UTM COORDINATES FOR TRANSECTS

STUDY FSRM 1706-09

UNIQUE

ID PASTURE TRANSECT X-COORD Y-COORD

\_\_\_\_\_\_ \_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_

1 2N 01 512836.6231 3522447.3635

2 2N 02 512318.0202 3522813.3700

3 2N 03 511713.3165 3523071.3760

4 2N 04 513422.7279 3522863.3644

5 2N 05 514274.5324 3522249.3532

6 2N 06 514831.7373 3522747.3552

7 2N 07 509953.2012 3520519.3620

8 2N 08 510248.1036 3520948.3642

9 2N 09 511061.0086 3520821.3580

10 2N 10 514904.3326 3520588.3320

11 2N 11 514749.0331 3521212.3395

12 2N 12 511398.1102 3520415.3520

13 3 01 508041.9909 3522934.3951

14 3 02 508441.9931 3522248.3868

15 3 03 508863.4953 3521588.3784

16 3 04 507590.6878 3522952.3978

17 3 05 506961.5839 3523848.4090

18 3 06 509396.1997 3522448.3831

19 3 07 509413.9976 3520377.3640

20 3 08 508817.4943 3520799.3716

21 3 09 508252.9909 3521100.3777

22 3 10 507917.4906 3523705.4026

23 3 11 508439.8945 3523977.4022

24 3 12 509929.2025 3521759.3737

25 5S 01 512998.6326 3526774.4060

26 5S 02 512810.3294 3525886.3980

27 5S 03 511084.0157 3525481.4025

28 5S 04 509313.1023 3525405.4105

29 5S 05 508462.8965 3526109.4210

30 5S 06 507612.3897 3525688.4214

31 5S 07 511226.3193 3527109.4174

32 5S 08 510054.8089 3526225.4145

33 5S 09 511582.7199 3525756.4027

34 5S 10 509485.5034 3525250.4083

35 5S 11 513199.3320 3525686.3942

36 5S 12 512657.0272 3525283.3928

37 5N 01 513066.6339 3527132.4093

38 5N 02 512872.5332 3527589.4148

39 5N 03 510781.8201 3530175.4483

40 5N 04 512981.7367 3528903.4274

41 5N 05 512182.3285 3528053.4223

42 5N 06 507798.6944 3530312.4605

43 5N 07 511153.0195 3527636.4227

44 5N 08 510981.4189 3528180.4286

45 5N 09 510258.6153 3529949.4481

46 5N 10 508663.7012 3529500.4502

47 5N 11 508230.8978 3529851.4549

48 5N 12 508377.5998 3530746.4622

49 6B 01 513959.8405 3526954.4035

50 6B 02 514387.4452 3527534.4076

51 6B 03 515478.4496 3525832.3846

52 6B 04 514489.0440 3526629.3977

53 6B 05 515157.0481 3526216.3902

54 6B 06 515753.8521 3525999.3851

55 6B 07 517201.8673 3527382.3935

56 6B 08 517354.7660 3526549.3836

57 6B 09 517385.7650 3526129.3787

58 6B 10 514783.2513 3528737.4184

59 6B 11 514033.8460 3529166.4259

60 6B 12 513672.5441 3529687.4326

61 12B 01 502584.1545 3520596.4084

62 12B 02 508037.9892 3520655.3751

63 12B 03 503782.0622 3520263.3984

64 12B 04 506506.8793 3520311.3816

65 12B 05 506273.5777 3519728.3782

66 12B 06 507660.1860 3519407.3665

67 12B 07 506837.6816 3520837.3840

68 12B 08 507323.3843 3520083.3745

69 12B 09 507929.4877 3519607.3665

70 12B 10 505721.4741 3518816.3742

71 12B 11 505146.0707 3519006.3796

72 12B 12 504560.9673 3519089.3841

Projection: UTM, Zone 12

Datum: NAD83

Spheroid: GRS80

tran09utm.txt

26 October 2001