

## 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	<b>3.20</b>	1.25m chip transect across brecciated quartz vein fragments; south wall of 3m deep prospect pit
TAJSE2/07-021	365251	3422350	1552	<b>1.50</b>	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	<b>8.05</b>	brecciated white vein w/ some hematite
TAJ-S-4	365505	3422080	376	<b>0.38</b>	composite grab from poorly oriente qtz vein subcrop
TAJ-S-5	365493	3422096	20827	<b>21.07</b>	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	<b>0.67</b>	80cm chip transect across hemmatized brecciated quartz vein, cut by fault
TAJ-S-9	365199	3422130	2876	<b>2.82</b>	50cm chip transect across red brecciated andesite w/qtz vein fragments
TAJ-S-10	365251	3422350	7067	<b>6.64</b>	composite grab of silca-hematite breccia from prospect dump
TAJS-11	364219	3423297	322	<b>0.32</b>	1.2m chip transect across silicified-hematized rhyolite porphyry
TAJS-12	364234	3423279	618	<b>0.62</b>	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	<b>0.45</b>	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	<b>0.44</b>	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	<b>11.86</b>	1.25m chip transect across hematized brecciated andesitew/qtz fragments; west wall of 3m deep prospect pit
TAJS-23	364260	3423275	538	<b>0.54</b>	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	<b>0.51</b>	composite grab from same site as TAJ-S-5 flag
JJI-0923	365220	3422091	7950	<b>8.57</b>	composite grab from stockpile next to shaft
JJI-0924	365220	3422096	1896	<b>1.90</b>	composite grab from dump 5m north of JJI-0923
JJI-0925	365246	3422351	2778	<b>2.78</b>	composite grab from dumps next to pit near TAJ-S-10 flag
JJI-0926	364288	3422351	10	0.01	composite grab from volcaniclastic with qtz veinlets
JJI-0927	364494	364494	10	0.01	composite grab from quartz porphyry