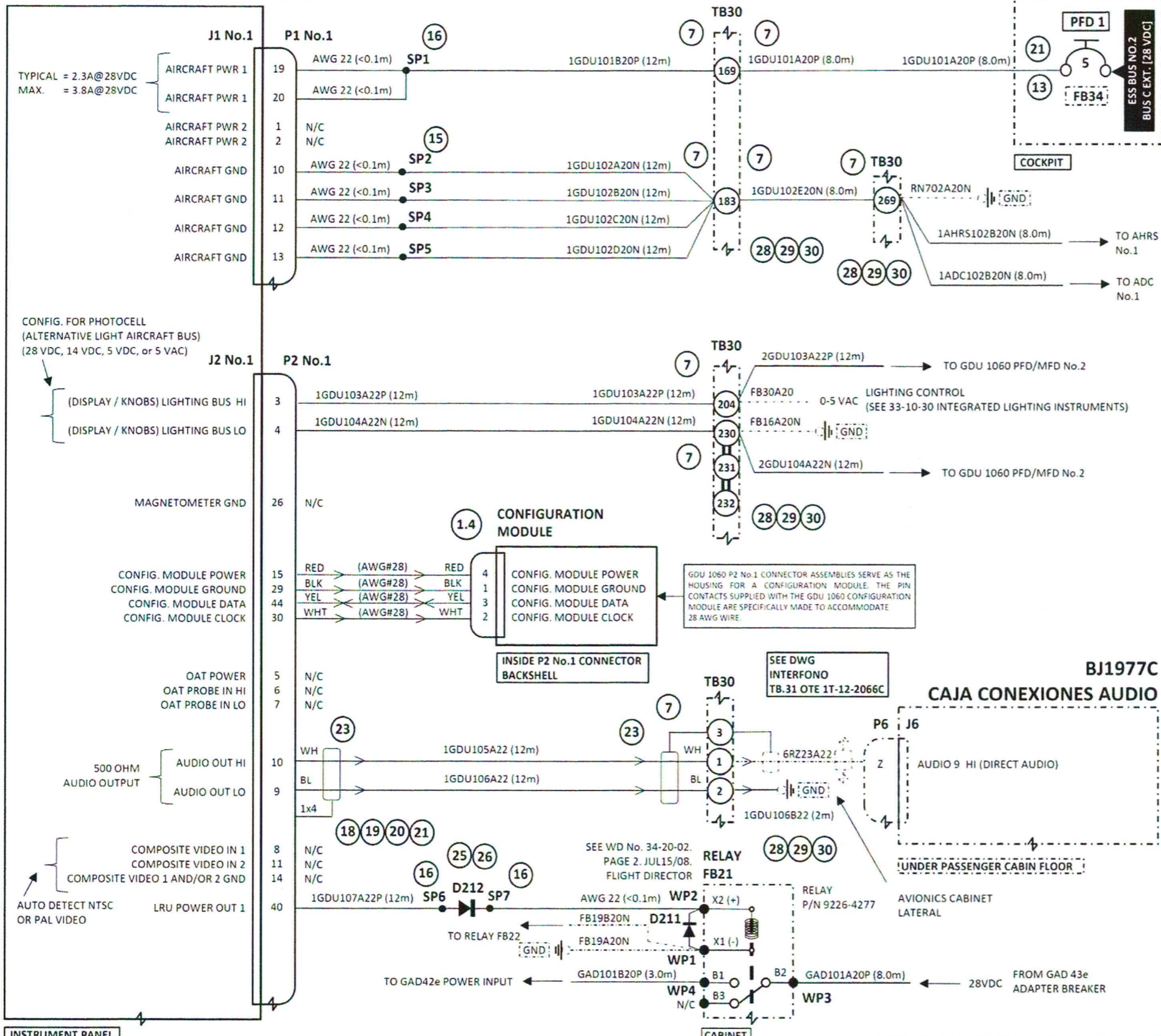


Ed.	Date / Fecha	Description / Descripción
03	16-01-2025	INTERCONNECTION WITH THE VIR-32 SYSTEM UPGRADED, VIR-32 BECOMES VOR2. SHEET 9/11.

**GARMIN GDU 1060****PFD/MFD No.1 (PILOT)**

1.1 1.2 1.3



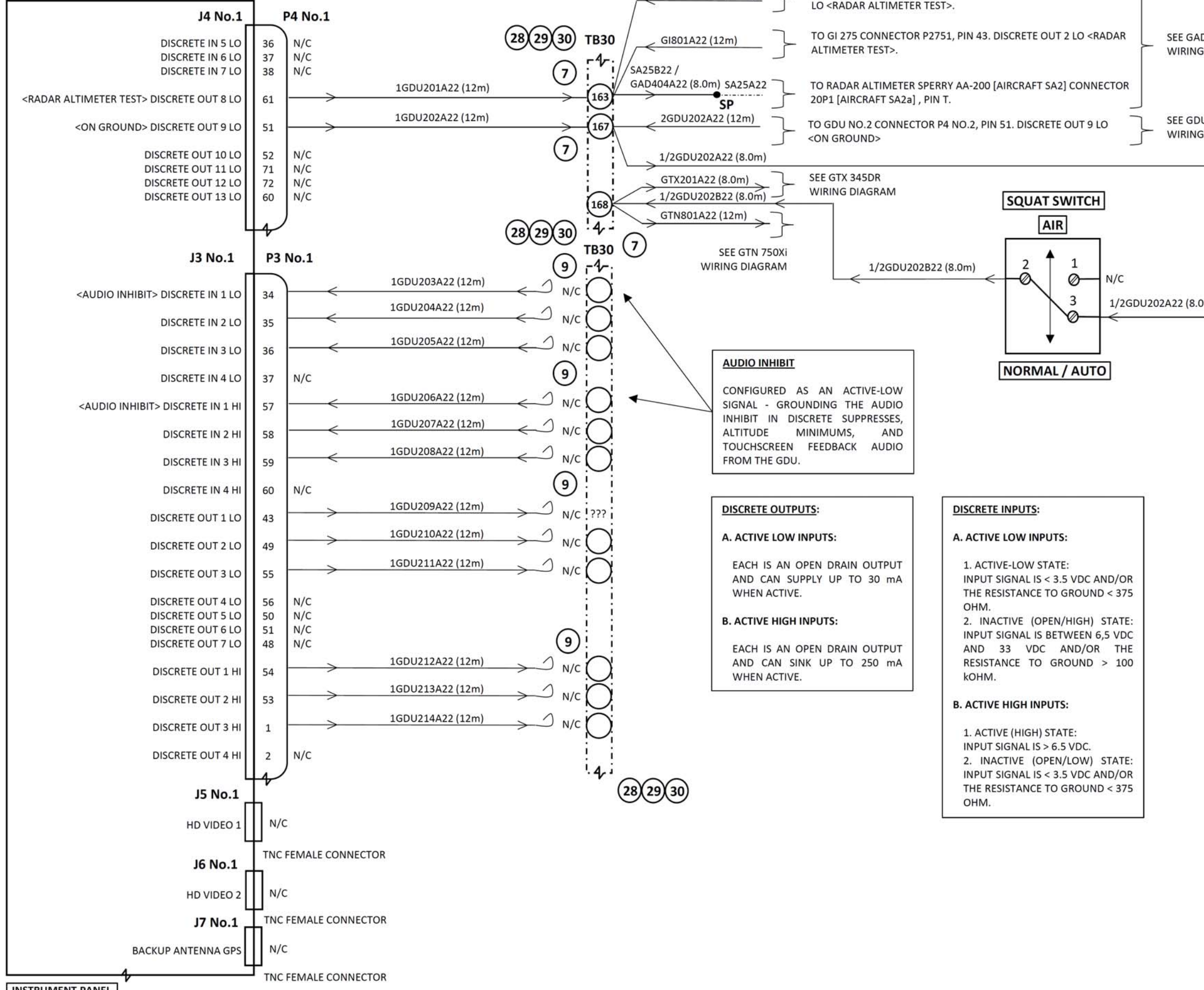
**NOTE:**  
CONFIGURATION OF THE GDU REQUIRES AN INSTALLER UNLOCK CARD GARMIN P/N 010-00769-60.

/	/	CONT.SEE SHEET 1/11	CONT.SEE SHEET 1/11
30	REF	NAS679A06	NUT SELF-LOCKING #6-32
29	REF	AN960B6	FLAT WASHER, BRASS, #6
28	REF	MS27212-1- ( )	TERMINAL BLOCK #6-32
27	-	RESERVED	RESERVED
26	1	VARIOUS	DIODE COVER
25	1	1N4007G	DIODE 1A, 1000 VRMM
24	2	M83519/2-9	SHLD TER. W AWG 22
23	33	M83519/2-8	SHLD TER. W AWG 22
22	-	RESERVED	RESERVED
21	12	MS25036-149	TER.#8 STUD, 22-16 AWG
20	11	AN960C8	FLAT WASHER SS, #8
19	11	AN935C8	SPLIT WASHER SS, #8
18	10	MS51957-42	SCREW SS PHP, 8-32X.312"
17	1	MS51957-43	SCREW SS PHP, 8-32X.375"
16	3	M81824/1-2	SPLICE 20-18-16 AWG
15	4	M81824/1-1	SPLICE 26-24-22-20 AWG
14	-	RESERVED	RESERVED
13	1	MS22073-5	BREAKER 5 AMP
12	-	RESERVED	RESERVED
11	7	372-2514-110	FEMALE CONTACT #22D
10	-	RESERVED	RESERVED
9	52	MS25274-2	WIRE END AWG 18-22
8	-	RESERVED	RESERVED
7	56	MS25036-102	TER.#6 STUD, 22-16 AWG
6	-	RESERVED	RESERVED
5	-	RESERVED	RESERVED
4	-	RESERVED	RESERVED
3	-	RESERVED	RESERVED
2	-	RESERVED	RESERVED
1	1	010-01220-B1	GDU 1060TXI STD.KIT
-	1	MP2101-0005-401	ELECTRICAL INST.KIT
ITEM	QTY	PART NUMBER	DESCRIPTION

APPROVED/DUE BY / APPROBADO/FECHA POR:	<b>CETA</b>		COMPANIA ESPAÑOLA DE TECNICA AERONAUTICA S.A.	CETA S.A. C/CAJAS NIV 1, MADRID C.P.: 28043, ESPANA	ES.PERAM21J/1389/20
CH-CKED/DUE BY / REVISADO/FECHA POR:				SURFACE / ACABADO SUP.	GEN. LIMITS / TOL. GRAL.
D-CHAI				N/A	N/A
PFD/MFD No.1 (PILOT) GDU 1060 ELECTRICAL INSTALLATION - WIRING DIAGRAM - CASA C212 / CASA C212 - ESQUEMA ELÉCTRICO - INSTALACION ELÉCTRICA PFD/MFD No.1 GDU 1060 (PILOTO)			SCALE / ESCALA: NOT TO SCALE / SIN ESCALA		SIZE / FORMATO: N/A
DRAWING BASED ON / DIBUJO BASADO EN:			DIBUJO / HOJA 1 OF / 11		A3
ED. 03	SHEET / HOJA 1 OF / 11		DRAWING NUMBER / NÚMERO DE PLANO MP2201-0005		NOTA: SE PROPORCIONA ESTE DOCUMENTO ES CONFIDENCIAL Y NO DEBE SER USADO PARA "FABRICACIÓN, COPIA O COMUNICACIÓN A TERCEROS SIN LA AUTORIZACIÓN ESCRITA DE CETA S.A."

**GARMIN GDU 1060  
PFD/MFD No.1 (PILOT)**

1.1 1.2 1.3



Ed.	Date / Fecha	Description / Descripción
03	16-01-2025	INTERCONNECTION WITH THE VIR-32 SYSTEM UPGRADED, VIR-32 BECOMES VOR2. SHEET 9/11.

<b>CETA</b>	COMPANIA ESPAÑOLA DE TECNICA AERONAUTICA S.A.	CETA S.A C/CAÑAS Nº7 (NAVE ENTRESUELLO) C.P.: 28043, MADRID, ESPANA	ES, PERAM21J/1389/20		
SCALE / ESCALA:	NOT TO SCALE / SIN ESCALA				
DRAWING BASED ON / DIBUJO BASADO EN:	N/A		SIZE / FORMATO: A3		
ED. 03	SHEET / HOJA	OF / DE	11		
DRAWING NUMBER / NUMERO DE PLANO		MP2201-0005			
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Ed.	Date / Fecha	Description / Descripción
03	16-01-2025	INTERCONNECTION WITH THE VIR-32 SYSTEM UPGRADED, VIR-32 BECOMES VOR2. SHEET 9/11.

### GARMIN GDU 1060 PFD/MFD No.1 (PILOT)

1.1 1.2 1.3

ETHERNET CONNECTIONS AUTO  
CONFIGURE - WHEN AN HSDB LRU IS SELECTED, NO ADDITIONAL CONFIGURATION IS REQUIRED

J2 No.1

P2 No.1 24

ETHERNET PORT 3 IN A  
ETHERNET PORT 3 IN B  
ETHERNET PORT 3 OUT A  
ETHERNET PORT 3 OUT B

AIRCRAFT GRADE  
CATEGORY 5  
ETHERNET CABLE

1/2GDU301A24 (6.0m)  
1/2GDU302A24 (6.0m)  
1/2GDU303A24 (6.0m)  
1/2GDU304A24 (6.0m)

18 19 20 21

### GARMIN GDU 1060 PFD/MFD No.2 (COPILOT)

ETHERNET CONNECTIONS AUTO  
CONFIGURE - WHEN AN HSDB LRU IS SELECTED, NO ADDITIONAL CONFIGURATION IS REQUIRED

J2 No.2

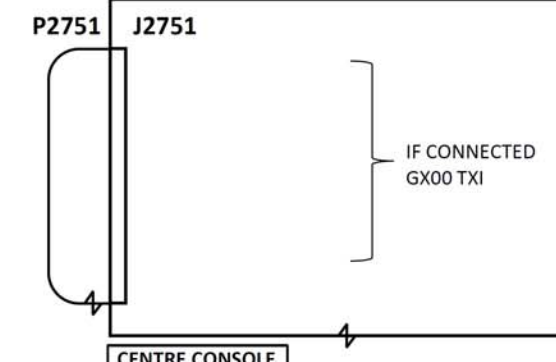
P2 No.2

ETHERNET PORT 3 OUT A  
ETHERNET PORT 3 OUT B  
ETHERNET PORT 3 IN A  
ETHERNET PORT 3 IN B

CAP & STOW THE WIRES  
CLOSE TO THE GDU 1060 P2  
No.1 CONNECTOR

AIRCRAFT GRADE  
CATEGORY 5  
ETHERNET CABLE

CAP & STOW THE WIRES  
CLOSE TO THE GI 275 P2751  
CONNECTOR



### GARMIN GI 275 TRANSPOUNDER CTL/MFD

IF CONNECTED  
GI  
ETHERNET PORT 4 IN A  
ETHERNET PORT 4 IN B  
ETHERNET PORT 4 OUT A  
ETHERNET PORT 4 OUT B

9

CAP & STOW THE WIRES  
CLOSE TO THE GDU 1060 P2  
No.1 CONNECTOR

AIRCRAFT GRADE  
CATEGORY 5  
ETHERNET CABLE

GI205A24 (6.0m)  
GI206A24 (6.0m)  
GI207A24 (6.0m)  
GI208A24 (6.0m)

IF CONNECTED  
ADS-B  
SELECTION =  
GTX  
ETHERNET PORT 2 IN A  
ETHERNET PORT 2 IN B  
ETHERNET PORT 2 OUT A  
ETHERNET PORT 2 OUT B

9

CAP & STOW THE WIRES  
CLOSE TO THE GDU 1060 P2  
No.1 CONNECTOR

AIRCRAFT GRADE  
CATEGORY 5  
ETHERNET CABLE

GTX409A24 (12m)  
GTX410A24 (12m)  
GTX411A24 (12m)  
GTX412A24 (12m)

IF CONNECTED.  
INTERFACED  
EQUIPMENT  
GWX = PRESENT  
& SETTINGS =  
GWX 75  
CONFIGURED  
FOR RETURN  
BINS = 600.

9

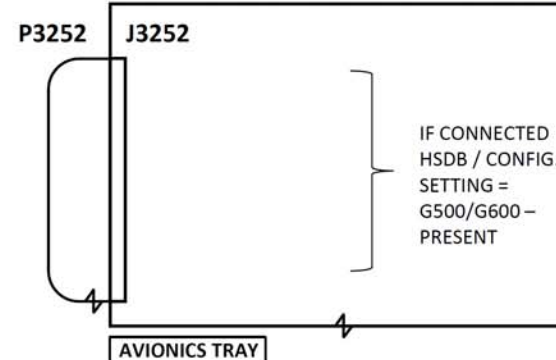
CAP & STOW THE WIRES  
CLOSE TO THE GDU 1060 P2  
No.1 CONNECTOR

AIRCRAFT GRADE  
CATEGORY 5  
ETHERNET CABLE

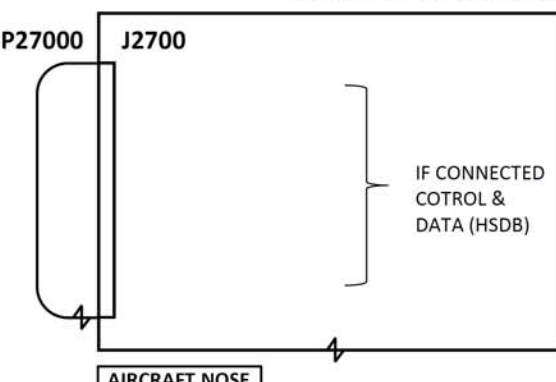
GWX205A24 (6.0m)  
GWX206A24 (6.0m)  
GWX207A24 (6.0m)  
GWX208A24 (6.0m)

INSTRUMENT PANEL

### GARMIN GTX 345DR TRANSPOUNDER



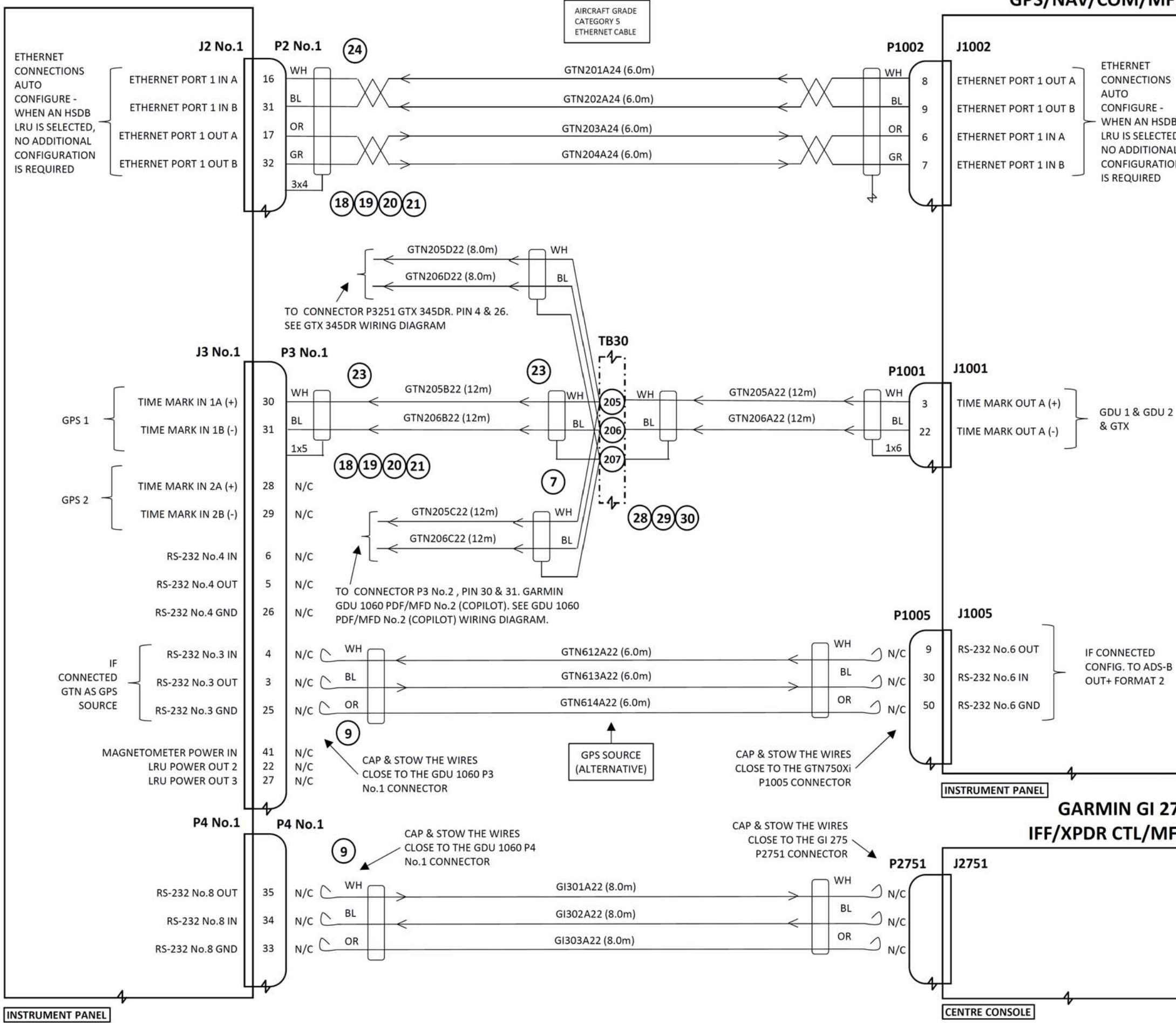
### GARMIN GWX 75R WEATHER RADAR



<b>CETA</b>	COMPANIA ESPAÑOLA DE TECNICA AERONAUTICA S.A.	CETA S.A C/CANAS Nº7 (NAVE ENTRETELLO) C.P.: 28043, MADRID, ESPANA	ES, PERAM21J/1389/20			
PFD/MFD No.1 (PILOT) GDU 1060 ELECTRICAL INSTALLATION - WIRING DIAGRAM - CASA C212 / CASA C212 - ESQUEMA ELÉCTRICO - INSTALACIÓN ELÉCTRICA PFD/MFD No.1 GDU 1060 (PILOTO)	SURFACE / ACABADO SUP.	GEN. LIMITS / TOL. GRAL.	N/A N/A			
SCALE / ESCALA:			NOT TO SCALE / SIN ESCALA			
DRAWING BASED ON / DIBUJO BASADO EN:			N/A			
ED. 03	Sheet / HOJA 3	OF / DE 11	A3			
DRAWING NUMBER / NUMERO DE PLANO	MP2201-0005					
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**GARMIN GDU 1060  
PFD/MFD No.1 (PILOT)**

1.1 1.2 1.3


**GARMIN GTN750Xi  
GPS/NAV/COM/MFD**

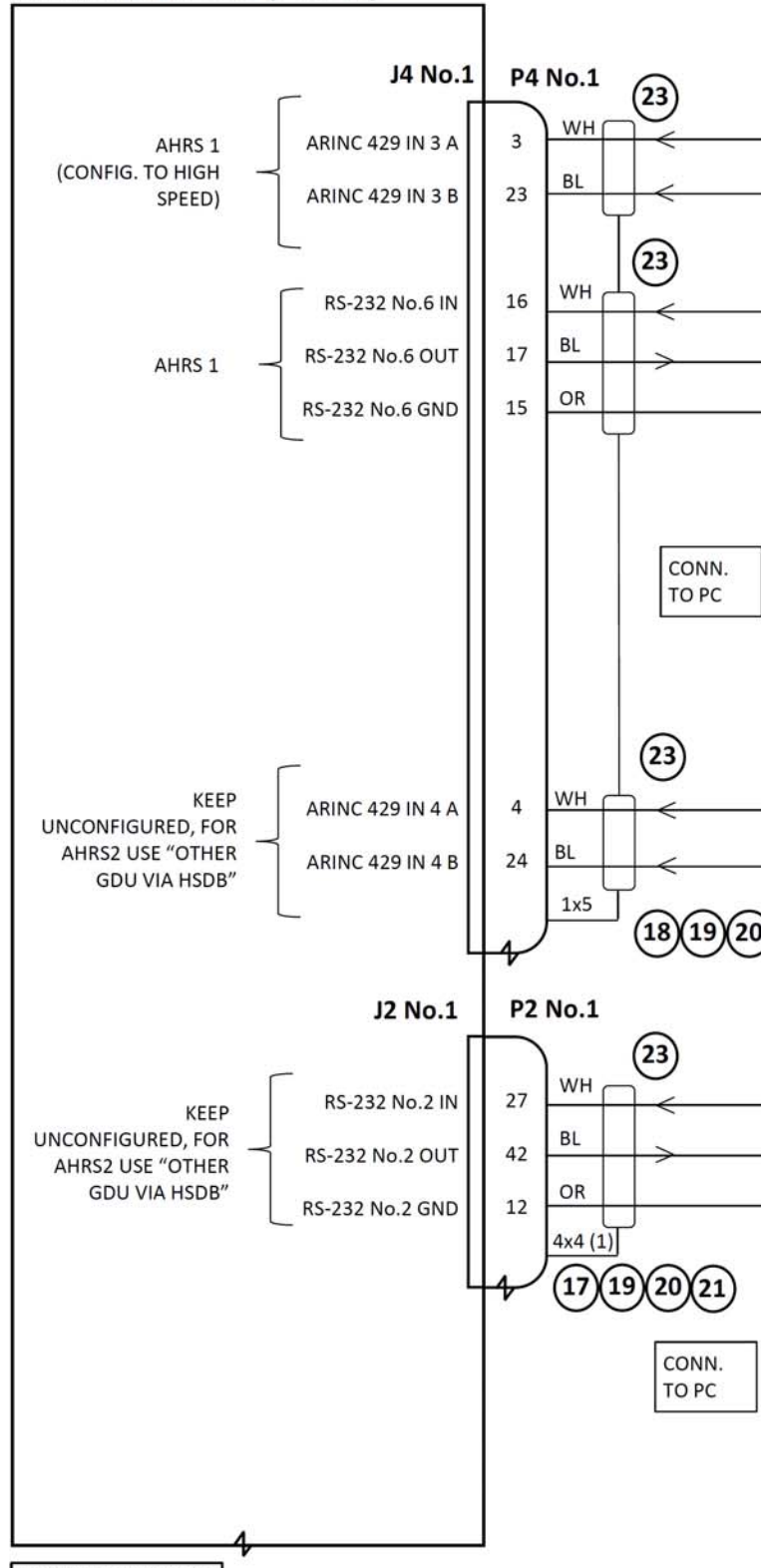
Ed.	Date / Fecha	Description / Descripción
03	16-01-2025	INTERCONNECTION WITH THE VIR-32 SYSTEM UPGRADED, VIR-32 BECOMES VOR2. SHEET 9/11.

<b>CETA</b>	COMPANIA ESPAÑOLA DE TECNICA AERONAUTICA S.A.	CETA S.A C/CANAS N°7 (NAVE ENTRESUELLO) C.P.: 28043, MADRID, ESPANA	ES, PERAM21J/1389/20
PFD/MFD No.1 (PILOT) GDU 1060 ELECTRICAL INSTALLATION - WIRING DIAGRAM - CASA C212 / CASA C212 - ESQUEMA ELÉCTRICO - INSTALACIÓN ELÉCTRICA PFD/MFD No.1 GDU 1060 (PILOTO)	SURFACE / ACABADO SUP.	GEN. LIMITS / TOL. GRAL.	N/A N/A
SCALE / ESCALA: NOT TO SCALE / SIN ESCALA			
DRAWING BASED ON / DIBUJO BASADO EN: N/A			SIZE / FORMATO: A3
ED. 03	SHET / HOJA 4 OF / DE 11	DRAWING NUMBER / NUMERO DE PLANO MP2201-0005	COPYRIGHT NOTE: This document is confidential and must not be used for manufacture, copied or communicated to a third party without prior written permission. NOTA DE DERECHOS: Este documento es confidencial y no debe ser usado para fabricación, copia o comunicación a terceros sin la autorización escrita de CETA S.A.

Ed.	Date / Fecha	Description / Descripción
03	16-01-2025	INTERCONNECTION WITH THE VIR-32 SYSTEM UPGRADED, VIR-32 BECOMES VOR2. SHEET 9/11.

**GARMIN GDU 1060  
PFD/MFD No.1 (PILOT)**

1.1 1.2 1.3



ATTITUDE / HEADING / RATE OF TURN / SLIP &amp; SKID DATA

1AHRS401A22 (16m)

1AHRS402A22 (16m)

1AHRS403A22 (16m)

1AHRS404A22 (16m)

1AHRS405A22 (16m)

1AHRS403B22 (1.0m)

1AHRS404B22 (1.0m)

1AHRS405B22 (1.0m)

2AHRS401A22 (16m)

2AHRS402A22 (16m)

2AHRS403A22 (16m)

2AHRS404A22 (16m)

2AHRS405A22 (16m)

2AHRS403B22 (16m)

2AHRS404B22 (16m)

2AHRS405B22 (16m)

**GARMIN GRS 79  
AHRS No.1**

P791 No.1

J791 No.1

ARINC 429 OUT 1 A (2)

ARINC 429 OUT 1 B (2)

GDU 1

(HIGH SPEED)

RS-232 OUT 1

RS-232 IN 1

GDU 1

(GPS 1 RS-232)

SIGNAL GROUND (RS-232)

**GARMIN GRS 79  
AHRS No.2**

P791 No.2

J791 No.2

ARINC 429 OUT 1 A (2)

ARINC 429 OUT 1 B (2)

GDU 1

(HIGH SPEED)

RS-232 OUT 2

RS-232 IN 2

GDU 1

(GPS 1 RS-232)

SIGNAL GROUND (RS-232)

 BELOW THE FLOOR  
PASSENGER CABIN

 BELOW THE FLOOR  
PASSENGER CABIN

 BELOW THE FLOOR  
PASSENGER CABIN

 BELOW THE FLOOR  
PASSENGER CABIN

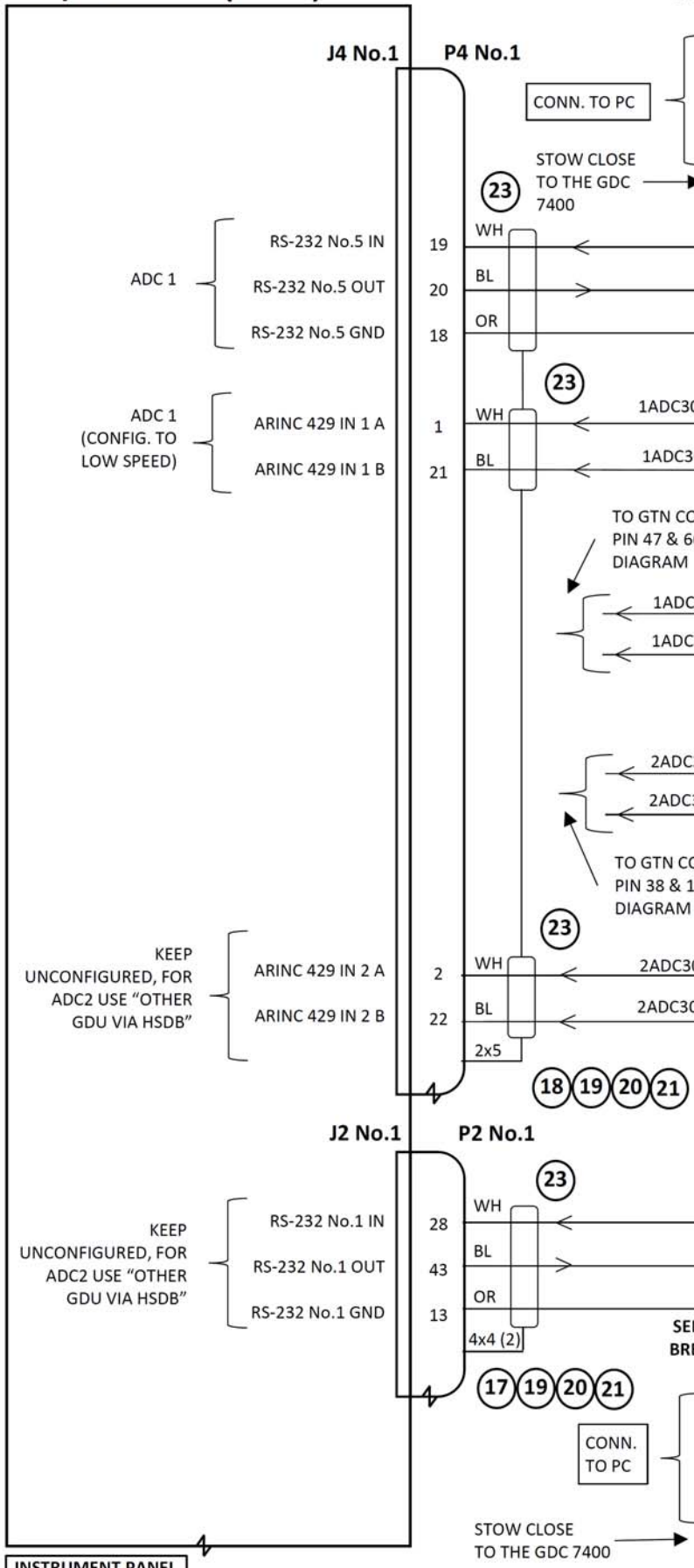
**CETA**  
COMPANIA  
ESPAÑOLA  
DE TECNICA  
AERONAUTICA S.A.  
CETA S.A  
C/CANAS Nº7 (NAVE ENTRESUELO)  
C.P.: 28043, MADRID, ESPANA  
SURFACE / ACABADO SUP. N/A  
GEN. LIMITS / TOL. GRAL. N/A  
SCALE / ESCALA: NOT TO SCALE / SIN ESCALA  
DRAWING BASED ON / DIBUJO BASADO EN: N/A  
ED. 03 SHEET / 5 OF / 11 DE A3  
DRAWING NUMBER / NUMERO DE PLANO MP2201-0005

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Ed.	Date / Fecha	Description / Descripción
03	16-01-2025	INTERCONNECTION WITH THE VIR-32 SYSTEM UPGRADED, VIR-32 BECOMES VOR2. SHEET 9/11.

**GARMIN GDU 1060  
PFD/MFD No.1 (PILOT)**

1.1 1.2 1.3

SERIAL ADC No.1  
BREAKOUT CONN.

1ADC301B22 (1.0m)

1ADC302B22 (1.0m)

1ADC303B22 (1.0m)

1ADC301A22 (6.0m)

1ADC302A22 (6.0m)

1ADC303A22 (6.0m)

1ADC304B22 (12m)

1ADC305B22 (12m)

TO GTN CONNECTOR P1001,  
PIN 47 & 66 SEE GTN WIRING  
DIAGRAM

1ADC304C22 (12m)

1ADC305C22 (12m)

2ADC304C22 (12m)

2ADC305C22 (12m)

TO GTN CONNECTOR P1005,  
PIN 38 & 17 SEE GTN WIRING  
DIAGRAM

2ADC304B22 (12m)

2ADC305B22 (12m)

2ADC304B22 (12m)

2ADC305B22 (12m)

2ADC304C22 (12m)

2ADC305C22 (12m)

2ADC304B22 (12m)

2ADC305B22 (12m)

2ADC304A22 (12m)

2ADC305A22 (12m)

2ADC301B22 (1.0m)

2ADC302B22 (1.0m)

2ADC303B22 (1.0m)

CONN. TO PC

STOW CLOSE  
TO THE GDC 7400

TYPE DB-9 FEMALE

**GARMIN GDC 7400**

ADC No.1

P74001 No.1

J74001 No.1

ADC CONFIG. DATA

AWG 22 (&lt;0.1m)

WH SP

BL SP

OR SP

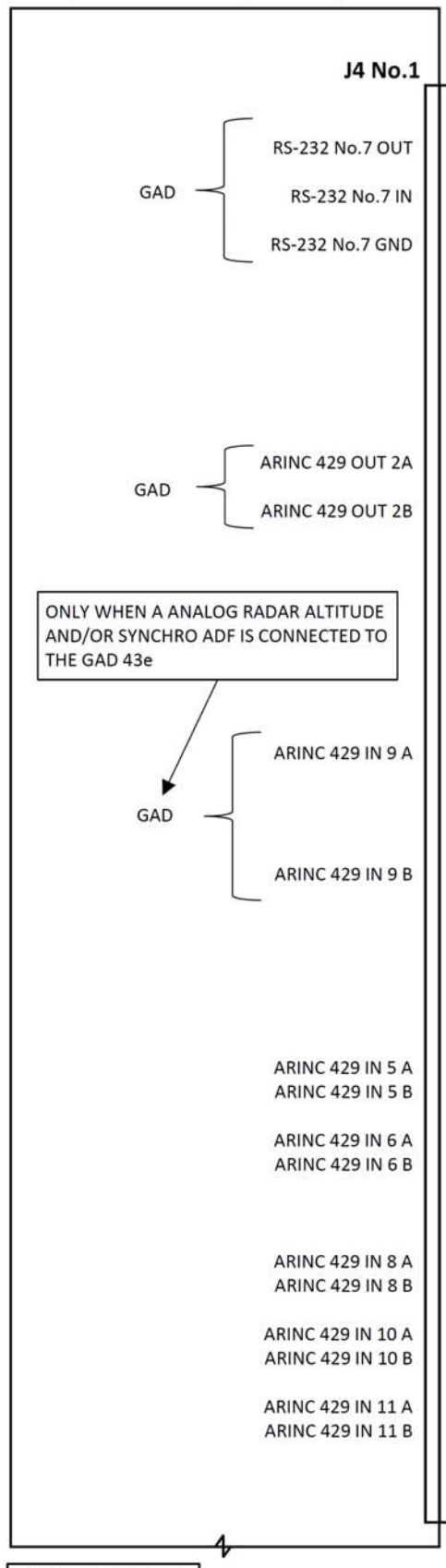
AWG 22 (&lt;0.1m)

WH

BL

**GARMIN GDU 1060  
PFD/MFD No.1 (PILOT)**

1.1 1.2 1.3

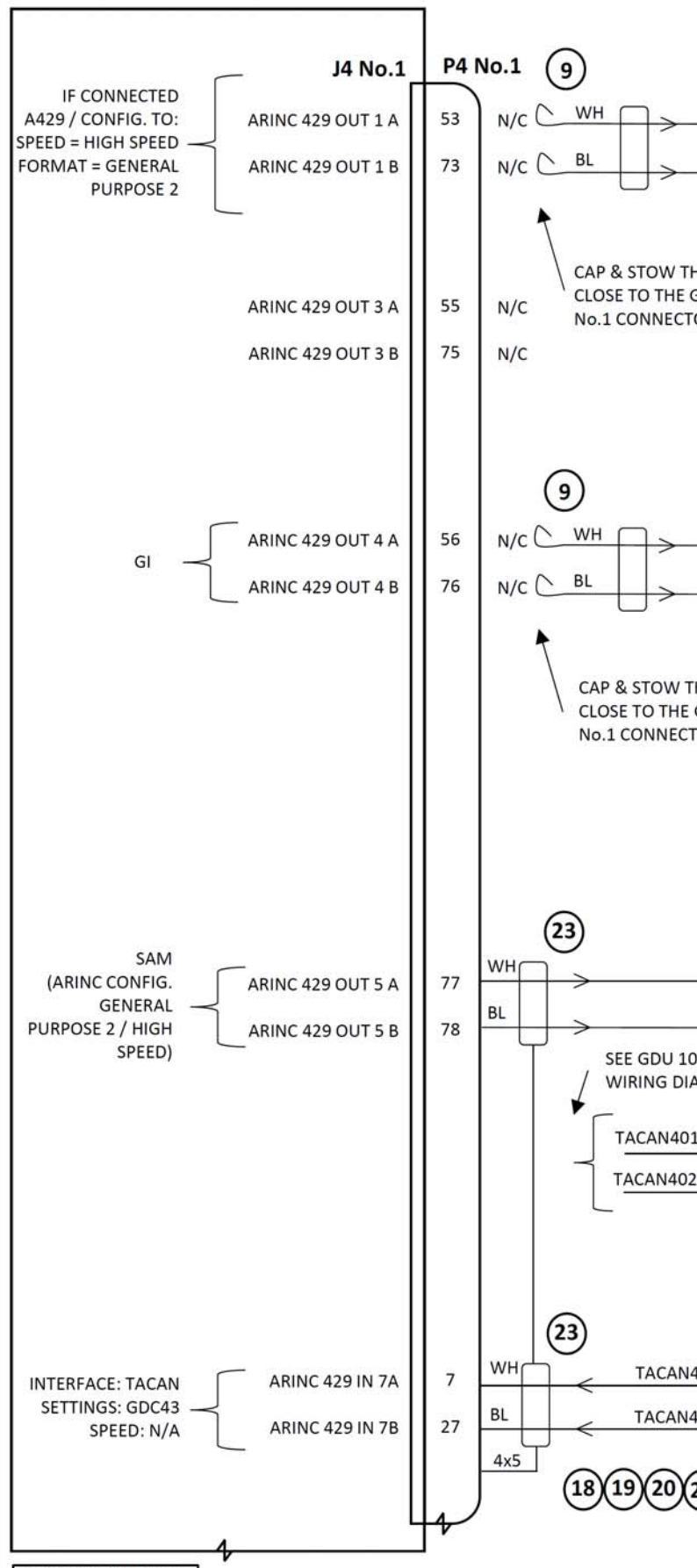
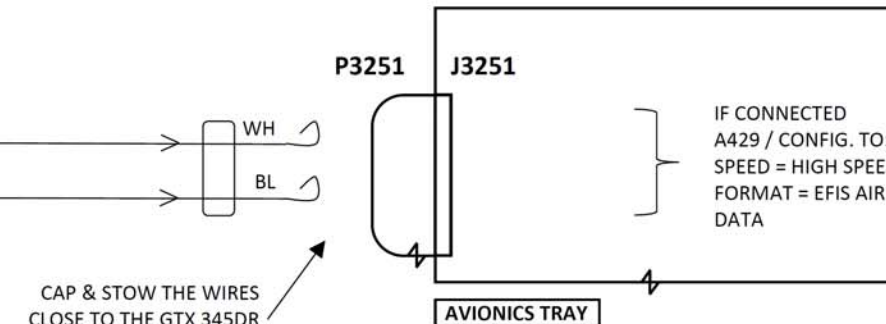
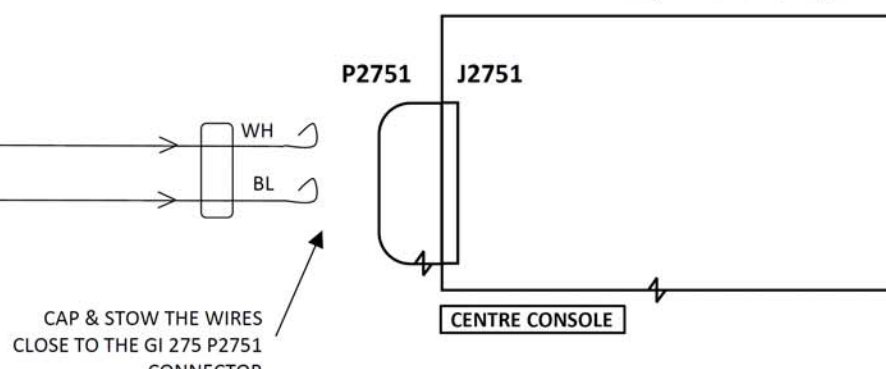
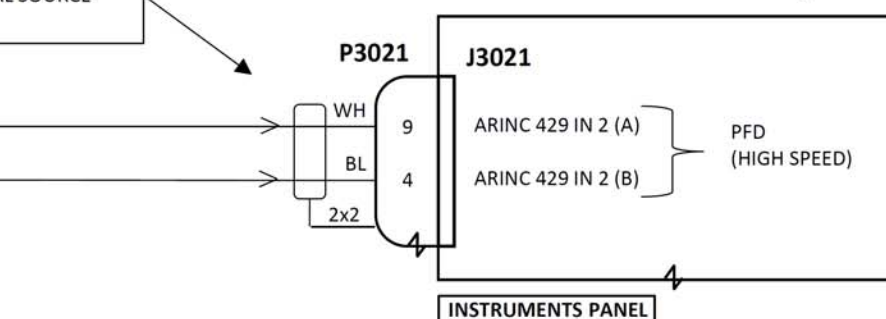
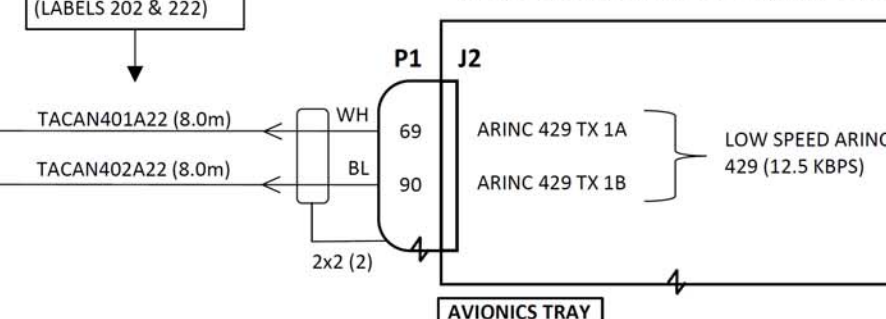

**GARMIN GAD 43e  
ADAPTER**

Ed.	Date / Fecha	Description / Descripción
03	16-01-2025	INTERCONNECTION WITH THE VIR-32 SYSTEM UPGRADED, VIR-32 BECOMES VOR2. SHEET 9/11.

<b>CETA</b>	COMPANIA ESPAÑOLA DE TECNICA AERONAUTICA S.A.	CETA S.A C/CAÑAS Nº7 (NAVE ENTRESUELLO) C.P.: 28043, MADRID, ESPANA	ES, PERAM21J/1389/20
SURFACE / ACABADO SUP.	GEN. LIMITS / TOL. GRAL.	N/A	N/A
SCALE / ESCALA:			NOT TO SCALE / SIN ESCALA
DRAWING BASED ON / DIBUJO BASADO EN:		N/A	SIZE / FORMATO:
ED. 03	SHEET / HOJA 7	OF / DE 11	A3
DRAWING NUMBER / NUMERO DE PLANO			MP2201-0005
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**GARMIN GDU 1060  
PFD/MFD No.1 (PILOT)**

1.1 1.2 1.3

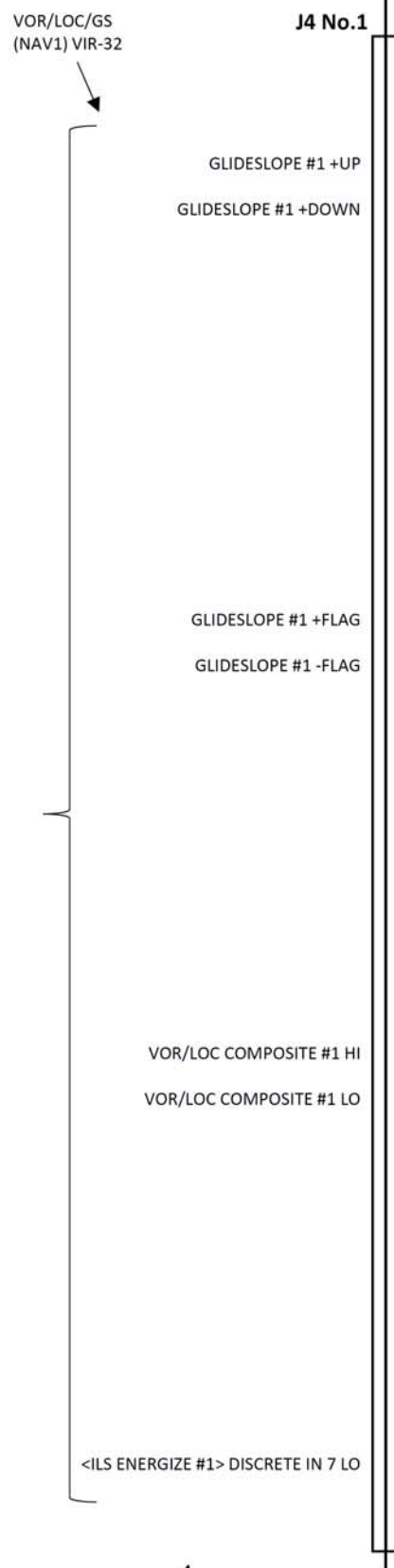

**GARMIN GTX 345DR  
TRANSPONDER**

**GARMIN GI 275  
IFF/XPDR CTL/MFD**

**MIDCONTINENT MD302  
SAM (PILOT)**

**L3 HARRIS TACAN+  
TRC2634 TRANSCEIVER UNIT**


<b>CETA</b>		COMPANIA ESPAÑOLA DE TECNICA AERONAUTICA S.A.	CETA S.A C/CAÑAS Nº7 (NAVE ENTRESUELLO) C.P.: 28043, MADRID, ESPANA	ES, PERAM21J/1389/20
PFM/MFD No.1 (PILOT) GDU 1060 ELECTRICAL INSTALLATION - WIRING DIAGRAM - CASA C212 / CASA C212 - ESQUEMA ELÉCTRICO - INSTALACIÓN ELÉCTRICA PFM/MFD No.1 GDU 1060 (PILOTO)		DRAWING BASED ON / DIBUJO BASADO EN:	N/A	SIZE / FORMATO: A3
ED. 03 SHEET / HOJA 8 OF / DE 11		SCALE / ESCALA:	NOT TO SCALE / SIN ESCALA	
DRAWING NUMBER / NUMERO DE PLANO MP2201-0005		DRAWING NUMBER / NUMERO DE PLANO	MP2201-0005	SIZE / FORMATO:
COPYRIGHT NOTE: This document is confidential and must not be used for manufacture, copied or communicated to a third party without prior written permission.		NOTA DE DERECHOS: Este documento es confidencial y no debe ser usado para fabricación, copia o comunicación a terceros sin la autorización escrita de CETA S.A.		

**GARMIN GDU 1060  
PFD/MFD No.1 (PILOT)**

1.1 1.2 1.3

TO GDU 1060 PFD/MFD No.2 CONNECTOR P4 No.2 , PIN 64 &amp; 65. SEE GDU 1060 PFD/MFD No.2 WIRING DIAGRAM.

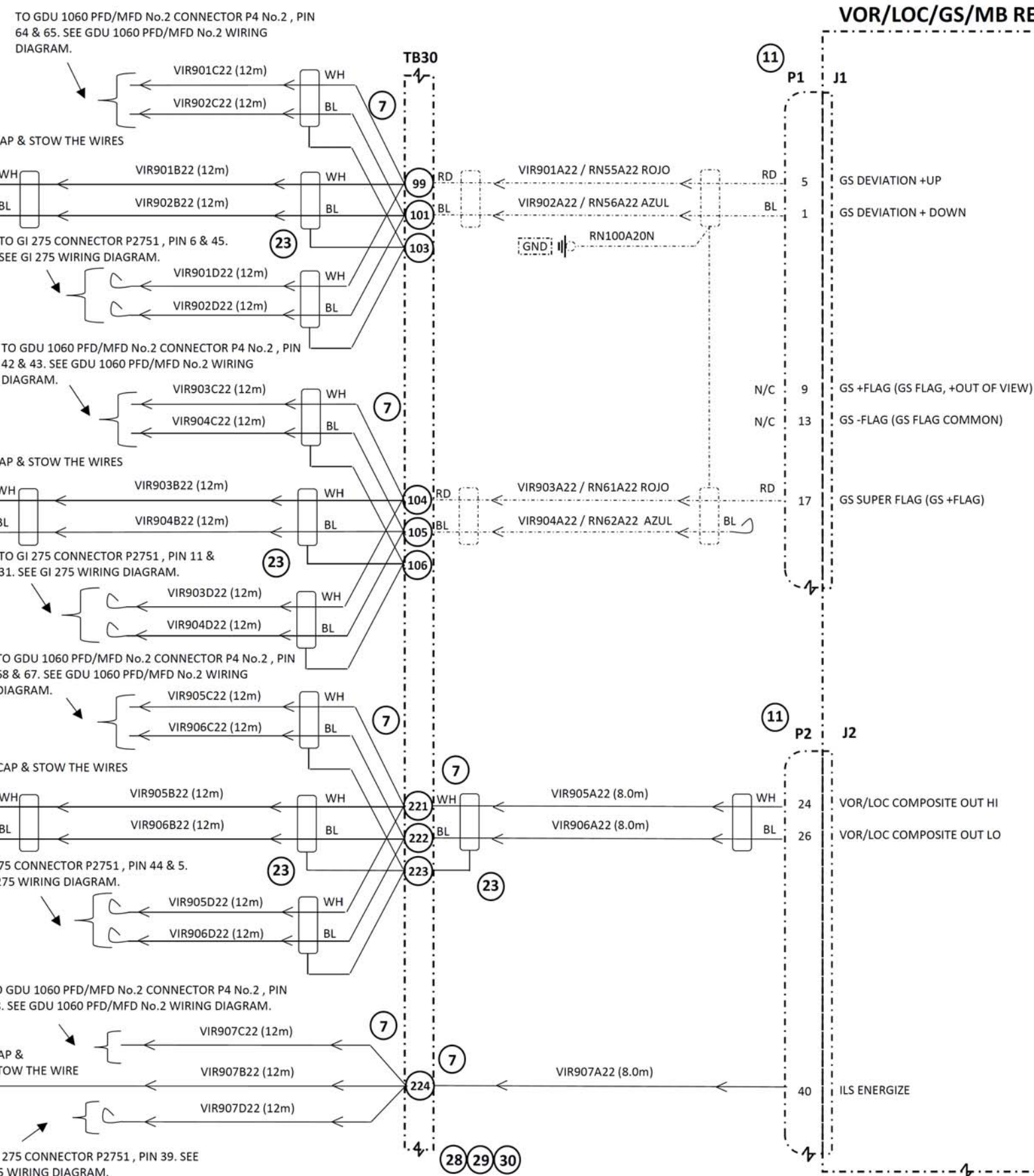

**COLLINS VIR-32**
**VOR/LOC/GS/MB RECEIVER**

(11) P1

(11) P2

J1

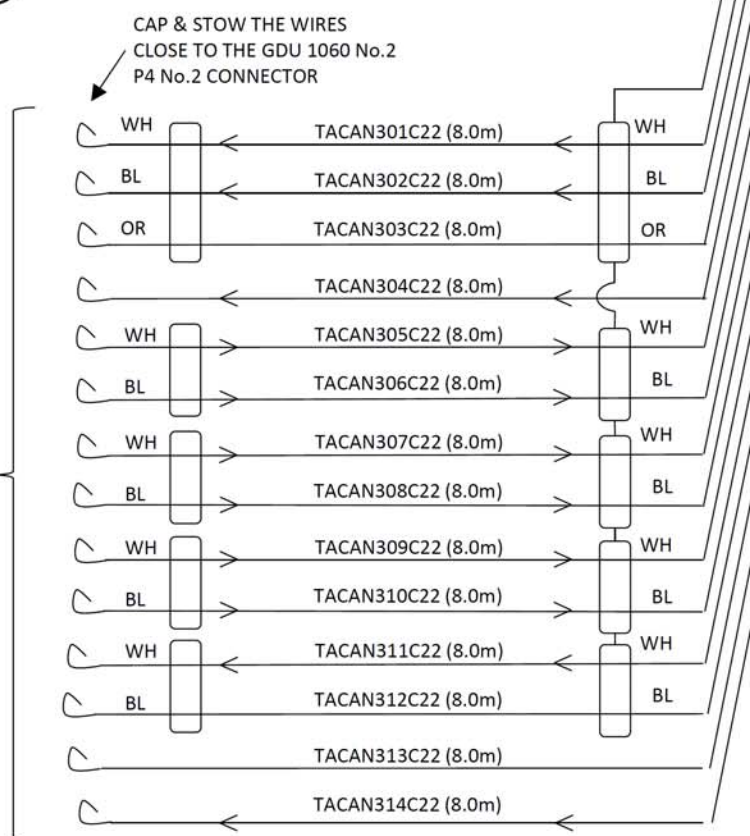
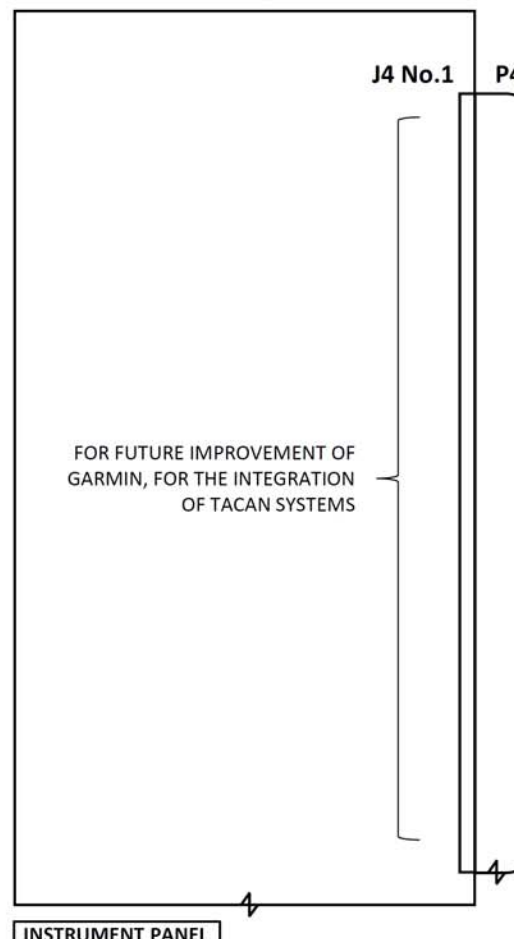
J2



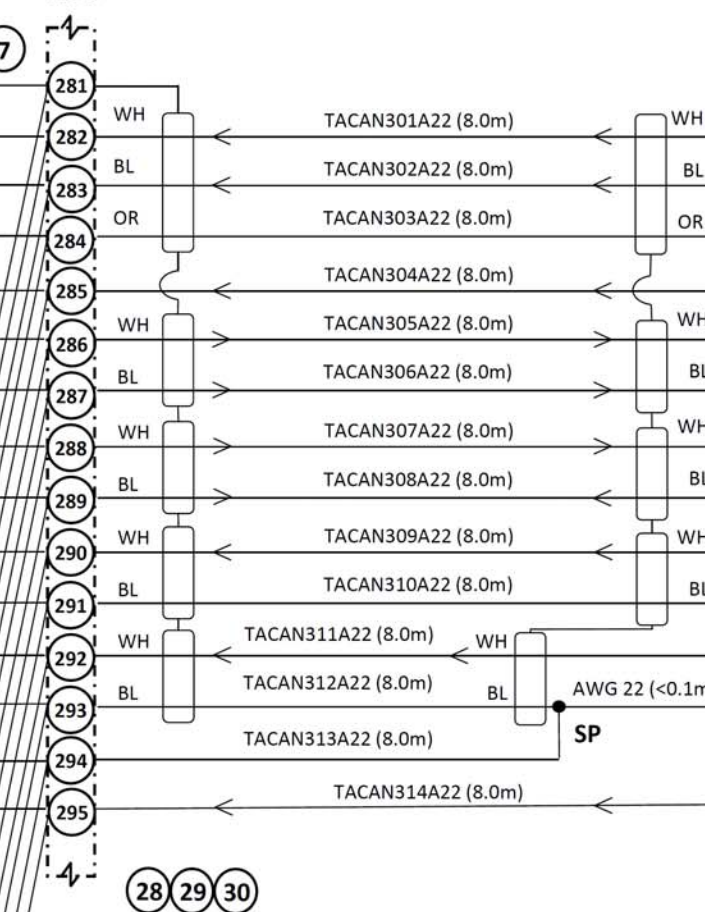
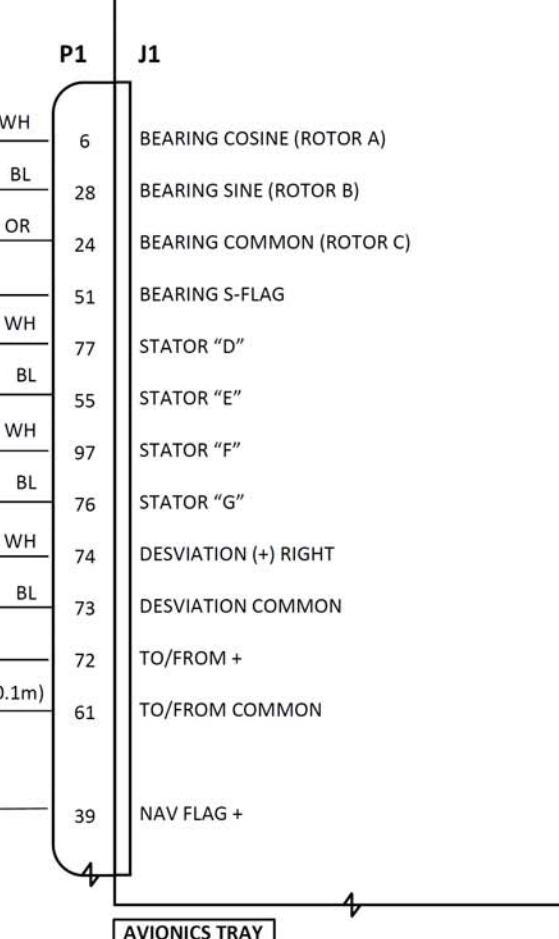
Ed.	Date / Fecha	Description / Descripción
03	16-01-2025	INTERCONNECTION WITH THE VIR-32 SYSTEM UPGRADED, VIR-32 BECOMES VOR2. SHEET 9/11.

**GARMIN GDU 1060  
PFD/MFD No.1 (PILOT)**

1.1 1.2 1.3



TB30


**L3 HARRIS TACAN+  
TRC2634 TRANSCEIVER UNIT**


<b>CETA</b>	COMPANIA ESPAÑOLA DE TECNICA AERONAUTICA S.A.	CETA S.A C/CANAS Nº7 (NAVE ENTRESUELLO) C.P.: 28043, MADRID, ESPANA	ES, PERAM21J/1389/20
	SURFACE / ACABADO SUP.		GEN. LIMITS / TOL. GRAL.
N/A		N/A	
SCALE / ESCALA:		NOT TO SCALE / SIN ESCALA	
DRAWING BASED ON / DIBUJO BASADO EN:	N/A	SIZE / FORMATO:	A3
ED. 03	SHEET / HOJA 10	OF / DE 11	
DRAWING NUMBER / NUMERO DE PLANO MP2201-0005			COPYRIGHT NOTE: This document is confidential and must not be used for manufacture, copied or communicated to a third party without the express written permission of the author.
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Ed.	Date / Fecha	Description / Descripción
03	16-01-2025	INTERCONNECTION WITH THE VIR-32 SYSTEM UPGRADED, VIR-32 BECOMES VOR2. SHEET 9/11.

## L1 - LIST WITH THE MAIN MATERIAL INCLUDED INSIDE THE KIT

N1	N2	N3	N4	P/N	Qty.	Description
1	-	-	-	010-01220-B1	1	GDU 1060,G700 TXi,Black,Standard Kit
-	1.1	-	-	011-03308-B0,-B2 [Garmin P/N (Unit Level)] / 010-01220-B0 [Garmin P/N (Shipping Level)]	1	GDU 1060,Black, Unit Only
-	1.2	-	-	011-03527-00	1	Sub-Assy, Connector Kit, GDU 700
-	1.2.1	-	-	011-01855-01	1	Subassembly, backshell w/ hardware, jackscrew, 15/26 pin (P1)
-	1.2.1.1	-	-	...	...	...
-	1.2.2	-	-	011-01855-02	1	Subassembly, backshell w/ hardware, jackscrew, 25/44 pin (P2)
-	1.2.2.1	-	-	...	...	...
-	1.2.3	-	-	011-01855-03	1	Subassembly, backshell w/ hardware, jackscrew, 37/62 pin (P3)
-	1.2.3.1	-	-	...	...	...
-	1.2.4	-	-	011-01855-04	1	Subassembly, backshell w/ hardware, jackscrew, 50/78 pin (P4)
-	1.2.4.1	-	-			
-	1.2.5	-	-	336-00021-00 (Garmin) or M39029/58-360	100	Pin, mil Crimp, size 22D (1)
-	1.2.6	-	-	336-00021-00 (Garmin) or M39029/58-360	20	Pin, mil Crimp, size 22D (2)
-	1.2.7	-	-	336-00021-00 (Garmin) or M39029/58-360	5	Pin, mil Crimp, size 22D (3)
-	1.2.8	-	-	330-00626-26 / ODD26M0000Z	1	Connector, male, HD D-Sub, 26ckt (P1)
-	1.2.9	-	-	330-00626-44 / ODD44M0000Z	1	Connector, male, HD D-Sub, 44ckt (P2)
-	1.2.10	-	-	330-00626-62 / ODD62M0000Z	1	Connector, male, HD D-Sub, 62ckt (P3)
-	1.2.11	-	-	330-00626-78 / ODD78M0000Z	1	Connector, male, HD D-Sub, 78ckt (P4)
1.3	-	-	-	011-03537-00	1	Sub-Assy, Install Kit, GDU7xx
-	1.3.1	-	-	211-64307-14	4	Mounting Screws
-	1.4	-	-	011-04038-00	1	Potted Configuration Module
-	1.4.1	-	-	011-04038-00	1	Configuration module
-	1.4.2	-	-	336-00021-00 (Garmin) or M39029/58-360	5	Pin, mil Crimp, size 22D
-	1.4.3	-	-	N/A	1	Connector with 4 wires
-	1.4.4	-	-	N/A	1	Screw

Nº	Cable Mark	P/N - Type	Qty [m]
1	1GDU101A20P	M22759/34-20-9	8,0
2	1GDU101B20P	M22759/34-20-9	12,0
3	1GDU102A20N	M22759/34-20-9	12,0
4	1GDU102B20N	M22759/34-20-9	12,0
5	1GDU102C20N	M22759/34-20-9	12,0
6	1GDU102D20N	M22759/34-20-9	12,0
7	1GDU102E20N	M22759/34-20-9	8,0
8	<DO NOT MARK>	M22759/34-20-9	12,0
<b>Total =</b>			<b>88,0</b>

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Nº	Cable Mark	P/N - Type	Qty [m]
1	1GDU103A22P	M22759/34-22-9	12,0
2	1GDU104A22N	M22759/34-22-9	12,0
3	1GDU106B22N	M22759/34-22-9	2,0
4	1GDU107A22P	M22759/34-22-9	12,0
5	1GDU201A22	M22759/34-22-9	12,0
6	1GDU202A22	M22759/34-22-9	12,0
7	1GDU203A22	M22759/34-22-9	12,0
8	1GDU204A22	M22759/34-22-9	12,0
9	1GDU205A22	M22759/34-22-9	12,0
10	1GDU206A22	M22759/34-22-9	12,0
11	1GDU207A22	M22759/34-22-9	12,0
12	1GDU208A22	M22759/34-22-9	12,0
13	1GDU209A22	M22759/34-22-9	12,0
14	1GDU210A22	M22759/34-22-9	12,0
15	1GDU211A22	M22759/34-22-9	12,0
16	1GDU212A22	M22759/34-22-9	12,0
17	1GDU213A22	M22759/34-22-9	12,0
18	1GDU214A22	M22759/34-22-9	12,0
19	1/2GDU202A22	M22759/34-22-9	8,0
20	1/2GDU202B22	M22759/34-22-9	8,0
21	VIR907A22	M22759/34-22-9	8,0
22	VIR907B22	M22759/34-22-9	12,0
23	<DO NOT MARK>	M22759/34-22-9	12,0
<b>Total =</b>			<b>254,0</b>

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Nº	Cable Mark	P/N - Type	Qty [m]
1	1GDU105A22	M27500-22SD2T23	12,0
1	1GDU106A22		
2	1GDU701A22	M27500-22SD2T23	12,0
2	1GDU702A22		
3	1GDU801A22	M27500-22SD2T23	12,0
3	1GDU802A22		
4	1GDU803A22	M27500-22SD2T23	6,0
4	1GDU804A22		
5	1GDU805A22	M27500-22SD2T23	6,0
5	1GDU806A22		
6	VIR901B22	M27500-22SD2T23	12,0
6	VIR902B22		
7	VIR903B22	M27500-22SD2T23	12,0
7	VIR904B22		
8	VIR905A22	M27500-22SD2T23	8,0
8	VIR906A22		
9	VIR905B22	M27500-22SD2T23	12,0
9	VIR906B22		
10	<DO NOT MARK>	M27500-22SD2T23	12,0
<b>Total =</b>			<b>104,0</b>

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Nº	Cable Mark	P/N - Type	Qty [m]
1	1/2GDU301A24		
1	1/2GDU302A24	PIC E10424	6,0
1	1/2GDU303A24		
2	<DO NOT MARK>	PIC E10424	6,0
<b>Total =</b>			<b>12,0</b>

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<b>CETA</b>   COMPAÑIA ESPAÑOLA DE TÉCNICA AERONÁUTICA S.A. C/CÁÑAS Nº7 (NAVE ENTRESUELLO) C.P.: 28043, MADRID, ESPAÑA		ES, PERAM21J/1389/20
SURFACE / ACABADO SUP.		GEN. LIMITS / TOL. GRAL.
N/A		N/A
SCALE / ESCALA: NOT TO SCALE / SIN ESCALA		
DRAWING BASED ON / DIBUJO BASADO EN:		N/A
ED. 03	SIZE / FORMATO: SHEET / HOJA 11 OF / 11 DE / 11	A3
DRAWING NUMBER / NUMERO DE PLANO MP2201-0005		
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