



LAST WIRE - #215
LAST RELAY - #11CR

- PROXIMITY SWITCHES
- 1PRS(13) - TRIPPED WHEN HEAD IS UP
 - 2PRS(14) - TRIPPED WHEN HEAD IS ASCENDING (HEAD OFF OF MATERIAL)
 - 3PRS(15) - TRIPPED WHEN HEAD IS DOWN
 - 4PRS(16) - TRIPPED WHEN DANCER ARM IS UP
 - 5PRS(17) - WHEN TRIPPED, ENABLES MAIN MOTOR SECONDARY SPEED
 - 6PRS(18) - WHEN TRIPPED, ENABLES MAIN MOTOR RUN SPEED
 - 7PRS(20) - TRIPPED WHEN DANCER ARM IS DOWN
 - 8PRS(22) - WHEN TRIPPED, STARTS UNWIND MOTOR
 - 9PRS(23) - WHEN TRIPPED, STOPS UNWIND MOTOR

JOB NO.	92669	ELECTRICAL
TITLE	SEE SHEET 1	
DATE	6/24/93	DATE
BY	FRANKLIN	DATE
CHK BY	MANUFACTURING CO.	DATE
NO.	NORWOOD, MASS 02062	DATE
REV		DATE
EC-		DATE
1068		DATE

SHEET 4 OF 4
COMPUTER DWG. NO. EC1068-3