

KX 27991  
1.8 / 0.01 ✓ S.M.

KX 27992  
0.4 / 0.01 ✓

KX 27993  
0.8 / 0.01 ✓

KX 27994  
0.8 / 0.01 ✓

KX 28000  
0.7 / 0.01 ✓

KX 28001  
0.8 / 0.01 ✓

KX 27999  
1.7 / 0.04 ✓

KX 27997  
1.2 / 0.03 ✓

KX 27995  
1.9 / 0.03 ✓

KX 27996  
1.9 / 0.01 ✓

KX 28006  
6.5 / 0.07 ✓

KX 28007  
7.6 / 0.02 ✓

KX 28002  
1.1 / 0.02 ✓

KX 28003  
1.0 / 0.05 ✓

KX 28005  
2.6 / 0.06 ✓

KX 28004  
6.9 / 0.17 ✓

KX 28008  
8.0 / 0.04 ✓

KX 28009  
22.0 / 0.06 ✓

KX 28011  
25.5 / 0.04 ✓

KX 28010  
45.0 / 0.07 ✓

KX 28012  
3.6 / 0.01 ✓

KX 28013  
5.5 / 0.01 ✓

KX 28014  
3.8 / 0.01 ✓

KX 28015  
3.6 / 0.01 ✓

KX 28019  
4.5 / 0.01 ✓







KX 28018  
15.0 / 0.01 ✓

KX 28017  
6.7 / 0.03 ✓

KX 28016

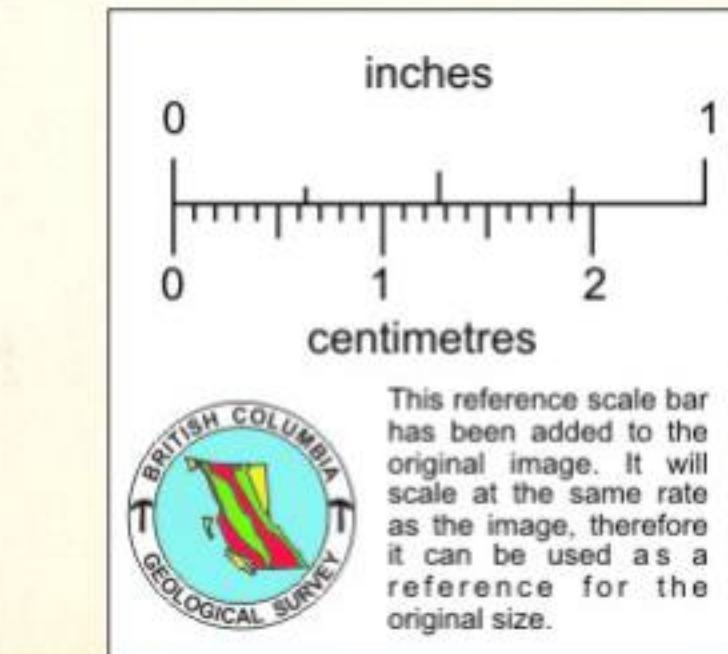
All Metal Values in P.P.M.

LEGEND

-  Area of small but closely spaced quartz veins
-  Quartz vein
-  Quartz Float
-  Sample line
-  Rock sample
-  Float sample

KX 28013  
5.5 / 0.01 Ag/Au in P.P.M.

Country Rock: Andesitic Volcanics - appear to be silicified tuff, agglomerates



KENNCO EXPLORATIONS (WESTERN) LIMITED			
Chappelle Omineca M.D., B.C.			
North Quartz Zone			
DATA BY: S.C.G.	N.T.S. 94 - E	PL. NO.: 6	
DRAWN BY:	DATE: 11/72	SCALE:	1" = 50'
TRACED BY:	DATE:	REVISIONS:	FILE NO.

830604