Instrument Name:

CERTIFICATE OF CALIBRATION

.							
Instrur	nent Manufacturer: General P	hotonics					
Model Number:				Serial Number:			
Calibrated By: Date of Calibration:			Certif	Certificate Number:			
			Date of next Calibration:				
Ambie	ent Temperature:	Relative Humidity:					
Standa	rds Used to Calibrate Equipment:						
Asset ID	Equipment Description	Model	Serial	Manufacturer	Cal. Due	Traceability #	
20270 20087 20091	Precision Fiber Optic Source (ASE 1550nm) Optical Attenuator Optical Power Meter) MPS-8033 8156A 8153A	80331488 3328G01582 2946G09401	ILX Lightwave Hewlett Packard Hewlett Packard	5/3/2022 7/16/2021 1/4/2022	CC-80331488B 551220083715395 551220084012497	
Procedi	ure Used in this Event:						
Procedur C-150-01		Procedure					
Test Sta	andards:						
	This document is to certify that	the above	product was	calibrated in acce	ordance with	applicable General	
	Photonics Corporation Procedures of Calibration. General Photonics Corporation operates under Management						
	Procedures and Standards that are above mentioned product meets or exc specified above.	=		=	_		
Conoral	Photonics Corporation also quarant	eas that to	raceability is w	naintained through	out the ealth	vation and that the	

Corporation. For comments or questions, please contact General Photonics Corporation Technical Support Staff.

This certificate of calibration shall not be reproduced, except in full, without the written approval of General Photonics

Certified By:__

Quality Engineer

calibration of this product is traceable to standards maintained by the National Institute of Standards and Technology.

Form No. Y000066 REV 2.6.2 Effective Date: 1/21/2021