

MI PART NO:					REV:	PO NUMBER:			TRA	TRAVELER NO./ ARM NO. /LOT#.				
535-2631-001					A	7006712			1702	170208				
DESCRIPTION OF MATERRIAL						MODEL OR SERIAL NO.			REC	.INSF	NSP IN PROCESS		SS	
EMI SHIELD, TOP(ROHS)											V			
								IN:	SPECTIO	N PL	AN			
	NAME OF VENDOR					SAMPLE INSP		10	0% INSP	FIRST				
	VIET PHU COMPANY, LTD.					✓ AQL 0.65		EVEL C=0			П	ARTICLE		
٧							7141 0.00 22 722 0 0					Г		
E							C			QUANTITY				
							RECEIVED INSP			D DE	FECTIVE	REJEC	ΓED	
0	ONG DONG HAMLET TAN HEIP COMMUNE TAN UYEN DIST					STRICT BINH	1200 47			20	20 120			
K	CITY: VNM STATE: ZIP CODE: 72000						REPORT WRITT	ATE						
	GITT WIN GIALL EN GGGL. 72000				ву			1/23/2018	2/2010					
						Cao Hoang Vu		1/23/2010	3/2010					
ITE	EM	QTY	DESCRIPTION	ON .			1	DEFECT	1	RF	SPON	DISI	P'N	
1 10		Burr Element; á;				DAMAGED								
				AGE ; CRACKED S	BURRS;									
3 5 Non-Adhesion; Obsolete							DESCRIE	3F·						
			TVOIT / COTOOK	on, Obsolete part	001011 1110	5111, u,		BEGOINE	, 					
DEFECT CODE RESPONSI						PONSIBILITY		DISPOSITION						
1. APPEARANCE 15. MACHINING					1	I. VENDOR		A. RETU	RN TO V	ENDO	OR(VEN. E	XP)		
2. ASSEMBLY 16. MARKING										END	OR (MI EX	(P)		
			TERIAL STOCK		3. PRODUCTION 1. TEST		C. REWO							
4. DAMAGED 18. MATERIAL STRUCTURE						5. ENGINEERING		E. USE A						
				ASUREMENT		6. MARKETING		F. SALVA						
6. DIMENSIONAL 20. Pape			20. Pa	perwork	7	7. SHIPPING		G. DESC	RIBE					
				YSICAL HARM	8	B. DESCRIBE								
8. DRAWING ERROR 22. PLATING 9. EXPIRE 23. SCRATCH														
10. Flatness 24. SOLDER														
11. FORM 25. SURFACE FINISH														
12.	FUNCT	TION	26. TES	STING										
13. FUNCTIONAL 27. THREADS														
	TYPICA													
CHARACTER ITEM QTY ADDITIONAL INSTRUCTI					TION				INSP			DA	ΓΕ	
CO	RRECT	IVE ACT	ION: NOT	NOTIFCATION		ISSUED CA REQUEST NO: DATE:								
			•	I in NCR database	-									
					ACCTG, USE ONLY									
							REMOVED FROM:							
									BOOK INV:					
MARLOW MRB AUTHORIZATION								ISSUE DEBIT MEMO DATE. NO.						
ENGINEERING: DATE:									:					
Chu Ky														
Ph	am Ngo	oc Tuong	l											