

	Conglomerate (35-65% matrix) <i>cobbly to bouldery</i> (M2OU)		Missing Record (MR)		Quartz (QZ)		Silt <i>sandy</i> (SISA)		Tuff <i>silt sized</i> (TFTS)		Carbonaceous Sandstone <i>fine grained</i> (XSFF)
	Conglomerate (35-65% matrix) <i>pebbly to cobbly</i> (M2PO)		Mudstone (MS)		Rhyolite (RH)		Slate (SL)		Tillite (TI)		Carbonaceous Sandstone <i>fine to medium grained</i> (XSFM)
	Conglomerate (35-65% matrix) <i>pebbly</i> (M2PP)		Mylonite (MY)		Sand (SA)		Soil (SO)		Tonstein (TN)		Carbonaceous Sandstone <i>medium to coarse grained</i> (XSMC)
	Conglomerate (35-65% matrix) <i>pebbly to bouldery</i> (M2PU)		Non Coal (NC)		Sand <i>coarse grained</i> (SACC)		Sandstone (SS)		Tar Sand (TS)		Carbonaceous Sandstone <i>medium grained</i> (XSMM)
	Conglomerate (35-65% matrix) <i>bouldery</i> (M2UU)		Not Logged (NL)		Sand <i>clayey</i> (SACL)		Sandstone <i>coarse grained</i> (SSCC)		Tuffite (TT)		Carbonaceous Siltstone (XT)
	Conglomerate ( <i>&lt;35% matrix</i> ) (M3)		No Recovery (NR)		Sand <i>fine to coarse grained</i> (SAFC)		Sandstone <i>fine to coarse grained</i> (SSFC)		Tuffite <i>clay sized</i> (TTCS)		Coaly Claystone (ZC)
	Conglomerate ( <i>&lt;35% matrix</i> ) <i>granular</i> (M3GG)		Cobbles (OB)		Sand <i>fine grained</i> (SAFF)		Sandstone <i>fine grained</i> (SSFF)		Tuffite <i>mud sized</i> (TTMS)		Coaly Shale (ZH)
	Conglomerate ( <i>&lt;35% matrix</i> ) <i>granular to cobbly</i> (M3GO)		Cobbles <i>clayey</i> (OBCL)		Sand <i>fine to medium grained</i> (SAFM)		Sandstone <i>fine to medium grained</i> (SSFM)		Tuffite <i>sand sized</i> (TTSS)		Coaly Mudstone (ZM)
	Conglomerate ( <i>&lt;35% matrix</i> ) <i>granular to pebbly</i> (M3GP)		Cobbles <i>gravelly</i> (OBGV)		Sand <i>gravelly</i> (SAGV)		Sandstone <i>medium to coarse grained</i> (SSMC)		Tuffite <i>silt sized</i> (TTTS)		Coaly Sandstone (ZS)
	Conglomerate ( <i>&lt;35% matrix</i> ) <i>granular to bouldery</i> (M3GU)		Cobbles <i>sandy</i> (OBSA)		Sand <i>medium to coarse grained</i> (SAMC)		Sandstone <i>medium grained</i> (SSMM)		Volcanic Breccia (VB)		Coaly Sandstone <i>coarse grained</i> (ZSCC)
	Conglomerate ( <i>&lt;35% matrix</i> ) <i>cobbly</i> (M3OO)		Cobbles <i>silty</i> (OBSI)		Sand <i>medium grained</i> (SAMM)		Siltstone (ST)		Void (VD)		Coaly Sandstone <i>fine to coarse grained</i> (ZSFC)
	Conglomerate ( <i>&lt;35% matrix</i> ) <i>cobbly to bouldery</i> (M3OU)		Oil Shale (OS)		Sand <i>silty</i> (SASI)		Sedimentary Rock, undifferentiated (SU)		Volcanic Rock, undifferentiated (VR)		Coaly Sandstone <i>fine grained</i> (ZSFF)
	Conglomerate ( <i>&lt;35% matrix</i> ) <i>pebbly to cobbly</i> (M3PO)		Old Workings (OW)		Silcrete (SC)		Schist (SZ)		Carbonaceous Claystone (XC)		Coaly Sandstone <i>fine to medium grained</i> (ZSFM)
	Conglomerate ( <i>&lt;35% matrix</i> ) <i>pebbly</i> (M3PP)		Pellet Claystone (PC)		Siderite (SD)		Talc (TA)		Carbonaceous Shale (XH)		Coaly Sandstone <i>medium to coarse grained</i> (ZSMC)
	Conglomerate ( <i>&lt;35% matrix</i> ) <i>pebbly to bouldery</i> (M3PU)		Peat (PE)		Shale (SH)		Tuff (TF)		Carbonaceous Mudstone (XM)		Coaly Sandstone <i>medium grained</i> (ZSMM)
	Conglomerate ( <i>&lt;35% matrix</i> ) <i>bouldery</i> (M3UU)		Phyllite (PH)		Silt (SI)		Tuff <i>clay sized</i> (TFCS)		Carbonaceous Sandstone (XS)		Coaly Siltstone (ZT)
	Mud (MD)		Pyrite (PY)		Silt <i>clayey</i> (SICL)		Tuff <i>mud sized</i> (TFMS)		Carbonaceous Sandstone <i>coarse grained</i> (XSCC)		
	Metamorphic Rock, undifferentiated (MM)		Quartzite (QT)		Silt <i>gravelly</i> (SIGV)		Tuff <i>sand sized</i> (TFSS)		Carbonaceous Sandstone <i>fine to coarse grained</i> (XSFC)		



www.megms.com.au

## CoalLog Hatch Patterns Sheet 2 - M2OU to ZT