Sectional Interpretation.
Detailed re-interpreted interpretations of 2 regional seismic lines and a land-based and partially Miocene-replaced line in the Stars Mount-Airport Dome region have significantly improved our sectional understanding of the catchment. These improved sectional interpretations emphasize the moderately east-dipping attitude of most major structures and the late D2, over-thrusting of D2 folded cover sequence by the late D2 to D3 deformation. The overall regional strike lines are critically constrained by the DMQ re-build solid geological interpretation shown on Poster-1.

Sectional Interpretation.
These seismic interpretations have substantially constrained the dimensions of major structures and are being used to drive DMQ’s model to form the basis of robust 2D geological model that will allow targeting of major ore deposit systems at depth in the southern Cloncurry Belt.

Sectional Interpretation.
Detailed re-interpreted interpretations of 2 regional seismic lines and a land-based and partially Miocene-replaced line in the Stars Mount-Airport Dome region have significantly improved our sectional understanding of the catchment. These improved sectional interpretations emphasize the moderately east-dipping attitude of most major structures and the late D2, over-thrusting of D2 folded cover sequence by the late D2 to D3 deformation. The overall regional strike lines are critically constrained by the DMQ re-build solid geological interpretation shown on Poster-1.

Sectional Interpretation.
These seismic interpretations have substantially constrained the dimensions of major structures and are being used to drive DMQ’s model to form the basis of robust 2D geological model that will allow targeting of major ore deposit systems at depth in the southern Cloncurry Belt.

Sectional Interpretation.
Detailed re-interpreted interpretations of 2 regional seismic lines and a land-based and partially Miocene-replaced line in the Stars Mount-Airport Dome region have significantly improved our sectional understanding of the catchment. These improved sectional interpretations emphasize the moderately east-dipping attitude of most major structures and the late D2, over-thrusting of D2 folded cover sequence by the late D2 to D3 deformation. The overall regional strike lines are critically constrained by the DMQ re-build solid geological interpretation shown on Poster-1.

Sectional Interpretation.
These seismic interpretations have substantially constrained the dimensions of major structures and are being used to drive DMQ’s model to form the basis of robust 2D geological model that will allow targeting of major ore deposit systems at depth in the southern Cloncurry Belt.

Sectional Interpretation.
Detailed re-interpreted interpretations of 2 regional seismic lines and a land-based and partially Miocene-replaced line in the Stars Mount-Airport Dome region have significantly improved our sectional understanding of the catchment. These improved sectional interpretations emphasize the moderately east-dipping attitude of most major structures and the late D2, over-thrusting of D2 folded cover sequence by the late D2 to D3 deformation. The overall regional strike lines are critically constrained by the DMQ re-build solid geological interpretation shown on Poster-1.

Sectional Interpretation.
These seismic interpretations have substantially constrained the dimensions of major structures and are being used to drive DMQ’s model to form the basis of robust 2D geological model that will allow targeting of major ore deposit systems at depth in the southern Cloncurry Belt.

Sectional Interpretation.
Detailed re-interpreted interpretations of 2 regional seismic lines and a land-based and partially Miocene-replaced line in the Stars Mount-Airport Dome region have significantly improved our sectional understanding of the catchment. These improved sectional interpretations emphasize the moderately east-dipping attitude of most major structures and the late D2, over-thrusting of D2 folded cover sequence by the late D2 to D3 deformation. The overall regional strike lines are critically constrained by the DMQ re-build solid geological interpretation shown on Poster-1.

Sectional Interpretation.
These seismic interpretations have substantially constrained the dimensions of major structures and are being used to drive DMQ’s model to form the basis of robust 2D geological model that will allow targeting of major ore deposit systems at depth in the southern Cloncurry Belt.