional, top down view displayed using film (see Figures 5 and 7).

Having described the map matching techniques from Lyons, Applicant will now describe the terrain map correlation technique of Lyons. The terrain map correlation technique described in Lyons is also used for correcting the error in dead reckoned positions shown to the pilot by a two-dimensional moving map. In particular, Lyons states at page 5-3, last paragraph:

The office action states that Lyons teaches a remotely piloted aircraft that transmits its position and orientation. However, Lyons actually teaches the remotely piloted aircraft transmitting either: 1) video or radar image data; or 2) laser measurements (see above and footnote). Neither the video/radar image or the laser measurements are the RPVs position, but are data used to either manually or automatically update the dead reckoned position of the Lyons system. Thus, Lyons does not teach the claimed transmission of the remotely piloted aircraft's position and orientation in three dimensional space (see claims 24 and 32).

In addition, the office action cites pages 5-4, third paragraph, and Figure 8 as disclosing a <u>single</u> system that accesses a database based on the remotely piloted aircraft's <u>transmitted</u> position and orientation and <u>transforms</u> the <u>terrain data</u> into a projected image. However, Figure 8 is for a first system in which the RPV uses a "forward looking sensor" to transmit a video image and the pilot station uses anamorphic projection to overlay that image on a 2D moving map, which is not generated by transforming a database of polygons (see page 5-3, paragraph 6), while pages 5-4, third

Reconnaissance or forward-looking sensors provide a convenient method of updating the navigation system. However, these sensors required large datalink bandwidth to transmit the video picture to the control center and hence are vulnerable to ECM... Hence, an alternative method of updating the navigation system is desirable. (emphasis added)

The phrase "updating the navigation system" is used throughout Lyons to refer to the adjustment of a two-dimensional moving map in an effort to correct for error due to dead reckoning.

Rather than requiring the user to actively update the moving map display (i.e., push a button which causes the images to be superimposed, adjusting the moving map, and pushing an accept button), the terrain map correlation technique attempts to adjust the moving map (i.e., correct for the dead reckoned error) without pilot intervention using a laser range measurements and a digital elevation database. In operation, the RPV transmits to the control center a set of laser range measurements (including an altimeter reading). The control center uses dead reckoned positions to both adjust the two-dimensional moving map and to estimate the location of the RPV over a digital database map of elevation points stored in the control center (Figure 10). Based on a calculation of the possible error associated with the dead reckoned positions, a search area is identified in the digital database (Figure 12). A search is then performed within this search area to identify the position that most closely matches the transmitted laser range data. The RPV's position is then updated to the location that hest matches the transmitted laser ranges in an attempt to correct the error associated with the dead reckoned positions. The moving map is then automatically adjusted (without pilot intervention) to reflect the updated RPV position.

Thus, the digital database of Lyons (conceptually illustrated in Figure 10) is not used to generate a threedimensional projected image, but is used to update the two-dimensional moving map in an effort to correct for the error in the dead reckoned positions. In addition to the description in Lyons, further support for the fact that the digital database of Lyons is not used to generate a three-dimensional projected image is that the image of Figure 10 is generated using square polygons. Square polygons are not guaranteed to be planar, and therefore, typically are not used for generating images. In contrast, triangular polygons are guaranteed to be planar and are typically used for displaying images.

-8-

paragraph describe a second system in which the RPV transmits laser measurements in lieu of a video stream - Lyons describes the advantages of using one over the other.

With reference to the laser system, the database is simply used to correct for the accumulating error in the dead reckoned position. Once the actual location of the RPV is corrected using the database and laser measurements, the database is no longer used or transformed. In contrast, the image generated by Lyon's pilot station is the 2D moving map with an indication of the corrected RPV location (see footnote 1 for support). Thus, Lyons does not teach the claimed transformation of the terrain data in the database to generate a projected image based on the position and orientation transmitted by the RPV.

2. The Combination of Lyons and Wysoki or Fant or Beckwith

The office action cites Wysoki or Fant or Beckwith as teaching the generation of three dimensional image data from a digital database. However, the claimed invention requires that the database represent the terrain using polygons (see Applicant's claim 24, lines 9 - 10 and claim 32, lines 10-11). None of Lyons, Wysoki, Fant or Beckwith generate a projected image using polygons2. Furthermore, none of Wysoki, Fant or Beckwith teach the limitations of the claims discussed above with reference to Lyons. Therefore, the combination does not teach the transmission by the RPV of its position and orientation in three dimensional space, and the pilot station using the received position and orientation to transform a database representing real terrestrial terrain using polygons into a three dimensional projected image of the remotely piloted aircraft's environment.

As described above, the data in the database of Lyons is not used to generate an image, but simply to update the dead reckoned position.

[.] With respect to Beckwith, the digital elevation data in the database is points with a constant north up position, not polygons (see col. 6, lines 52-61; col. 7, lines 30-36).

Fant describes the use of two databases: 1) the object library database which contains real-world images; and the gaining area database which provides the information necessary for the placement of the contents of the object library, surfaces, and special effect on a grid or gaming area (see col. 6, line 38 - col. 7, line 10). In particular, the Fant patent is for a high performance computer graphics system that combines Computer Generated Imagery (CGI) with Computer Synthesized Imagers (CSI) to form Computer Generated Synthesized Imagery (CGSI) (see col. 2, line 53 -

Wysoki describes a database of digital orthophotographs (see col. 4, lines 43-51). Digital orthophotographs are computerized images generated by making geometric corrections to scanned aerial photographs. In particular, an aerial photograph contains some degree of distortion. In contrast, maps maintain a constant scale, but lack the detail of an aerial photograph. Orthophotography combines the features of maps and aerial photographs. The aerial photographs are unwrapped (to remove the distortion) and fitted to a particular map projection to create an image map that has uniform scale and known accuracy.

As a result, in certain embodiments of the invention, the remote pilot can fly the RPV without any image data being transmitted by the RPV, but based on the 3D projected image generated by transforming the database, with respect to the RPV position and orientation received by the pilot station from the RPV, into a 3D image. In other words, the pilot in the claimed system need not rely on image data transmitted from the RPV to fly the RPV. For at least this reason, it is respectfully submitted that these claims are allowable over the cited prior art.

35 U.S.C. §103 rejection, over Lyons in view of Wysoki or Fant or Beckwith, and further in view of Kanaly

The Examiner has rejected Claims 10, 11, 19, 20, and 33 under 35 U.S.C. §103 as being obvious over Lyons in view of Wysoki or Fant or Beckwith, and further in view of Kanaly.

As stated above, claim 1 has been amended to include the limitations of claims 2, 10 and 11. Similarly Claim 14 has been amended to include the limitations of claims 19 and 20. Thus, Claims 1 and 14 are discussed under this rejection.

Similar to the limitations of Claims 24 and 32, Claims 1 and 14 require that the RPV transmit its position and orientation in three dimensional space to the pilot station and that the pilot station transform the terrain data with respect to the position and orientation to generate a three dimensional projected image. As previously stated, the combination of reference does not teach these limitations.

In addition, Claims 1, 14 (as amended) and claim 33 include the limitations of determining the delay time for communication between the pilot station and RPV, as well as adjusting the sensitivity of the flight controls based on the determined delay time.

Kanaly does not teach or suggest these limitations. In contrast, Kanaly deals with a system in which a remote operator wears a helmet (on which an oculometer is mounted) that determines where the remote operator is looking. Signals indicating where

the remote operator is looking are sent to the RPV. The RPV includes a camera. The prior art system over which Kanaly distinguishes is one in which the camera on the RPV provides high resolution data in the center and low resolution data on the periphery. As a result, the prior art system must move the camera in response to the remote operators movements. This camera movement introduces a delay in the image provided to the remote operator.

To reduce or remove this delay (not measure it or adjust flight controls) due to movement of the camera, Kanaly teaches having the camera store high resolution data over the whole scene in a memory on board the RPV. The RPV transmits the high resolution imagery corresponding to the center of where the remote operator is looking and low resolution imagery (based on the stored high resolution data) corresponding to the remote operator's peripheral vision. As a result, movement of the remote operator's head merely requires the RPV adjust from where in the memory the high and low resolution data is accessed - the camera need not be moved. "Because the high resolution data is obtained from memory and not from the camera equipment directly, as in the prior art, the scheme in accordance with the present invention permits the camera to be effectively decoupled from the data link." (see col. 2, line 56 - col. 3, line 24; col. 8, line 54 - col. 9, line 6).

Thus, Kanaly does not teach the measurement of a communication delay in order to adjust the sensitively of flight controls based on that delay (see claims 1, 14, and 33). For at least this reason, it is respectfully submitted that these claims are allowable.

35 U.S.C. §103 rejection, over Lyons in view of Wysoki or Fant or Beckwith, and further in view of Thornberg

The Examiner has rejected Claims 12-13 and 21-22 under 35 U.S.C. \$103 as being obvious over Lyons in view of Wysoki or Fant or Beckwith, and further in view of Thornberg.

-11-

Claims 12-13 and 21-22 are each dependent on one of the allowable base claims 1 and 14. For at least this reason, Applicant respectfully submits that claims 12-13 and 21-22 are allowable.

New claims 50 -53

Claims 50 - 52 each require that the remotely piloted aircraft include some device for capturing image data but that the system operate in at least a first mode in which that image data is not transmitted and/or not used to pilot the aircraft. In other words, the pilot in the claimed system cannot rely on image data transmitted from the RPV (as in certain systems of Lyons - radar and video data) to fly the RPV. In certain embodiments of the invention, the remote pilot can fly the RPV based on the 3D projected image generated by transforming the database with respect to the RPV position and orientation received by the pilot station from the RPV. Of course, additional information that is not image data could also be transmitted.

Claim 53 specifies the manner in which the flight controls used to pilot the aircraft are operated. In particular, certain joystick controls on aircraft operate to indicate a rate of rotation (e.g., pushing a joystick to the right means the aircraft should start turning right at the speed indicated by the orientation of the joystick - if the position is held, the plane will roll). However, the claimed manner of operation requires the joystick position indicate the orientation of the aircraft with respect to the horizon (e.g., joystick centered causes the aircraft to fly straight; joystick pushed to the right causes the aircraft to bank to the right at the angle indicated by the joystick - not roll; etc.).

Conclusion

Applicant respectfully submits that the rejections have been overcome by the amendments and remarks, and that the Claims are now in condition for allowance.

-12-

Accordingly, Applicant respectfully requests the rejections be withdrawn and the Claims as amended be allowed.

Drawing Corrections

The drawings have been objected to by the draftsman. The Applicant will file amended drawings at the time of allowance of the present application.

Invitation for a telephone interview

The Examiner is invited to call the undersigned at 408-720-8598 if there remains any issue with allowance of this case.

Charge our Deposit Account

Please charge any shortage to our Deposit Account No. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Date: $\frac{2/27}{1998}$

Daniel M. De Vos Reg. No. 37,813

12400 Wilshire Boulevard Seventh Floor

Los Angeles, California 90025-1026

(408) 720-8598



(title) SSISTANT COMMISSIONER FOR PATENTS Vashington, D.C. 20231 IR: Transmitted herewith is an Amendment for the above application. Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established to a verified statement previously submitted. A verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclos. No additional fee is required. (Col. 1) (Col. 2) (Col. 3) Claims Highest No. Previously Present Previously Present Previously Present Additional Rate Fee (Col. 3) Additional Rate Fee (Col. 3) SMALL ENTITY (Col. 2) (Col. 3) Additional Rate Fee (Col. 3) First Presentation of Multiple (Col. 3) If the entry in Col. 1 is less than the entry in Col. 2, Add. Fee (Col. 3) If the entry in Col. 3 (Col. 3) If the entry in Col. 3 (Col. 3) If the entry in Col. 3 (Col. 3) Add. Fee (Col. 3) Total (Col. 4) Add. Fee (Col. 3) Add. Fee (Col. 3) Add. Fee (Col. 3) Total (Col. 4) Add. Fee (Col. 3)	Attorney's	s Dockel No.:	0020	55.P004							ļ	Patent
pplication No.: 08/587,731 illed: January 19, 1996 or: A Method and Apparatus for Remotely Piloting an Aircraft (title) A Method and Apparatus for Remotely Piloting an Aircraft (title) A Method and Apparatus for Remotely Piloting an Aircraft (title) A SSISTANT COMMISSIONER FOR PATENTS Vashington, D.C. 20231 IR: Transmitted herewith is an Amendment for the above application. Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established to a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed to a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed to a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed to a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed to a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed to a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed to the fee has been calculated as shown below: Claims A Col. 1) Claims A Highest No. Previously Persent Paid For Extra Paid For Extra Additional Rate Fee x22 \$ x82 \$ x84 Fee for in this space. If the entry in Col. 1 is less than the entry In Col. 2, and for independent) is the highest number found from the equivalent box in Col. 1 of a prior armendment or the number of claims originally filed. Thereby certify that this correspondence is being deposited with the United States Postal Service as first class match sufficient postage in an envelope addressed to the Assistant Commissioner for Patents, Washington, C. 20231 The February 27, 1998 Date of Deposit Name of Person Mailing Correspondence	n re the /	Application of	Jed	Margolin								
ilied: January 19, 1996 or: A Method and Apparatus for Remotely Piloting an Aircraft (title) SSISTANT COMMISSIONER FOR PATENTS Vashington, D. C. 20231 iliR: Transmitted herewith is an Amendment for the above application. Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established to a verified statement previously submittled. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed by No additional fee is required. (Col. 1) (Col. 2) (Col. 3) SMALL ENTITY Claims Highest No. Previously Present After Amd. Paid For Extra (Col. 3) SMALL ENTITY Claims 1 Highest No. Previously Present After Amd. Paid For Extra (Total Solutional Fee Solution So	Application	on No.:08/	587 <u>,731</u>			(inv	eutor(2	-11 				ξō.
(title) (SSISTANT COMMISSIONER FOR PATENTS Vashington, D.C. 20231 IIR: Transmitted herewith is an Amendment for the above application. Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established to a verified statement previously submitted. A verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed. X. No additional fee is required. (Col. 1) (Col. 2) (Col. 3) SMALL ENTITY Claims Permaining Previously Present Permaining Previously Present Previously Present Previously Present Previously Previously Present Previously Prev												(7)
(title) ASSISTANT COMMISSIONER FOR PATENTS Vashington, D.C. 20231 IGR: Transmitted herewith is an Amendment for the above application. Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established to a verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed. X. No additional fee is required. (Col. 1) (Col. 2) (Col. 3) SMALL ENTITY Claims Permaining Previously Present Previously Present Previously Present Previously Present Previously Previously Present Previously Prev				atus for Remot	tely Pilotino	an A	ircraft				C	i j
A verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 has been established to a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed. No additional fee is required. The fee has been calculated as shown below: (Col. 1) (Col. 2) (Col. 3) Remaining After Amd. Praid For Extra Otal After Amd. Paid For Extra Otal Beanning After Amd. Previously Present Price Previously Present Previously Present Previously Present Previously Previ												ريا ريا
Vashington, D.C. 20231 IRR: Transmitted herewith is an Amendment for the above application. Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established to a verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed by a verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed by a verified statement of extending the status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed by a verified statement of extending the status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed by a verified statement of extending the status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed by a verified statement of extending the status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed by a verified statement of extending the status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed by a verified statement of extending the status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed by a verified statement of extending the status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed by and 1.					,	e)					· ·	ું 📆
Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established to a verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed. No additional fee is required. Col. 1) (Col. 2) (Col. 3) SMALL ENTITY Claims Remaining Previously Present Previously Paid For Extra Paid Fee Additional Rate Fee Additional Rate Fee States Presentations of Multiple Dependent Claim(s) First Presentation of Multiple Dependent Claim(s) If the "Highest No. Previously Paid For" IN THIS SPACE is less than 20, write "20" in this space. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 20, write "20" in this space. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed. Person Mailing Correspondence Name of Person Mailing Correspondence				R FOR PATEN	TS						,	<u>ي</u> د
Small entity status of this application under 37 C.F.R. §§ 1.9 and 1.27 has been established to a verified statement previously submitted. A verified statement to establish small entity status under 37 C.F.R. §§ 1.9 and 1.27 is enclosed No additional fee is required. The fee has been calculated as shown below: (Col. 1) (Col. 2) (Col. 3) Claims Remaining Previously After Amd. Paid For Extra OTHER THAN A SMALL ENTITY Additional Rate Fee Additiona	•			n Amendment	for the ah	010 21	ndicati	00				
Col. 1) (Col. 2) (Col. 3) SMALL ENTITY OTHER THAN A SMALL ENTITY SMALL ENTITY Claims Remaining After Amd. Previously Paid For Extra Plaims 38 Minus 49 0 x11 \$ 0 x22 \$ x82 \$	X	A verified sta	atement	to establish sr		status	under	37 C.F.R. §	§ 1.9	9 and 1.2	27 is e	nclose
Col. 1) (Col. 2) (Col. 3) SMALL ENTITY SMALL ENTITY Claims Previously Prevent Paid For Extra Otal 38 Minus " 49 0 x11 \$ 0 x22 \$ Idaims 38 Minus " 5 0 x41 \$ 0 x82 \$ Idaims 38 Minus " 5 0 x41 \$ 0 x82 \$ Idaims 13 Minus " 5 0 x41 \$ 0 x82 \$ Idaims 14	he fee h	nas been calc	ulated as	s shown below	r:							
Claims Remaining After Amd. Previously Present Extra Rate Fee Additional Rate Fee Ra		(Col. 1)		(Col. 2)	(Col. 3)		SMAL	LENTITY				
After Amd. Paid For Extra Rate Fee Rate Fee Rate Fee Rate Fee Rate Fee Rate Fee Rate Fee Rate Fee Rate Fee Rate Rate Fee		Claims		Highest No.		Г]	Ollina		
Adden. Slaims Alaims							Rate			Rate		
First Presentation of Multiple Dependent Claim(s) If the entry in Col. 1 is less than the entry in Col. 2, write "0" in Col. 3. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 20, write "20" in this space. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed. Thereby certify that this correspondence is being deposited with the United States Postal Service as first class maith sufficient postage in an envelope addressed to the Assistant Commissioner for Patents, Washington, C. 20231 Thereby Certify Van Dalen Name of Person Mailing Correspondence		• 38	Minus	•• 49	0		x11	\$ 0	1	x22	\$	
First Presentation of Multiple Dependent Claim(s) If the entry in Col. 1 is less than the entry in Col. 2, Total write "0" in Col. 3. Add. Fee \$ 0	ndep.	. ,	Minus	*** 6			44		┨		·	
Dependent Claim(s) If the entry in Col. 1 is less than the entry In Col. 2, and add. Fee to add. Fee	laims			L		-	X41	5 0		x82	\$	
write "0" in Col. 3. Add, Fee \$ 0 Add, Fee \$ 0 Add, Fee \$ 0 If the "Highest No. Previously Paid For" IN THIS SPACE is less than 20, write "20" in this space. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed. Dereby certify that this correspondence is being deposited with the United States Postal Service as first class math sufficient postage in an envelope addressed to the Assistant Commissioner for Patents, Washington, C. 20231 Defeoruble Tebruary 27, 1998 Date of Deposit Conny Van Dalen Name of Person Mailing Correspondence		1		•			+135	\$ 0		+270	\$	Ì
If the "Highest No. Previously Paid For" IN THIS SPACE is less than 20, write "20" in this space. If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed. Pereby certify that this correspondence is being deposited with the United States Postal Service as first class maith sufficient postage in an envelope addressed to the Assistant Commissioner for Patents, Washington, C. 20231 Pereby 27, 1998 Date of Deposit Conny Van Dalen Name of Person Mailing Correspondence	* If th			than the entry I	n Col. 2,	. Add		\$ 0] .		s	0
If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space. The "Highest No. Previously Paid For" (Total or Independent) is the highest number found from the equivalent box in Col. 1 of a prior amendment or the number of claims originally filed. Thereby certify that this correspondence is being deposited with the United States Postal Service as first class maith sufficient postage in an envelope addressed to the Assistant Commissioner for Patents, Washington, C. 20231 Thereby 27, 1998 Date of Deposit Conny Van Dalen Name of Person Mailing Correspondence			Previous			Agu	. rae [J A	oa. Fee	L	
ith sufficient postage in an envelope addressed to the Assistant Commissioner for Patents, Washington, C. 20231 Date of Deposit Conny Van Dalen Name of Person Mailing Correspondence	writ		n 20, wn		THIS SPAC	E is le	ss thar	3, write *3"	in this	imher		
Conny Van Dalen Name of Person Mailing Correspondence	writ If th SP/ If th spa four	ACE is less that ne "Highest No. ace. The "High- and from the equ	Previous	reviously Paid I	For" (Total o	r Inder	penden	t) is the high number of cl	ast no aims	inoer		
Name of Person Mailing Correspondence	writ If th SP/ If th spa four orig hereby co ith suffici C. 2023	ACE is less than "Highest No. ace. The "High ind from the equipinally filed. Terrify that this client postage in the street of the street in	Previous est No. P uivalent b correspon an envel	reviously Paid I pox in Col. 1 of a dence is being ope addressed	or" (Total of a prior amer	or Indepodent	or the	number of cl	aims	nvice as t	irst clas	is mail
Company of the Control	writ If th SP) If th spa four orig Dereby co	ACE is less than "Highest No. ace. The "High hid from the equipinally filed. Lettify that this client postage in 31 February 27, 1: Date of	Previous est No. Puivalent be correspondant envel	reviously Paid I pox in Col. 1 of a dence is being ope addressed	or" (Total of a prior amer	or Indepodent	or the	number of cl	aims	nvice as t	irst clas	s mail
1971 Variable 2-27-98	writ If th SP, If th spe four orig	ACE is less than "Highest No. ace. The "High hid from the equipinally filed. Lettify that this client postage in 31 February 27, 1: Date of	Previous est No. Puivalent be correspondent an envel	reviously Paid I pox in Col. 1 of a idence is being lope addressed	For" (Total of a prior amer amer amer amer amer amer amer ame	or Independent of the stant Control of the stant Control of the stant Control of the stant Control of the stant Control of the stant Control of the stant Control of the stant Control of the stant Control of the stant Con	united	number of cl	aims	nvice as t	irst clas	s mail

	A check in the amount of \$	is attached for presentation of additional claim(s).							
	Applicant(s) hereby Petition(s) for an Exten	sion of Time of month(s) pursuant to							
	37 C F R & 1 136(a)								
	A check for \$ is attached fo	r processing fees under 37 C.F.R. § 1.17.							
	Please charge my Deposit Account No. 02-2666 the amount of \$								
	A duplicate copy of this sheet is enclosed.								
	The Organizations of Detects and Tradem	arks is hereby authorized to charge payment of the							
_X	The Commissioner of Patents and Trademarks is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Accounts.								
	following fees associated with this continuous and reduced any overpayment to be posit Account								
	No. 02-2666 (a duplicate copy of this sheet is enclosed):								
	X Any additional filing fees required under 37 C.F.R. § 1.16 for presentation of								
	extra claims.								
	X Any extension or petition fees	under 37 C.P.H. § 1.14.7							
		BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP							
	/-								
Date:	<u>2/2 7</u> , 1998	- Company of the later Co							
	•	Daniel M. De Vos							
12400 W	Vilshire Boulevard								
Seventh Floor		Reg. No. <u>37,813</u>							
Los Ang	jeles, California 90025								
(408) 72	20-8598								

18/587,731



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Weshington, DC 20231

APPLICATION NO.	APPLICATION NO. FILING DATE FIRST N				ATTORNEY DOCKET NO.	
08/587,731	01/19/96	MARGOLIN		J	002055.2004	
r=		D404 40C04	٦-		EXAMINER	
FLAKELY SOF	PM21/0504 BLAKELY SOKOLOFF TAYLOR AND ZAFMAN			NGUYEN	I. T	
12400 WILSHIRE BOULEVARD			ART UNIT	PAPER NUMBER		
7TH FLOOR LOS ANGELES	3 CA 90025			3614 DATE MAILED:		

Please find below and/or attached an Office communication concerning this application or proceeding. Commissioner of Patents and Trademarks

1-File Copy

	08/587,731 Examiner TAN Q. NGUYEN		MARGULIN		
Office Action Summary			Group Art Unit 3614		
X Responsive to communication(s) filed on 3/2/98					
X This action is FINAL.					
[] Since this application is in condition for allowance exce in accordance with the practice under Ex parte Quayle,	pt for formal matters, 1935 C.D. 11; 453 C	prosecution.G. 213.	on as to the me	rits is closed	
A shortened statutory period for response to this action is is longer, from the mailing date of this communication. Fa application to become abandoned. (35 U.S.C. § 133). Ex 37 CFR 1.136(a).	silure to respond within	n the perio	d for response	will cause the	
Disposition of Claims					
X Claim(s) 1-9, 12-18, 21-38, and 50-53		is/are	pending in the	application.	
Of the above, claim(s)					
Claim(s)					
XI Claim(s) 1-9, 12-18, 21-38, and 50-53					
Claim(s)				to.	
Claims					
•				·	
Application Papers See the attached Notice of Draftsperson's Patent D	rawino Beview, PT∩-9	48			
The drawing(s) filed on is/are					
☐ The proposed drawing correction, filed on			disapproved.		
The specification is objected to by the Examiner.		3.5156	дициррночес.		
The oath or declaration is objected to by the Exami	ner.				
Priority under 35 U.S.C. § 119 Acknowledgement is made of a claim for foreign priority and acknowledgement is made of a claim for foreign priority.	riority under 35 H.S.C.	5 119/a)-	(d)		
☐ All ☐ Some* ☐ None of the CERTIFIED co					
received.	,				
[7] received in Application No. (Series Code/Seri	al Number)				
received in this national stage application from			_		
*Certified copies not received:					
Acknowledgement is made of a claim for domestic			3).		
Attachment(s)					
Notice of References Cited, PTO-892					
X Information Disclosure Statement(s), PTO-1449, Pa	per No(s)9				
C Interview Summary, PTO-413					
Notice of Draftsperson's Patent Drawing Review, P	TO-948				
[] Notice of Informal Patent Application, PTO-152					
SEE OFFICE ACTION	ON THE FOLLOWING	PAGES	•		

Application No.

Applicant(s)

U. S. Parent and Trademark Office PTO-326 (Rev. 9-95)

Office Action Summary

Part of Paper No. 11

Serial No.: 08/587,731 Art Unit: 3614

DETAILED ACTION

Notice to Applicant(s)

- 1. This office action is responsive to the amendment filed on March 02, 1998. As per request, claims 10, 11, 19 and 20 have been canceled. Thus, claims 1, 2, 14, and 24 are amended. Claims 50-53 have been added. Thus claims 1-9, 12-18, 21-38 and 50-53 are pending.
- 2. The prior art submitted on March 02 has been considered.

Drawings

3. The drawings are objected to under 37 CFR § 1.84 for the reasons set forth by the draftsman. See attached PTO-948 form for details. Correction is required.

However, correction of the noted defect can be deferred until the application is allowed by the examiner.

Claim Rejections - 35 USC § 103

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

Serial No.: 08/587,731

Art Unit:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- Claims 1-9, 14-18, 23-38, and 50-53 are rejected under 35 U.S.C. § 103(a) as 5. being unpatentable over Lyons et al. (an article entitled "Some Navigation Concepts For Remotely Piloted Vehicles", AGUARD Conference Proceedings No. 176 on Medium Accuracy Low Cost Navigation, September 1975, pages 5-1 to 5-15) in view of Wysocki et al. (5,381,338) or Fant (4,835,532) or Beckwith et al. (4,660,157), and further in view of Kanaly (4,405,843).
- With respect to claims 1 and 14, Lyons et al. disclose the invention as claimed (see at least the abstract) including a remotely piloted aircraft (see figure 8, RPV), a communications system for communicating flight data between a computer and said remotely piloted aircraft, said flight data including said remotely piloted aircraft's position and orientation, said flight data also including flight control information for controlling said remotely piloted aircraft (see page 5-2, section Radio Navigation Using

3

Serial No.: 08/587,731 Art Unit: 3614

a Data Link, and figure 6 and the related text), a digital database comprising terrain data (see pages 5-3 and 5-4, section Terrain Map Correlation; and figure 8). Lyons et al. further disclose that the computer accesses said terrain data according to said remotely piloted aircraft's position and to transform said terrain data to provide a projected image data according to said remotely piloted aircraft's orientation; a display for displaying said projected image data (see page 5-4, third paragraph, and figure 8), and a remote flight control coupled to said computer for inputting said flight control information (see figure 6).

Lyon et al. do not explicitly disclose that the computer produce a three dimensional image data from the digital database and the navigation information. However such feature is well known at the time the invention was made (for examples, see columns 6, 8; figure 1 and the related text in Wysocki et al.; see figures 1, 3 and the related text in Fant; or see figures 1, 4 and the related text in Beckwith et al.). It would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of either Wysocki et al., Fant, or Beckwith et al. into the system of Lyon et al. in order to improve the system with the enhanced capability of displaying three-dimensional image of the remoted aircraft over the terrain data.

Lyons et al. disclose the claimed invention as discussed above except for the determination of a delay time for communicating said flight data between said

4

Serial No.: 08/587,731
Art Unit: 3614

5

computer and said remotely piloted aircraft, and adjusting the sensitivity of said set of one or more remote flight controls based on said delay time. However, Kanaly does suggest delay time for communicating between the ground station and the remote airborne into account of controlling the remote airborne (see at least column 3, lines 15-24, and column 8, line 54 to column 9, line 6). It would have been obvious to incorporate the teaching of Kanaly into the system of Lyons et al. in order to improve the system with the enhanced capability of providing more accurate the remote flight controls to the remoted vehicle and receiving the accurate position and heading data of the vehicle from the remoted vehicle.

Thus, because of the motivation set forth above, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine the teachings of Lyon, Kanaly, with either Wysocki et al., Fant, or Beckwith et al.

- b. With respect to claims 2, 50, and 51, Kanaly discloses that the remotely piloted aircraft includes a device for capture image data (see figure 3, item 74) and the image data is stored in the memory (see figure 3, item 21 and the related text).
- c. With respect to claim 3, Lyons et al. disclose that the flight data communicated between said remotely piloted aircraft and said computer is secured (see page 5-2, first paragraph of the Radio Navigation Using Data Link section).
 - d. With respect to claims 4, 5, 7, and 15, Lyons et al. disclose that said

Serial No.: 08/587,731 Art Unit: 3614

remotely piloted aircraft further comprises a infra red sensor image (video camera) and means for communicating and displaying video data representing images captured by the sensor image (see page 5-3, section Map Matching, and figure 8).

- e. With respect to claims 6 and 16, Lyons et al. disclose that the video data is transmitted on a different communication link (wideband transmission of video signals) than said flight data (see page 5-2, first paragraph of section Radio Navigation Using a Data Link).
- f. With respect to claims 8 and 17, Lyons et al. disclose that the display is a head mounted display (see figures 5 and 6).
- g. With respect to claims 9 and 18, Lyons et al. also disclose that the remote flight control is responsive to manual manipulations (see figure 6).
- h. With respect to claim 23, Lyons et al. disclose that the communications unit includes at least one of a communications transceiver and a simulation port (see page 5-4 and figure 6).
- i. With respect to claim 24, Lyons et al. further disclose that the database representing terrain using polygons (see figure 10).
- j. With respect to claims 25-28 and 30-31, the limitations of these claims have been noted in the rejection above. They are therefore considered rejected as set forth above.

7

Serial No.: 08/587,731 Art Unit: 3614

k. With respect to claim 29, wherein said video data is transmitted real-time (see page 5-3, first paragraph of the section Map Matching).

- 1. Claims 32-38 and 52 are method claims corresponding to apparatus claims 24-31. Therefore, claims 32-38 and 52 are rejected for the same rationales set forth for claims 24-31.
- m. With respect to claim 53, Kanaly disclose the step of receiving the input representing a current position of a directional control. The step of interpreting the current position relative to the horizon is not mentioned. However, it would have been obvious to one of ordinary skill in the art at the time the invention was made to interpret the current position relative to the horizon since it is well known for the control instrument as shown in the figure 1 can be performed such function.
- 6. Claims 12-13, and 21-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lyons et al., Wysocki et al. or Fant or Beckwith et al., and Kanaly as applied to claims 1-9, 14-18, 23-38, and 50-53 above, and further in view of Thornberg et al. (5,552,983).

Lyons et al. disclose the claimed invention as discussed above except that the remote flight controls allows for inputting absolute pitch and roll angles. However, such feature is well known in the art at the time the invention was made. For example,

8

Serial No.: 08/587,731

Art Unit: 361

Thornberg et al. suggest a variable referenced control system for remotely operated vehicles which includes means for inputting absolute pitch and roll angles for remotely control the unmanned aerial vehicle (see at least figures 5 and 6). It would have been obvious to one of ordinary skill in the art at the time the invention was made to incorporate the teaching of Thornberg et al. into the system of Lyons et al. in order to input the pitch and roll control signals as the flight control signals for remotely control the vehicle.

7. All claims are rejected.

Remarks

- 8. Applicant's arguments filed on October 27, 1997 have been fully considered but they are not deemed to be persuasive. Upon amended claims, the newly added claims, and the updated search, the new ground of rejections has been set forth as above.
- 9. In the amendment, applicants essentially argue that the Lyon reference "fails to teach more than just the generation of the 3D image". However, upon examination of the claims, the references cited clearly cover the subject matter AS CLAIMED by the applicants. Therefore, the rejection under 35 U.S.C. § 103 is considered to be proper.

Serial No.: 08/587,731 Art Unit: 3614 9

- 10. Applicants also argue that none of Lyons, Wysocki, Fant or Beckwith generate a projected image using polygons. Applicant's attention is directed to figure 10 of the Lyon reference in which it discloses that the terrain model includes a plurality of polygons and in figure 1, 3, 5, and column 5, lines 42-49 of the Fant reference do suggest such feature.
- 11. Applicants further argue that the references cited do not disclose the determining of the delay time for communication. Applicant's attention is directed to column 8, line 54 to column 9 line 35 in which it disclose such feature. Therefore, the new rejection made is considered to be proper.
- 12. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

Serial No.: 08/587,731 Art Unit: 3614

the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

13. Any inquiry concerning this communication or earlier communications from the examiner should be directed to examiner Tan Nguyen, whose telephone number is (703) 305-9755. The examiner can normally be reached on Monday-Thursday from 7:30 AM-5:00 PM. The examiner can also be reached on alternate Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William Cuchlinski, can be reached on (703) 308-3873.

Any response to this action should be mailed to:

Box AF

Commissioner of Patents and Trademarks Washington, D.C. 20231

or faxed to:

(703) 305-7687, (for formal communications, please mark "EXPEDITED PROCEDURE"; for informal or draft communications, please label "PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington. VA., Sixth Floor (Receptionist).

/tqn May 01, 1998 PATENT EXAMINER

10

Art Unit 3614

002055.P004

Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

JUL 0 9 1999

OIP

re Application of:

Jed Margolin

Serial No. 08/587,731

Filed: January 19, 1996

For: A Method and Apparatus for Remotely Piloting an Aircraft

Examiner: T. Nguyen

Art Unit: 3614

98 JUN 7/13/91

H 9: 31

RESPONSE UNDER 37 C.F.R. § 1.116
- EXPEDITED PROCEDURE -EXAMINING GROUP 3614

Assistant Commissioner for Patents Washington, D.C. 20231

RESPONSE UNDER 37 C.F.R. § 1.116 EXPEDITED PROCEDURE -- EXAMINING GROUP 3614

Sir:

Responsive to the Office Action mailed on May 4, 1998, the Applicant respectfully requests reconsideration of this application in view of the following remark:

35 U.S.C. §103 rejection, over Lyons in view of Wysoki or Fant or Beckwith, and further in view of Kanaly

The Examiner has rejected Claims <u>1-9</u>, <u>14-18</u>, <u>23-38</u>, <u>and 50-53</u> under 35 U.S.C. §103 as being obvious over Lyons in view of Wysoki or Fant or Beckwith, and further in view of Kanaly.

FIRST CLASS CERTIFICATE OF MAILING

I hereby cer	tify that this correspondence is being depo	osited with the United States	Postal Service as first class mail
with sufficie	ent postage in an envelope addressed to th	e Assistant Commissioner fo	r Patents, Washington, D.C. 20231
on	July 6, 1998		
	(Date of De	posit)	-
	Conny Van Dolan		

County van Daten	
Name of Person Mailing Correspondence	:
Commo Cha Do Car.	12-1-09

Signature

Date

As described in more detail below, the Office Action: 1) either clearly misdescribes Kanaly or clearly asserts an improper rejection regarding Kanaly; and 2) clearly misdescribes Lyons in stating that Lyons describes an RPV that communicates "flight data ... including said remotely piloted aircraft's position" (see Office Action page 3). In addition, Applicant submits that Lyons in view of Wysoki or Fant or Beckwith, and further in view of Kanaly does not teach the claimed invention

In order to address the numerous references used to support this rejection,
Applicant discusses Kanaly; then Lyons; then the combination of Lyons and Kanaly and
Wysoki or Fant or Beckwith; and finally why Applicant's claimed invention is not
obvious over the asserted combination.

1) The Office Action either Misdescribes Kanaly or Asserts an Improper
Rejection Regarding Kanaly

The Office Action states that <u>Lyons</u> does not disclose "the determination of a delay time for communicating said flight data between said remotely piloted aircraft, and adjusting the sensitivity of said set of one or more one or more flight controls based on said delay time." (see Office Action page 5) Then, the Office Action states that Kanaly "does suggest delay time for communicating between the ground station and the remote airborne into account of controlling the remote airborne." Id. Either, the Office Action is: 1) incorrectly asserting that Kanaly teaches that the computer monitors the time delay and adjusts the sensitivity of the controls; or 2) asserting an improper rejection because "the prior art reference (or references when combined)" do not "teach or suggest all the claim limitations," but rather teach away.

a) Assuming the Office Action is Asserting that Kanaly Describes

Monitoring the Time Delay for Communication and Adjusting the

Sensitivity of the Controls Based on the Measured Time Delay

Kanaly basically teaches the inclusion of a buffer in a remotely piloted vehicle to store high resolution image data to mask the time delay for slewing a camera. However, Kanaly does <u>not</u> describe that the pilot station computer determine the time delay for communication and adjust the sensitivity of the controls accordingly. In particular, the Office Action cites the following two sections of Kanaly to support the rejection:

It also substantially increases the speed of operation of the system. Namely, a considerably shorter period of time is required to simply fetch data from memory, as compared to having to slew the camera, as in the prior art system described above. The savings in time in fetching the data from the memory permits the use of more time for digitizing, formatting, processing, etc. without delaying the image so much as to be noticeable by the console operator. (col. 3, lines 15 - 24). (emphasis added)

The above quote deals with the delay resulting from having to slew the camera, not from the communications delay.

At the ground station the incoming signals are down converted and demodulated from transceiver 54 and modem 51 equipment to obtain display control signals. The display control signals are used to control the scanning of the image pixels of the display 31, so as to generate high resolution data only at the portion corresponding to point of observation of the operator 10 and equated with that particular portion of the overall scene data stored in memory 21 aboard the remotely piloted vehicle. It has been found that the time delay from a step change in look angle by the

¹ Kanaly deals with a system in which a remote operator wears a helmet (on which an oculometer is mounted) that determines where the remote operator is looking. Signals indicating where the remote operator is looking are sent to the RPV. The RPV includes a camera. The prior art system over which Kanaly distinguishes is one in which the camera on the RPV provides high resolution data in the center and low resolution data on the periphery. As a result, the prior art system must move the camera in response to the remote operator's movements. This camera movement introduces a delay in the image provided to the remote operator.

To reduce or remove this delay (not measure it or adjust flight controls) due to movement of the camera, Kanaly teaches having the camera store high resolution data over the whole scene in a memory on board the RPV. The RPV transmits the high resolution imagery corresponding to the center of where the remote operator is looking and low resolution imagery (based on the stored high resolution data) corresponding to the remote operator's peripheral vision. As a result, movement of the remote operator's head merely requires the RPV adjust from where in the memory the high and low resolution data is accessed - the camera need not be moved. "Because the high resolution data is obtained from memory and not from the camera equipment directly, as in the prior art, the scheme in accordance with the present invention permits the camera to be effectively decoupled from the data link." (see col. 2, line 56 - col. 3, line 24; col. 8, line 54 - col. 9, line 6).

operator 10 to a look angle correction by the oculometer 33 and changes to a new location in memory 21 from which new high resolution data is to be read out and its subsequent transmission and appearance on the display device 31 as high resolution imagery data may be less than 0.2 seconds using present day modulation and transmission rates. This minimum time delay is substantially less than the approximate 0.5 seconds required normally by the human eye before the operator becomes aware of the high resolution data that he is viewing. (col. 8, line 54 to col. 9, line 6).

The above quote merely indicates that it takes 0.2 seconds to perform the following: "a look angle correction by the oculometer 33," "changes to a new location in memory 21 from which new high resolution data is to be read out;" "its subsequent transmission," and "its appearance on the display." Thus, Kanaly is discussing the delay of the overall system and how it has been improved, not the specific time delay required for communication from the RPV to the pilot station. In addition, Kanaly just recognizes that there is delay and that the delay is not perceptible to the human eye (In fact, Kanaly states that the required "0.2 seconds" is "substantially less" "than the approximate 0.5 seconds required normally by the human eye"). Since Kanaly's delay is not perceptible to the human eye, it is not at all surprising that no where in Kanaly is the idea of having the computer in the pilot station measure the delay and adjust the sensitivity of the controls. As such, Kanaly teaches away from the claimed invention by teaching that the delay is not perceptible to the human eye.

b) Assuming the Office Action is Improperly basing the Rejection on the

Mere Fact that Kanaly indicates that there Exist Delay in His

System, and that Part of that Delay is Due to Transmission of Data

The second quote from Kanaly reproduced above clearly indicates that Kanaly has determined that the delay associated with "a look angle correction by the oculometer 33," "changes to a new location in memory 21 from which new high resolution data is to be read out," "its subsequent transmission," and "its appearance on the display" is less than 0.2 seconds. This provides no support for the rejection.

-4-

According to M.P.E.P. § 2142:

[t]o establish a primary facia case of obviousness, ... the prior art reference (or references when combined) must teach or suggest all the claim limitations. The teaching or suggestion to make the claim combination and the reasonable expectation of success must both be found in the prior art, and not based on applicant's disclosure." (emphasis added).

The determination by Kanaly that the delay time for his overall system is imperceptible by the human eye does not even come close to teaching or suggesting the claimed limitation of having the computer in the pilot station measure the time delay, much less doing anything about that time delay (e.g., adjusting the sensitivity of the controls). In fact, Kanaly indicates that the delay is imperceptible (0.2 is "substantially less" than 0.5 seconds), and thereby indicates no need to do anything about the delay. Thus, if the Office Action is asserting that the mere fact that Kanaly has determined a static time of 0.2 seconds for his system and that this time is imperceptible to the human eye as teaching or suggesting the claimed limitations, the rejection is improper because claim limitations that are not taught or suggested by Kanaly are being ignored. In fact, Kanaly teaches away from the claimed invention by teaching that the delay is not perceptible to the human eye.

2) The Office Action Misdescribes Lyons

Although Lyons has been extensively described in Applicant's prior responses and discussed at length in an interview, the Office Action continues to assert that Lyons describes the transmission of flight data from the aircraft, where that flight data includes the aircraft's <u>position</u>. This is clearly not the case.

Lyons teaches the use of dead reckoning. Dead reckoning is the determination of an <u>estimated</u> or dead reckoned position that is based on various elements (including

-5-

In summary, the Lyons reference teaches various techniques for updating the dead reckoned position of remotely piloted aircraft on a two dimensional moving map display available to the pilot. In particular, Lyons contemplates a RPV transmitting information to a control center (Figure 1). The control center is used by the pilot to fly the RPV. To display the position of the RPV to the pilot, the control center provides a "moving map display." As contemplated by Lyons, "the most convenient display mode for the present application is the rolling map or 'passing

scene' technique where a new line is added to the top of the display and the scene is shifted slowly downwards" (page 5-3, end of first full paragraph). In particular, Lyons contemplates using film to generate the moving map (Figure 5). The moving map is moved based on the dead reckoned positions of the RPV.

As is well known in the art, dead reckoned positions have accumulating error. To adjust for this error, Lyons describes two basic concepts: 1) map matching (Section 3); and 2) terrain map correlation (Section 4). The map matching concept requires that the RPV transmit some kind of image data to the control center. In Figure 6, the control center is shown having the moving map display and the sensor display (i.e., a display generated from the image data transmitted by the RPV). Lyons contemplates the transmission of two kinds of image data: 1) side looking radar (SLR); and 2) real-time forward-looking sensors. When using the SLR system, the SLR generated image data received by the control center allows it to make a downward-looking image. The pilot watches the sensor display (i.e., the display generated based on the transmitted image data) for "likely update features"—landmarks. When the pilot sees a landmark in the sensor display, the pilot presses a transfer button which causes the control center to superimpose the sensor display over the moving map (Figure 5). The pilot then adjusts the moving map so that it matches the overlaid sensor display image and presses an accept button. By adjusting the moving map in this manner, the dead reckoned position of the RPV is updated in an attempt to remove the error associated with the calculation of dead reckoned positions (Page 5-3, second, third, and fourth full paragraphs). The simulated SLR/map update system is illustrated in Figures 7A and 7B.

Having described the SLR-based map matching technique, the real time forward-looking sensor technique will now be described. Lyons describes basically two techniques of updating dead reckoned RPV positions on a moving map using only real time forward-looking sensors: 1) an anamorphic projection technique (page 5-3, fifth full paragraph; figure 8); and 2) a HUD based technique (page 5-3, sixth full paragraph; figure 9). Similar to the SLR based technique, the anamorphic projection technique requires the pilot to watch the sensor display (i.e., the image generated from the transmitted data) for landmarks, press a button which superimposes the transmitted image on the moving map, adjust the moving map, and press an accept button. As described in Lyons, in order to superimpose the forward-looking transmitted image on the moving map, the forward-looking image is transformed using anumorphic projection. Lyons goes on to describe various problems with the anamorphic projection technique, and then describes the HUD based technique.

In the HUD based technique, the pilot is presented with two images: 1) the moving map display (see left-hand image of Figure 9); and 2) the sensor display generated from the image data transmitted from the real time forward-looking sensor on the RPV. The HUD technology is used to allow the pilot to mark landmarks on the forward-looking sensor hased image. These HUD markings are then superimposed on the moving map, and the pilot makes the necessary adjustments to the moving map (page 5-3, sixth full paragraph).

In summary, the map matching techniques use the following: 1) the transmission of image data from the RPV to the control center; 2) a display at the control center which shows an image based on the real time image data received from the RPV; 3) a moving map display that is moved based on the dead reckoned position of the RPV; and 4) some manner of superimposing the sensor image onto the moving map to allow the pilot to update the moving map in an effort to correct the error associated with the dead reckoned positions. The sensor display's image is based on image data transmitted from the RPV, while the moving map contemplated by Lyons is a two-dimensional, top down view displayed using film (see Figures 5 and 7).

Having described the map matching techniques from Lyons, Applicant will now describe the terrain map correlation technique of Lyons. The terrain map correlation technique described in Lyons is also used for correcting the error in dead reckoned positions shown to the pilot by a two-dimensional moving map. In particular, Lyons states at page 5-3, last paragraph:

Reconnaissance or forward-looking sensors provide a convenient method of updating the navigation system. However, these sensors required large datalink bandwidth to transmit the video picture to the control center and hence are vulnerable to ECM... Hence, an alternative method of updating the navigation system is desirable. (emphasis added)

The phrase "updating the navigation system" is used throughout Lyons to refer to the adjustment of a two-dimensional moving map in an effort to correct for error due to dead reckoning.

Rather than requiring the user to actively update the moving map display (i.e., push a button which causes the images to be superimposed, adjusting the moving map, and pushing an accept button), the terrain map correlation technique attempts to adjust the moving map (i.e., correct for the dead reckoned error) without pilot intervention using a laser range measurements and a digital elevation database. In operation, the RPV transmits to the control center a set of laser range measurements (including an altimeter reading). The control center uses dead reckoned positions to both adjust the two-dimensional moving map and to estimate the location of the RPV over a digital database map of elevation points stored in the control center (Figure 10). Based on a calculation of the possible error associated with the dead reckoned positions, a search area is identified in the digital database (Figure 12). A search is then performed within this search area to identify the position that most closely matches the transmitted laser range data. The RPV's position is then updated to the location that best matches the transmitted laser ranges in an attempt to correct the error associated with the dead reckoned positions. The moving map is then automatically adjusted (without pilot intervention) to reflect the updated RPV position.

-6-

speed, direction, etc), that has accumulating error, and that must be corrected before generating any image. As such, the Lyons paper discusses techniques for correcting or updating the dead reckoned positions. In particular, Lyons states "The objective is to make use of equipment normally carried for RPV operation to supplement a simple dead reckoning navigation system." (abstract).

In particular, Lyons describes transmitting laser measurements for updating the dead reckoned position. The pilot station determines error associated with dead reckoning; identifies a search area in the digital ELEVATION database based on the dead reckoned position - where the current dead reckoned position is the center of the search area ("expected RPV position" in Figure 12) and the search area represents the locations the RPV could be due to the accumulating error in the current dead reckoned position; compares the transmitted laser measurements for various positions in the search area in an effort to locate a corrected dead reckoned position of the RPV.

In fact, Lyons states the following:

This paper discusses methods by which the navigation function for a Remotely Piloted Vehicles (RPVs) can be achieved without the need for complex specialized navigation equipment. The objective is to make use of equipment normally carried for RPV operation to supplement a simple dead reckoning navigation system. In this way significant improvements in navigation capability can be achieved with little or no added complexity in the vehicle itself. The additional processing is carried out at the control centre where restrictions on equipment size and cost are not so prohibitive. (Abstract)

Thus, the digital database of Lyons (conceptually illustrated in Figure 10) is used to update the twodimensional moving map in an effort to correct for the error in the dead reckoned positions.

In addition, the office action cites pages 5-4, third paragraph, and Figure 8 as disclosing a single system that accesses a database based on the remotely piloted aircraft's transmitted position and orientation and transforms the terrain data into a projected image. However, Figure 8 is for a first system in which the RPV uses a "forward looking sensor" to transmit a video image and the pilot station uses anamorphic projection to overlay that image on a 2D noving map, which is not generated by transforming a database of polygons (see page 5-3, paragraph 6), while pages 5-4, third paragraph describe a second system in which the RPV transmits laser measurements in lieu of a video stream - Lyons describes the advantages of using one over the other.

Again, none of the data transmitted by the RPV (whether it be flight data for dead reckoning, the dead reckoned position, nor the laser measurements) is the position of the aircraft; everything transmitted by Lyon's RPV is data used by the pilot station to determine a <u>corrected dead reckoned</u> position of the aircraft through complicated processing, which corrected dead reckoned position is used for display.

Now that Applicant has put forth a more correct reading of Lyons, Applicant will address what results from combining Lyons with Wysoki or Fant or Beckwith.

3) The combination of Lyons and Wysoki or Fant or Beckwith, in further view of Kanaly

Lyons describes that the remote pilot station displays to the remote pilot a twodimensional moving map (which is not based at all on the digital elevation database) on which the position of the remote aircraft is indicated. In particular, Lyons uses the digital elevation database in the remote pilot station in conjunction with the laser measurements for automatically updating the dead reckoned position indicated on the two-dimensional moving map.

The Office Action asserts that the combination of Lyons and Wysoki or Fant or Beckwith would result in a system that produces "a three dimensional image data from the digital database and the navigation information." First, the claims are not that the image is generated from the digital database and some vague notion of "navigation information," but require that the <u>transmitted position</u> and orientation <u>be used to generate the three dimension image</u> (as stated above, Lyons describes a very different system in which the transmitted data is not used for image generation, but that the transmitted data goes through complicated processing to generate a corrected dead reckoned position and that it is the corrected dead reckoned position that is used for image generation). Thus, the Office Action's language is improperly disregarding limitations in the claims.

Second, the combination of Lyons Kanaly and Wysoki or Fant or Beckwith would result in a system according to the following table, where the addition of Kanaly for the purposes asserted by the Office Action would merely result in making a determination of the time delay of the entire system to illustrate that the combination is better than the prior art and/or fast enough not to be perceptible by the human eye.

Lyons in view of Wysoki or Fant or	Applicant's Invention
Beckwith, and further in view of Kanaly	
Aircraft transmits dead reckoning	Aircraft determines its own position and
information	orientation, and then transmits its own
	position and orientation
Aircraft transmits laser measurements for	
automatic dead reckoned position update	
Pilot station determines error associated	
with dead reckoning; identifies a search	
area in the digital database based on the	
dead reckoned position - where the current	
dead reckoned position is the center of the	
search area ("expected RPV position" in	
Figure 12) and the search area represents	
the locations the RPV could be due to the	
accumulating error in the current dead	
reckoned position; compares the	
transmitted laser measurements for various	
position in the search area in an effort to	
locate a corrected position of the RPV.	

As modified by Wysoki, Fant or Beckwith,	The pilot station transforms the digital
the pilot station would then also transform	database relative to the position and
the digital database relative to the corrected	orientation transmitted from the aircraft to
dead reckoned position to generate a three	generate a three dimensional image.
dimensional image.	
Knowing the time delay and that it is	The pilot station computer measuring the
imperceptible to the human eye	time delay to communicate with the aircraft
	(see claims 1 & 14)
	The pilot station computer adjusting the
	sensitivity of the controls based on the
	measured time delay (see claims 1 & 14)

Thus, the asserted combination would result in forgoing Lyon's two-dimensional map, and instead using Lyons digital database to generate a three-dimensional image (through some technique in Wysoki, Fant or Beckwith) relative to a corrected dead reckoned position. The above table is a fair read of the combination of Lyons and Wysoki or Fant or Beckwith because none of Wysoki or Fant or Beckwith describe a manner of piloting of a remotely piloted aircraft; in contrast Wysoki and Fant and Beckwith describe how to generate three dimensional images from various databases (none of which store the terrain as a set of polygons).

4) The Claimed Invention is Not Obvious in view of the combination of Lyons and Wysoki or Fant or Beckwith, and further in view of Kanaly

Clearly, the above table illustrates that the combination of Lyons and Wysoki, Fant or Beckwith does not describe Applicant's claimed invention. In particular, the combination of Lyons, Kanaly, and Wysoki or Fant or Beckwith results in a system that uses transmission of dead reckoning information by the aircraft, some mechanism in the

pilot station to correct the dead reckoned positions, and some scheme to generate images based on the corrected dead reckoned position.'

The laser measurement system of Lyons⁵ relied on by the Office Action requires the use of "terrain-referenced navigation" - that is, Lyons describes searching an elevation database in a search area (based on the estimated error in the dead reckoned position) for a match to a set of elevation based laser measurements. Terrain-referenced navigation suffers from a number of disadvantages, including an inability to function over non-unique terrain (e.g., flat terrain such as deserts, water, etc.). For example, assume that Lyons RPV is flying over water. The three or more laser measurements taken by the RPV will all indicate that the terrain over which the RPV is flying is a relatively constant elevation. According to Lyons, the three or more laser measurements would be compared to locations in an estimated error region that is a relatively constant elevation because it maps a body of water. As such, the laser measurements can no longer be used to correct the dead reckoned position. In fact, Lyons states:

Apart from the errors involved in the actual laser measurements the accuracy of terrain representation has a considerable influence on the feasibility of the method. In addition, the technique is ineffective over the sea or over flat, featureless terrain. (section 4). (emphasis added).

This paper discusses methods by which the navigation function for a Remotely Piloted Vehicles (RPVs) can be achieved without the need for complex specialized navigation equipment. The objective is to make use of equipment normally carried for RPV operation to supplement a simple dead reckoning navigation system. In this way significant improvements in navigation capability can be achieved with little or no added complexity in the vehicle itself. The additional processing is carried out at the control centre where restrictions on equipment size and cost are not so prohibitive. ... Use can also be made of an on-board laser to provide range-to-terrain measurements which, when correlated with a computer stored map, enables the RPV position to be continuously updated. (Abstract)

Lyons states the following:

Lyons describes basically two systems: 1) a higher bandwidth system that uses dead reckoning and transmits images from the RPV to the pilot station for updating the dead reckoned positions; and 2) a lower bandwidth system that also uses dead reckoning, but uses laser measurements for updating the dead reckoned positions. Unlike the former, Applicant's claimed system does not require the transmission of images to fly the aircraft and to correct dead reckoned positions, but has the remotely piloted aircraft determine and transmit its position and generates three-dimensional images from the database in the pilot station from that transmitted position. As described in the text, unlike the later, Applicant's claimed system does not use terrain-referenced navigation.

Where the data link is limited in bandwidth the laser/terrain correlation technique should give good accuracy and the process could be completely automated to provide a continuous indication of RPV position. Disadvantages of the system are the large amount of data storage and computation necessary at the control centre, the development work required to produce an operational system and the unsuitability of the system over featureless terrain. (section 5). (emphasis added)

Applicant's claimed invention does not use Lyons dead reckoned positions that must be corrected in the pilot station using terrain-referenced navigation, but rather Applicant's claimed invention requires the remotely piloted aircraft determines and transmits its own position to the pilot station and that it is this transmitted position and orientation that is used to generate the three dimensional images (not an untransmitted corrected dead reckoned position). Again, the asserted combination results in a system in which the digital database in the pilot station is accessed based on the error associated with the dead reckoned position, and then the digital database is accessed using the correct dead reckoned position to generate the three dimensional image (in other words, the asserted combination does not generate the three-dimensional image using the position and orientation transmitted from the RPV; in contrast the asserted combination uses a corrected dead reckoned position that was not transmitted by the RPV). Thus, none of the data transmitted by the RPV (whether it be flight data for dead reckoning, the dead reckoned position, image data, or the laser measurements) is the position of the aircraft; rather, everything transmitted by Lyon's RPV is data used by the pilot station to determine a corrected dead reckoned position of the aircraft through complicated processing, which corrected dead reckoned position is used for display. Thus, Lyons teaches away from Applicant's claimed invention in that Lyon's "objective" is to put the onus of determining the position of the RPV on the pilot station to "supplement a simple dead reckoning navigation system," whereas Applicant's claimed invention puts the onus

of determining position on the remotely piloted vehicle and uses the transmitted position to generate the three dimensional image.

In particular, Applicant's claim 32 requires "determining the current position of said remotely piloted aircraft in three dimensions; ... communicating said current position .. from said remotely piloted aircraft to a pilot station; transforming said terrain data into image data representing a simulated three dimensional view according to the current position; displaying said simulated three dimensional view using said image data." Thus, Applicant's claim 32 requires that the three-dimensional image be produced from the TRANSMITTED position, not one that is corrected or updated using some laser measurement dead reckoning scheme. Since Applicant's claimed invention requires the remotely piloted aircraft to determine and transmit its own position to the pilot station and that it is this transmitted position and orientation that is used to generate the three dimensional images, Applicant's system provides an advantage over Lyons in that Applicant's system does not have difficulty over featureless terrain.

Furthermore, Claims 1 and 14 have additional limitations that the Office Action improperly asserts are found in Kanaly. The determination by Kanaly that the delay time for his overall system is imperceptible by the human eye does not even come close to teaching or suggesting the claimed limitation of having the computer in the pilot station measure the time delay, much less doing anything about it (e.g., adjusting the sensitivity of the controls). In fact, Kanaly indicates that the delay is imperceptible (0.2 is "substantially less" than 0.5 seconds), and thereby indicates no need to do anything about the delay. Thus, Kanaly teaches away from the claimed invention by teaching that the delay is not perceptible to the human eye. In contrast, the language of claims 1 and 14 requires that the computer in the pilot station determine the delay and adjust the sensitivity of the controls. If there was a static time delay in transmission and/or the delay was imperceptible, the sensitivity of the flight controls of Applicant's system could be permanently set. However, Applicant claim language requires that the computer in the

pilot station determine the time delay of the communication and adjust the sensitivity of the controls, thereby requiring at least one real time measurement of the delay and some adjustment.

Furthermore, Applicant's claims 24 and 32 require that the database store the terrain data as polygons. As previously described, none of art used in the rejection make use of a database that stores the terrain data as a set of polygons. In particular, Lyons describes the use of an Elevation Database in which each point represents an elevation. Although Figure 10 from Lyons shows (for illustrative purposes only because Lyons does not display an image from the database) lines connecting the elevation points, the points in an elevation database are not stored as polygons. While the <u>images</u> generated by Wysoki or Beckwith of Fant may look like one or more polygons, the terrain is not stored in their databases as polygons. In contrast, Applicant's claim 24 requires the transmitted "position and orientation" be transformed "into a three dimensional projected image of said remotely piloted aircraft's environment according to a database representing real terrestrial terrain using polygons." Similarly, Applicant's claim 32 requires "accessing a database comprising terrain data that represents real terrestrial terrain as a set of polygons." Thus, claims 24 and 32 require that the database stores the terrain as polygons.

As described above, the data in the database of Lyons is not used to generate an image, but simply to update the dead reckoned position.

With respect to Beckwith, the digital elevation data in the database is points with a constant north up position, not polygons (see col. 6, lines 52-61; col. 7, lines 30-36).

Fant describes the use of two databases: 1) the object library database which contains real-world images; and 2) the gaming area database which provides the information necessary for the placement of the contents of the object library, surfaces, and special effect on a grid or gaming area (see col. 6, line 38 - col. 7, line 10). In particular, the Fant patent is for a high performance computer graphics system that combines Computer Generated Imagery (CGI) with Computer Synthesized Imagers (CSI) to form Computer Generated Synthesized Imagery (CGSI) (see col. 2, line 53 - col. 3, line 12).

Wysoki describes a database of digital orthophotographs (see col. 4, lines 43-51). Digital orthophotographs are computerized images generated by making geometric corrections to scanned aerial photographs. In particular, an aerial photograph contains some degree of distortion. In contrast, maps maintain a constant scale, but lack the detail of an aerial photograph. Orthophotography combines the features of maps and aerial photographs. The aerial photographs are unwrapped (to remove the distortion) and fitted to a particular map projection to create an image map that has uniform scale and known accuracy.

The remaining rejected claims are each dependent on one of the allowable base claims. For at least these reasons, Applicant respectfully request this rejection be withdrawn.

35 U.S.C. §103 rejection, over Lyons in view of Wysoki or Fant or Beckwith, and further in view of Thornberg

The Examiner has rejected Claims 12-13 and 21-22 under 35 U.S.C. §103 as being obvious over Lyons in view of Wysoki or Fant or Beckwith, and further in view of Thornberg.

Claims 12-13 and 21-22 are each dependent on one of the allowable base claims 1 and 14. For at least this reason, Applicant respectfully submits that claims 12-13 and 21-22 are allowable.

Conclusion

Applicant respectfully submits that the rejections have been overcome by the amendments and remarks, and that the Claims are now in condition for allowance.

Accordingly, Applicant respectfully requests the rejections be withdrawn and the Claims as amended be allowed.

Drawing Corrections

The drawings have been objected to by the draftsman. The Applicant will file amended drawings at the time of allowance of the present application.

Invitation for a telephone interview

The Examiner is invited to call the undersigned at 408-720-8598 if there remains any issue with allowance of this case.

Charge our Deposit Account

Please charge any shortage to our Deposit Account No. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Date: <u>7 6</u>, 1998

Daniel M. De Vos Reg. No. 37,813

12400 Wilshire Boulevard Seventh Floor Los Angeles, California 90025-1026 (408) 720-8598

OIP	E
(JUL 0 9	1998

A\$16003614

1	TOT I B 12300		C	orres.	ınd	Mail						
Attorney's	P DOWNER NO.	/ 00205	5.P004	$\cap X$		VE					Pate	nt
In re the	Application of	: Jed	Margolin					AMEN	DM	ENT UN		
Application	on No.: <u>08/</u>	5 <u>87,731</u>	,	ntor(s))						R. § 1.11 ED PRO	CEDURE	
Filed:	January 19, 1	996		····		· · · · · · · · · · · · · · · · · · ·		EXAM	INI	NG GRO	UP <u>3614</u>	
For:	A Method and	Appara	itus for Remote	ely Pilotino	an	Aircraft						==
											86	2
				(titl	e)						Ę	ි. ලි.ක
	NT COMMIS ton, D.C. 202		R FOR PATEN	TS							- -	14 OF
	nsmitted here	with is a	n Amendmen	t After Fir	nal A	Action (or the	e above.	ลกก	lication	野	(22)
O			f this application								بي	
	verified state	ement pr	reviously subm	itted.) ဂို
	No additional	atement al fee is i	to establish sr required.	nall entity	statı	ıs under	37 (C.F.A. §	§ 1.9	9 and 1.1	27 is enclos	sed.
	A Notice of	Appeal	is enclosed.									
The fee h	nas been calc	ulated a	s shown below	:								
	(Col. 1)		(Col. 2)	(Col. 3)		SMAI	l Fi	YTITY			R THAN A L ENTITY	
	Claims		Highest No.		1							٦
	Remaining After Amd.		Previously Paid For	Present Extra		Rate		ditional Fee		Rate	Additional Fee	1
Total	* 38	Minus	. 49	0		x11	\$	0		x22	\$	1
Claims Indep.				ļ						^22	Ψ	4
Claims	3	Minus	5	0		x41	\$	0		x82	\$	
×_	Dependent		of Multiple			+135	\$	0		+270	\$	
		1 is less	than the entry le	n Col. 2,	,	Total	\$	0	Α.	Total	s	1
			sly Paid For IN		Α,	JU. FEE	L		A	dd. Fee	L	
			te "20" in this sp sly Paid For" IN		nE io	loce that		urita "O" in	. Almii	_		
spa	ice. The "High	est No. P	reviously Paid F	or" (Total o	or Inc	tepender	it) is !	the highe	st n	umber		
roui orig	na from the equinally filed.	uivalent	oox in Col. 1 of a	prior amei	ndme	int or the	num	ber of cla	ims			
									•••			
I hereby co	ertify that this o	correspon	idence is being	deposited v	vith t	he United	i Stat	les Postai	Se	rvice as f	irst class ma	ül
D.C: 2023	ient postage in 31	an enve	lope addressed	to the Assis	stant	Commis	sione	r for Pate	nts,	Washing	iton,	
onJ	uly 6, 1998											
	Date	of Deposi	t									
c	onny Van Dale		of Person Mailin	a Correct	- d-							
(12)	nny Day		٥.	- '	nder		_	d				
	1 000	nature	LL-			·	<i>. 9- و</i> . Dai	5				
	Olgi			- 1	_		Udi	10			(L.IV/cak 1	0/25 in

	Applicant(s) hereby Petition(s) for an Exter	is attached for presentation of additional claim(s). nsion of Time of month(s) pursuant to					
	37 C.F.R. § 1.136(a). A check for \$ is attached for Please charge my Deposit Account No. 02	-2666 the amount of \$					
	A duplicate copy of this sheet is enclose						
_X	The Commissioner of Patents and Trademarks is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account						
	No. 02-2666 (a duplicate copy of this sh	eet is enclosed):					
	X Any additional filing fees requi	red under 37 C.F.R. § 1.16 for presentation of					
	X Any extension or petition fees	under 37 C.F.R. § 1.17.					
	•	BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP					
	/						
Date:	<u>7/6</u> , 1998	Daniel M. De Vos					
12400 W Seventh	lilshire Boulevard h Floor	Reg. No 37,813					
Los Ange (408) 720	eles, California 90025 0-8598						

08/587,731



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS
Washington, D.C. 20231

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATT	FORNEY DOCKET NO.
08/587.	731 01/19	9/96 MARGOLIN	Ţ	002055.P0(
-		PM21/0724	EX	AMINER
		TAYLOR AND ZAFMAN	NGUYE	EN, T
77H FLC	HLSHIRE BOU	JILEVARD	TINU TRA	PAPER NUMBER
LOS ANG	ELES CA 900	25	361,4	1.3
			DATE MAILED:	07/24/98

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

TAN OL NGLIYEN

Advisory Action		08/587,731	MARGOLIN				
		Examiner TAN Q. NGU	YEN	Group Art Unit 3614			
TH	IE PERIOD FOR RESPONSE: [check only a) or b)]				•		
	a) X expiresTHREE _ months from the mailing date of th	ne final rejection.					
	b) axpires either three months from the mailing date of the is later. In no event, however, will the statutory period rejection.	e final rejection, or on the for the response expire I	mailing date ater than six	of this Advisory a months from the	Action, whichever date of the final		
	Any extension of time must be obtained by filing a petition under date on which the response, the petition, and the fee have been determining the period of extension and the corresponding amou calculated from the date of the originally set shortened statutory.	n filed is the date of the rount of the fe	esponse and a	also the date for t	he nurnoses of		
	Appellant's Brief is due two months from the date of the period for response set forth above, whichever is later!	he Notice of Appeal fi). See 37 CFR 1.191	led on	CFR 1.192(a).	or within any		
•	oplicant's response to the final rejection, filed on it is NOT deemed to place the application in condition fo	7/9/98 has been allowance:	n considere	d with the follo	owing effect,		
	The proposed amendment(s):						
	will be entered upon filing of a Notice of Appeal an	nd an Appeal Brief,					
	will not be entered because:						
	they raise new issues that would require further		search. (S	ee note below)			
	they raise the issue of new matter. (See note b						
	they are not deemed to place the application in issues for appeal.	better form for appea	by materia	ally reducing or	simplifying the		
	they present additional claims without cancelling	a & corresponding our	nhar of finn	lly raioated als:			
	NOTE:		TOC. OF TING	ny rejected clas	1113.		
	Applicant's response has overcome the following re	eiection/s):					
		ojection(s).					
X	Newly proposed or amended claims 1-9, 12-1 separate, timely filed amendment cancelling the non-al	18, 21-23, and 50 llowable claims.	would b	e allowable if s	ubmitted in a		
X	The affidavit, exhibit or request for reconsideration has for allowance because:						
	Upon the response filed on July 19, 1998, the argume	ents are partial deeme	d to be pers	suasive. Therei	fore, claims 1-9,		
11	12-18, 21-23, and 50. However, the references cites	d do read on claims 2	4-38, and 5	51-52			
	The affidavit or exhibit will NOT be considered because the Examiner in the final rejection.				·		
X	For purposes of Appeal, the status of the claims is as f	follows (see attached	written exp	lanation, if any):		
	Claims allowed: 1-9, 12-18, 21-23, and 50						
	Claims objected to: NONE						
							
	The proposed drawing correction filed on			n approved by	the Examiner.		
[]	Note the attached Information Disclosure Statement(s),	, PTO-1449, Paper No	(s)				
	Other			7	en May		

Advisory Action

U. S. Patent and Trademark Office PTO-303 (Rev. 8-95)

60533

TAN Q. NGUYER PRIMARY EXAMINER ART UNIT 3614

Part of Paper No. 13

002055.P004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

MIE 0 7 1998 50

In re Application of:

Jed Margolin

Serial No. 08/587,731

Filed: January 19, 1996

For: A Method and Apparatus for Remotely Piloting an Aircraft

Examiner: T. Nguyen

Art Unit: 3614

14/C 14/C

RESPONSE UNDER 37 C.F.R. § 1.116
-- EXPEDITED PROCEDURE EXAMINING GROUP 3614

RATE Ass Wa

Assistant Commissioner for Patents Washington, D.C. 20231

RESPONSE UNDER 37 C.F.R. § 1,116 EXPEDITED PROCEDURE -- EXAMINING GROUP 3614

Sir:

Responsive to the Advisory Action mailed on July 24, 1998, the Applicant respectfully requests the Examiner to enter the following amendment and to consider the following remark:

AMENDMENT

In the Claims:

Please cancel Claims 24-38, 51 and 52 without prejudice.

TECHNOLOGY CHANGE DECO

REMARK

The Advisory Action has indicated that claims 1-9, 12-18, 21-23, and 50 are allowable and that claims 24-38, 51 and 52 remain rejected. Although Applicant disagrees

FIRST CLASS CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231 on QUST 4, 1948

Conny Van Dalen (Date of Deposit)

Name of Person Mailing Correspondence

Connig VauValer
Signature

8-4-98

with the rejection, Applicant has canceled claims 24-38, 51 and 52 to place the application in condition for allowance. Applicant currently plans on filing a continuation to further pursue the rejected claims.

Invitation for a telephone interview

The Examiner is invited to call the undersigned at 408-720-8598 if there remains any issue with allowance of this case.

Charge our Deposit Account

Please charge any shortage to our Deposit Account No. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Reg. No. 37,813

12400 Wilshire Boulevard Seventh Floor

Los Angeles, California 90025-1026

(408) 720-8598

AF/3614



BOX AF

Allomey	s Docker iv	U <u>UUZU</u>	33.FUU4	3	-								Pater
In re the	Application	of: <u>Jed</u>	Jed Margolin						AMENDMENT UNDER				
Annlication	na No. 1	(inventor(s)) 08/587,731							37 C.F.R. § 1.116 EXPEDITED PROCEDURE				
	January 19				· · · · · · · · · · · · · · · · · · ·				EXAMINING GROUP 3614				
					. 59. 4		A: 6:	-	EXAN	HINH	NG GRU	701	3614
For:	A Method a	ing Appar	atus tor	Hemot	ely Piloting	<u>an</u>	Aircraft						
			······································		(titl	e)							
	ANT COMM ton, D.C. 2		RFOR	PATEN	TS								
SIR: Tra	nsmitted h	erewith is	an Am e	endmer	nt After Fi	nal /	Action f	or the	above	арр	lication.		
					on under 3							stabli	shed b
	verified st	atement p	revious	sly subm	nitted.								
	No addition	statement nal fee is	to esta require	ablish si ed.	mall entity	stati	ıs under	37 C	.F.R. §	§ 1.9	and 1.	27 is	enclose
	A Notice												
The fee I	nas been ca	alculated a	s show	n below	<i>i</i> :								
	(Col. 1)		/C.	ol 2)	(Col. 3)		CARAL		17177		OTHE		
	Claims			ol. 2) est No.	(Col. 3)	1	SMAL	LEN	IIIIY	1	SMAL	LEN	ITITY
	Remainin			viously	Present		_	1	litional			Add	litional
Total	After Amo			d For	Extra	┨	Rate	<u>├</u>	ee		Rate		ee
Claims	21	Minus	••	49	0]	x11	\$	0		x22	\$	
ndep. Claims	. 2	Minus	•*•	5	0		x41	\$	0		x82	\$	
Zidii113	First Pre	sentation	of Mu	Itiple	l	1		 				-	
		nt Claim					+135	\$	0		+270	\$	
	ne entry in C te "0" in Col.		than th	e entry l	n Col. 2,	Δ.	Total dd. Fee	\$	0		Total	\$	
	ne "Highest l						uu, ree	L		A	id. Fee	<u> </u>	
	ACE is less ne "Highest I					25:-	1						
spa	ice. The "Hi	ahest No. I	revious?	slv Paid f	For" (Total i	or Inc	depender	nt) is th	he hiahe	ct ni	i ⊯mber		ဌဒ
fou	nd from the ginally filed.	equivalent	box in C	col. 1 of a	prior ame	ndme	ent or the	numb	er of cla	ims			
						· 			_				
hereby co	ertify that thi	s correspoi	ndence	is beina	deposited v	vith t	he United	State	as Posta	I Ser	vica se fi	iret al	200 mail
vith suffici	ient postage	in an enve	lope ad	dressed	to the Assis	stant	Commis	sioner	for Pate	ints,	Washing	ton,	
													<i>i</i> >
on <i>E</i>	<u>August 4, 19</u> Dai	98 e of Depos	it										= {
_													۲.,
<u>C</u>	onny Van D		of Perso	on Mailin	g Correspo	nder	nce						
Λα	mar 12	υ.Ωα 0	01 -				_	-40					
	···- 4 - <u>U</u>	ignature	<u>~</u>				8-4	Date					
		-			- 1	١.		J. 11	-			/L IV	1/cak 1/

	A check in the amount of \$	is attached for presentation of additional claim(s). sion of Time of month(s) pursuant to					
	A check for \$ is attached for	processing fees under 37 C.F.R. § 1.17.					
	Please charge my Deposit Account No. <u>02-2666</u> the amount of \$						
	A duplicate copy of this sheet is enclose	d.					
X	The Commissioner of Patents and Tradema	irks is hereby authorized to charge payment of the					
	No. 02 2666 (a duplicate conv. of this above	cation or credit any overpayment to Deposit Account					
	No. 02-2666 (a duplicate copy of this she	et is enclosed);					
	extra claims.	ed under 37 C.F.R. § 1.16 for presentation of					
		-d07.0 ED. 0.4.42					
	X Any extension or petition fees u	Inder 37 C.F.H. § 1.17,					
		BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP					
	/ .						
Date: _	<u>8/4</u> , 1998	Macilla					
12400 14	Behine Bende /	Daniel M. De Vos					
Seventh	ilshire Boulevard						
		Reg. No. <u>37,813</u>					
(408) 720	eles, California 90025 0-8598						

ACCESS ACKNOWLEDGMENT and SECRECY ORDER RECOMMENDATION BY DEFENSE AGENCY

Application Serial No.: 08/587,731

Defense Agency: Navy

Filing Date: 01/19/96

Date Referred: 03/18/96

I hereby acknowledge as indicated by my signature on this form that I have inspected this application in administration of 35 USC 181 on behalf of the Agency/Command specified below. I promise not to divulge any information from this application for any purpose other than administration of 35 USC 181.

Recommendation

(e.g., 'Secrecy Not Recommended (SNR)')

Reviewer(s) Signature/Date/Command

SUR	Ina Cluffer	Sp3 / NAVY

Instructions to Reviewers:

- All individuals reviewing this application are required under 35 USC 181 to sign and date this form regardless of whether they are making a secrecy order recommendation.
- 2. The attached copy of the application, any copies made therefrom and this form must be returned to the PTO once a recommendation not to impose secrecy has been made or a secrecy order has been rescinded.

Time for Completion of Review:

Pursuant to 35 U.S.C. 184, the subject matter of this application may be filed in a foreign country for the purpose of filing a patent application without a license any time after the expiration of 6 months from filing date unless the application becomes the subject of a secrecy order.



all all

ACCESS ACKNOWLEDGMENT and SECRECY ORDER RECOMMENDATION BY DEFENSE AGENCY

Application Serial No.: 08/587,731

Defense Agency: AirForce

03/18/96

Filing Date: 01/19/96

Date Referred:

I hereby acknowledge as indicated by my signature on this form that I have inspected this application in administration of 35 USC 181 on behalf of the Agency/Command specified below. I promise not to divulge any information from this application for any purpose other than administration of 35 USC 181.

Recommendation

(e.g., 'Secrecy Not Recommended (SNR)')

Reviewer(s) Signature/Date/Command

No solvey formmended	myorten, ATITA/TRIP,	The mark of
	·	:
·		

Instructions to Reviewers:

- All individuals reviewing this application are required under 35 USC 181 to sign and date this form regardless of whether they are making a secrecy order recommendation.
- The attached copy of the application, any copies made therefrom and this form must be returned to the PTO once a recommendation not to impose secrecy has been made or a secrecy order has been rescinded.

Time for Completion of Review:

Pursuant to 35 U.S.C. 184, the subject matter of this application may be filed in a foreign country for the purpose of filing a patent application without a license any time after the expiration of 6 months from filing date unless the application becomes the subject of a secrecy order.



	Application No.	Applicant(s)	MARCO	IAL
Interview Summary	08/587,731 Examiner	<u> </u>	MARGOI Group Art Unit	_10V
•	TAN Q. NGU	1	3614	
All participants (applicant, applicant's representative, PTO p	personnel):			
(1) TAN Q. NGUYEN	(3)			
(2) DANIEL M DE VOS	(4)			
Date of Interview8/20/98				
Type: X҈Telephonic [⊞ersonal (copy is given to	applicant applican	it's representa	atíve).	
Exhibit shown or demonstration conducted: [Yes]	📆. If yes, brief descrip	otion:		
Agreement Xwas reached. Was not reached.				
Claim(s) discussed: <u>53</u>				
Identification of prior art discussed: NONE				
Description of the general nature of what was agreed to if a CLAIM 53 IS REQUESTED TO BE CANCELED SINCE IT D	an agreement was read DEPENDS ON CLAIM 3	hed, or any o	ther comments	s: A THE
AGREEMENT WAS REACHED.				
				
			······································	
(A fuller description, if necessary, and a copy of the amend the claims allowable must be attached. Also, where no copis available, a summary thereof must be attached.)	ments, if available, whi by of the amendents wh	ch the examir	ner agreed wou nder the claims	ild render allowable
1. X_i It is not necessary for applicant to provide a separa	ate record of the substa	nce of the int	erview.	
Unless the paragraph above has been checked to indicate t LAST OFFICE ACTION IS NOT WAIVED AND MUST INCLUS Section 713.04). If a response to the last Office action has FROM THIS INTERVIEW DATE TO FILE A STATEMENT O	UDE THE SUBSTANCE already been filed. APF	OF THE INT	ERVIEW. (Se	· MOCD
Since the Examiner's interview summary above (including each of the objections, rejections and requirements claims are now allowable, this completed form is confice action. Applicant is not relieved from providing also checked.	s that may be present in onsidered to fulfill the re	the last Office	e action, and strements of the	ince the
Examiner Note: You must sign and stamp this form unless it is an attachi	ment to a signed Office actio	n.		

Interview Summary

U. S. Patent and Travlemank Office PTO-413 (Rev. 10-95)

Paper No 15

08/587,731



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTO	DRNEY DOCKET NO.
08/587.	731 01713	9796 MARGOLIN	J	002055.P00
		PM21/0824	EXA	MINER
		TAYLOR AND ZAFMAN	NGUYE	N.T
12400 W 7TH FLO	HLSHIRE BOU	JLEVARD	ART UNIT	PAPER NUMBER
	ELES CA 90)25	3614	16
			DATE MAILED:	08/24/98

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

	Application No. 08/587,731	Applicant(s)	MARGO	LIN
Notice of Allowability	Examiner TAN Q. NGU	JYEN	Group Art Unit 3614	
All claims being allowable, PROSECUTION ON THE MER herewith (or previously mailed), a Notice of Allowance and mailed in due course.	RITS IS (OR REMAINS) I Issue Fee Due or othe	CLOSED in er appropriat	this application e communicatio	. If not included in will be
This communication is responsive to <u>08/07/98 and 0</u>	8/20/98			
XI The allowed claim(s) is/are 1-9, 10-17, 21-23, and 50	(now renumbered as 1	-20)		
The drawings filed on are a	cceptable.			
Acknowledgement is made of a claim for foreign priori	ty under 35 U.S.C. § 11	19(a)-(d).		
☐ All ☐Some* ☐None of the CERTIFIED copies☐ received.☐ received in Application No. (Series Code/Serial)	Number)	-	.•	
received in this national stage application from	the International Bureau	ı (PCT Rule	17.2(a)).	
*Certified copies not received:		440(-)		
Acknowledgement is made of a claim for domestic pri	ofity under 35 U.S.C. §	119(e).		
A SHORTENED STATUTORY PERIOD FOR RESPONSE THREE MONTHS OM THE "DATE MAILED" of this Office ABANDONMENT of this application. Extensions of time r	e action. Éailure to time	ely comply wi	If result in	
Note the attached EXAMINER'S AMENDMENT or NO that the oath or declaration is deficient. A SUBSTITUT				ch discloses
X Applicant MUST submit NEW FORMAL DRAWINGS				
because the originally filed drawings were declared				
[X] including changes required by the Notice of Drafts to Paper No3				
including changes required by the proposed drawin approved by the examiner.	ng correction filed on		, w	hich has been
including changes required by the attached Examin	ner's Amendment/Comm	nent.		
Identifying indicia such as the application number drawings. The drawings should be filed as a sepa Draftsperson.	(see 37 CFR 1.84(c)) s rate paper with a trans	should be wi smittal lettte	ritten on the re r addressed to	verse side of the the Official
Note the attached Examiner's comment regarding REG	QUIREMENT FOR THE	DEPOSIT O	F BIOLOGICAL	, MATERIAL.
Any response to this letter should include, in the upper rig CODE/SERIAL NUMBER). If applicant has received a No and DATE of the NOTICE OF ALLOWANCE should also I	tice of Allowance and Is	PLICATION I ssue Fee Due	NUMBER (SER e, the ISSUE B/	IES ATCH NUMBER
Attachment(s)				
Notice of References Cited, PTO-892				
[] Information Disclosure Statement(s), PTO-1449, Pa		-		
!] Notice of Draftsperson's Patent Drawing Review, P	TO-948			
Notice of Informal Patent Application, PTO-152				,
(X) Interview Summary, PTO-413			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \) Marian
Examiner's Amendment/Comment	Demonit of Otto 1 100	h: - 1	VM.	1 1 / May
Examiner's Comment Regarding Requirement for D	reposit of Biological Ma	terial		AN Q. NOUVEN
Examiner's Statement of Reasons for Allowance				MARY EXAMINER ART UNIT 3614

U. S. Pateril and Trademark Office PTO-37 (Rev. 9-95)

Notice of Allowability

Part of Paper No ___16



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

NOTICE OF ALLOWANCE AND ISSUE FEE DUE

PMACE CONTROL OF PROCESS OF COMMUNICATION OF THE PROCESS OF THE PR

APPLICATION NO.	FILING DATE	TOTAL CLAIMS	EXAMINER AND GROUP ART UNIT	DATE MAILED
00375657 FST	6171766	<u> </u>	<u>atsau a la u>	har stan
Fret Nemed Applicant				

TITLE OF INVENTION

ROTTED ARE AMERICANES FOR PERSONALL MALOS ARE ARROWANT

ATTY'S DOCKET NO.	CLASS-SUBCLASS	BATCH NO.	APPLN, TYPE	SMALL ENTITY	FEE DUE	DATE DUE
<u> 15. 6002,015/8, 1941</u>	<u> </u>	<u>., 11(1), </u>	<u> </u>	3 146044	$-s(t) \leq \alpha - p(t)$	11.11.1000

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED.

THE ISSUE FEE MUST BE PAID WITHIN <u>THREE MONTHS</u> FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. <u>THIS STATUTORY PERIOD CANNOT BE EXTENDED.</u>

HOW TO RESPOND TO THIS NOTICE:

- Review the SMALL ENTITY status shown above.
 If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:
- A. If the status is changed, pay twice the amount of the FEE DUE shown above and notify the Patent and Trademark Office of the change in status, or
- B. If the status is the same, pay the FEE DUE shown above.
- If the SMALL ENTITY is shown as NO:
- A. Pay FEE DUE shown above, or
- B. File verified statement of Small Entity Status before, or with, payment of 1/2 the FEE DUE shown above.
- II. Part B-Issue Fee Transmittal should be completed and returned to the Patent and Trademark Office (PTO) with your ISSUE FEE. Even if the ISSUE FEE has already been paid by charge to deposit account, Part B Issue Fee Transmittal should be completed and returned. If you are charging the ISSUE FEE to your deposit account, section "4b" of Part B-Issue Fee Transmittal should be completed and an extra copy of the form should be submitted.
- III. All communications regarding this application must give application number and batch number. Please direct all communications prior to Issuance to Box ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PAYENT AND TRADEMARK OFFICE CCPY

PTOL-85 (REV. 10-96) Approved for use through 05/30/99. (0651-0033)

28/587,721



UNITED STAT) _ DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

APPLICATION NO.	FILING DATE 7.31 017137	FIRST NAMED INVENTOR	ATTO	PRNEY DOCKET NO.
		PM52/1201 —	EXA NGCIYE	MINER
7TH FLO	ILSHIRE BOUK OR ELES CA 900:		ART UNIT	PAPER NUMBER
			DATE MAILED:	12/0//98

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

TAN Q. NGUYEN PATENT FXAHENEO

Supplemental Notice of Allowability	Application No. 08/587,731	Applicant(s	MARGO	un
	Examiner TAN Q. NG	UYEN	Group Art Unit 3661	
All claims being allowable, PROSECUTION ON THE Merewith (or previously mailed), a Notice of Allowand mailed in due course.	MERITS IS (OR REMAINS) ce and Issue Fee Due or c	CLOSED in other approp	this application	. If not included ation will be
X This communication is responsive to 09/03/98				
X The allowed claim(s) is/are 1-9, 10-17, 21-23, are	nd 50 (now renumbered a	s 1-20)		
∑ The drawings filed on 1/19/96 are a				
 ☐ Acknowledgement is made of a claim for foreign ☐ All ☐ Some* ☐ None of the CERTIFIED of received. ☐ received in Application No. (Series Code/Series) 	coples of the priority docu	ments have		
received in this national stage application fr			e 17.2(a))	
*Certifled copies not received:		(, , , , , , , , , , , , , , , , ,	0 . , , , , , (0) , ,	
Acknowledgement is made of a claim for domesti	ic priority under 35 U.S.C	. § 119(a).	· · · · · · · · · · · · · · · · · · ·	 ·
A SHORTENED STATUTORY PERIOD FOR RESPONS THREE MONTHS FROM THE "DATE MAILED" of thi ABANDONMENT of this application. Extensions of ti	s Office action. Failure to ime may be obtained und	timely com or the provis	ply will result in ions of 37 CFR	1.136(a).
Note the attached EXAMINER'S AMENDMENT or that the oath or declaration is deficient. A SUBS	TITUTE OATH OR DECLA	RATION IS I	N, PTO-152, wi REQUIRED.	hich discloses
Applicant MUST submit NEW FORMAL DRAWIN(
because the originally filed drawings were dec				
Including changes required by the Notice of Dr to Paper No	aftsperson's Patent Draw	ing Review,	PTO-948, attac	hed hereto or
 including changes required by the proposed dra approved by the examiner. 	awing correction filed on		, whi	ch has been
including changes required by the attached Example [7]	aminer's Amendment/Con	ment.		
Identifying indicia such as the application number drawings. The drawings should be filed as a sepa Draftsperson.	(see 37 CFR 1,84(c)) sho arate paper with a transmi	uld be writte ttel lettter a	en on the revers ddressed to the	e side of the Official
Note the attached Examiner's comment regarding				
Any response to this letter should include, in the upp CODE/SERIAL NUMBER). If applicant has received a and DATE of the NOTICE OF ALLOWANCE should al	Notice of Allowance and I	APPLICATIO ssue Fee Du	N NUMBER (SE	RIES ATCH NUMBER
Attachment(s)				

U. S. Patent and Trademark Office PTO-37 (Rev. 9-95)

Notice of References Cited, PTO-892

[] Interview Summary, PTO-413 Examiner's Amendment/Comment

Notice of Informal Patent Application, PTO-152

[] Examiner's Statement of Reasons for Allowance

[] Information Disclosure Statement(s), PTO-1449, Paper No(s). X Notice of Draftsperson's Patent Drawing Review, PTO-948

Examiner's Comment Regarding Requirement for Deposit of Biological Material

Notice of Allowability

Part of Paper No. 17

TAN Q. NGUNEN

PRIMARY EXAMINED

Form PTO 948 (Rev. 8-98)

U.S. DEPARTMENT OF COMMERCE - Patent and Trademark Office Application No. 28/587.73/

NOTICE OF DRAFTSPERSON'S PATENT DRAWING REVIEW

The drawing(s) filed (insert date) ASSE approved by the Draftsperson under 37 CFR 1.84 or 1.152. B. C.J. objected to by the Draftsperson under 37 CFR 1.84 or 1.152 is submission of new, corrected drawings when necessary. Corrected drawings when necessary.	or the reasons indicated below. The Examiner will require wing must be sumitted according to the instructions on the back of this notice
1. DRAWINGS. 37 CFR 1.84(a): Acceptable categories of drawings: Black ink. Color. Culon dravings are not acceptable until petition is granted. Fig(s) Pencil and non black ink not permitted. Fig(s) Pencil and non black ink not permitted. Fig(s) Photographic sort properly mounted (must use to ystol board or photographic double-weight paper). Fig(s) Foor quality (half-tone). Fig(s) Paper not flexible, strong, white, and durable. Fig(s) Erasures, alterations, overwritings, interlineations, folds, copy machine marks not acceptable (foo thin). Fig(s) Mylar, velum paper is not acceptable (foo thin). Fig(s) 4. SIZE OF PAPER. 37 CFR 1.84(i): Acceptable sizes: 21.0 cm by 29.7 cm (DIN size A4) 21.0 cm by 29.7 cm (DIN size A4) 21.0 cm by 29.7 cm (B 3/2 x 11 inches) All drawing albeets not an acceptable size. Fig(s) Drawings sheets not an acceptable size. Fig(s) 5. MARGINS. 37 CFR 1.84(g): Acceptable margins: Top 2.5 cm Lett 2.5 cm Right 1.5 cm Bottom 1.0 cm SiZE: A 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Right (R) Bottom (B) 6. VIEWS. 37 CFR 1.84(h) Fig(s) Views not labeled separately or properly. Fig(s) Pentarged view not labeled separately or properly. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s)	8. ARRANGEMENT OF VIEWS. 37 CFR 1.84(i) Words do not appear on a horizontal, left-to-right fashion when page is either upright or turned so that the top becomes the right side, except for graphs. Figts) 9. SCALE. 37 CFR 1.84(i) Scale not large enough to show mechanism without crowding when drawing is reduced in size to two-thirds in reproduction. Fig(s) 10. CHARACTER OF LINES, NUMBERS, & LIETTERS. 37 CFR 1.84(i) Lines, numbers & letters not uniformly thick and well defined, clean, durable, and black (poor line quality). Fig(s) 11. SHADING. 37 CFR 1.84(m) Solid black areas pale. Fig(s) Solid black shading not permitted. Fig(s) Shade lines, pale, rough and blurred. Fig(s) 12. NUMBERS, LETTERS, & REFERENCE CHARACTERS. 37 CFR 1.84(p) Numbers and reference characters not plain and legible. Fig(s) Figure legends are poor. Fig(s) Numbers and reference characters must be at least and effection as the view. 37 CFR 1.84(p)(1) Fig(a) English alphabet not used. 37 CFR 1.84(p)(2) Figs Numbers, letters and reference characters must be at least aleast and continued in the same direction as the view. 37 CFR 1.84(p)(1) Fig(a) Numbers, letters and reference characters must be at least aleast and the least and reference characters must be at least and continued in the same direction as the view. 37 CFR 1.84(p)(1) Fig(a) Numbers, letters and reference characters must be at least and continued in the same direction as the view. 37 CFR 1.84(p)(1) Fig(s) 13. LEAD LINES. 37 CFR 1.84(q) Lead lines cross each other. Fig(s) 14. NUMBERING OF SHEETS OF DRAWINGS. 37 CFR 1.84(t) Views not manthered consecutively, and in Arabic numerals beginning with number 1. Sheet(s) 15. NUMBERING OF VIEWS. 37 CFR 1.84(u) Views not unathered consecutively, and in Arabic numerals beginning with number 1. Fig(s) 16. CORRECTIONS. 37 CFR 1.84(w) Corrections not made from prior PFO-948 dated 17. DESIGN DRAWINGS. 37 CFR 1.152 Sufface shading shown not appropriate. Fig(s)
COMMENTS	

REVIEWER 4 D. DATE 11 23/98 TELEPHONE NO. ATTACHMENT TO PAPER NO. _

	1	PART B—ISSU	E FEE TRAN	SMITTAL QU	2 - <i>le</i>	05
Complete and mail this form, tog	ether with applic. A	Assist	SUE FEE ant Commissi ngton, D.C. 20	ioner for Patents Su	01 -	38
1981-4						
MAILING INSTRUCTIONS: This form through 4 should be completed where a Receipt, the Patent, advance orders as correspondence address as indicated apecitying a new correspondence ad maintenance fee notifications.	appropriate. All further com- nd notification of maintenar unless corrected below or	espondence includi nce fees will be mail directed otherwise I	ng the Issue Fe led to the curren In Block 1, by (a	mailings of the Issue Fee for any other accompanyin assignment or format draw	Fransmittel. This o g papers. Each ad	cartificate cannot be used iditional paper, such as an own certificate of mailing.
CURRENT CORRESPONDENCE ADDRESS (I	Note: Legibly mark-up with any co	orrections or use Block 1	}	thereby certify that this lead the United States Postal S		
•				mail in an envelope address the date indicated below.		
		PM21/0	· · · · · · · · · · · · · · · · · ·			
BLAKELY SOKO		AND ZAFMAI	N PUNEC			
12400 WILSHII 7TH FLOOR	RE BUULEVARD		Or- "hin	Conny Van		(Depositor's name)
LOS ANGELES	CA 90025		3.	med sound	andali	(Signature)
				11-24-98		(Date)
APPLICATION NO.	FILING DATE	TOTAL CLAIMS	16_	EXAMINER AND GROUP	ART UNIT	DATE MAILED
			•			
08/587-731 First Named	-01/19/96	920-1	MGLIYEN.	-T	9614	00/24/90
Applicant						
TILE OF MARGOLING	_E 1	(JED		·		
METHOD AND AP	PARATUS FOR F	SEMOTELY I	PH OTTMO	AN AIRCDAET		
				a the fighterior		
ATTY'S DOCKET NO.	CLASS-SUBCLASS	BATCH NO.	APPLN. TYPE	SMALL ENTITY	FEE DUE	DATE DUE
1. Change of correspondence address	or lectionsion of " Fee Addison	0.00 114	10 2734	g on the patent front page, list	*660.00	11/24/9B
Use of PTO form(s) and Customer N			(1) the name	s of up to 3 registered patent	1Blakely	, Sokoloff,
Change of correspondence addre	ss (or Change of Correspon	dence Address form	the name of	agents OR, atternatively, (2) a single firm (having as a	 .	
PTO/SB/122) attached,				egistered attorney or agent) sa of up to 2 registered patent	2 Taylor	and Zafman LLP
☐ "Fee Address" indication (or "Fee	Address" Indication form PT	O/SB/47) attached.		egents. If no name is listed, no		
			Harrie Will De	permou.	3	
 ASSIGNEE NAME AND RESIDENCE PLEASE NOTE: Unless an assigner inclusion of assignee data is only at the PTO or is being submitted under 	e is identified below, no assi opropiate when an assignme	gnee data will appea int has been previous	r on the patent. My submitted to	4a. The following fees are er of Palents and Trademar [X] Issue Fee	tus):	
filing an assignment. (A) NAME OF ASSIGNEE			1	Advance Order - # of	Copies LEI	[10]
(B) RESIDENCE: (CITY & STATE C	NR COLBITON			4b. The following fees or def		
(b) RESIDENCE: (OTT & STATE C	H COONTHY)			DEPOSIT ACCOUNT NU (ENCLOSE AN EXTRA (
Please check the appropriate assign			on the patent)	i ⅓ Issue Fee	JOI TOF ISSUE	УГМ)
	r other private group entity	[] government		Advance Order - # of	Coples ten	(10)
The COMMISSIONER OF PATENTS A				plication identified above.		
(Authorized Signest Re) Edwin H	1 oy 4	5,129 (Date)	2499	E 12/22/1998 RTSEE	MYE 00000150	06587731
NOTE; The Issue Fee will not be accept or agent; or the assignee or other party Trademark Office.				OF FC:561		405.00 gp 30.40 gp
Burden Hour Statement: This form depending on the needs of the indivi- to complete this form should be ser Office, Washington, D.C. 20231, DC ADDRESS. SEND FEES AND THIS Patents, Washington D.C. 20231 Under the Papenwork Reduction Act	dual case. Any comments at to the Chief Information O NOT SEND FEES OR C S FORM TO: Box Issue F of 1995, no persons are re-	s on the amount of the Officer, Patent and COMPLETED FORMee, Assistant Comme	ime required d Trademark MS TO THIS missioner for			
of information unless it displays a va	ilid OMB control number.	-				

TRUMBUIT THIS FORM WITH FEE

PART B-ISSUE FEE TRANSMITTAL

COMPLETE BIT	-	torni, together	with applica	

Hes, to: 80x ISSUE FEE
Assistant Commissioner for Patents
Washington, D.C. 20231

MAILING INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE. Blocks 1 through 4 should be completed where appropriate. All further correspondence including the Issue Fee Receipt, the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance lee notifications.				Note: The certificate of mailing below can only be used for domestic maillings of the lassue Fee Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing must have the page of the control of the certification.			
CURRENT CORRESPONDENCE ADDRESS (Note: Legibly mark-up with any	corrections or use Black F:M21.70		I hereby certify that this the United States Post	Issue Fee Transmit al Service with suffic fressed to the Box les	ing tal is being deposited with lent postage for first class sue Fee address above on	
BLAKELY SOKO 12400 WILSHI 27H FLOOR		AND ZAEMA		Conny Var	n Dalen	(Dépositor's name)	
LUS ANGELES	CA 90025			(somy	Vaudale	(Signature)	
				11-24-9	8	(Date)	
APPLICATION NO.	FILING DATE	TOTAL CLAIMS	3	EXAMINER AND GROU	JP ART UNIT	DATE MAILED	
TITLE OF MARGIDLIN. INVENTION METHOD AND APP	CLASS-SUBCLASS	REMÛTELY	PILOTINI APPLN. TYPE		FEE DUE	DATE DUE	
3. ASSIGNEE NAME AND RESIDENCE PLEASE NOTE: Unless an assignee inclusion of assignment. 3. ASSIGNEE NAME AND RESIDENCE PLEASE NOTE: Unless an assignee inclusion of assignee data is only apithe PTO or is being submitted under filing an assignment. (A) NAME OF ASSIGNEE	umber are recommended, to use for Change of Corresponded Address* Indication form PT EDATA TO BE PRINTED (is identified below, no assistance) and assignment of the control	out not required. Indence Address form Ind	(1) The name attorneys or the name of member a r and the name attorneys or name will be on the patent.	g on the patent front page, it is of up to 3 registered pater agents Oft, alternatively, (2 a single firm (having as egulatened altomey or agents of up to 2 registered pater agents. If no name is listed, in printed.	Blakely, Taylor a Taylor a Taylor a Taylor a	11/24/98 Sokoloff, and Zafman LLP k payable to Commissioner	
, ,				4b. The following tees or de	elicianou in these fee		
(B) RESIDENCE: (CITY & STATE OF	I COUNTRY)			DEPOSIT ACCOUNT N	имвек 02-26	66	
Please check the appropriate assigne			n the palent)	(ENCLOSE AN EXTRA	COPY OF THIS FO	RM)	
		government		Advance Order & or	Copies ten	(10)	
The COMMISSIONER OF PATENTS AN (Authorized Signature) Edwin H.	Taylor: Reg #2		us Fee to the ap	plication identified above.			
-	1 July	11 /X	-4kG) CDICINI	AL CIONED	214	
NOTE; The issue Fee will not be accepted or agent; or the assignee or other party in Trademark Office.	id/from anyone other than to interest as shown by the r	he applicant; a regist ecords of the Patent	ered gittorney and		W. CHENEU	BY	
Burden Hour Statement: This form is depending on the needs of the individi to complete this form should be sent Office, Washington, D.C. 20231. DO ADDRESS. SEND FEES AND THIS Patents, Washington D.C. 20231 Under the Paperwork Reduction Act of of information unless it displays a valid	ual case. Any comments to the Chief Information NOT SEND FEES OR C FORM TO: Box Issue Fe	on the amount of tic Officer, Patent and OMPLETED FORM 98, Assistant Comm	Trademark IS TO THIS issioner for				

TRANSMIT THIS FORM WITH FEE



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

CHANGE OF ADDRESS/POWER OF ATTORNEY

FILE LOCATION

9200

SERIAL NUMBER 08587731

PATENT NUMBER 5904724

THE CORRESPONDENCE ADDRESS HAS BEEN CHANGED TO CUSTOMER # 23497
THE FEE ADDRESS HAS BEEN CHANGED TO CUSTOMER # 23497
ON 08/11/00 THE ADDRESS OF RECORD FOR CUSTOMER NUMBER 23497 IS:

JED MARGOLIN 3570 PLEASANT ECHO DRIVE SAN JOSE CA 95148-1916

PTO INSTRUCTIONS: PLEASE TAKE THE FOLLOWING ACTION WHEN THE CORRESPONDENCE ADDRESS HAS BEEN CHANGED TO CUSTOMER NUMBER: RECORD, ON THE NEXT AVAILABLE CONTENTS LINE OF THE FILE JACKET, 'ADDRESS CHANGE TO CUSTOMER NUMBER'. LINE THROUGH THE OLD ADDRESS ON THE FILE JACKET LABEL AND ENTER ONLY THE 'CUSTOMER NUMBER' AS THE NEW ADDRESS. FILE THIS LETTER IN THE FILE JACKET. WHEN ABOVE CHANGES ARE ONLY TO FEE ADDRESS AND/OR PRACTITIONERS OF RECORD, FILE LETTER IN THE FILE JACKET. THIS FILE IS ASSIGNED TO GAU 3614.

file:///c:/APPS/prcexam/correspondence/2.htm



UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENT AND TRADEMARKS Washington, D.C. 20231

APPLICATION NUMBER

FILING DATE

FIRST NAMED APPLICANT

ATTY. DOCKET NO /TITLE

08/587,731

01/19/1996

JED MARGOLIN

002055.P004

23497 JED MARGOLIN 3570 PLEASANT ECHO DRIVE SAN JOSE, CA 951481916

5904724

Date Mailed: 08/03/2000

NOTICE REGARDING POWER OF ATTORNEY

This is in response to the Power of Attorney filed 07/02/2000.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

Customer Service Center Initial Patent Examination Division (703) 308-1202

OFFICE COPY



Please type a plus sign (+) inside this box → 💢

PTO/SB/82 (11-96)
Approved for use through 5/30/99. OMB 0651-0035
Patent end Trademark Office, U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Aut of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

REVOCATION OF POWER OF ATTORNEY OR **AUTHORIZATION OF AGENT**

Application Number	08/587,731
Filing Date	01-19-1996
First Named Inventor	Jed Margolin
Group Art Unit	3614
Examiner Name :	NGUYEN, TAN QUAN
Altorney Docket Number	

I hereby rev application:	oke all p	revious powe	ers of attorn	ey or author	izations o	f agent give	n in the a	bove-ide	ntified	ţ
A Po	ower of A	ttorney or Au	thorization (of Agent is s	ubmitted l	nerewith.				
X Pleas	e chang	e the corresp	ondence ac	dress for th	e above-id	dentified app	plication t	lo:	end Net	
OF		er Number	23497] —	•		Customer r Bar Code iere	10	
Firm or Individua	al Name									
Address										
Address										
City								;		
Country					State		ZIP	Ī		
Telephone					Fax		1 41	L		
I am the:					,					
X App	olicant.									
Ass Cer	signee of tificate u	record of the nder 37 CFR	entire inter 3.73(b) is e	est enclosed						
		SIGNATU	RE of Appli	cant or Assi	gnee of Re	cord				\dashv
Name	Jed	d Margolin								\exists
Signature	Re	1 mary	rolin							\dashv
Date		36.00					 -			1

Burdan Hour Statument. This form is astrophed to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time, you are recurred to complete this form should be sent to the Chief Information Officer, Patient and Trademark Officer, Washington, DC 20201. DO NOT SEND FEES OR COMPLETED. FORMS TO THIS ADDRESS. SEND TO. Assistant Commissioner for Patients, Washington, DC 20201.

PN © PN © 25 JUN 25 2000

J. Margolin3570 Pleasant Echo Dr.San Jose, CA 95148-1916

Assistant Commissioner for Patents Washington, D.C. 20231 1.1.11.1.1.1.1.1.1.1.1.1.1.1.1

00605

002055.P004



Patent

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Jed Margolin

Application No. 08/587,731

Filed: January 19, 1996

For: A Method and Apparatus for

Remotely Piloting an Aircraft

Examiner: T. Nguyen

Art Unit: 3614

Issue Batch No.: 116

Notice of Allowance: 8/24/98^{SEP} 0 3 1998

SUBMISSION OF FORMAL DRAWINGS

Official Draftsman Washington, DC 20231

Dear Sir:

Applicant respectfully requests that the objection to the shading in Figure 7 be withdrawn because: 1) the shading aids in understanding the invention; and 2) the inventor has no other way of generating the figures. According to 37 C.F.R. 1.84(m) "the use of shading in views is encouraged if it aids in the understanding of the invention... Flat parts may also be lightly shaded. Such shading is preferred in the case of parts shown in perspective..." Figure 7 illustrates the projections that can be produced from the database in accordance with the invention. The shading is used for depth cueing, and therefore aids in the understanding of the invention by augmenting the perspective views provided.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

12400 Wilshire Blvd. Seventh Floor Los Angeles, CA 90025-1026 (408) 720-8598

Daniel M. De Vos Registration No. 37,813

> I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231

August 31 1498 Date of Deposit

00609

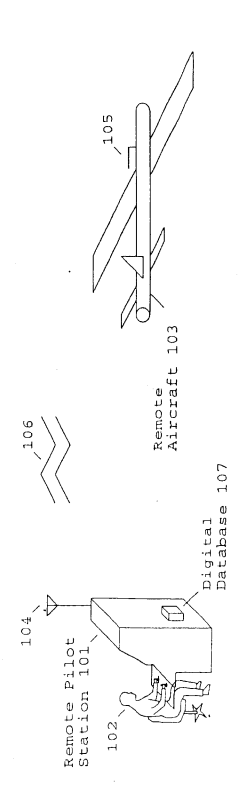
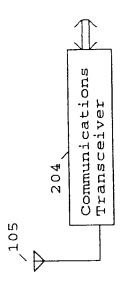
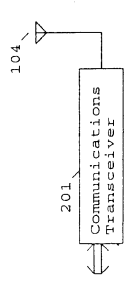


Fig. 1

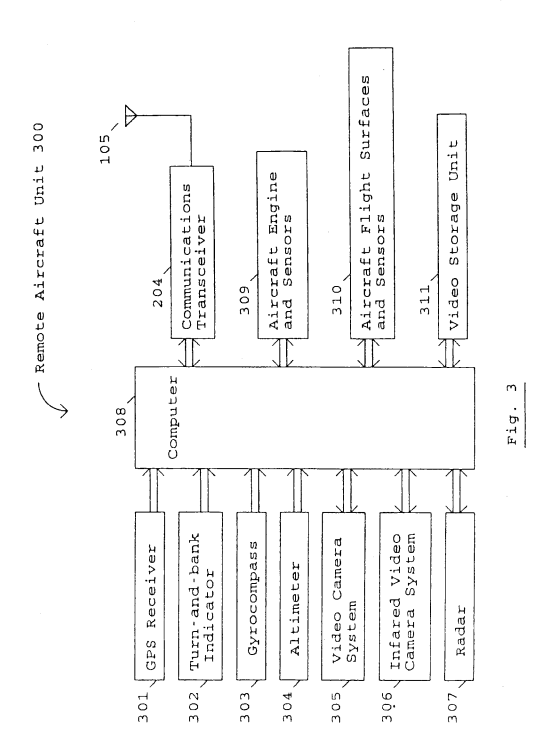
APPROVED		
BY	CLASS	SUBCLASS
DRAFTSMAN		



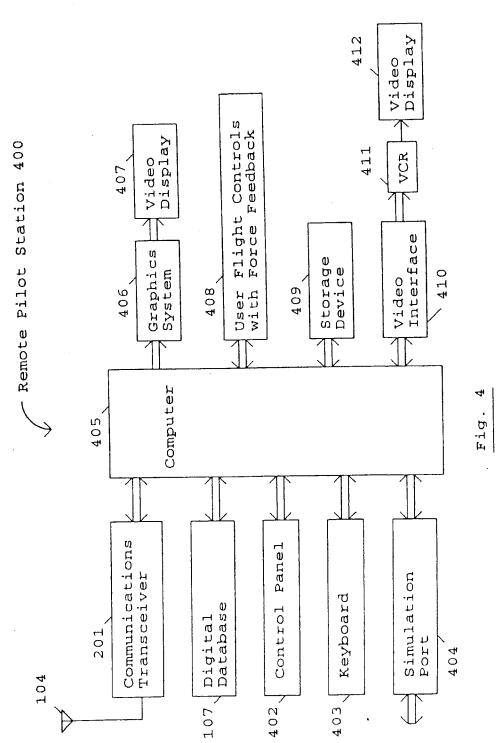


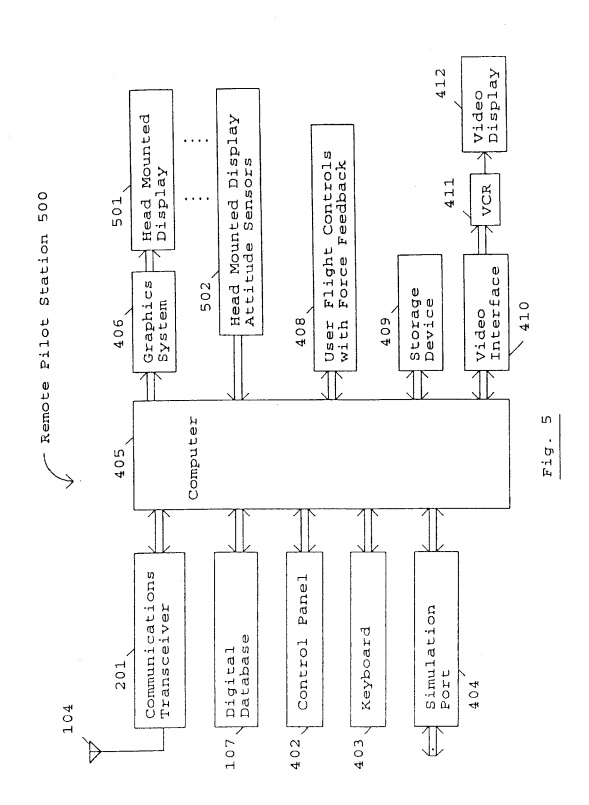


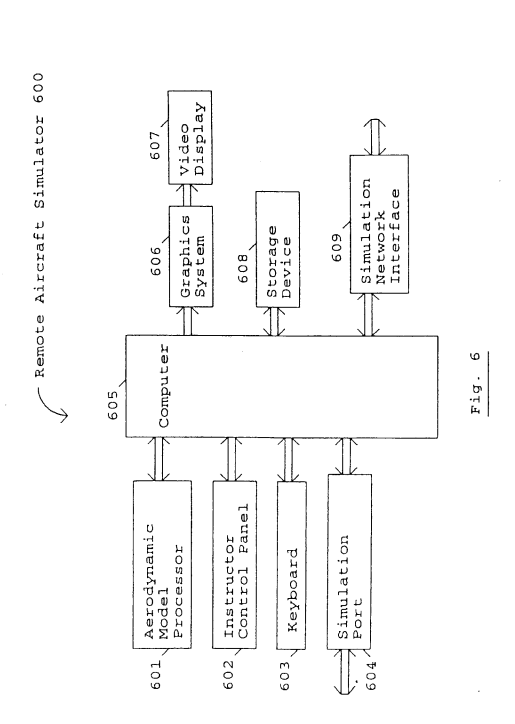
	APPROVED	O.G. FIGE 9,4.				
	BY	CLASS	SUBCLASS			
ı	DRAFTSMAN	701	120			



APPROVED	D O.G. FIG. 3,4				
BY	CLASS SUBCLASS				
DRAFTSMAN	701	120			







APPROVED O.G. FIG.					
BY	CLASS SUBCLASS				
DRAFTSMAN					

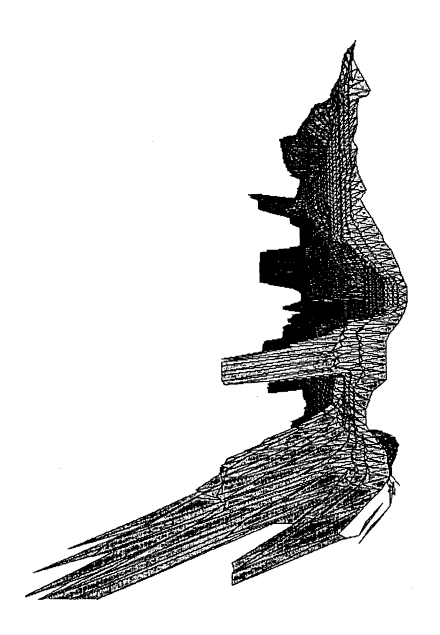


Figure 7





The United States of America

The Commissioner of Patents and Trademarks

Has received an application for a patent for a new and useful invention. The title and description of the invention are enclosed. The requirements of law have been complied with, and it has been determined that a patent on the invention shall be granted under the law.

Therefore, this

United States Patent

Grants to the person(s) baving title to this patent the right to exclude others from making, using, offering for sale, or selling the invention throughout the United States of America or importing the invention into the United States of America for the term set forth below, subject to the payment of maintenance fees as provided by law.

If this application was filed prior to June 8, 1995, the term of this patent is the longer of seventeen years from the date of grant of this patent or twenty years from the earliest effective U.S. filing date of the application, subject to any statutory extension.

If this application was filed on or after June 8, 1995, the term of this patent is twenty years from the U.S. filing date, subject to an statutory extension. If the application contains a specific reference to an earlier filed application or applications under 35 U.S.C. 120, 121 or 365(c), the term of the patent is twenty years from the date on which the earliest application was filed, subject to any statutory extension.

Since Telman

Form PTO-1584 (Rev. 2/97)