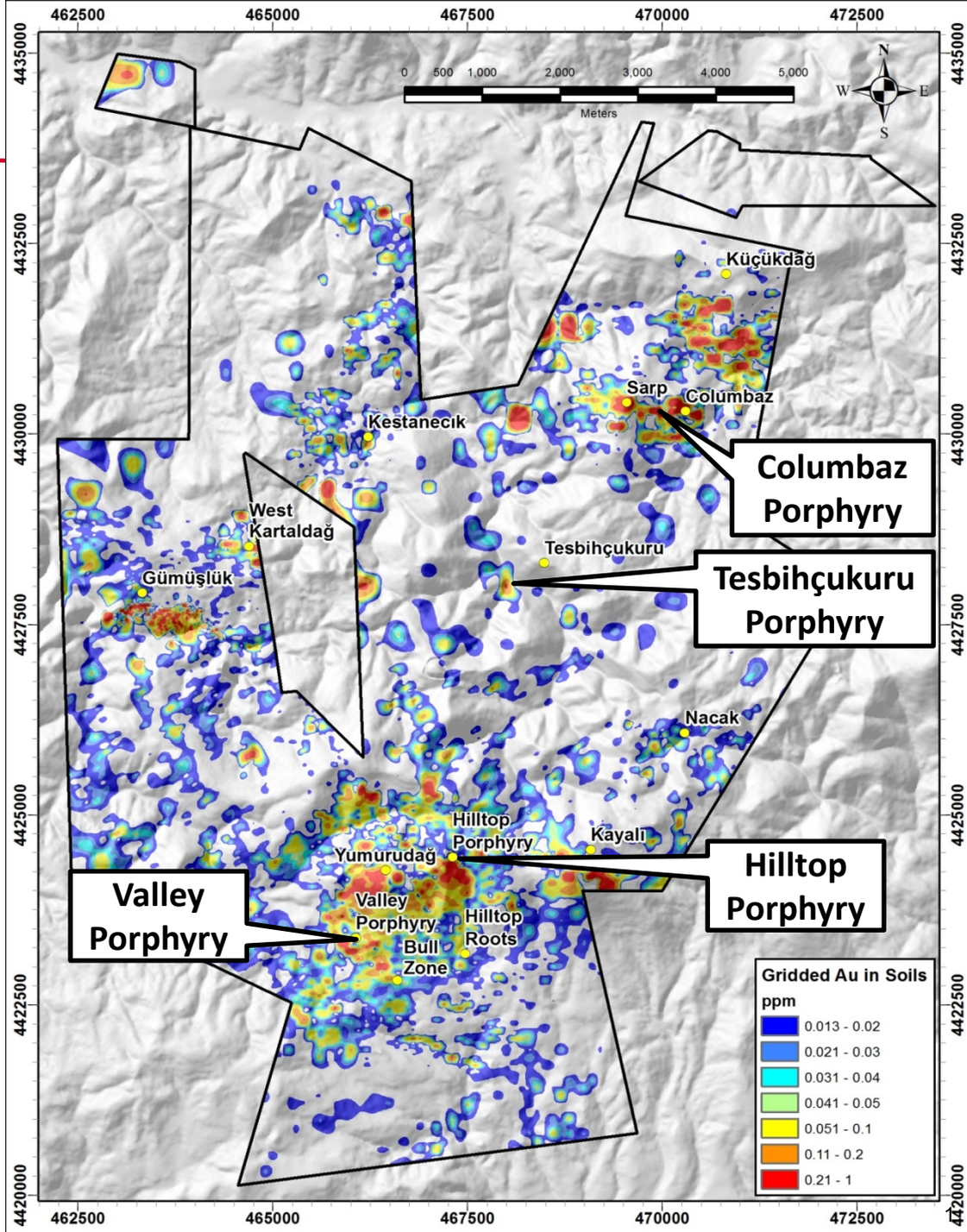


# TV TOWER TARGETS

## Porphyry Au-Cu Prospects

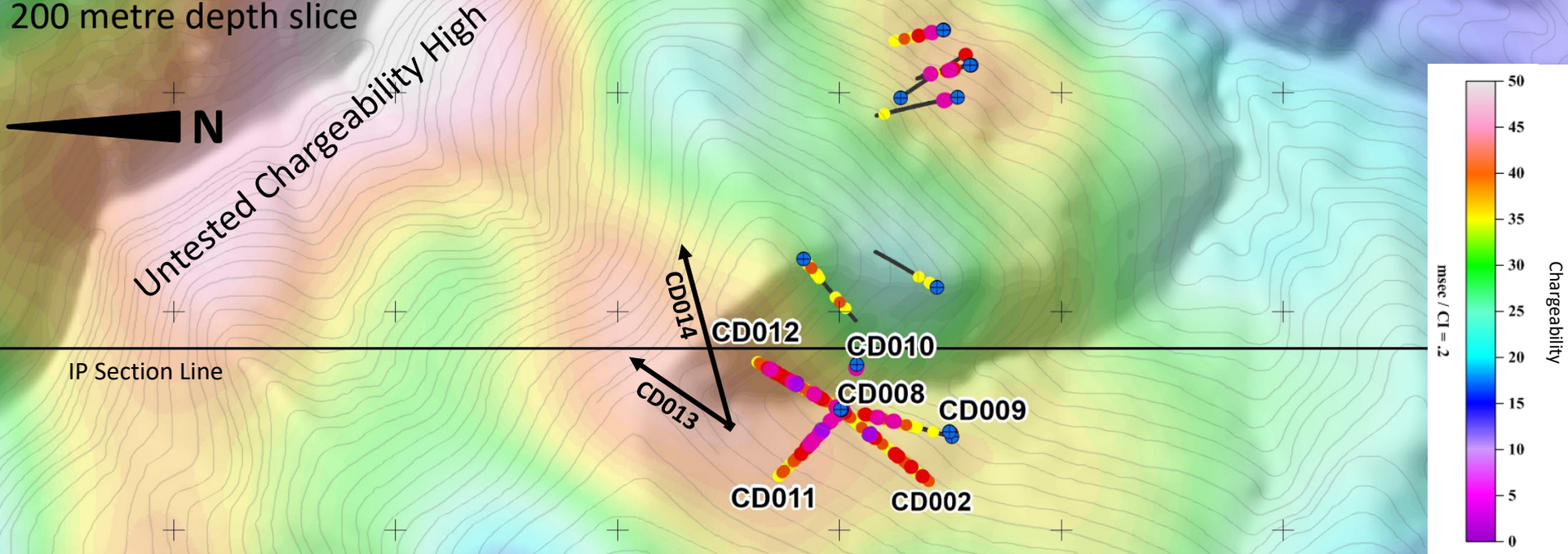
- Gold in soil identifies all of the major gold deposits/prospects discovered to date
- **Columbaz – Au-Cu Porphyry – 6 holes into promising target**
- **Valley Porphyry – Au-Cu Porphyry – drilled prospect**
- **Hilltop Porphyry – Au-Cu Porphyry – drilled prospect**
- **Tesbihcukuru – Au-Cu porphyry target – undrilled**
- **Kucukdag – High sulphidation Au-Ag-Cu (43-101 resource)**
- **Kayali – HS gold oxide – drilled prospect**
- **Yumurudag – HS gold oxide – drilled prospect**
- **Gumusluk – Listwaenite Au target – undrilled**
- **West Kartaldag – HS gold oxide target – undrilled**



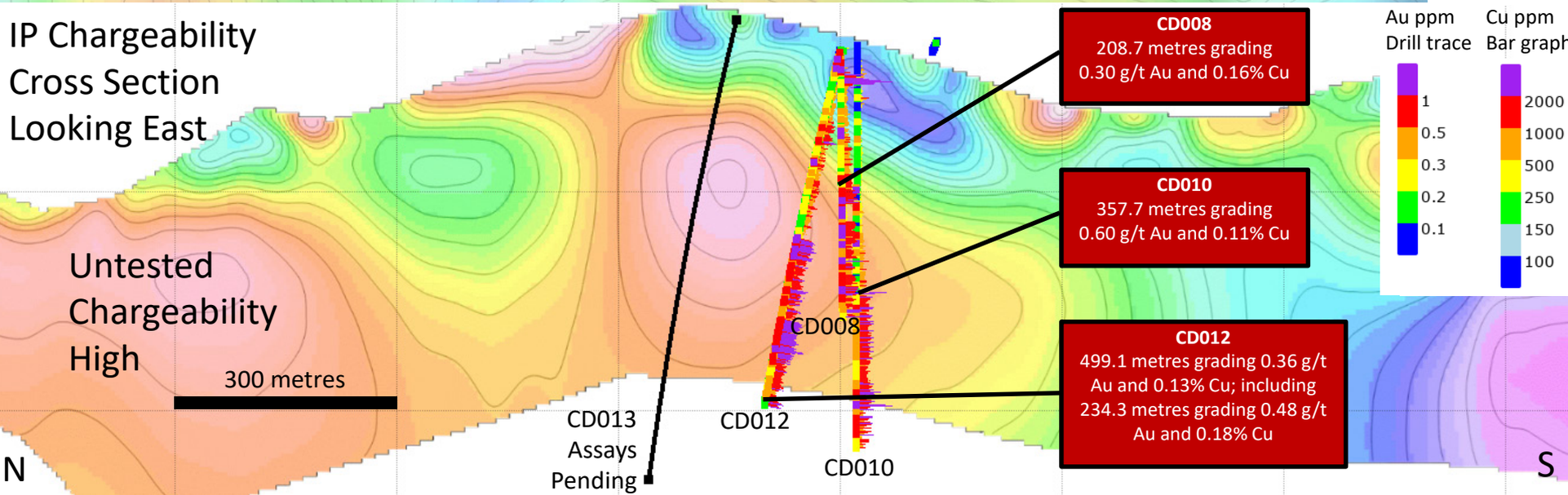
# Columbaz Au-Cu Porphyry

IP Chargeability  
200 metre depth slice

**High chargeability anomaly from Deep IP (300m spaced dipoles) suggests disseminated sulphide mineralization continues laterally and at depth**

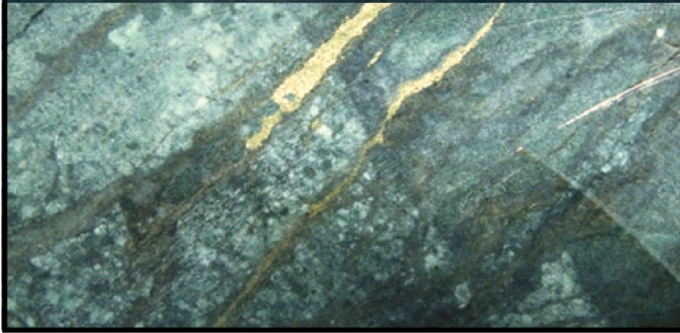
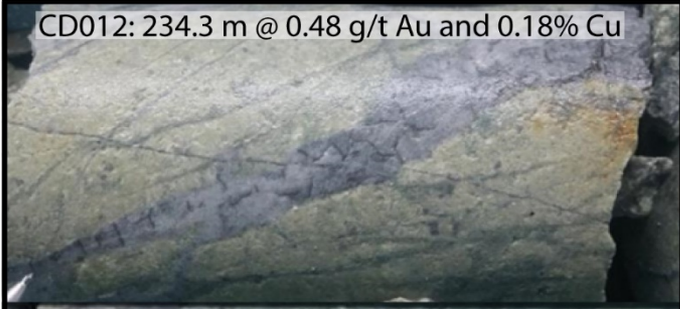


IP Chargeability  
Cross Section  
Looking East

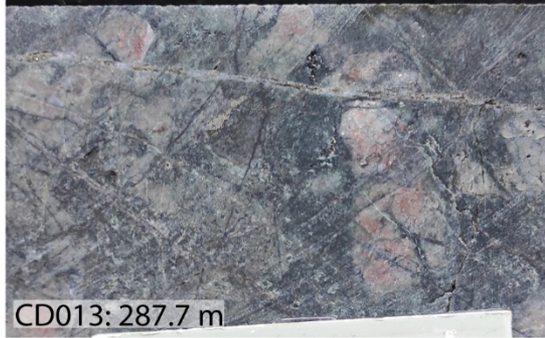


# Columbaz Au-Cu Porphyry

CD012: 234.3 m @ 0.48 g/t Au and 0.18% Cu



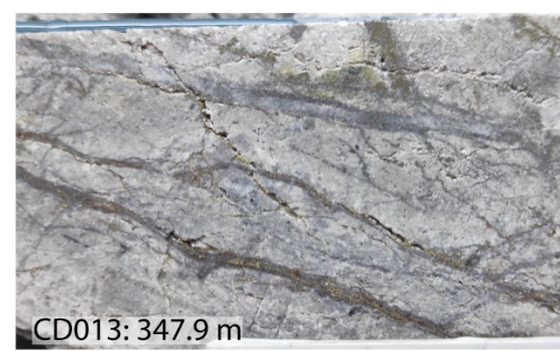
CD013: 271.0 m



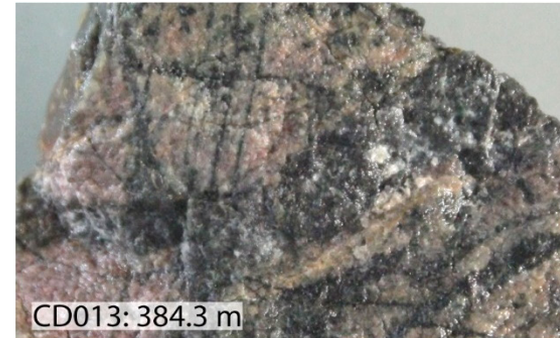
CD013: 287.7 m



CD013: 327.1 m



CD013: 347.9 m



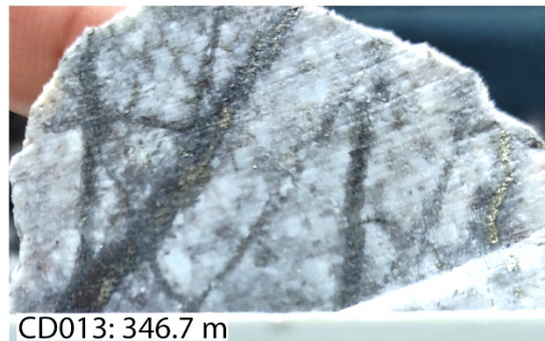
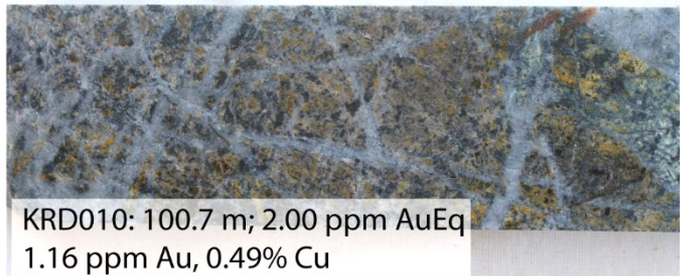
CD013: 384.3 m



CD013: 387.9 m

# Valley Au-Cu Porphyry

KRD010: 100.7 m; 2.00 ppm AuEq  
1.16 ppm Au, 0.49% Cu



CD013: 346.7 m



CD013: 395.4 m