

DH_Hole	Azimuth	Dip	DH_From	DH_To	Interval	Au_GPT	Target
Haho							
YRM-14-RC-HAO-001	271.3	-55.7	12.00	14.00	2.00	0.94	Conceptual
and			38.00	42.00	4.00	0.73	Conceptual
and			164.00	192.00	28.00	0.63	Conceptual
including			164.00	166.00	2.00	6.40	Conceptual
and			210.00	212.00	2.00	0.73	Conceptual
and			218.00	220.00	2.00	0.58	Conceptual
and			224.00	226.00	2.00	2.18	Conceptual
YRM-14-RC-HAO-002	256.7	-55.4	152.00	182.00	30.00	0.88	Conceptual
including			152.00	156.00	4.00	5.18	Conceptual
and			192.00	194.00	2.00	0.35	Conceptual
YRM-14-RC-HAO-003	223.4	-59.2	66.00	68.00	2.00	5.05	Conceptual
YRM-14-RC-HAO-004	225.1	-74.3	0.00	2.00	2.00	1.71	Conceptual
and			40.00	42.00	2.00	0.46	Conceptual
and			130.00	132.00	2.00	0.35	Conceptual
YRM-14-RC-HAO-005	224.7	-60.4	30.00	32.00	2.00	0.45	Conceptual
YRM-14-RC-HAO-006	218.5	-59.4	8.00	10.00	2.00	0.78	Conceptual
YRM-14-RC-HAO-007	222.7	-59.4	NSR				
YRM-14-RC-HAO-008	222.7	-58.7	40.00	42.00	2.00	0.34	Conceptual
YRM-14-RC-HAO-009	220.5	-59.7	78.00	80.00	2.00	1.24	Conceptual
YRM-14-RC-HAO-010	150.0	-59.1	NSR				
YRM-14-RC-HAO-011	224.5	-58.6	NSR				
YRM-14-RC-HAO-012	225.2	-59.4	NSR				
YRM-14-RC-HAO-013	148.5	-60.1	NSR				
YRM-14-RC-HAO-014	150.7	-60.4	NSR				
Haho North							
YRM-14-RC-HHN-015	104.1	-54.6	NSR				
YRM-14-RC-HHN-016	105.9	-54.7	4.00	12.00	8.00	1.76	Conceptual
including			4.00	6.00	2.00	3.37	Conceptual
YRM-14-RC-HHN-017	103.4	-55.5	30.00	32.00	2.00	0.47	Conceptual
and			50.00	52.00	2.00	0.47	Conceptual
YRM-14-RC-HHN-018	107.2	-54.0	NSR				
YRM-14-RC-HHN-019	105.6	-55.0	58.00	60.00	2.00	0.51	Conceptual
YRM-14-RC-HHN-020	104.7	-55.1	NSR				
YRM-14-RC-HHN-021	108.5	-54.7	NSR				
YRM-14-RC-HHN-022	103.2	-55.0	NSR				
YRM-14-RC-HHN-023	103.5	-54.9	NSR				
YRM-14-RC-HHN-024	109.5	-55.2	NSR				
YRM-14-RC-HHN-025	107.7	-54.4	NSR				
YRM-14-RC-HHN-026	100.8	54.7	NSR				
YRM-14-RC-HHN-027	101.7	-55.3	NSR				

Yaro							
YRM-14-RC-YRO-028	187.1	-59.4	108.00	110.00	2.00	0.71	Conceptual
YRM-14-RC-YRO-029	182.9	-59.5	NSR				
YRM-14-RC-YRO-065	197.0	-53.7	NSR				
YRM-14-RC-YRO-066	197.0	-54.6	NSR				
YRM-14-RC-YR1-030	110.1	-56.4	NSR				
YRM-14-RC-YR1-031	109.0	-55.4	NSR				
YRM-14-RC-YR1-032	105.8	-55.8	NSR				
YRM-14-RC-YR1-033	103.6	-53.0	NSR				
YRM-14-RC-YR1-034	108.9	-54.6	NSR				
YRM-14-RC-YR1-035	97.7	-54.3	NSR				
YRM-14-RC-YR1-036	101.8	-56.5	NSR				
YRM-14-RC-YR1-037	99.3	-55.1	12.00	14.00	2.00	0.48	Conceptual
YRM-14-RC-YR1-038	105.3	-54.6	NSR				
Boni Shear Central							
YRM-14-RC-BSC-039	102.6	-54.9	NSR				
YRM-14-RC-BSC-040	103.9	-54.2	46.00	48.00	2.00	1.17	Conceptual
YRM-14-RC-BSC-041	107.4	-55.1	NSR				
YRM-14-RC-BSC-042	97.9	-53.5	NSR				
YRM-14-RC-BSC-043	101.5	-55.9	NSR				
YRM-14-RC-BSC-044	104.2	-55.5	NSR				
YRM-14-RC-BSC-045	102.8	-55.0	NSR				
YRM-14-RC-BSC-046	98.7	-54.9	NSR				
YRM-14-RC-BSC-047	105.9	-54.8	NSR				
YRM-14-RC-BSC-048	110.4	-54.5	NSR				
YRM-14-RC-BSC-049	113.0	-55.5	NSR				
YRM-14-RC-BSC-050	107.0	-55.1	NSR				
YRM-14-RC-BSC-051	108.3	-54.1	NSR				
YRM-14-RC-BSC-052	104.5	-54.3	NSR				
YRM-14-RC-BSC-053	107.3	-54.2	NSR				
YRM-14-RC-BSC-054	107.8	-54.3	NSR				
YRM-14-RC-BSC-055	103.5	-54.3	NSR				
Niankongo							
YRM-14-RC-NKG-056	109.7	-54.9	NSR				
YRM-14-RC-NKG-057	108.6	-55.5	NSR				
YRM-14-RC-NKG-058	108.1	-55.4	NSR				
YRM-14-RC-NKG-059	107.8	-54.7	NSR				
YRM-14-RC-NKG-060	112.5	-54.6	NSR				
YRM-14-RC-NKG-061	110.5	-55.7	NSR				
YRM-14-RC-NKG-062	108.7	-54.9	NSR				
YRM-14-RC-NKG-063	110.6	-55.3	NSR				
YRM-14-RC-NKG-064	107.9	-53.3	NSR				