**Encompassing Rupture Example: M6.24 followed by M6.89 (15.2 m later)** Depth (km) 17 18 19 20 21 22 23 24 25 26 Distance Along Strike (km)

DATASET #1 (line: Solid, width=1.0; color: 128,128,128) DATASET #2 (line: Solid, width=1.0; color: 128,128,128) DATASET #3 (line: Solid, width=1.0; color: 128,128,128) DATASET #4 (line: Solid, width=1.0; color: 128,128,128) DATASET #5 (line: Solid, width=1.0; color: 128,128,128) DATASET #6 (line: Solid, width=1.0; color: 128,128,128) DATASET #7 (line: Solid, width=1.0; color: 128,128,128) DATASET #8 (line: Solid, width=1.0; color: 128,128,128) DATASET #9 (line: Solid, width=1.0; color: 128,128,128) DATASET #10 (line: Solid, width=1.0; color: 128,128,128) DATASET #11 (line: Solid, width=1.0; color: 128,128,128) DATASET #12 (line: Solid, width=1.0; color: 128,128,128) DATASET #13 (line: Solid, width=1.0; color: 128,128,128) DATASET #14 (line: Solid, width=1.0; color: 128,128,128) DATASET #15 (line: Solid, width=1.0; color: 128,128,128)

DATASET #16 (line: Solid, width=1.0; color: 128,128,128) DATASET #17 (line: Solid, width=1.0; color: 128,128,128) DATASET #18 (line: Solid, width=1.0; color: 128,128,128) DATASET #19 (line: Solid, width=1.0; color: 128,128,128) DATASET #20 (line: Solid, width=1.0; color: 128,128,128) DATASET #21 (line: Solid, width=1.0; color: 128,128,128) DATASET #22 (line: Solid, width=1.0; color: 128,128,128) DATASET #23 (line: Solid, width=1.0; color: 128,128,128) DATASET #24 (line: Solid, width=1.0; color: 128,128,128) DATASET #25 (line: Solid, width=1.0; color: 128,128,128) DATASET #26 (line: Solid, width=1.0; color: 128,128,128) DATASET #27 (line: Solid, width=1.0; color: 128,128,128) DATASET #28 (line: Solid, width=1.0; color: 128,128,128) DATASET #29 (line: Solid, width=1.0; color: 128,128,128) DATASET #30 (line: Solid, width=1.0; color: 128,128,128)

DATASET #31 (line: Solid, width=1.0; color: 128,128,128) DATASET #32 (line: Solid, width=1.0; color: 128,128,128) DATASET #33 (line: Solid, width=1.0; color: 128,128,128) DATASET #34 (line: Solid, width=1.0; color: 128,128,128) DATASET #35 (line: Solid, width=1.0; color: 128,128,128) DATASET #36 (line: Solid, width=1.0; color: 128,128,128) DATASET #37 (line: Solid, width=1.0; color: 128,128,128) DATASET #38 (line: Solid, width=1.0; color: 128,128,128) DATASET #39 (line: Solid, width=1.0; color: 128,128,128) DATASET #40 (line: Solid, width=1.0; color: 128,128,128) DATASET #41 (line: Solid, width=1.0; color: 128,128,128) DATASET #42 (line: Solid, width=1.0; color: 128,128,128) DATASET #43 (line: Solid, width=1.0; color: 128,128,128) DATASET #44 (line: Solid, width=1.0; color: 128,128,128) DATASET #45 (line: Solid, width=1.0; color: 128,128,128)

DATASET #46 (line: Solid, width=1.0; color: 128,128,128) DATASET #47 (line: Solid, width=1.0; color: 128,128,128) DATASET #48 (line: Solid, width=1.0; color: 128,128,128) DATASET #49 (line: Solid, width=1.0; color: 128,128,128) DATASET #50 (line: Solid, width=1.0; color: 128,128,128) DATASET #51 (line: Solid, width=1.0; color: 128,128,128) DATASET #52 (line: Solid, width=1.0; color: 128,128,128) DATASET #53 (line: Solid, width=1.0; color: 128,128,128) DATASET #54 (line: Solid, width=1.0; color: 128,128,128) DATASET #55 (line: Solid, width=1.0; color: 128,128,128) DATASET #56 (line: Solid, width=1.0; color: 128,128,128) DATASET #57 (line: Solid, width=1.0; color: 128,128,128) DATASET #58 (line: Solid, width=1.0; color: 128,128,128) DATASET #59 (line: Solid, width=1.0; color: 128,128,128) DATASET #60 (line: Solid, width=1.0; color: 128,128,128)

DATASET #61 (line: Solid, width=1.0; color: 128,128,128) DATASET #62 (line: Solid, width=1.0; color: 128,128,128) DATASET #63 (line: Solid, width=1.0; color: 128,128,128) DATASET #64 (line: Solid, width=1.0; color: 128,128,128) DATASET #65 (line: Solid, width=1.0; color: 128,128,128) DATASET #66 (line: Solid, width=1.0; color: 128,128,128) DATASET #67 (line: Solid, width=1.0; color: 128,128,128) DATASET #68 (line: Solid, width=1.0; color: 128,128,128) DATASET #69 (line: Solid, width=1.0; color: 128,128,128) DATASET #70 (line: Solid, width=1.0; color: 128,128,128) DATASET #71 (line: Solid, width=1.0; color: 128,128,128) DATASET #72 (line: Solid, width=1.0; color: 128,128,128) DATASET #73 (line: Solid, width=1.0; color: 128,128,128) DATASET #74 (line: Solid, width=1.0; color: 128,128,128) DATASET #75 (line: Solid, width=1.0; color: 128,128,128)

DATASET #76 (line: Solid, width=1.0; color: 128,128,128) DATASET #77 (line: Solid, width=1.0; color: 128,128,128) DATASET #78 (line: Solid, width=1.0; color: 128,128,128) DATASET #79 (line: Solid, width=1.0; color: 128,128,128) DATASET #80 (line: Solid, width=1.0; color: 128,128,128) DATASET #81 (line: Solid, width=1.0; color: 128,128,128) DATASET #82 (line: Solid, width=1.0; color: 128,128,128) DATASET #83 (line: Solid, width=1.0; color: 128,128,128) DATASET #84 (line: Solid, width=1.0; color: 128,128,128) DATASET #85 (line: Solid, width=1.0; color: 128,128,128) DATASET #86 (line: Solid, width=1.0; color: 128,128,128) DATASET #87 (line: Solid, width=1.0; color: 128,128,128) DATASET #88 (line: Solid, width=1.0; color: 128,128,128) DATASET #89 (line: Solid, width=1.0; color: 128,128,128) DATASET #90 (line: Solid, width=1.0; color: 128,128,128)

DATASET #91 (line: Solid, width=1.0; color: 128,128,128) DATASET #92 (line: Solid, width=1.0; color: 128,128,128) DATASET #93 (line: Solid, width=1.0; color: 128,128,128) DATASET #94 (line: Solid, width=1.0; color: 128,128,128) DATASET #95 (line: Solid, width=1.0; color: 128,128,128) DATASET #96 (line: Solid, width=1.0; color: 128,128,128) DATASET #97 (line: Solid, width=1.0; color: 128,128,128) DATASET #98 (line: Solid, width=1.0; color: 128,128,128) DATASET #99 (line: Solid, width=1.0; color: 128,128,128) DATASET #100 (line: Solid, width=1.0; color: 128,128,128) DATASET #101 (line: Solid, width=1.0; color: 128,128,128) DATASET #102 (line: Solid, width=1.0; color: 128,128,128) DATASET #103 (line: Solid, width=1.0; color: 128,128,128) DATASET #104 (line: Solid, width=1.0; color: 128,128,128) DATASET #105 (line: Solid, width=1.0; color: 128,128,128)

DATASET #106 (line: Solid, width=1.0; color: 128,128,128) DATASET #107 (line: Solid, width=1.0; color: 128,128,128) DATASET #108 (line: Solid, width=1.0; color: 128,128,128) DATASET #109 (line: Solid, width=1.0; color: 128,128,128) DATASET #110 (line: Solid, width=1.0; color: 128,128,128) DATASET #111 (line: Solid, width=1.0; color: 128,128,128) DATASET #112 (line: Solid, width=1.0; color: 128,128,128) DATASET #113 (line: Solid, width=1.0; color: 128,128,128) DATASET #114 (line: Solid, width=1.0; color: 128,128,128) DATASET #115 (line: Solid, width=1.0; color: 128,128,128) DATASET #116 (line: Solid, width=1.0; color: 128,128,128) DATASET #117 (line: Solid, width=1.0; color: 128,128,128) DATASET #118 (line: Solid, width=1.0; color: 128,128,128) DATASET #119 (line: Solid, width=1.0; color: 128,128,128) DATASET #120 (line: Solid, width=1.0; color: 128,128,128)

| DATASET | #121 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
|---------|------|--------|--------|---------|-----|--------|-------|--------|-----|
| DATASET | #122 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #123 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #124 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #125 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #126 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #127 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #128 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #129 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #130 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #131 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #132 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #133 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #134 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #135 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
|         |      |        |        |         |     |        |       |        |     |

DATASET #136 (line: Solid, width=1.0; color: 128,128,128) DATASET #137 (line: Solid, width=1.0; color: 128,128,128) DATASET #138 (line: Solid, width=1.0; color: 128,128,128) DATASET #139 (line: Solid, width=1.0; color: 128,128,128) DATASET #140 (line: Solid, width=1.0; color: 128,128,128) DATASET #141 (line: Solid, width=1.0; color: 128,128,128) DATASET #142 (line: Solid, width=1.0; color: 128,128,128) DATASET #143 (line: Solid, width=1.0; color: 128,128,128) DATASET #144 (line: Solid, width=1.0; color: 128,128,128) DATASET #145 (line: Solid, width=1.0; color: 128,128,128) DATASET #146 (line: Solid, width=1.0; color: 128,128,128) DATASET #147 (line: Solid, width=1.0; color: 128,128,128) DATASET #148 (line: Solid, width=1.0; color: 128,128,128) DATASET #149 (line: Solid, width=1.0; color: 128,128,128) DATASET #150 (line: Solid, width=1.0; color: 128,128,128)

DATASET #151 (line: Solid, width=1.0; color: 128,128,128) DATASET #152 (line: Solid, width=1.0; color: 128,128,128) DATASET #153 (line: Solid, width=1.0; color: 128,128,128) DATASET #154 (line: Solid, width=1.0; color: 128,128,128) DATASET #155 (line: Solid, width=1.0; color: 128,128,128) DATASET #156 (line: Solid, width=1.0; color: 128,128,128) DATASET #157 (line: Solid, width=1.0; color: 128,128,128) DATASET #158 (line: Solid, width=1.0; color: 128,128,128) DATASET #159 (line: Solid, width=1.0; color: 128,128,128) DATASET #160 (line: Solid, width=1.0; color: 128,128,128) DATASET #161 (line: Solid, width=1.0; color: 128,128,128) DATASET #162 (line: Solid, width=1.0; color: 128,128,128) DATASET #163 (line: Solid, width=1.0; color: 128,128,128) DATASET #164 (line: Solid, width=1.0; color: 128,128,128) DATASET #165 (line: Solid, width=1.0; color: 128,128,128)

DATASET #166 (line: Solid, width=1.0; color: 128,128,128) DATASET #167 (line: Solid, width=1.0; color: 128,128,128) DATASET #168 (line: Solid, width=1.0; color: 128,128,128) DATASET #169 (line: Solid, width=1.0; color: 128,128,128) DATASET #170 (line: Solid, width=1.0; color: 128,128,128) DATASET #171 (line: Solid, width=1.0; color: 128,128,128) DATASET #172 (line: Solid, width=1.0; color: 128,128,128) DATASET #173 (line: Solid, width=1.0; color: 128,128,128) DATASET #174 (line: Solid, width=1.0; color: 128,128,128) DATASET #175 (line: Solid, width=1.0; color: 128,128,128) DATASET #176 (line: Solid, width=1.0; color: 128,128,128) DATASET #177 (line: Solid, width=1.0; color: 128,128,128) DATASET #178 (line: Solid, width=1.0; color: 128,128,128) DATASET #179 (line: Solid, width=1.0; color: 128,128,128) DATASET #180 (line: Solid, width=1.0; color: 128,128,128)

DATASET #181 (line: Solid, width=1.0; color: 128,128,128) DATASET #182 (line: Solid, width=1.0; color: 128,128,128) DATASET #183 (line: Solid, width=1.0; color: 128,128,128) DATASET #184 (line: Solid, width=1.0; color: 128,128,128) DATASET #185 (line: Solid, width=1.0; color: 128,128,128) DATASET #186 (line: Solid, width=1.0; color: 128,128,128) DATASET #187 (line: Solid, width=1.0; color: 128,128,128) DATASET #188 (line: Solid, width=1.0; color: 128,128,128) DATASET #189 (line: Solid, width=1.0; color: 128,128,128) DATASET #190 (line: Solid, width=1.0; color: 128,128,128) DATASET #191 (line: Solid, width=1.0; color: 128,128,128) DATASET #192 (line: Solid, width=1.0; color: 128,128,128) DATASET #193 (line: Solid, width=1.0; color: 128,128,128) DATASET #194 (line: Solid, width=1.0; color: 128,128,128) DATASET #195 (line: Solid, width=1.0; color: 128,128,128)

| DATASET | #196 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
|---------|------|--------|--------|---------|-----|--------|-------|-------|-----|
| DATASET | #197 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #198 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #199 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #200 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #201 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #202 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #203 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #204 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #205 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #206 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #207 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #208 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #209 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #210 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
|         |      |        |        |         |     |        |       |       |     |

| DATASET | #211 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
|---------|--------|---------|--------|---------|-------|--------|-------|--------|----|
| DATASET | #212 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #213 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #214 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #215 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #216 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #217 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #218 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #219 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #220 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #221 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #222 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #223 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #224 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
| DATASET | #225 ( | line: S | Solid, | width=1 | .0; ( | color: | 128,1 | 28,128 | 3) |
|         |        |         |        |         |       |        |       |        |    |

| DATASET | #226 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | (8) |
|---------|------|--------|--------|---------|-----|--------|-------|--------|-----|
| DATASET | #227 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | (8) |
| DATASET | #228 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 88) |
| DATASET | #229 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #230 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #231 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | :8) |
| DATASET | #232 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | :8) |
| DATASET | #233 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | :8) |
| DATASET | #234 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | :8) |
| DATASET | #235 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | :8) |
| DATASET | #236 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | (8) |
| DATASET | #237 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | (8) |
| DATASET | #238 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | :8) |
| DATASET | #239 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | (8) |
| DATASET | #240 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 88) |
|         |      |        |        |         |     |        |       |        |     |

| DATASET #241 (line: Solid, width=1.0; color: 128,128,128) |
|---|
| DATASET #242 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #243 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #244 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #245 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #246 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #247 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #248 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #249 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #250 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #251 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #252 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #253 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #254 (line: Solid, width=1.0; color: 128,128,128) |
| DATASET #255 (line: Solid, width=1.0; color: 128,128,128) |
|   |

| DATASET | #256 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
|---------|------|--------|--------|---------|-----|--------|-------|-------|-----|
| DATASET | #257 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #258 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #259 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #260 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #261 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #262 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #263 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #264 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #265 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #266 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #267 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #268 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #269 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
| DATASET | #270 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 28,12 | 28) |
|         |      |        |        |         |     |        |       |       |     |

| DATASET | #271 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
|---------|------|--------|--------|---------|-----|--------|-------|--------|-----|
| DATASET | #272 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #273 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #274 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #275 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #276 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #277 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #278 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #279 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #280 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #281 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #282 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #283 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #284 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
| DATASET | #285 | (line: | Solid, | width=1 | .0; | color: | 128,1 | 128,12 | 28) |
|         |      |        |        |         |     |        |       |        |     |

DATASET #286 (line: Solid, width=1.0; color: 128,128,128)

DATASET #287 (line: Solid, width=1.0; color: 128,128,128)

DATASET #288 (line: Solid, width=1.0; color: 128,128,128)