

MINFILE Number: 082N 102	Name: AMY-CARMEN	Status: Showing
---------------------------------	-------------------------	------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN 2022 N	Assay/analysis Grab	Rare Earths Niobium Molybdenum Gold	1.627 % 0.054 % 1.44 % 0.250 g/t	Grab samples from the Army-Carmen zone yielded up to 1.627 per cent total rare earth elements, 0.054 per cent niobium, 1.44 per cent molybdenum and 0.250 gram per tonne gold (samples JMCADR007 and MHADR001) Assessment Report 40800
NORTHWEST 2022 N	Assay/analysis Grab	Rare Earths Niobium Molybdenum	4.33 % 2.569 % 0.343 %	A grab sample (KMADR003) taken to the northwest of the Amy-Carmen zone, referred to as the Maro zone Assessment Report 40800
SOUTH 2011 N	Assay/analysis Rock	Rare Earths Niobium	10.80 % 3.473 %	Nine samples collected from the parallel Carmen trend area yielded values of up to 10.80 per cent total rare earth elements and 3.473 per cent niobium Assessment Report 32655
MAIN 2011 N	Assay/analysis Channel	Rare Earths Niobium	1.007 % 0.283 %	Forty-three rock samples (including 23 channel samples) taken over approximately 1 kilometre of strike length of the Amy-Carmen quartz syenite trend yielded an average of 1.007 per cent total rare earth elements, 0.268 per cent niobium and 0.283 per cent molybdenum with maximum values of 7.406 per cent total rare earth elements, 2.113 per cent niobium and 6.290 per cent molybdenum Assessment Report 32655
FLOAT 2010 N	Assay/analysis Grab	Rare Earths Niobium	4.469 % 1.888 %	An approximately 700 metre by 700 metre area of banded (gneissic) syenite boulders yielding values of up to 4.469 per cent total rare earth elements and 1.888 per cent niobium (samples JBKNR004 and JBKNR005). Assessment Report 31859