

TEMPORARY REVISION

AMM-TR-MÄM-42-966

Change of Glow Fuse

This Temporary Revision AMM-TR-MÄM-42-966 is approved in conjunction with the Mandatory Design Change Advisory MÄM 42-966/b and is valid in conjunction with the Airplane Maintenance Manual (AMM) until this Temporary Revision has been incorporated into the AMM.

The limitations and information contained herein either supplement or, in the case of conflict, override those in the AMM.

The technical information contained in this document has been approved under the authority of DOA No. EASA.21J.052.

Doc. No.	Section	Affected Pages
7.02.15	92-00-00	1a, 1aa

Instruction

- Print this document double-sided on yellow paper (odd pages and "a" pages on front sides, even pages and "aa" pages on reverse sides).
- Insert this cover page as the first page of the AMM.
- Insert the other pages of this Temporary Revision in front of the corresponding AMM pages.

Intentionally left blank

CHAPTER 92
WIRING DIAGRAMS

1. General

The items are added to the existing table:

Title	Drawing No.	Rev. No.	No. of Sheets
Schematic, Electrical System	D64-9224-30-01_03	-	2
Schematic, RH ECU Backup Battery, Tail Fin	D64-9224-30-01x01	a	1
Schematic, LH ECU	D64-9277-40-02_03	-	2
Schematic, RH ECU	D64-9277-40-03_03	-	2

Intentionally left blank

REV	SH	ZONE	DESCRIPTION	DATE
01	ALL		NEW DRAWING, DOES NOT SUPERSEDE ANOTHER	23.08.16
			GLOW FUSES WERE BA.	

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

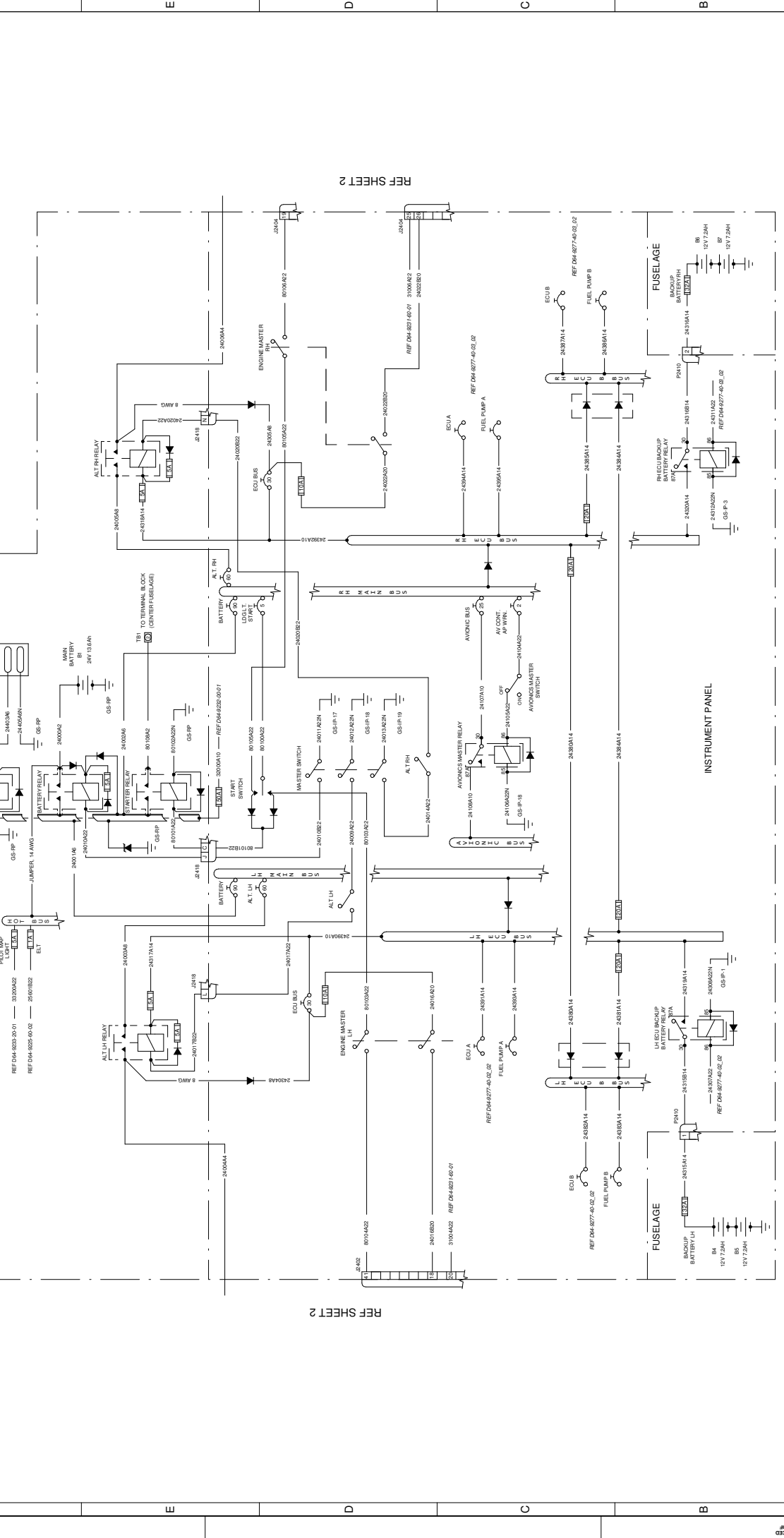
REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

REV	SH	ZONE	DESCRIPTION	DATE

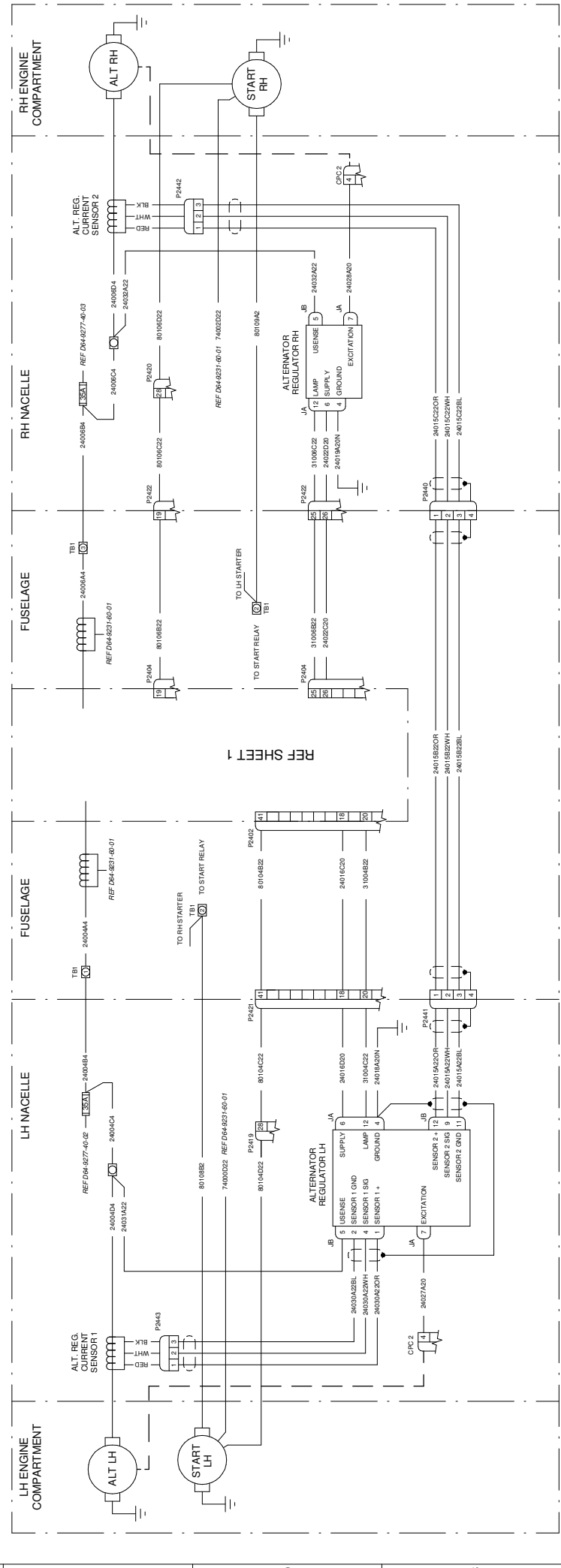


CONFIDENTIAL

REF SHEET 2

Diamond <small>INDUSTRIES</small>		Diamond Aircraft Industries N. A. Otto-Strasse 5 A-2700 Wiener Neustadt	
IDENTIFICATION MARKINGS DP-S-17-00001		PROJECT DA 42 NG	
CLASSIFICATION NONE		TITLE Schematic, Electrical System	
INTERCHANGEABLE PART NO		DRAWN	
SOFTWARE SOLID EDGE ST6		CHECKED:	
FINISH ISO 2768-mK		RELEASED:	
DIMENSIONS IN mm		FILENAME D64-9224-30-01_03.dft	

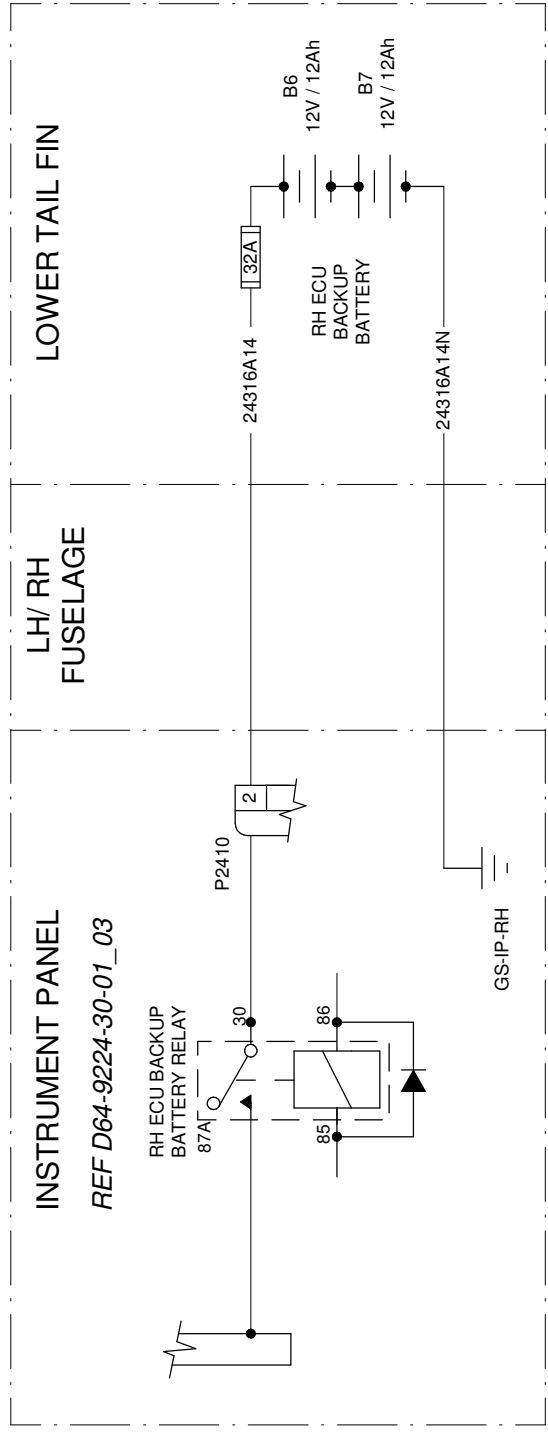
CONFIDENTIAL



REF SHEET 1

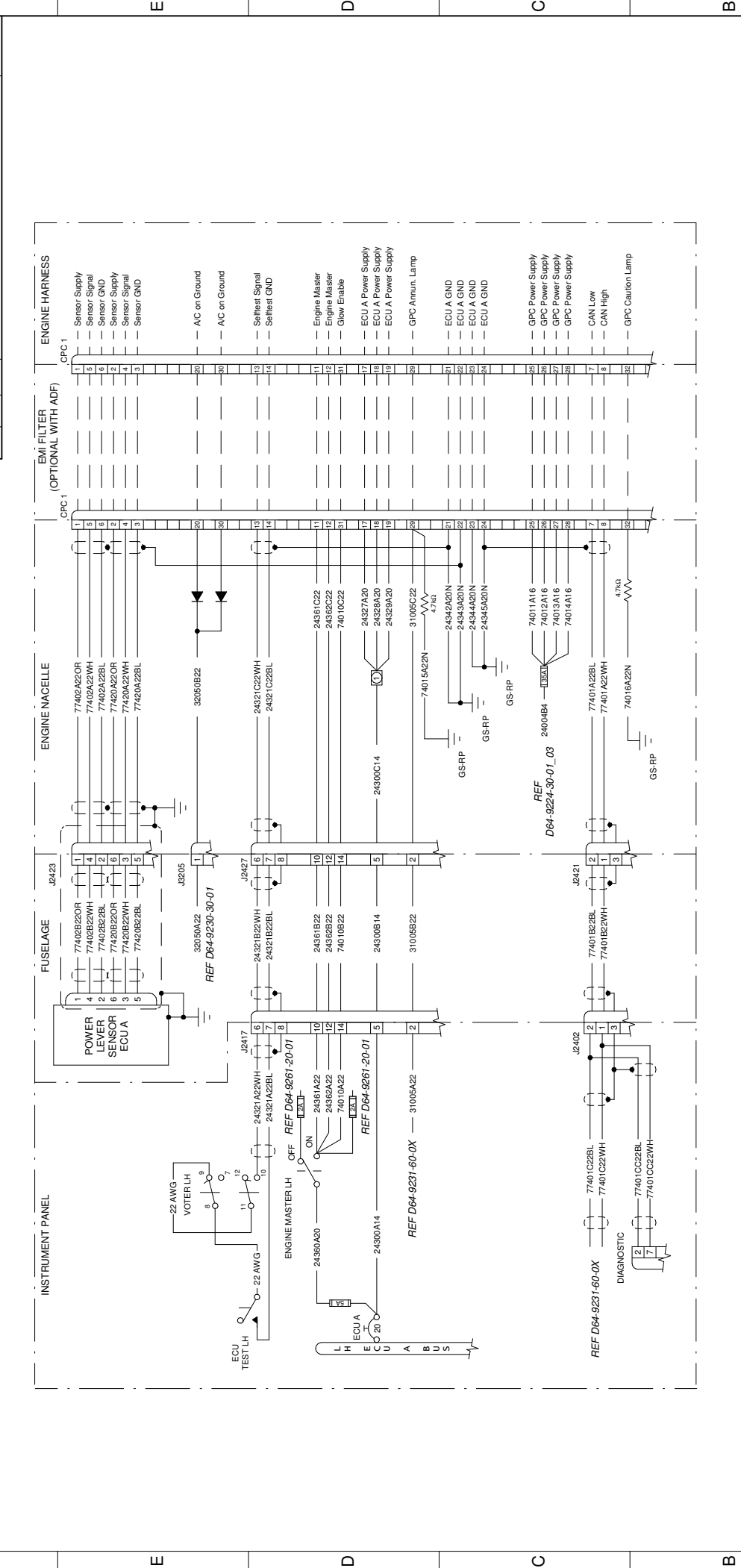
Diamond Aircraft Industries <small>INCORPORATED</small>		PROJECT DA 42 NG	TITLE Schematic, Electrical System	DWG ORG DAIA	DWG NO D64-9224-30-01_03	REV " "
Diamond Aircraft Industries N. A. Ch. Street 5 A-2700 Wiener Neustadt				CODE 710197	SCALE 1:1	SH 02
				OF 02		CONFIDENTIAL

REVISION		DATE
REV	ZONE	DESCRIPTION
A	01	MAM 42-966 REFERENCE TO D64-9224-30-01_03 CORRECTED. LH FUSELAGE CHANGED TO LH/RH FUSELAGE. DRAWING CONVERTED TO NEW DRAWING STANDARD.
		23.06.16



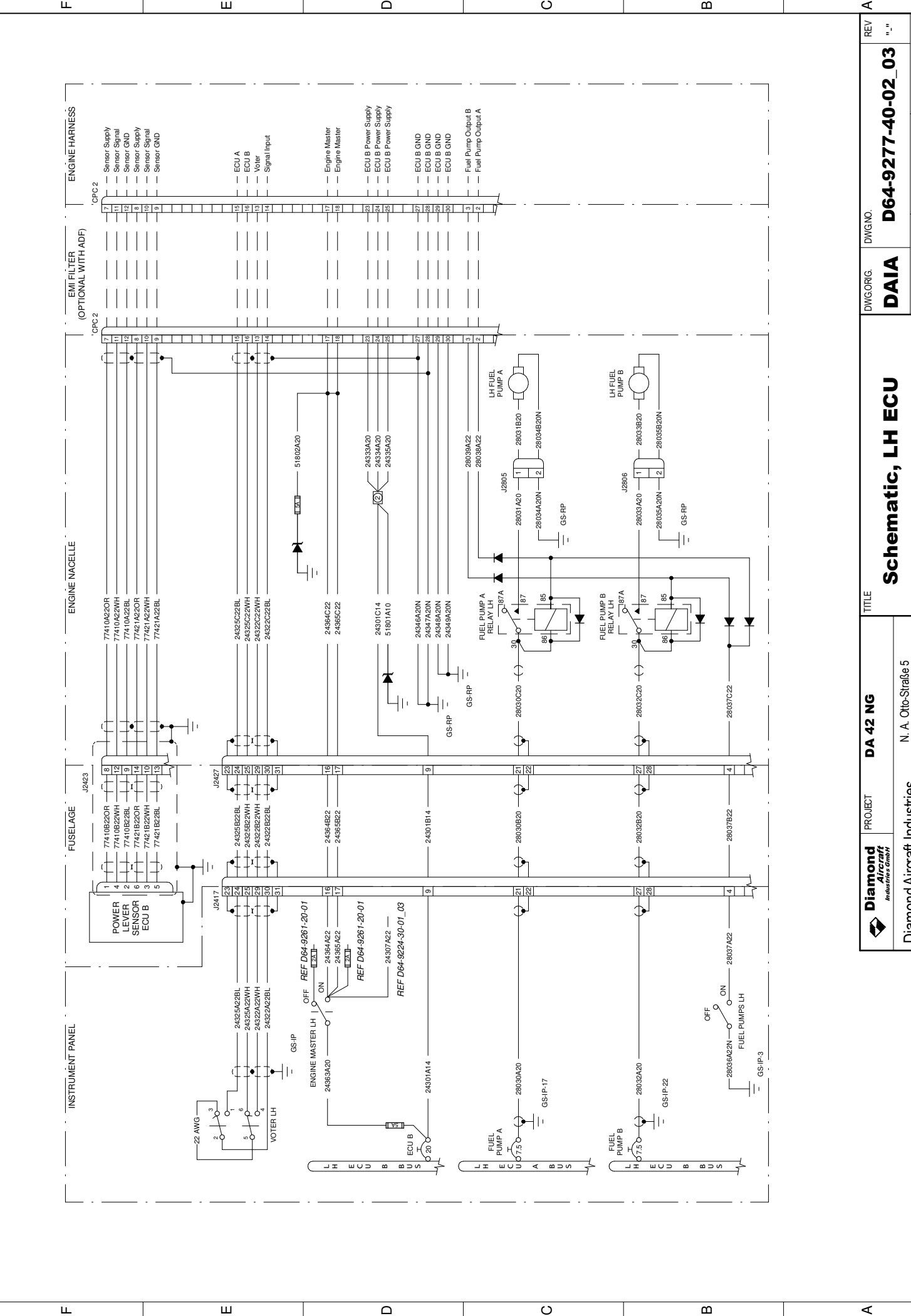
Diamond Aircraft Industries N. A. Otto-Straße 5 A-2700 Wiener Neustadt		PROJECT DA 42 NG TITLE Schematic, RH ECU Backup Battery, Tail Fin Installation
DRAWN CHECKED RELEASED:	NAME / SIGN / DATE	DWG. ORG. DAIA REV. D64-9224-30-01x01 "a"
IDENTIFICATION MARKINGS DP-S-17-00001	CLASSIFICATION NONE	INTERCHANGEABLE PART NO
DIMENSIONS METRIC FIRST ANGLE PROJECTION	FORMAT A3	THIS DRAWING WAS PRODUCED USING SOFTWARE SOLID EDGE ST6
IF NOT OTHERWISE SPECIFIED GEOMETRIC DIMENSIONING AND TOLERANCING ACC. TO ISO 2768-mK DIMENSIONS IN mm	FINISH IN MICR-O-METER	FILENAME D64-9224-30-01x01a.dft
CODE 710197 SCALE NTS SH 01 OF 01		DWGNO. D64-9224-30-01x01 REV. "a"

REV	SH	ZONE	REVISION	DATE
"-"	01	ALL	MÄM 42-966 NEW DRAWING, SUPPERSEDES D64-9277-40-02_02. GLOW FUSE WAS 50A AND REF. D64-9224-30-01_01 CORRECTED TO D64-9224-30-01_03	23.06.16



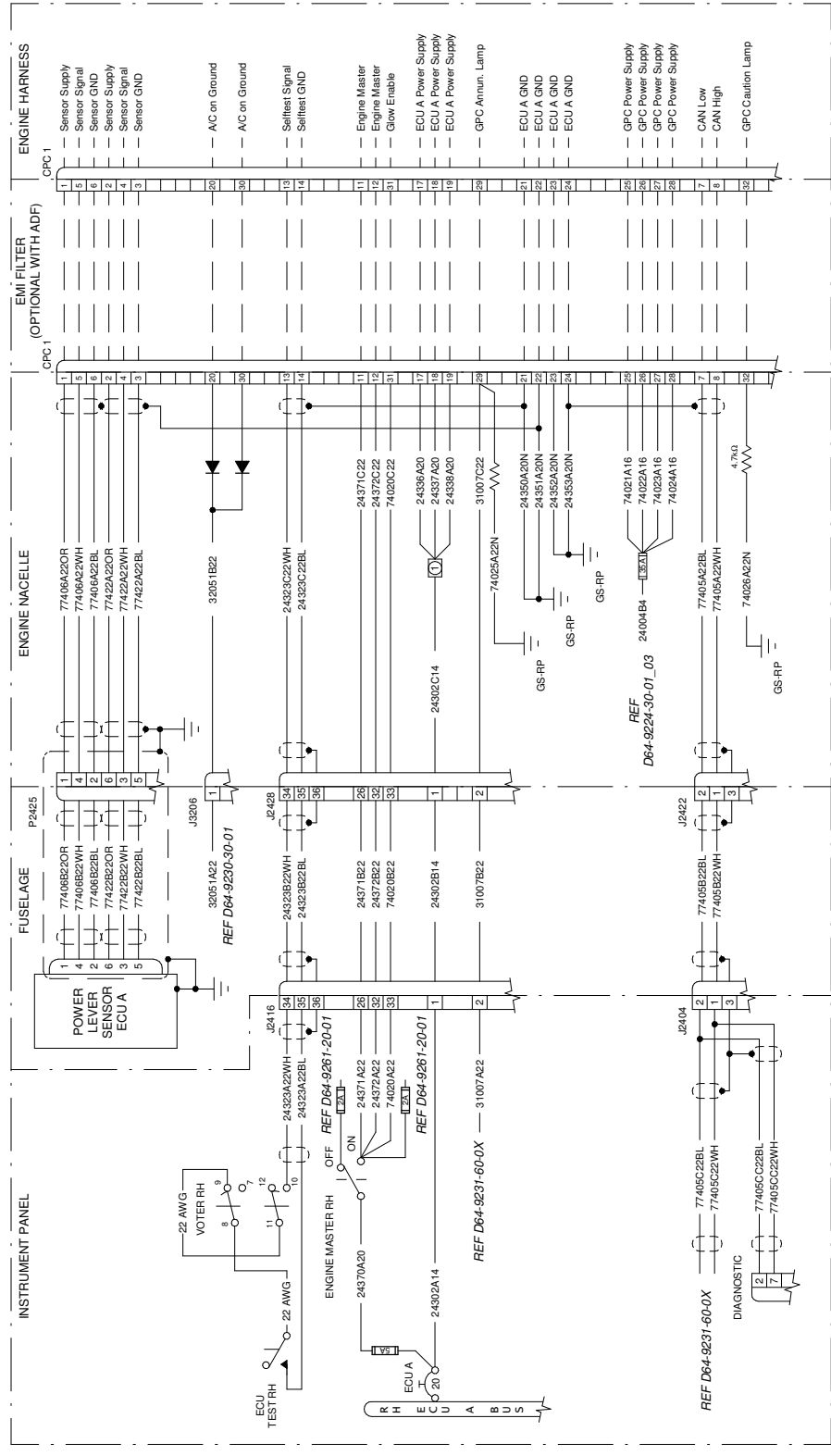
DIMENSIONS		IDENTIFICATION MARKINGS	
METRIC	FORMAT	DP-S-17-00001	
ISO 2768-mK	A3	CLASSIFICATION:	NONE
IF NOT OTHERWISE SPECIFIED GEOMETRIC DIMENSIONING AND TOLERANCING ACC. TO ISO 2768-mK	3.2	INTERCHANGEABLE PART	NO
DIMENSIONS IN mm	FINISH IN MICROMETER	THIS DRAWING WAS PRODUCED USING SOFTWARE	SOLID EDGE ST6
		FILENAME	D64-9277-40-02_03
		RELEASED:	
		CHECKED:	
		DRAWN:	
NAME / SIGN / DATE		PROJECT	
		DA 42 NG	
TITLE		N. A. Otto-Straße 5 A-2700 Wiener Neustadt	
DWG. ORG.		DAIA	
REV.		D64-9277-40-02_03	
SCALE		NTS	
SH		01 OF 02	
CONFIDENTIAL		1	

Confidential 8 7 6 5 4 3 2 1

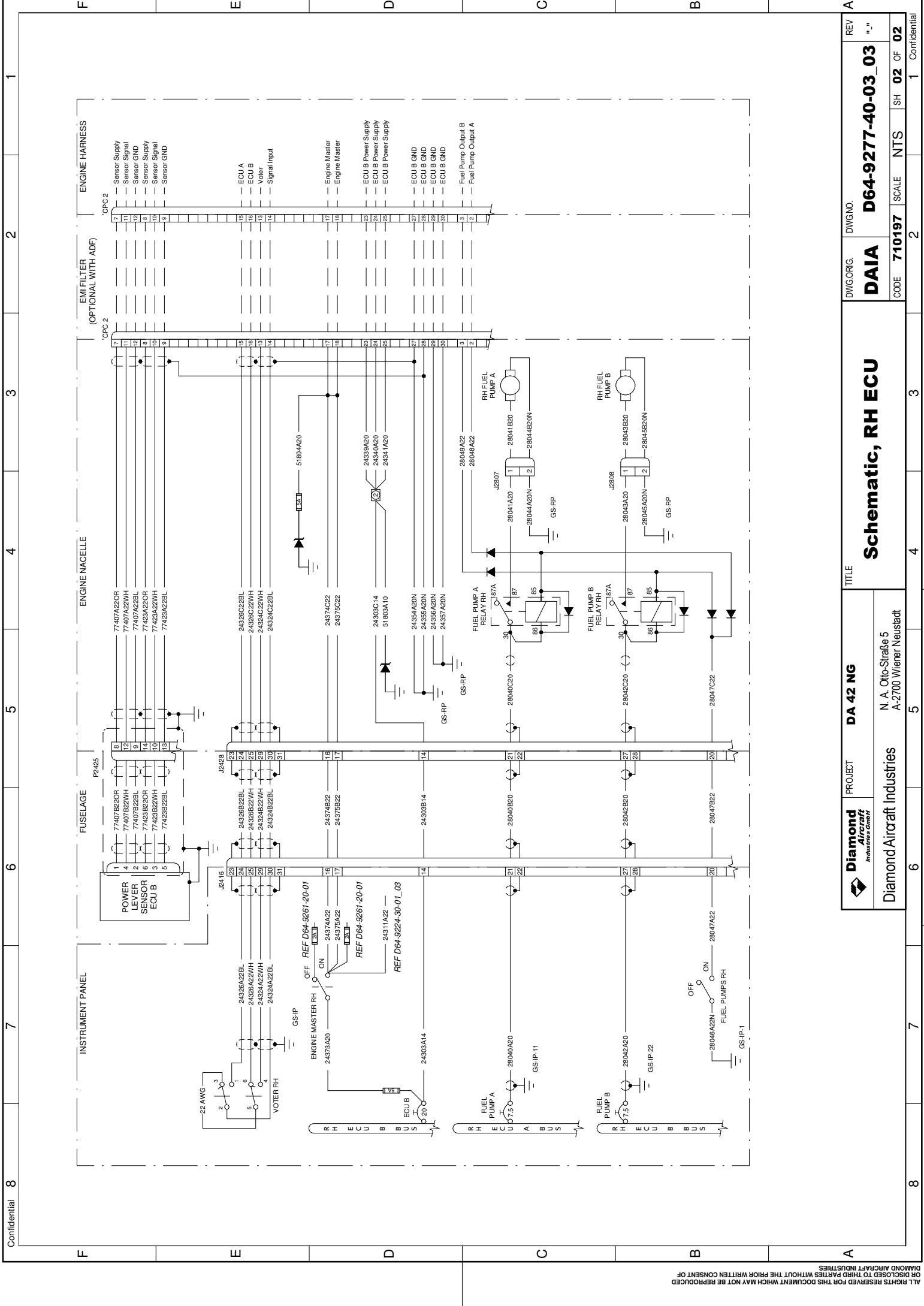


CONFIDENTIAL		DA 42 NG	PROJECT		TITLE		DAIA		DWG.ORG.	REV.	
Diamond Aircraft Industries			Diamond Aircraft Industries GmbH		Schematic, LH ECU		D64-9277-40-02_03		D64-9277-40-02_03	"."	
A-2700 Wiener Neustadt				N. A. Otto-Straße 5		710197		710197		DAIA	02 OF 02
6		5		4		3		2		1	
CONFIDENTIAL				CONFIDENTIAL				CONFIDENTIAL			

REV	SH	ZONE	DESCRIPTION	DATE
"-"	01	ALL	MAM 42-966 NEW DRAWING, SUPERSEDES DRAWING D64-9277-40-03_02 GLOW FUSE WAS 50A AND REF: D64-9224-30-01_01 CORRECTED TO D64-9224-30-01_03	23.06.16



		Diamond Aircraft Industries N. A. Otto-Straße 5 A-2700 Wiener Neustadt	
PROJECT DA 42 NG		TITLE Schematic, RH ECU	
IDENTIFICATION MARKINGS DP-S-17-00001		DRAWN CHECKED: RELEASED:	
CLASSIFICATION NONE		DWG.ORG. DAIA REV. D64-9277-40-03_03	
INTERCHANGEABLE PART NO		SCALE NTS	
THIS DRAWING WAS PRODUCED USING SOFTWARE SOLID EDGE ST6		SH 01 OF 02	
FILENAME D64-9277-40-03_03.dft		CONFIDENTIAL	



Confidential 8 7 6 5 4 3 2 1

REV	DWGNO.	DAIA	D64-9277-40-03_03	SH	NTS	SCALE	1	OF	02
				CODE	710197	SCALE	NTS	1	OF
TITLE		Schematic, RH ECU							
PROJECT		DA 42 NG							
INDUSTRY		Diamond Aircraft Industries GmbH							
ADDRESS		N. A. Otto-Straße 5 A-2700 Wiener Neustadt							