



Force Engineering Australia (FEA) Pty Ltd I ABN: 41 623 219 689 37 James Craig Road I Rozelle I NSW 2039 I Tel: + 61 452 521 552 pranil@forceengineering.com.au

INS	PECTION AND	TEST CERT	ΓIFICA	TE
Certificate No: FEAC – 8995		Date of Issue: 07/06/2021		
Model/Serial No / UID No:	Unique Item Description	Date of Inspections / Tests	Working Load Limit (WLL)	Proof Load Applied P/L
UID NO: T – 2509	SOS XL RECOVERY/RESCUE LADDER LENGTH: 2 METER	04/06/2021	NA	EACH STEP – 150 KG SLING
PRODUCT CODE NUMBER: SOS-5900				ATTACHMENT POINT – 150 KG
Customer: SOS MARINE (SURVIVAL OPERATIONS		Address: 23A ROCHESTER STREET, BOTANY		
SPECIALIST)		NSW 2019		
Test Load Held for: 1 MINUTE		Invoice Number: INV – 00926		
Equipment used du	uring Inspections/Test: SERIAL NO	) – L00147 – FORCE DYN	NAMOMETER	
Inspections and Te	sts were carried out in accordance	ce with (IAW): ISO 799-	1 & ABR 5195	PROCEDURES
	*** PASSED INSPE	CTIONS & TEST **	<b>*</b> *	

Signature:

Authorised Signatory: Pranil Kumar

Accredited for Compliance to ISO/IEC 17020
This report shall not be reproduced except in full.

**End of Document.** 

Position: Managing Director

Doc Number: FEAF – 049 Rev 2 Issue Date: 14/08/2020 Authorized By: Pranil Kumar Accreditation Number: 20365