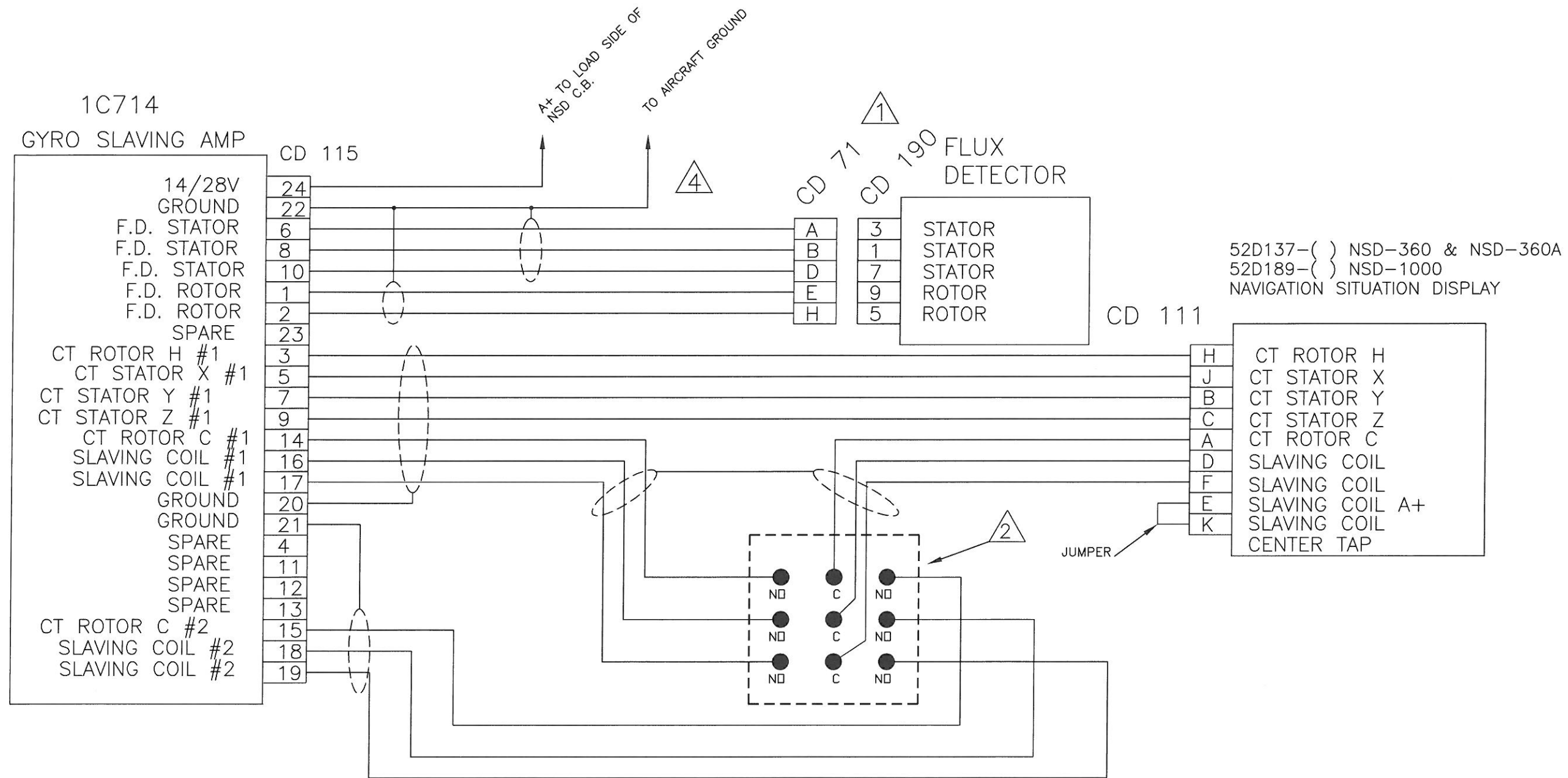



REVISIONS			
LTR	DESCRIPTION	DATE	APPROVED
—	RELEASED PER E.O. 7753	1-24-74	R.ASH
A	CHG'D PIN NO'S E.O. 7754	3-14-74	J.S.
B	CHG'D PLUG P/N AT CD-71, FECO 230	4-16-74	J.S.
C	CHG'D CT ROTOR ON CD111,115 EO 9192	12-15-76	C.W.
D	REV'D PER E.O. 9383	4-29-77	ACK
E	REV'D. PER FECO 2059	2-1-79	LKW
F	REV'D. PER FECO 3244	1-16-80	LW
G	REV'D. PER FECO 3533	1-13-82	R.Mc
H	REV'D PER E.O. 13299	11-6-89	J.P.
J	REV'D PER E.O. 16177	11-7-96	SC



52D137-() NSD-360 & NSD-360A
 52D189-() NSD-1000
 NAVIGATION SITUATION DISPLAY

NOTES:

- ⚠ CD71 REPRESENTS THE CONNECTOR ON A 1B495, -1, -2 & -3 FLUX DETECTOR.
 CD 115 REPRESENTS THE CONNECTOR ON A 1B495-4 FLUX DETECTOR.
- ⚠ SLAVING MODE SWITCH IS A 40S81 3PDT CENTER OFF SWITCH.
- 3. ALL WIRES TO BE MIL-W-16878/4 TYPE E. THE A+ AND GROUND WIRES TO BE 22GA.
 ALL OTHER WIRES MAY BE 24GA.
- ⚠ IF CABLES ARE USED TO CONNECT AMP TO FLUX DETECTOR, THE ROTOR AND STATOR
 LEADS MUST BE IN SEPARATE CABLE TO ELIMINATE POSSIBLE INTERFERENCE BETWEEN SIGNALS.

DRAWN	C. KITCHENS 1-23-74	 CENTURY® BOX 610, MUNICIPAL AIRPORT FLIGHT SYSTEMS, INC. MINERAL WELLS TX, 76067
CHECKED	B. BARRETT 1-24-74	
ENGINEER	E. CAMERON 1-24-74	
APPROVED	J. IRWIN 1-24-74	
BULLETIN 2048	FILE: 63C351.dwg	TITLE
BULLETIN 735		WIRING INTERCONNECT SLAVING AMPLIFIER TO NSD-360, NSD-360A, NSD-1000 AND FLUX DETECTOR
BULLETIN 600		SIZE
NEXT ASSY	USED IN	DWG NO. 63C351
APPLICATION		REV J
		SCALE
		FILE: H:/USERS/DRAWING/SIZE_C
		SHEET 1 OF 1