UTM COORDINATES FOR TRANSECTS

STUDY FSRM 1706-12

UNIQUE

 ID PASTURE TRANSECT X-COORD Y-COORD

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

 73 1 01 515383.8658 3515544.5054

 74 1 02 515614.4411 3515403.7811

 75 1 03 515429.7525 3516237.0977

 76 1 04 515359.0166 3516665.1183

 77 1 05 515586.2078 3515734.3402

 78 1 06 515591.6056 3516046.1055

 79 1 07 515679.1551 3516261.1589

 80 1 08 515892.3196 3515764.0917

 81 1 09 515830.8676 3515291.0702

 82 1 10 515870.7428 3516107.4857

 83 1 11 516085.1324 3515609.2027

 84 1 12 516257.3200 3515716.5717

 85 1 13 516515.0884 3516361.7148

 86 1 14 516482.2192 3516924.0846

 87 1 15 516304.8072 3516898.4468

 88 1 16 516256.5908 3517048.9645

 89 1 17 516085.2405 3517032.4990

 90 1 18 515942.2661 3517086.2917

 91 1 19 515730.1237 3516760.9866

 92 1 20 515551.0319 3516844.5455

 138 7 01 517286.0412 3520450.0778

 139 7 02 518261.9783 3520623.1164

 140 7 03 517563.7352 3520564.5295

 141 7 04 518663.8439 3520658.0863

 142 7 05 517768.4806 3520908.1110

 143 7 06 517679.2191 3520954.7720

 144 7 07 518810.0948 3520840.4030

 145 7 08 518448.4294 3521110.0003

 146 7 09 518500.2907 3521252.9398

 147 7 10 518046.3058 3521281.2335

 148 7 11 518163.0443 3521518.3526

 149 7 12 518736.6816 3521469.7381

 150 7 13 518393.9013 3521745.5026

 151 7 14 518665.3259 3522189.9810

 152 7 15 518513.1110 3522265.0935

 153 7 16 518393.5679 3522404.3785

 154 7 17 518145.3927 3522378.4910

 155 7 18 518555.6641 3522590.4115

 156 7 19 518289.4463 3522648.0402

 157 7 20 518160.6127 3522675.6494

 158 8 01 512343.6743 3516796.6430

 159 8 02 512900.6619 3516645.4773

 160 8 03 513106.4089 3516171.5672

 161 8 04 513300.5574 3515989.2298

 162 8 05 513806.3413 3516118.5162

 163 8 06 512860.6818 3516143.8585

 164 8 07 513122.9042 3515731.1543

 165 8 08 513472.6964 3515528.6227

 166 8 09 514163.2807 3514942.9469

 167 8 10 513958.3034 3514799.4684

 168 8 11 514019.4303 3515204.7707

 169 8 12 514037.1042 3515643.4738

 170 8 13 514655.0737 3514917.8359

 171 8 14 514897.3871 3514597.1820

 172 8 15 514767.7075 3514101.3477

 173 8 16 515348.2969 3514139.9967

 174 8 17 512126.2281 3516571.9812

 175 8 18 513180.7331 3516050.4249

 176 8 19 514179.6124 3515845.2991

 177 8 20 513869.3206 3515214.6132

 178 9 01 516946.8659 3517551.0444

 179 9 02 516510.5567 3517872.8451

 180 9 03 516699.3444 3516935.2207

 181 9 04 516875.7952 3518783.1379

 182 9 05 516756.0117 3518255.0043

 183 9 06 517984.1415 3518223.9468

 184 9 07 516853.1148 3518084.5265

 185 9 08 516858.1004 3518349.3149

 186 9 09 517602.2908 3517057.3653

 187 9 10 516170.1909 3517864.9353

 188 9 11 517766.1785 3517542.3393

 189 9 12 516976.0814 3517132.0284

 190 9 13 517155.0378 3518819.5058

 191 9 14 517311.5284 3517149.0719

 192 9 15 517182.0797 3516888.1155

 193 9 16 517147.1647 3517501.7242

 194 9 17 516202.2294 3517934.5962

 195 9 18 517010.9932 3518113.1459

 196 9 19 517573.8998 3517570.3353

 197 9 20 517197.9935 3517889.9086

 198 10 01 518101.3233 3518790.5059

 199 10 02 518153.8743 3519204.3195

 200 10 03 517589.2264 3520160.7521

 201 10 04 517201.5888 3519499.2892

 202 10 05 518481.0032 3519023.6707

 203 10 06 518799.9559 3519770.9119

 204 10 07 518237.5417 3519327.2386

 205 10 08 517032.9535 3519707.3394

 206 10 09 518833.4959 3519918.6674

 207 10 10 518463.4222 3519722.1406

 208 10 11 517968.9590 3520236.5188

 209 10 12 517754.0677 3519404.8445

 210 10 13 518300.8162 3519512.3132

 211 10 14 517534.6408 3519360.7563

 212 10 15 518425.2667 3519801.3155

 213 10 16 518547.0253 3519860.3113

 214 10 17 517341.9645 3520352.6634

 215 10 18 518135.9631 3519836.2903

 216 10 19 517712.9047 3519908.6184

 217 10 20 517269.9428 3520071.7769

Projection: UTM, Zone 12

Datum: NAD83

Spheroid: GRS80

tran12utm.txt

26 October 2001