AXIS SELECTION

AXIS FUNCTION X TRANSLATION STAGE Y TV FILTER Z CCD FOCUS W FILTER WHEEL

GALIL PORT PIN ASSIGNMENTS

PORT BIT	FUNCTION
INPUT19	M2 \
INPUT18	M1 >MODE
INPUT17	мø Ј
INPUT22	S2 \
INPUT21	S1 \MOTOR/LAMP
INPUT20	SØ J SELECT
INPUT24	AUTO/MAN
INPUT11	STOP
INPUT10	FWD
INPUT9	REV
OUTPUT11	IN FWD LIMIT
OUTPUT10	IN REV LIMIT
OUTPUT9	STAGE IS MOVING

MODE SELECTION

MODE	FUNCTION
0	CONTINUOUS HIGH SPEED
1 1	CONTINUOUS LOW SPEED
2	DISCRETE POSITIONS
3	HOME

SIGNAL ASSIGNMENTS UNIVERSITY OF CALIFORNIA MANUAL CONTROL BOX FUNCTIONS LICK OBSERVATORY **REVISION** PRIME FOCUS CAMERA 1-23-98 CORRECTED INPUT SIGNAL NAMES NUM. 1 OF 1 DES'N BY: B. Alcott ORIGIN DATE: 1/28/97 DWG. NO. MODIFY DATE: 1-23-98 DRAWN BY: EL-3225-1D PATH: PFCAM\SIGNALS5 REV. A