

PLOT LEVEL DATA																					
STATE	SRS CYCLE	SRS SUBCYCLE	COUNTY	PLOT NUMBER	SRS PHASE	PLOT STATUS	SAMPLE KIND	FIELD GUIDE VERSION	CURRENT DATE			QA STATUS	CREW NUMBER 1	CREW NUMBER 2	CREW NUMBER 3	CREW NUMBER 4	CREW NUMBER 5	SRS PLOT ACCESSIBILITY	WATER ON PLOT	HORIZONTAL DISTANCE TO IMPROVED ROAD	
XX	XX	XX	XXX	XXXX	X	X	X	X.Y	YYYY	MM	DD	X	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	X	X	X	

GPS COORDINATES														
SRS GPS STATUS	GPS UNIT	GPS SERIAL NUMBER	LATITUDE			LONGITUDE			GPS ELEVATION	GPS ERROR	NUMBER OF READINGS	AZIMUTH TO PLOT CENTER	DISTANCE TO PLOT CENTER	
X	X	XXXXXX	DD	MM	SS.SS	DDD	MM	SS.SS	+/-	XXXXX	XXX	XXX	XXX	XXX

BOUNDARY REFERENCES							
SUBPLOT NUMBER	PLOT TYPE	CONTRASTING CONDITION	LEFT AZIMUTH	CORNER AZIMUTH	CORNER DISTANCE	RIGHT AZIMUTH	
X	X	X	XXX	XXX	XX	XXX	

SITE TREE INFORMATION							
CONDITION CLASS LIST	SPECIES	DIAMETER	SITE TREE LENGTH	TREE AGE AT DIAMETER	SUBPLOT NUMBER (OPTIONAL)	AZIMUTH (OPTIONAL)	HORIZONTAL DISTANCE (OPTIONAL)
XXXXX	XXXX	XXX	XXX	XXX	X	XXX	XXX

CONDITION LEVEL DATA																	
ALL CONDITIONS				FOREST CONDITIONS ONLY													
CONDITION CLASS NUMBER	PRESENT LAND USE	CONDITION CLASS STATUS	CONDITION NONSAMPLED REASON	RESERVED STATUS	OWNER CLASS	OWNER GROUP	PRIVATE OWNER INDUSTRIAL STATUS	FOREST TYPE	STAND SIZE CLASS	REGENERATION STATUS	ARTIFICIAL REGENERATION SPECIES	TREE DENSITY	STAND AGE	PHYSIOGRAPHIC CLASS	SRS SITE CLASS	SRS CONDITION SEEDLING COUNT	SRS CONDITION CROWN COVER
X	XX	X	XX	X	XX	XX	X	XX	X	X	XX	X	XX	XX	X	XX	XX

CONDITION LEVEL DATA												
CONDITION CLASS NUMBER	DISTURBANCES						TREATMENTS					
	DISTURBANCE 1	DISTURBANCE YEAR	DISTURBANCE 2	DISTURBANCE 2 YEAR	DISTURBANCE 3	DISTURBANCE 3 YEAR	TREATMENT 1	TREATMENT 1 YEAR	TREATMENT 2	TREATMENT 2 YEAR	TREATMENT 3	TREATMENT 3 YEAR
X	XX	XXXX	XX	XXXX	XX	XXXX	XX	XXXX	XX	XXXX	XX	XXXX

ENTRY NUMBER	SUBPLOT NUMBER	TREE RECORD NUMBER	CONDITION CLASS NUMBER	AZIMUTH	HORIZONTAL DISTANCE	PRESENT TREE STATUS	SPECIES	SRS SPECIES CODE	DIAMETER				TREE CLASS	CROWN CLASS	COMPACTED CROWN RATIO	ROTTEN/MISSING CULL	ABNORMAL TERMINATION	TREE LENGTH			DECAY CLASS	NOTES
									CURRENT DIAMETER	NUMBER OF STEMS	DIAMETER CHECK	LENGTH TO DIAMETER MEASUREMENT POINT						TOTAL	ACTUAL	LENGTH METHOD		
X	XXX	X	XXX	XXX	X	XXXX	XX	XXXX	XX	X	X	XX	XX	X	XXX	XXX	X	X				
001																						
002																						
003																						
004																						
005																						
006																						
007																						
008																						
009																						
010																						
011																						
012																						
013																						
014																						
015																						
016																						
017																						
018																						
019																						
020																						
021																						
022																						
023																						
024																						
025																						
026																						
027																						
028																						
029																						
030																						
031																						
032																						
033																						
034																						
035																						
036																						
037																						
038																						
039																						
040																						
041																						
042																						

ENTRY NUMBER	SUBPLOT NUMBER	TREE RECORD NUMBER	CONDITION CLASS NUMBER	AZIMUTH	HORIZONTAL DISTANCE	PRESENT TREE STATUS	SPECIES	SRS SPECIES CODE	DIAMETER				TREE CLASS	CROWN CLASS	COMPACTED CROWN RATIO	ROTTEN/MISSING CULL	ABNORMAL TERMINATION	TREE LENGTH			DECAY CLASS	NOTES
									CURRENT DIAMETER	NUMBER OF STEMS	DIAMETER CHECK	LENGTH TO DIAMETER MEASUREMENT POINT						TOTAL	ACTUAL	LENGTH METHOD		
	X	XXX	X	XXX	XXX	X	XXXX	XX	XXXX	XX	X					X	XXX	XXX	X	X		
043																						
044																						
045																						
046																						
047																						
048																						
049																						
050																						
051																						
052																						
053																						
054																						
055																						
056																						
057																						
058																						
059																						
060																						
061																						
062																						
063																						
064																						
065																						
066																						
067																						
068																						
069																						
070																						
071																						
072																						
073																						
074																						
075																						
076																						
077																						
078																						
079																						
080																						
081																						
082																						
083																						
084																						

