

<b>Category</b>	<b>Code</b>	<b>Description</b>
Active	N	No
Active	Y	Yes
AltAssem	amp	
AltAssem	ampbio	
AltAssem	ampchl	
AltAssem	ampcly	
AltAssem	ampclyhem	
AltAssem	ampfpr	
AltAssem	amphem	
AltAssem	amphemcly	
AltAssem	ampserplg	
AltAssem	and	
AltAssem	andchl	
AltAssem	andchlbio	
AltAssem	andchlmus	andchlmus
AltAssem	andchlqtz	
AltAssem	andchlser	
AltAssem	andsil	
AltAssem	ARG	clay/argillic alteration
AltAssem	AS	aluminosilicate
AltAssem	azumal	
AltAssem	bio	biotite
AltAssem	biochl	
AltAssem	biochlmus	
AltAssem	biochlqtz	
AltAssem	biomus	
AltAssem	bioqtzchl	
AltAssem	BLE	bleached, bleaching
AltAssem	cal	
AltAssem	calsil	
AltAssem	cctchl	
AltAssem	cctcrb	
AltAssem	cctser	
AltAssem	chl	
AltAssem	chlamp	
AltAssem	chland	
AltAssem	chlandbio	
AltAssem	chlandmus	chlandmus
AltAssem	chlbio	
AltAssem	chlbioalb	
AltAssem	chlbioand	
AltAssem	chlbiocly	
AltAssem	chlbiocrb	

AltAssem	chlbiohem	
AltAssem	chlbioqtz	
AltAssem	chlccct	
AltAssem	chlclcy	
AltAssem	chlclcyhem	
AltAssem	chlcpybio	
AltAssem	chlcpypyr	
AltAssem	chlcrb	
AltAssem	chlcrbsil	
AltAssem	chlhem	
AltAssem	chlhembio	
AltAssem	chlhemcly	
AltAssem	chlhemkfp	
AltAssem	chllim	
AltAssem	chlmus	chlmus
AltAssem	chlmusand	chlmusand
AltAssem	chlmusqtz	chlmusqtz
AltAssem	chlqtz	
AltAssem	chlqtzmus	
AltAssem	chlser	
AltAssem	chlsercrb	
AltAssem	chlsermus	
AltAssem	chlsersil	
AltAssem	chlsil	
AltAssem	chlsilhem	
AltAssem	chlsif	
AltAssem	cly	
AltAssem	clyamp	
AltAssem	clyamphem	
AltAssem	clybiochl	
AltAssem	clychl	clychl
AltAssem	clychlbio	
AltAssem	clychlhem	
AltAssem	clychlqtz	
AltAssem	clychlsil	
AltAssem	clycrbchl	
AltAssem	clyhem	
AltAssem	clyhemchl	
AltAssem	clyhemcrb	
AltAssem	clyhemmal	
AltAssem	clyhemqtz	
AltAssem	clyqtz	clyqtz
AltAssem	clyqtzchl	
AltAssem	clyqtzcrb	clyqtzcrb
AltAssem	clyqtzhem	

AltAssem	clysil	
AltAssem	cpyglnspl	cpyglnspl
AltAssem	crb	
AltAssem	crbchl	
AltAssem	crbepd	
AltAssem	crbsil	
AltAssem	CS	calc-silicate
AltAssem	epd	epidote
AltAssem	fer	
AltAssem	fpr	
AltAssem	fprbio	feldspar biotite
AltAssem	grp	graphite
AltAssem	hem	
AltAssem	hemchl	
AltAssem	hemchlbio	
AltAssem	hemclyqtz	
AltAssem	hemgoemgs	
AltAssem	hemjar	
AltAssem	hemlim	
AltAssem	hemmus	
AltAssem	hemqtz	
AltAssem	hemqtzcal	
AltAssem	hemsil	hemsil
AltAssem	ilm	
AltAssem	jarlim	
AltAssem	K	potassic (kf-bi)
AltAssem	kfp	
AltAssem	klh	
AltAssem	klnhem	
AltAssem	lim	
AltAssem	limhem	limonite hematite
AltAssem	limhemchl	
AltAssem	limklh	
AltAssem	mic	
AltAssem	mng	
AltAssem	mnt	
AltAssem	mntlim	
AltAssem	mus	
AltAssem	musand	
AltAssem	musandchl	
AltAssem	muschl	
AltAssem	muschland	muschland
AltAssem	muschlhem	
AltAssem	muschlqtz	
AltAssem	mushem	

AltAssem	musqtzchl	
AltAssem	NA	sodic
AltAssem	NC	sodic-calcic
AltAssem	nonlim	
AltAssem	PHY	phyllic (mi-si-py)
AltAssem	PR	porphyritic (ch-ep-cb)
AltAssem	pyomnt	
AltAssem	pyr	
AltAssem	pyrchl	
AltAssem	qtz	qtz
AltAssem	qtzbio	
AltAssem	qtzcal	
AltAssem	qtzcalcly	
AltAssem	qtzchl	qtzchl
AltAssem	qtzchlbio	
AltAssem	qtzchlclcy	qtzchlclcy
AltAssem	qtzchlmus	
AltAssem	qtzcly	qtzcly
AltAssem	qtzclyamp	
AltAssem	qtzclychl	
AltAssem	qtzclycrb	
AltAssem	qtzclyhem	
AltAssem	qtzcrb	qtzcrb
AltAssem	qtzcrbcly	
AltAssem	qtzhem	
AltAssem	qtzmus	
AltAssem	qtzmuschl	
AltAssem	qtzslf	
AltAssem	ser	
AltAssem	seramp	
AltAssem	serampchl	
AltAssem	serchl	
AltAssem	serchlcrb	
AltAssem	sercrb	
AltAssem	serhem	
AltAssem	serhemchl	
AltAssem	serilm	
AltAssem	serlim	
AltAssem	serplg	
AltAssem	serplgamp	
AltAssem	serqtz	
AltAssem	sersil	
AltAssem	shlcrb	
AltAssem	sil	
AltAssem	silchl	

AltAssem	silchlcl	
AltAssem	silchlcrb	silchlcrb
AltAssem	silchlser	
AltAssem	silcly	
AltAssem	silclychl	
AltAssem	silcrb	
AltAssem	silcrbser	
AltAssem	silhem	
AltAssem	silhemchl	
AltAssem	sillim	
AltAssem	silmnt	
AltAssem	silqtz	
AltAssem	silser	
AltAssem	silserchl	silica sericite chlorite
AltAssem	silsercly	
AltAssem	silslf	
AltAssem	SLF	sulphidisation
AltAssem	slfchl	
AltAssem	slfcrbsil	
AltAssem	slfqtz	
AltAssem	slfsil	
AltStyle	bed	Bedded
AltStyle	box	Boxworking
AltStyle	brx	breccia matrix
AltStyle	dis	Disseminated
AltStyle	fra	Fracture Coat
AltStyle	gos	Gossan
AltStyle	jnt	Joint Coating
AltStyle	mas	Massive (>70% volume)
AltStyle	pat	Patch
AltStyle	per	Pervasive
AltStyle	sel	Selvage
AltStyle	sma	Massive - Semi (15-70% vol)
AltStyle	stk	Stockwork
AltStyle	str	Stringer
AltStyle	vnd	veined
AltStyle	vug	vug
AltZone	D	Distal
AltZone	I	Intermediate
AltZone	P	Proximal
BatchStatus	F	
BatchType	Orig	Original
BatchType	Reassay	Batch reassay
CasingType	PVC	
CasingType	Steel	

CheckType	C	Coarse Reject Repeat
CheckType	D	Digest Repeat
CheckType	O	Original Sample
CheckType	P	Pulp Repeat
CheckType	PC	Pulp Repeat of a Coarse Reject
Colour	bk	
Colour	bkbn	
Colour	bkgn	
Colour	bkgy	
Colour	bkor	
Colour	bkwh	
Colour	bn	
Colour	bnbk	
Colour	bncm	
Colour	bngn	
Colour	bngy	
Colour	bnor	
Colour	bnpi	
Colour	bnpu	
Colour	bnrd	
Colour	bnwh	
Colour	bnye	
Colour	bu	
Colour	bubn	
Colour	bugn	
Colour	bugy	
Colour	cm	
Colour	cmbn	
Colour	cmgn	
Colour	cmgy	
Colour	cmor	
Colour	cmpi	
Colour	cmrd	
Colour	cmwh	
Colour	cmye	
Colour	gn	
Colour	gnbk	
Colour	gnbn	
Colour	gnbu	
Colour	gncm	
Colour	gngy	
Colour	gnor	
Colour	gnpi	
Colour	gnpu	
Colour	gnrd	

Colour	gnwh	
Colour	gnye	
Colour	gy	
Colour	gybk	
Colour	gybn	
Colour	gybu	
Colour	gycm	
Colour	gygn	
Colour	gyor	
Colour	gypi	
Colour	gypu	
Colour	gyrd	
Colour	gywh	
Colour	gyye	
Colour	or	
Colour	orbn	
Colour	orcm	
Colour	orgn	
Colour	orgy	
Colour	orrd	
Colour	orwh	
Colour	orye	
Colour	pi	
Colour	pibn	
Colour	picm	
Colour	pign	
Colour	pigy	
Colour	pard	
Colour	piye	
Colour	pubn	
Colour	rd	
Colour	rdbk	
Colour	rdbn	
Colour	rdcm	red cream
Colour	rdgn	
Colour	rdgy	
Colour	rdor	
Colour	rdpi	
Colour	rdpu	
Colour	rdwh	
Colour	rdye	
Colour	wh	
Colour	whbk	
Colour	whbn	
Colour	whcm	

Colour	whgn	
Colour	whgy	
Colour	whor	
Colour	whrd	
Colour	whye	
Colour	ye	
Colour	yebk	
Colour	yebn	
Colour	yecm	yecm
Colour	yegn	
Colour	yegy	
Colour	yeor	
Colour	yepi	
Colour	yerd	
Colour	yewh	
Comp	act	actinolite
Comp	adu	adularia
Comp	alb	albite
Comp	all	allanite
Comp	alm	almandine
Comp	alp	allophe
Comp	alu	alunite
Comp	amp	amphibole
Comp	and	andalusite
Comp	ang	antigorite
Comp	ank	ankerite
Comp	ant	anthophyllite
Comp	any	anhydrite
Comp	apt	apatite
Comp	apy	arsenopyrite
Comp	ara	aragonite
Comp	asb	asbestos
Comp	azu	azurite
Comp	bar	barite
Comp	bio	biotite
Comp	bis	bismuthinite
Comp	bor	bornite
Comp	cal	calcite
Comp	cas	cassiterite
Comp	cbn	carbon
Comp	cct	chalcocite
Comp	cer	cerussite
Comp	cha	chalcedony
Comp	chl	chlorite
Comp	chr	chromite



Comp	cly	clay
Comp	cov	covellite
Comp	cpx	clinopyroxene
Comp	cpy	chalcopyrite
Comp	crb	carbonate
Comp	crd	cordierite
Comp	cry	cuprite
Comp	csl	cherty silica
Comp	cu2	copper, native
Comp	cum	cummingtonite
Comp	dol	dolomite
Comp	dps	diopside
Comp	epd	epidote
Comp	fer	ferric iron oxides
Comp	flt	fluorite
Comp	for	forsterite
Comp	fpr	feldspar
Comp	fuc	fuchsite
Comp	gar	garnierite
Comp	gib	gibbsite
Comp	gld	auridium, gold
Comp	gln	galena
Comp	gnt	garnet
Comp	goe	geothite
Comp	grp	graphite
Comp	gru	grunerite
Comp	gyp	gypsum
Comp	hal	halite
Comp	hbd	hornblende
Comp	hem	hematite
Comp	ilm	ilmenite
Comp	jar	jarosite
Comp	jsp	jaspolite
Comp	kfp	k-feldspar
Comp	kln	kaolin
Comp	kyn	kyanite
Comp	lcx	leucoxene
Comp	lep	lepidolite
Comp	lic	limonite after carbonate
Comp	lim	limonite
Comp	lip	limonite after pyrite
Comp	lis	limonite after sulphide
Comp	liz	lizardite
Comp	mal	malachite
Comp	mar	marcasite

Comp	mcl	microcline
Comp	mgh	maghemite
Comp	mgs	magnesite
Comp	mic	mica
Comp	mng	manganese oxides
Comp	mnt	magnetite
Comp	mnz	monazite
Comp	mol	molybdenite
Comp	mus	muscovite
Comp	ni2	secondary nickel minerals
Comp	non	nontronite
Comp	olv	olivine
Comp	ops	opaline silica
Comp	opx	orthopyroxene
Comp	otc	orthoclase
Comp	pb2	secondary lead minerals
Comp	pen	pentlandite
Comp	phl	phlogopite
Comp	plg	plagioclase
Comp	plt	platinum
Comp	pre	prehnite
Comp	pyl	pyrolusite
Comp	pyo	pyrrhotite
Comp	pyr	pyrite
Comp	pyx	pyroxene
Comp	qtz	quartz
Comp	rut	rutile
Comp	sch	scheelite
Comp	Sco	coal
Comp	ser	sericite
Comp	sid	siderite
Comp	sil	silica
Comp	slf	sulphides
Comp	slm	siliminite
Comp	sme	smectite
Comp	smt	smithsonite
Comp	spd	spodumene
Comp	sph	sphene
Comp	spl	sphalerite
Comp	srp	serpentine
Comp	sta	staurolite
Comp	stb	stibnite
Comp	tel	telurides
Comp	ten	tennantite
Comp	tlc	talc

Comp	tml	tourmaline
Comp	top	topaz
Comp	trm	tremolite
Comp	tth	tetrahedrite
Comp	vio	violarite
Comp	wlf	wolframite
Comp	wol	wollastonite
Comp	zn2	secondary zinc minerals
DataSource	Field Data	
DataSource	Legacy	
DhsCompany	Aberfoyle	
DhsCompany	GMP Drilling	
DhsCompany	Goldstake	
DhsCompany	KDR	Kidman Resources
DhsCompany	Kewanee	
DhsCompany	McKay	McKay Drilling
DhsCompany	Norgold	
DhsCompany	Normandy	
DhsCompany	PosGold	
DhsCompany	Titeline	Titeline
DhsCompany	Unknown	
DhsMethod	CL	Clinometer
DhsMethod	CO	Measured From Rig Set Up
DhsMethod	FX	Flexit Tool
DhsMethod	GY	Down Hole GYRO
DhsMethod	MS	Multi Shot
DhsMethod	MX	Maxi-bore tool
DhsMethod	SS	Single Shot
DhsMethod	UK	Unknown but surveyed
DrillCompany	Aberfoyle	
DrillCompany	GMP Drilling	
DrillCompany	Goldstake	
DrillCompany	Kewanee	
DrillCompany	McKay	McKay Drilling
DrillCompany	Norgold	
DrillCompany	Normandy	
DrillCompany	PosGold	
DrillCompany	Titeline	Titeline
DrillCompany	Unknown	
Drillrig	Rig 10	
Drillrig	Rig 3	Rig 3 McKay
Drillrig	Rosie	GMP Drilling diamond rig
Drillrig	T685W	McKay diamond rig
Drillrig	U650	
Drillrig	UDR1000	UDR1000

Drillrig	Unknown	
Drilltype	AC	Air Core - unspecified
Drilltype	AC100	Air Core - 100mm
Drilltype	AC85	Air Core - 85mm
Drilltype	AUG	Auger
Drilltype	BQ	Diamond core - 36.5mm
Drilltype	BQ3	Diamond core - 33.5mm
Drilltype	BQTK	Diamond core - 33.5mm
Drilltype	DD	Diamond core - unspecified
Drilltype	HQ	Diamond core - 63.5mm
Drilltype	HQ2	Diamond core - 62.5mm
Drilltype	HQ3	Diamond core - 61.1mm
Drilltype	NQ	Diamond core NQ
Drilltype	NQ2	Diamond core - 47.6mm
Drilltype	NQ3	Diamond core - 45.0mm
Drilltype	OH	Open Hole Percussion
Drilltype	PQ2	Diamond core - 85mm
Drilltype	PQ3	Diamond core - 83.1mm
Drilltype	RAB	Rotary Air Blast
Drilltype	RC	Reverse circulation - Unspecified
Drilltype	RC4_25	Reverse circulation 4.25"
Drilltype	RC4_5	Reverse circulation 4.5"
Drilltype	RC5	Reverse circulation 5"
Drilltype	RC5_25	Reverse circulation 5.25"
Drilltype	RC5_5	Reverse circulation 5.5"
Drilltype	RC6	Reverse circulation 6"
Drilltype	RC6_25	Reverse circulation 6.25"
Drilltype	RC6_5	Reverse circulation 6.5"
Drilltype	Unknown	Unknown
Drilltype	VAC	Vacumm
DrilltypeGroup	A	Aircore
DrilltypeGroup	B	RAB
DrilltypeGroup	D	Diamond Core
DrilltypeGroup	G	Auger
DrilltypeGroup	P	Percussion
DrilltypeGroup	R	Reverce Circulation
DrilltypeGroup	T	Trench
DrilltypeGroup	U	Unknown
ExplCompany	Aberfoyle	Aberfoyle
ExplCompany	Goldstake	Goldstake
ExplCompany	KDR	Kidman Resources
ExplCompany	Kewanee	Kewanee Australia Ltd
ExplCompany	Mithril	Mithril Resources
ExplCompany	Norgold	Norgold
ExplCompany	Normandy	Normandy NFM Ltd

ExplCompany	Oz Min	Oz Minerals
ExplCompany	PosGold	PosGold Limited
ExplCompany	Unknown	Unknown
FieldPrep	2Tier	2 Tier Riffle Sample
FieldPrep	3Tier	3 Tier Riffle Sample
FieldPrep	4Tier	4 Tier Riffle Sample
FieldPrep	5Tier	5 Tier Riffle Sample
FieldPrep	AC_Unkn	Aircore - Unspecified
FieldPrep	AUG	Auger
FieldPrep	AUG-80mesh	Auger (-80mesh)
FieldPrep	BL	Bleg
FieldPrep	Channel	Channel Sampling
FieldPrep	DD_Full	Diamond Drilling - Full core sample
FieldPrep	DD_Half	Diamond Drilling - Half core sample
FieldPrep	DD_Quarter	Diamond Drilling - Quarter core sample
FieldPrep	DD_Sliver	Diamond Drilling - Half core sample
FieldPrep	DD_Unkn	Diamond Drilling - Unknown sample type
FieldPrep	FL	float sample
FieldPrep	Grab	Grab sample
FieldPrep	Lag	Lag Sample
FieldPrep	MAGLAG	magnetic Lag sample
FieldPrep	MM	Mobile Metal Ions Soil Samples
FieldPrep	RAB_Unkn	RAB - Unspecified
FieldPrep	RC_Unkn	RC drilling - Unspecified sample method
FieldPrep	Rockchip	Rockchip
FieldPrep	Scoop	Scoop sample
FieldPrep	Soil	Soil - Fraction unknown
FieldPrep	Spear	Spear sample
FieldPrep	SS	Stream Sediment
FieldPrep	SS-80mesh	Stream (-80mesh)
FieldPrep	Standard	Standard
FieldPrep	Total	All material recovered
FieldPrep	Unknown	Unknown
FracForm	P	Planar
FracForm	S	Stepped
FracForm	U	Undulating
FracOrigin	Ind	drilling induced
FracOrigin	Nat	predrilling fracture
FracOrigin	Par	fracture partially across core
FracOrigin	trc	trace of feature
FracOrigin	Unk	Uncertain if drilling induced
FracTexture	Ro	rough
FracTexture	Sl	slickensided
FracTexture	Sm	smooth

FracType	B	bedding
FracType	C	Contact
FracType	F	Fault
FracType	H	Shear
FracType	J	Joint
FracType	L	Cleavage
FracType	R	Fracture
FracType	S	Schistosity
FracType	V	Vein
FracType	X	Foliation
Geologist	CGD	Historical
Geologist	CH	
Geologist	D.Halas	
Geologist	G	
Geologist	K.Jessop	Kim Jessop
Geologist	M.Green	M.Green
Geologist	Meade	Meade
Geologist	S	
Geologist	S.Black	Suzie Black
Geologist	S.Mele	Shane Mele
Geologist	S.Schwartz	S.Schwartz
Geologist	TR	
Geologist	Unknown	Geologist
GeophysCo	KDR	KDR
GeophysCo	Unknown	Unknown
GeophysInst	KT-10	KT-10
GeophysInst	SM30	SM30
GeotechCo	KDR	KDR
GeotechCo	Unknown	Unknown
Gsize	bd	bouldery (>256mm)
Gsize	cg	coarse grained (0.5-1.0mm)
Gsize	cgfg	
Gsize	cgm	
Gsize	co	cobbly (16-256mm)
Gsize	fg	fine grained (0.06-0.25mm)
Gsize	fgcg	
Gsize	fgmg	
Gsize	fgvf	
Gsize	mg	medium grained (0.25-0.5mm)
Gsize	mgcg	
Gsize	mgfg	
Gsize	pb	pebbly (2-16mm)
Gsize	vc	very coarse grained (1-2mm)
Gsize	vf	
Gsize	vffg	

Gsize	vfmng	
Int	H	strong (30-50%)
Int	I	intense (>50%)
Int	M	moderate (5-30%)
Int	T	trace
Int	V	variable
Int	W	weak (1-5%)
LabQcType	LabCheck	Laboratory Check Sample
LabQcType	LabStd	Laboratory Standard
LeaseType	E	
LeaseType	ELA	
LeaseType	G	
LeaseType	M	
LeaseType	MLA	
LeaseType	P	
LeaseType	PLA	
LeaseType	Unknown	
Lith	Ac	Carbonatite
Lith	Ak	Kimberlite
Lith	Al	Lamprophyre
Lith	cly	clay
Lith	F	Felsic rock undifferentiated
Lith	Fg	Granitic rock undifferentiated, granitoid
Lith	Fga	Aplite
Lith	Fgd	Granodiorite
Lith	Fgm	Monzonite
Lith	Fgp	Pegmatite
Lith	Fgs	Syenite
Lith	Fgt	Tonalite
Lith	Fpo	Felsic Porphyry
Lith	Fv	Felsic volcanic
Lith	Fvd	Dacite
Lith	Fvr	Rhyolite
Lith	Fvt	Trachyte
Lith	FX	felsic, altered unknown
Lith	FXgn	Felsic Gneiss
		Felsic Gneiss
Lith	FXsc	Felsic Schist
Lith	FZa	Agglomerate
Lith	FZc	felsic Volcaniclastic
Lith	FZi	Ignibrite
Lith	FZt	Felsic Tuff
Lith	I	Intermediate undifferentiated
Lith	Id	Diorite
Lith	Ipo	Intermediate Porphyry

Lith	Iv	Intermediate volcanic
Lith	Iva	Andesite
Lith	IX	Altered Intermediate rock
Lith	IXgn	Intermediate Gneiss
Lith	IXsc	Felsic Schist
Lith	IZt	Intermediate Tuff
Lith	M	Mafic rock undifferentiated
Lith	Ma	Anorthosite
Lith	Md	Dolerite
Lith	Mg	Gabbro
Lith	Mn	Norite
Lith	Mv	Mafic volcanic
Lith	Mvb	Basalt
Lith	Mvm	High Magnesium Basalt
Lith	MX	Altered Mafic Rock
Lith	MXam	Amphibolite
Lith	MXgn	Mafic Gneiss
Lith	MXsc	Mafic Schist
Lith	MZc	Mafic Volcaniclastic
Lith	MZt	Mafic Tuff
Lith	nsb	Not rock – backfilled stope
Lith	nsc	Not rock – contamination
Lith	nsd	no data available
Lith	nsh	Not rock – hole
Lith	nsl	Interval not logged
Lith	nsr	Not rock – no sample return
Lith	nss	Not rock – stope
Lith	Oal	Alluvium
Lith	Occ	Calcrete
Lith	Ocl	Colluvium
Lith	Ocr	Scree
Lith	Ocy	Clay
Lith	Oel	Eluvium
Lith	Ofc	Ferricrete
Lith	Ogo	Gossan
Lith	Ogv	Gravel
Lith	Olc	Lacustrine Clays
Lith	Olt	Laterite
Lith	Osd	Sand
Lith	Osi	Silcrete
Lith	Osl	Soil
Lith	S	Sediment undifferentiated
Lith	Sbx	Sedimentary breccia
Lith	Scb	Carbonate rock undifferentiated
Lith	Scg	Conglomerate



Lith	Sco	Coal
Lith	Sct	Chert
Lith	Sdo	Dolomite
Lith	Sgw	Greywacke
Lith	Sif	Iron formation
Lith	Slg	Lignite
Lith	Sls	Limestone
Lith	Slt	Siltstone
Lith	Sms	Mudstone
Lith	Spo	Phosphorite
Lith	Sqt	Quartzite
Lith	Ssh	Shale
Lith	Sst	Sandstone
Lith	Sti	Tillite
Lith	SX	Altered Sedimentary Rock
Lith	SXgn	Sedimentary Gneiss
Lith	SXsc	Sedimentary Schist
Lith	U	Ultramafic undiff
Lith	Ud	Dunite
Lith	Umc	Mesocumulate
Lith	Uoc	Orthocumulate
Lith	Up	Peridotite
Lith	Us	Serpentinite undiff
Lith	Usc	Adcumulate
Lith	Usd	Serpentinised Dunite
Lith	Usp	Serpentinised Peridotite
Lith	Usx	Serpentinised Pyroxinite
Lith	Uv	Ultramafic volcanic
Lith	Uvk	Komatiite
Lith	UX	Pyroxenite
Lith	UXgn	Mafic Gneiss
Lith	UXsc	Ultramafic Schist
Lith	V	Vein
Lith	Vqtz	Quartz Vein
Lith	Vqtzcrb	Quartz Carbonate Vein
Lith	Vslfqtzcrb	sulphide quartz carbonate vein
Lith	X	Altered, Unknown Precursor
Lith	Xbx	breccia
Lith	Xgn	Gneiss
Lith	Xms	massive sulphides
Lith	Xmy	Mylonite
Lith	Xsc	schist
Lith	Xsk	Skarn undifferentiated
Lith	Xsz	shear zone
Lith	Xvc	volcaniclastic

Logger	A.Spence	A.Spence
Logger	D.Halas	D.Halas
Logger	M.Green	M.Green
Logger	Unknown	Unknown
OriConfidence	Bed	Low - using bedding to ori
OriConfidence	Failed	No ori line possible
OriConfidence	Low	Low Confidence
OriConfidence	Projected	Projected ori line
OriConfidence	Unknown	Unknown confidence
OrigGrid	Mag	Mag
OrigGrid	MGA94_53S	MGA94_53S
OrigGrid	Unknown	Unknown
OrigGrid	WGS84_53S	WGS84_53S
OriType	ACT	ACT Digital Tool
OriType	BALLMARK	Ballmark Tool
OriType	CORESTUB	Core Stub Template Tool
OriType	SPEAR	Spear Tool
OriType	Unknown	Unknown
Percent	0.1	Trace
Percent	0.5	Minor
Percent	1	1
Percent	10	10
Percent	100	100
Percent	15	15
Percent	2	2
Percent	20	20
Percent	25	25
Percent	3	3
Percent	30	30
Percent	35	35
Percent	4	4
Percent	40	40
Percent	45	45
Percent	5	5
Percent	50	50
Percent	55	55
Percent	6	6
Percent	60	60
Percent	65	65
Percent	7	7
Percent	70	70
Percent	75	75
Percent	8	8
Percent	80	80
Percent	85	85

Percent	9	9
Percent	90	90
Percent	95	95
Prospect	Barrow Creek	Barrow Creek
Prospect	HOB	Home of Bullion
Prospect	Prospect D	Prospect D
Prospect	Regional	Regional
RefLine	BOH	bottom of core
RefLine	TOH	top of core
Reg	Fr	fresh rock
Reg	Frbl	fresh rock bleached
Reg	Frcb	fresh rock carbonate
Reg	Frcc	fresh rock calcreted
Reg	Frfc	fresh rock ferricreted
Reg	Frfe	fresh rock ferruginous
Reg	Frgo	fresh rock geothitic
Reg	Frgp	fresh rock gypsiferous
Reg	Frhe	fresh rock haematitic
Reg	Frka	fresh rock kaolinitic
Reg	Frle	fresh rock leached
Reg	Frmg	fresh rock magnesite rich
Reg	Frmn	fresh rock manganiferous
Reg	Frho	fresh rock mottled
Reg	Frno	fresh rock nontronitic
Reg	Frsc	fresh rock silcreted
Reg	Frsi	fresh rock silicified
Reg	Rcy	clay zone
Reg	Rcybl	clay zone (plasmic zone) bleached
Reg	Rcyb	clay zone (plasmic zone) carbonate
Reg	Rcycc	clay zone (plasmic zone) calcreted
Reg	Rcyfc	clay zone (plasmic zone) ferricreted
Reg	Rcyfe	clay zone (plasmic zone) ferruginous
Reg	Rcygo	clay zone (plasmic zone) geothitic
Reg	Rcygp	clay zone (plasmic zone) gypsiferous
Reg	Rcyhe	clay zone (plasmic zone) haematitic
Reg	Rcyka	clay zone (plasmic zone) kaolinitic
Reg	Rcyle	clay zone (plasmic zone) leached
Reg	Rcymg	clay zone (plasmic zone) magnesite rich
Reg	Rcymn	clay zone (plasmic zone) manganiferous
Reg	Rcymo	clay zone (plasmic zone) mottled
Reg	Rcyno	clay zone (plasmic zone) nontronitic
Reg	Rcysc	clay zone (plasmic zone) silcreted
Reg	Rcysi	clay zone (plasmic zone) silicified
Reg	Rlt	laterite

Reg	Rltbl	laterite bleached
Reg	Rltcb	laterite carbonate
Reg	Rltcc	laterite calcreted
Reg	Rltfc	laterite ferricreted
Reg	Rltfe	laterite ferruginous
Reg	Rltgo	laterite geothitic
Reg	Rltgp	laterite gypsiferous
Reg	Rlthe	laterite haematitic
Reg	Rltka	laterite kaolinitic
Reg	Rltle	laterite leached
Reg	Rltmg	laterite magnesite rich
Reg	Rltmn	laterite manganiferous
Reg	Rltmo	laterite mottled
Reg	Rltno	laterite nontronitic
Reg	Rltsc	laterite silcreted
Reg	Rltsi	laterite silicified
Reg	Rmo	Mottled Zone
Reg	Rsl	lower saprolite
Reg	Rslbl	lower saprolite bleached
Reg	Rslcb	lower saprolite carbonate
Reg	Rslcc	lower saprolite calcreted
Reg	Rslfc	lower saprolite ferricreted
Reg	Rslfe	lower saprolite ferruginous
Reg	Rslgo	lower saprolite geothitic
Reg	Rslgp	lower saprolite gypsiferous
Reg	Rslhe	lower saprolite haematitic
Reg	Rslka	lower saprolite kaolinitic
Reg	Rslle	lower saprolite leached
Reg	Rslmg	lower saprolite magnesite rich
Reg	Rslmn	lower saprolite manganiferous
Reg	Rslmo	lower saprolite mottled
Reg	Rslno	lower saprolite nontronitic
Reg	Rslsc	lower saprolite silcreted
Reg	Rslsi	lower saprolite silicified
Reg	Rso	Residual soils
Reg	Rsobl	Residual Soils bleached
Reg	Rsocb	Residual Soils carbonate
Reg	Rsocc	Residual Soils calcreted
Reg	Rsofc	Residual Soils ferricreted
Reg	Rsofe	Residual Soils ferruginous
Reg	Rsogo	Residual Soils geothitic
Reg	Rsogp	Residual Soils gypsiferous
Reg	Rsohe	Residual Soils haematitic
Reg	Rsoka	Residual Soils kaolinitic
Reg	Rsole	Residual Soils leached

Reg	Rsomg	Residual Soils magnesite rich
Reg	Rsomn	Residual Soils manganiferous
Reg	Rsomo	Residual Soils mottled
Reg	Rsono	Residual Soils nontronitic
Reg	Rsosc	Residual Soils silcreted
Reg	Rsosi	Residual Soils silicified
Reg	Rsp	saprolite
Reg	Rspbl	saprolite (undiff) bleached
Reg	Rspcb	saprolite (undiff) carbonate
Reg	Rspcc	saprolite (undiff) calcreted
Reg	Rspfc	saprolite (undiff) ferricreted
Reg	Rspfe	saprolite (undiff) ferruginous
Reg	Rspgo	saprolite (undiff) geothitic
Reg	Rspgp	saprolite (undiff) gypsiferous
Reg	Rsphe	saprolite (undiff) haematitic
Reg	Rspka	saprolite (undiff) kaolinitic
Reg	Rsple	saprolite (undiff) leached
Reg	Rspmg	saprolite (undiff) magnesite rich
Reg	Rspmn	saprolite (undiff) manganiferous
Reg	Rspmo	saprolite (undiff) mottled
Reg	Rspno	saprolite (undiff) nontronitic
Reg	Rspsc	saprolite (undiff) silcreted
Reg	Rspsi	saprolite (undiff) silicified
Reg	Rsr	saprock
Reg	Rsrbl	saprock bleached
Reg	Rsrcb	saprock carbonate
Reg	Rsrcc	saprock calcreted
Reg	Rsrcf	saprock ferricreted
Reg	Rsrfe	saprock ferruginous
Reg	Rsrgo	saprock geothitic
Reg	Rsrgp	saprock gypsiferous
Reg	Rsrhe	saprock haematitic
Reg	Rsrka	saprock kaolinitic
Reg	Rsrle	saprock leached
Reg	Rsrmg	saprock magnesite rich
Reg	Rsrmn	saprock manganiferous
Reg	Rsrmo	saprock mottled
Reg	Rsrno	saprock nontronitic
Reg	Rsrsc	saprock silcreted
Reg	Rsrsl	saprock silicified
Reg	Rsu	upper saprolite
Reg	Rsubl	upper saprolite bleached
Reg	Rsuchb	upper saprolite carbonate
Reg	Rsucc	upper saprolite calcreted
Reg	Rsuchf	upper saprolite ferricreted

Reg	Rsufo	upper saprolite ferruginous
Reg	Rsugo	upper saprolite geothitic
Reg	Rsugp	upper saprolite gypsiferous
Reg	Rsuhe	upper saprolite haematitic
Reg	Rsuka	upper saprolite kaolinitic
Reg	Rsule	upper saprolite leached
Reg	Rsumg	upper saprolite magnesite rich
Reg	Rsumn	upper saprolite manganiferous
Reg	Rsumo	upper saprolite mottled
Reg	Rsuno	upper saprolite nontronitic
Reg	Rsusc	upper saprolite silcreted
Reg	Rsusi	upper saprolite silicified
Reg	Ruk	Unknown but weathered
Reg	Rukbl	Unknown but weathered bleached
Reg	Rukcb	Unknown but weathered carbonate
Reg	Rukcc	Unknown but weathered calcreted
Reg	Rukfc	Unknown but weathered ferricreted
Reg	Rukfe	Unknown but weathered ferruginous
Reg	Rukgo	Unknown but weathered geothitic
Reg	Rukgp	Unknown but weathered gypsiferous
Reg	Rukhe	Unknown but weathered haematitic
Reg	Rukka	Unknown but weathered kaolinitic
Reg	Rukle	Unknown but weathered leached
Reg	Rukmg	Unknown but weathered magnesite rich
Reg	Rukmn	Unknown but weathered manganiferous
Reg	Rukmo	Unknown but weathered mottled
Reg	Rukno	Unknown but weathered nontronitic
Reg	Ruksc	Unknown but weathered silcreted
Reg	Ruksi	Unknown but weathered silicified
RegGrid	MGA94_53S	MGA94_53S
Resplit	L	Lab resample
Resplit	N	Sample has not been resplit
Resplit	Y	Sample has been resplit
Sampler	A.McDonald	
Sampler	A.Spence	
Sampler	Betts	
Sampler	D.Halas	
Sampler	M.Donohue	M.Donohue
Sampler	M.Green	M.Green
Sampler	R.Kite	
Sampler	S.Mele	Shane Mele
Sampler	S.Schwartz	S.Schwartz
Sampler	SA Cooper	
Sampler	Sargent	
Sampler	Solomon	

Sampler	Unknown	
SampleType	Chck	Check Sample
SampleType	Dupl	Duplicate Sample
SampleType	LDup	Lab Dupl
SampleType	Miss	No sample data, but assay results received
SampleType	NA	Not Submitted but sample taken
SampleType	ND	No data available
SampleType	NS	Not Sampled
SampleType	Orig	Original sample
Shade	D	
Shade	L	
Shift	A	Afternoon
Shift	D	Day
Shift	N	Night
SiteStatus	A	Abandoned
SiteStatus	D	Drilling Complete
SiteStatus	F	Finalised
SiteStatus	I	In Progress
SiteStatus	L	Logging Complete
SiteStatus	P	Planned
SiteStatus	S	Scraped (Planned but not drilled)
SiteStatus	V	Validation Complete
SiteSubType	AC	Air Core
SiteSubType	AG	Auger
SiteSubType	BH	Blast Hole
SiteSubType	BL	Bleg
SiteSubType	CC	Channel Cut
SiteSubType	DD	Diamond Drill Hole
SiteSubType	DP	Dump Samples
SiteSubType	GRC	RC Grade Control
SiteSubType	LG	Lag Samples
SiteSubType	RAB	Rotary Air Blast
SiteSubType	RC	Reverse Circulation
SiteSubType	RK	Rockchip
SiteSubType	SH	Shaft
SiteSubType	SL	Soil
SiteSubType	SS	Stream Sediment
SiteSubType	TR	Trench Sample
SiteSubType	UNK	Unknown
SiteSubType	VAC	Vacumm
SiteType	DH	Drill hole
SiteType	PT	Point
SiteType	TR	Trench
SQ	hc	high contamination
SQ	is	insufficient sample

SQ	lc	low contamination
SQ	nc	no contamination
SQ	ns	poor recovery
StrucConvention	BASE	base of feature
StrucConvention	MID	middle of feature
StrucConvention	TOP	top of feature
StructType	C	Contact
StructType	F	Unspecified
StructType	Fj	Joint
StructType	Fr	Fracture
StructType	Ft	Fault
StructType	L	Unspecified
StructType	Lb	Boudin
StructType	Lc	Crenulation
StructType	Lf	Fold Axis - unspecified
StructType	Lfa	Fold Axis - Antiform
StructType	Lfs	Fold Axis - Synform
StructType	Li	Intersection
StructType	Lm	Mineral Lineation
StructType	Lr	Rod
StructType	Ls	Slickenside
StructType	Lt	Stretching
StructType	Lu	Mullion
StructType	S	Foliation Unspecified
StructType	S0	Bedding
StructType	S1	Axial plane 1st deformation
StructType	S2	Axial plane 2st deformation
StructType	S3	Axial plane 3st deformation
StructType	S4	Axial plane 4st deformation
StructType	Sa	Axial plane unspecified
StructType	Sb	Banding
StructType	Sc	Crenulation
StructType	Sd	Deformation
StructType	Sf	Flow
StructType	Sp	Pillow
StructType	Sv	Cleavage - Unspecified
StructType	Svp	Cleavage - Spaced
StructType	Svs	Slaty Cleavage
StructType	Sz	Shear
StructType	V	Vein
StructType	Vbu	Bucky Vein
StructType	Vbx	Breccia Vein
StructType	Vca	Cockade Vein
StructType	Vcf	Colloform Vein
StructType	Vcs	Crackseal Vein



StructType	Vfb	Fibrous Vein
StructType	Vlm	Laminated Vein
StructType	Vsw	Stockwork Vein
Structure	aug	augen textured
Structure	bou	boudinaged
Structure	bxx	brecciated
Structure	cbx	crackle brecciated
Structure	clv	cleaved
Structure	crn	crenulated
Structure	cta	cataclastic
Structure	ctt	contorted
Structure	fau	faulted
Structure	fld	folded
Structure	fol	foliated
Structure	frc	fracture
Structure	jnt	jointed
Structure	lin	lineated
Structure	mas	massive
Structure	myl	mylonitic
Structure	phy	phyllitic
Structure	ptg	ptygmatic
Structure	rod	rodded
Structure	sch	schistose
Structure	scl	schlieren
Structure	shd	sheared
Structure	sls	slickensided
Structure	vnd	Veined
Sulphides	apy	arsenpyrite
Sulphides	bor	bornite
Sulphides	cct	chalcocite
Sulphides	cov	covellite
Sulphides	cpy	chalcopyrite
Sulphides	gln	galena
Sulphides	mal	malachite
Sulphides	mol	molybdenite
Sulphides	pen	pentlandite
Sulphides	pyo	pyrrhotite
Sulphides	pyr	pyrite
Sulphides	slf	sulphides
Sulphides	spl	sphalerite
Sulphides	stb	stibnite
SurvCompany	Aberfoyle	
SurvCompany	Goldstake	
SurvCompany	KDR	Kidman Resources
SurvCompany	Kewanee	

SurvCompany	Mithril	Mithril Resources
SurvCompany	Norgold	
SurvCompany	Normandy	
SurvCompany	Oz Min	Oz Minerals
SurvCompany	PosGold	
SurvCompany	Unknown	
SurvMethod	CT	Compass and Tape
SurvMethod	DG	Differential GPS
SurvMethod	GP	GPS Located
SurvMethod	LG	Local Grid
SurvMethod	MP	Scaled off map, estimated
SurvMethod	RP	Relative position
SurvMethod	SU	Surveyed but unknown type
SurvMethod	TH	Theodilite
SurvMethod	TO	Total Station
SurvMethod	UK	Unknown
SurvStatus	C	Check Survey (Quality Control)
SurvStatus	F	Final Co-ordinates (e.g. DGPS, Theodolite)
SurvStatus	I	Interim Co-ordinates (e.g. Handheld GPS)
SurvStatus	P	Planned Co-ordinates
Texture	bld	bladed
Texture	ble	bleached
Texture	blk	blocky
Texture	bou	boulder
Texture	buc	bucky
Texture	cem	cemented/concreted
Texture	cgl	conglomeritic
Texture	cla	clastic
Texture	col	colloformed
Texture	crs	cross-cutting
Texture	crt	crustiform
Texture	cry	crystalline
Texture	crygns	
Texture	cum	cumulate
Texture	cyc	cyclic
Texture	dec	decussate
Texture	dis	disseminated
Texture	dol	doleritic
Texture	dsr	disrupted
Texture	ear	earthy
Texture	equ	equigranular
Texture	fdf	fining downward bedding
Texture	fib	fibrous
Texture	fis	fissile
Texture	flb	flow banded

Texture	flg	flaggy
Texture	fln	flinty
Texture	flu	fluidised
Texture	for	foraminiferal
Texture	fos	fossiliferous
Texture	frg	fragmental
Texture	fri	friable
Texture	fub	fining upward bedding
Texture	gdb	graded-bedded
Texture	gls	glassy
Texture	gns	gneissic
Texture	gos	gossanous
Texture	gra	granitic
Texture	grb	granoblastic
Texture	grn	granular
Texture	grp	granophyric
Texture	grs	greasy
Texture	grv	gravelly
Texture	hpm	hypidiomorphic
Texture	hxt	holocrystalline
Texture	hyx	hypocrystalline
Texture	ibd	interbedded
Texture	idi	idiomorphic
Texture	ign	ignimbritic
Texture	imb	imbricate
Texture	ind	indurated
Texture	inq	inequigranular
Texture	jnt	on joints
Texture	jsw	jig saw
Texture	kno	knotty
Texture	kst	karst
Texture	lam	laminated
Texture	lap	lapilli
Texture	lat	lateritic
Texture	lay	layered
Texture	len	lenticular
Texture	lit	lithic
Texture	lns	lensoidal
Texture	lpd	lepidoblastic
Texture	mam	mamillary
Texture	mas	massive
Texture	masgns	
Texture	massch	
Texture	mbd	medium bedded
Texture	mct	mesocumulate

Texture	mgc	megacrystic
Texture	mia	miarolitic
Texture	mig	migmatic
Texture	mon	monomictic
Texture	mos	mosaic
Texture	mot	mottled
Texture	mph	multi-phase
Texture	mso	moderately sorted
Texture	mud	muddy
Texture	mxl	microcrystalline
Texture	mxs	matrix supported
Texture	nod	nodular
Texture	oct	orthocumulate
Texture	ool	oolitic
Texture	oph	ophitic
Texture	opl	opaline
Texture	org	organic
Texture	pbd	parallel bedded
Texture	pct	polymictic
Texture	peb	pebbly
Texture	peg	pegmatitic
Texture	pha	phaneritic
Texture	pil	pillowed
Texture	pis	pisolitic
Texture	pit	pitted
Texture	pla	plastic
Texture	pob	porphyroblastic
Texture	poi	poikiloblastic
Texture	pol	poorly sorted
Texture	por	porphyritic
Texture	prc	porcelaneous
Texture	prs	porous
Texture	ptc	perthitic
Texture	pug	puggy
Texture	pum	pumiceous
Texture	pyr	pyritic
Texture	qch	quenched
Texture	rad	radiate
Texture	rcm	recemented
Texture	rcx	recrystallised
Texture	ref	reefal
Texture	rel	relict
Texture	ren	reniform
Texture	rib	ribbon
Texture	rip	rippled

Texture	rnd	rounded
Texture	sag	subangular
Texture	san	sandy
Texture	sch	schistose
Texture	schmas	
Texture	sco	scoriacious
Texture	shd	subhedral
Texture	skw	stockworked
Texture	sla	slaty
Texture	slt	silty
Texture	sor	sorted
Texture	spo	spongy
Texture	spt	spotty
Texture	spu	spherulitic
Texture	spx	spinifex
Texture	srd	subrounded
Texture	str	stratiform
Texture	stt	striated
Texture	sty	styolitic
Texture	sug	sugary
Texture	tbd	thinly bedded
Texture	thd	thickly bedded
Texture	tra	trachytic
Texture	tuf	tuffaceous
Texture	tur	turbiditic
Texture	txb	tabular cross bedding
Texture	txl	tabular cross laminations
Texture	uns	unsorted
Texture	uxb	trough cross bedding
Texture	uxl	trough cross laminations
Texture	ves	vesicular
Texture	vfl	very finely laminated
Texture	vit	vitreous
Texture	vkb	very thickly bedded
Texture	vlc	vein on lithologic contact
Texture	voi	voided
Texture	vol	volcanic
Texture	vtb	very thinly bedded
Texture	vtp	vitrophyric
Texture	vug	vuggy
Texture	wld	welded
Texture	wso	well sorted
Texture	xbd	crossbedded
Texture	xen	xenoblastic
Texture	xlm	cross laminations

VeinType	V	
VeinType	Vadu	
VeinType	Vapy	
VeinType	Vbio	
VeinType	Vcal	
VeinType	Vcctsilser	
VeinType	Vchl	
VeinType	Vchlcpy	
VeinType	Vchlcrb	
VeinType	Vchlhemkfp	
VeinType	Vchlsil	
VeinType	Vchlsilhem	
VeinType	Vcpy	
VeinType	Vcypyqrqtz	
VeinType	Vcpyqtz	
VeinType	Vcpyqtzcrb	
VeinType	Vcrb	
VeinType	Vcrbcpy	
VeinType	Vcrbpyr	
VeinType	Vcrbqtz	
VeinType	Vcrbqtzpyr	
VeinType	Vcrbslf	
VeinType	Vepd	epidote vein
VeinType	Vfpr	
VeinType	Vgln	
VeinType	Vgoe	
VeinType	Vgyp	
VeinType	Vhem	
VeinType	Vhemkfp	
VeinType	Vhemkfpqtz	
VeinType	Vhemqtz	
VeinType	Vjar	
VeinType	Vlim	
VeinType	Vmng	
VeinType	Vmus	
VeinType	Vpyo	
VeinType	Vpyr	
VeinType	Vpyrqtz	
VeinType	Vqtz	
VeinType	Vqtzadu	
VeinType	Vqtzbio	
VeinType	Vqtzcal	
VeinType	Vqtzcalhem	
VeinType	Vqtzcalslf	
VeinType	Vqtzchl	

VeinType	Vqtzchlhem	quartz chlorite hematite
VeinType	Vqtzchl kfp	
VeinType	Vqtzchlpyr	
VeinType	Vqtzcpy	
VeinType	Vqtzcrb	
VeinType	Vqtzcrbcpy	
VeinType	Vqtzcrbpyr	
VeinType	Vqtzcrbser	
VeinType	Vqtzcrbsil	
VeinType	Vqtzcrbslf	
VeinType	Vqtzepd	quartz epidote vein
VeinType	Vqtzepdpyr	quartz epidote pyrite vein
VeinType	Vqtzfrprpyr	quartz feldspar pyrite vein
VeinType	Vqtzhem	
VeinType	Vqtzhemkfp	
VeinType	Vqtzkfp	
VeinType	Vqtzpyr	
VeinType	Vqtzser	
VeinType	Vqtzsilhem	
VeinType	Vqtzslf	
VeinType	Vsil	
VeinType	Vsilcrb	
VeinType	Vsilslf	
VeinType	Vsilslfcrb	
VeinType	Vslf	
VeinType	Vslfqtz	
VeinType	Vslfsil	
VeinType	Vsme	
VeinType	Vspl	
VnForm	bnd	banded
VnForm	brx	breccia
VnForm	buk	bukky
VnForm	col	colloformed
VnForm	con	vein on lithologic contact
VnForm	crs	cross-cutting
VnForm	crt	crustiform
VnForm	grw	growth
VnForm	jnt	on joints
VnForm	mas	massive
VnForm	par	parallel sub-parallel
VnForm	rib	ribbon
VnForm	sac	saccharoidal
VnForm	sht	sheeted
VnForm	skw	stockworked
VnForm	str	stringers

VnForm	sty	styolitic
VnForm	vlc	Vein contact
VnForm	vlt	Veinlet
VnForm	vnd	veined
VnForm	vug	vuggy
VnForm	znd	zoned
Water	d	dry
Water	i	injected
Water	m	moist
Water	w	wet
WorkType	C	Clean Out
WorkType	N	Normal drilling
WorkType	NA	not applicable
WorkType	R	Reaming
Wthg	ew	extremely weathered
Wthg	fr	fresh
Wthg	fx	fracture oxidation
Wthg	hw	highly weathered
Wthg	mw	moderately weathered
Wthg	wu	weathered unknown
Wthg	ww	weakly weathered
YesNo	N	No
YesNo	Y	Yes