	4	3			2		1	
					Item NO.	Part NO. NNP-DWG-135-007-00	Part Description  1 SA, PG4 Module, Tack Weld Assembly	
В		1 2 H U A B C	E. PREBAKE FOR 20 H  JELIUM ATMOSPHERE  JISING THE FOLLOWIN  A. A MINMUM HERMI  J. ENSURE ALL WELDS  MAGNIFICATION  MAGNIFICAT	ENG CRITERIA: NG CRITERIA: ETIC BARRIER OF .003 IS RESEARE COMPLETE WITH NO DULD APPEAR SHINY SILVE ON. LIGHT STRAW IS ACCULD BE EVIDENT WHEN EXPLACES: .7X10^-9 CC HELIUM PERESER WELDING SPECIFICATION	MTORY VACUINED. O CRACKS, I ER. DARK STI CEPTABLE. XAMINED WI SECOND IHOD 1014.1 ION: 7.5.P11	JM OR LESS BEFORE LA  PITS OR VOIDS WHEN EX  RAW OR BLUE IS NOT AG  TH THE UNAIDED EYE AT  5, TEST CONDITION E 6. ALL REWELDS MUST B	SER SEAM WELD IN A 75% ARGON, 25%  (AMINED AT AT 30x MAGNIFICATION. CCEPTABLE WHEN EXAMINED AT 10X)  TA DISTANCE OF 12-18 INCHES.  E PREAPPROVED BY SYNAPSE	В
A	NOTE 2 \$\infty\$ LBW-					THE INFORMATION CONTAINED LICENSE. COSMIIC IS NOT LIABI  DO NOT SCALE D  INTERPRET DIMENSIONS AND ASME Y14.5M  DIMENSIONS IN INCHES UNLESS  MATERIAL  DOC. NAME	OTOLERANCES PER 2018 OTHERWISE SPECIFIED FINISH  SIZE DOC. NUMBER  REV	A
	4	3			2		1	