

Tables 2A thru 2F : Timber Allocation on the Edson FMA

The following acronyms apply for all tables:

- Weyerhaeuser Company Limited = WY
- Alberta Newsprint Company Limited = ANC
- Blue Ridge Lumber Limited = BRL
- Cold Creek Timber Limited = CCTL
- EDFOR = EDFOR
- Edson Timber Products Limited = ETP
- Millar Western Industries = MWI
- Cold Creek MTU = CC-CTP
- Edson MTU = ED-CTP
- Conifer Landbase = C-LB
- Deciduous Landbase = D-LB

Table 2A Historical Allocations – E1, E2, W5, and W6

Company Name	Disposition Number	FMU	Landbase Management Type	Effective Date of AAC	Deciduous AAC (%)	Deciduous AAC (m3/yr)	Incidental Deciduous (%)	Incidental Deciduous (m3/yr)	Coniferous AAC (%)	Coniferous AAC (m3/yr)	Incidental Coniferous (%)	Incidental Coniferous (m3/yr)
WY	FMA 9700035	E1	C-LB + D-LB	July 1,1997	100%	36,305	100	Est @ 15,000/yr	96.59%	74,858	100	Est. @ 10,000/yr
WY	FMA 9700035	E2	C-LB + D-LB	July 1,1997	97.3%	54,058	100	Est @3,500/yr	14.91	6,570	20	Est. @ 2000/yr
WY	FMA 9700035	W5	C-LB + D-LB	July 1,1997	80.38%	16,386	0	0	0	0	0	0
WY	FMA 9700035	W6	C-LB + D-LB	July 1,1997	84.64%	96,909	100	Est. @ 40,000/yr	22.14	41,290	100	Est @ 8000-3,336/yr
					WY FMA	203,658			Total	122,718		
WY	DTA E910001	E1, E2, W5, W6	C-LB + D-LB	July 1,1997	100	55 9,241 6,379 2,160	100	NA	0	0	0	0
					Total DTA	17,835			Total	0		
ETP	CTQ E010005/ CTQ E01F001	E1	C-LB	May 1, 1997	0	0	0	0	3.41%	2,644	0	0
ETP	CTQ E01F001	E1	C-LB	May 1, 2002	0	0	0	0	4.7%	2,644	0	0
EDFOR	CTQ E020002	E2	C-LB	May 1, 2005	0	0	0	0	82.86	36,517	80	Est.@ 8000/year
ED-CTP	MTU	E2	C-LB	May 1,1996	Fixed	1500	0	0	2.23%	983	0	0
CC-CTP	MTU	W5	C-LB + D-LB	May 1,1996	Fixed	4000	100	Est. @ 3000/yr	100	17,013	100	Est. @3000/yr
MWI	CTQ W060002	W6	C-LB	May 1,1996	0	0	0	0	0.70	1,306	0	0
BRL	CTQ W060010	W6	C-LB	May 1,1996	0	0	0	0	18.87%	35,186	0	0
ANC	CTP W060103	W6	C-LB	1989	0	0	0	0	NA	550,000 total volume	0	0
ANC	CTQ W060011	W	C-LB	May 1,1996	0	0	0	0	43.14%	80,456	0	0

Table 2A (con't) Historical Allocations – E1, E2, W5, and W6

Company Name	Disposition Number	FMU	Landbase Management Type	Effective Date of AAC	Deciduous AAC (%)	Deciduous AAC (m3/yr)	Incidental Deciduous (%)	Incidental Deciduous (m3/yr)	Coniferous AAC (%)	Coniferous AAC (m3/yr)	Incidental Coniferous (%)	Incidental Coniferous (m3/yr)
CC-CTP	MTU	W6	C-LB	May 1,1996	Fixed	17,591	0	0	Fixed Reduced by 10,000 on May 1, 2004	28,252 (of which 3336 assumed to be derived as incidental conifer) Reduced by 10,000 May 1, 2004 to 18,252 Fixed	0	0
CCTL	CTQ W060012	W6	C-LB	May 1, 2004	0	0	0	0	Fixed	10,000 Taken from Cold Creek CTP Program	0	0

Table 2Bi Proposed Allocations – Separate Primary and Incidental AAC’s for E1, E2, W5, and W6

Company Name	Disposition Number	FMU	Landbase Management Type	Effective Date of AAC	Deciduous AAC (%)	Deciduous AAC (m3/yr)	Incidental Deciduous (%)	Incidental Deciduous (m3/yr) 10 year ave.	Coniferous AAC (%)	Coniferous AAC (m3/yr)	Incidental Coniferous (%)	Incidental Coniferous (m3/yr) 10 year ave.
WY	FMA 9700035	E1	C-LB + D-LB	May 1, 2006	100%	23,445	100%	12,348	95.3%	62,616	100%	21,830
WY	DTA E010002 Non-fma	E1	C-LB + D-LB	May 1, 2006	100%	75	100%	7	N/A	N/A	N/A	N/A
WY	CTQ E010006 Non-fma	E1	C-LB + D-LB	May 1, 2006	N/A	N/A	N/A	N/A	100%	43	100%	23
ETP	CTQ E01 0005	E1	C-LB	May 1, 2006	N/A	N/A	N/A	N/A	4.7%	3,090	N/A	N/A
Total E1					100%	23,520	100%	12,355	100%	65,749	100%	21,853
WY	FMA 9700035	E2	C-LB + D-LB	May 1, 2006	100% less 1500	64,745	0	6,093	14.91%	5504	20%	6446
WY	DTA E020002 Non-fma	E2 Non-FMA	C-LB + D-LB	May 1, 2006	100%	13,546	100%	745	N/A	N/A	N/A	N/A
WY	CTQ E020003 Non-fma	E2 Non-FMA	C-LB + D-LB	May 1, 2006	N/A	N/A	N/A	N/A	14.91%	410	20%	947
EDFOR	CTQ E020002	E2	C-LB	May 1, 2006	N/A	N/A	N/A	N/A	82.86%	32,864	80%	29,574
ED-CTP	MTU	E2	C-LB	May 1, 2006	Fixed	1500	N/A	N/A	2.23%	884	N/A	N/A
Total E2					100%	79,791	100%	6838	100%	39,662	100%	36,967
WY	FMA 9700035	W5	C-LB + D-LB	May 1, 2006	100% less 4000	21,630	N/A	N/A	N/A	N/A	N/A	N/A
WY	DTA W050003 Non-fma	W5 Non-FMA	C-LB + D-LB	May 1, 2006	100% less 32.2% of 4000	12,392	N/A	N/A	N/A	N/A	N/A	N/A
CC-CTP	MTU	W5	C-LB + D-LB	May 1, 2006	Fixed	4000	100	11,441	100	22,351	100%	7,886
Total W5					100%	38,022	100%	11,441	100%	22,351	100%	7,886

Table 2Bi (con't) Proposed Allocations – E1, E2, W5, and W6

Company Name	Disposition Number	FMU	Landbase Management Type	Effective Date of AAC	Deciduous AAC (%)	Deciduous AAC (m3/yr)	Incidental Deciduous (%)	Incidental Deciduous (m3/yr) 10 year ave.	Coniferous AAC (%)	Coniferous AAC (m3/yr)	Incidental Coniferous (%)	Incidental Coniferous (m3/yr) 10 year ave.
WY	FMA 9700035	W6	C-LB + D-LB	May 1, 2006	100%	79,448	100% less 17,591	43,471	37.92% less 28,252	32,844	100%	25,407
WY	DTA W060010 No -fma	W6	C-LB + D-LB	May 1, 2006	100%	3186	0	620	N/A	N/A	N/A	N/A
WY	CTQ W060013 Non-fma	W6 Non-FMA	C-LB + D-LB	May 1, 2006	N/A	N/A	N/A	N/A	100%	205	100%	195
MWI	CTQ W 060002	W6	C-LB	May 1, 2006	N/A	N/A	N/A	N/A	0.70	1,151	N/A	N/A
BRL	CTQ W060010	W6	C-LB	May 1, 2006	N/A	N/A	N/A	N/A	18.87%	31,021	N/A	N/A
ANC	CTQ W060011	W6	C-LB	May 1, 2006	N/A	N/A	N/A	N/A	43.14%	70,919	N/A	N/A
CC-CTP	MTU	W6	C-LB + D-LB	May 1, 2006	N/A	N/A	Fixed	17,591	Fixed	18,252	N/A	N/A
CCTL	CTQ W060012	W6	C-LB + D-LB	May 1, 2006	N/A	N/A	N/A	N/A	Fixed	10,000	N/A	N/A
Total W6					100%	82,634	100%	61,682	100%	164,392	100%	25,602
Total					100%	223,967	100%	92,316	100%	292,154	100%	92,308

Table 2Bii Proposed Allocations – Combined Primary and Incidental AAC’s for E1, E2, W5, and W6

Company Name	Disposition Number	FMU	Effective Date of AAC	Deciduous AAC (%)	Deciduous AAC (m3/yr)	Coniferous AAC (%)	Coniferous AAC (m3/yr)
WY	FMA 9700035	E1	May 1, 2006	99.771%	35,793	96.398%	84,446
WY	DTA E010002 Non-fma	E1	May 1, 2006	0.229	82	0	0
WY	CTQ E010006 Non-fma	E1	May 1, 2006	0	0	0.075%	66
ETP	CTQ E01 0005	E1	May 1, 2006	0	0	3.527%	3,090
Total E1				100%	35,875	100%	87,602
WY	FMA 9700035	E2	May 1, 2006	81.771%	70,838	15.595%	11,950
WY	DTA E020002 Non-fma	E2	May 1, 2006	16.497%	14291	0	0
WY	CTQ E020003 Non-fma	E2	May 1, 2006	0	0	1.771%	1357
EDFOR	CTQ E020002	E2	May 1, 2006	0	0	81.480%	62,438
ED-CTP	MTU	E2	May 1, 2006	1.732%	1500	1.154%	884
Total E2				100%	86,629	100%	76,629
WY	FMA 9700035	W5	May 1, 2006	43.730%	21,630	0	0
WY	DTA W050003 Non-fma	W5	May 1, 2006	25.053%	12392	0	0
CC-CTP	MTU	W5	May 1, 2006	31.217%	15,441	100%	30,236
Total W5				100%	49,463	100%	30,236
WY	FMA 9700035	W6	May 1, 2006	85.174%	122,919	30.391%	57,741
WY	DTA W060010 Non-fma	W6 Non- FMA	May 1, 2006	2.637%	3806	0	0
WY	CTQ W060013 Non-fma	W6 Non-FMA	May 1, 2006	0	0	0.479%	910
MWI	CTQ W 060002	W6	May 1, 2006	0	0	0.606%	1,151
BRL	CTQ W060010	W6	May 1, 2006	0	0	16.327%	31,021
ANC	CTQ W060011	W6	May 1, 2006	0	0	37.327%	70,919
CC-CTP	MTU	W6	May 1, 2006	12.189%	17,591	9.607%	18,252
CCTL	CTQ W060012	W6	May 1, 2006	0	0	5.263%	10,000
Total W6				100%	144,316	100%	189,994
Total				100.00%	316,283	100.00%	384,462

Table 2C Utilization– E1, E2, W5, and W6														
Utilization used to determine Harvest Levels in TSA					Operational Utilization				Annual Allowable Cuts		Marginal Dues Utilization			
Disposition Number	Butt Diameter (cm)	Top Diameter (cm)	Minimum Length (m)	Stump Height (cm)	Butt Diameter (cm)	Top Diameter (cm)	Minimum Length (m)	Stump Height (cm)	Deciduous AAC(m3) based on operational utilization	Coniferous AAC(m3) based on operational utilization	Top Diameter (cm)	Butt Diameter (cm)	Minimum Length (m)	Stump Height (cm)
FMA9700035 Conifer	15	11	4.88	15	15	11	2.44	15			11	16	2.44	NA
FMA9700035 Deciduous	15	10	4.52	15	15	10	2.44	15			6	10	2.52	NA
DTAE910001 Deciduous	15	10	4.52	15	15	10	2.44	15			6	10	2.52	NA
CTQE010005 Coniferous	15	11	4.88	15	15	11	2.44	15			11	16	2.44	NA
E2 CTQ	15	11	4.88	15	15	11	2.44	15			11	16	2.44	NA
E2 CTP Coniferous	15	11	4.88	15	15	11	2.44	15			11	16	2.44	NA
W5 CTP Coniferous	15	11	4.88	15	15	11	2.44	15			11	16	2.44	NA
W5 CTP Deciduous	15	10	4.88	15	15	10	2.44	15			6	10	2.52	NA
CTQW060002 Coniferous	15	10	4.88	15	15	10	2.44	15			11	16	2.44	NA
CTQW060010 Coniferous	15	10	4.88	15	15	10	2.44	15			11	16	2.44	NA
CTQW060011 Coniferous	15	10	4.88	15	15	10	2.44	15			11	16	2.44	NA
W6 CTP Coniferous	15	11	4.88	15	15	11	2.44	15			11	16	2.44	NA
W6 CTP Deciduous	15	10	4.52	15	15	10	2.44	15			6	10	2.52	NA

Table 2D Production– E1, E2, W5, and W6: Number to be modified upon new aac calculation appear in this font							
Disposition Number	Cut Control Period	Previous Authorized Period Volumes (m3)	Quadrant Date	Previous Authorized Period Production (m3) <i>(Audited)</i>	Previous Authorized Period Underproduction (m3)	Previous Authorized Period Overproduction (m3)	Authorized Period Volume (m3)
Weyerhaeuser – Period One FMA Conifer							
FMA9700035 Conifer FMU E1	1	New FMA	July 1 , 1997 to June 30, 2002	<i>0</i>	0	13,616	374,290 – 13616 = 360,674
FMA9700035 Conifer FMU E2	1	New FMA	July 1 , 1997 to June 30, 2002	<i>0</i>	0	1725	32850 – 1725 = 31,125
FMA9700035 Conifer FMU W6	1	New FMA	July 1 , 1997 to June 30, 2002	<i>0</i>	34,090	0	218,086+34090 = 252,181
Weyerhaeuser – Period Two FMA Conifer							
FMA9700035 Conifer FMU E1	2	360,674	July 1, 2002 to June 30, 2007	<i>342,241</i>	1,431	0	385,479+1,431 = 386,910
FMA 9700035 Conifer FMU E2	2	31,125	July 1, 2002 to June 30, 2007	<i>27,155</i>	117	0	39,129 + 117 = 39,246
FMA 9700035 Conifer FMU W6	2	252,181	July 1, 2002 to June 30, 2007	<i>206,450</i>	798	0	225,649 +798 = 226,447

Table 2D (con't) Production– E1, E2, W5, and W6: Number to be modified upon new aac calculation appear in this font							
Disposition Number	Cut Control Period	Previous Authorized Period Volumes (m3)	Quadrant Date	Previous Authorized Period Production (m3) <i>(Audited)</i>	Previous Authorized Period Underproduction (m3)	Previous Authorized Period Overproduction (m3)	Authorized Period Volume (m3)
Weyerhaeuser – Period One FMA Deciduous							
FMA9700035 Deciduous FMU E1	1	New FMA	July 1 , 1997 to June 30, 2002	0	40450	0	181, 525 + 40,450 = 221,975
FMA9700035 Deciduous FMU E2	1	New FMA	July 1 , 1997 to June 30, 2002	0	32951	0	270,290 + 32,951 = 303,241
FMA9700035 Deciduous FMU W5	1	New FMA	July 1 , 1997 to June 30, 2002	0	0	8640	81930 – 8640 = 73,290
FMA9700035 Deciduous FMU W6	1	New FMA	July 1 , 1997 to June 30, 2002	0	52532	0	484,545 + 52,532 = 537,077
Weyerhaeuser – Period Two FMA Deciduous							
FMA9700035 Deciduous FMU E1	2	221,975	July 1, 2002 to June 30, 2007	158,860	63,115	0	180,927 + 63115 = 244,042
FMA9700035 Deciduous FMU E2	2	303,,241	July 1, 2002 to June 30, 2007	208,568	94,673	0	289,872 + 94,673 = 384,545
FMA9700035 Deciduous FMU W5	2	73,290	July 1, 2002 to June 30, 2007	45,239	28,051	0	88,050 + 28,051 = 116,101
FMA9700035 Deciduous FMU W6	2	537,077	July 1, 2002 to June 30, 2007	372,276	164,801	0	514,898 + 164,801 = 679,699

Table 2D (con't) Production– E1, E2, W5, and W6: Number to be modified upon new aac calculation appear in this font							
Disposition Number	Cut Control Period	Previous Authorized Period Volumes (m3)	Quadrant Date	Previous Authorized Period Production (m3) <i>(Audited)</i>	Previous Authorized Period Underproduction (m3)	Previous Authorized Period Overproduction (m3)	Authorized Period Volume (m3)
Weyerhaeuser – Period Two Non-FMA Conifer (no period one for conifer)							
CTQ E010006	2	New CTQ	May 1, 2002 to April 30, 2007	0	0	0	4*75 + 1*66 = 416
CTQ E020003	2	New CTQ	May 1, 2002 to April 30, 2007	0	0	0	4*525 + 1*1357 = 3,457
CTQ E060013	2	New CTQ	May 1, 2002 to April 30, 2007	0	0	0	4*195 + 1*910 = 1,690
Weyerhaeuser – Period One Non-FMA Deciduous							
DTAE910001 Deciduous	1	New DTA	July 1, 1997 to April 30, 2002	0	0	0	89,175
Weyerhaeuser – Period Two Non-FMA Deciduous							
DTA E910001 Deciduous	2	89,175	May 1, 2002 to April 30, 2007 (Cancelled in 2006 and replaced with FMU specific DTAs listed below)	89,175	0	0	4*17835+ 1*30,571 = 101,911
DTA E010002	2	110	May 1, 2002 to April 30, 2007	110	0	0	4*55+ 1*82 = 302
DTA E020002	2	18,482	May 1, 2002 to April 30, 2007	18,482	0	0	4*9241+ 14,291 = 51,255
DTA W050003	2	12,758	May 1, 2002 to April 30, 2007	12,758	0	0	4*6379+ 1*12,392 = 37,908
DTA W060010	2	4,320	May 1, 2002 to April 30, 2007	4,320	0	0	4*2160+ 1*3806 = 12,446
Weyerhaeuser Millar Western FMA Deciduous							
DTAW130001 Deciduous	1	New DTA	May 1, 1996 to April 30, 2001	0	0	0	241,836
DTAW130001 Deciduous	2	241,836	May 1, 2001 to April 30, 2006	241,836	0	0	225,000

Table 2D (con't) Production– E1, E2, W5, and W6: Number to be modified upon new aac calculation appear in this font							
Disposition Number	Cut Control Period	Previous Authorized Period Volumes (m3)	Quadrant Date	Previous Authorized Period Production (m3) <i>(Audited)</i>	Previous Authorized Period Underproduction (m3)	Previous Authorized Period Overproduction (m3)	Authorized Period Volume (m3)
Edson Timber Products Limited – All Periods - Conifer							
CTQE010005 Coniferous	3	11,460	May 1,1987 to April 30, 1992	9,700	1,760	0	11,460+1,760= 13,220
CTQE010005 Coniferous	4	13,220	May 1,1992 to April 30, 1997	15,379	0	2,159	11,460- 2,159= 9,301
CTQE010005 Coniferous Cancelled and reissued as CTQE01F001	5	9,301	May 1,1997 to April 30, 2002	10,181	0	880	13220-880= 12,340
CTQE01F001 Coniferous	1	12,340	May 1,2002 to April 30, 2007	12,575	0	235	13,666 - 235= 13,431
E2 ED-CTP- – All Periods - Conifer							
E2 CTP Coniferous	3	187,500	May 1, 1996 to April 30, 2001	<i>187,500</i>	0	0	187,500
E2 CTP Coniferous	4	187,500	May 1, 2001 to April 30, 2005	192,988	0	5488	150,000 -5488 = 144,512
E2 CTP Coniferous	5	144,542	Transferred + or - production to new CTPP (2.62%) and EDFOR (97.38%)	171,314	0	26,772	NA
E2 CTP Coniferous	5	New CTP 2.62%*144,542=3787	May 1, 2005 to June 30, 2007	4488	0	701	2015 - 701 = 1314
E2 ED-CTP – All Periods - Deciduous							
E2 CTP Deciduous	3	7500	May 1, 1996 to April 30, 2001	7500	0	0	7500
E2 CTP Deciduous	4	7500	May 1, 2001 to June 30, 2007	7500	0	0	9250

Table 2D (con't) Production– E1, E2, W5, and W6: Number to be modified upon new aac calculation appear in this font							
Disposition Number	Cut Control Period	Previous Authorized Period Volumes (m3)	Quadrant Date	Previous Authorized Period Production (m3) <i>(Audited)</i>	Previous Authorized Period Underproduction (m3)	Previous Authorized Period Overproduction (m3)	Authorized Period Volume (m3)
EDFOR – All Periods - Conifer							
CTQ E020002 Coniferous	1	New Quota 97.38%*144,542=140,755	May 1, 2005 to April 30, 2010	166,826	0	26071	286,269 - 26071 = 260,198
W5 CC-CTP – All Periods - Conifer							
W5 CTP Coniferous	3	85,065	May 1, 1996 to April 30, 2001	85,065	0	0	85,065
W5 CTP Coniferous	4	85,065	May 1, 2001 to June 30, 2007	55,195	29,875	0	98,288 + 29,875 = 128,163
W5 CC-CTP – All Periods - Deciduous							
W5 CTP Deciduous	3	20,000	May 1, 1996 to April 30, 2001	0	0	0	20,000
W5 CTP Deciduous	4	20,000	May 1, 2001 to June 30, 2007	20,000	0	0	24,668
Millar Western Forest Industries – All Periods - Conifer							
CTQW060002 Coniferous	6	7,056	May 1, 1996 to April 30, 2001	7,056	0	0	7,056
CTQW060002 Coniferous	7	7,056	May 1, 1996 to April 30, 2001	5,690	1,336	0	7056+1336= 8,422
CTQW060002 Coniferous	8	8,422	May 1, 2001 to April 30, 2006	6,362	2,060	0	6375+2060=8435
Blue Ridge Lumber Limited – All Periods - Conifer							
CTQ W060010 Coniferous	1	190,122	May 1, 1996 to April 30, 2001	0	0	0	190,122
CTQ W060010 Coniferous	2	190,122	May 1, 2001 to April 30, 2006	200,552	0	10,431	171,765-10431= 161,334

Table 2D (con't) Production– E1, E2, W5, and W6: Number to be modified upon new aac calculation appear in this font							
Disposition Number	Cut Control Period	Previous Authorized Period Volumes (m3)	Quadrant Date	Previous Authorized Period Production (m3) <i>(Audited)</i>	Previous Authorized Period Underproduction (m3)	Previous Authorized Period Overproduction (m3)	Authorized Period Volume (m3)
Alberta Newsprint Company – All Periods - Conifer							
CTQW060011 Coniferous	7	434,732	May 1, 1996 to April 30, 2001	0	0	0	434,732
CTQ W060011 Coniferous	8	434,732	May 1, 2001 to April 30, 2006	348,020	86,712	0	392,743+86,712=479,455
CTQ W060011 Coniferous	9	479,455	May 1, 2006 to April 30, 2011	?	138,352	?	354,595 +138352=492,947
Cold Creek Timber Limited – All Periods - Conifer							
CTQ W060012 Coniferous	1	New CTQ .354*122,588=43,391	May 1, 2004 to April 30, 2009	35,516	7,875 <i>(portion of CTP underproduction)</i>	0	50,000+7,875 = 57,875
W6 CC-CTP – All Periods - Conifer							
W6 CTP Coniferous	3	141,260	May 1, 1996 to April 30, 2001	0	0	0	141,260
W6 CTP Coniferous	4	141,260	May 1, 2001 to April 30, 2004 <i>(underproduction portioned to the CTP program and CCTL next period)</i>	103,428	37,832	0	84,756+ 37,832 = 122,588
W6 CTP Coniferous	5	122,588 .646*122,588=79,197	May 1, 2004 to June 30, 2007	64,812	14,385 <i>(portion of CTP underproduction)</i>	0	54,756+ 14,385 = 85,635
W6 CC-CTP – All Periods - Deciduous							
W6 CTP Deciduous	3	87,955	May 1, 1996 to April 30, 2001	0	0	0	87,955
W6 CTP Deciduous	4	87,955	May 1, 2001 to April 30, 2007	61324	26,631	0	108,484+26,631 = 135,115

Table 2E Chargeability– E1, E2, W5, and W6									
Disposition Number	Deciduous Species used in AAC	Coniferous Species used in AAC	Species NOT chargeable to AAC	Right to species NOT chargeable to AAC	Structure Retention Percent (%)	Structure Retention (%) Accounted for in AAC	Net landbase variation: (net landbase not included in AC, by coertype or by species)	Net landbase variation: Rights to timber	Industrial Salvage Accounted for in AAC
FMA9700035	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	Weyco, SRD	E1F – 8 E2F – 3 W5F – 3 W6F - 3	E1F – 8 E2F – 3 W5F – 3 W6F - 3	Sb >70% Lt > 0%	Weyco by percent for each FMU	Yes
DTAW910001	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	SRD	E1F – 8 E2F – 3 W5F – 3 W6F - 3	E1F – 8 E2F – 3 W5F – 3 W6F - 3	Sb >70% Lt > 0%	Weyco, SRD	Yes
CTQE010006	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	SRD	8	8	Sb >70% Lt > 0%	Quota Percent	No
CTQE020002	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	SRD	3	3	Sb >70% Lt > 0%	Quota Percent	No
CTQW060002	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	SRD	3	3	Sb >70% Lt > 0%	Quota Percent	No
CTQW060010	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	SRD	3	3	Sb >70% Lt > 0%	Quota Percent	No
CTQW060011	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	SRD	3	3	Sb >70% Lt > 0%	Quota Percent	No
CTQW060012	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	SRD	3	3	Sb >70% Lt > 0%	Quota Percent	No
CTP E2	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	SRD	3	3	Sb >70% Lt > 0%	MTU Percent	No
CTP W5	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	SRD	3	3	Sb >70% Lt > 0%	MTU Percent	No
CTP W6	Aw, Pb	Sw, Sb, Pl, Fb,	Bw, Lt	SRD	3	3	Sb >70% Lt > 0%	Weyco	No

Table 2F Fiber Assignment Agreements– Edson FMA 970035									
Assignment Type (eg. FMA, DTA, VSA, CTQ)	Directed to which company	Disposition Number	Species (Coniferous or Deciduous)	Volume (m3)					
FMA9700035	Sundance Forest Products Ltd.	FMA9700035	Conifer, generally pine	43,500					
FMA9700033	Weyerhaeuser	FMA9700033	Deciduous, generally aspen	43,500					