

Cameco Australia Pty. Ltd.

Nabarlek Project EL10176, 24371, 24372 - Drill Core - Thin Section Listing

HOLE_NUMBER	Sample_Number	Depth_From	Depth_To	Formation_Unit	Comments
NARD6011	NARD6011-15305	153.05	153.10	Cahill Formation	silicified hydrothermally altered amphibolite; healed quartz brecciation epithermal origin?
NARD6011	NARD6011-15580	155.80	155.85	Cahill Formation	quartz healed brecciation, epithermal?, pyrite alteration along fractures, blue green sericite? along fractures within quartz veining
NARD6011	NARD6011-16110	161.10	161.15	Cahill Formation	strongly green sericite altered meta-arkose, blebs of pyrite, small weathered out pits
NARD6011	NARD6011-17195	171.90	171.95	Cahill Formation	bleached sericite altered quartz mica pelitic schist
NARD6011	NARD6011-19735	197.30	197.35	Cahill Formation	bleached sericite and chlorite altered quartz rich meta-arkose band within quartz-mica pelitic schist, foliation controlled blebs of pyrite
NARD6011	NARD6011-20105	201.05	201.10	Cahill Formation	silicified breccia, sericite alteration, fracture hosted pyrite
NARD6011	NARD6011-20140	201.40	201.45	Cahill Formation	silicified breccia, tourmaline clasts?, blebs of pyrite, sericite alteration of original rock.
NARD6011	NARD6011-20450	204.45	204.50	Cahill Formation	sericite and chlorite altered, bleached quartz mica schist
NARD6011	NARD6011-23280	232.80	232.85	Cahill Formation	weakly chlorite altered quartz mica schist; sample represents unaltered version of previous samples within this hole to give an indication of 'normality'
NARD6013	NARD6013-37170	371.70	371.75	Cahill Formation	Cahill Formation; sericite altered semi-pelitic quartz rich arkose, weakly sericitic altered feldspars and weak chloritic fractures
NARD6013	NARD6013-38020	380.20	380.25	Nabarlek Granite	Nabarlek Granite; finer grained version of NARD6013-39470, possibly representing a chilled margin, weakly sericite altered. Sample ~1.7m from upper contact with overlying Cahill Formation Qtz-mica schist, amphibolites and meta-arkoses
NARD6013	NARD6013-39380	393.80	393.85	Nabarlek Granite	Nabarlek Granite. Alkalai granite, Kspar rich (possibly syenite); fine grained black chlorite? altered xenoliths of possible amphibolite; plagioclase feldspars altered to green sericitic clastic perthitic textures and zoned Kspars noted elsewhere within the
NARD6014	NARD6014-22130	221.30	221.35	Cahill Formation	Qtz-mica pelitic schist. Strong chlorite and hematite alteration associated with Qtz-hematite veining. Buff coloured sericite alteration moderately disseminated throughout.
NARD6014	NARD6014-24500	245.00	245.05	Cahill Formation	Qtz-mica schist. Strong chlorite and coarse silver muscovite alteration.
NARD6014	NARD6014-25865	258.65	258.70	Cahill Formation	Chlorite sericite altered meta-arkose. Thin hematite-chlorite fracture.