

Australia – Victoria
SOUTH GIPPSLAND – THE STAR OF THE SOUTH PROJECT
EXPLORATION ACTIVITIES

8 January 2020

Star of the South wish to confirm the 'as-laid' positions of the metocean equipment (two floating Light Detection and Ranging (LiDAR) devices and one wave buoy (the equipment)) off the south coast of Gippsland. Our metocean equipment was installed, as per our Notice to Mariners (attached), between 16:00 AEDT / 19 November 2019 to 19:00 AEDT / 22 November 2019 and will be maintained for a period of up to 24 months.

The equipment has been laid at the following locations:

| ID | Latitude | Longitude |
|-------------------|--------------|----------------|
| LIDAR buoy SOTS 1 | 38°51.117' S | 146°52.149' E |
| LIDAR buoy SOTS 2 | 38°40.463' S | 147° 01.314' E |
| Wave buoy SOTS 1 | 38°47.151' S | 146°56.027' E |

The two floating LiDAR buoys are equipped with an AIS transponder type one (emitting only). The three devices are yellow for day identification and are equipped with a yellow night beacon. The night range is three nautical miles with an ODAS rhythm programmed (Ocean Data Acquisition Systems, FL(5) 20s 0,5/1,5).

Further Information:

For further information please contact the Star of the South Project on:
1800 340 340 or email info@starofthesouth.com.au