

VALVE TESTING

2016-10-03

KT66.1	SM 6.5	(6.3)	LEAKAGE	OK	Gas OK $\ll 2\mu A$	
KT66.2	SM 6.8		LEAKAGE	OK	Gas OK $\ll 2\mu A$	
KT88.1	SM 8.5		LEAKAGE	OK	Gas OK $\ll 1\mu A$	-V <sub>G</sub> 21V
(FZM)					Gas OK	-V <sub>G</sub> 21
KT88.2	8.5		LEAKAGE	OK	Gas OK	-V <sub>G</sub> 21
(TF 2)					Gas OK	-V <sub>G</sub> 21
KT88.3	8.5	(8)	LEAKAGE	OK	Gas $\ll 3\mu A$	-V <sub>G</sub> 21
(TF 2)						
KT88.4	8.5		LEAKAGE	OK	Gas $\ll 3\mu A$	
(TF 2)						
GA3.1	4.5		LEAK	OK	Gas $\ll 2\mu A$	Labels "Dus"
(FZM) $\frac{1}{2}$	4.4	5.05	LEAK	OK	Gas $\ll 3\mu A$	
GA3.2						
(T3)						
KT66.3	FLAT	1		-15		7MSR K-4
KT66.4	6.4			-15		
KT66.5	6.3	2		V <sub>G</sub> -16		
KT66.6	6.8			-15		
6V6.1	HEATER OPEN					FAIL
6V6.2	TRIPS O/L				700R 4/C	FAIL
6V6.3	HEATER OPEN					FAIL
6V6.4	4.6					
6AC5-1	1.2A/V					
6AC5-2	1.2A/V					
E88EC	A1 7.5	A2 8			MARGINAL!	
ECC81	A1 1.2	A2 1.2				