

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

Anomalous Drainages

Best 1st Order 3665, 3706

Good 2nd Order 3666, 3720, 3657, 3710, 3719

Moderate 3rd Order 3704, 3660, 3709, 3655, 3662

Weak 4th Order 3717, 3664, 3663, 3718

Worst 5th Order 3661, 3667, 3711, 3652, 3716