

## CONCESSION PROPOSAL FORM

Form No.: 9-Pr-008-9-Fo-002

Version: 07

Page: 1/1

Record No: 9-PR-008-9-FO-002-4-RC-0622

Record Name: PFL\_Concession for products were short fiber length (Shipping 24-Sep-2024)

Proposed by: TungDD-10745

Date: 9/18th/2024

Checked by: TrungDN-10089

Date: 9/18th/2024

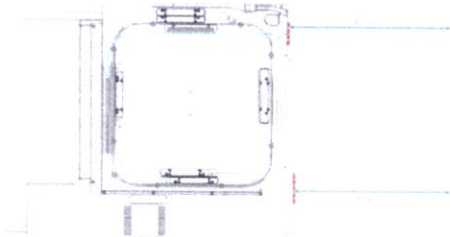
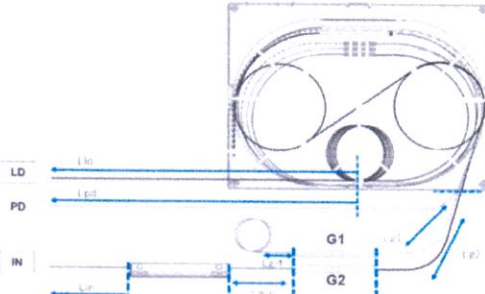
## 1. I would like to propose a concession for nonconforming item(s) as follow :

☒ Product
 ☐ Method
 ☐ Material
 ☐ Machine
 ☐ Others: .....

Nonconforming report or issue date: Refer Table 1 for detail

## Concession content:

FBG/SFBG material got short length from FPL, to solve inventory before change to new SFBG for Customer, FPL's Customer accepted to use in product with minimum length as below table:

Product code	Product name	Specification	Acceptance length
FLU0001	FUC-CMS Unit Sub-Assy(ForC05)	SPC3-10702(5) - Lin >1520 mm 	Lin >1400 mm
FRM0001	Cezanne Reflection Monitor	SPC3-10706(3): - Lpd > 750 mm 	Lpd > 530 mm

So, FOV would like to submit concession report to get official approval from FPL. List of product are shown as table 1

Table 1: Actual fiber length for each product

PO number	No.	Product code	Product name	Serial	Actual length (mm)	Non-confirming number
FL0000086604-1	1	FRM0001	Cezanne Reflection Monitor	2400383091-00011	Lpd: 625	NC1000063476
FL0000086600-1	1	FLU0001	FUC-CMS Unit Sub-Assy(ForC05)	2400383085-00024	Lin: 1410	NC1000039410

## 2. Reason

- ☒ Effect to delivery schedule  
☐ Not required in customer Spec, but required in FOV  
☐ Others (Detailed description): .....

3. FOV's Approval:

- ☐ Not accept, follow the relative procedure  
☐ Internal concession  
☐ Need inform to customer  
☒ Need approval of customer

QA confirmed (if any):



Date:

*[Signature]*  
19. Sep. 24

Approved by:

*[Signature]*  
Date: 19 Sep 24

4. Customer's approval:



Accept



Not accept



Other request:

Customer's comment:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Signature: *H. Tsuda*

Date: 24 / Sep / 2024

Confidential

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