

MI PART NO:				REV:	PO NUMBER:			TRAVELER	TRAVELER NO./ ARM NO. /LOT#.			
470-2625-004A				A				82618QUAI	82618QUAL			
DESCRIPTION OF MATERRIAL				I	MODEL OR SERIAL NO.			REC.INSP	IN PROCESS			
CERAMIC C2 ALO 39.57 X 39.57 X .64 XLT2385					XLT2385							
								INSPECTION PLAN				
NAME OF VENDOR								SAMPLE INSP		100% INSP	_	
	II-VI VIETNAM CO., LTD.							AQL:	LEVEL	~	ARTICLE	
٧												
E								QUANTITY				
N							RECEIVED	INSPECTED	DEFECTIVE	REJECTED		
	36 VSIP STREET 4, VIETNAM SINGAPORE INDUSTRIAL PARK, BINH AN TOWN, BINH DUONG PROVINCE, VIETNAM					HOA WARD, THUA		234	234	234	234	
R	CITY: VNM STATE: ZIP CODE:							REPORT	DATE			
							WRITTEN BY	10/3/2018				
								Nguyen Manh	10/3/2010			
	<u> </u>	<u> </u>						Tan	<u> </u>	<u> </u>		
ITE		DESCRIP					DEFE		RESPON	DISP'N		
1	234	Qualificat	ion; Make part qual	litication;	ı; DE			CRIBE;	TEST	TEST DESCRIBE		
	DEFEC.	CODE		RES	PONSIBILITY	<u> </u>			DISPOSITION			
1. BURRS 8. Flatness					1. VENDOR			A. RETURN TO VENDOR(VEN. EXP)				
2. DAMAGED 9. FUNCTION					2. PURCHARSING			B. RETURN TO VENDOR (MI EXP)				
3. DESCRIBE 10. MARKING					3. PRODUCTION			C. REWORK D. SCRAP				
4. DIMENSIONAL 11. Paperwork 5. DIRTY 12. PLATING					4. TEST 5. ENGINEERING			E. USE AS IS				
6. DRAWING ERROR 13. SCRATCH					6. MARKETING			F. SALVAGE				
7. EXPIRE 14. SOLDER					. SHIPPING			G. DESCI	RIBE			
_	SURFACE F		TIONAL INSTRUCT		DESCRIBE				INCD		DATE	
ITEM QTY ADDITIONAL INSTRUCT							INSP.			DATE		
2 234 ACCEPTED with remark:				: Release to	Release to build qualification;				Nguyen Manh Tan			
CO	RRECTIVE A	CTION: NO	T REQUIRED F	REQUIRED	NOTIFCATI	ION		ISSUED (A REQUEST N	NO: DATE:		
FOI	LOW UP NO	TES: see deta	ail in NCR database	Э					Γ			
									ACCTG, USE ONLY			
									REMOVED FROM: BOOK INV:			
ADDITIONAL INSTRUCTION								ISSUE DEBIT MEMO DATE. NO.				
QU	ALITY ASSU	RANCE:	DATE:		ENGINEERING:		D.A	DATE:				
Chu Ky					Chu Ky							
Ngı	uyen Van Huy	,			Nguyen Manh Tan							
AF	G/ASSYE:		DATE:		:							
Ch	u Ky											
Ng	uyen Thi Ngo	c Phuc										