

krar	King River Aurari Prospect
Amag	Airborne Magnetics
Arad	Airborne Radiometrics
Arad_256	Raw channel airborne radiometrics
Taem	Time domain electromagnetics - TEMPEST
dtm	Digital Terrain Model
Grav	Ground gravity
taem_c3d_cond_unit_x	TEMPEST Grid – C in 3-D conductive body for x component using 5 mS/m cut-off
taem_conddepth	TEMPEST Grid – Conductivity depth data
taem_magind	TEMPEST Grid – Channel data
taem_raw*	TEMPEST Located – Raw data (* indicates x or z component)
taem_final*	TEMPEST Located – Final data (* indicates x or z component)
taem_finalx_cond*	TEMPEST Located – Conductivity depth data (* indicates x or z component)
taem_c3d_cond_x_loc	TEMPEST Located – C in 3-D conductive body for x component using 5 mS/m cut-off

\Pima

658a0012	Pima data for drill hole KRD0658, core tray row number 12
----------	-----------------------------------------------------------

\Drill Logs

Text file containing all associated drillhole log information