

## LOGGING SYSTEMS SUMMARY - SPOT IRTC STEWARDSHIP CONTRACT

Unit No.	Contr. Code	Acres	LP Saw	PP Saw	Total Tons	Total CCF	Logging System
1	DxP	479	1934	1791	12485	3725	GB
2	DxP	202	816	755	5265	1571	GB
3	DxP	116	468	434	3023	902	GB
4	DXP	14	57	52	365	109	GB
5	DXP	89	1180	---	3864	1180	GB
6	DXP	192	775	718	5004	1493	GB
7	DXP	42	557	---	1823	557	GB
9	DXP	19	252	---	825	252	GB
10	DXP	11	44	41	287	85	GB
11	DXP	110	444	411	2867	855	GB
12	DXP	17	69	64	443	133	GB
13	DXP	4	16	15	104	31	GB
Total Net CCF		1295	6612	4282	36,356	10894	
Total Net MBF		\\\\\\\\\\\\	3255	2082	\\\\\\\\\\\\	5337	\\\\\\\\\\\\
CCF /MBF Factor		\\\\\\\\\\\\	0.4923	0.4862	\\\\\\\\\\\\	0.4899	\\\\\\\\\\\\

GB = Ground Based

The above listed logging system(s) were used by the Forest Service in calculating the stump-to-truck cost in the appraisal. **The above listed logging systems are not required by the contract.** However, the contractor is to describe logging systems and yarding methods that will meet the end results as part of their Technical Proposal.

See A.4.3 and K-G.9 in the sample contract for more information

Project #	Mandatory or Optional (M or O)	Description <u>1</u> /	Unit of Measure	Quantity
001	M	Aspen Enhancement	Acres	72
002	M	Meadow Enhancement	Acres	226
003	O	Small Tree Thinning Cut Skid, and Deck as specified in K-G.9#, Project 003	Acres	1145
004	O	Plantation Thinning	Acres	123

The following Restricted Operating Period will apply only if the successful contractor chooses to remove Timber Subject to Agreement in the Blue TS units. The draft contract will be modified to include K-G.3.1.5# upon award.

Table of Restricted Operating Periods Applicable to Timber Removal /  
Blue TS 1 Timber Subject to Agreement only

Restriction 1/	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
440 yard protection zone			X	X	X	X	X	X				

Contractors are to submit as part of their proposal the required information and number of copies indicated below;

Item Description	# of Copies
Offer Form FS-2400-14BV signed by Contractor	1
As part of the Contractor's Technical Proposal: - Proposed progress schedule showing starting and completion dates of various phases of the work including harvest and service type restoration work items. - List of proposed subcontractors and their intended work. Subcontractors must have Contracting Officer's Written approval prior to starting work on the project. - Designation of Contractor personnel describing responsibilities and authorities.	5
Traffic Control Plan	2

Spot Stewardship IRTC contains 3 harvest units of Timber Subject to Agreement. These units were initially prepared as the Blue Timber Sale. Due to management issues and the late timeframe, the units were included in Spot IRTC. The successful Purchaser may decide to accept these Timber Subject to Agreement units at award. If accepted, the draft contract will be modified to reflect the additional volume, DxP designation, protection measures, BD and Road Maintenance deposits for the Blue units. This information is available from the district or Forest offices and online.

The Timber Information Manager will not allow the same species product in Timber Subject to Agreement so different species codes were used to allow the same sawtimber species to be coded. The following species codes were used: Ponderosa pine = Noble fir, Lodgepole pine = Grand fir, and White fir= Sitka Spruce. A particular item of note in these areas is the Soil Protection areas shown on Contract Area Map page 4 of 4. In these areas logging must be done over snow to minimize effects to these areas of sensitive soils.

**Blue Timber Subject to Agreement Units**

Unit No.	Contr. Code		WF	LP	PP	Total	Avg Vol.	Total Tons
		Acres	Saw	Saw	Saw	Unit Vol	Per Acre	By Unit
1	DxP	533	1751	284	1567	3602	6.7	12316
2	DxP	431	1416	230	1267	2913	6.7	9959
3	DxP	1008	3311	537	2964	6812	6.7	23292
<b>Total Net</b>		<b>1972</b>	<b>6478</b>	<b>1051</b>	<b>5798</b>	<b>13327</b>	<b>6.7</b>	<b>45567</b>