

+10v —			R3 }	
	R1 ≥ 5.6 k	R2 1 K	R4 \$ 13K	01
1/P -		C VT1		€ ∨ T2
		-6v.		₩ MR1
				¥ MR2 ▼ MR3
0V =		PULSE G	ENERATOR	

VOLTAGE	TOL ± %	VALUE	R
1	5	3 K	1
1 1	5	1. 8 K	2
	5	100	3
1 1	3	91	4,5
	5	SELECT	6
1 1	5	68	7
	S	220	8
125	20	0047µF	8
20	20	10 µF	2
PURCH SPEC.			M R
		ZENE R DIODE	1,2
221		DIODE	4
NDC ASC		1 1	VT
MPS A16 Iss B		TRANS'S	1
BFY 50		TOR TRANSIS	2

	1 1		
`	125	į.	М
	20	fo.	1,2
	PURCH SPEC:		\ \
	SPEC.		1,:
	221		4.7
	MPS A16		
	Iss B	ļ	
	1 I		

POSITION E

PULSE GENERATOR COMPONENT TABLE			
R	VALUE	TOL± %/	VOLTAGE
1	5,6 K	5	1
2	1 K	5	
3	SELECT ON TEST	5	
4	13K	1/4	
5	220	5	1
C			
1	0.25με	1/2	200
MR			PURCH. SPEC
1,2,3	DIODE		2 2 1
VT 1,2	TRANSIS-		MPS A16

POSITIONS CAD

