

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
98-006		6.438	0.438			F	1.5	0.09	RH
96-009		9.625	0.375			F	3	0.134	RH
91-319		10.25	0.755			S	2.5	0.203	RH
91-202		10.3	1.016			S	2.25	0.12	RH
91-321		11	0.755			S	2.5	0.203	RH
90-972		11.953	0.404	0.326	2.375	S	2.5	0.203	RH
91-309		11.953	0.404	0.326	2.375	S	2	0.164	RH
96-349		11.953	0.404	0.326	2.375	S	2.5	0.203	RH
91-802		12.125	0.63	0.255	1.625	S	2	0.203	RH
91-808		12.125	0.755	0.255	1.625	S	2	0.203	RH
91-813		12.125	0.755			S	2	0.203	RH
91-954		12.125	0.630 x 0.780	0.255	1.625	S	2.5	0.203	RH
98-539		12.35	1.505	0.445	2.5	F	4	0.134	RH
93-018		12.655	0.63			S	2.5	0.203	RH
91-716		13	1.38	0.395	3.062	S	2.5	0.164	LH
91-767		13.135	0.88			F	2.5	0.25	LH
91-310		13.75	0.404	0.326	2.375	S	2	0.164	RH
92-039		13.75	0.63			S	2.5	0.203	RH
90-643		13.855	0.755			S	2.5	0.203	RH
90-943		13.855	0.755			S	2.5	0.203	RH
91-805		13.855	0.755			S	2	0.203	RH
91-244		13.875	0.63			F	2	0.203	RH
92-019		13.875	0.63			F	2.25	0.149	RH
91-818		13.925	0.630 x 0.780	0.255	1.625	S	2	0.203	RH
92-040		13.94	0.63			F	2	0.203	RH
91-053		13.975	0.655 x 0.755			S	2.25	0.187	RH
90-408		14	0.705			S	2.5	0.203	RH
91-385		14	0.705			S	2	0.203	RH
96-608		14	0.705			S	2.5	0.203	RH
91-809		14.125	0.755	0.255	1.625	S	2	0.203	RH
91-814		14.125	0.755			S	2	0.203	RH
91-803		14.125	0.630 x 0.780	0.255	1.625	S	2	0.203	RH
91-265		14.25	0.63			S	2.5	0.203	RH
91-924		14.25	0.63			S	2.5	0.203	RH
96-324		14.25	0.63			S	2.5	0.203	RH
91-500		14.38	0.705			F	2	0.203	RH
491-167		14.47	0.705			S	2.5	0.203	RH
96-001		14.5	0.38			S	2	0.134	RH
91-110		14.5	0.405	0.338	3.255	S	2	0.164	RH
90-414		14.5	0.63			S	2.5	0.203	RH
90-714		14.5	0.63			S	2.5	0.25	RH
91-501		14.5	0.63			S	2.5	0.203	RH
96-304		14.5	0.63			S	2.5	0.203	RH
96-714		14.5	0.63			S	2.5	0.25	RH
91-167		14.5	0.7			S	2.5	0.187	RH
90-400		14.5	0.705			S	2.5	0.203	RH
90-700		14.5	0.705			S	2.5	0.25	RH
91-166		14.5	0.705			S	2.5	0.187	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
96-303		14.5	0.705			S	2.5	0.203	RH
96-733		14.5	0.705			S	2.5	0.25	RH
91-804		14.5	0.755			S	2	0.203	RH
90-942		14.5	0.765	0.406	3.062	S	2.5	0.203	LH
91-712		14.5	0.765	0.406	3.062	S	2	0.187	LH
96-642		14.5	0.765	0.406	3.062	S	2.5	0.203	LH
91-717		14.562	1.38	0.395	3.062	S	2.5	0.164	LH
91-226		14.573	1.135	0.395	3.25	F	2.5	0.187	RH
95-035		14.59	0.63	0.315	1.375	F	2.5	0.12	RH
95-010		14.593	1.255	0.463	3	S	2.5	0.187	RH
91-001		14.687	0.755			F	2	0.203	RH
91-002		14.687	0.755			F	2.5	0.187	RH
91-092		14.75	0.38	0.325	2.687	S	2.25	0.187	RH
98-670		14.785	0.724	0.315	2.5	F	2.5	0.187	RH
98-056		14.785	0.755	0.315	2.5	F	3	0.12	RH
98-069		14.785	0.724 Y	0.315	2.5	F	3	0.12	RH
98-907		14.8	0.406	0.317	2.5	F	3	0.164	RH
98-626		14.8	0.755	0.315	2.5	F	2.5	0.187	RH
98-486		14.812	0.406	0.317	2.5	F	3	0.149	RH
91-342		14.843	0.437	0.505	1.625	F	2	0.149	RH
95-058		14.85	0.63			S	2.5	0.203	RH
98-083		14.875	.75			F	2.5	0.203	RH
91-327		14.875	0.755			F	3	0.203	RH
98-084		14.875	.625 star			F	2.5	0.203	RH
98-061		14.893	0.755	0.315	2.5	F	2.5	0.149	RH
98-637		14.893	0.755	0.315	2.5	F	2.5	0.187	RH
491-530		14.94	0.705			S	2.5	0.203	RH
90-413		15	0.505			F	2.5	0.203	RH
90-713		15	0.505			F	2.5	0.25	RH
91-545		15	0.505			F	2	0.203	RH
96-343		15	0.505			F	2.5	0.203	RH
96-713		15	0.505			F	2.5	0.25	RH
91-520		15	0.755 x 1.000			F	2	0.149	RH
97-101		15	0.890 x 1.005			S	2.25	0.12	RH
91-125		15.015	0.505			F	2.5	0.203	RH
97-100		15.09	0.890 x 1.005			S	2.25	0.134	RH
91-414		15.14	0.755			F	2.5	0.203	RH
90-657		15.156	0.755			F	2.5	0.203	RH
90-957		15.156	0.755			F	2.5	0.203	RH
92-088		15.235	0.948			S	2.5	0.203	RH
91-369		15.25	0.63			S	2.5	0.203	RH
91-373		15.25	0.63			S	2.5	0.203	RH
91-926		15.25	0.63			S	2.5	0.203	RH
96-327		15.25	0.63			S	2.5	0.203	RH
92-083		15.25	0.948			S	2.5	0.203	RH
96-320		15.25	0.948			S	2.5	0.203	RH
91-097		15.312	0.39	0.39	2.75	S	2	0.187	RH
91-722		15.312	0.755	0.406	2.562	S	2	0.187	RH
96-672		15.312	0.755	0.406	2.562	S	2	0.187	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
90-938		15.312	0.765	0.406	2.562	S	2.5	0.203	RH
96-638		15.312	0.765	0.406	2.562	S	2.5	0.203	RH
95-025		15.312	1.255	0.468	3	S	2.25	0.149	RH
95-014		15.343	0.38			S	2.25	0.187	RH
95-607		15.343	0.38			S	2.25	0.187	RH
91-430		15.343	0.723	0.348	1.5	S	2	0.187	RH
95-049		15.391	0.63			S	2.25	0.187	RH
95-604		15.391	0.63			S	2.5	0.187	RH
95-006		15.391	0.630 Star			F	2.25	0.149	RH
96-305		15.5	.625			F	2.5	0.203	RH
94-026		15.5	0.63			F	2.5	0.187	RH
94-039		15.5	0.63			F	2.5	0.203	RH
94-415		15.5	0.63			F	2.5	0.203	RH
94-615		15.5	0.63			F	2.5	0.203	RH
94-715		15.5	0.63			F	2.5	0.25	RH
94-915		15.5	0.63			F	2.5	0.203	RH
95-045		15.5	0.63			F	2.25	0.149	RH
95-052		15.5	0.63			F	2.25	0.149	RH
95-614		15.5	0.63			S	2.5	0.187	RH
96-715		15.5	0.63			F	2.5	0.25	RH
91-116		15.5	0.880 x 1.265			F	2.5	0.187	RH
91-490		15.52	0.755			F	2.5	0.312	RH
91-112		15.562	1.25	0.406	2.625	F	2.5	0.187	LH
90-205		15.66	0.63			S	2.5	0.203	RH
90-402		15.66	0.63			S	2.5	0.203	RH
96-302		15.66	0.63			S	2.5	0.203	RH
96-317		15.66	0.63			S	2.5	0.203	RH
97-012		15.75	0.848			F	2.25	0.187	RH
97-017		15.75	0.848			F	2.25	0.134	RH
97-123		15.75	0.848			F	2.25	0.134	RH
97-606		15.75	0.848			F	2.5	0.187	RH
98-080		15.875	.75			F	3	0.203	RH
91-073		15.985	0.755	0.315	2.5	F	2.5	0.203	RH
96-373		15.985	0.755	0.315	2.5	F	2.5	0.203	RH
91-451		16	0.53			F	2	0.25	LH
91-063		16	0.63			S	2.5	0.203	RH
91-386		16	0.63			S	2.5	0.203	RH
92-051		16	0.63			S	2.5	0.203	RH
90-394		16	0.675			S	2.5	0.203	RH
91-448		16	0.675			S	2.5	0.203	RH
96-394		16	0.675			S	2.5	0.203	RH
491-389		16	0.695			S	2	0.203	RH
90-407		16	0.705			S	2.5	0.203	RH
90-707		16	0.705			S	2.5	0.25	RH
91-389		16	0.705			S	2	0.203	RH
96-307		16	0.705			S	2.5	0.203	RH
96-725		16	0.705			S	2.5	0.25	RH
90-644		16.062	0.755			S	2.5	0.203	RH
90-944		16.062	0.755			S	2.5	0.203	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
91-806		16.062	0.755			S	2	0.203	RH
96-003		16.079	0.39			F	2	0.134	RH
96-013		16.085	0.38			S	4	0.134	RH
96-016		16.125	0.38			S	4	0.134	RH
90-655		16.125	0.765	0.406	2.562	S	2.5	0.203	RH
90-955		16.125	0.765	0.406	2.562	S	2.5	0.203	RH
91-723		16.125	0.765	0.406	2.562	S	2	0.203	RH
90-685		16.138	0.765	0.406	2.562	S	2.5	0.203	RH
90-985		16.138	0.765	0.406	2.562	S	2.5	0.203	RH
91-705		16.138	0.765	0.406	2.559	S	2	0.203	RH
98-042		16.187	0.406	0.317	2.5	F	3	0.149	RH
95-064		16.225	0.63			S	2.5	0.203	RH
98-057		16.225	0.755	0.315	2.5	F	3	0.12	RH
98-054		16.235	0.724	0.315	2.5	F	3	0.12	RH
98-634		16.235	0.724	0.315	2.5	F	2.5	0.187	RH
496-311		16.25	.375			F	2.5	0.203	RH
98-041		16.25	0.406	0.317	2.5	F	2	0.149	RH
98-487		16.25	0.406	0.317	2.5	F	3	0.149	RH
92-053		16.25	.625			S	2.5	0.203	RH
96-716		16.25	.625			S	2.5	0.25	RH
493-005		16.25	0.63	0.255	1.625	S	2.5	0.25	RH
91-480		16.25	0.63	0.255	1.625	S	2.5	0.25	RH
93-002		16.25	0.63	0.255	1.625	S	2.5	0.187	RH
93-005		16.25	0.63	0.255	1.625	S	2.5	0.25	RH
490-716		16.25	0.63			S	2.5	0.25	RH
491-180		16.25	0.63			S	2.5	0.187	RH
496-716		16.25	0.63			S	2.5	0.25	RH
90-416		16.25	0.63			S	2.5	0.203	RH
90-716		16.25	0.63			S	2.5	0.25	RH
91-180		16.25	0.63			S	2.5	0.187	RH
91-183		16.25	0.63			S	2.5	0.25	RH
91-194		16.25	0.63			S	2.5	0.164	RH
91-208		16.25	0.63			S	2.5	0.25	RH
91-313		16.25	0.63			S	2.5	0.203	RH
91-368		16.25	0.63			S	2.5	0.203	RH
91-379		16.25	0.63			S	2.5	0.203	RH
92-020		16.25	0.63			F	2.25	0.149	RH
93-009		16.25	0.63			F	2.5	0.203	RH
93-400		16.25	0.63			F	2.5	0.203	RH
93-600		16.25	0.63			F	2.5	0.203	RH
93-900		16.25	0.63			F	2.5	0.203	RH
96-310		16.25	0.63			S	2.5	0.203	RH
96-325		16.25	0.63			F	2.5	0.203	RH
99-127		16.25	0.63			S	2.5	0.203	RH
98-063		16.25	0.724	0.315	2.5	F	2.5	0.149	RH
98-640		16.25	0.724	0.315	2.5	F	2.5	0.187	RH
98-627		16.25	0.755	0.315	2.5	F	2.5	0.187	RH
91-055		16.25	0.755			F	3	0.203	RH
91-330		16.25	0.755			F	3	0.203	RH
96-321		16.25	.938			S	2.5	0.203	RH
92-026		16.25	0.948			S	2.5	0.203	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
92-029		16.25	0.948			S	2.5	0.203	RH
92-056		16.25	0.948			S	2.5	0.203	RH
92-058		16.25	0.948			S	2.5	0.203	RH
492-060		16.267	0.39			F	3	0.203	RH
492-061		16.267	0.39			F	3	0.203	RH
492-120		16.267	0.39			F	3	0.203	RH
98-082		16.281	.75			F	2.5	0.203	RH
98-085		16.281	.625 star			F	2.5	0.203	RH
98-081		16.333	.75			F	3	0.203	RH
90-419		16.375	0.63			S	2.5	0.203	RH
91-266		16.375	0.63			S	2.5	0.203	RH
96-328		16.375	0.63			S	2.5	0.203	RH
91-171		16.375	0.755	0.411	3.125	S	2.25	0.187	LH
92-036		16.47	0.63			S	2.5	0.25	RH
91-056		16.485	0.755	0.315	2.5	F	2.5	0.203	RH
96-330		16.485	0.755	0.315	2.5	F	2.5	0.203	RH
98-401		16.485	0.755	0.315	2.5	F	2.5	0.203	RH
99-120		16.5	0.38			F	2.75	0.164	RH
92-054		16.5	0.573			S	2.5	0.203	RH
92-411		16.5	0.573			S	2.5	0.203	RH
92-611		16.5	0.573			S	2.5	0.203	RH
96-308		16.5	.625			S	2.5	0.203	RH
96-735		16.5	.625			S	2.5	0.25	RH
490-417		16.5	0.63			S	2.5	0.203	RH
490-717		16.5	0.63			S	2.5	0.25	RH
491-620		16.5	0.63			S	2.5	0.203	RH
491-621		16.5	0.63			S	3	0.203	RH
496-308		16.5	0.63			S	2.5	0.203	RH
496-735		16.5	0.63			S	2.5	0.25	RH
90-417		16.5	0.63			S	2.5	0.203	RH
90-717		16.5	0.63			S	2.5	0.25	RH
91-068		16.5	0.63			S	2.5	0.203	RH
91-387		16.5	0.63			S	2.5	0.203	RH
91-620		16.5	0.63			S	2.5	0.203	RH
91-621		16.5	0.63			S	3	0.203	RH
99-126		16.5	0.63			S	2.5	0.203	RH
91-059		16.5	0.755			F	2.5	0.203	RH
90-688		16.52	0.755			F	2.5	0.203	RH
90-697		16.54	0.755	0.315	2.5	F	2.5	0.203	RH
90-896		16.54	0.755	0.315	2.5	F	2.5	0.203	RH
91-333		16.54	0.755	0.315	2.5	F	2.5	0.203	RH
91-523		16.562	0.525	0.262	2.14	S	2	0.187	RH
92-047		16.562	0.63			F	2.5	0.25	RH
90-988		16.562	0.755			F	2.5	0.203	RH
91-003		16.562	0.755			F	2.5	0.203	RH
95-011		16.562	1.255	0.463	3	S	2.5	0.187	RH
91-447		16.58	0.78			F	2.5	0.203	RH
96-618		16.58	0.78			F	2.5	0.203	RH
97-918		16.58	0.78			F	2.5	0.203	RH
91-401		16.58	0.805			F	2.5	0.203	RH
91-000		16.593	0.755			F	2.5	0.187	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
91-383		16.6	0.82			F	2.5	0.203	RH
91-464		16.605	0.755			F	2.5	0.203	RH
90-432		16.623	0.795			F	2.5	0.203	RH
96-332		16.623	0.795			F	2.5	0.203	RH
491-381		16.623	0.805			F	2.5	0.203	RH
90-732		16.623	0.805			F	2.5	0.25	RH
91-381		16.623	0.805			F	2.5	0.203	RH
96-732		16.623	0.805			F	2.5	0.25	RH
95-915		16.665	0.63			S	2.5	0.203	RH
96-615		16.665	0.63			S	2.5	0.203	RH
495-062		16.666	0.63			S	2.5	0.203	RH
95-062		16.666	0.63			S	2.5	0.203	RH
91-433		16.687	0.723			S	2	0.203	RH
91-435		16.687	0.723			F	2	0.25	RH
90-941		16.687	0.765	0.406	3.062	S	2.5	0.203	LH
91-711		16.687	0.765	0.406	3.062	S	2	0.187	LH
96-641		16.687	0.765	0.406	3.062	S	2.5	0.203	LH
90-842		16.7	0.755			F	2.5	0.203	RH
96-603		16.7	0.755			F	2.5	0.203	RH
90-892		16.742	1.003			F	2.5	0.203	LH
96-692		16.742	1.003			F	2.5	0.203	LH
91-703		16.742	1.005			F	2.5	0.203	LH
91-428		16.75	0.63			F	1.75	0.203	RH
91-760		16.75	0.63			F	1.75	0.203	LH
91-855		16.75	0.755 x 1.265			F	2.25	0.25	RH
91-140		16.875	0.755			F	2	0.25	RH
91-087		16.875	1.005			F	2.5	0.203	RH
91-102		16.875	1.005			F	2.5	0.203	LH
91-909		16.918	0.723			S	2.25	0.203	RH
99-617		16.92	0.505			F	2.5	0.203	RH
99-917		16.92	0.505			F	2.5	0.203	RH
91-123		16.921	0.505			F	2.5	0.203	RH
91-126		16.921	0.505			F	2.5	0.203	RH
90-348		16.955	0.795			F	2.5	0.203	RH
92-098		16.96	0.505			F	2.75	0.25	RH
91-096		16.968	0.39	0.39	2.75	S	2	0.187	RH
91-114		16.968	1.25	0.406	2.625	F	2.5	0.187	LH
491-146		16.97	0.705			S	2.5	0.25	RH
491-108		16.985	0.677	0.406	3.703	F	2.5	0.164	RH
91-108		16.985	0.68	0.41	3.7	F	2.5	0.164	RH
92-675		16.985	0.68	0.41	3.7	F	2.5	0.187	RH
91-117		16.988	0.880 x 1.255			F	2.5	0.187	RH
91-095		17	0.38	0.333	2.687	S	2	0.187	RH
96-723		17	.625			S	2.5	0.25	RH
490-723		17	0.63			S	2.5	0.25	RH
491-502		17	0.63			S	2.5	0.203	RH
90-423		17	0.63			S	2.5	0.203	RH
90-723		17	0.63			S	2.5	0.25	RH
91-147		17	0.63			S	3	0.25	RH
91-165		17	0.63			S	2.5	0.187	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
91-242		17	0.63			F	2	0.203	RH
91-251		17	0.63			S	2.5	0.25	RH
91-502		17	0.63			S	2.5	0.203	RH
91-505		17	0.63			S	2.5	0.25	RH
91-508		17	0.63			S	2.5	0.25	RH
96-323		17	0.63			S	2.5	0.203	RH
90-669		17	0.705			S	2.5	0.203	RH
90-969		17	0.705			S	2.5	0.203	RH
91-146		17	0.705			S	2.5	0.187	RH
91-158		17	0.705			S	2.5	0.187	RH
91-715		17	0.765	0.406	2.559	S	2	0.187	RH
92-104		17	.875 star			F	2.75	0.164	RH
92-105		17	.875 star			F	2.75	0.164	RH
92-616		17	0.675 - 7 Star			F	2.5	0.187	RH
90-477		17.03	0.82			F	2.5	0.203	RH
96-377		17.03	0.82			F	2.5	0.203	RH
91-079		17.04	0.905			F	2.5	0.25	RH
90-470		17.04	0.91			F	2.5	0.25	RH
96-770		17.04	0.91			F	2.5	0.25	RH
491-445		17.05	0.82			F	2.5	0.203	RH
91-445		17.05	0.82			F	2.5	0.203	RH
90-976		17.187	0.406			S	2.5	0.203	RH
96-676		17.187	0.406			S	2.5	0.203	RH
90-401		17.187	0.705			S	2.5	0.203	RH
90-701		17.187	0.705			S	2.5	0.25	RH
91-393		17.187	0.705			S	2.5	0.203	RH
96-331		17.187	0.705			S	2.5	0.203	RH
96-738		17.187	0.705			S	2.5	0.25	RH
90-656		17.187	0.755			F	2.5	0.203	RH
90-956		17.187	0.755			F	2.5	0.203	RH
91-415		17.2	0.755			F	2.5	0.203	RH
98-037		17.25	0.406	0.317	2.5	F	2.5	0.187	RH
98-017		17.312	0.406	0.317	2.5	F	2	0.134	RH
91-203		17.312	0.437	0.505	1.625	F	2	0.149	RH
98-064-1		17.315	0.724	0.315	2.5	F	2.5	0.187	RH
95-018		17.365	0.63			F	2.25	0.149	RH
95-609		17.365	0.63			S	2.5	0.187	RH
95-050		17.365	0.630 Star			S	2.25	0.187	RH
95-027		17.375	0.38			S	2.25	0.187	RH
95-017		17.375	1.255	0.473	3	S	2.5	0.187	RH
91-521		17.437	0.63	0.192	2.134	S	2	0.149	RH
492-062		17.497	0.39			F	3	0.203	RH
492-063		17.497	0.39			F	3	0.203	RH
492-121		17.497	0.39			F	3	0.203	RH
496-312		17.5	.375			F	2.5	0.203	RH
91-227		17.562	1.135	0.395	3.25	F	2.5	0.187	RH
91-248		17.687	0.63			F	2	0.25	RH
97-018		17.69	0.848			F	2.25	0.149	RH
97-617		17.69	0.848			F	2.5	0.187	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
90-142	X	17.75	0.38	.380 X 1.37	2.5	F	2.25	0.149	RH
90-690	X	17.75	0.38	.380 X 1.37		S	2.5	0.187	RH
90-990	X	17.75	0.38	.380 X 1.37	0	S	2.5	0.149	RH
91-938		17.815	0.724 Y	0.315	2.5	F	2.5	0.187	RH
90-206		17.86	0.63			S	2.5	0.203	RH
90-207		17.86	0.63			F	3	0.25	RH
90-404		17.86	0.63			S	2.5	0.25	RH
90-702		17.86	0.63			F	2.5	0.25	RH
92-044		17.86	0.63			S	2.5	0.203	RH
96-318		17.86	0.63			S	2.5	0.203	RH
96-704		17.86	0.63			S	2.5	0.25	RH
96-711		17.86	0.63			F	2.5	0.25	RH
90-618		17.875	0.38	.385 X 1.125		F	2.25	0.149	RH
91-178		17.875	0.505			F	2.75	0.187	RH
98-087		17.875	.75			F	2.75	0.164	RH
92-015		17.875	0.755			S	2.5	0.203	RH
90-821		17.875	1.22			F	2.25	0.149	RH
98-086		17.875	.625 star			F	2.75	0.164	RH
91-089		17.875	0.555 x 0.755			F	2	0.203	RH
91-052		17.9	0.655 x 0.755			S	2.25	0.187	RH
94-053		17.97	0.63			S	2.5	0.25	RH
96-729		17.975	.5			F	2.5	0.25	RH
490-729		17.975	0.505			F	2.5	0.25	RH
90-429		17.975	0.505			F	2.5	0.203	RH
90-729		17.975	0.505			F	2.5	0.25	RH
96-329		17.975	0.505			F	2.5	0.203	RH
95-063		17.975	0.63			S	2.5	0.203	RH
91-235		17.98	0.63			S	2.5	0.25	RH
98-065		17.98	0.710 x 0.930	0.315	2.5	F	2.25	0.134	RH
90-950		18	0.38			S	2.5	0.203	RH
91-270		18	0.38			S	2.5	0.203	RH
96-650		18	0.38			S	2.5	0.203	RH
98-018		18	0.406	0.317	2.5	F	2	0.134	RH
96-345		18	.5			S	2.5	0.203	RH
491-546		18	0.505			F	2	0.203	RH
90-426		18	0.505			S	2.5	0.203	RH
91-170		18	0.505			S	2.5	0.203	RH
91-546		18	0.505			F	2	0.203	RH
94-018		18	0.505			F	2.5	0.187	RH
94-022		18	0.505			F	2.5	0.187	RH
94-046		18	0.505			F	2.5	0.203	RH
94-418		18	0.505			F	2.5	0.203	RH
94-618		18	0.505			F	2.5	0.203	RH
94-718		18	0.505			F	2.5	0.25	RH
94-918		18	0.505			F	2.5	0.203	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
96-326		18	0.505			S	2.5	0.203	RH
96-718		18	0.505			F	2.5	0.25	RH
92-412		18	0.573			S	2.5	0.203	RH
92-055		18	0.576			S	2.5	0.203	RH
92-612		18	0.576			S	2.5	0.203	RH
96-726		18	.625			S	2.5	0.25	RH
493-006		18	0.63	0.255	1.625	S	2.5	0.25	RH
93-003		18	0.63	0.255	1.625	S	2.5	0.187	RH
93-006		18	0.63	0.255	1.625	S	2.5	0.25	RH
490-718		18	0.63			S	2.5	0.25	RH
491-181		18	0.63			S	2.5	0.187	RH
491-312		18	0.63			S	2.5	0.203	RH
491-622		18	0.63			S	2.5	0.203	RH
491-623		18	0.63			S	3	0.203	RH
496-726		18	0.63			S	2.5	0.25	RH
90-418		18	0.63			S	2.5	0.203	RH
90-718		18	0.63			S	2.5	0.25	RH
91-039		18	0.63			F	2.5	0.203	RH
91-064		18	0.63			S	2.5	0.203	RH
91-181		18	0.63			S	2.5	0.187	RH
91-184		18	0.63			S	2.5	0.25	RH
91-218		18	0.63			S	2.5	0.164	RH
91-256		18	0.63			S	2.5	0.203	RH
91-312		18	0.63			S	2.5	0.203	RH
91-335		18	0.63			S	2.5	0.203	RH
91-622		18	0.63			S	2.5	0.203	RH
91-623		18	0.63			S	3	0.203	RH
91-633		18	0.63			S	2.5	0.203	RH
92-021		18	0.63			S	2.5	0.203	RH
92-052		18	0.63			S	2.5	0.203	RH
93-010		18	0.63			F	2.5	0.203	RH
93-601		18	0.63			F	2.5	0.203	RH
93-901		18	0.63			F	2.5	0.203	RH
94-023		18	0.63			F	2	0.203	RH
96-344		18	0.63			S	2.5	0.203	RH
99-128		18	0.63			S	2.5	0.203	RH
92-024		18	0.948			S	2.5	0.203	RH
92-027		18	0.948			S	2.5	0.203	RH
92-030		18	0.948			S	2.5	0.203	RH
92-059		18	0.948			S	2.5	0.203	RH
91-277		18	1.375	0.406	3.622	S	2.5	0.203	RH
96-322		18.019	0.948			S	2.5	0.203	RH
96-018		18.125	0.38			S	4	0.134	RH
90-698		18.144	0.765	0.406	2.559	S	2.5	0.203	RH
90-995		18.144	0.765	0.406	2.562	S	2.5	0.203	RH
91-706		18.144	0.765	0.406	2.559	S	2	0.203	RH
96-004		18.156	0.38			S	2	0.134	RH
95-036		18.181	0.63			F	2.25	0.134	RH
95-613		18.181	0.63			S	2.5	0.187	RH
95-026		18.181	0.630 x 0.000			F	2.25	0.187	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
95-012		18.187	0.38			S	2.5	0.12	RH
95-046		18.187	0.63			S	2.25	0.187	RH
95-906		18.187	0.380 x 0.000			S	2.5	0.149	RH
97-105		18.187	0.890 x 1.005			F	2.25	0.149	RH
97-615		18.187	0.890 x 1.017			F	2.25	0.149	RH
95-034		18.2	0.38			S	4.25	0.187	RH
95-911		18.2	0.38			S	2.25	0.187	RH
90-814		18.2	1.22			F	2.5	0.134	RH
97-603		18.25	0.89			F	2.5	0.187	RH
97-200		18.25	.875 x 1			F	3	0.15	RH
97-106		18.25	0.890 x 1.005			F	2.25	0.149	RH
98-496		18.29	0.406	0.315	2.5	F	3	0.149	RH
98-624		18.29	0.406	0.315	2.5	F	2.5	0.187	RH
91-129		18.375	0.505			F	2.5	0.203	RH
91-484		18.42	0.99			F	2.5	0.25	RH
91-169		18.468	0.765	0.411	2.562	S	2.75	0.164	RH
91-106		18.5	0.505			F	2.5	0.203	RH
99-104		18.5	0.524	0.264	2.12	S	2	0.187	RH
90-967		18.5	0.705			S	2.5	0.203	RH
91-143		18.5	0.705			S	2.5	0.187	RH
96-667		18.5	0.705			S	2.5	0.203	RH
90-439		18.5	0.755	0.406	2.562	S	2.5	0.203	RH
96-339		18.5	0.755	0.406	2.562	S	2.5	0.203	RH
91-060		18.5	0.755			F	2.5	0.203	RH
91-440		18.5	0.755			F	3	0.203	RH
91-923		18.5	0.755			F	2.5	0.203	RH
96-333		18.5	0.755			F	2.5	0.203	RH
91-713		18.5	0.765	0.406	2.562	S	2	0.187	RH
91-714		18.5	0.765	0.406	2.559	S	2.5	0.164	RH
91-290		18.5	0.835	0.416	3.455	S	2.25	0.149	RH
95-605		18.5	5/8 Star			F	2.5	0.187	RH
98-072		18.5	MTD 3 Y0.724	0.315	2.5	F	3	0.203	RH
90-393		18.6	1.000 x 1.750			F	2.5	0.203	RH
91-077		18.6	1.000 x 1.750			F	2.5	0.203	RH
96-393		18.6	1.000 x 1.750			F	2.5	0.203	RH
91-404		18.62	0.805			F	2.5	0.203	RH
92-048		18.625	0.63			F	2.5	0.25	RH
96-748		18.625	0.63			F	2.5	0.25	RH
492-094		18.625	.719			F	2.5	0.25	RH
90-996		18.625	1.125			F	2.5	0.25	RH
91-436		18.625	1.125			F	2.5	0.25	RH
96-796		18.625	1.125			F	2.5	0.25	RH
92-103		18.625	.875 star			F	2.75	0.187	RH
92-617		18.625	0.675 - 7 Star			F	2.5	0.187	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
491-380		18.66	0.805			F	2.5	0.203	RH
90-406		18.66	0.805			F	2.5	0.203	RH
90-706		18.66	0.805			F	2.5	0.25	RH
91-380		18.66	0.805			F	2.5	0.203	RH
96-306		18.66	0.805			F	2.5	0.203	RH
96-706		18.66	0.805			F	2.5	0.25	RH
91-384		18.66	0.82			F	2.5	0.203	RH
90-143	X	18.75	0.38	.380 X 1.37		F	2.25	0.149	RH
90-691	X	18.75	0.38	.380 X 1.37	2.5	S	2.5	0.187	RH
90-991	X	18.75	0.38	.380 X 1.37	2.5	S	2.5	0.149	RH
91-093		18.75	0.39	0.39	2.75	S	2	0.187	RH
99-102		18.75	0.39			F	2.5	0.149	RH
91-817		18.75	0.755			S	2	0.203	RH
90-619		18.875	0.38	.385 X 1.125		F	2.25	0.149	RH
92-010		18.875	0.63	0.536	2.593	F	3	0.12	RH
98-019		18.89	0.406	0.317	2.5	F	2	0.134	RH
90-354		18.906	0.795			F	2.75	0.25	RH
96-719		18.912	.797			F	2.5	0.25	RH
491-470		18.912	0.822			F	2.5	0.25	RH
91-470		18.912	0.822			F	2.5	0.25	RH
98-062		18.98	0.83	0.39	2.5	F	2.25	0.134	RH
98-609		19	0.406	0.317	2.5	F	2.5	0.187	RH
94-043		19	0.505			F	2.5	0.25	RH
94-401		19	0.505			F	2.5	0.203	RH
94-701		19	0.505			F	2.5	0.25	RH
96-301		19	0.505			F	2.5	0.203	RH
96-701		19	0.505			F	2.5	0.25	RH
91-481		19	0.573			S	2.5	0.203	RH
92-407		19	0.573			S	2.5	0.203	RH
92-607		19	0.573			S	2.5	0.203	RH
96-351		19	.75			F	3	0.203	RH
98-091		19	.75			F	3	0.203	RH
91-138		19.025	0.905			F	2.5	0.25	RH
90-469		19.025	0.91			F	2.5	0.25	RH
96-769		19.025	0.91			F	2.5	0.25	RH
91-045		19.075	0.531			F	2.5	0.25	LH
94-032		19.265	0.63			F	2.5	0.187	RH
94-602		19.265	0.63			F	2.5	0.203	RH
94-902		19.265	0.63			F	2.5	0.203	RH
95-031		19.281	0.38	0.406	10	S	4.25	0.187	RH
95-610		19.281	0.38			S	2.25	0.187	RH
95-038		19.281	0.63	STAR CH		F	2.25	0.187	RH
95-033		19.281	0.63			F	2.25	0.134	RH
95-047		19.281	0.63			S	2.25	0.187	RH
95-601		19.281	0.63			S	2.5	0.187	RH
98-537		19.296	0.406	0.448	2.5	F	3	0.149	RH
98-638		19.296	0.406	0.448	2.5	F	2.5	0.187	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
98-052		19.296	0.724	0.315	2.5	F	3	0.149	RH
95-028		19.312	0.38			F	2.25	0.149	RH
95-029		19.312	1.255	0.468	3	S	2.25	0.149	RH
498-928		19.32	0.724	0.315	2.5	F	2.75	0.149	RH
98-058		19.32	0.724	0.315	2.5	F	2.75	0.149	RH
98-628		19.32	0.724	0.315	2.5	F	2.5	0.187	RH
98-044		19.325	0.406	0.317	2.5	F	3	0.149	RH
94-038		19.328	0.63			F	2.5	0.187	RH
95-003		19.354	0.63			F	2.25	0.134	RH
95-015		19.375	0.38			S	2.25	0.187	RH
95-608		19.375	0.38			S	2.25	0.187	RH
98-043		19.375	0.406	0.317	2.5	F	2	0.149	RH
98-493		19.375	0.406	0.317	2.5	F	3	0.149	RH
97-121		19.375	0.406			F	2.25	0.134	RH
91-416		19.375	0.755	0.312	2.5	F	3	0.203	RH
90-997		19.375	0.755			F	3	0.203	RH
91-328		19.375	0.755			F	3	0.203	RH
91-329		19.375	0.755			F	3	0.203	RH
96-697		19.375	0.755			F	3	0.203	RH
91-057		19.395	0.755	0.315	2.5	F	2.75	0.187	RH
91-004		19.437	0.755			F	2.75	0.187	RH
97-010		19.437	0.848			F	2.25	0.12	RH
97-107		19.437	0.848			F	2.25	0.134	RH
97-118		19.437	0.848			F	2.25	0.187	RH
97-602		19.437	0.848			F	2.5	0.187	RH
92-112		19.437	.875 star			F	2.5	0.203	RH
97-021		19.45	0.848			F	2.25	0.134	RH
99-116		19.45	0.99			F	2.25	0.203	RH
99-614		19.45	0.99			F	2.5	0.203	RH
99-914		19.45	0.99			F	2.5	0.203	RH
95-013		19.468	0.895 x 1.275			F	2.5	0.134	RH
492-064		19.47	0.39			F	3	0.203	RH
492-122		19.47	0.39			F	3	0.203	RH
492-065		19.471	0.39			F	3	0.203	RH
96-313		19.5	.375			F	2.5	0.203	RH
96-709		19.5	.703			F	2.5	0.25	RH
490-709		19.5	0.705			F	2.5	0.25	RH
491-392		19.5	0.705			F	2.5	0.203	RH
90-409		19.5	0.705			F	2.5	0.203	RH
90-709		19.5	0.705			F	2.5	0.25	RH
91-392		19.5	0.705			F	2.5	0.203	RH
91-398		19.5	0.705			F	3	0.203	RH
91-400		19.5	0.705			F	3	0.203	RH
91-403		19.5	0.705			F	2.5	0.203	RH
96-309		19.5	0.705			F	2.5	0.203	RH
97-003		19.5	0.848			F	2.75	0.134	RH
97-612		19.5	0.848			F	2.5	0.187	RH
91-231		19.5	1.125	0.395	3.25	F	2.5	0.134	RH
92-109		19.5	.875 star			F	3	0.203	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
90-124		19.635	0.38	.375 X 1.05		F	2.25	0.149	RH
90-024		19.635	1	.375 X 1.05	2.5	F	2.25	0.149	RH
97-016		19.645	0.406			F	2.25	0.134	RH
97-614		19.645	0.406			F	2.5	0.187	RH
96-120		19.687	0.38			S	4	0.134	RH
96-005		19.687	0.39			F	2	0.134	RH
90-144	X	19.75	0.38	.380 X 1.37		F	2.25	0.149	RH
90-692	X	19.75	0.38	.380 X 1.37	2.5	S	2.5	0.187	RH
90-992	X	19.75	0.38	.380 X 1.37	2.5	S	2.5	0.149	RH
96-008		19.75	0.38			S	2	0.164	RH
92-016		19.75	0.63	0.536	2.593	F	3	0.12	RH
92-900		19.75	0.63	0.536	2.578	F	2.75	0.149	RH
90-334		19.75	1	.375 X 1.05	2.5	F	2.25	0.149	RH
91-044		19.835	0.385	0.385	2	F	2.25	0.187	RH
97-022		19.865	0.406			F	2.25	0.134	RH
97-616		19.865	0.406			F	2.5	0.187	RH
90-620		19.875	0.38	.385 X 1.125		F	2.25	0.149	RH
98-047		19.875	0.83	0.39	2.5	F	2	0.149	RH
95-024		19.937	0.63	0.38	1.865	F	2.5	0.149	RH
95-041		19.937	0.63	0.38	1.865	F	2.5	0.149	RH
95-056		19.937	0.63	0.38	1.865	F	2.5	0.149	RH
95-603		19.937	0.63	0.38	1.865	F	2.5	0.187	RH
98-020		19.96	0.406	0.317	2.5	F	2	0.134	RH
91-088		19.965	0.505	0.39	2.5	F	2	0.187	RH
98-004		19.965	0.825	0.39	2.5	F	2.25	0.134	RH
98-039		19.975	0.75	0.38	2.5	F	2	0.149	RH
98-001		19.98	0.822	0.38	2.5	F	2.25	0.134	RH
98-068		19.98	0.710 x 0.930	0.315	2.5	F	2.25	0.134	RH
98-066		19.985	0.710 x 0.930	0.315	2.5	F	2.25	0.134	RH
98-636		19.985	0.710 x 0.930	0.315	2.5	F	2.5	0.149	RH
91-365		20	0.375	0.47	1.625	S	2.25	0.149	RH
91-370		20	0.505			S	2.5	0.25	LH
95-051		20	0.63	0.38	1.865	F	2.25	0.134	RH
91-910		20	0.63	0.2	3	F	2.75	0.164	LH
91-911		20	0.63	0.2	3	F	2.75	0.164	RH
91-624		20	0.63			S	2.5	0.203	RH
91-320		20	0.755			S	2.5	0.203	RH
91-338		20	0.455 x 0.000	0.468	2.5	F	2	0.164	RH
95-044		20.015	0.63	0.38	1.865	F	2	0.134	RH
95-612		20.015	0.63	0.38	1.865	F	2.5	0.187	RH
96-337		20.03	.625			F	2.5	0.203	RH
494-420		20.03	0.63			F	2.5	0.203	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
496-337		20.03	0.63			F	2.5	0.203	RH
94-420		20.03	0.63			F	2.5	0.203	RH
94-620		20.03	0.63			F	2.5	0.203	RH
94-720		20.03	0.63			F	2.5	0.25	RH
94-920		20.03	0.63			F	2.5	0.203	RH
96-720		20.03	0.63			F	2.5	0.25	RH
94-029		20.031	0.63			F	2.5	0.25	RH
91-046		20.05	0.53			F	2.5	0.25	LH
91-452		20.062	0.53			F	2	0.25	LH
98-010		20.062	0.822	0.395	2.5	F	2.25	0.12	RH
90-673		20.187	0.63			F	2.5	0.203	LH
90-973		20.187	0.63			F	2.5	0.203	LH
90-986		20.187	0.63			F	2.5	0.203	RH
91-761		20.187	0.63			F	2	0.203	LH
91-762		20.187	0.63			F	2	0.203	RH
96-686		20.187	0.63			F	2.5	0.203	RH
91-041		20.215	0.755			F	2.5	0.25	RH
94-001		20.238	0.442			F	2.875	0.134	RH
91-664		20.25	0.38	0.38	2	S	2.5	0.187	RH
91-259		20.25	0.63			S	2.5	0.203	RH
91-141		20.25	0.755			F	2	0.25	RH
96-024		20.26	0.38			S	2	0.187	RH
97-024		20.283	0.848			F	2.25	0.134	RH
97-619		20.283	0.848			F	2.5	0.187	RH
96-011		20.31	0.38			S	4	0.134	RH
96-220		20.312	0.38			S	4	0.134	RH
90-841		20.315	0.755			F	2.5	0.203	RH
96-605		20.315	0.755			F	2.5	0.203	RH
97-004		20.339	0.848			F	2.75	0.134	RH
97-006		20.342	0.848			F	2.25	0.134	RH
92-050		20.375	0.705			S	2.5	0.203	RH
97-109		20.375	0.848			F	2.25	0.134	RH
97-119		20.375	0.848			F	2.25	0.187	RH
97-604		20.375	0.848			F	2.5	0.187	RH
91-018		20.375	0.91			S	2.5	0.25	RH
91-015		20.42	0.755			F	2.5	0.203	RH
92-401		20.42	0.755			F	2.5	0.203	RH
94-601		20.42	0.755			F	2.5	0.203	RH
91-437		20.42	0.91			S	2.5	0.25	RH
91-429		20.437	0.723			S	2	0.203	RH
91-391		20.437	0.795			S	2	0.203	RH
491-533		20.47	0.63			S	2.5	0.25	RH
94-055		20.47	0.63			S	2.5	0.25	RH
491-532		20.47	0.705			S	2.5	0.25	RH
91-144		20.484	0.755			F	3	0.203	RH
91-477		20.485	0.755			F	3	0.203	RH
96-677		20.485	0.755			F	3	0.203	RH
491-264		20.49	0.63			S	2.5	0.203	RH
91-264		20.49	0.63			S	2.5	0.203	RH
92-038		20.49	0.63			S	2.5	0.203	RH
90-705		20.498	0.948			S	2.5	0.203	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
91-050		20.5	0.406	0.406	3	F	2.25	0.187	RH
90-415		20.5	0.505			S	2.5	0.203	RH
90-715		20.5	0.505			S	2.5	0.25	RH
91-188		20.5	0.505			S	2.5	0.203	RH
91-217		20.5	0.505			S	2.5	0.203	RH
91-339		20.5	0.505			S	2.5	0.203	RH
91-730		20.5	0.505			S	2.5	0.25	RH
96-334		20.5	0.505			S	2.5	0.203	RH
96-739		20.5	0.505			S	2.5	0.25	RH
491-503		20.5	0.63			S	2.5	0.203	RH
491-506		20.5	0.63			S	2.5	0.25	RH
491-509		20.5	0.63			S	2.5	0.25	RH
90-109		20.5	0.63			S	3	0.25	RH
90-424		20.5	0.63			S	2.5	0.203	RH
90-724		20.5	0.63			S	2.5	0.25	RH
91-239		20.5	0.63			F	2.5	0.25	RH
91-247		20.5	0.63			F	2	0.25	RH
91-311		20.5	0.63			S	2.5	0.203	RH
91-378		20.5	0.63			S	2.5	0.203	RH
91-407		20.5	0.63			S	2.5	0.203	RH
91-483		20.5	0.63			S	3	0.203	RH
91-503		20.5	0.63			S	2.5	0.203	RH
91-506		20.5	0.63			S	2.5	0.25	RH
91-509		20.5	0.63			S	2.5	0.25	RH
92-022		20.5	0.63			S	2.5	0.203	RH
92-037		20.5	0.63			S	2.5	0.203	RH
96-319		20.5	0.63			S	2.5	0.203	RH
96-335		20.5	0.63			S	2.5	0.203	RH
96-740		20.5	0.63			S	2.5	0.25	RH
90-970		20.5	0.705			S	2.5	0.203	RH
91-038		20.5	0.705			S	2.5	0.25	RH
96-670		20.5	0.705			S	2.5	0.203	RH
491-394		20.5	0.91			S	2.5	0.312	RH
90-734		20.5	0.91			S	2.5	0.25	RH
91-394		20.5	0.91			S	2.5	0.312	RH
96-734		20.5	0.91			S	2.5	0.25	RH
92-082		20.5	0.945			S	2.5	0.203	RH
92-025		20.5	0.948			S	2.5	0.203	RH
92-028		20.5	0.948			S	3	0.203	RH
92-031		20.5	0.948			S	2.5	0.203	RH
91-724		20.5	1			F	2.5	0.203	LH
91-243		20.5	1.005			F	2.25	0.25	RH
92-049		20.5	1.125			F	2.5	0.25	RH
91-732		20.5	0.655 x 0.755			S	2.25	0.187	RH
91-253		20.531	0.635			S	2.5	0.25	RH
96-014		20.55	0.39	.390 X .930	2.7	F	2	0.134	RH
490-987		20.56	1.125			F	2.5	0.25	RH
496-787		20.56	1.125			F	2.5	0.25	RH
90-987		20.56	1.125			F	2.5	0.25	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
91-438		20.56	1.125			F	2.5	0.25	RH
96-787		20.56	1.125			F	2.5	0.25	RH
90-937		20.562	0.38			F	2.75	0.164	RH
91-005		20.562	0.38			F	2.75	0.134	RH
96-348		20.562	0.38			F	2.75	0.164	RH
91-721		20.562	1.505	0.385	6.25	S	2.5	0.164	RH
92-115		20.563	.906			F	2.5	0.25	RH
96-612		20.563	.906			F	2.5	0.25	RH
97-025		20.625	0.406			F	2.25	0.134	LH
90-125		20.635	0.38	.375 X 1.05		F	2.25	0.149	RH
91-317		20.656	0.755			F	2.5	0.25	RH
91-417		20.665	0.79	0.585	3.544	F	2.25	0.149	RH
99-107		20.684	0.38	0.38	2.75	F	2.75	0.164	RH
99-103		20.687	0.38	0.39	2.75	F	2.75	0.164	RH
99-121		20.687	0.38	0.39	2.75	F	2.75	0.164	RH
96-620		20.687	0.38	0.38	2.75	F	2.75	0.164	RH
99-920		20.687	0.38	0.38	2.75	F	2.75	0.164	RH
90-225		20.687	0.65			S	2.5	0.25	RH
492-066		20.706	0.39			F	3	0.203	RH
492-067		20.706	0.39			F	3	0.203	RH
492-123		20.706	0.39			F	3	0.203	RH
96-314		20.75	.375			F	2.5	0.203	RH
90-145		20.75	0.38	.380 X 1.37		F	2.25	0.149	RH
90-504		20.75	0.38	.385 X 1.125		S	2.5	0.164	RH
91-151		20.75	0.38	0.38	4.5	F	2	0.25	RH
90-693	X	20.75	0.38	.380 X 1.37	2.5	S	2.5	0.187	RH
90-993	X	20.75	0.38	.380 X 1.37	2.5	S	2.5	0.149	RH
90-335		20.75	1.005	.375 X 1.05	2.5	F	2.25	0.149	RH
91-864		20.75	0.755 x 1.265			F	2.25	0.25	LH
91-854		20.75	0.763 x 1.265			F	2.25	0.25	RH
97-023		20.77	0.406			F	2.25	0.134	RH
92-012		20.79	0.89	0.38	3.713	F	3	0.12	RH
91-356		20.812	0.442	0.411	2.875	S	2.5	0.25	RH
491-444		20.812	0.835	0.416	3.455	F	2.25	1.49	RH
492-092		20.812	0.835	0.416	3.455	S	2.25	0.149	RH
90-651		20.812	0.835	0.416	3.455	S	2.25	0.187	RH
91-291		20.812	0.835	0.416	3.455	S	2.25	0.149	RH
91-444		20.812	0.835	0.416	3.455	F	2.25	0.149	RH
91-859		20.812	0.763 x 1.265			F	2.25	0.25	RH
92-013		20.813	0.505			S	2.5	0.25	RH
97-007		20.83	0.406			F	2.25	0.134	RH
94-051		20.843	0.442	0.38	2.437	F	2.25	0.149	RH
91-443		20.845	0.905	0.406	3.687	F	2.75	0.134	RH
94-906		20.85	0.445	0.39	2.44	F	2.25	0.149	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
96-606		20.85	0.445	0.39	2.44	F	2.25	0.149	RH
91-296		20.859	0.835	0.416	3.455	S	2.25	0.149	RH
91-516		20.865	0.815	0.416	3.455	F	2.25	0.12	RH
92-632		20.865	0.835	0.416	3.455	F	2.5	0.187	RH
92-601		20.875	0.63	0.536	2.578	F	2.5	0.187	RH
90-962		20.875	0.905	0.406	3.687	F	2.75	0.149	RH
97-002		20.883	0.406			F	2.75	0.149	RH
90-621		20.9	0.38	.385 X 1.125		F	2.25	0.149	RH
97-110		20.906	0.39	.348 X .505	2.34	F	2.25	0.149	RH
94-041		20.915	0.63			F	2.5	0.187	RH
94-925		20.915	0.63			F	2.5	0.203	RH
96-625		20.915	0.63			F	2.5	0.203	RH
98-049		20.92	0.710 x 0.930	0.315	2.5	F	2.25	0.134	RH
99-615		20.923	0.505			F	2.5	0.203	RH
99-915		20.923	0.505			F	2.5	0.203	RH
94-027		20.937	0.442	0.38	2.437	F	2.875	0.134	RH
94-127		20.937	0.442	0.38	2.437	F	2.875	0.134	RH
94-770		20.937	0.442	0.38	2.437	F	2.875	0.134	RH
94-900		20.937	0.442	0.38	2.437	F	2.875	0.134	RH
96-600		20.937	0.442	0.38	2.437	F	2.875	0.134	RH
90-959		20.937	0.505			F	2.75	0.203	RH
91-179		20.937	0.505			F	2.75	0.187	RH
92-011		20.937	0.63	0.536	2.593	F	3	0.12	RH
91-069		20.937	0.63			S	2.5	0.203	RH
98-521		20.937	0.83	0.395	2.5	F	2	0.149	RH
98-021		20.94	0.406	0.317	2.5	F	2	0.134	RH
91-086		20.94	0.505	0.39	2.5	F	2	0.187	RH
98-615		20.94	0.822	0.395	2.5	F	2.5	0.187	RH
91-457		20.94	1.005			F	2.5	0.203	RH
91-927		20.94	1.005			F	2.5	0.203	RH
96-627		20.94	1.005			F	2.5	0.203	RH
98-007		20.945	0.822	0.38	2.5	F	2.25	0.134	RH
91-811		20.95	0.505			F	2.75	0.25	RH
90-208		20.95	0.63			F	3	0.25	RH
90-703		20.95	0.63			F	2.5	0.25	RH
92-043		20.95	0.63			S	2.5	0.203	RH
92-701		20.95	0.63			F	3	0.25	RH
96-610		20.95	0.63			F	3	0.25	RH
96-700		20.95	0.63			F	2.5	0.203	RH
96-703		20.95	0.63			F	2.5	0.25	RH
91-127		20.953	0.505			F	2.5	0.203	RH
91-128		20.953	0.505			F	2.5	0.203	RH
94-044		20.96	0.442	0.38	2.437	F	2.875	0.134	RH
98-002		20.968	0.822	0.38	2.5	F	2.25	0.134	RH
91-517		20.98	1.26	0.408	3.465	F	2.75	0.12	RH
95-059		20.985	0.63			S	2.5	0.203	RH
93-001		21	0.38	0.38	2	S	2.5	0.187	RH
94-017		21	0.442	0.38	2.437	F	2.875	0.134	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
94-014		21	0.442			F	2.875	0.134	RH
491-547		21	0.505			F	2.5	0.25	RH
90-412		21	0.505			F	2.5	0.203	RH
90-712		21	0.505			F	2.5	0.25	RH
91-071		21	0.505			S	2.25	0.25	RH
91-442		21	0.505			F	2	0.25	RH
91-547		21	0.505			F	2.5	0.25	RH
92-406		21	0.505			S	2.5	0.25	RH
96-346		21	0.505			F	2.5	0.203	RH
96-712		21	0.505			F	2.5	0.25	RH
91-035		21	0.525			F	2.5	0.25	RH
91-482		21	0.573			S	2.5	0.203	RH
92-408		21	0.573			S	2.5	0.203	RH
92-608		21	0.573			S	2.5	0.203	RH
96-727		21	.625			S	2.5	0.25	RH
95-067		21	0.63	0.38	1.865	F	2.25	0.134	RH
93-008		21	0.63	0.255	1.625	S	2.5	0.25	RH
490-721		21	0.63			S	2.5	0.25	RH
491-626		21	0.63			S	2.5	0.203	RH
495-032		21	0.63			F	2.25	0.149	RH
496-727		21	0.63			S	2.5	0.25	RH
496-900		21	0.63			S	2.5	0.187	RH
90-421		21	0.63			S	2.5	0.203	RH
90-721		21	0.63			S	2.5	0.25	RH
91-135		21	0.63			F	2.5	0.203	RH
91-209		21	0.63			S	2.5	0.25	RH
91-308		21	0.63			S	2.5	0.203	RH
91-626		21	0.63			S	2.5	0.203	RH
91-628		21	0.63			S	3	0.203	RH
92-004		21	0.63			F	2.5	0.12	RH
93-011		21	0.63			F	2.5	0.25	RH
93-013		21	0.63			F	2.5	0.25	RH
93-902		21	0.63			F	2.5	0.25	RH
95-032		21	0.63			F	2.25	0.149	RH
95-039		21	0.63			F	2.25	0.187	RH
95-048		21	0.63			S	2.25	0.187	RH
96-347		21	0.63			S	2.5	0.203	RH
96-702		21	0.63			F	2.5	0.25	RH
96-900		21	0.63			S	2.5	0.187	RH
96-300		21	0.755			F	3	0.203	RH
98-071		21	0.755			F	3	0.203	RH
98-400		21	0.755			F	3	0.203	RH
92-101		21	.813	.406	3.5	F	3.5	0.134	RH
96-622		21	0.822	0.382	2.5	F	2.5	0.203	RH
98-922		21	0.822	0.382	2.5	F	2.5	0.203	RH
98-045		21	0.83	0.382	2.5	F	2.5	0.187	RH
99-115		21	0.88			F	2.75	0.187	RH
92-113		21	.906			F	3	0.25	RH
91-078		21	0.91			F	2.5	0.312	RH
91-930		21	0.91			F	2.5	0.25	RH
96-730		21	0.91			F	2.5	0.25	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
92-102		21	1.25	.594		F	2.62	0.134	RH
98-631		21	0.710 x 0.930	0.315	2.5	F	2.25	0.187	RH
495-005		21.075	0.63			F	2.25	0.134	RH
95-019		21.075	0.63			F	2.25	0.149	RH
95-005		21.075	0.630 Star			F	2.25	0.134	RH
495-057		21.1	0.63	0.38	1.865	F	2.75	0.134	RH
95-057		21.1	0.63	0.38	1.865	F	2.75	0.134	RH
95-621		21.1	0.63	0.38	1.865	F	2.5	0.187	RH
98-090		21.125	.625 star	.313	2.5	F	2.75	0.187	RH
98-088		21.125	.625 star			F	3	0.187	RH
91-058		21.153	0.755	0.315	2.5	F	2.75	0.187	RH
91-635		21.153	0.755	0.315	2.5	F	2.5	0.187	RH
498-059		21.175	0.724	0.315	2.5	F	2.75	0.149	RH
498-629		21.175	0.724	0.315	2.5	F	2.5	0.187	RH
98-059		21.175	0.724	0.315	2.5	F	2.75	0.149	RH
98-629		21.175	0.724	0.315	2.5	F	2.5	0.187	RH
497-019		21.182	0.848			F	2.25	0.134	RH
97-019		21.182	0.848			F	2.25	0.134	RH
98-008		21.185	0.406	0.317	2.5	F	3	0.164	RH
98-538		21.187	0.406	0.448	2.5	F	3	0.149	RH
98-499		21.187	0.406	0.317	2.5	F	3	0.149	RH
98-600		21.187	0.406	0.317	2.5	F	2.5	0.187	RH
98-053		21.187	0.724	0.315	2.5	F	3	0.149	RH
91-332		21.22	0.755	0.315	2.5	F	3	0.203	RH
91-940		21.22	0.755	0.315	2.5	F	2.5	0.203	RH
96-350		21.22	0.755	0.315	2.5	F	2.5	0.203	RH
97-020		21.23	0.848			F	2.25	0.134	RH
91-318		21.25	0.38	0.536	4.5	F	2.5	0.203	RH
97-008		21.25	0.848			F	2.25	0.149	RH
97-013		21.25	0.848			F	2.25	0.187	RH
97-014		21.25	0.848			F	2.25	0.149	RH
97-601		21.25	0.848			F	2.5	0.187	RH
91-446		21.265	0.82			F	2.5	0.203	RH
91-604		21.265	0.82			F	2.5	0.203	RH
91-929		21.265	0.82			F	2.5	0.203	RH
97-005		21.31	0.848			F	2.75	0.134	RH
91-866		21.375	0.63			F	2.5	0.203	RH
92-106		21.375	.875 star			F	2.75	0.164	RH
92-110		21.375	.875 star			F	2.75	0.187	RH
92-111		21.375	.875 star			F	2.75	0.187	RH
92-615		21.375	0.675 - 7 Star			F	2.5	0.187	RH
491-139		21.408	0.68	0.41	3.7	F	2.5	0.164	RH
91-139		21.408	0.68	0.41	3.7	F	2.5	0.164	RH
92-676		21.408	0.68	0.41	3.7	F	2.5	0.187	RH
90-395		21.425	0.705			F	2.5	0.203	RH
91-449		21.425	0.705			F	2.5	0.164	RH
96-340		21.425	0.705			F	2.5	0.203	RH
91-275		21.5	0.38			S	2.5	0.25	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
494-019		21.5	0.505			F	2.5	0.187	RH
94-019		21.5	0.505			F	2.5	0.187	RH
94-421		21.5	0.505			F	2.5	0.203	RH
94-621		21.5	0.505			F	2.5	0.203	RH
94-721		21.5	0.505			F	2.5	0.25	RH
94-921		21.5	0.505			F	2.5	0.203	RH
96-338		21.5	0.505			F	2.5	0.203	RH
96-721		21.5	0.505			F	2.5	0.25	RH
91-287		21.5	1.375	0.406	3.622	S	2.5	0.25	RH
92-107		21.5	.875 star			F	2.75	0.187	LH
92-108		21.5	.875 star			F	2.75	0.187	RH
96-771		21.566	.797			F	2.5	0.25	RH
491-471		21.566	0.822			F	2.5	0.25	RH
91-471		21.566	0.822			F	2.5	0.25	RH
96-023		21.575	0.39			S	2	0.187	RH
97-026		21.617	0.406			F	2.25	0.134	LH
97-620		21.617	0.406			F	2.5	0.187	RH
90-126		21.635	0.38	.375 X 1.05		F	2.25	0.149	RH
90-026		21.635	1	.375 X 1.05	2.5	F	2.25	0.149	RH
90-309		21.66	0.796			F	2.5	0.25	RH
96-745		21.688	.5			F	2.5	0.25	RH
96-012		21.69	0.38			S	4	0.134	RH
94-045		21.7	0.505			F	2.5	0.25	RH
94-908		21.7	0.505			F	2.5	0.25	RH
96-708		21.7	0.505			F	2.5	0.25	RH
494-322		21.718	0.437			F	2.25	0.149	RH
94-322		21.718	0.437			F	2.25	0.149	RH
94-907		21.72	0.442			F	2.25	0.149	RH
96-607		21.72	0.442			F	2.25	0.149	RH
90-146	X	21.75	0.38	.380 X 1.37	2.5	F	2.25	0.149	RH
90-505		21.75	0.38	.385 X 1.125		S	2.5	0.164	RH
90-694	X	21.75	0.38	.380 X 1.37	2.5	S	2.5	0.187	RH
90-994	X	21.75	0.38	.380 X 1.37	2.5	S	2.5	0.149	RH
95-022		21.75	0.38			F	2.5	0.149	RH
97-605		21.75	0.39	.348 X .505	2.34	F	2.5	0.187	RH
95-021		21.75	0.63	0.38	1.865	F	2.25	0.134	RH
95-023		21.75	0.63	0.38	1.865	F	2.5	0.149	RH
95-042		21.75	0.63	0.38	1.865	F	2.5	0.149	RH
95-055		21.75	0.63	0.38	1.875	F	2.5	0.149	RH
95-602		21.75	0.63	0.38	1.865	F	2.5	0.187	RH
95-902		21.75	0.63	0.38	1.865	F	2.5	0.149	RH
90-336		21.75	1.005	.375 X 1.05	2.5	F	2.25	0.149	RH
95-043		21.762	0.63	0.38	1.865	F	2	0.134	RH
91-486		21.77	0.99			F	2.5	0.312	RH
97-001		21.84	0.406			F	2.25	0.149	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
90-622		21.852	0.38	.385 X 1.125		F	2.25	0.149	RH
91-441		21.86	0.505 x 0.000			F	2.75	0.203	RH
92-413		21.875	0.905			F	2.5	0.25	RH
96-722		21.875	0.905			F	2.5	0.25	RH
91-488		21.89	0.91			F	2.5	0.25	RH
92-410		21.89	0.91			F	2.5	0.25	RH
96-710		21.89	0.91			F	2.5	0.25	RH
91-049		21.9	0.38	0.38	2	F	2.25	0.187	RH
92-603		21.9	0.385	0.385	2	F	2.5	0.187	RH
97-015		21.905	0.406			F	2.25	0.134	RH
91-463		21.93	0.755			F	2.5	0.203	RH
92-402		21.93	0.755			F	2.5	0.203	RH
92-602		21.93	0.755			F	2.5	0.203	RH
98-048		21.937	0.826	0.385	2.5	F	2	0.149	RH
98-005		21.94	0.825	0.39	2.5	F	2.25	0.134	RH
98-051		21.945	0.710 x 0.930	0.315	2.5	F	2.25	0.134	RH
98-050		21.96	0.710 x 0.930	0.315	2.5	F	2.25	0.134	RH
98-003		21.99	0.825	0.39	2.5	F	2.25	0.134	RH
91-193		22	0.38			S	1.75	0.149	RH
91-051		22	0.406	0.406	3	F	2.25	0.187	RH
98-022		22	0.406	0.317	2.5	F	2	0.134	RH
98-038		22	0.406	0.317	2.5	F	2	0.164	RH
492-096		22	0.63	0.208	3	F	2.75	0.164	RH
91-913		22	0.63	0.208	3	F	2.75	0.164	RH
492-097		22	0.63	0.2	3	F	2.75	0.164	LH
91-912		22	0.63	0.2	3	F	2.75	0.164	LH
98-632		22	0.710 x 0.930	0.315	2.5	F	2.25	0.187	RH
91-105		22.125	0.505	0.39	2.515	F	2	0.187	RH
91-322		22.25	0.755			S	2.5	0.203	RH
90-954		22.25	0.765	0.406	2.562	S	2.5	0.203	RH
91-701		22.25	0.765	0.406	2.559	S	2	0.203	RH
96-654		22.25	0.765	0.406	2.562	S	2.5	0.203	RH
98-031		22.5	0.406	0.317	2.5	F	2	0.134	RH
96-601		22.5	.625			S	3	0.203	RH
92-045		22.5	0.63			S	3	0.203	RH
96-901		22.5	0.63			S	3	0.203	RH
492-068		22.687	0.39			F	3	0.203	RH
492-124		22.687	0.39			F	3	0.203	RH
496-315		22.75	.375			F	2.5	0.203	RH
90-695		23	0.53	0.41	2.875	S	2.5	0.25	RH
91-364		23	0.53	0.41	2.875	S	2.5	0.25	RH
96-795		23	0.53	0.41	2.875	S	2.5	0.25	RH
90-696		23	0.531	0.41	2.875	S	2.5	0.25	LH
91-363		23	0.531	0.41	2.875	S	2.5	0.25	LH
96-696		23	0.531	0.41	2.875	S	2.5	0.25	LH
91-152		23.75	0.38	0.38	4.5	F	2	0.25	RH
91-238		23.86	0.505			F	2.75	0.25	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thick-ness	Cut
90-209		23.86	0.63			F	3	0.25	RH
91-772		23.86	0.63			F	3	0.25	RH
91-177		23.875	0.505			F	2.75	0.203	RH
91-204		23.875	0.505			F	2.75	0.203	RH
91-515		24	0.63			S	3	0.25	RH
91-860		24	0.763 x 1.265			F	2.25	0.25	RH
90-452		24.03	0.63			S	2.5	0.203	RH
96-342		24.03	0.63			S	2.5	0.203	RH
90-752		24.032	0.63			S	2.5	0.25	RH
91-507		24.032	0.63			S	2.5	0.25	RH
96-752		24.032	0.63			S	2.5	0.25	RH
91-453		24.062	0.53			F	2	0.25	LH
90-807		24.125	0.755			F	2.5	0.25	RH
91-142		24.125	0.755			F	2.5	0.25	RH
96-707		24.125	0.755			F	2.5	0.25	RH
491-374		24.405	0.63			S	3	0.203	RH
90-399		24.405	0.63			S	3	0.203	RH
91-374		24.405	0.63			S	3	0.203	RH
96-699		24.405	0.63			S	3	0.203	RH
92-033		24.405	0.948			S	3	0.203	RH
90-989		24.437	1.005			F	2.5	0.203	LH
91-764		24.437	1.005			F	2.5	0.203	LH
96-689		24.437	1.005			F	2.5	0.203	LH
90-699		24.47	0.63			S	2.5	0.25	RH
92-035		24.47	0.63			S	3	0.25	RH
96-799		24.47	0.63			S	2.5	0.25	RH
90-464		24.5	0.63			S	2.5	0.203	RH
90-761		24.5	0.63			F	2.5	0.25	RH
90-764		24.5	0.63			S	2.5	0.25	RH
91-043		24.5	0.63			S	3	0.203	RH
91-254		24.5	0.63			F	2.5	0.25	RH
91-627		24.5	0.63			S	2.5	0.203	RH
96-341		24.5	0.63			S	2.5	0.203	RH
96-761		24.5	0.63			F	2.5	0.25	RH
96-764		24.5	0.63			S	2.5	0.25	RH
91-040		24.5	0.755			F	2.5	0.25	RH
91-137		24.5	0.905			S	3	0.25	RH
91-207		24.5	0.906			S	3	0.25	RH
92-057		24.5	0.948			S	3	0.203	RH
92-084		24.5	0.948			S	3	0.203	RH
92-116		24.5	1.125			F	2.5	0.25	RH
91-766		24.62	0.63			S	2.5	0.25	RH
95-717		24.625	1.125			F	2.5	0.25	RH
96-717		24.625	1.125			F	2.5	0.25	RH
492-069		24.67	0.39			F	3	0.203	RH
492-125		24.67	0.39			F	3	0.203	RH
496-316		24.75	.375			F	2.5	0.203	RH
94-006		24.75	0.505			F	2.5	0.25	RH
94-025		24.75	0.505			F	2.5	0.187	RH
94-724		24.75	0.505			F	2.5	0.25	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
96-724		24.75	0.505			F	2.5	0.25	RH
91-487		24.752	0.99			F	2.5	0.312	RH
91-731		24.775	0.505			S	2.5	0.25	RH
91-456		24.9	1.005			F	2.5	0.25	RH
91-928		24.9	1.005			F	2.5	0.25	RH
96-728		24.9	1.005			F	2.5	0.25	RH
93-025		24.93	0.63			F	2.5	0.25	RH
90-736		24.937	0.442	0.411	2.875	S	2.5	0.25	RH
91-352		24.937	0.442	0.411	2.875	S	2.5	0.25	RH
96-736		24.937	0.442	0.411	2.875	S	2.5	0.25	RH
90-224		24.937	0.905			F	3	0.203	RH
96-624		24.937	0.905			F	3	0.203	RH
90-775		24.955	0.91			S	2.5	0.25	RH
91-395		24.955	0.91			S	2.5	0.312	RH
96-775		24.955	0.91			S	2.5	0.25	RH
94-011		24.985	0.755			F	2.5	0.25	LH
94-426		24.985	0.755			F	2.5	0.203	LH
94-626		24.985	0.755			F	2.5	0.203	LH
94-726		24.985	0.755			F	2.5	0.25	LH
94-926		24.985	0.755			F	2.5	0.203	LH
96-602		24.985	0.755			F	2.5	0.25	LH
96-626		24.985	0.755			F	2.5	0.203	LH
90-778		25	0.505			F	2.5	0.25	RH
91-544		25	0.505			F	2.5	0.25	RH
96-778		25	0.505			F	2.5	0.25	RH
91-034		25	0.52			S	2.25	0.25	RH
91-036		25	0.52			F	2.5	0.25	RH
91-937		25	0.52			S	2.5	0.25	RH
96-737		25	0.52			S	2.5	0.25	RH
91-918		25	0.63	0.208	3	F	2.75	0.164	RH
91-917		25	0.63	0.2	3	F	2.75	0.164	LH
91-919		25	0.63	0.2	3	F	2.75	0.164	LH
91-920		25	0.63	0.2	3	F	2.75	0.164	RH
93-007		25	0.63			S	2.5	0.25	RH
93-701		25	0.63			S	2.5	0.25	RH
96-731		25	0.63			S	2.5	0.25	RH
94-028		25	0.755			F	2.5	0.25	LH
92-414		25	0.905			F	2.5	0.25	RH
92-114		25	.906			F	3	0.25	RH
99-106		25	1.065 - 1.100	0.545	7.5	F	2.75	0.164	RH
91-047		25.085	0.53			F	2.5	0.25	LH
94-040		25.218	0.505			F	2.5	0.25	RH
94-905		25.218	0.505			F	2.5	0.25	RH
96-705		25.218	0.505			F	2.5	0.25	RH
91-007		26	0.755			F	2.75	0.187	RH
91-861		26	0.763 x 1.265			F	2.25	0.25	RH
99-111		26	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH
99-626		26	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH

OREGON	Page No.	Length	Center Hole	Outer Hole	Center/Center	S/F	Width	Thickness	Cut
99-926		26	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH
94-052		26.975	0.505			F	2.5	0.25	RH
96-628		27.925	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH
99-928		27.925	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH
99-113		28	1.065 - 1.100	0.545	7.5	F	2.75	0.164	RH
99-114		28	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH
99-124		28	1.065 - 1.100	0.545	7.5	F	2.75	0.164	RH
91-489		29	0.516	0.516	6.5	F	2.5	0.312	RH
90-663		29.55	0.682			F	2.5	0.203	RH
90-963		29.55	0.682			F	2.5	0.203	RH
91-399		29.555	0.68			F	2.5	0.203	RH
91-402		29.555	0.682			F	2.5	0.203	RH
99-112		29.895	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH
91-012		29.96	0.755	0.406	11	F	2.75	0.187	RH
98-032		29.968	0.406	0.317	2.5	F	3	0.149	RH
98-060		29.985	0.755 x 0.000	0.312	2.5	F	2.75	0.149	RH
97-330		29.99	0.848			F	2.75	0.149	RH
90-968		30	0.705			F	2.75	0.203	RH
91-148		30	0.705			F	2.75	0.203	RH
97-009		30	0.848			F	2.75	0.149	RH
97-607		30	0.848			F	2.5	0.187	RH
99-118		30	1.065	0.545	7.5	F	2.75	0.187	RH
96-630		30	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH
99-930		30	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH
97-011		30.005	0.890 x 1.005			F	2.75	0.149	RH
97-115		30.031	0.848			F	2.25	0.187	RH
97-117		30.062	0.890 x 1.005			F	2.25	0.149	RH
94-033		31.375	0.63			F	2.5	0.187	RH
94-021		31.437	0.63			F	2.5	0.187	RH
94-904		31.437	0.63			F	2.5	0.203	RH
96-604		31.437	0.63			F	2.5	0.203	RH
91-013		32	0.755	0.406	11	F	2.75	0.187	RH
91-513		32	1	0.535	10	F	2.5	0.312	LH
99-117		32.9	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH
96-633		32.937	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH
99-933		32.937	1.065 - 1.100	0.545	7.5	F	2.75	0.187	RH