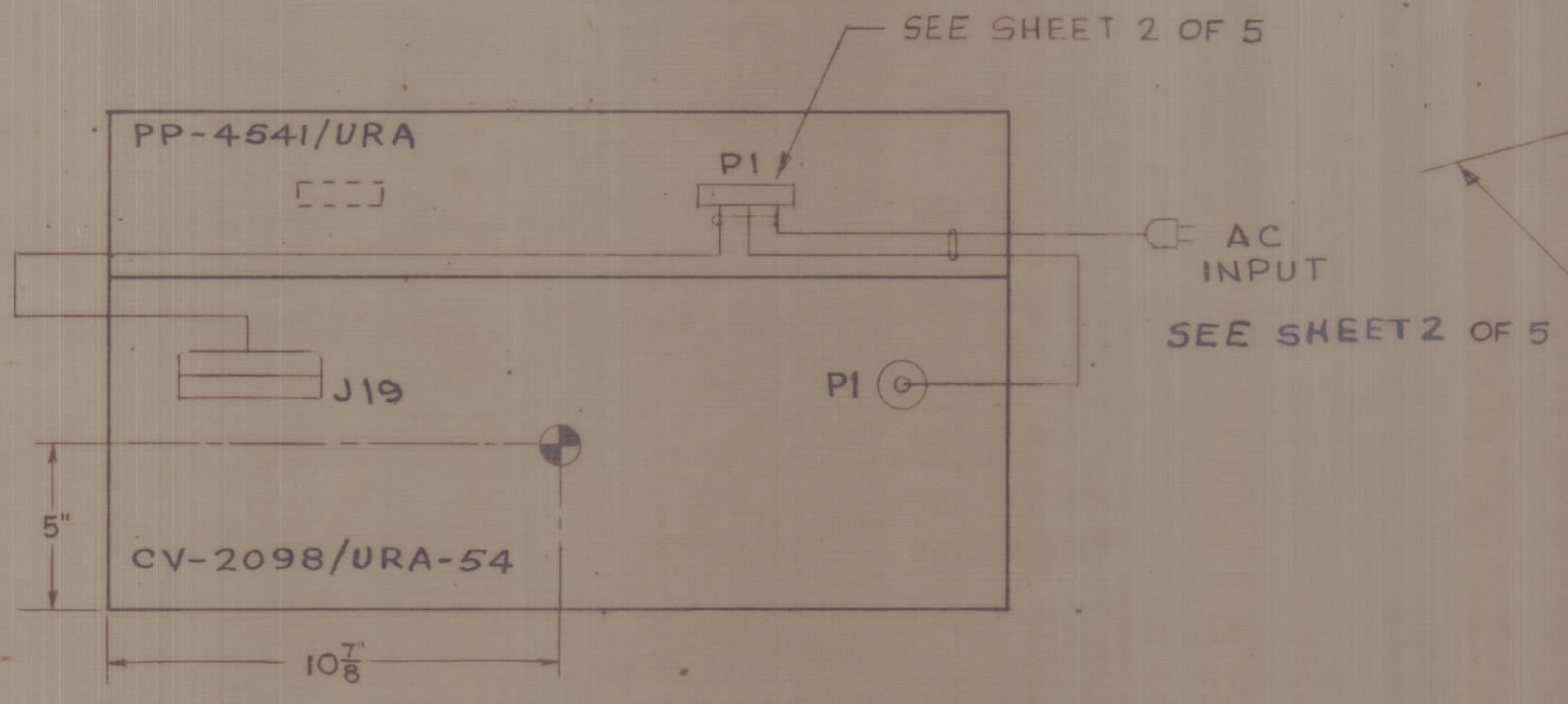


SYM		ZONE		DESCRIPTION		DATE		EM NO		DRAFT		CHKD		APPR	

TECHNICAL DATA

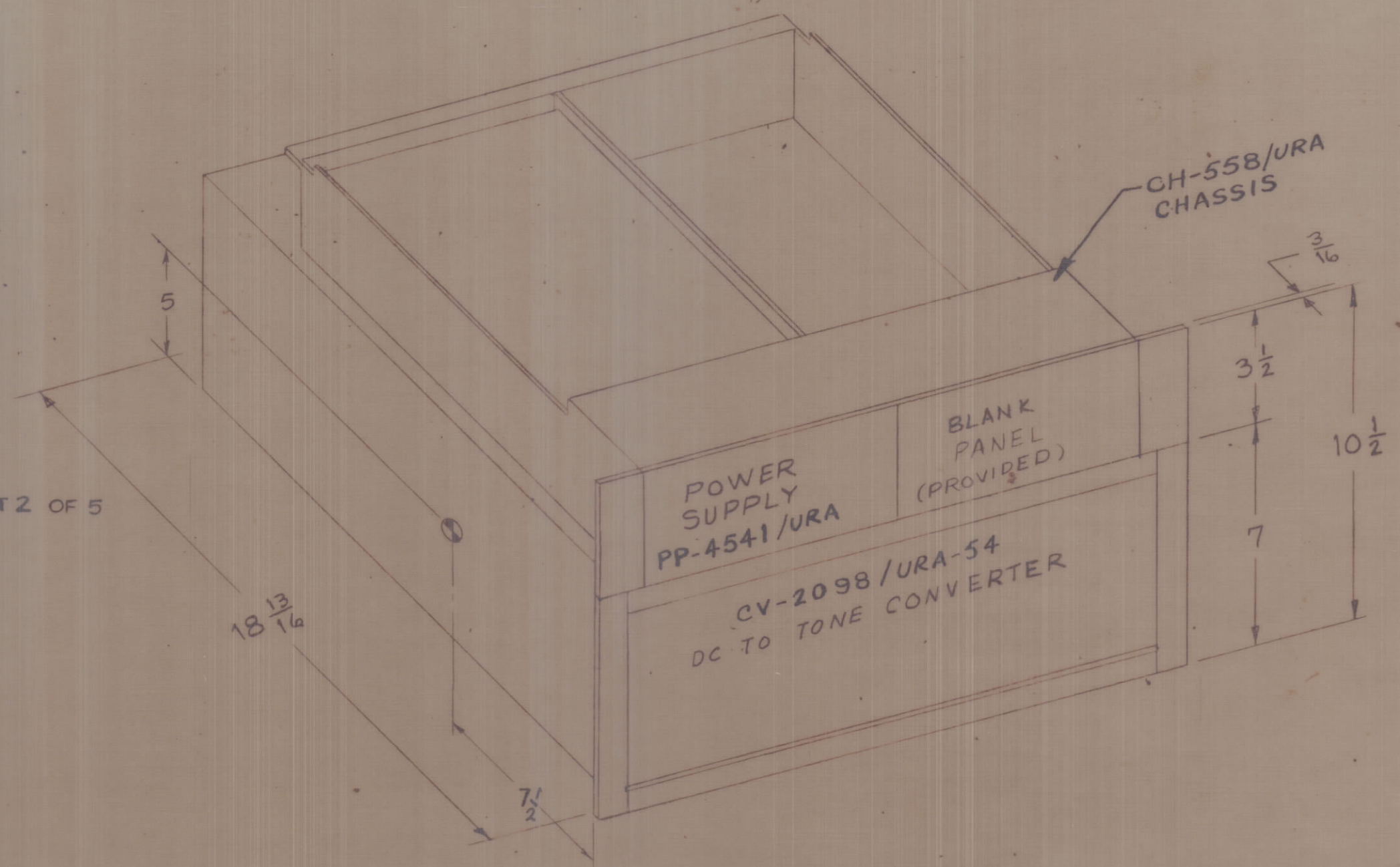
POWER INPUT - 70 WATTS
 VOLTAGE - 115/230 VAC
 PHASE - 1 ϕ
 FREQUENCY - 50/60 CPS
 HEAT DISSIPATION - 70 WATTS, BTU 238/HR
 AMBIENT TEMP RANGE - 0° TO 50° C
 RELATIVE HUMIDITY - 0-90 %
 WEIGHT - 60 lbs.

CRATED DATA		
WEIGHT	DIMENSIONS	CU. FT.
152 lbs	29 ³ / ₈ " x 20 ³ / ₈ " x 34 ¹ / ₄ "	11'-9"



INTERCONNECTION DIAGRAM

NOTE:
 ⊕ = CENTER OF GRAVITY



CONTRACT No.
N600(63133-11-126) 63002

TECHNICAL MATERIEL CORP

DWG No. ID-330-1

APPROVED *[Signature]* DATE 3/2/66

SATISFACTORY TO:

DATE:

EXAMINED	
OFFICIAL	SIGNATURE
BR HEAD	
PROJ ENG	
DIV DIR	
PROJ DIR	
DRAFT SEC	
DRAWN	
FEDERAL SUPPLY CODE 82679	
CONTR DRAWING NO. ID-330-1	

NAVAL SHORE ELECTRONICS
 ENGINEERING CENTER
 WASHINGTON, D C

AN/URA-54
 CONVERTER-POWER SUPPLY GROUP, SEND

RW 23	CODE IDENT 82679	SIZE C	566
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SCALE NONE

SHEET 1 OF 5