

Title (en)
DEVICE FOR A SATELLITE LASER DISTANCE MEASUREMENT, AND METHOD FOR A SATELLITE LASER DISTANCE MEASUREMENT

Title (de)
VORRICHTUNG ZUR SATELLITEN-LASERENTFERNUNGSMESSUNG UND VERFAHREN ZUR SATELLITEN-LASERENTFERNUNGSMESSUNG

Title (fr)
DISPOSITIF DE TÉLÉMÉTRIE LASER PAR SATELLITE ET PROCÉDÉ DE TÉLÉMÉTRIE LASER PAR SATELLITE

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Application
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Abstract (en)
[origin: WO2021063775A1] The invention relates to a device (500) for a satellite laser distance measurement, comprising a base segment (520) and an optical segment (522) which is supported by the base segment (520) and has a telescope mounting (510) with an azimuth axis (506) and an elevation axis (508), wherein a transmitter telescope (120), a receiving telescope (200), and a laser (100) coupled to the transmitter telescope (120) are arranged on the telescope mounting (510). The invention also relates to a method for operating such a device (500).

IPC 8 full level
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