

Timber Sale Appraisal Edge No. 2 GNA

Sale SW-341-2021-GF7818-07

District: Southwest Date: October 14, 2020

Cost Summary

	Conifer	Hardwood	Total
Gross Timber Sale Value	\$224,222.75	\$0.00	\$224,222.75
		Project Work:	(\$78,648.20)
		Advertised Value:	\$145,574.55



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Timber Description

Location: Portions of Sections 14, 15, 22, 23, 25, 26, 27, 28, 33, 35 and 36 of Township 34S R4E, and Sections 2, 4 and 11 of T35S, R4E, Willamette Meridian, Jackson County Oregon.

Stand Stocking: 20%

Specie Name	AvgDBH	Amortization (%)	Recovery (%)
Douglas - Fir	14	0	90
Western Hemlock / Fir	14	0	85
Ponderosa Pine	16	0	70

Volume by Grade	3S & 4S 6"- 11"	28	Utility	Camprun	Total
Douglas - Fir	296	0	0	0	296
Western Hemlock / Fir	2,297	138	0	0	2,435
Ponderosa Pine	0	0	0	477	477
Total	2,593	138	0	477	3,208

Comments: SOURCE OF POND VALUES

Douglas-fir True Fir/Hemlock Local Pond Value, October 2020,

Ponderosa Pine uses a Local price.

PRICING FOR SPECIES NOT LISTED IN VOLUME TABLE

Incense Cedar and Other Cedar Roseburg Pond Value and shipping costs

Pond Value \$600 - Logging Costs \$426 = \$174.00

PULP PRICE

Pulp (Conifer and Hardwood) = \$5/Ton

OTHER COSTS WITH PROFIT AND RISK TO BE ADDED

Equipment Weed Wash (7 Machines x 4 Hours per Machine x 50 hours) = \$1,400

Temporary Road Closure, Create 34 berms (20 Hours x \$100/hour) = \$2,000

Stump Treatment Annosus Root Rot (350.6 Acres x \$30 per acre) = \$10,518

Total Other Costs with Profit and Risk = \$13,918

SLASH DISPOSAL

Slash Disposal 30 Piles x \$100/hour = \$3,000

ROAD MAINTENANCE COSTS

Road Rocking, Brushing, Blading, and dust abatement are covered as project work.

3

Additional costs for \$6.97/MBF road maintenance of County Road (3 miles) and dirt spurs (5 miles).

See Project Summary for more detail on Project Costs.

10/14/20



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Logging Conditions

Combination#: 1 Douglas - Fir 88.00%

Western Hemlock / Fir 88.00% Ponderosa Pine 88.00%

Logging System: Track Skidder Process: Feller Buncher

yarding distance: Short (400 ft) downhill yarding: No

tree size: Small / Thinning 12in (130 Bft/tree), 12-17 logs/MBF

loads / day: 5 bd. ft / load: 3700

cost / mbf: \$221.04

machines: Log Loader (B)

Stroke Delimber (B) Feller Buncher w/ Delimber

Track Skidder

Combination#: 2 Douglas - Fir 12.00%

Western Hemlock / Fir 12.00% Ponderosa Pine 12.00%

Logging System: Cable: Small Tower <=40 **Process:** Stroke Delimber

yarding distance: Short (400 ft) downhill yarding: No

tree size: Small / Thinning 12in (130 Bft/tree), 12-17 logs/MBF

loads / day: 5 bd. ft / load: 3700

cost / mbf: \$302.70

machines: Log Loader (A)

Stroke Delimber (A)
Tower Yarder (Small)



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Logging Costs

Operating Seasons: 2.00

Profit Risk: 10%

Project Costs: \$78,648.20

Other Costs (P/R): \$13,918.00

Slash Disposal: \$3,000.00

Other Costs: \$0.00

Miles of Road

Road Maintenance:

\$0.00

Dirt	Rock (Contractor)	Rock (State)	Paved
5.0	3.0	0.0	0.0

Hauling Costs

Species	\$/MBF	Trips/Day	MBF / Load
Douglas - Fir	\$0.00	3.0	3.6
Western Hemlock / Fir	\$0.00	3.0	4.0
Ponderosa Pine	\$0.00	3.0	3.4



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Logging Costs Breakdown

Logging	Road Maint	Fire Protect	Hauling	Other P/R appl	Profit & Risk	Slash Disposal	Brand & Paint	Other	Total
Douglas -	Fir								
\$230.84	\$6.67	\$2.74	\$96.76	\$4.34	\$34.14	\$0.94	\$2.00	\$0.00	\$378.43
Western H	emlock	/ Fir							
\$230.84	\$6.97	\$2.74	\$91.05	\$4.34	\$33.59	\$0.94	\$2.00	\$0.00	\$372.47
Ponderosa	Pine								
\$230.84	\$7.88	\$2.74	\$121.08	\$4.34	\$36.69	\$0.94	\$2.00	\$0.00	\$406.51

Specie	Amortization	Pond Value	Stumpage	Amortized
Douglas - Fir	\$0.00	\$660.00	\$281.57	\$0.00
Western Hemlock / Fir	\$0.00	\$429.25	\$56.78	\$0.00
Ponderosa Pine	\$0.00	\$412.00	\$5.49	\$0.00



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Summary

Amortized

Specie	MBF	Value	Total
Douglas - Fir	0	\$0.00	\$0.00
Western Hemlock / Fir	0	\$0.00	\$0.00
Ponderosa Pine	0	\$0.00	\$0.00

Unamortized

Specie	MBF	Value	Total	
Douglas - Fir	296	\$281.57	\$83,344.72	
Western Hemlock / Fir	2,435	\$56.78	\$138,259.30	
Ponderosa Pine	477	\$5.49	\$2,618.73	

Gross Timber Sale Value

Recovery: \$224,222.75

Prepared By: Chris Rudd Phone: 541-474-3152

PROJECT SUMMARY

Purchaser would only be reimbursed for projects accomplished to specifications. For Example, winter logging on frozen ground would not require dust abatement and subsoiling. Purchasers timber account will not be credited for projects not needed or completed.

Project 1

Surface Replacement (Repairing Potholes) 495 CY				
on 3200 Road T-813	Yards	\$/Yard	\$/mile \$/Load	
Rock \$15/Yard	495	\$15.00	\$150	\$7,425
Hauling 40 Miles Round Trip (50 trips)	495		\$3.00 \$120	\$6,000
Water, Scarify Potholes, Rock and Compact Rock.	495	\$5.00		\$2,475
*Scallon Bros. Managed Pits near Butte Falls.	495	\$20.00		\$15,900

Rock Spec Size 1.5"-0" would cover 6,683' at 2" depth and 12' running surface

\$15,900

Subtotal

Project 2

		Т	imes *		
Road Grading/Blading T-811	Road	Miles 0	Graded	\$/Mile	
	3200	9.3	3	\$520	\$14,508
	3200540	1.1	3	\$520	\$1,716
No Blading Required	3200550				\$0
No Blading Required	3700				\$0
	3770	2.1	3	\$520	\$3,276
Pre-Sale Grading Needed	3700400	1.2	1	\$520	\$624
Post Sale Grading Only	3700660	0.8	1	\$520	\$416
Post Sale Grading Only	661 or 640	3.7	1	\$520	\$1,924
	3450	1.5	3	\$520	\$2,340
Post Sale Grading Only	3200668	0.5	1	\$520	\$260
Мо	ve-In Grader				\$500

^{*}Grade roads before, during and after logging as specified in Exhibit D (C5.31). \$25,564 Subtotal \$25,564

Project 3

Road Brushing T-842 (light)		Miles	\$/Mile	
	3200	9.3	\$600	\$5,580
	3200540	1.1	\$600	\$660
	3700	2.9	\$600	\$1,740
	3770	2.1	\$600	\$1,260
(Heav	vy) 3700668	0.25	\$1,500	\$375
	3700660	0.8	\$600	\$480
	3700400	1.2	\$600	\$720
	3450	1.5	\$600	\$900
Appraised for brushing by hand				

Subtotal \$11,715

Project 4 MPH

					Refill Time		
Dust Abatement T-812	1	Trips/da	У	10	Hours/Da	Refill	
		Dusty					
Use Nearest Water Source.	Miles	Days \$	/hour	\$/Road			Total
3200	9.4	45	\$90	\$85	3.13	\$12,690	\$16,497.00
3200540	1.1	8	\$90	\$10	0.37	\$264	\$343.20
3770	2.1	20	\$90	\$19	0.70	\$1,260	\$1,638.00
3700660	0.8	5	\$90	\$7	0.27	\$120	\$156.00
3450	1.5	10	\$90	\$14	0.50	\$450	\$585.00
Move-In		1	\$ 250				\$250.00

Water = 3,520 gallons per mile (1/2 gallon per yard). Water in the morning or at night. Subtotal \$19,469.20

Project 5 Miles \$/mile

The main skid roads shall be subsoiled to a depth of at least 20". Pull slash back across subsoiled skid road for 60% coverage of exposed mineral soil.	Subsoiling, Waterbarring - Temporary Roads, Skid Roads	3	\$2,000		Subtotal	\$6,000
Pull slash back across subsoiled skid road for 60% coverage of exposed mineral soil.	The main skid roads shall be subsoiled to a depth of	f at least 2	20".			
9 1	Pull slash back across subsoiled skid road for 60% of	overage o	f exposed m	ineral so	oil.	

Total \$78,648.20

SUMMARY OF ADDITIONAL COSTS

Additional Projects with Profit and R	sk				
	Machines Ho	urs \$/I	Hour		
Equipment Weed Wash	7	28	50	Subtotal	\$1,400
All Road Maintenance and Lo	gging Equipment would b	e			
cleaned prior to entering the	Timber Sale Area and Ha	uling Vicir	nity.		
	Berms Ho	urs \$/I	Hour		
Temporary Road Closure T-835	34	20	\$100	Subtotal	\$2,000
Stump Treatment Annosus Root Rot	Acres	\$//	Acre		
Treat true fir and hemlock Stu	imps over 12" 350.6		\$30	Subtotal	\$10,518
			_	Total	\$13,918

Slash Disposal

Landing Piling and Firewood Sorting.	Piles Ho	urs \$	/Hour		
	30	30	\$100	Total	\$3,000

TIMBER SALE SUMMARY

1. Type of Sale: Edge no. 2 GNA is a Recovery sale, sealed bid auction of 350.6 acres of thinning.

2. Revenue Distribution: USFS regional agreement 18-GN-11061000-048

Project GF7818-07 PCA 02604

3. <u>Sale Acreage</u>: For the sale, 350.6 net acres were used for the cruise expansion. Acreage was determined with ArcGIS 10.6 and GPS traverse.

4. <u>Volume</u>: The table below describes the volume by grade over the thirteen unit sale area Pine is broken out by approximate grade in the cruise but was appraised as camprun. The majority of volume is in Shasta Red Fir. The DF and true fir will have more 2 saw than the cruise is showing. We felt like the true fir in some cases was too branchy to give it a 2 saw grade, but by size, there is more 2 saw.

SALE VOLUME	BY GRADE	BF				
Species	2 Saw	3 Saw	4 Saw	5 Saw	6 Saw	Total
SRF	138,531	1,240,639	652,051			2,031,221
PP	0	0	9,854	291,355	175,840	477,048
WF	0	274,943	129,029	0	0	403,972
DF	0	233,958	62,080			296,039
Sale Volume	138,531	1,749,541	853,014	291,355	175,840	3,208,280

- 5. <u>Timber Description</u>: These stands are plantations started in the 1950's and 1960's with mixed conifer of Douglas-fir, True Fir and "offsite Pine". The trees are 70 to 100' tall with the White fir the largest and the pine the smallest. The average DBH for take trees are: Shasta Red Fir 14", Ponderosa Pine 16", White Fir 14", and Douglas-fir 14". The cruise report gives a breakdown of log lengths and scaling diameters by species for the combined cruise. The timber has been marked to remove the smaller trees in suppressed and intermediate canopy positions and to release dominant and co-dominant trees and improve the quality of the residual stand. Purchaser is responsible for marking the optional thinning areas of the sale prior to logging.
- **Topography and Logging Method:** Cable Yarding will be required on 42 total acres in units 1-26, 2-27 and 3-32. This could be accomplished with a yarder able to reach 900 feet. The remainder of the sale areas are all ground-based logging with slopes less than 30%. The preferred logging method is with a harvester or feller buncher able to bunch logs in skid roads working in conjunction with a skidder or forwarder. The sale may be logged when dry or frozen ground winter logging.
- **7.** <u>Access</u>: All hauling routes are located on Federal ground and County Roads. Access is secured. Road surfacing, blading and dust abatement are all described in in the sale prospectus, maps and exhibits.
- **8. Projects:** See project Summary. Projects include: road surfacing, grading and brushing, dust abatement, and road vacation (subsoiling, waterbarring etc.). Total costs for these projects is \$78,648.20. Due to the seasonality of some of these projects, it may not be necessary to complete them all. The project credit will be adjusted accordingly. There are other costs as shown below.
- 9. Road Maintenance: The appraisal includes \$6.97/MBF for road maintenance (grading, pulling ditches, etc.).
- **10.** Other Costs: Additional costs were appraised for equipment weed washing, temporary road closure and Stump Treatment, totaling \$13,918.
- **11.** <u>Slash Disposal:</u> Purchaser will pile slash on landings with an excavator or log loader, sorting out firewood into a separate piles. The appraisal includes \$3,000 for machine piling on the landings. USFS will burn the slash piles.

OREGON DEPARTMENT of FORESTRY CRUISE REPORT

- 1. Acreage Calculation: For the Edge No. 2 Timber Sale, there are 350.6 net cruise acres in the sale area determined by a combination of GPS traverse waypoints and ArcGIS 10.6 software. Net acres do not include the riparian management areas, regeneration areas within the stand, and non-stocked areas which were not cruised.
- 2. Cruise Method: A variable plot cruise was conducted on the sale area by ODF during the Fall of 2019.
- 3. RIGHT of WAY VOLUMES: There is currently no right of way volume associated with this sale.
- 4. Sampling Intensity:

119 Total Plots (63 Measured, 56 Count Plots)

CV (BDFT) <u>164.1%</u> (take) SE (BDFT) <u>8.66%</u> (take)

As per ODF standards, total harvest volume of conifers and hardwoods ("take" trees) is estimated to be 3,208 MBF ± 277.8 MBF at the 68% confidence level and a sampling error of 8.66%*. Sixty eight times out of 100 the volume estimate will be within range of error specified.

- **5. Computation Procedures:** Volume was computed using the SuperACE cruise program. Volumes reported are based on the Scribner Log Rule (West).
- **6. Form Factors:** Form factors (a ratio of diameter at 4 and 16 feet) were sampled across the diameter distribution in all strata. Those form factors which were not measured were estimated by SuperACE.
- 7. Height Standards: Most conifer trees were measured for total height with a laser rangefinder.
- 8. Diameter standards: Diameters were measured outside bark at breast height to the nearest inch.
- **9. Grading System:** Trees were graded primarily as 34 foot segments lengths and according to the <u>Official Log Scaling and Grading Rules</u> published by the Northwest Log Rules Advisory Group.
- **10. Merchantable top:** Conifer were graded to a merchantable top specified by the official log scaling rules. For all species except pine, 2S segments were graded to a 12" top inside bark, 3S to a 6" top, and 4S to a 5" top (inside bark). Pine 4S logs were graded to a 12" top inside bark, 5S to a 6" top, and 6S to a 5" top (inside bark).
- **11. Deductions for Cull, Defect and Breakage:** All visible field cull was removed in the cruise computation. Additional volume was deducted for the anticipated amount of hidden cull and breakage during logging. The estimated volume reduction used for this anticipated loss to volume was 4%.
- 12. Cruisers: Cruising was performed by Chris Rudd and Kyle Syfert.

*ODF does not guarantee the volume of this or any other cruise. Prospective purchasers are advised to do their own cruise and sale volume calculations. Additional SuperAce Reports available upon request.

Reviewed by /s Chris Rudd, Unit Forester: 6/16/2020

VOLUME SUMMARY

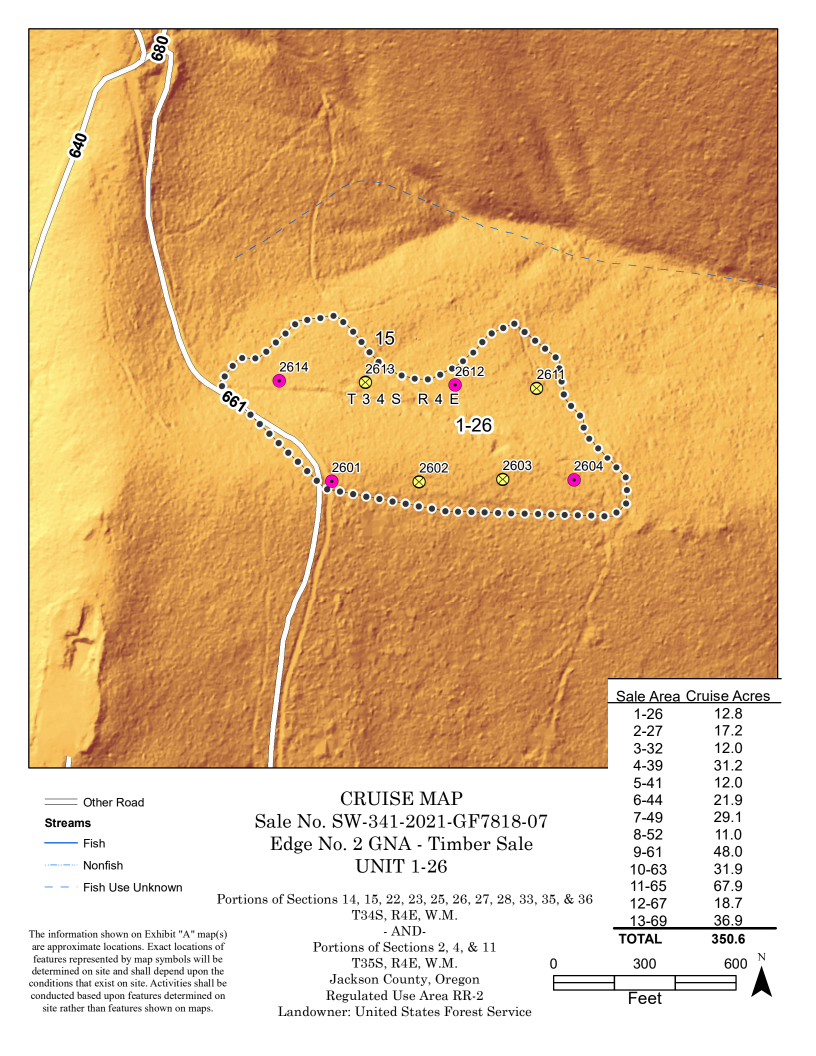
	Volum	e By Unit											
	CRUISI	E VOLUME	PER ACRE			ADJUSTED	VOLUME N	/IBF/ACRE*			TOTAL VOL	JME MBF	
Species (Tak	Un ▼	2 Saw (4S PP)	3 Saw (5S PP)	4 Saw (6S PP)	Cruise Vol/Acre	2 Saw (4S PP)	3 Saw (5S PP)	4 Saw (6S PP)	NET ACRES	2 Saw (4S PP)	3 Saw (5S PP)	4 Saw (6S PP)	Total Volume
SRF	26		455	1,339	1,794	0	437	1,285	12.8	0	5,591	16,454	22,045
WF	26		1,814	1,231	3,045	0	1,741	1,182	12.8	0	22,290	15,127	37,417
SRF	27		3,657	2,090	5,747	0	3,511	2,006	17.2	0	60,384	34,510	94,894
WF	27		2,237	1,368	3,605	0	2,148	1,313	17.2	0	36,937	22,588	59,526
DF	32		2,167	514	2,681	0	2,080	493	12.0	0	24,964	5,921	30,885
WF	32		5,055	2,370	7,425	0	4,853	2,275	12.0	0	58,234	27,302	85,536
PP	39	329	1,407	3,627	5,363	316	1,351	3,482	31.2	9,854	42,142	108,636	160,633
WF	39		439	558	997	0	421	536	31.2	0	13,149	16,713	29,862
DF	41		2,476	741	3,217	0	2,377	711	12.0	0	28,524	8,536	37,060
WF	41			550	550	0	0	528	12.0	0	0	6,336	6,336
DF	44		1,418	470	1,888	0	1,361	451	21.9	0	29,812	9,881	39,693
SRF	44		1,579	327	1,906	0	1,516	314	21.9	0	33,197	6,875	40,072
PP	44		523	163	686	0	502	156	21.9	0	10,996	3,427	14,422
WF	44		5,544	1,440	6,984	0	5,322	1,382	21.9	0	116,557	30,275	146,832
DF	49		5,393	1,351	6,744	0	5,177	1,297	29.1	0	150,659	37,742	188,400
PP	49		937	358	1,295	0	900	344	29.1	0	26,176	10,001	36,177
SRF	52		13,713	4,107	17,820	0	13,164	3,943	11.0	0	144,809	43,370	188,179
SRF	61	1,248	5,095	3,234	9,577	1,198	4,891	3,105	48.0	57,508	234,778	149,023	441,308
PP	63		6,924	1,756	8,680	0	6,647	1,686	31.9	0	212,041	53,776	265,816
WF	63	<u> </u>	907	349	1,256	0	871	335	31.9	0	27,776	10,688	38,464
SRF	65	823	8,725	3,382	12,930	790	8,376	3,247	67.9	53,646	568,730	220,452	842,829
SRF	67	1,525	6,495	1,387	9,407	1,464	6,235	1,332	18.7	27,377	116,598	24,899	168,874
SRF	69		2,161	4,417	6,578	0	2,075	4,240	36.9	0	76,551	156,468	233,019
Sale Volume	<u> </u>	3,925	79,121	37,129	120,175	3,768	75,956	35,644	350.6	148,385	2,040,895	1,019,000	3,208,280

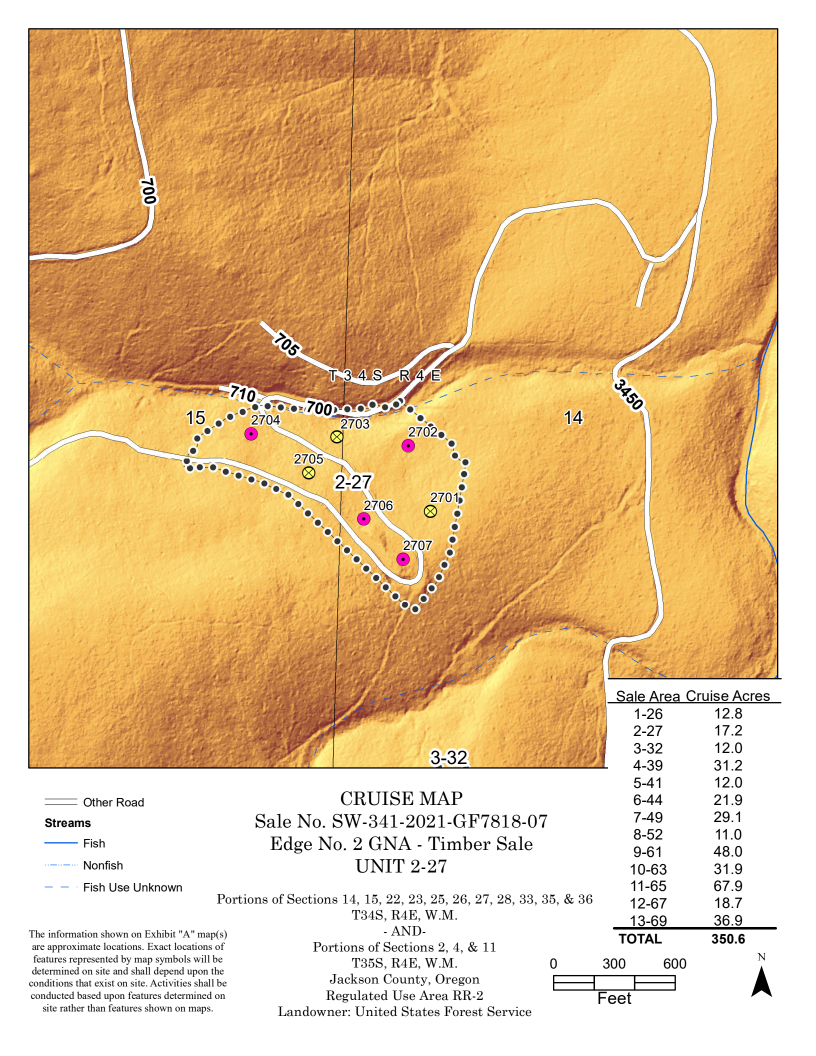
^{*4%} Hidden Cull and Breakage factored in for all areas.

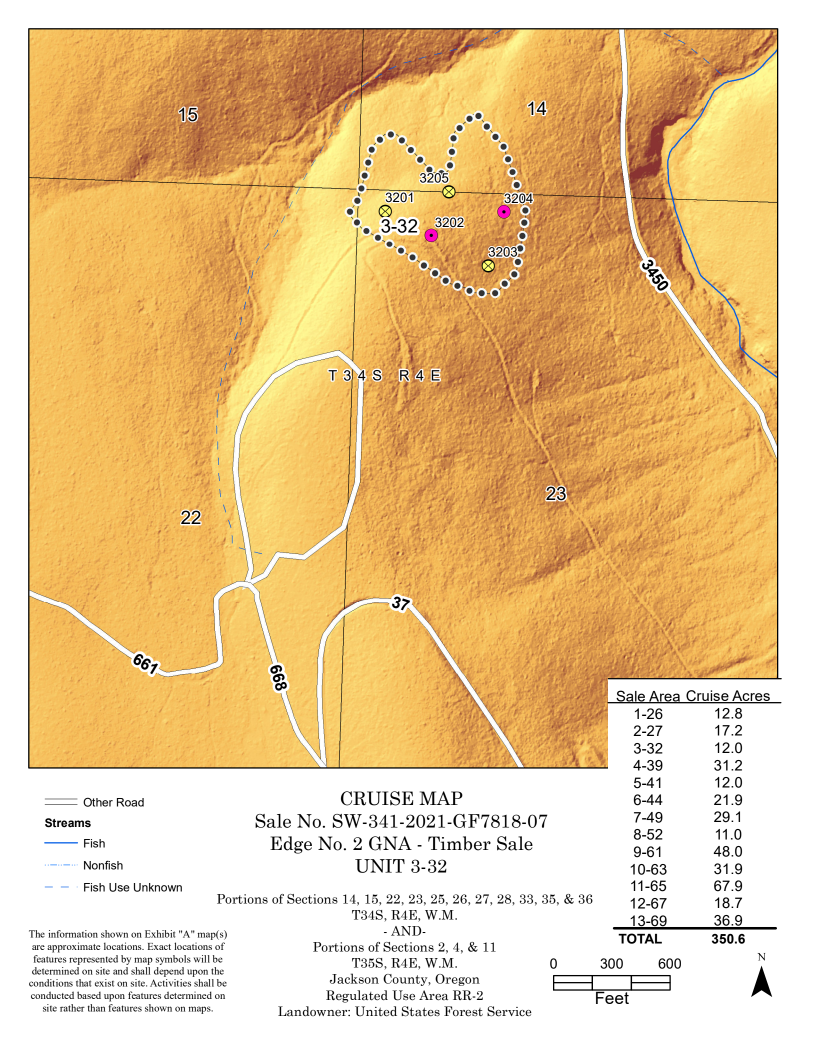
^{**} Volume Estimates by Unit are not as accurate as the total sale volume. Cutout volumes will be more accurate for the total volume than individual units. ODF does not guarantee the volume of this or any other cruise. Prospective purchasers are advised to do their own cruise and sale. These volumes reflect merchantable saw logs. A small amount of pulp logs could be harvested from the sale area, particularly in the sub-merch pine species.

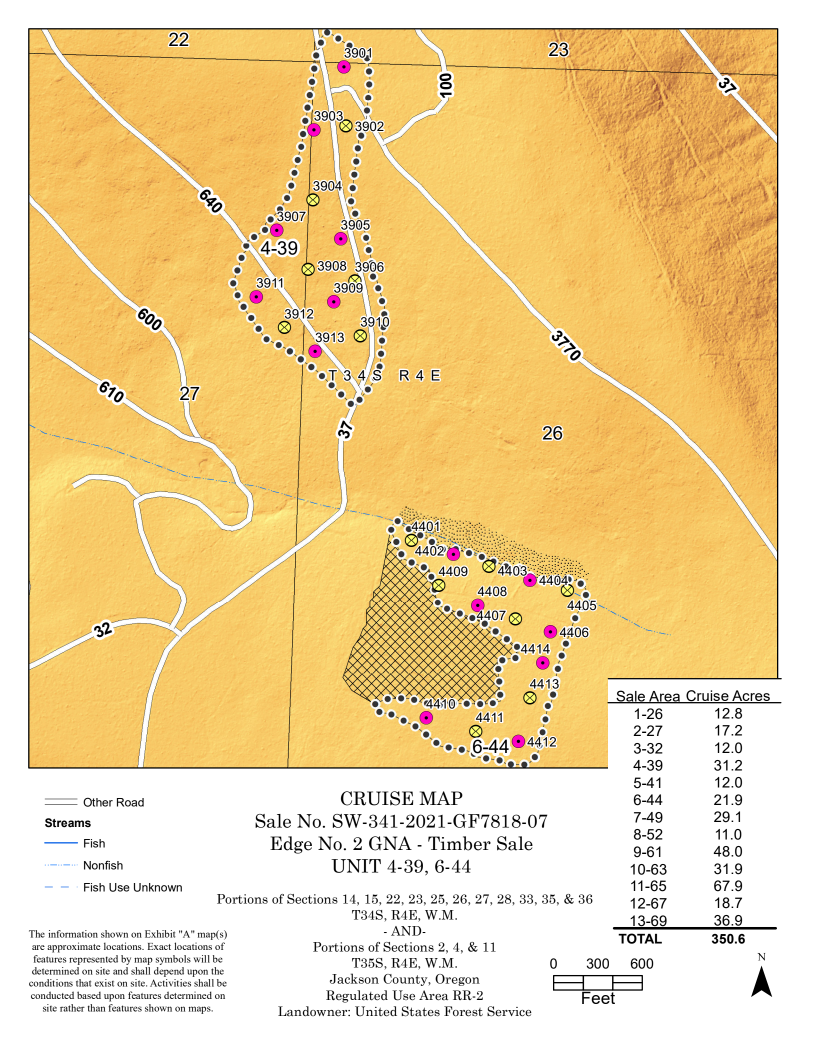
SALE VOLUME BY	Y GRADE PEI	RCENTAG	E			
	2 Saw	3 Saw	4 Saw	5 Saw	6 Saw	Total
SRF	4%	39%	20%	0%	0%	63%
PP	0%	0%	0%	9%	5%	15%
WF	0%	9%	4%	0%	0%	13%
DF	0%	7%	2%	0%	0%	9%
Sale Volume	4%	55%	27%	9%	5%	100%

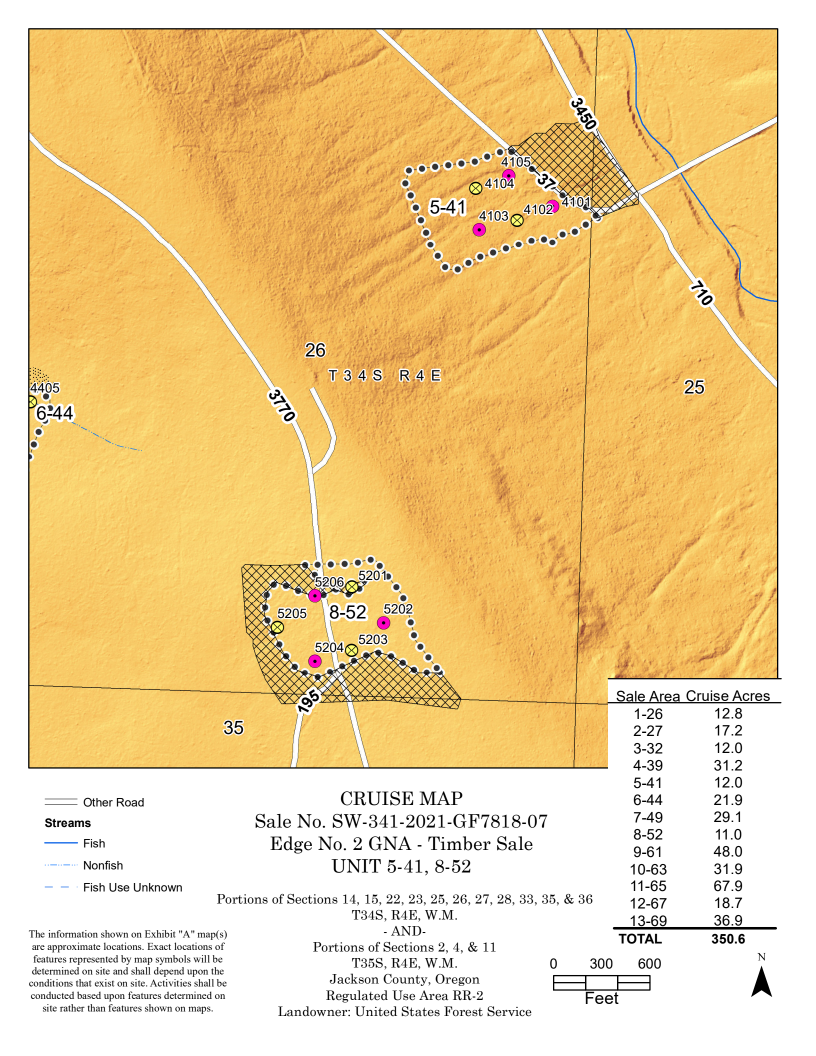
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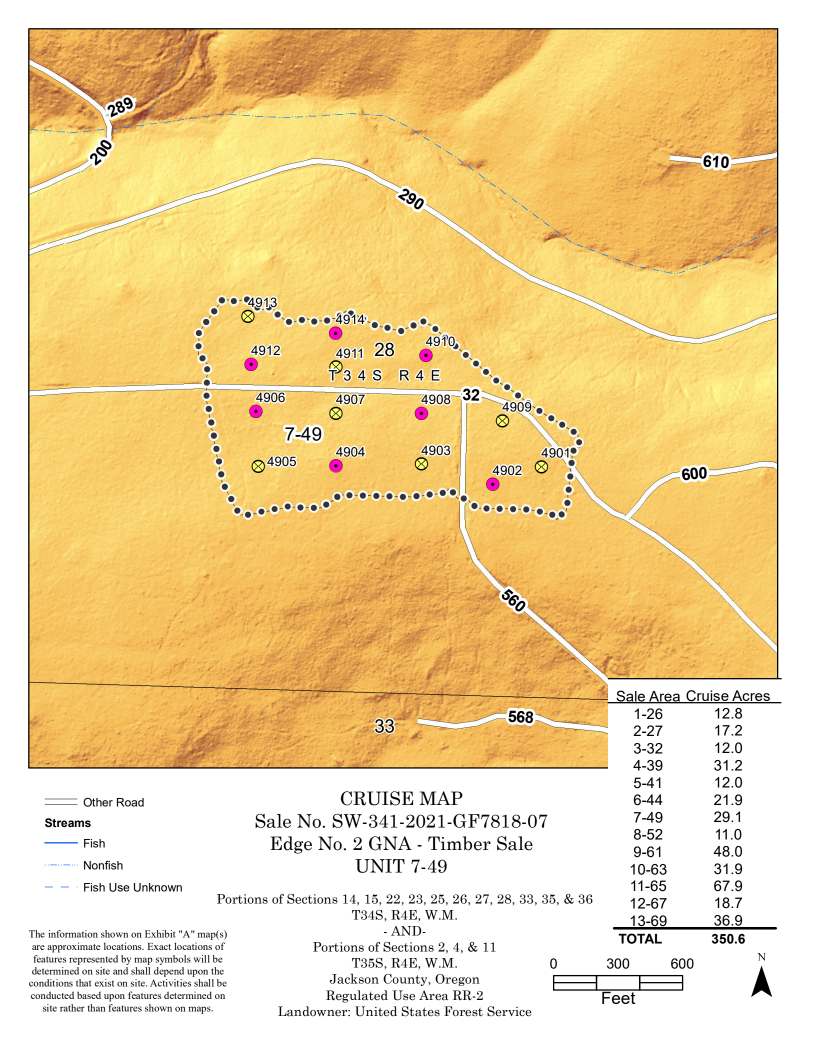


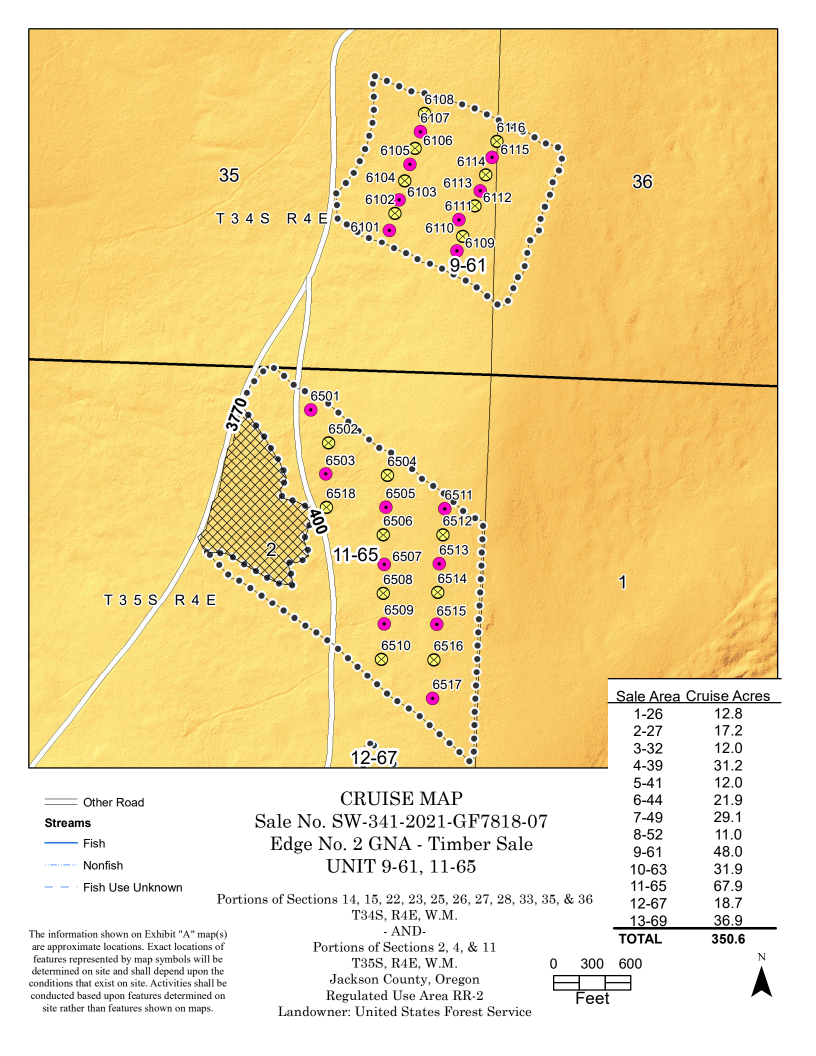


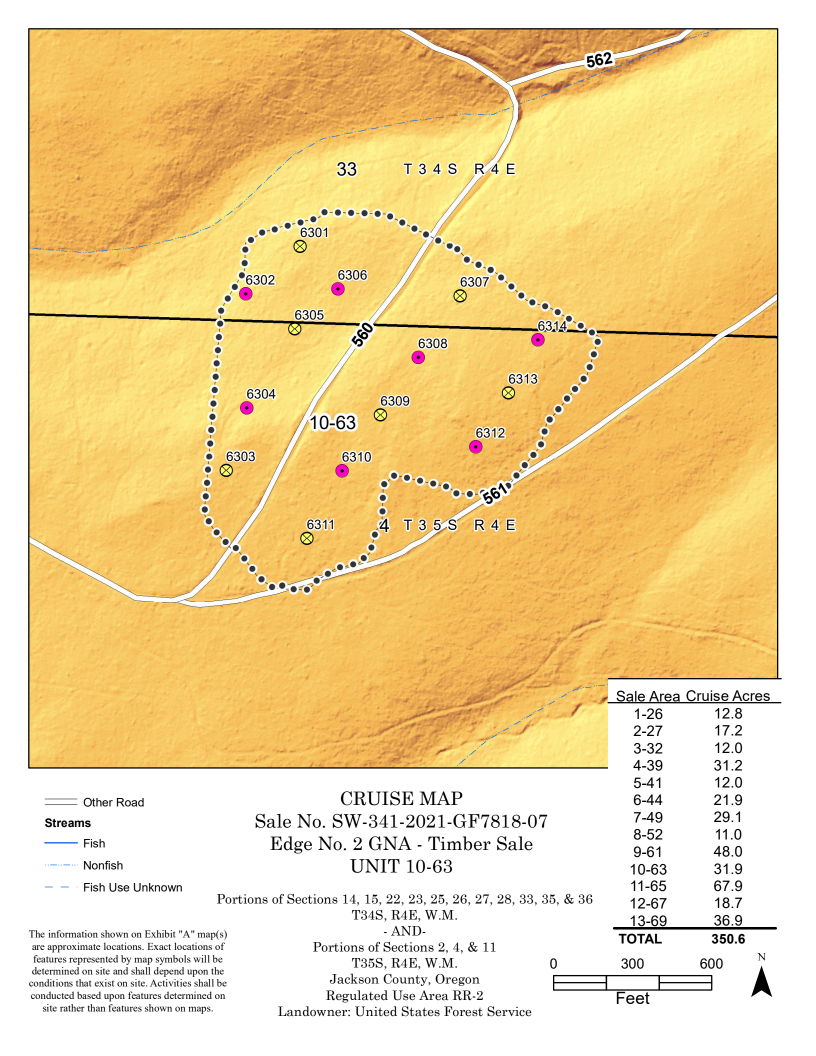


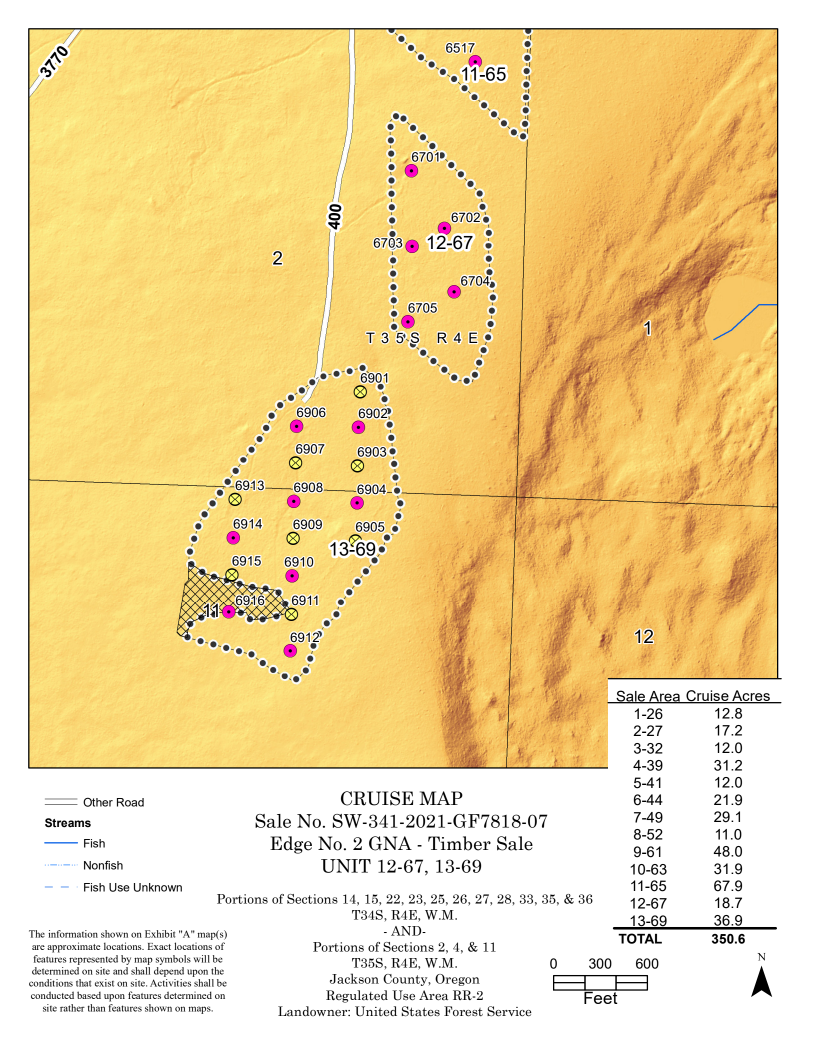












IC PS	TATS					DJECT S ROJECT	TATI EDC				PAGE DATE	1 3/31/2020
WP	RGE	SC	TRACT	1	ГҮРЕ		AC	RES	PLOTS	TREES	CuFt	BdFt
34S	04E	28	EDGE2	(0026			12.80	8	42	S	W
						TREES		ESTIMATED TOTAL		ERCENT SAMPLE		- E-WARRAN
			PLOTS	TREES		PER PLOT		TREES		TREES		
TOT			8 4	42 18		5.3 4.5		2,265		.8		
DBH REF	COUNT OREST							2,200				
COU BLA 100	NKS		4	24		6.0						
					STA	ND SUMM	IARY					
			AMPLE TREES	TREES /ACRE	AVG DBH	BOLE LEN	REL DEN	BASAL AREA	GROSS BF/AC	NET BF/AC	GROSS CF/AC	NET CF/AC
	FIR-L		5	63.7	16.5	70	23.4	95.0	9,676	9,676	2,570	2,570 431
	FIR-T		4 4	24.9 33.9	12.1 16.4	60 70	5.7 12.3	20.0 50.0	1,793 4,496	1,793 4,496	431 1,246	1,246
	I FIR-L I FIR-T		4	33.9 47.3	11.6	65	10.3	35.0	3,045	3,045	786	786
	JG FIR-L		1	7.2	16.0	77	2.5	10.0	1,146	1,146	300	300
TOT			18	177.0	14.8	67	54.7	210.0	20,157	20,157	5,333	5,333
CL SD:			COEFF VAR.%	S.E.%	I	SAMPLI LOW	E TREE AVG	S - BF HIGH	#	OF TREES 5	REQ. 10	INF. POP.
	3 FIR-L		62.2			100						
			02.2	30.9		133	192	251				
	3 FIR-T		02.2	30.9		110	110	110				
CON	3 FIR-T N FIR-L		02.2	30.9		110 270	110 270	110 270				
CON	3 FIR-T N FIR-L N FIR-T			30.9		110	110	110				
CON	3 FIR-T N FIR-L N FIR-T JG FIR-L		26.8	30.9 7.4		110 270	110 270	110 270		31	8	
CON CON DOI	B FIR-T N FIR-L N FIR-T JG FIR-L FAL				i ta de servicio de la constanta de la constan	110 270 97	110 270 97 <i>163</i> E TREE	110 270 97 175 S - CF	#	FOF TREES	REQ.	INF. POP.
CON CON DOU TO	B FIR-T N FIR-L N FIR-T JG FIR-L FAL 68.1 1.0		26.8 COEFF VAR.%	7.4 S.E.%		110 270 97 <i>151</i> SAMPLI	110 270 97 <i>163</i> E TREE AVG	110 270 97 175 S - CF HIGH	#			INF, POP.
CON CON DOU TO	3 FIR-T N FIR-L N FIR-T JG FIR-L FAL 68.1 1.0 3 FIR-L		26.8 COEFF	7.4		110 270 97 <i>151</i> SAMPLI LOW 35	110 270 97 <i>163</i> E TREE AVG 51	110 270 97 175 S - CF HIGH 68	#	FOF TREES	REQ.	INF. POP.
CON CON DOU TO'	3 FIR-T N FIR-L N FIR-T JG FIR-L FAL 68.1 1.0 3 FIR-L 3 FIR-L		26.8 COEFF VAR.%	7.4 S.E.%		110 270 97 151 SAMPLI LOW 35 27	110 270 97 163 E TREE AVG 51 27	110 270 97 175 S - CF HIGH	#	FOF TREES	REQ.	INF. POP.
CON CON TO	3 FIR-T N FIR-L N FIR-T JG FIR-L FAL 68.1 1.0 3 FIR-L		26.8 COEFF VAR.%	7.4 S.E.%		110 270 97 <i>151</i> SAMPLI LOW 35	110 270 97 <i>163</i> E TREE AVG 51	110 270 97 175 S - CF HIGH 68 27	‡	FOF TREES	REQ.	INF. POP.
CON CON TO' CL SD: NOI NOI CON CON DOI	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-L N FIR-L N FIR-L UG FIR-L		26.8 COEFF VAR.% 63.6	7.4 S.E.% 31.6	J	110 270 97 151 SAMPLI LOW 35 27 75 26	110 270 97 163 E TREE AVG 51 27 75 26	110 270 97 175 S - CF HIGH 68 27 75 26	į	FOF TREES 5	REQ. 10	INF. POP.
CON CON TO' CL SD: NOI NOI CON CON DOI	3 FIR-T N FIR-L N FIR-T JG FIR-L FAL 68.1 1.0 3 FIR-L 3 FIR-L N FIR-L N FIR-T		26.8 COEFF VAR.%	7.4 S.E.%]	110 270 97 151 SAMPLI LOW 35 27 .75 26	110 270 97 163 E TREE AVG 51 27 75 26 43	110 270 97 175 S - CF HIGH 68 27 75		FOR TREES 5	REQ. 10	INF. POP.
CON CON DOUGHTON CON TO' CL	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-L N FIR-L N FIR-L UG FIR-L TAL 68.1	13192	26.8 COEFF VAR.% 63.6 30.6 COEFF	7.4 S.E.% 31.6		110 270 97 151 SAMPLI LOW 35 27 .75 26 40 TREES/	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE	110 270 97 175 S - CF HIGH 68 27 75 26		# OF TREES 5 40 # OF PLOTS	10 10 REQ.	INF. POP.
CON CON TO' CL SD: NON CON CON TO' CL SD:	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-L N FIR-L N FIR-L L G8.1 1.0 68.1 1.0		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.%	7.4 S.E.% 31.6		110 270 97 151 SAMPLI LOW 35 27 .75 26 40 TREES/	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG	110 270 97 175 S - CF HIGH 68 27 75 26 47		FOR TREES 5	REQ. 10	INF. POP.
CON CON TO' CL SD: NOI CON CON TO' CL SD: NOI	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-L N FIR-L N FIR-L 1.0 68.1 1.0 3 FIR-L		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.% 86.7	7.4 S.E.% 31.6 8.5 S.E.% 32.7		110 270 97 151 SAMPLI LOW 35 27 .75 26 40 TREES/	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE	110 270 97 175 S - CF HIGH 68 27 75 26		# OF TREES 5 40 # OF PLOTS	10 10 REQ.	INF. POP.
COM COM DOU TO' CL SD: NOI DOU TO' CL SD: NOI NOI NOI NOI NOI NOI NOI NOI NOI NOI	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-L N FIR-L N FIR-L L G8.1 1.0 68.1 1.0		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.%	7.4 S.E.% 31.6		110 270 97 151 SAMPLI LOW 35 27 75 26 40 TREES/	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG 64	110 270 97 175 S - CF HIGH 68 27 75 26 47 HIGH 84		# OF TREES 5 40 # OF PLOTS	10 10 REQ.	INF. POP.
CON CON TO' CL SD: NOI DOU TO' CCN NOI CON NOI CON	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 1.0 5 FIR-L N FIR-L N FIR-L N FIR-L N FIR-L N FIR-L N FIR-L		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.% 86.7 203.2 190.0 143.8	7.4 S.E.% 31.6 8.5 S.E.% 32.7 76.6 71.6 54.2		110 270 97 151 SAMPLI LOW 35 27 .75 26 40 TREES/ LOW 43 6 10 22	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG 64 25 34 47	110 270 97 175 S - CF HIGH 68 27 75 26 47 HIGH 84 44 58 73		# OF TREES 5 40 # OF PLOTS	10 10 REQ.	INF. POP.
CON CON TO' CL SD: NOI DOU TO' CL SD: NOI NOI COI COI DOU DOU DOU DOU DOU DOU DOU DOU DOU DOU	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-T N FIR-T JG FIR-L 1.0 3 FIR-L 1.0 3 FIR-L 1.0 4 FIR-T UG FIR-L N FIR-T UG FIR-L N FIR-T UG FIR-L N FIR-T UG FIR-L		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.% 86.7 203.2 190.0 143.8 185.2	7.4 S.E.% 31.6 8.5 S.E.% 32.7 76.6 71.6 54.2 69.8		110 270 97 151 SAMPLI LOW 35 27 .75 26 40 TREES/ LOW 43 6 10 22 2	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG 64 25 34 47 7	110 270 97 175 S - CF HIGH 68 27 75 26 47 HIGH 84 44 58 73 12		40 40 FOF PLOTS	10 10 REQ. 10	INF. POP.
CON CON TO' CL SD: NOI DOU TO' CL SD: NOI DOU TO' CL SD: NOI DOU TO' TO' TO'	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-T N FIR-L 1.0 3 FIR-L 1.0 5 FIR-L TAL 68.1 1.0 3 FIR-L TAL 1.0 5 FIR-L TAL 1.0 5 FIR-L TAL TAL N FIR-L		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.% 86.7 203.2 190.0 143.8 185.2 41.3	7.4 S.E.% 31.6 8.5 S.E.% 32.7 76.6 71.6 54.2		110 270 97 151 SAMPLI LOW 35 27 75 26 40 TREES/ LOW 43 6 10 22 2 149	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG 64 25 34 47 7 177	110 270 97 175 S - CF HIGH 68 27 75 26 47 HIGH 84 44 58 73 12 205	7	# OF TREES 5 40 # OF PLOTS 5	10 10 3 REQ. 10	INF. POP.
CON CON TO TO TO TO CL	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 68.1 1.0 68.1 1.0 68.1 1.0 68.1 1.0 68.1		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.% 86.7 203.2 190.0 143.8 185.2 41.3 COEFF	7.4 S.E.% 31.6 8.5 S.E.% 32.7 76.6 71.6 54.2 69.8 15.6		110 270 97 151 SAMPLI LOW 35 27 75 26 40 TREES/ LOW 43 6 10 22 2 149 BASAL	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG 64 25 34 47 7 177	110 270 97 175 S - CF HIGH 68 27 75 26 47 HIGH 84 44 58 73 12 205	7	# OF TREES 5 40 # OF PLOTS 5	10 10 REQ. 10 10 REQ. 10 19 SREQ.	INF. POP.
CON CON TO TO TO CL SD:	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-T N FIR-L N FIR-T JG FIR-L 1.0 3 FIR-L 68.1 1.0 68.1 1.0 68.1 1.0 68.1 1.0 68.1 1.0 68.1		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.% 86.7 203.2 190.0 143.8 185.2 41.3 COEFF VAR.%	7.4 S.E.% 31.6 8.5 S.E.% 32.7 76.6 71.6 54.2 69.8 15.6 S.E.%		110 270 97 151 SAMPLI LOW 35 27 .75 26 40 TREES/ LOW 43 6 10 22 2 149 BASAL	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG 64 25 34 47 7 177 AREA/A	110 270 97 175 S - CF HIGH 68 27 75 26 47 HIGH 84 44 58 73 12 205 ACRE HIGH	7	# OF TREES 5 40 # OF PLOTS 5	10 10 3 REQ. 10	INF. POP.
CON CON TO TO TO TO CL SD: NOI COI TO	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-T N FIR-T JG FIR-L 1.0 3 FIR-L 68.1 1.0 3 FIR-L 68.1 1.0 5 FIR-L N FIR-T UG FIR-L N FIR-T UG FIR-L 1.0 68.1 1.0 68.1 1.0 68.1		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.% 86.7 203.2 190.0 143.8 185.2 41.3 COEFF	7.4 S.E.% 31.6 8.5 S.E.% 32.7 76.6 71.6 54.2 69.8 15.6		110 270 97 151 SAMPLI LOW 35 27 75 26 40 TREES/ LOW 43 6 10 22 2 149 BASAL	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG 64 25 34 47 7 177	110 270 97 175 S - CF HIGH 68 27 75 26 47 HIGH 84 44 58 73 12 205	7	# OF TREES 5 40 # OF PLOTS 5	10 10 REQ. 10 10 REQ. 10 19 SREQ.	INF. POP.
CON CON TO	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-T N FIR-L N FIR-T JG FIR-L 1.0 3 FIR-L 68.1 1.0 68.1 1.0 68.1 1.0 68.1 1.0 68.1 1.0 68.1		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.% 86.7 203.2 190.0 143.8 185.2 41.3 COEFF VAR.% 89.8	7.4 S.E.% 31.6 8.5 S.E.% 32.7 76.6 71.6 54.2 69.8 15.6 S.E.% 33.9		110 270 97 151 SAMPLI LOW 35 27 75 26 40 TREES/ LOW 43 6 10 22 2 149 BASAL LOW 63 4 14	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG 64 25 34 47 7 177 AREA/A AVG 95 20 50	110 270 97 175 S - CF HIGH 68 27 75 26 47 HIGH 84 44 58 73 12 205 ACRE HIGH 127 36 86	7	# OF TREES 5 40 # OF PLOTS 5	10 10 REQ. 10 10 REQ. 10 19 SREQ.	INF. POP.
CON CON TO TO TO TO TO TO CL SD: NOI DOU TO TO TO CL SD: NOI COI COI COI CCI COI COI COI COI COI C	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L N FIR-T JG FIR-L N FIR-T JG FIR-L 1.0 3 FIR-L 1.0 3 FIR-L 1.0 3 FIR-L N FIR-T N FIR-L N FIR-T N FIR-L N FIR-T UG FIR-L TAL 68.1 1.0 B FIR-L N FIR-T N FIR-L		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.% 86.7 203.2 190.0 143.8 185.2 41.3 COEFF VAR.% 89.8 213.8 190.0 155.0	7.4 S.E.% 31.6 8.5 S.E.% 32.7 76.6 71.6 54.2 69.8 15.6 S.E.% 33.9 80.6 71.6 58.4		110 270 97 151 SAMPLI LOW 35 27 .75 26 40 TREES/ LOW 43 6 10 22 2 149 BASAL LOW 63 4 14 15	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG 64 25 34 47 7 177 AREA/A AVG 95 20 50 35	110 270 97 175 S - CF HIGH 68 27 75 26 47 HIGH 84 44 58 73 12 205 ACRE HIGH 127 36 86 55	7	# OF TREES 5 40 # OF PLOTS 5	10 10 REQ. 10 10 REQ. 10 19 SREQ.	INF. POP.
CON CON TO TO TO CL SD: NOI DOU CON NOI CON CON NOI CON CON TO TO TO CL SD: NOI NOI CON CON NOI CON NOI CON NOI CON NOI CON NOI CON CON NOI CON CON NOI CON CON DOU DOU DOU DOU DOU DOU DOU DOU DOU TO	3 FIR-T N FIR-L N FIR-T JG FIR-L 68.1 1.0 3 FIR-L 3 FIR-T N FIR-T JG FIR-L 1.0 3 FIR-L 68.1 1.0 3 FIR-L 1.0 3 FIR-L 68.1 1.0 3 FIR-L N FIR-T N FIR-L 1.0 8 FIR-L 1.0 8 FIR-L 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		26.8 COEFF VAR.% 63.6 30.6 COEFF VAR.% 86.7 203.2 190.0 143.8 185.2 41.3 COEFF VAR.% 89.8 213.8 190.0	7.4 S.E.% 31.6 8.5 S.E.% 32.7 76.6 71.6 54.2 69.8 15.6 S.E.% 33.9 80.6 71.6		110 270 97 151 SAMPLI LOW 35 27 75 26 40 TREES/ LOW 43 6 10 22 2 149 BASAL LOW 63 4 14	110 270 97 163 E TREE AVG 51 27 75 26 43 ACRE AVG 64 25 34 47 7 177 AREA/A AVG 95 20 50	110 270 97 175 S - CF HIGH 68 27 75 26 47 HIGH 84 44 58 73 12 205 ACRE HIGH 127 36 86	7	# OF TREES 5 40 # OF PLOTS 5	10 10 REQ. 10 10 REQ. 10 19 SREQ.	INF. POP

TC PSTATS

PROJECT STATISTICS PROJECT EDGE2

PAGE 2

DATE 3/31/2020

					PROJECT	ED	GEZ			DATE	3/31/2020
TWP	RGE	SC	TRACT	ТҮРЕ		A	CRES	PLOTS	TREES	CuFt	BdFt
34S	04E	28	EDGE2	0026			12.80	8	42	S	W
CL	68.1		COEFF		NET B	F/ACRE			# OF PLOTS	REQ.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
NOB	FIR-L		90.3	34.1	6,381	9,676	12,971				
NOB	FIR-T		204.7	77.2	409	1,793	3,178				
CON	FIR-L		190.0	71.6	1,275	4,496	7,718				
CON	FIR-T		154.0	58.1	1,277	3,045	4,814				
DOU	G FIR-L		185.2	69.8	346	1,146	1,946				
тот	AL		36.2	13.7	17,403	20,157	22,911		60	15	7
CL	68.1		COEFF		NET C	CUFT FT/	ACRE		# OF PLOTS	REQ.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
NOB	FIR-L		90.7	34.2	1,692	2,570	3,448				
NOB	FIR-T		206.7	77.9	95	431	767				
CON	FIR-L		190.0	71.6	353	1,246	2,139				
CON	FIR-T		159.3	60.1	314	786	1,257				
DOU	G FIR-L		185.2	69.8	91	300	509				
тот	`AL		37.7	14.2	4,574	5,333	6,091		65	16	7

T34S R04		-	12.80		Project	:	ED	GE2							Page Date		1 31/20	
\$ 0.					Acres			12.8	30						Time			20 6AM
\$ 0.		%					Perc	ent of	Net Board F	oot Volu	ıme				Avera	ige Lo	g	Logs
o 20	Gr	Net	Bd. Ft. per A	cre	Total	•	L	og Sca	ale Dia.		Log L	ength		Ln	Dia			Per
рр Т г	t ad	BdFt	Def% Gro	ss Net	Net MBF		4-5	6-11	12-16 17+	12-20	21-30	31-35	36-99	Ft	In	Ft	Lf	/Acre
/F L	3M	83	3,74	7 3,747		48		100				100		34	9	110	0.89	33
/F L	4M	17	74	9 749		10	100			72	28			20	5	22	0.32	33
VF Total	is	22	4,49	6 4,496		58	17	83		12	5	83		27	7	66	0.68	67
/F T	3M	59	1,81	4 1,814		23		100				100		34	8		0.57	27
VF T	4M	41	1,23	1 1,231		16	100			36		64		23	5	26	0.24	47
VF Tota	ls	15	3,04	5 3,045		39	40	60		14		86		27	6	41	0.39	74
												100		34	11	140	1.07	34
IF L	3M	53	5,15	•		66 58	39	28 61	72		95	100	5	1	7		0.57	92
IF L	4M	47	4,51				╁─			 				-				127
F Total	s	48	9,67	9,676		124	18	43	38	ļ	44	53	3	27			0.73	
IF T	3M	25	45		1	6	١	100			(7	100 27		34 24	7 6	60	0.41 0.42	33
IF T	4M	75	1,33	1,339		17	51	49		6	67			\vdash				
F Total	s	9	1,79	3 1,793		23	38	62		4	50	46		26	6	44	0.41	40
	23.6	0.1	93	31 931		12		100				100		34	10	130	0.97	
OF L OF L	3M 4M	81 19	2:		1	3	100	100			100			26	5		0.34	
OF Total	<u> </u>	6	1,14			15	19	81	NI+13-*		19	81		30	8	80	0.70	1

тс 1	PLOC	GSTVB				Log	Stock Tab	le -	MBF									
T34	S R	04E S28 Ty002	26	12.80		Proje Acre)G	E2 12.8	30					Page Date Time		1 1/2020 54:05	
	s	So Gr Log	<u>,</u>	Gross Def	Net	%		Ņe	et Volu	ne by	Scaling	Diam	eter in	Inches			· · · · · · · · · · · · · · · · · · ·	
Spp	Т	rt de Lei		MBF %	MBF	Spc	2-3 4-5		6-7	8-9	10-11 1:	2-13	14-15	16-19	20-23 2	24-29	30-39	40+
WF	L	3M 3	4	48	48	83.3				34	14							
WF	L	4M 1	9	7	7	11.9		7										
WF	L	4M 2	24	3	3	4.7		3										
WF		Totals	1	58	58	22.3	1	0		34	14							
WF	Т	3M 3	34	23	23	59.6			9	15								
WF	Т	4M 1	3	1	1	3.7		1										
WF	T	4M	16	4	4	10.8		4										
WF	Т	4M 3	34	10	10	26.0	1	.0										
WF		Totals		39	39	15.1		6	9	15							-	
NF	L	3M 3	34	66	66	53.3				18		21		26				
NF	L	4M 2	21	5	5	4.3		5										
NF	L	4M :	24	24	24	19.2		6			18							
NF	L	4M	25	17	17	14.1					17							
NF	L	4M	26	5	5	4.2		5										
NF	L	4M	29	3	3	2.4		3										
NF	L	4M	37	3	. 3	2.5		3										
NF		Totals		124	124	48.0		23		18	35	21		26				
NF	T	3M	34	6	6	25.3			6									
NF	T	4M	12	1	1	4.2		1							•			
NF	T	4M	23	8	8	36.3					8		Ì					
NF	T	4M	24	3	3	13.6		3									1	
NF	T	4M	34	5	5	20.4		5										
NF		Totals		23	23	<u> </u>		9	6		8				<u> </u>		-	
DF	L	. 3M	34	12	12	81.3					12							
DF	L	4M	26	3	3	18.7		3										
DF		Totals		15	1:	5.7		3			12							
Tota	 !	All Species		258	258	100.0		59	14	68	69	21		26				

TC PL	OTTREELI	ST	AJ./III	····				t Tree	List - V EDC	olumes E2				Page Date	1 3/31/20	020
TWP	RGE	SC	TRA	CT		TYP	Έ		AC	CRES	PLOTS	TR	EES	CRUISE	D DATE	
34S	04E	28	EDG	E2		0026	5			12.80	8		18	6	/1/2019	
Plot	Tree				Tree	s		16'	Tot	ВА	Trees	Logs	Net	Net	Total	
No.	No.	Age	SÏ	Spp St	Me.	Ct. D	вн	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
2601	0001	60	100	WF L		6	16.0	86	70	240.0	162.87	325.7	5,981	21,581	96	35
2601			100			6	16.4	86	70	240.0	162.87	325.7	5,981	21,581	96	35
2602	0001	60	100	WF T	2		14.0	86	68	80.0	74.84	149.7	1,907	6,735	31	11
	0002	60	100	WF L	3		16.0	86	69	120.0	85.94	171.9	2,910	10,313	47	17
	0003	60	100	WF L	1		18.0	87	72	40.0	22.64	45.3	1,077	4,074	17	7
	0004	60	100	WF T	1		12.0	86	68	40.0	50.93	101.9	936	3,565	15	6
2602			100		7		14.8	86	69	280.0	234.34	468.7	6,831	24,688	109	40
2603	0001	60		NF L		5	16.0	86	70	200.0	134.00	268.0	5,411	20,371	87	33
2603			100			5	16.5	86	70	200.0	134.00	268.0	5,411	20,371	87	33
2604	0001	60		NF T	1		10.0	84	52	40.0	73.34	73.3	721	2,934	12	5
200.	0002	60	100	NF L	1		21.0	86	75	40.0	16.63	33.3	1,133	3,991	18	6
	0003	60	100	NF L	1		24.0	87	83	40.0	12.73	25.5	1,288	4,838	21	8
	0003	60		NF T	2		15.0	86	61	80.0	65.19	130.4	1,744	7,171	28	11
	0005	60		NF L	1		16.0	86	65	40.0	28.65	57.3	972	3,724	16	6
2604			100		6		15.0	85	61	240.0	196.54	319.7	5,857	22,658	94	36
2611	0001	60	100	WF T		3	11.0	86	65	120.0	162.23	256.6	2,693	10,441	43	17
2011	0002	60	100	NF L		4	16.0	86	70	160.0	107.20	214.4	4,329	16,297	69	26
2611			100			7	13.8	86	67	280.0	269.43	471.0	7,022	26,738	112	43
2612	0001	60		NF L	1	***	15.0	83	62	40.0	32.59	65.2	960	3,911	15	(
2612			100		1		15.0	83	62	40.0	32.59	65.2	960	3,911	15	
2613	0001	60	100			5	16.0	86	70	200.0	134.00	268.0	5,411	20,371	87	33
2013	0002	60		DF L		1	15.0	84	77	40.0	28.65	57.3	1,200	4,584	19	
2613			100			6	16.4	86	71	240.0	162.65	325.3	6,610	24,954	106	4(
2614	0001	60	100		1		9.0	85	60	40.0	90.54	90.5	747	3,622	12	(
2014	0002	60	100		1		13.0	88	74	40.0	43.40	86.8	1,058	3,906	17	(
	0002	60	100		1		16.0	84	77	40.0	28.65	57.3	1,200	4,584	19	,
i	0003	60		NF T	1		11.0	87	68	40.0	60.61	121.2	2 984	4,243	16	
2614			100		4		11.5	86	67	160.0) 223.20	355.8	3,989	16,354	64	2
2614 TYPE			100		18	24	14.8		67	210.0	176.95	324.9	5,333	3 20,157	683	25

TC PS	TATS					DJECT S ROJECT	TATI: EDG				PAGE DATE	1 3/31/2020
TWP	RGE	SC	TRACT	j-	ГҮРЕ		AC	RES	PLOTS	TREES	CuFt	BdFt
34S	04E	14	EDGE2	(0027			17.20	7	33	S	W
						TREES]	ESTIMATED TOTAL		ERCENT SAMPLE		
		P	PLOTS	TREES		PER PLOT		TREES		TREES		
TOTA	AL		7	33		4.7						
	ISE COUNT OREST		4	19		4.8		2,141		.9		
COU BLA 100 %	NKS		3	14		4.7						
					STA	ND SUMM	IARY					
			MPLE FREES	TREES /ACRE	AVG DBH	BOLE LEN	REL DEN	BASAL AREA	GROSS BF/AC	NET BF/AC	GROSS CF/AC	NET CF/AC
CON	FIR-L		6	30.4	18.6	85	13.3	57.1	6,444	6,444	1,717	1,717
	FIR-T		4	21.2	14.0	72	6.1	22.9	2,676	2,676	685	685
	IG FIR-L		3	17.9	20.2	102	8.9	40.0	5,992	5,992	1,475	1,475
	R FIR-T		1	17.4	19.0	105	7.9	34.3	5,746	5,746	1,317 441	1,317 441
	NQUAP-L		4	34.6	11.0	45	6.9 1.3	22.9 5.7	1,039 929	1,039 929	215	215
GR F TOT			1 19	2.9 124.5	19.0 <i>16.4</i>	101 <i>77</i>	45. <i>l</i>	3.1 182.9	22,826	22,826	5,849	5,849
CON	NFIDENC 68		TIMES OU	THE SAMPI T OF 100 T				HIN THE SAI				
CL	68.1		COEFF	0.07	,	SAMPLI			#	OF TREES 5	REQ. 10	INF. POP.
SD:	1.0 I FIR-L		VAR.% 43.9	S.E.% 19.6]	LOW 184	AVG 228	HIGH 273	n. www.	<u> </u>	10	13
	FIR-L		75.8	43.3		129	228	326				
DOU SH F CHII	JG FIR-L R FIR-T NQUAP-L	,	38.2	26.4		265	360	455				
TO1	FIR-T Γ AL		48.5	12.5		226	258	290		100	25	11
CL	68.1		COEFF			SAMPL	E TREE		1	OF TREES	DEO	INF. POP.
SD:	1.0		VAR.%					S - CF	Ŧ	01 1111111	KEŲ.	
	I FIR-L		77110.70	S.E.%		LOW	AVG	HIGH	Ŧi	5	10	15
			38.0	16.9		50	AVG 60	HIGH 71	FI.			15
	I FIR-T		38.0 66.5	16.9 38.0		50 35	60 57	HIGH 71 79	Ŧi			15
DOU SH F CHI	JG FIR-L R FIR-T NQUAP-L	,	38.0	16.9		50	AVG 60	HIGH 71	Ŧ.			15
DOU SH F CHI	JG FIR-L R FIR-T NQUAP-L FIR-T	,	38.0 66.5	16.9 38.0		50 35	60 57	HIGH 71 79	Ħ.			15
DOU SH F CHII GR I TOT	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1	,	38.0 66.5 35.5 37.8 COEFF	16.9 38.0 24.5		50 35 66 60 TREES/	60 57 88 66 ACRE	HIGH 71 79 110		5 61 # OF PLOTS	10 15 3 REQ.	7 INF. POP.
DOU SH F CHII GR I TOT CL SD:	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0	,	38.0 66.5 35.5 37.8 COEFF VAR.%	16.9 38.0 24.5 9.7 S.E.%		50 35 66 60 TREES/	60 57 88 66 ACRE AVG	HIGH 71 79 110 72 HIGH		5	10	7 INF. POP.
DOU SH F CHII GR I TOT CL SD:	UG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L	,	38.0 66.5 35.5 37.8 COEFF VAR.%	16.9 38.0 24.5 9.7 S.E.% 43.8		50 35 66 60 TREES/.	60 57 88 66 ACRE AVG 30	HIGH 71 79 110 72 HIGH 44		5 61 # OF PLOTS	10 15 3 REQ.	. 7
DOU SH F CHII GR I TOT CL SD: COM	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L N FIR-T		38.0 66.5 35.5 37.8 COEFF VAR.% 107.7 162.2	16.9 38.0 24.5 9.7 S.E.% 43.8 66.0		50 35 66 60 TREES/	60 57 88 66 ACRE AVG	HIGH 71 79 110 72 HIGH 44 35		5 61 # OF PLOTS	10 15 3 REQ.	7 INF. POP.
CL SD:	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L N FIR-T JG FIR-L		38.0 66.5 35.5 37.8 COEFF VAR.%	16.9 38.0 24.5 9.7 S.E.% 43.8		50 35 66 60 TREES/. LOW 17 7	60 57 88 66 ACRE AVG 30 21	HIGH 71 79 110 72 HIGH 44		5 61 # OF PLOTS	10 15 3 REQ.	7 INF. POP.
CL SD: CON CON DOU	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L N FIR-T		38.0 66.5 35.5 37.8 COEFF VAR.% 107.7 162.2 115.5	16.9 38.0 24.5 9.7 S.E.% 43.8 66.0 47.0		50 35 66 60 TREES/A LOW 17 7 9	60 57 88 66 ACRE AVG 30 21 18	HIGH 71 79 110 72 HIGH 44 35 26		5 61 # OF PLOTS	10 15 3 REQ.	7 INF. POP.
DOU SH F CHII GR I TOT CL SD: CON CON DOU SH I CHII GR I	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L N FIR-T JG FIR-L R FIR-T NQUAP-L		38.0 66.5 35.5 37.8 COEFF VAR.% 107.7 162.2 115.5 170.8 264.6 264.6	9.7 S.E.% 43.8 66.0 47.0 69.5 107.7		50 35 66 60 TREES/ LOW 17 7 9 5	60 57 88 66 ACRE AVG 30 21 18 17 35 3	HIGH 71 79 110 72 HIGH 44 35 26 30 72 6		5 61 FOF PLOTS 5	10 15 3 REQ. 10	7 INF. POP. 15
DOU SH F CHII GR I TOT CL SD: COM DOU SH I CHII GR I	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L N FIR-T JG FIR-L R FIR-T NQUAP-L		38.0 66.5 35.5 37.8 COEFF VAR.% 107.7 162.2 115.5 170.8 264.6	9.7 S.E.% 43.8 66.0 47.0 69.5 107.7		50 35 66 60 TREES/A LOW 17 7 9	60 57 88 66 ACRE AVG 30 21 18 17 35	HIGH 71 79 110 72 HIGH 44 35 26 30 72	#	5 61 # OF PLOTS 5	10 15 36	7 INF. POP. 15
DOU SH F CHIII GR I TOT CL SD: COM DOU SH I CHIII GR I TOT	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L N FIR-T JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1		38.0 66.5 35.5 37.8 COEFF VAR.% 107.7 162.2 115.5 170.8 264.6 264.6 55.5 COEFF	16.9 38.0 24.5 9.7 S.E.% 43.8 66.0 47.0 69.5 107.7 107.7 22.6		50 35 66 60 TREES/ LOW 17 7 9 5	60 57 88 66 ACRE AVG 30 21 18 17 35 3 124 AREA/A	HIGH 71 79 110 72 HIGH 44 35 26 30 72 6 153	#	5 61 FOF PLOTS 5	10 15 S REQ. 10 36 S REQ.	7 INF. POP. 15
DOU SH F CHII GR I TOT CL SD: COM DOU SH I CHII GR I TOT	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L N FIR-T JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0		38.0 66.5 35.5 37.8 COEFF VAR.% 107.7 162.2 115.5 170.8 264.6 264.6 55.5 COEFF VAR.%	16.9 38.0 24.5 9.7 S.E.% 43.8 66.0 47.0 69.5 107.7 107.7 22.6		50 35 66 60 TREES/ LOW 17 7 9 5 96 BASAL LOW	66 57 88 66 ACRE AVG 30 21 18 17 35 3 124 AREA/A	HIGH 71 79 110 72 HIGH 44 35 26 30 72 6 153 ACRE HIGH	#	5 61 # OF PLOTS 5	10 15 36	7 INF. POP. 15
CL SD:	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L N FIR-T JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L		38.0 66.5 35.5 37.8 COEFF VAR.% 107.7 162.2 115.5 170.8 264.6 264.6 55.5 COEFF VAR.%	16.9 38.0 24.5 9.7 S.E.% 43.8 66.0 47.0 69.5 107.7 107.7 22.6 S.E.% 43.1		50 35 66 60 TREES/ LOW 17 7 9 5 9 6 BASAL LOW 33	66 66 ACRE AVG 30 21 18 17 35 3 124 AREA/A AVG 57	HIGH 71 79 110 72 HIGH 44 35 26 30 72 6 153 ACRE HIGH 82	#	5 61 FOF PLOTS 5	10 15 S REQ. 10 36 S REQ.	7 INF. POP. 15
DOU SH F CHII GR I TOT CL SD: CON DOU SH I CHII GR I TOT CL SD:	JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0 N FIR-L N FIR-T JG FIR-L R FIR-T NQUAP-L FIR-T FAL 68.1 1.0		38.0 66.5 35.5 37.8 COEFF VAR.% 107.7 162.2 115.5 170.8 264.6 264.6 55.5 COEFF VAR.%	16.9 38.0 24.5 9.7 S.E.% 43.8 66.0 47.0 69.5 107.7 107.7 22.6		50 35 66 60 TREES/ LOW 17 7 9 5 96 BASAL LOW	66 57 88 66 ACRE AVG 30 21 18 17 35 3 124 AREA/A	HIGH 71 79 110 72 HIGH 44 35 26 30 72 6 153 ACRE HIGH	#	5 61 FOF PLOTS 5	10 15 S REQ. 10 36 S REQ.	7 INF. POP. 15

TC PS	TATS				PROJECT		ISTICS GE2			PAGE DATE	2 3/31/2020
TWP	RGE	SC	TRACT	TY	PE	A	CRES	PLOTS	TREES	CuFt	BdFt
34S	04E	14	EDGE2	003	27		17.20	7	33	S	W
CL	68.1		COEFF		BASA	L AREA/	ACRE		# OF PLO	ΓS REQ.	INF. POP.
SD:	1.00		VAR.	S.E.%	LOW	AVG	HIGH		5	10	15
CHIN	IQUAP-L		264.6	107.7		23	47				
GR F	-		264.6	107.7		6	12				
TOT	AL		41.6	16.9	152	183	214		80	20	9
CL	68.1	***	COEFF		NET	BF/ACRE		****	# OF PLOTS	REQ.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
	FIR-L		110.1	44.8	3,557	6,444	9,331				
	FIR-T		143.4	58.3	1,115	2,676	4,238				
DOU	G FIR-L		115.5	47.0	3,177	5,992	8,808				
SH R	FIR-T		170.8	69.5	1,753	5,746	9,740				
CHIN	NOUAP-L	,	264.6	107.7		1,039	2,158				
GR F	IR-T		264.6	107.7		929	1,929				
тот	AL		64.4	26.2	16,843	22,826	28,809		192	48	21
CL	68.1		COEFF	****	NET	CUFT FT/	ACRE		# OF PLOTS	REQ.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
CON	FIR-L		108.4	44.1	960	1,717	2,474				
	FIR-T		147.8	60.1	273	685	1,096				
DOU	IG FIR-L		115.5	47.0	782	1,475	2,168				
	R FIR-T		170.8	69.5	402	1,317	2,232				
CHI	NQUAP-I	,	264.6	107.7		441	916				
	IR-T		264.6	107.7		215	447				
тот	CAL		55.4	22.5	4,531	5,849	7,167		142	36	16

ТС	PSPCSTGR	v. 10-1	Sp	ecies, S	ort G	rade - B	oard	l Foo	t Vo	lumes	s (P	roject)						
T3-	4S R04E S14	Ту0027	1	7.20		Project Acres	:	ED	GE2 17.2	0						Page Date Time	3/	1 31/20 :24:3	20
C	S So Gr T rt ad	% Net BdFt	Bd. Ft.	per Acre Gross	Net	Total Net MBF		L	og Sca	Net Boa de Dia. 12-16			Log L	ength 31-35 36-99	1	Avera Dia In			Logs Per /Acre
	L DO3M L DO4M	72 28	DCI70	4,677 1,767	4,677 1,767	Net MIDE	80 30	35	43	57	17+	17	18	100 65	34 24		154	1.21 0.46	30.4 43.1
WF	Totals	28	.0	6,444	6,444		111	10	49	41		5	5	90	28	8	88	0.84	73.5
WF	T DOCU T DO3M T DO4M	60 40		1,628 1,049	1,628 1,049		28 18	43	30 57	70			31	100 69	5 34 32	6 12 6		0.00 1.43 0.38	6.1 8.3 23.4
WF	Totals	12		2,676	2,676		46	17	40	43			12	88	28	7	71	0.65	37.8
	L DO3M L DO4M	66 34		4,009 1,983	4,009 1,983		69 34	23	47	100 30		19	81	100	34 24	13 8	224 55	1.61 0.57	17.9 35.8
DF	Totals	26		5,992	5,992		103	8	15	77		6	27	67	28	9	112	1.00	53.7
CQ	L DO4M	100		1,039	1,039		18	100						100	32	5	30	0.40	34.6
CQ	Totals	5		1,039	1,039		18	100				ļ		100	32	5	30	0.40	34.6
GF GF	T DO3M T DO4M	65 35		609 319	609 319		10 5	27	73	100			100	100	34 24	13	210 55	1.45 0.53	2.9 5.8
GF	Totals	4		929	929		16	9	25	66			34	66	27	9	107	0.92	8.7
RF RF	T DO3M T DO4M	63 37		3,657 2,090	3,657 2,090		63 36	25	75	100			100	100	34 25	13	210 60	1.45 0.53	17.4 34.8
RF	Totals	25		5,746	5,746		99	9	27	64			36	64	28	9	110	0.90	52.2
Tot	als			22,826	22,826		393	14	31	56		3	20	77	28	8	88	0.79	260.6

TC PLOGSTVB Log Stock Table - MBF Page T34S R04E S14 Ty0027 17.20 Project: EDGE2 3/31/2020 Date 17.20 Acres Time 1:24:38PM Def % Net Volume by Scaling Diameter in Inches So Gr Log Gross Net 20-23 24-29 30-39 40+ **MBF** 10-11 12-13 14-15 16-19 rt de Len **MBF** Spc 2-3 4-5 Spp 12 80 80 72.6 46 WF DO 3M 34 .6 1 WF L DO 4M 14 1 1.9 2 WF DO 4M 16 L 2 WF DO 4M 19 2 2.1 2.7 3 WF DO 4M 21 L 3 2 WF DO 4M 24 2.3 L 20 17.9 20 DO 4M 20 WF 34 42 Totals 111 111 28.2 11 12 46 WF 8 28 60.8 8 11 28 WF T DO 3M 34 9.7 4 WF T DO 4M 28 4 WF DO 4M 29 2.4 1 7 Т 14.5 WF DO 4M 32 WF T 34 6 12.5 DO 4M Totals 46 11.7 8 13 11 WF 46 25 69 66.9 69 DF L DO 3M 6.3 6 DF DO 4M 20 6 3 DO 4M 3 2.5 3 DF 21 DF L DO 4M 25 9.2 DF DO 4M 26 3 3.1 3 L DF DO 4M 29 10 10 9.9 10 DF DO 4M 30 2 2 2.1 2 103 8 9 54 25 Totals 103 26.3 DF 100.0 18 18 18 CQ L DO 4M Totals 18 18 4.6 18 CQ 10 10 65.6 10 GF T DO 3M 34 4 25.0 GF T DO 4M 23 4 4 T DO 4M GF 24 1 9.4 1 GF Totals 16 16 4.1 1 4 10 63 63 63.6 RF DO 3M 63 27.3 27 RF DO 4M 24 27 27 T 9 9 9.1 9 RF DO 4M 26 Т Totals 99 25.2 9 27 63 RF 99

TC	PLO)G	STVB					Log	Stock	Table	- M	BF									
T34	IS R	₹04	4E S14 ′	Гу0027	7 1	7.20		Proj Acre		EDC		17.20						Page Date Time		2 1/2020 24:38F	
	s	T	So Gr	Log	Gross	Def	Net	%		1	Net V	olume	by	Scaling	g Dian	eter in	Inches				
Spp	T		rt de		MBF	%	MBF	Spc	2-3	4-5	6-7	8-9			12-13	14-15		20-23	24-29	30-39	40+
Total			All Spec	ies	393		393	100.0		55		6 4	8	66	182	11	25				

TC PL	OTTREELI	ST						t Tree roject	List - V EDC					Page Date	1 3/31/20)20
TWP	RGE	SC	TRA	.CT		TY	PE		A	CRES	PLOTS	TR	EES		ED DATE	
34S	04E	14	EDG	E2		002	.7			17.20	7		19	1	1/1/2019	
Plot	Tree				Tre	es		16'	Tot	ВА	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St	Me.	Ct. I	DВН	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
2701	0001	65	100	PP L		1										
	0002	65	100	DF L		1	20.0	84	102	40.0	17.90	53.7	1,475	5,992	36	15
2701			100			2	20.2	84	102	40.0	17.90	53.7	1,475	5,992	36	15
2702	0001	65	100	CQ L	4		11.0	83	45	160.0	242.44	242.4	3,089	7,273	76	18
2702			100		4		11.0	83	45	160.0	242.44	242.4	3,089	7,273	76	18
2703	0001	65	100	RF T		4	18.0	85	105	160.0	81.26	243.8	6,144	26,816	151	66
	0002	65	100	DF L		2	20.0	84	102	80.0	35.80	107.4	2,950	11,984	72	29
	0003	65	100	WF L		1	18.0	84	85	40.0	21.27	51.4	1,202	4,511	30	11
2703			100			7	19.3	85	101	280.0	138.34	402.6	10,296	43,311	253	106
2704	0001	65	100	WF L	1		17.0	85	63	40.0	25.38	50.8	910	3,045	22	7
	0002	65	100	WF L	1		19.0	85	72	40.0	20.32	40.6	1,032	3,657	25	9
	0003	65	100	WF T	1		9.0	86	54	40.0	90.54	90.5	703	2,716	17	7
	0004	65	100	WF L	1		16.0	84	69	40.0	28.65	57.3	970	3,438	24	8
2704			100		4		13.3	85	60	160.0	164.88	239.2	3,616	12,856	89	32
2705	0001	65	100	WF L		3	18.0	84	85	120.0	63.82	154.3	3,605	13,532	89	33
	0002	65	100	DF L		1	20.0	84	102	40.0	17.90	53.7	1,475	5,992	36	15
	0003	65	100	RF T		1	18.0	85	105	40.0	20.32	60.9	1,536	6,704	38	16
2705			100			5	19.0	84	92	200.0	102.04	268.9	6,616	26,228	163	64
2706	0001	65	100	WF L	1		20.0	83	111	40.0	18.33	55.0	1,504	6,050	37	15
	0002	65	100	WF T	1		18.0	83	95	40.0	22.64	45.3	1,263	4,527	31	11
	0003	65	100	WF T	1		19.0	83	99	40.0	20.32	40.6	1,315	4,673	32	11
	0004	65	100	WF L	1		21.0	83	101	40.0	16.63	49.9	1,356		33	12
	0005	65	100	WF L	1		20.0	85	111	40.0	18.33	55.0	1,437	6,050	35	15
2706			100		5		19.5	83	103	200.0	96.25	245.8	6,876	26,123	169	64
2707		65	100	DF L	1		20.0	83	105	40.0	18.33	55.0	,	-	36	15
	0002	65	100	GF T	1		19.0	86	101	40.0	20.32	60.9	1,507	6,501	37	16
	0003	65	100	RF T	1		19.0	85	105	40.0	20.32				38	16
	0004	65	100	WF T	1		22.0	88	110	40.0	15.15				37	17
	0005	65	100	DF L	1		24.0	84	110	40.0					38	16
	0006	65	100	DF L	1		18.0	84	95	40.0	22.64	67.9	1,397	5,432	34	13
2707	,		100		6		20.0	85	103	240.0					221	93
TYPE			100		19	14	16.4		77	182.9	124.48	254.5	5,849	22,826	1,006	393

TC PSTATS ODF					OJECT S ROJECT	STATI ED				PAGE DATE	1 3/30/2020
TWP RC	GE	SC TRACT	•	ГҮРЕ		AC	CRES	PLOTS	TREES	CuFt	BdFt
34S 04E	3	23 EDGE2		0032			12.00	5	44	S	W
				,	TREES		ESTIMATED TOTAL		PERCENT SAMPLE		
		PLOTS	TREES		PER PLOT	•	TREES		TREES		
TOTAL		5	44		8.8		ž.				
CRUISE DBH COU REFORES		2	17		8.5		1,092		1.6		
COUNT BLANKS 100 %		3	27		9.0						
				STA	AND SUM	MARY					
		SAMPLE TREES	TREES /ACRE	AVG DBH	BOLE LEN	REL DEN	BASAL AREA	GROSS BF/AC	NET BF/AC	GROSS CF/AC	NET CF/AC
DOUG FIR		9	59.9	17.8	88	24.6	104.0	15,121	15,121	3,574	,
DOUG FIR		3	15.9	16.6	85	5.9	24.0	2,681	2,681	741	741
CON FIR-	Т	5	15.2	23.0	107	9.2	44.0	7,426	7,426	1,686	=
TOTAL		17	91.0	18.6	91	39.9	172.0	25,227	25,227	6,001	6,001
	68.						HIN THE SAM				
CL 68.		COEFF	0.774/		SAMPL			Ŧ	FOF TREES		INF. POP.
SD: 1.		VAR.%	S.E.%	1	LOW 251	AVG	HIGH		5	10	1
DOUG FIR		68.3 34.7	24.1 24.0		351 137	462 180	574 223				
CON FIR-		40.1	19.9		432	540	648				
TOTAL	•	64.2	16.0		365	435	505		175	44	1:
CL 68.	1	COEFF			SAMPL	E TREE	S - CF		# OF TREES	REO.	INF. POP.
SD: 1.		VAR.%	S.E.%	I	.OW	AVG	HIGH	,	5	10	1
DOUG FIR		62.6	22.1		83	107	130				
DOUG FIR	R-T	41.5	28.7		36	50	65				
CON FIR-	Т	34.5	17.1		100	121	141				
TOTAL		57.2	14.3		86	101	115		139	35	1.
CL 68.	1	COEFF			TREES/	ACRE		7	FOF PLOTS	REQ.	INF. POP.
SD: 1.		VAR.%	S.E.%	I	OW	AVG	HIGH		5	10	1
DOUG FIR		30.9	15.3		51	60	69				
DOUG FIR		136.9	68.0		5	16	27				
CON FIR-T	Γ	73.4	36.5		10 75	15	21		62	15	
		35.4	17.6		75	91	107		62	15	
CL 68.		COEFF		_	BASAL			#	FOF PLOTS		INF. POP.
SD: 1.		VAR.%	S.E.%	I	.OW	AVG	HIGH		5	10	1
DOUG FIR		31.6 136.9	15.7 68.0		88 8	104 24	120 40				
CON FIR-		81.3	40.4		6 26	44	62				
TOTAL		50.4	25.1		129	172	215		126	31	1.
CI 60	1	COEFF									
CL 68.		VAR.%	S.E.%	ī	NET BF .OW	ACRE AVG	HIGH	7	FOF PLOTS 1	REQ. 10	INF. POP.
SD: 1.		39.7	19.7		**	15,121	18,101		3	10	1.
SD: 1.	₹-I.	٠,١			857	2,681	4,505				
DOUG FIR		136.9	68.0		037						
	R-T	136.9 88.8	68.0 44.1		4,148	7,426	10,704				
DOUG FIR	R-T			1	4,148		,		161	40	18
DOUG FIR DOUG FIR CON FIR-T TOTAL	R-Т Г	88.8 57.0	44.1	1	4,148 8,075 2	7,426 25,227	10,704 32,379		. +-		
DOUG FIR DOUG FIR CON FIR-TOTAL	R-T T	88.8 57.0 COEFF	44.1 28.3		4,148 8,075 2 NET C U	7,426 25,227 J FT FT /A	10,704 32,379 ACRE	#	FOF PLOTS	REQ.	INF. POP.
DOUG FIR DOUG FIR CON FIR-T TOTAL	R-T T 1 0	88.8 57.0	44.1		4,148 8,075 2	7,426 25,227	10,704 32,379	;	. +-		

TC PS	FATS				PROJECT PROJECT		ISTICS GE2			PAGE DATE	2 3/30/2020
TWP	RGE	SC	TRACT	TYI	PE	A	CRES	PLOTS	TREES	CuFt	BdFt
34S	04E	23	EDGE2	0032	!		12.00	5	44	S	W
CL	68.1		COEFF		NET C	UFT FT/	ACRE		# OF PLOT	S REQ.	INF. POF
SD:	1.00		VAR.	S.E.%	LOW	AVG	HIGH		5	10	15
CON	FIR-T		85.6	42.6	969	1,686	2,404				- Marine Marine
TOT	AL		55.2	27.4	4,356	6,001	7,646		150	<i>38</i>	17

TC PSPCSTGR		Species	s, Sort G	rade - B	oard	l Foo	ot Vo	lume	es (P	roject)							
T34S R04E S23	Ту0032	12.00		Project:	:	ED	GE2 12.0	0						Page Date Time		1 31/20 :01:3	
	%		<u> </u>			Perc	ent of	Net Bo	oard Fo	oot Volume				Avera	ge Lo	g	Logs
S So Gr	Net	Bd. Ft. per A	cre	Total	1	Log Scale Dia.				Log L	ength		Ln	Dia	Bd	CF/	Per
Spp T rt ad	BdFt	Def% Gro	ss Net	Net MBF		4-5	6-11	12-16	17+	12-20 21-30	31-35	36-99	Ft	In	Ft	Lf	/Acre
DF L DOCU DF L DO3M DF L DO4M	65 35	9,86 5,26	•		118 63	42	11 17	47 41	42	54	100 46		34 30	5 15 7	292 65	0.00 1.92 0.56	26.2 33.7 80.4
DF Totals	60	15,12			181	15	13	45	27	19	81		26	8	108	0.99	140.3
DF T DO3M DF T DO4M	80 20	2,10 5	57 2,167 14 514		26 6	100	64	36		38	100 33	29	34 32	10 5	136 32		15.9 15.9
DF Totals	11	2,6	31 2,681		32	19	52	29		7	87	5	33	8	84	0.71	31.8
WF T DO3M WF T DO4M	68 32	5,0 2,3			61 28	23	18	35 59	65	18	100 82		34 33	16 8	332 91	2.00 0.77	15.2 25.9
WF Totals	29	7,4	26 7,426		89	7	6	42	44	6	94		33	11	180	1.24	41.1
Totals		25,2	27 25,227		303	13	15	42	29	14	86	1	28	9	118	1.00	213.2

TC P	LO	GSTVB			-		Log	Stock T	able	- MB	F							
T345	S R	04E S23	Гу0032	2 12	2.00		Proje Acre		EDO		2.00			,		Page Date Time		1 1/2020 01:35PM
	s	So Gr	Log	Gross	Def	Net	%		1	let Vol	ume by	Scalin	g Diam	eter in I	nches			
Spp	Т			MBF	%	MBF	Spc	2-3	4-5	6-7	8-9	10-11	12-13	14-15	16-19	20-23 2	24-29	30-39 40-
DF	L	DO 3N	1 34	118		118	65.2					13	12	30	30	34		
DF	L	DO 4N	1 24	10		10	5.8					10						
DF	L	DO 4N	1 25	3		3	1.8		3									
DF	L	DO 4N	1 26	5		5	2.9						5					
DF	L	DO 4N	1 27	7		7	3.6		1				5					
DF	L	DO 4N	1 28	1		1	.7		1									
DF	L	DO 4N	1 30	8		8	4.2							8				
DF	L	DO 4N	1 32	1		1	.5		1									
DF	L	DO 4N	1 34	28		28	15.4		20					8				
DF		Tota	ls	181		181	59.9		27			24	23	45	30	34		
DF	T	DO 3N	1 34	26		26	80.8				8	9	9	- 31	1%			
DF	Т	DO 4N	1 28	2		2	7.3		2					مارا				
DF	Т	DO 4N	1 31	2		2	6.4		2									
DF	Т	DO 4N	4 40	2		2	5.5		2									
DF		Tota	ls	32		32	10.6		6		8	9	9					
WF	Т	DO 3N	1 34	61		61	68.1						9	12	40			
WF	Т	DO 4N	1 30	5		5	5.8					5						
WF	Т	DO 4N	1 31	1		1	1.3		1									
WF	T	DO 4N	1 32	6		6	7.2		1				5					
WF	T	DO 4N	A 33	6		6	6.4						6					
WF	T	DO 4N	A 34	9		9	10.0		3				6					
WF	T	DO 4N	1 35	1		1	1.2		1									
WF		Tota	ls	89		89	29.4		7			5	26	12	40			
Total		All Spec	ies	303		303	100.0		39		8	38	58	57	69	34		

TC PL	OTTREELI	IST					Plo	ot Tree	List - V	Volumes				Page	1	
ODF							F	roject	EDO	GE2				Date	3/30/2	.020
TWP	RGE	SC	TRA	СТ		TY	PE		A	CRES	PLOTS	T	REES	CRUIS	ED DATE	
34S	04E	23	EDG	E2		003	32			12.00	5		17		11/1/2019	
Plot	Tree				Tre	ees		16'	Tot	BA	Trees	Logs	Net	Net	Tota	ī
No.	No.	Age	SI	Spp St	Me.	Ct. I	DBH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
3201	0001	65	100	DF L		4	17.0	84	88	80.0	46.06	87.8	2,749	11,631	66	28
3201			100			4	17.8	84	88	80.0	46.06	87.8	2,749	11,631	66	28
3202	0001	65	100	DF L	1		19.0	85	84	20.0	10.16	20.3	600	2,133	14	5
	0002	65	100	DF L	1		17.0	86	86	20.0	12.69	25.4	615	2,411	15	6
	0003	65	100	DF L	1		9.0	83	77	20.0	45.27	45.3	445	1,811	11	4
	0004	65	100	WF T	1		19.0	87	84	20.0	10.16	20.3	600	2,133	14	5
3202			100		4		13.7	84	80	80.0	78.27	111.3	2,260	8,488	54	20
3203	0001	65	100	DF L		7	17.0	84	88	140.0	80.60	153.6	4,811	20,355	115	49
	0002	65	100	DF T		3	16.0	85	85	60.0	39.79	79.6	1,852	6,702	44	16
	0003	65	100	WF T		2	23.0	87	107	40.0	13.82	37.4	1,533	6,751	37	16
3203			100			12	18.1	85	89	240.0	134.21	270.6	8,196	33,807	197	81
3204	0001	65	100	DF L	1		25.0	85	105	20.0	5.87	17.6	760	3,227	18	8
	0002	65	100	DF L	1		25.0	83	103	20.0	5.87	17.6	719	2,934	17	7
	0003	65	100	DF L	1		21.0	84	101	20.0	8.32	24.9	723	2,993	17	7
	0004	65	100	DF T	1		20.0	85	90	20.0	9.17	18.3	678	2,292	16	6
	0005	65	100	DF T	1		15.0	86	81	20.0	16.30	32.6	550	2,119	13	5
	0006	65	100	DF T	1		16.0	83	85	20.0	14.32	28.6	624	2,292	15	6
	0007	65	100	DF L	1		22.0	86	100	20.0	7.58	22.7	715	3,258	17	8
	0008	65	100	DF L	1		30.0	84	110	20.0	4.07	12.2	788	3,626	19	9
	0009	65	100	DF L	1		31.0	85	116	20.0	3.82	11.4	820	3,778	20	9
	0010	65	100	WF T	1		24.0	87	116	20.0	6.37	19.1	817	3,692	20	9
	0011	65	100	WF T	1		22.0	86	115	20.0	7.58	22.7	776	3,485	19	8
	0012	65	100	WF T	1		27.0	86	120	20.0	5.03	15.1	824	3,823	20	9
	0013	65	100	WF T	1		26.0	87	119	20.0	5.42	16.3	816	3,743	20	9
3204			100		13		21.9	85	100	260.0	99.70	259.3	9,610	41,261	231	99
3205	0001	65	100	DF L		6	17.0	84	88	120.0	69.09	131.7	4,123	17,447	99	42
	0002	65	100	WF T		4	23.0	87	107	80.0	27.64	74.8	3,066	13,501	74	32
	0003	65	100	RF T		1										
3205			100			11	19.5	85	93	200.0	96.73	206.5	7,190	30,948	173	74
TYPE			100		17	27	18.6		91	172.0	91.00	187.1	6,001	25,227	720	303

TC PSTATS ODF				DJECT S ROJECT		ISTICS GE2			PAGE DATE	1 3/30/2020
TWP RGE	SC TRACT		TYPE		A	CRES	PLOTS	TREES	CuFt	BdFt
34S 04E	26 EDGE2		0039			31.20	13	54	S	W
W.L	4.00		*******	TREES		ESTIMATED TOTAL		PERCENT SAMPLE		
	PLOTS	TREES		PER PLOT		TREES		TREES		
TOTAL	13	54		4.2					***	AllFussion .
CRUISE	7	36		5.1		3,804		.9		
DBH COUNT										
REFOREST	,									
COUNT	6	17		2.8						
BLANKS 100 %										
100 /0		*****	STA	ND SUMN	/ARV					
	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
PONDEROS-T	20	59.7	16.3	63	21.4	86.2	5,623	5,363	1,781	1,781
DOUG FIR-L	8	35.0	15.0	63	11.1	43.1	4,951	4,951	1,236	1,236
GR FIR-L	6	18.4	13.6	59	5.0	18.5	1,733	1,733	481	481
GR FIR-T	2	8.8	13.9	79	2.5	9.2	997	997	273	273
TOTAL	36	121.9	15.4	63	40.0	156.9	13,305	13,045	3,771	3,771
CONFIDENCE 68.	E LIMITS OF T 1 TIMES OU			ME WILL	BE WITI	HIN THE SAN	IPLE ERR	OR		
CL 68.1	COEFF			SAMPLI	E TREE	S - BF	#	FOF TREES I	REQ.	INF. POP.
SD: 1.0	VAR.%	S.E.%	L	OW	AVG	HIGH		5	10	1:
PONDEROS-T	57.7	14.4		109	127	145				
DOUG FIR-L	172.5	70.2		189	636	1,082				
GR FIR-L	35.4	17.6		147	178	1,082 209				
GR FIR-L GR FIR-T	35.4 54.4	17.6 50.9		147 64	178 130	1,082 209 196		1 9 4 2	161	205
GR FIR-L GR FIR-T TOTAL	35.4 54.4 214.9	17.6		147 64 <i>154</i>	178 130 <i>250</i>	1,082 209 196 347		1,843	461	
GR FIR-L GR FIR-T TOTAL CL 68.1	35.4 54.4 214.9 COEFF	17.6 50.9 38.6	T.	147 64 154 SAMPLI	178 130 250 E TREE	1,082 209 196 <i>347</i> S - CF		OF TREES I	REQ.	INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0	35.4 54.4 214.9 COEFF VAR.%	17.6 50.9 38.6 S.E.%	Þ	147 64 <i>154</i> SAMPLI OW	178 130 <i>250</i> E TREE AVG	1,082 209 196 <i>347</i> S - CF HIGH		,		INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T	35.4 54.4 214.9 COEFF VAR.% 49.7	17.6 50.9 38.6 S.E.%	L	147 64 154 SAMPLI OW 39	178 130 250 E TREES AVG 44	1,082 209 196 347 S - CF HIGH		OF TREES I	REQ.	INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4	17.6 50.9 38.6 S.E.% 12.4 61.2	L	147 64 154 SAMPLI OW 39 54	178 130 250 E TREE: AVG 44 139	1,082 209 196 347 S - CF HIGH 50 224		OF TREES I	REQ.	INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L	35.4 54.4 214.9 COEFF VAR.% 49.7	17.6 50.9 38.6 S.E.%	L	147 64 154 SAMPLI OW 39	178 130 250 E TREES AVG 44 139 51	1,082 209 196 347 S - CF HIGH		OF TREES I	REQ.	INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-L	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6	Ľ	147 64 154 SAMPLI OW 39 54 41	178 130 250 E TREE: AVG 44 139	1,082 209 196 347 S - CF HIGH 50 224 60		OF TREES I	REQ.	INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-L GR FIR-T	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6	L	147 64 154 SAMPLI OW 39 54 41 17 48	178 130 250 E TREES AVG 44 139 51 36 66	1,082 209 196 347 S - CF HIGH 50 224 60 55	#	OF TREES I 5	REQ. 10	INF, POP. 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6		147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A	178 130 250 E TREES AVG 44 139 51 36 66	1,082 209 196 347 S - CF HIGH 50 224 60 55	#	F OF TREES I	REQ. 10	INF. POP. 15 108 INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.%	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0		147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A	178 130 250 E TREE AVG 44 139 51 36 66	1,082 209 196 347 S - CF HIGH 50 224 60 55 85	#	FOF TREES I	REQ. 10	INF. POP. 15 108 INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2		147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A	178 130 250 E TREE AVG 44 139 51 36 66 ACRE AVG 60 35	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH	#	FOF TREES I	REQ. 10	INF. POP. 15 108 INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5		147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A	178 130 250 E TREE AVG 44 139 51 36 66 ACRE AVG 60 35 18	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31	#	FOF TREES I	REQ. 10	INF. POP. 15 108 INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-L GR FIR-L	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8		147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2	178 130 250 E TREE AVG 44 139 51 36 66 ACRE AVG 60 35 18 9	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31	#	974 FOF PLOTS F	244 REQ. 10	108 108 INF. POP.
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-L GR FIR-L GR FIR-L GR FIR-L GR FIR-T TOTAL	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5		147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102	178 130 250 E TREE AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15	#	974 FOF PLOTS F	244 REO. 10	108 108 INF. POP. 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 CR FIR-L GR FIR-L	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8 16.0	L	147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102 BASAL A	178 130 250 E TREE AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122 AREA/A	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15 141 CRE	#	974 FOF PLOTS F 5 133	244 REQ. 10 33 REQ.	108 108 INF. POP. 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 CR FIR-L GR FIR-L	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8	L	147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102 BASAL A	178 130 250 E TREE AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15	#	974 FOF PLOTS F	244 REO. 10	108 108 INF. POP. 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6 COEFF VAR.%	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8 16.0	L	147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102 BASAL A	178 130 250 E TREE AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122 AREA/A AVG	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15 141 CRE HIGH	#	974 FOF PLOTS F 5 133	244 REQ. 10 33 REQ.	108 108 INF. POP. 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 GR FIR-T TOTAL	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6 COEFF VAR.% 107.0 88.6 190.0	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8 16.0 S.E.% 30.8 25.5 54.8	L	147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102 BASAL A	178 130 250 E TREE AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122 AREA/A AVG 86	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15 141 CRE HIGH 113	#	974 FOF PLOTS F 5 133	244 REQ. 10 33 REQ.	108 108 INF. POP. 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 GR FIR-T TOTAL	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6 COEFF VAR.% 107.0 88.6 190.0 259.6	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8 16.0 S.E.% 30.8 25.5 54.8 74.8	L	147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102 BASAL A OW 60 32 8 2	178 130 250 E TREE: AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122 AREA/A AVG 86 43 18 9	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15 141 CRE HIGH 113 54 29 16	#	974 FOF PLOTS F 5 133	244 REQ. 10 33 REQ.	108 108 INF. POP. 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-L	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6 COEFF VAR.% 107.0 88.6 190.0 259.6 61.1	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8 16.0 S.E.% 30.8 25.5 54.8	L	147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102 BASAL A OW 60 32 8 2 129	178 130 250 E TREE AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122 AREA/A AVG 86 43 18 9 157	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15 141 CRE HIGH 113 54 29	#	974 FOF PLOTS F 5 133	244 REQ. 10 33 REQ.	108 108 INF. POP. 15 15 15 15 15 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6 COEFF VAR.% 107.0 88.6 190.0 259.6 61.1 COEFF	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8 16.0 S.E.% 30.8 25.5 54.8 74.8 17.6	L	147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102 BASAL A OW 60 32 8 2 129 NET BF/A	178 130 250 E TREE AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122 AREA/A AVG 86 43 18 9 157 ACRE	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15 141 CRE HIGH 113 54 29 16 185	#	974 FOF PLOTS F 5 133 FOF PLOTS F 5	244 REQ. 10 33 REQ. 10	108 108 INF. POP. 15 15 175 INF. POP. 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6 COEFF VAR.% 107.0 88.6 190.0 259.6 61.1 COEFF VAR.%	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8 16.0 S.E.% 30.8 25.5 54.8 74.8 17.6	Lo	147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102 BASAL A OW 60 32 8 2 129 NET BF/A	178 130 250 E TREE: AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122 AREA/A AVG 86 43 18 9 157 ACRE AVG	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15 141 CRE HIGH 113 54 29 16 185	#	974 4 OF PLOTS F 5 133 4 OF PLOTS F 5	244 REQ. 10 33 REQ. 10	108 108 INF. POP. 15 15 175 INF. POP. 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6 COEFF VAR.% 107.0 88.6 190.0 259.6 61.1 COEFF VAR.%	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8 16.0 S.E.% 30.8 25.5 54.8 74.8 17.6 S.E.% 34.9	Lo	147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102 BASAL A OW 60 32 8 2 129 NET BF/A OW 3,491	178 130 250 E TREE: AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122 AREA/A AVG 86 43 18 9 157 ACRE AVG 5,363	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15 141 CRE HIGH 113 54 29 16 185 HIGH 7,235	#	974 FOF PLOTS F 5 133 FOF PLOTS F 5	244 REO. 10 33 REO. 10 40 REO. 1	108 108 INF. POP. 15 15 175 INF. POP. 15
GR FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-L GR FIR-L GR FIR-L GR FIR-L GR FIR-L GR FIR-L CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-T TOTAL CL 68.1 SD: 1.0 PONDEROS-T DOUG FIR-L GR FIR-L	35.4 54.4 214.9 COEFF VAR.% 49.7 150.4 39.5 56.2 156.2 COEFF VAR.% 111.0 111.7 234.3 259.6 55.6 COEFF VAR.% 107.0 88.6 190.0 259.6 61.1 COEFF VAR.%	17.6 50.9 38.6 S.E.% 12.4 61.2 19.6 52.6 28.0 S.E.% 32.0 32.2 67.5 74.8 16.0 S.E.% 30.8 25.5 54.8 74.8 17.6	Lo	147 64 154 SAMPLI OW 39 54 41 17 48 TREES/A OW 41 24 6 2 102 BASAL A OW 60 32 8 2 129 NET BF/A	178 130 250 E TREE: AVG 44 139 51 36 66 ACRE AVG 60 35 18 9 122 AREA/A AVG 86 43 18 9 157 ACRE AVG	1,082 209 196 347 S - CF HIGH 50 224 60 55 85 HIGH 79 46 31 15 141 CRE HIGH 113 54 29 16 185	#	974 FOF PLOTS F 5 133 FOF PLOTS F 5	244 REO. 10 33 REO. 10 40 REO. 1	108 INF. POP. 15 INF. POP. 15

TC PS	TATS				PROJECT PROJECT		ISTICS GE2			PAGE DATE	2 3/30/2020
TWP	RGE	SC	TRACT	TY	PE	A	CRES	PLOTS	TREES	CuFt	BdFt
34S	04E	26	EDGE2	003	9		31.20	13	54	S	W
CL	68.1		COEFF		NET I	BF/ACRE			# OF PLO	ΓS REQ.	INF. POP.
SD:	1.00		VAR.	S.E.%	LOW	AVG	HIGH		5	10	15
тот	AL		74.0	21.3	10,262	13,045	15,828		237	59	26
CL	68.1		COEFF		NET C	CUFT FT/	ACRE	11	# OF PLOTS	REO.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
PONI	DEROS-T	•	112.2	32.3	1,205	1,781	2,357	****			10
DOU	G FIR-L		90.6	26.1	913	1,236	1,558				
GR F	IR-L		206.1	59.4	195	481	767				
GR F	IR-T		259.6	74.8	69	273	477				
ТОТ	AL		72.2	20.8	2,986	3,771	4,556		225	56	25

T24	S R04E S26	Tv0030	3	1.20		Project	:	ED	GE2			<u></u>					Page		1	20
134	-3 KU4E 320	1 y0033	J	71.20		Acres			31.2	0							Date Time		31/20: 32:49	
		%				<u> </u>		Perc	cent of	Net Bo	ard Fo	oot Volu	me				Avera	ige Lo	g	Logs
	S So Gr	Net	Bd. Ft	. per Acre		Total		L	og Sca	le Dia.			Log L	ength		Ln	Dia	Bd	CF/	Per
Spp	T rt ad	BdFt	Def%	Gross	Net	Net MBF		4-5	6-11	12-16	17+	12-20	21-30	31-35	36-99	Ft	In	Ft	Lf	/Acre
	L DO2M	44		2,222	2,222		69		****	70	30			100		34	14	291	1.96	7.
	L DO2M	21		1,045	1,045	Ì	33	7	15	38	40		60	40		26	10	155	1.45	6.
	L DO3M	35		1,684	1,684		53	52	41		8		65	22	13	26	6	37	0.40	45.
	Totals	38		4,951	4,951		154	19	17	39	25		35	61	4	27	8	82	0.76	60
		_		220	329		10			100				100		34	14	240	2.11	1.
	T DO2M	6		329 1,407	1,407		44	20	35	45			44	56		26	8	70	0.79	20
PP PP	T DO3M T DO4M	26 68	6.7	3,887	3,627		113	31	61	1.5	8	l i	85	15		27	7	47	0.62	76
	Totals	41	4.6	5,623	5,363	<u> </u>	167	26	50	18	6		69	31		27	7	55	0.68	98
																	12	170	1 20	6
GF	L DO3M	66		1,154	1,154		36	\		100		1 24	41	100 11	24	34 25	12 6		1.28 0.40	18
GF	L DO4M	34		580	580		18	44	56			24	41	11	24	╫				
GF	Totals	13		1,733	1,733		54	15	19	67		8	14	70	8	28	8		0.69	25
GF	T DO3M	44		439	439		14		100					100		1	11	150		2
GF	T DO4M	56		558	558		17	47	53				100			28	6	38	0.40	14
GF	Totals	8		997	997		31	26	74				56	44		29	7	57	0.54	17
Tota			2.0	13,305	13,045		407	22	35	31	12	1	48	48	3	27	7	65	0.69	201

rc 1	PLO	GSTVI	3							Log S	Stock	Table	- N	1BF								
T34	S R	04E S	26 Ty	/ 003 9		31.:	20			Proje Acres		EDC	GE2	31.20						Page Date Time		1 1/2020 32:49PM
	s	So (Log	G	ross	 Def	N-	et	%			Net V	Volume	by	Scaling D	iame			т——		
Spp	Т	rt d				1BF	%	M		Spc	2-3	4-5	6-7	8-	9	10-11 12-	-13	14-15	16-19	20-23 2	4-29	30-39 40+
DF	L	DO	2M	34		69			69	44.9							32	16				21
DF	L	DO	3M	21		5			5	3.1						5						
DF	L	DO	3M	22		1			1	.7		1								ļ		
DF	L	DO	3M	30		14			14	8.8		1						12				
DF	L	DO	3M	34	4	13			13	8.5			<u></u>					,		-	13	
DF	L	DO	4M	21		21			21	13.8					21							
DF	L	DO	4M	22	2	9			9	5.5		9										
DF	L	DO	4M	24	1	4			4	2.6							Ì		4			
DF	L		4M		5	0			0	.2		0										ļ.
DF	L	l	4M		1	11			11	7.4		11										
DF	L	DO	4M	36	6	7			7	4.5		7	1			<u> </u>						
DF			Total	s		154			154	38.0		30	_		21	5	32	28			13	21
PP	T	DO	2M	[34	4	10			10	6.1			_					10				
PP	Т	DO	3N	1 22	2	19			19	11.5		4				15						
PP	T	DO	3N	1 3	3	20			20	11.8							20					
PP	T	DO	3N	1 3	4	5			5	2.9		5										
PP	Т	DC	4N	1 2	2	14			14	8.4					6	8				1		
PP	Т	DC	4N	1 2	3	6	16	5.7	5	2.9					5							
PP	Т	DC	41	1 2	4	23	4	1.3	22	12.9		8	3	14		3						
PP	Τ	DC	41	1 2	5	15	22	2.2	11	1						11						
PP	Γ	DC	4N	1 2	26	15		0.7	13	1		13	3					!	0			
PP	Т	1) 4N		28	18		7.3	17	1					8				9			
PP) 4N		29	3			3			3	;			10						
PP) 4N		30	11			11		1		2									
PP) 41		31	2 7			2 7		1	4		7								
PP PP		r DO) 41) 41		34	7			7	1	1	,	7	•								
├ ─		+	Tota		+	175		1.6	167	<u> </u>		4	4	21	19	44	20	10	0 9			
PP GF]	L DO		M 3	34	36			36				+				36					
GF		-		M 1	-+					1 8.	0		\top	4								
GF) 4 <u>1</u>) 4]		24	(5 10.				6								
GF) 4]) 4]		29	2				2 3.			2									
GF		- 1) 4:) 4:		35		2			2 3.	6		2									
GF				M	- 1		1			4 8.	0		4									

TC P	LOC	GSTVB					Log S	Stock '	Table	- MB	F							
T34\$	S R()4E S26 T	'y0039	31	.20		Proje Acre		EDO		.20	, , , , , , , , , , , , , , , , , , ,			Page Date Time	3/3	2 1/2020 32:49P	
	s	So Gr	Log	Gross	Def	Net								Inches				
Spp	Т	rt de	Len	MBF	%	MBF	Spc	2-3	4-5	6-7	8-9	10-11 12-13	14-15	16-19	20-23	24-29	30-39	40-
GF	1	Total	s	54		54	13.3		8	10		3	6					
GF	Т	DO 3M	1 34	14		14	44.0					14		40.				
GF	Т	DO 4N	1 26	9		9	29.5				9							
GF	Т	DO 4N	1 28	6		6	17.7		6									
GF	Т	DO 4N	<i>I</i> 30	3		3	8.8		3									
GF		Tota	ls	31		31	7.6		8		9	14						
Total		All Spec	ies	415	2.0	407	100.0		90	31	49	63 8	8 3	9 13		13	21	

TC PL ODF	OTTREEL	IST						ot Tree Project	List - V EDO	Volumes GE2				Page Date	1 3/30/2	2020
TWP 34S	RGE 04E	SC 26	TRA EDO	ACT GE2		TY 00	'PE 39		A	CRES 31.20	PLOTS 13	TF	REES 37		ED DATE 11/1/2019	
Plot	Tree				Tre	es		16'	Tot	BA	Trees	Logs	Net	Net	Tota	1
No.	No.	Age	SI	Spp St	Me.	Ct.	DBH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
3901	0001	65	100	DF L	1		20.0	85	85	40.0	18.33	36.7	1,250	4,584	30	1
	0002	65	100	DF L	1		9.0	89	50	40.0	90.54	90.5	703	2,716	17	
	0003	65	100	DF L	1		50.0	82	130	40.0	2.93	11.7	1,785	9,123	43	2:
3901			100		3		14.0	88	58	120.0	111.81	138.9	3,738	16,423	90	3
3902	0001	65	100	DF L		2	15.0	88	63	80.0	64.97	112.0	2,295	9,195	55	2
3902			100			2	15.0	88	63	80.0	64.97	112.0	2,295	9,195	55	2:
3903	0001	65		PP T	2		20.0	80	86	80.0	36.67	73.3	2,370	7,334	57	1
	0002	65	100	PP T	1		18.0	80	80	40.0	22.64	45.3	1,103	3,622	26	
	0003	65	100	PP T	2		12.0	80	80	80.0	101.86	203.7	1,821	7,130	44	1
	0004	65	100	PP T	1		15.0	80	80	40.0	32.59	65.2	1,035	3,259	25	
	0005	65		GF L	2		18.0	87	89	80.0	45.27	90.5	2,757	9,507	66	2.
	0006	65	100	DF L	1		18.0	90	86	40.0	22.64	45.3	1,284	4,753	31	1
3903			100		9		15.9	82	83	360.0	261.67	523.3	10,371	35,605	249	8
3904	0001	65	100	РР Т		4	16.0	80	67	160.0	110.94	182.0	3,308	9,960	79	2
	0003	65	100	DF L		1	15.0	88	63	40.0	32.49	56.0	1,147	4,598	28	1
3904			100			5	16.0	82	66	200.0	143.42	238.0	4,456	14,557	107	3
3905	0001	65	100	РР Т	2		16.0	80	60	80.0	57.30	114.6	1,547	5,730	37	1
	0002	65	100	PP T		1	16.0	80	67	40.0	27.73	45.5	827	2,490	20	
	0003	65	100	DF L	2		12.0	89	60	80.0	101.86	203.7	1,826	7,130	44	1
3905			100		4	1	14.0	85	61	200.0	186.89	363.8	4,200	15,350	101	3
3906	0001	65	100	RF L		1										
3906						1					0.00					
3907	0001	65	100	DF L	1		26.0	79	70	40.0	10.85	21.7	1,022	3,255	25	:
	0002	65	100	GF L	1		11.0	90	50	40.0	60.61	60.6	591	2,424	14	
	0003	65	100	GF L	1		9.0	85	40	40.0	90.54	90.5	420	1,811	10	4
3907			100		3		11.7	86	46	120.0	162.00	172.8	2,032	7,490	49	13
3908	0001	65	100	DF L		1	15.0	88	63	40.0	32.49	56.0	1,147	4,598	28	1
	0002	65		PP T		1	16.0	80	67	40.0	27.73	45.5	827	2,490	20	(
	0003	65	100	DF L		1	15.0	88	63	40.0	32.49	56.0	1,147	4,598	28	1
3908			100			3	15.4	86	64	120.0	92.71	157.5	3,122	11,685	75	2
3909	0001	65		PP T	1		27.0	84	68	40.0	10.06	20.1	1,000	3,119	24	•
	0002	65		PP T	1		16.0	75	66	40.0	28.65	57.3	804	2,005	19	:
	0003	65		PP T	1		17.0	78	68	40.0	25.38	50.8	898	2,284	22	:
	0004	65		PP T	1		18.0	76	67	40.0	22.64	45.3	855	2,037	21	
	0005	65 65		PP T	1		16.0	80	69	40.0	28.65	28.6	612	2,292	15	,
	0006 0007	65 65		PP T PP T	I 1		14.0 15.0	83 68	64 60	40.0 40.0	37.42 32.59	74.8	821	2,993	20	
	0007			111						40.0	32.39					
3909	0001	(*	100	DET	7	1	16.6	77	66	280.0	185.38	276.9	4,990	14,730	120	3:
3910	0001 0002	65 65		DF L		1	15.0	88	63	40.0	32.49	56.0	1,147	4,598	28	1
	0002	65 65		GF T RF L		1 2	13.0	86	79	40.0	38.15	76.3	1,183	4,321	28	10
	5505				***************************************											
3910	0001	<i>(F</i>	100	DD T		_4	14.4	87	72	80.0	70.64	132.3	2,330	8,919	56	2
3911	0001 0002	65 65		PP T PP T	1 1		16.0 26.0	81 86	45 40	40.0	28.65	28.6	684	1,146	16	;
	0002	65		PP T	1		18.0	86 83	40 28	40.0 40.0	10.85 22.64	10.8 22.6	622 465	434 679	15 11	1
	, , , ,									70.0						
3911			100		3		18.8	83	38	120.0	62.13	62.1	1,771	2,259	43	;

TC PL	OTTREEL	IST						ot Tree Project		Volumes GE2				Page Date	2 3/30/2	:020
TWP	RGE	SC	TRA	АСТ		TY	PE	J		CRES	PLOTS	TI	REES		ED DATE	020
34S	04E	26	EDO	E2		00	39			31.20	13		37	1	1/1/2019	
Plot	Tree				Tre	ees	***	16'	Tot	BA	Trees	Logs	Net	Net	Tota	ı
No.	No.	Age	SI	Spp St	Me.	Ct.	DBH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
3912	0001	65	100	PP T		2	16.0	80	67	80.0	55.47	91.0	1,654	4,980	40	12
3912			100			2	16.3	80	67	80.0	55.47	91.0	1,654	4,980	40	12
3913	0001	65	100	GF L	1		18.0	88	78	40.0	22.64	45.3	1,211	4,527	29	11
	0002	65	100	PP T	1		13.0	86	50	40.0	43.40	43.4	724	2,170	17	5
	0003	65	100	GF T	1		12.0	86	78	40.0	50.93	101.9	1,097	4,074	26	10
	0004	65	100	GF T	1		17.0	86	80	40.0	25.38	50.8	1,268	4,568	30	11
	0005	65	100	GF L	1		19.0	86	85	40.0	20.32	40.6	1,279	4,266	31	10
	0006	65	100	DF L	I		24.0	82	92	40.0	12.73	38.2	1,309	5,220	31	13
	0007	65	100	PP T	1		24.0	81	84	40.0	12.73	25.5	1,180	3,565	28	9
3913			100		7		16.5	86	74	280.0	188.12	345.6	8,069	28,391	194	68
TYPE			100		36	18	15.4		65	156.9	121.94	201.1	3,771	13,045	1,177	407

ODF	ATS			40000		OJECT S	STATI EDO				PAGE DATE	1 3/30/2020
TWP	RGE	SC	TRACT		TYPE	***********	AC	CRES	PLOTS	TREES	CuFt	BdFt
34S	04E	28	EDGE2		0041			12.00	10	84	S	W
						TREES		ESTIMATED TOTAL		PERCENT SAMPLE		
		I	PLOTS	TREES		PER PLOT		TREES		TREES		
TOTA	L		10	84		8.4						
CRUIS DBH (REFO	COUNT		4	37		9.3		1,129		3.3		
COUN BLAN 100 %	∖KS		6	47		7.8						
					STA	AND SUMN	1ARY					
			MPLE FREES	TREES /ACRE	AVG DBH	BOLE LEN	REL DEN	BASAL AREA	GROSS BF/AC	NET BF/AC	GROSS CF/AC	NET CF/AC
DOUC	G FIR-L		20	41.2	22.7	95	24.3	116.0	16,728	16,728	4,074	4,074
	G FIR-T		15	29.4	13.7	77	8.1	30.0	3,217	•	868	868
CON			1	18.3	10.0	42	3.2	10.0	550		143	143
E SPR TOTA	RUCE-L		1	5.1	17.0	75 78	1.9	8.0	914 21.408		243 5,328	243 5,328
			37	94.1	17.9	/0	38.8	164.0	21,400	21,408	3,320	J,J20
CONI	FIDENC 68			THE SAMPI T OF 100 T		JME WILL	BE WITI	HIN THE SAM	⁄IPLE ERR	OR		
	68.1		COEFF			SAMPL				# OF TREES		INF. POP.
SD:	1.0		VAR.%	S.E.%	I	OW 717	AVG	HIGH		5	10	15
DOU	G FIR-L											
DOUC CON I E SPR	RUCE-L					268	717 268	717 268				
DOUC CON I E SPR TOTA	FIR-T RUCE-L AL				······	268 498	268 498	268 498	,			
DOUC CON I E SPR TOTA	FIR-T RUCE-L AL 68.1		COEFF	S E 0/	······································	268 498 SAMPL	268 498 E TREE	268 498 S - CF		# OF TREES		INF. POP.
DOUC CON I E SPR TOTA CL SD:	FIR-T RUCE-L AL 68.1 1.0		COEFF VAR.%	S.E.%	ī	268 498 SAMPL	268 <i>498</i> E TREE AVG	268 498 S - CF HIGH		# OF TREES 5	REO. 10	INF. POP. 15
CL SD: DOUC CON I	FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T FIR-T			S.E.%	I	268 498 SAMPL	268 498 E TREE	268 498 S - CF	:			
CL SD: DOUC CON I	FIR-T RUCE-L AL 68.1 1.0 3 FIR-L 3 FIR-T FIR-T RUCE-L			S.E.%	I	268 498 SAMPLE OW 170	268 498 E TREE AVG 170	268 498 S - CF HIGH 170				
CL SD: DOUC CON I E SPR TOTA	FIR-T RUCE-L AL 68.1 1.0 3 FIR-L 3 FIR-T FIR-T RUCE-L			S.E.%	I	268 498 SAMPL OW 170 72	268 498 E TREE AVG 170 72	268 498 S - CF HIGH 170 72			10	
CL SD:	FIR-T RUCE-L AL 68.1 1.0 3 FIR-L 3 FIR-T FIR-T RUCE-L AL 68.1 1.0		VAR.%	S.E.%		268 498 SAMPLE OW 170 72	268 498 E TREE AVG 170 72 122 ACRE AVG	268 498 S - CF HIGH 170 72		5	10	15
DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I DOUC C	FIR-T RUCE-L AL 68.1 1.0 3 FIR-L 3 FIR-T RUCE-L AL 68.1 1.0 G FIR-L		VAR.% COEFF VAR.% 58.6	S.E.% 19.5		268 498 SAMPLE OW 170 72 122 TREES/ OW 33	268 498 E TREE AVG 170 72 122 ACRE AVG 41	268 498 S - CF HIGH 170 72 122 HIGH 49		5 # OF PLOTS	10	15 INF. POP.
CL SD: DOUC CONTESPRENT CL SD: DOUC CL SD:	FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T		VAR.% COEFF VAR.% 58.6 197.4	S.E.% 19.5 65.7		268 498 SAMPLE OW 170 72 122 TREES/ OW 33 10	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29	268 498 S - CF HIGH 170 72 122 HIGH 49 49		5 # OF PLOTS	10	15 INF. POP.
CL SD: DOUC CONTACT CO	FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T FIR-T		VAR.% COEFF VAR.% 58.6 197.4 105.4	S.E.% 19.5 65.7 35.1		268 498 SAMPLE JOW 170 72 122 TREES/ LOW 33 10 12	268 498 E TREE AVG 170 72 122 ACRE AVG 41	268 498 S - CF HIGH 170 72 122 HIGH 49		5 # OF PLOTS	10	15 INF. POP.
CL SD: DOUC CONTACT CO	FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T RUCE-L RUCE-L RUCE-L RUCE-L RUCE-L RUCE-L		VAR.% COEFF VAR.% 58.6 197.4	S.E.% 19.5 65.7		268 498 SAMPLE OW 170 72 122 TREES/ OW 33 10	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18	268 498 S - CF HIGH 170 72 122 HIGH 49 49 25		5 # OF PLOTS	10	15 INF. POP.
CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: TOTA	FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T FIR-T RUCE-L		COEFF VAR.% 58.6 197.4 105.4 174.8	S.E.% 19.5 65.7 35.1 58.2		268 498 SAMPLE OW 170 72 122 TREES/ OW 33 10 12 2	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18 5 94	268 498 S - CF HIGH 170 72 122 HIGH 49 49 25 8 111		5 # OF PLOTS 5	10 REQ. 10	INF. POP. 15
CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: TOTA	FIR-T RUCE-L AL 68.1 1.0 3 FIR-L 3 FIR-T RUCE-L AL 68.1 1.0 G FIR-L 5 FIR-T RUCE-L AL 4 L 4 L 5 FIR-T RUCE-L AL		COEFF VAR.% 58.6 197.4 105.4 174.8 54.6	S.E.% 19.5 65.7 35.1 58.2	I	268 498 SAMPLE OW 170 72 122 TREES/ OW 33 10 12 2 77	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18 5 94	268 498 S - CF HIGH 170 72 122 HIGH 49 49 25 8 111		5 # OF PLOTS 5	10 REQ. 10	15 INF. POP. 15
CL SD: DOUC CON I E SPR TOTA	68.1 1.0 G FIR-L G FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T		COEFF VAR.% 58.6 197.4 105.4 174.8 54.6 COEFF VAR.% 55.0	S.E.% 19.5 65.7 35.1 58.2 18.2 S.E.% 18.3	I	268 498 SAMPLE OW 170 72 122 TREES/ COW 33 10 12 2 77 BASAL COW 95	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18 5 94 AREA/A AVG 116	268 498 S - CF HIGH 170 72 122 HIGH 49 49 25 8 111 CCRE HIGH 137		5 # OF PLOTS 5 132 # OF PLOTS	10 REQ. 10	15 INF. POP. 15 INF. POP.
DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA	68.1 1.0 3 FIR-L 68.1 1.0 3 FIR-L 68.1 1.0 3 FIR-L 68.1 1.0 5 FIR-T RUCE-L AL 68.1 1.0 G FIR-T		COEFF VAR.% 58.6 197.4 105.4 174.8 54.6 COEFF VAR.% 55.0 144.9	S.E.% 19.5 65.7 35.1 58.2 18.2 S.E.% 18.3 48.2	I	268 498 SAMPLE OW 170 72 122 TREES/ OW 33 10 12 2 77 BASAL OW 95 16	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18 5 94 AREA/A AVG 116 30	268 498 S - CF HIGH 170 72 122 HIGH 49 49 25 8 111 CCRE HIGH 137 44		5 # OF PLOTS 5 132 # OF PLOTS	10 REQ. 10	15 INF. POP. 15 INF. POP.
DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA	68.1 1.0 3 FIR-L G FIR-T FIR-T RUCE-L AL 68.1 1.0 3 FIR-L G FIR-T RUCE-L AL 68.1 1.0 G FIR-T RUCE-L AL		COEFF VAR.% 58.6 197.4 105.4 174.8 54.6 COEFF VAR.% 55.0 144.9 105.4	S.E.% 19.5 65.7 35.1 58.2 18.2 S.E.% 18.3 48.2 35.1	I	268 498 SAMPLE OW 170 72 122 TREES/ OW 33 10 12 2 77 BASAL OW 95 16 6	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18 5 94 AREA/A AVG 116 30 10	268 498 S - CF HIGH 170 72 122 HIGH 49 49 25 8 111 CCRE HIGH 137 44 14		5 # OF PLOTS 5 132 # OF PLOTS	10 REQ. 10	15 INF. POP. 15 INF. POP.
DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA	68.1 1.0 3 FIR-T RUCE-L AL 68.1 1.0 3 FIR-T RUCE-L AL 68.1 1.0 3 FIR-L 5 FIR-T RUCE-L AL 68.1 1.0 3 FIR-T RUCE-L AL 68.1 1.0 5 FIR-T RUCE-L RUCE-L AL 68.1 1.0 68.1 1.0 68.1 1.0 68.1 1.0 68.1 1.0 68.1 1.0 68.1 1.0 68.1 1.0 68.1		COEFF VAR.% 58.6 197.4 105.4 174.8 54.6 COEFF VAR.% 55.0 144.9	S.E.% 19.5 65.7 35.1 58.2 18.2 S.E.% 18.3 48.2	I	268 498 SAMPLE OW 170 72 122 TREES/ OW 33 10 12 2 77 BASAL OW 95 16	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18 5 94 AREA/A AVG 116 30	268 498 S - CF HIGH 170 72 122 HIGH 49 49 25 8 111 CCRE HIGH 137 44		5 # OF PLOTS 5 132 # OF PLOTS	10 REQ. 10	15 INF. POP. 15 INF. POP.
DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA CL SD: DOUC CON I E SPR TOTA	FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T RUCE-L AL 68.1 1.0 G FIR-L G FIR-T RUCE-L AL 68.1 1.0 G FIR-T RUCE-L AL 68.1 1.0 G FIR-T RUCE-L AL		COEFF VAR.% 58.6 197.4 105.4 174.8 54.6 COEFF VAR.% 55.0 144.9 105.4 174.8	S.E.% 19.5 65.7 35.1 58.2 18.2 S.E.% 18.3 48.2 35.1 58.2	I	268 498 SAMPLE OW 170 72 122 TREES/ LOW 33 10 12 2 77 BASAL LOW 95 16 6 3	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18 5 94 AREA/A AVG 116 30 10 8 164	268 498 S - CF HIGH 170 72 122 HIGH 49 25 8 111 CCRE HIGH 137 44 14 13		# OF PLOTS 5 132 # OF PLOTS 5	10 REQ. 10 33 REO. 10	15 INF. POP. 15 INF. POP. 15
DOUC CON I E SPR TOTAL CL SD: DOUC CON I E SPR TOTAL CL SD:	68.1 1.0 3 FIR-L 3 FIR-T RUCE-L AL 68.1 1.0 3 FIR-L 3 FIR-T RUCE-L AL 68.1 1.0 3 FIR-T RUCE-L AL 68.1 1.0 68.1 1.0 68.1 1.0 68.1		COEFF VAR.% 58.6 197.4 105.4 174.8 54.6 COEFF VAR.% 55.0 144.9 105.4 174.8 32.4 COEFF VAR.%	S.E.% 19.5 65.7 35.1 58.2 18.2 S.E.% 18.3 48.2 35.1 58.2 10.8 S.E.%	I	268 498 SAMPLE OW 170 72 122 TREES/ LOW 33 10 12 2 77 BASAL OW 95 16 6 3 146	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18 5 94 AREA/A AVG 116 30 10 8 164	268 498 S - CF HIGH 170 72 122 HIGH 49 25 8 111 CCRE HIGH 137 44 14 13		5 # OF PLOTS 5 132 # OF PLOTS 5	10 REQ. 10 33 REO. 10	15 INF. POP. 15 INF. POP. 15
DOUC CONTESPRENT OT A CL SD: DOUC CONTESPRENT	68.1 1.0 3 FIR-T RUCE-L AL 68.1 1.0 3 FIR-T RUCE-L AL 68.1 1.0 3 FIR-L 5 FIR-T RUCE-L AL 68.1 1.0 3 FIR-L 68.1 1.0 5 FIR-T RUCE-L AL 68.1 1.0 5 FIR-T RUCE-L AL 68.1 1.0 68.1 1.0 68.1		COEFF VAR.% 58.6 197.4 105.4 174.8 54.6 COEFF VAR.% 55.0 144.9 105.4 174.8 32.4 COEFF VAR.% 54.8	S.E.% 19.5 65.7 35.1 58.2 18.2 S.E.% 18.3 48.2 35.1 58.2 10.8 S.E.% 18.2	I	268 498 SAMPLE OW 170 72 122 TREES/ LOW 33 10 12 2 77 BASAL LOW 95 16 6 3 146 NET BE LOW 13,677	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18 5 94 AREA/A AVG 116 30 10 8 164 /ACRE AVG 16,728	268 498 S - CF HIGH 170 72 122 HIGH 49 25 8 111 CCRE HIGH 137 44 14 13 182 HIGH 19,778		# OF PLOTS 5 132 # OF PLOTS 5	10 REQ. 10 33 REQ. 10	15 INF. POP. 15 INF. POP. 5 INF. POP.
DOUC CONTESPRENT OT A CL SD: DOUC CONTESPRENT	68.1 1.0 67.1 68.1 1.0 68.1 1.0 68.1 1.0 67.1 68.1 1.0 67.1 68.1 1.0 67.1 68.1 1.0 67.1 68.1 1.0 67.1 67.1 67.1 67.1 67.1 67.1 67.1 67.1		COEFF VAR.% 58.6 197.4 105.4 174.8 54.6 COEFF VAR.% 55.0 144.9 105.4 174.8 32.4 COEFF VAR.%	S.E.% 19.5 65.7 35.1 58.2 18.2 S.E.% 18.3 48.2 35.1 58.2 10.8 S.E.%	I	268 498 SAMPLE OW 170 72 122 TREES/ LOW 33 10 12 2 77 BASAL OW 95 16 6 3 146 NET BE	268 498 E TREE AVG 170 72 122 ACRE AVG 41 29 18 5 94 AREA/A AVG 116 30 10 8 164 /ACRE AVG	268 498 S - CF HIGH 170 72 122 HIGH 49 25 8 111 CCRE HIGH 137 44 14 13 182 HIGH		# OF PLOTS 5 132 # OF PLOTS 5	10 REQ. 10 33 REQ. 10	15 INF. POP. 15 INF. POP. 5 INF. POP.

TC PST	TATS				PROJECT PROJECT		ISTICS GE2			PAGE DATE	2 3/30/2020
TWP	RGE	SC	TRACT	TY	PE	A	CRES	PLOTS	TREES	CuFt	BdFt
34S	04E	28	EDGE2	004	1		12.00	10	84	S	W
CL	68.1		COEFF		NET	BF/ACRE			# OF PLOT	S REQ.	INF. POP.
SD:	1.00		VAR.	S.E.%	LOW	AVG	HIGH		5	10	15
тот	AL		37.5	12.5	18,734	21,408	24,083		62	16	7
CL	68.1		COEFF		NET	CUFT FT/	ACRE		# OF PLOTS I	REQ.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
DOU	G FIR-L		54.8	18.2	3,331	4,074	4,818				******
DOU	G FIR-T		136.9	45.6	472	868	1,263				
CON	FIR-T		105.4	35.1	93	143	193				
E SPF	RUCE-L		174.8	58.2	102	243	385				
TOTA	A L		35.9	12.0	4,691	5,328	5,965		57	14	6

TC	PSP	CSTGR		Sp	ecies, S	Sort G	rade - B	oard	l Foo	t Vo	lume	s (P	roject))							
T34	IS R	.04E S28	Ту0041	<u> </u>	2.00		Project Acres	:	ED	GE2 12.0	00				4			Page Date Time		1 31/20 04:10	
			%						Perc	ent of	Net Bo	ard Fo	oot Volu	me				Avera	ge Lo	9	Logs
	S	So Gr	Net	Bd. Ft	. per Acre		Total	1	L	og Sca	ıle Dia.			Log L	ength		Ln	Dia	Bd		Per
Spp	T		BdFt	Def%	Gross	Net	Net MBF		4-5	6-11	12-16	17+	12-20	21-30	31-35	36-99	Ft	In	Ft	Lf	/Acre
	L L	3M 4M	73 27		12,257 4,470	12,257 4,470	3	147 54	35	5 37	72 28	24	2	24	100 59	16	34 32	15 7		1.97 0.72	41.2 56.7
DF		tals	78		16,728	16,728		201	9	13	60	18	0	6	89	4	33	10	171	1.26	98.0
	T T T	CU 3M 4M	76 24		2,476 741	2,476 741		30 9	73	46 27	54		27	12	100 40	20	6 34 24	5 8 5		0.00 0.70 0.40	10.4 26.4 25.1
DF	То	tals	15		3,217	3,217		39	17	42	41		6	3	86	5	25	6	52	0.56	61.9
	L L	3M 4M	83 17		761 152	761 152		9 2	100	100				100	100		34 25	11 5	150 30	1.12 0.40	5.1 5.1
ES	То	tals	4		914	914		11	17	83			<u> </u>	17	83		30	8	90	0.81	10.2
WF	Т	4M	100		550	550		7	100					100			27	5		0.29	18.3
WF	T	otals	3		550	550		7	100					100			27	5	30	0.29	10.3
Tota	als				21,408	21,408		257	13	20	53	14	1	9	86	4	30	8	114	0.96	188.3

TC I	PLO	GSTVB				Log	Stock Table	- MBl	F								
T34	S R(04E S28 T	y0041	12	.00	Proje Acre		GE2 12	.00	10110	***			Page Date Time		1 1/2020 04:15PI	м
	S	So Gr	Log	Gross	Def Net	%]	Net Volu	ıme by	Scaling	Diam	eter in I	nches				
Spp	Т	rt de		MBF	% MBF	Spc	2-3 4-5	6-7	8-9	10-11 1			16-19	20-23 2	4-29	30-39	+0+
DF	L	3M	34	147	147	73.3				7	19	50	43	28			
DF	L	4M	20	1	1	.4	1										
DF	L	4M	23	2	2	1.0					2						
DF	L	4M	24	1	1	.3	1										
DF	L	4M	26	7	7	3.5	1					7					
DF	L	4M	28	3	3	1.6	3										
DF	L	4M	34	31	31	15.6	5	1	2	17	3	3					
DF	L	4M	39	2	2	1.1	2										
DF	L	4M	41	6	6	3.2	6										
DF		Totals	3	201	201	78.1	19	1	2	24	25	60	43	28			
DF	Т	3M	34	30	30	77.0		12		2	14	2					
DF	Т	4M	13	1	1	1.9	1										
DF	Т	4M	15	0	0	1.3	0										
DF	Т	4M	17	1	1	3.2	1										
DF	T	4M	24	1	1	2.8	0		1								
DF	T	4M	31	0	C	1.1	0										
DF	Т	4M	34	2	2	4.4			2								
DF	T	4M	35	1	1	3.8	1										
DF	T	4M	37	1	Ī	3.6	1										
DF	T	4M	1 38	0	(1.0	0										
DF		Total	s	39	39	15.0	6	12	2	2	14	2					
ES	L	3N	1 34	9	Ç	83.3				9							
ES	L	4N	1 25	2	2	16.7	2										
ES		Total	s	11	11	4.3	2			9							
WF	Т	4N	1 27	7		7 100.0	7										
WF		Total	s	7		7 2.6	7										
Total		All Spec	ies	257	25′	7 100.0	33	13	4	35	38	62	43	28			

ODF	OTTREELI	IST						ot Tree Project		Volumes GE2				Page Date	1 3/30/20)20
TWP 34S	RGE 04E	SC 28	TRA EDC			TY 004	PE 41		A	CRES 12.00	PLOTS 10	TF	REES 37		ED DATE 5/1/2019	
Plot	Tree				Tre	es		16'	Tot	ВА	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St	Me.	Ct.	DBH	FF	Ht.	, /Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
4101	0001	60	100	WF L		1										
	0002	60	100	ES L		2	16.0	84	75	40.0	25.38	50.8	1,217	4,568	15	5
4101		-	100			3	17.0	84	75	40.0	25.38	50.8	1,217	4,568	15	5
4102	0001	60	100	DF L	2		30.0	87	101	40.0	8.15	24.4	1,509	7,415	18	9
	0002	60	100	DF T	3		19.5	83	88	60.0	28.93	57.9	1,848	6,075	22	7
	0003	60	100	DF L	1		31.0	88	105	20.0	3.82	7.6	730	3,625	9	4
	0004	60	100	DF T	1		11.0	70	60	20.0	30.31	30.3	489	1,212	6	1
	0005	60	100	DF L	1		26.0	81	96	20.0	5.42	16.3	665	2,604	8	3
4102			100		8		19.6	78	80	160.0	76.62	136.5	5,241	20,932	63	25
4103	0001	60	100	DF L		8	22.0	85	95	160.0	56.87	135.1	5,619	23,072	67	28
	0002	60	100	LP L		1										
	0003	60	100	WF T		1	9.0	81	42	20.0	36.67	36.7	286	1,100	3	1
4103			100			10	18.8	83	74	180.0	93.53	171.8	5,906	24,173	71	29
4104	0001	60	100	DF L	3		22.5	86	115	60.0	21.73	65.2	2,368	10,430	28	13
	0002	60	100	DF T	2		19.0	86	103	40.0	20.32	60.9	1,441	6,095	17	7
	0003	60	100	DF L	2		24.0	84	105	40.0	12.73	38.2	1,489	6,239	18	7
	0004	60		DF T	1		19.0	85	102	20.0	10.16	30.5	736	3,047	9	4
	0005	60	100	ES L	1		17.0	84	75	20.0	12.69	25.4	609	2,284	7	3
4104			100		9		20.6	85	102	180.0	77.62	220.2	6,643	28,095	80	34
4105	0001	60	100	DF L		5	22.0	85	95	100.0	35.54	84.4	3,512	14,420	42	17
	0002	60	100	WF T		1	9.0	81	42	20.0	36.67	36.7	286	1,100	3	1
4105			100			6	17.5	83	68	120.0	72.21	121.1	3,798	15,520	46	19
4111	0001	60	100	DF L		11	22.0	85	95	220.0	78.19	185.8	7,727	31,725	93	38
4111			100		-	11	22.7	85	95	220.0	78.19	185.8	7,727	31,725	93	38
4112	0001	60		DF L	2	11	18.0	86	84	40.0	22.64	45.3	1,263	4,753	15	6
	0002	60		DF T	2		10.0	83	70	40.0	73.34	73.3	925	3,667	11	4
	0003	60		DF T	2		12.0	83	75	40.0	50.93	101.9	1,086	4,074	13	5
	0004	60	100	DF L	1		21.0	83	87	20.0	8.32	16.6	628	2,162	8	3
	0005	60	100	DF T	2		11.0	84	73	40.0	60.61	121.2	895	3,637	11	4
	0006	60	100	DF L	1		24.0	85	91	20.0	6.37	12.7	680	2,610	8	3
	0007	60	100	DF L	1		17.0	85	86	20.0	12.69	25.4	615	2,411	7	3
	8000	60	100	DF L	1		26.0	84	110	20.0	5.42	16.3	768	3,200	9	4
4112			100		12		13.5	84	76	240.0	240.31	412.7	6,862	26,515	82	32
4113	0001	60	100	DF L		10	22.0	85	95	200.0	71.08	168.9	7,024	28,841	84	35
	0002	60	100	WF T		1	9.0	81	42	20.0	36.67	36.7	286	1,100	3	1
4113			100			11	19.3	84	77	220.0	107.75	205.6	7,310	29,941	88	36
4114	0001	60		DF L	2	-	22.0	84	87	40.0	15.15	30.3	1,312	4,243	16	5
	0002	60		DF T	1		18.0	83	82	20.0	11.32	22.6	607	2,037	7	2
	0003	60		DF L	2		23.0	85	89	40.0	13.86	27.7	1,357	5,407	16	6
	0004	60	100	DF L	1		25.0	84	88	20.0	5.87	11.7	664	2,582	8	3
	0005	60	100	DF T	1		21.0	86	86	20.0	8.32	16.6	650	2,328	8	3
	0006	60	100	WF T	1		10.0	81	42	20.0	36.67	36.7	286	1,100	3	1
4114			100	***************************************	8		17.9	83	69	160.0	91.19	145.7	4,875	17,697	58	21
4115	0001	60		DF L	-	4	22.0	85	95	80.0	28.43	67.6	2,810	11,536	34	14
	0002	60		WF T		1	9.0	81	42	20.0	36.67	36.7	286	1,100	3	1
	0002		100	* * * *											-	
	0002	60		ES L		1	16.0	84	75	20.0	12.69	25.4	609	2,284	7	3

TC PL	OTTREEL	IST					ot Tree Project		Volumes GE2				Page Date	2 3/30/2	020
TWP 34S	RGE 04E	SC 28	TR/ ED0	ACT GE2	TYI 004	_		A	CRES 12.00	PLOTS 10	TF	REES 37		ED DATE 6/1/2019	
Plot	Tree				Trees		16'	Tot	BA	Trees	Logs	Net	Net	Total	• • • • • • • • • • • • • • • • • • • •
No.	No.	Age	SI	Spp St	Me. Ct. I	DВН	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
TYPE			100	-	37 47	17.9		78	164.0	94.06	178.0	5,328	21,408	639	257

TC PSTA	ATS					DJECT S ROJECT	TATIS EDG				PAGE DATE	1 3/30/2020
	RGE	SC	TRACT	,	TYPE		AC	RES	PLOTS	TREES	CuFt	BdFt
34S (04E	26	EDGE2		0044			21.90	14	87	S	W
						TREES	I	ESTIMATED TOTAL		ERCENT SAMPLE		
			PLOTS	TREES		PER PLOT		TREES		TREES		
TOTAI	[.		14	87		6.2						
CRUIS DBH C	SE COUNT		7	42		6.0		3,746		1.1		
REFOR			7	45		6.4						
COUN			7	43		0.4						
BLANI 100 %												
100 70					STA	ND SUMM	IARY		NAME OF THE OWNER			10 P. S.
			AMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS CF/AC	NET CF/AC
			TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC 13,085	3,363	
	FIR-L		18	58.4	18.0	90	24.3	102.9 17.1	13,085 1,888	13,085	3,363 492	
	FIR-T		6	18.1	13.2	83 85	4.7 9.4	40.0	4,788	4,788	1,243	
CON F			6 8	22.0 48.1	18.3 15.1	85 81	15.4	60.0	6,984	6,984	1,739	-
CONF			8 2	48.1 16.4	13.1	77	4.6	17.1	1,906	1,906	521	-
SH R I	FIK-I EROS-T		2	8.1	13.9	76	2.3	8.6	686	686	210	
TOTA			42	171.1	16.2	84	61.0	245.7	29,338	29,338	7,569	7,569
	68.1		COEFF	G F 0/		SAMPL		S - BF HIGH	#	OF TREES	S REQ. 10	INF. POP.
SD:	1.0		VAR.% 45.9	S.E.% 11.1		239	AVG 269	299			10	
	G FIR-L G FIR-T		43.9 34.7	15.5		96	113	131				
CONI						190						
			44 / N	21.2		190	242	293				
CONT			47.6 55.3	21.2 20.8		138	242 174	293 210				
CON I	FIR-T		55.3 70.7									
SH R	FIR-T	Γ	55.3	20.8		138 47 78	174 140 85	210 233 92				
SHR	FIR-T FIR-T DEROS-T	Γ	55.3 70.7	20.8 66.2		138 47	174 140	210 233		129	32	
SH R PONE TOTA	FIR-T FIR-T DEROS-T AL 68.1	Γ	55.3 70.7 8.3 56.9	20.8 66.2 7.8 8.8		138 47 78 192 SAMPL	174 140 85 210 E TREE	210 233 92 228 S - CF	#	OF TREES	S REQ.	INF. POP.
SH R POND TOTA CL SD:	FIR-T FIR-T DEROS-T AL 68.1 1.0	<u> </u>	55.3 70.7 8.3 56.9 COEFF VAR.%	20.8 66.2 7.8 8.8 S.E.%		138 47 78 192 SAMPL LOW	174 140 85 <i>210</i> E TREE AVG	210 233 92 228 S - CF HIGH	#			INF. POP.
SH R PONE TOTA CL SD: DOUG	FIR-T FIR-T DEROS-T AL 68.1 1.0 G FIR-L	Γ	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8	20.8 66.2 7.8 8.8 S.E.%		138 47 78 192 SAMPL LOW 62	174 140 85 210 E TREE AVG 68	210 233 92 228 S - CF HIGH	#	OF TREES	S REQ.	INF. POP.
SH R PONE TOTA CL SD: DOUG	FIR-T FIR-T DEROS-T AL 68.1 1.0 G FIR-L G FIR-T	Γ	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5		138 47 78 192 SAMPL LOW	174 140 85 <i>210</i> E TREE AVG	210 233 92 228 S - CF HIGH	‡	OF TREES	S REQ.	INF. POP.
SH R PONE TOTA CL SD: DOUG DOUG CON	FIR-T FIR-T DEROS-T AL 68.1 1.0 G FIR-L G FIR-T FIR-L	Γ	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8	20.8 66.2 7.8 8.8 S.E.%		138 47 78 192 SAMPL LOW 62 25	174 140 85 210 E TREE AVG 68 30	210 233 92 228 S - CF HIGH 74 34	‡	OF TREES	S REQ.	INF. POP.
SH R PONE TOTAL CL SD: DOUG CON CON	FIR-T FIR-T DEROS-T AL 68.1 1.0 G FIR-L G FIR-T	<u> </u>	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5 16.1		138 47 78 192 SAMPL LOW 62 25 51	174 140 85 210 E TREE AVG 68 30 61	210 233 92 228 S - CF HIGH 74 34 71	‡	OF TREES	S REQ.	INF. POP.
SH R PONE TOTA CL SD: DOUG CON CON SH R	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-T FIR-L FIR-T	17117	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5 16.1 18.2		138 47 78 192 SAMPL LOW 62 25 51 35 15	174 140 85 210 E TREE AVG 68 30 61 43 38 27	210 233 92 228 S - CF HIGH 74 34 71 51 60 34	#	FOF TREES	S REQ. 10	INF. POP.
SH R PONE TOTA CL SD: DOUG CON CON SH R	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-T FIR-T FIR-T DEROS-1	17117	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5 16.1 18.2 60.1		138 47 78 192 SAMPL LOW 62 25 51 35 15	174 140 85 210 E TREE AVG 68 30 61 43 38	210 233 92 228 S - CF HIGH 74 34 71 51 60	#	OF TREES	S REQ.	INF. POP.
SH R PONE TOTA CL SD: DOUG CON CON SH R PONE TOTA CL	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-T FIR-T FIR-T DEROS-7 AL 68.1	17117	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5 16.1 18.2 60.1 27.4 7.7		138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58		99 # OF PLOT	S REQ. 10 25 S REQ.	INF. POP.
SH R PONE TOTA CL SD: DOUG CON CON SH R PONE TOTA CL SD:	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-T FIR-T FIR-T DEROS-1 AL 68.1 1.0	17117	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.%	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5 16.1 18.2 60.1 27.4 7.7		138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58		FOF TREES 5	S REQ. 10	INF. POP.
SH R PONE TOTA CL SD: DOUG CON CON SH R PONE TOTA CL SD: DOUG DOUG CON DO	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L	17117	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.%		138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58		99 # OF PLOT	S REQ. 10 25 S REQ.	INF. POP.
SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA CL SD: DOUG DOUG CON SH R PONE TOTA	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-T	17117	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3 214.7	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.% 18.1 59.5		138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/ LOW 48 7	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG 58 18	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58 HIGH		99 # OF PLOT	S REQ. 10 25 S REQ.	INF. POP.
SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA CL SD: DOUG CON	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-L FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-L FIR-T T FIR-T T T T T T T T T T T T T T T T T T T	17117	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3 214.7 175.6	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.% 18.1 59.5 48.6		138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG 58	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58		99 # OF PLOT	S REQ. 10 25 S REQ.	INF. POP.
SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA CL SD: DOUG CON	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L GFIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-L G FIR-T FIR-T TIR-T	17117	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3 214.7	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.% 18.1 59.5		138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/ LOW 48 7	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG 58 18 22	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58 HIGH 69 29 33		99 # OF PLOT	S REQ. 10 25 S REQ.	INF. POP.
SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA CL SD: DOUG CON SH R CON SH R R CCL SD: DOUG CON SH R	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-L FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L G FIR-L FIR-T T FIR-T T T T T T T T T T T T T T T T T T T	Γ	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3 214.7 175.6 120.1	20.8 66.2 7.8 8.8 S.E.% 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.% 18.1 59.5 48.6 33.3	-	138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/ LOW 48 7 11 32	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG 58 18 22 48	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58 HIGH 69 29 33 64		99 # OF PLOTS	25 S REQ. 10	INF. POP. INF. POP. 1
SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA CL SD: DOUG CON SH R CON SH R R CON SH R R R R R R R R R R R R R R R R R R R	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L FIR-T FIR-T DEROS-2 AL 68.1 1.0 G FIR-L G FIR-L FIR-T FIR-T DEROS-3 FIR-L FIR-T FIR-T FIR-T FIR-T FIR-T FIR-T DEROS-3	Γ	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3 214.7 175.6 120.1 153.9	20.8 66.2 7.8 8.8 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.% 18.1 59.5 48.6 33.3 42.6	-	138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/ LOW 48 7 11 32 9	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG 58 18 22 48 16	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58 HIGH 69 29 33 64 23	1	99 # OF PLOT: 5	25 S REQ. 10	INF. POP. INF. POP. 1
SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA CL SD: DOUG CON SH R PONE CON SH R PONE CON SH R PONE CON SH R PONE	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L FIR-T FIR-T DEROS-2 AL 68.1 1.0 G FIR-L G FIR-L FIR-T FIR-T DEROS-3 FIR-L FIR-T FIR-T FIR-T FIR-T FIR-T FIR-T DEROS-3	Γ	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3 214.7 175.6 120.1 153.9 200.4	20.8 66.2 7.8 8.8 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.% 18.1 59.5 48.6 33.3 42.6 55.5 12.1	-	138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/ LOW 48 7 11 32 9 4 150 BASAL	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG 58 18 22 48 16 8 171 AREA/A	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58 HIGH 69 29 33 64 23 13 192	1	99 # OF PLOT: 5 83 # OF PLOT	25 S REQ. 10 25 S REQ. 10	INF. POP. INF. POP. INF. POP.
SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L GFIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L GFIR-T FIR-T DEROS-1 AL FIR-T DEROS-1 AL	Γ	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3 214.7 175.6 120.1 153.9 200.4 43.8 COEFF VAR.%	20.8 66.2 7.8 8.8 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.% 18.1 59.5 48.6 33.3 42.6 55.5 12.1	-	138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/ LOW 48 7 11 32 9 4 150 BASAL LOW	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG 58 18 22 48 16 8 171 AREA/A	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58 HIGH 69 29 33 64 23 13 192 ACRE HIGH	1	99 # OF PLOT: 5	25 S REQ. 10	INF. POP. INF. POP. INF. POP. 1
SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA CL SD: DOUG CON CON SH R PONE TOTA CL SD: DOUG CON CON SH R PONE TOTA CL SD: DOUG CON CON SH R PONE TOTA	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L FIR-T FIR-T DEROS- AL 68.1 1.0 G FIR-L G FIR-T FIR-T DEROS- AL 68.1 1.0 G FIR-L FIR-T OBEROS- AL 68.1 1.0 G FIR-T OBEROS- AL	т	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3 214.7 175.6 120.1 153.9 200.4 43.8 COEFF VAR.% 67.7	20.8 66.2 7.8 8.8 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.% 18.1 59.5 48.6 33.3 42.6 55.5 12.1	-	138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/ LOW 48 7 11 32 9 4 150 BASAL LOW	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG 58 18 22 48 16 8 171 AREA/A AVG 103	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58 HIGH 69 29 33 64 23 13 192 ACRE HIGH 122	1	99 # OF PLOT: 5 83 # OF PLOT	25 S REQ. 10 25 S REQ. 10	INF. POP. INF. POP. INF. POP.
SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA CL SD: DOUG CON CON SH R PONE TOTA CL SD: DOUG CON CON SH R PONE TOTA CL SD: DOUG CON CON SH R PONE TOTA	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L FIR-T FIR-T DEROS-3 AL 68.1 1.0 G FIR-L FIR-T FIR-L FIR-T FIR-L FIR-T OBEROS-3 AL 68.1 1.0 G FIR-L G FIR-T OBEROS-3 AL 68.1 1.0 G FIR-T OBEROS-3 AL 68.1 1.0 G FIR-T OBEROS-3 AL	т	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3 214.7 175.6 120.1 153.9 200.4 43.8 COEFF VAR.% 67.7 218.8	20.8 66.2 7.8 8.8 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.% 18.1 59.5 48.6 33.3 42.6 55.5 12.1	-	138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/ LOW 48 7 11 32 9 4 150 BASAL LOW 84 7	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG 58 18 22 48 16 8 171 AREA/A AVG 103 17	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58 HIGH 69 29 33 64 23 13 192 ACRE HIGH 122 28	1	99 # OF PLOT: 5 83 # OF PLOT	25 S REQ. 10 25 S REQ. 10	INF. POP. INF. POP. INF. POP.
SH R PONE TOTA CL SD: DOUG CON SH R PONE TOTA CL SD: DOUG CON CON SH R PONE TOTA CL SD: DOUG CON	FIR-T FIR-T DEROS-1 AL 68.1 1.0 G FIR-L FIR-T FIR-T DEROS- AL 68.1 1.0 G FIR-L G FIR-T FIR-T DEROS- AL 68.1 1.0 G FIR-L FIR-T OBEROS- AL 68.1 1.0 G FIR-T OBEROS- AL	т	55.3 70.7 8.3 56.9 COEFF VAR.% 38.8 34.9 36.2 48.2 64.2 29.2 49.8 COEFF VAR.% 65.3 214.7 175.6 120.1 153.9 200.4 43.8 COEFF VAR.% 67.7	20.8 66.2 7.8 8.8 9.4 15.5 16.1 18.2 60.1 27.4 7.7 S.E.% 18.1 59.5 48.6 33.3 42.6 55.5 12.1		138 47 78 192 SAMPL LOW 62 25 51 35 15 19 49 TREES/ LOW 48 7 11 32 9 4 150 BASAL LOW	174 140 85 210 E TREE AVG 68 30 61 43 38 27 53 ACRE AVG 58 18 22 48 16 8 171 AREA/A AVG 103	210 233 92 228 S - CF HIGH 74 34 71 51 60 34 58 HIGH 69 29 33 64 23 13 192 ACRE HIGH 122	1	99 # OF PLOT: 5 83 # OF PLOT	25 S REQ. 10 25 S REQ. 10	INF. POP. INF. POP. INF. POP

TC PST	ГАТЅ				PROJECT		ISTICS GE2			PAGE DATE	2 3/30/2020
TWP	RGE	SC	TRACT	TY	PE	A	CRES	PLOTS	TREES	CuF	BdFt
348	04E	26	EDGE2	004	4		21.90	14	8′	7 S	W
CL	68.1		COEFF		BASA	AL AREA/	ACRE		# OF PL	OTS REQ.	INF. POP.
SD:	1.00		VAR.	S.E.%	LOW	AVG	HIGH		5	10	15
SH R	FIR-T		150.8	41.8	10	17	24				
PON	DEROS-T	•	198.7	55.0	4	9	13				
тот	AL		39.8	11.0	219	246	273		68	17	8
CL	68.1		COEFF		NET	BF/ACRE			# OF PLOT	S REQ.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
DOU	G FIR-L	-	67.3	18.7	10,644	13,085	15,526				
DOU	G FIR-T		222.4	61.6	725	1,888	3,052				
CON	FIR-L		176.5	48.9	2,448	4,788	7,129				
CON	FIR-T		116.4	32.3	4,732	6,984	9,237				
SH R	FIR-T		151.9	42.1	1,104	1,906	2,708				
PON	DEROS-1	Γ	199.3	55.2	307	686	1,065				
тот	AL		41.5	11.5	25,962	29,338	32,714		74	19	8
CL	68.1		COEFF		NET	CUFT FT/	ACRE		# OF PLOT	S REQ.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
DOU	JG FIR-L		67.7	18.7	2,733	3,363	3,994				
DOU	JG FIR-T		218.6	60.6	194	492	790				
CON	FIR-L		176.2	48.8	636	1,243	1,850				
CON	FIR-T		116.7	32.3	1,177	1,739	2,301				
SHR	R FIR-T		151.3	41.9	303	521	739				
PON	DEROS-	Г	199.1	55.1	94	210	327				
тот	ſAL		40.4	11.2	6,723	7,569	8,416		70	18	8

TC	PSPCSTGR		Species, S	ort G	rade - Board	l Foo	ot Vo	lume	es (P	roject)							
T34	4S R04E S26	Ту0044	21.90		Project: Acres	ED	GE2 21.9	0							Page Date Time	3/.	1 31/20 59:50	
Spp	S So Gr T rt ad	% Net BdFt	Bd. Ft. per Acre Def% Gross	Net	Total Net MBF	L	og Sca	Net Bo le Dia. 12-16		oot Volu 12-20	me Log L 21-30		36-99		Avera Dia In	ige Lo Bd Ft		Logs Per /Acre
	L DO3M L DO4M	74 26	9,791 3,294	9,791 3,294	214 72	60	37 29	56 11	6	14	40	100 15	31	34 29	11 6		1.21 0.46	58.4 73.3
DF	Totals T DO3M	45 75	13,085 1,418	13,085	287 31	15	35 100	45	5	25	10	79 100 42	20	31 34 25	8 5	78	0.82 0.61 0.26	131.7 18.1 18.1
	T DO4M Totals	25 6	1,888	1,888	10 41	25	75			6	3	86	5	30	6		0.46	36.2
	T DO3M T DO4M	79 21	5,544 1,440	5,544 1,440	121 32	87	90 13		10	10 33	42	90 12	13	33 23	10 5		0.80 0.32	51.0 52.9
WF	Totals L DO3M	24 75	6,984 3,637	6,984 3,637	153	18	74 26	74	8	15	9 76	74 100	3 24	28 34 27	7 11 6	166	0.60 1.21 0.46	103.8 22.0 27.5
	L DO4M Totals	25 16	1,151 4,788	1,151 4,788	105	14	30	56			18	76	6	30			0.84	49.5
RF RF	T DO3M T DO4M	82 18	1,579 327	1,579 327	35 7	100	41	59		33		100	67	34 21	9 5	97 20	0.71 0.36	16.4 16.4
RF	Totals	6	1,906	1,906	42	17	34	49		6		83	11	28			0.58	32.7
PP PP	T DO3M T DO4M	76 24	523 163	523 163	11 4	100	100		-wn	57	43	100		34 19	5		0.22	8.1 8.1 16.3
PP	Totals	2	29 338	29,338	643	24		32	4	6	10	76 78	6	26	8		0.49	370.2

TC P	LOC	SSTVB							Log	Stock	Table	- MB	F								
T34S	RO	94E S26	б Ту ^і	0044	MIP TANK	21.90		4.44	Proje Acre		EDG		.90			.112	11570		Page Date Time		1 1/2020 59:49PM
	s	So G	r I	_0g	Gross	De	f [Net	%		Ŋ	et Vol	ume b	y S	Scaling	Diam	eter in	Inches			
		rt de			MBF	%		1BF	Spc	2-3	4-5	6-7	8-9		10-11	12-13	14-15	16-19	20-23 2	24-29	30-39 40+
DF	L	DO :	3M	34	2	4		214	74.8			10	10		61	66	41	27			
DF	L	DO 4	1M	18	- 11-11-11	3		3	1.1		3										
DF	L	DO 4	4M	20		7		7	2.5						4	3					
DF	L	DO 4	4M	21		2		2	.6		2			١					Ì		
DF	L	DO 4	4M	22	:	20		20	6.9		3				17						
DF	L	DO 4	4M	23		1		1	.4		i			١							
DF	L	DO -	4M	24		5		5	1.7							5					
DF	L	DO ·	4M	26		1		1	.4		1										
DF	L	DO -	4M	31		6		6	2.2		6			ļ							
DF	L	DO	4M	33		2		2	.7		2			İ							
DF	L	DO	4M	34	ļ	3		3	.9		3					:					
DF	L	DO	4M	38		3		3	1.1		3										
DF	L			39		7		7	2.4		7										
DF	L		4M	40		4		4	1.4		4										
DF	L					8		8	3.0		8										
DF		T	otals		2	87		287	44.6		43	10	10	0	82	75	41	27			
DF	Т	DO	3M	34		31		31	75.1			10	10	6	6						
DF	Т	DO	4M	13		1		1	2.3		1								1		
DF	Т	DO	4M	20		2		2	3.9	ļ	2										
DF	Т	DO	4M	28		1		1	3.3		1				1						
DF	Т		4M		1	2		2	4.9		2										
DF		DO			1	2		2	5.7		2										
DF		DO			1	2		2	4.9		2										
DF		Т	otals			41		41	6.4		10	10) 1	6	6						
WF	Т	DO	3M	17		12		12	8.1									12			
WF	T	DO	3M	34	1	.09		109	71.2			15	4	0	55						
WF	Т	DO	4M	14		1		1	.9		1										
WF	T	DO	4M	18	3	5		5	3.3		5								1		
WF	T	DO	4M	20		4		4	2.7	1				4							
WF	Т	DO	4M	21	ı	2		2	1.4		2										
WF	Т	DO	4M	24	4	11		11	7.2		11										
WF	T	DO	4M	35	5	4		4	2.4		4										
WF	T	DO	4M	3	7	4		4	2.7	'	4										
WF		7	otals	S		153		153	23.8	3	27	1	5 4	14	55			12			
WF	L	DO	3M	34	4	80		80	76.0)			2	21		42	1	7			

ГС Р	LOC	GSTVB	-	***			Log S	tock Table	- MBF								
T345	S RO)4E S26 ′	Гу0044	ļ	21.90		Proje Acres		E2 21.9	00					Page Date Time		2 1/2020 59:49PM
a	S	So Gr	Log Len		Def %	Net MBF	% Spc	2-3 4-5		ne by 8-9	Scaling		eter in 1 14-15	nches 16-19	20-23	24-29	30-39 40+
Spp	T	rt de	Len	WIBF	70	MIDI	Эрс	2-3 13									
WF	L	DO 4N	л 22		10	10	9.9				10						
WF	L	DO 41	л 23		2	2	2.0	2									
WF	L	DO 41	л 24		4	4	3.5	4									
WF	L			;	3	3	3.0	3									i
WF	L			5	3	3	2.6	3									į
WF	L			1	3	3	3.2	3									
WF		Tota	als	1	05	105	16.3	15		21	10	42	17				
RF	Т	DO 3	M 34	1	35	35	82.9		14			20					
RF	Т	DO 4	M 13	3	2	2	5.7	2					1				
RF	T	DO 4	M 3	8	5	5	11.4	5									
RF		Tot	als		42	42	6.5	7	14			20					
PP	T	DO 3	M 3	4	11	11	76.3		6	5	<u> </u>						
PP	T	DO 4	M 1	6	2	2	13.6	2									
PP	T	DO 4	M 2	2	2	2	10.2	2									
PP		To	als		15	15	2.3	4	6	5					-		
Total		All Spe	ecies	Ţ ,	543	643	100.0	107	54	95	152	137	58	39			

TC PLO	OTTREELIS	ST						t Tree roject	List - Vo					Page Date	1 3/30/20)20
TWP 34S	RGE 04E	SC 26	TRA EDG				YPE)44		AC	RES 21.90	PLOTS 14	TR	EES 42		ED DATE 1/1/2019	
Plot	Tree				Tre	ees		16'	Tot	BA	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St	Me.	Ct.	DBH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
						4	17.0	85	90	160.0	90.83	204.8	5,232	20,355	82	32
4401	0001 0002	65 65		DF L WF T		1		86	81	40.0	32.07	69.2	1,159	4,656	18	7
	0002			W1. 1							122.00	274.0	6,391	25,011	100	39
4401			100			5		85 80	88 75	200.0 40.0	122.90 60.61	121.2	1,013	3,637	16	6
4402	0001	65		DF T	1		11.0 17.0	83	93	40.0	25.38	50.8	1,359	4,822	21	8
	0002	65		DF L	1 1		17.0	86	90	40.0	25.38	50.8	1,261	4,822	20	8
	0003	65		WF T WF T	1		18.0	83	88	40.0	22.64	45.3	1,249	4,301	20	7
	0004	65		DF L	1		21.0	83	96	40.0	16.63	49.9	1,334	5,155	. 21	8
	0005	65 65		DF T	1		15.0	83	93	40.0	32.59	65.2	1,264	4,563	20	7
	0006 0007	65		DF L	1		19.0	84	93	40.0	20.32	40.6	1,335	4,876	21	8
	0007	65		DF L	1		17.0	83	92	40.0	25.38	50.8	1,349	4,822	21	8
	0008			DIL						220.0	220.02	474.5	10 164	36,996	159	58
4402			100		8		16.0	83	88	320.0	228.92 131.75	474.5 297.0	10,164 7,459		117	45
4403	0001	65	100				18.0		85	240.0	38.15	76.3	1,215	4,447	19	7
	0002	65	100	RF T			1 13.0	84	77	40.0	36.13	70.5				
4403			100			•	7 17.4	84	83	280.0	169.91	373.3	8,674		136	52
4404	0001	65	100	DF L	1		21.0	81	81	40.0		33.3	1,231	4,158	19	7
	0002	65	100	DF T	1	l	16.0	82	81	40.0		57.3	1,219		19	7
	0003	65	100	DF L	1	i	23.0	83	94	40.0		41.6	1,378		22	9
	0004	65	100	DF L	1	l	21.0	83	92	40.0		49.9	1,304		20	8
	0005	65	100	DF T	1	l	12.0	86	78	40.0		101.9	1,008		16	6
	0006	65	100	WF T		l	11.0	86	80	40.0		121.2	1,058		17	8
	0007	65	100	RF T		i	17.0	89	90	40.0			1,386		22	8
	8000	65	100	DF T		1	14.0	88		40.0					19	7
	0009	65	100	DF L		1	19.0	88		40.0					19 22	10
	0010	65	100	DF L		1	22.0			40.0			•		16	6
	0011	65	100	WFT		I	14.0	83	80	40.0	37.42	74.8	1,026	3,742	10	0
4404			100)	11		15.8	85	84	440.0	322.99	691.6			210	83
4405		65		DF L			3 17.0		90	120.0	68.12	153.6	3,924	15,266	61	24
	0002	65		RFT			1 13.0) 84	77	40.0	38.15	76.3	1,21	4,447	19	7
			100				1 164	2 95	85	160.0) 106.28	229.9	5,139	19,713	80	31
4405		65	100	RFT		1	4 16.0 12.0			40.0					16	6
4406		65 65		DFL		1	20.0			40.0					22	10
	0002	65 65		DFT DFT		1	13.0			40.0					18	7
1	0003 0004	65		DF L		1	13.			40.0					18	7
	0004	65		DFL		1	16.			40.0				4 5,443	21	9
	0003	- 03								200	0 1047	1 207'	7 6,15	2 23,921	96	37
4406			100		5		14.			200.0 80.0						15
4407		65		0 WFT			2 15.			80.0					38	14
	0002	65		O RFT			2 13.			120.0						24
	0003	65	10	0 DF L			3 17.	0 85	3 90	120.	0 00.1.					
4407	7		10	0			7 15.			280.						52
4408		65	10	0 DF L		1	18.	0 83		40.						6
	0002	65	5 10	0 DF L		i	26.			40.						
	0003	65	5 10	0 WFL		1	16.	.0 8:	3 75	40.	0 28.6	5 57.	3 1,00	3,438	16	5
140	0		10	0	3		18.	.8 8	3 80	120.	0 62.1	3 135.	1 3,49	7 13,045	55	20
440		65		0 0 WFT			4 15			160.				7 18,625		29
440	0001			0 DFL			5 17		5 90	200.			0 6,54	0 25,443	102	40
	0002									262	0 241.0	2 522	0 11 17	77 44,068	175	69
440	9		10	0			9 16	.5 8	6 85	360.	.0 241.8	3 532.	7 11,L	7 44,000	, 1/3	

TC PLO	OTTREELIS	ST						Tree oject	List - V EDG					Page Date	2 3/30/20	020
TWP 34S	RGE 04E	SC 26	TRA EDG			TYF 004			AC	21.90	PLOTS 14	TR	EES 42		D DATE 1/1/2019	
DI - A	Tree				Tree	s		16'	Tot	BA	Trees	Logs	Net	Net	Total	
Plot No.	No.	Age	SI	Spp St	Me.		ВН	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
		65		PP T	1		15.0	81	78	40.0	32.59	65.2	1,047	2,934	16	;
4410	0001 0002	65		DF L	1		15.0	83	98	40.0	32.59	65.2	1,427	5,541	22	
	0002	65		WF T	1		17.0	83	98	40.0	25.38	76.1	1,350	5,329	21	
	0003	65		WF L	1		20.0	83	100	40.0	18.33	55.0	1,413	5,867	22	
	0004	65	100		1		14.0	89	78	40.0	37.42	74.8	1,127	4,864	18	
	0005	65		WF L	1		22.0	87	97	40.0	15.15	45.5	1,395	6,364	22	1
	0000		100		6		16.5	84	89	240.0	161.47	381.8	7,759	30,899	121	
4410	0001	65		PP T	0	1	13.0	82	76	40.0	38.00	76.0	982	3,203	15	
4411	0001	65		WF L		2	18.0	84	85	80.0	43.92	99.0	2,486	9,577	39	•
	0002	65		GF L		1	10.0									
4411	****		100			4	16.4	83	81	120.0	81.91	175.0		12,779	54	
4411 4412	0001	65		WF L	1	<u> </u>	18.0	88	88	40.0	22.64	45.3	1,295	4,753	20	
4412	0001	65		WF T	1		15.0	89	62	40.0	32.59	65.2	969	3,585	15	
	0002	65		WF L	1		16.0	80	78	40.0	28.65	57.3	1,102	3,724	17	
	0003	65		WFL	1		20.0	86	85	40.0	18.33	36.7	1,250	4,584	20	
4410			100		4		16.9	86	76	160.0	102.21	204.4	4,616	16,647	72	
4412 4413		65		WFT	 _	6	15.0	86	81	240.0	192.44	415.3	6,955	27,937	109	
4413	0001	65		DF L		3	17.0	85	90	120.0	68.12	153.6	3,924	15,266	61	
4412			100	1		9	15.9	86	83	360.0	260.56	568.9	10,879		170	
4413 4414		65		PPT	1		13.0	82	75	40.0) 43.40	86.8	917	•	14	
4414	0001	65		DF L	1		20.0	88	91	40.0	18.33	36.7	1,299	•	20	
	0002	65) WFT	1		22.0	89	90	40.0) 15.15	45.5	1,234		19	
	0003	65		DFL	1		24.0	86	100	40.	0 12.73	38.2	1,413	6,239	22	
	0004	65		DF L	1		12.0	84	75	40.	0 50.93	3 101.9	1,096	4,074	17	
4417			100	<u> </u>	5		16.2	85	81	200.	0 140.54	309.0	5,958	3 24,677	93	
4414 TYP			100		42	45			84	245.	7 171.07	7 370.	7,569	9 29,338	1,658	(

TC PS	TATS			200		DJECT S ROJECT	TATIS EDG				PAGE DATE	1 3/31/2020
CWP	RGE	SC	TRACT	Т	YPE		ACI	RES	PLOTS	TREES	CuFt	BdFt
34S	04E	28	EDGE2	C	049			29.00	14	61	S	W
						TREES	E	ESTIMATED TOTAL	_	ERCENT SAMPLE		
			PLOTS	TREES		PER PLOT		TREES		TREES		
TOT	AL	-	14	61		4.4						
	COUNT		7	30		4.3		2,120		1.4		
COL	NKS		7	31		4.4						
					STA	AND SUMM	IARY		,			
			SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	
		_	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
DOU	JG FIR-L		16	40.6	21.3	100	21.7	100.0	14,516	14,516	3,585	
DOU	JG FIR-T		8	21.3	19.8	104	10.3	45.7	6,744	6,744	1,651	1,651 172
PON	IDEROS-I	L	1	3.2	18.0		1.3	5.7	679	679	172 366	
PON	IDEROS-	Γ	3	6.2	18.3	101	2.7	11.4	1,295	1,295	366 94	
CON	N FIR-L		1	.9	24.0		0.6	2.9	409	409	94 73	
INC	CED-L		1	.8	25.0		0.6	2.9	176	176		
TO	ΓAL		30	73.1	20.6	101	37.2	168.6	23,819	23,819	5,940	5,940
CL			COEFF	S.E.%	A	SAMPL LOW	E TREES	S - BF HIGH	#	F OF TREES	S REQ. 10	INF. POP.
SD:			VAR.% 25.1	5.E.76 6.5		349	373	397				
DO	UG FIR-L UG FIR-T NDEROS-		28.2	10.6		295	330	365				
POI	NDEROS- N FIR-L		7.4	5.1		196	207	217				
	CED-L TAL		30.7	5.7		317	337	356		39	10	4
			COEFF			SAMPL	E TREE	S - CF		# OF TREE:	S REQ.	INF. POP.
	68.1		VAR.%	S.E.%		LOW	AVG	HIGH		5	10	15
SD:			21.4	5.E.76		87	92	97		-		
DO	UG FIR-L UG FIR-T NDEROS-	•	24.3	9.2		73	81	88				
PO: CO	NDEROS- N FIR-L		3.2	2.2		57	59	60				
	C CED-L TAL		24.9	4.6		81	84	88		26	6	
CL	68.1		COEFF			TREES	ACRE			# OF PLOT		INF. POP.
SD			VAR.%	S.E.%		LOW	AVG	HIGH		5	10	1
	UG FIR-L	,	32.9	9.1		37	41	44				
	UG FIR-1		104.7	29.0		15	21	27				
	NDEROS		254.2	70.4		1	3	6				
PO	NDEROS	-T	288.9	80.0		1	6	11				
	N FIR-L		374.2	103.6			1	2				
	C CED-L		374.2	103.6			1	2		0.1	20	
TC	TAL		43.5	12.1		64	73	82		81	20	
CI			COEFF				AREA/			# OF PLOT 5	S REQ. 10	INF. POP.
SE			VAR.%			LOW	AVG	HIGH		<u> </u>	10	1.
i	OUG FIR-I		30.4	8.4		92	100	108				
	OUG FIR-		102.1	28.3		33	46	59 10				
	NDEROS		254.2	70.4		2	6	10				
	NDEROS	יוף ו	288.9	80.0		2	11	21				

TC PST	TATS				PROJECT PROJECT		ISTICS GE2			PAGE DATE	2 3/31/2020
TWP	RGE	SC	TRACT	TY	/PE	AC	CRES	PLOTS	TREES	CuFt	BdFt
34S	04E	28	EDGE2	00	49		29.00	14	61	S	W
CL	68.1		COEFF		RASA	L AREA/A	ACRE		# OF PLO	OTS REQ.	INF. POP.
SD:	1.00		VAR.	S.E.%	LOW	AVG	HIGH		5	10	15
CON	FIR-L		374.2	103.6		3	6				
INC (CED-L		374.2	103.6		3	6				_
TOT	AL		37.4	10.4	151	169	186		60	15	7
CL	68.1		COEFF		NET	BF/ACRE			# OF PLOTS	S REQ.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
	G FIR-L		32.3	8.9	13,218	14,516	15,814				
	G FIR-T		104.7	29.0	4,787	6,744	8,701				
	DEROS-I	Ĺ	254.2	70.4	201	679	1,157				
PON	DEROS-	Γ	288.9	80.0	259	1,295	2,331				
CON	FIR-L		374.2	103.6		409	833				
INC	CED-L		374.2	103.6		176	358				_
TOT	AL		40.5	11.2	21,148	23,819	26,490		70	18	8
CL	68.1		COEFF		NET	CUFT FT/	ACRE		# OF PLOT	S REQ.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
DOU	JG FIR-L		32.2	8.9	3,265	3,585	3,905				
	JG FIR-T		103.6	28.7	1,177	1,651	2,125				
	DEROS-	L	254.2	70.4	51	172	293				
PON	DEROS-	Т	288.9	80.0	73	366	658				
CON	I FIR-L		374.2	103.6		94	191				
INC	CED-L		374.2	103.6		73	148				-
тот	ΓAL		39.5	10.9	5,290	5,940	6,590		67	17	7

TC P	PSPCSTGR		Species, S	Sort G	rade - B	oard	l Foo	ot Vo	lume	es (P	roject)							
T345	S R04E S28	Ту0049	29.00		Project Acres	•	ED	GE2 29.0	0							Page Date Time	3/3	1 31/20 :19:3	
Spp	S So Gr T rt ad	% Net BdFt	Bd. Ft. per Acre	Net	Total Net MBF		L	og Sca	Net Bo le Dia. 12-16		oot Volu	Log L 21-30		36-99		Avera Dia In	age Lo Bd Ft	g CF/ Lf	Logs Per /Acre
PP '	T DO3M	72 28	937 358	937 358		27 10	52	100 48			24	54	100	22	34 25	11 6		1.24 0.38	6.2 10.6
	Totals	5	1,295	1,295		38	14	86			7	15	72	6	29 34	8		0.76 1.12	16.8
	L DO3M L DO4M	71 29	485 194	485 194		14 6	33	100 67	107		67	33	100		21	7		0.37	6.5
PP	Totals	3	679	679		20	10	90			19	10	71		25	8	70	0.71	9.7
	L DO3M L DO4M	75 25	10,964 3,552	10,964 3,552		318 103	31	13 55	81 14	6	5	2 89	98 2	4	34 26	13 7	218 54	1.58 0.55	50.2 65.4
DF	Totals	61	14,516	14,516		421	7	23	65	5	1	23	75	1		10		1.07	115.6
	T DO3M T DO4M	79 21	5,393 1,351	5,393 1,351		156 39	44	26 56	74			91	100	9	34 25	12 7	189 41	1.32 0.45	28.5 32.6
DF	Totals	28	6,744	6,744		196	9	32	59			18	80	2	29	9	111	0.92	61.0
	L DO3M L DO4M	75 25	309 100	309 100		9	18	82	100			100	100			16 8		2.14 0.71	.9 1.8
WF	Totals	2	409	409		12	4	20	76			24	76		26	11	150	1.34	2.7
IC	L DO4M	100	176	176		5	14		86			100		W.	30	9		1.47	
IC	Totals	1	176	176		5	14		86			100			30	9	105	1.47	1.7
Tota	ls		23,819	23,819		691	8	31	58	3	2	21	75	1	29	9	115	0.99	207.5

TC PLOGSTVB Log Stock Table - MBF Page 29.00 Project: EDGE2 T34S R04E S28 Ty0049 Date 3/31/2020 29.00 Acres 4:19:36PM Time Net Volume by Scaling Diameter in Inches Def % So Gr Log Net Gross 20-23 24-29 30-39 40+ 6-7 8-9 10-11 12-13 14-15 16-19 **MBF** 2-3 4-5 rt de Len **MBF** Spc Spp 27 72.4 27 27 DO 3M 34 PP 3 6.7 3 DO 4M 20 3 PP T 1 3.3 21 PP T DO 4M 3 6.7 3 PP T DO 4M 24 5.0 2 PP Т DO 4M 25 2 2 2 6.0 2 DO 4M 38 PP T 5 5 27 38 5.4 Totals 38 PP 14 14 14 71.4 PP L DO 3M 19.0 4 DO 4M 20 4 PP 2 2 9.5 2 DO 4M 21 PP 2 4 14 20 2.9 Totals PP 20 6 1.3 6 DF DO 3M 24 6 27 60 154 62 74.2 8 312 DF DO 3M 34 312 L 5 1.3 5 5 DO 4M 20 DF 5 5 1.1 DO 4M 21 DF 18 23 23 5.5 5 DO 4M 22 DF 8 9 2.1 DO 4M 23 9 DF 13 3.0 13 24 DF DO 4M 10 10 2.5 26 DF L DO 4M 21 21 5.1 DO 4M 27 21 DF L 11 2.5 11 28 11 DF DO 4M 2 .4 2 2 31 DF L DO 4M 5 1.1 DF DO 4M 40 5 L 154 62 13 85 75 421 60.9 31 Totals 421 DF 7 34 46 69 80.0 156 DF DO 3M 34 156 4 5 4.6 DO 4M 21 9 T DF 3 DO 4M 22 9 4.8 DF T 2 2 .9 23 DO 4M DF T 3.2 6 24 T DO 4M 6 DF 2.7 5 26 5 Т DO 4M DF 1.0 2 27 2 Т DO 4M DF 2 2 1.2 30 2 DF TDO 4M 1.7 3 39 3 DF Т DO 4M 69 28.3 17 17 45 46 196 Totals 196 DF

TC F	PLO	GSTVB		<u></u>			Log	Stock	Table	- MI	BF								
T345	S R	04E S28	Гу0049) 2	9.00		Proje Acre		EDO		9.00					Page Date Time		2 1/2020 19:36P	
	s	So Gr	Log	Gross	Def	Net	%			let Vo	lume by	Scalin	g Dian	eter in	Inches	т			
Spp	T	rt de	Len		%	MBF	Spc	2-3	4-5	6-7	8-9	10-11	12-13	14-15	16-19	20-23	24-29	30-39	40+
WF	L	DO 3N	Л 34	9)	9	75.6								9				
WF	L	DO 4N	л 21	2	2	2	20.0					2							
WF	L	DO 4N	M 22	1	I	1	4.4		1										
WF		Tota	ıls	12	2	12	1.7		1			2			9	ļ			
IC	L	DO 4N	M 29	2	ļ	4	85.7						4						
IC	L	DO 41	M 30	1	l	1	14.3		1										
IC		Tota	ıls	4	5	5	.7		1				4						
Total		All Spec	cies	69	1	691	100.0		57		39	174	126	224	71				

rc plo	OTTREELIS	ST						t Tree oject	List - V EDG	olumes E2			_	Page Date	1 3/31/20)20
TWP 34S	RGE 04E	SC 28	TRA EDG			TYI 004			AC	CRES 29.00	PLOTS 14	TR	EES 30		D DATE 2/1/2019	
								16'	Tot	ВА	Trees	Logs	Net	Net	Total	
Plot	Ттее		~*	0 0	Tre		NDI I	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
No.	No.	Age	SI	Spp St	Me.	Ct. I						106.8	2,889	11,802	60	24
1901	0001	65		DF T		2	19.0	85	104	80.0 80.0	37.29 32.46	92.5	2,868	11,613	59	24
	0002	65		DF L		2	21.0	84 83	102 99	40.0	22.64	67.9	1,204	4,753	25	10
	0003	65	100	PP L		1	17.0	63	77						144	
4901			100			5	19.9	84	102	200.0	92.39	267.2	6,962	28,168	144 25	58
4902	0001	65		PP T	1		19.0	82	92	40.0	20.32	40.6 50.8	1,215 1,369	3,860 4,822	28	10
	0002	65		DF L	1		17.0	83	95	40.0	25.38 22.64	67.9	1,345	4,980	28	10
	0003	65		PP T	l		18.0	82	110	40.0	22.64	67.9	1,278	4,753	26	10
	0004	65		PP T	1		18.0	82	100 92	40.0 40.0	12.73	38.2	1,313	5,730	27	13
	0005	65		WF L	1		24.0 21.0	86 86	92 92	40.0	16.63	49.9	1,312	5,488	27	1
	0006	65	100	DF L	1		21.0								162	6
4902			100		6		19.1	83	98	240.0	120.33	315.3	7,833	29,632	162 27	- 0
4903	0001	65		PP T		1	18.0	82	101	40.0	21.86 37.29	58.8 106.8	1,279 2,889	4,531 11,802	60	2
	0002	65		DF T		2	19.0	85	104	80.0 120.0	48.69	138.7	4,302	17,419	89	3
	0003	65	100	DF L		3	21.0	84	102	120.0	46.09					
4903			100			6	20.2	84	102	240.0	107.84	304.3	8,471	33,752	175	7
4904	0001	65	100	DF L	1		24.0	78	95	40.0		38.2	1,328	4,456	28 29	1
	0002	65		DF L	1		21.0	86	99	40.0		49.9	1,409	6,153	29	1
	0003	65		DF T	1		24.0	80	93	40.0		38.2	1,309 1,430	5,220 5,606	30	1
	0004	65		DF L]		22.0	81	108	40.0		45.5 60.9	1,430	4,876	28	1
	0005	65	100	DF T]		19.0	83	95	40.0	20.32	00.5				
4904			100		5		21.7	82	98	200.0		232.7	6,818		141	<u>5</u>
4905	0001	65	100	DF T		1	19.0	85	104	40.0		53.4			30 89	3
	0002	65	100	DF L		3	21.0	84	102	120.0	48.69	138.7	4,302			
4905			100			4		84	103	160.0		192.1	5,747		119	4
4906	0001	65	100	IC L		1	25.0	69	72	40.0		23.5			21	1
	0002	65	100	DF L		i	26.0	83	99	40.0	10.85	32.5	1,408	5,858	29	
4906			100)	2		25.5	76	85	80.0	22.58	56.0	2,428	8,323	50	
4907	0001	65		DF L		2			102	80.0	32.46	92.5	2,868	11,613	59	2
							21.2	84	102	80.0	32.46	92.5	2,868	11,613	59	2
4907	0001	65	100	DF L		2 1	21.3			40.0					26	
4908	0001 0002	65		PP L		1	18.0			40.0			1,204	4,753	25	
	0002										26.50	05.4	2,468	3 10,160	51	
4908			100		2		20.0	83	96	80.0	36.50	95.6	2,400	10,100		
4909		65		WFT		2		85	104	80.0	37.29	106.8	2.889	11,802	60	:
	0002	65		DFT		2				120.0				2 17,419	89	:
	0003	65	100	DF L											140	
4909			100			7				200.0					149 30	
4910	0001	65		DF L		1	22.0			40.					28	
	0002	65		DF L		1	19.0			40. 40.					33	
	0003	65	100	0 DFL		1	22.0	9(105	40.	0 13.1.					
4910)		10	0	3		20.8	8.5		120.					91	
4911		65	10	0 DFL	_	3	21.0) 84	1 102	120.	0 48.69	9 138.	7 4,30	2 17,419	89	
4911	ı		10	0		3	3 21.3	3 84	1 102	120.	0 48.69	9 138.	7 4,30	2 17,419	89	
4912		65	_	0 DFL		1	20.0			40.			0 1,52	0 6,234	31	
'''	0001	65		0 DFT		1	21.0		1 115	40.	0 16.6	3 49.			32	
	0002	65		0 DFT		1	22.0	S C	5 115	40.						
1	0004	65		0 DF L		1	24.0	8 (5 117	40.	.0 12.7	3 38.	2 1,63	6 6,875	34	

TC PL	OTTREELI	ST						ot Tree Project	List - V					Page Date	2 3/31/2	020
TWP 34S	RGE 04E	SC 28	TRA			TY 004			AC	CRES 29.00	PLOTS 14	TR	REES 30		ED DATE 2/1/2019	
Plot	Tree				Tre	es		16'	Tot	BA	Trees	Logs	Net	Net	Tota	1
No.	No.	Age	SI	Spp St	Me.	Ct.	DBH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
4912	0005	65	100	DF L	1		21.0	85	117	40.0	16.63	49.9	1,597	6,652	33	14
4712	0006	65		DF T	1		20.0	86	120	40.0	18.33	55.0	1,704	7,334	35	15
4912			100		6		21.2	84	116	240.0	97.81	293.4	9,584	40,219	199	83
4913	0001	65	100	DF T		1	19.0	85	104	40.0	18.65	53.4	1,445	5,901	30	12
.,	0002	65	100	DF L		3	21.0	84	102	120.0	48.69	138.7	4,302	17,419	89	36
4913			100			4	20.9	84	103	160.0	67.33	192.1	5,747	23,320	119	48
4914	0001	65	100		1		22.0	85	96	40.0	15.15	45.5	1,388	5,455	29	11
7717	0002	65	100		1		19.0	86	89	40.0	20.32	40.6	1,247	4,266	26	9
	0002	65	100		1		21.0	85	108	40.0	16.63	49.9	1,503	6,153	31	13
	0003	65	100		1		17.0	86	108	40.0	25.38	76.1	1,413	6,090	29	13
	0004	65	100		1		19.0	87	98	40.0	20.32	60.9	1,416	6,298	29	13
	0003	65		DF L	1		20.0		96	40.0	18.33	55.0	1,401	5,684	29	12
4914			100		6		19.5	85	99	240.0	116.12	328.1	8,368	33,946	173	70
TYPE			100		30	31	20.6		102	168.6	73.11	207.5	5,940	23,819	1,723	691

rc psi ODF	TATS					JECT S OJECT	STATIS EDG				PAGE DATE	1 3/30/2020
WP	RGE	SC	TRACT	T	YPE		AC	RES	PLOTS	TREES	CuFt	BdFt
34S	04E	26	EDGE2	0	052			11.00	6	41	S	W
						TREES	J	ESTIMATED TOTAL		ERCENT SAMPLE		
			PLOTS	TREES		PER PLOT		TREES		TREES		
TOTA	AI.		6	41		6.8						
CRUI			3	22		7.3		2,089		1.1		
DBH	COUNT											
REFO	OREST											
COU			3	19		6.3						
BLA												
100 %	/ 0	u			ST A	ND SUM	MARV					
		c	AMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
		3	TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
SHP	R FIR-L		3	26.9	20.2	89	13.3	60.0	8,055	8,055	1,946	-
-	R FIR-T		11	115.8	14.9	82	36.3	140.0	17,820	17,820	4,242	
-	JG FIR-L		8	47.1	16.9	73	17.8	73.3	7,767	7,767	2,147	
тот	TAL		22	189.9	16.2	81	67.8	273.3	33,643	33,643	8,335	8,335
COr		8.1	TIMES OU	THE SAMPL T OF 100 TI	HE VOLU			HIN THE SA			S DEO	INF. POP.
CL	68.1		COEFF				E TREE		#	FOF TREES	5 REQ. 10	INF. POF.
SD:	1.0		VAR.%	S.E.%		234	AVG 310	HIGH 386			10	1
	R FIR-L		35.5	24.5		336	336	336				
	R FIR-T JG FIR-L					270	270	270				
TOT			11.9	3.1		297	306	316		6	1	
CL	68.1		COEFF			SAMPI	E TREE	S - CF	†	OF TREE	S REQ.	INF. POP.
SD:			VAR.%	S.E.%		LOW	AVG	HIGH		5	10	1
	R FIR-L	****	23.6	16.3		62	74	86				
SH I	R FIR-T					77	77	77				
	UG FIR-L	,				74	74 76	74 76				
TO	TAL					76		70				DE DOD
CL	68.1		COEFF				ACRE			# OF PLOT	S REQ. 10	INF. POP.
SD:			VAR.%	S.E.%		LOW	AVG	HIGH 38		5	10	1
	R FIR-L		90.8	40.4		16 62	27 116	38 170				
	R FIR-T UG FIR-L		104.9 102.7	46.7 45.7		26	47	69				
	TAL	,	79.2	35.2		123	190	257		298	75	3
							L AREA/	ACRE		# OF PLOT	S REO.	INF. POP
CL			COEFF VAR.%	S.E.%		LOW	ANEA/	HIGH		5	10	1
	R FIR-L		91.9	40.9		35	60	85				
SD:						78	140	202				
SD:			100.2	44.6			=-0	104				2
SD: SH SH	R FIR-L R FIR-T UG FIR-I		93.9	41.8		43	73			220	/^	
SD: SH SH DO	R FIR-T					43 187	273	359		238	60	
SD: SH SH DO	R FIR-T UG FIR-I TAL		93.9 70.7 COEFF	41.8 31.5		187 NET B	273 F/ACRE	359		# OF PLOT	S REQ.	INF. POP
SD: SH SH DO' TO'	R FIR-T UG FIR-I TAL 68.1 1.0		93.9 70.7 COEFF VAR.%	41.8 31.5 S.E.%		187 NET B LOW	273 F/ACRE AVG	359 HIGH				INF. POP
SD: SH SH DO TO CL SD:	R FIR-T UG FIR-I TAL 68.1 1.0 R FIR-L		93.9 70.7 COEFF VAR.% 94.8	41.8 31.5 S.E.% 42.2		187 NET B LOW 4,656	273 F/ACRE AVG 8,055	359 HIGH 11,455		# OF PLOT	S REQ.	INF. POP
SD: SH SH DO' TO' CL SD: SH SH	R FIR-T UG FIR-I TAL 68.1 1.0 R FIR-L R FIR-T		93.9 70.7 COEFF VAR.% 94.8 103.2	41.8 31.5 S.E.% 42.2 45.9		187 NET B LOW 4,656 9,635	273 F/ACRE AVG 8,055 17,820	359 HIGH 11,455 26,005		# OF PLOT	S REQ.	INF. POP
SD: SH SH DO' TO' CL SD: SH SH DO	R FIR-T OUG FIR-I OTAL 68.1 1.0 R FIR-L R FIR-T OUG FIR-I		93.9 70.7 COEFF VAR.% 94.8 103.2 104.2	41.8 31.5 S.E.% 42.2 45.9 46.4		187 NET B LOW 4,656 9,635 4,164	273 F/ACRE AVG 8,055	359 HIGH 11,455		# OF PLOT	S REQ.	INF. POP
SD: SH SH DO' TO' CL SD: SH SH DO TO	R FIR-T UG FIR-I TAL 68.1 1.0 R FIR-L R FIR-T DUG FIR-I	L	93.9 70.7 COEFF VAR.% 94.8 103.2 104.2 80.7	41.8 31.5 S.E.% 42.2 45.9 46.4 35.9		187 NET B LOW 4,656 9,635 4,164 21,557	273 F/ACRE AVG 8,055 17,820 7,767 33,643	359 HIGH 11,455 26,005 11,370 45,728		# OF PLOT 5	TS REQ. 10	INF. POP
SD: SH SH DO' TO' CL SD: SH SH DO TO	R FIR-T UG FIR-I TAL 68.1 : 1.0 R FIR-L R FIR-T UG FIR-I UG FIR-I UG FIR-I UG FIR-I UG FIR-I	L	93.9 70.7 COEFF VAR.% 94.8 103.2 104.2 80.7 COEFF	41.8 31.5 S.E.% 42.2 45.9 46.4 35.9		NET B LOW 4,656 9,635 4,164 21,557 NET C	273 F/ACRE AVG 8,055 17,820 7,767 33,643 CUFT FT	359 HIGH 11,455 26,005 11,370 45,728		# OF PLOT 5	TS REQ. 10	INF. POP
SD: SH SH DO' TO CL SD: SH DO TO CL SD: SH DO CL SD	R FIR-T UG FIR-I TAL 68.1 : 1.0 R FIR-L R FIR-T UG FIR-I UG FIR-I UG FIR-I UG FIR-I UG FIR-I	L	93.9 70.7 COEFF VAR.% 94.8 103.2 104.2 80.7	41.8 31.5 S.E.% 42.2 45.9 46.4 35.9		187 NET B LOW 4,656 9,635 4,164 21,557	273 F/ACRE AVG 8,055 17,820 7,767 33,643	359 HIGH 11,455 26,005 11,370 45,728		# OF PLOT 5 310 # OF PLOT	77 TS REQ.	INF. POP

TC PST	TATS				PROJECT PROJECT		ISTICS GE2			PAGE DATE 3	2 3/30/2020
TWP	RGE	SC	TRACT	TYI	PE	A	CRES	PLOTS	TREES	CuFt	BdFt
34S	04E	26	EDGE2	0052	2		11.00	6	41	S	W
CL SD:	68.1 1.00		COEFF VAR.	S.E.%	NET (CUFT FT/	ACRE HIGH		# OF PLOT 5	S REQ. 10	INF. POP.
DOU TOT	G FIR-L AL		98.5 75.5	43.9 33.6	1,205 5,532	2,147 8,335	3,089 11,139		272	68	30

TC PSPCSTGR	<u>.</u>	Species,	Sort G	rade - B	oard	l Foo	t Vo	lume	s (Pi	roject)						
T34S R04E S26	Ту0052	11.00		Project Acres	•	EDO	GE2 11.0	0					Page Date Time	4/1	1 1/202 :47:3	0 0AM
	%		1	<u> </u>		Perce	ent of	Net Bo	ard Fo	oot Volume			Avera	ige Lo	g	Logs
S So Gr	Net	Bd. Ft. per Acr	e	Total		Lo	og Sca	le Dia.		Log Lo	ength	Ln	Dia	Bd	CF/	Per
Spp T rt ad	BdFt	Def% Gross	Net	Net MBF		4-5	6-11	12-16	17+	12-20 21-30	31-35 36-99	Ft	In	Ft	Lf	/Acre
RF T DOCU RF T DO3M	76	13,713			151 45	74	67	8 26	25	64	100 36	11 34 29	5 9 6	118 41	0.00 0.79 0.39	23.3 115.8 101.3
RF T DO4M	53	4,107 17,820	4,107 17,820		196	17	51	12	19	15	85	30	7	74	0.60	240.5
RF L DO3M RF L DO4M	73 27	5,925 2,131			65 23	34	66	100		100	100	34 24	13 7	220 49	1.49 0.56	26.9 43.6
RF Totals	24	8,055	8,055		89	9	18	74		26	74	28	9	114	0.99	70.5
DF L DO3M DF L DO4M	77 23	6,022 1,746			66 19	78	71 22	29		62	100 38	34 29	11 5	162 34	1.18 0.45	37.2 51.0
DF Totals	23	7,767	7,767		85	18	60	23		14	86	31	8	88	0.79	88.2
Totals		33,643	33,643		370	15	45	29	10	17	83	30	8	84	0.71	399.2

TC ¹	PLO	GSTVB					Log	Stock	Table	- MBI	र							
T34	S R	04E S26	Гу0052	2 1	1.00		Proje Acre		EDC	GE2	.00					Page Date Time		1 /2020 47:29AM
	s	So Gr	Log	Gross	Def	Net	%		,	let Volu	me by	Scaling	Diam	eter in I	nches			
Spp	Т	rt de			%	MBF	Spc	2-3	4-5	6-7	8-9	10-11	12-13	14-15	16-19	20-23	24-29	30-39 40+
RF	Т	DO 3N	1 34	151		151	77.0			13	37	51	12		38			
RF	Т	DO 4N	1 25	22		22	11.0		10				12					
RF	Т	DO 4N	1 26	3		3	1.5		3									
RF	Т	DO 4N	1 27	5		5	2.3		5									
RF	Т	DO 4N	1 32	4		4	2.2		4									
RF	Т	DO 41	A 34	12		12	6.1		12									
RF		Tota	ls	196	3.00	196	53.0		34	13	37	51	24		38			
RF	L	DO 3N	A 34	65		65	73.6						40	25				
RF	L	DO 41	A 22	18		18	19.8		2			16						
RF	L	DO 41	A 24	3		3	2.8		3									
RF	L	DO 41	A 30	3		3	3.8		3						·			
RF		Tota	ls	89		89	23.9		8			16	40	25				
DF	L	DO 31	Л 34	66		66	77.5				8	39		10	9			
DF	L	DO 41	и 23	2	,	2	1.9		2									
DF	L	DO 41	И 25	4		4	4.9					4						
DF	L	DO 41	M 26	1		1	1.5		1									
DF	L	DO 41	M 27	2		2	1.9		2									
DF	L	DO 41	M 29) 3		3	3.8		3									
DF	L	DO 41	M 32	6	;	6	7.2		6									
DF	L	DO 41	M 35	1		1	1.3		1				····			<u> </u>		
DF		Tota	ıls	85	i	85	23.1		15	ļ	8	43		10	9	ļ		
Total		All Spe	cies	370)	370	100.0		56	13	45	109	64	35	47			

TC PL	OTTREELI	ST					Plo	t Tree	List - V					Page	1 3/30/20	020
ODF							P	roject	EDG	E2				Date		J20
TWP	RGE	SC	TRA	СТ		TY	PE		AC	CRES	PLOTS	TR	EES		D DATE	
34S	04E	26	EDG	E2		00	52			11.00	6		22	1	1/1/2019	
Plot	Tree				Tre	es		16'	Tot	BA	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St	Me.	Ct.	DBH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
5201	0001	65	100	DF L		3	16.0	85	73	120.0	77.14	144.2	3,514	12,710	64	2:
J201	0002	65	100	RF T		4	14.0	88	82	160.0	132.39	248.2	4,848	20,366	89	3′
5201			100			7	15.7	87	79	280.0	209.53	392.4	8,362	33,076	153	6
5202	0001	65		RF T	1		10.0	88	72	40.0	73.34	73.3	796	3,667	15	•
3202	0002	65		RF T	1		19.0	87	75	40.0	20.32	40.6	1,134	4,063	21	_
	0003	65	100	DF L	3		16.5	86	84	120.0	80.81	161.6	3,855	14,547	71	2
	0004	65	100	RF T	3		16.0	87	87	120.0	85.94	171.9	3,586	14,610	66	2
	0005	65	100	RF T	2		23.0	92	100	80.0	27.73	83.2	3,028	14,973	56	2
	0006	65	100		1		21.0	86	103	40.0	16.63	49.9	1,451	6,153	27	1
	0007	65		RF T	2		12.5	88	82	80.0	93.87	187.7	2,380	9,387	44	1
	0007	65		RF L	1		22.0	88	96	40.0	15.15	45.5	1,395	6,364	26	1
	0009	65		RF L	1		20.0	87	95	40.0	18.33	55.0	1,334	5,684	24	1
	0010	65	100	RF T	1		13.5	87	89	40.0	40.24	80.5	1,305	5,231	24	I
5202			100		16		15.8	87	85	640.0	472.37	949.2	20,263	84,679	371	15
5203	0001	65		RF T		3	14.0	88	82	120.0	99.29	186.1	3,636	15,274	67	2
3203	0002	65		RF L		3	20.0	88	89	120.0	53.80	141.1	3,892	16,111	71	3
5203			100				17.0	88	84	240.0	153.10	327.2	7,528		138	
5204	0001	65	100		1	_	18.5	84	75	40.0	21.43	42.9	1,115	3,857	20	
3201	0002	65	100	DF L	1		13.0	84	38	40.0	43.40	43.4	580	1,302	11	
	0002	65		DF L	1		15.0	83	75	40.0	32.59	65.2	1,142	3,911	21	
	0004	65		RF T	1		18.0	88	75	40.0	22.64	45.3	1,104	4,074	20	4.00
5204			100)	4		15.6	84	62	160.0	120.05	196.7			72	
5205		65	100	RFL			3 20.0	88	89	120.0	53.80	141.1	3,892		71	
5200	0002	65	100	RFT		:	3 14.0	88	82	120.	99.29	186.1	3,636	15,274	67	
5205		-	100)			6 17.0	88	84	240.	0 153.10	327.2			138	
5206		65				1	19.0	88	78	40.	0 20.32	40.6	•		21	
3200	0002	65				1	26.0	83	80	40.	0 10.85	21.	7 1,228	4,123	23	
5206	:		100)	2		21.7	86	79	80.	0 31.16	62	3 2,391		44	
TYP			100		22	1	9 16.2		81	273.	3 189.89	375.9	9 8,335	33,643	917	3

TC PS	TATS				JECT S oject	TATIS EDGI				PAGE DATE 3	1 3/30/2020
ODF WP	RGE	SC TRACT	T	YPE		ACR	ES	PLOTS	TREES	CuFt	BdFt
34S	04E	35 EDGE2	0	061		•	48.00	16	82	S	W
					TREES	Е	STIMATED TOTAL		ERCENT SAMPLE		
		PLOTS	TREES		PER PLOT		TREES		TREES		
TOT	AI	16	82		5.1						
CRU		9	43		4.8		10,072		.4		
	I COUNT	,									
	OREST										
COU		7	31		4.4						
BLA	NKS										
100	%								LAN 181 "V		
				STA	ND SUMM	IARY					
		SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
		TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
SHI	R FIR-L	22	103.9	13.8	70	29.0	107.5	10,824	10,824	2,825	2,825
	R FIR-T	19	90.7	13.3	67	24.0	87.5	8,809	8,809	2,263	2,263
	FIR-L	1	9.5	12.0	61	2.2	7.5	573	573	159	159 23
INC	CED-L	1	5.7	9.0	17	0.8	2.5	113	113	5,270	5,270
TO	TAL	43	209.8	13.4	67	56.0	205.0	20,319	20,319	3,270	3,270
CL	68.1	COEFF				E TREES		#	FOF TREES	S REQ. 10	INF. POP.
SD:	1.0	VAR.%	6 S.E.%	l	LOW	AVG 171	HIGH 171			10	
SH GR	R FIR-L R FIR-T FIR-L C CED-L				171 177	177	177				
то	TAL				165	165	165				
CL	68.1	COEFI	г.		CAMOT						7 IT DOD
		COEF				E TREES			# OF TREES		
SD	: 1.0	VAR.9			LOW	AVG	HIGH	i	# OF TREES 5	S REQ. 10	
	: 1.0 R FIR-L				LOW 45	AVG 45	HIGH 45	1			
SH SH	R FIR-L R FIR-T				LOW	AVG	HIGH	-			
SH SH GR	R FIR-L R FIR-T FIR-L				LOW 45	AVG 45	HIGH 45				
SH SH GR INC	R FIR-L R FIR-T FIR-L C CED-L			<u> </u>	45 46	45 46	HIGH 45	1			
SH SH GR INC TO	R FIR-L R FIR-T FIR-L C CED-L OTAL	VAR.9	% S.E.%		45 46 43	45 46 43	HIGH 45 46		5	10	1
SH SH GR INC TO	R FIR-L R FIR-T FIR-L C CED-L DTAL 68.1	VAR.9	% S.E.%		45 46 43 TREES	45 46 43 4ACRE	45 46 43			10	INF. POP
SH SH GR INC TO	R FIR-L R FIR-T E FIR-L C CED-L DTAL 68.1 0: 1.0	VAR.9 COEF VAR.9	% S.E.%		45 46 43 TREES	45 46 43 43 43 4ACRE AVG	45 46 43 HIGH		5 # OF PLOT	10 S REQ.	INF. POP
SH SH GR INC TO	R FIR-L R FIR-T E FIR-L C CED-L OTAL 68.1 D: 1.0	COEF VAR.9 42.5	F S.E.% 11.0		45 46 43 TREES LOW 93	45 46 43 4ACRE AVG 104	45 46 43		5 # OF PLOT	10 S REQ.	INF. POP
SH SH GR INC TO CL SD SH SH	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L I R FIR-T	COEF VAR.9 42.5 100.2	F S.E.% 11.0 25.8		45 46 43 TREES	45 46 43 43 43 4ACRE AVG	HIGH 45 46 43 HIGH 115		5 # OF PLOT	10 S REQ.	INF. POP.
SH SH GR INC TO CL SD SH SH GR	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L I R FIR-L R FIR-T R FIR-L	COEF VAR.9 42.5 100.2 215.0	F S.E.% 11.0 25.8 55.5		45 46 43 TREES LOW 93 67	45 46 43 43 4ACRE AVG 104 91	HIGH 45 46 43 HIGH 115 114		5 # OF PLOT 5	10 S REO. 10	INF. POP.
SH GR INC TO CL SD SH SH GR INC	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L I R FIR-T	COEF VAR.9 42.5 100.2	F % S.E.% 11.0 25.8 55.5 103.2		45 46 43 TREES LOW 93 67	45 46 43 43 43 43 43 44 43 40 40 104 91 10	HIGH 45 46 43 HIGH 115 114 15		5 # OF PLOT	10 S REQ.	INF. POP.
SH SH GR INC TO CL SD SH SH GR INC	R FIR-L R FIR-T FIR-L C CED-L OTAL 68.1 D: 1.0 I R FIR-L I R FIR-L C FIR-L C CED-L OTAL	COEF VAR.9 42.5 100.2 215.0 400.0 48.2	F % S.E.% 11.0 25.8 55.5 103.2 12.4		43 TREES LOW 93 67 4 184	45 46 43 4ACRE AVG 104 91 10 6 210	HIGH 45 46 43 HIGH 115 114 15 11 236		5 # OF PLOT 5	10 S REO. 10	INF. POP
SH SH INCOME SH INCOME SH SH SH SH INCOME SH I	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L I R FIR-L C CED-L DTAL C CED-L DTAL 68.1	COEF VAR.9 42.5 100.2 215.0 400.0 48.2	F S.E.% 11.0 25.8 55.5 103.2 12.4		43 TREES LOW 93 67 4 184	45 46 43 6/ACRE AVG 104 91 10 6	HIGH 45 46 43 HIGH 115 114 15 11 236		5 # OF PLOT 5	10 S REO. 10	INF. POP
SH SH INCOME SH INCOME SH	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L R FIR-L C CED-L DTAL L 68.1 D: 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	COEF VAR.9 42.5 100.2 215.0 400.0 48.2	F % S.E.% 11.0 25.8 55.5 103.2 12.4 FF % S.E.%		45 46 43 TREES LOW 93 67 4 184 BASAL	45 46 43 43 43 43 43 44 43 104 91 10 6 210	HIGH 45 46 43 HIGH 115 114 15 11 236		# OF PLOT 5 99 # OF PLOT	10 S REO. 10 25	INF. POP.
SH SH ING TO CL SD SH ING TO CL ST SH SH ING TO CL SD SH ING TO CL SD SH SH ING TO CL SD SH	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L R FIR-L C CED-L DTAL 68.1 D: 1.0 H R FIR-L	COEF VAR.9 42.5 100.2 215.0 400.0 48.2 COEF VAR.9	F S.E.% 11.0 25.8 55.5 103.2 12.4 FF S.E.% 10.9		43 TREES LOW 93 67 4 BASAI LOW 96 65	43 43 6/ACRE AVG 104 91 10 6 210 AREA/A AVG 108 88	HIGH 45 46 43 HIGH 115 114 15 11 236 ACRE HIGH 119 110		# OF PLOT 5 99 # OF PLOT	10 S REO. 10 25	INF. POP
SH SE SH SH SH SH SE SH SH SH SE SH	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L R FIR-L C CED-L DTAL L 68.1 D: 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	COEF VAR.9 42.5 100.2 215.0 400.0 48.2 COEF VAR.9	F % S.E.% 11.0 25.8 55.5 103.2 12.4 FF % S.E.% 10.9 55.5 55.5		43 TREES LOW 93 67 4 BASAI LOW 96	43 43 43 43 47 47 47 47 47 47 47 47 47 47 47 47 47	HIGH 45 46 43 HIGH 115 114 15 11 236 ACRE HIGH 119 110 12		# OF PLOT 5 99 # OF PLOT	10 S REO. 10 25	INF. POP
SH SH INCOME SH	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L R FIR-L C CED-L DTAL 68.1 C CED-L DTAL 1.0 L 68.1 C CED-L DTAL 1.0 L 68.1 C CED-L DTAL 1.0 L 68.1 C CED-L DTAL	COEF VAR.9 42.5 100.2 215.0 400.0 48.2 COEF VAR.4 100.5 215.0 400.0	F % S.E.% 11.0 25.8 55.5 103.2 12.4 FF % S.E.% 1.0.9 5.5.5 103.2		43 TREES LOW 93 67 4 184 BASAI LOW 96 65 3	43 43 43 47 47 47 47 47 47 47 47 47 47 47 47 47	HIGH 45 46 43 HIGH 115 114 15 11 236 ACRE HIGH 119 110 12 5		5 # OF PLOT 5 99 # OF PLOT 5	10 S REO. 10 25 S REO. 10	INF. POP
SH S	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L R FIR-L C CED-L DTAL 68.1 D: 1.0 H R FIR-L H R FIR-L	COEF VAR.9 42.5 100.2 215.0 400.0 48.2 COEF VAR.9 42.4 100.5 215.0	F % S.E.% 11.0 25.8 55.5 103.2 12.4 FF % S.E.% 1.0.9 5.5.5 103.2		43 TREES LOW 93 67 4 BASAI LOW 96 65	43 43 43 43 47 47 47 47 47 47 47 47 47 47 47 47 47	HIGH 45 46 43 HIGH 115 114 15 11 236 ACRE HIGH 119 110 12		5 # OF PLOT 5 99 # OF PLOT 5	10 S REO. 10 25 TS REO. 10	INF. POP
SH GR ING CL SD SH SH ING CL SE SH ING TO CL SE SH ING TO CL SE SH ING TO CL SE SH ING SE SH ING SH ING SH ING SE SH ING	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L R FIR-L C CED-L DTAL 68.1 C TAL L 68.1 D: 1.0 H R FIR-L R FIR-L R FIR-L R FIR-L C CED-L DTAL L 68.1	COEF VAR.9 42.5 100.2 215.0 400.0 48.2 COEF VAR.4 100.5 215.0 400.0	F % S.E.% 11.0 25.8 55.5 103.2 12.4 FF % S.E.% 10.9 5.5.5 10.9 6.10.9		43 TREES LOW 93 67 4 BASAI LOW 96 65 3 177 NET B	AVG 45 46 43 6/ACRE AVG 104 91 10 6 210 AREA/A AVG 108 88 8 3 205	HIGH 45 46 43 HIGH 115 114 15 11 236 ACRE HIGH 119 110 12 5 233		5 # OF PLOT 5 99 # OF PLOT 5 123 # OF PLOT	10 S REQ. 10 25 S REQ. 10 10 31	INF. POP
SH GR SH	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L R FIR-L C CED-L DTAL 68.1 D: 1.0 H R FIR-L H R FIR-T R FIR-L R FIR-L R FIR-L C CED-L DTAL	COEF VAR.9 42.5 100.2 215.0 400.0 48.2 COEF VAR.9 42.4 100.5 215.0 400.0 53.7	F S.E.% 11.0 25.8 55.5 103.2 12.4 FF S.E.% 10.9 5 25.9 103.2 13.9		43 TREES LOW 93 67 4 BASAI LOW 96 65 3 177 NET B	43 43 46 43 47 47 47 47 47 47 47 47 47 47 47 47 47	HIGH 45 46 43 HIGH 115 114 15 11 236 ACRE HIGH 119 110 12 5 233 HIGH		5 # OF PLOT 5 99 # OF PLOT 5	10 S REO. 10 25 TS REO. 10	INF. POP. INF. POP.
SH GR INO CLL SD SH INO TO CLL SD INO TO CLL SC SH INO TO CLL SC ST INO TO CLL SC SH INO TO	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L R FIR-L C CED-L DTAL 68.1 D: 1.0 H R FIR-L H R FIR-L R FIR-L R FIR-L C CED-L DTAL L 68.1 D: 1.0 H R FIR-L C CED-L DTAL C CED-L DTAL 68.1 C 68.1 C 68.1	COEF VAR.9 42.5 100.2 215.0 400.0 48.2 COEF VAR.1 42.4 100.5 215.0 400.0 53.7 COEF VAR.5	F % S.E.% 11.0 25.8 55.5 103.2 12.4 FF % S.E.% 1.0.9 5.5.5 1.0.9 2.5.9 1.0.9 2.5.9 2.13.9 FF % S.E.% 2.13.0		43 TREES LOW 93 67 4 BASAI LOW 96 65 3 177 NET B LOW 9,422	AVG 45 46 43 6/ACRE AVG 104 91 10 6 210 AREA/A AVG 108 88 8 3 205 6F/ACRE AVG 10,824	HIGH 45 46 43 HIGH 115 114 15 11 236 ACRE HIGH 119 110 12 5 233 HIGH 12,226		5 # OF PLOT 5 99 # OF PLOT 5 123 # OF PLOT	10 S REQ. 10 25 S REQ. 10 10 31	INF. POP
SH GR ING SH ST CL SE SH	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L R FIR-L C CED-L DTAL 68.1 D: 1.0 H R FIR-L H R FIR-L H R FIR-L IC CED-L OTAL L 68.1 DC CED-L OTAL L 68.1 DC CED-L OTAL L 68.1 DC CED-L OTAL	COEF VAR.9 42.5 100.2 215.0 400.0 48.2 COEF VAR. 42.4 100.5 215.0 400.0 53.7 COEF VAR.	F % S.E.% 11.0 25.8 55.5 103.2 12.4 FF % S.E.% 1.0.9 5.5.5 103.2 13.9 FF .% S.E.% 2 13.0 7 27.8		43 TREES LOW 93 67 4 184 BASAI LOW 96 65 3 177 NET B LOW 9,422 6,362	AVG 45 46 43 A/ACRE AVG 104 91 10 6 210 AREA/A AVG 108 88 8 3 205 AF/ACRE AVG 10,824 8,809	HIGH 45 46 43 HIGH 115 114 15 11 236 ACRE HIGH 119 110 12 5 233 HIGH 12,226 11,255		5 # OF PLOT 5 99 # OF PLOT 5 123 # OF PLOT	10 S REQ. 10 25 S REQ. 10 10 31	INF. POP. INF. POP. INF. POP.
SH GR ING SH SE SH	R FIR-L R FIR-T R FIR-L C CED-L DTAL 68.1 D: 1.0 I R FIR-L R FIR-L C CED-L DTAL 68.1 D: 1.0 H R FIR-L IC CED-L OTAL L 68.1 D: 1.0 H R FIR-L IC CED-L OTAL L 68.1 D: 1.0 H R FIR-L IC CED-L OTAL L 68.1 D: 1.0 H R FIR-L	COEF VAR.9 42.5 100.2 215.0 400.0 48.2 COEF VAR. 42.4 100.5 215.0 400.0 53.7 COEF VAR. 50.2	F % S.E.% 11.0 25.8 55.5 103.2 12.4 FF % S.E.% 10.9 5 55.5 1 103.2 13.9 FF .% S.E.% 2 13.0 7 27.8 0 55.5		43 TREES LOW 93 67 4 BASAI LOW 96 65 3 177 NET B LOW 9,422	AVG 45 46 43 6/ACRE AVG 104 91 10 6 210 AREA/A AVG 108 88 8 3 205 6F/ACRE AVG 10,824	HIGH 45 46 43 HIGH 115 114 15 11 236 ACRE HIGH 119 110 12 5 233 HIGH 12,226		5 # OF PLOT 5 99 # OF PLOT 5 123 # OF PLOT	10 S REQ. 10 25 S REQ. 10 10 31	INF. POP

TC PST	TATS	ATTAC			PROJEC'		ISTICS GE2			PAGE DATE	2 3/30/2020
TWP	RGE	SC	TRACT	TYI	E	A	CRES	PLOTS	TREES	CuFt	BdFt
34S	04E	35	EDGE2	0061			48.00	16	82	S	W
CL	68.1		COEFF		NET	BF/ACRE			# OF PLOT	S REQ.	INF. POP
SD:	1.00		VAR.	S.E.%	LOW	AVG	HIGH		5	10	15
TOT	AL		65.0	16.8	16,914	20,319	23,724		180	45	20
CL	68.1		COEFF		NET	CUFT FT/	ACRE		# OF PLOTS F	EQ.	INF. POP.
SD:	1.0		VAR.%	S.E.%	LOW	AVG	HIGH		5	10	15
SH R	FIR-L		47.2	12.2	2,481	2,825	3,169				
SH R	FIR-T		104.3	26.9	1,654	2,263	2,872				
GR F	IR-L		215.0	55.5	71	159	248				
INC (CED-L		400.0	103.2		23	47				
TOT	AL		61.7	15.9	4,432	5,270	6,109		162	41	18

TC PSPCST	GR		Sp	ecies, S	Sort G	rade - B	oard	l Foo	t Vo	lumes (P	roject)							
T34S R04E	S35 T	Гу0061	4	8.00		Project: Acres	:	ED	GE2 48.0	0				***************************************		Page Date Time	4/	1 1/202 :05:2	0 9AM
S So		% Net		per Acre		Total	•	L	og Sca	Net Board F		Log L		26.00	Ln Ft	Avera Dia In	ige Lo Bd Ft	g CF/ Lf	Logs Per /Acre
RF L DOO RF	CU 2M 3M	12 58 30	Def%	1,317 6,273 3,234	1,317 6,273 3,234		63 301 155	4 76	91 24	12-16 17+ 100 6	31	14 37	100 78 17	9	8	5 13 8 6	197 92	0.00 1.46 0.68 0.36	9.0 6.7 68.5 108.8
RF Totals		53		10,824	10,824		520	25	60	15	9	19	62	9	27	7	56	0.54	193.0
RF T DO RF T DO RF T DO	2M 3M	14 58 28		1,248 5,095 2,466	1,248 5,095 2,466		60 245 118	100	91	100 9	31	33	100 94 4	6 31	3 34 35 25	5 12 8 5	183 86 29	0.00 1.33 0.63 0.31	13.4 6.8 59.2 85.7
RF Totals		43		8,809	8,809		423	28	53	19	9	9	70	12	27	6	53	0.51	165.2
IC L DO	4M	100		113	113		5		100		100				15	6		0.27	5.7
GF L DO	4M	100		573	573		28	33	67		67	33			21	7		0.40	19.1
GF Totals		3		573	573	<u> </u>	28	33	67		67	33			21	7	30	0.40	19.1
Totals				20,319	20,319		975	26	57	17	11	15	63	10	27	7	53	0.52	382.9

Log Stock Table - MBF TC TLOGSTVB Project: EDGE2 T34S R04E S35 T0061 T34S R04E S35 T0061 Page 1 Sample Trees **Plots** Acres Tract Type Twp Rge Sec Date 4/1/2020 47 16 0061 48.00 **34S** 04E 35 EDGE2 11:05:29AM Time Net Volume by Scaling Diameter in Inches % % Net S So Gr Log Gross 30-39 40+ 14-15 16-19 20-23 24-29 Spp T rt de Len 6-7 10-11 12-13 Def **MBF** Spc 4-5 **MBF** 2-3 RF L DO CU 8 63 63 6.7 RF L DO 2M 34 63 13 13 1.4 RF L DO 3M 22 13 8 .8 8 8 L DO 3M 24 17 17 1.8 17 L DO 3M 26 3 3 .3 L DO 3M 28 3 24.9 36 44 155 L DO 3M 34 235 235 26 L DO 3M 40 26 26 2.7 RF 12 1.3 12 RF L DO 4M 16 12 37 3.9 13 24 L DO 4M 20 37 RF .6 L DO 4M 21 6 RF 6 21 21 2.3 RF L DO 4M 22 21 L DO 4M 26 13 1.4 13 RF 13 9 9 9 .9 RF L DO 4M 27 5 5 5 .5 RF L DO 4M 29 3 3 .3 L DO 4M 30 3 12 12 1.3 L DO 4M 33 12 14 14 1.5 L DO 4M 35 14 4 .5 L DO 4M 36 4 4 L DO 4M 37 4 .5 14 1.5 14 14 RF L DO 4M 40 T DO CU T DO CU 9 60 6.4 60 T DO 2M 34 60 RF 22 97 43 24.4 230 T DO 3M 34 230 RF 1.5 14 14 T DO 3M 40 14 17 1.8 17 T DO 4M 15 17 6 T DO 4M 16 6 6 .6 14 RF T DO 4M 19 14 1.5 3 RF T DO 4M 22 3 3 .3 25 2.6 25 RF T DO 4M 26 25 5 .5 RF T DO 4M 29 7 7 .7 7 T DO 4M 30 5 .5 5 RF T DO 4M 35 5 RF T DO 4M 36 4 4 .4 16 RF T DO 4M 40 16 1.7 16 17 17 17 1.8 RF T DO 4M 41 198 178 162 96.6 248 156 RF Totals 942 942 66.7 18 18 GF L DO 4M 20 18 9 9 33.3 GF L DO 4M 22 9 9 18 Totals 28 28 2.8 GF 5 100.0 5 IC L DO 4M 15 Totals 5 5 .6 5 196 198 162 975 975 100.0 257 162 Total All Species

TC PLO	OTTREELIS	ST						t Tree roject	List - V EDC					Page Date	1 3/30/20)20
TWP 34S	RGE 04E	SC 35	TRA EDG			TYI 006			AC	CRES 48.00	PLOTS 16	TR	EES 47		ED DATE 11/1/2019	
Plot	Ттее				Tre	ees		16'	Tot	ВА	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St	Me.	Ct. I	DВН	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
		61		RF L	1		12.0	83	60	40.0	50.93	101.9	850	3,056	25	9
6101	0001 0002	61		RF L	1		11.0	83	60	40.0	60.61	60.6	965	2,424	29	7
	0002	61		RF L	1		20.0	85	65	40.0	18.33	36.7	961	3,484	29	10
	0003	61		RF T	1		12.0	83	57	40.0	50.93	50.9	831	3,056	25	9
					4		12.7	83	60	160.0	180.80	250.1	3,607	12,020	108	36
6101	0001	61	100	RF L	4	3	13.0	86	70	120.0	115.97	205.4	3,153	12,083	95	36
6102	0001	61		RF T		7	13.0	86	67	280.0	290.32	485.5	7,242	28,188	217	85
	0002										406.20	690.9	10,395	40,271	312	121
6102			100	nn.		10	13.4	86 86	68 70	400.0	406.29 38.66	68.5	1,051	4,028	32	12
6103	0001	61		RF L		1 1	13.0	86	70 70	40.0	38.66	68.5	1,051	4,028	32	12
	0002	61		RF L RF T		1	13.0	86	67	40.0	41.47	69.4	1,035	4,027	31	12
	0003	61 61		RF T	1	-	9.0	90	24	40.0	90.54	90.5	418	1,811	13	5
	0004 0005	61		RF L	•	1	13.0	86	70	40.0	38.66	68.5	1,051	4,028	32	12
	0003			- Ki E						200.0	247.00	365.3	4,605	17,920	138	54
6103			100	221	<u> </u>	4	12.2	87 86	53 70	200.0 80.0	247.99 77.31	136.9		8,055	63	24
6104	0001	61		RF L		2	13.0	86	67	80.0		138.7		8,054	62	24
	0002	61		RF T	1		9.0	75	18	40.0			•	1,811	11	5
	0003	61	100	IC L											126	54
6104			100		1	4	12.1	82	50	200.0		366.2		17,920 9,643	136 78	29
6105	0001	61		RF L	2		17.0		85	80.0				12,223	86	37
	0002	61		RF T	3		12.0		70 80	120.0 80.0				9,729	69	29
	0003	61		RF L	2		14.0 14.0		80	160.0					138	58
	0004	61		RF T	2	t I	10.0		65	40.0					25	11
	0005	61	100	RF L			10.0								206	164
6105			100		12		13.2			480.0					396 63	24
6106	0001	61		RF L		2	13.0			80.0 80.0					62	24
	0002	61	100	RF T		2	13.0	86	67	80.0	02.93					
6106			100)		4				160.0					125	48 14
6107	0001	61		RFL		1	20.1			40.0					37 36	15
1	0002	61		RFT		1	16.3			40.0					37	12
	0003	61		RFL		1	20.0			40.0					40	15
	0004	61		RFT		1	17.7			40.0 40.0					38	14
Ì	0005	61		RFT		1	19.8 16.0			40.0					34	14
	0006	61	100) RFL		1	10.0	09	- 00							
6107			100		6		18.1			240.0					223 63	83 24
6108		61		RFL		2				80.0					62	24
	0002	61	100	RFT		2	13.0) 86	67	80.0	0 82.95) 136.	7 2,003	, 6,054		
6108	}		100)		4	13.5	5 86	68	160.	0 160.26				125	48
6109		61	100	RFL		2	12.0) 86	72	80.					58	24
	0002	61		O RFT		1	12.0			40.					29 65	12 20
	0003	61		0 RFL		2	16.0			80.					65 32	1:
	0004	61		0 RFT		1	16.0			40.						10
	0005	61	1 10	0 RFT		I	14.0	0 81	72	40.	0 37.4	2 74.	0 1,07			
6109)		10	0	7		13.0	6 8:	5 72	280.						8
6110		6		0 RFL			13.0	0 80	5 70	40.	0 38.6	6 68.	5 1,05	1 4,028	32	1:
Z114	n		10	0			13.	8 80	5 70	40.	0 38.6	6 68	.5 1,05	1 4,028	32	1
6110		6		0 RFL		1	11.0			40.				3 2,424	22	
1 311	0001			0 RFL		i	13.		6 63	40.	.0 43.4	0 86	.8 88	7 3,472	27	1

TC PL	OTTREEL	IST					Plo	t Tree	List - V	olumes				Page	2	
ODF							P	roject	EDG	E2				Date	3/30/20)20
TWP	RGE	SC	TRA	СТ		TYF	PΕ		AC	ERES	PLOTS	TF	REES	CRUISE	ED DATE	
34S	04E	35	EDG			006	1			48.00	16		47	1	1/1/2019	
Plot	Ттее				Tre	es		16'	Tot	BA	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St		Ct. I	рвн	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
6111			100		2		11.9	84	56	80.0	104.01	147.4	1,610	5,896	48	18
6112	0001	61		RF L	 _	2	13.0	86	70	80.0	77.31	136.9	2,102	8,055	63	24
0112	0002	61		GF L		1	11.0	81	61	40.0	50.93	101.9	850	3,056	25	9
6112			100	·		3	13.1	84	66	120.0	128.24	238.8	2,952	11,111	89	33
6113	0001	61		RF L	1		12.0	81	60	40.0	50.93	101.9	837	3,056	25	9
0115	0002	61		GF L	1		12.0	81	61	40.0	50.93	101.9	850	3,056	25	
6113			100		2		12.0	81	61	80.0	101.86	203.7	1,687	6,112	51	1
6114	0001	61		RF L		4	13.0	86	70	160.0	154.63	273.9	4,204	16,110	126	4
OIII	0002	61		RF T		1	13.0	86	67	40.0	41.47	69.4	1,035	4,027	31	12
6114			100	-10		5	13.7	86	69	200.0	196.10	343.2	5,239		157	6
6115	0001	61	100	RF L	2		17.0	89	76	80.0	50.75	101.5	2,320		70	2
	0002	61	100	RF T	1		13.0	86	66	40.0	43.40	43.4			26	
	0003	61	100	RF T	1		10.0	89	65	40.0	73.34	73.3		•	25	_
	0004	61	100	RF T	2		19.0	86	78	80.0	40.63	81.3	•	,	70	2
	0005	61	100	RF L	1		20.0	86	78	40.0	18.33		•	•	36	1
	0006	61	100	RF L	1		10.0	89	74	40.0	73.34	73.3	936	4,400	28	1
6115			100		8		14.0	88	72	320.0	299.79	409.5			254	9
6116	0001	61	100	RF L		2	13.0	86	70	80.0	77.31	136.9	2,102		63	2
	0002	61	100	RF T		1	13.0	86	67	40.0	41.47	69.4	· ·		31	1
	0003	61	100	GF L		1	11.0	81	61	40.0	50.93	101.9	850	3,056	25	
6116			100	1		4	13.1	84	67	160.0	169.72	308.2			120	4
TYPE			100)	43	39	13.4		67	205.0	209.82	360.5	5,270	20,319	2,530	97

C PSTATS					DJECT S ROJECT	TATIS EDG				PAGE DATE	1 3/30/2020
WP RGE	SC	TRACT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ГҮРЕ		AC	RES	PLOTS	TREES	CuFt	BdFt
35S 04E	04	EDGE2	,	0063			31.90	14	56	S	W
		<u> </u>			TREES	I	ESTIMATED TOTAL		ERCENT SAMPLE		
		PLOTS	TREES		PER PLOT		TREES		TREES		
TOTAL		14	56		4.0						
CRUISE DBH COUNT	,	7	28		4.0		2,497		1.1		
COUNT BLANKS 100 %		7	28		4.0						
				STA	ND SUMM	IARY					
	5	SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
		TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
PONDEROS-	Т	15	49.3	17.9	78	20.3	85.7	8,681	8,681	2,384	2,383
CON FIR-L		6	11.8	21.1	87	6.2	28.6	3,977	3,977	945	945
CON FIR-T		1	2.3	26.0	97	1.7	8.6	1,255	1,255	289	289
DOUG FIR-L	,	5	14.1	20.2	87	7.0	31.4	3,851	3,851	994	992
INC CED-L		1	.8	37.0	94	0.9	5.7	750	750	183	183
TOTAL		28	78.3	19.4	82	36.4	160.0	18,514	18,514	4,795	4,792
CL 68.1	8.1	COEFF	T OF 100 1	HE VOLU	SAMPL!		HIN THE SA		OF TREES	REQ.	INF. POP.
SD: 1.0		VAR.%	S.E.%]	LOW	AVG	HIGH		5	10	1
PONDEROS	T	48.4	100								
CON FIR-L	-1	55.5	13.9 27.6		230 433	267 598	304 763				
CON FIR-L CON FIR-T DOUG FIR-I		55.5	27.6		433	598	763		184	46	2
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL		55.5 49.7	27.6 24.7		433 235	598 312 382	763 389 <i>433</i>	#	<i>184</i> # OF TREES		INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L		55.5 49.7 66.6	27.6 24.7		433235330	598 312 382	763 389 <i>433</i>	#			
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1		55.5 49.7 66.6 COEFF	27.6 24.7 13.6		433 235 330 SAMPL	598 312 382 E TREE AVG 72	763 389 433 S - CF HIGH 80	#	OF TREES	REQ.	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7	27.6 24.7 13.6 S.E.% 10.6 22.7		433 235 330 SAMPL LOW 64 106	598 312 382 E TREE AVG 72 137	763 389 433 S - CF HIGH 80 168	ħ	OF TREES	REQ.	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0	27.6 24.7 13.6 S.E.% 10.6 22.7		433 235 330 SAMPL LOW 64 106 63	598 312 382 E TREE AVG 72 137 78	763 389 433 S - CF HIGH 80 168	ħ	OF TREES 5	REQ. 10	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-T	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7	27.6 24.7 13.6 S.E.% 10.6 22.7		433 235 330 SAMPL LOW 64 106 63 84	598 312 382 E TREE AVG 72 137 78 95	763 389 433 S - CF HIGH 80 168		F OF TREES 5	3 REQ. 10	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3		433 235 330 SAMPL LOW 64 106 63 84 TREES/	598 312 382 E TREE AVG 72 137 78 95 ACRE	763 389 433 S - CF HIGH 80 168 94 106		FOF TREES 5 128 FOF PLOTS	32 32 REQ.	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0	-Т	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.%	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.%		433 235 330 SAMPL LOW 64 106 63 84 TREES/	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG	763 389 433 S - CF HIGH 80 168 94 106 HIGH		F OF TREES 5	3 REQ. 10	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS	-Т	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG 49	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60		FOF TREES 5 128 FOF PLOTS	32 32 REQ.	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-L	-Т	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG 49 12	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17		FOF TREES 5 128 FOF PLOTS	32 32 REQ.	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T CON FIR-L CON FIR-L CON FIR-L	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG 49 12 2	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4		FOF TREES 5 128 FOF PLOTS	32 32 REQ.	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-I CON FIR-T DOUG FIR-I DOUG FIR-I CON FIR-T DOUG FIR-I CON FIR-T DOUG FIR-T DOUG FIR-T	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2 98.6	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8 27.3		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1 10	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG 49 12 2 14	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4 18		FOF TREES 5 128 FOF PLOTS	32 32 REQ.	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-I CON FIR-T DOUG FIR-I CON FIR-T DOUG FIR-I CON FIR-T DOUG FIR-I CON FIR-T DOUG FIR-I INC CED-L	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2 98.6 254.2	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8 27.3 70.4		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1 10 0	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG 49 12 2 14 1	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4 18 1		FOF TREES 5 128 FOF PLOTS	32 32 REQ.	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CON FIR-T DOUG FIR-I CON FIR-T DOUG FIR-I CON FIR-T DOUG FIR-I INC CED-L TOTAL	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2 98.6 254.2 33.5	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8 27.3		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1 10 0 71	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG 49 12 2 14 1 78	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4 18 1 86	#	# OF TREES 5 128 # OF PLOTS 5	32 32 3 REQ. 10	INF. POP.
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-I CON FIR-T DOUG FIR-I CON FIR-T DOUG FIR-T DOUG FIR-T CON FIR-T CON FIR-T CON FIR-T CON FIR-T CON CED-L TOTAL CL 68.1	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2 98.6 254.2 33.5 COEFF	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8 27.3 70.4 9.3		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1 10 0 71 BASAL	598 312 382 ETREE AVG 72 137 78 95 ACRE AVG 49 12 2 14 1 78 AREA/A	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4 18 1 86 ACRE	#	FOF TREES 5 128 FOF PLOTS 5	32 32 3 REQ. 10	INF. POP. INF. POP. INF. POP
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-T DOUG FIR-T DOUG FIR-T L CON FIR-T L C C C C C C C C C C C C C C C C C C	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2 98.6 254.2 33.5 COEFF VAR.%	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8 27.3 70.4 9.3 S.E.%		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1 10 0 71 BASAL LOW	598 312 382 ETREE AVG 72 137 78 95 ACRE AVG 49 12 2 14 1 78 AREA/A	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4 18 1 86 ACRE HIGH	#	# OF TREES 5 128 # OF PLOTS 5	32 32 3 REQ. 10	INF. POP
CON FIR-L CON FIR-T DOUG FIR-T INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-T DOUG FIR-T DOUG FIR-T L CON FIR-T DOUG FIR-T DOUG FIR-T L CON FIR-T DOUG FIR-T INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-T DOUG FIR-T INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2 98.6 254.2 33.5 COEFF VAR.% 81.6	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8 27.3 70.4 9.3 S.E.% 22.6		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1 10 0 71 BASAL LOW 66	598 312 382 ETREE AVG 72 137 78 95 ACRE AVG 49 12 2 14 1 78 AREA/A AVG 86	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4 18 1 86 ACRE HIGH 105	#	FOF TREES 5 128 FOF PLOTS 5	32 32 3 REQ. 10	INF. POP. 1 INF. POP. 1
CON FIR-L CON FIR-T DOUG FIR-T INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-T DOUG FIR-T DOUG FIR-T DOUG FIR-T DOUG FIR-T INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L	-T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2 98.6 254.2 33.5 COEFF VAR.% 81.6 139.2	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8 27.3 70.4 9.3 S.E.% 22.6 38.6		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1 10 0 71 BASAL LOW 66 18	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG 49 12 2 14 1 78 AREA/A AVG 86 29	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4 18 1 86 ACRE HIGH 105 40	#	FOF TREES 5 128 FOF PLOTS 5	32 32 3 REQ. 10	INF. POP. INF. POP. INF. POP
CON FIR-L CON FIR-T DOUG FIR-T INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-T DOUG FIR-T DOUG FIR-T DOUG FIR-T CON FIR-T	-T -T	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2 98.6 254.2 33.5 COEFF VAR.% 81.6 139.2 270.2	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8 27.3 70.4 9.3 S.E.% 22.6 38.6 74.8		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1 0 0 71 BASAL LOW 66 18 2	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG 49 12 2 14 1 78 AREA/A AVG 86 29 9	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4 18 1 86 ACRE HIGH 105 40 15	#	FOF TREES 5 128 FOF PLOTS 5	32 32 3 REQ. 10	INF. POP. INF. POP. INF. POP
CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-I CON FIR-T DOUG FIR-T DOUG FIR-T DOUG FIR-T DOUG FIR-T DOUG FIR-T	-T -T -T L	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2 98.6 254.2 33.5 COEFF VAR.% 81.6 139.2 270.2 102.0	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8 27.3 70.4 9.3 S.E.% 22.6 38.6 74.8 28.3		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1 10 0 71 BASAL LOW 66 18 2 23	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG 49 12 2 14 1 78 AREA/A AVG 86 29 9 31	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4 18 1 86 ACRE HIGH 105 40 15 40	#	FOF TREES 5 128 FOF PLOTS 5	32 32 3 REQ. 10	INF. POP. INF. POP. INF. POP
CON FIR-L CON FIR-T DOUG FIR-T INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-L CON FIR-T DOUG FIR-I INC CED-L TOTAL CL 68.1 SD: 1.0 PONDEROS CON FIR-T DOUG FIR-T DOUG FIR-T DOUG FIR-T CON FIR-T	-T -T -T L	55.5 49.7 66.6 COEFF VAR.% 36.8 45.7 39.0 55.4 COEFF VAR.% 80.0 147.9 270.2 98.6 254.2 33.5 COEFF VAR.% 81.6 139.2 270.2	27.6 24.7 13.6 S.E.% 10.6 22.7 19.4 11.3 S.E.% 22.2 41.0 74.8 27.3 70.4 9.3 S.E.% 22.6 38.6 74.8		433 235 330 SAMPL LOW 64 106 63 84 TREES/ LOW 38 7 1 0 0 71 BASAL LOW 66 18 2	598 312 382 E TREE AVG 72 137 78 95 ACRE AVG 49 12 2 14 1 78 AREA/A AVG 86 29 9	763 389 433 S - CF HIGH 80 168 94 106 HIGH 60 17 4 18 1 86 ACRE HIGH 105 40 15	#	FOF TREES 5 128 FOF PLOTS 5	32 32 3 REQ. 10	INF. POP. INF. POP. INF. POP

PAGE PROJECT STATISTICS TC PSTATS DATE 3/30/2020 **PROJECT** EDGE2 ODF BdFt CuFt **PLOTS** TREES **TYPE ACRES** TWP RGE SC TRACT S W56 31.90 14 0063 EDGE2 35S 04E 04 # OF PLOTS REQ. INF. POP. **NET BF/ACRE** COEFF CL 68.1 15 10 LOW AVG HIGH 5 VAR.% S.E.% SD: 1.0 8,681 10,675 PONDEROS-T 82.9 23.0 6,686 5,579 3,977 CON FIR-L 145.4 40.3 2,375 2,195 74.8 316 1,255 CON FIR-T 270.2 2,759 3,851 4,942 28.4 DOUG FIR-L 102.3 750 1,278 222 70.4 INC CED-L 254.2 7 15 20,423 60 18,514 16,605 TOTAL 37.2 10.3 INF. POP. # OF PLOTS REQ. NET CUFT FT/ACRE **COEFF** CL 68.1 10 15 LOW HIGH 5 AVG S.E.% VAR.% SD: 1.0 2,925 2,383 PONDEROS-T 82.3 22.8 1,840 574 945 1,316 141.7 39.2 CON FIR-L 73 289 505 270.2 74.8 CON FIR-T 713 992 1,272 28.2 DOUG FIR-L 101.8 312 183 54 INC CED-L 254.2 70.4 5 11 45

4,792

9.0

32.5

TOTAL

4,361

5,223

TC PSPCSTGR		Sp	oecies, S	Sort G	rade - E	Boar	d Foo	ot Vo	olume	es (P	roject	:)							
T35S R04E S0	04 Ty0063	3	31.90		Project Acres	t:	ED	GE2 31.9	90				·			Page Date Time		1 1/202 :14:2	0 3AM
l	%						Perc	ent of	Net Bo	oard Fo	oot Volu	me				Avera	ge Lo	g	Logs
S So Gr	Net	Bd. Ft	. per Acre		Total		L	og Sca	le Dia.			Log L	ength		Ln	Dia	Bd	CF/	Per
Spp T rt ad	l BdFt	Def%	Gross	Net	Net MBF		4-5	6-11	12-16	17+	12-20	21-30	31-35	36-99	Ft	In	Ft	Lf	/Acre
PP T DOCU PP T DO3M PP T DO4M	1 79	.0	6,924 1,756	6,924 1,756		221 56	58	48 29	43 13	9	15	73	100	8	8 34 23	5 10 6		0.00 1.10 0.46	6.2 49.3 51.0
PP Totals	47		8,681	8,681		277	12	44	37	7	3	15	80	2	27	8	82	0.82	106.5
WF L DO3M			3,026 951	3,026 951		97 30	40	13 17	47 43	40		38	100 53	8	34 29	13 7	257 62	1.61 0.68	11.8 15.3
WF Totals	21		3,977	3,977		127	10	14	46	30		9	89	2	31	10	147	1.13	27.1
WF T DO3M WF T DO4M			907 349	907 349		29 11	20		80	100		100	100		34 24	17 9		2.49 0.82	2.3 4.6
WF Totals	7		1,255	1,255		40	6		22	72		28	72		27	11	180	1.51	7.0
IC L DO4M	1 100		750	750		24	3		24	72		28	72		28	14	327	2.88	2.3
IC Totals	4		750	750		24	3		24	72		28	72		28	14	327	2.88	2.3
DF L DO2N DF L DO3N DF L DO4N	44 4 22	.0	1,345 1,693 813	1,345 1,693 813		43 54 26	57	35 22 20	51 65 21	49	21	42	100 100 18	20	34 29	16 12 6	46		3.7 10.4 17.8 32.0
DF Totals Totals	21	0.0	3,851 18,514	3,851 18,514		591	11	28	40	21	2	14	82	2	29	9		0.96	174.8

TC PLOGSTVB Log Stock Table - MBF Page EDGE2 31.90 Project: T35S R04E S04 Ty0063 Date 4/1/2020 31.90 Acres Time 11:14:23AM Net Volume by Scaling Diameter in Inches % Def Net So Gr Log Gross 30-39 40+ 20-23 24-29 8-9 10-11 12-13 14-15 16-19 rt de Len **MBF** Spc **MBF** % T Spp 43 16 78 21 41 22 79.8 221 221 DO 3M 34 PP 4 1.4 15 4 DO 4M PP T 4 1.6 Т 20 DO 4M PP 3.0 8 21 PP T DO 4M 2.5 1 6 22 7 PP T DO 4M 6 4.4 12 23 PP T DO 4M 2 .8 T DO 4M 24 2 PP 2.6 T DO 4M 26 PP .5 Т DO 4M 27 PP 1.1 3 29 PP T DO 4M 2 .7 32 2 PP T DO 4M 2 2 .8 37 2 PP T DO 4M 2 .8 39 2 PP Т DO 4M 23 78 21 41 59 33 22 277 Totals 277 46.9 PP 13 32 39 12 97 76.1 L DO 3M 34 97 WF 5 5.0 1 6 6 22 DO 4M WF 4.2 5 5 DO 4M 26 WF 3 3 2.4 33 3 DO 4M WF L 13 10.3 13 WF DO 4M 34 13 L 3 2.0 3 38 3 WF L DO 4M 39 13 45 12 5 12 127 21.5 Totals 127 WF 29 72.2 29 29 T DO 3M WF 9 11 27.8 2 DO 4M 24 11 WF Т 9 29 40 6.8 2 Totals 40 WF 6 24.5 DO 4M 24 6 6 IC 3.1 1 IC DO 4M 25 1 17 72.4 17 17 DO 4M 34 IC 17 6 24 4.1 1 24 Totals IC 43 34.9 43 43 L DO 2M DF 35 19 44.0 54 54 DO 3M 34 DF L 4.4 5 DO 4M 20 DF 1 DO 4M 21 DF 6 7 1 7 5.7 22 DO 4M DF 3 2.2 3 3 DF DO 4M

TC F	PLO	GSTVB					Log	Stock	Table	- MBF	7								
T35						***************************************	Proje Acre		EDC	GE2 31.	90					Page Date Time		2 /2020 14:23	AM
	s	So Gr	Log	Gross	Def	Net	%		ľ	let Volu	me by	Scalin	g Diam	eter in l	Inches				
Spp	Т	rt de		1	%	MBF	Spc	2-3	4-5	6-7	8-9	10-11	12-13	14-15	16-19	20-23	24-29	30-39	40+
DF	L	DO 41	M 34		5	5	3.7		5										
DF	L	DO 4	M 40	:	5	5	4.1		5										
DF		Tota	als	12:	3	123	20.8		15			25	40		43				
Total		All Spe	cies	59	1	591	100.0		62	22	53	89	86	124	98	56			

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C PLC	OTTREELIS	ST							List - V					Page Date	1 3/30/20	20
ODF								roject	EDG					w		
TWP 5S	RGE 04E	SC 04	TRA EDG				/PE 163		AC	RES 31.90	PLOTS 14	TRI	28 28	CRUISE 1	1/1/2019	
Plot	Tree				Tre	ees		16'	Tot	ВА	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St	Me.	Ct.	DBH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
		65		DF L		2	20.0	85	87	80.0	35.97	81.4	2,526	9,802	58	22
6301	0001 0002	65		PP T		1		83	78	40.0	22.99	46.8	1,112	4,051	25	9
	0002				*			0.4		120.0	58.97	128.2	3,638	13,853	83	32
6301			100	DD III		3	19.3 24.0	84 83	83 88	40.0	12.73	25.5	1,229	4,329	28	10
6302	0001	65		PP T	1		13.0	82	60	40.0	43.40	43.4	724	2,170	17	5
	0002	65 65		PP T WF L	1		21.0	90	86	40.0	16.63	33.3	1,240	4,656	28	11
	0003	65 65		IC L	1		37.0	80	94	40.0	5.36	16.1	1,283	5,250	29	12
	0004 0005	65		DF L	1		17.0	86	93	40.0	25.38	50.8	1,291	4,822	29	11
	0003			DI D							102.40	168.9	5,766	21,227	131	48
6302			100		5		18.8	84	77	200.0 120.0	103.49	140.4	3,336	12,153	76	28
6303	0001	65		PP T		3			78 87	40.0	16.50	37.9	1,324	5,568	30	13
	0002	65	100	WF L		1	21.0	87	07	40.0					106	4.0
6303			100			4	18.5	84	80	160.0	85.49	178.3	4,659	17,721	106	40 12
6304	0001	65	100	PP T	1		21.0	83	102	40.0	16.63	49.9	1,357	5,322	31 21	12
	0002	65	100	PP T	1		13.0		72	40.0	43.40	86.8	908	3,472	27	10
	0003	65	100	WF L]	İ	19.0	87	82	40.0	20.32	40.6	1,191	4,266	21	
6304			100		3	_	16.5	84	81	120.0	80.34	177.3	3,456	13,060	79	30
6305	0001	65		PP T			2 17.0	83	78	80.0	45.99	93.6	2,224	8,102	51	18
0505	0002	65		DF L			1 20.0	85	87	40.0	17.99	40.7	1,263	4,901	29	1
			100				3 18.5	84	81	120.0	63.97	134.3	3,487	13,003	79	3(
6305	0001	65	100	PP T		2	15.5			80.0		122.1	2,103	7,326	48	17
6306	0001	65		PP T		1	27.0			40.0	10.06	30.2	1,428	6,439	33	1:
	0002	65		PPT		1	23.0		94	40.0	13.86	41.6	1,202	4,575	27	10
	0005	_					10	. 02	82	160.0	84.98	193.9	4,733	18,340	108	4:
6306			100		44		18.6			40.0			1,283		29	1:
6307	0001	65		ICL			1 20.0			40.0			1,263		29	1
	0002	65	100	DFL									2.546	10.151	58	2
6307			100				2 25.			80.0					26	
6308	0001	65) DF L		1	20.			40.0					30	1
	0002	65) DF L		1	24.			40.0					32	1
	0003	65) WF L		1	22.			40.0 40.0					25	1
	0004	65	100) WFL		i	15.	0 84	4 80	40.0	32.39				<u></u>	
6308			100)	4		19.	3 8		160.0					113	4
6309		65	100) PPT			3 17.			120.0					76 25	2
	0002	65	10	O PPT			1 17.	0 8	3 78	40.0	22.99	46.8	1,112	2 4,051	23	
6309)		10	0			4 17.	9 8	3 78	160.0	0 91.98	3 187.2			101	3
6310		65		0 PP T		1	22.		7 98	40.0	0 15.15				29	1
	0002	65		0 PPT		1	23.	.0 8	5 80	40.0					26	
	0003	65		0 PPT		1	18	.0 8	1 83	40.	0 22.64	4 45.3	3 1,11	4 3,622	25	
			10	0	3		20	.6 8	4 87	120.	0 51.63	5 118.5	5 3,53	8 12,517	81	
6310		65		0 0 PP T			2 17		3 78	80.				4 8,102	51	
031	0001	6:		O PPT			3 17		3 78	120.	0 68.9	8 140.4	4 3,33	6 12,153	76	:
	0002	6:		0 DFL			1 20		5 87	40.	0 17.9	9 40.	7 1,26	3 4,901	29	
[•••			22 70	240.	0 132.9	6 274.	7 6,82	2 25,156	155	
631			10			1	6 18		33 79 37 97	<u>240.</u> 40.					31	
631		6:		0 WFT		1	32		88 107	40. 80.						
1	0002			00 WFL		2			36 107 36 84	40.						
	0003			00 DFL			26		36 88	40.						
1	0004	6	o 1(00 DF L		1	20	,	,, 00	10.			,	*		

TC PLO	OTTREELI	ST						t Tree	List - V	Volumes GE2				Page Date	2 3/30/2	020
TWP 35S	RGE 04E	SC 04	TRA EDG			TY			A	CRES 31.90	PLOTS 14	TR	EES 28		ED DATE 1/1/2019	
DI -4	Tree				Tre	es		16'	Tot	BA	Trees	Logs	Net	Net	Tota	Ī
Plot No.	No.	Age	SI	Spp St			DBH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
			100		5		25.0	87	93	200.0	58.66	153.3	6,938	30,182	158	69
6312	0001	65	100	WF L		3	21.0	87	87	120.0	49.51	113.8	3,971	16,705	90	38
6313		65	100	WFT		2	25.0	87	97	80.0	21.70	65.1	2,694	11,717	61	27
	0002 0003	65		DF L		1	20.0	85	87	40.0	17.99	40.7	1,263	4,901	29	11
			100			6	22.2	87	89	240.0	89.19	219.5	7,928	33,323	181	76
6313	0001	65	100		1	- 0	24.0	83	86	40.0		25.5	1,140	3,565	26	8
6314	0001			PP T	2		17.0	84	75	80.0	50.75	101.5	2,073	7,613	47	17
	0002 0003	65 65		PP T	1		16.0	82	74	40.0	28.65	57.3	976	3,438	22	8
			100		4		17.8	83	76	160.0	92.13	184.3	4,189	14,616	95	33
6314 TYPE			100		28	28			82	160.0		168.6	4,792	18,514	1,529	591

i

TC PS ODF	TATS				JECT S OJECT	STATI EDO				PAGE DATE	1 3/30/2020
WP	RGE	SC TRACT	,	ГҮРЕ		AC	RES	PLOTS	TREES	CuFt	BdFt
35S	04E	02 EDGE2		0065			67.90	18	114	S	W
							ESTIMATED		ERCENT		
					TREES		TOTAL	;	SAMPLE		
		PLOTS	TREES		PER PLOT		TREES		TREES		
TOT	AL	18	114		6.3						
CRU	ISE	9	62		6.9		14,325		.4		
DBH	COUNT										
	OREST										
COU		9	52		5.8						
BLA											
100 9	/ /0		****	STA.	ND SUMN	AADV			· · · · · ·		
		SAMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
		TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
SHR	R FIR-L	28	76.5	16.8	73	28.7	117.8	11,981	11,836	3,213	3,213
	R FIR-T	34	134.5	13.5	66	36.3	133.3	13,070	12,930	3,360	3,360
TOT		62	211.0	14.8	69	65.3	251.1	25,052	24,766	6,573	6,573
CL	68.1	COEFF			SAMPL		HIN THE SAI S - BF		OF TREES	REQ.	INF. POP.
SD:	1.0	VAR.%	S.E.%	L	OW	AVG	HIGH		5	10	15
	R FIR-L	36.5	7.3		184	198	213				
SH F	R FIR-T	51.5 <i>47.1</i>	9.2 <i>6.2</i>		122 153	135 <i>164</i>	147 <i>174</i>		89	22	10
101		A&IMENA.	0.2	,				***************************************			
CL		COEFF			SAMPL			7	OF TREES	REQ. 10	INF. POP.
SD:	1.0	VAR.% 36.2	S.E.%	L	.OW 51	AVG 55	HIGH 59		5	10	1,
	R FIR-L R FIR-T		1.2								
SELL	Z LIIZ-1	440	Q 1								
TOT	ΓAL	44.9 <i>46.1</i>	8.1 <i>6.1</i>		32 41	35 44	37		85	21	9
TOT		46.1	8.1 6.1		32 41	35 44					
CL	68.1	46.1 COEFF	6.1	Ţ	32 41 TREES/	35 44 ACRE	37 <i>47</i>		FOF PLOTS	REQ.	INF. POP.
CL SD:	68.1 1.0	46.1 COEFF VAR.%	6.1 S.E.%	L	32 41 TREES	35 44 /ACRE AVG	37 <i>47</i> HIGH	į			INF. POP.
CL SD:	68.1	46.1 COEFF	6.1	L	32 41 TREES/	35 44 ACRE	37 <i>47</i>	1	FOF PLOTS	REQ.	INF. POP.
CL SD:	68.1 1.0 R FIR-L R FIR-T	46.1 COEFF VAR.% 29.4	6.1 S.E.% 7.1	L	32 41 TREES/ OW 71	35 44 'ACRE AVG 76	37 47 HIGH 82	; ;	FOF PLOTS	REQ.	INF. POP.
CL SD: SH I SH I	68.1 1.0 R FIR-L R FIR-T	46.1 COEFF VAR.% 29.4 54.5 38.0	6.1 S.E.% 7.1 13.2	Ĺ	32 41 TREES/ OW 71 117 192	35 44 ACRE AVG 76 134 211	37 47 HIGH 82 152 230		# OF PLOTS 5	REQ. 10	INF. POP.
CL SD: SH I SH I TOT	68.1 1.0 R FIR-L R FIR-T TAL 68.1	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF	S.E.% 7.1 13.2 9.2		32 41 TREESA OW 71 117	35 44 ACRE AVG 76 134 211	37 47 HIGH 82 152 230		FOF PLOTS	REQ. 10	INF. POP.
CL SD: SH F TOT CL SD:	68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0	46.1 COEFF VAR.% 29.4 54.5 38.0	S.E.% 7.1 13.2 9.2		32 41 TREES/ .OW 71 117 192 BASAL	35 44 ACRE AVG 76 134 211 AREA/A	37 47 HIGH 82 152 230		# OF PLOTS 5 61 # OF PLOTS	REQ. 10 15 REQ.	INF. POP.
CL SD: SH I SH I TOT	68.1 1.0 R FIR-L R FIR-T TAL 68.1	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.%	6.1 S.E.% 7.1 13.2 9.2 S.E.%		32 41 TREES/ OW 71 117 192 BASAL	35 44 ACRE AVG 76 134 211 AREA/A	37 47 HIGH 82 152 230 ACRE HIGH 124 150		# OF PLOTS 5 61 # OF PLOTS 5	REQ. 10 15 REQ. 10	INF. POP.
CL SD: SH F TOT CL SD: SH I	68.1 1.0 R FIR-L R FIR-T TAL 68.1 1.0	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.%	6.1 S.E.% 7.1 13.2 9.2 S.E.% 5.3		32 41 TREES/ OW 71 117 192 BASAL OW	35 44 ACRE AVG 76 134 211 AREA/A AVG 118	37 47 HIGH 82 152 230 ACRE HIGH 124		# OF PLOTS 5 61 # OF PLOTS	REQ. 10 15 REQ.	INF. POP.
CL SD: SH F TOT CL SD: SH F SH F	68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L R FIR-T	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.% 21.7 52.5	S.E.% 7.1 13.2 9.2 S.E.% 5.3 12.7 8.0		32 41 TREES/ OW 71 117 192 BASAL OW 112 116	35 44 ACRE AVG 76 134 211 AREA/A AVG 118 133 251	37 47 HIGH 82 152 230 ACRE HIGH 124 150	1	# OF PLOTS 5 61 # OF PLOTS 5	REQ. 10 15 REQ. 10	INF. POP.
CL SD: SH F SH F TOT CL SD: SH F TOT	68.1 1.0 R FIR-L R FIR-T TAL 68.1 1.0 R FIR-L R FIR-T	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.% 21.7 52.5 33.1	5.E.% 7.1 13.2 9.2 S.E.% 5.3 12.7 8.0	L	32 41 TREES/ OW 71 117 192 BASAL OW 112 116 231	35 44 ACRE AVG 76 134 211 AREA/A AVG 118 133 251	37 47 HIGH 82 152 230 ACRE HIGH 124 150	1	# OF PLOTS 5 61 # OF PLOTS 5	REQ. 10 15 REQ. 10	INF. POP. 1: INF. POP. 1: INF. POP.
CL SD: SH F TOT CL SD: SH I TOT CL SD:	68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L R FIR-T FAL 68.1	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.% 21.7 52.5 33.1 COEFF VAR.% 27.3	5.E.% 7.1 13.2 9.2 S.E.% 5.3 12.7 8.0 S.E.% 6.6	I	32 41 TREES/ OW 71 117 192 BASAL OW 112 116 231 NET BE	35 44 ACRE AVG 76 134 211 AREA/A AVG 118 133 251 F/ACRE AVG 11,836	37 47 HIGH 82 152 230 ACRE HIGH 124 150 271 HIGH 12,618	1	# OF PLOTS 61 # OF PLOTS 5 46 # OF PLOTS	REQ. 10 15 REQ. 10 12 REQ.	INF. POP. 1: INF. POP. 1: INF. POP.
CL SD: SH I TOT CL SD: SH I TOT CL SD: SH I	68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L R FIR-T	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.% 21.7 52.5 33.1 COEFF VAR.% 27.3 58.2	5.E.% 7.1 13.2 9.2 S.E.% 5.3 12.7 8.0 S.E.% 6.6 14.1	I	32 41 TREES/ OW 71 117 192 BASAL OW 112 116 231 NET BE OW 11,055 11,106	35 44 ACRE AVG 76 134 211 AREA/A AVG 118 133 251 E/ACRE AVG 11,836 12,930	37 47 HIGH 82 152 230 ACRE HIGH 124 150 271 HIGH 12,618 14,753	1	# OF PLOTS 5 61 # OF PLOTS 5 46 # OF PLOTS 5	REQ. 10 15 REQ. 10 12 REQ. 10	INF. POP. INF. POP. INF. POP. 1.
CL SD: SHI TOTO CL SD: SHI SHI SHI	68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.% 21.7 52.5 33.1 COEFF VAR.% 27.3	5.E.% 7.1 13.2 9.2 S.E.% 5.3 12.7 8.0 S.E.% 6.6	I	32 41 TREES/ OW 71 117 192 BASAL OW 112 116 231 NET BE OW 11,055 11,106 22,359	35 44 ACRE AVG 76 134 211 AREA/A AVG 118 133 251 E/ACRE AVG 11,836 12,930 24,766	37 47 HIGH 82 152 230 ACRE HIGH 124 150 271 HIGH 12,618 14,753 27,174	;	# OF PLOTS 5 61 # OF PLOTS 5 46 # OF PLOTS 5	REQ. 10 15 REQ. 10 12 REQ. 10 17	INF. POP. 1: INF. POP. 1: INF. POP.
CL SD: SH I TOT CL SD: SH I TOT CL SD: SH I	68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L R FIR-T 1.0 R FIR-L R FIR-L R FIR-L	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.% 21.7 52.5 33.1 COEFF VAR.% 27.3 58.2	S.E.% 7.1 13.2 9.2 S.E.% 5.3 12.7 8.0 S.E.% 6.6 14.1 9.7	I	32 41 TREES/ .OW 71 117 192 BASAL .OW 112 116 231 NET BE .OW 11,055 11,106 12,359 NET CU	35 44 ACRE AVG 76 134 211 AREA/A AVG 118 133 251 F/ACRE AVG 11,836 12,930 24,766 JFT FT/A	37 47 HIGH 82 152 230 ACRE HIGH 124 150 271 HIGH 12,618 14,753 27,174 ACRE	;	# OF PLOTS 61 # OF PLOTS 5 46 # OF PLOTS 5 68 # OF PLOTS	REQ. 10 15 REQ. 10 12 REQ. 10 17 3 REQ. 10	INF. POP. INF. POP. INF. POP. INF. POP.
CL SD: SHI SHI TOTO CL SD: SHI SHI TOTO CL SD:	68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L R FIR-T 1.0 R FIR-L R FIR-L R FIR-T 1.0	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.% 21.7 52.5 33.1 COEFF VAR.% 27.3 58.2 40.1 COEFF VAR.%	S.E.% 7.1 13.2 9.2 S.E.% 5.3 12.7 8.0 S.E.% 6.6 14.1 9.7 S.E.%	I	32 41 TREES/ .OW 71 117 192 BASAL .OW 112 116 231 NET BE .OW 11,055 11,106 12,359 NET CU	35 44 ACRE AVG 76 134 211 AREA/A AVG 118 133 251 F/ACRE AVG 11,836 12,930 24,766 JFT FT/A	37 47 HIGH 82 152 230 ACRE HIGH 124 150 271 HIGH 12,618 14,753 27,174 ACRE HIGH	;	# OF PLOTS 5 61 # OF PLOTS 5 46 # OF PLOTS 5	REQ. 10 15 REQ. 10 12 REQ. 10 17	INF. POP. INF. POP. INF. POP. INF. POP.
CL SD: SH I SD: SH I TO'T CL SD: SH I SD: SH I SD: SH I SH I TO'T CL SD: SH I SH I TO'T CL SD: SH I SD	68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L 68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.% 21.7 52.5 33.1 COEFF VAR.% 27.3 58.2 40.1 COEFF VAR.% 24.0	5.E.% 5.E.% 5.3 12.7 8.0 S.E.% 6.6 14.1 9.7 S.E.% 5.8	I	32 41 TREES/ OW 71 117 192 BASAL OW 112 116 231 NET BE OW 11,055 11,106 12,359 NET CU	35 44 ACRE AVG 76 134 211 AREA/A AVG 118 133 251 E/ACRE AVG 11,836 12,930 24,766 UFT FT/A AVG 3,213	HIGH 82 152 230 CRE HIGH 124 150 271 HIGH 12,618 14,753 27,174 ACRE HIGH 3,401	;	# OF PLOTS 61 # OF PLOTS 5 46 # OF PLOTS 5 68 # OF PLOTS	REQ. 10 15 REQ. 10 12 REQ. 10 17 3 REQ. 10	15 INF. POP. 15
CL SD: SHI TOTO CL SD: SHI SHI TOTO CL SD: SHI SHI TOTO CL SD: SHI SHI TOTO CL SD: SHI SHI SD: SHI SHI SHI SHI SHI SHI SHI SHI SHI SHI	68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L R FIR-T FAL 68.1 1.0 R FIR-L R FIR-T 1.0 R FIR-L R FIR-L R FIR-T 1.0	46.1 COEFF VAR.% 29.4 54.5 38.0 COEFF VAR.% 21.7 52.5 33.1 COEFF VAR.% 27.3 58.2 40.1 COEFF VAR.%	S.E.% 7.1 13.2 9.2 S.E.% 5.3 12.7 8.0 S.E.% 6.6 14.1 9.7 S.E.%	1 1 2	32 41 TREES/ .OW 71 117 192 BASAL .OW 112 116 231 NET BE .OW 11,055 11,106 12,359 NET CU	35 44 ACRE AVG 76 134 211 AREA/A AVG 118 133 251 F/ACRE AVG 11,836 12,930 24,766 JFT FT/A	37 47 HIGH 82 152 230 ACRE HIGH 124 150 271 HIGH 12,618 14,753 27,174 ACRE HIGH	;	# OF PLOTS 61 # OF PLOTS 5 46 # OF PLOTS 5 68 # OF PLOTS	REQ. 10 15 REQ. 10 12 REQ. 10 17 3 REQ. 10	INF. POP. INF. POP. INF. POP. INF. POP.

T35S R04E S02	Ty0065	(67.90		Project: Acres	ED	GE2 67.9								Page Date Time	4/	1 1/202 1:24:4	0 19AM
,	%		•			Perc	ent of	Net Bo	ard Fo	oot Volu	me				Avera	ge Lo	g	Logs
S So Gr Spp T rt ad	Net BdFt	Bd. Ft Def%	t. per Acre Gross		Total Net MBF	4-5		le Dia. 12-16		12-20	Log L		36-00	Ln Ft	Dia In	Bd Ft	CF/ Lf	Per /Acre
RF T DOCU					T CC INIDI	-		12-10	1,,	12-20	21-30	31-33	30-77	6	5		0.00	18.6
RF T DO2M	6		823	823	56			100				100		34	14	251	1.61	3.3
RF T DO3M	67	1.3	8,838	8,725	592	3	84	13			14	75	11	33	8	86	0.68	101.7
RF T DO4M	27	.8	3,410	3,382	230	80	20			16	47	37		25	5	30	0.33	112.4
RF Totals	52	1.1	13,070	12,930	878	23	62	15		4	22	67	7	27	7	55	0.53	236.0
RF L DOCU								,						8	5		0.00	11.7
RF L DO2M	26	3.2	3,227	3,125	212			100				100		34	14	228	1.66	13.7
RF L DO3M	62	.6	7,427	7,385	501	2	72	26		2	8	79	11	33	9	104		70.8
RF L DO4M	12		1,327	1,327	90	100				11	64	4	21	27	5	30	0.42	44.8
RF Totals	48	1.2	11,981	11,836	804	12	45	42		3	12	76	9	29	8	84	0.78	141.1
Totals		1.1	25.052	24,766	1,682	18	54	28		3	17	71	8	28	7	66	0.63	377.0

	-								1				. , ,		,					
	S	So G			Gross	De		%							eter in l		T.:		1	
Spp	T	rt de			MBF	%		Spc	2-3	4-5	6-7	8-9	10-11	12-13	14-15	16-19	20-23	24-29	30-39	40+
RF	T	DO 2	M	34	56		56	6.4				······		26	30				ļ	
RF	Т	DO 3	M	24	48		48	5.5		9		17	22				ŀ			
RF	Т	DO 3	М	26	7		:	.9		7										
RF	Т	DO 3	M	29	26		26	3.0							26					
RF	Т	DO 3	M	30	3		3	.3		3										
RF	Т	DO 3	M	34	452		1.7 444	1			62	234	100	49						
RF	T	DO 3	M	40	63		6.	7.2			20	43					<u> </u>			
RF	Т	DO 4	M	13	2		2	.3		2										
RF	Т	DO 4	M	15	7		•	7 .8		7										
RF	T	DO 4	М	19	5		;	.6		5										
RF	Т	DO 4	M	20	23		23	3 2.6			15		8							
RF	Т	DO 4	łМ	21	16		10	5 1.8		16										
RF	T	DO 4	M	22	26		2	5 2.9		26										
RF	T	DO 4	M	24	35		3	5 4.0		35										
RF	T	DO 4	lМ	25	14		1	4 1.6		14										
RF	Т	DO .	1M	26	5			5 .5		5										
RF	T	DO -	₽M	27	11	1	6.7	0 1.1		10							1			
RF	Т	DO ·	4M	28	4			4 .5		4										
RF	Т	DO ·	4M	32	44		4	1		20			24							
RF		DO ·			20		2	1		20										
RF	T	DO	4M	34	21		2	1 2.4		21							_			
RF		То	tals		887]	1.1 87	8 52.2		202	97	294	154							
RF	L	DO	2M	34	219		3.2 21	26.4						125	88					
RF	L	DO	3M	20	11		1	1 1.3						11						
RF	L	DO	3M	22	2			2 .3		2										
RF	L	DO					2	3 2.9	,				23	3						
RF	L	DO	3M	24	7			7 .9		7										
RF	L	DO	3M	26	6			6 .7			İ	6								
RF	L	DO	3M	34	400		39	7 49.4			40	73	160	5 118					ĺ	
RF	L	DO	3M	40	56		5	6.9	,		19	37								
RF	L	DO	4M	18	5			5 .6	5	5										
RF	L							5 .6	5	5										
RF		DO						3 .4		3										
RF		. DO						5 .6	;	5							Ì			
RF		DO						5 .:	,	5										
RF		DO					2	3.1		25										

TC	PLO	GSTV	3		Log Stock Table - MBF															
T35	S R	04E S	02 T	y0065	5 67	7.90		Proje Acre		DGE	2 67.9	90					Page Date Time	4/1	2 /2020 24:49	
	s	So (Gr	Log	Gross	Def	Net	Net % Net Volume by Scaling Diameter in Inc												
Spp	Т	rt d		Len	1	%	MBF	Spc	2-3 4-5	6-	7	8-9	10-11	12-13	14-15	16-19	20-23	24-29	30-39	40+
RF	L	DO	4M	28	4		4	.4		4										
RF	L	DO	4M	29	16		16	2.0		16										
RF	L	DO	4M	31	4		4	.4		4										
RF	L	DO	4M	39	6		6	.7		6										
RF	L	DO	4M	40	4		4	.5		4										
RF	L	DO	4M	41	9		9	1.1		9										
RF		,	Γotal	s	814	1.2	804	47.8		99	59	116	189	254	88					
Total		A11 :	Speci	es	1,701	1.1	1,682 100.0 301 155 410 343 328 144													

TC PLO	OTTREELI	ST						t Tree	List - V EDC		1907			Page Date	1 3/30/20)20
TWP 35S	RGE 04E	SC 02	TRA EDG			TYF 006			AC	CRES 67.90	PLOTS 18	TR	REES 62		ED DATE 1/1/2019	
Plot	Tree				Trees	3		16'	Tot	ВА	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St	Me. C	Ct. D	вн	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
6501	0001	65	100	RF L	1		21.0	75	80	40.0	16.63	16.6	968	2,827	37	11
0301	0001	65		RF L	1		27.0	72	62	40.0	10.06	20.1	1,038	2,314	39	9
	0003	65		RF T	1		10.0	82	35	40.0	73.34	73.3	509	2,200	19	8
	0004	65		RF T	1		12.0	85	70	40.0	50.93	50.9	872	3,056	33	12
	0005	65	100	RF L	1		14.0	85	72	40.0	37.42	37.4	890	2,619	34	10
(501			100		5		14.0	82	57	200.0	188.38	198.4	4,277	13,016	161	49
6501 6502	0001	65		RF L		3	16.0	87	73	120.0	77.91	131.8	3,274	12,060	124	45
0302	0002	65		RF T		2	13.0	87	67	80.0	80.70	130.4	2,016	7,758	76	29
	***-						16.2	87	70	200.0	158.61	262.2	5,290	19,818	200	75
6502	0001	65	100	RF L	1	5	15.2 22.0	91	87	40.0		30.3	1,349	5,152	51	19
6503	0001	65		RF L	1		22.0	91	91	40.0		45.5		6,364	53	24
	0002	65		RF T	1		16.0	91	77	40.0		57.3	1,227	5,157	46	19
	0003	65		RF T	1		16.0	91	77	40.0		57.3	1,227	4,584	46	17
	0004	65		RF T	1		22.0	91	90	40.0	15.15	45.5	1,348	6,061	51	23
	0006	65		RF T	1		13.0	90	65	40.0	43.40	86.8	940	3,906	35	15
	0007	65	100	RF T	1		22.0	91	70	40.0	15.15	30.3	1,059	4,394	40	17
	8000	65	100	RF T	1		14.0	90	65	40.0	37.42	74.8		4,490	37	17
	0009	65	100	RF L	1		15.0	90	60	40.0	32.59	65.2	960	4,237	36	16
6503			100		9	-	16.9	91	72	360.0	231.31	492.9	10,495	44,345	396	167
6504	0001	65		RF L		1	16.0	87	73	40.0		43.9	1,091	4,020	41	15
			100			1	16.8	87	73	40.0	25.97	43.9	1,091	4,020	41	15
6504 6505	0001	65	100	RF T	1		20.0	89	70	40.0				3,850	34	15
0303	0001	65	100		1		16.0	83	69	40.0				2,578	38	10
	0002	65	100		1		21.0	89	69	40.0	16.63	16.6	877	3,492	33	13
	0004	65	100		1		14.0	89	69	40.0	37.42	37.4	951	3,368	36	13
	0005	65	100	RF T	1		17.0	85	69	40.0	25.38	25.4	933	-	35	11
	0006	65	100	RF L	1		16.0	87	67	40.0	28.65	28.6	903	2,578	34	10
6505			100		6		16.8	87	69	240.0	155.05	155.1	5,565	18,912	210	71
6506		65		RF L		3	16.0		73	120.0			3,274	12,060	124	45
	0002	65		RF T		2	13.0	87	67	80.0	80.70	130.4	2,016	7,758	76	29
			100			5	15.2	87	70	200.0) 158.61	262.2	2 5,290	19,818	200	75
6506 6507		65	100	RF L	1	<u>, , </u>	21.0		78	40.0					43	15
0307	0001	65		RF T	1		14.0			40.0				4,490	40	17
	0002	65		RFT	1		16.0			40.0	28.65	5 57.3	3 1,068	3,438	40	13
	0003	65		RFL	1		15.0	89		40.0	32.59	65.2	2 1,054	3,911	40	15
	0005	65		RFT	1		18.0	89	74	40.0	0 22.64	45.3	3 1,180		45	17
	0006	65		RFL	1		19.0	89	77	40.0	0 20.32				43	14
	0007	65	100	RFT	1		15.0	83	77	40.0					43	16
	8000	65	100	RFT	1		19.0			40.0					43	15
	0009	65	100	RFL	1		23.0	85	86	40.0	0 13.86	5 27.	7 1,270	4,020	48	15
6507	,		100)	9		17.1	87	74	360.	0 225.02	2 450.	0 10,243	3 36,335	386	137
6508		65		RFL		4				160.	0 103.8				165	61
	0002	65	100) RFT		4	13.0	87	67	160.	0 161.40	0 260.	9 4,032	2 15,516	152	59
6508	2		100)		8	14.9	87	69	320.	0 265.2	8 436.	6 8,39	7 31,596	317	119
6509		65) RFL	1		20.0			40.					42	17
3303	0001	65		RFL	1		21.0			40.	0 16.6	3 33.	3 1,12	4 3,991	42	15
	0003	65		RFT	1		13.0			40.	0 43.4	0 86.	8 1,19		45	16
1	0004	65		RFL	1		14.0	92	82	40.	0 37.4	2 74.	8 1,18	1 4,864	45	18

TC PLO	OTTREELI	ST						t Tree	List - V EDO	olumes GE2				Page Date	2 3/30/20)20
TWP 35S	RGE 04E	SC 02	TRA EDG			TYP 006:			A	CRES 67.90	PLOTS 18	TR	EES 62		ED DATE 1/1/2019	
Plot	Tree				Tre	es		16'	Tot	ВА	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St	Me.	Ct. D	ВН	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
			100		4		15.9	88	80	160.0	115.78	231.6	4,614	17,595	174	66
6509	0001	65	100	RF L	4	3	16.0	87	73	120.0	77.91	131.8	3,274	12,060	124	45
6510	0001	65		RF T		3	13.0	87	67	120.0	121.05	195.6	3,024	11,637	114	44
	0002		100	Ki I							100.06	207.4	(200	22 607	238	89
6510		-	100			6	14.9	87	69	240.0	198.96 73.34	73.3	6,298 678	23,697 2,200	26	8
6511	0001	65		RF T	1		10.0	84	49 75	40.0 40.0	25.38	50.8	1,150	4,568	43	17
	0002	65		RF L	1		17.0	90	75	40.0	32.59	65.2	1,044	3,911	39	15
	0003	65		RF T	1		15.0 11.0	88 86	73 68	40.0	60.61	60.6	764	3,031	29	11
	0004	65		RF T	1 1		18.0	87	69	40.0	22.64	45.3	1,059	3,848	40	15
	0005	65		RF L RF T	1		10.0	87	49	40.0	73.34	73.3	700	2,934	26	11
	0006 0007	65 65		RF L	1		20.0	88	73	40.0	18.33	36.7	1,163	4,400	44	17
	0007	65		RF T	1		17.0	88	72	40.0	25.38	50.8	1,130	4,568	43	17
	0000									220.0	221.61	455.9	7,688	29,460	290	111
6511	0001		100	DEL	8	3	13.3	87 87	73	320.0 120.0	331.61 77.91	131.8	3,274	12,060	124	45
6512	0001 0002	65 65		RF L RF T		2	13.0	87	67	80.0	80.70	130.4	2,016	7,758	76	29
	0002		100									0.60.0		10.010	200	75
6512			100			5	15.2	87	70	200.0	158.61	262.2 77.9	5,290 766	19,818 3,118	200	12
6513	0001	65	100		1		9.7	83	65	40.0	77.95 120.72	241.4	3,253	10,865	123	41
	0002	65	100		3		13.5	83	77 69	120.0 40.0	53.57	107.1	1,007	4,286	38	16
	0003	65	100		1		11.7 15.0	92 87	79	120.0		195.6			135	59
	0004 0005	65 65	100	RF L RF T	3		16.8	89	80	40.0	25.98	52.0	-		45	17
	0003		100	IXI I										20.222	260	145
6513			100		9		13.2	86	74	360.0		674.1	9,795 3,274	38,332 12,060	369 124	45
6514	0001	65	100			3	16.0	87	73	120.0		131.8 195.6			114	44
	0002	65	100	RF T		3	13.0	87	67	120.0	121.03	193.0	··········			
6514			100			6	14.9	87	69	240.0					238	89
6515	0001	65	100	RF T	1		13.7	89	75	40.0			1,154	•	44	18
	0002	65	100	RF T	2		14.6	88	77	80.0					85	34 18
	0003	65		RF L	1		19.5	89	88	40.0					48 38	15
	0004	65		RF L	1		15.1	87	70	40.0					31	14
	0005	65		RF T	1		10.0		65 90	40.0 40.0					48	19
	0006	65	100	RF L	1		20.2	87	90	40.0	11.91					
6515			100)	7		14.3	87	74	280.0					295	117
6516	0001	65		RFL		3	16.0		73	120.0			,	12,060	124	45 73
	0002	65	100	RFT		5	13.0	87	67	200.0	201.75	326.1	5,040) 19,395	190	
6516			100)		8	14.5	87	69	320.0	279.66	457.9	8,314		314	119
6517	0001	65		RFL	1		11.0	89	60	40.0	60.61	60.6			29	11
	0002	65	100	RFL	1		12.0	83	61	40.0	50.93				32	10
	0003	65	100) RFT	1		14.0	89	62	40.0					35	11
	0004	65	100) RF L	I		17.0	89		40.0				•	37	14
	0005	65	100	RFT	1		12.0	87	60	40.0	50.93	3 50.9	9 803	3,056	30	12
6517			100)	5		12.8	87	61	200.0	225.26	5 288.	1 4,33′	7 15,433	164	58
6518		65		DF L		1								-		
	0002	65		RFL		2	16.0	87	73	80.0	51.94	4 87.	9 2,18	3 8,040	82	30
	0003	65		RFT		5	13.0	87	67	200.0	0 201.75	326.	1 5,04	0 19,395	190	73
(510			10	<u> </u>		8	14.2	87	68	280.	0 253.69	9 413.	9 7,22	2 27,435	272	103
6518			10		62	<u>8</u> 52			69	251.				3 24,766	4,463	1,682

C PST	TATS					JECT S oject	TATIS EDG				PAGE DATE	1 3/30/2020
<u>ODF</u> WP	RGE S	SC	TRACT	Т	YPE		AC	RES	PLOTS	TREES	CuFt	BdFt
35S		02	EDGE2	00	067			18.70	5	30	S	W
					<u></u>	TREES	I	ESTIMATED TOTAL		ERCENT SAMPLE		
			PLOTS	TREES		PER PLOT		TREES		TREES		
TOTA	A L		5	30		6.0		4 205		.7		
	COUNT DREST NT NKS		5	30		6.0		4,295		.,		
					STA	ND SUMN	MARY					
		S	AMPLE	TREES	AVG	BOLE	REL	BASAL	GROSS	NET	GROSS	NET
			TREES	/ACRE	DBH	LEN	DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
SH F	R FIR-L		15	102.2	14.7	59	31.3	120.0	12,882	12,882	3,287	3,287 2,520
	R FIR-T		13	114.9	12.9	65	29.0	104.0	9,407	9,407	2,520 363	2,520 363
WHI	EMLOCK-I	L	2	12.6	15.3	63	4.1	16.0	1,184	1,184	6,170	6,170
тот	FAL		30	229.7	13.8	62	64.5	240.0	23,472	23,472	0,170	0,170
COI	NFIDENC 68.	EL .1	IMITS OF T	THE SAMPL T OF 100 TI	E HE VOLU	JME WILL	BE WIT	HIN THE SA	MPLE ERR			
CL	68.1		COEFF			SAMPL	E TREE		ì	# OF TREES		INF. POP.
SD:	1.0		VAR.%	S.E.%		LOW	AVG	HIGH		5	10	13
SHI	R FIR-L		101.0	29.1		304	428	553				
SHI	R FIR-T		26.1	9.8		177	196	216				
WH	EMLOCK-	L	42.4	39.7		60	100	140		492	123	55
TO	ГAL		108.6	23.1		245	319	393				
CL	68.1		COEFF				E TREE			# OF TREES	5 REQ. 10	INF. POP.
SD:	1.0		VAR.%	S.E.%		LOW	AVG	HIGH		5	10	13
SH	R FIR-L		91.1	26.2		76	104	131 61				
	R FIR-T		31.6	11.9		48	55 30	38				
	EMLOCK-	-L	28.1	26.3		22 64	30 80	96		373	93	41
то	TAL		94.6	20.1								INF. POP.
CL	68.1		COEFF				ACRE			# OF PLOTS 5	S REQ. 10	INF. FOF.
SD	210		VAR.%		· · · · · · · · · · · · · · · · · · ·	LOW	AVG	HIGH 137			10	
	R FIR-L		69.1	34.3		67 21	102 115	209				
	R FIR-T		164.3	81.7		∠1	113	209				
	IEMLOCK TAL	-L	223.6 103.0	111.1 51.2		112	230	347		524	131	58
										# OF PLOTS	S REO	INF. POP.
	68.1		COEFF				L AREA / AVG	ACKE HIGH		# OF FLOTS	10	1:
SD			VAR.%			100	120	140				
	R FIR-L		33.3	16.6 62.8		39	104	169				
	R FIR-T	. 1	126.4 223.6	62.8 111.1		3)	16	34				
	HEMLOCK)TAL	-L	65.6	32.6		162	240	318		213	53	2-
							F/ACRE			# OF PLOT	S REQ.	INF. POP.
	68.1		COEFF			LOW	AVG	HIGH		5	10	1
SD			VAR.% 42.2	21.0		10,181	12,882	15,582				
	I R FIR-L		127.4	63.3		3,452	9,407	15,363				
	I R FIR-T HEMLOCK	_T	223.6	111.1		-,	1,184	2,499				
	HEMLOCK)TAL	~ −L	63.0	31.3		16,128	23,472	30,817		196	49	2
							CUFT FT	/ACRE		# OF PLOT	S REQ.	INF. POP.
TO						W. 12.12						
T(68.1		COEFF							5		1
CI SI			COEFI VAR.% 38.5		W. W. W.	LOW 2,658	AVG 3,287	HIGH 3,915			10	1

TC PST	TATS		,		PROJECT PROJECT		ISTICS GE2			PAGE DATE	2 3/30/2020
TWP	RGE	SC	TRACT	TYF	PE .	A	CRES	PLOTS	TREES	CuFt	BdFt
35S	04E	02	EDGE2	0067	7		18.70	5	30	S	W
CL SD:	68.1		COEFF VAR.	S.E.%	NET (CUFT FT/ AVG	ACRE HIGH		# OF PLO	TS REQ. 10	INF. POP.
WHE TOT	MLOCK AL	-L	223.6 59.9	111.1 29.8	4,332	363 6,170	767 8,008		177	44	20

T35S R04E S02	Ty0067	, 1	8.70		Projec	t:	ED	GE2								Page		1/202	0
					Acres			18.7	70							Date Time		1/202 :25:3	0 87AM
	%				 		Pero	cent of	Net Bo	ard F	oot Volu	ıme				Avera	ige Lo	g	Logs
S So Gr	Net		per Acre		Total				ale Dia.			Log L	ength		Ln		Bd	CF/	Per
Spp T rt ad	BdFt	Def%	Gross	Net	Net MBF		4-5	6-11	12-16	17+	12-20	21-30	31-35	36-99	Ft	In	Ft	Lf	/Acre
RF L DOCU															8	5		0.00	45.2
RF L DO2M	41		5,354	5,354		100			14	86			100			18		3.01	11.4
RF L DO3M	47		5,997	5,997	İ	112	2	67	26	5		19	81	20	33	8	86	0.70	70.0
RF L DO4M	12		1,531	1,531	<u></u>	29	76	24			26	29	7	38	25	5	27	0.35	56.5
RF Totals	55		12,882	12,882		241	10	34	18	38	3	12	80	5	24	7	70	0.74	183.1
RF T DOCU															7	5		0.00	49.4
RF T DO2M	16		1,525	1,525		29			100				100		34	15	284	2.09	5.4
RF T DO3M	69		6,495	6,495		121		100					100		34	7	64	0.50	101.7
RF T DO4M	15		1,387	1,387		26	100				49	12	9	29	19	5	20	0.32	68.5
RF Totals	40		9,407	9,407		176	15	69	16		7	2	87	4	24	6	42	0.47	225.0
								•											
WH L DOCU															15	5	٠.	0.00	12.6
WH L DO3M	100		1,184	1,184		22		100					100		34	9	94	0.85	12.6
WH Totals	5		1,184	1,184		22	İ	100					100		25	7	47	0.59	25.1

TC PLOGSTVB	Log Stock Table - MBF	
T35S R04E S02 Ty0067	Project: EDGE2 Acres 18.70	Page 1 Date 4/1/2020 Time 11:25:36AM

	s	So G	r	Log	Gross	Def Net	%		ľ	let Vol	ıme by	Scalin	g Dian	ieter in l	Inches				
Spp	Т	rt de	•	Len	MBF	% MBF	Spc	2-3	4-5	6-7	8-9	10-11	12-13	14-15	16-19	20-23	24-29	30-39	40+
RF	L	DO	2M	34	100	100	41.6					,	14		34	34	18		
RF	L	DO	3M	26	13	13	5.2		1				6		6				
RF	L	DO	3M	27	1	1	.5		1										
RF	L	DO	3M	28	7	7	2.8								7				
RF	L	DO	3M	29	1	1	.3		1										
RF	L	DO	3M	34	91	91	37.8		:	37	25	13	5	11					
RF	L	DO	4M	15	7	7	2.8			7				,					
RF	L	DO	4M	19	1	1	.2		1										
RF	L	DO	4M	21	4	4	1.8		4			İ							
RF	L	DO	4M	25	1	1	.6		1							·			
RF	L	DO	4M	28	3	3	1.1		3										
RF	L	DO	4M	32	2	2	.9		2										
RF	L	DO	4M	38	11	11	4.6		11										
RF		Т	otals		241	241	54.9		24	44	25	13	25	11	47	34	18		
RF	Т	DO	2M	34	29	29	16.2							14	15				
RF	Т	DO	3M	34	121	121	69.0			78	20	24							
RF	T	DO	4M	12	6	6	3.2		6										
RF	T	DO	4M	15	2	2	.9		2										
RF	T	DO	4M	17	6	6	3.2		6										
RF	T	DO	4M	26	3	3	1.8		3										
RF	T	DO	4M	33	2	2	1.3		2										
RF	Т	DO	4M	39	8	8	4.3		8										
RF		Т	otals		176	176	40.1		26	78	20	24		14	15				
WH	L	DO	3M	34	22	22	100.0				10	12							
WH		Т	otals		22	22	5.0				10	12							
Total		All S	ecie	es	439	439	100.0		50	122	55	49	25	25	61	34	18		

	OTTREELI	ST			•		t Tree	List - V EDG					Page Date	1 3/30/20)20
ODF									RES	PLOTS	TR	EES	CRUISE	ED DATE	
TWP 35S	RGE 04E	SC 02	TRA EDG			YPE 1067		AC	18.70	5	110	30		1/1/2019	
Plot	Tree				Trees		16'	Tot	BA	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St	Me. Ct	. DBH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
	0001	64		RF L	2	10.0	89	63	80.0	146.68	146.7	1,591	7,334	60	27
6701	0001	64		RF T	3	10.0	89	63	120.0	220.02	220.0	2,387	11,001	89	41
	0002	64		RF T	3	12.0	87	65	120.0	152.79	305.6	2,778	10,695	104	40
	0003	64		RF T	2	14.0	85	69	80.0	74.84	149.7	1,926	6,735	72	25
	0004	64		RF L	2	16.0	85	70	80.0	57.30	114.6	1,973	6,875	74	26
6501			100		12	11.6	88	65	480.0	651.61	936.5	10,655	42,641	399	159
6701 6702	0001	64		WH L	12	17.0	82	67	40.0	25.38	25.4	915	3,299	34	12
6702	0001	64	100		1	14.0	83	60	40.0	37.42	37.4	902	2,619	34	10
	0002	64			1	19.0	83	60	40.0	20.32	40.6	972	3,047	36	11
	0003	64	100	RF L	1	24.0	82	70	40.0	12.73	25.5	1,103	3,438	41	13
	0004	64		RF T	1	12.0	85	54	40.0	50.93	50.9	791	2,037	30	8
	0005	64		RF L	1	40.0	82	96	40.0	4.58	13.8	1,440	6,600	54	25
(702			100		6	17.1	83	61	240.0	151.36	193.6	6,124	21,041	229	79
6702 6703	0001	64		RF L	1	10.0	83	60	40.0	73.34	73.3	950	2,934	36	11
0703	0001	64		RF L	1	12.0	83	60	40.0	50.93	50.9	850	2,546	32	10
(702			100		2	10.9	83	60	80.0	124.27	124.3	1,800	5,480	67	20
6703 6704	0001	64		RF L	1	9.0	80	17	40.0	90.54	90.5	370	1,811	14	7
0704	0001	64		RF L	1	27.0	82	102	40.0	10.06	30.2	1,478	6,439	55	24
	0002	64		RF L	1	34.0	82	103	40.0	6.34	19.0	1,505	6,471	56	24
6704			100		3	14.3	80	30	120.0	106.95	139.8	3,353	14,720	125	55
6704 6705	0001	64	100		1	18.0	83	78	40.0	22.64	45.3	1,186	4,074	44	15
0703	0001	64		RF T	1	16.0	83	77	40.0	28.65	57.3	1,200		45	17
	0002	64		RFL	1	20.0	87	80	40.0	18.33	36.7	1,211	4,400	45	16
	0003	64		RFT	1	22.0	85	80	40.0	15.15	30.3	1,257	-	47	16
	0004	64		RFL	1	27.0	85	90	40.0	10.06	20.1	-		51	21
	0003	64	100		1	25.0	83	86	40.0) 11.73	23.5	1,290	4,694	48	18
	0007	64		RFL	1	31.0	82	100	40.0	7.63	22.9	1,415	5 5,953	53	22
(705			100	<u> </u>	7	21.2	84	82	280.0) 114.20	236.0	8,919	33,480	334	125
6705 TYPI			100		30	13.8		62	240.0				0 23,472	1,154	439

TC PST	FATS					JECT S OJECT	TATIS EDG				PAGE DATE	1 3/30/2020
<u>лог</u> WP	RGE	SC	TRACT	Т	YPE		AC	RES	PLOTS	TREES	CuFt	BdFt
35S	04E	11	EDGE2	0	069			36.90	16	79	S	W
				- W		TREES	I	ESTIMATED TOTAL		ERCENT SAMPLE		
			PLOTS	TREES		PER PLOT		TREES		TREES		
тот	A I		16	79		4.9						
CRU			9	42		4.7		5,338		.8		
	COUNT											
REF	OREST											
COU	INT		7	37		5.3						
	NKS											
100 9	<u> </u>				OTT A	ND SUM	#ADV				W	
				mp HEQ				BASAL	GROSS	NET	GROSS	NET
		5	SAMPLE	TREES	AVG DBH	BOLE LEN	REL DEN	AREA	BF/AC	BF/AC	CF/AC	CF/AC
			TREES	/ACRE	18.4	67	26.8	115.0	10,852	10,852	3,073	3,073
	R FIR-L		24 16	62.5 79.2	18.4	61	20.8	72.5	6,578	6,578	1,696	1,696
	R FIR - T EMLOCK-	r	2	3.0	17.5	61	1.2	5.0	399	399	128	128
	EMLOCK- FAL	·L	42	144.7	15.6	63	48.7	192.5	17,829	17,829	4,897	4,897
CO	nfideno 68		LIMITS OF T	THE SAMPL T OF 100 TI	E HE VOLU	JME WILL	BE WIT	HIN THE SA	MPLE ERRO	OR		
CL	68.1		COEFF			SAMPL	E TREE		#	OF TREES		INF. POP.
SD:			VAR.%	S.E.%	I	LOW	AVG	HIGH		5	10	1,
	R FIR-L		38.7	8.6		218	239 117	259 126				
	R FIR-T		27.9	7.7 34.3		108 89	135	181				
	EMLOCK: TAL	-L	36.7 50.1	8.2		172	187	202		100	25	1.
			COEFF		···		E TREE	S - CF		# OF TREES	REQ.	INF. POP.
CL SD:			VAR.%	S.E.%	1	LOW	AVG	HIGH		5	10	1
	R FIR-L		31.6	7.1		62	67	72				
	R FIR-T		28.9	8.0		28	30	33				
	IEMLOCK	-L	26.1	24.4		33	43	54		00	22	10
ТО	TAL		47.3	7.8		48	52	56		89		
CL	68.1		COEFF			TREES	/ACRE			# OF PLOTS		INF. POP.
SD			VAR.%			LOW	AVG	HIGH		5	10	1
	R FIR-L		43.3	11.2		55	62 79	69 99				
	R FIR-T	- т	95.9 400.0	24.7 103.2		60	3	6				
	IEMLOCK TAL	- L	55.9	103.2		124	145	166		133	33	1
							AREA/	ACRE.		# OF PLOTS	S REQ.	INF. POP.
CL SD	68.1		COEFF VAR.%	S.E.%		LOW	AVG	HIGH		5	10	1
	R FIR-L		37.8	9.8		104	115	126				
	R FIR-T		95.0	24.5		55	73	90				
	HEMLOCK	۲-L	400.0	103.2			5	10		70	17	
	TAL		40.3	10.4		172	193	213		69	17	
CI	68.1		COEFF				F/ACRE			# OF PLOTS		INF. POP
	: 1.0		VAR.%			LOW	AVG	HIGH		5	10	
SH	R FIR-L		39.6	10.2		9,742	10,852	11,961 8,214				
	R FIR-T		96.5	24.9 103.2		4,941	6,578 399	8,214 811				
	HEMLOCE	∖- L	400.0 <i>40.6</i>	103.2		15,960	17,829	19,698		70	18	
WI)TAI		70.0	10.5						# OF PLOT	C DEO	INF. POP
TO	OTAL CO. 1		COPPE	,		AIDT C	ידים ידיקון ויי	/ACPE		# ()6 61371	S KEO.	11 (1) 1 (1
T(C	68.1		COEFF				UFT FT AVG			# OF FLOT	3 KEQ.	
CI SE	68.1		COEFF VAR.% 39.1			NET C LOW 2,763	AVG 3,073	/ACRE HIGH 3,383				14.101

TC PST	TATS]	PROJECT PROJECT		ISTICS GE2			PAGE DATE	2 3/30/2020
TWP	RGE	SC	TRACT	TYPI	E	A	CRES	PLOTS	TREES	CuFt	BdFt
35S	04E	11	EDGE2	0069			36.90	16	79	S	W
CL SD:	68.1 1.00		COEFF VAR.	S.E.%	NET (CUFT FT/ AVG	ACRE HIGH		# OF PLOT 5	S REQ. 10	INF. POP
WHE TOT	MLOCK AL	-L	400.0 39.2	103.2 10.1	4,402	128 <i>4</i> ,897	260 5,392		65	16	7

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l

T35S R04E S11	Ту0069) 3	6.90		Project Acres	t:	ED	36.9	0							Page Date Time	4/	1 1/202 :26:4	0 6AM
	%				<u> </u>	,	Perc	cent of	Net Bo	ard Fo	oot Volu	ıme				Avera	ge Lo	g	Logs
S So Gr	Net	Bd. Ft.	per Acre	;	Total		I.	og Sca	ıle Dia.			Log I	ength		Ln	Dia	Bd	CF/	Per
Spp T rt ad	BdFt	Def%	Gross	Net	Net MBF		4-5	6-11	12-16	17+	12-20	21-30	31-35	36-99	Ft	In	Ft	Lf	/Acre
RF L DO3M	72		7,840	7,840		289		45	48	7			100		34	12	175	1.33	44
RF L DO4M	28		3,012	3,012		111	51	22	28		13	56	20	11	26	6	43	0.59	69
RF Totals	61		10,852	10,852		400	14	38	42	5	4	15	78	3	29	8	95	0.93	114
RF T DO3M	32		2,161	2,161		80		82	18				100		34	9	106	0.83	20
RF T DO4M	68		4,417	4,417		163	56	44			3	66	8	23	27	6	43	0.40	103
RF Totals	37		6,578	6,578		243	38	56	6		2	44	38	16	28	7	53	0.48	124
WW 1 DOO:	5 2		212	212		8		100					100		34	11	150	1.21	
WH L DO3M WH L DO4M	53 47	.0	212 187	187		o 7	100	100				15	100	85	34		62		
WII L DO4W	2		399	399	<u> </u>	15	47	53				7	53	40	34	7	- 00	0.85	

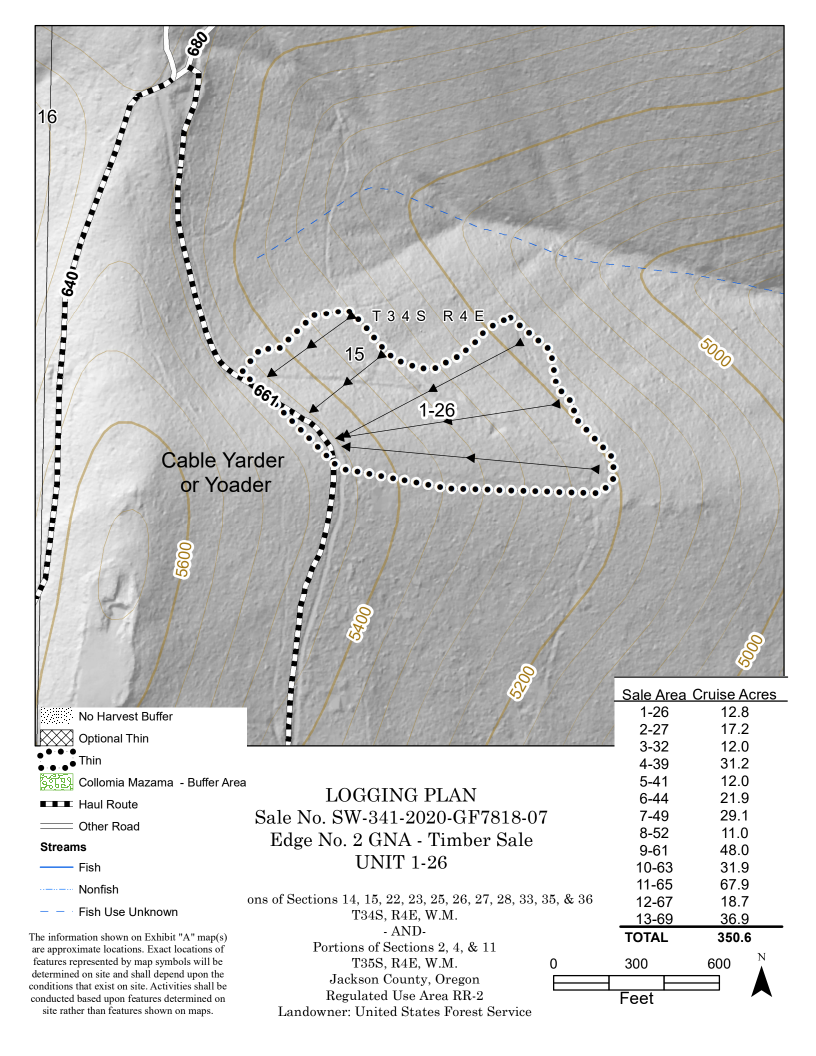
 TC PLOGSTVB
 Log Stock Table - MBF

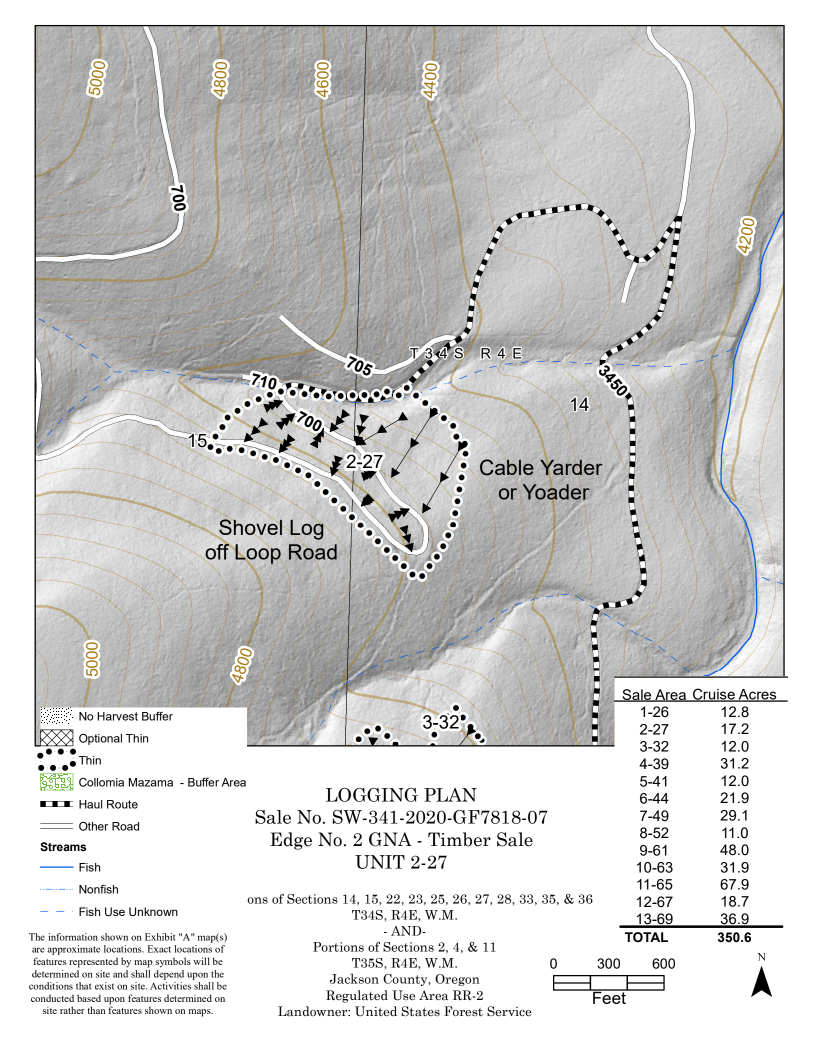
 T35S R04E S11 Ty0069
 36.90
 Project: EDGE2 Acres 36.90
 Page 1 Date 4/1/2020 Time 11:26:45AM

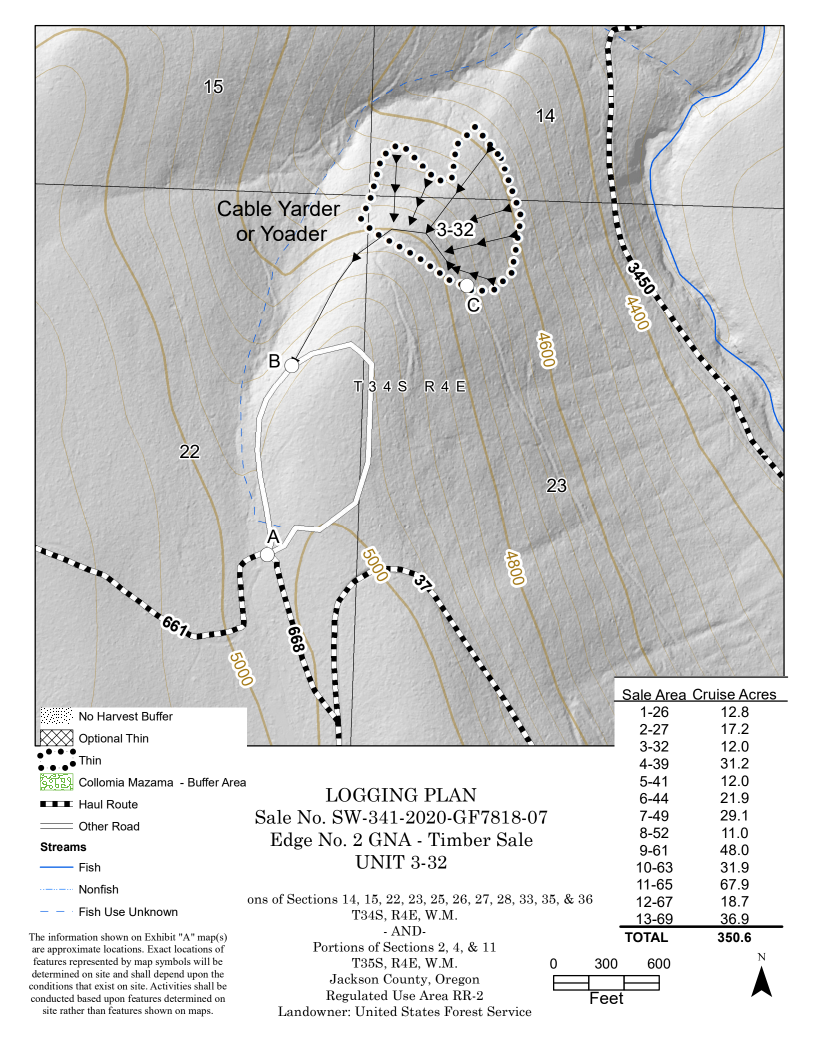
	_			···									•		Time 11,	20.437	1111
	s	So Gr			Def Net	%	,			olume by		-			T.	Γ	
Spp	T	rt de	Len	MBF	% MBF	Spc	2-3	4-5	6-7	8-9	10-11		14-15		20-23 24-29	30-39	40+
RF	L	DO 3M	34	289	289	72.2				28	101	87	35	18	21		
RF	L	DO 4M	[14	3	3	.6		3									
RF	L	DO 4M	[16	4	4	1.0		4									
RF	L	DO 4M	17	1	1	.4		1									
RF	L	DO 4M	19	6	6	1.5		6									
RF	L	DO 4M	1 21	2	2	.4		2									
RF	L	DO 4M	1 22	4	4	.9		4									
RF	L	DO 4M	1 24	3	3	.7		3									
RF	L	DO 4M	1 26	47	47	11.6		3			12		31				
RF	L	DO 4M	1 28	5	5	1.2		5									
RF	L	DO 4M	1 29	2	2	.5		2									
RF	L	DO 4M	1 33	2	2	.6		2									
RF	L	DO 4M	1 34	18	18	4.5		6		12							
RF	L	DO 4M	1 35	2	2	.5		2									
RF	L	DO 4M	1 38	4	4	1.0	ĺ	4		:							
RF	L	DO 4M	1 40	8	8	2.1		8									
RF		Total	S	400	400	60.9		56		39	114	87	65	18	21		
RF	Т	DO 3M	1 34	80	80	32.9				36	29	15					
RF	T	DO 4M	1 12	1	1	.6		1									
RF	Т	DO 4M	1 17	4	4	1.5		4									
RF	Т	DO 4M	1 21	3	3	1.1		3									
RF	T	DO 4M	1 22	39	39	16.0		4		9	26						
RF	T	DO 4M	1 23	2	2	.9		2									
RF	T	DO 4M	1 24	28	28	11.4		15			12						
RF	T	DO 4M	1 25	11	11	4.5				11							
RF	T	DO 4M	1 26	25	25	10.3		12			13						
RF	T	DO 4M	1 34	12	12	5.1		12									
RF	T	DO 4M	1 36	14	14	5.6		14									
RF	T	DO 4M	1 37	25	25	10.1		25									
RF		Total	ls	243	243	36.9		91		56	81	15					
WH	L	DO 3M	1 34	8	{	53.2					8			Wa			
WH	L	DO 4N	1 26	1]	7.1		1									
WH	L	DO 4N		1	6	39.7		6									
WH		Total	ls	15	15	2.2		7			8						
Total		All Spec	ies	658	658	100.0		155		96	202	101	65	18	21		

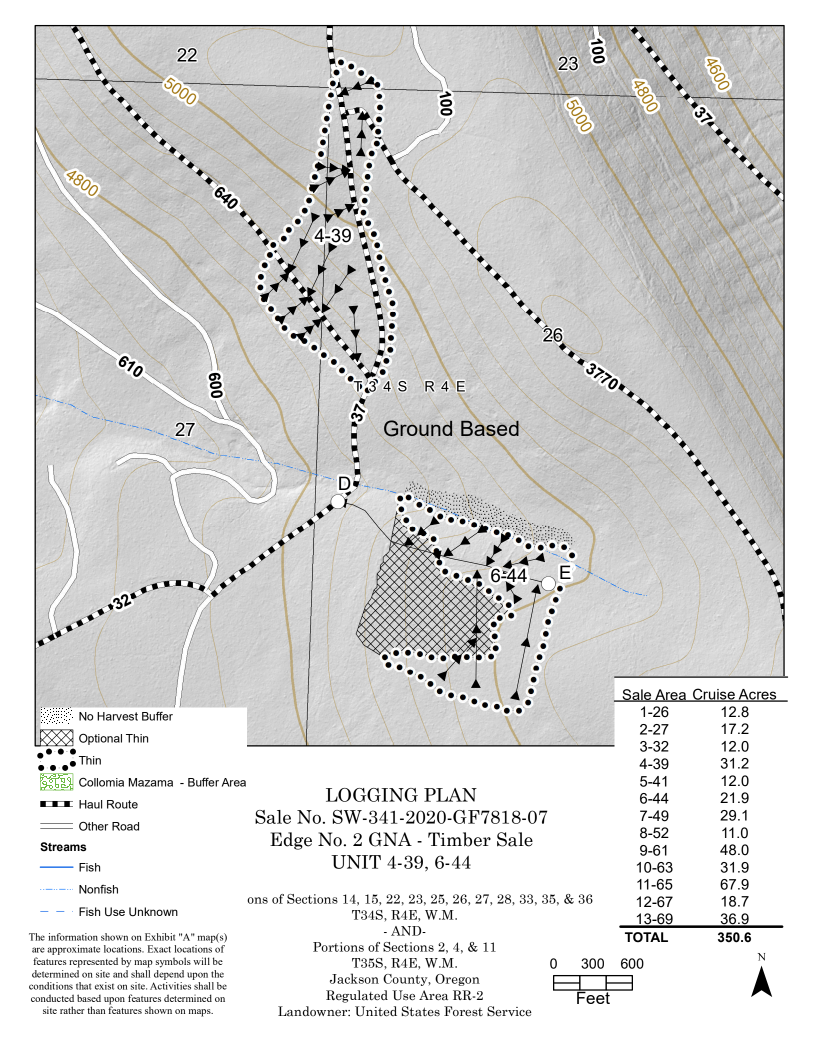
C PLC	TTREELIS	T							List - V					Page Date	1 3/30/20	20
DF							P	roject	EDG							
TWP 5S	RGE 04E	SC 11	TRA EDG			TY 00	PE 69		AC	RES 36.90	PLOTS 16	TR	EES 42	CRUISE 1	1/1/2019	
Plot	Tree				Tro	es		16'	Tot	BA	Trees	Logs	Net	Net	Total	
	No.	Age	SI	Spp St			DBH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
						6	18.0	86	67	240.0	130.34	239.4	6,413	22,647	148	52
5901	0001 0002	65 65		RF L WH T		2	16.0	00	0,							
	0002	03		4411.1				0.6	(7	240.0	130.34	239.4	6,413	22,647	148	52
6901			100	D.D.W.	2	8	18.4	86 89	67 55	80.0	146.68	146.7	1,569	5,867	36	14
6902	0001	65		RF T RF L	1		15.0	88	62	40.0	32.59	65.2	969	3,585	22	8
	0002	65 65		RF L	1		17.3	86	66	40.0	24.50	49.0	1,043	3,676	24	8
	0003 0004	65		RF L	1		12.4	87	53	40.0	47.70	47.7	760	1,908	18	4
	0004		100	KI L							051.47	308.6	4,340	15,036	100	35
6902			100		5		12.1	88	57	200.0 120.0	251.47 65.17	119.7	3,206		74	26
6903	0001	65		RF L		3		86	67	240.0	262.25	411.5	•	21,775	130	50
	0002	65	100	RF T		6	12.0	88	61	240.0						7/
6903_			100			9	14.2	88	62	360.0	327.42	531.2	8,822	33,098	203	76
6904	0001	65	100	RF T	1		10.0	88		40.0	73.34	73.3	721	2,934	17 22	; {
	0002	65	100	RF L	1		17.0	88		40.0	25.38	50.8		3,553	48	18
	0003	65	100	RF L	2	2	18.0	91	65	80.0	45.27	90.5	2,063	7,696	40	
6904			100		4		14.3	89	56	160.0	143.99	214.6	3,743	14,182	86	33
6904	0001	65		RF L		3				120.0	65.17	119.7	3,206	11,324	74	20
0703	0002	65		RFT		2	12.0	88	61	80.0	87.42	137.2	1,872	7,258	43	1
	0002						155	87	64	200.0	152.58	256.9	5,078	18,582	117	4:
6905			100			<u>.</u> I	15.5 22.0			40.0					31	12
6906	0001	65		RFL		2	20.0			80.0					60	2
	0002	65	100			z I	13.0			40.0					23	9
	0003	65	100) RFT		1	13.0	, 0,						10.005	112	4:
6906			100)	4		17.6			160.0					113 74	2
6907	0001	65	100	RFL		;	3 18.0) 86	67	120.0	65.17	119.7	3,206	11,324		
6907			100)			3 18.4	1 86	67	120.0	65.17	1 119.7	7 3,206		74	2
6908	0001	65		RFL		2	20.0) 88	65	80.0	36.67		-		48	1
***	0002	65		0 RFT		1	16.0) 87	7 66	40.0					23	
	0003	65	100	0 RFT		1	13.0) 86	60	40.0					20	
	0004	65	10	0 RFT		1	15.0) 80	62	40.0					21	
	0005	65	10	0 RFL		1	17.0	0 83	3 66	40.0	25.38	8 50.3	8 1,000	3,553	23	
(000			10	0	6		16.3	2 8	6 63	240.0	0 166.68	8 333.4	4 5,82	7 22,580	134	5
6908 6909		65		0 RFL			3 18.			120.0			7 3,20		74	2
3,00	0001	65		0 RFT			1 12.		8 61	40.0	0 43.7	1 68.	6 93	6 3,629	22	
									7 65	160.0	0 108.8	8 188.	3 4,14	2 14,953	96	3
6909			10			1	4 16. 17.			40.					26	1
6910		65		0 RFL		1	17.			40.					25	
	0002	65		00 RFL 00 RFL		1	21.			40.					25	
	0003	65		O RFT		2	14.		2 59	80.					43	
	0004	65	, 10	V KF I											118	
6910)		10		5		16.		9 64	200.					118	
6911	0001	6:		00 RFL		1	14.		5 60	40.					21	
	0002	6:		00 WHL		1	17.		34 50	40. 40.						
	0003	6:	5 10	00 WHL		1	18	.u 8	36 73	40.	.0 22.0					
691	1		10	00	3		16	.0 8	35 60	120.					66	
6912		6		00 RFL		1	21	.0 8	37 60					-		
	0002			00 RFT		1	15	.0	38 71						_	
1	0003		5 10	00 RFL		1	21	.3 8	30 62					52 2,748		
1	0004			00 RFT		1	14	0 1	33 60	40	.0 33.4	48 67	n 91	05 2,679	21	

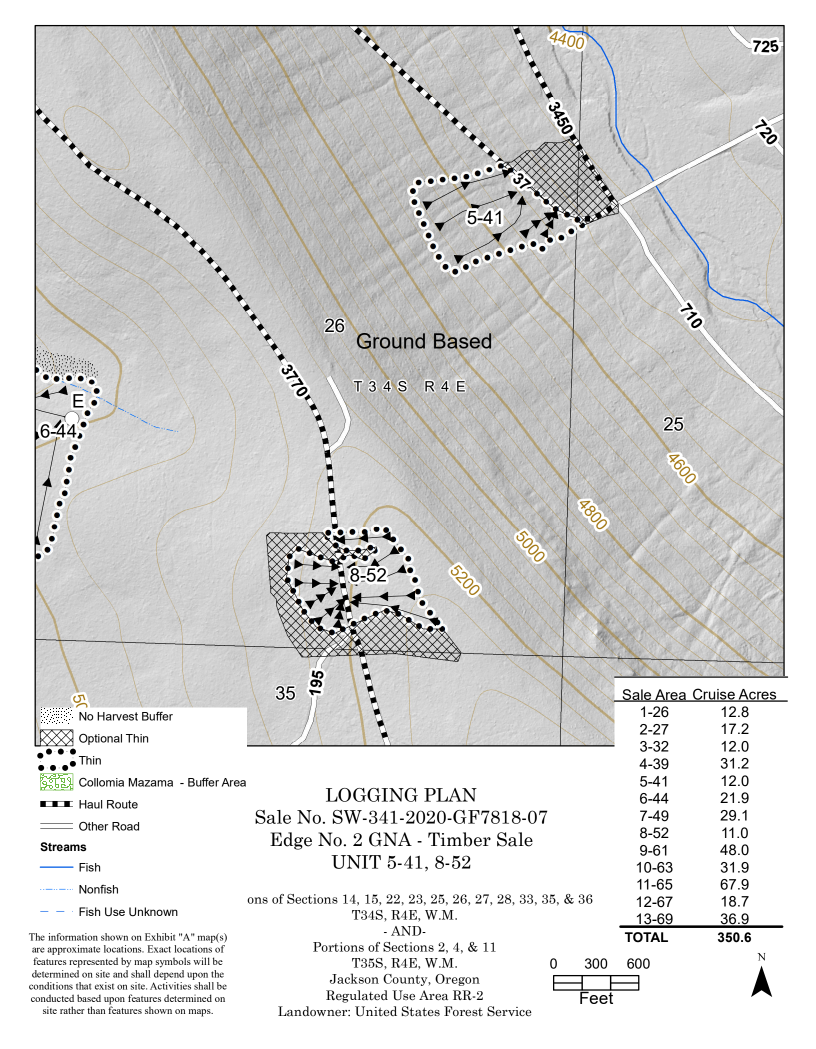
TC PL	Plot Tree List - Volumes Project EDGE2								Page Date	2 3/30/2	020					
TWP 35S	RGE 04E	SC TRACT 11 EDGE2			TYPE 0069				ACRES 36.90		PLOTS 16	TREES 42		CRUISED DATE 11/1/2019		
Plot	Tree				Tree	25		16'	Tot	ВА	Trees	Logs	Net	Net	Total	
No.	No.	Age	SI	Spp St		Ct. D	BH	FF	Ht.	/Ac.	/Ac.	/Ac.	CuFt/Ac.	BdFt/Ac.	CUNITS	MBF
6912	0005	65		RF L	1		15.5	85	64	40.0	30.53	61.1	1,007	3,663	23	8
6912			100		5		16.8	85	64	200.0	129.40	258.8	4,860	16,161	112	37
6913	0001	65		RF L		1	18.0	86	67	40.0	21.72	39.9	1,069	3,775	25	9
6913			100			1	18.4	86	67	40.0	21.72	39.9	1,069	3,775	25	9
6914	0001	65	100	RF T	1		18.9	89	71	40.0	20.53	41.1	1,118	4,106	26	9
0514	0001	65		RF L	1		23.1	83	80	40.0	13.74	27.5	1,197	3,848	28	9
	0002	65		RF T	1		9.5	86	58	40.0	81.26	81.3	846	3,250	20	7
	0003	65		RF L	1		20.5	86	66	40.0	17.45	34.9	1,049	3,316	24	8
	0004	65		RF T	1		12.9	88	70	40.0	44.07	88.1	1,032	3,966	24	9
	0005	65		RF T	1		18.0	88	74	40.0	22.64	45.3	1,095	4,074	25	9
	0007	65		RF L	1		21.7	83	75	40.0	15.57	31.1	1,120	3,738	26	9
6014			100		7		15.4	86	67	280.0	215.27	349.3	7,456	26,299	172	61
6914	0001	65		RF L		3	18.0	86	67	120.0		119.7	3,206	11,324	74	26
6915	0001	65	100			4	12.0	88	61	160.0	174.83	274.3	3,744	14,516	86	33
6915			100			7	14.6	87	63	280.0	240.00	394.0	6,950	25,840	160	60
6916	0001	65	100		1		25.0	86	80	40.0	11.73	23.5	1,220	4,459	28	10
0710	0001	65		RF L	1		30.0	86	82	40.0	8.15	16.3	1,297	5,134	30	12
ŧ	0002	65		RFT	1		16.5	89	71	40.0	26.94	53.9	1,023	4,041	24	9
6916			100		3		21.7	88	75	120.0	46.82	93.6	3,539	13,633	82	31
TYPE			100		42	37	15.6		63	192.5	144.67	243.4	4,897	17,829	1,807	658

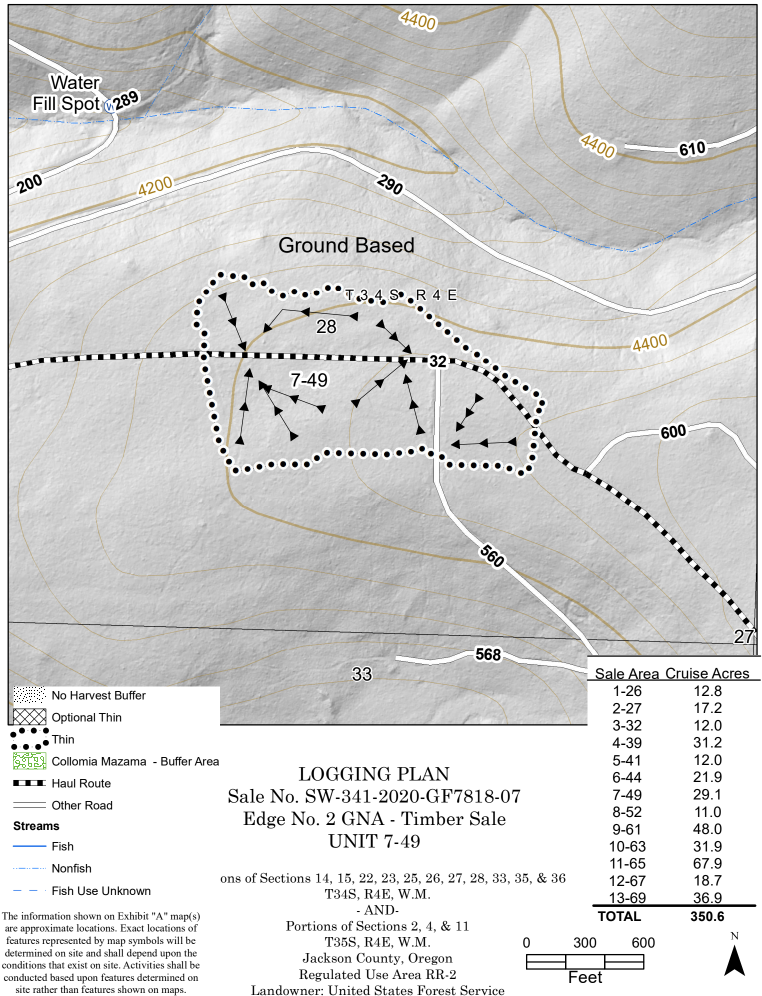




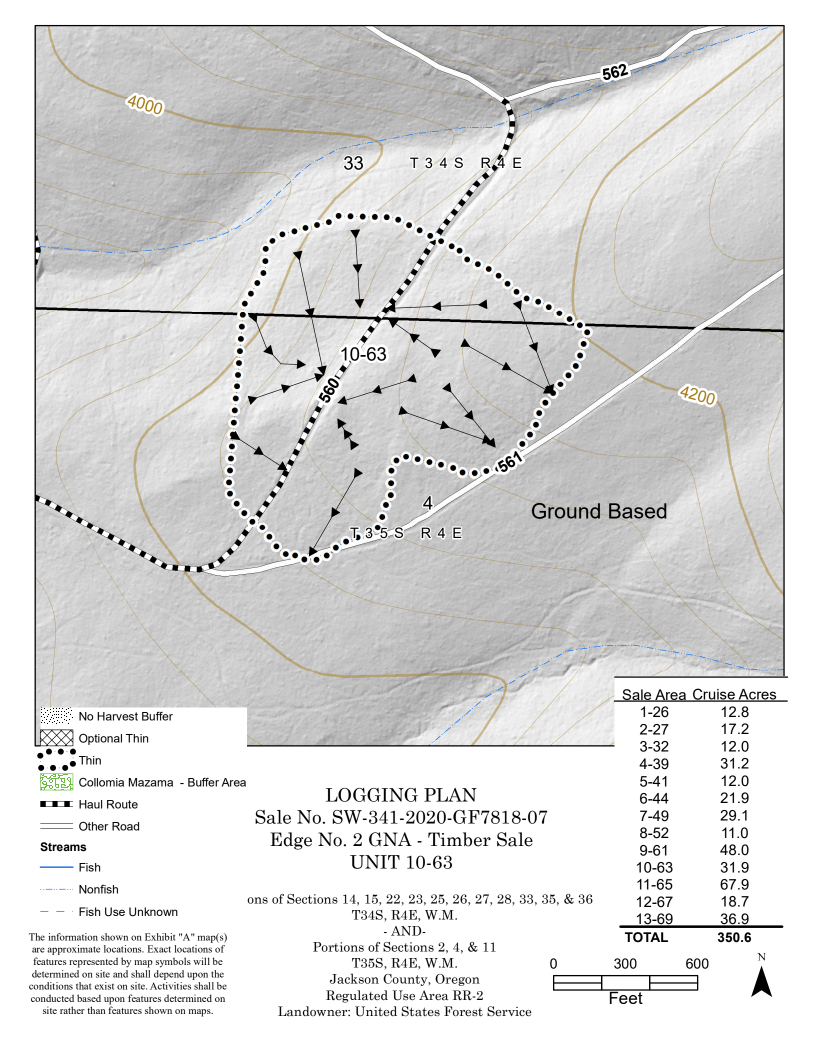


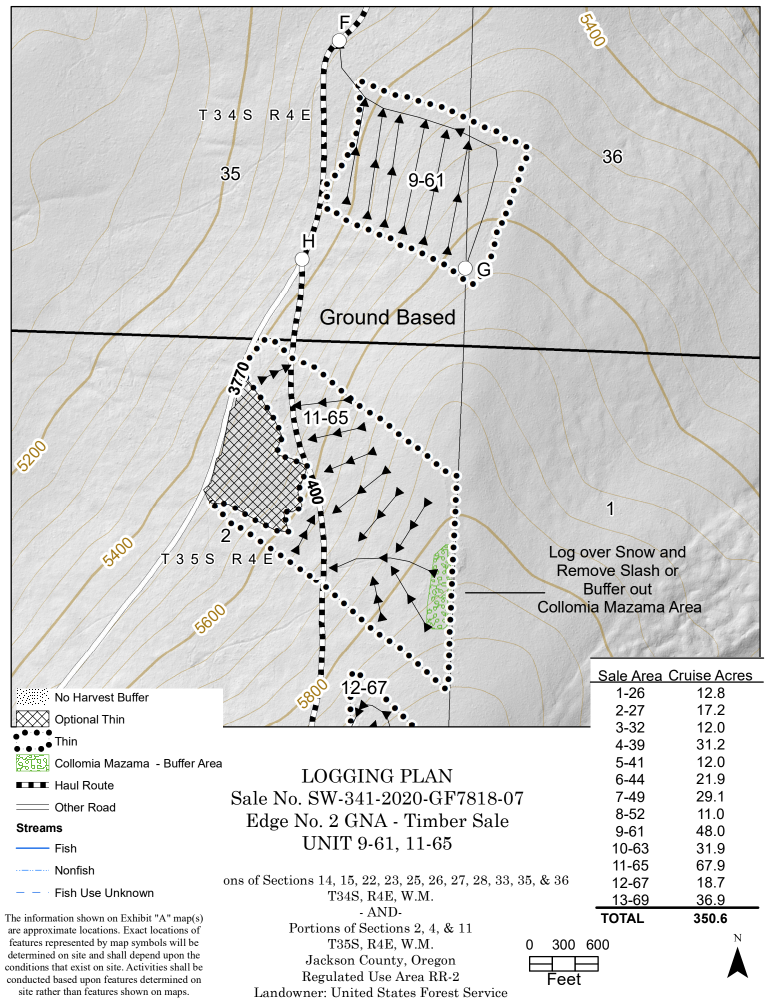






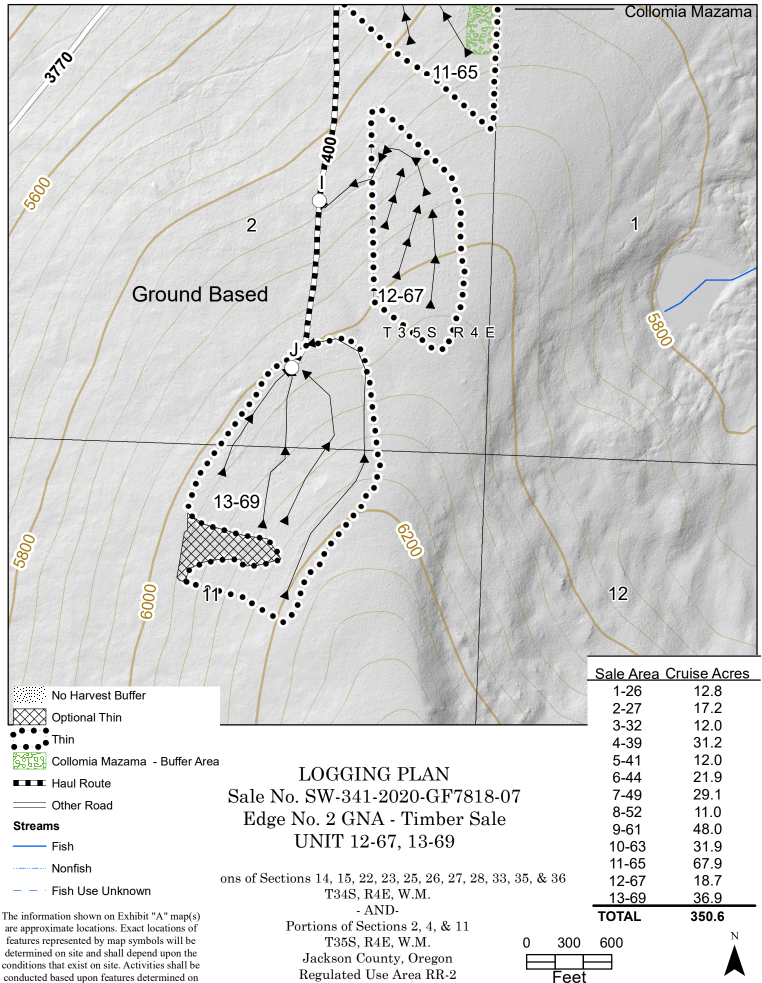
conditions that exist on site. Activities shall be site rather than features shown on maps.





site rather than features shown on maps.





Landowner: United States Forest Service

conditions that exist on site. Activities shall be conducted based upon features determined on site rather than features shown on maps.