

MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

| MINFILE Number: | | 082LNE046 | Name: GHOST PEAK | | Status: Showing |
|-----------------------------|----------|---------------------------|------------------------|-------------------------------|--|
| Ore Zone/ Year/Report On | | Tonnage/ Category | Commodity | Grade | Reference/ Comments |
| SOUTHEA: | ST N | Assay/analysis Chip | Lead Zinc Silver | 2.22 % 2.01 % 31 g/t | chip sample (1967360) over 2 metres from an area approximately 400 metres to the south east Assessment Report 33840 |
| SOUTHEAS | ST N | Assay/analysis Rock | Lead Zinc | 0.18 % 18.44 % | rock sample (1967355) from an area approximately 400 metres to the south east Assessment Report 33840 |
| NORTHEA | .ST N | Assay/analysis Rock | Lead Zinc Silver | 14.6 % 8.48 % 25.1 g/t | rock sample (GH-20-01) of limestone hosting sphalerite and galena, from a creek approximately 500 metres to the north- north west Assessment Report 31876 |
| NORTHWE | EST N | Assay/analysis Rock | Lead Zinc Silver | 2.46 % 1.93 % 14.6 g/t | rock sample (GH-21-01), taken from an east facing slope approximately 200 metres to the west- north west Assessment Report 31876 |
| MAIN 2005 | N | Assay/analysis Channel | Lead Zinc Silver | 1.18 % 0.74 % 7.1 g/t | rock chip channel sample 178106 over 1.4 metres Assessment Report 27997 |
| SAMPLE 2005 | N | Assay/analysis Grab | Lead Zinc Silver | 17.58 % 5.03 % 91.4 g/t | two grab samples (178112 and 178110) yielded 17.58 and 4.62 per cent lead, 5.03 and 2.38 per cent zinc with 31.0 and 91.4 grams per tonne silver, respectively Assessment Report 27997 |
| DISCOVER | RY N | Assay/analysis Chip | Zinc Lead | 6.82 % 0.67 % | from a 1.8 metre interval Assessment Report 26077 |