

3697400; 483400, 3697300; 483900, 3697300; 483900, 3697400; 484000, 3697400; 484000, 3697500; 484200, 3697500; 484200, 3697600; 484400, 3697600; 484400, 3697700; 484500, 3697700; 484500, 3698100; 484400, 3698100; 484400, 3698200; 484500, 3698200; 484500, 3698300; 484600, 3698300; 484600, 3698800; 484500, 3698800; 484500, 3698800; 484500, 3698900; 484400, 3698900; land bounded by 481200, 3697700; 481200, 3697600; 481300, 3697600; 481300, 3697500; 481200, 3697500; 481200, 3697400; 481000, 3697400; 481000, 3697100; 481100, 3697100; 481200, 3697200; 481200, 3697100; 481300, 3697100; 481300, 3697000; 481400, 3697000; 481400, 3697100; 481500, 3697100; 481500, 3696900; 481200, 3696900; 481200, 3696700; 481000, 3696700; 481100, 3696600; 481100, 3696500; 481300, 3696500; 481300, 3696600; 481500, 3696600; 481500, 3696700; 481600, 3696700; 481600, 3697100; 481700, 3697100; 481700, 3697500; 482000, 3697500; 482000, 3697600; 481500, 3697600; 481500, 3697700; 481200, 3697700; land bounded by 484800, 3697000; 484800, 3696900; 484700, 3696900; 484700, 3696800; 484600, 3696800; 484600, 3696700; 484500, 3696700; 484500, 3696600; 484400, 3696600; 484400, 3696500; 484300, 3696500; 484300, 3696400; 484500, 3696400; 484500, 3696500; 484700, 3696500; 484700, 3696600; 484900, 3696600; 484900, 3696700; 485000, 3696700; 485000, 3696800; 484900, 3696800; 484900, 3697000; 484800, 3697000; land bounded by 487700, 3691000; 487700, 3690900; 487600, 3690900; 487600, 3690800; 487500, 3690800; 487500, 3689400; 487600, 3689400; 487700, 3689400; 487600, 3689300; 487700, 3689300; 487700, 3689100; 487800, 3689100; 487800, 3688900; 487700, 3688900; 487700, 3688800; 487700, 3688400; 487800, 3688400; 487800, 3688300; 487900, 3688300; 487900, 3688200; 488100, 3688200; 488100, 3688200; 488100, 3688300; 488300, 3688300; 488300, 3688400; 488600, 3688400; 488600, 3688800; 488500, 3688800; 488500, 3688900; 488400, 3688900; 488300, 3689100; 488300, 3689200; 488200, 3689200; 488200, 3689300; 488100, 3689300; 488100, 3689900; 488000, 3689900; 488000, 3690300; 488200, 3690300; 488200, 3690500; 487900, 3690500; 487900, 3690700; 487800, 3690700; 487800, 3691000; 487700, 3691000; land bounded by 489700, 3691000; 489700, 3690800; 489900, 3690800; 489900, 3690900; 490000, 3690900; 490000, 3691000; 489700, 3691000; land bounded by 486300,

3690400; 486300, 3690200; 486200, 3690200; 486200, 3690100; 486100, 3690100; 486100, 3690000; 486000, 3690000; 486000, 3689800; 485900, 3689800; 485900, 3689600; 486000, 3689600; 486000, 3689400; 486100, 3689400; 486100, 3689000; 486200, 3689000; 486200, 3689400; 486300, 3689400; 486300, 3689500; 486400, 3689500; 486400, 3689600; 486500, 3689600; 486500, 3689500; 486700, 3689500; 486700, 3689400; 487000, 3689400; 487000, 3689600; 486800, 3689600; 486800, 3689800; 486700, 3689800; 486700, 3690100; 486600, 3690100; 486600, 3690200; 486500, 3690200; 486500, 3690300; 486400, 3690300; 486400, 3690400; 486300, 3690400; land bounded by 484800, 3688100; 484800, 3688000; 484500, 3688000; 484500, 3687800; 484900, 3687800; 484900, 3688100; 484800, 3688100; land bounded by 487300, 3684800; 487300, 3684700; 487400, 3684700; 487400, 3684600; 487700, 3684600; 487700, 3684700; 487800, 3684700; 487800, 3684800; 487300, 3684800; land bounded by 487500, 3684200; 487500, 3683900; 487700, 3683900; 487700, 3684000; 487800, 3684000; 487800, 3684100; 487700, 3684100; 487700, 3684200; 487500, 3684200; land bounded by 479300, 3684000; 479300, 3683900; 479500, 3683900; 479300, 3684000; land bounded by 478900, 3683900; 478900, 3683200; 479100, 3683200; 479100, 3683400; 479000, 3683400; 479000, 3683700; 479100, 3683700; 479100, 3683800; 479000, 3683800; 479000, 3683800; 479000, 3683900; 478900, 3683900; land bounded by 481000, 3679900; 481000, 3679600; 481300, 3679600; 481300, 3679900; 481000, 3679900; land bounded by 485200, 3677900; 485200, 3677800; 485300, 3677800; 485300, 3677700; 485500, 3677700; 485500, 3677800; 485400, 3677800; 485400, 3677900; 485200, 3677900; land bounded by 485600, 3677700; 485600, 3677600; 485900, 3677600; 485900, 3677700; 485600, 3677700; and land bounded by 486400, 3677700; 486400, 3677600; 486500, 3677600; 486500, 3677200; 486600, 3677200; 486600, 3676800; 486700, 3676800; 486700, 3676400; 486800, 3676400; 486800, 3676100; 486900, 3676100; 486900, 3676100; 486900, 3675800; 487000, 3675800; 487000, 3675600; 487200, 3675600; 487200, 3675800; 487300, 3675800; 487300, 3676700; 487200, 3676700; 487200, 3677400; 487000, 3677400; 487000, 3677300; 486800, 3677300; 486800, 3677400; 486700, 3677400; 486700, 3677500; 486600, 3677500; 486600, 3677700; 486400, 3677700.

Land bounded by the following UTM NAD27 coordinates (E, N): 494200, 3691100; 494700, 3691100; 494700, 3691000; 494800, 3691000; 494800, 3690500; 494700, 3690500; 494700, 3690400; 494600, 3690400; 494600, 3690300; 494500, 3690300; 494500, 3690100; 494600, 3690100; 494600, 3690000; 494800, 3690000; 494800, 3689600; 494700, 3689600; 494700, 3689500; 494500, 3689500; 494500, 3689400; 493900, 3689400; 493900, 3689500; 493800, 3689500; 493800, 3689700; 493700, 3689700; 493700, 3689900; 493600, 3689900; 493500, 3690100; 493500, 3690400; 493700, 3690400; 493700, 3690500; 493800, 3690500; 493800, 3690600; 493900, 3690600; 493900, 3690700; 494000, 3690700; 494000, 3690800; 494100, 3690800; 494100, 3691000; 494200, 3691000; returning to 494200, 3691100.

Land bounded by the following UTM NAD27 coordinates (E, N): 483200, 3681200; 484000, 3681200; 484000, 3681100; 484100, 3681100; 484100, 3681000; 484200, 3681000; 484200, 3680900; 484300, 3680900; 484300, 3679900; 483700, 3679900; 483700, 3680300; 483100, 3680300; 483100, 3681000; 483200, 3681000; returning to 483200, 3681200.

Land bounded by the following UTM NAD27 coordinates (E, N): 490400, 3675200; 491500, 3675200; 491500, 3675100; 492200, 3675100; 492200, 3674900; 492100, 3674900; 492100, 3674500; 491700, 3674500; 490100, 3674500; 490100, 3674600; 490200, 3674600; 490200, 3674900; 490300, 3674900; 490300, 3675000; 490400, 3675000; returning to 490400, 3675200.

Land bounded by the following UTM NAD27 coordinates (E, N): 510400, 3660000; 510400, 3659000; 510300, 3659000; 510300, 3658900; 510600, 3658900; 510600, 3659000; 510900, 3659000; 510900, 3658900; 511100, 3658900; 511100, 3658800; 511400, 3658800; 511400, 3658700; 511500, 3658700; 511500, 3658600; 511600, 3658600; 511600, 3658500; 511700, 3658500; 511700, 3658000; 511100, 3658000; 511100, 3657500; 511000, 3657500; 511000, 3657400; 510200, 3657400; 510200, 3657100; 509700, 3657100; 509700, 3656900; 509800, 3656900; 509800, 3656800; 509200, 3656800; 509200, 3656700; 505200, 3656700; 505200, 3658400; 508800, 3658400; 508800, 3658700; 508400, 3658700; 508400; then north to the MHPA; then north and east along the MHPA to y-coordinate 3660000; then east along y-coordinate 3660000 to the MHPA; the eastward along the MHPA to y-coordinate 3660000; returning to 510400, 3660000.