NO	NOTES									NC	
1.	COLOR	CODE:		·	·	···				1_	
		BK-BLA	CK		'n	L - BL	HE			7.	
		W- WHI	5,5				LLOW				
	-	R - RED	7.			R – Bf					
	· •	G - GRE				P PU	. •				
	i i	O-ORA				5 – SL					
2.	WIRES		NOTES	SPLI	CED, SC	LDER	ED, A	ND TA	APED	1	
3.	COMPO		SHOW	N DO	TTED A	RE AC	CESS	ORIES	TO		
4.	SUPPR R.F. IN SUPPR	ESSORS TERFER	FOR IN ENCE . F S AND	ISTAL FOR C CONN	NE INTEI LATIONS OTHER IN ECT INF	REQ	UIRING LATIOI	NS,ON			
5.					WIRED F	OR 115	V. D.C				
		ATION. CO				,	NE 0 E				
	UNGR	OUNDED	POWER	TO	NEGATIV TERMINA	/E 511 AL C4	O OR	THRO	UGH		
	THIS	SIDE OF	FILTER	. POI	ARITIE	S SH	H) NWC) AND	(-)		
	ARE FOR NEGATIVE GROUNDED POWER. THE										
	ASSOCIATED ELECTRICAL SERVICE UNIT MUST BE WIRED FOR D.C. OPERATION										
	,,		0.0.0								
		á=								1	
	SELECT THE DESIRED OPERATING CONDITIONS FROM										
	THE FOLLOWING TABLE AND MAKE CONNECTIONS AT THE CABINET TERMINAL BLOCKS WITH THE TWO										
	153483 STRAPS FURNISHED WITH THE 152624 A.C. TO										
		D.C. ASSEMBLY:									
- 16											
			OPERA		OPERATES			ES WITH	ד		
		NEGATIVE	CONTINU	OUSLY							
	POWER	NEGATIVE GROUND OR UNGROUNDED		-	C 21 -		C22 -				
	SOURCE	POSITIVE GROUND	C22 - C		C 2 2 - (C22 -	-C37 -C40			
	SEE APPROPRIATE ELECTRICAL SERVICE UNIT SCHEMATIC WIRING DIAGRAM.										
6.	NECESSARY STRAP CONNECTIONS AT THE CABINET TERMINAL BLOCKS ARE SHOWN ON THE ASSOCIATED ELECTRICAL SERVICE UNIT WIRING DIAGRAM. SEE THE LESUT ACCESSORY GROUP B.M. FOR THE DIAGRAM										
	NUME	BER.								1	

(CORDS AND GROUND STRAP FURNISHED BY CUSTOMER)

> GND, -(ACCESSO SEE NOT 4 AND

NOTES

MARGIN SI

X

X

ACCESSORY GROUP

COPYLIGHT SYSTEM

X

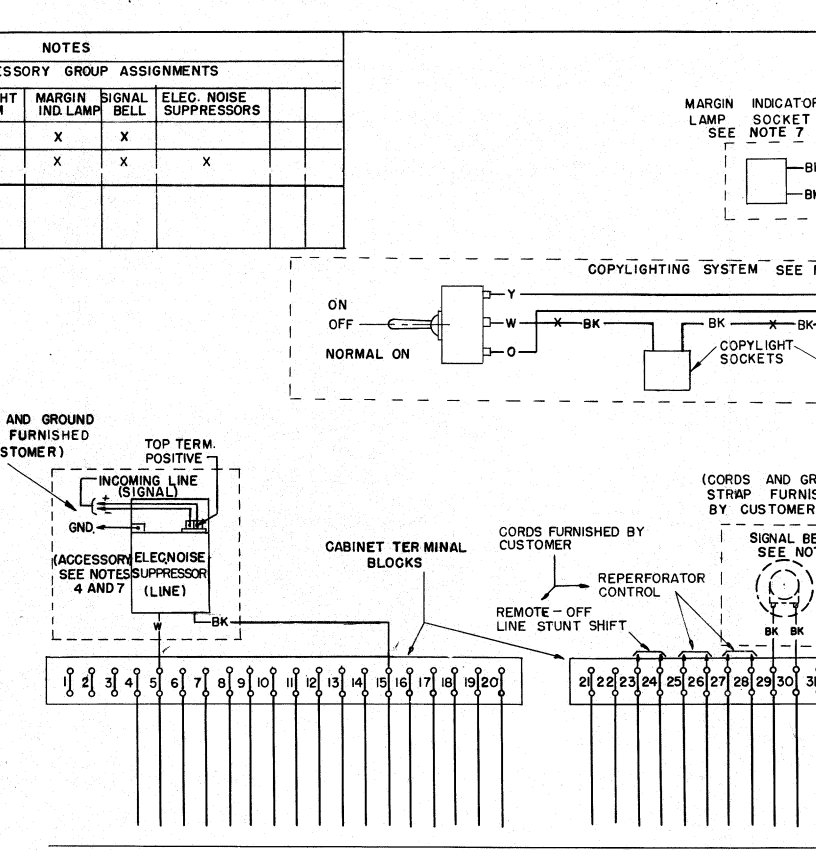
Χ

ACCESS. GROUP NO.

130, 137,150

148,149,194 195

1 2 3



SEE APPROPRIATE ELECTRICAL SERVICE UNIT WIRING DIAGRAM

(AS INDICATED ON THE LESU7 ACCESSORY GROUP B.M.)

FOR SCHEMAT

