

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
FLOAT 2012	N	Assay/analysis Grab	Lead Zinc	4.82 % 7.15 %	float samples (CHARMK-23 and -24) from southern shear zone area Assessment Report 34161
MAIN 2012	N	Assay/analysis Rock	Lead Zinc Gold	0.86 % 2.38 % 0.255 g/t	rock samples (CHARMK-19 and -17) from the area of historic workings/sampling, while a sample (CHARMK-4) from a parallel vein, located 30 metres to the east, yielded 0.492 gram per tonne gold Assessment Report 34161
SOUTH 2012	N	Assay/analysis Rock	Gold Lead Zinc	0.6 g/t 1.34 % 3.41 %	rock samples (CHARMK-23 and -26) from the southern shear zone Assessment Report 34161
SOUTH 2012	N	Assay/analysis Rock	Lead Zinc Gold	0.292 % 0.497 % 0.20 g/t	Samples (CHARMK-15 and -11) from two other parallel veins, located approximately 100 metres east and west of the southern shear zone Assessment Report 34161
VEIN 2012	N	Assay/analysis Rock	Copper Gold	0.735 % 1.031 g/t	sample (CHAR-9) of epidote altered mafic volcanic hosting thin quartz veins with disseminated pyrite and chalcopyrite taken from a ridge located approximately 600 metres west of the southern shear zone Assessment Report 34161
MAIN 2011	N	Assay/analysis Rock	Copper Gold	0.534 % 0.10 g/t	rock samples CR11-05 and -15 Assessment Report 32961
MAIN 2001	N	Assay/analysis Rock	Lead Silver Gold	2.833 % 461.3 g/t 8.77 g/t	rock sample (CHAR-16) from a quartz breccia zone in carbonate altered volcanics hosting a 30 centimetre wide quartz vein Assessment Report 26797
NORTHEAST 2001	N	Assay/analysis Rock	Lead Zinc Silver Gold Cadmium	2.659 % 4.938 % 110.3 g/t 0.12 g/t 0.040 %	a sample (CHAR-4) from the massive sulphide bearing dolomite zone Assessment Report 26797
VEIN 2001	N	Assay/analysis Rock	Copper	0.244 %	sample CHAR-3 from a chalcopyrite-bearing quartz vein, located north east of the main mineralized zone at an elevation of 1530 metres Assessment Report 26797

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
VEIN 2001	N Assay/analysis Rock	Copper	0.116 %	sample (CHAR-23) from a chalcopyrite-bearing quartz vein, located south east of Char Creek at an elevation of 1670 metres Assessment Report 26797
OUTCROP 1991	N Assay/analysis Rock	Copper	0.278 %	rock sample (MH91-59) from a zone of mineralized outcrop Assessment Report 22054
FLOAT 1991	N Assay/analysis Grab	Gold Copper	0.236 g/t 0.213 %	a float sample (MH91-58) taken down slope to the north east Assessment Report 22054
FLOAT 1991	N Assay/analysis Grab	Gold Copper Silver	0.144 g/t 0.258 % 11.7 g/t	float sample (MH91-61), take from a south eastern tributary of Char Creek Assessment Report 22054
FLOAT 1991	N Assay/analysis Grab	Copper	0.185 %	sample (MH91-62) of mineralized quartz vein in exposed in sub-crop in the southern head waters of Char Creek Assessment Report 22054