

Summary of Significant RC Drill Intercepts at Central Bore - Assay Results from All Batches

Hole_ID	mFrom	mTo	Interval	Au g/t	Au g/t Rpt1	E_AMG	N_AMG	Notes
10EYRC0001	331	332	1	1.7	1.8	568,237	6,885,394	
10EYRC0001	332	333	1	0.6	0.6	568,237	6,885,394	
10EYRC0002	133	134	1	0.72		568,269	6,885,361	
10EYRC0002	134	135	1	2.91	1.65	568,269	6,885,361	
10EYRC0002	136	137	1	1.49		568,269	6,885,361	
10EYRC0002	178	179	1	7.79	8.38	568,269	6,885,361	
10EYRC0002	192	193	1	403.63	392.40	568,269	6,885,361	
10EYRC0002	192	193	1	403.71	443.74	568,269	6,885,361	Duplicate
10EYRC0002	193	194	1	3.10	3.56	568,269	6,885,361	
10EYRC0002	194	195	1	2.45	2.55	568,269	6,885,361	
10EYRC0002	194	195	1	2.59	2.64	568,269	6,885,361	Duplicate
10EYRC0003	104	105	1	105.10	121.29	568,290	6,885,325	
10EYRC0003	104	105	1	92.44		568,290	6,885,325	Duplicate
10EYRC0003	105	106	1	1.16		568,290	6,885,325	
10EYRC0004	143	144	1	4.61	4.60	568,270	6,885,319	
10EYRC0004	143	144	1	4.35	4.28	568,270	6,885,319	Duplicate
10EYRC0005	211	212	1	5.42	6.26	568,249	6,885,312	
10EYRC0005	211	212	1	5.71	6.54	568,249	6,885,312	Duplicate
10EYRC0006	178	179	1	17.84	22.59	568,278	6,885,278	
10EYRC0006	178	179	1	24.65	27.35	568,278	6,885,278	Duplicate
10EYRC0006	179	180	1	10.17	9.75	568,278	6,885,278	
10EYRC0006	179	180	1	14.06	10.93	568,278	6,885,278	Duplicate
10EYRC0008	331	332	1	0.6	0.7	568,258	6,885,268	
10EYRC0010	125	126	1	27.93	27.30	568,321	6,885,205	
10EYRC0010	125	126	1	29.16	27.83	568,321	6,885,205	Duplicate
10EYRC0011	193	194	1	1.01		568,303	6,885,201	
10EYRC0011	193	194	1	1.08		568,303	6,885,201	Duplicate
10EYRC0012	188	189	1	40.27	34.10	568,314	6,885,158	
10EYRC0012	188	189	1	30.20	27.69	568,314	6,885,158	Duplicate
10EYRC0012	189	190	1	2.33		568,314	6,885,158	
10EYRC0012	189	190	1	1.56		568,314	6,885,158	Duplicate
10EYRC0012	190	191	1	1.74		568,314	6,885,158	Duplicate
10EYRC0013	224	225	1	2.94		568,323	6,885,124	
10EYRC0013	224	225	1	2.99		568,323	6,885,124	Duplicate
10EYRC0013	225	226	1	12.56	10.73	568,323	6,885,124	
10EYRC0013	225	226	1	9.09	10.77	568,323	6,885,124	Duplicate
10EYRC0013	226	227	1	2.93		568,323	6,885,124	
10EYRC0013	226	227	1	2.74		568,323	6,885,124	Duplicate
10EYRC0014	133	134	1	3.94	4.02	568,352	6,885,095	
10EYRC0014	133	134	1	3.88	3.97	568,352	6,885,095	Duplicate
10EYRC0015	173	174	1	21.7	21.5	568,333	6,885,090	
10EYRC0015	173	174	1	21.8	21.8	568,333	6,885,090	Duplicate
10EYRC0016	136	137	1	22.2	23.0	568,364	6,885,056	
10EYRC0016	136	137	1	29.2	30.2	568,364	6,885,056	Duplicate
10EYRC0016	137	138	1	2.2	1.8	568,364	6,885,056	
10EYRC0016	137	138	1	2.8	1.9	568,364	6,885,056	Duplicate
10EYRC0017	186	187	1	1.14		568,242	6,885,476	
10EYRC0017	187	188	1	0.79		568,242	6,885,476	
10EYRC0064	45	46	1	1.26		568,397	6,885,107	
10EYRC0064	45	46	1	1.39		568,397	6,885,107	Duplicate
10EYRC0064	46	47	1	2.53	2.87	568,397	6,885,107	
10EYRC0064	46	47	1	2.27	2.45	568,397	6,885,107	Duplicate
10EYRC0064	47	48	1	0.14		568,397	6,885,107	
10EYRC0066	47	48	1	6.89	6.95	568,410	6,885,027	
10EYRC0066	47	48	1	6.75	6.06	568,410	6,885,027	Duplicate
10EYRC0066	48	49	1	8.54	8.35	568,410	6,885,027	
10EYRC0066	48	49	1	9.44	9.64	568,410	6,885,027	Duplicate

Table 1. Continuation

Hole_ID	mFrom	mTo	Interval	Au g/t	Au g/t Rpt1	E_AMG	N_AMG	Notes
10EYRC0067	201	202	1	12.83	14.58	568,355	6,885,010	
10EYRC0067	201	202	1	13.44	13.98	568,355	6,885,010	Duplicate
10EYRC0067	202	203	1	69.59		568,355	6,885,010	
10EYRC0067	202	203	1	84.79	81.31	568,355	6,885,010	Duplicate
10EYRC0067	203	204	1	0.57		568,355	6,885,010	
10EYRC0068	48	49	1	0.54		568,411	6,884,985	
10EYRC0068	66	67	1	0.77		568,411	6,884,985	
10EYRC0068	67	68	1	4.16	4.2	568,411	6,884,985	
10EYRC0069	125	126	1	0.51		568,391	6,884,979	
10EYRC0069	127	128	1	20.47	17.89	568,391	6,884,979	
10EYRC0069	127	128	1	19.12	31.85	568,391	6,884,979	Duplicate
10EYRC0069	128	129	1	0.38		568,391	6,884,979	
10EYRC0069	129	130	1	1.56		568,391	6,884,979	
10EYRC0069	129	130	1	1.43		568,391	6,884,979	Duplicate
10EYRC0069	130	131	1	11.58	11.59	568,391	6,884,979	
10EYRC0069	130	131	1	12.59	14.44	568,391	6,884,979	Duplicate
10EYRC0069	131	132	1	1.18		568,391	6,884,979	
10EYRC0070	178	179	1	1.29		568,366	6,884,972	Duplicate
10EYRC0070	179	180	1	4.28	4.38	568,366	6,884,972	
10EYRC0070	179	180	1	5.16	5.37	568,366	6,884,972	Duplicate
10EYRC0070	180	181	1	0.54		568,366	6,884,972	
10EYRC0070	181	182	1	0.42		568,366	6,884,972	
10EYRC0071	32	36	4	0.46		568,438	6,884,950	
10EYRC0071	36	37	1	4.08	3.86	568,438	6,884,950	
10EYRC0071	37	38	1	1.93	1.60	568,438	6,884,950	
10EYRC0072	74	75	1	1.11		568,417	6,884,948	
10EYRC0072	74	75	1	1.01		568,417	6,884,948	Duplicate
10EYRC0072	78	79	1	0.51		568,417	6,884,948	
10EYRC0072	80	81	1	1.94		568,417	6,884,948	
10EYRC0072	80	81	1	1.72		568,417	6,884,948	Duplicate
10EYRC0073	129	130	1	0.73		568,400	6,884,942	
10EYRC0073	129	130	1	1.52		568,400	6,884,942	Duplicate
10EYRC0074	43	44	1	1.03		568,446	6,884,912	
10EYRC0074	44	45	1	0.83		568,446	6,884,912	
10EYRC0075	72	76	4	1.12		568,426	6,884,907	
10EYRC0075	90	91	1	7.10	10.10	568,426	6,884,907	
10EYRC0075	90	91	1	7.37	7.69	568,426	6,884,907	Duplicate
10EYRC0075	91	92	1	9.20	9.93	568,426	6,884,907	
10EYRC0075	91	92	1	10.60	10.82	568,426	6,884,907	Duplicate
10EYRC0076	157	158	1	2.67		568,402	6,884,899	
10EYRC0076	158	159	1	9.51	9.54	568,402	6,884,899	
10EYRC0076	158	159	1	9.87	9.33	568,402	6,884,899	Duplicate
10EYRC0076	159	160	1	48.53	49.72	568,402	6,884,899	
10EYRC0076	159	160	1	51.72	47.10	568,402	6,884,899	Duplicate
10EYRC0076	160	161	1	4.21		568,402	6,884,899	
10EYRC0076	160	161	1	3.84		568,402	6,884,899	Duplicate
10EYRC0077	286	287	1	1.07		568,377	6,884,894	
10EYRC0077	289	290	1	0.83		568,377	6,884,894	
10EYRC0077	290	291	1	1.28		568,377	6,884,894	
10EYRC0077	291	292	1	18.35	11.88	568,377	6,884,894	
10EYRC0077	291	292	1	19.70	14.84	568,377	6,884,894	Duplicate
10EYRC0077	292	293	1	4.83	4.14	568,377	6,884,894	
10EYRC0077	292	293	1	4.76	3.46	568,377	6,884,894	Duplicate
10EYRC0077	293	294	1	18.18	17.04	568,377	6,884,894	
10EYRC0077	293	294	1	29.54	17.96	568,377	6,884,894	Duplicate
10EYRC0077	294	295	1	6.22		568,377	6,884,894	
10EYRC0077	294	295	1	5.61		568,377	6,884,894	Duplicate
10EYRC0077	295	296	1	2.59		568,377	6,884,894	
10EYRC0077	296	297	1	0.57		568,377	6,884,894	

Table 2. Continuation

Hole_ID	mFrom	mTo	Interval	Au g/t	Au g/t Rpt1	E_AMG	N_AMG	Notes
10EYRC0078	49	50	1	1.45		568,455	6,884,877	
10EYRC0078	49	50	1	1.25		568,455	6,884,877	Duplicate
10EYRC0078	50	51	1	23.03	21.03	568,455	6,884,877	
10EYRC0078	50	51	1	26.86	21.00	568,455	6,884,877	Duplicate
10EYRC0078	51	52	1	1.72		568,455	6,884,877	
10EYRC0079	103	104	1	0.94	0.90	568,435	6,884,870	
10EYRC0079	104	105	1	7.44	8.46	568,435	6,884,870	
10EYRC0079	105	106	1	0.81		568,435	6,884,870	
10EYRC0080	196	198	2	0.60		568,412	6,884,863	
10EYRC0080	198	199	1	1.19	1.08	568,412	6,884,863	
10EYRC0080	200	201	1	0.84		568,412	6,884,863	
10EYRC0080	201	202	1	0.61		568,412	6,884,863	
10EYRC0081	63	64	1	1.19	0.99	568,465	6,884,836	
10EYRC0082	106	107	1	1.72	1.96	568,447	6,884,830	
10EYRC0083	176	180	4	0.61	0.70	568,427	6,884,823	
10EYRC0085	83	84	1	2.83		568,482	6,884,757	
10EYRC0086	137	138	1	0.55	0.53	568,463	6,884,751	
10EYRC0086	139	140	1	0.94	1.13	568,463	6,884,751	
10EYRC0088	229	230	1	2.68	2.50	568,344	6,884,969	
10EYRC0088	230	231	1	3.60	4.06	568,344	6,884,969	
10EYRC0088	231	232	1	1.62	1.74	568,344	6,884,969	
10EYRC0088	231	232	1	1.63	1.72	568,344	6,884,969	Duplicate
10EYRC0089	136	137	1	1.70		568,374	6,885,017	
10EYRC0089	136	137	1	3.99	2.23	568,374	6,885,017	Duplicate
10EYRC0089	137	138	1	0.49		568,374	6,885,017	
10EYRC0089	137	138	1	0.78		568,374	6,885,017	Duplicate
10EYRC0089	138	139	1	2.71	2.55	568,374	6,885,017	
10EYRC0089	138	139	1	2.64	2.75	568,374	6,885,017	Duplicate
10EYRC0090	313	314	1	1.17		568,326	6,885,042	
10EYRC0091	213	214	1	1.35	1.65	568,318	6,885,079	
10EYRC0091	214	215	1	0.55		568,318	6,885,079	
10EYRC0092	234	235	1	0.74		568,277	6,885,239	
10EYRC0092	235	236	1	1.38		568,277	6,885,239	
10EYRC0093	229	230	1	0.73		568,235	6,885,316	
10EYRC0093	230	231	1	1.24		568,235	6,885,316	

Gold Analysed by Fire Assay