

Moored Station Log

(fill out log with black ball point pen only)

ARRAY NAME AND NO. NTAS-20 MOORED STATION NO. _____

Launch (anchor over)

Date (day-mon-yr) 12-Nov-2021 Time 18:57 UTC

Deployed by Cole/Graham Recorder/Observer Bigorre

Ship and Cruise No. Pisces PC-21-07 Intended Duration 365 days

Depth Recorder Reading 5044 m Correction Source local speed of

Depth Correction W/A m sound fed into Ek 60

Corrected Water Depth 5044 m Magnetic Variation (E/W) _____

Anchor Drop Lat. (N/S) 14°44.958' Lon. (E/W) 050°56.170'

Surveyed Pos. Lat. (N/S) 14°44.897' Lon. (E/W) 050°56.332'

Argos Platform ID No. _____ Additional Argos Info on pages 2 and 3

Acoustic Release Model Edgetech Tested to 2000 m

Release No. 1 (sn) 51917 Release No. 2 (sn) 51915

Interrogate Freq. 11 kHz Interrogate Freq. 11 kHz

Reply Freq. 12 kHz Reply Freq. 12 kHz

Enable 340011 Enable 337703

Disable 340032 Disable 337720

Release 335364 Release 335322

Recovery (release fired)

Date (day-mon-yr) 15-10-22 Time 15:17 UTC

Latitude (N/S) 14°44.3' Longitude (E/W) 50°56.37'

Recovered by Cole/Graham Recorder/Observer Bigorre

Ship and Cruise No. Ron Brown RB1204 Actual duration 338 days

Distance from waterline to buoy deck 65 cm