

I.C. TABLE	
U1	NE592
U2	7406
U3	MPQ2907
U4	CA3146
U5	7406
U6	7400
U7	7404
U8	7400
U9	LM393
U10	75463
U11	NE592
U12	LM311
U13	7486
U14	7474
U15	74221
U16	74123
U17	7414
U18	7438
U19	SHUNT
* 8 PIN DIP	

PIN LIST		
CONN. NAME	# OF PINS	USE
J6	10	HEAD
J7	4	POWER
J8	34	I/O
J9	4	TK 00
J10	6	MOTDR CNTL INT.FACE
J11	2	WPRT
J12	4	INDEX

SPARE GATES	
I.C.	QTY.
U2	1
U4	1
U5	1
U13	1

LAST USED	
U19	C37
R39	RP11
TP13	L3
CR20	W9

APPLICABLE P.C.B. REV. LEVEL

APPLICABLE ASSY. REV. LEVEL

REVISIONS					
REV	DESCRIPTION	DATE	DR	CHK	APPR
A	PRELIMINARY RELEASE	7/82	JP		
B	PRE-PROD. RELEASE PER E.O. 12711	7/82	JP		
C	PRE-PROD. RELEASE PER E.O. 12810	7/82	JP		
D	REV PER EO 12950	7/82	JP		
E	REV PER EO 12970	7/82	JP		
F	REV PER EO 13048	7/82	JP		
G	REV PER EO 13238	7/82	JP		
H	REV PER EO 13254	7/82	JP		
J	REV PER EO 13301	7/82	JP		

6. COLORS REFER TO HARNESS WIRING.
5. ALL DIODES ARE 1N4446.
4. CAPACITORS ARE IN MF, $\pm 10\%$.
3. ALL 1% RESISTORS ARE 1/8 W.
2. ALL RESISTORS ARE IN OHMS, 1/4 W, 5%.

⚠ ALL ODD NUMBERED PINS ARE CONNECTED TO GROUND.

NOTES: UNLESS OTHERWISE SPECIFIED

MODEL 4P (26-1080)

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES XX ± XXX ± X ± X ± BREAK ALL SHARP CORNERS APPROX 010		DES	ENGR	PROJ ENGR: <i>[Signature]</i> 7/82	
FINISH:		MATL:		SIZE C	
CODE IDENT NO.		DWG NO. 210441		REV J	
SCALE		DO NOT SCALE DWG		SHEET 1 OF 4	





