



6.1000°C  
 (4 X .020) .005 IN X 100 AMPS • 5 VOLTS/IN

1800+45-37.5 AMPS

2600+45-41.7 AMPS

400+45-5.8 AMPS

POWER STAYS 56 1/2 AMP

1800+375+45 CONDUCTORS

2000-375-53 CONDUCTORS

20.6 AMPS

41.7 AMPS

SUPERCEDES D10393P-49

						<b>KITT PEAK NATIONAL OBSERVATORY</b>			
						OPERATED BY THE ASSOCIATION OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY, INC. UNDER CONTRACT WITH <b>NATIONAL SCIENCE FOUNDATION</b>			
						4 METER ALUMINUM CHAMBER MOODS			
						REF FILE 8384			
						NAME WIRING DIAGRAM - FILAMENT CIRCUITS & TRANSFORMERS			
						DRAWING NUMBER 2107.930-01			
LET.	REVISION	SCALE	DCR	DATE	BY	DESIGNED BY	DATE	APPROVED BY	DATE
PRINT ISSUED						DRANKER	12/1/53	APPROVED BY	
NEXT ASSEMBLY D10393P-41						CHECKED BY	DATE	APPROVED BY	DATE