

## Anomalous Drainages

- ① 3665 → best, high quality multielement, 7 fractions  
→ Mo, Cu, Zn, Pb, Ag, Au, As, Sb all high
- ② 3666 → Mo, Cu, F, high, 6 fractions  
→ lower Zn, Pb, Ag, Au
- ① 3706 → strong multi-element, 8 fractions  
→ Cu, Pb, Ag, Au, As, Sb high  
→ lower Zn, F  
→ but, drains the Captain showing
- ② 3720 → high Cu, Au, As, Sb with HN fractions  
→ lower Ag, F  
→ Note: Base Me's + Ag in FHN = NSS
- ② 3657 → high Mo, Cu, Pb, Ag, Au, F, As in CHN  
→ lower Sb in CHN and Au in FHN
- ③ 3704 → very high Ag, Au in CHN  
→ low Au in FHN
- ② 3710 → high Pb, Au, As in CHN  
→ low Ag, F in CHN  
→ Note: Base Me's + Ag in FHN = NSS
- ③ 3660 → high Mo, Ag, Pb in HN  
→ lower W
- ② 3719 → high Au, As in FHN  
→ lower Cu, F, As in HN  
→ low As, Sb in CHP, slight kick in conv. silt
- ③ 3709 → high Au, As in CHN  
→ lower Ag, F in HN
- ③ 3655 → high Au in CHN  
→ lower Cu, Zn, Pb, Ag, W, As in CHN  
→ weak Au in FHN

③ 3662 → high Cu, Sb in CHN  
→ low Ag, As, Au in HN's, base Me's + Ag = Nss in FHN  
→ low As, Sb in CHP

④ 3717 → high Ag, F in CHN, lower Au  
→ high W, Sb in CHP, lower Au, F, As  
→ low F in CIN

④ 3664 → high Cu in CHN, low Au in HN  
→ high As in CHP, low Sb  
→ Note: base Me's + Ag = Nss in FHN

④ 3663 → high Pb, W, As in CHN, lower Ag  
→ high W in FHP  
→ low As, Sb in CHP, low As in IP's  
→ weak Au in FHN

⑤ 3661 → low Ag, Au, F in both HN

⑤ 3667 → low Cu, As, Sb in CHP

⑤ 3711 → high Cu in CHN

④ 3718 → low Zn, Ag, W, F in CHN, low Ag in FHN  
→ low F in CIN, CHP

⑤ 3652 → low As in CIN, HN's

⑤ 3716 → low F in CIN, CHM, CHP, FIP  
→ low W in FIP

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Best 1<sup>st</sup> Order 3665, 3706

Good 2<sup>nd</sup> Order 3666, 3720, 3657, 3710, 3719

Moderate 3<sup>rd</sup> Order 3704, 3660, 3709, 3655, 3662

Weak 4<sup>th</sup> Order 3717, 3664, 3663, 3718

Worst 5<sup>th</sup> Order 3661, 3667, 3711, 3652, 3716