

3629800; 693400, 3629700; 693500, 3629700; 693500, 3629600; 693700, 3629600; 693700, 3629400; 693800, 3629400; 693800, 3629300; 693900, 3629300; 693900, 3629100; 694000, 3629100; 694000, 3629000; 694400, 3629000; 694400, 3628900; 694700, 3628900; 694700, 3628800; 695600, 3628800; 695600, 3628700; 695800, 3628700; 695800, 3628500; 695900, 3628500; 695900, 3627700; 696000, 3627700; 696000, 3627500; 696200, 3627500; 696200, 3627400; 696400, 3627400; 696400, 3627300; 696500, 3627300; 696600, 3627100; 696600, 3627100; 696600, 3626700; 696500, 3626700; 696500, 3626100; 696600, 3626100; 696600, 3625200; 695800, 3625200; 695500, 3625100; 695500, 3625000; 694800, 3625000; 694800, 3624900; 694700, 3624900; 694700, 3624800; 694600, 3624800; 694600, 3624400; 694500, 3624400; 694500, 3624300; 694300, 3624300; 694300, 3624200; 694100, 3624200; 694100, 3624100; 693900, 3624100; thence south to the ISDRA, Dune Buggy Management Area (DBMA) boundary at UTM NAD27 x-coordinate 693900, thence northwest following the ISDRA, DBMA boundary to UTM NAD27 x-coordinate 680600, thence north following UTM NAD27 coordinates 680600, 3638800; 680500, 3638800; 680500, 3638900; 680400, 3638900; 680400, 3639000; 680200, 3639000; 680200, 3639100; 680100, 3639100; 680100, 3639100; 680100, 3639700; 680200, 3639700; 680200, 3639900; 680300, 3639900; 680300, 3640000; 680100, 3640000; 680100, 3640100; 679900, 3640100; 679900, 3640200; 679800, 3640200; 679800, 3640700; 679700, 3640700; 679700, 3640800; 679600, 3640800; 679600, 3640900; 679400, 3640900; 679400, 3641000; 679100, 3641000; 679100, 3641100; 679000, 3641100; 679000, 3641200; 678800, 3641200; 678800, 3641300; 678600, 3641300; 678600, 3641400; 678500, 3641400; 678500, 3641500; 678300, 3641500; 678300, 3641700; 678200, 3641700; 678200, 3641800; 678100, 3641800; 678100, 3641900; 678000, 3641900; 678000, 3642000; 677900, 3642000; 677900, 3642100; 677800, 3642100; 677800, 3642200; 677700, 3642200; 677700, 3642300; 677600, 3642300; 677600, 3642500; 677500, 3642500; 677500, 3642700; 677400, 3642700; 677400, 3642800; 677300, 3642800; 677300, 3642900; 677100, 3642900; 677100, 3643000; 676900, 3643000; 676900, 3643200; 676800, 3643200; 676800, 3643400; 676700, 3643400; 676700, 3643600; 676600,

3643600; 676600, 3643800; 676500, 3643800; 676500, 3644000; 676400, 3644000; 676400, 3644200; 676300, 3644200; 676300, 3644300; 675900, 3644300; 675900, 3644400; 675800, 3644400; 675800, 3644600; 675700, 3644600; 675700, 3644700; 675600, 3644700; 675600, 3644800; 675500, 3644800; 675500, 3644900; 675400, 3644900; 675400, 3645000; 675300, 3645000; 675300, 3645100; 675200, 3645100; 675200, 3645200; 675100, 3645200; 675100, 3645300; 675000, 3645300; 675000, 3645400; 674900, 3645400; 674900, 3645600; 674800, 3645600; 674800, 3645700; 674700, 3645700; 674700, 3645900; 674600, 3645900; 674600, 3646000; 674500, 3646000; 674500, 3646100; 674400, 3646100; 674400, 3646200; 674300, 3646200; 674300, 3646300; 674200, 3646300; 674200, 3646400; 674100, 3646400; 674100, 3646500; 674000, 3646500; 674000, 3646600; 674100, 3646600; 674100, 3646900; 674200, 3646900; 674200, 3647300; 674300, 3647300; 674300, 3647400; 674400, 3647400; 674400, 3647500; 674500, 3647500; 674500, 3647700; 674400, 3647700; 674400, 3647800; 674300, 3647800; 674300, 3648000; 674200, 3648000; 674200, 3648100; 674100, 3648100; 674100, 3648200; 674000, 3648200; 674000, 3648400; 673900, 3648400; 673900, 3649300; 673800, 3649300; 673800, 3649500; 674000, 3649500; 674000, 3649600; 674200, 3649600; 674200, 3649600; 674200, 3649700; 674300, 3649700; 674300, 3649800; 674500, 3649800; 674500, 3649900; 674700, 3649900; 674700, 3650000; 674900, 3650000; 674900, 3650100; 675200, 3650100; 675200, 3650200; 675500, 3650200; 675500, 3650300; 675900, 3650300; 675900, 3650400; 676200, 3650400 returning to UTM NAD27 coordinates 676200, 3650500, excluding lands bounded by the following UTM NAD27 coordinates 695500, 3626300; 695600, 3626300; 695600, 3626200; 695700, 3626200; 695700, 3626100; 695800, 3626100; 695800, 3626000; 695900, 3626000; 695900, 3625800; 695700, 3625800; 695700, 3625700; 695500, 3625700; 695500, 3625600; 695100, 3625600; 695100, 3625500; 694600, 3625500; 694600, 3625600; 694700, 3625600; 694700, 3625700; 694900, 3625700; 694900, 3625800; 695000, 3625800; 695000, 3625900; 695100, 3625900; 695100, 3626000; 695200, 3626000; 695200, 3626100; 695300, 3626100; 695300, 3626200; 695500, 3626200; 695500, 3626300.

(C) Unit 1c: beginning at the U.S./Mexico border at UTM NAD27 x-

coordinate 698400, lands bounded by the following UTM NAD27 coordinates (E,N): 698400, 3620800, 698200, 3620800; 698200, 3620900; 698000, 3620900; 698000, 3621100; 697900, 3621100; 697900, 3621700; 698000, 3621700; 698000, 3622200; 698200, 3622200; 698200, 3622300; 698400, 3622300; 698400, 3622400; 698500, 3622400; 698500, 3622500; 698600, 3622500; 698600, 3622600; 698700, 3622600; 698700, 3622800; 698800, 3622800; 698800, 3622900; 698900, 3622900; 698900, 3623000; 699000, 3623000; 699000, 3623100; 699200, 3623100; 699200, 3623200; 699300, 3623200; 699300, 3623400; 699400, 3623400; 699400, 3623600; 699500, 3623600; 699500, 3623700; 699600, 3623700; 699600, 3623800; 700300, 3623800; 700300, 3623700; 700700, 3623700; 700700, 3623500; 700800, 3623500; 700800, 3622500; 700700, 3622500; 700700, 3622400; 700600, 3622400; 700600, 3622300; 700400, 3622300; 700400, 3622200; 700300, 3622200; 700300, 3622000; 700200, 3622000; 700200, 3620900; thence south to the U.S./Mexico border at UTM x-coordinate 700200; returning to the point of beginning on the U.S./Mexico border at UTM x-coordinate 698400.

(D) Unit 1d: lands bounded by the following UTM NAD27 coordinates (E,N): 703900, 3624300; 704200, 3624300; 704200, 3624200; 704300, 3624200; 704300, 3624000; 704400, 3624000; 704400, 3623800; 704500, 3623800; 704500, 3623700; 704600, 3623700; 704600, 3623600; 704800, 3623600; 704800, 3623300; 704700, 3623300; 704700, 3623200; 704500, 3623200; 704500, 3623100; 704400, 3623100; 704400, 3622700; 704300, 3622700; 704300, 3622500; 704100, 3622500; 704100, 3622400; 704000, 3622400; 704000, 3622500; 703800, 3622500; 703800, 3622700; 703700, 3622700; 703700, 3622800; 703600, 3622800; 703600, 3623000; 703400, 3623000; 703400, 3623100; 703200, 3623100; 703200, 3623200; 703100, 3623200; 703100, 3623300; 703000, 3623300; 703000, 3623500; 703100, 3623500; 703100, 3623700; 703300, 3623700; 703300, 3623800; 703600, 3623800; 703600, 3623900; 703700, 3623900; 703700, 3624000; 703800, 3624000; 703800, 3624200; 703900, 3624200; returning to UTM NAD27 coordinates 703900, 3624300.

(ii) Map of Algodones Dunes Critical Habitat Unit follows:

BILLING CODE 4310-55-P