



For individual composite values, see Appendix A - pages 30 to 32.

LEGEND	<table border="0"> <tr> <td>II non-calcareous phyllite</td> <td>SA/B</td> <td>porphyry dyke/breccia</td> </tr> <tr> <td>III calcareous phyllite</td> <td>JA</td> <td>quartz-fluorite breccia vein</td> </tr> <tr> <td>IV carbonaceous phyllite</td> <td>SA/B</td> <td>casn/graverburden/no recovery</td> </tr> <tr> <td>2K/C/B limestone/marble</td> <td></td> <td></td> </tr> <tr> <td>4K-Q skarn</td> <td></td> <td></td> </tr> <tr> <td>5A foliated dyke</td> <td></td> <td></td> </tr> </table>	II non-calcareous phyllite	SA/B	porphyry dyke/breccia	III calcareous phyllite	JA	quartz-fluorite breccia vein	IV carbonaceous phyllite	SA/B	casn/graverburden/no recovery	2K/C/B limestone/marble			4K-Q skarn			5A foliated dyke			<table border="0"> <tr> <td></td> <td>Geological contacts and lithologies</td> </tr> <tr> <td></td> <td>Inventory polygon outlines - mineralized zone name - polygon number - 5.0/15.5/45 - 5.0/15.5/45 (average grade for polygon)</td> </tr> <tr> <td></td> <td>Underground workings</td> </tr> </table>		Geological contacts and lithologies		Inventory polygon outlines - mineralized zone name - polygon number - 5.0/15.5/45 - 5.0/15.5/45 (average grade for polygon)		Underground workings	<table border="0"> <tr> <td></td> <td>PROVEN + PROBABLE MINERALIZATION (>= 8% COMBINED Pb + Zn)</td> </tr> <tr> <td></td> <td>POSSIBLE MINERALIZATION (>= 8% COMBINED Pb + Zn)</td> </tr> <tr> <td></td> <td>OXIDE (ALL GRADES)</td> </tr> </table>		PROVEN + PROBABLE MINERALIZATION (>= 8% COMBINED Pb + Zn)		POSSIBLE MINERALIZATION (>= 8% COMBINED Pb + Zn)		OXIDE (ALL GRADES)	<p>Drillhole trace (0.00) represents metres offset from section with a negative value indicating distance towards the viewer, and a positive value distance away from the viewer.</p>		<table border="1"> <thead> <tr> <th>No.</th> <th>Rev. Date</th> <th>By</th> <th>No.</th> <th>Rev. Date</th> <th>By</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	No.	Rev. Date	By	No.	Rev. Date	By							<p style="text-align: center;">Sa Dena Hes Joint Venture JEWEL BOX</p> <p style="text-align: center;">VERTICAL SECTION 1487.5N Inventory Polygons with Grades</p> <p>Figure No. 49 Drawing No. VL-MH-92-059 Scale: 1:500 Date: 02-11-04 Project: J.C.H. Appr: L.C.P. </p>
	II non-calcareous phyllite	SA/B	porphyry dyke/breccia																																														
III calcareous phyllite	JA	quartz-fluorite breccia vein																																															
IV carbonaceous phyllite	SA/B	casn/graverburden/no recovery																																															
2K/C/B limestone/marble																																																	
4K-Q skarn																																																	
5A foliated dyke																																																	
	Geological contacts and lithologies																																																
	Inventory polygon outlines - mineralized zone name - polygon number - 5.0/15.5/45 - 5.0/15.5/45 (average grade for polygon)																																																
	Underground workings																																																
	PROVEN + PROBABLE MINERALIZATION (>= 8% COMBINED Pb + Zn)																																																
	POSSIBLE MINERALIZATION (>= 8% COMBINED Pb + Zn)																																																
	OXIDE (ALL GRADES)																																																
No.	Rev. Date	By	No.	Rev. Date	By																																												