


REVISION				
REV.	DESCRIPTION	DRAWN	APPROVED	DATE
A	INCDRP ECD 08E08180001NC1	R. WRIGHT	R. LUNA	7/19/10
B	INCDRP ECD 08E08180001A1	R. WRIGHT	R. LUNA	7/27/10
C	INCDRP ECD 08E08180001B1	T.GUERRERO	R. LUNA	8/05/10
D	INCDRP ECD 08E08180001C1 AND ECD 08E08180001C2	T.GUERRERO	<i>S. Weidler</i>	8/16/10

1	34	5205817-1	SCREW LOCK FEMALE	AMP
1	33	205204-9	D-SUB PLUG	
1	32	205203-8	D-SUB RECPTACLE	AMPLIMITE
1	31	04E08310008-01	LIGHT OVERLAY	RSG AERODESIGN
1	30	350A62118800	EMERGENCY SWITCH OVERLAY	EUROCOPTER
1	29	1180-01-1A	CIRCUIT BREAKER (1 AMP)	ETA
1	28	M81714/60-20-02	TERMINAL BLOCK	
AR	27	MIL-C-39029/22-192	CONTACT SOCKET	
2	26	18-200	QUICK CONNECT PLUG	
1	25	LED-40-17-HE-EOFYH	ANNUNCIATOR (LIMIT)	
1	24	LED-40-17-HE-E0G3T	ANNUNCIATOR (LDG/TAXI LT)	
1	23	LED-40-17-HE-E0G7V	ANNUNCIATOR (EFIS FAN FAIL)	VIVISUN
1	22	013-00103-00	COOLING FAN	RSG AERODESIGN
3	21	1N-4006	DIODE	
1	20	M81714/60-22-01	TERMINAL BLOCK	
4	19	B-040-22-N	COAX TERMINATION	TYCO ELECTRONICS
AR	18	RG-179 (MIL-C-17/094G)	75 OHM COAX	
AR	17	392404	ETHERNET CABLE	ECS
1	16	M81714/67-18	TERMINAL BLOCK RAIL	
16	15	M81714/60-22-05	TERMINAL BLOCK	
1	14	MS3320-20	CIRCUIT BREAKER	
3	13	MS26574-5	CIRCUIT BREAKER	
1	12	115-00481-10	GMU 44 INSTALLATION RACK	
1	11	011-00871-00	GMU 44 CONNECTOR KIT	GARMIN
1	10	011-01656-00	GMU 44 MAGNETOMETER	RSG AERODESIGN
1	9	011-01010-03	GDC 74H CONNECTOR KIT	
1	8	115-00459-00	GRS 77H INSTALLATION RACK	
1	7	011-00869-01	GRS 77H CONNECTOR KIT	
1	6	011-02078-00	GDU 620 MOUNTING SCREW KIT	
1	5	011-01656-00	GDU 620 CONNECTOR KIT	GARMIN
1	4	011-00978-00	GTP 59 OAT PROBE	
1	3	011-01264-50	GDU 620 PFD/MFD	
1	2	011-00882-11	GDC 74H ADC	
1	1	011-00868-20	GRS 77H AHRS	RSG AERODESIGN

1	55			
1	54	SSC800-25-24	SOLID STATE RELAY	CRYDOM
AR	53	SWT316	3/16 TEFLON SPIRAL WRAP	DALLAS AVIONICS
1	52	M12883/45-01	RELAY SOCKET	
1	51	M83536/1-024M	RELAY	
2	50	M81714/65-20-1	IN-LINE JUNCTION	
1	49	010-00769-60	GDU INSTALLER UNLOCK CARD	
1	48	010-00844-00	G500H DOWNLOAD SW SD CARD	GARMIN
	47	-----DELETED-----		
	46	-----DELETED-----		
	45	-----DELETED-----		
1	44	DHS712-121.20	CONNECTOR RECEPTACLE	EUROCOPTER
2	43	02-06-2103	TERMINAL CRIMP MALE	
2	42	02-06-1103	TERMINAL CRIMP FEMALE	
1	41	03-06-2024	PLUG	
1	40	03-06-1022	RECEPTACLE	WALDOM
1	39	C4E0116-01	BRIDGE LIGHTING WHITE	
1	38	350A67015920	BRIDGE SUPPORT	EUROCOPTER
5	37	7084402 OR 71450b23	LED POST LIGHT	WHELEN
2	36	5207908-1	CABLE CLAMP/BACKSHELL	
1	35	5746881-1	SCREW LOCK MALE	AMP
QTY	ITEM	PART NUMBER	DESCRIPTION	MANUFACTURER

QTY	ITEM	PART NUMBER	DESCRIPTION	MANUFACTURER
		AIRCRAFT MAKE/MODEL	EC 130 B4	
		PROPRIETARY:	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RSG AERODESIGN. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RSG AERODESIGN IS PROHIBITED.	
		DESIGN:	W. HILL	DATE: 03/16/10
		DRAWN:	W. HILL	DATE: 03/16/10
		CHECKED:	J. PLAISANCE	DATE: 5/10/10
		PROJECT ENG:	S. WEIDLER	DATE: 05/10/10
		APPROVED:	R. LUNA	DATE: 07/08/10
		SCALE: NONE	WEIGHT: N/A	SHEET 1 OF 8





3900 Falcon Way West
Hanger 165
Fort Worth, Texas 76106
(817) 665-3000
www.rsgaerodesign.com


TITLE: G500H EFIS SYSTEM WIRING

SIZE: D CAGE CODE: DWG. NO: 08E08180001 REV: D

NOTES:

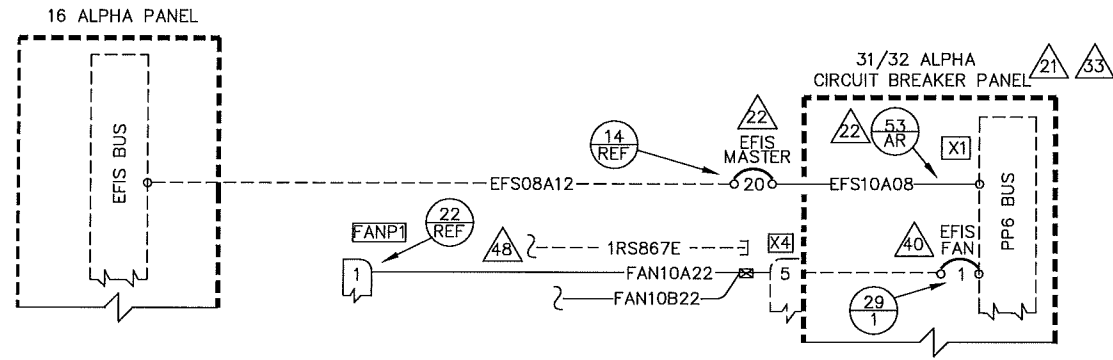
1. UNSHIELDED WIRE IS M22759/16; UNSHIELDED HIGH TEMP WIRE IS M22759/8. TWISTED SHIELDED WIRES ARE M27500-xx-TGxT14 (xx INDICATES AWG, X NUMBER OF CONDUCTORS). SUFFIX OF EACH WIRE NUMBER INDICATES WIRE AWG.
2. WIRE LEGEND:
NEW: _____
EXISTING: - - - - -
3. ALL JUMPERS ARE 22 AWG EXCEPT WHERE NOTED OTHERWISE; ALL SPLICES ARE TO BE MIL-S-81824/1-X.
4. GROUND DESIGNATIONS:  SHIELD BLOCK GROUND  AIRFRAME GROUND
THE LENGTH OF SHIELD GROUNDS MUST NOT EXCEED 3 INCHES.
5. ROUTE AND SUPPORT WIRING HARNESS IN ACCORDANCE WITH AC43.13-1B, CHAPTER 11 SECTION 8, PARAGRAPH 11-96.
6. CLAMP AND ROUTE WIRES AROUND MOVABLE CONTROLS IN ACCORDANCE WITH AC 43.13-1B, CHAPTER 11, SECTION 9, PARAGRAPH 11-125.
7. INSTALL SERVICE LOOPS AT HARNESS TERMINATIONS IN ACCORDANCE WITH AC 43.13-1B, CHAPTER 11, SECTION 9, PARAGRAPH 11-139.
8. CLAMP WIRING HARNESS IN ACCORDANCE WITH AC 43.13-1B, CHAPTER 11, SECTION 11, PARAGRAPH 11.96.
9. INSTALL GROUNDING CONNECTIONS AND BONDING IN ACCORDANCE WITH AC43.13-1B, CHAPTER 11, SECTION 15, PARAGRAPH 11-186 AND 11-189.
10. WIRING AND HARNESS TO BE SEPARATED IN ACCORDANCE WITH AC 43.13-1B, CHAPTER 11, SECTION 8, PARAGRAPHS 11-105 AND 11-106.
11. RG-179 IS MIL-C-17/094G
12. REFER TO RSG AERODESIGN DRAWING TITLED EFIS CIRCUIT BREAKER INSATALLATION, 01E08310014.
13. SEE DETAIL A FOR TERMINAL BLOCK CONFIGURATION OF ITEM 15. SEE DETAIL C FOR TERMINAL BLOCK CONFIGURATION OF ITEM 20. SEE DETAIL E FOR TERMINAL BLOCK CONFIGURATION OF ITEM 28.
14. GPS 2 IS AN OPTIONAL CONNECTION. DO NOT CONNECT IF ONLY ONE GPS IS USED IN THE INSTALLATION.
15. THE NAV 1 AND NAV 2 CONNECTIONS MAY BOTH BE ARINC 429 OR ONE ARINC 429 AND ONE RS232 CONNECTION. CONNECTIONS MUST ONLY BE MADE TO AUTHORIZED NAV UNITS. REFER TO THE G500H INSTALLATION MANUAL FOR ACCEPTABLE NAV UNITS AND CONNECTIONS.
16. THE NAV 2 CONNECTION IS OPTIONAL. DO NOT CONNECT IF ONLY ONE NAV IS USED IN THE INSTALLATION.
17. THE RS-232 5 NAV INPUTS MAY BE CONFIGURED AS NAV 1 OR NAV 2, NOT BOTH. REFER TO THE G500H INSTALLATION MANUAL FOR CONFIGURATION ON THE GDU-620.
18. IF THE HSVT TERRIAN FEATURE IN THE GDU 620 IS ENABLED, THE AUDIO INPUT OF THE AUDIO PANEL MUST BE UNSWITCHED AND UNMUTED. IF THE AUDIO PANEL DOES NOT HAVE AN AVAILABLE UNSWITCHED INPUT, AND THE GDU 620 AUDIO MUST BE COMBINED WITH OTHER AUDIO, REFER TO THE G500H INSTALLATION MANUAL APPENDIX E.
19. TRAFFIC SYSTEM IS OPTIONAL. DO NOT CONNECT IF A TRAFFIC SYSTEM IS NOT INCLUDED IN THE INSTALLATION. ALL WIRES ARE NOT REQUIRED FOR EVERY TRAFFIC SYSTEM. ONLY CONNECT THOSE WIRES REQUIRED BY THE INSTALLATION. REFER TO THE G500H INSTALLATION MANUAL APPENDIX E.
20. SERIAL ALTITUDE OUT IS OPTIONAL. DO NOT CONNECT IF NOT REQUIRED FOR THE INSTALLATION. RS-232 DATA IS SHADIN ALTITUDE 9600 BAUD.
21. POST MOD 07-3245 (FOR 31/32 ALPHA PANEL) AND 07-3540 (FOR 16 ALPHA PANEL) INTRODUCE BREAKER PANEL IN REPLACEMENT OF FUSES PANEL.
22. REFER TO RSG AERODESIGN DRAWING TITLED MASTER EFIS CIRCUIT BREAKER INSTALLATION, 01E08310012 FOR LOCATION OF EFIS MASTER CIRCUIT BREAKER, WIRE EFS10A08 NOT TO BE LONGER THAN 8 INCHES. ENSURE WIRE LABELED EFS10A08 HAS ITEM 53, SPIRAL WRAP OVER ENTIRE LENGTH AT INSTALLATION. LABEL CIRCUIT BREAKER AS SHOWN.
23. THE GDL-69/69A IS AN OPTIONAL CONNECTION. DO NOT CONNECT IF NOT INCLUDED IN THE INSTALLATION.
24. THE GSR 56 IS AN OPTIONAL CONNECTION. DO NOT CONNECT IF NOT INCLUDED IN THE INSTALLATION.
25. USE ONLY AIRCRAFT GRADE CATEGORY 5 ETHERNET CABLE SUCH AS P/N 392404 FROM ELECTRONIC CABLE SPECIALIST OR P/N E10424 FROM PIC WIRE AND CABLE.
26. THE GDU-620 MUST BE CONFIGURED FOR THE CORRECT LIGHTING BUS VOLTAGE (28 VDC) AND THE PHOTOCCELL MUST BE CONFIGURED FOR PROPER AUTO-DIM WHEN THE LIGHTING BUS IS TURNED OFF. FOR CONFIGURATION AND PROGRAMMING INSTRUCTIONS REFER TO THE GARMIN G500H ROTORCRAFT STC INSTALLATION MANUAL, 190-01150-06, REVISION 2 OR LATER FAA APPROVED REVISION FOR THE EC 130 B4 STC. FOR PROGRAMMING DISPLAYED AIRSPEED MARKINGS ON GDU 620 PFD/MFD, REFER TO RSG AERODESIGN PROCESS SPECIFICATION DOCUMENT NO. 09E08180001, GDU 620 SOFTWARE AND AIRSPEED SETTINGS SPECIFICATION.
27. SEE DETAIL B FOR ALTERNATIVE CONNECTIONS.
28. COMPOSITE VIDEO IS AN OPTIONAL CONNECTION. DO NOT CONNECT IF NOT INCLUDED INSTALLATION. VIDEO COAX MUST BE RUN SEPARATE AND NOT INCLUDED IN AIRCRAFT WIRE BUNDLES.
29. CONNECTIONS MUST ONLY BE MADE TO APPROVED GPS WAAS UNITS. REFER TO THE G500H INSTALLATION MANUAL FOR ACCEPTABLE GPS UNITS AND CONNECTIONS.
30. FOR FURTHER WIRING INFORMATION, REFERENCE EUROCOPTER EC 130 WDM, LIGHTING AND INST. PANEL AND CONSOLE, 33-10.

31. FOR AIR/GROUND STATUS REFER TO DETAIL F FOR THE APPROPRIATE MOD OPTION. THE GDU 620 P6201 PIN 7 TO BE CONNECTED TO MAIN GEAR BOX PRESSURE, SO THAT WHEN ON GROUND A GROUND SIGNAL IS PRESENT AT PIN 7. SPLICE WIRE GDU36A22 NEAR THE 4 ALPHA WARNING PANEL P1 AS SHOWN.
32. CONFIGURATION MODULES ARE MOUNTED IN THE BACKSHELL OF THE P6202, P771 AND P741 CONNECTORS. CONFIGURATION MODULE HARNESS USES 28 AWG WIRES. CONTACTS SUPPLIED WITH CONFIGURATION MODULE MUST BE USED FOR CONNECTING CONFIGURATION MODULE HARNESS TO P6202, P771 OR P741.
33. FOR FURTHER WIRING INFORMATION, REFERENCE EUROCOPTER EC130 WIRING DIAGRAM MANUAL CHAPTER 24.
34. DE-PIN WIRE 1LK745E AT 140L TERMINAL STRIP TERMINAL 5B, CAP AND STOW WIRE AT 140L TERMINAL STRIP.
35. LOCATE SPLICE INSIDE OF THE CONNECTOR BACKSHELL.
36. AT GDU 620, GRS 77H AND GDC 74H, CONNECT SHIELD GROUNDS TO THE CONNECTOR BACKSHELL. THE SHIELD LEADS MUST BE LESS THAN 3 INCHES. DO NOT DAISY CHAIN.
37. SEE DETAIL D FOR ALTERNATIVE CONNECTION OPTIONS.
38. FOR FURTHER WIRING INFORMATION REFER TO TYPICAL STANDBY INSTRUMENT LIGHTING, PAGE 5 OF 8.
39. FOR FURTHER WIRING INFORMATION, REFERENCE EUROCOPTER EC130 WIRING DIAGRAM MANUAL, MGB, 63-40.
40. REMOVE EXISTING 2.5 AMP CIRCUIT BREAKER LABELED HSI AND REPLACE WITH ITEM 29 OF THE PARTS LIST, RELABLE CIRCUIT BREAKER EFIS FAN AS SHOWN. REFERENCE EC 130 WIRING DIAGRAM MANUAL, CHAPTER 34.
41. USE THE EXISTING 2.5 AMP FUSE LABELED HSI, FOR EFIS FAN, RELABEL HSI FUSE HOLDER AS SHOWN. REFERENCE EC 130 WIRING DIAGRAM MANUAL CHAPTER 34.
42. ----DELETED NOTE----
43. DE-PIN WIRE 1LM55F AT THE 150L-P1 AND 140L CONSOLE, CAP AND STOW WIRE AS SHOWN. FOR FURTHER WIRING INFORMATION, REFERENCE EUROCOPTER EC 130 WDM, RIGHT HAND LIGHT, 33-43-01, AND LEFT HAND LIGHT 33-43-02.
44. ORDER ITEM 25 OF BOM ONLY FOR AIRCRAFT WITH PRE MOD 07-3587. INSTALLATION OF THE LIMIT ANNUNCIATOR WILL REQUIRE ORDERING A QTY OF 1 PART NO. 18-200 QUICK CONNECT PLUG AND AS REQUIRED MIL-C-39029/22-192 CONTACT SOCKETS. FOR FUTHER WIRING INFORMATION REFERENCE EUROCOPTER EC 130 WDM, HYDRAULIC DOUBLE, 29-11. REMOVE WIRE 1DH7E AT 150L-P1 PIN 13 AND ROUTE TO THE LIMIT ANNUNCIATOR IN THE INSTRUMENT PANEL. IF WIRE 1DH7E DOES NOT REACH THE LIMIT ANNUNCIATOR (BOM ITEM 25), SPLICE WIRE 1DH7E TO WIRE LMTLT12A22 AS SHOWN.
45. POST MOD 07-3850 DE-PIN WIRE 1LK694E AT 150L-P1 PIN 8 AND SPLICE TO WIRE ANLT12A20 AT THE INSTRUMENT PANEL AS AHOWN.
46. PRE MOD 07-3850 DE-PIN WIRE 1LK266E AT 150L-P1 PIN 4 AND SPLICE TO WIRE INLT12A20 AT THE INSTRUMENT PANEL AS AHOWN. DE-PIN WIRE 1LK367E AT 150L-P1 PIN 3 AND SPLICE TO WIRE ANLT12A20 AT THE INSTRUMENT PANEL AS SHOWN.
47. FOR FURTHER WIRING INFORMATION, REFERENCE EUROCOPTER EC130 WIRING DIAGRAM MANUAL, K1525 INDICATOR WITH NAV1/NAV2 SWITCHING POST MOD 07-3850. DE-PIN WIRE 1RS2356E AT THE 31 ALPHA 32 CONSOLE BREAKER PANEL X4 PIN 5, CAP AND STOW WIRE 1RS2356E NEAR X4 AS SHOWN.
48. FOR FURTHER WIRING INFORMATION, REFERENCE EUROCOPTER EC130 WIRING DIAGRAM MANUAL, K1525 INDICATOR WITH NAV1/NAV2 SWITCHING POST MOD 07-3245. DE-PIN WIRE 1RS867E AT THE 31 ALPHA 32 CONSOLE BREAKER PANEL X4 PIN 5, CAP AND STOW WIRE 1RS867E NEAR X4 AS SHOWN.
49. FOR FURTHER WIRING INFORMATION, REFERENCE EUROCOPTER EC130 WIRING DIAGRAM MANUAL, K1525 INDICATOR WITH NAV1/NAV2 SWITCHING PRE MOD 07-3245. DE-PIN WIRE 1RS867E AT THE 31 ALPHA 32 CONSOLE BREAKER PANEL 31ALP-B PIN 14, CAP AND STOW WIRE 1RS867E NEAR 31ALP-B AS SHOWN.
50. ----DELETED NOTE----
51. ----DELETED NOTE----
52. THE G500H DOWNLOADABLE SOFTWARE SD CARD IS A BLANK SD CARD THAT IS USED TO MAKE A G500H SOFTWARE LOADER CARD WHEN THE G500H SOFTWARE IS DOWNLOADED FROM THE GARMIN DEALER WEBSITE. REFER TO SECTION 2 OF THE GARMIN G500H ROTORCRAFT STC INSTALLATION MANUAL, 190-01150-06, REV. 2 OR NEXT HIGHER REVISION.
53. THE INSTALLER UNLOCK CARD IS REQUIRED TO ACCESS ALL PAGES IN CONFIGURATION MODE WHEN CONFIGURING THE SYSTEM FOR A PARTICULAR INSTALLATION.
54. DE-PIN WIRE 1LK301E AT THE 140L CONSOLE, CAP AND STOW WIRE AS SHOWN. FOR FURTHER WIRING INFORMATION, REFERENCE EUROCOPTER EC 130 WDM, LIGHTING INST. PANEL AND CONSOLE POST MOD 07-3587, CHAPTER 33.
55. FOR FURTHER WIRING INFORMATION, REFERENCE EUROCOPTER EC 130 WDM, LANDING LIGHT 33-43.

PROPRIETARY: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RSG AERODESIGN. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RSG AERODESIGN IS PROHIBITED.			3900 Falcon Way West Hangar 165 Fort Worth, Texas 76106 (817) 650-9000 www.rsgaerodesign.com	
	TITLE: G500H EFIS SYSTEM WIRING			
	SIZE: D	CAGE CODE:	DWG. NO. 08E08180001	REV. D
	SCALE: NONE	WEIGHT: N/A	SHEET 2 OF 8	

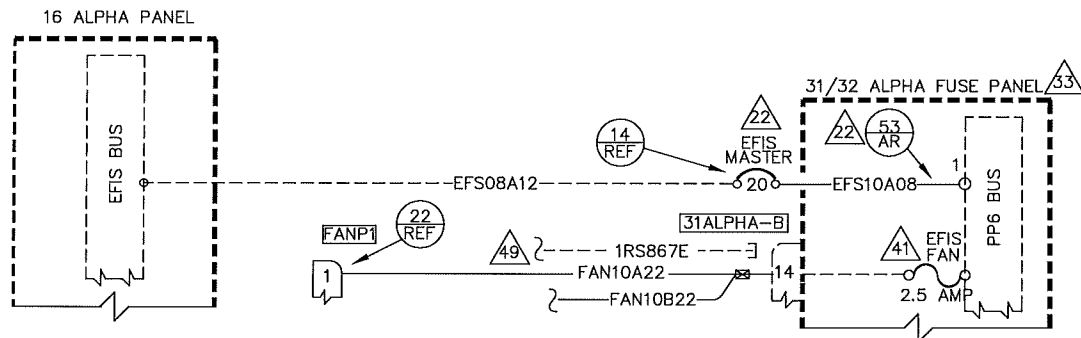
DETAIL B EFIS POWER OPTION

POST MOD 07-3245



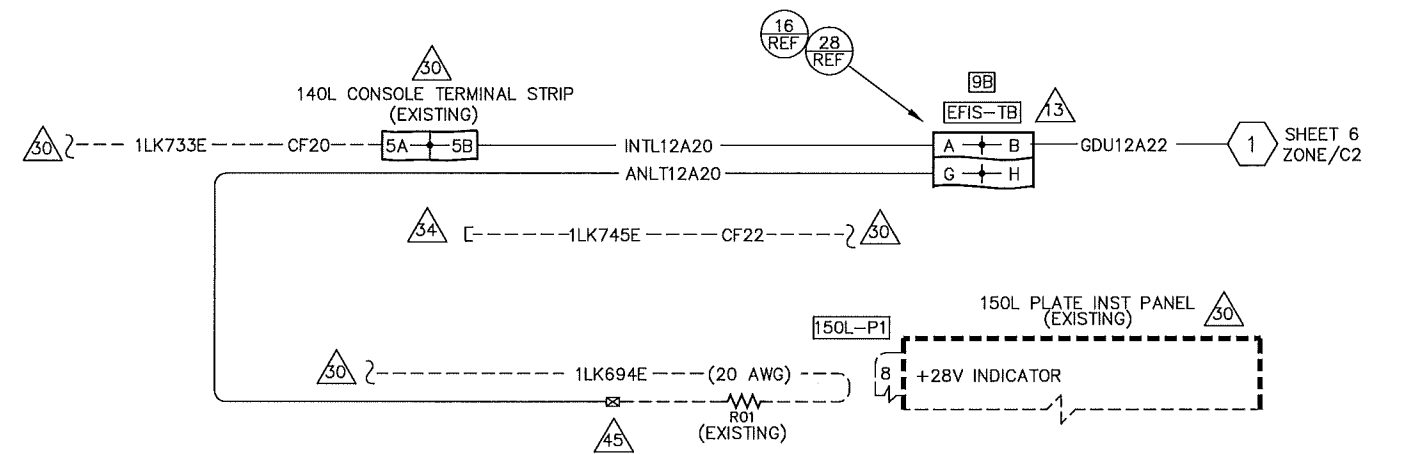
OR

PRE MOD 07-3245



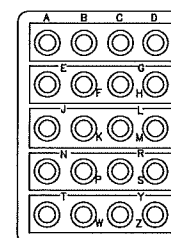
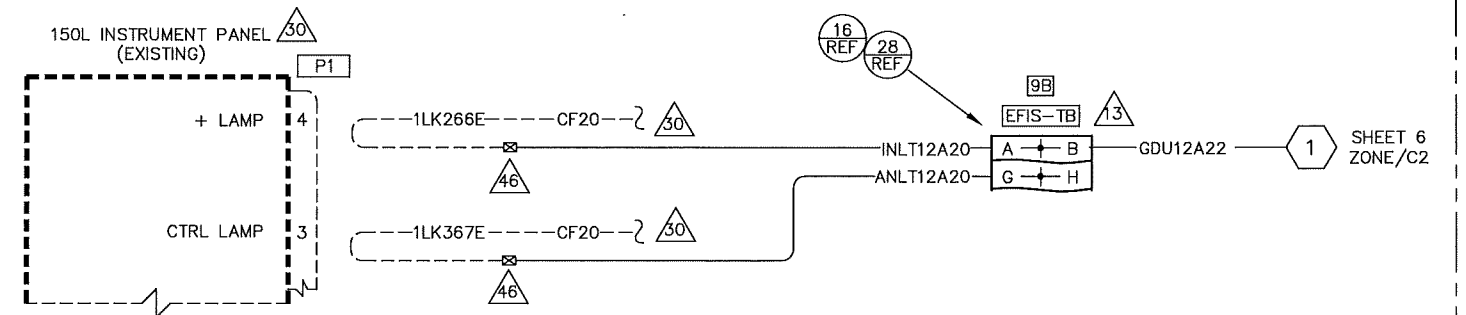
DETAIL D INSTRUMENT DIMMING OPTIONS

POST MOD 07-3850/3587

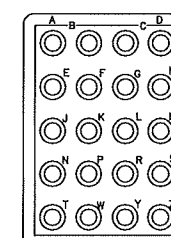


OR

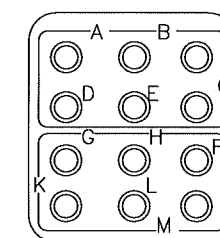
PRE MOD 07-3850



DETAIL A



DETAIL C

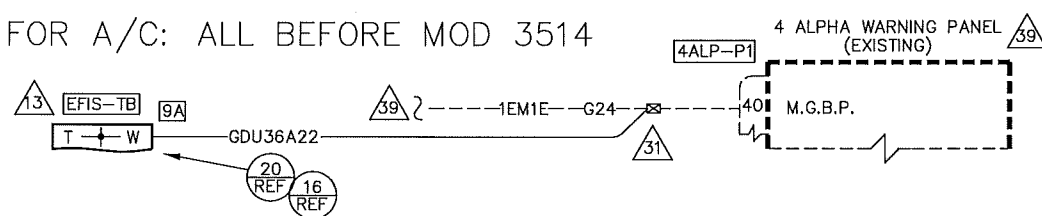


DETAIL E

PROPRIETARY: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RSG AERODESIGN. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RSG AERODESIGN IS PROHIBITED.			3900 Falcon Way West Hangar 16S Fort Worth, Texas 76106 (817) 625-9800 www.rsgaerodesign.com	
	TITLE: G500H EFIS SYSTEM WIRING			
	SIZE: D	CAGE CODE:	DWG. NO: 08E08180001	REV: D
	SCALE: NONE	WEIGHT: N/A	SHEET 3 OF 8	

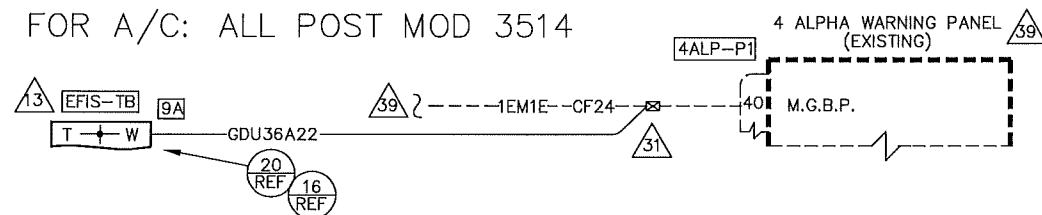
DETAIL F AIR/GROUND STATUS OPTION

FOR A/C: ALL BEFORE MOD 3514



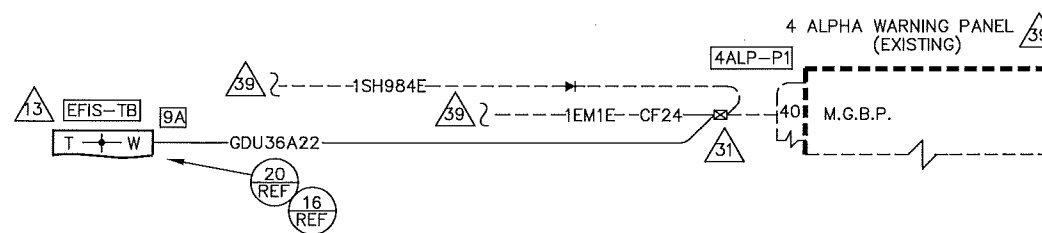
OR

FOR A/C: ALL POST MOD 3514



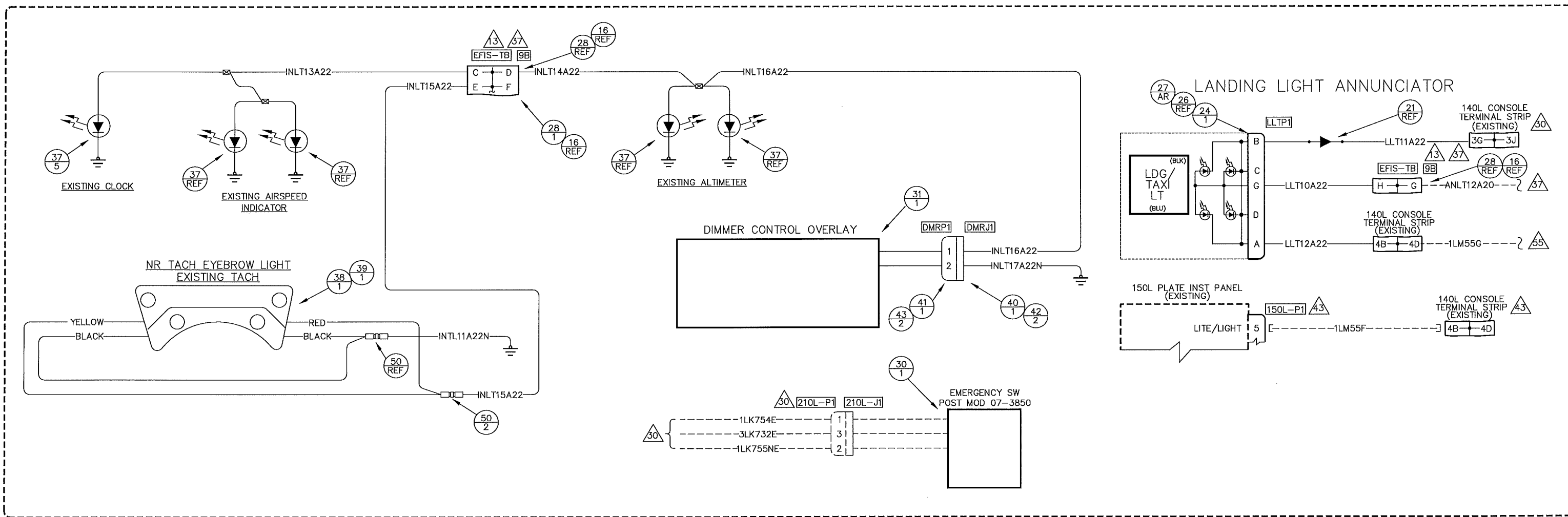
OR

FOR A/C: ALL POST MOD 3514 WITH POST MOD 07-3850

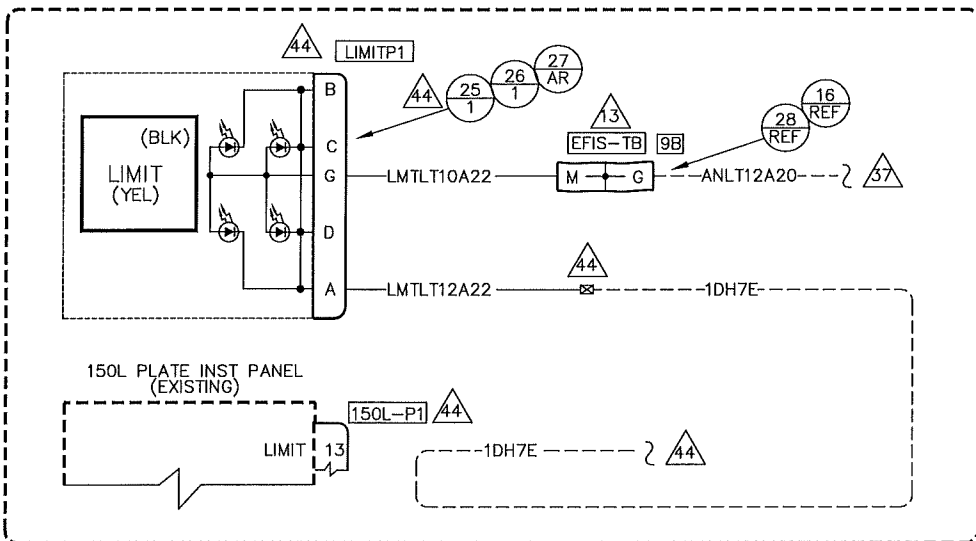


PROPRIETARY: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RSG AERODESIGN. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RSG AERODESIGN IS PROHIBITED.			3900 Falcon Way West Houston, TX 77066 (817) 625-9000 www.rsgaerodesign.com	
	TITLE: G500H EFIS SYSTEM WIRING			
	SIZE: D	CAGE CODE:	DWG. NO.: 08E08180001	REV: D
	SCALE: NONE	WEIGHT: N/A	SHEET 4 OF 8	

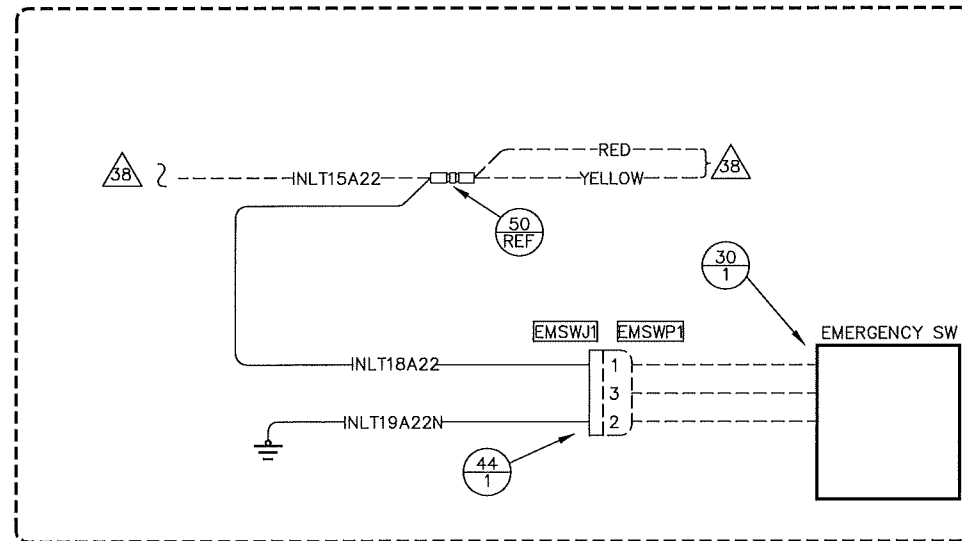
TYPICAL STANDBY INSTRUMENT LIGHTING INSTRUMENT PANEL



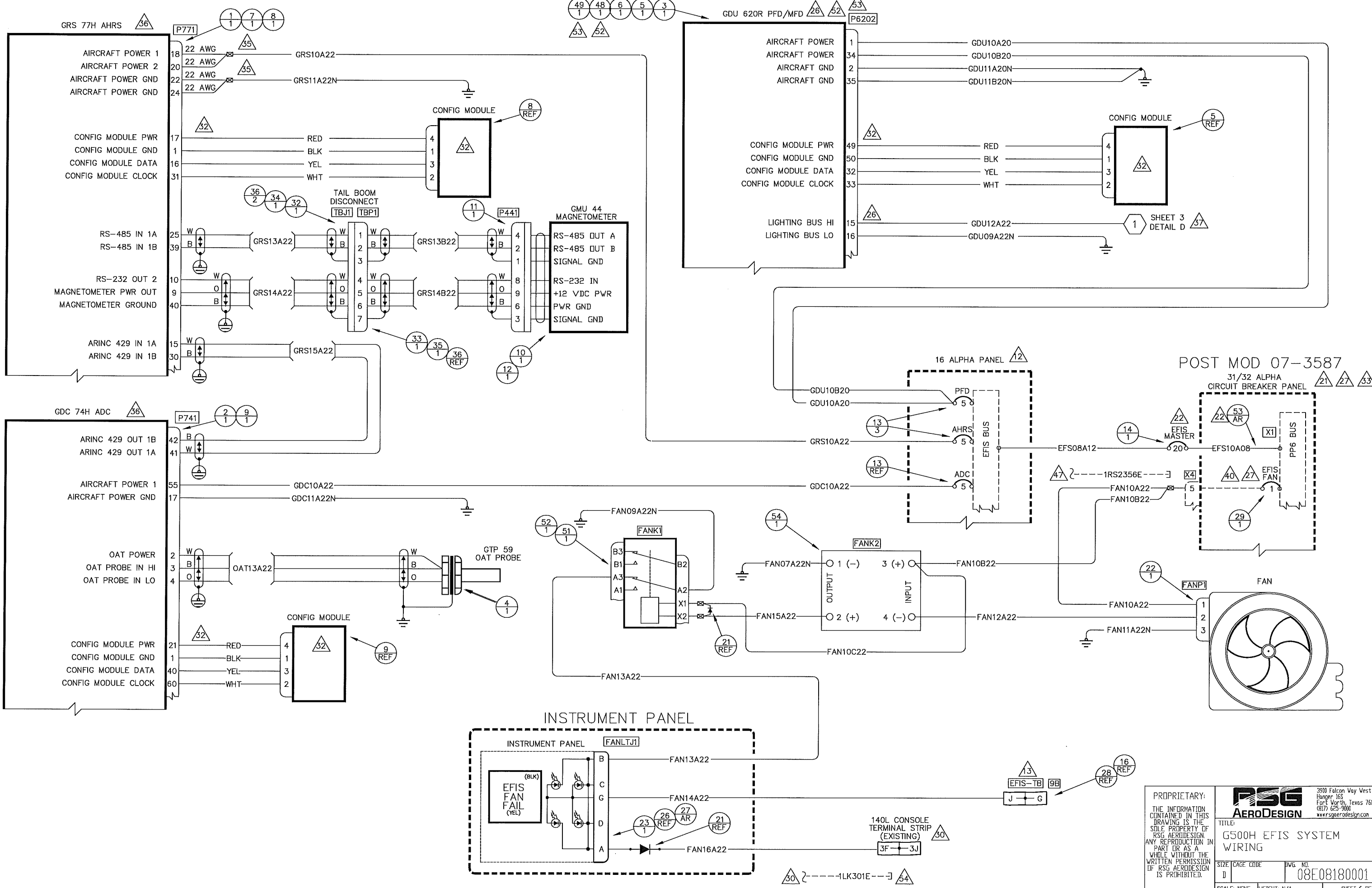
LIMIT ANNUNCIATOR PRE MOD 07-3587 INSTRUMENT PANEL



EMERGENCY SWITCH PRE MOD 07-3850 INSTRUMENT PANEL



PROPRIETARY: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RSG AERODESIGN. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RSG AERODESIGN IS PROHIBITED.	RSG AERODESIGN 3900 Falcon Way West Houston, TX 77065 Fort Worth, Texas 76106 (817) 625-9000 www.rsgaerodesign.com		
	TITLE: G500H EFIS SYSTEM WIRING		
	SIZE: D	CAGE CODE:	DWG. NO.: 08E08180001
	SCALE: NONE	WEIGHT: N/A	REV: D
	SHEET 5 OF 8		

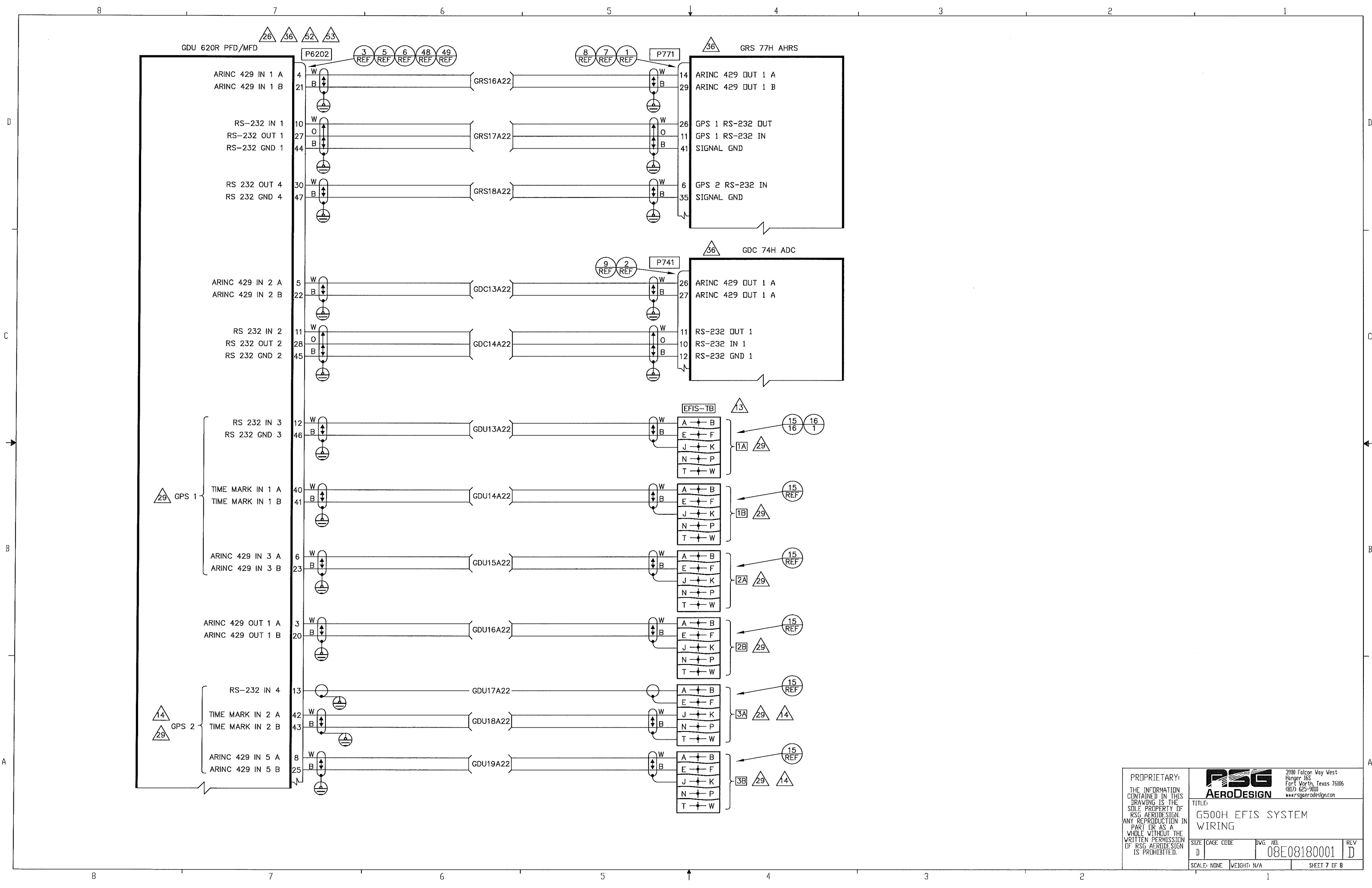


PROPRIETARY:
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RSG AERODESIGN. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RSG AERODESIGN IS PROHIBITED.

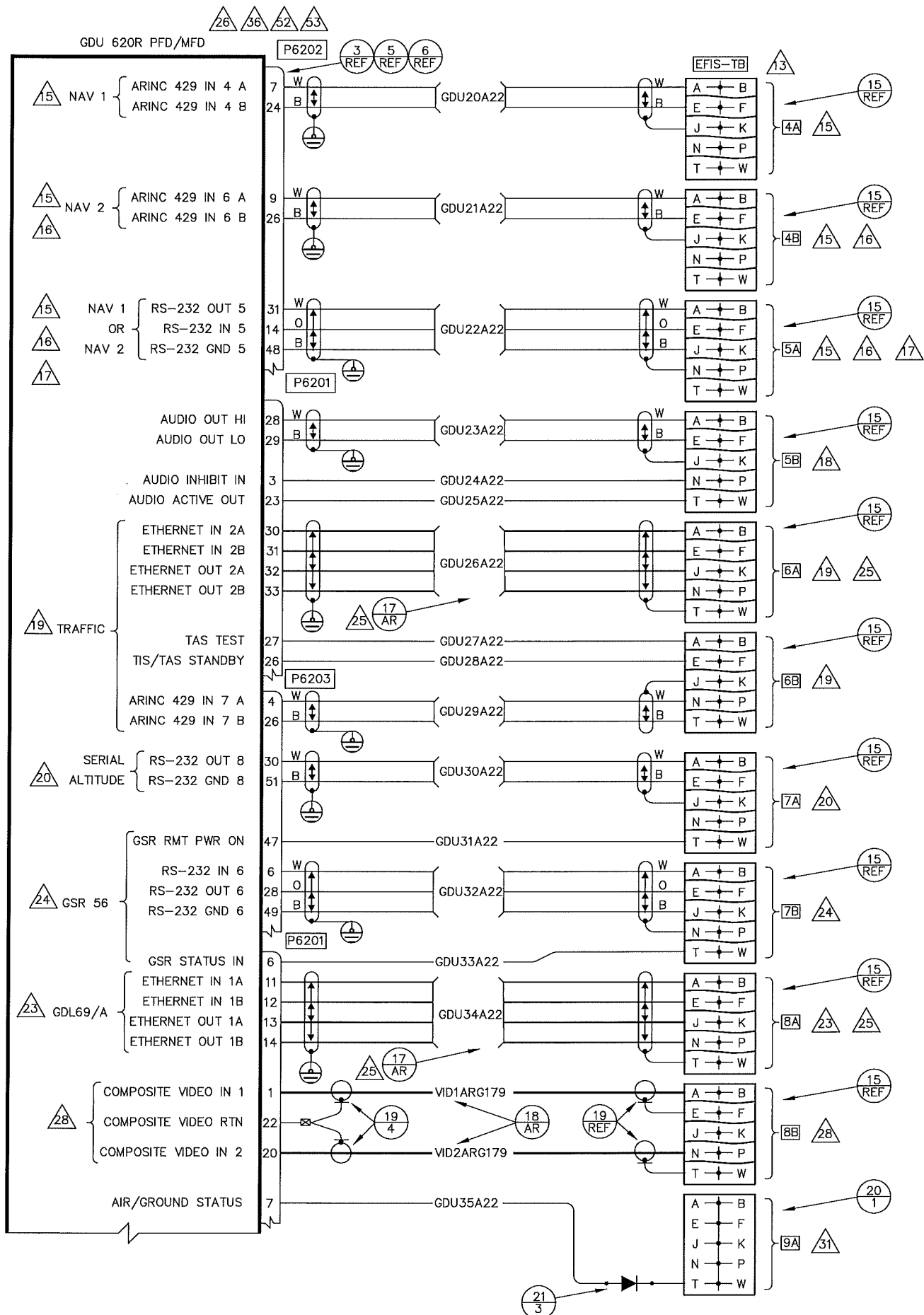
RSG AERODESIGN
 3900 Falcon Way West
 Hanger 16S
 Fort Worth, Texas 76106
 (817) 625-9000
 www.rsgaerodesign.com

TITLE:
G500H EFIS SYSTEM WIRING

SIZE (CAGE CODE)	DWG. NO.	REV
D	08E08180001	D
SCALE: NONE	WEIGHT: N/A	SHEET 6 OF 8



PROPRIETARY: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RSG AERODESIGN. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RSG AERODESIGN IS PROHIBITED.			3900 Falcon Way West Hangar 16S Fort Worth, Texas 76106 (817) 625-9000 www.rsgaerodesign.com
	TITLE: G500H EFIS SYSTEM WIRING		
	SIZE: CAGE CODE:	DWG. NO.: 08E08180001	REV: D
	SCALE: NONE	WEIGHT: N/A	SHEET 7 OF 8



PROPRIETARY: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RSG AERODESIGN. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RSG AERODESIGN IS PROHIBITED.			3900 Falcon Way West Hanger 163 Fort Worth, Texas 76106 (817) 625-9000 www.rsgaerodesign.com
	TITLE: G500H EFIS SYSTEM WIRING		
	SIZE: CAGE CODE:	DWG. NO.: 08E08180001	REV: D
	SCALE: NONE	WEIGHT: N/A	SHEET 8 OF 8