

Callion Significant Intersections Table

Hole Type	Hole	MGA	MGA	MGA	MGA	Dip	Max Depth	From	To	Interval (m)	Grade	Gram metre	Company
		Northing	Easting	RL	Azimuth						(g/t)		
RCDD	CNDD004	6665342	267262	473	259	-60	270.1	232.1	239.7	7.7	9.35	71.5	EGS
RCDD	CNDD006	6665259	267475	472	259	-60	350.3	313.4	322.3	8.9	2.93	26.1	EGS
RCDD	CNDD007	6665311	267423	474	259	-60	354.5	269.3	276	6.7	11.03	73.9	EGS
RCDD	CNDD009	6665430	267419	472	259	-60	357.4	311	314.8	3.9	16.04	62.6	EGS
RC	CNRC023	6665964	267101	424	259.2	-59.6	80	67	76	9	13.08	117.72	CROESUS
RC	CNRC026	6665805	267126	429	259	-54	84	63	68	5	70.13	350.65	CROESUS
RC	CNRC055	6665635	267152	396	261	-53	108	98	101	3	20	60.26	CROESUS
RC	CNRC075	6665550	267165	449	265.5	-50.7	50	30	33	3	8.9	2.67	CROESUS
RC	CNRC097	6665954	267154	483	259	-60	126	78	85	7	10.68	74.8	EGS
RCDD	CS6W1	6665123	267638	485	260	-60	530	457.1	467.6	10.5	17.2	180.6	Lubbock
RC	150N31W	6665923	267068	436	259	-60	67	48	64	16	2.86	45.76	CENTAMIN
AC	300N25W	6666072	267055	448	259	-60	60	41	45	4	15.38	61.52	CENTAMIN

Original assays are length weighted. Grades are not top cut. Lower cut is nominally 1g/t. Maximum 2m internal dilution.

ASX Date Release Header

10/01/2017 Callion drilling Delivers Strong Results  
 10/01/2017 Callion drilling Delivers Strong Results  
 24/11/2016 Callion Drilling returns 6.7M @ 11.03g/t Au  
 10/01/2017 Callion drilling Delivers Strong Results  
 20/02/2017 Significant intercepts across Multiple Mining Centres - Callion, Mulline & Riverina  
 10/01/2017 Callion drilling Delivers Strong Results  
 10/01/2017 Callion drilling Delivers Strong Results  
 10/01/2017 Callion drilling Delivers Strong Results  
 20/02/2017 Significant intercepts across Multiple Mining Centres - Callion, Mulline & Riverina  
 24/11/2016 Callion Drilling returns 6.7M @ 11.03g/t Au  
 10/01/2017 Callion drilling Delivers Strong Results  
 10/01/2017 Callion drilling Delivers Strong Results