

WHOI OBSIP Deployment Positions
QDG Passive

Station	OBS I.D.	Latitude	Longitude	Depth (m)
G01	S73	-4.45157	-106.26045	3209
G02	S72	-4.54650	-106.19922	3050
G03	S70	-4.61610	-106.14980	3187
G04	S82	-4.55528	-106.12662	3170
G05	S80	-4.49072	-106.08010	3558
G06	S85	-4.56943	-106.03593	3601
G07	S86	-4.65912	-105.96848	3195
G08	S88	-4.59617	-105.94812	3358
G09	S84	-4.50218	-105.90973	3258
G10	S83	-4.59318	-105.86687	3395
G11	S46	-4.62055	-105.79175	3238
G12	S65	-4.67783	-105.80000	3192
G13	S14	-4.54003	-105.70645	3402
G14	S37	-4.60505	-105.70240	3926
G15	S30	-4.65665	-105.60095	3313
G16	S74	-4.71690	-105.58425	2961
D01	S87	-4.00915	-104.41933	3269
D02	S81	-3.93128	-104.49925	3020
D03	S89	-4.04157	-104.49182	3031
D04	S71	-4.05958	-104.35152	3124
D05	S67	-4.09057	-104.22820	3088
D06	S66	-3.93045	-104.19912	3241
D07	S68	-4.00590	-104.27813	3238
D08	S38	-3.95127	-104.35128	2681
Q01	D29	-3.79820	-103.74952	3391
Q02	D18	-3.67988	-103.70010	3653
Q03	D41	-3.75443	-103.67057	3845
Q05	D56	-3.69955	-103.51755	3632
Q06	S19	-3.83842	-103.54927	2961
Q08	S01	-3.65357	-103.01975	3036
Q09	S20	-3.68347	-102.85550	3309
Q10	S33	-3.71128	-102.71425	3344
Q12	D60	-3.74925	-102.77982	3874
Q13	D21	-3.79258	-102.89010	3368
Q14	D16	-3.73407	-102.85038	3822
Q15	D35	-3.72217	-102.91980	3680