

						NO. PO	JUUUL	JG	1			
MI PART NO: REV:					PO NUMBER:				TRAVELER NO./ ARM NO. /LOT#.			
522-0876-001					7013419				GBTKW18-0483			
DESCRIPTION OF MATERRIAL					MODEL OR SERIAL NO.				REC.INSP IN PROCESS		OCESS	
SAMPLE BLOCK 96 WELL FLANGED BR PN 10016251					ST3871-20							
(RC	HS)					INS	PECTION	l PL	AN			
	NAME OF VENDOR				SAMPLE INSP				100% INSP FIRST ARTICLE			
٧	GLOBALTRONIC BIO-TECH PRECISION				AQL: LEVEL							
E					QUANTI			TY				
N D	STREET ADDRESS 5 BUROH STREET, SINGAPORE 627567 CITY: SGP STATE: ZIP CODE:				RECEIVED INSPECTED 152 152				EFECTIVE	E REJECTED		
							3	3				
R					REPORT WRITTEN BY DATE							
					Tang Thi Thuong 22-Dec-18							
ITE	ITEM QTY DESCRIPTION								N DISP'N			
Discoloration inside the well (exceed the allow					ed number of plating table); PLATING; VE			IDOR RETURN TO VENDOR(VEN. EXP)				
	DEF	ECT CO	DE	RI	ESPONSIBILITY			DI	SPOSITION			
1. B	URRS		10. MACHINING	-	1. VENDOR		A. RET	URN	TO VENDOR	(VEN. EXP))	
			11. MARKING					EETURN TO VENDOR (MI EXP)				
-			12. Paperwork				C. REWORK			K		
			13. PLATING		4. TEST			. SCRAP				
5. DIRTY 14. SCRATCH					5. ENGINEERING E. USE AS 6. MARKETING F. SALVAGE							
6. DRAWING ERROR 15. SOLDER 7. EXPIRE 16. SURFACE FINISH					7. SHIPPING G. DESC							
8. Flatness 17. THREADS					8. DESCRIBE		0.520					
9. F	UNCTIO	N	18. WRONG PART									
ITEM QTY ADDITIONAL INSTRUCTION			TION					INSP.		DATE		
COF	RRECTIV	E ACTIO	N: NOT REQUIRED F	REQUIRED	NOTIFCATION		ISSUE	CA	REQUEST N	O: DATE:	1	
FOL	LOW UP	NOTES:	see detail in NCR database	Э								
									ACCTG, USE ONLY			
									REMOVED FROM: BOOK INV:			
								В				
MARLOW MRB AUTHO					RIZATION			ISSUE DEBIT MEMO DATE. NO.				
EN	GINEERII	NG:	DATE:			MRB Chairma	n:		DATE:			
			27-Dec-18			Pham Thong N			271121			
Cao Hoang Vu												
		DATE:				SQE:			DATE:			
			28-Dec-18			Nguyen Van Hı	Jy					
Tong Thi Kim Giao												
PUI	RCHASING:		DATE :			:						
27-Dec-18			27-Dec-18									
Pham Van Tieng Len												
ILUS	un van I	ieng Len	1			I			1			