



For individual composite values, see Appendix A - pages 23 to 25.

LEGEND IX non-calcareous phyllite IY calcareous phyllite IZ carbonaceous phyllite IAW limestone/marble IAS skarn IS foliated dyke IAI porphyry dyke/breccia IAJ quartz-fluorite breccia vein IAK casing/overburden/no recovery IAL MARBLE IAM JB1 IAN UNDERACCESS IAO UNDERGROUND WORKINGS	Geological contacts and lithologies Inventory polygon outlines non-sized zone name polygon number % Pb, % Zn, % Ag coverage grade for polygon Underground workings	PROVEN + PROBABLE MINERALIZATION (D = BS COMBINED Pb + Zn) POSSIBLE MINERALIZATION (D = BS COMBINED Pb + Zn) OXIDE (ALL GRADES)	Drillhole trace 0.00 represents metres offset from section with a negative value indicating distance towards the viewer, and a positive value indicating distance away from the viewer. metres 	No. Rev. Date By No. Rev. Date By		
				Sa Dena Hes Joint Venture JEWEL BOX VERTICAL SECTION 1450N Inventory Polygons with Grades		

Figure No. 46 Drawing No. WL-MH-92-056
 Date: 1500 Date: 92-11-24
 Drawn: J.C.N. Appr: L.C.P. J.C.P.