

Southeast Extension of Naranja Zone: Rock-Chip Sample Locations, Assays and Descriptions

| Sample Designation | UTM East (datum = | UTM North NAD27 Mexico) | Au ppb FAA | Au g/mt FAA or FAGRAV | Sample Description |
|--------------------|----------------------|----------------------------|---------------|--------------------------|--|
| TAJSE2/07-020 | 365215 | 3422094 | 3236 | 3.20 | 1.25m chip transect across brecciated quartz vein fragments; south wall of 3m deep prospect pit |
| TAJSE2/07-021 | 365251 | 3422350 | 1552 | 1.50 | composite grab of silca-hematite breccia from prospect dump |
| TAJ-S-1 | 365511 | 3422113 | 40 | 0.04 | white quartz vein, locally brecciated w/limonite |
| TAJ-S-2 | 365512 | 3422093 | 233 | 0.23 | 70cm chip transect across qtz vein; includes altered country rock |
| TAJ-S-3 | 365508 | 3422055 | 7915 | 8.05 | brecciated white vein w/ some hematite |
| TAJ-S-4 | 365505 | 3422080 | 376 | 0.38 | composite grab from poorly oriente qtz vein subcrop |
| TAJ-S-5 | 365493 | 3422096 | 20827 | 21.07 | 20cm block of creamy, hematized- vein quartz from rubble pile |
| TAJ-S-6 | 365477 | 3422007 | 201 | 0.20 | brecciated hematized quartz subcrop |
| TAJ-S-7 | 365512 | 3422020 | 202 | 0.20 | brecciated, hematized quartz vein |
| TAJ-S-8 | 365202 | 3422105 | 670 | 0.67 | 80cm chip transect across hemmatized brecciated quartz vein, cut by fault |
| TAJ-S-9 | 365199 | 3422130 | 2876 | 2.82 | 50cm chip transect across red brecciated andesite w/qtz vein fragments |
| TAJ-S-10 | 365251 | 3422350 | 7067 | 6.64 | composite grab of silca-hematite breccia from prospect dump |
| TAJS-11 | 364219 | 3423297 | 322 | 0.32 | 1.2m chip transect across silicified-hematized rhyolite porphyry |
| TAJS-12 | 364234 | 3423279 | 618 | 0.62 | incomplete chip sample from prospect with beehive near drill hole NAPD25 |
| TAJS-13 | 364676 | 3422789 | 133 | 0.13 | 30cm NW-striking quartz vein in rhyolite porphyry |
| TAJS-14 | 364578 | 3422788 | 48 | 0.05 | composite grab qtz vein float in rhyolite porphyry |
| TAJS-15 | 364578 | 3422788 | 151 | 0.15 | qtz vein outcrop cut by north-striking fault |
| TAJS-16 | 364498 | 3422710 | 454 | 0.45 | 1m chip transect: N40W striking qtz veinlets and hematized rhyolite |
| TAJS-17 | 364513 | 3422709 | 36 | 0.04 | 1m chip transect: N45W striking qtz veinlets and hematized rhyolite |
| TAJS-18 | 365500 | 3422147 | 111 | 0.11 | 1.25m chip transect across hematite-silica-carbonate breccia |
| TAJS-19 | 365539 | 3422331 | 67 | 0.07 | 25cm hematized qtz vein |
| TAJS-20 | 365199 | 3422130 | 444 | 0.44 | 1.25 m chip transect across hematized brecciated andesitew/qtz fragments |
| TAJS-21 | 365197 | 3422119 | 47 | 0.05 | 70cm chip transect across andesite breccia w/caliche cement |
| TAJS-22 | 365215 | 3422094 | 10342 | 11.86 | 1.25m chip transect across hematized brecciated andesitew/qtz fragments; west wall of 3m deep prospect pit |
| TAJS-23 | 364260 | 3423275 | 538 | 0.54 | 1m chip transect across silicified-hematized rhyolite near drill hole NAPD25 |
| TAJS-24 | 364263 | 3423232 | 118 | 0.12 | white N30Wstriking qtz veinlets in hematized rhyoliote porphyry |
| TAJS-26 | 365251 | 3422350 | 165 | 0.17 | 1m chip transect across red brecciated andesite w/caliche faults; exposed in im prospect pit near silica-hematite breccia dump |
| JJI-0922 | 365493 | 3422096 | 509 | 0.51 | composite grab from same site as TAJ-S-5 flag |
| JJI-0923 | 365220 | 3422091 | 7950 | 8.57 | composite grab from stockpile next to shaft |
| JJI-0924 | 365220 | 3422096 | 1896 | 1.90 | composite grab from dump 5m north of JJI-0923 |
| JJI-0925 | 365246 | 3422351 | 2778 | 2.78 | composite grab from dumps next to pit near TAJ-S-10 flag |
| JJI-0926 | 364288 | 3422351 | 10 | 0.01 | composite grab from volcanoclastic with qtz veinlets |
| JJI-0927 | 364494 | 364494 | 10 | 0.01 | composite grab from quartz porphyry |