

HM's By Sample.

860573

3665

- CIP Cu*, Pb*, Ag, As, Sb*
 - CIN Pb*, As*, Sb*
 - CHP Mo, Cu*, Pb*, Ag*
 - CHN Mo*, Cu*, Zn*, Pb*, Ag*, Au*, As, Sb
 - FIP Mo, Cu*, Zn*, Pb*, Ag, As
 - FHP Mo, Cu, Pb*, Ag, As*, Sb
 - FHN Cu, Pb, Ag, Au, As, Sb
- Con. silt

3666

- CIP W, F*
- CIN Cu*, Zn, Pb, W*, F*
- CHP Cu, Pb, Ag, W, F*
- CHN W*, F*
- FHP Zn, Pb, Ag, W, F
- FHN Mo*, Pb, Ag, Au, F*

3706

- CIN Zn, Pb, As*, Sb*
- CHN Cu*, Zn, Pb*, Ag*, Au*, As*, Sb
- FIP Cu, Zn, Pb, As*, Sb
- FHM Ag
- FHP Cu, Pb, Zn, Ag, As*, Sb
- FHN Cu, Zn, Pb, Ag*, Au*, F, As*
- CIP As, Sb
- CHP Pb, Ag, As, Sb

Captain Property

3655

- CHN Cu, Zn, Pb, Ag, Au*, W, As
- FHN Au

3662

- CHN Cu*, Ag, As, Sb*
- FHN Au (Base + Ag = NSS)
- CHP AS, Sb

3720

- CHN Cu*, Ag, Au*, F, As*, Sb*
- FHN Au*, As* (Base + Ag = NSS)

3653

- CHN Mo*, Cu, Zn*, Ag
- FHN weak Au.

3657

- CHN Mo*, Cu*, Pb*, Ag*, Au*, F*, As*, Sb
- FHN weak Au.

✓ 3661 CHN Ag, Au, F*
FHN Ag, Au, F (weak)

✓ 3660 CHN Mo*, Ag*
FHN Mo*, Pb*, Ag, W

✓ 3663 CHN Pb*, Ag, W*, As* FIP As
FHN weak Au. FHP W*
CHP As, Sb
CIP As,

✓ 3664 FHN Au (base + Ag = Nss)
CHN Cu* Au
CHP As*, Sb

✓ 3704 CHN Ag*, Au* - very high
FHN weak Au.

✓ 3709 CHN Ag, Au*, F, As*
FHN F

✓ 3710 CHN Pb*, Ag, Au*, F, As*
FHN (Base + Ag = Nss)

* ✓ 3711 CHN Cu* x

* ✓ 3716 FIP W, F
CIN F x
CHM F
CHP F

✓ 3717 CIN F
CHN Ag*, Au, F*
CHP W*, F, As, Sb*, Au

* ✓ 3718 CHN Zn, Ag, W, F
FHN Ag*
CIN F
CHP F

✓ 3719 FHN Cu, Au*, F, As*
CHN Cu, As
CHP As, Sb
Con. SiH

* ✓ 3652 CIN As x
CHN As
FHN As

* ✓ 3667 CHP Cu, As, Sb *

HM's - By Fraction

- CIP 3665 ✓ Cu, Pb, As, Sb, Ag
- 3666 ✓ W, F,
- CIN 3665 ✓ Pb, As, Sb
- 3666 ✓ Cu, Pb, W, F
- 3706 ✓ As, Sb
- CHP 3665 ✓ Mo, Cu, Zn, Pb, Ag, As, Sb
- 3666 ✓ W, F, Cu, Pb
- CHN 3653 ✓ Mo, Zn, Ag
- 3655 ✓ Ag, Au, W
- 3657 ✓ Mo, Cu, Pb, Ag, Au, F, As, Sb
- 3661 ✓ Ag, Au, F
- 3662 ✓ Cu, As, Sb
- 3663 ✓ Pb, W, As
- 3665 ✓ Mo, Cu, Zn, Pb, Ag*, Au*, As, Sb
- 3666 ✓ W, F
- 3704 ✓ Ag, Au
- 3705 ✓ Cu, Pb, Ag, Au, As, Sb
- 3709 ✓ Ag, Au, As
- 3710 ✓ Ag, Au

- 3717 ✓ Ag, F
- 3720 ✓ Cu, Au, As, Sb
- FIP 3665 ✓ Cu, Zn, Pb, As
- 3706 ✓ As, Sb
- 3716 ✓ W, F
- FHM 3706 ✓ Ag
- FHP 3665 ✓ Mo, Cu, Pb, Ag, As, Sb
- 3666 ✓ F
- 3706 ✓ Pb, As, Sb
- FHN 3655 ✓ Au,
- 3660 ✓ Pb, Ag
- 3662 ✓ Au
- 3664 ✓ Au
- 3665 ✓ Pb, Ag, Au, As, Sb
- 3666 ✓ Mo, Pb, Ag, F
- 3706 ✓ Cu, Pb, Ag, Au, F, As
- 3719 ✓ Au, As
- 3720 ✓ Au, As

- 3665 ⑦ ✓
- 3666 ⑥ ✓
- 3706 ⑥ ✓
- ~~3653 ①~~
- ~~3655 ②~~
- ~~3657 ①~~
- ~~3661 ①~~
- ~~3662 ②~~
- ~~3663 ①~~
- ~~3704 ①~~
- ~~3706 ⑤~~
- 3709 ①
- 3710 ①
- 3718 ①
- 3717 ①
- 3719 ①
- ~~3720 ⑦~~

Sample No.	Northing	Easting		
3651	5949560	608210	93E 11	
3652	5949325	609400	}	
3653	5948225	611550		
3654	5948200	611625		
3655	5948650	613440		
3656	5946840	616525		
3657	5947070	606040		
3658	5945730	606550		
3659	5944425	607400		
3660	5943925	608010		
3661	5941850	607820		
3662	5941620	612940		
3663	5941270	615150		
3664	5941460	611790		
3665	5939850	608340		
3666	5938300	604630		↓
3667	5936800	612050		93E 11
3701	5949550	608125	}	
3702	5948860	611850		
3703	5948775	612950		
3704	5948300	614550		
3705	5947825	615450		
3706	5946160	616975		
3707	5945640	606050		
3708	5945725	605900		
3709	5944925	602775		
3710	5944500	608325		
3711	5944300	609420		
3712	5943625	610580		
3713	5941290	614080		93E 11

<u>Sample No.</u>	<u>Northing</u>	<u>Easting</u>	
3714	5941250	614700	93 E 11
3715	5941560	611300	}
3716	5938960	607310	
3717	5938070	603220	
3718	5938150	603225	
3719	5937875	615980	
3720	5937850	615890	