Contact:	<pre>PRINCETON P fmalinowski@pp S-04286-F</pre>					: 609-243-244 : 609-243-202		
Part: Drawing ID:	SE122-049 SE122-049		Revision: 1		Customer P.O. Serial No.	: S005243-F/L : 126/8, 145/8,		'9
1 *	DOUG MCCOR					: 317-636-643 : 317-634-942		
Problem:	REJECTED MA CHECKS ACTU		MEABILITY OF	F 1.02 MAX				
Proposed Dispo	osition:							
Customer Dispo	osition Required.							
Number	of additional page	s: 0						
Customer Disp		Use As Is	[] Rework	[] Repair	[] Scrap	[] Replace	e	
		CRs are ac asma and i	ceptable. T n a region	hey flanges of low fiel	and covers d that thei	are locat	ed far e	≥nough
Customer Disp	osition: [X] The 5 MTM No from the pla	CRs are ac asma and i stimated t	ceptable. T n a region	hey flanges of low fiel l (<0.1G at	and covers d that thei	are locat	ed far e	ènough
Customer Dispo PPPL Te	osition: [X] The 5 MTM No from the pla fields is each	CRs are ac asma and i stimated t	ceptable. T n a region	hey flanges of low fiel l (<0.1G at Ti Ti	and covers d that thei plasma).	are locat	ed far e on error	enough
Customer Dispo PPPL To PPPL RL	osition: [X] The 5 MTM No from the pla fields is each echnical Approva	CRs are ac asma and i stimated t l:	ceptable. T n a region o be minima	hey flanges of low fiel l (<0.1G at Ti Ti	and covers d that thei plasma).	are locat r effect c	ted far e on error Date:	

n:\mtmapps\Mtnonc14.qrp

/Open