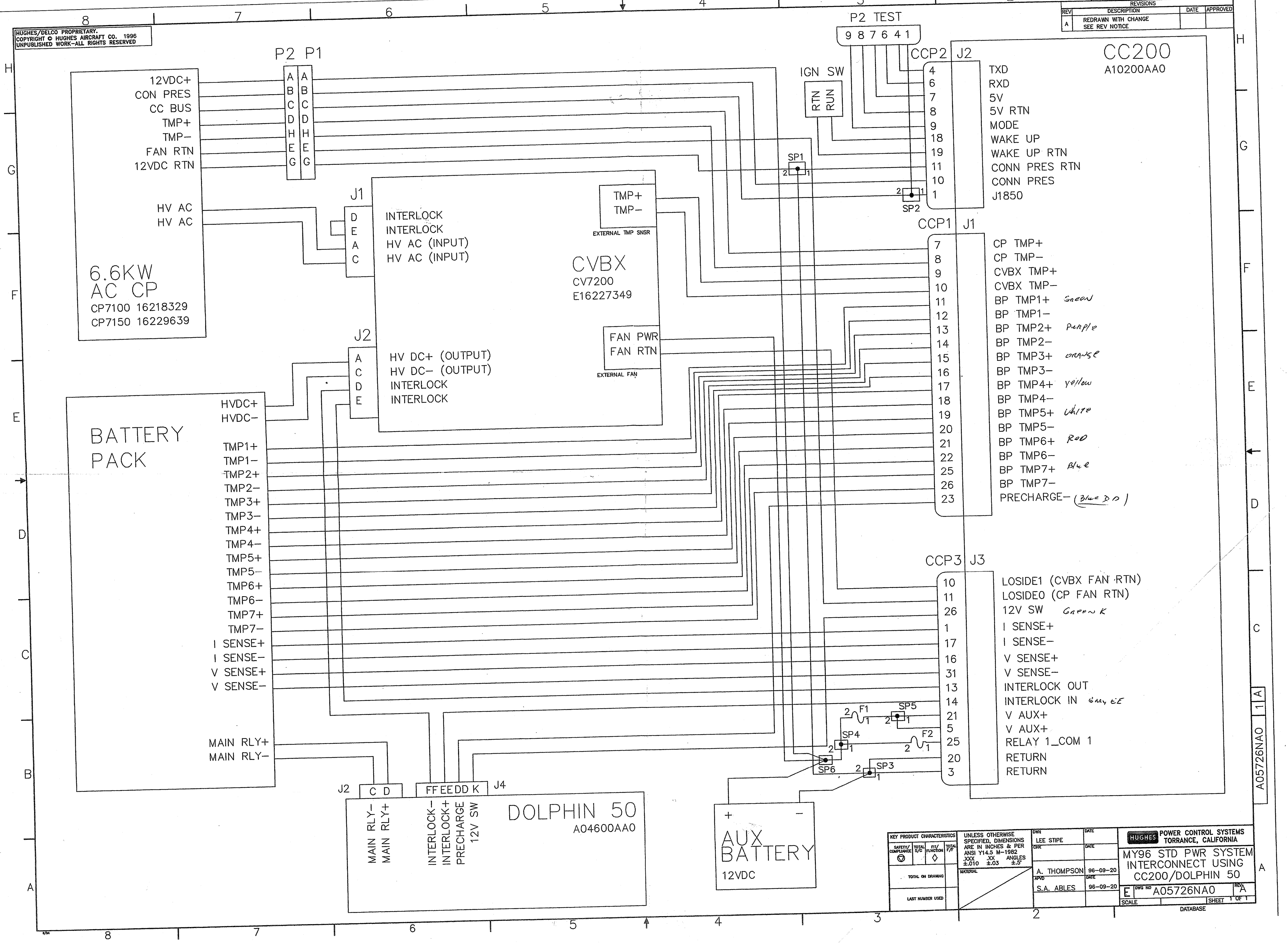


HUGHES/DELCO PROPRIETARY.
 COPYRIGHT © HUGHES AIRCRAFT CO. 1996
 UNPUBLISHED WORK-ALL RIGHTS RESERVED

REV	DESCRIPTION	DATE	APPROVED
A	REDRAWN WITH CHANGE SEE REV NOTICE		



CC200 A10200AA0
TXD
RXD
5V
5V RTN
MODE
WAKE UP
WAKE UP RTN
CONN PRES RTN
CONN PRES
J1850

7	CP TMP+
8	CP TMP-
9	CVBX TMP+
10	CVBX TMP-
11	BP TMP1+ <i>Green</i>
12	BP TMP1-
13	BP TMP2+ <i>Purple</i>
14	BP TMP2-
15	BP TMP3+ <i>Orange</i>
16	BP TMP3-
17	BP TMP4+ <i>Yellow</i>
18	BP TMP4-
19	BP TMP5+ <i>White</i>
20	BP TMP5-
21	BP TMP6+ <i>Red</i>
22	BP TMP6-
25	BP TMP7+ <i>Blue</i>
26	BP TMP7-
23	PRECHARGE- (<i>Blue 20</i>)

CCP3 J3	
10	LOSIDE1 (CVBX FAN RTN)
11	LOSIDE0 (CP FAN RTN)
26	12V SW <i>Green K</i>
1	I SENSE+
17	I SENSE-
16	V SENSE+
31	V SENSE-
13	INTERLOCK OUT
14	INTERLOCK IN <i>Green E</i>
21	V AUX+
5	V AUX-
25	RELAY 1_COM 1
20	RETURN
3	RETURN

KEY PRODUCT CHARACTERISTICS	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES & PER ANSI Y14.5 M-1982	DWR	DATE	HUGHES POWER CONTROL SYSTEMS TORRANCE, CALIFORNIA
SAFETY COMPLIANCE	TOTAL S/D	CHK	DATE	MY96 STD PWR SYSTEM INTERCONNECT USING CC200/DOLPHIN 50
TOTAL ON DRAWING	MATERIAL	A. THOMPSON	96-09-20	E Dwg No A05726NA0
LAST NUMBER USED		S.A. ABLES	96-09-20	SCALE SHEET 1 OF 1

A05726NA0 1 1 A