

Certificate of Test and Conformance

Ву

Silver State Wire Rope and Rigging, Inc 8740 S. Jones Blvd Las Vegas NV 89139

Phone (702) 597-2010 Fax (702) 896-1977 website: www.sswr.net

Cert Log Number: 12946 **Date**: 04-14-2022

Customer: Climbing Sutra

2941 Brookspark Drive N. Las Vegas, NV 89030

This document hereby certifies that the materials and/or parts specified below have been load tested in conformance with applicable standards as stated.

Items tested: Climbing Sutra Stunt Vest Harnesses as Identified below

a.] Nylon 50 Pick Stunt Vest; Ser No. 42495 Mfg. Date 04-14-2022

b.] Spectra Titanium Stunt Vest; Ser No. 42497 Mfg. Date 04-14-2022

c.] Spectra Lite Stunt Vest; Ser No. 42496; Mfg. Date: 04-14-2022

Test Load(s): Loads were applied per the specified standard, i.e.:

i.] Apply a gradually increasing load until reaching 405 Lbs. (+80/-0) to each connection point at an accumulating rate of 10 to 40 seconds and hold load for 2 minutes

ii.] After inspection, bring connected points 1 through 6 to an applied load of 4050 Lbs. and once this load is reached, immediately release load; actual loads reached/applied detailed in chart below

iii.] After inspection, bring connected points 7 through 9 to an applied load of 5170 Lbs. and once this load is reached, immediately release load; actual loads reached/applied detailed in chart below

Test Load Duration: (specified above) **1.**] 2 minutes for each application of working load. **2.**] Load released as soon as breaking load is successfully surpassed



Reference Specification/Standard: "Climbing Sutra Testing for Performer Flying Harnesses" **Test Results:** Acceptable. Test results met the requirements of the standard as written; details follow







Harness 'a' Harness "b" Harness "c"

Pick Sequence	Harness "a"		Harness "b"		Harness "c"	
Connection	WLL	MBS	WLL	MBS	WLL	MBS
8.1	405	4070	405	4320	405	4570
8.2	405	4350	405	4245	405	4370
8.3	405	4065	405	4330	405	4700
8.4	405	4135	405	4215	405	4780
8.5	405	4155	405	5505	405	4655
8.6	405	4120	405	4895	405	4490
8.7	405	5335	405	5515	405	5735
8.8	405	5220	405	5460	405	5480
8.9	405	5850	405	6940	405	5830

Test Technician: Pete Rogers



