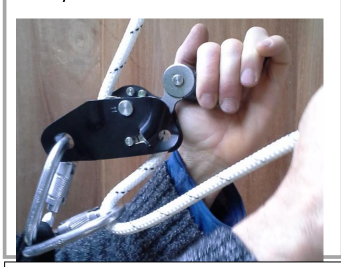
ADDITIONAL RESCUE LOV3 of the June 20, 2016 Technical: use a break carabiner Follow our website www.taz3d.fr any development of this document.

A/ On a top anchorage.



B/ Mobile descender on the rope, rescuer and victim solidarity on the same device.



It is allowed to leave the victim on his own descender and to follow with his LOV3 positioned above on the same rope. TAZ Ateliers relais EUREKALP ZA Tire-Poix 38660 St Vincent de Mercuze. France TAZ LOV3- Models red / black and black **C 6** 0082

EN 12841: 2006 type A, B and C

EN 358: 2018 EN 15151.1 :2012 EN 341 type 2 Class C

Field of apply: Addendum Explanatory a practice under

the exception.

Use LOV3 to evacuate a person in difficulty.

General framework:

The effective user instruction must be read and applied. Taz authorize exceptionally exceeding the nominal load indicated in the case of rescue only up to 200 kg.

Reminders:

LOV3 has to be redundant with a fall arrest device Type A on ropes, fall arrest on another independent rope. This fall arrest system parallel with its anchor point must always be properly positioned and evacuation must be carried out so as to minimize the risk of falls and fall height.

The system's top anchor must comply with the requirements of EN 795-12 KN and ropes used must comply with the standard EN 1891 Class A in diameter 10-11 mm.

If used on diagonal or taut rope, the lower anchorage must comply with EN795 to 12 KN, if the rupture of it may lead a user to obstacles. In this case, a calculation note must be prepared and conclude with a voltage in the lower use anchorage for 3 KN.

Not to exceed 1m/s lowering speed, so as to not cause heating of steel sheaves, which changes the friction thus blocking.

The rope holding hand is necessarily and always active downstream of LOV3 on the rope.

When stopped, you can secure the block as below:









TAZ. 33 (0) 6 14 40 10 78. RCS Grenoble 538 142 118 tVA intr.: FR 76 538142118 ATELIERS RELAIS EUREKALP ZA TIRE POIX 38660. ST VINCENT DE MERCUZE