

## TESTS REPORT N°22.0246

### I. Applicant

- Applicant: Tom CLARK
- Manufacturer: DEIMOS INC – 16193 10A Ave. – V4A 9R6 SURREY BC - Canada

### II. Description

- Type of equipment: Individual safety system for rope courses
- Trademark: DEIMOS
- Model: MTSAS lanyard

### III. Technical referential used

- The Individual safety system for rope courses have undergone the test according to 4.3.3 and 5.3.4 of the standard EN17109:2020.

### IV. Results

TESTS	REQUIREMENTS	RESULTS
<u>Date of test: 23/03/2022:</u> <b>4.3.3 Static strength test for all ISS with all categories of MCD</b> When tested in accordance with 5.3.4, the load shall not be released  <u>Configuration of test: A1-A2</u>	<i>15kN, 3 minutes.</i>	<b>CONFORM</b>
<u>Date of test: 23/03/2022:</u> <b>4.3.3 Static strength test for all ISS with all categories of MCD</b> When tested in accordance with 5.3.4, the load shall not be released  <u>Configuration of test: B1-B2</u>	<i>15kN, 3 minutes.</i>	<b>CONFORM</b>

### V. Conclusion

- The Individual safety system for rope courses MTSAS lanyard conform to 4.3.3 and 5.3.4 of the standard EN17109:2020.  
It is valuable only for the tests described on §IV RESULTS.  
Note: neither instruction for use or marking were evaluated according to EN17109:2020.

Date : 23/03/2022  
PPE test technician  
P.BRETEAU



Pierre BRETEAU Validation électronique

This test report is not an EC type examination delivered by a Notified body  
The present report is limited to testing only the tests described above, the responsibility of the Apave cannot be engaged on the other requirements of the standard.

This test report includes one page. No duplicate will be issued.