

| PROJECT         | HOLE_ID | COMPANY  | DATE STARTED | DATE COMPLETED | DRILL TYPE | MGA_NORTH   | MGA_EAST    | MGA_RL      | PRE COLLAR DEPTH | END DEPTH | DIRECTI ON | INCLINAT ION |
|-----------------|---------|----------|--------------|----------------|------------|-------------|-------------|-------------|------------------|-----------|------------|--------------|
| CALLION-GLASSON | 150N58W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665918.775 | 267070.0164 | 485         |                  | 31        | 79         | -65          |
| CALLION-GLASSON | 150N61W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665918.258 | 267067.061  | 485         |                  | 32        | 79         | -75          |
| CALLION-GLASSON | 150N70W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665916.708 | 267058.1949 | 484.2000122 |                  | 36        | 79         | -60          |
| CALLION-GLASSON | 152N13W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665928.499 | 267114.0026 | 485         |                  | 30        | 259        | -60          |
| CALLION-GLASSON | 157N50W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665927.05  | 267076.6913 | 485         |                  | 27        | 259        | -60          |
| CALLION-GLASSON | 158N50W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665928.035 | 267076.519  | 485         |                  | 18        | 79         | -60          |
| CALLION-GLASSON | 163N10W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665939.853 | 267115.0626 | 483.7999878 |                  | 36        | 259        | -60          |
| CALLION-GLASSON | 163N65W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665930.376 | 267060.8805 | 485         |                  | 24        | 79         | -60          |
| CALLION-GLASSON | 163N67W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665930.031 | 267058.9103 | 485         |                  | 24        | 79         | -60          |
| CALLION-GLASSON | 175N53W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665944.265 | 267070.6344 | 485         |                  | 23        | 259        | -60          |
| CALLION-GLASSON | 179N45W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665949.584 | 267077.8262 | 485.1000061 |                  | 28        | 259        | -65          |
| CALLION-GLASSON | 180N06W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665957.289 | 267116.0738 | 484         |                  | 57        | 259        | -60          |
| CALLION-GLASSON | 190N00W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665968.174 | 267120.2615 | 485         |                  | 52        | 259        | -60          |
| CALLION-GLASSON | 190N27W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665963.522 | 267093.6631 | 485         |                  | 6         | 259        | -60          |
| CALLION-GLASSON | 190N38W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665961.627 | 267082.8267 | 485         |                  | 57        | 259        | -60          |
| CALLION-GLASSON | 193N10W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665969.407 | 267109.8933 | 485         |                  | 36        | 259        | -60          |
| CALLION-GLASSON | 200N40W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665971.133 | 267079.1333 | 485         |                  | 37        | 259        | -60          |
| CALLION-GLASSON | 200N50W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665969.41  | 267069.2821 | 485         |                  | 26        | 259        | -60          |
| CALLION-GLASSON | 225N09W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6666001.103 | 267105.3646 | 485         |                  | 45        | 259        | -60          |
| CALLION-GLASSON | 225N20W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665999.208 | 267094.5282 | 485         |                  | 18        | 259        | -60          |
| CALLION-GLASSON | 225N30W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665997.485 | 267084.6769 | 485         |                  | 64        | 259        | -60          |
| CALLION-GLASSON | 225N40W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665995.762 | 267074.8256 | 485         |                  | 39        | 259        | -60          |
| CALLION-GLASSON | 225N50W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665994.038 | 267064.9744 | 485         |                  | 20        | 259        | -65          |
| CALLION-GLASSON | 250N50W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6666018.667 | 267060.6667 | 485         |                  | 20        | 259        | -65          |
| CALLION-GLASSON | 25N12W  | CENTAMIN | 1/01/1994    | 1/01/1994      | RC         | 6665803.561 | 267136.8708 | 481         |                  | 26        | 259        | -60          |
| CALLION-GLASSON | 25N35W  | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6665799.597 | 267114.2128 | 481         |                  | 20        | 259        | -60          |
| CALLION-GLASSON | 262N12W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6666037.036 | 267096.0338 | 485         |                  | 40        | 259        | -60          |
| CALLION-GLASSON | 262N22W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6666035.313 | 267086.1826 | 485         |                  | 65        | 259        | -60          |
| CALLION-GLASSON | 262N40W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6666032.211 | 267068.4503 | 485         |                  | 42        | 259        | -60          |
| CALLION-GLASSON | 262N50W | CENTAMIN | 1/01/1994    | 1/01/1994      | AC         | 6666030.488 | 267058.599  | 485         |                  | 24        | 259        | -60          |

|                 |         |           |           |           |    |             |             |             |  |      |     |     |
|-----------------|---------|-----------|-----------|-----------|----|-------------|-------------|-------------|--|------|-----|-----|
| CALLION-GLASSON | 275N13W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC | 6666049.67  | 267092.8087 | 486         |  | 64   | 259 | -60 |
| CALLION-GLASSON | 275N23W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC | 6666047.947 | 267082.9574 | 486         |  | 44   | 259 | -60 |
| CALLION-GLASSON | 275N31W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC | 6666046.569 | 267075.0764 | 486         |  | 58   | 259 | -60 |
| CALLION-GLASSON | 150N43W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC | 6665921.36  | 267084.7933 | 484.7999878 |  | 50   | 259 | -60 |
| CALLION-GLASSON | 150N40W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC | 6665921.877 | 267087.7487 | 484.4899902 |  | 29   | 259 | -65 |
| CALLION-GLASSON | 150N31W | CENTAMIN  | 1/01/1994 | 1/01/1994 | RC | 6665923.428 | 267096.6149 | 484.8999939 |  | 67   | 259 | -60 |
| CALLION-GLASSON | 149N01W | CENTAMIN  | 1/01/1994 | 1/01/1994 | RC | 6665927.612 | 267126.341  | 483.6000061 |  | 53   | 259 | -60 |
| CALLION-GLASSON | 137N73W | CENTAMIN  | 1/01/1994 | 1/01/1994 | RC | 6665903.384 | 267057.4795 | 484         |  | 44   | 79  | -60 |
| CALLION-GLASSON | 137N67W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC | 6665904.418 | 267063.3903 | 484         |  | 13.5 | 79  | -60 |
| CALLION-GLASSON | 137N40W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC | 6665909.07  | 267089.9887 | 484         |  | 39   | 259 | -70 |
| CALLION-GLASSON | 137N39W | CENTAMIN  | 1/01/1994 | 1/01/1994 | RC | 6665909.243 | 267090.9738 | 484.2999878 |  | 50   | 79  | -60 |
| CALLION-GLASSON | 125N50W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC | 6665895.526 | 267082.2051 | 484         |  | 13   | 259 | -60 |
| CALLION-GLASSON | 125N44W | CENTAMIN  | 1/01/1994 | 1/01/1994 | RC | 6665896.559 | 267088.1159 | 484         |  | 13   | 259 | -60 |
| CALLION-GLASSON | 125N43W | CENTAMIN  | 1/01/1994 | 1/01/1994 | RC | 6665896.732 | 267089.101  | 484         |  | 53   | 259 | -75 |
| CALLION-GLASSON | CAM27   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6666014.541 | 267077.648  | 484.6000061 |  | 46   | 257 | -60 |
| CALLION-GLASSON | CAM28   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665920.265 | 267052.833  | 484.8699951 |  | 50   | 79  | -60 |
| CALLION-GLASSON | CAM29   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665725.726 | 267295.435  | 477.93      |  | 46   | 261 | -60 |
| CALLION-GLASSON | CAM3    | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665878.69  | 267104.393  | 483.7900085 |  | 52   | 263 | -60 |
| CALLION-GLASSON | CAM30   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665718.024 | 267241.122  | 477.84      |  | 46   | 259 | -60 |
| CALLION-GLASSON | CAM31   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665762.73  | 267223.884  | 478.49      |  | 46   | 261 | -60 |
| CALLION-GLASSON | CAM32   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665772.031 | 267283.661  | 478.99      |  | 42   | 261 | -60 |
| CALLION-GLASSON | CAM4    | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665892.103 | 267101.041  | 484.0499878 |  | 58   | 259 | -60 |
| CALLION-GLASSON | CAM5    | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665895.517 | 267120.939  | 484.6199951 |  | 46   | 259 | -60 |
| CALLION-GLASSON | CAM6    | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665897.351 | 267130.186  | 484.3399963 |  | 52   | 259 | -60 |
| CALLION-GLASSON | CAM7    | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665904.164 | 267099.591  | 483.980011  |  | 64   | 259 | -60 |
| CALLION-GLASSON | CAM8    | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665917.737 | 267102.114  | 484.2600098 |  | 70   | 259 | -60 |
| CALLION-GLASSON | CAM9    | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6665920.191 | 267116.913  | 484.2600098 |  | 52   | 259 | -60 |
| CALLION-GLASSON | CAM26   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6666010.965 | 267058.46   | 485.1400146 |  | 46   | 261 | -60 |
| CALLION-GLASSON | CAM25   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6666111.931 | 267060.231  | 487.3500061 |  | 58   | 257 | -60 |
| CALLION-GLASSON | CAM24   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6666089.975 | 267068.959  | 487.519989  |  | 63   | 261 | -60 |
| CALLION-GLASSON | CAM23   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6666066.707 | 267084.223  | 486.7399902 |  | 52   | 259 | -60 |
| CALLION-GLASSON | CAM22   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6666042.636 | 267092.91   | 485.9200134 |  | 52   | 259 | -60 |
| CALLION-GLASSON | CAM21   | LONE STAR | 1/01/1994 | 1/01/1994 | RC | 6666018.575 | 267097.651  | 484.980011  |  | 52   | 259 | -60 |

|                 |         |           |           |           |      |             |             |             |  |       |       |     |
|-----------------|---------|-----------|-----------|-----------|------|-------------|-------------|-------------|--|-------|-------|-----|
| CALLION-GLASSON | CAM20   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665988.418 | 267102.877  | 484         |  | 34    | 260   | -60 |
| CALLION-GLASSON | CAM2    | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665859.875 | 267092.368  | 482.5599976 |  | 28    | 261   | -60 |
| CALLION-GLASSON | CAM19   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665991.134 | 267087.316  | 484.3200073 |  | 64    | 259   | -60 |
| CALLION-GLASSON | CAM18   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665971.224 | 267117.158  | 483.9599915 |  | 48    | 259   | -60 |
| CALLION-GLASSON | CAM17   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665969.342 | 267106.956  | 484.2600098 |  | 34    | 259   | -60 |
| CALLION-GLASSON | CAM16   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665966.772 | 267094.187  | 484.6499939 |  | 64    | 259   | -60 |
| CALLION-GLASSON | CAM15   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665954.975 | 267096.715  | 484.75      |  | 58    | 259   | -60 |
| CALLION-GLASSON | CAM14   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665946.374 | 267121.382  | 484.1199951 |  | 48    | 261   | -60 |
| CALLION-GLASSON | CD05    |           | 1/01/1994 | 1/01/1994 | DD   | 6666102.359 | 267090.23   | 488         |  | 125.4 | 259   | -60 |
| CALLION-GLASSON | CD09    |           | 1/01/1994 | 1/01/1994 | DD   | 6665855.099 | 267144.462  | 482         |  | 132   | 259   | -60 |
| CALLION-GLASSON | CAM13   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665944.567 | 267111.256  | 484.4299927 |  | 58    | 259   | -60 |
| CALLION-GLASSON | CAM12   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665942.414 | 267098.914  | 484.730011  |  | 46    | 259   | -60 |
| CALLION-GLASSON | CAM11   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665930.451 | 267101.803  | 484.5799866 |  | 76    | 261   | -60 |
| CALLION-GLASSON | CAM10   | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665922.059 | 267126.558  | 484.2799988 |  | 46    | 261   | -60 |
| CALLION-GLASSON | CAM1    | LONE STAR | 1/01/1994 | 1/01/1994 | RC   | 6665863.357 | 267106.145  | 482.6900024 |  | 46    | 247   | -60 |
| CALLION-GLASSON | CALDDH6 |           | 1/01/1984 | 1/01/1984 | RCDD | 6665662.25  | 267196.05   | 471         |  | 164   | 261   | -60 |
| CALLION-GLASSON | CALDDH5 |           | 1/01/1984 | 1/01/1984 | RCDD | 6665664.02  | 267194.7    | 471         |  | 170   | 261   | -60 |
| CALLION-GLASSON | CALDDH3 |           | 1/01/1984 | 1/01/1984 | RCDD | 6665658.32  | 267175.53   | 471         |  | 111   | 261   | -60 |
| CALLION-GLASSON | CALDDH2 |           | 1/01/1984 | 1/01/1984 | RCDD | 6665585.84  | 267209.71   | 471         |  | 125   | 261   | -60 |
| CALLION-GLASSON | CALDDH1 |           | 1/01/1984 | 1/01/1984 | RCDD | 6665624.52  | 267205.32   | 471         |  | 145   | 261   | -60 |
| CALLION-GLASSON | CLRC001 |           | 1/01/1994 | 1/01/1994 | RC   | 6665899.057 | 267110.061  | 485         |  | 1     | 0     | -90 |
| CALLION-GLASSON | CLRC002 |           | 1/01/1994 | 1/01/1994 | RC   | 6665906.561 | 267149.149  | 485         |  | 1     | 0     | -90 |
| CALLION-GLASSON | CLRC003 |           | 1/01/1994 | 1/01/1994 | RC   | 6665925.013 | 267034.152  | 485         |  | 1     | 0     | -90 |
| CALLION-GLASSON | CLRC004 |           | 1/01/1994 | 1/01/1994 | RC   | 6665942.835 | 267126.987  | 485         |  | 1     | 0     | -90 |
| CALLION-GLASSON | CLRC005 |           | 1/01/1994 | 1/01/1994 | RC   | 6665982.861 | 267124.369  | 485         |  | 1     | 0     | -90 |
| CALLION-GLASSON | CLRC006 |           | 1/01/1994 | 1/01/1994 | RC   | 6665826.507 | 267154.385  | 485         |  | 1     | 0     | -90 |
| CALLION-GLASSON | CNDD001 | CROESUS   | 9/12/2003 | 9/12/2003 | DD   | 6665983.968 | 267124.798  | 485.2709961 |  | 75.2  | 262.1 | -59 |
| CALLION-GLASSON | 125N40W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC   | 6665897.249 | 267092.0564 | 484         |  | 26    | 259   | -60 |
| CALLION-GLASSON | 125N37W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC   | 6665897.766 | 267095.0118 | 484         |  | 23.6  | 259   | -60 |
| CALLION-GLASSON | 125N12W | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC   | 6665902.073 | 267119.64   | 484         |  | 25    | 259   | -60 |
| CALLION-GLASSON | 125N02E | CENTAMIN  | 1/01/1994 | 1/01/1994 | AC   | 6665904.486 | 267133.4318 | 482.7999878 |  | 42    | 259   | -60 |
| CALLION-GLASSON | 121N50W | CENTAMIN  | 1/01/1994 | 1/01/1994 | RC   | 6665891.585 | 267082.8944 | 484         |  | 27    | 259   | -60 |
| CALLION-GLASSON | 121N44W | CENTAMIN  | 1/01/1994 | 1/01/1994 | RC   | 6665892.619 | 267088.8051 | 484         |  | 36    | 259   | -60 |

|                 |         |          |           |           |    |             |             |             |  |      |     |     |
|-----------------|---------|----------|-----------|-----------|----|-------------|-------------|-------------|--|------|-----|-----|
| CALLION-GLASSON | 112N44W | CENTAMIN | 1/01/1994 | 1/01/1994 | RC | 6665883.753 | 267090.3559 | 483.7999878 |  | 24   | 259 | -60 |
| CALLION-GLASSON | 112N37W | CENTAMIN | 1/01/1994 | 1/01/1994 | RC | 6665884.959 | 267097.2518 | 483.7999878 |  | 48   | 259 | -60 |
| CALLION-GLASSON | 112N28W | CENTAMIN | 1/01/1994 | 1/01/1994 | RC | 6665886.51  | 267106.1179 | 483.7999878 |  | 58   | 259 | -60 |
| CALLION-GLASSON | 111N50W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6665881.734 | 267084.6174 | 483         |  | 21   | 259 | -60 |
| CALLION-GLASSON | 100N35W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6665873.482 | 267101.2897 | 484         |  | 44   | 259 | -70 |
| CALLION-GLASSON | 100N01E | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6665879.857 | 267137.7395 | 482.2000122 |  | 46   | 259 | -60 |
| CALLION-GLASSON | 095N11W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6665872.692 | 267125.7944 | 482.6000061 |  | 31   | 259 | -60 |
| CALLION-GLASSON | 275N44W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666044.329 | 267062.2697 | 486         |  | 30   | 259 | -60 |
| CALLION-GLASSON | 275N50W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666043.295 | 267056.359  | 486         |  | 25   | 259 | -60 |
| CALLION-GLASSON | 287N22W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666059.941 | 267081.8749 | 488         |  | 51   | 259 | -60 |
| CALLION-GLASSON | 287N32W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666058.218 | 267072.0236 | 488         |  | 31   | 259 | -60 |
| CALLION-GLASSON | 287N37W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666057.356 | 267067.0979 | 488         |  | 35   | 259 | -60 |
| CALLION-GLASSON | 287N48W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666055.461 | 267056.2615 | 488         |  | 23   | 259 | -60 |
| CALLION-GLASSON | 287N53W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666054.599 | 267051.3359 | 488         |  | 30   | 259 | -60 |
| CALLION-GLASSON | 300N25W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666072.231 | 267076.6795 | 485         |  | 60   | 259 | -60 |
| CALLION-GLASSON | 300N30W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666071.369 | 267071.7538 | 485         |  | 42   | 259 | -60 |
| CALLION-GLASSON | 300N37W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666070.163 | 267064.8579 | 485         |  | 48   | 259 | -60 |
| CALLION-GLASSON | 300N50W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666067.923 | 267052.0513 | 485         |  | 25   | 259 | -65 |
| CALLION-GLASSON | 312N27W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666083.708 | 267072.6415 | 488         |  | 60   | 259 | -60 |
| CALLION-GLASSON | 312N39W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666081.64  | 267060.82   | 488         |  | 22.5 | 259 | -60 |
| CALLION-GLASSON | 312N40W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666081.468 | 267059.8349 | 488         |  | 20   | 259 | -60 |
| CALLION-GLASSON | 312N45W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666080.606 | 267054.9092 | 488         |  | 24   | 259 | -60 |
| CALLION-GLASSON | 312N50W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666079.745 | 267049.9836 | 488         |  | 29   | 259 | -60 |
| CALLION-GLASSON | 325N23W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666097.204 | 267074.3421 | 488         |  | 42   | 259 | -60 |
| CALLION-GLASSON | 325N32W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666095.653 | 267065.4759 | 488         |  | 35   | 259 | -60 |
| CALLION-GLASSON | 325N38W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666094.619 | 267059.5651 | 488         |  | 34   | 259 | -60 |
| CALLION-GLASSON | 325N45W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666093.413 | 267052.6692 | 488         |  | 24   | 259 | -60 |
| CALLION-GLASSON | 325N50W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666092.551 | 267047.7436 | 488         |  | 20   | 259 | -65 |
| CALLION-GLASSON | 325N53W | CENTAMIN | 1/01/1994 | 1/01/1994 | RC | 6666092.034 | 267044.7882 | 488         |  | 21   | 259 | -60 |
| CALLION-GLASSON | 332N69W | CENTAMIN | 1/01/1994 | 1/01/1994 | RC | 6666096.173 | 267027.82   | 488         |  | 21   | 79  | -60 |
| CALLION-GLASSON | 337N64W | CENTAMIN | 1/01/1994 | 1/01/1994 | AC | 6666101.961 | 267031.8841 | 488         |  | 35   | 79  | -60 |
| CALLION-GLASSON | 340N30W | CENTAMIN | 1/01/1994 | 1/01/1994 | RC | 6666110.774 | 267064.8615 | 488         |  | 57.5 | 259 | -60 |
| CALLION-GLASSON | 343N56W | CENTAMIN | 1/01/1994 | 1/01/1994 | RC | 6666109.25  | 267038.7313 | 488         |  | 25   | 79  | -60 |

|                 |           |          |           |            |    |             |             |             |  |    |     |     |
|-----------------|-----------|----------|-----------|------------|----|-------------|-------------|-------------|--|----|-----|-----|
| CALLION-GLASSON | 350N48W   | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666117.524 | 267045.4062 | 488         |  | 20 | 259 | -65 |
| CALLION-GLASSON | 352.5N35W | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666122.227 | 267057.7821 | 488         |  | 48 | 259 | -60 |
| CALLION-GLASSON | 375N50W   | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666141.808 | 267039.1282 | 485         |  | 20 | 259 | -65 |
| CALLION-GLASSON | 376.5N35W | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666145.87  | 267053.6467 | 485         |  | 51 | 259 | -60 |
| CALLION-GLASSON | 376.5N40W | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666145.008 | 267048.721  | 485         |  | 51 | 259 | -60 |
| CALLION-GLASSON | 400N50W   | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666166.436 | 267034.8205 | 485         |  | 17 | 259 | -65 |
| CALLION-GLASSON | 425N50W   | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666191.064 | 267030.5128 | 485         |  | 23 | 259 | -65 |
| CALLION-GLASSON | 450N50W   | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666215.692 | 267026.2051 | 485         |  | 23 | 259 | -65 |
| CALLION-GLASSON | 475N50W   | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666240.321 | 267021.8974 | 485         |  | 28 | 259 | -65 |
| CALLION-GLASSON | 500N115W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666253.749 | 266953.5564 | 485         |  | 35 | 259 | -60 |
| CALLION-GLASSON | 500N40W   | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666266.672 | 267027.441  | 485         |  | 38 | 259 | -60 |
| CALLION-GLASSON | 500N50W   | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666264.949 | 267017.5897 | 485         |  | 22 | 259 | -65 |
| CALLION-GLASSON | 50N12W    | CENTAMIN | 1/01/1994 | 1/01/1994  | RC | 6665828.189 | 267132.5631 | 481.7000122 |  | 28 | 259 | -60 |
| CALLION-GLASSON | 525N112W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666278.894 | 266952.2041 | 485         |  | 26 | 259 | -60 |
| CALLION-GLASSON | 525N50W   | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666289.577 | 267013.2821 | 485         |  | 20 | 259 | -65 |
| CALLION-GLASSON | 550N112W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666303.522 | 266947.8964 | 485         |  | 20 | 259 | -60 |
| CALLION-GLASSON | 590N110W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666343.272 | 266942.9744 | 485         |  | 17 | 259 | -60 |
| CALLION-GLASSON | 590N113W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666342.755 | 266940.019  | 485         |  | 24 | 259 | -60 |
| CALLION-GLASSON | 625N108W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666378.096 | 266938.9138 | 485         |  | 17 | 259 | -60 |
| CALLION-GLASSON | 650N105W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666403.241 | 266937.5615 | 485         |  | 12 | 259 | -60 |
| CALLION-GLASSON | 655N109W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666407.477 | 266932.7595 | 485         |  | 24 | 259 | -60 |
| CALLION-GLASSON | 675N108W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666427.352 | 266930.2985 | 485         |  | 16 | 259 | -60 |
| CALLION-GLASSON | 702N115W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666452.745 | 266918.7503 | 485         |  | 38 | 259 | -60 |
| CALLION-GLASSON | 725N110W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666476.264 | 266919.7128 | 490         |  | 7  | 259 | -60 |
| CALLION-GLASSON | 725N113W  | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6666475.747 | 266916.7574 | 490         |  | 17 | 259 | -60 |
| CALLION-GLASSON | 75N01W    | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6665854.712 | 267139.0918 | 482         |  | 48 | 259 | -60 |
| CALLION-GLASSON | 75N12W    | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6665852.817 | 267128.2554 | 481.6       |  | 27 | 259 | -60 |
| CALLION-GLASSON | 75N35W    | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6665848.854 | 267105.5974 | 482         |  | 62 | 259 | -60 |
| CALLION-GLASSON | 75N45W    | CENTAMIN | 1/01/1994 | 1/01/1994  | AC | 6665847.131 | 267095.7462 | 481.7999878 |  | 23 | 259 | -60 |
| CALLION-GLASSON | 81N15E    | CENTAMIN | 1/01/1994 | 1/01/1994  | RC | 6665863.38  | 267153.82   | 482         |  | 12 | 259 | -60 |
| CALLION-GLASSON | 98CNRC001 | CONSGOLD | #####     | 13/02/1998 | RC | 6665815.979 | 267105.011  | 480.2879944 |  | 30 | 259 | -63 |
| CALLION-GLASSON | 98CNRC002 | CONSGOLD | #####     | 13/02/1998 | RC | 6665816.942 | 267114.077  | 480.6960144 |  | 40 | 259 | -60 |
| CALLION-GLASSON | 98CNRC003 | CONSGOLD | #####     | 14/02/1998 | RC | 6665818.903 | 267126.779  | 481.178009  |  | 30 | 259 | -60 |

|                 |           |          |           |            |    |             |            |             |  |    |     |     |
|-----------------|-----------|----------|-----------|------------|----|-------------|------------|-------------|--|----|-----|-----|
| CALLION-GLASSON | 98CNRC004 | CONSGOLD | #####     | 14/02/1998 | RC | 6665822.111 | 267143.011 | 481.4020081 |  | 41 | 259 | -60 |
| CALLION-GLASSON | 98CNRC005 | CONSGOLD | #####     | 13/02/1998 | RC | 6665824.86  | 267153.971 | 481.6319885 |  | 42 | 259 | -60 |
| CALLION-GLASSON | 98CNRC006 | CONSGOLD | #####     | 14/02/1998 | RC | 6665841.224 | 267105.098 | 481.7059937 |  | 30 | 259 | -60 |
| CALLION-GLASSON | 98CNRC007 | CONSGOLD | #####     | 14/02/1998 | RC | 6665839.366 | 267114.549 | 481.8729858 |  | 40 | 259 | -58 |
| CALLION-GLASSON | 98CNRC008 | CONSGOLD | #####     | 14/02/1998 | RC | 6665839.368 | 267126.556 | 481.8420105 |  | 45 | 259 | -60 |
| CALLION-GLASSON | 98CNRC009 | CONSGOLD | #####     | 15/02/1998 | RC | 6665842.189 | 267140.552 | 481.9790039 |  | 59 | 259 | -58 |
| CALLION-GLASSON | 98CNRC010 | CONSGOLD | 1/03/1998 | 1/03/1998  | RC | 6665858.65  | 267123.433 | 482.82901   |  | 35 | 259 | -60 |
| CALLION-GLASSON | 98CNRC011 | CONSGOLD | #####     | 17/02/1998 | RC | 6665853.001 | 267093.614 | 482.0910034 |  | 29 | 259 | -60 |
| CALLION-GLASSON | 98CNRC012 | CONSGOLD | #####     | 16/02/1998 | RC | 6665860.792 | 267133.3   | 482.644989  |  | 41 | 259 | -60 |
| CALLION-GLASSON | 98CNRC013 | CONSGOLD | 1/03/1998 | 1/03/1998  | RC | 6665821.523 | 267136.247 | 481.3850098 |  | 66 | 259 | -60 |
| CALLION-GLASSON | 98CNRC014 | CONSGOLD | #####     | 17/02/1998 | RC | 6665879.438 | 267126.842 | 483.9909973 |  | 35 | 259 | -60 |
| CALLION-GLASSON | 98CNRC015 | CONSGOLD | #####     | 22/02/1998 | RC | 6665907.058 | 267056.053 | 484.54599   |  | 53 | 79  | -54 |
| CALLION-GLASSON | 98CNRC016 | CONSGOLD | #####     | 21/02/1998 | RC | 6665926.44  | 267055.593 | 484.8970032 |  | 59 | 79  | -61 |
| CALLION-GLASSON | 98CNRC017 | CONSGOLD | 1/03/1998 | 1/03/1998  | RC | 6665973.943 | 267090.653 | 485.1300049 |  | 47 | 259 | -60 |
| CALLION-GLASSON | 98CNRC018 | CONSGOLD | #####     | 18/02/1998 | RC | 6665938.125 | 267105.812 | 484.57901   |  | 50 | 259 | -60 |
| CALLION-GLASSON | 98CNRC019 | CONSGOLD | #####     | 21/02/1998 | RC | 6665946.033 | 267051.992 | 484.7780151 |  | 40 | 79  | -58 |
| CALLION-GLASSON | 98CNRC020 | CONSGOLD | #####     | 17/02/1998 | RC | 6665956.723 | 267106.254 | 484.428009  |  | 51 | 259 | -60 |
| CALLION-GLASSON | 98CNRC021 | CONSGOLD | #####     | 20/02/1998 | RC | 6665966.188 | 267045.752 | 484.8299866 |  | 35 | 79  | -60 |
| CALLION-GLASSON | 98CNRC022 | CONSGOLD | #####     | 18/02/1998 | RC | 6665976.807 | 267105.666 | 484.1849976 |  | 66 | 255 | -61 |
| CALLION-GLASSON | 98CNRC023 | CONSGOLD | #####     | 19/02/1998 | RC | 6666000.926 | 267123.137 | 487.2109985 |  | 30 | 259 | -60 |
| CALLION-GLASSON | 98CNRC024 | CONSGOLD | #####     | 18/02/1998 | RC | 6665996.047 | 267095.485 | 484.2260132 |  | 69 | 259 | -60 |
| CALLION-GLASSON | 98CNRC025 | CONSGOLD | #####     | 19/02/1998 | RC | 6665998.772 | 267113.035 | 486.8559875 |  | 59 | 255 | -59 |
| CALLION-GLASSON | 98CNRC026 | CONSGOLD | #####     | 20/02/1998 | RC | 6666010.851 | 267069.456 | 485.1919861 |  | 30 | 259 | -60 |
| CALLION-GLASSON | 98CNRC027 | CONSGOLD | #####     | 18/02/1998 | RC | 6666014.769 | 267088.779 | 485.0169983 |  | 30 | 259 | -60 |
| CALLION-GLASSON | 98CNRC028 | CONSGOLD | #####     | 20/02/1998 | RC | 6666026.929 | 267045.437 | 486.0539856 |  | 53 | 79  | -60 |
| CALLION-GLASSON | 98CNRC029 | CONSGOLD | #####     | 20/02/1998 | RC | 6666046.177 | 267040.696 | 485.7460022 |  | 38 | 79  | -60 |
| CALLION-GLASSON | 98CNRC030 | CONSGOLD | 8/03/1998 | 8/03/1998  | RC | 6665975.458 | 267099.299 | 484.8009949 |  | 38 | 259 | -60 |
| CALLION-GLASSON | 98CNRC031 | CONSGOLD | #####     | 19/02/1998 | RC | 6666055.133 | 267087.847 | 486.5809937 |  | 43 | 259 | -61 |
| CALLION-GLASSON | 98CNRC032 | CONSGOLD | #####     | 19/02/1998 | RC | 6666150.035 | 267051.646 | 486.7590027 |  | 45 | 259 | -60 |
| CALLION-GLASSON | 98CNRC033 | CONSGOLD | #####     | 20/02/1998 | RC | 6666151.81  | 267061.201 | 487.4379883 |  | 45 | 259 | -60 |
| CALLION-GLASSON | 98CNRC034 | CONSGOLD | #####     | 22/02/1998 | RC | 6665915.112 | 267045.669 | 485.1279907 |  | 70 | 79  | -63 |
| CALLION-GLASSON | 98CNRC035 | CONSGOLD | 7/03/1998 | 7/03/1998  | RC | 6665996.796 | 267101.777 | 484.0769958 |  | 40 | 259 | -60 |
| CALLION-GLASSON | 98CNRC036 | CONSGOLD | 6/03/1998 | 6/03/1998  | RC | 6666044.215 | 267027.195 | 485.3649902 |  | 60 | 79  | -60 |

|                 |           |           |           |            |      |             |            |             |    |       |        |       |
|-----------------|-----------|-----------|-----------|------------|------|-------------|------------|-------------|----|-------|--------|-------|
| CALLION-GLASSON | 98CNRC037 | CONSGOLD  | 6/03/1998 | 6/03/1998  | RC   | 6666063.581 | 267022.567 | 485.4400024 |    | 36    | 79     | -60   |
| CALLION-GLASSON | 98CNRC038 | CONSGOLD  | 7/03/1998 | 7/03/1998  | RC   | 6666064.772 | 267030.964 | 485.6140137 |    | 52    | 79     | -60   |
| CALLION-GLASSON | 98CNRC039 | CONSGOLD  | 7/03/1998 | 7/03/1998  | RC   | 6666113.876 | 267074.502 | 488.4079895 |    | 53    | 259    | -60   |
| CALLION-GLASSON | 98CNRC040 | CONSGOLD  | 6/03/1998 | 6/03/1998  | RC   | 6666146.914 | 267031.376 | 485.8829956 |    | 63    | 259    | -60   |
| CALLION-GLASSON | 98CNRC041 | CONSGOLD  | 8/03/1998 | 8/03/1998  | RC   | 6666126.24  | 267021.754 | 486.4840088 |    | 41    | 259    | -60   |
| CALLION-GLASSON | 98CNRC042 | CONSGOLD  | 8/03/1998 | 8/03/1998  | RC   | 6666126.24  | 267021.754 | 486.4840088 |    | 40    | 259    | -60   |
| CALLION-GLASSON | C90/01    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665872.201 | 267096.968 | 483         |    | 25    | 248    | -60   |
| CALLION-GLASSON | C90/02    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665885.259 | 267092.269 | 483.8       |    | 34    | 254    | -60   |
| CALLION-GLASSON | C90/03    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665885.94  | 267098.043 | 483.8       |    | 48    | 254    | -60   |
| CALLION-GLASSON | C90/04    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665908.635 | 267085.624 | 484.2       |    | 30    | 259    | -60   |
| CALLION-GLASSON | C90/04A   | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665909.764 | 267089.991 | 484         |    | 50    | 259    | -60   |
| CALLION-GLASSON | C90/05    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665922.849 | 267089.764 | 484.6       |    | 62    | 261    | -65   |
| CALLION-GLASSON | C90/06    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665919.546 | 267078.174 | 485         |    | 20    | 259    | -60   |
| CALLION-GLASSON | C90/07    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665931.458 | 267091.704 | 484.7       |    | 35    | 253    | -60   |
| CALLION-GLASSON | C90/08    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665951.225 | 267088.589 | 484.9       |    | 25    | 255    | -60   |
| CALLION-GLASSON | C90/09    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665860.052 | 267099.462 | 482.6       |    | 50    | 260    | -60   |
| CALLION-GLASSON | C90/10    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665871.298 | 267090.015 | 483         |    | 27    | 262    | -60   |
| CALLION-GLASSON | C90/11    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665907.671 | 267078.886 | 484.5       |    | 20    | 259    | -60   |
| CALLION-GLASSON | C90/12    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665914.503 | 267053.58  | 484.2       |    | 43    | 258    | -60   |
| CALLION-GLASSON | C90/13    | LUBBOCK   | 1/01/1994 | 1/01/1994  | UNK  | 6665933.32  | 267098.884 | 484.6       |    | 40    | 261    | -60   |
| CALLION-GLASSON | MR10      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665677.48  | 267169.82  | 476         |    | 31    | 261    | -60   |
| CALLION-GLASSON | MR13      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665574.88  | 267163.17  | 474         |    | 26    | 261    | -60   |
| CALLION-GLASSON | MR13-5    | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665575.82  | 267168.06  | 474         |    | 38    | 261    | -60   |
| CALLION-GLASSON | MR14      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665576.57  | 267171.96  | 474         |    | 35    | 261    | -60   |
| CALLION-GLASSON | MR15      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665532.86  | 267171.24  | 474         |    | 20    | 261    | -60   |
| CALLION-GLASSON | MR16      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665533.8   | 267176.12  | 474         |    | 30    | 261    | -60   |
| CALLION-GLASSON | MR18      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665578.45  | 267181.74  | 474         |    | 48    | 261    | -60   |
| CALLION-GLASSON | CNDD002   | CROESUS   | #####     | 18/12/2003 | DD   | 6665835.792 | 267140.102 | 481.4389954 |    | 96.1  | 260.4  | -59.9 |
| CALLION-GLASSON | CNDD003   | CROESUS   | #####     | 17/12/2003 | DD   | 6665881.555 | 267055.351 | 483.178009  |    | 60.2  | 81.6   | -49.5 |
| CALLION-GLASSON | CNDD005   | EGS       | #####     | 16/09/2016 | DDH  | 6665246.28  | 267414.455 | 473.078     |    | 306.4 | 258.89 | -60   |
| CALLION-GLASSON | CNDD004   | EGS       | 9/05/2016 | 29/05/2016 | DDH  | 6665364.5   | 267387.1   | 472.5       |    | 270.1 | 257.66 | -59.1 |
| CALLION-GLASSON | CNDD006   | EGS       | #####     | 26/09/2016 | DDH  | 6665258.681 | 267474.947 | 472.076     |    | 350.3 | 258.89 | -60   |
| CALLION-GLASSON | CNDD007   | EGS       | #####     | 3/10/2016  | RCDD | 6665311.304 | 267422.689 | 471.845     | 60 | 354.5 | 258.56 | -60.3 |

|                 |         |         |           |            |      |             |            |             |      |       |        |        |
|-----------------|---------|---------|-----------|------------|------|-------------|------------|-------------|------|-------|--------|--------|
| CALLION-GLASSON | CNDD008 | EGS     | #####     | 8/10/2016  | RCDD | 6665369.837 | 267423.849 | 471.322     | 59.8 | 351.4 | 258.89 | -60    |
| CALLION-GLASSON | CNDD009 | EGS     | 1/10/2016 | 14/10/2016 | RCDD | 6665429.721 | 267419.476 | 471.852     | 59.9 | 357.4 | 259.66 | -60.2  |
| CALLION-GLASSON | CNDD010 | EGS     | 2/10/2016 | 31/10/2016 | RCDD | 6665571.061 | 267317.056 | 472.989     | 59.8 | 309.1 | 258.89 | -60    |
| CALLION-GLASSON | CNDD011 | EGS     | #####     | 8/05/2016  | DDH  | 6665490.6   | 267397.8   | 473.1       |      | 389.9 | 258.89 | -60    |
| CALLION-GLASSON | CNRC001 | CROESUS | #####     | 10/06/2000 | RC   | 6665826.507 | 267154.385 | 481.5       |      | 140   | 259    | -60    |
| CALLION-GLASSON | CNRC002 | CROESUS | #####     | 11/06/2000 | RC   | 6665899.057 | 267110.061 | 484.5       |      | 90    | 259    | -60    |
| CALLION-GLASSON | CNRC003 | CROESUS | #####     | 13/06/2000 | RC   | 6665906.561 | 267149.149 | 482.2999878 |      | 148   | 259    | -60    |
| CALLION-GLASSON | CNRC004 | CROESUS | #####     | 13/06/2000 | RC   | 6665942.835 | 267126.987 | 484         |      | 80    | 259    | -60    |
| CALLION-GLASSON | CNRC005 | CROESUS | #####     | 13/09/2003 | RC   | 6665822.54  | 267134.716 | 481.1730042 |      | 65    | 260    | -59.63 |
| CALLION-GLASSON | CNRC006 | CROESUS | #####     | 14/09/2003 | RC   | 6665845.261 | 267134.837 | 481.7019958 |      | 100   | 257.56 | -59.82 |
| CALLION-GLASSON | CNRC007 | CROESUS | #####     | 14/09/2003 | RC   | 6665826.059 | 267146.417 | 481.3070068 |      | 100   | 260    | -61.57 |
| CALLION-GLASSON | CNRC008 | CROESUS | #####     | 15/09/2003 | RC   | 6665865.101 | 267130.363 | 482.8389893 |      | 81    | 260.76 | -59.65 |
| CALLION-GLASSON | CNRC022 | CROESUS | #####     | 20/09/2003 | RC   | 6665993.063 | 267120.401 | 486.552002  |      | 127   | 260.77 | -59.48 |
| CALLION-GLASSON | CNRC009 | CROESUS | #####     | 15/09/2003 | RC   | 6665861.305 | 267143.279 | 482.6109924 |      | 68    | 260.45 | -59.95 |
| CALLION-GLASSON | CNRC010 | CROESUS | #####     | 15/09/2003 | RC   | 6665869.265 | 267107.072 | 483.2059937 |      | 40    | 260.95 | -59.53 |
| CALLION-GLASSON | CNRC011 | CROESUS | #####     | 16/09/2003 | RC   | 6665888.934 | 267104.594 | 484.5589905 |      | 60    | 254.86 | -58.35 |
| CALLION-GLASSON | CNRC012 | CROESUS | #####     | 16/09/2003 | RC   | 6665891.547 | 267123.306 | 484.6669922 |      | 6     | 259    | -60    |
| CALLION-GLASSON | CNRC013 | CROESUS | #####     | 16/09/2003 | RC   | 6665924.356 | 267114.313 | 484.6940002 |      | 105   | 261.31 | -59.3  |
| CALLION-GLASSON | CNRC014 | CROESUS | #####     | 17/09/2003 | RC   | 6665898.595 | 267107.793 | 484.2489929 |      | 75    | 258.62 | -52.09 |
| CALLION-GLASSON | CNRC015 | CROESUS | #####     | 17/09/2003 | RC   | 6665965.421 | 267107.59  | 484.446991  |      | 110   | 258.77 | -59.79 |
| CALLION-GLASSON | CNRC016 | CROESUS | #####     | 18/09/2003 | RC   | 6666074.951 | 267086.719 | 487.2399902 |      | 80    | 259.18 | -59.67 |
| CALLION-GLASSON | CNRC017 | CROESUS | #####     | 18/09/2003 | RC   | 6666122.604 | 267071.973 | 488.3059998 |      | 70    | 258.71 | -59.02 |
| CALLION-GLASSON | CNRC019 | CROESUS | #####     | 18/09/2003 | RC   | 6666179.229 | 267034.329 | 487.618988  |      | 85    | 255.53 | -59.05 |
| CALLION-GLASSON | CNRC018 | CROESUS | #####     | 18/09/2003 | RC   | 6666177.125 | 267006.579 | 486.4020081 |      | 52    | 257.82 | -59.86 |
| CALLION-GLASSON | CNRC020 | CROESUS | #####     | 19/09/2003 | RC   | 6666047.876 | 267088.444 | 486.0639954 |      | 90    | 259.94 | -59.41 |
| CALLION-GLASSON | CNRC021 | CROESUS | #####     | 19/09/2003 | RC   | 6666050.407 | 267103.501 | 486.9240112 |      | 60    | 259.35 | -59.8  |
| CALLION-GLASSON | CNRC027 | CROESUS | 7/12/2003 | 7/12/2003  | RC   | 6665833.694 | 267123.063 | 481.2810059 |      | 35    | 259.88 | -50.85 |
| CALLION-GLASSON | CNRC028 | CROESUS | 7/12/2003 | 7/12/2003  | RC   | 6665848.3   | 267105.493 | 481.8800049 |      | 42    | 261.11 | -59.96 |
| CALLION-GLASSON | CNRC029 | CROESUS | 8/12/2003 | 8/12/2003  | RC   | 6665870.483 | 267115.498 | 483.5150146 |      | 70    | 259.44 | -58.72 |
| CALLION-GLASSON | CNRC030 | CROESUS | 8/12/2003 | 8/12/2003  | RC   | 6665910.234 | 267119.866 | 483.9880066 |      | 92    | 257.82 | -53.37 |
| CALLION-GLASSON | CNRC031 | CROESUS | 9/12/2003 | 9/12/2003  | RC   | 6665928.877 | 267110.056 | 484.5830078 |      | 95    | 259.37 | -58.5  |
| CALLION-GLASSON | CNRC023 | CROESUS | #####     | 21/09/2003 | RC   | 6665969.677 | 267136.922 | 485.8089905 |      | 80    | 259.19 | -59.59 |
| CALLION-GLASSON | CNRC040 | CROESUS | #####     | 12/12/2003 | RC   | 6666201.646 | 267009.678 | 485.2650146 |      | 75    | 257.13 | -59.49 |



|                 |         |         |           |            |    |             |            |             |  |     |        |        |
|-----------------|---------|---------|-----------|------------|----|-------------|------------|-------------|--|-----|--------|--------|
| CALLION-GLASSON | CNRC041 | CROESUS | #####     | 12/12/2003 | RC | 6666325.003 | 266975.746 | 489.2650146 |  | 50  | 260.03 | -58.97 |
| CALLION-GLASSON | CNRC042 | CROESUS | #####     | 12/12/2003 | RC | 6666372.77  | 266941.552 | 490.3800049 |  | 50  | 259.81 | -57.74 |
| CALLION-GLASSON | CNRC043 | CROESUS | #####     | 24/02/2004 | RC | 6665775.102 | 267185.475 | 480.1220093 |  | 114 | 262    | -51    |
| CALLION-GLASSON | CNRC044 | CROESUS | #####     | 25/02/2004 | RC | 6665702.183 | 267201.977 | 477.8200073 |  | 108 | 260    | -52    |
| CALLION-GLASSON | CNRC045 | CROESUS | #####     | 26/02/2004 | RC | 6665818.576 | 267182.855 | 481.9609985 |  | 115 | 262    | -54    |
| CALLION-GLASSON | CNRC046 | CROESUS | #####     | 27/02/2004 | RC | 6665953.532 | 267173.48  | 482.3309937 |  | 150 | 261    | -59    |
| CALLION-GLASSON | CNRC047 | CROESUS | #####     | 28/02/2004 | RC | 6665815.559 | 267194.279 | 482.1210022 |  | 162 | 262    | -59    |
| CALLION-GLASSON | CNRC024 | CROESUS | #####     | 21/09/2003 | RC | 6665892.316 | 267128.878 | 484.5020142 |  | 110 | 260.89 | -60.52 |
| CALLION-GLASSON | CNRC025 | CROESUS | 6/12/2003 | 6/12/2003  | RC | 6665793.342 | 267077.676 | 478.7909851 |  | 102 | 79.41  | -50.78 |
| CALLION-GLASSON | CNRC026 | CROESUS | 7/12/2003 | 7/12/2003  | RC | 6665811.926 | 267163.457 | 480.9869995 |  | 84  | 259.48 | -53.23 |
| CALLION-GLASSON | CNRC048 | CROESUS | #####     | 29/02/2004 | RC | 6666048.536 | 267169.625 | 483.4389954 |  | 180 | 261    | -53    |
| CALLION-GLASSON | CNRC052 | CROESUS | #####     | 17/03/2004 | RC | 6665272.547 | 267118.878 | 479.1640015 |  | 48  | 262    | -59    |
| CALLION-GLASSON | CNRC053 | CROESUS | #####     | 18/03/2004 | RC | 6665372.145 | 267109.891 | 476.026001  |  | 66  | 261    | -58    |
| CALLION-GLASSON | CNRC054 | CROESUS | #####     | 18/03/2004 | RC | 6665503.087 | 267211.407 | 473.9530029 |  | 72  | 262    | -59    |
| CALLION-GLASSON | CNRC032 | CROESUS | 9/12/2003 | 9/12/2003  | RC | 6665949.671 | 267139.281 | 483.4259949 |  | 75  | 259.09 | -59.26 |
| CALLION-GLASSON | CNRC034 | CROESUS | #####     | 11/12/2003 | RC | 6665958.354 | 267047.598 | 484.1830139 |  | 85  | 82.48  | -59.11 |
| CALLION-GLASSON | CNRC056 | CROESUS | #####     | 19/03/2004 | RC | 6665582.203 | 267201.285 | 474.7149963 |  | 76  | 260    | -53    |
| CALLION-GLASSON | CNRC035 | CROESUS | #####     | 11/12/2003 | RC | 6666013.334 | 267096.403 | 484.6860046 |  | 60  | 262.56 | -73.64 |
| CALLION-GLASSON | CNRC036 | CROESUS | #####     | 11/12/2003 | RC | 6666094.378 | 267087.515 | 487.6900024 |  | 80  | 259.48 | -59.13 |
| CALLION-GLASSON | CNRC037 | CROESUS | #####     | 11/12/2003 | RC | 6666142.291 | 267011.205 | 485.2550049 |  | 50  | 261.51 | -60.49 |
| CALLION-GLASSON | CNRC038 | CROESUS | #####     | 11/12/2003 | RC | 6666178.778 | 267016.621 | 486.1279907 |  | 63  | 262.2  | -59.46 |
| CALLION-GLASSON | CNRC039 | CROESUS | #####     | 12/12/2003 | RC | 6666199.245 | 266998.374 | 484.82901   |  | 50  | 260.44 | -59.77 |
| CALLION-GLASSON | CNRC057 | CROESUS | #####     | 19/05/2004 | RC | 6665436.415 | 267214.679 | 473.8840027 |  | 50  | 259.98 | -59.7  |
| CALLION-GLASSON | CNRC058 | CROESUS | #####     | 19/05/2004 | RC | 6665479.351 | 267208.696 | 473.7829895 |  | 50  | 257.88 | -59.6  |
| CALLION-GLASSON | CNRC059 | CROESUS | #####     | 20/05/2004 | RC | 6665503.719 | 267194.717 | 474.1579895 |  | 40  | 259.58 | -59.8  |
| CALLION-GLASSON | CNRC060 | CROESUS | #####     | 20/05/2002 | RC | 6665532.075 | 267183.242 | 474.2770081 |  | 45  | 261.98 | -59.1  |
| CALLION-GLASSON | CNRC061 | CROESUS | #####     | 20/05/2002 | RC | 6665534.55  | 267198.222 | 474.2829895 |  | 70  | 260.08 | -60    |
| CALLION-GLASSON | CNRC062 | CROESUS | #####     | 20/05/2002 | RC | 6665573.733 | 267189.828 | 474.6029968 |  | 50  | 260.78 | -50.5  |
| CALLION-GLASSON | CNRC063 | CROESUS | #####     | 20/05/2002 | RC | 6665623.128 | 267213.825 | 476.0010071 |  | 107 | 261.48 | -50.7  |
| CALLION-GLASSON | CNRC064 | CROESUS | #####     | 21/05/2002 | RC | 6665679.791 | 267203.113 | 477.368988  |  | 103 | 260.48 | -50.8  |
| CALLION-GLASSON | CNRC065 | CROESUS | #####     | 21/05/2002 | RC | 6665670.467 | 267180.194 | 471.0620117 |  | 66  | 260.38 | -50.6  |
| CALLION-GLASSON | CNRC066 | CROESUS | #####     | 21/05/2002 | RC | 6665703.914 | 267177.689 | 475.6400146 |  | 80  | 258.58 | -55.6  |
| CALLION-GLASSON | CNRC067 | CROESUS | #####     | 21/05/2002 | RC | 6665732.83  | 267179.364 | 476.7829895 |  | 78  | 260.28 | -49.9  |

|                 |         |         |       |            |    |             |            |             |  |     |        |        |
|-----------------|---------|---------|-------|------------|----|-------------|------------|-------------|--|-----|--------|--------|
| CALLION-GLASSON | CNRC068 | CROESUS | ##### | 22/05/2002 | RC | 6665735.455 | 267194.75  | 478.0239868 |  | 117 | 258.98 | -55.1  |
| CALLION-GLASSON | CNRC069 | CROESUS | ##### | 22/05/2002 | RC | 6665609.195 | 267181.721 | 463.1289978 |  | 60  | 260.48 | -50    |
| CALLION-GLASSON | CNRC055 | CROESUS | ##### | 18/03/2004 | RC | 6665644.588 | 267209.573 | 476.2839966 |  | 108 | 261    | -53    |
| CALLION-GLASSON | CNRC033 | CROESUS | ##### | 10/12/2003 | RC | 6665976.044 | 267161.349 | 482.0499878 |  | 117 | 261.7  | -58.76 |
| CALLION-GLASSON | CNRC073 | CROESUS | ##### | 26/06/2004 | RC | 6665460.006 | 267212.955 | 474         |  | 50  | 259    | -60    |
| CALLION-GLASSON | CNRC074 | CROESUS | ##### | 26/06/2004 | RC | 6665480.266 | 267196.324 | 474         |  | 35  | 265.01 | -60.17 |
| CALLION-GLASSON | CNRC075 | CROESUS | ##### | 26/06/2004 | RC | 6665550.797 | 267186.354 | 474         |  | 50  | 265.47 | -50.67 |
| CALLION-GLASSON | CNRC076 | CROESUS | ##### | 27/06/2004 | RC | 6665757.468 | 267186.114 | 477         |  | 100 | 259.78 | -49.52 |
| CALLION-GLASSON | CNRC077 | CROESUS | ##### | 27/06/2004 | RC | 6665803.608 | 267173.934 | 477         |  | 83  | 260.01 | -49.97 |
| CALLION-GLASSON | CNRC070 | CROESUS | ##### | 22/05/2002 | RC | 6665644.393 | 267182.273 | 467.7909851 |  | 70  | 259.48 | -56    |
| CALLION-GLASSON | CNRC071 | CROESUS | ##### | 23/05/2004 | RC | 6665754.152 | 267076.341 | 477.5209961 |  | 54  | 77.98  | -50.3  |
| CALLION-GLASSON | CNRC072 | CROESUS | ##### | 12/06/2004 | RC | 6665759.825 | 267070.93  | 477.5870056 |  | 91  | 70.8   | -50.94 |
| CALLION-GLASSON | CNRC104 | EGS     | ##### | 12/12/2016 | RC | 6666016.3   | 267040.31  | 475.4       |  | 60  | 78.892 | -65    |
| CALLION-GLASSON | CNRC105 | EGS     | ##### | 20/11/2016 | RC | 6666018.02  | 267040.67  | 475.28      |  | 72  | 78.892 | -50    |
| CALLION-GLASSON | CNRC106 | EGS     | ##### | 23/11/2016 | RC | 6665785.69  | 267203.55  | 480.83      |  | 156 | 260.96 | -50.6  |
| CALLION-GLASSON | CNRC114 | EGS     | ##### | 13/01/2017 | RC | 6666024.5   | 266897.42  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC115 | EGS     | ##### | 13/01/2017 | RC | 6666023.1   | 266907.52  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC116 | EGS     | ##### | 13/01/2017 | RC | 6666031.2   | 266905.8   | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC117 | EGS     | ##### | 13/01/2017 | RC | 6666039.75  | 266903.05  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC118 | EGS     | ##### | 13/01/2017 | RC | 6666047.12  | 266900.87  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC119 | EGS     | ##### | 13/01/2017 | RC | 6666023.5   | 266918.71  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC120 | EGS     | ##### | 13/01/2017 | RC | 6666032.54  | 266916.45  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC121 | EGS     | ##### | 13/01/2017 | RC | 6666040.59  | 266914.16  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC122 | EGS     | ##### | 13/01/2017 | RC | 6666050.31  | 266912.11  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC123 | EGS     | ##### | 13/01/2017 | RC | 6666025.63  | 266925.14  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC124 | EGS     | ##### | 13/01/2017 | RC | 6666033.77  | 266923.25  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC125 | EGS     | ##### | 13/01/2017 | RC | 6666042.35  | 266920.97  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC126 | EGS     | ##### | 13/01/2017 | RC | 6666051.01  | 266919     | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC127 | EGS     | ##### | 13/01/2017 | RC | 6666033.05  | 266934.22  | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC128 | EGS     | ##### | 13/01/2017 | RC | 6666041.24  | 266930.9   | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC129 | EGS     | ##### | 13/01/2017 | RC | 6666049.44  | 266927.9   | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC130 | EGS     | ##### | 13/01/2017 | RC | 6666059.82  | 266931.6   | 486         |  | 6   | 359.89 | -90    |
| CALLION-GLASSON | CNRC131 | EGS     | ##### | 13/01/2017 | RC | 6666058.5   | 266922.68  | 486         |  | 6   | 359.89 | -90    |

|                 |         |     |           |            |    |            |           |        |   |     |        |       |
|-----------------|---------|-----|-----------|------------|----|------------|-----------|--------|---|-----|--------|-------|
| CALLION-GLASSON | CNRC132 | EGS | #####     | 13/01/2017 | RC | 6666056.61 | 266915.9  | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC133 | EGS | #####     | 13/01/2017 | RC | 6666054.81 | 266908.15 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC134 | EGS | #####     | 13/01/2017 | RC | 6666047.72 | 266934.05 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC135 | EGS | #####     | 13/01/2017 | RC | 6666046.44 | 266925.4  | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC136 | EGS | #####     | 13/01/2017 | RC | 6666045.39 | 266916.88 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC137 | EGS | #####     | 13/01/2017 | RC | 6666043.82 | 266907.77 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC138 | EGS | #####     | 13/01/2017 | RC | 6666038.39 | 266929.97 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC139 | EGS | #####     | 13/01/2017 | RC | 6666036.89 | 266921.29 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC140 | EGS | #####     | 13/01/2017 | RC | 6666035.48 | 266911.43 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC141 | EGS | #####     | 13/01/2017 | RC | 6666033.85 | 266900.71 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC142 | EGS | #####     | 13/01/2017 | RC | 6666018.01 | 266896.39 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC143 | EGS | #####     | 13/01/2017 | RC | 6666026.62 | 266893.84 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC144 | EGS | #####     | 13/01/2017 | RC | 6666035.34 | 266891.14 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC145 | EGS | #####     | 13/01/2017 | RC | 6666054.37 | 266899.15 | 486    |   | 6   | 359.89 | -90   |
| CALLION-GLASSON | CNRC107 | EGS | 9/12/2016 | 10/12/2016 | RC | 6665861.42 | 267159.04 | 481.62 | 0 | 114 | 258.89 | -50   |
| CALLION-GLASSON | CNRC108 | EGS | #####     | 15/12/2016 | RC | 6665670.42 | 267221.73 | 475.9  |   | 132 | 258.89 | -50   |
| CALLION-GLASSON | CNRC079 | EGS | #####     | 23/11/2016 | RC | 6665726.78 | 267201.55 | 477.3  |   | 140 | 258.89 | -60   |
| CALLION-GLASSON | CNRC082 | EGS | #####     | 28/11/2016 | RC | 6665641.3  | 267241.69 | 475.49 | 0 | 168 | 259.76 | -60.3 |
| CALLION-GLASSON | CNRC083 | EGS | #####     | 24/11/2016 | RC | 6665543.89 | 267203.68 | 473.75 | 0 | 100 | 258.89 | -60   |
| CALLION-GLASSON | CNRC084 | EGS | 4/12/2016 | 6/12/2016  | RC | 6665532.21 | 267298.39 | 473.31 | 0 | 120 | 258.89 | -58   |
| CALLION-GLASSON | CNRC085 | EGS | #####     | 3/12/2016  | RC | 6665490.23 | 267307.44 | 471.53 | 0 | 194 | 259.76 | -60.5 |
| CALLION-GLASSON | CNRC087 | EGS | 6/12/2016 | 8/12/2016  | RC | 6665534.67 | 267333.69 | 473.14 | 0 | 150 | 258.89 | -60   |
| CALLION-GLASSON | CNRC091 | egs | #####     | 12/03/2016 | RC | 6665399    | 267251    | 474    |   | 90  | 253.59 | -57.6 |
| CALLION-GLASSON | CNRC094 | EGS | #####     | 15/12/2016 | RC | 6665556.75 | 267164.07 | 472.17 | 0 | 24  | 258.89 | -60   |
| CALLION-GLASSON | CNRC095 | EGS | #####     | 15/12/2016 | RC | 6665499.16 | 267186.51 | 473.28 | 0 | 24  | 258.89 | -60   |
| CALLION-GLASSON | CNRC096 | EGS | #####     | 15/12/2016 | RC | 6665450.42 | 267199.2  | 473.26 | 0 | 30  | 258.89 | -60   |
| CALLION-GLASSON | CNRC097 | EGS | #####     | 11/12/2016 | RC | 6665953.35 | 267150.71 | 483.65 | 0 | 126 | 258.89 | -60   |
| CALLION-GLASSON | CNRC098 | EGS | #####     | 21/11/2016 | RC | 6665931.2  | 267150.65 | 481.22 |   | 96  | 258.89 | -55   |
| CALLION-GLASSON | CNRC099 | EGS | #####     | 11/12/2016 | RC | 6665990.91 | 267146.81 | 481.64 |   | 102 | 258.89 | -55   |
| CALLION-GLASSON | CNRC100 | EGS | #####     | 20/11/2016 | RC | 6665976.04 | 267042.37 | 480.61 |   | 102 | 82.157 | -49.9 |
| CALLION-GLASSON | CNRC101 | EGS | #####     | 11/12/2016 | RC | 6665988.57 | 267043.56 | 475.7  |   | 84  | 78.892 | -67   |
| CALLION-GLASSON | CNRC109 | EGS | #####     | 17/12/2016 | RC | 6665545.72 | 267209.66 | 473.95 |   | 132 | 319.89 | -65   |
| CALLION-GLASSON | CNRC110 | EGS | #####     | 18/12/2016 | RC | 6665543.41 | 267208.51 | 476.69 |   | 116 | 299.89 | -70   |

|                 |          |           |           |            |      |             |            |            |      |        |        |     |
|-----------------|----------|-----------|-----------|------------|------|-------------|------------|------------|------|--------|--------|-----|
| CALLION-GLASSON | MR19     | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665534.06  | 267193.3   | 474        |      | 45     | 261    | -60 |
| CALLION-GLASSON | MR20     | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665558.99  | 267175.35  | 474        |      | 28     | 261    | -60 |
| CALLION-GLASSON | MR21     | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665560.68  | 267184.14  | 474        |      | 41     | 261    | -60 |
| CALLION-GLASSON | MR5      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665722.03  | 267137.97  | 477        |      | 22     | 261    | -60 |
| CALLION-GLASSON | MR6      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665715.44  | 267156.45  | 477        |      | 26     | 261    | -60 |
| CALLION-GLASSON | MR7      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665727.66  | 267167.28  | 477        |      | 27     | 261    | -60 |
| CALLION-GLASSON | MR8      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665672.23  | 267142.46  | 476        |      | 23     | 261    | -60 |
| CALLION-GLASSON | MR9      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665673.54  | 267149.3   | 476        |      | 27     |        |     |
| CALLION-GLASSON | RC10_CAL |           | 1/01/1994 | 1/01/1994  | RC   | 6665858.104 | 267138.807 | 475.679993 |      | 50     | 0      | -90 |
| CALLION-GLASSON | CNRC102  | EGS       | #####     | 13/12/2016 | RC   | 6665989.01  | 267044.65  | 475.44     |      | 90     | 78.892 | -50 |
| CALLION-GLASSON | CNRC103  | EGS       | #####     | 12/12/2016 | RC   | 6666005.82  | 267042.24  | 476.85     |      | 60     | 78.892 | -65 |
| CALLION-GLASSON | CNRC112  | EGS       | #####     | 13/01/2017 | RC   | 6666040.49  | 266894.55  | 486        |      | 6      | 359.89 | -90 |
| CALLION-GLASSON | CNRC113  | EGS       | #####     | 13/01/2017 | RC   | 6666031.5   | 266894.4   | 486        |      | 6      | 359.89 | -90 |
| CALLION-GLASSON | CNRC111  | EGS       | #####     | 13/01/2017 | RC   | 6666050.3   | 266892.92  | 486        |      | 6      | 359.89 | -90 |
| CALLION-GLASSON | CNRC092  | EGS       | 4/04/2016 | 10/09/2016 | RCDD | 6665342.963 | 267278.611 | 473.402    | 95.8 | 147.5  | 258.89 | -60 |
| CALLION-GLASSON | CRR-1    | WMC       | 1/01/1994 | 1/01/1994  | UNK  | 6666059.606 | 267063.176 | 487        |      | 30     | 0      | -90 |
| CALLION-GLASSON | CRR-2    | WMC       | 1/01/1994 | 1/01/1994  | UNK  | 6666057.754 | 267053.348 | 487        |      | 19     | 0      | -90 |
| CALLION-GLASSON | CRR-3    | WMC       | 1/01/1994 | 1/01/1994  | UNK  | 6666055.9   | 267043.52  | 486        |      | 33     | 0      | -90 |
| CALLION-GLASSON | CRR-4    | WMC       | 1/01/1994 | 1/01/1994  | UNK  | 6666054.048 | 267033.692 | 486        |      | 28     | 0      | -90 |
| CALLION-GLASSON | CRR-5    | WMC       | 1/01/1994 | 1/01/1994  | UNK  | 6666052.196 | 267023.864 | 486        |      | 17     | 0      | -90 |
| CALLION-GLASSON | CRR-6    | WMC       | 1/01/1994 | 1/01/1994  | UNK  | 6666050.344 | 267014.036 | 486        |      | 14     | 0      | -90 |
| CALLION-GLASSON | CRR-7    | WMC       | 1/01/1994 | 1/01/1994  | UNK  | 6666046.639 | 266994.38  | 486        |      | 26     | 0      | -90 |
| CALLION-GLASSON | DDHCS1   | LUBBOCK   | 1/01/1984 | 1/01/1984  | RCDD | 6665760.61  | 267352.93  | 475.11     |      | 345    | 259    | -60 |
| CALLION-GLASSON | DDHCS1W1 |           |           |            | DDHW | 6665760.61  | 267352.93  | 475.11     |      | 323.48 | 259    | -60 |
| CALLION-GLASSON | DDHCS2   | LUBBOCK   | 1/01/1984 | 1/01/1984  | RCDD | 6665779.06  | 267435.04  | 485        |      | 474.9  | 259    | -60 |
| CALLION-GLASSON | DDHCS3   | LUBBOCK   | 1/01/1984 | 1/01/1984  | RCDD | 6665667.04  | 267446.72  | 475.26     |      | 436    | 259    | -60 |
| CALLION-GLASSON | ER2      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665729.35  | 267176.08  | 477        |      | 56     | 261    | -60 |
| CALLION-GLASSON | ER4      | METALLGES | 1/01/1984 | 1/01/1984  | RC   | 6665678.8   | 267176.66  | 476        |      | 52     | 261    | -60 |
| CALLION-GLASSON | ER5      | LUBBOCK   | 1/01/1984 | 1/01/1984  | RCDD | 6665733.1   | 267195.62  | 477        | 48.8 | 75     | 261    | -60 |
| CALLION-GLASSON | ER6      | LUBBOCK   | 1/01/1984 | 1/01/1984  | RC   | 6665740.23  | 267232.75  | 477        |      | 20     | 261    | -60 |