



United States
Department of
Agriculture
Natural Resources
Conservation Service
Salina, Kansas

Cross Wind Trap Strips Practice Requirements

August 2002
Job Sheet
589C

Producer's Name: _____ Date: _____

Field Number: _____ Legal Description: _____

Critical Wind Erosion Management Periods: From _____ To _____

Prevailing Wind Direction During Critical Wind Erosion Management Period: _____

Estimated Soil Loss from Contributing Area _____ Tons/Ac./Yr.

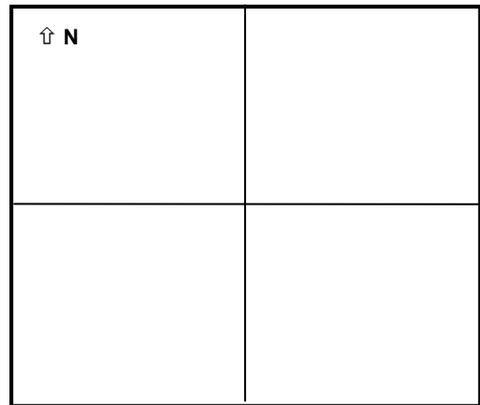
(I) Dominant Soil Series: _____
Soil Erodibility Factor: _____
Soil Loss Tolerance: _____ Tons/Ac./Yr.
Knoll Erodibility Adjusted "I": _____

(K) Soil Ridge Roughness Factor "Krd": _____
Row Direction _____
Ridge Height _____
Ridge Width _____

(C) Climatic Factor: _____

(L) Total Field Width: _____ (Ft.) Field Orientation (N-S, E-W, etc.): _____

Practice Location and Orientation



Map Scale _____

Strip No.	1	2	3	4	5	6
Width						
Vegetation						
Height						

(V) Minimum Vegetative Cover (crop residue and amount): _____ (Lbs./Ac.)
Flat Small Grain Equivalent: _____ (Lbs./Ac.)

Notes:

Prepared By: _____ Date: _____

Producer: _____ Date: _____