

ΜI	PART NO:		REV:	PO NUMBER:			TRAV	TRAVELER NO./ ARM NO. /LOT#.				
SP5935-04AC N				ı				NCM81034-182719				
DESCRIPTION OF MATERRIAL				MODEL OR SERIAL NO.			REC.	INSP	IN PROCESS		ESS	
Cooler										<b>V</b>		
							INSPE	CTION	PLAN			
	NAME OF VENDOR				;	SAMPLE INSP		100%		NSP FIRST ARTICLE		
	II-VI VIETNAM CO., LTD.						LEVEL		<u>~</u>			
٧					-				->.			
Е	STREET ADDRESS					RECEIVED	QUANTITY INSPECTED DEFECTIVE REJECTIVE			JECTED		
D	36 VSIP STREET 4, VIETNAM SINGAPORE INDUSTRIAL PARK, BINH HOA WARD, THUAN					29	29 29		29	29		
O R	AN TOWN, BINH DUONG PROVINCE, VIETNAM											
	CITY: VNM STATE: ZIP CODE:					REPORT WRITTEN BY	<b>EN BY</b> 08-Oct-18					
						Nguyen Truong						
						Han						
IT	EM QTY DESCRIP	TION				EFECT	ı	RESPO	N DISP'N			
1 29 OUT OF PARALLELISM/HEIGHT; Coolers for customer evaluate;			lers have f	PA (//): 0.034 mm => 0.038 mm, m		ve to MRB, waiti	IRB, waiting DIMENS		ONAL;			
	loi custon	iei evaluate,										
	DEFECT CO	DE	RE	ESPONSIBILITY			ISPOSI	TION		_		
1. BURRS 10. MACHINING 2. DAMAGED 11. MARKING				1. VENDOR 2. PURCHARSING		A. RETURN TO VENDOR(VEN. EXP) B. RETURN TO VENDOR (MI EXP)						
	2. DAMAGED 11. MARKING 3. DESCRIBE 12. Paperwork			3. PRODUCTION		C. REWORK						
4. DIMENSIONAL 13. PLATING				4. TEST		D. SCRAP						
		14. SCRATCH	5. ENGINEERING			E. USE AS						
	DRAWING ERROR EXPIRE	15. SOLDER 16. SURFACE FINISH		6. MARKETING 7. SHIPPING		F. SALVAG G. DESCR						
	Flatness	17. THREADS		8. DESCRIBE		G. DESCR	IDE					
_	FUNCTION	18. WRONG PART										
ITE	EM QTY	ADDITIONAL INSTRUC	ΓΙΟΝ				INSP.			DA	TE	
		N: NOT REQUIRED F		NOTIFCATION		ISSUED CA	A REQU	EST NO	D: DAT	E:		
FO	LLOW UP NOTES:	see detail in NCR database	Э			П	ACCTG	IISE O	MI V			
						+		CCTG, USE ONLY EMOVED FROM:				
							BOOK INV:					
				ISSUE DEBIT MEMO								
						DATE. NO.						
MI	RB Chairman:	DATE:		QUALITY	ASSURA	NCE: DAT	ΓE:					
Ph	nam Thong Nhat		Le Quand	Le Quang Dai								
ENGINEERING: DATE:				AFG/ASS		DAT	ΓE:					
	-											
Pr	nan Thanh Trong			Nauven T	hi Naoc P	huc						