

CRUISE REPORT HEADER & CERTIFICATION
CRUISE#: 26502 SALE#: 26502
SALENAME: Blue Jean
RUN DATE & TIME: 11/6/2025 3:55:12 PM

Year: 0 Region: 04 Forest: 02 District: 05

Remarks:

FILENAME: C:\Users\kkliwer\Desktop\Timber_Sales\Blue Jean\26502_Blue Jean_TS_FINAL.process
REPORTS: A01 A02 A03 A04 A11 LD1 LD2 R401 R402 R403 R404 ST1 ST2 ST3 ST4 TC52 TC54 TC58 TC60 TC74
UC5 VPA1 VPA3 VSM1 VSM2 VSM3

***** CRUISE CERTIFICATION *****

I certify that the timber for the Blue Jean timber sale
has been designated and cruised by the procedures and standards in
FSH 2409.12, Timber Cruising Handbook. Records of checks are on file
at the District Ranger Office,

Lowman

RANGER DISTRICT

(name of headquarters town)

DISTRICT RANGER

DATE

Developed and Maintained By:
USDA FOREST SERVICE
WASHINGTON OFFICE TIMBER MANAGEMENT
FORT COLLINS, COLORADO (970)295-5776

VERSION: 03.24.2025
VOLUME LIBRARY VERSION: 03.25.2025
NATIONAL CRUISE PROCESSING PROGRAM

DRAFT 11/6/2025

VOLUME EQUATION TABLE

CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

VERSION: 03.24.2025
 VOLUME LIBRARY VERSION: 03.25.2025

SPECIES	PROD	VOLUME EQUATION	STUMP HEIGHT	TOTAL CUBIC VOLUME	PRIMARY PRODUCT *****				SECONDARY PRODUCT *****				BIOMASS
					MIN TOP DIB	BDFE	CUFT	CORDS	MIN TOP DIB	BDFE	CUFT	CORDS	
LP	01	400MATW108	1.0	NO	6.0	YES	YES	NO	4.0	NO	NO	NO	NO
PP	01	I15FW2W122	1.0	NO	6.0	YES	YES	NO	4.0	NO	NO	NO	NO
DF	01	I15FW2W202	1.0	NO	6.0	YES	YES	NO	4.0	NO	NO	NO	NO

DRAFT 11/6/2025

A01: STRATA, UNIT, PAYMENT UNIT AND SAMPLE GROUP REPORT (A1)
CRUISE#: 26502 SALE#: 26502
SALENAME: Blue Jean
RUN DATE & TIME: 11/6/2025 3:55:12 PM

PAGE 3

VERSION: 03.24.2025
VOLUME LIBRARY VERSION: 03.25.2025

CRUISE NO.	STRATA NO.	CRUISE METHOD	STRATA ACRES	BAF	PLOT SIZE	NO. OF PLOTS	STRATA DESCRIPTION	DATE MMYYYY
26502	01	PNT	121.05	20.00	0	17	Variable 20BAF	0 0
26502	02	FIX	124.55	0.00	10	31	Fixed 1/10	0 0

DRAFT 11/6/2025

A01: STRATA, UNIT, PAYMENT UNIT AND SAMPLE GROUP REPORT (A1)
CRUISE#: 26502 SALE#: 26502
SALENAME: Blue Jean
RUN DATE & TIME: 11/6/2025 3:55:12 PM

PAGE 4

VERSION: 03.24.2025
VOLUME LIBRARY VERSION: 03.25.2025

CRUISE NO.	CUTTING UNIT NO.	CUTTING UNIT ACRES	CUTTING UNIT DESCRIPTION	LOG METHOD	PAYMENT UNIT NO.
26502	59	24.94	Unit 59	420	59
26502	60	64.84	Unit 60	420	60
26502	61	25.64	Unit 61	420	61
26502	62	21.55	Unit 62	420	62
26502	64	77.67	Unit 64	420	64
26502	65	7.13	Unit 65	420	65
26502	68	10.52	Unit 68	420	68
26502	69	5.39	Unit 69	420	69
26502	70	7.92	Unit 70	420	70
TOTAL SALE ACRES:		245.60			

DRAFT 11/6/2025

A01: STRATA, UNIT, PAYMENT UNIT AND SAMPLE GROUP REPORT (A1)
CRUISE#: 26502 SALE#: 26502
SALENAME: Blue Jean
RUN DATE & TIME: 11/6/2025 3:55:12 PM

PAGE 5

VERSION: 03.24.2025
VOLUME LIBRARY VERSION: 03.25.2025

CRUISE NO.	CUTTING UNIT	STRATUM	PAYMENT UNIT
26502	59	01	59
26502	60	02	60
26502	61	02	61
26502	62	02	62
26502	64	01	64
26502	65	02	65
26502	68	01	68
26502	69	02	69
26502	70	01	70

DRAFT 11/6/2025

A01: STRATA, UNIT, PAYMENT UNIT AND SAMPLE GROUP REPORT (A1)
CRUISE#: 26502 SALE#: 26502
SALENAME: Blue Jean
RUN DATE & TIME: 11/6/2025 3:55:12 PM

STRATUM	SAMPLE GROUP	FREQ	KZ	BIG BAF	SMALL FPS	DESCRIPTION
01	01	0	0	0		PP and Other
02	01	0	0	0		PP and Other

DRAFT 11/6/2025

CRUISE NO.	PLOT NO.	CUTTING UNIT NO.	STRATA NO.	SLOPE %	ASPECT	PLOT KPI	NULL PLOT?
26502	30	59	01	0	0	0	YES
	REMARKS >>	2 pp and 1 df in w of plot, all marked leave tree					
26502	31	59	01	0	0	0	YES
	REMARKS >>	1 pp in, marked as leave tree, Tree was OUT (St:01, DBH:12.3, slope:20%, slope distance:26.40', limiting distance:23.87' to Face of tree, BAF:20)					
26502	32	59	01	15	0	0	YES
	REMARKS >>	3 DF in, all large size class, all leave trees					
26502	33	59	01	18	0	0	
	REMARKS >>	3 pp w/nw of point leave trees					
26502	18	64	01	0	0	0	
	REMARKS >>	Tree was IN (St:01, DBH:20.4, slope:7%, slope distance:36.76', limiting distance:38.91' to Face of tree, BAF:20) 2 leave, 1 snag					
26502	19	64	01	0	0	0	
	REMARKS >>	medium snag					
26502	20	64	01	0	0	0	
	REMARKS >>	2 leave trees and 2 snags					
26502	21	64	01	0	0	0	
26502	22	64	01	0	0	0	
	REMARKS >>	Tree was IN (St:01, DBH:13.0, slope:30%, slope distance:24.74', limiting distance:25.83' to Face of tree, BAF:20)					
26502	23	64	01	0	0	0	
	REMARKS >>	one lg leave tree PP					
26502	24	64	01	0	0	0	
	REMARKS >>	Tree was OUT (St:01, DBH:15.6, slope:16%, slope distance:39.55', limiting distance:30.06' to Face of tree, BAF:20), Tree was OUT (St:01, DBH:8.5, slope:10%, slope distance:20.92', limiting distance:16.25' to Face of tree, BAF:20)					
26502	25	64	01	0	0	0	
	REMARKS >>	lg green snag left on plot, sm green snag left on plot, Tree was IN (St:01, DBH:16.8, slope:17%, slope distance:30.42', limiting distance:32.43' to Face of tree, BAF:20)					
26502	26	64	01	0	0	0	
	REMARKS >>	Tree was OUT (St:01, DBH:22.1, slope:12%, slope distance:49.08', limiting distance:42.35' to Face of tree, BAF:20) 3 leave trees large ponderosa 1 snag tree large ponderosa					
26502	27	64	01	0	0	0	
26502	28	64	01	0	0	0	
	REMARKS >>	tree 2 broke at 22ft, measured 3 trees similar dbh ht of 71,70,75 averaged to 72ft					
26502	29	64	01	0	0	0	
26502	17	68	01	0	0	0	
	REMARKS >>	half plot azm 320 to140					
26502	8	60	02	0	0	0	YES
	REMARKS >>	1 large size class pp, 2 df snags					
26502	9	60	02	0	0	0	
	REMARKS >>	4 pp marked leave trees					

CRUISE NO.	PLOT NO.	CUTTING UNIT NO.	STRATA NO.	SLOPE %	ASPECT	PLOT KPI	NULL PLOT?
26502	10	60	02	0	0	0	
	REMARKS >>	3 pp marked leave					
26502	11	60	02	0	0	0	
	REMARKS >>	3 pp marked leave					
26502	12	60	02	0	0	0	
	REMARKS >>	3 pp marked leave					
26502	13	60	02	0	0	0	
	REMARKS >>	half plot azimuth 54, 2 pp marked leave					
26502	14	60	02	0	0	0	
	REMARKS >>	tree 2 out, Tree was IN (St:02, DBH:11.1, slope:0%, slope distance:27.20', limiting distance:36.77' to Face of tree, FPS:10)					
26502	15	60	02	0	0	0	
	REMARKS >>	Tree was OUT (St:02, DBH:19.5, slope:2%, slope distance:38.39', limiting distance:36.43' to Face of tree, FPS:10)					
26502	16	60	02	0	0	0	
	REMARKS >>	Tree was OUT (St:02, DBH:8.5, slope:17%, slope distance:38.71', limiting distance:37.41' to Face of tree, FPS:10)					
		, Tree was OUT (St:02, DBH:20.8, slope:5%, slope distance:38.71', limiting distance:36.42' to Face of tree, FPS:10)					
26502	41	60	02	0	0	0 YES	
26502	43	60	02	0	0	0	
26502	44	60	02	0	0	0	
26502	45	60	02	0	0	0	
26502	46	60	02	0	0	0 YES	
	REMARKS >>	front az 144 2 live leave trees large pondos and 1 snag pondos					
26502	47	60	02	7	0	0	
	REMARKS >>	2 pp >20"					
	4 pp <20"						
	Tree 3 was dropped: dead. Didn't renumber.						
26502	48	60	02	0	0	0	
	REMARKS >>	needs a stake, 3 leave trees under 20 dbh and 1 under					
26502	6	61	02	0	0	0	
	REMARKS >>	Tree was OUT (St:02, DBH:10.0, slope:6%, slope distance:37.21', limiting distance:36.89' to Face of tree, FPS:10)					
26502	7	61	02	0	0	0 YES	
	REMARKS >>	2 pp in marked leave, 1 pp LD out					
26502	40	61	02	0	0	0 YES	
	REMARKS >>	2 pp <20"					
26502	42	61	02	0	0	0	
26502	3	62	02	0	0	0	
	REMARKS >>	1/2 plot bearing 328 degrees and 148					
	Tree was IN (St:02, DBH:9.0, slope:65%, slope distance:40.65', limiting distance:43.96' to Face of tree, FPS:10) Tree #1						
26502	4	62	02	0	0	0	
	REMARKS >>	Tree was OUT (St:02, DBH:20.4, slope:5%, slope distance:36.60', limiting distance:36.43' to Face of tree, FPS:10) Azimuth:170					
		, Tree was OUT (St:02, DBH:16.6, slope:8%, slope distance:37.67', limiting distance:36.66' to Face of tree, FPS:10) Azimuth:114					
26502	5	62	02	0	0	0	
26502	37	62	02	7	190	0	

A02: PLOT INFORMATION REPORT (A1)
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

CRUISE NO.	PLOT NO.	CUTTING UNIT NO.	STRATA NO.	SLOPE %	ASPECT	PLOT KPI	NULL PLOT?
26502	38	62	02	0	0	0	
	REMARKS >>	EW 13%					
NS 43%							
2 pp>20"							
26502	39	62	02	0	0	0	
26502	2	65	02	0	0	0	
	REMARKS >>	Lg DF leave tree					
26502	36	65	02	0	0	0	
	REMARKS >>	3 pp marked leave					
26502	1	69	02	0	0	0 YES	
	REMARKS >>	quarter plot az: 120 to 210					
26502	34	69	02	0	0	0 YES	
	REMARKS >>	Tree was OUT (St:02, DBH:26.6, slope:5%, slope distance:37.53', limiting distance:36.17' to Face of tree, FPS:10) Azimuth:191					
ZN							
26502	35	69	02	0	0	0 YES	
	REMARKS >>	ZN					

DRAFT 11/6/2025

A03: LISTING OF TREE MEASUREMENTS AND CHARACTERISTICS (A2)

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VERSION: 03.24.2025

VOLUME LIBRARY VERSION: 03.25.2025

S	T	R	U	P	T	C	R	U	P	P	M	T	R	L	R	M						
A	N	L	R	I	P	S	G	A	E	U	E	D	D	I	O	E	A					
A	T	T	E	S	I	C	P	E	S	T	S	F	F	D	L	P	D					
02	62	37	6	PP	01	02	01	C	M		1	03	3	4	0	CS	CL	L	0	12.6	85	F
				REMARKS: L1 swp 2ft																		
02	62	37	7	PP	01	02	01	C	M		1	03	3	4	0	CS	CL	L	0	18.3	83	F
				REMARKS: L2 swp 3ft																		
02	62	38	1	PP	01	02	01	C	M		1	03	3	7	0	CS	CL	L	0	13.5	79	F
				REMARKS: L1 swp 2ft, L3 swp 2ft																		
02	62	38	2	PP	01	02	01	C	M		1	03	3	0	0	CS	CL	L	0	18.4	94	F
02	62	39	1	DF	01	02	01	C	M		1	03	8	8	0	ZN	CL	L	0	10.5	69	F
				REMARKS: 3L, swp L2 4'																		
02	62	39	2	DF	01	02	01	C	M		1	03	8	7	0	ZN	CL	L	0	11.9	68	F
				REMARKS: 3L, swp L2 2', fk L3 2'																		
02	62	39	3	DF	01	02	01	C	M		1	03	8	6	0	ZN	CL	L	0	9.5	75	F
				REMARKS: 3L, swp L1 2'																		
02	65	2	1	DF	01	02	01	C	M		1	03	8	0	0	MZ	CL	L	0	21.8	103	F
02	65	36	1	DF	01	02	01	C	M		1	03	8	0	0	CS	CL	L	0	14.2	71	F
02	65	36	2	DF	01	02	01	C	M		1	03	8	0	0	CS	CL	L	0	22.0	91	F
02	65	36	3	DF	01	02	01	C	M		1	03	8	0	0	CS	CL	L	0	15.9	89	F
02	65	36	4	DF	01	02	01	C	M		1	03	8	0	0	CS	CL	L	0	16.8	84	F

DRAFT 11/6/2025

A04: COUNT TABLE INFORMATION (A2)
CRUISE#: 26502 SALE#: 26502
SALENAME: Blue Jean
RUN DATE & TIME: 11/6/2025 3:55:12 PM

THE FOLLOWING INFORMATION IS PROVIDED FOR TREE-BASED METHODS AND REPRESENTS WHAT ONCE WERE COUNT RECORDS

CUTTING UNIT	STRATUM	SAMPLE GROUP	SPECIES	FREQUENCY	KZ VALUE	TALLY COUNT	KPI	DESCRIPTION
59	01	01		0	0	0	0	
60	02	01		0	0	0	0	
61	02	01		0	0	0	0	
62	02	01		0	0	0	0	
64	01	01		0	0	0	0	
65	02	01		0	0	0	0	
68	01	01		0	0	0	0	
69	02	01		0	0	0	0	
70	01	01		0	0	0	0	

DRAFT 11/6/2025

A11: TREE GRADE REPORT BY SALE -
 BDFT NET VOLUME (A12)
 FOR CUT TREES ONLY -- PRIMARY PRODUCT ONLY
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

VERSION: 03.24.2025
 VOLUME LIBRARY VERSION: 03.25.2025

P R O D U C T S	***** TREE GRADE *****											TOTAL	
	0	1	2	3	4	5	6	7	8	9	NONE		
01 DF	209850	0	0	0	0	0	0	0	0	0	0	0	209850
LP	14402	0	0	0	0	0	0	0	0	0	0	0	14402
PP	1012121	0	0	0	0	0	0	0	0	0	0	0	1012121
01 TOTAL	1236373	0	0	0	0	0	0	0	0	0	0	0	1236373
SALE TOTAL	1236373	0	0	0	0	0	0	0	0	0	0	0	1236373

DRAFT 11/6/2025

A11: TREE GRADE REPORT BY SALE -
 ESTIMATED NUMBER OF TREES
 FOR CUT TREES ONLY -- PRIMARY PRODUCT ONLY
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

VERSION: 03.24.2025
 VOLUME LIBRARY VERSION: 03.25.2025

P R O D U C T S	***** TREE GRADE *****											TOTAL	
	0	1	2	3	4	5	6	7	8	9	NONE		
01 DF	1677	0	0	0	0	0	0	0	0	0	0	0	1677
LP	121	0	0	0	0	0	0	0	0	0	0	0	121
PP	8332	0	0	0	0	0	0	0	0	0	0	0	8332
01 TOTAL	10129	0	0	0	0	0	0	0	0	0	0	0	10129
SALE TOTAL	10129	0	0	0	0	0	0	0	0	0	0	0	10129

DRAFT 11/6/2025

LD1: LIVE/DEAD VOLUME BY PRODUCT AND SPECIES - CUFT (CS4)
 FOR THE SALE
 FOR CUT TREES ONLY
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

VERSION: 03.24.2025
 VOLUME LIBRARY VERSION: 03.25.2025

P R O D U C T	S P E C I E S	***** LIVE *****			***** DEAD *****			***** OTHER *****			***** TOTAL *****		
		EST. NO OF TREES	GROSS CUFT	NET CUFT	EST. NO OF TREES	GROSS CUFT	NET CUFT	EST. NO OF TREES	GROSS CUFT	NET CUFT	EST. NO OF TREES	GROSS CUFT	NET CUFT
01	DF	1677	47021	42003	0	0	0	0	0	0	1677	47021	42003
	LP	121	2852	2687	0	0	0	0	0	0	121	2852	2687
	PP	8332	216013	198360	0	0	0	0	0	0	8332	216013	198360
01	TOTAL	10129	265886	243050	0	0	0	0	0	0	10129	265886	243050
TOTALS		10129	265886	243050	0	0	0	0	0	0	10129	265886	243050

NOTE: Volumes include primary, secondary and recovered for each product number.
 Net cubic or board includes recovered volume if present.
 Number of trees includes only primary values even though no volume may appear.

DRAFT 11/6/2025

LD2: LIVE/DEAD VOLUME BY PRODUCT AND SPECIES - BDFT (CS5)
 FOR THE SALE
 FOR CUT TREES ONLY
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

VERSION: 03.24.2025
 VOLUME LIBRARY VERSION: 03.25.2025

P R O D U C T	S P E C I E S	***** LIVE *****			***** DEAD *****			***** OTHER *****			***** TOTAL *****		
		EST.	GROSS	NET	EST.	GROSS	NET	EST.	GROSS	NET	EST.	GROSS	NET
T	S	NO OF TREES	BDFT	BDFT	NO OF TREES	BDFT	BDFT	NO OF TREES	BDFT	BDFT	NO OF TREES	BDFT	BDFT
01	DF	1677	234800	209850	0	0	0	0	0	0	1677	234800	209850
	LP	121	15287	14402	0	0	0	0	0	0	121	15287	14402
	PP	8332	1101707	1012121	0	0	0	0	0	0	8332	1101707	1012121
01	TOTAL	10129	1351794	1236373	0	0	0	0	0	0	10129	1351794	1236373
TOTALS		10129	1351794	1236373	0	0	0	0	0	0	10129	1351794	1236373

NOTE: Volumes include primary, secondary and recovered for each product number.
 Net cubic or board includes recovered volume if present.
 Number of trees includes only primary values even though no volume may appear.

DRAFT 11/6/2025

-- BOARD FOOT --

FOR CUT TREES ONLY -- PRIMARY PRODUCT ONLY

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

S	P												NET LOG
P	R												SCALE
E	O												VALUE/
C	D												MBF
I	U												
E	C	GROSS	TOTAL	NET	ESTIM	GROSS	NET	TREES/	QUAD	MEAN	NET	16' LOGS/	NET LOG
S	T	BF	DEF%	BF	TREES	BF/	BF/	ACRE	MEAN	HT1	BF/	GROSS	SCALE
						ACRE	ACRE		DBH		TREE	MBF	MBF
DF	01	234800	10.6	209850	1677	956	854	6.8	15.3	64.5	125	21.1	
LP	01	15287	5.8	14402	121	62	59	0.5	11.7	77.3	119	28.9	
PP	01	1101707	8.1	1012121	8332	4486	4121	33.9	14.2	70.3	121	23.7	
TOTALS/AVE		1351794	8.5	1236373	10129	5504	5034	41.2	14.4	69.4	122	23.3	N/A

DRAFT 11/6/2025

-- CUBIC FOOT --

FOR CUT TREES ONLY -- PRIMARY PRODUCT ONLY

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

S	P					GROSS	NET		QUAD		NET	16' LOGS/	NET LOG
E	R					CF/	CF/	TREES/	MEAN	MEAN	CF/	GROSS	SCALE
C	O				ESTIM	ACRE	ACRE	ACRE	DBH	HT1	TREE	CCF	VALUE/
D	D		TOTAL	NET	TREES								CCF
I	U		DEF%	CF									
E	C	GROSS											
S	T	CF											
DF	01	47021	10.7	42003	1677	191	171	6.8	15.3	64.5	25	10.5	
LP	01	2852	5.8	2687	121	12	11	0.5	11.7	77.3	22	15.5	
PP	01	216013	8.2	198360	8332	880	808	33.9	14.2	70.3	24	12.1	
TOTALS/AVE		265886	8.6	243050	10129	1083	990	41.2	14.4	69.4	24	11.9	N/A

DRAFT 11/6/2025

-- BOARD FOOT --

FOR CUT TREES ONLY -- PRIMARY PRODUCT ONLY

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

L	P					GROSS	NET		QUAD		NET	16' LOGS/	
O	R					BF/	BF/	TREES/	MEAN	MEAN	BF/	GROSS	
G	O					ACRE	ACRE	ACRE	DBH	HT1	TREE	MBF	ACRES
D													
M	U												
T	C	GROSS	TOTAL	NET	ESTIM								
H	T	BF	DEF%	BF	TREES								
420	01	1351794	8.5	1236373	10129	5504	5034	41.2	14.4	69.4	122	23.3	245.6
TOTALS/AVE		1351794	8.5	1236373	10129	5504	5034	41.2	14.4	69.4	122	23.3	245.6

DRAFT 11/6/2025

-- CUBIC FOOT --

FOR CUT TREES ONLY -- PRIMARY PRODUCT ONLY

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

L	P					GROSS	NET		QUAD		NET	16' LOGS/	
O	R					CF/	CF/	TREES/	MEAN	MEAN	CF/	GROSS	
G	O					ACRE	ACRE	ACRE	DBH	HT1	TREE	CCF	ACRES
D													
M	U												
T	C	GROSS	TOTAL	NET	ESTIM								
H	T	CF	DEF%	CF	TREES								
420	01	265886	8.6	243050	10129	1083	990	41.2	14.4	69.4	24	11.9	245.6
TOTALS/AVE		265886	8.6	243050	10129	1083	990	41.2	14.4	69.4	24	11.9	245.6

DRAFT 11/6/2025

ST2: GROSS VOLUME STATISTICS FOR SAMPLE GROUP (DP2)
 FOR CUT TREES ONLY
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

*****PRIMARY PRODUCT GROSS VOLUME*****																	
P	S																
S	R	U	A														
T	O	M	S	NO													
R	D	O	A														
A	U	F	G	S	M	SAM	BIG	SMALL	t	MEAN	OF	OF	STANDARD	OF	STANDARD	SAMPLING	SAMPLING
T	C	R	T														
A	T	M	P	M	1/2	TREES	N	N*	VALUE	X	X	(X * X)	DEVIATION	VARIATION	ERROR	ERROR	ERROR
01	01	03	01	N	1	51	0	17	2.120	1338.6	22755.43	46301308.78	995.0481	74.3375	241.335	38.2225	38.223
02	01	03	01	N	1	95	0	31	2.042	832.9	25820.00	49489189.79	965.8093	115.9570	173.464	42.5277	42.528

* CANNOT CALCULATE SAMPLING ERROR IF SMALL N EQUALS 1.

DRAFT 11/6/2025

PRIMARY PRODUCT VOLUME

FOR CUT TREES ONLY

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VERSION: 03.24.2025

VOLUME LIBRARY VERSION: 03.25.2025

P ***** PRIMARY PRODUCT GROSS VOLUME *****				***** PRIMARY PRODUCT NET VOLUME *****			
S R U ***** 95% CONFIDENCE *****				***** 95% CONFIDENCE *****			
T O INTERVAL				INTERVAL			
R D O							
A U F							
T C							
A T M	VOLUME*	ERROR	FROM TO	VOLUME*	ERROR	FROM TO	
01 01 03	162012.9	38.22	100087 223938	147850.9	37.83	91912 203790	
02 01 03	103873.0	42.53	59698 148048	95199.4	42.45	54790 135609	
			----- AGGREGATED BY PRODUCT -----				
01 03	265885.9	28.61	189819 341953	243050.4	28.39	174042 312058	
			----- AGGREGATED BY UNIT OF MEASURE -----				
03	265885.9	28.61	189819 341953	243050.4	28.39	174042 312058	
			----- AGGREGATED BY STRATA -----				
01 03	162012.9	38.22	100087 223938	147850.9	37.83	91912 203790	
02 03	103873.0	42.53	59698 148048	95199.4	42.45	54790 135609	

* UOM DETERMINES VALUES USED IN CALCULATION UNDER VOLUME

DRAFT 11/6/2025

TOTAL VOLUME

FOR CUT TREES ONLY

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

P		***** TOTAL GROSS VOLUME *****					***** TOTAL NET VOLUME *****				
S R U		***** 95% CONFIDENCE *****					***** 95% CONFIDENCE *****				
T O		INTERVAL					INTERVAL				
R D O											
A U F											
T C											
A T M		VOLUME*	ERROR	FROM	TO	VOLUME*	ERROR	FROM	TO		
----- AGGREGATED BY PRODUCT -----											
01	03	265885.9	28.61	189819	341953	243050.4	28.39	174042	312058		
----- AGGREGATED BY UNIT OF MEASURE -----											
	03	265885.9	28.61	189819	341953	243050.4	28.39	174042	312058		
----- AGGREGATED BY STRATA -----											
01	03	162012.9	38.22	100087	223938	147850.9	37.83	91912	203790		
02	03	103873.0	42.53	59698	148048	95199.4	42.45	54790	135609		

* UOM DETERMINES VALUES USED IN CALCULATION UNDER VOLUME

DRAFT 11/6/2025

FOR PRIMARY PRODUCT ONLY - BY 1" DIAMETER CLASS

(5-inch class = 4.6 - 5.5 inches; 9-inch class = 8.6 - 9.5 inches, and so on.)

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

SPEC	DF	PP	TOTALS
PROD	01	01	
U OF M	03	03	
1-3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
8	0	3980	3980
9	0	14192	14192
10	4517	0	4517
11	0	18472	18472
12	6387	48415	54802
13	0	62578	62578
14	0	41696	41696
15	11984	55370	67354
16	26696	27596	54291
17	0	71627	71627
18	10509	46325	56835
19	0	43586	43586
20	14714	14422	29136
21	0	52185	52185
22	0	52305	52305
23	32779	25430	58210
24	0	56152	56152
25	0	7355	7355
26	0	0	0
TOTALS	107586	641687	749273

DRAFT 11/6/2025

FOR PRIMARY PRODUCT ONLY - BY 1" DIAMETER CLASS

(5-inch class = 4.6 - 5.5 inches; 9-inch class = 8.6 - 9.5 inches, and so on.)

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

SPEC	DF	LP	PP	TOTALS
PROD	01	01	01	
U OF M	03	03	03	
1-3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	362	362
9	1730	0	6155	7885
10	1690	3098	10701	15488
11	3902	0	5632	9534
12	5431	11305	14362	31098
13	3339	0	35281	38620
14	7201	0	15287	22488
15	5914	0	41235	47149
16	18264	0	60867	79132
17	7764	0	37937	45701
18	0	0	56764	56764
19	12230	0	15207	27437
20	0	0	56322	56322
21	0	0	14322	14322
22	34799	0	0	34799
TOTALS	102264	14402	370435	487101

DRAFT 11/6/2025

FOR PRIMARY PRODUCT ONLY - BY 1" DIAMETER CLASS

(5-inch class = 4.6 - 5.5 inches; 9-inch class = 8.6 - 9.5 inches, and so on.)

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

SPEC	DF	PP	TOTALS
PROD	01	01	
U OF M	03	03	
1-3	0	0	0
4	0	0	0
5	0	0	0
6	0	0	0
7	0	0	0
8	0	1234	1234
9	0	3479	3479
10	1179	0	1179
11	0	4259	4259
12	1657	10939	12596
13	0	12893	12893
14	0	9286	9286
15	2781	11285	14066
16	5477	5741	11218
17	0	13232	13232
18	2208	8568	10776
19	0	7898	7898
20	2776	2837	5613
21	0	9894	9894
22	0	8961	8961
23	6091	4338	10429
24	0	9194	9194
25	0	1644	1644
26	0	0	0
TOTALS	22170	125681	147851

DRAFT 11/6/2025

FOR PRIMARY PRODUCT ONLY - BY 1" DIAMETER CLASS

(5-inch class = 4.6 - 5.5 inches; 9-inch class = 8.6 - 9.5 inches, and so on.)

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

SPEC	DF	LP	PP	TOTALS
PROD	01	01	01	
U OF M	03	03	03	
1-3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	84	84
9	346	0	1529	1875
10	398	616	2506	3520
11	957	0	1388	2345
12	1243	2072	3484	6799
13	692	0	7471	8163
14	1493	0	3070	4562
15	1159	0	8211	9369
16	3677	0	11630	15307
17	1557	0	6948	8505
18	0	0	11031	11031
19	2148	0	2752	4900
20	0	0	9973	9973
21	0	0	2603	2603
22	6163	0	0	6163
TOTALS	19833	2687	72679	95199

DRAFT 11/6/2025

FOR PRIMARY PRODUCT ONLY - BY 1" DIAMETER CLASS

(5-inch class = 4.6 - 5.5 inches; 9-inch class = 8.6 - 9.5 inches, and so on.)

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

SPEC	DF	LP	PP	TOTALS
PROD	01	01	01	
U OF M	03	03	03	
1-3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	4342	4342
9	1730	0	20348	22077
10	6207	3098	10701	20005
11	3902	0	24104	28006
12	11818	11305	62777	85900
13	3339	0	97860	101199
14	7201	0	56983	64185
15	17898	0	96605	114503
16	44960	0	88463	133423
17	7764	0	109564	117328
18	10509	0	103089	113599
19	12230	0	58792	71022
20	14714	0	70744	85458
21	0	0	66507	66507
22	34799	0	52305	87103
23	32779	0	25430	58210
24	0	0	56152	56152
25	0	0	7355	7355
26	0	0	0	0
TOTALS	209850	14402	1012121	1236373

DRAFT 11/6/2025

FOR PRIMARY PRODUCT ONLY - BY 1" DIAMETER CLASS

(5-inch class = 4.6 - 5.5 inches; 9-inch class = 8.6 - 9.5 inches, and so on.)

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

SPEC	DF	LP	PP	TOTALS
PROD	01	01	01	
U OF M	03	03	03	
1-3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	1318	1318
9	346	0	5008	5354
10	1578	616	2506	4699
11	957	0	5647	6604
12	2900	2072	14423	19395
13	692	0	20363	21055
14	1493	0	12356	13848
15	3940	0	19496	23436
16	9154	0	17371	26525
17	1557	0	20179	21736
18	2208	0	19599	21807
19	2148	0	10650	12798
20	2776	0	12810	15586
21	0	0	12496	12496
22	6163	0	8961	15124
23	6091	0	4338	10429
24	0	0	9194	9194
25	0	0	1644	1644
26	0	0	0	0
TOTALS	42003	2687	198360	243050

DRAFT 11/6/2025

BY 1" DIAMETER CLASS

(5-inch class = 4.6 - 5.5 inches; 9-inch class = 8.6 - 9.5 inches, and so on.)

CRUISE#: 26502 SALE#: 26502

SALENAME: Blue Jean

VERSION: 03.24.2025

RUN DATE & TIME: 11/6/2025 3:55:12 PM

VOLUME LIBRARY VERSION: 03.25.2025

SPEC	DF	LP	PP	TOTALS
PROD	ALL	ALL	ALL	
U OF M	ALL	ALL	ALL	
1-3	0	0	0	0
4	0	0	0	0
5	0	0	0	0
6	0	0	0	0
7	0	0	0	0
8	0	0	438	438
9	40	0	974	1014
10	291	40	362	693
11	80	0	593	674
12	253	80	973	1306
13	40	0	1226	1266
14	80	0	662	742
15	153	0	745	898
16	331	0	523	854
17	40	0	517	558
18	81	0	401	482
19	40	0	180	220
20	67	0	229	296
21	0	0	221	221
22	80	0	106	186
23	98	0	49	147
24	0	0	93	93
25	0	0	40	40
26	0	0	0	0
TOTALS	1677	121	8332	10129

DRAFT 11/6/2025

UC5: VOLUME BY SPECIES WITHIN CUTTING UNIT ACROSS ALL STRATA
 FOR CUT TREES ONLY
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

S P E C I E S	TOTAL	***** SAWTIMBER ***** (PROD = 01 UM = 01, 03)						***** NON-SAWTIMBER ***** (PROD NOT = 01 UM = 01, 02, 03) (AND ALL SECONDARY & RECOVERED PRODUCT VOLUMES)				
	EST.	EST.	** GROSS VOLUME **		** NET VOLUME **		*** GROSS	***	*** NET	***		
	# OF TREES	# OF TREES	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT	CORDS	
59 PP	1095	1095	144183	28267	132207	25894	0	0	0	0	0.00	
59 DF	205	205	24837	5112	22166	4568	0	0	0	0	0.00	
UNIT 59 TOTAL	1300	1300	169019	33380	154373	30462	0	0	0	0	0.00	
60 PP	1571	1571	209224	41030	192846	37836	0	0	0	0	0.00	
60 DF	356	356	59479	11561	53238	10325	0	0	0	0	0.00	
60 LP	63	63	7958	1485	7498	1399	0	0	0	0	0.00	
UNIT 60 TOTAL	1990	1990	276661	54076	253582	49560	0	0	0	0	0.00	
61 PP	621	621	82734	16225	76258	14962	0	0	0	0	0.00	
61 DF	141	141	23520	4572	21052	4083	0	0	0	0	0.00	
61 LP	25	25	3147	587	2965	553	0	0	0	0	0.00	
UNIT 61 TOTAL	787	787	109402	21383	100275	19598	0	0	0	0	0.00	
62 PP	522	522	69537	13637	64094	12575	0	0	0	0	0.00	
62 DF	118	118	19768	3842	17694	3432	0	0	0	0	0.00	
62 LP	21	21	2645	494	2492	465	0	0	0	0	0.00	
UNIT 62 TOTAL	661	661	91950	17972	84280	16472	0	0	0	0	0.00	
64 PP	3410	3410	449025	88032	411729	80641	0	0	0	0	0.00	
64 DF	637	637	77348	15921	69031	14225	0	0	0	0	0.00	
UNIT 64 TOTAL	4047	4047	526373	103953	480760	94866	0	0	0	0	0.00	
65 PP	173	173	23007	4512	21206	4161	0	0	0	0	0.00	
65 DF	39	39	6540	1271	5854	1135	0	0	0	0	0.00	
65 LP	7	7	875	163	824	154	0	0	0	0	0.00	
UNIT 65 TOTAL	219	219	30423	5946	27885	5450	0	0	0	0	0.00	
68 PP	462	462	60818	11923	55767	10922	0	0	0	0	0.00	
68 DF	86	86	10476	2156	9350	1927	0	0	0	0	0.00	
UNIT 68 TOTAL	548	548	71294	14080	65116	12849	0	0	0	0	0.00	

UC5: VOLUME BY SPECIES WITHIN CUTTING UNIT ACROSS ALL STRATA
 FOR CUT TREES ONLY
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

S P E C I E S	TOTAL	***** SAWTIMBER ***** (PROD = 01 UM = 01, 03)						***** NON-SAWTIMBER ***** (PROD NOT = 01 UM = 01, 02, 03) (AND ALL SECONDARY & RECOVERED PRODUCT VOLUMES)				
	EST.	EST.	** GROSS VOLUME **		** NET VOLUME **		*** GROSS	***	*** NET	***	CORDS	
	# OF TREES	# OF TREES	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT		
69 PP	131	131	17392	3411	16031	3145	0	0	0	0	0.00	
69 DF	30	30	4944	961	4426	858	0	0	0	0	0.00	
69 LP	5	5	662	123	623	116	0	0	0	0	0.00	
UNIT 69 TOTAL	165	165	22998	4495	21080	4120	0	0	0	0	0.00	
70 PP	348	348	45787	8977	41984	8223	0	0	0	0	0.00	
70 DF	65	65	7887	1624	7039	1451	0	0	0	0	0.00	
UNIT 70 TOTAL	413	413	53674	10600	49023	9674	0	0	0	0	0.00	
<hr/>												
S U B T O T A L S *****SAWTIMBER***** *****NON-SAWTIMBER*****												
	TOT EST	EST	** GROSS VOLUME **		** NET VOLUME **		GROSS	GROSS	NET	NET	CORDS	
SPECIES	# OF TREES	# OF TREES	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT	BDFT	CUFT		
PP	8332	8332	1101707	216013	1012121	198360	0	0	0	0	0.00	
DF	1677	1677	234800	47021	209850	42003	0	0	0	0	0.00	
LP	121	121	15287	2852	14402	2687	0	0	0	0	0.00	
<hr/>												
OVERALL TOTALS--	10129	10129	1351794	265886	1236373	243050	0	0	0	0	0.00	

* FOR TREE-BASED SAMPLES, THE CUTTING UNIT VOLUME IS BASED ON THE # OF TREES TALLIED OR THE SUM OF KPIS THAT FALL WITHIN THE CUTTING UNIT. FOR AREA-BASED SAMPLES, THE CUTTING UNIT VOLUME IS BASED ON AN AVERAGE VOLUME PER ACRE AT THE STRATA LEVEL TIMES THE NUMBER OF ACRES IN THE CUTTING UNIT.

*R = RECOVERED VOLUME ADDED TO NET SECONDARY VOLUME.

*FOR CRUISE METHOD 3P ONLY, THE COLUMN Est. # of Trees for sawtimber WILL SHOW ZERO INSTEAD OF ACTUAL TALLY.

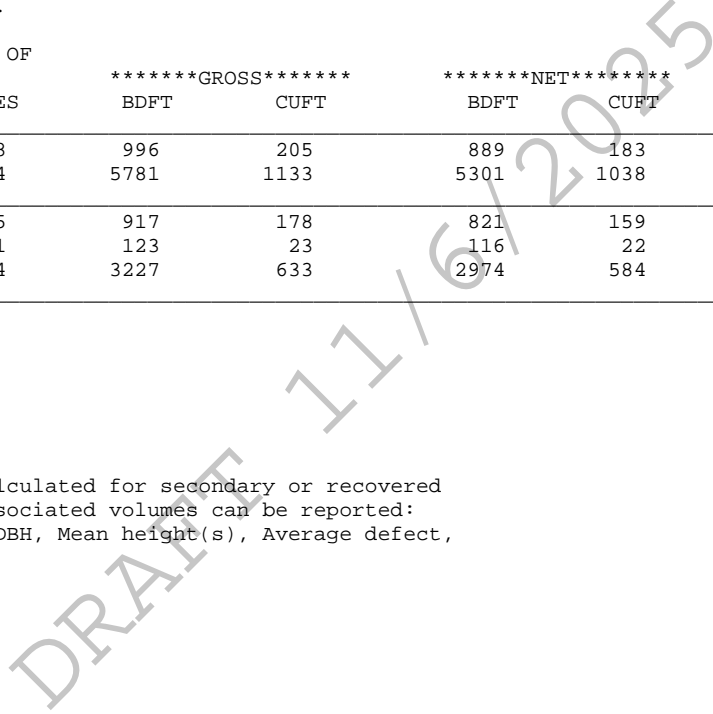
VP1: LOW LEVEL VOLUME PER ACRE SUMMARY (B2)
 FOR CUT AND LEAVE TREES
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

*****PER ACRE*****									
EST.									
NO. OF									
*****GROSS*****									
*****NET*****									
CORDS									
TREES	BDFT	CUFT	BDFT	CUFT	CORDS				
01 DF	01 P 03 L C CL 01 N 0	8	996	205	889	183	0.0		
01 PP	01 P 03 L C CL 01 N 0	44	5781	1133	5301	1038	0.0		
02 DF	01 P 03 L C CL 01 N 0	5	917	178	821	159	0.0		
02 LP	01 P 03 L C CL 01 N 0	<1	123	23	116	22	0.0		
02 PP	01 P 03 L C CL 01 N 0	24	3227	633	2974	584	0.0		

PRODUCT SOURCE KEY:

P = PRIMARY PRODUCT
 S = SECONDARY PRODUCT
 R = RECOVERABLE PRODUCT

The following items are not reported and/or calculated for secondary or recovered products but are shown here as blank so the associated volumes can be reported:
 Number of measured trees, Quad mean DBH, Mean DBH, Mean height(s), Average defect, any Ratio, Estimated number of trees.



VPA3: VOLUME PER ACRE SUMMARY BY STRATA (CS2)
 FOR CUT TREES ONLY
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

				*****PER ACRE*****					
				EST.					
				*****GROSS*****		*****NET*****			
A	T	E	M	TREES	BDFT	CUFT	BDFT	CUFT	CORDS
01	01	P	03	52	6777	1338	6190	1221	0.0
02	01	P	03	31	4267	834	3911	764	0.0

PRODUCT SOURCE KEY:

P = PRIMARY PRODUCT
 S = SECONDARY PRODUCT
 R = RECOVERABLE PRODUCT

The following items are not reported and/or calculated for secondary or recovered products but are shown here as blank so the associated volumes can be reported:
 Number of measured trees, Quad mean DBH, Mean DBH, Mean height(s), Average defect, any Ratio, Estimated number of trees.

DRAFT 11/6/2025

VSM2: VOLUME SUMMARY FOR SAMPLE GROUP (CP1)
 FOR CUT TREES ONLY
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

										M E A N		AVG								
										# OF TREES		DEFT		GROSS NET		***** STRATA LEVEL *****				
										M T		% %		BDFT BDFT		***** VOLUME *****				
										E T		%		CUFT CUFT		***** GROSS *****				
										S L QUAD N T		B C		# OF		***** NET *****				
										R I MEAN D H		D U		# OF		***** CORDS *****				
										U L		F F		T T						
										R E		T T		RATIO RATIO						
										D D DBH H T		T T		T T						
01	01	P	03	01	N	51	51	14.5	14.0	67.7	8	8	5.064	5.068	6308	820361	162013	749273	147851	0.0
02	01	P	03	01	N	95	95	14.2	13.8	72.1	8	8	5.116	5.117	3822	531434	103873	487101	95199	0.0
TOTALS -----																				
										QUAD		EST.		***** VOLUME *****						
										MEAN		# OF		***** GROSS *****		***** NET *****				
										DBH		TREES		BDFT		CUFT				
										MEAN				CUFT		CORDS				
										DBH				BDFT						
										MEAN				CUFT						
										TOT HGT				CUFT						
01	P					14.4	13.9	69.4		10129	1351794	265886	1236373	243050	0.0					
						14.4	13.9	69.4		10129	1351794	265886	1236373	243050	0.0					

PRODUCT SOURCE KEY:

P = PRIMARY PRODUCT
 S = SECONDARY PRODUCT
 R = RECOVERABLE PRODUCT

The following items are not reported and/or calculated for secondary or recovered products but are shown here as blank so the associated volumes can be reported:
 Number of measured trees, Quad mean DBH, Mean DBH, Mean height(s), Average defect, any Ratio, Estimated number of trees.

VSM3: VOLUME SUMMARY FOR STRATA (CS1)
 FOR CUT TREES ONLY
 CRUISE#: 26502 SALE#: 26502
 SALENAME: Blue Jean
 RUN DATE & TIME: 11/6/2025 3:55:12 PM

										M																	
										E																	
										A																	
										N																	
										M		AVG															
										T		DEFT		GROSS NET													
										A		% %								***** STRATA LEVEL *****							
										O																	
										T				BDFT BDFT		EST.											
										L										***** VOLUME *****							
										H																	
										D				CUFT CUFT		# OF											
										B																	
										G																	
										T																	
										T		RATIO RATIO		TREES		BDFT		GROSS		NET		CORDS					
										T						BDFT		CUFT		BDFT		CUFT					
01	01	P	03	51	51	14.5	14.0	67.7		8	8	5.064	5.068	6308	820361	162013	749273	147851	0.0								
02	01	P	03	95	95	14.2	13.8	72.1		8	8	5.116	5.117	3822	531434	103873	487101	95199	0.0								
TOTALS -----																											
										QUAD		GROSS		NET		EST.		***** VOLUME *****		*****		*****					
										MEAN		BF/CF		BF/CF		# OF		***** GROSS *****		***** NET *****		*****					
										MEAN		RATIO		RATIO		TREES		BDFT		CUFT		BDFT		CUFT		CORDS	
										MEAN																	
										TOT HGT																	
01		P		14.4	13.9	69.4				5.0841		5.0869		10129	1351794	265886	1236373	243050	0.0								
				14.4	13.9	69.4				5.0841		5.0869		10129	1351794	265886	1236373	243050	0.0								

PRODUCT SOURCE KEY:

P = PRIMARY PRODUCT
 S = SECONDARY PRODUCT
 R = RECOVERABLE PRODUCT

The following items are not reported and/or calculated for secondary or recovered products but are shown here as blank so the associated volumes can be reported:
 Number of measured trees, Quad mean DBH, Mean DBH, Mean height(s), Average defect, any Ratio, Estimated number of trees.

LOCAL VOLUME TABLE REPORT - NetCUFT Primary
CRUISE #: 26502 SALE #: 26502
SALENAME: Blue Jean
RUN DATE & TIME: 11/6/2025 3:55:26 PM

Species	DF/LP/PP
Product	01
L/D	L
DBH-----	
8	
9	2.57
10	6.32
11	10.30
12	14.49
13	18.90
14	23.52
15	28.36
16	33.42
17	38.70
18	44.20
19	49.91
20	55.84
21	61.98
22	68.35
23	74.93
24	81.73
25	88.74
26	95.98

DRAFT 11/6/2025

LOCAL VOLUME TABLE REPORT - NetCUFT Primary - Regression Results
CRUISE #: 26502 SALE #: 26502
SALENAME: Blue Jean
RUN DATE & TIME: 11/6/2025 3:55:26 PM

Species	DF/LP/PP	Product	01	Live/Dead	L	
Model	Number	RSquare	MS Error	Min	Max	Equation
Quadratic	146	0.8569	69.2468	8.1	25.5	-21.451395 + 1.690744*DBH + 0.108684*DBH*DBH

DRAFT 11/6/2025