

### Gun Performance Summary

Line Name: VMOL08-032-005  
Start time: 12/03/2008 23:18:44

Client: Santos (2D Project SEBOA)  
Contract: 6374

Gun Name	No. of Shots	No. of Errors	Max Error	Std. Dev. of Error	Min Delay	Max Delay
String_1, Cluster_1, Gun 1	677		0.2	0.03	12.1	12.6
String_1, Cluster_1, Gun 2	677		-0.2	0.07	11.9	12.3
String_1, Cluster_2, Gun 3	677		-0.1	0.06	8.5	8.7
String_1, Cluster_3, Gun 5	677		0.1	0.03	8.6	8.7
String_1, Cluster_3, Gun 6	677		0.2	0.06	9.0	9.3
String_1, Cluster_4, Gun 7	677		-0.1	0.05	8.8	9.0
String_1, Cluster_5, Gun 8	677		0.3	0.08	8.6	9.1
String_2, Cluster_2, Gun 3	677		-0.5	0.19	12.8	13.8
String_2, Cluster_2, Gun 4	677		-0.2	0.06	12.1	12.6
String_2, Cluster_3, Gun 5	677		0.2	0.07	8.5	8.7
String_2, Cluster_4, Gun 6	677		-0.2	0.06	8.8	9.0
String_2, Cluster_5, Gun 7	677		-0.2	0.07	8.6	9.1
String_2, Cluster_6, Gun 8	677		-0.1	0.04	9.0	9.3
String_3, Cluster_1, Gun 1	677		0.7	0.28	12.3	13.4
String_3, Cluster_2, Gun 3	677		0.5	0.12	8.6	9.3
String_3, Cluster_2, Gun 4	677		-0.1	0.06	8.5	8.6
String_3, Cluster_3, Gun 5	677		-0.2	0.08	9.1	9.4
String_3, Cluster_4, Gun 7	677		-0.3	0.10	9.0	9.7
String_3, Cluster_5, Gun 8	677		0.5	0.18	8.7	9.4
String_3, Cluster_6, Gun 9	677		-0.1	0.04	9.1	9.3

\* 'No. of Errors' are gun related errors (not including possible autofires, depth and pressure errors).