

## **Proposed R/V Atlantis SIO Argo Float Deployment**

**Transit Manzanillo, Mexico to Isla de Pascua, Chile  
31 Dec 2016 – 11 Jan 2017**

last updated August 11<sup>th</sup>, 2016

No.	Longitude	Latitude	deploy by...	S/N	EEZ
1	104° 48' W	14° 30' N	latitude	SIO-	
2	105° 00' W	13° 00' N	latitude	SIO-	
3	105° 12' W	11° 00' N	latitude	SIO-	
4	105° 24' W	9° 00' N	latitude	SIO-	
5	105° 36' W	7° 00' N	latitude	SIO-	
6	107° 42' W	10° 00' S	latitude	SIO-	
7	108° 00' W	13° 00' S	latitude	SIO-	
8	108° 18' W	16° 00' S	latitude	SIO-	
9	108° 36' W	19° 00' S	latitude	SIO-	
10	109° 00' W	22° 00' S	latitude	SIO-	

**Science (Cheadle/Gee) Isla de Pascua, Chile to Arica, Chile  
15 Jan 2017 – 21 Feb 2017**

No.	Longitude	Latitude	deploy by...	S/N	EEZ
11	102° 00' W	22° 00' S	longitude	SIO-	
12	97° 00' W	21° 30' S	longitude	SIO-	
13	92° 00' W	21° 00' S	longitude	SIO-	
14	87° 00' W	20° 30' S	longitude	SIO-	
15	82° 00' W	20° 00' S	longitude	SIO-	
16	77° 00' W	19° 30' S	longitude	SIO-	

Notes: Track is an approximation. Thus deployment positions are not exact. Please deploy by latitude/longitude markers for the transit/science legs. Deployment locations need not be exact although the general deployment pattern should hopefully be maintained.

Deployments may be made while the ship is underway, although a slower speed of 1-2 knots is ideal. Deployments can be made within cardboard box after removing all non-dissolvable tape, or without box (if at lower speeds, 1-2 knots). Please use best judgement.

