			FUJ	IIKURA FIE	BER OPTICS	S VIETNAM LT	TD.				
		INITIA	AL CONTROL (СОМР	LETIO	N REPO	RT FOR MAT	ERIAL			
Form No.: 4-PR-013-4-Fo-0001				Version:	06		2	Effective date: EIC date			
Record No.	.: 4-PR-013-4	-Fo-0001-9-RC-	1125	Record N	Name: Initial	report of PLB0	213	'			
Prepared b	y: P	huongtm		Checked	by:	was	QA's app	oroval:	mar	lasta!	
Date: 22-Oct-24			Date: 22-Oct-2024 Tuấn NO			n NQ Date:	2	Tuấn NQ 22-Oct-2024			
	No. Material code		Material name	Material spec		Supplier	Kind of control	Туре	Initial control's type Type Reason		
	1	PLB0213	Pack M printed mark	7-DV	VM-0696	DTOS	Change supplier	2	Packing material		
A./ Qn-site	checking in	supplier side (I	For type 1):			•					
	nent control						Doc/ Sample No:				
1. Use	right docume	nt		□ oк	□NG						
2. Proc	ess documen	t meets FOV's re	equirement:	□ок	□NG						
3. Store	e and control	document/ samp	les	ОК	□NG						
Action (if a							Duedate:				
A2/ Produc	ction proces	<u>s:</u>									
1. Lot c	control:			□ок	OK NG Action (if any):			Duedate:			
	- Lot format:										
	- Control me	ethod:									
2. Mold	2. Mold Die maintenance:			OK NG Action (if any):			Duedate:				
2 Dasi	- Method:	abla.		OK NG Action (if any):				Duedate:			
3. Document is available: 4. Checking Quality when start new Lot:			OK NG Action (if any):								
- Method: 5. Checking Quality during manufacturing: - Method:			OK NG Action (if any):			y):	Duedate:				
	tion process	<u>s:</u>									
	ples of Inspe	ction:	Sample size:			Result:			□ ок	NG	
			Action (if any):					Duedate:			
b) Meth	od of inspect	ion:			$\overline{}$			_	□ ок	NG	
			Action (if any):			\		_ Duedate:		_	
c) Docu	ıment is avail	able:	A. C. (15.)			$\overline{}$		-	□ OK	NG	
			Action (if any):					Duedate:			
2. Dime			Sample size:			Result:	\		□ок	□NG	
a) 1001/	/ machine for	measuring:	Action (if any):					_ Duedate:		ING	
b) Meth	nod of measur	ring:							□ок	□ NG	
			Action (if any):					Duedate:		_	
c) Ched	ck point contro	ol:	Number of checking point	,	U,			- Dd-4	ОК	NG	
d) Conf	firm modeurin	a mothod botwo	Action (if any):en supplier & FOV-Incomir					Duedate:	- OV		
a) Com	iiiii iileasuiiii	у тепоа вегме	Action (if any):	-				_ Duedate:	□ OK	NG —	
3 Fund	ction (if any):		Sample size:			Result:					
	/ machine/ ma					1 toodit			□ок	NG	
,			Action (if any):					_ Duedate:			
b) Meth	od of checkir	ng:						- D	□ ok	□NG	
c) Conf	irm function to	esting method be	Action (if any):etween supplier & FOV-Inc	oming & M	VI.			Duedate:	Гок	NG	
0,00111	Idilodoli t	ssang moulou be	Action (if any):	•				Duedate:	J. OK		
									QAE co	ontrol	

FOV 's property, do not take out without FOV BOM's approval

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FUJIKURA FIBER OPTICS VIETNAM LTD. INITIAL CONTROL COMPLETION REPORT FOR MATERIAL											
	AL CONTRO			REPO	RT FOR		RIAL				
Form No.: 4-PR-013-4-Fo-0001	1405	Version: 06		, (DID0	040	Page: 2/2		Effective of	ate: EIC date		
Record No.: 4-PR-013-4-Fo-0001-9-RC-1125 Record Name: Initial report of PLB0213											
4. Quantity & shipping Control:											
a) Method of quantity control:		ОК	□NG	Action (if an	y):	Du	edate:				
b) Tool/ scale for quantity control:		ОК		Action (if any):		Du	Duedate:				
c) Separate Cav# (if any):	Required Not Required			Action (if any):		Du	edate:				
d) Indication (label):			ОК	NG	Action (if an	λ):	Du	Duedate:			
e) Test Report:		Required Not Required	ОК	NG	Action (if any):		Duedate:				
B./ Off-site checking in FOV (For type 2	<u>2):</u>										
No.	Maker lot	FO\	√ lot	Lot quantity							
1 -		241018	241018_00007								
			_								
- FOV Working Instruction: - Instruction of dimensional measurement: - Supplier inspection instruction - Supplier packing method: - Incoming inspection result: OK NG Details: NG ratio: 2. For packing material - Supplier documents: - Inspection result: OK NG Details: NG ratio:											
No Step/ Process	Ris	sk description		Preventiv	e action	PIC	Due	date	Review result		
None											
D./ Conclusion D1/ Initial Running Result: GOOD	NOT GOOD	In case of I	NOT GOOD	, next initial co	ontrol:						
Some open items:											
Detailed defective information	(Process, M	Concerning to (Process, Man, Method, Machine)		Action			Result				
None											
D2/ Conclusion: Accept for mass production:	YES	nerty do n	ot take out wi	NO QAE control ut without FOV BOM's approval				trol			