

PLOT DATE: MON \_\_\_\_ DAY \_\_\_\_ YEAR \_\_\_\_

CRUISER LAST NAME & #: \_\_\_\_\_

TALLIER LAST NAME & #: \_\_\_\_\_

**GPS COORDINATES [NAD83]**

DEG + XX	MIN XX	SEC XX.XX	DEG - XXX	MIN XX	SEC XX.XX
-------------	-----------	--------------	--------------	-----------	--------------

SP +  
PC +

-0  
-0

Starting Point Description:

Sketch Map (include N arrow, SP and PC):

Course to Sample Location from SP:

Azimuth:

Distance

to subplot: 1 2 3 4 (circle subplot #)

Plot Notes:

Plot Diagram:

List subplot center pins found:

Owner Information:

Name:

Address:

Phone:

Subplot reference trees:

SUB#	SPP	DBH	DIST	AZM	REF MARK

Contact name: \_\_\_\_\_

Contact date: \_\_\_\_\_

Contact type:  On-site  Phone  Letter | | Other

Info source:  Owner  Gov't Ofc | | Other

ST-UNIT-CNTY-PLT#:

GPS COORDINATES (COORDINATE SYSTEM = 1)

ST	UNIT	CNTY	PLOT #	UNIT	GPS#	AZM	DIST	ELEV	ERRS	PDOP	READ
1.1	1.1.1N	1.2	1.3	1.16.3	1.16.4	1.16.13	1.16.14	1.16.15+N	1.16.16	1.16.16.1N	1.16.17
xx	x	xxx	xxxx	x	xxxxxx	xxx	xxx	xxxxx	xxx	x.x	xxx

DATE INITIALS

FIELD EDIT

OFFICE EDIT

"OFFSET"

STAND AGE WORKSHEET

STOCKING PLOT REFERENCE DIAGRAM (include North arrow)

SPECIES	RING COUNT PLUS 5 YEARS	PERCENT OF OVERSTORY	WEIGHTED AGE
xxxx	xxx	xx	xxx

0  
0  
0  
0

100%

STOCKING CHECK WORKSHEET

Stocking Check Notes:

x      xx.x      xx.x

0

Additional Plot Notes:







