Npg-2017-48

> page 6, lines 46-52: replace this long sentence with the following: ‘The hydrophone, located 100km off-coast from Cape Leeuwin at the south-western corner of Australia, has unobstructed reception of acoustic signals arriving via the SOFAR channel at angles between 110 and 355 degrees azimuth. The hydrophone is omnidirectional at these frequencies, but its “field of view" is blocked by the land mass of Australia’

> page 6, lines 52-56: replace this sentence with the following: ‘For other azimuths, which are occluded by the Australian continental shelf, surface sounds and seismic waves can still be reflected or refracted into the SOFAR channel there where the ocean bottom slopes through the SOFAR channel, particularly if it does so steeply.’