## ON-BOARD TEST DATA

Da	te: P/N:		S/N:			R/N:			
Te	st:	Test Plate : ON-BOARD				Assy OK:			
ON	-BOARD TEST REQUREUEMENTS	ACTUAL READING				READING TIME		PASS	
SUPPLY PRESSURE		PSI						PASS	
	RETURN PRESSURE	PSI						PASS	
△ <b>-</b> P		PSI						PASS	
COMPRESSOR		△-P Setup : 220 ~ 260 PSI						N/A	
		Model:				of		N/A	
D	iode Reading @ Room Temp	1st K 2nd K						PASS	
START TIME						N/A		N/A	
	Minute to 17K/ Spec=	Mins=						PASS	
	Minute to Bottom Out	Mins=						PASS	
Bottom Out Reading After 14K, Spec = < 50K 1st stage and ≦10.9K 2nd stage		1st: K 2nd: K					PASS		
1st Stage Temp Control Test Spec =65k ± 2K		#1 15 Min #2 15 Min		•	K N/A			PASS	
	2nd Stage Heater Test	Warm Up:						PASS	
RESET FACTORY REGEN PARAMETER Extended purge = 60 mins, Repurge = 5 mins, Rough pressure = 50 Micron, ROR limit = 10 u/min, ROR cycles = 20, 1st stage temp = 0K, 2nd stage temp = 0K		Leak Rate of Helium side :  SPEC: 5 x 10 <sup>-6</sup> mbar.l / sec  Leak Rate of Vacuum side:  SPEC: 5 x 10 <sup>-9</sup> mbar.l / sec						PASS	
PASS									
Acceptance Criteria									
Cryopump		(Mins. Max.) Cooldown						1st Stage Temp. Control (K)	
	ON-BOARD 4/4F	62		15	<	50 / ≦10.9	65 ± 2		
	ON-BOARD 6	75		15	<	50 / ≦10.9		65 ± 2	
	ON-BOARD 8	100		18	<	<b>&lt;</b> 50 / ≦10.9		65 ± 2	
٧	ON-BOARD 8F/8FE	105		20	<	<50 / ≦10.9		65 ± 2	
	ON-BOARD 250F High Capacity	h Capacity 150		20		50 / ≦10.9		65 ± 2	
	ON-BOARD 10/10F	95		22	<b>&lt;</b> 50 / ≦10.9			65 ± 2	
	ON-BOARD 400	150		25	_<	<50 / ≦10.9		65 ± 2	