

## SIGNIFICANT KEMPFIELD INTERSECTIONS – SUMMARY TABLE

Further to the 22 December 2015 announcement regarding the significant intersections Kempfield, Argent Minerals Limited (ASX: ARD, Argent, Argent Minerals or the Company) is pleased to provide the following summary table:

Table A – Summary of significant intersections reported on 22 December 2015 for the Kempfield Polymetallic Project

Hole_ID	From (m)	To (m)	Easting/ Northing <sup>1</sup>	Azimuth/ Dip	Elevation (mRL)	Hole width	Pb (%)	Zn (%)	Cu (%)	Ag (g/t)	Au (g/t)
AKDD181	97.0	98.0	708,144mE/ 6,258,406mN	110° TN/ -55°	770	HQ <sup>2</sup>	0.06	0.02	0.16	<b>143</b>	<b>1065</b>
AKDD181	136.0	137.8	708,144mE/ 6,258,406mN	110° TN/ -55°	770	HQ	0.02	0.05	<b>1.21</b>	<b>50</b>	<b>2.99</b>
AKDD181	382.5	384.1	708,144mE/ 6,258,406mN	110° TN/ -55°	770	NQ <sup>2</sup>	0.93	0.82	0.01	29	0.42
AKDD181	407.3	407.5	708,144mE/ 6,258,406mN	110° TN/ -55°	770	NQ	-	-	-	-	<b>4.09</b>
AKDD181	EOH 456.6 m										
AKDD180	54.0	58.0	708,029mE/ 6,258,120mN	110° TN/ -55°	760	HQ	0.45	1.19	0.45	20	0.1
AKDD180	EOH 210.5 m										

### Notes:

1. Geodetic Datum of Australia 94 (GDA94), projection Map Grid of Australia (MGA), Zone 55
2. Both HQ and NQ core was sampled as half core
3. EOH = end of hole
4. Mineralisation dips steeply westward at approximately 80°. Drillholes AKDD180 and AKDD181 were drilled towards the east, intersecting 70% of downhole length to define true width. Downhole lengths are reported in Table A above.

Argent confirms that this summary information has been disclosed in the 22 December 2015 announcement, and that there are no changes to the previously reported information. The only new information provided is the hole width for each reported intersection.

Table A must be read in conjunction with, and forms an addendum to, the 22 December 2015 announcement.

For further information please contact:

David Busch  
Managing Director

**Argent Minerals Limited**

M: 0415 613 800

E: [david.busch@argentminerals.com.au](mailto:david.busch@argentminerals.com.au)