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|---------------------------------|------------------------|------------------------|
| <b>MINFILE Number:</b> 083D 058 | <b>Name:</b> MUD CREEK | <b>Status:</b> Showing |
|---------------------------------|------------------------|------------------------|

| Ore Zone/<br>Year/Report On | Tonnage/<br>Category        | Commodity              | Grade                 | Reference/<br>Comments                                                                                                                                                                                                                                     |
|-----------------------------|-----------------------------|------------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SAMPLE<br>2008              | N<br>Assay/analysis<br>Chip | Niobium<br>Rare Earths | 0.0978 %<br>0.1635 %  | Two chip samples (32951 and 32952) yielded values up to 978.1 parts per million niobium and an average of approximately 1635 parts per million total rare earth elements. Values for promethium and scandium were not reported.<br>Assessment Report 31174 |
| SAMPLE<br>1986              | N<br>Assay/analysis<br>Rock | Rare Earths            | 1.5 %                 | a sample from (89-04-13) an amphibolite dike<br>Assessment Report 20572                                                                                                                                                                                    |
| SAMPLE<br>1986              | N<br>Assay/analysis<br>Rock | Gold<br>Silver         | 0.181 g/t<br>23.0 g/t | sample (89-05-08) of amphibolite with massive apatite<br>Assessment Report 20572                                                                                                                                                                           |