

Table S9: Deployments of oxygen-sensor equipped Argo floats. See also <https://doi.org/10.1594/PANGAEA.926544>.

WMO-id	DOI	Deployment Date	Deployment Latitude	Deployment Longitude
6900627	https://doi.org/10.17882/42182	2008-02-06	16° 9.71' N	18° 0.11' W
6900631	https://doi.org/10.17882/42182	2008-02-13	19° 59.37' N	18° 0.23' W
6900632	https://doi.org/10.17882/42182	2008-02-16	17 ° 59.91' N	17° 0.0' W
6900628	https://doi.org/10.17882/42182	2008-02-17	19° 0.01' N	18° 0.10' W
6900630	https://doi.org/10.17882/42182	2008-02-19	24° 20.23' N	17° 30.15' W
6900524	https://doi.org/10.17882/42182	2008-04-24	8° 03.90' N	22° 58.65' W
6900525	https://doi.org/10.17882/42182	2008-04-26	8° 10.79' N	22°50.98' W
6900629	https://doi.org/10.17882/42182	2008-04-26	08° 10.84' N	22°50.96' W
3901075	https://doi.org/10.17882/42182	2009-02-02	9° 59.99' S	85° 50.00' W
3901076	https://doi.org/10.17882/42182	2009-02-02	10° 0.05' S	85° 49.94' W
3901077	https://doi.org/10.17882/42182	2009-02-03	8° 0.01' S	85° 49.99' W
3901078	https://doi.org/10.17882/42182	2009-02-03	8° 0.09' S	85° 49.96' W
3901079	https://doi.org/10.17882/42182	2009-02-09	6° 0.01' S	85° 50.00' W
3901080	https://doi.org/10.17882/42182	2009-02-09	6° 0.03' S	85° 49.98' W
3901081	https://doi.org/10.17882/42182	2009-02-10	4° 0.10' S	85° 50.03' W
3901082	https://doi.org/10.17882/42182	2009-02-10	4° 0.10' S	85° 50.03' W
3901083	https://doi.org/10.17882/42182	2009-02-11	2° 0.16' S	85° 50.02' W
3901084	https://doi.org/10.17882/42182	2009-02-11	2° 0.21' S	85° 50.03' W
6900868	https://doi.org/10.17882/42182	2011-04-02	19° 34.20' S	75° 34.80' W
6900872	https://doi.org/10.17882/42182	2011-04-02	19° 34.20' S	75° 31.20' W
6900869	https://doi.org/10.17882/42182	2011-04-02	19° 45.00' S	76° 29.40' W
6900873	https://doi.org/10.17882/42182	2011-04-02	19° 46.80' S	76° 28.40' W
6900870	https://doi.org/10.17882/42182	2011-04-02	19° 45.00' S	77° 0.60' W
6900874	https://doi.org/10.17882/42182	2011-04-02	19° 45.00' S	77° 0.60' W
6900871	https://doi.org/10.17882/42182	2011-04-10	19° 40.80' S	85° 40.80' W
6900875	https://doi.org/10.17882/42182	2011-04-11	19° 40.80' S	85° 40.80' W
6900526	https://doi.org/10.17882/42182	2014-03-11	19° 36.02' S	84° 58.19' W
6900527	https://doi.org/10.1594/PANGAEA.892458	2014-03-11	19° 36.02' S	84° 58.19' W

6900532	https://doi.org/10.1594/PANGAEA.892467	2014-03-13	18° 58.95' S	76° 59.46' W
6900529	https://doi.org/10.1594/PANGAEA.892462	2014-03-12	19° 27.32' S	83° 01.48' W
6900530	https://doi.org/10.1594/PANGAEA.892466	2014-03-12	19° 15.54' S	80° 30.36' W
6900528	https://doi.org/10.17882/42182	2014-03-11	19° 27.32' S	83° 01.48' W
6900531	https://doi.org/10.17882/42182	2014-03-12	19° 15.54' S	80° 30.36' W