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CONCLUSIONS

The basic structure of the Dolphin orebody is a gentle anticline plunging to the south-east. Folding has been caused by downwarping on the Decline Fault and block faulting has modified the orebody.

Where quartz and scheelite veins are present in the pyroxene garnet hornfels, they carry sufficient tungsten to bring this unit to ore grade.

The granite contact defining the southern limit of the orebody has not yet been identified. There still exists significant potential for additional ore in the southern part of the mine.

An environment for a small high grade orebody has been identified at the east end of the orebody. Diamond drilling is planned to test it.