

COMPARATIVE SECTION TABLES

This table shows the disposition in the Oregon Revised Statutes of the statutes compiled in Oregon Compiled Laws Annotated and those statutes enacted in the years 1941, 1943, 1945 and 1947 which were published in the 1943 and 1947 supplements to Oregon Compiled Laws Annotated. The statutes which appeared in the 1943 and 1947 supplements are listed according to the numbers given them by the publishers of the supplements with the symbol "(s)" added to distinguish them from the statutes that appeared in Oregon Compiled Laws Annotated. Where more than one statute enacted since 1940 was given the same code section number, either by the legislature or the publishers of the supplements, each statute is listed according to that number, with the year of enactment following in parentheses to distinguish them.

Where a section number or chapter number in the "ORS" column is preceded by the letter "n," it means that the section opposite thereto in the "OCLA" column has been omitted from the Oregon Revised Statutes because it was obsolete, unconstitutional, redundant, repealed by implication or duplicated by some other section, and that the omission is explained in the Reviser's Note for the ORS section or chapter number indicated. The letter "R" followed by numerals separated by colons means that the section opposite thereto in the "OCLA" column was repealed by the chapter and section of the session law designated by the numerals; for example, "R 43:241:3" means that the section was repealed by section 3, chapter 241, Oregon Laws 1943.

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
1-101	11.010	1-503	14.240	1-910	16.540	2-216	42.230
1-102	13.010	1-601	15.020	1-911	16.220		174.010
1-201	12.010	1-602	15.040	1-912	16.620	2-217	42.240
1-202	12.050	1-603	15.050	1-913	16.610		174.020
1-203	12.070	1-604	15.060	1-1001	16.630	2-218	42.220
1-204	12.080	1-605	15.080	1-1002	16.640	2-219	42.250
1-205	12.100	1-606	15.120	1-1003	16.650	2-220	42.270
1-206	12.110		52.150	1-1004	16.370	2-221	42.280
1-207	12.120	1-607	15.140	1-1005	16.380	2-222	42.260
1-208	12.130	1-608	15.110	1-1006	16.390	2-223	174.030
1-209	12.140		52.160	1-1007	16.050	2-224	42.290
1-210	12.090	1-609	193.020		18.160	2-225	41.220
1-211	12.250	1-610	193.010	1-1008	13.020	2-226	41.230
1-212	12.020	1-611	n 193.010	1-1009	16.410	2-227	41.240
1-213	12.030	1-612	193.010	1-1010	16.070	2-228	41.900
1-214	12.150	1-613	15.150		16.090	2-301	41.210
1-215	12.160	1-614	15.070		16.400	2-302	41.280
1-216	12.190	1-615	15.100	1-1011	16.660	2-401	41.310
1-217	12.200	1-616	15.160	1-1012	16.360	2-402	41.320
1-218	12.210	1-617	15.030	1-1101	13.060	2-403	41.340
1-219	12.220	1-701	16.020	1-1102	15.170	2-404	41.330
1-220	12.170	1-702	16.030	1-1103	13.070	2-405	41.360
1-221	12.180	1-703	16.210		15.170	2-406	41.350
1-222	12.230	1-704	16.210	1-1104	15.180	2-407	41.360
1-223	12.240	1-704A	16.060	2-101	41.010	2-501	41.410
1-224	12.260	1-705	16.260	2-102	41.020	2-502	41.410
1-301	13.030	1-706	16.270	2-103	41.030	2-503	41.420
1-302	80.020	1-707	16.420	2-104	41.040	2-504	41.430
1-303	13.030	1-708	16.430	2-105	41.050	2-505	41.440
1-304	13.040	1-709	16.290	2-106	41.060	2-506	41.450
1-305	13.040	1-710	16.330	2-107	41.070	2-507	41.460
1-306	13.050	1-711	16.290	2-108	41.080	2-508	41.470
1-307	30.010	1-712	16.300	2-109	41.090	2-509	41.480
1-308	30.710	1-713	16.280	2-110	41.100	2-601	42.010
1-309	30.720	1-714	16.100	2-111	41.110	2-602	43.010
1-310	13.140	1-715	16.240	2-112	41.120	2-603	42.010
1-311	13.080	1-716	16.250	2-113	41.130	2-701	192.010
1-312	30.100	1-717	16.130	2-114	41.140	2-702	43.350
1-313	13.090	1-718	16.100	2-115	41.150		192.020
1-314	13.120		16.320	2-201	41.250	2-703	192.030
1-315	13.110	1-801	16.040	2-202	41.260	2-704	43.020
1-316	13.130	1-802	16.070	2-203	44.060	2-705	43.030
1-317	13.150	1-803	16.080		44.310	2-706	43.040
1-401	14.040	1-901	16.470	2-204	44.370	2-707	43.040
1-402	14.050	1-902	16.120	2-205	41.820		43.050
1-403	14.080	1-903	16.100	2-206	41.830	2-708	43.060
1-404	14.110		16.110	2-207	41.870	2-709	43.070
1-405	14.120		16.400	2-208	41.890	2-710	43.310
1-406	14.130	1-904	16.490	2-209	41.840	2-711	43.310
1-407	14.140	1-905	16.480	2-210	41.850	2-712	43.320
1-408	14.150	1-906	16.500	2-211	41.880	2-713	43.060
1-409	14.160	1-907	16.510	2-212	41.640	2-714	43.080
1-410	14.170	1-908	16.530	2-213	41.650	2-715	43.110
1-501	14.220	1-909	16.530	2-214	41.740	2-716	43.110
1-502	14.230	1-909A	30.760	2-215	42.210	2-717	43.120

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
2-718	43.130	3-205	44.150	5-103	17.015	6-103	18.130
2-719	43.140	3-206	44.160	5-104	17.020	6-201	18.230
2-720	43.150	3-207	44.170	5-105	17.025	6-202	18.240
2-721	43.160	3-208	44.180	5-106	17.030	6-203	R 49:223:2
2-722	43.170	3-209	44.190	5-107	17.050		See ORS 18.260
2-723	43.180	3-210	44.200	5-201	17.105	6-203a	18.260
2-724	43.200	3-211	44.210		17.110	6-204	18.250
2-725	43.190	3-212	44.210	5-202	17.115	6-301	18.080
2-726	43.220		44.220	5-203	17.120	6-401	26.010
2-727	43.220	3-213	44.230	5-204	17.125	6-402	26.020
2-728	43.330	3-301	44.110	5-205	17.130	6-403	26.030
2-729	43.340	3-302	44.070	5-206	17.135	6-404	26.040
2-730	43.360	3-303	44.080	5-207	17.140	6-405	26.110
2-731	43.370	3-304	44.090	5-208	17.145	6-406	26.120
2-732	43.210	3-305	44.090	5-209	17.150	6-407	26.130
2-733	43.210	3-306	44.090	5-210	17.155	6-501	27.010
2-734	43.470	3-401	44.320	5-211	17.160	6-502	27.020
2-735	n Ch.43	3-402	44.330	5-212	17.165	6-503	27.030
2-736	43.430	3-403	44.030	5-213	17.170	6-601	28.010
2-736a	43.450		44.310	5-214	17.175	6-602	28.020
2-736b	43.460		44.340	5-215	17.180	6-603	28.030
2-737	43.440	3-404	44.340	5-216	17.185	6-604	28.040
2-738	41.410	3-405	44.350	5-301	17.210	6-605	28.050
2-801	42.010	3-406	44.360		17.255	6-606	28.060
2-802	42.110	4-101	45.010	5-302	17.230	6-607	28.070
2-803	42.120	4-102	45.020	5-303	17.235	6-608	28.080
2-804	42.130	4-103	45.030	5-304	17.240	6-609	28.090
2-805	42.020	4-104	45.040	5-305	17.245	6-610	28.100
2-806	42.150	4-105	45.110	5-306	17.220	6-611	28.110
2-807	42.160	4-106	45.180	5-307	17.225	6-612	28.120
2-808	42.030	4-201	45.120	5-308	17.255	6-613	28.130
2-809	41.670	4-202	45.130	5-309	17.310	6-614	28.140
2-810	41.610	4-203	193.070	5-310	17.305	6-615	28.150
2-811	41.620	4-204	193.080	5-311	17.315	6-616	28.160
2-812	R 47:215:2	4-301	45.140	5-312	17.320	6-701	18.030
	See ORS 42.040	4-302	45.310	5-313	17.325		18.060
2-812a	42.040	4-303	45.210	5-314	17.330	6-702	18.100
2-813	R 47:215:2		45.220	5-315	17.335	6-703	18.110
	See ORS 42.040	4-304	45.050	5-316	17.340	6-704	18.070
2-814	42.050	4-401	45.320	5-317	17.345		18.080
2-815	42.060	4-402	45.330	5-318	17.350	6-705	18.090
2-816	42.070	4-403	45.340	5-319	17.355	6-706	18.040
2-817	42.080	4-404	45.350	5-320	17.360	6-707	18.140
2-818	41.860	4-405	45.360	5-401	17.405	6-708	18.060
2-819	R 41:414:5	4-406	45.370	5-402	17.410	6-709	18.050
	See ORS 42.040	4-501	45.220	5-403	17.415	6-801	18.320
2-819(s)	41.680	4-502	45.220	5-404	17.420		18.350
2-819a	41.690	4-503	45.230	5-405	17.425		18.400
2-819b	41.700	4-504	45.240	5-501	17.035	6-802	18.360
2-819c	41.710	4-505	45.150	5-502	17.430	6-803	18.370
2-820	41.660		45.380	5-503	17.205	6-804	18.380
2-822	41.720	4-506	45.160		17.435	6-805	18.390
2-901	41.510	4-507	45.160	5-601	17.705	6-806	n 18.390
2-902	41.270		45.170	5-602	17.710	6-901	18.330
	162.040	4-601	45.410	5-603	17.720	6-902	18.340
	162.160	4-602	45.420	5-604	17.725	6-1001	18.410
2-903	41.520	4-603	45.430	5-605	17.730	6-1002	18.420
2-904	114.110	4-604	45.440	5-606	17.735	6-1101	23.040
2-905	93.020	4-605	45.440	5-607	17.740	6-1102	23.050
2-906	93.020	4-606	45.450	5-608	17.745	6-1103	23.060
2-906b	93.220	4-607	45.460	5-609	17.750	6-1104	23.030
2-907	41.550	4-608	45.470	5-610	17.755	6-1105	23.100
2-908	42.140	4-701	17.215	5-611	17.760	6-1106	23.070
2-909	41.580	4-702	45.510	5-612	17.765	6-1107	23.080
	41.590	4-703	45.520	5-701	17.505	6-1108	23.090
2-910	41.530	4-704	45.530	5-702	17.515	6-1201	23.160
2-1001	17.250	4-705	45.540		19.100		23.170
3-101	44.010	4-706	45.560	5-703	19.100		23.220
3-102	44.020	4-707	45.580	5-704	17.510	6-1202	23.180
3-103	41.850	4-708	45.570		19.100	6-1203	23.200
	44.030	4-709	45.590	5-801	17.605	6-1204	23.210
3-104	44.040	4-710	45.550	5-802	17.610	6-1205	23.230
3-105	44.040	4-711	45.600	5-803	17.615	6-1301	23.240
3-106	44.050	4-712	45.610	5-804	17.620	6-1302	23.250
3-201	44.110	4-713	45.620	5-805	17.625	6-1303	23.260
3-202	44.120	4-714	45.630	5-806	17.630	6-1304	23.270
3-203	44.130	5-101	17.005	6-101	18.010	6-1305	116.590
3-204	44.140	5-102	17.010	6-102	18.120	6-1306	116.595

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
6-1401	23.310	7-226	29.270	8-317	105.140	9-104	13.030
6-1402	23.320		29.360	8-318	105.145	9-105	13.160
6-1403	23.330	7-227	29.350	8-319	105.150	9-106	13.170
6-1404	23.340		29.370	8-320	105.155	9-107	13.020
6-1405	23.350	7-228	29.300	8-321	105.160		13.040
6-1501	23.410	7-301	29.520	8-322	91.110		13.080
6-1502	23.420	7-302	29.530	8-323	105.120		13.110
6-1503	23.430	7-303	29.560	8-324	105.120		13.120
6-1504	23.440		29.660	8-325	91.310		13.140
6-1505	23.450	7-304	29.560	8-326	91.050		15.010
6-1506	23.460	7-305	29.620		91.060		16.010
6-1507	23.470	7-306	29.630	8-327	91.210		18.160
6-1508	23.480	7-307	29.640	8-328	105.075		80.020
6-1509	23.490	7-308	29.650	8-401	105.505		29.510
6-1510	23.500	7-309	29.570	8-402	105.510	9-108	14.040
6-1511	18.430	7-310	29.580	8-403	105.515		14.070
6-1601	23.510	7-311	29.610	8-404	105.520		14.080
	23.520	7-312	29.590	8-404a	105.525		93.730
6-1602	23.530	7-313	29.600	8-404b	105.530		93.810
6-1603	23.540	7-314	29.660	8-405	105.805	9-109	14.060
6-1604	23.550	7-315	29.670	8-406	105.810	9-110	14.110
6-1605	23.560	7-316	29.680	8-407	105.815	9-111	15.090
6-1606	23.600	7-317	29.690	8-501	30.210	9-112	15.130
6-1607	23.570	7-318	29.700	8-502	30.220	9-113	16.340
6-1608	23.570	7-319	29.710	8-503	30.230	9-114	16.010
6-1609	23.580	7-320	29.720	8-504	30.240		16.310
6-1610	23.590	7-321	29.730	8-505	30.250	9-115	16.230
6-1701	23.710	7-322	29.740	8-601	30.410	9-116	29.510
6-1702	23.720	7-323	29.540	8-602	30.430		34.820
6-1703	23.730	7-324	29.550	8-603	30.440	9-201	17.040
6-1704	23.740	7-401	29.810	8-604	30.420	9-202	17.045
6-1705	23.750	7-402	29.820		30.450		17.440
6-1706	23.190	7-403	29.830	8-701	30.310		45.050
6-1801	23.810	7-404	29.840	8-702	30.320	9-203	17.205
6-1802	23.820	7-405	29.850		30.330	9-204	17.520
6-1803	23.830	7-406	29.860	8-703	30.350	9-205	17.525
6-1804	23.840	7-407	29.870	8-704	30.360	9-206	18.010
6-1805	23.850	7-408	29.850	8-705	30.370		18.020
6-1806	23.860		29.870	8-706	30.380	9-207	18.210
6-1807	23.870	7-409	29.890	8-707	30.400	9-208	18.220
6-1808	23.880	7-410	29.900	8-708	30.390	9-209	18.020
6-1809	23.890	7-411	29.880	8-801	34.810		26.010
6-1810	23.900	7-412	29.910	8-802	30.570		26.020
6-1811	23.910	8-101	n Ch.105	8-803	30.580		26.030
6-1812	23.920	8-201	105.005	8-804	30.510		26.040
6-1813	23.930	8-202	105.020	8-805	30.600		27.010
7-101	29.010	8-203	105.010	8-806	30.610		27.020
7-201	29.110	8-204	105.015	8-807	30.620		27.030
7-202	29.120		105.055	8-808	30.530	9-210	18.020
7-203	29.130	8-205	105.025	8-809	30.540		18.060
7-204	29.160	8-206	105.030	8-810	30.550		18.310
7-205	29.140	8-207	105.035	8-811	30.520	9-301	23.020
	29.170	8-208	105.040	8-812	30.560	9-302	18.310
	29.180	8-209	105.040	8-813	30.590		23.010
7-206	29.170	8-210	105.045	8-814	30.630	9-401	32.010
7-207	29.150	8-211	86.010	8-815	30.640	9-402	32.020
	29.270	8-212	105.050	8-901	121.010	9-403	32.030
7-208	29.190	8-213	105.055	8-902	121.020	9-404	32.040
7-209	29.280	8-214	105.060	8-903	30.020	9-405	32.050
7-210	29.200	8-215	105.065	8-903a	30.030	9-406	32.060
	29.270	8-216	105.070	8-903b	30.040	9-407	465.110
7-211	29.220	8-301	91.010	8-903c	30.050	9-408	465.120
7-212	29.230	8-302	91.020	8-903d	30.060		465.130
7-213	29.210	8-303	91.030	8-903e	30.070	9-409	465.140
7-214	29.380	8-304	91.040	8-904	30.080	9-410	465.160
7-215	29.390	8-305	91.050	3-905	30.090		465.990
7-215a	29.400	8-306	91.060	8-906	121.030	9-411	465.150
7-216	29.240	8-307	91.070	8-907	121.040		465.990
7-217	29.250	8-308	91.080	8-908	121.050	9-412	465.170
7-218	29.260	8-309	91.090	8-909	121.060	9-413	465.180
7-219	29.180	8-310	91.100	8-910	121.070	9-501	88.010
7-220	29.290		105.120	8-911	121.080		88.020
7-221	29.310	8-311	105.115	8-912	121.090	9-502	88.030
7-222	29.320	8-312	105.105	8-913	121.100	9-503	88.050
7-223	29.330	8-313	105.110	9-101	11.020	9-504	88.060
7-224	29.340	8-314	105.125		13.010	9-505	88.070
7-225	29.340	8-315	105.130	9-102	16.460	9-506	408.440
	29.350	8-316	105.135	9-103	12.040	9-507	88.080

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
9-508	88.040	9-810	128.200	10-703	22.040	11-206	34.060
9-509	88.090	9-811	128.210	10-704	22.050		34.070
9-510	88.010	9-812	128.220	10-705	22.060	11-207	34.060
	88.100	9-813	128.230	10-706	22.070		34.070
9-511	93.720	9-814	128.240	10-801	19.010	11-208	34.080
9-512	93.720	9-815	128.250	10-802	19.020	11-209	34.030
9-513	93.760	9-816	128.260	10-803	19.030		34.090
9-601	105.205	9-817	128.270	10-804	19.040	11-210	34.100
	105.210	9-901	107.010	10-805	19.050	11-301	n 34.110
9-602	105.215	9-902	106.020	10-806	19.060	11-302	34.110
9-603	105.220		106.190	10-807	19.040	11-303	34.130
9-604	105.225	9-903	106.030		19.070	11-304	34.140
9-605	105.230	9-904	107.010	10-808	19.090	11-305	34.150
9-606	105.235	9-905	107.020	10-809	19.110	11-306	34.160
9-607	105.240	9-906	107.080	10-810	19.120	11-307	34.170
9-608	105.245	9-907	107.030	10-811	19.130	11-308	34.180
9-609	105.255	9-908	107.030	10-812	19.140	11-309	34.190
9-610	105.260	9-909	107.050	10-813	19.150	11-310	34.210
9-611	105.265	9-910	107.060	10-814	19.160	11-311	34.220
9-612	105.275	9-911	107.070	10-901	20.010	11-312	34.230
9-613	105.405	9-912	107.100	10-901a	20.090	11-313	34.120
9-614	105.270	9-913	107.090	10-902	20.040	11-314	34.200
9-615	105.310	9-914	107.100	10-902a	20.080	11-315	34.240
9-616	105.285	9-914a	107.120	10-903	20.050	11-401	34.310
9-617	105.300	9-915	107.130	10-904	20.060	11-402	34.330
9-618	105.290	9-916	106.190	10-905	20.070	11-403	34.340
9-619	105.295		107.110	10-906	20.020	11-404	34.360
9-620	105.280	9-917	107.150	10-907	20.030	11-405	34.370
9-621	105.305	9-918	107.140	10-908	20.230	11-406	34.420
9-622	105.305		107.150		21.660	11-407	34.430
9-623	105.315	9-918a	n 106.190	10-909	20.210	11-408	34.540
9-624	105.320		107.150	10-910	20.220	11-409	34.510
9-625	105.325	9-919	107.140	10-911	n 20.220	11-410	34.550
9-626	105.330		107.150	10-912	20.310	11-411	34.560
9-627	105.335	9-920	107.140	10-913	20.320	11-412	34.570
9-628	105.340		107.150	10-914	20.120	11-413	34.580
9-629	105.345	9-921	107.140	10-915	20.130	11-414	34.590
9-630	105.350	9-922	n 106.190	10-916	20.140	11-415	34.600
9-631	105.355		107.150		22.010	11-416	34.610
9-632	105.360	9-923	107.140	10-917	20.150	11-417	34.620
9-633	105.365	9-1001	105.605	10-918	20.160	11-418	34.630
9-634	105.370	9-1002	105.610	10-919	20.170	11-419	34.640
9-635	105.375	9-1101	105.705	10-920	20.180	11-420	34.650
9-636	105.380	9-1102	105.710	10-921	20.100	11-421	34.660
9-637	105.385	9-1103	105.715	10-922	20.110	11-422	34.670
9-638	105.390	9-1104	105.720	10-923	21.510	11-423	34.680
9-639	105.395	9-1105	105.725	10-1001	7.010	11-424	34.520
9-640	105.250	10-101	16.010	10-1002	7.020	11-425	34.700
9-641	105.400		n 20.030	10-1003	7.030	11-426	34.690
9-642	105.405	10-201	11.030	10-1004	7.040	11-427	34.700
9-701	121.210	10-202	11.040	10-1005	7.050	11-428	34.720
	121.220	10-203	14.010	10-1006	7.060	11-429	34.380
9-702	121.230	10-204	14.020	10-1007	7.080	11-430	34.390
9-703	121.240	10-205	14.030	10-1008	7.070	11-431	34.400
9-704	121.250	10-206	174.120	10-1009	7.090	11-432	34.410
9-705	121.260		193.060	10-1010	7.110	11-433	34.730
9-706	121.270	10-301	17.055	10-1010a	7.120	11-434	34.350
9-707	121.280	10-302	41.810	10-1011	7.130	11-435	34.440
9-708	121.290	10-401	41.630	10-1012	7.210	11-436	34.460
9-709	121.300	10-501	16.710	10-1101	16.870	11-437	34.470
9-710	121.310	10-502	16.720	10-1102	7.140	11-438	34.490
9-711	121.210	10-503	16.730	10-1103	7.150	11-439	34.450
	121.220	10-504	16.740	10-1104	7.160	11-440	34.480
9-712	121.350	10-601	16.760	10-1105	7.170	11-441	34.500
9-713	121.360	10-602	16.770	10-1106	93.230	11-442	34.320
9-714	121.370	10-603	16.780	10-1107	93.230		34.530
9-715	121.320	10-604	16.790	10-1108	93.810	11-443	34.710
9-716	121.330	10-605	16.790	10-1109	43.420	11-501	23.020
9-717	121.340	10-606	16.800	11-101	13.010		33.010
9-801	128.110	10-607	16.140	11-102	16.710	11-502	33.020
9-802	128.120	10-607a	16.150		18.010	11-503	33.030
9-803	128.130	10-608	16.810	11-103	19.010	11-504	33.040
9-804	128.140	10-609	16.820	11-201	34.010	11-505	33.050
9-805	128.150	10-610	16.850	11-202	34.020	11-506	33.060
9-806	128.160	10-611	193.040	11-203	34.030	11-507	33.070
9-807	128.170	10-612	16.860	11-204	34.040	11-508	33.080
9-808	128.180	10-701	22.020	11-205	34.050	11-509	33.090
9-809	128.190	10-702	22.030			11-510	33.100

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
11-511	33.110		281.260	13-211(s)	R 51:582:4	13-703	1.060
11-512	107.160	12-303	281.250		See ORS 7.230	13-704	1.070
11-513	R 51:357:1	12-304	223.005	13-212	R 41:482:5	13-705	1.080
11-514	33.130		223.010	13-212(s)	R 51:582:4	13-706	1.090
11-515	33.140		223.015	13-213	R 41:412:5	13-707	1.100
11-516	33.150		223.020	13-214	R 49:530:17	13-708	1.100
11-601	33.210	12-305	223.025	13-215	R 49:530:17	13-709	1.170
11-602	33.220	12-306	223.025	13-216	R 49:530:17	13-710	1.110
11-603	33.230	12-307	223.030	13-217	R 51:582:4	13-711	1.120
11-604	33.240	12-308	223.035	13-218	R 51:582:4	13-712	1.140
11-605	33.250	12-309	223.040	13-219	R 51:582:4	13-713	1.150
11-606	33.260	12-310	223.105		See ORS 7.230	13-714	1.130
	33.310		223.110	13-220	R 49:11:1	13-715	1.160
11-607	33.270		222.115	13-301	46.030	14-101	10.010
11-608	33.320	12-311	223.120	13-302	46.060	14-102	10.020
11-609	33.330	12-312	223.125		46.070	14-103	132.010
11-610	33.340	12-313	223.130	13-303	46.040	14-104	5.110
11-611	33.280	12-314	223.135		156.610		17.105
11-612	33.290	12-315	223.140		157.080	14-105	146.010
11-613	33.300	12-316	223.145	13-304	46.090	14-106	136.610
11-701	33.410	12-317	223.150		46.100		132.360
11-702	33.420		223.155		46.140		17.355
11-703	109.360		223.160		46.150		146.020
11-801	33.510		223.165		46.210	14-107	10.030
	33.520	12-318	223.170	13-305	46.080		17.130
11-901	33.610	12-319	223.105	13-306	46.110	14-108	10.040
12-101	772.010		223.175	13-307	46.120	14-109	397.290
12-102	772.015	12-320	281.510	13-308	n 46.110		10.040
	772.020	12-321	281.520	13-309	46.160	14-110	10.050
	772.035	12-322	281.530	13-310	46.250	14-201	R 49:258:4
	772.040	12-323	281.540	13-311	46.130		See ORS 10.110
	772.045	12-324	281.550	13-311a	R 51:245:2		and ORS 10.120
	772.050	12-325	281.340		See ORS 46.270	14-202	10.130
	772.055	12-326	281.350	13-312	46.280	14-203	10.140
12-103	772.060		281.360	13-313	46.170	14-204	10.150
12-104	772.065		281.380	13-314	46.190	14-205	10.160
	772.070	12-327	281.370		156.620	14-206	R 49:258:4
12-105	772.105	12-328	271.405	13-315	46.190		See ORS 10.290
12-106	772.105	12-329	772.315		156.620	14-207	R 49:258:4
12-107	772.105	12-401	35.010	13-316	46.210		See ORS 10.120
12-108	772.110		772.025	13-401	R 51:580:1	14-208	10.110
12-109	772.115	12-402	35.020		See ORS 46.410		10.120
12-110	772.120	12-403	35.030	13-402	46.430	14-209	10.290
12-111	772.125	12-404	35.040	13-403	46.450	14-210	10.120
12-112	772.130		35.050		46.460	14-301	10.210
12-113	772.135		35.060	13-404	46.470	14-302	10.220
12-114	772.140	12-405	35.080	13-405	46.440	14-303	10.230
12-115	772.145	12-406	35.070	13-406	46.470	14-304	10.240
12-116	772.150	12-407	35.090	13-407	46.490	14-305	10.250
12-117	n Ch.772	12-408	35.100	13-408	46.500	14-306	10.260
12-118	772.155	12-409	35.120	13-409	46.480	14-307	10.280
12-119	772.160	12-410	35.110	13-410	46.510	14-308	10.990
12-120	772.160	12-411	35.140	13-411	46.530	14-309	10.320
12-121	772.410	12-412	35.130	13-412	n 46.530	14-310	10.330
12-122	772.415	13-101	2.100	13-413	46.520	14-311	10.310
12-122a	772.420	13-102	2.120	13-414	46.420	14-312	10.300
12-123	772.555	13-103	2.130	13-415	46.540	15-101	9.460
	772.560	13-104	21.040	13-416	46.550	15-102	9.330
12-124	772.605	13-105	20.330	13-501	5.040	15-103	9.340
12-125	772.605	13-106	8.010	13-502	5.050	15-104	9.350
12-126	772.405	13-201	4.010	13-503	30.340	15-201	9.380
12-127	772.405	13-202	3.070	13-504	5.080	15-202	9.390
12-128	772.405		135.840		5.090	15-301	194.210
12-129	772.305	13-203	n 3.070	13-505	5.120	15-302	194.220
12-130	772.310	13-204	3.080		203.200	15-401	16.880
12-201	376.505	13-205	3.080	13-506	5.030	15-402	16.880
12-202	376.510	13-206	R 49:530:17	13-601	1.010	15-501	31.010
12-203	376.515	to		13-602	1.020	15-502	31.020
12-204	376.520	13-208	R 49:530:17	13-603	1.210	15-503	31.030
12-205	376.525	13-209	R 41:412:5		14.210		31.040
	376.530	13-209(s)	R 51:582:4	13-604	1.220	15-504	31.050
12-206	376.535	13-210	R 41:412:5	13-605	1.230	16-101	111.020
12-207	376.540	13-210(s)	R 51:582:4	13-606	1.240	16-102	111.030
12-301	281.010	13-211	R 41:412:5	13-607	1.250	16-103	111.130
12-302	281.210	13-211(s)	R 51:582:4	13-608	1.260	16-104	113.050
	281.220	13-211	R 41:412:5	13-609	1.270	16-105	113.050
	281.230		See ORS 7.220	13-701	1.040	16-106	113.060
	281.240			13-702	1.050	16-201	111.220

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
16-202	111.240	18-2a02	114.420	19-407	116.445	19-1001	117.010
16-203	111.060	18-2a03	114.430	19-408	116.415	19-1002	117.020
16-204	111.040	18-2a04	114.440	19-501	R 43:426:5	19-1003	117.030
16-2a01	112.010	18-301	114.130		See ORS 116.450	19-1004	117.610
16-2a02	112.020	18-302	114.140	19-501(s)	116.450	19-1005	117.620
16-2a03	112.030	18-303	114.150	19-502	R 43:426:5	19-1006	117.630
16-2a04	112.040	18-304	114.120		See ORS 116.450	19-1007	117.640
16-2a05	112.050	18-401	114.010	19-502(s)	116.455	19-1008	117.650
16-2a06	112.060	18-402	114.210	19-503	R 43:426:5	19-1009	117.660
16-2a07	112.070	18-501	114.250		See ORS 116.450	19-1010	117.670
16-2a08	112.080	18-502	114.260	19-503(s)	116.460	19-1011	117.680
16-301	111.110	18-601	114.220	19-504	R 43:426:5	19-1012	117.610
16-302	111.140	18-602	93.160		See ORS 116.450		117.690
16-303	111.150		93.810	19-504(s)	116.465	19-1101	117.330
16-304	111.120	18-603	114.230	19-505	R 43:426:5	19-1102	117.110
16-305	111.160	18-604	114.240		See ORS 116.450	19-1103	117.120
16-306	111.170	18-605	117.340	19-506	R 43:426:5	19-1104	117.130
16-401	111.050	18-701	114.060		See ORS 116.450	19-1105	117.140
16-402	111.010	18-702	115.160	19-507	R 43:426:5	19-1106	117.150
16-403	114.270	18-703	115.180		See ORS 116.450	19-1107	117.160
17-101	113.010	19-101	115.010	19-601	116.005	19-1108	117.170
17-102	113.110	19-102	7.240	19-602	116.010	19-1109	117.180
17-103	113.120	19-103	116.560	19-603	116.015	19-1201	117.310
17-104	113.130	19-104	205.220	19-604	116.020	19-1202	117.320
17-105	113.140	19-105	116.190	19-605	116.025	19-1203	29.175
17-106	113.150	19-106	116.195	19-701	116.505	19-1204	117.350
17-107	113.160	19-201	115.110	19-702	116.505	19-1205	117.360
17-108	113.410	19-202	115.120		116.510	19-1206	117.370
17-109	113.420		115.170	19-703	116.515	19-1207	117.380
17-110	113.430	19-203	115.020	19-704	116.520	19-1208	117.390
17-111	113.440	19-204	115.170	19-704a	116.520	19-1301	117.510
17-112	113.450	19-205	115.130	19-704b	116.525	19-1302	117.520
17-113	113.030	19-206	115.140	19-704c	116.530	19-1303	117.530
17-114	113.040	19-207	115.190	19-704d	116.535	19-1304	117.540
17-115	113.260	19-208	115.180	19-704e	116.540	19-1305	117.550
17-116	113.080	19-209	115.210	19-704f	116.545	19-1306	117.560
17-117	113.270	19-210	115.310	19-704g	116.550	19-1401	120.310
17-118	113.070	19-211	115.320	19-704h	116.555	19-1402	120.340
17-119	113.280	19-212	n 115.310	19-705	116.565	19-1403	120.350
17-120	113.290	19-213	115.330	19-706	116.570	19-1404	120.360
17-201	113.210	19-214	115.200	19-707	116.575	19-1405	120.380
17-202	113.220		115.340	19-708	116.575	19-1406	120.370
17-203	113.230	19-215	115.350	19-709	116.580	19-1407	120.390
17-204	113.240	19-216	115.410	19-710	116.585	19-1408	120.320
17-205	113.250	19-217	115.420	19-801	116.705	19-1409	120.330
17-301	113.510	19-218	115.430	19-802	116.710	19-1410	120.400
17-302	113.520	19-219	115.440	19-803	116.715	19-1501	116.170
17-303	113.530	19-220	115.450	19-804	116.720	19-1502	116.175
17-304	113.540	19-221	115.460	19-805	116.730		116.180
17-401	113.020	19-222	115.470	19-806	116.740	19-1503	116.180
17-501	113.610	19-223	115.480	19-807	116.745	20-101	118.010
17-502	113.610	19-224	115.500	19-808	116.745		118.020
17-503	113.620	19-225	115.510		116.750		118.040
17-504	113.630	19-226	115.490	19-809	116.755		118.210
17-505	113.640	19-227	115.520	19-810	116.760	20-102	118.640
17-506	113.650	19-301	116.105	19-810a	116.765	20-103	118.030
17-507	113.660	19-302	116.185	19-811	116.785	20-104	118.060
17-508	113.670	19-303	116.305	19-812	116.790	20-105	118.100
17-5a01	113.680	19-304	116.310	19-813	116.795	20-105a	118.050
17-5a02	113.690	19-305	116.315	19-814	116.800	20-106	118.070
17-601	113.090	19-306	116.320	19-815	116.805	20-107	118.110
18-101	114.020	19-307	116.325	19-816	116.810	20-108	118.080
18-102	R 51:305:1	19-308	116.120	19-817	116.815	20-109	118.090
	See ORS 114.020	19-309	116.125	19-818	116.735	20-110	118.220
18-201	114.030	19-310	116.330	19-819	116.825	20-111	118.240
18-202	114.040	19-311	116.335	19-820	116.830	20-112	118.250
18-203	114.310	19-312	116.340	19-821	116.770		118.510
18-204	114.320	19-313	116.110	19-822	116.775	20-113	118.230
18-205	114.330	19-314	116.110	19-823	116.780	20-114	118.260
18-206	114.350	19-315	116.130	19-824	116.820	20-115	118.280
18-207	n 114.350	19-316	116.135	19-825	116.835	20-116	118.290
18-208	114.360	19-401	116.405	19-826	116.835	20-117	118.360
18-209	114.370	19-402	116.410	19-901	116.140	20-118	118.310
18-210	114.340	19-403	116.420	19-902	116.145	20-119	118.320
18-211	114.050	19-403a	116.425	19-903	116.150	20-120	118.330
18-212	115.150	19-404	116.430	19-904	116.155	20-121	118.340
18-213	115.150	19-405	116.435	19-905	116.160	20-122	118.440
18-2a01	114.410	19-406	116.440	19-906	116.165	20-123	118.300

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
20-124	118.350	20-228	n Ch.119	22-115	R 47:524:42	22-222	R 47:524:42
20-125	118.410	21-101	120.010		See ORS 126.010		See ORS 126.010
20-126	118.420		120.030	22-116	R 47:524:42	22-223	R 47:524:42
20-127	118.500	21-102	120.040		See ORS 126.010		See ORS 126.010
20-128	118.610	21-103	120.050	22-117	R 47:524:42	22-224	126.475
20-129	118.620	21-104	120.010		See ORS 126.010	22-225	126.480
20-130	118.660		120.020	22-118	126.170	22-301	126.105
20-131	118.680	21-105	120.060	22-119	126.185	22-302	126.115
20-132	118.630	21-106	120.070	22-120	R 47:524:42	22-303	R 51:520:11
20-133	118.640	21-107	120.080		See ORS 126.010		See ORS 126.605
20-134	118.650	21-108	120.090	22-121	n 126.320	22-304	R 51:520:11
20-135	118.670	21-109	120.100	22-122	R 47:524:42		See ORS 126.610
20-136	118.690	21-110	116.725		See ORS 126.010	22-305	126.120
20-137	118.700	21-111	120.110	22-123	R 47:524:42	22-305a	126.135
20-138	118.370	21-112	120.120		See ORS 126.010	22-306	126.140
20-139	118.270	21-113	120.130	22-124	R 51:521:2	22-307	126.125
20-140	R 51:415:2		120.140		See ORS 126.350	22-308	126.130
	See ORS 118.460		120.150	22-125	R 47:524:42	22-309	126.145
20-141	R 51:415:2	21-201	R 47:587:13		See ORS 126.010	22-310	126.150
	See ORS 118.460		See ORS 98.340	22-126	R 47:524:42	22-311	126.305
20-142	118.460	21-202	R 47:587:13		See ORS 126.010	22-312	126.310
20-143	118.380		See ORS 98.410	22-127	126.370	22-313	126.315
20-144	118.390	21-203	R 47:587:13	22-128	R 47:524:42	22-314	126.510
20-145	118.470		See ORS 98.440		See ORS 126.010	22-315	126.505
20-146	118.480	21-2a01	98.310	22-129	126.510	22-316	126.155
20-147	118.490	21-2a02	98.320	22-130	126.325	22-317	126.335
20-148	118.520	21-2a03	98.330	22-131	126.175	22-318	126.320
20-149	115.990	21-2a04	98.340	22-132	R 47:524:42	22-319	126.330
	118.990		98.350		See ORS 126.010	22-320	126.365
20-150	116.990		98.360	22-133	R 47:524:42	22-321	126.005
20-151	118.650		98.410		See ORS 126.010	22-322	126.405
	118.990	21-2a05	98.370	22-134	R 47:524:42	22-323	126.415
20-152	118.820	21-2a06	98.380		See ORS 126.010	22-324	126.420
20-153	118.830	21-2a07	98.390	22-135	R 47:524:42	22-325	126.425
20-154	118.840	21-2a08	98.360		See ORS 126.010	22-326	126.435
20-155	118.810		98.400	22-136	R 47:524:42	22-327	126.440
20-156	118.810	21-2a09	98.410		See ORS 126.010	22-328	126.445
20-201	119.010	21-2a10	98.420	22-201	R 47:524:42	22-329	126.450
	119.110	21-2a11	98.430		See ORS 126.010	22-330	126.465
	119.370		98.440	22-202	126.340	22-331	126.470
	119.010		98.990	22-203	126.345	22-332	126.455
20-201a	119.010	21-2a12	98.430	22-204	R 47:524:42	22-333	126.355
20-202	119.050		120.210		See ORS 126.010	22-334	126.190
20-202a	119.050	21-301	120.210	22-205	R 47:524:42	22-335	126.195
20-203	119.010	21-302	120.220		See ORS 126.010	22-336	126.200
20-204	119.030	21-303	120.230	22-206	R 47:524:42	22-337	126.410
	119.040	21-304	R 41:317:1		See ORS 126.010	22-338	126.180
20-205	119.040		See ORS 120.210	22-207	R 47:524:42	22-339	126.360
20-206	119.020	21-305	R 41:317:1		See ORS 126.010	22-340	126.515
20-207	119.060		See ORS 120.210	22-208	126.460	22-341	126.010
20-208	119.070	21-306	R 41:317:1	22-209	R 47:524:42	23-101	161.020
20-209	119.120		See ORS 120.210		See ORS 126.010	23-102	161.030
20-210	119.380	21-307	n Ch.98	22-210	R 47:524:42	23-103	161.030
20-211	119.210	22-101	R 47:524:42		See ORS 126.010	23-104	161.030
	119.220		See ORS 126.010	22-211	R 47:524:42	23-105	161.040
20-212	119.240	22-102	R 47:524:42		See ORS 126.010	23-106	161.050
20-213	119.250		See ORS 126.010	22-212	126.430	23-107	161.010
	119.260	22-103	R 47:524:42		See ORS 126.010	23-108	161.010
	119.270		See ORS 126.010	22-213	R 47:386:2	23-109	161.010
	119.280	22-104	R 47:524:42		See ORS 126.010	23-110	161.010
	119.310		See ORS 126.010	22-214	R 47:376:3	23-111	161.010
20-214	119.220	22-105	126.160		R 47:524:42	23-112	161.010
20-215	119.230	22-106	R 47:524:42		See ORS 126.010	23-113	161.010
20-216	119.080		See ORS 126.010	22-215	R 47:524:42	23-114	161.010
20-217	119.290	22-107	126.165		See ORS 126.010	23-115	161.010
20-218	119.130	22-108	126.110	22-216	R 47:524:42	23-116	161.010
	119.320	22-109	R 47:524:42		See ORS 126.010	23-117	161.010
20-219	119.300		See ORS 126.010	22-217	R 47:524:42	23-118	161.010
20-220	119.140	22-110	R 47:524:42		See ORS 126.010	23-119	n Ch.161
	119.330		See ORS 126.010	22-218	R 47:524:42	23-120	n Ch.161
20-221	119.990	22-111	R 47:524:42		See ORS 126.010	23-121	161.110
20-222	119.340		See ORS 126.010	22-219	R 47:524:42	23-122	136.410
	119.350	22-112	R 47:524:42		See ORS 126.010	23-123	145.060
	119.360		See ORS 126.010	22-220	R 47:524:42	23-201	161.210
20-223	119.340	22-113	R 47:524:42		See ORS 126.010	23-202	161.220
20-224	119.150		See ORS 126.010	22-221	R 47:524:42	23-203	161.230
20-225	119.520	22-114	R 47:524:42		See ORS 126.010	23-204	161.210
20-226	119.510		See ORS 126.010			23-205	161.240
20-227	n Ch.119						

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
23-206	161.220	23-516	164.260	23-589	164.620	23-651	162.600
23-207	161.250	23-517	164.210	23-590	164.450	23-701	260.680
23-208	162.320	23-518	164.210	23-591	164.890	23-702	260.690
23-209	161.120	23-519	164.310	23-592	164.450	23-703	260.700
23-301	162.010	23-520	164.320		164.890	23-704	260.710
23-302	162.020	23-520a	164.330	23-592a	164.450	23-705	260.720
23-303	162.020	23-521	164.340		164.890	23-706	260.730
23-304	162.030	23-522	164.350	23-593	164.460	23-707	260.740
23-401	163.010	23-523	165.005	23-594	164.460	23-708	260.750
23-402	163.020	23-524	165.010	23-595	164.430	23-709	260.760
23-403	163.020	23-525	165.015	23-596	164.850	23-710	260.760
23-404	163.020	23-526	165.020	23-597	142.070	23-711	260.770
23-405	163.040	23-527	164.360	23-598	142.080	23-712	260.780
23-406	163.040	23-528	86.040	23-599	142.090	23-713	260.790
23-407	163.050	23-529	86.990		142.100	23-801	166.040
23-408	163.060	23-530	165.045		142.110	23-802	166.050
23-409	163.070	23-531	164.560		142.120	23-803	166.110
23-410	163.040	23-532	164.560		142.130	23-804	166.120
23-410a	163.090	23-533	165.215	23-601	162.110	23-805	166.130
23-411	163.010	23-534	165.025	23-602	162.120	23-806	145.020
23-412	163.020	23-535	165.030	23-603	162.130		145.990
23-413	163.080	23-535a	165.530	23-604	162.140	23-901	167.005
23-414	163.120	23-536	165.130	23-605	162.140	23-902	167.010
23-415	163.130	23-537	165.205	23-606	162.150	23-903	167.015
23-416	163.100	23-538	165.605	23-607	162.220	23-904	167.025
23-417	163.100	23-539	165.605	23-608	162.230	23-905	167.030
23-418	163.110	23-540	165.610	23-609	162.210	23-906	167.230
23-419	163.140	23-541	165.615	23-610	162.210	23-907	167.020
23-420	163.210	23-542	165.620	23-611	162.210	23-908	167.020
23-421	163.220	23-543	165.620	23-612	162.240	23-909	167.035
23-422	163.230	23-544	165.340	23-613	162.240	23-910	167.040
23-423	166.010	23-545	165.230	23-614	R 47:278:5	23-911	167.240
23-424	166.020	23-546	165.230		See ORS 167.720	23-912	167.240
23-425	166.030	23-547	165.445	23-615	R 47:278:5	23-913	167.240
23-426	163.240	23-548	165.210		See ORS 167.725	23-914	167.240
23-427	163.270	23-549	165.235	23-616	R 47:278:5	23-915	167.225
23-428	163.280	23-550	165.220		See ORS 167.730	23-916	167.125
23-429	163.290	23-551	165.450	23-617	R 47:278:5	23-917	167.130
23-430	163.300	23-552	165.455		See ORS 167.735	23-918	167.135
23-431	163.250	23-553	165.460	23-617a	167.720	23-919	167.105
23-432	163.260	23-554	165.465	23-617b	167.725	23-920	167.110
23-432a	163.310	23-555	165.240	23-617c	167.730	23-921	167.115
23-433	163.610	23-556	165.245	23-617d	167.735	23-922	167.120
23-434	163.640	23-557	165.250	23-618	162.330	23-923	167.145
23-435	163.620	23-558	165.625	23-619	162.330	23-924	167.150
23-436	163.630	23-559	165.190	23-620	162.340	23-925	167.155
23-437	163.410	23-560	165.105	23-621	162.340	23-926	167.160
23-438	163.420		165.115	23-622	162.350	23-927	161.310
23-439	163.420	23-561	165.110	23-623	162.350	23-927a	167.165
23-440	163.340	23-562	165.115	23-624	162.370	23-928	167.505
23-441	163.480	23-563	165.120	23-625	162.420	23-929	167.510
23-442	163.460	23-564	165.125	23-626	162.430	23-930	167.515
23-443	163.460	23-565	165.160	23-627	162.360	23-931	167.515
23-501	R 47:473:6	23-566	165.160	23-628	162.440	23-932	167.520
	See ORS 164.020	23-567	165.165	23-629	162.310	23-933	167.525
23-501a	164.020	23-568	165.190	23-630	162.530	23-934	167.530
23-501b	164.030	23-569	165.135	23-631	162.540	23-935	167.535
23-501c	164.040	23-570	165.170	23-632	162.510		167.540
23-502	164.010	23-571	165.140	23-633	162.610	23-936	167.545
23-503	R 47:473:6	23-572	165.140	23-634	162.610	23-937	167.550
	See ORS 164.030	23-573	R 47:585:9	23-635	162.620	23-938	167.550
23-504	R 47:473:6	23-574	165.185	23-636	162.520	23-939	167.555
	See ORS 164.020	23-575	165.175	23-637	162.550	23-940	167.555
23-505	R 47:473:6	23-575a	165.180	23-638	162.380	23-941	167.555
	See ORS 164.030	23-576	164.710	23-639	162.390	23-941a	465.010
23-506	R 47:473:6		164.900	23-640	162.400	23-941b	465.020
	See ORS 164.040	23-577	164.680	23-641	162.410	23-941c	465.030
23-507	R 47:473:6	23-578	164.690	23-642	163.470	23-941d	465.040
	See ORS 164.040	23-579	164.830	23-643	162.560	23-941e	465.050
23-508	164.100	23-580	164.810	23-644	162.560	23-941f	465.060
23-509	164.110	23-581	164.510	23-645	162.560	23-941g	465.070
23-510	164.090	23-582	164.080	23-646	10.080	23-941h	167.405
23-511	164.230	23-583	164.410		10.990		167.430
23-512	R 51:384:2	23-584	164.870	23-647	10.080		167.505
	See ORS 164.230	23-585	164.860		10.990	23-942	167.715
23-513	164.240	23-586	164.840	23-648	162.570	23-943	164.570
23-514	164.250	23-587	164.880	23-649	162.580	23-944	164.580
23-515	164.220	23-588	164.420	23-650	162.590	23-945	164.590

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
23-1001	167.405	23-1081	164.640	23-1405	137.370	24-124	471.115
23-1002	167.410	23-1082	164.640	23-1406	421.110	24-125	471.120
23-1003	167.415	23-1083	166.140	23-1407	421.115	24-126	471.125
23-1004	167.420	23-1084	166.140	23-1408	421.105	24-127	471.325
23-1005	167.425	23-1085	166.140		421.990	24-128	471.505
23-1006	167.430	23-1086	646.220	23-1409	137.390	24-129	471.510
23-1007	167.430	23-1087	646.210	23-1410	161.070	24-130	471.515
23-1010	R 51:455:2	23-1088	646.210		137.460	24-131	471.520
23-1011	R 51:455:2	23-1089	646.990	23-1411	137.010	24-132	471.520
23-1012	R 51:455:2	23-1090	646.230	23-1412	161.060	24-133	471.530
23-1013	167.640	23-1091	165.525	23-1413	421.120		471.535
23-1014	167.640	23-1092	163.500	24-101	471.027		471.540
23-1015	167.295	23-1093	163.500	24-102	471.030	24-134	471.545
23-1016	167.300	23-1094	646.820	24-103	471.005		471.550
23-1017	167.245	23-1095	646.830		471.010	24-135	471.555
23-1018	167.250	23-1096	646.990		471.015		471.560
23-1019	167.255	23-1101	59.710		471.025	24-136	471.525
23-1020	167.205	23-1102	59.730	24-104	471.705	24-137	471.405
23-1021	167.290		59.990		471.710		471.410
23-1022	167.255	23-1103	59.740		471.715		471.415
23-1023	167.260		59.990		471.720		471.420
23-1024	167.265	23-1104	59.750	24-105	471.040		471.425
23-1025	167.270		59.990	24-105a	471.815		471.430
23-1026	167.255	23-1105	59.820		471.825		471.620
23-1027	167.285	23-1106	59.720	24-105b	471.815	24-137a	471.990
23-1028	167.290	23-1107	59.830	24-105c	471.820	24-137b	471.670
23-1029	167.275	23-1108	59.760	24-105d	471.820	24-137c	471.130
23-1030	167.280		59.990	24-105e	471.830	24-137d	471.130
23-1031	167.235	23-1109	59.770	24-106	471.725	24-137e	471.135
23-1032	167.235		59.990		471.730	24-137f	471.990
23-1033	167.235	23-1110	59.780		471.990	24-137g	471.135
23-1034	167.210		59.990	24-107	471.790	24-138	471.440
23-1035	167.215	23-1111	59.790	24-108	471.755		471.990
23-1036	167.205		59.990	24-109	471.795	24-139	471.675
23-1037	167.220	23-1112	59.780	24-110	471.760	24-140	471.680
23-1038	167.220		59.800		471.765	24-141	471.605
23-1039	163.650		59.990		471.770		471.610
23-1040	167.645	23-1113	59.810		471.775		471.615
23-1041	167.645		59.990	24-111	471.780	24-142	471.620
23-1042	167.645	23-1201	166.320	24-112	471.780		471.625
23-1043	167.605	23-1202	166.320	24-112a	471.785	24-143	R 45:342:2
23-1044	167.610	23-1203	166.480	24-113	471.740	24-143a	471.630
23-1045	167.615	23-1204	480.170	24-114	471.335		471.635
23-1046	167.620	23-1205	480.990		471.405		471.640
23-1047	n Ch.411	23-1206	480.170		471.750		471.645
23-1048	167.615		480.990	24-114a	471.435		471.650
23-1049	167.625	23-1207	480.050	24-114b	471.435		471.655
23-1050	167.630	23-1208	480.060	24-114c	471.990	24-144	471.660
23-1051	167.635	23-1209	480.990	24-115	471.030		471.655
23-1052	167.635	23-1210	166.640		471.745	24-145	471.035
23-1053	167.705	23-1211	163.030	24-116	471.205	24-146	471.305
23-1054	167.710	23-1212	163.330	24-117	471.210		471.345
23-1055	167.710	23-1213	164.520		471.305		471.445
23-1056	167.710	23-1214	164.520	24-118	471.215	24-147	471.045
23-1057	163.490	23-1215	164.540		471.220	24-148	471.350
23-1058	n 165.305	23-1216	164.550		471.225	24-149	471.805
23-1059	165.315	23-1217	164.540		471.230		471.810
23-1060	165.305	23-1218	164.540		471.235	24-149a	n 471.805
23-1061	165.305	23-1219	164.530		471.240	24-150	R 45:271:5
23-1062	165.310	23-1220	164.530		471.245	24-151	R 45:271:5
23-1063	165.320	23-1301	163.660		471.250	24-152	R 45:271:5
23-1064	165.330	23-1302	163.660		471.255	24-153	R 45:271:5
23-1065	165.325	23-1303	646.810		471.260	24-154	R 49:415:4
23-1066	165.315	23-1304	646.990		471.265	24-155	R 49:415:4
23-1067	165.335	23-1305	646.810		471.270	24-156	R 49:415:4
23-1068	162.720	23-1306	86.450		471.275	24-157	R 49:415:4
23-1069	162.710		86.990		471.280	24-158	n 471.725
23-1070	162.730	23-1307	165.260		471.285	24-159	471.475
23-1071	162.740	23-1308	165.520		471.310	24-160	471.990
23-1072	164.820	23-1309	161.320		471.455		471.657
23-1073	164.440	23-1310	166.060	24-119	471.290	24-201	471.452
23-1074	164.440	23-1311	166.060	24-120	471.295	24-202	471.455
23-1075	164.470	23-1312	167.740	24-121	471.300	24-203	471.460
23-1076	164.470	23-1313	16.830	24-122	471.315	24-204	471.465
23-1077	166.650	23-1401	161.080		471.320	24-205	471.470
23-1078	166.650	23-1402	161.090	24-122a	471.330	24-206	471.315
23-1079	164.670	23-1403	161.100	24-123	471.105	24-207	471.990
23-1080	164.640	23-1404	161.330		471.110	24-301	473.010

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
24-302	473.030	24-629	475.130	26-404	132.030	26-817	135.170
	473.040	24-630	475.140	26-405	132.040	26-818	135.180
24-303	473.050	24-631	475.150	26-406	132.050	26-819	135.190
24-304	473.020	24-632	475.120	26-407	132.060	26-820	135.200
24-305	473.070	24-633	475.070	26-408	132.110	26-821	135.210
24-306	473.080	24-634	475.150	26-409	132.070	26-822	140.510
24-307	473.060	24-635	475.160	26-410	132.310		140.550
24-308	473.150	24-636	475.080	26-411	132.080	26-823	140.530
24-309	473.140	24-637	475.090	26-412	132.120	26-824	135.510
24-310	473.160	24-638	475.090	26-501	132.310	26-825	135.520
24-311	473.170	24-639	475.090	26-502	132.380	26-826	135.530
	473.990	25-101	166.300	26-503	132.370	26-827	135.540
24-312	473.170	25-102	166.300	26-504	132.370	26-828	135.550
	473.990	25-103	166.300	26-505	132.100	26-829	135.560
24-313	473.090	25-104	163.320	26-506	132.320	26-830	135.430
	473.100	25-111	166.410	26-507	132.320	26-831	135.610
	473.110	25-112	166.210	26-508	132.390		135.810
	473.120		166.270	26-509	132.350	26-832	135.630
	473.130	25-113	166.230	26-510	132.440	26-833	135.620
24-314	473.180	25-114	166.230	26-511	132.440	26-834	135.650
24-315	473.190	25-115	R 41:330:2	26-512	132.330	26-835	135.660
	473.200	See ORS	166.250	26-513	132.330	26-836	135.670
	473.210	25-115(s)	166.250	26-514	132.090	26-837	135.680
	473.220	25-116	166.260		132.340	26-838	135.690
24-401	n 471.030	25-117	166.280	26-515	132.350	26-839	135.700
24-402	471.020	25-118	166.290	26-516	132.220	26-840	135.640
24-403	471.735	25-119	166.420	26-517	132.210	26-841	135.820
24-404	471.335	25-120	166.470	26-601	132.400	26-842	135.830
24-405	471.340	25-121	166.430	26-602	132.580	26-843	135.840
24-406	471.340	25-122	166.440	26-603	132.410	26-844	135.850
24-407	471.345	25-123	166.450	26-604	132.420	26-845	135.860
24-408	471.315	25-124	166.460		132.990	26-846	135.870
24-409	471.990	25-201	166.510	26-605	132.430	26-847	135.890
24-410	471.800		166.520	26-606	132.430	26-848	135.880
24-411	471.040	25-202	166.510	26-607	132.360	26-849	135.900
24-501		25-203	166.510		132.370	26-901	136.010
to		25-204	166.510	26-701	132.510	26-902	136.020
24-506	R 43:20:1	25-205	166.510	26-702	132.520	26-903	136.030
See ORS	483.992	25-206	166.510	26-703	132.520	26-904	136.040
24-507		25-207	166.220	26-704	132.550	26-905	136.070
to		25-208	166.220	26-705	R 51:391:2	26-906	136.080
24-510	R 43:19:1	25-209	166.220	26-706	132.530	26-907	136.090
See ORS	483.992		166.510	26-707	132.720	26-908	136.100
24-511	R 51:570:3	25-301	166.240	26-708	132.610	26-909	136.110
24-512	166.160	25-302	166.240	26-709	132.630	26-910	136.120
24-513	166.160	25-303	166.310	26-710	132.640	26-911	136.130
24-514	30.730	26-101	131.010	26-711	132.560	26-912	136.140
24-515	471.450	26-102	131.020	26-712	132.710	26-913	136.210
24-516	471.990	26-103	131.020	26-713	132.540	26-914	136.260
24-601	474.010	26-201	131.110	26-714	132.540	26-915	136.270
24-602	474.020	26-202	131.110	26-715	132.590	26-916	136.280
24-603	474.030	26-203	131.120	26-716	132.570	26-917	136.220
24-604	474.040	26-204	131.130	26-717	132.660	26-918	136.250
24-605	474.050	26-301	131.210		135.450	26-919	136.230
24-606	474.060	26-302	131.220	26-718	132.650		136.240
24-607	474.070		131.320		135.460	26-920	136.210
24-608	474.080	26-303	131.230	26-719	132.670	26-921	136.330
24-609	474.090		131.330	26-720	132.680	26-922	136.050
24-610	474.100	26-304	131.340	26-721	132.690	26-923	136.060
24-611	474.110		131.360	26-722	132.620	26-924	136.360
24-612	474.120	26-305	131.350	26-7 Appen	R 51:391:2	26-925	136.370
24-613	474.130	26-306	131.370	26-801	135.010	26-926	136.380
24-614	474.140	26-307	131.380	26-802	135.020	26-927	136.310
24-615	474.150	26-308	131.390	26-803	135.310	26-928	136.320
24-616	474.160	26-309	131.240	26-804	135.320	26-929	136.390
24-617	474.170	26-310	131.240		135.330		136.400
24-618	474.180	26-311	131.310	26-805	135.340	26-930	136.150
24-619	474.190	26-312	131.420	26-806	135.350	26-931	136.160
24-620	474.200	26-313	131.410	26-807	135.350	26-932	136.510
24-621	474.990	26-314	131.430	26-808	135.410	26-933	136.520
24-622	474.210	26-315	131.440	26-809	135.420	26-934	139.310
24-623	474.220	26-316	131.450	26-810	135.440	26-935	139.320
24-624	n Ch.474	26-317	131.460	26-811	135.110	26-936	136.530
24-625	475.010	26-318	131.470	26-812	135.120	26-937	136.540
24-626	475.020	26-319	131.400	26-813	135.130	26-938	136.560
	475.030	26-401	132.010	26-814	135.140	26-939	136.550
24-627	475.040	26-402	132.130	26-815	135.150	26-940	163.210
24-628	475.050	26-403	132.020	26-816	135.160		167.040

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
26-941	167.025	26-1248	137.410	26-1543	133.430	26-1632	140.410
	167.140	26-1249	137.420	26-1544	133.420	26-1633	140.420
26-942	136.610	26-1250	137.430	26-1545	133.420	26-1634	140.430
26-943	136.620	26-1301	138.010	26-1546	133.410	26-1635	140.440
26-944	136.630	26-1302	138.020	26-1547	133.610	26-1636	140.610
26-945	136.630	26-1303	138.030	26-1548	133.620	26-1637	140.620
26-946	136.640	26-1304	138.040	26-1549	133.630	26-1638	140.630
26-947	136.650	26-1304a	138.050	26-1550	133.640	26-1639	140.640
26-948	136.660	26-1305	138.060	26-1551	133.650	26-1640	140.650
26-949	136.670	26-1306	138.020		140.040	26-1641	140.660
26-950	136.680	26-1307	138.070	26-1552	133.650	26-1642	140.670
26-951	136.690	26-1309	138.080	26-1553	133.660	26-1643	140.510
26-952	136.700	26-1310	138.100	26-1554	133.665	26-1644	140.520
26-953	136.710	26-1311	138.110	26-1555	133.670	26-1645	140.530
26-954	136.720	26-1312	138.120	26-1556	133.680	26-1646	140.540
26-955	136.730	26-1313	138.090	26-1557	133.710	26-1647	140.550
26-1001	136.330	26-1314	138.160	26-1558	133.690	26-1648	140.560
	136.850	26-1315	138.170	26-1559	133.690	26-1649	140.570
26-1101	136.810	26-1316	138.130	26-1560	133.690	26-1650	140.580
26-1102	136.820	26-1317	R 47:173:4	26-1561	133.700	26-1701	141.020
26-1103	136.830	26-1318	138.140	26-1562	133.720		141.040
26-1104	136.840	26-1319	138.150	26-1563	133.730	26-1702	141.010
26-1201	137.020	26-1320	138.180	26-1564	133.740		141.090
26-1202	137.020	26-1321	138.200	26-1565	133.750	26-1703	141.060
26-1203	137.030	26-1322	138.190	26-1566	133.990		141.080
26-1204	137.040	26-1323	138.210	26-1567	133.760	26-1704	141.070
26-1205	137.050	26-1324	138.220	26-1568	133.810	26-1705	141.110
26-1206	137.050	26-1325	138.230	26-1569	133.810	26-1706	141.120
26-1207	137.060	26-1326	138.240	26-1570	133.820	26-1707	141.030
26-1208	137.070	26-1327	138.250	26-1571	133.830	26-1708	141.050
26-1209	137.080	26-1328	138.260	26-1572	133.830	26-1709	141.170
26-1210	137.090	26-1329	138.270	26-1573	133.840	26-1710	141.100
26-1211	137.100	26-1330	138.270	26-1574	133.850	26-1711	141.130
26-1212	137.110	26-1331	138.280	26-1575	140.040	26-1712	141.140
	137.990	26-1332	138.290	26-1576	139.150	26-1713	141.150
26-1213	137.160	26-1401	131.030	26-1577	139.160	26-1714	141.160
26-1214	137.380	26-1501	133.010	26-1578	139.160	26-1715	141.190
26-1215	137.120	26-1502	133.020	26-1579	139.170	26-1716	141.180
26-1216	137.150	26-1503	133.030	26-1580	139.180	26-1717	141.990
26-1217	132.585	26-1504	133.040	26-1581	133.770	26-1718	141.200
	133.050	26-1505	133.110		136.340	26-1801	139.010
	137.210	26-1506	133.140		137.350	26-1802	139.020
26-1218	137.210	26-1507	133.130	26-1582	133.780	26-1803	139.030
	137.450	26-1508	133.120		136.350	26-1804	139.040
26-1219	137.170	26-1509	133.150		137.350	26-1805	139.050
26-1220	137.180	26-1510	133.160	26-1583	133.860	26-1806	139.060
26-1221	137.190	26-1511	133.160	26-1601	140.010	26-1807	139.070
26-1222	137.640	26-1512	133.160	26-1602	140.010	26-1808	139.080
	137.650	26-1513	133.170	26-1603	140.020	26-1809	139.090
	137.670	26-1514	760.055	26-1604	140.030	26-1810	139.100
26-1223	137.640	26-1515	133.510	26-1605	140.030	26-1811	139.120
	137.660	26-1516	133.520	26-1606	140.050	26-1812	139.130
26-1224	137.510	26-1517	133.520	26-1607	140.050	26-1813	139.110
26-1225	137.530	26-1518	133.520	26-1608	140.060	26-1814	139.140
26-1226	137.540	26-1519	133.530	26-1609	140.090	26-1815	139.210
26-1227	137.550	26-1520	133.540		140.990	26-1816	139.220
26-1228	137.620	26-1521	133.550	26-1610	140.090	26-1817	139.230
	137.630	26-1522	133.210	26-1611	140.070	26-1818	139.240
26-1229	137.570	26-1523	133.220	26-1612	140.070	26-1819	139.250
	137.580	26-1524	133.230	26-1613	140.080	26-1820	139.260
26-130		26-1525	133.240	26-1614	140.100	26-1901	134.010
to		26-1526	133.250	26-1615	140.110	26-1902	134.020
26-1235	R 47:186:1	26-1527	133.260	26-1616	140.110	26-1903	134.030
	See ORS	26-1528	133.270	26-1617	140.120	26-1904	134.040
26-1236	137.310	26-1529	133.280	26-1618	140.130	26-2001	134.110
26-1237	137.320	26-1530	133.290	26-1619	140.140	26-2002	134.120
26-1238	137.140	26-1531	133.300	26-1620	140.140	26-2003	134.130
	137.330	26-1532	133.310	26-1621	140.150	26-2004	134.140
26-1239	137.330	26-1533	133.320	26-1622	140.160	26-2005	134.150
26-1240	137.340	26-1534	133.330	26-1623	140.160	26-2006	134.160
	137.990	26-1535	133.560	26-1624	140.170	26-2007	134.140
26-1241	137.360	26-1536	133.340	26-1625	140.180	26-2101	142.010
26-1242	137.360	26-1537	133.350	26-1626	140.190	26-2102	142.020
26-1243	137.990	26-1538	133.560	26-1627	140.200	26-2103	142.020
26-1244	137.450	26-1539	133.370	26-1628	140.310	26-2104	142.030
26-1245	137.440	26-1540	133.380	26-1629	140.320	26-2105	n 142.210
26-1246	169.160	26-1541	133.430	26-1630	140.330	26-2105a	142.210
26-1247	137.400	26-1542	133.440	26-1631	140.340	26-2105b	142.990

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
26-2106	142.040	26-2425	145.290	27-106	51.100	27-231	R 47-564:24
26-2107	142.050	26-2426	145.300	27-201	See ORS 51.020	27-232	See ORS 51.290
	142.060	26-2427	145.310		See ORS 51.250		R 47-564:24
26-2201	143.010	26-2428	145.050	27-202	R 47-564:24		See ORS 51.310
26-2202	143.020	26-2429	145.010		See ORS 51.250	27-233	R 47-564:24
26-2203	143.030	26-2501	146.150	27-203	R 47-564:24		See ORS 51.140
26-2204	143.050	26-2502	146.160		See ORS 51.270	27-234	R 47-564:24
26-2205	n Ch.143	26-2503	146.170	27-204	R 47-564:24		See ORS 51.290
26-2206	143.060		146.990		See ORS 51.280	27-235	R 47-564:24
26-2301	144.010	26-2504	146.180	27-205	R 47-564:24		See ORS 51.140
26-2302	144.020	26-2505	146.190	27-206	R 47-564:24	27-236	R 47-564:24
	144.080	26-2506	146.200		See ORS 51.260		See ORS 51.310
	144.100	26-2507	146.210	27-207	R 47-564:24	27-237	R 47-564:24
	144.340	26-2508	146.220		See ORS 51.240		See ORS 51.290
26-2303	144.030	26-2509	146.210	27-208	R 47-564:24	27-238	R 47-564:24
26-2304	144.040	26-2510	146.230		See ORS 51.210		See ORS 51.310
26-2305	137.520	26-2511	146.240	27-209	R 47-564:24	27-239	R 47-564:24
	144.050	26-2512	146.250		See ORS 51.230		See ORS 51.140
	144.230	26-2513	146.260	27-210		27-240	R 47-564:24
26-2306	144.210	26-2514	146.260	to			See ORS 51.290
	144.260	26-2515	146.270	27-213	R 47-564:24	27-241	R 47-564:24
26-2307	144.220	26-2516	146.280		See ORS 51.310		See ORS 51.140
	144.240	26-2517	146.150	27-214	R 47-564:24	27-242	R 47-564:24
	144.250	26-2601	147.010		See ORS 51.140		See ORS 51.310
26-2308	144.270	26-2602	147.020	27-215	R 47-564:24	27-243	R 47-564:24
	144.330	26-2603	147.030		See ORS 297.750		See ORS 51.680
	144.380	26-2604	147.040	27-217	R 47-564:24	27-244	R 47-564:24
	144.390	26-2605	147.050		See ORS 51.410		See ORS 51.550
	144.400	26-2606	147.060	27-218	R 47-564:24	27-245	R 47-564:24
26-2308a	144.310	26-2607	147.070		See ORS 51.460		See ORS 51.540
	144.320	26-2608	147.080	27-219	R 47-564:24	27-246	R 47-564:24
26-2308.1	144.350	26-2609	147.090		See ORS 51.470		See ORS 51.640
	144.360	26-2610	147.100	27-220	R 47-564:24	27-247	R 47-564:24
26-2308.2	144.370	26-2611	147.110		See ORS 51.480		See ORS 51.290
26-2309	137.560	26-2612	147.120	27-221	R 47-564:24	27-248	R 47-564:24
	144.090	26-2613	147.130		See ORS 51.490		See ORS 51.310
	144.710	26-2614	147.140	27-222	R 47-564:24	27-249	R 47-564:24
26-2310	144.060	26-2615	147.150		See ORS 51.540		See ORS 51.540
26-2311	144.510	26-2616	147.160	27-223	R 47-564:24	27-250	R 47-564:24
26-2311a	144.510	26-2617	147.170		See ORS 51.540		See ORS 51.290
26-2311b	144.520	26-2618	147.180	27-223a	n 51.520	27-251	R 47-564:24
26-2312	137.590	26-2619	147.190	27-223b	51.020		See ORS 51.310
	137.600	26-2620	147.200	27-223c	51.210	27-252	R 47-564:24
	137.610	26-2621	147.210	27-223d	51.230		See ORS 51.520
26-2313	R 47:186:1	26-2622	147.220	27-223e	51.240	27-253	51.610
	See ORS 137.510	26-2623	147.230	27-223f	51.250	27-254	51.620
26-2314	143.040	26-2624	147.250	27-223g	51.270	27-255	R 51:463:2
26-2315	n Ch.144		147.253	27-223h	51.280		See ORS 51.650
26-2316	137.510		147.256	27-223i	51.290	27-256	51.630
	144.720	26-2625	147.260	27-223j	51.140	27-257	n 51.290
26-2317	144.070	26-2626	147.270	27-223k	51.310	27-258	n 51.310
26-2318	144.610	26-2627	147.280	27-223l	51.260	27-259	n 51.140
26-2319	144.620	26-2628	147.290	27-223m	51.410	27-260	n 51.290
26-2320	n Ch.144	26-2701	149.010	27-223n	51.440	27-261	n 51.290
26-2401	145.110	26-2702	149.020	27-223o	51.450	27-262	n 51.140
26-2402	145.010	26-2703	149.030	27-223p	51.460	27-263	n 51.520
26-2403	145.030	26-2704	149.040	27-223q	51.470	27-263a	n 51.520
26-2404	145.120	26-2801	R 47:585:8	27-223r	51.480	27-264	n 51.520
26-2405	145.130		See ORS 168.010	27-223s	51.520	27-265	n 51.290
26-2406	145.140	26-2802	R 47:585:8	27-223t	51.550	27-266	n 51.290
26-2407	145.140		See ORS 168.020	27-223u	51.540	27-267	51.680
26-2408	145.150	26-2803	R 47:585:8	27-223v	51.500	27-268	n 51.290
26-2409	145.160		See ORS 168.020	27-223w	51.490	27-269	51.640
26-2410	145.170	26-2804	R 47:585:8	27-223x	297.750	28-101	n 51.080
26-2411	145.180		See ORS 168.040	27-224	R 47-564:24	28-102	51.040
26-2412	145.190	26-28a01	168.010		See ORS 51.290	28-103	51.050
26-2413	145.200	26-28a02	168.020	27-225	R 47-564:24	28-104	51.060
26-2414	145.210	26-28a03	168.030		See ORS 51.140	28-105	51.070
26-2415	145.220	26-28a04	168.040	27-226	R 47-564:24	28-201	51.110
26-2416	145.230	26-28a05	168.050		See ORS 51.310	28-202	51.120
26-2417	145.230	26-28a06	168.060	27-227	R 47-564:24	28-203	51.130
26-2418	145.240	26-28a07	168.060		See ORS 51.290	28-301	52.010
26-2419	145.040	27-101	51.010	27-228	R 47-564:24	28-302	52.110
26-2420	145.250	27-102	52.020		See ORS 51.140	28-303	52.120
26-2421	145.260	27-103	51.080	27-229	R 47-564:24	28-304	52.140
26-2422	145.260	27-103a	n 51.080		See ORS 51.310	28-305	52.170
26-2423	145.270	27-104	52.320	27-230	R 47-564:24	28-306	52.180
26-2424	145.280	27-105	51.090		See ORS 51.520	28-307	52.210

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
28-308	52.220	28-618	156.250	29-119	561.310	29-4a14	578.100
28-309	52.230		156.260	29-120	561.320	29-4a15	578.110
28-310	52.250	28-619	156.310		561.330	29-4a16	578.140
28-311	52.260	28-620	156.530	29-121	561.340	29-4a17	578.990
28-312	52.310	28-621	156.530	29-122	561.350	29-4b01	579.020
28-313	52.510	28-622	156.090	29-123	561.360	29-4b02	579.010
28-314	52.520	28-623	156.410	29-124	561.370	29-4b03	579.030
28-315	52.240	28-624	156.420	29-125	561.380	29-4b04	579.040
28-316	52.530	28-625	156.430	29-126	561.390	29-4b05	579.050
	156.100	28-626	156.440	29-127	616.405	29-4b06	579.060
28-317	52.540	28-627	156.450		616.410	29-4b07	579.070
	156.100	28-628	156.460	29-128	616.415	29-4b08	579.150
28-318	52.550	28-629	156.510	29-129	616.420	29-4b09	579.140
	156.100	28-630	156.520	29-130	616.425	29-4b10	579.100
28-319	52.560	28-631	156.040	29-131	616.430	29-4b11	579.080
28-320	52.580	28-701	157.010	29-132	616.435		579.090
28-321	52.570	28-702	157.020	29-133	616.410		579.140
28-322	54.020	28-703	157.030		616.440	29-4b12	579.210
28-323	54.030	28-704	157.040	29-134	616.445	29-4b13	579.220
28-324	54.040	28-705	157.050		616.450	29-4b14	579.110
28-325	54.050	28-706	157.060	29-135	616.455	29-4b15	579.230
28-326	52.630	28-707	53.130	29-136	616.460	29-4b16	579.240
28-327	52.640		157.070	29-137	561.210	29-4b17	579.250
28-328	52.650	28-801	52.060		561.990	29-4b18	579.120
28-329	52.660		52.130		616.475	29-4b19	579.130
28-330	52.670	28-802	52.040		616.990	29-4b20	579.160
28-331	52.680	28-803	52.050	29-138	616.465	29-4b21	579.990
28-332	52.590	28-901	109.110		616.470	29-4b22	579.260
28-333	52.690	28-902	109.120		616.990	29-501	570.010
28-334	52.700	28-903	109.130	29-139	561.510	29-502	570.015
28-335	52.620	28-904	109.140		561.540	29-503	570.020
28-336	52.710	28-905	109.150		561.550	29-504	570.025
28-337	52.610	28-906	109.160	29-140	561.520	29-505	570.030
28-338	52.030	28-907	109.170	29-141	561.530	29-506	570.035
28-3 Appendix	n Ch.52	28-908	109.180		561.550	29-507	570.040
28-401	53.010	28-909	109.190	29-142	561.560	29-508	570.045
28-402	53.020	28-910	109.200	29-143	561.580	29-509	570.050
28-403	53.030	28-911	109.210	29-144	561.590	29-510	570.055
28-404	53.040	28-912	109.220		561.990		570.990
28-405	53.050	28-913	109.230	29-145	561.570	29-601	563.010
28-406	53.060	28-914	111.230	29-146	561.200	29-602	563.020
28-407	53.070	28-1001	55.010		561.990	29-603	563.020
28-408	53.080	28-1002	55.020	29-147	561.150	29-604	563.030
28-409	53.090	28-1003	55.030	29-148	561.160	29-605	n Ch.563
28-410	53.100	28-1004	55.040	29-201	n Ch.569	29-701	564.910
28-411	53.110	28-1005	55.050	29-202	569.020	30-101	565.040
28-412	53.120	28-1006	55.060	29-203	569.030	30-102	565.050
28-501	54.060	28-1007	55.070	29-204	569.040	39-103	n Ch.565
28-502	54.070	28-1008	55.080	29-205	569.050	30-104	565.060
28-503	n 54.060	28-1009	55.090	29-206	569.060	30-105	565.070
28-504	54.080	28-1010	55.100	29-207	569.070	30-106	565.080
28-505	54.090	28-1011	55.110	29-208	569.080	30-107	565.090
28-506	54.100	28-1012	55.120	29-209	569.090	30-108	565.100
28-507	54.110	28-1013	55.130	29-210	569.100	30-109	565.100
28-508	54.120	28-1014	55.140	29-211	569.110		565.110
28-509	54.130	29-101	561.020	29-212	569.120	30-201	565.210
28-510	54.140	29-102	n Ch.561	29-213	569.130	30-202	565.220
28-511	54.150	29-103	561.010	29-214	569.140	30-203	565.230
28-512	54.160	29-104	561.040	29-215	569.150	30-204	565.240
28-601	156.010	29-105	561.050	29-216	569.160	30-205	565.250
28-602	156.020	29-106	561.060	29-301	577.010	30-206	565.210
	156.120	29-107	561.070		577.020		565.260
28-603	156.030	29-108	561.090	29-302	577.030	30-207	565.270
28-604	156.050	29-109	561.020	29-401	R 43:16-1	30-208	565.280
28-605	156.060		561.080	29-4a01	578.020		565.300
28-606	156.070		561.090	29-4a02	578.010	30-209	565.290
28-607	156.080	29-109a	n Ch.561	29-4a03	578.030	30-210	565.310
28-608	156.110	29-109b	n Ch.561	29-4a04	578.040	30-211	565.320
28-609	156.130	29-110	561.100	29-4a05	578.050		565.330
28-610	156.140	29-111	561.120	29-4a06	578.060	30-212	565.510
28-611	156.210	29-112	561.110	29-4a07	578.130	30-213	565.520
28-612	156.270	29-113	561.130	29-4a08	578.120	30-214	565.530
	156.280	29-114	561.140	29-4a09	578.090	30-215	565.540
28-613	156.290	29-115	561.170	29-4a10	578.070	30-216	565.550
28-614	156.300		561.990		578.080	30-301	565.340
28-615	156.220	29-116	561.030	29-4a11	578.210	30-302	565.340
28-616	156.230	29-117	561.180	29-4a12	578.220	30-303	565.350
28-617	156.240	29-118	561.190	29-4a13	578.230	30-304	565.350

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
30-305	565.360	31-239	567.455		597.670	32-3a12	597.150
30-306	565.360	31-240	567.460		597.680		597.990
30-307	565.370	31-241	567.465	32-308	597.690	32-3a13	597.160
30-308	565.370	31-242	567.470		597.700	32-3a14	597.170
30-309	565.380	31-243	567.475	32-309	596.390	32-3a15	597.180
30-310	R 51:544:1	31-244	567.480		596.400	32-3a16	597.190
30-311	565.390	31-245	567.605		596.410	32-3a17	R 47:588:6
30-312	565.400	31-246	567.505		596.990	32-3a18	597.210
30-401	565.120	31-247	567.505	32-310	597.710	32-3a19	597.200
30-402	565.130	31-248	567.510		597.990	32-3a20	597.240
30-403	565.610	31-249	567.515	32-311	596.420		597.990
	565.990	31-250	567.520		596.990	32-401	598.020
30-404	565.990	31-251	567.525	32-312	596.440		598.990
30-405	565.610	31-252	567.530		596.990	32-402	598.410
30-406	565.620	31-253	567.535	32-313	596.060	32-403	598.420
	565.990	31-254	567.535	32-314	597.720	32-404	598.030
	565.630	31-255	567.555		597.730		598.990
30-407	565.640	31-256	567.560		597.740	32-405	598.210
30-408	565.640	31-257	567.570	32-315	597.750		598.990
30-409	565.650	31-258	n Ch.567		597.990	32-406	598.450
30-501	565.560	31-259	567.565	32-316	596.470	32-407	598.060
30-502	565.570	31-260	567.570	32-317	596.080		598.070
30-503	565.570	31-261	567.575	32-318	596.450	32-408	598.040
30-601	R 49:339:1	31-262	567.580	32-319	596.460	32-409	598.050
30-602	n Ch.565	31-263	567.040		596.990		598.990
30-603	n Ch.565	31-264	567.005	32-320	596.460	32-410	598.220
30-604	n Ch.565	31-265	567.010	32-321	596.460		598.990
31-101	566.010	31-266	567.015	32-322	R 45:355:22	32-411	598.230
31-102	566.020	31-267	567.020		See ORS 597.030		598.990
31-103	566.030	31-268		32-323	R 45:355:22	32-412	598.080
31-104	566.040				See ORS 597.030	32-413	598.240
31-105	566.050			32-324	R 45:355:22		598.990
31-106	566.060	31-271	n Ch.567		See ORS 597.040	32-414	598.090
31-107	566.070	31-272	567.025		R 45:355:22		598.990
31-108	566.080	31-273	567.025	32-325	R 45:355:22		598.990
31-109	566.090	31-274	567.030		See ORS 597.100	32-415	598.250
31-110	566.100	31-275	n Ch.567	32-326	R 45:355:22		598.990
31-111	566.110	31-276	n Ch.567		See ORS 597.070	32-416	598.100
31-112	566.120	31-277	567.035	32-327	R 45:355:22		598.990
31-201	567.205	31-278	567.035		See ORS 597.140	32-417	598.120
31-202	567.205	31-301	566.210	32-328	R 45:355:22	32-418	598.430
31-203	567.210	31-302	566.220		See ORS 597.150	32-419	598.460
31-204	567.215	31-303	566.230	32-329	R 45:355:22		598.990
31-205	567.220	31-304	566.240		See ORS 597.050	32-420	598.110
31-206	567.225	31-305	566.250	32-330	R 45:355:22	32-421	598.130
31-207	567.225	31-306	566.260		See ORS 597.220	32-422	598.440
31-208	n Ch.567	31-307	n Ch.566	32-331	R 45:355:22	32-423	598.470
31-209	567.230	32-101	596.020		See ORS 597.230	32-424	598.140
	567.235	32-102	596.070	32-332	R 45:355:22	32-425	598.310
	567.240		596.990		See ORS 597.160	32-426	598.320
31-210	n Ch.567	32-103	596.050	32-333	R 45:355:22	32-427	598.330
31-211	567.225	32-104	596.020		See ORS 597.240	32-428	598.340
31-212	567.255	32-201		32-334	R 45:355:22	32-429	598.350
31-213	567.260				See ORS 597.170		598.360
31-214	567.265	32-203	R 51:68:8	32-335	R 45:355:22	32-430	598.370
31-215	567.270	32-204	596.040		See ORS 597.180	32-431	598.510
31-216	567.275	32-205	596.310	32-336	R 45:355:22	32-432	598.520
31-217	n Ch.567	32-206	R 51:68:8	32-337		32-433	596.090
31-218	n Ch.567	32-207	596.320		to	32-501	606.330
31-219	567.280		596.990	32-339	R 45:355:22	32-502	606.340
31-220	567.285	32-208	596.330	32-340	R 45:355:22		606.990
31-221	567.305		596.990		See ORS 597.190	32-503	606.350
31-222	567.310	32-209	596.080	32-341	596.090	32-504	606.360
31-223	567.315	32-301	596.340	32-3a01	597.010		606.990
31-224	567.320		596.990		597.020	32-505	606.310
31-225	567.325	32-302	597.610	32-3a02	597.030		606.320
31-226	567.330		597.990	32-3a03	597.050	32-601	597.320
31-227	567.355	32-303	596.350	32-3a04	597.220	32-602	597.360
31-228	567.360		596.990	32-3a05	597.230	32-603	597.430
31-229	567.365		597.620	32-3a06	597.040	32-604	597.320
31-230	567.370		597.990	32-3a07	597.060		597.330
31-231	567.375	32-304	596.360	32-3a08	597.070	32-605	597.380
31-232	567.405	32-305	596.370		597.080	32-606	597.450
31-233	567.410	32-306	596.380		597.090	32-607	597.460
31-234	567.415		596.990	32-3a09	597.100		597.990
31-235	567.420	32-307	597.630	32-3a10	597.110	32-608	597.440
31-236	567.425		597.640		597.120	32-609	597.400
31-237	567.430		597.650	32-3a10a	597.130	32-610	597.410
31-238	567.435		597.660	32-3a11	597.140		

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
32-611	597.340	32-1028	620.050	32-1124	R 41:128:1	32-1433	607.125
	597.350	32-1029	620.060		See ORS 604.130	32-1434	607.130
32-612	597.420	32-1030	620.070	32-1125	604.230		607.990
32-613	597.370	32-1031	620.080	32-1126	604.060	32-1435	607.130
32-614	597.390	32-1032	620.090	32-1127	604.060	32-1436	607.260
	597.990	32-1033	620.100		604.990		607.990
32-615	597.310		602.990	32-1128	165.405	32-1437	n 607.260
32-701	597.510	32-1034	619.110	32-1129	165.410	32-1438	607.250
32-702	597.520		619.990	32-1130	165.410	32-1439	607.255
32-703	597.510	32-1035	620.310	32-1131	165.410	32-1440	607.135
	597.530	32-1036	620.320	32-1201			607.990
	597.540	32-1037	620.330	to		32-1441	607.135
	597.550	32-1038	620.990	32-1222	R 51:91:1	32-1442	607.205
32-704	597.520	32-1101	R 47:404:11	32-1223	605.010	32-1443	607.205
32-705	597.560		See ORS 604.530	32-1224	605.020	32-1444	607.210
32-706	597.510	32-1102	R 47:404:11	32-1225	605.990	32-1445	607.215
32-801	603.160	32-1103	R 47:404:11	32-1226	165.415	32-1446	607.220
	603.990		See ORS 604.310	32-1227	87.605	32-1447	607.225
32-802	603.170	32-1104		32-1228	87.610	32-1448	607.225
32-803	433.710	to		32-1229	87.610		607.230
	433.990	32-1109	R 47:404:11	32-1230	n 87.605	32-1449	607.230
32-804	619.030	32-1109a	R 49:193:23	32-1231	n 87.605	32-1450	607.230
	619.040	32-1109b	R 49:193:23	32-1232	n 87.605	32-1451	607.140
	619.070	32-1109c	R 49:193:23	32-1233	605.030	32-1452	607.140
32-901	603.020		See ORS 604.530	32-1301	606.210	32-1452a(s)	R 43:388:4
32-902	603.010	32-1109d	R 49:193:23	32-1302	606.210	32-1452a(s)	607.240
32-903	603.030	32-1109e	R 49:193:23		606.990	32-1452b	607.240
32-904	603.040	32-1109f	R 49:193:23	32-1303	606.210	32-1452c	607.240
32-905	603.060	32-1109g	R 49:193:23	32-1304	606.220		607.990
32-906	603.070	32-1109h	R 49:193:23	32-1305	606.230	32-1453	607.140
32-907	603.050		See ORS 604.320	32-1306	606.240		607.990
32-908	R 49:330:3	32-1109i	R 49:193:23	32-1307	606.010	32-1454	n 607.235
	See ORS 603.120		See ORS 604.350	32-1308	606.020	32-1455	607.235
32-909	603.080	32-1109j	R 49:193:23	32-1309	606.030	32-1456	607.235
32-910	603.090	32-1109k	n Ch.604	32-1310	606.040	32-1457	607.245
32-911	603.100	32-1109l	604.010	32-1311	606.050	32-1458	607.990
32-912	603.110		604.020	32-1312	606.060	32-1459	
32-913	603.120		604.030	32-1313	606.070	to	
32-914	603.140		604.040	32-1314	606.080	32-1518	R 47:529:8
32-915	603.130		604.050	32-1315	606.090	32-1518a	607.515
32-916	603.150	32-1109m	604.520	32-1316	606.100	32-1518b	607.990
32-917	603.180	32-1109n	604.510	32-1317	606.110	32-1519	R 47:529:8
32-918	603.190	32-1109o	604.530	32-1318	606.990	32-1520	R 47:529:8
	603.990	32-1109p	604.510	32-1319	606.120	32-1521	
32-1001	619.010	32-1109q	604.310	32-1320	n 606.410	to	
32-1002	619.010		604.410	32-1321	606.420	32-1586	R 47:529:8
32-1003	619.010	32-1109r	604.320	32-1322	606.410	32-1587	
32-1004	619.010	32-1109s	604.340	32-1401	607.305	to	
32-1005	619.010	32-1109t	604.330		607.310	32-1589	R 47:265:12
32-1006	619.020	32-1109u	604.340	32-1402	607.315	32-1590	
32-1007	619.040	32-1109v	604.350	32-1403	607.320	to	
32-1008	619.040	32-1109w	604.370	32-1404	607.325	32-1592	R 47:529:8
32-1009	619.050	32-1109x	604.380	32-1405	607.330	32-15b01	607.620
32-1009a	619.060	32-1109y	604.390	32-1406	607.335	32-15b02	607.625
	619.990	32-1109z	604.400	32-1407	607.340	32-15b03	607.630
32-1010	619.090	32-1109aa	604.400		607.990	32-15b04	607.635
32-1011	619.190	32-1109bb	604.360	32-1408	n 607.340	32-15b05	607.640
32-1012	619.120	32-1109cc	604.540	32-1409	R 47:529:8	32-15b06	607.645
	619.200	32-1109dd	604.420	32-1410	166.150	32-15b07	607.650
	619.210	32-1109ee	604.990	32-1411	607.440	32-15b08	607.990
32-1013	619.150	32-1109ff	604.550	32-1412	n 607.445	32-15b09	607.655
32-1014	619.120	32-1110	R 41:289:2	32-1413	607.445	32-15b11	607.535
	619.130	32-1111	604.110	32-1414	608.510	32-15b12	607.540
32-1015	619.140	32-1112	604.110	32-1415	608.510	32-15b13	607.545
32-1016	619.220	32-1113	604.120	32-1416	608.520	32-15b14	607.550
32-1017	619.230	32-1114	604.010	32-1417	608.530	32-15b15	607.555
32-1018	619.240		604.130	32-1418	608.540	32-15b16	607.560
32-1019	619.160	32-1115	604.140	32-1419	608.990	32-15b17	607.565
	619.250	32-1116	604.150	32-1420	R 47:529:8	32-15b18	607.570
32-1020	619.170	32-1117	604.160		See ORS 607.010	32-15b19	607.575
32-1021	619.990	32-1118	604.170	32-1421		32-15b20	607.550
32-1022	619.180	32-1119	604.180	to		32-15b21	607.535
32-1023	619.080	32-1120	604.190	32-1427	R 47:529:8	32-1601	
	619.990	32-1121	604.200	32-1428	607.105	to	
32-1024	620.010	32-1122	604.210	32-1429	607.110	32-1666h	R 47:529:8
32-1025	620.020		604.990	32-1430	607.115	32-16a01	
32-1026	620.030	32-1123	604.220	32-1431	607.115	to	
32-1027	620.040		604.990	32-1432	607.120		

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
32-16a07	R 49:513:11	32-20a19	599.410	32-2401	609.020	32-2620	610.120
32-16a08	607.005	32-2101	R 43:361:11	32-2402	R 41:426:8	32-2621	610.125
32-16a09	607.010	32-2101(s)	R 47:428:17	See ORS	609.140	32-2622	610.130
32-16a10	607.015	32-2102	R 43:361:11	32-2402(s)	609.010	32-2623	610.135
32-16a11	607.020	32-2102(s)	R 47:428:17	32-2403	R 41:426:8	32-2624	610.140
32-16a12	607.025	32-2103	R 43:361:11	See ORS	609.150	32-2625	610.145
32-16a13	607.030	32-2103(s)	R 47:428:17	32-2403(s)	609.140	32-2626	n 610.105
32-16a14	607.035	32-2104	R 43:361:11	32-2404	R 41:426:8	32-2627	610.205
32-16a15	607.040	32-2104(s)	R 47:428:17	See ORS	609.150	32-2628	610.210
32-16a16	607.045	32-2105	R 43:361:11	32-2404(s)	609.150	32-2629	610.215
	607.990	32-2105(s)	R 47:428:17	32-2405	R 41:426:8	32-2630	610.220
32-16a17	607.050	32-2106	R 43:361:11	See ORS	609.160	32-2631	610.225
32-1701	607.505	32-2106(s)	R 47:428:17	32-2405(s)	609.160	32-2632	610.230
32-1702	607.990	32-2107	R 43:361:11		609.990	32-2633	610.235
32-1703	607.505	32-2107(s)	R 47:428:17	32-2405a	609.170	32-2634	610.230
32-1704	607.530	32-2108	R 43:361:11	32-2405b	609.180	32-2635	610.990
32-1705	607.990	32-2108(s)	R 47:428:17	32-2405c	609.190	32-2636	610.240
32-1706	607.510	32-2109	R 43:361:11	32-2406	609.030	32-2637	610.245
32-1707	607.990	32-2109(s)	R 47:428:17	32-2407	609.040	32-2638	610.250
32-1708	R 51:315:8	32-21a01	599.010	32-2408	609.050	32-2639	610.290
32-1709	R 51:315:8	32-21a02	599.020	32-2409	609.060	32-2640	610.255
32-1710	166.610	32-21a03	599.030	32-2410	609.070	32-2641	610.260
32-1711	607.520	32-21a04	599.040	32-2411	609.010	32-2642	610.265
32-1712	607.990	32-21a05	599.050	32-2412	609.080	32-2643	610.265
32-1801	164.380	32-21a06	599.060	32-2413	609.090	32-2644	610.270
32-1802	164.730	32-21a07	599.070	32-2414	609.100	32-2645	610.270
32-1803	607.345	32-21a08	599.080		609.110	32-2646	610.250
32-1804	607.360	32-21a09	599.090		609.120	32-2647	610.275
32-1805	607.350	32-21a10	599.100	32-2415	609.990		610.990
32-1806	607.305	32-21a11	R 49:231:7	32-2416	R 41:246:8	32-2648	610.280
32-1807	607.990	32-21a12	599.110	See ORS	609.140		610.990
32-1808	607.355	32-21a13	599.120	32-2417	R 41:246:8	32-2649	610.285
32-1809	607.360	32-21a14	599.130	See ORS	609.140		610.990
32-1810	164.740		599.990	32-2418	609.130	32-2650	610.290
32-1811	164.740	32-2201	R 41:333:13	32-2501	R 51:352:14	32-2651	610.300
32-1812	164.740	32-2201(s)	600.010	32-2502	R 51:352:14		610.990
32-1813	604.070	32-2202	R 41:333:13	32-2503	R 51:352:14	32-2652	610.405
	604.550	32-2202(s)	600.020	See ORS	602.020	32-2653	610.410
	604.990	32-2203	R 41:333:13	32-2504	R 51:352:14	32-2654	610.415
32-1814	164.720	32-2203(s)	600.030	32-2505	R 51:352:14	32-2655	610.415
32-1901	165.420	32-2204	R 43:141:1	See ORS	602.070	32-2656	610.415
32-1902	165.425	32-2205	R 41:333:13	32-2506	R 51:352:14	32-2657	610.420
32-1903	165.430	32-2205(s)	600.040	See ORS	602.030	32-2658	610.420
32-1904	165.435	32-2206	R 41:333:13	32-2507	R 51:352:14	32-2659	n 610.420
32-1905	165.440	32-2206(s)	600.070	32-2508	R 51:352:14	32-2660	610.420
32-2001	599.510	32-2207	R 41:333:13	32-2509	R 51:352:14	32-2661	610.425
	599.990	32-2207(s)	600.050	See ORS	602.090	32-2662	610.425
32-2002	599.520	32-2208	R 41:333:13	32-2509a	602.110	32-2663	n 610.425
32-2003	599.990	32-2208(s)	600.080	32-2509b	602.120	32-2664	610.425
32-2004	599.530	32-2209	R 41:333:13	32-2509c	602.130	32-2665	610.430
32-2005	599.540	32-2209(s)	600.100	32-2509d	602.140	32-2666	610.430
32-2006	599.540	32-2210	R 41:333:13	32-2509e	602.150	32-2667	n 610.430
32-2007	599.990	32-2210(s)	600.090	32-2509f	602.160	32-2668	610.430
32-2008	599.550	32-2211	R 41:333:13	32-2509g	602.990	32-2669	610.505
32-2009	599.560	32-2211(s)	600.060	32-2510	R 51:351:14	32-2670	610.510
32-2010	599.990	32-2211a	600.110	See ORS	602.100	32-2671	610.515
32-20a01	599.210	32-2211b	600.120	32-2511	R 51:351:14	32-2672	610.520
	599.220		600.990	32-2512	R 51:351:14	32-2673	610.525
	599.230	32-2212	601.140	32-2601	610.005	33-101	608.010
	599.240		601.990	32-2602	610.010	33-102	608.010
32-20a02	599.250	32-2213	164.370	32-2603	610.020	33-103	608.030
32-20a03	599.260	32-2214	601.010	32-2604	610.015	33-104	608.020
32-20a04	599.270	32-2215	601.030	32-2605	610.025	33-105	608.030
32-20a05	599.280	32-2216	601.040	32-2606	610.030	33-106	608.040
32-20a06	599.290	32-2217	601.050	32-2607	610.035	33-107	608.020
32-20a07	596.300	32-2218	601.090	32-2608	610.040	33-108	608.060
	599.290		601.100	32-2609	610.045	33-109	608.070
32-20a08	599.310	32-2219	601.080	32-2610	610.045		608.080
32-20a09	599.320	32-2220	601.060		610.990	33-110	608.050
32-20a10	599.330	32-2221	601.120	32-2611	n 610.105	33-111	608.050
32-20a11	599.340	32-2222	601.110	32-2612	610.110	33-112	608.080
32-20a12	599.350	32-2223	601.070	32-2613	610.125	33-113	n 608.210
32-20a13	599.360	32-2224	601.020	32-2614	610.130	33-201	608.210
32-20a14	599.370	32-2225	601.020	32-2615	610.135	33-202	608.220
32-20a15	599.380	32-2226	601.130	32-2616	610.140	33-203	608.270
32-20a16	599.390		601.990	32-2617	610.145	33-204	608.210
32-20a17	599.400	32-2301	596.430	32-2618	610.105	33-205	608.210
32-20a18	599.990		596.990	32-2619	610.115	33-206	608.220

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
33-207	608.230	34-2a15	621.080	34-602	621.660	34-1009	583.100
33-208	608.240	34-2a16	621.090	34-603	621.665		583.110
33-209	608.250		621.095	34-604	621.675		583.330
33-210	608.260	34-2a17	621.115	34-605	621.670	34-1010	583.370
33-211	608.990	34-2a18	621.100	34-606	621.685	34-1011	583.400
33-301	96.010	34-2a19	621.990	34-607	621.680	34-1012	583.120
33-302	96.020	34-2a20	n 621.055	34-608	621.690		583.130
33-303	96.030	34-301	584.150	34-609	621.695		583.140
33-304	96.040	34-302	584.120		621.700		583.150
33-305	96.060		584.130		621.710		583.160
33-306	96.060		584.140	34-610	621.705		583.170
33-307	96.070	34-303	R 43:97:2		621.710		583.350
33-308	96.040	34-304		34-611	621.715	34-1013	583.180
33-309	96.050	to		34-612	R 47:45:2	34-1014	583.060
34-101	621.755	34-306	R 49:205:2	See ORS	621.695		583.070
34-102	621.760	34-307	n Ch.584	34-613	626.010		583.080
34-103	621.765	34-308	584.160		626.020		583.990
34-104	621.230	34-309	584.990	34-614	626.030	34-1015	583.040
	621.295	34-310	584.110		626.040		583.060
34-105	616.062	34-311	584.010	34-615	626.050		583.390
34-106	621.775	34-312	584.020	34-616	626.060	34-1016	583.190
34-107	621.790	34-313	584.030		626.100	34-1017	583.990
34-108	621.785	34-313a	R 43:13:1	34-617	626.080	34-1018	583.090
34-109	616.300	See ORS	584.030	34-618	626.070	34-1019	n Ch.583
	621.990	34-314	584.040	34-619	626.090	35-101	570.110
34-110	616.990		584.050	34-620	626.990		570.115
	621.990	34-315		34-701	R 49:458:15	35-102	570.120
34-111	n Ch.621	to		See ORS	621.310	35-103	570.125
34-112	616.300	34-317	R 49:205:2	34-702		35-104	570.105
	621.990	34-318	584.050	to		35-105	570.130
34-201	621.160	34-319	584.060	34-706	R 49:458:15	35-106	R 51:77:1
34-202	621.165	34-320	584.070	34-707	R 49:458:15	35-107	570.135
34-203	621.170	34-321	584.080	See ORS	621.330	35-108	570.140
34-204	621.175	34-322	584.090	34-708	R 49:458:15		570.145
34-205	621.205	34-323	584.100	34-709	R 51:145:13		570.150
34-206	621.180	34-324	584.990	See ORS	621.310		570.155
34-207	621.185	34-401	R 45:350:12	34-710	R 51:145:13		570.160
34-208	621.190	See ORS	621.455	See ORS	621.325		570.165
34-209	621.195	34-402	R 45:350:12	34-711	R 51:145:13	35-109	570.170
34-210	621.200	34-403	R 45:350:12	34-712			570.175
34-211	621.255	34-404	R 45:350:12	to			570.180
34-212	621.260	34-405	R 45:350:12	34-715	R 51:145:13		570.185
34-213	621.265	See ORS	621.470	34-716	R 51:145:13	35-110	570.190
	621.275	34-406	R 45:350:12	See ORS	621.320	35-111	R 51:645:40
	621.280	See ORS	621.480	34-717	R 51:145:13	35-112	570.990
34-214	621.270	34-407	R 45:350:12	34-718	R 51:145:13	35-201	570.320
34-215	621.210	See ORS	621.485	34-719	R 51:145:13	35-202	570.325
	621.280	34-408		See ORS	621.365	35-203	570.330
34-216	621.220	to		35-204	R 51:145:13	35-204	R 51:53:1
	621.285	34-410	R 45:350:12	See ORS	621.335	35-205	R 51:53:1
34-217	621.225	34-421	621.455	34-721	R 51:145:13	35-206	570.990
	621.990		621.490	34-722	R 51:145:13	35-301	570.335
34-218	621.155	34-422	621.460	34-801	621.405	35-302	570.345
34-219	621.215	34-423	621.465	34-802	621.410	35-303	570.350
	621.280	34-424	621.470	34-803	621.990	35-304	570.355
34-220	621.770	34-425	621.475	34-901	621.415	35-305	570.360
34-2a01	R 49:348:11	34-426	621.475	34-902	621.420	35-306	570.365
See ORS	621.055	34-427	621.495	34-903	621.420		570.990
34-2a02	R 49:348:11	34-428	621.480	34-904	621.425	35-307	570.370
See ORS	621.060	34-429	621.500	34-905	621.430	35-308	570.375
34-2a03	R 49:348:11	34-430	621.485	34-906	621.990	35-309	n 570.375
See ORS	621.065	34-431	621.505	34-907	621.435	35-310	570.305
34-2a04	R 49:348:11		621.990		621.990	35-311	570.310
See ORS	621.070	34-501	621.555	34-908	621.440	35-312	n 570.310
34-2a05	R 49:348:11	34-502	621.560	34-909	R 51:174:4	35-401	570.405
See ORS	621.080	34-503	621.565	34-1001	583.010	35-402	570.410
34-2a06	R 49:348:11		621.570	34-1002	R 43:120:3		570.990
See ORS	621.090		621.580	34-1002a	292.352	35-403	570.415
34-2a07		34-504	621.585		583.020	35-404	570.195
to		34-505	621.590		583.030	35-405	570.195
34-2a09	R 49:348:11	34-506	621.575		583.040	35-406	570.990
34-2a10	621.055	34-507	621.595	34-1003	583.050	35-501	570.505
34-2a11	621.060	34-508	621.990		583.060	35-502	570.510
34-2a12	621.065	34-509	621.600	34-1004	583.310	35-503	570.515
	621.070	34-510	621.605	34-1005	583.320		570.520
34-2a13	621.085	34-511	621.610	34-1006	583.340	35-504	570.525
34-2a14	621.075	34-512	621.990	34-1007	583.380	35-505	570.515
		34-601	621.655	34-1008	583.360		570.530

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
35-506	570.535	36-506	633.380	36-1104	632.305	37-101	571.010
	570.540	36-507	633.350	36-1105	632.325	37-102	571.050
	570.990	36-508	633.360	36-1106	632.330	37-103	571.060
35-507	570.545	36-509	633.370	36-1107	632.335	37-104	571.070
	570.550	36-510	633.390	36-1108	632.340	37-104a	571.080
35-508	570.555	36-511	633.400	36-1109	632.345	37-104b	571.090
35-509	570.560	36-512	633.410	36-1110	632.350	37-104c	n Ch.571
35-510	570.565	36-513	633.420	36-1111	632.355	37-105	R 41:204:11
35-511	570.570	36-514	633.430		632.990	37-106	571.100
35-512	570.575	36-515	633.440	36-1201	632.410	37-107	571.110
36-101	R 51:54:1	36-516	633.450	36-1202	632.415	37-108	571.120
	See ORS 616.410	36-517	633.480	36-1203	632.420	37-109	571.130
36-102			633.990	36-1204	632.425		571.140
to		36-601	634.030	36-1205	632.430		571.150
36-107	R 51:54:1		634.040	36-1206	632.435		571.990
36-108	616.480		634.990	36-1207	632.440	37-110	571.020
	616.990	36-602	634.020		632.990		571.030
36-201	616.550		634.990	36-1208	632.405	37-111	571.040
36-202	616.545	36-603	634.010	36-1301	633.510	37-201	87.375
36-203	616.505	36-604	634.050	36-1302	633.520	37-202	87.380
36-204	616.510	36-701	634.110	36-1303	633.530	37-203	87.385
36-205	616.515	36-702	634.120	36-1304	633.540	37-204	87.390
	616.535	36-703	634.990	36-1305	633.550	37-205	87.395
36-206	616.520	36-704	634.130	36-1306	633.560	37-206	87.370
36-207	616.525	36-705	634.140	36-1307	633.570	38-101	616.605
36-208	616.530	36-801	633.210	36-1308	633.580	38-102	616.610
	616.990	36-802	633.220	36-1309	633.590	38-103	616.615
36-209	616.540	36-803	633.230	36-1310	633.600	38-104	616.620
36-210	616.990	36-804	633.240	36-1311	633.610	38-105	616.990
36-301	632.010	36-805	633.250	36-1312	633.620	38-201	576.010
36-302	632.005	36-806	633.990	36-1313	633.630		576.020
36-303	632.075	36-807	n 633.210	36-1314	633.640	38-202	576.010
36-304	632.080	36-808	633.260	36-1315	633.650	38-203	576.030
36-305	632.085	36-901	632.210	36-1316	633.660	38-204	576.040
36-306	632.015	36-902	632.215	36-1317	633.670	38-205	576.050
36-307	632.020	36-903	632.220	36-1318	633.680		576.200
36-308	632.025	36-904	632.205	36-1319	633.690	38-206	576.150
	632.030	36-905	632.225	36-1320	633.700	38-207	576.110
36-309	632.090	36-906	632.230	36-1321	633.710		576.120
36-310	632.095	36-907	632.235	36-1322	633.720		576.130
36-311	632.100	36-908	632.240	36-1323	633.990	38-208	576.140
36-312	632.035	36-909	632.245	36-1324	633.730	38-209	576.060
	632.040	36-910	632.250	36-1325	633.740	38-210	576.070
	632.045		632.990	36-1326	633.750		576.080
36-313	632.050	36-911	632.205	36-1401	632.505		576.090
36-314	632.055	36-1001(s)	634.210		632.615		576.100
36-315	632.060	36-1001	R 43:250:9	36-1402	n 632.585	38-211	576.160
36-316	632.065		See ORS 634.210	36-1403	632.585	38-212	576.170
36-317	632.070	36-1002(s)	634.220	36-1404	n 632.550		576.180
36-318	632.105	36-1002	R 43:250:9	36-1405	632.590		576.190
36-319	632.110		See ORS 634.220	36-1406	632.595	38-213	576.210
36-320	632.115	36-1003(s)	634.230	36-1407	632.600		576.990
	632.990	36-1003	R 43:250:9		632.605	38-214	576.220
	632.120		See ORS 634.210	36-1408	632.610	38-301	585.010
36-322	632.125	36-1004(s)	634.240	36-1409	632.615	38-302	585.020
36-401	n 633.010	36-1004	R 43:250:9	36-1410	632.510		585.030
36-402	633.010		See ORS 634.220		632.515	38-303	585.030
36-403	633.020	36-1005(s)	634.250		632.520		585.040
36-404	633.010	36-1005	R 43:250:9		632.525		585.050
	633.030		See ORS 634.240		632.530	38-304	585.080
36-405	633.040	36-1006(s)	634.260		632.535	38-305	585.080
36-406	633.060		634.990		632.540	38-306	585.090
36-407	633.050	36-1006	R 43:250:9		632.545	38-307	585.080
36-408	633.070		See ORS 634.240		632.550	38-308	585.060
36-409	633.080	36-1007(s)	634.270	36-1411	632.555	38-309	585.070
36-410	633.090	36-1007	R 43:250:9		632.560	38-310	585.100
36-411	633.100		See ORS 634.230		632.565	38-311	585.110
	633.990	36-1008	R 43:250:9		632.570	38-312	585.120
	633.130		See ORS 634.230		632.575		585.130
36-412	633.120	36-1009	R 43:250:9		632.580	38-313	585.120
36-413	633.120		See ORS 634.240	36-1412	632.625		585.140
36-414	633.110	36-1010	R 43:250:9		632.990	38-314	585.150
36-501	633.310		See ORS 634.990	36-1413	632.620	38-315	585.160
36-502	633.320	36-1011	R 43:250:9	36-1501	616.095	38-316	585.170
36-503	633.330		See ORS 634.270		616.100	38-317	585.180
36-504	633.340	36-1101	632.310	36-1502	616.110	38-318	585.190
36-505	R 41:319:3	36-1102	632.315		616.990	38-319	585.190
	See ORS 633.320	36-1103	632.320		633.990		585.200

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
	585.210	40-404	707.060	40-708	708.245	40-1103	
	585.220	40-405	707.040		708.990	to	
	585.990	40-406	707.070	40-709	708.250	40-1113	R 49:73:4
39-101	648.110	40-407	R 49:73:4	40-710	708.255	40-1201	709.020
39-201	564.020	40-408	707.080	40-711	708.260	40-1202	709.030
39-202	564.030	40-409	707.090	40-712	708.270		709.040
39-203	564.990	40-410	707.100	40-713	708.265	40-1203	709.060
39-301		40-411	707.110	40-714	708.275	40-1204	709.090
to		40-412	707.120	40-801	708.305	40-1205	709.080
39-310	n Ch.286	40-413	707.160		708.310	40-1206	709.090
40-101	706.010	40-414	707.130		708.315	40-1207	709.100
	706.020	40-415	707.140		708.320	40-1208	709.110
40-102	706.030	40-416	707.150		708.325	40-1209	709.120
40-103	706.050	40-417	707.170		708.330	40-1210	R 49:100:2
40-104	706.040	40-418	707.190		708.335	40-1211	709.130
40-105	R 49:73:4	40-419	707.200		708.340	40-1212	709.140
40-106	706.060	40-420	707.210		708.345	40-1213	709.010
40-107	706.070	40-421	707.220		708.350		709.150
40-108	R 49:73:4	40-422	707.230		708.355		709.160
40-109	706.080	40-423	707.350		708.360		709.990
40-110	706.090	40-424	707.360		708.365	40-1214	R 47:523:5
40-201	706.210	40-425	707.370		708.370	40-1215	709.180
40-202	706.220	40-426	R 49:13:4	40-802	708.380	40-1216	709.190
40-203	706.220	See ORS	708.010	40-803	708.470		709.200
	706.260	40-427	R 49:13:4	40-804	708.385		709.210
40-204	706.220	See ORS	708.010	40-805	708.395	40-1217	709.220
40-205	706.230	40-428	707.180		708.400	40-1218	709.230
40-206	706.240	40-429	707.310		708.405	40-1219	709.240
	706.260		707.700		708.410	40-1220	709.250
40-207	706.250	40-430	706.100	40-806	708.410	40-1221	709.260
40-208	706.260	40-431	707.320		708.415	40-1222	709.270
40-209	706.290	40-432	707.330	40-807	708.420	40-1223	709.300
40-210	706.270	40-433	R 49:276:2	40-808	708.425	40-1224	709.310
40-211	706.280	See ORS	711.470	40-809	R 49:73:4		709.320
40-212	706.440	40-433a	711.470	See ORS	708.030	40-1225	
40-301	706.450	40-434	707.340	40-810	708.430	to	
40-302	706.410	40-435	R 49:80:2	40-811	708.435	40-1227	R 47:44:1
40-303	706.420	40-436	707.430	40-812	708.440	40-1228	709.340
	706.990		716.660	40-813	708.445	40-1229	709.140
40-304	706.460		722.185		708.450	40-1230	709.280
	706.470	40-436	707.430	40-814	708.455		709.990
	706.480		716.660	40-815	R 49:73:4	40-1231	709.330
	706.490		722.185	See ORS	708.050	40-1232	709.290
40-305	706.990	40-501		40-816	708.460	40-1233	709.350
40-306	706.500	to		40-817	708.465		709.360
40-307	706.510	40-503	R 49:73:4	40-818	708.375		709.390
40-308	706.520	See ORS	708.020	40-901	707.380	40-1234	709.380
40-309	706.530	40-504	708.105		707.390	40-1235	709.390
	706.540	40-505	708.990		707.400	40-1236	709.400
	706.550	40-506	708.110	40-902	707.410	40-1237	709.420
40-310	706.560	40-507	708.115	40-903	707.420	40-1238	709.430
40-311	706.570	40-508	708.120	40-1001	708.505	40-1239	709.440
40-312	706.580	40-601	707.610	40-1002	708.510	40-1240	709.460
40-313	706.590	40-602	707.620	40-1003	708.515	40-1241	709.450
40-314	706.600	40-603	707.630	40-1004	708.520	40-1242	709.410
40-315	706.690	40-604	707.640	40-1005	708.525	40-1301	713.010
	706.700	40-605	707.650	40-1006	708.530	40-1302	708.725
	706.710	40-606	707.660	40-1007	708.535		713.010
40-316	706.690		707.990	40-1008	708.540		713.040
	706.990	40-607	707.670	40-1009	708.545		713.050
40-317	706.610	40-608	707.680	40-1010	708.550		713.060
	706.990	40-609	707.690	40-1011	708.555	40-1303	713.030
40-318	706.430	40-610	707.710	40-1012	708.990		713.040
40-319	706.620	40-611	707.730	40-1013	708.605	40-1304	713.020
40-320	706.720	40-612	707.730		708.610	40-1305	713.070
40-321	706.730		707.990		708.615	40-1306	713.080
	706.990	40-613	707.740		708.620	40-1307	713.090
40-322	706.630	40-701	708.205		708.625	40-1308	713.100
	706.640	40-702	708.210		708.630	40-1309	713.110
	706.650		708.215		708.635	40-1401	R 51:41:13
40-323	706.660		708.220		708.640	40-1402	R 51:41:13
	706.670	40-703	708.990	40-1014	708.650	40-1501	711.215
	706.680	40-704	708.225		708.655		711.220
40-324	706.740	40-705	708.225	40-1015	708.610		711.225
40-401	707.010		708.230	40-1016	708.660		711.230
	707.020	40-706	708.235	40-1017	708.645		711.235
40-402	707.030	40-707	708.240	40-1101	R 49:73:4		711.240
40-403	707.050			40-1102	R 49:73:4		

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
40-1502	711.245	40-2010a	165.225		716.460	41-306	722.060
40-1503	R 51:41:13	40-2011	706.990		716.470	41-307	722.045
40-1504	R 51:41:13	40-2101	714.020		716.480	41-308	722.065
40-1505	711.210	40-2102	714.060		716.490	41-309	722.070
40-1506	711.205	40-2103	714.050		716.500	41-310	722.510
40-1507	711.250	40-2104	714.040		716.510		722.515
40-1508	711.105	40-2105	714.070		716.520		722.520
40-1509	711.110	40-2106	714.100		716.530		722.525
40-1510	711.115	40-2107	714.010	40-2512			722.530
40-1511	711.120	40-2108	714.080	to			722.535
40-1512	711.120	40-2109	714.110	40-2521	R 45:376:2		722.540
40-1601	711.320	40-2110	714.090	40-2522	716.630	41-401	722.105
40-1602	711.305	40-2111	714.120	40-2523	716.620		722.110
	711.310	40-2112	714.030	40-2524	716.670		722.125
40-1603	711.315	40-2113	714.990	40-2525	716.640	41-402	722.130
40-1701	711.405	40-2114	714.130	40-2526	716.680	41-403	722.115
40-1702	711.430	40-2115	714.140	40-2527	716.690	41-404	722.120
40-1703	711.435		714.150	40-2528	716.710	41-405	722.165
40-1704	711.425		714.160		716.720	41-406	722.170
40-1705	711.450		714.170		716.730	41-407	722.135
40-1706	711.440	40-2201	72.020	40-2529	716.740	41-408	722.140
40-1707	711.410	40-2202	72.030		716.750	41-409	722.145
40-1708	711.610	40-2203	R 49:84:4	40-2530	716.760		722.150
40-1801	711.515	See ORS	72.120	40-2531	716.770		722.155
40-1802	711.525	40-2203a	72.120	40-2532	716.790	41-410	722.180
40-1803	711.520	40-2203b	72.110	40-2533	716.780	41-411	722.190
40-1804	R 49:45:2	40-2203c	72.130	40-2534	716.810	41-501	722.205
	See ORS	40-2204	72.040		716.820	41-502	722.210
40-1805	711.455	40-2205	72.050	40-2535	716.830	41-503	722.215
	711.460	40-2206	72.060		716.840	41-504	722.220
	711.465	40-2207	72.070	40-2536	716.850	41-505	722.245
40-1806	711.600	40-2208	72.080	40-2537	716.210	41-506	722.230
40-1807	711.445	40-2209	72.090	40-2538	716.220	41-507	722.225
40-1808	711.475	40-2210	72.100	40-2539	716.230	41-601	722.305
	711.615	40-2211	72.140	40-2540	716.240	41-602	722.310
40-1809	711.530	40-2212	72.150		716.250	41-603	722.315
	711.535	40-2213	72.160	40-2541	716.260	41-604	722.320
	711.540	40-2214	n Ch.72	40-2542	716.270	41-605	722.325
	711.545	40-2215	72.170	40-2543	716.280	41-605a	722.330
	711.550	40-2216	72.180	40-2544	716.320	41-606	722.335
	711.555	40-2217	72.010	40-2545	716.330	41-607	722.340
	711.560	40-2301	708.005	40-2546	716.300	41-608	722.345
	711.565	40-2302	708.010	40-2547	716.290	41-609	722.350
	711.570	40-2303	708.015	40-2548	716.870	41-610	722.370
40-1810	711.605	40-2304	708.020	40-2549	716.310	41-611	722.355
40-1811	711.480	40-2305	708.025	40-2550	716.130	41-612	722.365
	711.485	40-2306	708.030	40-2551	716.700	41-613	722.360
40-1812	711.490	40-2307	708.035	40-2552	716.880	41-614	722.375
40-1813	711.510	40-2308	708.040	40-2553	716.860	41-615	722.380
40-1814	711.575	40-2309	708.045	40-2554	716.900	41-616	722.385
40-1815	711.580	40-2310	708.050	40-2555	716.910	41-701	722.405
40-1816	711.585	40-2311	708.055	40-2556	716.890		722.410
40-1817	711.590	40-2312	708.060	40-2557	716.650		722.415
40-1818	711.595	40-2401	715.010	40-2558	716.010		722.420
40-1901	R 49:73:4	40-2402	715.020		716.020		722.425
40-1902	711.495	40-2403	715.050	40-2559	716.990		722.430
40-1903	711.500	40-2404	715.040	40-2560	716.030		722.435
40-1904	711.505	40-2405	715.030	41-101	721.010		722.440
40-2001	708.705	40-2406	715.990		722.005		722.445
	708.990	40-2407	n Ch.715		722.020		722.450
40-2002	708.710	40-2501	716.040	41-102	722.010		722.455
	708.990	40-2502	716.050	41-103	722.250		722.460
40-2003	165.035	40-2503	716.100	41-104	722.025		722.465
40-2004	711.415		716.110	41-105	722.820		722.470
	711.990		716.120	41-106	722.025	41-702	722.160
40-2005	708.715	40-2504	716.080	41-201	721.020	41-703	722.485
	708.990	40-2505	716.090	41-202	721.030	41-704	722.475
40-2006	708.720	40-2506	716.120	41-203	721.040	41-705	722.480
	708.990	40-2507	716.060	41-204	721.060	41-706	722.495
40-2007	707.720	40-2508	716.070	41-205	721.080	41-706a	722.490
	707.990	40-2509	716.800	41-206	721.070	41-801	722.590
	711.420	40-2510	716.610	41-207	721.090	41-802	722.595
	711.990	40-2511	R 45:376:2	41-208	721.100	41-803	722.600
40-2008	708.475	40-2511a	716.410	41-301	722.030	41-804	722.605
	708.990		716.420	41-302	722.035	41-805	722.610
40-2009	163.440		716.430	41-303	722.040	41-806	722.615
40-2010	R 49:129:3		716.440	41-304	722.050	41-807	722.545
	See ORS		716.450	41-305	722.055		

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
41-808	722.550	41-1217	723.380	42-223	725.360	42-425	727.390
	722.555	41-1218	723.390	42-224	725.050	42-426	727.030
	722.560	41-1219	723.400	42-225	725.370	42-501	731.020
	722.565	41-1220	723.410	42-226	725.200		731.030
	722.570	41-1221	723.390		725.990		731.040
41-809	722.575		723.420	42-227	725.380		731.050
41-810	722.580	41-1222	723.430	42-228	725.040		731.060
41-811	722.585	41-1223	723.240	42-301	726.020		731.070
41-812	722.505	41-1224	723.230	42-302	726.010		731.080
41-813	722.620	41-1225	723.240	42-303	726.040		731.090
	722.625	41-1226	723.250	42-304	726.050		731.100
	722.630	41-1227	723.260	42-305	726.060		731.110
	722.635	41-1228	723.290	42-306	726.070	42-501a	731.120
	722.640	41-1229	723.110	42-307	726.080		731.130
	722.645	41-1230	723.440	42-308	726.090	42-502	731.140
	722.650	41-1231	723.510	42-309	726.100	42-503	731.990
41-901	722.710	41-1232	723.520		726.110	43-101	646.020
41-902	722.740	41-1233	723.530	42-310	726.120	43-102	646.040
41-903	722.715	41-1233a	723.030	42-311	726.150		646.050
	722.720	41-1234	723.540		726.160		646.060
41-904	722.705	41-1235	723.020		726.170		646.070
41-905	722.725	41-1236	723.550		726.180		646.080
41-906	722.730	41-1237	723.560		726.190		646.090
41-907	722.735	41-1238	723.010	42-312	726.260	43-103	646.030
	722.990		723.990	42-313	726.250	43-104	646.100
41-908	722.745	42-101	724.010	42-314	726.130	43-105	646.110
	722.750	42-102	724.020	42-315	726.280	43-106	646.120
	722.755	42-103	724.110	42-316	726.290	43-107	646.020
	722.760	42-104	724.120	42-317	726.300	43-108	646.140
	722.765	42-105	724.130	42-318	726.310		646.150
	722.770	42-106	724.140	42-319	726.320		646.160
	722.775	42-107	724.150	42-320	726.330		646.170
	722.780	42-108	724.160	42-321	726.340		646.180
	722.785	42-109	724.170	42-322	726.350	43-109	646.130
	722.790	42-110	724.180	42-323	726.360	43-110	646.010
	722.795	42-111	724.190	42-324	726.370	43-111	646.990
41-1001	722.805	42-112	724.200	42-325	726.380	43-201	646.840
	722.810	42-113	724.220	42-326	726.390		646.990
	722.990	42-114	724.230	42-327	726.420	43-301	647.010
41-1002	722.830	42-115	724.250	42-328	726.400	43-302	647.010
41-1003	722.835	42-116	724.240	42-329	726.410	43-303	647.010
41-1004	722.840	42-117	724.050	42-330	726.270	43-304	647.010
41-1005	722.850		724.060	42-331	726.140	43-305	647.020
41-1006	722.855		724.210		726.990	43-306	647.030
41-1007	722.860		724.990	42-332	726.430		647.050
41-1008	722.845	42-118	724.260	42-333	726.030	43-307	647.040
41-1009	722.815	42-119	724.010	42-401	727.020	43-308	647.070
	722.990	42-120	724.310	42-402	727.040	43-309	647.050
41-1101	165.040	42-121	724.320	42-403	727.010	43-310	647.100
41-1102	165.255	42-122	724.330		727.110		647.990
41-1103	722.240		724.990	42-404	727.120	43-311	647.110
	722.990	42-123	724.030	42-405	727.130	43-312	647.060
41-1104	722.235		724.040	42-406	727.140		647.080
	722.990	42-201	725.020		727.150		647.090
41-1105	722.825	42-202	725.030	42-407	727.160	43-313	647.120
	722.990	42-203	725.010	42-408	727.210	43-314	647.130
			725.110		727.220	43-401	646.330
41-1106	722.015	42-204	725.120	42-409	727.180		646.340
	722.990	42-205	725.130	42-410	727.170		646.350
41-1107	721.050	42-206	725.140	42-411	727.230		646.360
	721.990		725.150	42-412	727.240	43-402	646.370
41-1108	163.450	42-207	725.160	42-413	727.250	43-403	646.320
	722.175	42-208	725.210	42-414	727.260	43-404	646.310
41-1201	723.040		725.220	42-415	727.270	43-405	646.310
41-1202	723.070		725.180	42-416	727.310	43-501	648.010
41-1203	723.050	42-209	725.170	42-417	727.320		648.020
41-1204	723.100	42-210	725.230	42-418	727.330		648.080
41-1205	723.060	42-211	725.240	42-419	727.190	43-502	648.010
41-1206	723.080	42-212	725.250	42-420	727.060		648.060
41-1207	723.090	42-213	725.260	42-421	727.340	43-503	648.070
41-1208	723.120	42-214	725.270		727.350	43-504	648.040
41-1209	723.130	42-215	725.310		727.360	43-505	648.100
41-1210	723.210	42-216	725.320		727.370	43-506	648.090
41-1211	723.220	42-217	725.330	42-422	727.050	43-507	648.990
41-1212	723.270	42-218	725.190	42-423	727.380	43-508	648.050
41-1213	723.280	42-219	725.060	42-424	727.200	43-509	648.030
41-1214	723.350	42-220	725.350		727.990	44-101	R 51:381:44
41-1215	723.360	42-221	725.340			44-102	R 51:381:44
41-1216	723.370	42-222					

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
44-201		45-403	493.180	46-204	671.190	48-101	625.010
to		45-404	493.190		671.210	48-102	625.020
44-206	R 51:381:44	45-405	30.120	46-205	671.200		625.030
44-301	R 51:381:44	45-406	30.130	46-301	671.020		625.050
45-101	491.010	45-501	R 47:295:5		671.030		625.070
45-102	491.020	See ORS	492.310		671.040	48-103	625.040
45-103	491.040	45-501a	n Ch.401	46-302	671.050	48-104	625.060
45-103a	491.030	45-501b	n Ch.401	46-303	671.060	48-105	625.080
	491.040	45-501c	n Ch.401		671.070		625.090
	491.050	45-501d	492.310	46-304	n 671.060		625.100
	491.060	45-501e	492.320	46-305	671.080		625.110
	491.070	45-501f	492.340	46-306	671.020		625.120
	491.080	45-501g	492.350	46-307	671.090	48-106	625.180
	491.090	45-501h	n 492.360		671.100		625.190
	491.100	45-501i	492.370		671.180	48-107	625.130
45-103b	491.120	45-501j	492.380	46-308	671.110	48-108	625.160
	491.130	45-502	R 47:295:5	46-401	671.020	48-109	625.150
	491.140	See ORS	492.310		671.990	48-110	625.140
45-104	491.100	45-503	R 47:295:5	46-402	671.220	48-111	625.200
	491.110	See ORS	492.310	47-101	9.310	48-112	625.210
45-105	491.150	45-504	492.770	47-102	9.320	48-113	625.170
	491.160	45-505		47-103	9.010	48-114	625.990
	491.170	to		47-201	9.010	48-201	625.310
	491.180	45-508	R 47:542:15	47-202	9.180	48-202	625.320
45-106	R 47:497:8	See ORS	492.530	47-203	9.020	48-203	625.330
See ORS	491.130	45-509		47-204	9.030	48-204	625.330
45-1a01	492.010	to		47-205	n 9.040	48-205	625.340
45-1a02	492.020	45-512	R 47:295:5	47-206	9.040	48-206	625.350
45-1a03	492.030	See ORS	492.310	47-207	9.050	48-207	625.990
	492.040	45-513	492.330	47-208	9.060	48-208	625.990
45-1a04	492.050	45-514	492.360	47-209	9.070	49-101	690.010
to	492.100	45-515	492.760	47-210	9.080	49-102	690.030
45-1a05	491.070	45-516	R 47:295:5	47-211	9.210	49-103	690.040
	492.110	See ORS	492.310	47-212	9.490	49-201	690.280
	492.120	45-517	R 47:295:5	47-213	9.540		690.290
	492.130	See ORS	492.310	47-214	9.110		690.310
	492.140	45-518		47-215	9.090	49-202	292.350
45-1a06	492.150	to		47-216	9.550		690.290
45-1a07	492.160	45-524	R 47:543:22	47-217	9.560		690.300
	492.170	45-5b01	492.520	47-218	9.570		690.320
	492.180	45-5b02	492.530	47-219	9.580	49-203	690.320
	492.190	45-5b03	492.540	47-220	9.120		690.330
	492.200		492.550	47-221	9.130	49-301	690.020
	492.210	45-5b04	492.560	47-222	9.190		690.140
	492.220	45-5b05	492.570	47-223	9.200	49-302	n Ch.690
	492.230		492.580	47-224	9.160	49-303	690.050
	492.240	45-5b06	492.590	47-225	9.990	49-304	690.060
45-1a08	492.250		492.600	47-226	9.100	49-305	690.090
45-201		45-5b07	492.610	47-301	n 9.160	49-306	690.130
to			492.620	47-302	9.220	49-307	690.070
45-206	R 47:328:6		492.630	47-303	9.230	49-308	690.080
45-2a01	493.020	45-5b08	491.670	47-304	9.220	49-309	690.100
45-2a02	493.040	45-5b09	492.640	47-305	9.240	49-310	690.110
	493.050	45-5b10	492.650	47-306	9.250	49-311	690.030
	493.040		492.660	47-401	9.500		690.120
45-2a03	493.070	45-5b11	492.680	47-402	9.510	49-312	690.140
45-301	R 41:399:8		492.690	47-403	9.520		690.150
See ORS	493.080	45-5b12	492.700	47-404	9.990		690.260
45-301(s)	493.080	45-5b13	492.710	47-405	n 9.160	49-401	690.230
	493.090	45-5b14	492.510	47-501	9.480	49-402	690.240
45-302	R 41:299:8	45-601	493.990	47-502	9.470		690.250
45-302(s)	493.010	45-602	R 47:543:22	47-503	9.530	49-501	690.210
45-303	R 41:399:8	45-603	493.200	47-504	9.700		690.990
See ORS	493.100	45-604(s)	493.030	47-505	9.590	49-502	n Ch.690
45-303(s)	493.100		493.990	47-506	9.600	49-503	690.990
45-304	R 41:399:8	45-604	R 41:399:8	47-507	9.610	49-504	690.270
See ORS	493.110	45-605	R 47:543:22	47-508	9.620	49-505	690.220
45-304(s)	493.110	45-606	R 47:543:22	47-509	9.630	49-506	690.990
45-305	R 41:399:8	46-101	671.010	47-510	9.640	49-601	
45-305(s)	493.120	46-201	671.120	47-511	9.650	to	
45-306	R 41:399:8	46-202	671.130	47-512	9.660	49-611	R 45:198:13
See ORS	493.130	46-203	671.130	47-513	9.670	49-621	
45-306(s)	493.130		671.140	47-514	9.680	to	
45-307	R 47:328:6		671.150	47-515	9.690	49-631	n Ch.690
45-308	493.140		671.160	47-516	9.360	49a-101	696.610
45-309	493.150		671.170	47-517	9.370	49a-102	696.630
45-401	493.160		671.180	47-601	9.260	49a-103	696.630
45-402	493.170			47-602	9.270	49a-104	696.640

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
50-101	697.020		691.230	53-203	692.340	54-314	684.130
50-102	697.470	51-501	691.160	53-204	692.320		684.140
50-103	697.010		691.990	53-205	692.350	54-315	684.170
	697.400	52-101	672.010	53-206	692.370	54-321	684.020
50-104	697.400	52-102	672.030	53-207	692.330	54-322	684.040
50-105	697.410		672.040	53-208	692.360	54-323	684.050
50-106	697.420		672.060	53-301	692.150	54-324	684.060
50-201	697.010		672.130	53-302	692.020	54-325	684.020
	697.430	52-103	672.050	53-303	692.050	54-326	684.070
50-202	697.230	52-201	672.240	53-304	692.060	54-327	684.080
	697.240		672.250	53-305	692.070	54-328	684.090
	697.250	52-202	672.250	53-306	692.080	54-329	684.160
50-203	697.450		672.290	53-307	692.090		684.180
50-204	697.460	52-203	672.260	53-308	692.030	54-331	684.100
50-205	697.190		672.270	53-309	692.100	54-341	684.110
	697.200	52-204	672.300	53-310	692.110		684.120
	697.210		672.310		692.120		684.990
	697.220	52-205	672.290		692.130	54-342	684.190
50-301	697.030	52-206	672.280	53-311	692.140	54-401	679.030
50-302	697.290	52-301	672.020	53-312	692.160	54-402	679.030
50-303	697.060		672.060	53-313	692.170	54-403	679.050
	697.070	52-302	672.070	53-314	692.190	54-411	679.230
	697.080		672.130		692.200	54-412	679.240
	697.090	52-303	672.090		692.210	54-413	679.250
	697.100		672.100		692.220	54-414	679.260
50.303a	697.110	52-304	672.080	53-401	692.180		679.270
50-304	697.120	52-305	672.120	53-402	692.230	54-421	679.020
50-305	697.040		672.140	53-501	692.990	54-422	679.060
	697.050		672.160	53-502	692.380	54-423	679.070
	697.130		672.170	54-101	676.010	54-424	679.090
	697.140		672.180	54-102	676.050	54-425	679.080
	697.150		672.190	54-103	676.030		679.090
	697.160	52-306	672.110		676.090		679.110
	697.990		672.120	54-104	676.060	54-426	R 49:479:10
50-306	R 41:260:10	52-307	672.150	54-105	676.070	54-427	679.120
50-307	697.180	52-308	672.320	54-106	676.020		679.130
50-308	697.170		672.330	54-107	676.030		679.260
50-401	697.260	52-401	672.200	54-108	676.040	54-431	679.140
50-402	697.270		672.210	54-109	676.080	54-432	679.150
50-501	697.080		672.220	54-110	676.990	54-433	679.160
	697.280		672.230	54-111	676.140	54-440	679.170
	697.440	52-501	672.340	54-112	676.140		679.990
50-502	697.280		672.990	54-151	676.110	54-441	679.020
50-503	697.280	52-502	672.290	54-152	676.100		679.990
50-601	697.990		672.300		676.120	54-442	679.100
50-602	697.480	52-601	672.410		676.130		679.260
50-603	165.265	52-602	672.420	54-153	676.990		679.990
50-604	165.265		672.440	54-201	682.010	54-443	679.180
	697.260	52-603	672.460	54-202	682.030	54-444	679.040
51-101	691.020	52-604	672.470	54-211	682.150	54-445	n 679.150
51-102	691.040		672.480	54-212	682.160	54-4a01	680.010
51-201	691.310	52-605	672.500	54-213	682.170		680.030
51-202	691.330		672.520	54-214	682.180	54-4a02	680.020
51-203	691.320		672.540	54-221	682.020	54-4a03	680.040
	691.340		672.550	54-222	682.040	54-4a04	680.070
	691.350		672.560	54-223	R 49:180:6	54-4a05	680.090
	691.360		672.570	54-224	682.060	54-4a06	680.060
51-204	691.010	52-606	672.450	54-225	682.050	54-4a07	680.050
51-301	691.030		672.510	54-226	682.070	54-4a08	680.080
51-302	691.050	52-607	672.490		682.080	54-4a09	680.150
51-303	R 51:137:12		672.500		682.090	54-4a10	680.030
51-304	691.070		672.580	54-227	682.190	54-4a11	680.160
51-305	691.080		672.590	54-231	682.110	54-4a12	680.170
	691.090		672.600		682.120	54-4a13	680.100
	691.100		672.610		682.130	54-4a14	680.110
	691.110	52-608	672.530		682.140	54-4a15	680.990
	691.180	52-609	672.620	54-241	682.100	54-501	685.010
51-306	691.120		672.990		682.210	54-502	685.030
51-307	691.060	52-610	672.430		682.990	54-503	685.040
51-308	691.210		672.440	54-242	682.200		685.050
	691.220		672.510	54-301	684.010	54-511	685.160
51-309	691.170	52-611	n 672.330		684.110	54-512	685.160
	691.180	53-101	n Ch.692	54-302	684.030		685.170
	691.280	53-102	692.010	54-311	684.130		685.180
51-310	691.370	53-103	692.040	54-312	684.130		685.200
51-401	691.130	53-201	692.300	54-313	684.140	54-513	685.190
	691.140	53-202	692.310		684.150	54-521	685.020
	691.150		692.320				

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
54-522	685.080	54-742	683.180	54-1022	686.080	57-404	646.270
	685.160	54-743	683.010		686.250	57-501	646.280
54-523	685.060		683.020		686.280	57-502	646.290
54-524	685.070		683.290	54-1023	686.110	57-601	n 646.290
	685.080		683.990	54-1031	686.120	57-602	646.990
54-525	n 685.070	54-801	681.030		686.130	58-101	453.010
54-526	685.090	54-801a	681.010		686.140		689.010
54-527	685.020	54-811	681.160		686.150	58-102	689.180
54-528	685.100	54-821	681.040		686.160	58-103	689.160
54-531	685.110		681.050		686.170	58-201	689.510
	685.120		681.060	54-1031a	87.590		689.520
54-541	685.210		681.070	54-1041	686.280		689.530
	685.990	54-822	681.080		686.990		689.540
54-542	685.210	54-823	681.090	54-1042	686.260	58-202	689.550
54-601	678.030	54-824	681.020		686.270	58-203	689.560
54-611	678.140	54-825	681.100	54-1043	686.290		689.570
54-612	678.150		681.110	55-101	699.060		689.580
	678.160		681.130	55-201	699.010		689.610
54-621	678.020	54-826	681.120	55-202	699.020	58-204	689.620
54-622	678.040	54-831	681.140	55-203	699.030		689.630
	678.050	54-832	681.150	55-204	699.040	58-205	689.600
	678.080	54-841	681.170	55-205	699.050	58-206	689.640
54-623	R 45:69:4		681.990	55-301	87.525		689.990
54-624	678.060	54-842	681.990	55-302	87.530	58-207	689.570
54-625	678.130	54-901	677.010	55-303(s)	R 47:586:8	58-301	689.210
54-631	678.100	54-902	677.060		See ORS 87.525		689.220
	678.110	54-903	677.340	55-304(s)	R 47:586:8		689.230
	678.120	54-911	677.230		See ORS 87.525	58-302	689.240
54-641	678.070	54-912	677.240	55-305(s)	R 47:586:8	58-303	689.250
	678.090		677.250		See ORS 87.525		689.260
	678.990	54-913	677.220	55-401	699.070		689.270
54-651	678.220		677.260	55-402	699.990	58-304	689.990
54-652	678.210		677.270	55-501		58-305	689.310
54-653	678.240	54-914	677.280	to			689.320
54-654	678.250	54-915	677.290	55-504	R 47:410:2		689.990
	678.260		677.310		See ORS 476.030	58-306	689.350
	678.270	54-921	677.100		and 479.020		689.990
54-655	678.170		677.110	55a-101		58-307	689.330
	678.280		677.120	to			689.340
	678.290		677.130	55a-110	R 47:494:13		689.990
54-656	678.330	54-922	677.140	55a-201	695.210	58-308	689.150
54-657	678.340	54-923	677.150	55a-202	695.220		689.990
	678.350		677.160	55a-203	695.230	58-309	689.450
	678.360		677.180	55a-204	695.240	58-401	689.410
54-658	678.220	54-924	677.170	55a-205	695.990		689.420
54-659	678.230	54-931	677.190	55b-101	695.010		689.430
54-660	678.300	54-932	677.200	55b-102	695.020		689.440
	678.310	54-933	677.210	55b-103	695.110		689.990
	678.320	54-934	677.220	55b-104	695.120	58-501	689.140
54-661	678.990	54-941	677.020	55b-105	695.130		689.990
54-701	683.010		677.030	55b-106	695.040	58-502	453.310
54-702	683.030		677.040	55b-107	695.030	58-503	453.990
54-711	683.250		677.070	55b-108	695.050	58-504	453.310
54-712	683.260		677.990	55b-109	695.060	58-505	453.310
54-713	683.270	54-942	677.050	55b-110	695.140	58-511	689.110
	683.280		677.990	55b-111	695.070		689.990
	683.290	54-943	677.990		695.080	58-512	689.110
54-714	683.020	54-944	677.320		695.090		689.160
54-721	683.190	54-945	677.260		695.100		689.990
54-722	683.190		677.260		695.100		689.990
54-723	603.040		677.300	55b-112	695.020	58-513	689.120
	683.050		677.330		695.150		689.990
	683.060		677.990		695.990	58-514	689.130
	683.070	54-1001	686.020	56-101	698.010		689.990
54-724	R 45:91:1		686.030		698.030	58-514a	689.170
54-725	683.090	54-1002	686.010	56-201	698.040	58-521	453.020
54-726	683.100	54-1003	686.040		698.050		453.990
	683.110	54-1004	686.020	56-202	698.060	58-522	453.320
	683.120	54-1011	686.210	56-203	698.070		453.990
	683.130		686.240	56-204	698.080	58-523	453.030
	683.290	54-1012	686.210	56-301	698.020		453.990
54-727	683.080	54-1013	686.220		698.090	58-524	n 453.030
54-731	683.140	54-1014	686.230		698.990	58-531	453.010
54-732	683.150	54-1021	686.050	57-101			453.030
	683.160		686.060	to			453.040
	683.170		686.070	57-303	R 49:409:1		453.050
54-741	683.300		686.090	57-401	646.260		453.060
	683.990		686.100	57-402	646.260		453.070
				57-403	646.260		453.080

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
	453.090	59-309	696.180	60-243	74.430	60-401	587.010
	453.100		696.190	60-244	74.440		587.020
	453.110		696.200	60-245	74.450	60-402	587.030
	453.120		696.210	60-246	74.460	60-403	587.040
	453.130		696.220	60-247	74.470	60-404	587.050
	453.140		696.230	60-248	74.480	60-405	587.060
	453.150		696.240	60-249	74.490	60-406	587.050
	453.990		696.270	60-250	74.500	60-407	587.070
58-532	453.160	59-310	R 47:429:9	60-251	74.510	60-408	587.080
	453.990	59-311	696.270	60-252	74.520	60-409	587.090
58-533	453.170	59-312	696.710	60-253	74.530		587.100
	453.990	59-401	696.300	60-254	74.540	60-410	587.990
58-541	453.210		696.310	60-255	74.550	60-411	587.170
58-542	453.220		696.320	60-256	74.560		587.990
58-543	453.990	59-402	696.330	60-257	74.570	60-412	587.180
58-544	453.230		696.340	60-258	74.580		587.990
58-545	453.240		696.350	60-259	n Ch.74	60-413	587.140
58-551	475.100		696.360	60-260	n Ch.74	60-414	587.110
	475.110	59-501	696.290	60-261	75.490	60-415	587.120
58-552	475.100	59-502	696.730	60-301	586.210	60-416	587.130
58-561	435.010		696.990		586.220	60-417	587.150
58-562	435.020	60-101	586.020	60-302	586.230	60-418	587.160
58-563	435.010	60-102	586.010	60-303	586.310	60-419	587.990
	435.030	60-103	586.040	60-304	586.250	60-420	587.190
58-564	435.040	60-104	586.050		586.990	60-421	n Ch.587
58-565	435.050	60-105	586.060	60-305	586.600	60a-101	
	435.120	60-106	586.070	60-306	586.330	to	
58-566	435.060	60-107	586.080	60-307	586.240	60a-113	R 45:380:6
	435.070	60-108	586.090	60-308	586.530	See ORS 93.410	
58-567	435.080	60-109	586.100		586.540	61-101	
58-568	435.090	60-110	586.030		586.550	to	
58-569	435.100		586.990		586.560	61-106	R 49:350:1
58-570	435.110	60-111	586.110	60-309	586.580	61-107	R 51:519:2
58-571	435.990	60-112	586.120	60-310	586.570	See ORS 111.070	
58-601	453.992	60-113	586.130	60-311	586.260	61-108	
	689.992		586.990	60-312	586.590	to	
58-602	435.130	60-201	74.010	60-313	586.610	61-112	R 49:350:1
58-603	689.590	60-202	74.020	60-314	586.270	61-113	93.810
58-604	435.120	60-203	74.030		586.280	61-201	
59-101	n Ch.696	60-204	74.040		586.290	to	
59-102	696.010	60-205	74.050		586.320	61-204	R 49:28:1
59-103	696.040	60-206	74.060	60-315	586.340	62-101	99.010
59-104	696.030	60-207	74.070	60-316	586.670	62-102	99.020
59-105	696.720	60-208	74.080	60-317	586.350	62-103	99.030
59-201	292.340	60-209	74.090	60-318	586.360	62-104	99.040
	696.380	60-210	74.100		586.370	62a-101	80.010
	696.390	60-211	74.110		586.380	63-101	106.010
	696.400	60-212	74.120	60-319	586.390	63-102	106.020
59-202	696.410	60-213	74.130		586.400	63-103	n 106.030
59-203	696.420	60-214	74.140		586.410	63-104	106.120
	696.430	60-215	74.150	60-320	586.420	63-105	106.150
	696.440	60-216	74.160	60-321	586.430	63-106	106.160
59-204	696.470	60-217	74.170	60-322	586.440	63-107	106.170
59-205	696.450	60-218	74.180	60-323	586.450	63-108	106.180
59-206	R 47:429:9	60-219	74.190		586.460	63-109	106.990
59-207	696.460	60-220	74.200	60-324	586.460	63-110	106.130
59-208	696.490	60-221	74.210	60-325	586.470	63-111	106.150
	696.500	60-222	74.220	60-326	586.480		106.200
	696.510	60-223	74.230	60-327	586.490	63-112	106.040
59-209	696.480	60-224	74.240	60-328	586.500	63-113	106.060
59-301	696.020	60-225	74.250		586.990	63-114	106.050
59-302	696.050	60-226	74.260	60-329	586.300		205.330
59-303	R 51:216:3	60-227	74.270		586.510	63-115	106.100
	See ORS	60-228	74.280		586.520	63-116	106.110
	and	60-229	74.300	60-330	586.620		106.990
59-304	696.260	60-230	74.290	60-331	586.660	63-117	106.140
	696.070	60-231	74.310	60-332	586.630		106.990
	696.080	60-232	74.320	60-332a	586.640	63-118	106.070
	696.090	60-233	74.330	60-333	586.690		106.075
	696.100	60-234	74.340		586.700		106.990
	696.110	60-235	74.350	60-334	586.650	63-118a	n 106.070
59-305	696.120	60-236	74.360	60-335	586.680	63-118b	n 106.070
59-306	696.130	60-237	74.370	60-336	586.730	63-118c	n 106.070
	696.140	60-238	74.380		586.990	63-119	106.990
	696.150	60-239	74.390	60-337	586.710	63-120	106.080
59-307	696.050	60-240	74.400	60-338	n Ch.586	63-121	106.090
59-308	696.160	60-241	74.410	60-339	586.720	63-201	108.070
	696.170	60-242	74.420			63-202	108.010

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
63-203	108.050	66-101	82.010	67-808	783.080	67-1704	87.560
63-204	106.050	66-102	82.010	67-809	783.090	67-1705	441.510
63-205	108.060	66-201	82.110	67-810	783.100	67-1706	87.575
63-206	108.020	66-202	82.120	67-811	783.110		n 205.320
63-207	108.040	66-203	82.130	67-812	783.120	67-1707	87.570
63-208	108.030	66-204	82.140	67-813	783.130	67-1708	87.580
63-209	108.080	66-205	82.140	67-814	783.140	67-1709	87.585
63-210	108.090	67-101	87.005	67-815	783.150	67-1801	R 41:43:8
63-211	108.100		87.010	67-816	783.160		See ORS 87.805
63-212	R 41:408:15		87.020	67-817	783.170	67-1801(s)	87.805
	See ORS 107.210		87.060	67-901	87.170	67-1801a	87.810
63-212(s)	107.210	67-102	87.015	67-902	87.175	67-1801b	87.815
63-213	R 41:408:15	67-103	87.025	67-903	87.180	67-1801c	87.820
	See ORS 107.210	67-104	87.030	67-904	87.185	67-1801d	87.825
63-213(s)	107.210	67-105	87.035	67-905	87.190	67-1801e	87.830
63-214	R 41:408:15	67-105a	87.040	67-906	87.195	67-1801f	87.835
	See ORS 107.210	67-105b	87.045		n 205.320	67-1802	87.910
63-214(s)	107.240	67-106	87.050	67-907	87.200		652.580
63-215	R 41:408:15		n 205.320	67-908	87.205	68-101	86.020
	See ORS 107.210	67-107	87.055	67-909	87.210	68-102	86.030
63-215(s)	107.220	67-108	87.010	67-910	87.215	68-103	86.060
63-215a	107.230	67-109	87.060	67-911	87.220	68-104	86.070
63-215b	107.250	67-110	87.065	67-912	87.225		n 205.320
63-215c	107.260	67-111	87.070	67-913	87.170	68-105	86.080
63-215d	107.270	67-112	87.075		87.230	68-106	86.090
63-215e	107.280	67-113	87.005	67-1001	87.290	68-107	86.100
63-215f	107.290	67-201	R 51:561:6	67-1002	87.295	68-108	86.110
63-215g	107.300		See ORS 87.265	67-1003	87.300		86.140
63-215h	107.300	67-202	R 51:561:6	67-1004	87.305	68-109	86.120
63-215i	107.310		See ORS 87.270	67-1005	87.315	68-110	86.130
63-215j	107.320	67-203	R 51:561:6	67-1006	87.310	68-111	88.110
63-216	108.110		See ORS 87.275	67-1007	87.320	68-112	88.110
63-217	108.120	67-204	R 51:561:6	67-1008	n 87.320	68-113	88.120
63-218	108.130		See ORS 87.280	67-1101	87.400	68-114	86.140
63-2a01		67-205	R 51:561:6	67-1102	87.410	68-115	86.050
to			See ORS 87.285	67-1103	87.405	68-201	86.310
63-2a16	R 45:270:1	67-301	87.235	67-1104	87.415	68-202	86.320
63-2a17	108.510	67-302	87.240	67-1105	87.425	68-203	86.350
63-2a18	108.515	67-303	87.245	67-1106	87.420		86.370
63-2a19	108.510	67-304	87.250	67-1201	87.340		86.380
63-2b01		67-305	87.255	67-1202	87.345		86.390
to		67-306	87.260	67-1203	87.350		86.440
63-2b16	R 49:349:1	67-401	652.510		n 205.320		86.460
63-2b17	108.520		652.520	67-1204	87.355		n 205.320
63-2b18	108.530		652.530	67-1205	87.360	68-204	86.430
63-2b19	108.540		652.540	67-1206	87.365		n 205.320
63-2b20	108.550	67-402	652.560	67-1207	87.340	68-205	86.360
63-301	109.010	67-403	652.550	67-1301	87.125		86.390
63-302	n 167.630	67-404	652.570	67-1302	87.130		86.400
63-303	109.020	67-501	87.080	67-1303	87.615		86.410
63-304	109.030	67-502	87.325	67-1304	87.625		86.470
63-401	109.310		87.500	67-1305	87.135		n 205.320
63-402	109.320	67-503	87.505	67-1306	87.620	68-206	86.480
63-403	109.320		87.510	67-1307	87.140		86.990
63-404	109.330		87.515	67-1308	87.630	68-207	86.420
63-405	109.320		n 205.320	67-1309	87.635	68-208	86.490
63-406	109.350	67-504	87.080		n 205.320	68-209	86.500
63-407	R 47:562:2		87.510	67-1310	87.640	68-210	86.510
	See ORS 109.050	67-505	87.595		87.670	68-211	86.520
	and 111.210	67-506	87.600	67-1311	87.645	68-212	86.340
63-407a	109.050	67-601	87.085	67-1312	87.650		205.010
	111.210	67-602	87.090	67-1313	87.655	68-213	86.330
63-408	109.040	67-603	87.095	67-1314	87.660		n 205.320
63-409	109.370		n 205.320	67-1315	87.665	68-301	86.610
63-410	109.380	67-604	87.100	67-1316	87.675	68-302	86.620
63-501	109.510	67-605	87.105	67-1401	87.330	68-303	86.640
63-502	109.520	67-606	87.110	67-1402	87.335	68-304	86.630
64-101	465.090		87.115	67-1403	87.330	69-101	71.001
64-102	30.740	67-607	87.120		87.335	69-102	71.002
64-103	91.410	67-701	87.905		n 205.320	69-103	71.003
	91.420	67-702	87.905	67-1501	87.535	69-104	71.004
64-104	91.410	67-801	783.010	67-1502	87.540	69-105	71.005
65-101	R 49:145:3	67-802	783.020	67-1503	87.545	69-106	71.006
	See ORS 187.010	67-803	783.030	67-1504	87.550	69-107	71.007
	and 187.020	67-804	783.040	67-1601	87.495	69-108	71.008
65-102	187.010	67-805	783.050	67-1701	87.555	69-109	71.009
65-103	187.020	67-806	783.060	67-1702	87.565	69-110	71.010
	187.030	67-807	783.070	67-1703	87.555	69-111	71.011

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
69-112	71.012	69-702	71.090	69-943	71.168	70-132	93.670
69-113	71.013	69-703	71.091	69-944	71.169	70-133	93.670
69-114	71.014	69-704	71.092	69-945	71.170	70-134	93.680
69-115	71.015	69-705	71.093	69-946	71.171	70-135	93.680
69-116	71.016	69-706	71.094	69-947	71.172	70-136	93.690
69-117	71.017	69-707	71.095	69-948	71.173	70-137	93.690
69-118	71.018	69-708	71.096	69-949	71.174	70-138	93.690
69-119	71.019	69-709	71.097	69-950	71.175	70-138a	93.710
69-120	71.020	69-710	71.098	69-951	71.176	70-139	93.810
69-121	71.021	69-711	71.099	69-952	71.177	70-140	93.810
69-122	71.022	69-712	71.100	69-953	71.178	70-141	
69-123	71.023	69-713	71.101	69-954	71.179	to	
69-201	71.024	69-714	71.102	69-955	71.180	70-144	93.810
69-202	71.025	69-715	71.103	69-956	71.181	70-145	
69-203	71.026	69-716	71.104	69-957	71.182	to	
69-204	71.027	69-717	71.105	69-958	71.183	70-148	n 93.810
69-205	71.028	69-718	71.106	69-1001	71.184	70-149	n 193.070
69-206	71.029	69-719	71.107	69-1002	71.185	70-150	n 93.810
69-301	71.030	69-720	71.108	69-1003	71.186	70-151	n 93.810
69-302	71.031	69-721	71.109	69-1004	71.187	70-152	R 47:479:2
69-303	71.032	69-722	71.110	69-1005	71.188		See ORS 93.810
69-304	71.033	69-723	71.111	69-1006	71.189	70-153	n 93.810
69-305	71.034	69-724	71.112	69-1101	71.190	70-154	n 93.810
69-306	71.035	69-725	71.113		71.191	70-155	n 193.070
69-307	71.036	69-726	71.114		71.192	70-156	n 93.810
69-308	71.037	69-727	71.115		71.193	70-157	n 93.810
69-309	71.038	69-728	71.116		71.194	70-157.1	93.810
69-310	71.039	69-729	71.117	69-1102	71.195	70-157.2	93.810
69-311	71.040	69-730	71.118	70-101	93.010	70-157.3	93.810
69-312	71.041	69-801	71.119	70-102	n 108.050		116.835
69-313	71.042	69-802	71.120	70-103	93.170	70-157.4	n 193.070
69-314	71.043	69-803	71.121	70-104	93.110	70-157.5	93.810
69-315	71.044	69-804	71.122	70-105	93.120	70-157.6	93.810
69-316	71.045	69-805	71.123	70-106	93.150	70-157.7	93.810
69-317	71.046	69-806	71.124	70-107	93.130	70-158	93.740
69-318	71.047	69-807	71.125	70-108	93.180	70-159	93.530
69-319	71.048	69-901	71.126	70-109	93.140		93.640
69-320	71.049	69-902	71.127	70-110	93.210	70-160	12.060
69-321	71.050	69-903	71.128	70-111	93.310	70-161	12.060
69-401	71.051	69-904	71.129	70-111a	93.320	70-162	30.750
69-402	71.052	69-905	71.130	70-111b	93.320	70-201	
69-403	71.053	69-906	71.131	70-111c	93.350	to	
69-404	71.054	69-907	71.132	70-111d	93.340	70-203	91.220
69-405	71.055	69-908	71.133	70-111e	93.330	70-204	105.825
69-406	71.056	69-909	71.134	70-111f	93.360	70-205	93.180
69-407	71.057	69-910	71.135	70-111g	93.320		105.820
69-408	71.058	69-911	71.136	70-111h	93.370	70-206	105.080
69-409	71.059	69-912	71.137	70-111i	93.380	70-207	93.190
69-501	71.060	69-913	71.138	70-112	93.410	70-208	93.200
69-502	71.061	69-914	71.139	70-113	93.420	70-301	94.805
69-503	71.062	69-915	71.140	70-114	R 45:380:6	70-302	94.810
69-504	71.063	69-916	71.141		See ORS 93.500	70-303	94.815
69-505	71.064	69-917	71.142	70-115	R 45:380:6	70-304	94.820
69-506	71.065	69-918	71.143		See ORS 93.510	70-305	94.005
69-507	71.066	69-919	71.144	70-116	R 45:380:6		94.045
69-508	71.067	69-920	71.145		See ORS 93.510	70-306	94.010
69-509	71.068	69-921	71.146	70-117	93.415	70-307	94.015
69-510	71.069	69-922	71.147	70-118	n 108.050	70-308	94.020
69-601	71.070	69-923	71.148	70-119	93.430	70-309	94.025
69-602	71.071	69-924	71.149	70-120	R 45:380:6	70-310	94.035
69-603	71.072	69-925	71.150		See ORS 93.490	70-311	94.030
69-604	71.073	69-926	71.151	70-121	93.440	70-312	94.040
69-605	71.074	69-927	71.152	70-122	93.450	70-313	94.050
69-606	71.075	69-928	71.153	70-123	93.460	70-314	94.055
69-607	71.076	69-929	71.154	70-124	93.990	70-315	94.060
69-608	71.077	69-930	71.155	70-125	93.470	70-316	94.065
69-609	71.078	69-931	71.156	70-126	93.480	70-317	94.075
69-610	71.079	69-932	71.157	70-126a	93.490	70-318	n 94.075
69-611	71.080	69-933	71.158	70-126b	93.500	70-319	94.080
69-612	71.081	69-934	71.159	70-126c	93.510		94.085
69-613	71.082	69-935	71.160	70-126d	93.520	70-320	94.090
69-614	71.083	69-936	71.161	70-126e	93.810	70-321	94.095
69-615	71.084	69-937	71.162	70-127	93.610	70-322	94.100
69-616	71.085	69-938	71.163	70-128	93.620	70-323	94.070
69-617	71.086	69-939	71.164	70-129	93.630	70-324	94.105
69-618	71.087	69-940	71.165	70-130	93.640	70-325	94.110
69-619	71.088	69-941	71.166	70-131	93.650	70-326	94.115
69-701	71.089	69-942	71.167	70-131a	93.660	70-327	94.120

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
70-328	94.125	70-3106	94.610	70-909	98.190	71-173	75.730
70-329	94.130	70-3107	94.855	70-910	98.200	71-174	75.740
70-330	94.135	70-3108	94.230	70-911	98.210	71-175	75.750
70-331	94.140	70-3109	94.235	70-912	98.220	71-176	75.760
70-332	94.145	70-3110	94.240	70-913	98.230	71-177	n Ch.75
70-333	94.150	70-3111	94.610	70-914	98.240	71-178	75.770
70-334	94.155	70-3112	94.245	71-101	75.010	71-179	n Ch.75
70-335	94.160	70-401	95.020	71-102	75.020	71-180	75.780
70-336	94.165	70-402	95.020	71-103	75.030	71-201	76.010
70-337	94.170	70-403	95.030	71-104	75.040	71-202	76.020
70-338	94.210	70-404	95.040	71-105	75.050	71-203	76.030
70-339	94.220	70-405	95.050	71-106	75.060	71-204	76.010
70-340	94.215	70-406	95.060	71-107	75.070	72-101	81.010
70-341	94.225	70-407	95.070	71-108	75.080	72-102	81.030
70-342	94.225	70-408	41.560	71-109	75.090	72-103	81.020
70-343	94.825	70-409	95.080	71-110	75.100	73-101	128.010
70-344	94.205	70-410	95.090	71-111	75.110		128.070
70-345	94.310	70-411	95.100	71-112	75.120	73-102	128.080
70-346	94.315	70-412	95.010	71-113	75.130	73-103	R 47:523:5
70-347	94.320	70-413	95.010	71-114	75.140		See ORS 128.020
70-348	94.325	70-414	R 49:435:5	71-115	75.150	73-103a	128.020
70-349	94.175		See ORS 79.010	71-116	75.160	73-103b	128.030
70-350	94.180	70-415	R 49:435:5	71-117	75.170	73-103c	128.040
70-351	94.335		See ORS 79.020	71-118	75.180	73-103d	128.050
70-352	94.830	70-416	R 49:435:5	71-119	75.190	73-104	n 128.020
70-353	94.305		See ORS 79.030	71-120	75.200	73-105	n 128.020
70-354	94.340	70-417	R 49:435:5	71-121	75.210	73-106	128.060
70-355	94.345		See ORS 79.040	71-122	75.220	74-101	129.010
70-356	94.330	70-418	79.010	71-123	75.230	74-102	129.020
70-357	94.305	70-419	79.020	71-124	75.240	74-103	129.030
70-358	94.350	70-420	79.030	71-125	75.250	74-104	129.040
70-359	94.305	70-421	79.040	71-126	75.260	74-105	129.050
70-360	94.835	70-501	191.010	71-127	75.270	74-106	129.060
70-361	94.355	70-502	191.030	71-128	75.280	74-107	129.070
70-362	94.360	70-503	191.020	71-129	75.290	74-108	129.080
70-363	94.365		191.040	71-130	75.300	74-109	129.090
70-364	94.840	70-504	191.040	71-131	75.310	74-110	129.100
70-365	94.370	70-505	191.050	71-132	75.320	74-111	129.110
70-366	94.380		191.990	71-133	75.330	74-112	129.120
70-367	94.385	70-601	98.510	71-134	75.340	74-113	129.130
70-368	94.405	70-701	98.010	71-135	75.350	74-114	129.140
70-369	94.410	70-702	98.010	71-136	75.360	75-101	73.010
70-370	94.415	70-703	98.020	71-137	75.370	75-102	73.020
70-371	94.415	70-704	98.030	71-138	75.380	75-102a	R 51:134:2
70-372	94.420	70-705	98.040	71-139	75.390		See ORS 73.020
70-373	94.425	70-801	127.010	71-140	75.400	75-103	73.030
70-374	94.430	70-802	127.020	71-141	75.410	75-104	73.040
70-375	94.435	70-803	127.030	71-142	75.420	75-105	73.050
70-376	94.440	70-804	127.040	71-143	75.430	75-106	73.060
70-377	94.445	70-805	127.040	71-144	75.440	75-107	73.070
70-378	94.370	70-806	127.050	71-145	75.450	75-108	73.080
70-379	94.375	70-807	127.060	71-146	75.460	75-109	73.090
70-380	94.505	70-808	127.090	71-147	75.470	75-110	73.100
70-381	94.510	70-809	127.100	71-148	75.480	75-111	73.110
70-382	94.515	70-810	127.110	71-149	75.490	75-112	73.120
70-383	94.520	70-811	127.120	71-150	75.500	75-113	73.130
70-384	94.525	70-812	127.130	71-151	75.510	75-114	73.140
70-385	94.530	70-813	127.080	71-152	75.520	75-115	73.150
70-386	94.535	70-814	127.070	71-153	75.530	75-116	73.160
70-387	94.390	70-815	127.140	71-154	75.540	75-117	73.170
70-388	94.390	70-816	127.170	71-155	75.550	75-118	73.180
70-389	94.540	70-817	127.150	71-156	75.560	75-119	73.190
70-390	94.395	70-818	127.160	71-157	75.570	75-120	73.200
70-391	94.705	70-819	127.180	71-158	75.580	76-101	618.010
70-392	94.705	70-820	127.190	71-159	75.590		618.050
70-393	94.710	70-8a01	127.310	71-160	75.600		618.120
70-394	94.705	70-8a02	127.320	71-161	75.610	76-102	R 41:425:13
70-395	94.845	70-8a03	127.330	71-162	75.620		See ORS 618.070
70-396	94.850	70-8a04	127.340	71-163	75.630	76-103	618.070
70-397	94.615	70-8a05	127.350	71-164	75.640	76-104	R 41:425:13
70-398	94.620	70-901	98.110	71-165	75.650	76-105	618.130
70-399	94.715	70-902	98.120	71-166	75.660	76-106	618.210
70-3100	94.720	70-903	98.130	71-167	75.670		618.220
70-3101	94.725	70-904	98.140	71-168	75.680	76-107	R 41:425:13
70-3102	94.990	70-905	98.150	71-169	75.690		See ORS 618.100
70-3103	94.990	70-906	98.160	71-170	75.700	76-108	R 41:425:13
70-3104	94.730	70-907	98.170	71-171	75.710		See ORS 618.100
70-3105	94.605	70-908	98.180	71-172	75.720		

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
76-109	R 41:425:13	76-331	R 49:420:9	77-234	57.530	77-318	60.100
76-110	R 49:420:9	76-332	618.290	77-235	57.235	77-318a	736.230
76-111	R 49:420:9	76-333	618.300		57.710	77-319	60.090
76-112	R 49:420:9	76-334	618.990	77-236	57.535	77-320	60.100
76-113	618.170		633.990	77-237	R 35:239:24	77-401	R 41:462:14
76-1a01	618.010	76-3a01	R 49:422:1	77-238	57.545		See ORS 61.010
	618.070		See ORS 618.710	77-238a	57.555	77-401(s)	61.010
	618.230	76-3a02	R 49:422:1	77-238b	57.555	77-402	R 41:462:14
	618.410		See ORS 618.720	77-238c	57.550		See ORS 61.020
	618.770	76-3a03	R 49:422:1	77-239	57.130	77-402(s)	61.020
	618.780		See ORS 618.730	77-240	57.135	77-403	R 41:462:14
76-1a02	618.100	76-3a04	R 49:422:1	77-241	57.140		See ORS 61.030
76-1a03	618.110		See ORS 618.740	77-242	56.050	77-403(s)	61.030
76-1a04	618.070	76-3a05	R 49:422:1	77-243	57.205	77-404	R 41:462:14
76-1a05	R 49:420:9		See ORS 618.750		57.240		See ORS 61.040
76-1a06	618.410	76-3a06	R 49:422:1		57.990	77-404(s)	61.040
76-1a07	618.770	76-3a07	R 49:422:1		60.050	77-405	R 41:462:14
76-1a08	618.200		See ORS 618.340		69.990		See ORS 61.080
76-1a09	618.780	76-3a08	618.710	77-244	57.315	77-405(s)	61.050
76-1a10	618.230	76-3a09	618.720	77-245	57.320	77-406	R 41:462:14
76-1a11	618.340	76-3a10	618.730	77-246	57.325	77-406(s)	61.060
76-1a12	618.330	76-3a11	618.740	77-247	57.320	77-407	R 41:462:14
	618.990	76-3a12	618.750		57.990		See ORS 61.060
76-201	618.150	76-3a13	618.330	77-248	57.330	77-407(s)	61.070
	618.180		618.990	77-249	57.335	77-408	R 41:462:14
76-202	618.190	76-3a14	618.340		57.340		See ORS 61.070
76-203	618.810	76-401	618.060	77-250	57.335	77-408(s)	61.080
76-204	618.180	76-402	618.330	77-251	57.345	77-408a	61.090
76-205	618.090	76-403	618.320	77-252	n 56.040	77-408b	61.100
76-206	618.080	76-404	618.010	77-253	57.350	77-408c	61.110
76-207	R 49:420:9	76-405	618.310	77-254	57.245	77-408d	61.120
76-208	618.990	77-101	56.010	77-255	57.245	77-408e	61.130
76-301	R 41:425:13	77-102	56.020		57.990	77-409	61.140
	See ORS 618.100	77-103	56.030	77-256	n 57.245	77-410	61.410
76-302	618.420	77-104	56.020	77-257	R 35:66:1	77-411	61.420
76-303	618.430		56.040	77-258	n 57.335	77-412	61.420
76-304	618.480	77-201	57.005	77-258a	57.250	77-413	61.430
76-305	618.490	77-202	57.010	77-258b	57.250	77-414	61.440
76-305a	618.550	77-203	R 51:456:2	77-259	57.715	77-415	61.450
76-306	618.500	77-204	57.105		57.720	77-416	61.460
76-307	618.510	77-205	57.210	77-260	57.705	77-417	n 61.580
76-308	618.520		57.215		57.230	77-418	61.580
76-309	618.540		57.220	77-261	57.705	77-419	61.470
76-310	618.460	77-206	60.040	77-262	57.725	77-420	61.480
76-311	618.460	77-207	57.305	77-263	57.730	77-421	61.490
76-312	618.460		57.310	57-264	57.020	77-422	61.500
76-313	618.460	77-208	57.310		60.070	77-423	61.510
76-314	R 45:457:6	77-209	n 56.040	77-265	57.760	77-424	61.520
	See ORS 618.620	77-210	57.110	77-266	57.765	77-425	61.590
76-314a	618.610	77-211	57.115	77-267	57.770	77-426	61.310
76-314b	618.620		57.225	77-268	57.775	77-427	61.320
76-314c	618.630	77-212	57.225	77-269	57.780	77-428	61.320
76-314d	618.640	77-213	57.120	77-270	57.785	77-429	61.330
76-314e	618.990	77-214	57.125	77-271	57.790	77-430	61.330
76-315	R 45:457:6	77-215	57.405	77-272	57.795	77-431	61.340
	See ORS 618.630	77-216	57.415	77-273	57.800	77-432	61.350
76-316	R 45:457:6	77-217	57.420	77-301	60.010	77-433	61.360
	See ORS 618.630	77-218	57.425	77-302	60.020	77-434	61.210
76-317	R 45:457:6	77-219	57.410	77-303	60.080	77-435	61.220
	See ORS 618.630	77-220	57.430	77-304	60.030	77-436	61.230
76-318	R 45:457:6	77-221	57.440		60.060	77-501	62.010
	See ORS 618.640	77-222	57.435	77-305	R 43:286:1		62.110
76-319	n 632.360	77-223	57.605	77-306	60.010		62.120
76-320	632.360	77-224	57.610		60.990	77-502	62.130
76-321	633.140	77-225	57.605	77-307	60.110	77-503	62.140
76-322	618.530		57.610	77-308	60.120		62.150
76-323	618.530	77-225a	57.615	77-309	60.130	77-504	62.170
76-324	618.530	77-226	R 43:286:1	77-310	60.120	77-505	62.190
76-325	618.470		See ORS 57.610		60.990	77-506	62.200
76-326	618.160	77-227	57.505	77-311	60.140	77-507	62.210
76-327	618.280	77-228	57.110	77-312	60.150	77-508	62.220
76-328	618.790		57.510	77-313	60.150	77-509	62.230
	618.800	77-229	57.210	77-314	60.160	77-510	62.160
76-329	618.240		57.515	77-315	60.170	77-511	62.180
76-330	618.250	77-230	57.520	77-316	60.210	77-512	62.260
	618.260	77-231	57.210	77-317	60.220	77-513	62.260
	618.270	77-232	57.525		60.230	77-514	62.990
		77-233	57.530			77-515	62.310

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
77-516	62.320	79-406	68.360		59.680	81-402	249.020
77-517	62.330	79-501	68.410		59.690	81-403	249.030
77-518	62.240	79-502	68.420		59.700	81-404	249.030 n
77-519	62.250	79-503	68.430	81-101	247.010	81-405	249.040
77-520	62.410	79-504	68.440	81-102	247.020	81-406	249.050
77-521	62.120	79-505	68.450	81-103	247.030	81-407	249.060
77-522	62.170	79-601	68.510		247.040	81-408	249.080
77-523	62.270	79-602	68.520		247.990	81-409	249.090
77-524	62.420	79-603	68.530	81-104	247.050	81-410	249.120
77-525	62.020	79-604	68.540	81-105	247.050	81-411	249.100
77-601	63.010	79-605	68.550	81-106	247.080		249.110
77-602	63.020	79-606	68.560	81-107	247.090	81-412	255.260
77-603	63.030	79-607	68.570	81-108	247.010	81-501	249.210
77-604	63.040	79-608	68.580		247.170	81-502	249.220
77-605	63.050	79-609	68.590		247.210	81-503	249.230
77-606	63.060	79-610	68.600	81-109	247.020	81-503a	249.240
77-607	63.070	79-611	68.610	81-110	247.140	81-503b	249.250
77-608	63.110	79-612	68.620	81-110a	247.150	81-504	249.270
77-609	63.110	79-613	68.630	81-111	250.350	81-505	249.280
77-610	63.110	79-614	68.640	81-112	250.560 n	81-506	249.260
77-701	649.010	79-615	68.650	81-113	247.060	81-601	249.530
	649.020	79-701	69.010	81-114	253.210	81-602	249.540
77-702	649.020	79-702	69.020	81-115	260.610	81-603	249.550
	649.040	79-703	69.030		260.620		249.560
77-703	649.050	79-704	69.020	81-116	247.160	81-604	249.570
77-704	649.060		69.040	81-117	247.160	81-605	249.580
77-705	649.020	79-705	69.050	81-118	247.160		249.990
77-706	649.040	79-706	69.060	81-119	n Ch.247	81-606	249.540
77-707	649.030	79-707	69.070	81-120	n Ch.247	81-607	249.520
	649.990	79-708	69.080	81-121	247.130	81-608	249.590
77-708	649.040	79-709	69.090	81-122	247.110	81-609	249.610
78-101	58.010	79-710	69.100		249.510	81-610	n Ch.249
78-102	58.020	79-711	69.110	81-123	247.120	81-611	249.400
78-103	58.030	79-712	69.120	81-124	247.220	81-612	249.520
78-104	58.040	79-713	69.130	81-125	247.230	81-613	249.520
78-105	58.050	80-101	59.010	81-126	247.230	81-701	249.410
78-106	58.060	80-102	59.020	81-127	247.230		249.420
78-107	58.070		59.030	81-128	247.240		249.430
78-108	58.080	80-103	59.110	81-1a01			249.440
78-109	58.090	80-104	59.120	to			249.450
78-110	58.100	80-105	59.130	81-1a06	R 51:464:1	81-702	249.490
78-111	58.110	80-106	59.140	81-1a07		81-703	251.010
78-112	58.120	80-107	59.110	to		81-704	251.020
78-113	58.130		59.150	81-1a12	R 43:180:1	81-705	251.030
78-114	58.140		59.160	81-201	246.010		251.040
78-115	58.150		59.180	81-202	246.020	81-706	251.050
78-116	58.160	80-108	59.170		250.340	81-801	260.810
78-117	58.170		59.180	81-203	246.030	81-802	260.820
78-118	58.180	80-109	59.190		250.470	81-803	n 260.800
78-119	58.190	80-110	59.200	81-204	246.040	81-804	n 249.330
78-120	58.200	80-111	59.210		246.990	81-805	260.800
78-121	58.210	80-112	59.230	81-205	246.050	81-901	248.020
78-122	58.220	80-112a	59.240	81-206	246.060		248.040
78-123	58.230	80-113	59.310	81-207	R 51:228:2	81-902	248.030
78-124	58.240	80-114	59.320	See ORS	246.050	81-903	248.050
78-124 note	58.250	80-115	59.410	81-208	246.060	81-904	248.090
79-101	68.010	80-116	59.340	81-2a01	246.070	81-905	248.060
79-102	68.020	80-117	59.510	81-2a02	246.080	81-906	248.070
79-103	68.030	80-118	59.050	81-2a02a	246.090		248.080
79-104	68.040	80-119	59.250	81-2a03	246.100	81-907	248.080
79-105	68.050	80-120	59.220	81-301	249.310		248.100
79-201	68.110	80-121	59.420	81-302	249.320		248.110
79-202	68.120	80-122	59.430	81-303	249.360	81-908	248.120
79-203	68.130	80-123	59.330	81-304	249.330	81-909	248.130
79-301	68.210		59.990	81-305	221.180	81-910	248.140
79-302	68.220	80-123a	59.440	81-305a	221.190	81-911	248.160
79-303	68.230	80-124	59.450	81-306	249.340	81-912	248.160
79-304	68.240	80-125	59.990	81-307	249.370	81-913	R 47:495:3
79-305	68.250	80-126	59.260	81-308	249.380	81-914	248.150
79-306	68.260	80-127	59.260		249.390	81-1001	249.710
79-307	68.270	80-128	59.260	81-309	249.400	81-1002	249.730
79-308	68.280	80-129	59.520	81-310	249.460	81-1003	249.740
79-309	68.290	80-130	56.040		249.470	81-1004	249.720
79-401	68.310		56.060		249.480	81-1005	249.750
79-402	68.320	80-131	59.130	81-311	249.350	81-1006	249.760
79-403	68.330		59.530	81-401	248.010	81-1007	249.770
79-404	68.340	80-201	59.600		249.010	81-1008	249.780
79-405	68.350		59.670		250.130	81-1009	249.790

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
81-1101	248.310	81-1702	250.620	81-2120	254.330	81-2525	260.290
81-1102	248.320		250.630	81-2201	254.410	81-2526	260.300
81-1103	248.330	81-1703	250.640	81-2202	254.420	81-2527	260.310
81-1104	248.340	81-1704	250.650	81-2203	254.430	81-2528	260.320
81-1105	248.350	81-1705	250.660	81-2204	254.440	81-2529	260.390
81-1106	255.090	81-1706	250.670	81-2205	254.450	81-2530	260.330
81-1107	249.600	81-1707	250.680	81-2206	254.460	81-2531	260.340
81-1108	255.080	81-1708	250.710	81-2207	254.990	81-2532	260.350
81-1109	248.360	81-1709	250.660	81-2301	R 47-590:6	81-2533	260.360
81-1110	248.370	81-1710	250.700		See ORS 253.010		260.370
81-1111	248.380	81-1711	250.690	81-2301a	253.010		260.380
81-1201	252.010	81-1712	260.640	81-2301b	253.020	81-2534	260.410
81-1202	252.020	81-1713	250.100	81-2301c	253.030	81-2535	260.420
81-1203	252.030	81-1714	260.650	81-2301d	253.040	81-2536	260.430
81-1204	252.040	81-1715	250.720	81-2301e	253.140	81-2537	260.440
81-1205	252.050		250.990		253.990	81-2538	260.450
81-1205a	252.060		260.660	81-2302	R 47-590:6	81-2539	260.460
81-1206	252.070	81-1716	260.670		See ORS 253.020	81-2540	260.470
81-1207	252.080	81-1801	250.810	81-2303	R 47-590:6	81-2541	260.480
81-1301	249.810	81-1802	250.820		See ORS 253.030	81-2542	260.490
81-1302	249.820	81-1803	250.830	81-2304	253.040	81-2543	260.500
	250.570	81-1804	250.840	81-2305	253.060	81-2544	260.510
81-1303	249.830	81-1805	250.850	81-2306	253.050		260.510
81-1304	250.160	81-1806	250.860	81-2307	253.070	81-2545	260.520
81-1305	249.840	81-1807	250.880	81-2308	253.080	81-2546	261.310
81-1306	249.850	81-1901	251.110	81-2309	253.090	81-2547	251.320
81-1307	250.050	81-1902	251.120	81-2310	253.100	81-2548	251.330
	250.060	81-1903	251.130	81-2311	253.110	81-2549	251.340
81-1308	250.070	81-1904	251.140	81-2312	253.120		251.350
81-1309	236.030		251.150	81-2313	253.990		251.360
81-1401	250.010	81-1905	251.160	81-2314	253.140		251.370
81-1402	250.020	81-2001	236.110	81-2315	253.150	81-2550	251.380
	250.030		236.310	81-2316	253.130		251.390
	250.040	81-2002	236.320	81-2401	254.510		251.400
81-1501	250.080	81-2003	236.010	81-2402	254.520	81-2551	251.340
81-1502	250.090	81-2004	236.020	81-2403	254.530		260.530
81-1503	250.110	81-2005	236.150	81-2404	254.540	81-2552	251.410
	250.120	81-2006	236.140	81-2405	254.550	81-2553	260.030
	250.460	81-2007	236.210	81-2406	254.560	82-101	R 49-242:10
	250.490		236.220	81-2407	254.570	82-101a	496.105
81-1504	R 41-220:2	81-2008	236.160	81-2408	254.080		496.110
	See ORS 250.140		236.210	81-2409	254.990		496.115
81-1504(s)	250.140	81-2009	236.120	81-2410	254.590		496.120
81-1505	R 41-220:2	81-2010	236.130	81-2411	254.990		496.125
81-1506	250.150	81-2011	221.160	81-2412	254.600	82-101b	496.130
81-1507	250.170	81-2101	254.010	81-2413	254.990	82-101c	496.160
81-1508	250.180	81-2102	254.020	81-2501	255.010		496.305
81-1509	250.190	81-2103	171.250		260.010		496.320
81-1510	250.200		254.030		260.020		496.325
81-1511	250.220		254.170	81-2502	255.020		496.330
81-1601	250.310	81-2104	254.040		255.030		496.415
81-1602	250.320	81-2105	254.050		255.040	82-101d	496.170
81-1603	250.330	81-2106	254.060	81-2503	255.070	82-101e	496.405
	250.480		254.070	81-2504	255.050	82-101f	496.505
81-1604	250.010		254.080	81-2505	255.060	82-101g	496.135
	250.340	81-2107	254.090		255.240		496.140
	250.360		254.100	81-2505a	255.210		496.145
81-1605	250.370	81-2108	254.110		255.220	82-101h	496.145
81-1606	250.380	81-2109	255.410		255.230	82-101i	496.165
81-1607	250.390		255.420	81-2506	255.250	82-102	R 49-242:10
81-1608	250.400		255.430	81-2507	255.310		See ORS 496.120
81-1609	250.410		255.440	81-2508	260.040	82-103	R 49-242:10
81-1610	250.420		255.450	81-2509	260.050	82-104	496.160
81-1611	250.430	81-2110	254.120	81-2510	260.060	82-105	R 41-275:22
81-1612	250.440	81-2111	254.130	81-2511	260.070	82-106	498.027
81-1613	250.310	81-2112	221.310	81-2512	260.080		498.625
81-1614	250.460		254.140	81-2513	260.090		498.630
81-1615	250.490	81-2113	221.200	81-2514	260.100	82-107	496.635
81-1616	250.540		251.110	81-2515	260.110	82-108	496.700
81-1617	250.550		254.290	81-2516	260.120		496.990
81-1618	250.220	81-2114	250.230	81-2517	260.210	82-109	496.705
81-1619	250.560	81-2115	221.210	81-2518	260.220	82-110	496.035
81-1620	250.500		254.150	81-2519	260.230	82-111	R 49-242:10
81-1621	250.530	81-2116	254.320	81-2520	260.240		See ORS 496.745
81-1622	250.510	81-2117	254.310	81-2521	260.250	82-112	R 49-242:10
81-1623	250.520	81-2118	254.340	81-2522	260.260	82-113	496.155
81-1624	260.630	81-2119	254.160	81-2523	260.270	82-114	496.640
81-1701	250.610		254.990	81-2524	260.280		496.645

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
	496.650	82-325	166.620		497.440	82-606	501.270
	496.655	82-326	498.505		497.450		501.430
	496.660	82-327	498.075	82-411	497.470	82-607	501.280
	496.670	82-327a	488.060		497.990	82-611	501.410
	496.675	82-327b	488.990	82-412	n 496.325	82-612	501.420
	496.990	82-327c	488.070	82-412a		82-613	
82-115	496.685	82-327d	488.990	to		to	
	496.990	82-328	498.080	82-412c	496.340	82-616	501.430
82-116	496.620	82-329	498.565	82-412d	n 496.340	82-617	
82-117	496.250		498.570	82-413	496.630	to	
	496.625	82-330	498.575		497.230	82-619	501.440
82-118	496.150	82-331	498.025		497.240	82-620	
82-119	496.335	82-332	498.510		497.250	to	
82-201	498.005	82-333	498.515		497.270	82-623	501.450
82-202	496.005		498.996		497.990	82-624	501.990
	496.010	82-334	498.520	82-414	497.280	82-625	501.460
	496.015	82-335	498.525		497.290	82-626	501.470
	496.020		498.996	82-415	497.270	82-627	501.480
	496.025	82-336	498.585	82-416	R 41:275:22	82-628	501.490
	496.620		498.996	82-417	497.070	82-629	501.490
	496.690	82-337	498.120	82-418	R 47:390:2		501.990
	496.695	82-338	497.820	82-418a	496.175	82-630	501.500
	497.280		497.830		496.180	82-631	501.500
	497.780	82-339	R 49:71:2	82-419	R 41:275:22	82-632	501.500
	498.015	82-339a	498.140	82-419a	497.610	82-633	501.990
	498.115	82-340	498.027	82-419b	497.620	82-634	501.520
	498.140		498.625	82-419c	497.630	82-635	n 501.520
	498.520	82-341	498.615	82-419d	497.640	82-636	501.530
	498.625	82-342	498.125	82-419e	496.630	82-637	501.540
	498.730	82-343	498.640	82-420	497.790	82-638	501.550
	498.745	82-344	498.535		497.800	82-639	501.560
	501.240	82-345	498.110	82-421	497.740	82-640	
	501.620	82-346	498.990	82-422	497.750	to	
	509.055	82-347	496.680		497.760	82-643	501.570
82-203	R 41:275:22	82-348	498.405	82-423	497.780	82-644	501.990
82-204	496.510		498.410		497.990	82-645	501.580
82-205	496.515		498.415	82-424	497.770	82-646	n 501.591
	506.405		498.420		497.990	82-647	n Ch.501
82-206	496.520		498.425	82-425	R 45:442:6	82-647a	R 51:121:1
	506.410		498.430	See ORS	498.720	82-648	501.590
82-301	R 41:275:22		498.435	82-425a	498.705	82-649	501.600
82-302	498.010	82-349	498.440		498.710	82-650	501.610
82-303	498.015	82-350	498.445		498.715	82-651	501.620
82-304	498.020	82-351	498.455	82-425b	498.720	82-652	
82-305		82-352	498.450	82-425c	498.725	to	
to		82-353	498.994	82-425d	498.998	82-655	501.640
82-308	R 41:275:22	82-354		82-426	498.730	82-656	501.650
82-309	496.215	to			498.735	82-657	501.650
	496.220	82-356	498.460		498.740	82-658	n 501.650
	496.225	82-357	496.630		498.745	82-659	501.660
	501.300		498.994	82-427	498.750	82-660	501.670
82-310	498.130	82-358	R 41:275:22	82-428	497.720	82-661	501.680
	498.990	82-359	R 41:275:22		497.990	82-662	501.680
82-311	498.620	82-360	497.560	82-429	497.810	82-663	496.630
82-312	R 49:90:1		497.570	82-501	501.010		501.990
82-313	R 49:90:1		497.580		501.020	82-664	501.690
82-314	R 43:173:1		497.590		501.030	82-665	501.630
82-315	496.630	82-361	R 41:275:22		501.040	82-666	501.630
	498.035	82-401	R 41:275:22		501.050	82-667	501.630
	498.040	82-402	497.220		501.060	82-671	272.060
	498.990	82-402a	497.430	82-502	501.070	82-672	501.510
82-316	R 41:275:22	82-402b	497.460	82-503	501.080	82-673	501.990
82-317	498.090	82-402c	497.460	82-504	501.080	82-701	R 49:539:1
82-318	498.990	82-403	497.110	82-505	501.090	82-705	R 49:539:1
82-319	498.085		497.120	82-506	501.100	82-702a	509.240
82-320	498.070		497.130	82-507	501.110	82-702b	509.245
	498.100		497.140		501.990	82-702c	509.990
	498.105	82-403a	496.630	82-508	501.120	82-703	R 41:275:22
	498.605	82-404	R 43:270:3	82-509	501.130	82-704	n Ch.498
82-321	498.045	See ORS	497.150	82-510	501.140	82-705	498.135
	498.050	and	497.160	82-601	501.210	82-706	R 51:4:1
	498.055	82-405	497.090	82-602	501.220	See ORS	498.065
	498.065	82-406	497.260		501.230	82-707	n 498.065
82-322	498.060	82-407	497.410		501.240	82-708	
82-323	498.115	82-408	497.410		501.250	to	
82-324	498.205	82-409	497.420	82-603	501.290	82-710	R 41:275:22
	498.210	82-410	496.310	82-604	501.290	82-710a	508.225
	498.215		496.315	82-605	501.260	82-710b	508.225

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
82-710c	508.225	82-7a06	497.040	83-217	506.230	83-334	506.625
	508.990		497.050		506.530	83-335	508.485
82-710d	508.990		497.060	83-218	506.035		509.990
82-711	R 41:275:22		497.120	83-219	506.130		511.990
82-712	498.245		497.210		506.135	83-401	509.005
82-713	498.245		498.030	83-220	506.620	83-402	509.005
82-714	498.250	82-7a07	497.510	83-221	506.130	83-403	509.085
82-715	498.992		497.520	83-222	506.525	83-404	509.090
82-716	498.255		497.530	83-223	506.518	83-405	R 47:438:11
82-717	498.992		497.540	83-225	506.320	83-406	R 49:539:1
82-718	538.140		497.550	83-226	506.520	83-407	509.205
82-718a	R 45:442:6	82-7a08	498.095	83-227	506.525	83-408	508.020
82-718b	R 45:442:6	82-7a09	497.505	83-228	506.530		509.255
82-718c	498.265		498.095		506.545		509.260
82-718d	498.992	82-7a10	497.730		506.550		509.255
82-719	498.275		498.095		506.555		509.270
82-720	498.992		498.610		506.560		509.275
82-720a	511.325	82-7a11	496.010	83-229	506.140		509.280
	511.612	82-7a12	496.010	83-230	R 49:539:1		509.285
82-721	497.710	82-7a13	496.010	83-231	506.215		509.290
82-722	497.710		506.010	83-232	R 47:438:11		509.990
	498.310	82-7a14	496.185	83-233	501.150	83-409	R 47:438:11
82-723(s)	498.315	82-7a15	497.730		506.210	83-410	R 49:539:1
82-723	R 43:458:3		498.095	83-301	n Ch.506	83-411	R 47:438:11
82-723a	498.992		498.530	83-302	n Ch.509	83-412	509.250
82-724	498.590		498.610	83-303	506.015	83-413	509.295
82-725	497.710	82-7a16	496.410	83-304	R 49:539:1	83-414	R 49:539:1
82-726	497.990		497.030	83-305	506.025	83-415	509.010
	498.992	82-7a17	498.650	83-306	R 47:438:11		509.015
	498.996	82-7a18	498.645	83-307	509.040	83-416	509.300
82-726a	497.080	82-7a19	R 45:165:9	83-308	509.040	83-501	511.125
82-726b	497.080	82-7a20	R 45:165:9		509.990	83-502	
82-727	498.305	82-7a21	496.630	83-309	509.065	to	
82-728	498.305	82-7a22	n 496.200	83-310	509.070	83-505	R 49:539:1
82-729	R 49:115:5	82-801	496.030	83-311	509.075	83-506	
82-730	R 49:115:5	82-802	610.295	83-312	509.125	to	
82-731	R 47:11:1	82-803	496.250		509.130	83-508	R 47:438:11
82-732	498.295		496.625		509.135	83-509	R 49:539:1
82-733	498.992	82-804	496.630		509.140	83-510	511.135
82-734	498.220	82-805	496.605		509.145	83-511	511.145
	498.225		506.520		509.150	83-512	511.130
82-735	498.992	82-806	496.710		509.155	83-513	511.150
82-736	498.270	82-807	498.990	83-313	509.615	83-514	511.150
82-737	498.260	82-808	n 496.990		509.990	83-515	511.155
82-738	488.060	82-809	496.990	83-314	509.035	83-516	511.155
82-739	488.990	82-810	496.715		509.605	83-517	R 47:438:11
	498.992	82-811	496.665		509.610	83-518	511.160
82-740	498.285	82-812	498.635	83-315	509.620		511.990
82-741	498.992	82-813	498.635		509.625	83-519	511.165
82-742	498.230	82-814	496.630		509.630	83-520	511.170
	498.235	83-101	n Ch.506	83-316	509.640		511.990
82-743	498.230	83-201	506.105	83-317	509.635	83-521	R 47:438:11
82-744	498.230		506.115	83-318	506.565	83-522	511.990
82-745	498.235	83-202	506.110		506.570	83-523	511.140
	511.510	83-203	R 45:441:8		506.575	83-523a	511.105
82-746	496.630	83-204	506.305		506.580	83-523b	511.110
	498.240		506.320		506.585	83-523c	511.105
	498.992		506.325		506.590	83-523d	511.110
	511.510	83-204a	506.310		506.595	83-523e	511.105
	511.995		506.315		506.600	83-523f	511.120
82-747	498.240		506.325	83-319	509.110	83-523g	511.115
	511.510	83-204b	506.330	83-320	509.120		511.990
82-748	n 498.230	83-205	506.540	83-321	R 49:539:1	83-524	
82-749	n 498.230	83-206	R 47:438:11	83-322	509.115	to	
82-7a01	497.010	83-207	R 47:438:11	83-323	506.615	83-528	R 47:438:11
	497.020		and R 49:539:1		506.990	83-531	511.210
82-7a01a	497.170	83-208	506.220	83-324	509.020	83-532	511.205
82-7a01b	497.150		506.990	83-325	R 47:438:11	83-533	n 511.205
82-7a01c	497.160	83-209	506.505	83-326	506.005	83-534	511.220
	497.600	83-210	506.200	83-327	R 49:539:1	83-535	511.220
82-7a02	496.130		506.505	83-328	509.050	83-536	511.995
82-7a03	496.190	83-211	506.205		511.005	83-537	511.995
82-7a04	496.195	83-212	R 47:438:11	83-329	R 47:438:11	83-538	511.215
82-7a05	496.200		and R 49:539:1	83-330	R 49:539:1	83-539	511.225
	496.205	83-213	506.225	83-331	509.105		511.995
	496.210	83-214	506.145	83-332	511.010	83-540	n 511.225
	498.030	83-215	506.150	83-333	506.605	83-541	498.300
		83-216	R 47:438:11		506.610	83-542	498.992

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
83-543	R 49:539:1	83-615e	R 49:265:25	83-623	508.360	83-812a	511.640
83-544	R 49:539:1		See ORS 508.125	83-624	508.360	83-812b	511.645
83-545	R 49:232:3	83-615f	R 49:265:25	83-625	508.990	83-812c	511.650
83-551	511.405		See ORS 508.130	83-6a01	508.605	83-812d	511.660
83-552	511.305	83-615g	R 49:265:25	83-6a02	508.610	83-812e	511.655
83-553	511.505		See ORS 508.135	83-6a03	508.615	83-813	509.480
83-554	511.515	83-615h	R 49:265:25	83-6a04	508.620	83-814	509.485
83-555	511.515		See ORS 508.140	83-6a05	508.625	83-815	509.485
83-556	511.995	83-615i	R 49:265:25	83-6a06	508.630	83-816	509.495
83-557	511.310		See ORS 508.145	83-6a07	508.620	83-817	509.500
83-558		83-615j	R 49:265:25		508.650	83-818	509.490
to			See ORS 508.150		508.655	83-8a01	506.155
83-560	R 45:356:11	83-615k	R 49:265:25		508.990		506.160
83-561	511.605		See ORS 508.155	83-6a08	508.635	83-8a02	506.165
83-562	511.615	83-615m	R 49:265:25	83-6a09	508.640	83-8a03	506.170
83-563	511.620		See ORS 508.160	83-6a10	508.645		508.005
83-564	R 43:173:1	83-615n	R 49:265:25	83-6b01	n 506.115		509.025
83-565	R 45:356:11		See ORS 508.170	83-6b02	506.120		509.030
83-565a	n Ch.511	83-615p	R 49:265:25		506.130	83-8a04	506.175
83-566	R 49:539:1		See ORS 508.180		506.145		506.180
83-567	R 47:438:11		and 508.185	83-6b03	506.145	83-8a05	506.185
83-568	511.415	83-615q	R 49:265:25	83-6b04	506.145	83-8a06	506.190
83-569	511.705		See ORS 508.190		506.150	83-8a07	506.990
83-570	511.315	83-615r	R 49:265:25	83-6b05	506.125		508.990
83-571	511.630		See ORS 508.200	83-6b06	506.130		509.990
	511.635	83-615s	R 49:265:25	83-6b07	n 506.120	83-8a08	506.990
83-572	R 47:374:8		See ORS 508.205	83-701	R 47:438:11		508.990
83-572a	R 49:539:1	83-615t	R 49:265:25	83-702	R 47:438:11		509.990
83-572b	511.710		See ORS 508.210	83-703	508.165	83-8a09	507.030
83-572c	511.720	83-616	R 49:265:25	83-704	508.165	83-8a10	506.195
	511.725		See ORS 508.220		508.990	83-901	507.020
83-572d	511.715	83-616a	508.020	83-705	509.405	83-902	507.010
83-572e	511.735		508.110	83-706	509.410	83-903	R 47:438:11
83-572f	511.730		508.405	83-707	509.990		See ORS 507.030
83-572g	511.740	83-616b	508.015	83-708		83-904	R 47:438:11
	511.995	83-616c	508.105	to			See ORS 507.030
83-572h	511.740	83-616d	508.115	83-711	R 49:539:1	83-9a01	507.040
83-573	511.820	83-616e	508.120	83-712	R 47:438:11		507.050
	511.825	83-616f	508.125	83-713		83-1001	506.030
	511.380	83-616g	508.130	to		83-1002	506.030
83-574(s)	511.815	83-616h	508.135	83-718	R 49:539:1	83-1003	509.235
83-574	R 43:110:2	83-616i	508.140	83-718a		83-1004	509.045
	See ORS 511.815	83-616j	508.145	to		83-1005	R 49:539:1
83-575	511.995	83-616k	508.150	83-718d	R 49:539:1		See ORS 509.095
83-575a	511.805	83-616l	508.155	83-719		83-1006	509.095
83-575b	511.810	83-616m	508.160	to		83-1007	509.100
83-575c	511.995	83-616n	508.170	83-726	R 49:539:1	83-1008	506.535
83-576	511.320	83-616o	508.180	83-726a		83-1009	508.445
83-577	511.410	83-616p	508.185	to		83-1010	506.990
83-578(s)	n Ch.511	83-616q	508.175	83-726d	R 49:539:1		508.485
83-578a	R 49:539:1		508.190	83-727	509.415	83-1011	n 506.990
83-601	n 508.005	83-616r	508.200		509.990	83-1012	n 506.990
83-602	508.010	83-616s	508.205	83-728	R 47:438:11	83-1013	506.630
83-603	508.015	83-616t	508.210	83-729	R 47:438:11	83-1014	506.320
83-604	508.450	83-616u	508.215	83-730	R 49:539:1	83-1015	508.485
83-605	508.455	83-616v	508.215	83-730a	509.420	83-1016	508.490
	508.465	83-616w	508.220	83-730b	509.420	83-1101	509.210
83-606	508.475	83-616x	508.470	83-730c	509.990	83-1102	509.215
83-607	508.480	83-616y	508.990	83-731	R 47:438:11	83-1103	509.220
83-608	n 506.305	83-617	R 49:265:25	83-732	R 47:438:11		509.990
83-609	508.435		See ORS 508.220	83-732a	511.610	83-1104	R 49:539:1
	508.440	83-618	n 508.220	83-732b	511.995	83-1105	n 509.210
83-610	508.425	83-619	R 49:265:25	83-734	509.415	83-1106	n 509.210
83-611	508.420		See ORS 508.215	83-801	509.425	83-1107	n 509.210
	508.460	83-620	508.305		509.470	83-1108	n 509.210
83-612	508.430	83-620a	508.310	83-802	509.425	83-1201	509.060
83-613	508.410	83-620b	508.325	83-803	509.430		509.990
	508.415	83-620c	508.330	83-804	509.475	83-1202	506.335
83-614	508.407	83-620d	508.315		509.990	83-1203	508.230
83-615	R 49:265:25		508.335	83-805	509.460	83-1204	506.340
83-615a	R 49:265:25	83-620e	508.340	83-806	509.440	83-1205	508.230
	See ORS 508.015	83-620f	508.345	83-807	509.435	83-1206	508.230
83-615b	R 49:265:25		508.350	83-808	509.445	83-1207	506.340
	See ORS 508.105	83-620g	508.320		509.450		508.230
83-615c	R 49:265:25	83-620h	508.990	83-809	509.465		508.990
	See ORS 508.115	83-621	R 43:308:11	83-810	509.455	83-1301	513.010
83-615d	R 49:265:25	83-622	508.355	83-811	511.625	83-1302	509.230
	See ORS 508.120		508.360	83-812	R 49:344:6		

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
83-1303	513.020	85-148	201.320	86-119	R 47-595:4	86-503	279.626
	513.030	85-149	201.330	86-119a	408.540	86-504	279.628
83-1304	509.225	85-150	201.340	86-119b	n 408.540	86-505	279.616
83-1305	513.040	85-151	201.350	86-119c	n 408.540		279.620
	513.100	85-152	201.360	86-120	358.110	86-506	294.105
83-1306(s)	513.050	85-153	201.360	86-121	358.120	86-507	294.105
	513.060	85-154	201.360	86-122	358.130	86-601	440.010
	513.070	85-155	201.370	86-123	358.140	86-601a	440.030
	513.080	85-156	202.160	86-124	358.150	86-601b	440.030
83-1306	R 43:297:2	85-201	202.020	86-125	n 408.540	86-602	440.020
	See ORS 513.050		202.030	86-126	357.910	86-603	440.110
83-1307	513.090	85-202	202.040	86-127	203.130		440.130
83-1308	513.100	85-203	202.050	86-128	203.140	86-604	440.140
83-1309	509.990		202.060	86-129	203.160		440.150
	513.990		202.070	86-130	203.150	86-605	440.160
83-1401	511.330	85-204	202.080	86-131	190.010		440.170
83-1402	511.330	85-205	202.070	86-132	190.020	86-606	440.190
83-1403	506.420		202.100	86-133	190.030	86-607	440.210
83-1404		85-206	202.110	86-134	190.040	86-608	440.220
to		85-207	202.120	86-135	275.390	86-609	440.230
83-1406	R 49:539:1	85-208	202.130	86-136	275.080	86-610	440.110
83-1407		85-209	202.090	86-137	275.420		440.130
to		85-210	202.150	86-138	275.430	86-611	440.140
83-1409	R 49:539:1	85-211	202.190	86-139	275.440		440.150
84-101	250.290	85-212	202.200		275.990	86-612	440.160
84-102	250.300	85-213	202.160	86-141	275.090		440.170
85-101	201.010		202.170	86-142	275.100	86-613	440.190
85-102	201.010	85-214	202.210	86-143	275.110	86-614	440.210
85-103	201.020	85-215	202.220	86-143a(s)		86-615	440.220
85-104	201.020	85-216	202.230	to		86-616	440.230
85-104a	201.020	85-217	202.260	86-143e(s)	n Ch.275	86-617	440.110
85-104b		85-218	202.270	86-143a(49:334)	275.120		440.130
to		85-219	n 202.280	86-143b(49:334)	275.100	86-618	440.180
85-104i	n 201.020	85-220	202.280	86-143c(49:334)	275.140		440.200
85-105	201.030	85-221	202.140	86-143d(49:334)	275.150	86-619	440.200
to		85-222	202.240	86-143e(49:334)	275.160	86-620	440.210
85-107	201.030	85-223	202.250	86-143f	275.170	86-621	440.220
85-108	201.260	85-224	202.290	86-143g	275.190	86-622	440.230
85-109	201.040	85-225	202.300	86-143h	275.210	86-623	440.110
85-110	201.040	85-226	202.310	86-143i	275.220		440.130
85-111	201.050	85-227	202.320	86-143j	275.240	86-624	440.140
85-112	R 51:422:2	85-301	202.170	86-143k	275.250		440.150
	See ORS 201.060	85-302	202.180	86-143l	275.180	86-625	440.160
85-113	201.060	85-303	n 202.160	86-143m	275.105		440.170
85-114	201.070	85-401	192.140	86-143n	275.210	86-626	440.190
85-115	201.080	85-402	192.150	86-143o	275.200	86-627	440.210
85-116	201.090	85-403	192.160	86-144	275.260	86-628	440.220
85-117	201.100	85-404	192.170		275.270	86-629	440.230
85-118	201.110	86-101	203.010		275.280	86-630	440.120
85-119	201.120	86-102	275.020	86-145	275.290		440.130
85-120	201.130	86-103	275.030	86-146	275.300	86-631	440.140
85-121	201.140	86-104	275.030	86-147	275.310		440.150
85-122	201.150		275.040	86-201	254.310	86-632	440.100
85-123	201.150	86-105	275.050	86-301	276.712		440.170
85-124	201.160	86-106	275.060		276.714	86-633	440.190
85-125	201.170	86-107	n 275.060		276.716	86-634	440.210
85-126	201.180	86-108	271.390	86-302	276.718	86-635	440.220
85-127	201.190	86-109	271.390	86-303	276.720	86-636	440.230
85-128	201.200	86-110	275.410		276.722	86-637	440.110
85-129	201.200	86-111	275.070	86-304	276.722		440.130
85-130	201.210	86-112	280.010	86-305	276.712	86-638	440.140
85-131	201.220	86-113	280.010		276.730		440.150
85-132	201.220		280.020	86-305a	276.724	86-639	440.160
85-133	201.200		280.030	86-306	276.730		440.170
85-134	201.230	86-114	373.130	86-307	276.730	86-640	440.190
85-135	201.240	86-115	275.400	86-308	276.726	86-641	440.210
85-136	201.240	86-116	275.400	86-309	276.728	86-642	440.220
85-137	n 201.030	86-117(s)	275.320	86-401	203.020	86-643	440.230
85-138	201.250		275.330	86-402	n 203.020	86-701	169.010
85-139	201.260		275.340	86-403	n 276.712	86-702	169.020
85-140	201.260	86-117	R 41:38:3	86-501	279.612	86-703	169.030
85-141	201.270		See ORS 275.320		279.614	86-704	169.030
85-142	201.280	86-118(s)	275.350		279.616	86-705	137.130
85-143	201.290		275.990		279.618		137.330
85-144	201.300	86-118	R 41:38:3		279.624	86-706	169.040
85-145	201.300		See ORS 275.350	86-502	279.618	86-707	169.130
85-146	201.310	86-118a	275.370		279.620	86-708	169.130
85-147	201.320	86-118b	275.380		279.622	86-709	169.140

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
86-710	169.140	86-905	266.410	86-1202	215.230	87-228	236.240
86-711		86-906	266.310		215.240	87-229	208.140
to		86-907	266.360		215.250		208.150
86-714	R 49:319:1	86-908	266.420	86-1203	215.260	87-301	204.650
86-715	169.540		266.430		215.280	87-302	209.210
86-716	169.150	86-909	266.020	86-1204	215.270		209.220
86-717	169.320		266.320	86-1205	215.290	87-303	209.220
86-718	169.110		266.330		215.300	87-304	209.020
86-719	169.120		266.340	86-1206	215.310	87-305	209.050
86-720	169.370		266.350	86-1207	215.320	87-306	41.540
86-721	n 169.310	86-910	266.370		215.330	87-307	209.070
	204.410	86-911	266.440	86-1208	215.340		209.080
	204.415	86-912	266.450		215.350	87-308	209.040
	204.420	86-913	266.460	86-1209	215.350	87-309	209.060
	204.425		266.470	86-1210	215.360	87-310	209.030
	206.150	86-914	n Ch.266	86-1211	215.370	87-311	209.090
86-722	R 49:340:2	86-915	266.310		215.380	87-312	209.090
86-722a	169.220	86-916	266.590	86-1212	215.390	87-313	209.090
86-723	R 49:275:5	86-9a01	266.480	86-1213	215.400	87-314	209.100
See ORS	169.310	86-9a02	266.490		215.410	87-315	209.110
86-723a	169.310		266.500		215.990	87-316	209.200
	204.420	86-9a03	266.510	86-1214	215.420	87-317	209.120
86-723b	169.050		266.580	87-101	204.005	87-318	209.130
86-723c	169.060	86-9a04	266.530		204.010	87-319	209.140
86-723d	169.060	86-9a05	266.540	87-102	204.015	87-320	209.150
86-724		86-9a06	266.550	87-103	204.020		209.990
to		86-9a07	266.580	87-104	204.025	87-321	209.160
86-726	R 49:275:5	86-9a08	266.560	87-105	204.030	87-322	209.170
86-751	169.510		266.570	87-106	204.055	87-323	209.180
86-752	169.520	86-9a09	266.520	87-107	204.060	87-324	209.190
86-753	169.520	86-1001	203.310	87-108	R 51:246:2	87-325	209.230
	181.060	86-1002	203.320	See ORS	236.210	87-326	209.240
86-781	169.210	86-1003	203.330	87-109	205.120	87-327	204.325
86-782	169.120	86-1004	203.410		205.990		204.430
	169.170	86-1005	203.420	87-110	205.120		204.810
86-783	169.180	86-1006	203.480	87-111	408.420		209.010
86-784	169.190	86-1007	203.460	87-112	408.420	87-327a	204.115
86-785	169.200		203.470	87-113	408.420		204.440
86-786	169.210	86-1008	203.520	87-114	61.710	87-327b	204.205
86-787	n 169.170	86-1009	203.530	87-115	61.720		204.505
86-801	464.010	86-1010	203.540	87-116	61.730	87-328	204.325
86-802	464.020	86-1011	203.490	87-117	61.740		204.430
86-803	464.010	86-1012	203.510	87-118	61.990	87-329	209.990
86-804	464.990	86-1013	203.440	87-119	n Ch.205	87-330	209.250
86-811	464.110	86-1014	203.500	87-201	204.005	87-401	204.005
	464.130	86-1015	203.450		204.010		204.010
	464.160	86-1016	203.330	87-202	204.005	87-402	204.045
86-812	464.120	86-1017	203.430	87-203	204.015	87-403	n 204.010
	464.130	86-1018	203.340	87-204	204.020	87-404	205.200
	464.140	86-1019	203.350	87-205	R 51:246:2	87-405	204.630
	464.150	86-1020	203.370	See ORS	236.210	87-406	236.230
86-813	464.170	86-1021	203.360	87-206	204.035		204.630
	464.180	86-1022	203.380	87-207	204.040	87-407	205.130
86-814	464.190	86-1023	203.330	87-208	204.055		205.140
86-815	464.120		203.410	87-209	204.060		205.150
86-816	464.990	86-1024	203.330	87-210	203.210		205.180
86-821	464.210	86-1025	203.390	87-211	204.005	87-408	205.230
86-822	464.220	86-1026	203.550		204.010	87-409	205.160
86-823	464.230	86-1027	203.400	87-212	n 204.005	87-410	205.180
86-831	487.010	86-1101	215.020	87-213	203.210	87-411	205.170
86-832	487.020		215.030		n 204.235	87-412	205.190
86-833	487.030	86-1102	215.040	87-214	n 204.005	87-413	n 205.320
86-834	487.040	86-1103	215.050	87-215	n 204.005	87-414	205.340
86-835	487.050	86-1104	215.060	87-216	n 204.005	87-415	205.530
86-836	487.060	86-1105	215.070	87-217	n 203.170	87-416	n 204.905
	487.070		215.080	87-218	208.010	87-417	
	487.080		215.090	87-218 note	n 294.045	to	
86-837	487.090	86-1106	215.100	87-219	208.090	87-422	205.200
86-838	487.990		215.110	87-220	204.640	87-501	n Ch.205
86-839	266.110		215.120	87-221	208.160	87-502	205.390
86-901	266.120		215.130		208.170	87-503	n Ch.205
	266.130	86-1106a	215.140	87-222	208.070	87-504	n 204.685
86-902	266.140	86-1107	215.010	87-223	208.080	87-505	n 204.685
86-903	266.150		215.150	87-224	208.020	87-506	204.020
86-904	266.160	86-1108	215.160		208.990		204.030
	266.170	86-1109	215.170	87-225	208.030	87-507	n 204.685
	266.180	86-1201	215.210	87-226	208.040		205.510
	266.310		215.220	87-227	208.050		205.520

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
87-508	205.110	87-804	241.065		205.330	87-1002	R 45:170:2
87-509	n Ch.10		241.070	87-909	21.610		See ORS 204.110
87-510	n Ch.10		241.075		204.855	87-1002a	203.180
87-511	205.210		241.080		205.310		204.110
87-512	251.120	87-805	241.085	87-910	R 47:506:2		204.435
87-513	n 396.110	87-806	241.210	87-910a	21.210		204.655
87-514	368.465	87-807	241.215		21.220		329.220
87-515	383.140		241.295		21.620	87-1003	R 45:192:6
87-516		87-808	241.110		21.640		See ORS 204.115
to			241.115		205.380	87-1003a	204.115
87-520	n Ch.311	87-809	241.240	87-911	21.360		329.230
87-531	210.110	87-810	241.105		21.380	87-1003b	329.230
	210.120		241.220		205.310	87-1003c	204.815
87-532	210.130		241.225	87-912	R 45:315:4	87-1003d	204.660
87-533	n 204.685		241.230	87-913	21.580		329.230
87-534	210.140		241.235		205.310	87-1003e	R 51:183:2
87-535	210.150	87-811	241.250	87-914	204.855		See ORS 204.115
87-536	210.160	87-812	241.290	87-915	204.265	87-1004	204.125
87-537	204.240	87-813	241.120		210.010		204.450
	204.270		241.125	87-916	204.855		204.665
87-538	210.170	87-814	241.135	87-917	204.265		329.240
87-539	210.180		241.140	87-918	10.340	87-1005	204.130
87-540	210.190	87-815	241.130		44.440		204.455
87-541	210.200		241.990	87-919	10.350		204.670
87-542	210.210	87-816	241.260		44.440		329.250
87-543	210.220		241.265	87-919a		87-1006	204.135
87-544	210.230		241.270	to			204.330
87-545	208.100		241.275	87-919d	R 45:315:4		204.460
87-546	169.380	87-817	241.280	87-920			204.825
87-547	51.350		241.285	to			329.260
87-548	204.850	87-818	n Ch.241	87-924	R 45:315:4	87-1007	204.140
87-549	204.525	87-819	241.280	87-924a	R 45:315:4		204.465
87-550	204.245		241.405	87-925			294.110
87-601	210.320	87-820	241.245	to			294.990
	210.330		241.255	87-944	R 45:315:4	87-1008	204.145
87-602	210.340		241.260	87-945	204.845		204.470
87-603	204.115		241.265	87-946	204.845		329.280
	204.330	87-821	241.415	87-947	204.845	87-1009	204.150
87-604	210.370		241.425	87-948	204.260		204.330
87-605	204.660		241.430	87-949	R 45:315:4		204.830
87-606	210.350		241.435	87-950	R 45:315:4		329.290
87-607	210.360		241.440	87-951		87-1010	204.155
87-608	210.380		241.445	to			204.835
87-609	210.390		241.450	87-954	R 45:315:4		329.300
87-610	210.400		241.455	87-954a	21.410	87-1011	204.160
87-611	210.410		241.460		21.420		204.475
87-612	210.420	87-822	241.420	87-954b	206.020		329.310
87-613	210.430	87-823	241.150	87-954c	206.120	87-1012	n 204.160
87-614	210.440		241.155	87-955	51.530	87-1013	204.035
87-615	n 204.915		241.160		204.412		204.165
87-616	208.100		241.165	87-956	n 204.685		204.480
87-617	169.380	87-824	241.095		207.030		204.675
87-618	51.360		241.100	87-957	207.030		329.320
	221.345	87-825	241.505	87-957a	205.320	87-1014	204.170
87-619	204.820	87-826	241.510	87-958	21.720		329.330
87-620	204.445	87-827	241.530	87-959	21.730	87-1015	204.175
87-621	204.120	87-828	241.515	87-960	10.060	87-1016	204.180
87-622	236.250	87-829	241.990	87-961	44.410		204.485
87-623	210.310	87-830	241.525	87-962	44.420		329.350
87-701	R 43:359:3		241.990	87-963	n 44.420	87-1017	204.185
	See ORS 204.905	87-831	241.520	87-964	10.070		204.490
87-701(s)	204.905		241.990		44.430		329.360
87-701a	247.100	87-832	241.145		n 51.290	87-1018	204.190
87-701b	R 47:174:2	87-833	241.090		n 51.520		204.330
	See ORS 204.910	87-834	241.055		194.170		204.495
87-701c	204.910	87-901	R 47:509:2		204.410		204.840
	204.915		See ORS 205.320	87-965	44.450	87-1019	204.195
	247.100	87-902	n 205.320	87-966	137.200	87-1020	204.200
87-702		87-903	R 47:506:2	87-967	138.300		204.500
to		87-904	n 21.360	87-968	205.400		329.390
87-710	R 45:406:2	87-905	R 47:509:2	87-969	408.430	87-1021	R 51:239:3
	See ORS 204.910		See ORS 205.320	87-970	21.670		See ORS 204.205
87-801	241.005	87-906	204.805		21.990	87-1021a	204.205
	241.010	87-907	208.110	87-971	21.710		329.400
87-802	241.010	87-908	208.110		205.010	87-1022	R 47:277:2
	241.060	87-908a	21.320	87-1001	204.105		See ORS 204.210
87-803	241.205		204.870		329.210	87-1022a	204.210
	241.410						204.510

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
87-1022b	204.680	87-1106	n 238.080	88-701	R 47:371:5	89-236	276.224
87-1023	204.215	87-1107	238.080		See ORS 192.140	89-237	276.228
	329.420	87-1107a	n 238.080	89-101	n 291.652	89-238	276.226
87-1024	204.220	87-1108	238.010	89-109	n 291.656	89-239	354.010
	329.430		238.030	89-103	n 291.652	89-240	354.020
87-1025	204.225		238.040	89-104	n 278.090	89-241	
	329.440	87-1109	238.070	89-105	n 278.090	to	
87-1026	204.230	87-1110		89-201	276.010	89-243	n Ch.354
	204.515		238.020		276.012	89-244	276.050
	329.450	87-1111	238.050		276.014	89-245	276.050
87-1027	R 49:43:2		238.060		276.016	89-246	n 276.050
	See ORS 204.235	87-1112	238.090		276.018	89-247	n 276.050
87-1027a	203.210	87-1113	238.080		276.020	89-248	276.028
	204.235	87-1114	238.100		276.022	89-249	276.010
	204.240	87-1201	204.050	89-201a	276.024		276.030
	204.520	87-1202	208.180		276.026	89-250	276.030
	207.030	87-1203	204.700	89-201b	276.024	89-251	276.032
	329.460	88-101	R 41:463:9	89-201c	276.990	89-252	276.042
87-1028	204.240	88-102	R 41:463:9	89-202		89-253	276.010
87-1029	204.250	88-103	297.810	to			276.034
87-1030	204.255	88-104	297.820	89-207	R 43:127:1		276.036
87-1031	n 204.685	88-105	297.830	89-208	276.410	89-254	276.038
87-1032	204.685	88-201	287.454	89-209	276.412	89-255	276.040
87-1033	n 204.685	88-202	287.456	89-209a	276.510	89-256	276.044
87-1034	n 294.405	88-203	287.458	89-209b	276.524	89-2a01	192.040
87-1035	204.685	88-204	208.060	89-209c	n 276.510	89-2a02	192.050
87-1036	n 204.685	88-301	294.230	89-209d	n 276.516	89-2a03	192.060
87-1037	n 204.685	88-302	294.230	89-209e	276.516		192.070
87-1038	204.275	88-303	294.230	89-209f	276.520	89-2a11	192.090
	204.530	88-304	294.235	89-209g	276.514	89-2a12	192.100
	329.470	88-305	294.240	89-209h	276.512	89-2a13	192.110
87-1039	204.280	88-306	51.340	89-209i	276.518		192.120
	204.330	88-307	294.245	89-209j	276.522	89-2a14	192.130
	204.535	88-308	294.990	89-210	276.414	89-2a15	192.080
	204.690	88-309	294.990	89-211	276.416	89-2a16	192.170
	204.860	88-310	294.250	89-212	R 43:116:2	89-2a21	358.010
87-1040	329.480	88-311	294.255	89-212a		89-2a22	358.020
87-1041	204.285	88-312	R 51:256:1	to		89-2a23	358.030
	204.865	88-313	294.260	89-212e	n 276.550	89-2a24	43.410
	329.490	88-314	193.010	89-213			358.040
87-1042	204.290		193.090	to		89-2a25	358.050
	204.330	88-315	193.030	89-217	R 43:116:2	89-2a26	358.060
	329.500	88-401	208.120	89-218	276.250	89-2a27	358.070
87-1043	R 47:471:4	88-402	208.120	89-219(s)	276.252	89-2a28	358.080
	See ORS 204.295	88-403	208.120	89-219	R 41:264:4	89-301	
87-1043a	204.295	88-404	208.130	to	See ORS 276.252	to	
	329.510	88-405		89-220	R 41:264:4	89-304	n 279.712
87-1043b	n 204.605		208.130	See ORS 276.252		89-305	n 279.742
87-1043c	204.540	88-4a01	358.180	89-220a	276.048	89-306	n 279.742
87-1044	204.300	88-4a02	358.200	89-220b	n 276.048	89-401	n 358.520
	204.545	88-4a03	358.210	89-221	276.414	89-402	
	329.520	88-4a04	358.220	89-222	276.416	to	
87-1045	204.305	88-4a05	358.190	89-223	R 47:326:11	89-404	R 49:128:2
	204.550	88-4a06	358.180	See ORS 276.528		See ORS 358.520	
	329.530	88-4a07	358.230	89-223a	276.534	89-405	358.530
87-1046	204.310	88-4a08	358.170	89-223b	276.542	89-406	358.530
	204.330	88-501		89-223c	n 276.536	89-501	183.010
	204.555	to		89-223d	276.528	89-502	183.020
	204.695	88-505	R 41:307:5	89-223e	276.544	89-503	183.050
	329.540	88-601	287.204	89-223f	276.536	89-504	R 41:125:5
87-1047	204.315		287.206	89-223g	276.540	89-505	183.050
87-1048	204.320		287.208	89-223h	276.530	89-506	183.030
	329.560		287.218	89-223i	276.532		183.040
87-1049	204.330	88-601a		89-223j	276.538	89-601	186.010
	204.405	to		89-224		89-602	186.020
87-1050	204.335	88-601n	n 287.208	to		89-603	186.030
87-1051	204.335	88-602	287.218	89-228	R 47:326:11	89-604	747.190
87-1052	204.620	88-603	287.210	89-229	276.430	89-605	177.110
87-1053	204.605		287.212	89-230	276.210	89-606	n 177.110
87-1054	204.615		287.214		276.212	89-607	
87-1055	n 204.615		287.216		276.214	to	
87-1056	204.615	88-604	287.220		276.216	89-610	R 11:4:52
87-1057	204.610	88-605	287.460	89-231	276.214	By Initiative	
87-1101		88-606	287.462	89-232	276.212	89-611	187.110
to		88-607	287.462		276.214	90-101	176.010
87-1104	n 238.010	88-608	287.464	89-233	276.220	90-102	176.020
87-1105	R 45:156:3	88-609	287.460	89-234	276.218	90-103	250.870
	See ORS 238.030			89-235	276.222	90-104	176.030

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
90-105	148.010	90-312	178.070		237.036	91-202	n 179.040
90-106	148.110	90-313	178.070		237.038	91-203	179.040
90-107	148.120	90-314	R 45:53:3		237.040		179.050
90-108	148.130		See ORS 291.508		237.042		179.330
90-109	148.140	90-314a	291.508		237.044		179.340
90-110	148.150	90-314b	291.510		237.046		179.360
90-111	148.160		291.512		237.048		179.390
90-112	148.170		291.514		237.050	91-203(s) note	276.610
90-113	148.180	90-315	287.140		237.052	n	276.610
90-201	177.010	90-316	294.420		237.054		276.612
90-202	177.020	90-317	178.060	90-708a		91-204	179.030
	178.040		292.322	to			179.070
90-203	177.040	90-318	178.060	90-708c	237.056		179.420
	177.050	90-319	43.390	90-709	237.058		179.430
	177.060	90-320	178.080		237.062	91-205	179.090
	291.478	90-321	178.080		237.064	91-206	179.100
	292.320	90-401	180.010		237.066	91-207	179.140
90-204	177.050	90-402	180.020		237.068		179.150
	177.070	90-403	180.020		237.070	91-208	n 292.020
	177.080	90-404	180.030		237.072	91-209	179.410
90-205	177.050	90-405	180.050	90-710	237.074	91-210	179.120
90-206	177.030	90-406	R 47:556:8		237.076	91-211	179.110
90-207	177.090		See ORS 180.060		237.078	91-212	179.080
90-208	171.210	90-407	180.090		237.082		179.310
90-209	171.220	90-408	n 180.090		237.084		179.320
90-210	177.080	90-409	180.100		237.086		179.330
90-211	291.432	90-410	180.080		237.088		179.340
	291.434	90-411	180.110	90-711	237.090		179.350
	291.462	90-412	R 47:556:8	90-712	R 47:360:9		179.360
	291.476		See ORS 180.130		See ORS 237.090		179.370
	291.554	90-413	R 47:556:8	90-713	237.094		179.390
	291.574		See ORS 180.140	90-714	237.096		276.012
90-212	297.210	90-414	180.040		237.098		276.014
90-213	297.230	90-501	R 47:248:2	90-715	237.102	91-213	179.350
90-214	297.230		See ORS 292.314		237.104	91-214	179.130
	297.240	90-501a	292.010		237.106	91-215	179.380
	297.240		292.314	90-716	237.110		179.400
	297.240		292.316		237.112		179.490
90-216	n 297.240	90-502	292.316		237.114	91-216	179.020
90-217	297.220	90-503	292.990		237.116	91-217	179.010
90-218	n 297.240	90-504	n 292.316		237.118	91-218	n Ch.179
90-219	291.474	90-504a	R 51:412:3		237.120	91-219	R 47:384:1
90-219a	291.464		See ORS 292.310		237.144	91-220	
90-220	291.466	90-505	292.010	90-717	237.122	to	
	291.468	90-505a	291.526		237.124	91-226	n Ch.311
	291.470	90-505b	291.528		237.126	91-227	420.520
90-221	291.566	90-505c	291.530	90-718	237.128	91-228	420.510
90-222	291.444	90-505d	292.060		237.130	91-229	420.510
90-223	291.554	90-506	292.030		237.132		420.520
90-224	291.496	90-507	292.030		237.134	91-230	420.530
90-225	171.250	90-508	292.040		237.136		420.540
90-226	193.100	90-509	292.030		237.138	91-231	420.550
	193.110	90-510	292.050		237.140	91-232	420.560
90-227	291.500	90-511	292.020	90-719	237.142	91-233	420.570
90-228	291.502	90-512	292.040		237.146		420.580
90-229	291.504	90-513	292.020	90-720	237.148		420.590
90-230	291.506	90-601	292.240		237.150	91-234	420.600
90-231	177.120	90-602	292.240	90-721	237.152	91-235	420.610
90-232	n Ch.358	90-603	292.240	90-722	237.154	91-236	420.620
90-233	177.130	90-604	292.250		237.156	91-237	420.630
90-301	178.050	90-605	292.260		237.158	91-238	420.640
90-302	178.010	90-701	237.002		237.160	91-301	291.602
90-303	178.020	90-702	237.004		237.162	91-302	291.604
90-304	178.030	90-703	237.006		237.164	91-303	291.606
90-305	178.050	90-704	237.008		237.166		291.608
	291.378		237.018		237.168		291.610
	291.380		237.020	90-723	237.170		291.612
	291.444		237.022	90-724	237.172		291.614
	291.492	90-705	237.010	90-725	237.174		291.616
	291.498		237.012	90-726	237.176		291.618
	291.556		237.014	91-101			291.620
90-306	291.402		237.016	to		91-304	287.702
	291.404	90-706	237.026	91-107	562.910		287.704
90-307	291.406	90-707	237.024	91-201	179.020	91-305	287.990
	291.408	90-708	237.028		179.040	91-401	n 276.212
90-308	291.410		237.030		179.320	91-402	n 276.212
90-309	n 291.410		237.032		276.012	91-403	276.246
90-310	295.240		237.034				
90-311	291.494						

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
91-404	276.230	91-715	181.170		462.150		240.365
	276.232	91-716	180.120		462.160		240.370
	276.234	91-717	181.100	91-911	462.170		240.375
91-405	276.234		181.110	91-912	462.110		240.380
	276.236		181.380	91-913	462.990		240.385
	276.238	91-718	181.050	91-914	462.180		240.390
	276.240	91-719	181.190	91-915	462.180		240.395
	276.244	91-720	181.400	91-1001	182.010		240.425
91-406	276.240	91-721	181.390	91-1002	182.020		240.535
91-407	276.242	91-722	181.410	91-1003	182.040		240.540
91-408	n 276.244	91-723	n 181.030		182.050		240.545
91-409	276.244	91-724	496.610		182.060		240.550
91-501	n 291.238		496.615	91-1004	291.472	91-1316	240.405
91-502	n 291.238	91-725	506.510	91-1005	292.120		240.410
91-503	R 51:437:8		506.515		292.130		240.415
	See ORS 291.310	91-726	n 471.605		292.140	91-1317	240.430
91-504	R 51:437:8	91-727	476.110	91-1006		91-1318	240.505
	See ORS 291.310	91-728	181.040	to			240.510
91-601	189.050	91-729	181.040	91-1008	182.030		240.515
91-602	189.060	91-730	181.410	91-1101			240.520
91-603	189.080	91-731	181.080	to		91-1319	240.420
91-604	189.010	91-732	181.360	91-1105	R 49:376:1	91-1320	240.150
91-605	189.070	91-733	181.080	91-1201	582.010	91-1321	240.525
91-606	189.020	91-734	n 181.410	91-1202	582.110		240.530
91-607	189.030	91-801	282.020		582.120	91-1322	240.555
91-608	189.040	91-802	282.080		582.130	91-1323	240.560
91-609	189.050	91-803	282.100		582.140		240.565
	189.060	91-804	282.090	91-1203	582.150	91-1324	240.095
	189.080	91-805	171.240	91-1204	582.160	91-1325	240.100
91-610	189.100		282.150	91-1205	R 51:136:6		240.990
91-611	n 189.100	91-806	282.040	See ORS 582.210		91-1326	240.105
91-6a01	180.210	91-807	282.020	to 582.230		91-1327	240.110
91-6a02	180.220		282.030	91-1206	R 51:136:6		240.115
91-6a03	180.240	91-808	282.110	See ORS 582.240			240.990
91-6a04	180.060	91-809	282.120	91-1207	R 51:136:6	91-1328	240.120
91-6a05	180.130	91-810	282.070	See ORS 582.250		91-1329	240.705
	180.140	91-811	282.210	to 582.270		91-1330	240.710
	180.150	91-812	282.220	91-1208	582.170	91-1331	240.990
	292.324	91-813	282.230	91-1209	582.180	91-1332	240.165
91-6a06	180.230	91-814	171.230	91-1210	582.990		240.170
91-6a07	180.070	91-815	171.240	91-1211	582.020	91-1333	n Ch.240
91-701	181.020	91-816	171.260	91-1301	240.005	92-101	n 291.202
	181.200	91-817	2.160	91-1302	240.010	92-102	n 291.202
	181.210	91-818	2.160	91-1303	240.015	92-103	n 291.208
	292.334		171.270	91-1304	240.055	92-104	n 291.208
91-702	181.220	91-819	171.090	91-1305	240.060	92-105	n 291.212
	181.230	91-901	462.010		240.065	92-106	n 291.212
	181.240	91-902	462.210		240.070	92-107	n 291.202
	292.336		462.230		240.075	92-108	n 291.202
91-703	181.020		462.240	91-1306	240.080	92-109	n 291.558
	181.250	91-903	292.348		240.125	92-110	n 291.558
91-704	181.260		462.220		240.130	92-111	n 291.206
	181.270		462.240		240.135	92-112	n 291.206
	181.290		462.250		240.140	92-113	n 291.238
	181.300		462.260	91-1307	240.085	92-114	n 291.238
91-705	181.300	91-904	462.020		240.090	92-201	291.352
	181.310		462.070	91-1308	240.145		291.356
	181.320		462.120		240.155	92-202	291.354
	181.330		462.170	91-1309	240.160	92-203	291.358
	181.340		462.270	91-1310	240.205	92-204	n 291.376
	181.350	91-905	462.270		240.210	92-205	291.360
91-706	181.090	91-906	462.030	91-1311	240.215	92-206	291.362
	181.120		462.040		240.220	92-207	291.364
	181.130		462.050		240.225	92-208	291.436
	181.150		462.060		240.230		291.438
91-706a	181.120		462.080	91-1312	240.235		291.440
91-706b	181.140		462.090	91-1313	240.310		291.442
	181.990		462.120		240.315	92-209	291.990
91-707	181.250		462.180		240.320	92-210	291.366
	181.280		462.270		240.325	92-211	291.368
91-708	181.070	91-907	462.280	91-1314	240.330		291.370
91-709	181.420		462.290		240.335		291.372
	181.990	91-908	462.130		240.340		291.374
91-710	181.030	91-909	462.120		240.345	92-212	431.210
91-711	181.370	91-910	462.080		240.350		431.220
91-712	181.180		462.090		240.355	92-213	431.230
91-713	n 181.150		462.100	91-1315	240.305	92-214	R 51:140:1
91-714	181.160		462.140		240.360	92-301	278.010

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
92-302	278.020	92-807	294.215	93-201c	3.040	93-229j	n 3.020
92-302a	278.030		294.220		3.220		n 3.060
92-303	278.040	92-808	294.225	93-201d	n 3.020	93-229k	3.220
92-304	278.050		294.990	93-201e	3.210	93-229l	n 3.020
92-305	278.060	92-809	291.570		252.130	93-229m	3.210
	278.070	92-901	288.010	93-201f	3.220		252.130
92-306	278.080		288.020		3.230	93-229n	3.220
92-401	n 291.232	92-902	288.030	93-202	3.010		3.230
92-402	n 291.234	92-903	R 43:70:8	93-202a	3.020	93-229o	4.270
92-403	n 291.234	92-904	288.040	93-202b	n 3.020		4.410
92-404	n 291.234		288.080		n 3.060	93-230	
92-501	286.010	92-905	288.050	93-202c	n 3.020	to	
	286.020		288.060	93-202d	3.210	93-232	R 49:530:17
	286.030	92-906	288.070		252.130	93-233	R 49:530:17
92-502	286.040	92-907	288.090	93-202e	3.240		See ORS 7.220
92-503	R 51:550:2	92-908	288.100	93-203	R 49:229:6	93-234	
	See ORS		288.110	93-204	R 49:229:6	to	
92-504	n 286.310	93-101	2.010		See ORS 252.130	93-238	R 49:530:17
92-505	286.310	93-102	2.040	93-205	R 49:229:6	93-239	R 49:530:17
92-506	286.320	93-103	252.110		See ORS 252.130		See ORS 7.220
92-507	286.330	93-104	252.110	93-206	3.040	93-240	R 49:530:17
92-601	295.030	93-105	n Ch.2		3.220	93-241	R 49:530:17
92-602	295.020	93-106	2.070		3.230	93-241a	R 51:582:4
92-603	295.040	93-107	292.330	93-207	3.010	93-241b	R 51:582:4
	295.050	93-108		93-208	R 41:470:12	93-241c	R 51:582:4
	295.060	to		93-208(s)	R 51:443:9		See ORS 7.230
	295.070	93-110	2.060	93-209	R 41:470:12	93-241d	R 51:582:4
	295.080	93-110a	2.050	93-209(s)	R 51:443:9	93-242	3.020
	295.090	93-110b	n 2.050	93-210	R 41:470:12		3.030
	295.100	93-110c	2.050	93-210(s)	R 51:443:9	93-243	252.140
92-604	295.100	93-111	2.080	93-210a	R 51:443:9	93-244	3.090
92-605	295.110	93-112	19.080	93-211	3.010	93-245	3.100
	295.120	93-113	2.090	93-211a	3.020	93-246	3.060
	295.130	93-114	2.110		3.310		3.100
92-606	295.010	93-115	8.010	93-211b	3.310	93-247	3.110
	295.140		8.110	93-211c	3.310	93-247a	
92-607	295.150	93-116	8.150	93-211d	3.390	to	
92-608	295.160	93-117	8.120	93-211e	7.220	93-247j	n 3.110
92-609	295.170		8.160	93-211f	3.360	93-248	3.060
92-610	295.180		292.332	93-211g	3.310		21.120
92-611	295.190	93-118	8.210	93-211h	3.320		21.240
	295.210	93-119	2.150	93-211i	3.330	93-249	4.110
	295.220	93-120	2.150	93-211j	3.350	93-250	4.120
92-612	162.650	93-121	R 49:6:3	93-211k	3.340	93-251	4.130
92-613	295.990	93-122	R 49:6:3		3.350		4.410
92-614	162.655	93-123	8.220	93-211l	3.310	93-252	4.140
92-615	295.200	93-124	2.140	93-211m	3.380	93-253	n 4.150
92-616	295.010		292.332	93-211n	3.370	93-254	4.150
	295.230	93-125	2.140	93-211o	3.400	93-255	4.160
92-701	414.015	93-126	21.010	93-211p	3.020	93-256	4.170
92-702	414.016		21.020		3.410	93-257	4.170
92-703	414.017		21.050	93-212	n 3.310	93-258	4.180
92-704	286.410	93-127	R 41:118:1		n 3.370	93-259	4.190
	286.420	93-128	8.130		n 3.380	93-260	4.200
	286.430	93-129	n 9.760		3.390	93-261	4.210
92-705	286.420	93-130	9.760	93-213	3.341		4.410
92-706	286.430	93-131	9.770	93-214	n 3.310	93-262	10.270
	286.440	93-132	9.780	93-215	n 3.380	93-263	4.220
92-707	286.450	93-133	9.780	93-216	3.410	93-264	4.230
92-708	286.450	93-134	9.790		n 3.410	93-265	4.240
92-709		93-135	9.800		3.380	93-266	4.250
to		93-136	9.810	93-217		93-267	R 51:441:12
92-718	n Ch.276	93-137	1.310	to			See ORS 4.260
92-7a01	368.730	93-138	1.320	93-227	3.010		and 4.410
92-7a02	368.730		1.380	93-228	R 51:441:12	93-268	R 51:441:12
92-7a03	368.735	93-139	1.330		See ORS 3.010		See ORS 4.260
92-7a04	368.730	93-140	1.340	93-229	R 51:441:12	93-268a	n 4.280
92-7a05	368.740	93-141	R 49:315:4		See ORS 3.010	93-268b	R 49:284:11
92-7a06	368.730	93-142	1.350		See ORS 3.010		See ORS 4.280
92-7a07	291.536	93-143	1.360	93-229a	3.010	93-269	4.410
	294.055	93-144	1.380	93-229b	n 3.020	93-270	R 49:481:2
92-801	291.568	93-145	n 1.350	93-229c	3.020		See ORS 8.370
92-802	291.552	93-146	1.370	93-229d	n 3.060	93-270a	8.370
	291.572	93-201	3.010	93-229e	n 3.020		8.510
92-803	291.564	93-201a	3.020	93-229f	3.010		
92-804	291.990	93-201b	n 3.020	93-229g	R 49:284:11	93-271	8.020
92-805	294.205		n 3.060	93-229h	3.010	93-272	R 49:490:24
92-806	294.210			93-229i	n 3.030		See ORS 8.310
					3.040		

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
93-273	R 49:490:24		46.070		419.536	93-913c	8.810
	See ORS 8.340		156.610		419.540	93-913d	8.820
93-274	R 49:490:24		157.080	93-614	419.544		21.130
	See ORS 8.380	93-4a07	46.050	93-615	419.546		21.250
93-274a	R 47:505:2	93-4a08	46.100	93-616	419.562	93-914	8.830
	See ORS 8.380	93-4a09	46.160	93-617	419.570	93-915	8.840
93-275	R 49:490:24	93-4a10	46.090	93-618	419.548	93-916	8.770
	See ORS 8.330	93-4a11	46.210		419.574	93-917	8.790
93-276	8.350	93-4a12	46.080	93-619	419.564	93-918	8.760
	21.470	93-4a13	46.110	93-619a	419.566	93-919	8.630
93-277	8.360	93-4a14	46.120	93-620	n 419.574		8.780
	19.100	93-4a15	46.180	93-701	2.020	93-920	8.620
93-278	R 49:490:24	93-4a16	46.180		3.040	93-921	8.640
	See ORS 8.320		46.190	93-702	2.020	93-922	8.140
93-279a	8.310		156.620		3.050	93-923	205.520
93-279b	8.340	93-4a17	46.230		8.630	93-924	8.140
93-279c	21.460		156.640	93-703	1.030		n 204.905
93-279d		93-4a18	46.250	93-704	1.030	93-925	8.160
to		93-4a19	46.260	93-801	21.590		204.625
93-279r	8.380	93-4a20	46.280		52.410	93-926	205.510
93-279s	8.390	93-4a21	46.200	93-802	21.030		205.990
93-279t	8.410		156.630		21.150	93-927	8.120
93-279u	8.320	93-4a22	46.720		21.340		205.110
93-279v	8.330	93-4a23	46.730		52.410	93-928	206.180
93-279w	8.400	93-4a24	46.740		156.150	93-929	206.130
93-301	5.010	93-4a25	46.690	93-803	21.110	93-930	204.635
	203.110	93-4a26	46.290	93-804	21.560	93-931	204.635
93-302	203.120	93-4a27	51.030	93-805	n 21.110	93-932	169.360
93-303	5.060		51.220	93-806	21.310	93-933	206.010
	203.170		51.670	93-807	21.630	93-934	206.040
93-304	203.190	93-4a28	R 51:580:1	93-808	21.270	93-935	206.030
93-305	294.085		See ORS 46.410	93-809	21.270	93-936	16.765
93-306	294.085	93-501	5.020	93-810	21.230	93-937	169.350
	294.090	93-502		93-811	21.380	93-938	206.050
93-307	5.100	to		93-812	21.650	93-939	162.530
93-308	5.070	93-504	n 5.020	93-813	n 21.310	93-940	206.160
93-309	5.060	93-505	3.330	93-814	9.820	93-941	206.170
	203.170	93-506	n 5.020		21.260	93-942	206.080
93-310	R 49:530:17	93-507	419.556		21.370	93-943	206.090
93-310a	204.065	93-508	419.556	93-815	9.820	93-944	206.100
93-310b	204.070	93-509	419.558	93-816	9.830	93-945	206.110
93-310c	204.075	93-510		93-817	21.140	93-946	169.330
93-311	8.020	to			21.330	93-947	169.340
93-312		93-513	n 5.020	93-818	9.850	93-948	169.340
to		93-514	419.568	93-819	9.840	93-949	169.530
93-314	R 51:278	93-515	419.574	93-820	46.240	93-950	169.530
93-401	46.010	93-601	419.550	93-821	21.600	93-951	206.070
	46.630		419.552		52.420	93-952	206.060
	46.635		419.572	93-822	21.570	93-953	206.140
93-402	46.610	93-602	419.102		52.430	93-954	206.190
93-403	46.620		419.502		156.160	93-955	206.190
93-404	46.660	93-603	419.104	93-823	21.600		206.990
93-405	46.050		419.503	93-824	205.360	93-965	146.110
	46.650		419.520	93-825	205.370		146.240
93-406	46.680	93-604	419.504	93-826		93-966	146.120
93-407	46.640	93-605	419.506		R 41:114:2		146.240
93-408	46.290		419.508	93-827	52.420		146.990
	46.670		419.510		156.160	93-967	146.115
93-409	46.710		419.512	93-828	52.440		146.990
93-410	46.730		419.516	93-901	8.610	93-968	146.130
93-411	46.740		419.518	93-902	8.610		146.990
93-411a	46.750		419.542	93-903	8.650	93-969	146.140
93-411b	46.760		419.990	93-904	8.660		146.990
93-412	n Ch.46	93-606	419.554	93-905	8.670	93-970	204.645
93-413	46.770	93-607	419.560	93-906	8.680	93-971	207.010
93-414	46.220	93-608	R 49:402:2	93-907	8.690	93-972	207.020
93-415	46.050		See ORS 8.750	93-908	107.040	93-973	8.030
93-4a01	46.020	93-608a	8.750		107.140	94-101	171.030
	46.630	93-609	419.522	93-909	8.720	94-102	171.020
	46.635	93-610	419.526	93-910	8.730	94-103	171.030
93-4a02	n 51.030		419.532	93-911	8.700	94-103(s)	171.031
	51.660	93-611	419.514	93-912	8.710	94-103(s) note	171.032
93-4a03	46.030	93-612	419.106	93-913	R 45:384:5		171.033
93-4a04	46.610	93-613	419.524		See ORS 8.800		171.034
93-4a05	46.620		419.528	93-913a	R 51:603:3	94-104	171.040
93-4a06	3.120		419.530		See ORS 8.800	94-105	171.010
	46.040		419.532	93-913b	R 51:603:3	94-106	171.080
	46.060		419.534		See ORS 8.740	94-107	171.100

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
94-108	171.110	95-210	221.921	95-913	222.010	95-1403a	
94-109	R 47:90:3	95-301	221.906	95-914	222.990	to	
	See ORS 171.050	95-302	221.922	95-1001	222.610	95-1403c	R 45:453:8
94-109a	171.050	95-303	221.200	95-1001a	221.720	95-1404	R 45:453:8
94-109b	171.060	95-304	221.170	95-1001b	221.720	95-1405	R 45:453:8
94-110	R 47:90:3	95-401	221.916	95-1002	222.620	95-1501	297.410
	See ORS 171.060	95-402	221.917		222.630	95-1502	297.420
94-111	R 51:5:3	95-403	221.908		222.640	95-1503	297.430
	See ORS 292.150	95-404	221.909	95-1003	222.650	95-1504	297.480
94-112	R 51:5:3	95-405	221.910		222.660		297.490
	See ORS 292.160	95-501	221.320		222.670	95-1505	297.440
94-113	174.080	95-502	221.330	95-1004	222.680	95-1506	297.500
94-114	174.090	95-503	221.926		222.690		297.990
94-115	172.010	95-504	221.911	95-1005	222.700	95-1507	297.010
94-116	172.010	95-505	221.912	95-1006	222.710		297.020
94-117	172.010	95-506	221.927	95-1007	222.720		297.030
94-118	172.020	95-507	221.928	95-1101	222.810		297.040
94-119	173.030	95-508	221.914	95-1102	222.820		297.240
94-120	173.040	95-509	221.923	95-1103	222.830	95-1508	297.450
94-121	173.010	95-510	R 51:282:2	95-1104	R 41:240:4	95-1509	297.460
94-122	173.050		See ORS 16.510	95-1201	221.610	95-1510	297.420
94-123	173.030	95-601	242.010	95-1202	221.620	95-1511	297.470
94-124	173.020	95-602	242.020		221.630	95-1511a	297.470
95-101	R 41:453:9	95-603	242.030		221.640	95-1512	297.610
	See ORS 221.020	95-604	242.040	95-1203	221.610	95-1513	297.620
95-101(s)	221.010	95-605	242.030		221.650	95-1514	297.630
95-102	R 41:453:9	95-606	652.060	95-1204	221.660	95-1515	297.640
	See ORS 221.030	95-607	652.060	95-1301	92.020		297.650
95-102(s)	221.020	95-608	652.060		92.990	95-1516	297.660
95-103	R 41:453:9	95-609	652.050	95-1301a	92.010	95-1517	297.670
	See ORS 221.040	95-610	652.050	95-1302	n Ch.92		297.680
95-103(s)	221.030	95-611	652.070	95-1303	92.150		297.690
	221.040	95-701		95-1304	92.050		297.700
	221.050	to			92.060		297.710
	221.060	95-705	n 238.520	95-1305	92.070		297.720
95-104	R 41:453:9	95-706	238.510	95-1306	92.080		297.730
	See ORS 221.050		238.520	95-1306a	92.040		297.740
95-104(s)	221.070		238.530		92.050	95-1518	297.990
	221.080		238.550		92.100	95-1519	297.660
	221.090		238.560		92.120	95-1601	287.004
95-105	R 41:453:9	95-707	238.510	95-1307	92.120	95-1601a	
	See ORS 221.060		238.540	95-1307a	92.130	to	
95-105(s)	221.410		238.560	95-1308	92.140	95-1601h	n 287.004
95-106	R 41:453:9		238.570	95-1309	92.090	95-1602	n 287.008
	See ORS 221.050	95-708	238.520	95-1310	92.090	95-1603	287.002
95-106(s)	221.110	95-801	221.710		92.100	95-1604	287.006
	221.120	95-802	221.710	95-1311	92.110	95-1605	R 41:307:5
	221.130	95-901	222.110	95-1312	271.230	95-1606	287.142
	221.140		222.120	95-1313	205.350	95-1607	287.144
	221.310		222.130	95-1314	271.010	95-1611	287.302
95-107	R 41:453:9		222.140	95-1315	271.030	95-1612	287.304
	See ORS 221.070		222.150	95-1316	271.030	95-1613	287.306
95-107(s)	221.150		222.160	95-1317	271.060	95-1614	287.308
95-108	R 41:453:9		222.170	95-1318	271.020	95-1615	287.310
	See ORS 221.090		222.180	95-1319	271.060	95-1616	287.312
95-108(s)	221.100	95-902	222.190	95-1320	271.040	95-1617	287.314
95-109	R 41:453:9	95-902a	222.190	95-1321	271.050	95-1618	287.316
95-110	221.930	95-902b	222.190	95-1322	271.070		287.318
95-111	222.210	95-903	222.190	95-1323	271.070		287.320
95-112	222.220	95-904	222.750	95-1331	271.080		287.322
95-113	222.230	95-904a	222.510	95-1332	271.090	95-1619	287.324
	222.240	95-904b	222.520	95-1333	271.100	95-1620	287.326
	222.250	95-904c	222.530	95-1334	271.110	95-1621	287.328
	222.260	95-904d	222.540	95-1335	271.120		287.330
95-114	222.270		222.550	95-1336	271.130	95-1622	287.332
	222.280	95-904e	222.560	95-1337	271.140	95-1623	287.334
	222.290		222.570	95-1338	271.150		287.336
95-115	222.300	95-904f	222.580	95-1339	271.160		287.338
95-116	222.310	95-904g	242.050	95-1340	271.170		287.340
95-201	221.901	95-905	222.410	95-1341	271.180	95-1624	287.342
95-202	221.902	95-906	222.420	95-1342	271.190	95-1631	287.252
95-203	221.903	95-907	222.430	95-1343	271.200		287.254
95-204	221.918	95-908	222.440	95-1344	271.210		287.256
95-205	221.919	95-909	222.450	95-1345	271.220	95-1632	287.256
95-206	221.920	95-910	222.410	95-1401	221.913	95-1633	287.258
95-207	221.907	95-911		95-1402	221.913	95-1634	287.260
95-208	221.904	to		95-1403	R 45:453:8	95-1635	287.262
95-209	221.905					95-1636	287.264

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
95-1641		95-1822	450.345	95-1903	223.405		223.750
to		95-1823	450.305		223.410	95-2113	223.755
95-1648	n Ch.287		450.350		223.415	95-2121	223.305
95-1701	221.924		450.355		223.420		223.310
95-1702	223.850		450.360	95-1904	223.405		223.315
95-1703	226.120		450.365		223.425	95-2122	223.320
	226.130	95-1824	450.370		223.430	95-2123	223.325
95-1704	226.140	95-1825	450.375		223.435	95-2124	223.330
95-1705	226.150	95-1826	450.380		223.440	95-2125	223.335
	226.160	95-1827	450.380		223.445		223.340
	226.170	95-1828	450.385		223.450		223.345
95-1706	226.180	95-1829	450.390		223.455		223.350
	226.190		450.395		223.485	95-2126	223.355
	226.990		450.400	95-1905	223.460		223.360
95-1707	226.200	95-1830	450.405		223.465		223.365
	226.210	95-1831	450.410		223.470	95-2127	223.370
95-1708	226.210	95-1832	450.415		223.475	95-2128	223.375
	226.220		450.420		223.480	95-2129	223.380
95-1709	226.210		450.425	95-1906	223.485	95-2130	223.385
95-1710	226.230	95-1833	450.430	95-2001	223.510	95-2201	n 223.905
95-1711	226.240		450.435	95-2002	223.515	95-2201ff	223.905
95-1712	226.310	95-1834	450.440	95-2003	223.520	95-2202	
	226.320	95-1835	450.445		223.525	to	
95-1713	226.330		450.450		223.530	95-2213	n 223.905
	226.340		450.455	95-2004	223.535	95-2214	223.915
95-1714	226.350		450.460	95-2005	223.540	95-2215	223.920
95-1715	226.310	95-1836	450.465		223.545	95-2216	223.925
	226.360		450.470		223.565	95-2217	
95-1716	226.380	95-1837	450.475	95-2006	223.550	to	
95-1717	226.390		450.480	95-2007	223.555	95-2219	n 223.905
95-1718	226.370	95-1838	450.485		223.560	95-2220	223.905
95-1719	226.400	95-1839	450.490	95-2008	223.565	95-2221	223.910
95-1720	226.010	95-1840	450.495	95-2009	223.570	95-2301	227.020
95-1721	271.410		450.500		223.575	95-2302	227.030
95-1731	223.805	95-1841	450.505		223.580		227.040
95-1732	223.810		450.510	95-2101	223.585	95-2303	227.050
	223.815	95-1842	450.515		223.590	95-2304	227.030
	223.820		450.520		223.595		227.060
	223.825		450.525	95-2101	223.205	95-2305	227.070
	223.830	95-1843	450.530		223.210		227.080
	223.835		450.535		223.215	95-2306	227.090
	223.840		450.540		223.220	95-2307	227.100
	223.845	95-1844	450.545	95-2102	223.225	95-2308	227.110
95-1801	224.010		450.550	95-2103	223.230	95-2308a	227.120
	224.020	95-1845	450.555	95-2104	223.235	95-2309	227.130
	224.040	95-1846	450.560		223.240	95-2310	227.140
	224.050		450.565		223.245	95-2311	227.150
	224.060		450.570		223.250	95-2312	92.030
	224.070		450.575		223.255	95-2313	92.990
	224.080		450.580		223.260	95-2401	227.210
95-1802	224.090	95-1847	224.450	95-2105	223.205		227.220
	224.100	95-1848	224.270		223.265	95-2402	227.230
95-1803	224.110	95-1851	449.405		223.270		227.240
	224.120		449.410		223.280	95-2403	227.230
95-1804	224.170		449.415	95-2106	223.285		227.240
95-1805	224.030	95-1852	449.420	95-2107	223.290	95-2404	227.250
95-1806	224.140	95-1853	449.425	95-2108	223.295		227.260
	224.150		449.430	95-2109	223.300	95-2405	227.270
	224.160	95-1854	449.435	95-2110	223.605	95-2406	227.280
95-1807	224.130	95-1855	449.440		223.610	95-2407	227.290
95-1808	224.210	95-1856	449.410		223.615	95-2408	227.300
95-1809	224.220	95-1861	224.310		223.620	95-2501	463.010
95-1810	224.230	95-1862	224.320		223.625		463.110
95-1811	224.240	95-1863	224.350		223.630		463.120
	224.250	95-1864	224.340		223.635		463.160
95-1812	224.260	95-1865	224.350		223.640	95-2502	463.120
95-1813	224.220		224.360		223.645	95-2503	463.020
95-1815			224.370		223.650		463.060
to			224.380	95-2111	223.205		463.110
95-1817	R 45:453:8	95-1866	224.330	95-2112	223.705		463.120
95-1818	450.305		224.350		223.710		463.140
	450.310	95-1867	224.410		223.715		463.180
	450.315	95-1868	224.400		223.720	95-2504	463.170
	450.320	95-1869	224.390		223.725	95-2505	463.030
	450.325	95-1870	224.420		223.730		463.040
95-1819	450.330	95-1901	223.760		223.735		463.050
95-1820	450.335	95-1902	223.765		223.740	95-2506	463.140
95-1821	450.340		271.420		223.745		463.150

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
95-2507	463.020 463.130 463.190	97-207	n 287.146	97-707	273.060	98-406	R 45:284:2 See ORS 408.220
95-2508	463.030	97-301	287.102	97-708	273.060	98-406a	408.220
95-2509	463.190	97-302	287.104	97-709	273.080	99-101	431.010
95-2510	463.990		287.106	97-710	273.080	99-102	431.010
95-2601	408.510	97-303	287.128	97-801	279.048	99-103	431.110
95-2606	408.520	97-304	287.110		279.050		431.130
95-2603	408.530		287.114	97-802	279.052		431.140
95-2701	221.430		287.116	97-803	279.054	99-104	431.310
95-2702	221.440		287.118	97-901	280.040	99-105	431.050
95-2703	221.440		287.120	97-902	280.060		431.110
95-2704	221.925		287.122	97-903	280.050	99-106	431.030
95-2801	221.400		287.124	97-904	280.070	99-107	431.030
95-2802	221.350 221.360 221.370 221.380		287.126 287.132		280.080 280.090		431.060 431.120
95-2901		97-305	287.130	97-905	280.100		431.170
to			287.134	97-906	280.110		431.320
95-2904	n Ch.221	97-306	287.136		280.120	99-108	433.025
95-3001	R 49:484:1		287.138		280.130	99-109	431.040
95-3002	R 49:484:1	97-307	287.138	97-907	280.140	99-110	431.240
95-3003	221.915	97-308	n 287.138		280.990	99-1a01	431.610
95-3004	221.480	97-401	R 45:453:8	97-908	280.150	99-1a02	431.620
95-3005	221.490		See ORS 280.050	98-101	279.520	99-1a03	431.620
95-3006	221.500	97-402	to		279.522	99-1a04	431.630
95-3007	221.730	97-405	R 45:453:8		279.524	99-1a05	431.640
95-3008	221.730	97-4a01	287.402		279.526		431.650
95-3009	221.740		287.404		279.528	99-1a06	431.660
95-3010	221.740		287.406		279.532	99-1a07	431.670
96-101	194.010 194.020 194.040 194.990	97-4a02	287.408		279.534	99-201	431.410
	194.050		287.410	98-102	279.010		431.420
	194.060		287.412	98-103	279.012		431.430
	194.990	97-4a03	287.414		279.014		431.440
96-102	194.050 194.060 194.990		287.416	98-104	279.012	99-202	431.460
	194.130		287.418		279.014	99-203	433.160
96-103	194.070		287.420		279.018	99-204	431.470
96-104	194.080		287.422		279.020	99-205	431.480
96-105	194.080		287.424		279.022	99-206	431.490
96-106	194.090		287.426		279.024	99-207	431.500
96-107	194.140 194.150	97-4a04	287.428	98-105	279.026	99-208	431.510
	194.030		287.432	98-106	279.028	99-209	431.470
96-108	194.110	97-4a05	287.430	98-107	279.030	99-301	433.005
96-109	194.110		210.170	98-108	279.032	99-302	433.105
96-109a	n 194.410		332.390	98-109	279.990		433.110
96-109b	n 194.410	97-4a06	287.442	98-110	279.034	99-303	433.115
96-110	194.100	97-501	295.410	98-201	279.310		433.120
96-111	194.120		295.420		279.312		433.125
96-201	194.160	97-502	295.440		279.314	99-304	433.130
96-202	n 194.120		295.450		279.316	99-305	433.135
96-203	194.310 194.990		295.520		279.510		433.140
	194.320	97-503	295.460	98-202	279.318	99-306	433.145
96a-101	190.110	97-504	295.530	98-203	279.320	99-307	433.150
97-101	287.008	97-505	295.470	98-204	n 279.510	99-308	433.205
97-102	287.452	97-506	295.480	98-205	279.512	99-309	433.210
97-103(s)	291.516 291.518 294.005 294.010 294.015	97-507	295.430		279.514		433.990
		97-508	295.500		279.516	99-310	433.215
		97-509	295.490		279.518	99-311	433.220
			295.530	98-206	279.530	99-312	433.155
		97-510	295.510	98-207	R 51:638:5	99-401	421.365
		97-511	295.990		See ORS 279.334	99-402	421.990
		97-601	162.640		279.336, 279.340	99-403	357.810
		97-602	162.660		and 279.342	99-404	433.715
		97-603	162.680	98-208	279.338	99-405	433.230
97-103	R 43:201:5 See ORS 291.516 and 291.518	97-604	162.690	98-209	279.990		433.990
		97-605	162.670	98-301	279.044	99-406	433.010
97-103a	291.520 294.020	97-606	162.630	98-301a	279.038		433.990
		97-701	271.300	98-301b	279.040	99-407	433.015
97-103b	291.522		271.310	98-301c	279.038		433.990
97-104(s)	291.524 294.025		271.320	98-301d	279.042	99-408	690.200
			271.330	98-302	279.036		690.990
97-104	R 43:201:5 See ORS 291.524		271.340	98-303	279.036	99-409	433.225
		97-702	271.350		279.046		433.990
97-105	294.035 294.040		271.360	98-401	R 45:235:1	99-410	R 41:391:3 See ORS 431.250
	294.045	97-703	271.300	98-402	279.344	99-410(s)	431.250
97-105a		97-704	271.370	98-403	279.346	99-411	R 41:391:3 See ORS 431.250
97-201		97-705	271.300	98-404	279.344		
to		97-706	271.300	98-405	279.990		

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
99-411(s)	431.250	99-540.9 (1941)		99-5c22	441.400	99-1003(s)	432.015
99-412	433.020		R 43:402:13		441.405	99-1004	R 41:130:44
	433.990	99-540.9 (1943)			441.410		See ORS 432.405
99-501	437.110		R 51:548:13	99-601	437.010	99-1004(s)	432.035
	437.140	99-540.10 (1941)			437.020		432.105
99-502	437.150		R 43:402:13	99-602	437.030	99-1005	R 41:130:44
	437.210	99-540.10 (1943)		99-603	431.180		See ORS 432.320
99-503	437.150		R 51:548:13	99-604	437.020	99-1005(s)	432.020
	437.160	99-540.11 (1941)		99-605	437.040		432.025
	437.170		R 43:402:13	99-606	437.040	99-1006	R 41:130:44
	437.210	99-540.11 (1943)		99-701	431.130		See ORS 432.320
	437.220		R 51:548:13		431.140	99-1006(s)	432.030
99-504	n 437.110	99-541	R 47:488:19	99-702	434.260	99-1007	R 41:130:44
99-505	437.110	99-542	97.160	99-703	434.250		See ORS 432.305
	437.120	99-543	97.160		434.990	99-1007(s)	R 49:368:9
99-506	437.130	99-544	97.990	99-704	434.270		See ORS 432.035
99-507	437.230	99-5b01	441.005	99-705	434.010	99-1008	R 41:130:44
99-508	437.240	99-5b02	441.010	99-706	434.020		See ORS 432.305
99-509	437.250	99-5b03	441.015		434.040	99-1008(s)	R 49:368:9
	437.260	99-5b04	441.020	99-707	434.030		See ORS 432.035
	437.270	99-5b05	441.025		434.040	99-1009	R 41:130:44
99-510	437.280	99-5b06	441.030	99-708	434.050		See ORS 432.305
99-511	437.290		441.035	99-709	434.100	99-1009(s)	432.055
99-512	437.300		441.040		434.110	99-1010	R 41:130:44
99-513	437.310	99-5b07	441.055	99-710	434.060		See ORS 432.305
99-514	437.340	99-5b08	441.015	99-711	434.070	99-1010(s)	R 49:368:9
99-515	437.320	99-5b09	441.060	99-712	434.080		See ORS 432.105
99-516	437.330	99-5b10	441.070	99-713	434.180	99-1011	R 41:130:44
99-517	437.350	99-5b11	441.075	99-714	434.130		See ORS 432.320
99-518	437.410	99-5b12	441.080	99-715	434.090	99-1011(s)	43.380
99-519	437.420	99-5b13	441.045	99-716	434.140	99-1012	R 41:130:44
99-520	437.430	99-5b14	441.015	99-717	434.150		See ORS 432.205
	437.440		441.990	99-718	434.160	99-1012(s)	43.380
99-521	437.440	99-5b15	441.050	99-719	434.170	99-1013	R 41:130:44
	437.450	99-5b16	441.065	99-720	434.190		See ORS 432.205
99-522	437.460	99-5c01	441.205	99-721	434.990	99-1013(s)	432.115
99-523	437.470		441.210	99-722	431.180	99-1013a	R 49:368:9
99-524	437.480	99-5c02	441.215	99-723	434.200		See ORS 432.205
99-525	437.490		441.220	99-724	434.210	99-1013b	R 49:368:9
99-526	437.500		441.225	99-725	432.220		See ORS 432.205
99-527	437.510	99-5c03	441.230	99-801	433.705	99-1014	R 41:130:44
99-528	437.520		441.235	99-802	433.705		See ORS 432.205
99-529	437.530		441.240	99-901	449.210	99-1014(s)	432.145
99-530	437.540		441.245		449.215		432.150
99-531	437.550	99-5c04	441.250	99-902	449.220	99-1015	R 49:368:9
99-532		99-5c05	441.255	99-903	449.245		See ORS 432.125
to		99-5c06	441.260	99-904	449.225	99-1016	R 41:130:44
99-540	R 47:488:19	99-5c07	441.270		449.230		See ORS 432.215
99-540.1 (1941)		99-5c08	441.265	99-905	449.235	99-1016(s)	432.155
	R 43:402:13	99-5c09	441.275		449.240	99-1017	R 41:130:44
99-540.1 (1943)			441.320	99-906	449.990		See ORS 432.255
	R 51:548:13	99-5c10	441.330	99-907	449.235	99-1017(s)	432.135
99-540.2 (1941)		99-5c11	441.335	99-908	449.240	99-1018	R 41:130:44
	R 43:402:13		441.345	99-909			See ORS 432.255
99-540.2 (1943)			441.350	to		99-1018(s)	432.140
	R 51:548:13		441.355	99-911	449.250	99-1019	R 41:130:44
99-540.3	R 51:548:13	99-5c12	441.360	99-912	449.990		See ORS 432.275
99-540.4 (1941)		99-5c13	441.325	99-9a01	433.720	99-1019(s)	43.380
	R 43:402:13	99-5c14	441.280	99-9a02	433.720	99-1020	R 41:130:44
99-540.4 (1943)			441.285	99-9a03	433.725		See ORS 432.280
	R 51:548:13		441.290	99-1001	R 41:130:44	99-1020(s)	432.120
99-540.5 (1941)			441.295		See ORS 432.010		432.125
	R 43:402:13		441.300	99-1001(s)	R 49:368:9		432.130
99-540.5 (1943)			441.305		See ORS 432.005	99-1021	R 41:130:44
	R 51:548:13		441.308	99-1001a	432.255		See ORS 432.425
99-540.6 (1941)			441.310		432.260	99-1021(s)	R 49:368:9
	R 43:402:13	99-5c15	441.340	99-1001b	432.265		See ORS 432.150
99-540.6 (1943)		99-5c16	R 51:427:2	99-1001c	432.270	99-1022	R 41:130:44
	R 51:548:13		See ORS 441.320	99-1001d	432.275		See ORS 432.105
99-540.7 (1941)		99-5c17	441.365	99-1001e	432.145	99-1022(s)	432.410
	R 43:402:13		441.370		432.280		432.415
99-540.7 (1943)		99-5c18	441.375	99-1002	R 41:130:44		432.420
	R 51:548:13	99-5c19	441.285		See ORS 432.010	99-1023	R 41:130:44
99-540.8 (1941)			441.315	99-1002(s)	432.005		See ORS 432.165
	R 43:402:13	99-5c20	441.395		432.010	99-1023(s)	432.425
99-540.8 (1943)		99-5c21	441.380	99-1003	432.015	99-1024	R 41:130:44
	R 51:548:13		441.385		See ORS 432.035		See ORS 432.030
			441.390				

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
99-1024(s)	432.165	99-1323	433.490		693.120	99-1931b	265.020
99-1025	R 41:130:44		433.555	99-1612	693.140	99-1931c	265.030
	See ORS 432.115		433.655	99-1613	693.130	99-1931d	265.040
99-1025(s)	432.205	99-1324	433.495	99-1614	693.060	99-1931e	265.050
99-1025a	R 49:368:9		433.500	99-1615	693.040	99-1931f	265.050
	See ORS 432.205	99-1325	433.505		693.050	99-1931g	265.060
99-1026	R 41:130:44		433.990		693.060	99-1931h	265.070
	See ORS 432.040	99-1326	433.630		693.080	99-1931i	265.080
99-1026(s)	432.210	99-1327	433.560	99-1616	693.070	99-1931j	265.090
	432.215	99-1328	433.510	99-1617	693.090		265.100
99-1027	R 41:130:44	99-1329	433.515	99-1618	693.140		265.110
	See ORS 432.145	99-1330	433.530		693.150		265.120
99-1027(s)	432.430		433.535	99-1619	693.030		265.130
99-1028	R 41:130:44		433.540		693.990		265.140
	See ORS 432.115	99-1331	433.545	99-1620	693.030	99-1931k	265.150
99-1028(s)	432.305	99-1332	433.575		693.990	99-1931l	265.160
99-1029	R 41:130:44	99-1333	433.520	99-1621	693.020	99-1931m	265.170
	See ORS 432.990		433.570	99-1622	693.020	99-1932	97.730
99-1029(s)	432.310	99-1334	433.525	99-1623	693.010	99-1933	97.450
99-1030	432.345		433.565	99-1701	448.010	99-1934	64.410
99-1031	432.315	99-1335	433.425	99-1702	448.020	99-1935	
99-1032	432.320	99-1336	433.580		448.030	to	
99-1033	432.325	99-1337	433.615	99-1703	448.040	99-1937	332.210
99-1034	432.330		433.620	99-1704	448.050	99-1937a	
99-1035	432.335		433.625	99-1705	448.060	to	
99-1036	432.045	99-1338	433.635	99-1706	448.990	99-1937d	R 47:97:6
99-1037	432.050	99-1339	433.595	99-1707	448.110	99-1937e	
99-1038	432.405	99-1340	433.600	99-1708	448.120	to	
99-1039	432.990	99-1341	433.605	99-1709	448.130	99-1937g	n Ch.214
99-1040	432.160		433.990	99-1710	448.990	99-1937h	226.410
	432.990	99-1342	433.610	99-1801	433.305	99-1937i	226.450
99-1041	432.340		433.990	99-1802	433.310	99-1937j	
	432.990	99-1343	433.645	99-1803	433.315	to	
99-1042	432.030	99-1344	433.550	99-1804	433.335	99-1937n	n Ch.214
99-1043	432.040		433.640	99-1805	433.325	99-1938	64.210
99-1044	432.030	99-1345	433.990	99-1806	433.330	99-1939	64.220
99-1045	432.110	99-1346	433.635	99-1807	433.320	99-1940	64.230
99-1101	431.150	99-1347	433.660	99-1901	64.010	99-1941	64.230
99-1102	276.990		433.665	99-1902	64.020		64.240
	332.990	99-1348	433.660	99-1903	64.010	99-1942	64.250
	357.990		433.665	99-1904	64.030	99-1943	64.260
	431.990		433.670	99-1905	64.040	99-1944	64.270
	433.990		433.675		64.050	99-1945	64.280
	434.990		433.680		64.060	99-1946	64.290
	437.990	99-1349	433.650	99-1906	64.070	99-1947	64.300
	449.990	99-1401	446.010	99-1907	64.080	99-1948	64.310
99-1103	431.160	99-1402	446.020	99-1908	64.090	99-1949	64.320
99-1104	431.180	99-1403	446.030	99-1909	226.420	99-1950	64.330
99-1201	443.010	99-1404	446.040	99-1910	226.430	99-1951	64.340
99-1202	443.020	99-1405	446.050	99-1911	226.440	99-1952	97.010
99-1203	443.030	99-1406	446.060	99-1912	64.420	99-1953	97.110
	443.050	99-1407	446.070	99-1913	97.360	99-1954	97.120
99-1204	443.040	99-1408	446.080	99-1914	97.370	99-1955	97.130
	443.050	99-1409	446.990	99-1915	97.380	99-1956	97.140
99-1205	n 443.020	99-1410	n 446.080	99-1916	97.390	99-1957	97.150
99-1206	443.990	99-1501	446.110	99-1917	97.400	99-1958	97.220
99-1207	443.060	99-1502	446.120	99-1918	97.380	99-1959	97.590
99-1301		99-1503	446.130	99-1919	97.410		97.720
to		99-1504	446.990	99-1920	97.420	99-1960	97.710
99-1304	R 49:207:32	99-1601	447.010	99-1921	97.430	99-1961	97.560
99-1319	433.405		447.020	99-1922	n Ch.97	99-1962	97.570
	433.410	99-1602	447.030	99-1923	214.010	99-1963	97.570
	433.415		447.050	99-1924	214.020		97.580
	433.475	99-1603	447.030	99-1925	214.030	99-1964	97.600
	433.480	99-1604	447.020		214.040	99-1965	97.610
99-1320	433.420		447.090	99-1925a		99-1966	97.630
99-1321	433.430	99-1605	447.070	to		99-1967	97.620
	433.435	99-1606	447.110	99-1925f	n Ch.214	99-1968	97.640
	433.440		447.120	99-1926	97.870	99-1969	97.650
	433.445		447.130	99-1927	97.880	99-1970	97.310
	433.450		447.140		97.920	99-1971	97.320
	433.455	99-1607	447.080	99-1928	97.890	99-1972	97.330
	433.460	99-1608	447.060	99-1929	97.890	99-1973	97.360
	433.465	99-1609	447.040		97.900	99-1974	97.340
	433.470		447.990		97.920	99-1975	97.350
	433.485	99-1610	693.100	99-1930	97.910	99-1976	97.510
99-1322	433.585	99-1611	693.100	99-1931	97.920	99-1977	97.550
	433.590		693.110	99-1931a	265.010	99-1978	97.440

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
99-1979	97.810	99-2030	456.310	99-2202	616.075	99-2247	616.730
99-1980	97.810	99-2031	456.410	99-2203	616.030		616.735
99-1981	97.810	99-2032	456.415		616.035		616.740
99-1982	97.820		456.420	99-2204	616.040	99-2248	616.725
99-1983	97.830		456.425	99-2205		99-2249	616.710
99-1984	97.860		456.430	to		99-2250	616.715
99-1985	97.820		456.435	99-2207	616.045	99-2251	619.100
99-1986	97.860	99-2033	456.440	99-2208	616.080	99-2252	616.720
99-1987	97.840	99-2034	456.450	99-2209	616.090	99-2253	616.745
99-1988	97.830	99-2035	456.455	99-2210	616.085		616.750
99-1989	97.850	99-2036	n 456.455	99-2211	616.050		616.755
99-1990	97.030	99-2037	456.445	99-2212	R 45:434-8	99-2254	616.760
99-1991	97.990	99-2038	456.005	See ORS	616.095	99-2255	616.990
99-1992	97.020		456.405	99-2213	616.065		619.990
99-1993	97.040	99-2039	456.410	99-2214	616.990	99-2256	616.765
99-1994	97.520	99-2040		99-2215	616.115		619.990
	97.990	to		99-2216	616.120	99-2257	616.770
99-1995	97.530	99-2043	n 456.505	99-2217	n Ch.616		619.990
	97.990	99-2044	456.505	99-2218	R 41:326:20	99-2258	n Ch.616
99-1996	97.540	99-2051		99-2218(s)	616.320	99-2258a	616.015
	97.990	to		99-2219	R 41:326:20		616.020
99-1996a	97.170	99-2059	R 51:373:12	See ORS	616.205	99-2258b	616.010
99-1996b	97.180	99-2101		99-2219(s)	616.205	99-2258c	616.010
99-1996c	97.190	to			616.210	99-2259	616.625
99-1996d	97.200	99-2141	R 49:378:36		616.260	99-2260	616.630
99-1996e	97.210	99-2142	450.005		616.270		616.635
99-1996f	97.170	99-2143	450.010	99-2220	R 41:326:20		616.990
99-1996g	97.990		450.015	See ORS	616.235	99-2261	616.640
99-2001	456.005	99-2144	450.020	99-2220(s)	616.215	99-2262	628.010
99-2002	456.070	99-2145	450.025	99-2221	R 41:326:20	99-2263	628.030
99-2003	456.005	99-2146	450.030	99-2221(s)	616.230	99-2264	628.020
	456.055	99-2147	450.035	99-2222	R 41:326:20	99-2265	628.060
	456.060	99-2148	450.030	99-2222(s)	616.275	99-2266	628.040
	456.065		450.040	99-2223	R 41:326:20	99-2267	628.050
99-2004	465.075	99-2149	450.045	99-2223(s)	616.225	99-2268	628.070
	456.080	99-2150	450.050	99-2224	R 41:326:20	99-2269	628.080
	456.085	99-1251	450.075	99-2224(s)	616.305	99-2270	628.990
	456.090	99-2152	450.085	99-2225	R 41:326:20	99-2271	628.990
99-2005	456.095		450.990	99-2225(s)	616.310	99-2272	624.010
	456.100	99-2153	450.055	99-2226	R 41:326:20	99-2273	624.020
	456.105		450.060	99-2226(s)	616.230	99-2274	624.070
	456.120	99-2154	450.065	99-2227	R 41:326:20	99-2275	624.060
	456.135		450.070	99-2227(s)	616.235	99-2276	624.100
99-2006	456.115		450.080	99-2228	R 41:326:20	99-2277	624.090
99-2007	456.110	99-2155	450.065	99-2228(s)	616.250	99-2278	624.030
99-2008	456.120	99-2156	450.170	99-2229	R 41:326:20	99-2279	624.040
	456.122		450.175	99-2229(s)	616.240	99-2280	624.050
	456.125	99-2157	450.095	99-2230	R 41:326:20	99-2281	624.080
	456.130	99-2158	450.100	99-2230(s)	616.245	99-2282	624.110
99-2009	456.155	99-2159	450.105	99-2231	R 41:326:20	99-2283	624.120
99-2010	456.160	99-2160	450.110	99-2231(s)	616.255	99-2284	624.990
	456.165	99-2161	450.115	99-2232	R 41:326:20	99-2285a	628.210
99-2011	456.140	99-2162	450.120	See ORS	616.235	99-2285b	628.220
99-2012	456.145	99-2163	450.125	99-2232(s)	616.265		628.230
99-2013	456.150	99-2164	450.130	99-2233	R 41:326:20	99-2285c	628.240
99-2014	456.175	99-2165	450.135	99-2233(s)	616.280	99-2285d	628.250
	456.180	99-2166	450.140	99-2234	R 41:326:20	99-2285e	628.250
	456.230		450.145	See ORS	616.250	99-2285f	628.270
99-2015	456.185	99-2167	450.150	99-2234(s)	616.285	99-2285g	628.280
	456.190	99-2168	450.155		616.290	99-2285h	628.300
99-2016	456.195	99-2169	450.160	99-2235	R 41:326:20	99-2285i	628.310
99-2017	456.200	99-2170	450.165	99-2235(s)	616.295		628.320
99-2018	456.205		450.170	99-2236	R 41:326:20		628.330
99-2019	456.210	99-2171	450.205	99-2236(s)	616.315	99-2285j	628.340
99-2020	456.220		450.210		616.990	99-2285k	628.350
99-2021	456.225		450.215	99-2237	R 41:326:20	99-2285l	628.990
99-2022	456.215	99-2172	450.220	99-2238	R 41:326:20	99-2285m	628.370
99-2023	456.170		450.225	99-2239	616.300	99-2285n	628.380
99-2023a	R 51:191:2	99-2173	450.230		n 621.325	99-2285o	628.360
99-2023b	R 51:191:2	99-2174	450.235	99-2240		99-2285p	628.260
99-2024	n 456.305		450.240	to		99-2285q	628.290
99-2025	456.310	99-2175	450.090	99-2242	R 41:326:20	99-2286a	627.020
99-2026	456.005	99-2176	450.245	99-2243	R 41:326:20	99-2286b	627.010
	456.305	99-2201	616.025	See ORS	616.315	99-2286c	627.030
99-2027	456.315		616.055	99-2244	R 41:326:20		627.050
99-2028	456.320		616.060	99-2245	R 41:326:20	99-2286d	627.040
99-2029	456.325		616.070	99-2246	616.705		627.060
							627.070

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
	627.080		476.570	99-3021	478.710	99-3511	R 51:64:10
99-2286e	627.090		476.580	99-3022	478.720		See ORS 480.110
99-2286f	627.100	99-27a04	476.590	99-3023	478.730	99-3601	401.510
99-2286g	627.100	99-27a05	476.610	99-3024	478.740	99-3602	401.520
99-2301	635.010	99-27a06	476.600	99-3025	478.750	99-3603	401.530
99-2302	635.020	99-27a07	476.990	99-3101	452.020	99-3604	401.540
99-2303	635.030	99-2801	479.010	99-3102	452.020	99-3605	n 401.540
99-2304	635.040		479.020	99-3103	452.030	100-101	n Ch.366
99-2305	635.050	99-2802	479.040	99-3104	452.040	100-102	n Ch.366
99-2306	635.060	99-2803	479.060	99-3105	452.050	100-103	366.005
99-2307	635.070	99-2804	479.050		452.070	100-104	366.005
99-2308	635.080	99-2805	479.070	99-3106	452.050	100-105	366.005
99-2309	635.090	99-2806	479.090	99-3107	452.050		366.010
99-2310	635.100	99-2807	479.080	99-3108	452.020	100-106	366.010
99-2311	635.110	99-2808	479.010		452.060	100-107	366.105
99-2312	635.120		479.100	99-3109	452.080	100-108	366.505
99-2313	635.130	99-2809	479.010	99-3110	452.090	100-109	n 366.110
99-2314	635.140		479.110	99-3111	452.100	100-110	366.110
99-2315	635.150	99-2810	479.010	99-3112	452.090	100-111	366.115
99-2316	635.160		479.120		452.110	100-112	366.120
99-2317	635.170	99-2811	479.030		452.120	100-113	366.125
99-2318	635.180		479.090		452.130		366.130
	635.990	99-2812	479.160	99-3113	452.150		366.135
99-2401	479.150	99-2813	479.180	99-3114	452.160		366.140
99-2402	479.150	99-2814	479.990	99-3115	452.170		366.145
	479.990	99-2815	479.130	99-3116	452.140		366.170
99-2501			479.990	99-3117	452.210		366.205
to		99-2901	476.410		452.220		366.210
99-2505	R 51:377:6	99-2902	476.420	99-3151	n 452.230	100-114	366.205
99-2601	480.010	99-2903	476.430	99-3152	452.240	100-114a	358.520
99-2602	480.020	99-2904	476.440	99-3153	452.250	100-114b	366.175
99-2603	480.030	99-2905	476.990		452.990	100-114c	366.180
99-2604	480.040	99-3001	478.010	99-3154	452.230	100-114d	366.350
99-2605	480.990	99-3002	478.020	99-3201	442.010	100-114e	366.990
99-2606	n 480.990	99-3003	478.030	99-3202	442.090	100-114f	366.350
99-26a01	480.410	99-3004	478.040	99-3203	442.020	100-115	276.556
	480.420	99-3005	478.050	99-3204	442.030		366.215
99-26a02	480.430	99-3006	478.060		442.040		366.220
99-26a03	480.440	99-3007	478.070		442.050		366.225
99-26a04	480.450	99-3008	478.080	99-3205	442.060		to
99-26a05	480.450	99-3009	R 49:225:6	99-3206	442.050		366.278
	480.990	99-3010	478.210		442.070		366.285
99-2701	476.010		478.220	99-3207	442.080		366.290
	476.020		478.230		442.990		366.295
	479.010		478.240	99-3301	n 441.105		366.305
99-2702	476.030		478.250	99-3302	441.150		366.310
99-2703	476.040		478.260	99-3303	441.110		366.315
99-2704	476.050		478.270		441.115		366.320
99-2705	476.060		478.280		441.120		366.325
	476.210	99-3010a	478.290	99-3304	441.105		366.340
99-2706	476.220	99-3011	478.410	99-3305	441.125		366.345
99-2707	476.230		478.420		441.130		366.360
99-2708	476.240		478.430		441.135		366.365
99-2709	476.250		478.440		441.150		366.395
99-2710	476.260	99-3011a	478.450	99-3306	441.140		366.400
99-2711	476.070	99-3011b	478.100	99-3307	441.145		366.405
99-2712	476.080	99-3012	478.460	99-3401	401.010		366.425
	476.990	99-3013	478.300	99-3402	401.020		366.430
	479.170	99-3014	478.310	99-3403	401.030		366.435
99-2713	479.180	99-3014a	478.620	99-3404	401.040		366.440
99-2714	479.190		478.630	99-3405	401.050		366.445
	479.990		478.640	99-3406	401.060		366.450
99-2715	479.140	99-3014b	478.650	99-3407	401.120		366.455
99-2716	476.210	99-3014c	478.660		401.130		366.470
	476.270	99-3015	478.810		401.140		366.475
99-2717	476.090		478.820		401.150		366.480
99-2718	476.100	99-3016	478.470	99-3408	401.080		366.485
99-2719	476.990	99-3017	478.610	99-3409	401.110		366.720
	479.990	99-3017a	478.510	99-3410	401.170		366.770
99-2720	476.055		478.520	99-3411	401.090		366.775
99-2721	476.720		478.530		401.100		366.780
99-27a01	476.510		478.540	99-3412	401.070	100-115a	
99-27a02	n 476.510		478.550	99-3413	401.180	to	
99-27a03	476.520		478.560	99-3414	401.160	100-115d	R 45:143:1
	476.530		478.830	99-3415	n Ch.401	100-115e	376.605
	476.540	99-3018	478.270	99-3416	401.190	100-115f	376.605
	476.550	99-3019	478.090	99-3501		100-115g	366.460
	476.560	99-3020	478.110	to		100-115 note	366.435

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
100-116	366.370	100-304	375.090	100-1004	492.800	100-1301	368.005
	366.375		375.990	100-1005	492.810		368.010
	366.380	100-401	n 366.705	100-1006	492.990		371.005
	366.385	100-402		100-10a01	274.070	100-1302	n Ch.368
	366.390	to		100-10a02	274.070	100-1303	n 368.205
100-117	366.330	100-405	n Ch.366	100-10a03	274.080	100-1304	368.080
100-118	366.415	100-406	n 366.705	100-10a04	274.090	100-1305	368.085
100-119	366.420	100-407	366.730	100-10a05	476.710	100-1306	368.090
100-120	366.705	100-408	366.735	100-10a06	274.100	100-1307	368.095
100-121	366.715	100-409	366.740	100-10a07	274.990	100-1308	368.100
	366.715		366.745		476.990		368.990
100-122	373.010		366.750	100-10a08	274.110	100-1309	368.105
100-123	373.030		366.755	100-1101	366.905	100-1310	371.055
100-124	373.020	100-410	366.760	100-1102	366.905		371.060
100-125	373.040	100-411	n Ch.366	100-1103	366.910		371.065
100-125a	373.050	100-412	366.765	100-1104	n 366.274		371.110
	373.060		368.810	100-1105	366.915	100-1311	371.075
100-126	366.150	100-501		100-1201	368.005	100-1312	371.080
	366.155	to		100-1202	368.205	100-1313	371.085
	366.160	100-507	n Ch.366	100-1202a		100-1314	371.090
	366.165	100-601	366.615	to		100-1315	371.095
100-127	366.135	100-602	n 366.505	100-1202c	R 45:453:8		371.100
100-128	366.515	100-603	366.510	100-1203	368.405		371.105
	366.770		366.515	100-1204	368.410	100-1316	311.130
100-129	366.525	100-604	366.205	100-1205	368.415	100-1317	368.220
	366.530	100-605		100-1206	368.430	100-1318	368.225
	366.535	to		100-1207	368.435	100-1319	368.230
	366.540	100-607	n Ch.366	100-1208	368.440	100-1320	368.235
100-130	271.400	100-608	366.515	100-1209	368.445	100-1321	368.240
100-131	366.520	100-609			368.450	100-1322	368.245
100-132	366.320	to			368.455	100-1323	368.250
100-133	276.550	100-613	n Ch.366		368.460	100-1324	368.255
100-134	n 276.550	100-614	366.400	100-1210	368.135	100-1325	368.705
100-135	276.552		366.405	100-1211	368.140		368.710
100-136	276.554		366.410	100-1212	368.475		368.805
100-137	366.605	100-615	n Ch.366	100-1213	368.480	100-1326	368.215
	366.725	100-616	n Ch.366	100-1214	368.485	100-1327	371.305
100-138	n 366.238	100-701		100-1215	368.490	100-1328	371.310
100-139	366.300	to		100-1216	368.430		371.315
100-140	366.300	100-709	n Ch.366	100-1217	368.495	100-1329	371.320
100-151	366.785	100-801	366.625	100-1218	368.500		371.325
100-152	366.800	100-802	366.627		368.505		371.330
100-153	366.805	100-803	366.629		368.510	100-1330	371.335
100-154	366.785	100-804	366.631		368.515	100-1331	371.340
	366.790	100-805	366.633	100-1219	368.520		371.345
	366.795	100-806	366.635	100-1220	368.525	100-1332	371.350
	366.820	100-807	366.637	100-1221	368.530	100-1333	371.355
100-155	366.815	100-808	366.639	100-1222	368.535	100-1334	371.360
100-156	366.810	100-809	366.641		358.540	100-1335	371.365
100-1a01	374.005	100-810	366.643	100-1223	368.470	100-1336	371.370
100-1a02	374.005	100-901	n Ch.369	100-1224	368.545	100-1401	369.410
100-1a03	374.010	100-902	368.055	100-1225	368.550	100-1402	369.410
100-1a04	374.015	100-903	368.060	100-1226	368.555		369.420
100-1a05	374.025	100-904	368.065	100-1227	368.560		369.430
100-1a06	374.030	100-905	368.075	100-1228	281.310		369.440
100-1a07	374.035	100-906	369.110	100-1229	281.320	100-1403	369.450
100-1a08	374.065	100-907	369.120	100-1230	281.330	100-1404	369.460
100-1a09	374.070	100-908	369.130	100-1231	368.565	100-1405	369.410
100-1a10	374.040		369.140	100-1232	368.570		369.470
100-1a11	374.045		369.150	100-1233	368.575	100-1406	369.480
100-1a12	374.050		369.160	100-1234	368.580	100-1501	376.105
100-1a13	374.085	100-909	369.170	100-1235	368.585		376.110
100-1a14	374.090	100-910	369.180	100-1236	368.590		376.115
100-1a15	374.095	100-911	369.190	100-1237	368.595		376.120
100-1a16	374.055	100-912	369.200	100-1238	368.600	100-1501a	376.135
100-1a17	374.020	100-913	369.210	100-1239	368.605	100-1502	376.110
100-1a18	374.075		369.220	100-1240	368.610	100-1502a	376.125
100-1a19	374.060		369.230	100-1241	368.095	100-1503	376.110
100-1a20	374.080		369.240	100-1242	n Ch.368		376.115
100-201	375.010		369.250	100-1243	n Ch.368		376.120
	375.020	100-914	369.260	100-1244		100-1504	376.140
100-202	375.030	100-915	369.270	to			376.990
100-203	375.040	100-916	369.280	100-1246	368.070	100-1505	376.130
100-204	375.050	100-917	369.290	100-1247		100-1601	370.010
100-301	375.060	100-918	n Ch.369	to		100-1602	370.030
100-302	375.070	100-1001	R 47:493:9	100-1250	n 368.820	100-1603	370.040
100-303	375.080	100-1002	492.780	100-1251	368.820	100-1604	370.050
		100-1003	492.790	100-1252	n 368.820		370.060

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
100-1605	370.070	100-20a10	372.140	100-3012	374.310	100-3246	382.630
100-1606	370.080	100-20a11	372.150		374.315	100-3247	382.635
100-1607	370.090		372.160		374.325	100-3248	382.640
100-1608	370.100	100-20a12	372.170	100-3013	374.320	100-3249	382.640
100-1609	370.110		372.180	100-3014	374.325	100-3250	382.645
100-1610	370.120		372.190	100-3101	221.750		382.650
100-1611	370.130	100-20a13	372.200	100-3102	368.620	100-3251	382.655
100-1612	370.140		372.210	100-3201	382.205	100-3252	382.660
100-1613	370.010		372.220	100-3202	382.245	100-3253	382.665
100-1614	370.170		372.230		382.250	100-3254	382.670
	370.180		372.240		382.255	100-3255	382.705
100-1615	370.140		372.250		382.260	100-3256	382.710
100-1616	370.140	100-20a14	372.260		382.265	100-3257	382.780
100-1617	370.150		372.270		382.270	100-3258	382.715
	370.160	100-20a15	372.280		382.275	100-3259	382.720
100-1618	370.240		372.290		382.280		382.725
100-1619	370.240	100-2101	368.260		382.285		382.730
100-1620	370.190	100-2102	368.265	100-3203	382.210	100-3260	382.735
	370.200	100-2103	368.270		382.215	100-3261	382.740
			368.990		382.220	100-3262	382.745
100-1621	370.210	100-2201	373.120		382.225	100-3263	382.745
100-1622	370.220	100-2202	373.110		382.230	100-3264	382.750
100-1623	370.230	100-2301	368.110		382.235		382.755
100-1624	370.020	100-2302	368.115		382.240	100-3265	382.760
100-1625	370.250	100-2303	368.120	100-3204	382.505	100-3266	382.765
100-1701	371.070	100-2304	368.130	100-3205		100-3267	382.770
100-1702	368.725	100-2305	368.125	to		100-3268	382.775
100-1703	368.725	100-2401	373.270	100-3208	382.120	100-3269	382.705
100-1704	R 51:198:1	100-2402	373.270	100-3209	381.405		382.785
100-1705	373.300	100-2403	373.280		381.410	100-3270	382.305
100-1706	373.290	100-2404	373.210	100-3210	381.420		382.310
100-1707	R 51:198:1	100-2405	373.220	100-3211	381.415		382.330
100-1708	373.310	100-2406	373.230		381.425	100-3271	382.310
100-1708a	373.320	100-2407	373.210	100-3212	381.430	100-3272	382.320
100-1708b	373.320	100-2408	373.240		381.435	100-3273	382.315
100-1709	368.720	100-2409	373.250	100-3213	381.440		382.325
100-1710	368.720	100-2410	373.250		381.445	100-3274	382.330
100-1711	368.615		373.260	100-3214	381.445	100-3275	382.310
100-1712	374.270	100-24a01		100-3215	381.450	100-3276	
100-1713	368.815	to			381.455	to	
100-1714	368.420	100-24a05	R 51:487:10	100-3216	381.460	100-3285	n 381.085
100-1715	368.425	100-2501	376.205	100-3217	381.450	100-3286	381.085
100-1716	368.210	100-2502	376.210		381.465	100-3287	n 381.085
100-1717	368.295	100-2503	376.215	100-3218	381.470	100-3288	381.085
100-1718	368.300	100-2504	n 376.205	100-3219	381.475	100-3289	n 381.085
100-1719	368.305	100-2505	376.220	100-3220	381.480	100-3290	n 381.085
100-1719a	366.465	100-2506	376.205	100-3221	381.485	100-3290a	381.005
100-1801	371.205	100-2601	768.420	100-3222	381.490	100-3290b	381.010
100-1802	371.210	100-2602	768.430	100-3223	381.495	100-3290c	381.015
100-1803	371.215	100-2603	768.440	100-3224	381.500	100-3290d	381.035
100-1804	371.220	100-2604	768.450		381.505	100-3290e	381.075
100-1805	371.225	100-2605	768.460	100-3225	381.510	100-3290f	381.020
100-1806	371.230	100-2701	376.145	100-3226	381.515	100-3290g	381.025
100-1807	371.235	100-2702	376.610	100-3227	381.520		381.070
100-1808	371.240	100-2703	376.615	100-3228	381.805	100-3290h	381.040
100-1901		100-2801	377.010	100-3229	381.810		381.050
to		100-2802	377.010		381.815	100-3290i	381.055
100-1933	R 49:259:1	100-2803	377.020	100-3230	381.605		381.060
100-1933c	n Ch.371	100-2804	377.020	100-3231	381.610	100-3290j	381.065
100-2001		100-2805	377.030	100-3232	381.610	100-3290k	381.070
to		100-2806	377.040		381.615	100-3290l	381.045
100-2028	R 51:388:1		377.050	100-3233	381.620	100-3290m	381.030
100-20a01	372.020	100-2807	377.990	100-3234	381.625	100-3290n	381.080
100-20a02	372.010	100-2901		100-3235	381.630	100-3291	382.335
	372.030	to		100-3236	381.635		382.340
100-20a03	372.040	100-2905	R 51:355:4	100-3237	381.640	100-3292	382.345
100-20a04	372.050	100-2906	377.310		381.645	100-3293	382.350
100-20a05	372.060		377.330	100-3238	381.650	100-3294	382.355
	372.070	100-2907	377.990	100-3239	381.655		382.360
	372.080	100-2908	377.320	100-3240	381.660	100-3295	382.365
	372.090	100-3001	368.935		381.665	100-3296	382.355
100-20a06	372.100	100-3002		100-3241	381.670		382.375
100-20a07	372.110	to		100-3242	382.605	100-3297	382.370
	372.130	100-3008	n 483.514	100-3243	382.675	100-3298	382.380
100-20a08	372.120	100-3009	n 483.520	100-3244	382.610	100-3299	382.385
100-20a09	372.130	100-3010	n 483.520	100-3245	382.615	100-32,100	382.390
	372.140	100-3011	374.305		382.620	100-32,101	382.395
					382.625		382.400

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
100-32,102	382.395	100-3404j	384.350	100-3613	385.250		736.450
100-32,103	382.425	100-3404k	384.355	100-3614	385.240		736.465
100-32,104	382.405	100-3404l	384.360	100-3615	385.260		736.990
100-32,105	382.410	100-3405		100-3701		101-114	736.470
100-32,106	382.415	to		to		101-115	736.480
100-32,107	382.420	100-3407	384.445	100-3725	R 45:96:26		736.990
100-32,108	381.205	100-3408	384.215	100-37a01	371.410	101-116	736.100
100-32,109	381.210	100-3409	384.220	100-37a02	371.415	101-117	736.055
100-32,110	381.215	100-3410	384.225	100-37a03	371.420		736.060
100-32,111	381.225		384.230	100-37a04	371.425	101-118	736.075
100-32,112	381.220	100-3411	384.235		371.430	101-119	736.070
100-32,113	381.255	100-3412	384.240	100-37a05	371.405	101-120	736.080
100-32,114	381.295	100-3413	384.245		371.435	101-121	736.125
100-32,115	381.230	100-3414	384.250		371.440	101-122	736.310
	381.235	100-3415	384.255	100-37a06	371.445	101-123	736.015
100-32,116	381.240	100-3416	384.255	100-37a07	371.450		736.065
100-32,117	381.245	100-3417	384.260	100-37a08	371.455	101-124	736.015
100-32,118	R 51:398:2	100-3418	384.265	100-37a09	371.460		736.095
	See ORS	100-3419	384.270	100-37a10	371.465		736.115
100-32,119	381.260	100-3420	384.275	100-37a11	371.470	101-125	736.485
	381.270	100-3421	384.280	100-37a12	371.475	101-126	736.460
100-32,120	381.275	100-3422	384.105	100-37a13	371.500		736.610
	381.280	100-3423	384.115	100-37a14	371.505		736.990
100-32,121	381.285	100-3424	384.125	100-37a15	371.515	101-127	736.605
100-32,122	381.290		384.150	100-37a16	371.520		736.990
100-32,123	381.265	100-3425	384.120	100-37a17	371.480	101-128	736.455
100-32,124	381.250	100-3426	384.110	100-37a18	371.485	101-129	n 736.010
100-32,125	381.300	100-3427	384.130	100-37a19	371.405	101-130	736.315
100-32,126	381.305		384.145	100-37a20	371.510	101-131	736.305
100-3301	383.010	100-3428	384.130	100-37a21	371.530	101-132	736.015
100-3302	383.020	100-3429	384.135	100-37a22	371.525	101-133	736.530
100-3303	383.020		384.145	100-37a23	371.535	101-134	736.325
	383.030	100-3430	384.140	100-37a24	371.490	101-135	736.990
100-3304	383.040	100-3431	384.405	100-37a25	371.495	101-136	736.545
100-3305	383.050		384.410	100-3801	374.205		736.550
100-3306	383.060	100-3432	384.415	100-3802	374.210		736.555
100-3307	383.060	100-3433	384.420		374.215		736.560
100-3308	383.070	100-3434	384.425		374.220		736.565
100-3309	383.080	100-3435	384.430	100-3803	374.225	101-137	736.570
100-3310	383.090	100-3436	384.440	100-3804	374.230	101-138	736.105
100-3311	383.100	100-3437	384.435	100-3805	374.235	101-139	736.530
100-3312	383.110	100-3438	384.430		374.240		736.535
	383.130	100-3439	384.285	100-3806	374.245		736.540
100-3313	383.110	100-3501	368.280	100-3807	374.250	101-140	736.215
100-3314	383.120	100-3502	366.370	100-3808	374.255	101-141	n 736.215
100-3315	383.210		368.275	100-3809	374.260	101-142	736.615
100-3316	383.220	100-3503	366.390	100-3810	374.265	101-143	736.620
100-3317	383.230		368.285	101-101	736.005		736.625
100-3318	383.240	100-3504	366.335	101-102	736.005		736.630
100-3319	383.280		368.290		736.010		736.635
100-3320	383.250	100-3505	366.335	101-103	736.505		736.640
100-3321	383.260	100-3506	366.335		736.520		736.990
100-3322	383.270	100-3601	385.010	101-104	736.505	101-144	163.430
100-3323	383.310		385.090	101-105	736.120	101-145	736.320
100-3324	383.320	100-3602	385.020		736.510	101-201	750.010
100-3325	383.330	100-3603	385.020		736.515	101-202	750.010
100-3326	383.340		385.210	101-106	736.210		750.020
100-3327	383.350	100-3604	385.030	101-107	736.085	101-203	750.040
100-3328	383.360	100-3605	385.040		736.090	101-204	750.050
100-3329	383.370	100-3606	385.050		736.110	101-205	750.060
100-3330	383.380		385.060		736.205	101-206	750.030
100-3331	382.105	100-3607	385.070	101-108	736.220	101-207	750.080
100-3332	382.110	100-3608	385.100	101-109	736.130	101-208	750.090
100-3333	382.115		385.110		736.225		750.100
100-3334	382.125		385.120	101-110	R 45:302:4	101-209	750.070
100-3401	384.210		385.130	See ORS	736.230	101-210	750.110
100-3402	384.205		385.140	101-111	736.525	101-301	750.210
100-3403	384.205		385.150	101-112	736.235	101-302	750.220
100-3404	384.365		385.160		736.405	101-303	750.230
100-3404a	384.305	100-3609	385.170		736.410		750.240
100-3404b	384.315		385.180		736.415		750.250
100-3404c	384.310		385.190		736.420		750.260
100-3404d	384.320	100-3610	385.050		736.425		750.270
100-3404e	384.325		385.080		736.430	101-304	750.270
100-3404f	384.330		385.200		736.475	101-401	n Ch. 738
100-3404g	384.345		385.210	101-113	736.435	101-402	738.010
100-3404h	384.340	100-3611	385.220		736.440		738.020
100-3404i	384.335	100-3612	385.230		736.445		738.030

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
	738.040		739.360	101-723	740.200	101-1010	749.400
	738.060		739.365		740.210	101-1011	749.410
	738.070		739.370		740.230	101-1012	749.420
	738.120	101-508c	739.325		740.250	101-1101	745.005
	738.180	101-509	739.305		740.260	101-1102	745.015
101-403	738.180	101-510	739.535		740.270	101-1103	745.105
	738.190	101-511	739.540	101-724	740.210		745.110
101-403a	738.110		739.545		740.240		745.120
101-404	738.440		739.550		740.250	101-1104	745.120
101-405	738.450		739.990		740.280	101-1105	745.125
	738.460	101-512	739.525		740.290	101-1106	745.130
	738.470		739.990		740.300	101-1107	745.145
	738.480	101-513	739.555		740.310	101-1108	745.150
	738.490		739.990		740.320	101-1109	745.155
	738.500	101-514	739.405	101-725	740.330	101-1110	745.135
101-406	738.120	101-515	739.520		740.350	101-1111	745.160
101-407	738.230	101-516	739.560	101-726	740.350	101-1112	745.170
	738.430		739.990	101-727	740.330	101-1113	745.115
101-408	R 41:180:2	101-517	739.410	101-728	740.330	101-1114	745.140
101-408(s)	736.530	101-518	739.415	101-729	740.360		745.990
	738.240	101-519	739.105	101-730	740.060	101-1115	745.025
	738.250		739.110		740.070	101-1116	745.010
	738.260		739.115	101-731	740.080	101-1117	745.010
	738.270		739.120	101-732	740.990	101-1118	745.010
	738.280		739.125	101-733	740.710	101-1119	745.205
	738.290	101-520	739.420	101-734	740.730	101-1120	745.215
	738.300	101-601	739.205	101-735	740.730	101-1121	745.210
	738.320	101-602	739.205	101-736	740.750	101-1122	
	738.330	101-603	739.210		740.760	to	
	738.340		739.215	101-737	740.740	101-1128	745.220
	738.350	101-604	739.225	101-738	740.720	101-1129	745.230
	738.360		739.230	101-739	740.810	101-1130	745.355
	738.370	101-605	739.240		740.820	101-1131	745.225
	738.380	101-606	739.205		740.830	101-1132	745.410
	738.390		739.210		740.840	101-1133	745.415
	738.400		739.215		740.850	101-1134	745.405
101-409	738.130	101-607	739.220		740.860	101-1135	745.340
	738.140	101-608	739.225		740.870	101-1136	745.320
	738.150		739.235	101-740	740.530	101-1137	745.325
101-410	738.080	101-609	739.240		740.540	101-1138	745.330
101-4111	738.090	101-610	739.245	101-741	740.550	101-1139	745.315
101-412	738.050	101-611	n 739.205		740.560	101-1140	745.335
	738.120	101-701	740.010	101-742	740.530	101-1141	745.305
	738.130	101-702	740.020		740.540	101-1142	745.305
	738.150	101-703	740.030	101-743	740.540	101-1143	745.310
	738.160	101-704	740.050		740.570	101-1144	n Ch.745
	738.170	101-705	740.610	101-744	740.580	101-1145	745.345
101-413	738.220	101-706	740.630	101-801	741.010	101-1146	745.420
101-414	738.410	101-707	740.620		741.030	101-1147	745.425
101-415	738.210	101-708	740.650		741.040	101-1148	745.430
101-416	738.510		740.670	101-802	741.100	101-1149	745.435
101-417	738.200	101-709	740.120	101-803	741.050	101-1150	745.440
101-418	738.420		740.160		741.060	101-1151	745.445
101-419	738.210		740.200	101-804	741.080	101-1152	745.455
101-420	738.410		740.210	101-805	741.020	101-1153	745.460
101-421	738.100		740.250	101-806	741.090	101-1154	745.350
101-422	736.645	101-710	740.220	101-807	741.070	101-1155	745.505
101-501	739.005	101-711	740.210	101-808	741.020	101-1156	745.510
101-502	739.045	101-712	740.090	101-809	741.990	101-1157	745.515
	739.310		740.100	101-901	742.010		745.525
101-503	739.025		740.110		742.020	101-1158	745.515
	739.030		740.120	101-902	742.030	101-1159	745.450
	739.035		740.130	101-903	742.050	101-1160	745.520
	739.040		740.140	101-904	742.050	101-1161	745.520
101-504	739.010		740.340	101-905	742.040	101-1162	745.525
	739.015	101-712a	740.140	101-906	R 41:45:1	101-1163	745.530
	739.020	101-713	740.150	101-907	742.070	101-1164	745.540
101-505	739.505	101-714	740.510	101-908	742.060	101-1165	745.545
	739.510		740.520	101-909	742.040	101-1166	745.535
	739.515	101-715	740.180	101-1001	749.310	101-1167	745.550
101-506	739.320	101-716	740.160	101-1002	749.320	101-1168	745.555
101-507	739.315	101-717	740.170	101-1003	749.330	101-1169	745.560
101-508	739.330	101-718	740.030	101-1004	749.340	101-1170	745.020
101-508a	739.335		740.040	101-1005	749.350	101-1171	n Ch.745
101-508b	739.340	101-719	740.200	101-1006	749.360	101-1172	745.990
	739.345	101-720	740.660	101-1007	749.370	101-1201	746.020
	739.350	101-721	740.640	101-1008	749.380	101-1202	746.010
	739.355	101-722	740.140	101-1009	749.390	101-1203	n 746.010

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
101-1204	746.030	101-1606	744.200	101-2013	737.185	102-214	662.490
	746.990	101-1607	744.190	101-2014	737.515	102-301	653.005
101-1205	746.040	101-1608	744.020	101-2015	737.520		653.505
101-1206	746.050	101-1609	n 744.100		737.525		653.510
101-1207	746.060	101-1610	n Ch.744		737.530	102-302	653.510
	746.070	101-1611	744.180	101-2016	737.535		653.515
101-1208	746.090	101-1701	744.310	101-2017	737.180	102-303	653.520
101-1209	746.080	101-1702	744.400	101-2018	737.540	102-304	653.110
101-1210	708.390		744.990		737.545	102-305	653.125
101-1211	709.050	101-1703	744.320		737.550	102-306	653.530
101-1212	738.310	101-1704	744.330	101-2019	737.555	102-307	653.205
101-1213	748.040	101-1705	744.340	101-2101	737.010		653.210
101-1214	n 722.405	101-1706	744.350	101-2102	737.015		653.215
101-1301	749.010		744.360		737.305	102-308	653.220
101-1302	749.010	101-1707	744.370	101-2103	737.310		653.225
	749.020	101-1708	744.460	101-2104	737.315		653.230
101-1303	749.040	101-1709	744.420		737.320	102-309	653.305
	749.050	101-1710	744.430		737.560	102-310	653.105
101-1304	749.050	101-1711	744.450	101-2105	737.325		653.225
101-1305	749.080		744.460	101-2106	737.330	102-311	653.535
101-1306	749.070	101-1712	744.395	101-2107	737.335	102-312	653.540
101-1307	749.090	101-1713	744.440		737.340	102-313	653.525
101-1308	749.120	101-1714	744.390		737.345	102-314	653.235
	749.990	101-1715	n 744.310	101-2108	737.350	102-315	653.105
101-1309	749.110	101-1716	744.380		737.355		653.120
101-1310	749.100	101-1717	744.160		737.360	102-316	653.115
101-1311	749.060		744.400		737.365	102-317	653.240
101-1312	749.010	101-1718	744.470		737.370	102-318	653.990
101-1313	749.130		744.480		737.375	102-319	653.250
101-1314	749.030		744.490	101-2109	737.380		653.990
	749.070		744.500	101-2110	737.385	102-320	653.245
101-1315	749.150		744.510	101-2111	737.505	102-321	653.520
101-1316	749.140	101-1719	738.490	101-2112	737.510	102-322	653.260
101-1401	747.010	101-1720	744.520	101-2113	737.390	102-323	653.255
	747.030	101-1721	744.990	101-2114	737.515		653.265
	747.040	101-1722	744.410	101-2115	737.520	102-324	653.270
	747.050	101-1801	R 45:237-4		737.525	102-325	653.275
	747.060		See ORS 744.100		737.530		653.990
	747.070	101-1801a	744.100	101-2116	737.535	102-401	653.320
	747.090	101-1801b	744.140	101-2117	737.540		653.340
101-1402	747.010	101-1801c	744.130		737.545	102-402	653.320
	747.020	101-1802	744.120		737.550	102-403	653.320
	747.070		744.150	101-2118	737.555	102-404	653.315
	747.080	101-1803	744.110	102-101	651.020	102-405	653.340
	747.100	101-1901	751.010		651.030	102-406	653.310
	747.110	101-1902	751.020	102-102	651.030	102-407	653.410
	747.120	101-1903	751.030	102-103	651.050	102-408	653.415
	747.130	101-1904	751.040		651.140	102-409	653.420
	747.180	101-1905	751.050	102-104	651.060		653.425
101-1403	747.140	101-1906	751.060		651.990	102-410	653.430
	747.150	101-1907	751.070	102-105	651.120		653.990
	747.160	101-1908	751.080		651.990	102-411	653.545
	747.170	101-1909	751.090	102-106	292.328	102-412	653.990
101-1404	747.200	101-1910	751.100		651.040	102-413	653.990
	747.990	101-1911	n Ch.751		651.140	102-414	653.330
101-1501	748.010	101-1912	751.110		651.170		653.990
	748.090	101-1913	751.120	102-107	651.130	102-415	653.335
101-1502	748.020	101-1914	n Ch.751		651.140	102-416	653.990
	748.030	101-2001	737.010		651.170	102-417	653.325
	748.070	101-2002	737.015	102-108	651.150	102-418	653.325
101-1503	748.040		737.105	102-109	651.110	102-501	652.010
	748.060	101-2003	737.110	102 110	651.160	102-502	652.020
101-1504	748.050	101-2004	737.115	102-201	662.500	102-503	652.020
	748.060		737.120	102-202	662.500		652.030
101-1505	748.080		737.560		662.510		652.990
101-1601	744.010	101-2005	737.125	102-203	662.550	102-504	652.040
101-1602	744.070	101-2006	737.130	102-204	662.530	102-505	652.990
	744.080	101-2007	737.135	102-205	662.520	102-601	652.110
	744.090		737.140	102-206	662.420	102-602	652.120
	744.990		737.145	102-207	662.430	102-603	652.990
101-1603	736.215	101-2008	737.150	102-208	662.440	102-604	652.140
101-1604	744.030		737.155	102-209	662.450		652.150
	744.040		737.160	102-210	662.540		652.160
	744.160		737.165	102-211	662.460		652.170
	744.170	101-2009	737.170	102-212	662.480	102-605	652.130
101-1605	R 47:337:20	101-2010	737.175	102-213	662.470	102-606	652.990
	See ORS Ch.730	101-2011	737.505		662.480	102-607	652.200
		101-2012	737.510			102-607a	652.190

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
102-607b	652.180	102-904	661.020	102-1206	654.425	102-1404(s)	655.150
102-608	652.310	102-905	661.030	102-1207	654.425	102-1405	R 41:344:10
102-609	652.310	102-906	n 661.040	102-1208	654.430		See ORS 655.140
102-610	652.320	102-907	n 661.040	102-1209	654.990	102-1405(s)	655.030
102-611	652.320	102-908	n 661.040	102-1210	654.210	102-1406	R 41:344:10
102-612	652.320	102-909	661.040	102-1211	654.215	102-1406(s)	655.110
102-613	652.330	102-910	n 661.040	102-1212	654.220		655.120
	652.340	102-911	661.040	102-1213	654.225		655.130
	652.370	102-912	661.990	102-1214	654.230	102-1407	R 41:344:10
	652.400	102-912a	662.320	102-1215	654.235		See ORS 655.140
102-614	652.380	102-912b	662.330	102-1216	654.240	102-1407(s)	655.140
102-615	652.350	102-912c	662.340		654.245	102-1408	R 41:344:10
	652.360	102-912d	662.310	102-1217	654.240	102-1408(s)	655.990
	652.390	102-913	662.020	102-1218		102-1409	R 41:344:10
	652.400	102-914	662.030	to		102-1409(s)	655.160
	652.410	102-914 note	662.030	102-1224	R 51:343:10	102-1410	n 655.140
102-621	652.610	102-915	662.070	102-1225	654.990	102-1411	n 655.990
102-622	652.620	102-916	662.040	102-1226	R 51:343:10	102-1501	344.640
102-623	652.990	102-917	662.050	102-1227	R 51:343:10	102-1502	344.660
102-701	658.010	102-918	662.060	102-1228	654.010	102-1503	344.650
102-702	658.030	102-919	662.080	102-1229	654.015	102-1504	344.670
	658.040		662.090	102-1230	654.020	102-1505	346.050
	658.050	102-920	662.100	102-1231	654.025	102-1601	654.305
	658.070	102-921	662.110		654.030		654.310
	658.080	102-922	662.120	102-1232	654.035	102-1602	654.320
102-703	658.060	102-923	662.130	102-1233	654.040	102-1603	654.315
	658.170	102-924	662.130	102-1234	654.045		654.990
102-704	658.080	102-925	662.010	102-1235	654.055	102-1604	654.325
102-705	658.090	102-926	662.220	102-1236	654.060	102-1605	654.330
102-706	658.110	102-927	662.210	102-1237	654.065	102-1606	654.335
102-707	658.100	102-928	662.230		654.070	102-1701	656.004
	658.130	102-929	662.230		654.075	102-1702	656.002
102-708	658.120	102-930	662.240	102-1238	654.080	102-1703	656.002
102-709	658.140	102-1001	661.230	102-1239	654.080		656.124
102-710	658.150		661.240	102-1240	654.090	102-1704	656.402
102-711	658.020	102-1002	661.260	102-1241	654.085	102-1705	656.404
	658.160		661.990	102-1242	654.990		656.406
	658.990	102-1003	661.210	102-1243	654.990		656.408
102-712	658.180	102-1004	661.210	102-1244	654.095	102-1706	656.414
102-713	658.020		661.990	102-1245	654.100	102-1707	656.414
102-714	657.715	102-1005	661.220	102-1246	654.005	102-1708	656.416
102-715	n 657.720		661.270	102-1247	654.505		656.428
102-801	659.210		661.990		654.525	102-1709	656.410
	659.990	102-1006	661.220		654.530		656.412
102-802	659.220		661.990		654.535		656.426
102-803	659.250	102-1007	661.250	102-1248	654.515	102-1710	656.410
	659.990	102-1008	661.280	102-1249	654.510		656.418
102-804	659.260	102-1101			654.520		656.428
	659.990	to			654.990	102-1712	656.022
102-805	659.240	102-1107	R 45:456:17	102-1250	654.540		656.038
	659.990	102-1107a		102-1251	654.545	102-1713	656.024
	659.230	to			654.550	102-1713a	655.210
102-806	659.230	102-1107c	R 45:456:17	102-1252	654.605	102-1714	656.032
102-807	659.990	102-1108		102-1253	654.610	102-1715	n 656.032
		to		102-1254	654.990	102-1716	656.034
102-8a01		102-1110	R 45:456:17	102-1301	654.705		656.036
to				102-1302	654.710	102-1717	656.088
102-8a03	R 49:221:14	102-11a01	660.010	102-1303	654.710	102-1718	656.042
	See ORS 659.020	102-11a02	660.020	102-1304	654.990	102-1719	656.044
102-8a04	659.020		660.030	102-1305	654.715	102-1720	656.028
102-8a05	659.100	102-11a03	660.020	102-1306	654.720	102-1721	656.026
102-8a06	659.020	102-11a04	660.040	102-1401	R 41:344:10	102-1722	656.052
102-8a07	659.010	102-11a05	660.050		See ORS 655.010		656.990
102-8a08	659.030	102-11a06	660.060	102-1401(s)	655.010	102-1723	656.054
102-8a09	659.040	102-11a07	660.110	102-1402	R 41:344:10	102-1724	656.056
102-8a10	659.050	102-11a08	660.120		See ORS 655.020		656.990
	659.060	102-11a09	660.130	102-1402(s)	655.020	102-1724.1	655.170
102-8a11	659.070	102-11a10	660.170		655.040	102-1724.2	655.990
102-8a12	659.080	102-11a11	660.140		655.050	102-1725	656.030
102-8a13	659.080		660.150		655.060		656.082
	659.090	102-11a12	660.160		655.070		656.084
102-8a14	659.110	102-11a13	660.020	102-1403	R 41:344:10	102-1726	656.086
	659.990		660.180	102-1403(s)	655.080	102-1727	656.090
102-8a15	659.120		660.990		655.090	102-1728	656.122
	659.130	102-1201	654.405		655.100	102-1729	656.312
102-8a16	659.140	102-1202	654.410	102-1404	R 41:344:10		656.314
102-901	661.010	102-1203	654.415		See ORS 655.070		656.316
102-902	n 661.020	102-1204	654.420				656.318
102-903	n 661.020	102-1205	654.415				

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
	656.320		656.290	103-225	397.380	103-2,123	397.560
	656.322		656.292	103-225a		103-2,124	397.575
	656.324		656.324	to		103-2,125	397.580
102-1730	656.326	102-1775	656.590	103-225d	n 397.380	103-2,126	397.585
102-1731	656.126	102-1776	656.422	103-226	n 397.380	103-2,127	397.595
102-1731a	656.008	102-1777	656.242	103-227	397.370	103-2,128	397.590
102-1732	656.128		656.244	103-228	397.395	103-2,129	397.600
102-1733	656.130		656.246	103-229	397.400	103-2,130	397.605
102-1734	656.132		656.248	103-230	397.405	103-2a01	
102-1735	656.452	102-1778	656.420	103-231	397.405	to	
	656.466		656.422	103-231h	n 397.380	103-2a25	n Ch.397
102-1735a	656.224		656.990	103-232	R 51:254-2	103-301	399.010
	656.460	102-1779	656.990	See ORS	397.420	103-302	399.020
102-1735b	656.460	102-1780	656.582	103-233	397.410	103-303	399.030
	656.470	102-1781	656.584	103-234	397.415	103-304	399.130
102-1735c	656.468	102-1782	656.586	103-241	397.035	103-305	399.040
102-1736	656.504	102-1783	656.416	103-242	397.040		399.050
102-1737	656.504	102-1784	656.424	103-243	397.045	103-306	399.060
	656.506	102-1785	656.006	103-244	397.050	103-307	399.070
	656.990	102-1791	656.804	103-245	397.055	103-308	399.110
102-1738	656.458	102-1792	656.802	103-246	397.295	103-309	399.080
	656.502	102-1793	656.806	103-251	397.235	103-310	399.120
	656.510	102-1794	656.808	103-252	397.240	103-311	399.100
102-1739	656.526	102-1795	656.810	103-253	397.245	103-312	399.090
102-1740	656.462	102-1796	656.822	103-261	397.165	103-313	399.140
	656.468	102-1797	656.812	103-262	397.185	103-401	n 358.510
	656.470	102-1798	656.816	103-263	397.170	103-402	358.510
	656.516	102-1799	656.816	103-264	397.175	103-403	n 358.510
102-1740a	656.458		656.818	103-265	397.180	103-404	n 358.510
	656.468	102-17,100	656.814	103-266	n 397.175	103-405	358.510
102-1741	656.508	102-17,101	656.820	103-267	397.190	103-501	
102-1742	656.560	102-17,102	656.824	103-268	397.195	to	
	656.990	103-101	396.020	103-269	397.200	103-513	n Ch.401
102-1743	656.552	103-102	396.030	103-270	397.205	103-601	292.070
	656.554	103-103	396.010	103-271	397.210	103-602	292.080
102-1744	656.556		396.070	103-272	397.215	103-603	294.030
102-1745	656.562	103-104	396.040	103-273	397.225	103-604	292.090
102-1746	656.564	103-105	396.010	103-274	397.220		294.030
102-1747	656.566	103-106	396.050	103-275	397.230	103-605	292.100
102-1748	656.456	103-107	396.060	103-276	397.340		292.110
102-1749	656.558	103-108	396.080	103-281	397.255	103-606	n 292.070
102-1750	656.464	103-109	396.090		397.260	103-611	
	656.472	103-110	396.100		397.265	to	
	656.474	103-111	396.110	103-282	397.250	103-614	n Ch.401
102-1751	656.454	103-201	397.005	103-283	397.270	103-621	
102-1752	656.152	103-202	397.010	103-284	397.275	to	
	656.154	103-203	397.015	103-285	397.280	103-624	n Ch.401
102-1753	656.156	103-204	397.025	103-291	397.300	104-101	n Ch.407
102-1754	656.202	103-205	396.010	103-292	397.305	104-101a	174.100
102-1755	656.204	103-206	397.020	103-293	397.310	104-102	
102-1756	656.206	103-211	397.030	103-294	397.315	to	
102-1757	656.208	103-212	397.060		397.320	104-109	n Ch.407
102-1757a			397.065		397.325	104-110	407.580
to			397.070	103-2,101	397.365		407.590
102-1757e	R 51:95:4		397.075		397.990	104-111	407.520
102-1758	656.210		397.080	103-2,102	397.350	104-112	n Ch.407
102-1759	656.212		397.085		397.990	104-113	R 43:175-6
102-1760	656.214		397.090	103-2,103	397.285	104-114	407.600
	656.216		397.095	103-2,104	397.615	104-115	407.620
	656.218		397.425		397.990	104-116	407.620
102-1761	656.220	103-213	397.100	103-2,105	397.610	104-117	407.610
102-1762	656.222	103-214	292.344	103-2,106	397.355	104-118	
102-1763	656.226		397.105	103-2,107	397.360	to	
102-1764	656.226		397.110	103-2,108	397.345	104-125	n Ch.407
102-1765	656.002	103-215	292.342	103-2,111	397.505	104-126	407.650
102-1766	656.230	103-216	397.115	103-2,112	397.510	104-127	407.660
102-1767	656.228		397.120	103-2,113	397.515	104-128	407.640
102-1768	656.232		397.125	103-2,114	397.520	104-129	407.530
102-1769	656.294		397.130	103-2,115	397.525		407.540
102-1770	656.234		397.135	103-2,116	397.530		407.541
102-1771	656.272	103-217	397.150	103-2,117	397.535	104-130	407.510
	656.274	103-218	397.155	103-2,118	397.540	104-131	407.630
	656.276	103-219	397.160	103-2,119	397.545	104-132	407.620
102-1772	656.280	103-220	397.145	103-2,120	397.550	104-133	407.560
102-1773	656.282	103-221	397.370	103-2,121	397.555	104-134	407.570
	656.284	103-222	397.375	103-2,122	397.565		407.990
102-1774	656.286	103-223	397.375		397.570	104-135	n 407.630
	656.288	103-224	n 397.375			104-136	407.020

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
104-137	407.130	104-602	R 49:428:2	105-215	776.160		777.150
	407.140	104-602a		105-216	776.170		777.155
104-138	407.150	to		105-217	776.310		777.160
104-139	407.160	104-602c	n Ch.408	105-218	776.360	105-527	777.165
104-140	407.170	104-603		105-219	776.330		777.170
	407.180	to		105-220	776.340	105-528	777.175
104-141	407.190	104-605	n Ch.408	105-221	776.350		777.405
104-142	407.210	104-606	408.470	105-222	776.370	105-529	777.440
104-143	407.030	104-607	408.570	105-223	776.320	105-530	777.445
104-144	407.040	104-608	408.580	105-224	776.380	105-531	777.450
104-144a	407.050	104-609	397.140	105-225	776.390	105-532	777.455
104-144b	407.080	104-610	397.140	105-226	776.400	105-533	777.460
104-144c	407.090	104-611	165.345	105-227	776.410	105-534	777.465
104-144d	407.090	104-612	165.345	105-228	776.420	105-535	777.470
104-144e	407.100	104-613	165.350	105-229	776.440	105-536	777.475
104-144f	407.100	104-614	408.450	105-230	776.430	105-537	777.480
104-144g	407.010	104-615	194.410	105-231	776.450	105-538	777.485
104-144h	407.110	104-616	194.420	105-232	776.460	105-538a	777.490
104-144i	407.060	104-617	194.430	105-233	776.470	105-538b	777.495
	407.990	104-618	194.430	105-234	776.480	105-538c	777.500
104-145	R 47:532:12	104-619	408.410	105-235	776.490	105-538d	777.505
104-146	407.070	104-620	408.410	105-236	776.010	105-539	777.510
104-147	R 47:532:12	104-621		105-301	783.310	105-540	777.515
104-148	407.120	to		105-302	783.320		777.990
104-149	407.200	104-623	165.355	105-303	783.330	105-541	777.515
104-150	407.030	104-701	R 45:86:2	105-304	783.340	105-542	777.520
104-151	407.020	See ORS	408.230	105-305	783.350	105-543	777.525
104-201	R 43:401:1	104-702	R 45:86:2	105-306	783.360	105-601	778.010
104-201(s)	R 45:201:15	See ORS	408.230	105-401	272.090		778.015
104-202	R 43:401:5	104-703	R 49:139:4	105-402	n 272.090	105-602	778.015
104-202(s)	406.050	104-704	n 408.220	105-403	n Ch.273		778.020
104-203	R 43:401:3	104-705	408.230	105-404	n Ch.273		778.025
104-203(s)	406.050	104-706	408.230	105-501	777.010		778.030
104-204	R 43:401:5	104-7a01	408.210	105-502	777.015		778.035
104-204(s)	n Ch.406		408.240	105-503	777.020		778.040
104-205	R 43:401:5	104-7a02	408.250		777.025		778.045
104-206	406.020	104-7a03	408.260		777.030		778.060
104-207	406.010	104-7a04	408.270	105-504	777.035		778.065
	406.030	104-7a05	408.280	105-505	777.040		778.075
	406.090	104-801	408.010	105-506	777.045	105-603	778.080
104-208	406.040		408.020	105-507	777.050	105-604	778.085
104-210	406.210	104-802	408.030	105-507a	441.505		778.090
104-211	406.220	104-803	408.040	105-508	777.055	105-605	n 778.070
104-211a	406.230	104-804	408.050	105-509	777.010	105-606	778.115
104-212	406.040	104-805	408.060		777.105	105-607	778.095
104-213	406.060	104-806	R 45:402:12		777.110	105-608	778.075
104-214	406.050	104-807	408.010		777.115	105-609	
104-215	406.340		408.020		777.120	to	
104-216	406.070	104-808	408.070		777.125	105-611	n Ch.778
104-217	406.070	104-809	408.080		777.130	105-612	778.050
104-218	n Ch.406	104-810	408.090		777.410	105-613	778.055
104-219	n Ch.406	104-811	408.100		777.415	105-614	n Ch.778
104-220	406.310	104-812	408.110		777.420	105-615	n Ch.778
104-221	406.320	105-101	781.010		777.425	105-616	778.070
104-222	406.330	105-102	781.020		777.430	105-617	778.070
104-223	406.220	105-103	781.030		777.435	105-618	n 778.070
104-301	R 43:288:6	105-104	781.040	105-510	777.185	105-619	n Ch.778
104-301(s)	408.720	105-105	781.050	105-511	777.185	105-620	n Ch.778
104-302	R 43:288:6	105-106	781.060	105-512	777.060	105-621	n 778.070
104-302(s)	408.710	105-107	781.070	105-513	777.605	105-622	778.105
104-303	R 43:288:6	105-108	781.080	105-514	777.610	105-623	n Ch.778
104-303(s)	408.730	105-109	781.090	105-515	777.615	105-624	778.205
	408.740	105-201	776.020	105-516	777.620		778.210
104-304	R 43:288:6	105-202	776.030	105-517	777.625		778.215
104-304(s)	408.750	105-203	776.030	105-518	777.730		778.220
104-305	R 43:288:6		776.040		777.735		778.225
104-305(s)	408.750		776.050		777.740	105-625	778.230
104-401	n Ch.408	105-204	776.060	105-519	777.715	105-626	778.110
104-402	408.480	105-205	776.070	105-520	777.705		778.210
104-403	n Ch.408	105-206	776.080		777.710	105-627	778.235
104-501	R 45:141:2	105-207	776.090	105-521	777.720	105-628	778.240
104-501a	408.550	105-208	776.100	105-522	777.725	105-629	778.245
104-502	408.560	105-209	776.110	105-523	777.745	105-630	778.120
104-503	276.732	105-210	776.120	105-524	777.750	105-631	
104-504	276.734	105-211	776.130	105-525	777.180	to	
104-505	276.736	105-212	776.140	105-526	777.135	105-639	n Ch.778
104-601	R 43:283:1	105-213	776.150		777.140	105-640	778.250
104-601a	408.590	105-214	776.070		777.145	105-641	778.255

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
105-642	778.100	105-1009	783.580	106-323(s)	517.430	107-206	477.014
105-643	778.100		783.990	106-324	R 41:262:4		477.990
105-701	778.405	105-1010	783.590		See ORS 517.410	107-207	477.004
	778.410		783.990	106-325	R 41:262:4		477.006
	778.415	105-1011	783.600		See ORS 517.430	107-207a	477.008
	778.420		783.990	106-326	R 41:262:4	107-207b	477.050
	778.425	105-1012	783.610		See ORS 517.410	107-208	477.032
	778.430		783.990	106-327	R 41:262:4	107-209	477.152
	778.435	106-101	273.020		n 517.450		477.154
105-702	778.440	106-102	273.410	106-331	273.560		477.990
105-703	778.445	106-103	273.420	106-332	273.570	107-210	477.156
	778.450	106-103a	407.610	106-333	273.580		477.158
105-704	778.455	106-103b	407.550	106-334	273.590		477.160
105-705	778.460	106-104	273.430	106-335	273.600		477.162
105-706	778.465	106-105	274.130	106-336	273.600		477.990
105-707	778.470	106-105(s)	273.460	106-337	273.610	107-211	164.070
105-708	778.475	106-106	273.480	106-341	273.210	107-212	477.034
105-709	778.480	106-106(s)	273.470	106-342	273.230		477.036
105-801	777.255	106-107	273.490	106-343	273.220		477.038
105-802	777.260	106-108	273.510	106-401	274.050		477.040
105-803	777.265	106-109	n 273.490	106-402	273.280		477.042
105-804	777.270	106-110	273.530	106-403	274.120	107-213	166.330
	777.275	106-111	273.520	106-404	274.120		477.304
	777.280	106-112	273.550	106-405	273.270		477.990
105-805	777.285	106-121	352.600	106-406	n 273.620	107-214	477.182
105-806	777.275	106-122	352.610	106-407	273.620		477.990
105-807	777.290	106-123	352.620	106-408	273.620	107-215	477.184
105-808	777.295	106-124	352.630	106-409	273.620	107-216	R 41:235:2
105-811	777.305	106-125	352.640	106-501	273.180	107-216(s)	477.186
105-812	777.310	106-201	273.650	106-502	273.190	107-217	477.212
105-813	777.315	106-202	273.660	106-503		107-218	477.216
105-814	777.320	106-203	273.670	to		107-219	477.188
105-815	777.325	106-204	273.640	106-505	273.200	107-220	477.214
	777.330	106-205	273.680	106-601	274.010	107-221	477.218
	777.335	106-206	273.690	106-602	274.010		477.990
105-816	777.340	106-207	273.700	106-603	274.020	107-222	477.002
105-817	777.345	106-208	273.700	106-604	274.030		477.242
105-818	777.350	106-209	273.710		274.990		477.244
105-819	777.355	106-210	273.730	106-701	272.010		477.990
105-820	n 777.355	106-211	273.740	106-702	272.020	107-223	477.246
105-901	782.040	106-212	273.740	106-703	272.030		477.990
105-902	782.050	106-213	273.640	106-704	272.070	107-224	761.420
105-903	782.010	106-214	273.750	106-705	272.080		761.990
105-904	782.020	106-215	273.720	106-706	n 272.090	107-225	477.248
105-905	782.030	106-216	273.760	106-706a		107-226	164.050
105-906	782.060	106-217	273.770	to		107-227	164.060
105-907	782.160	106-218	273.630	106-706d	n 272.090	107-228	477.164
105-908	782.170	106-219	273.640	107-101	528.020		477.990
105-909	782.080	106-301	273.010	107-102	528.010	107-229	477.310
105-910	782.070	106-302	273.030	107-111	528.030	107-230	477.308
105-911	782.090	106-303	273.040		528.040	107-231	477.312
105-912	782.180	106-304	273.100		528.050		477.990
	782.990	106-305	273.110		528.060	107-232	477.306
105-913	782.100	106-306	273.120	107-112	528.070		477.990
105-914	782.110	106-307	273.140	107-113	528.080	107-233	477.302
	782.990	106-308	273.130	107-121	528.090	107-234	477.314
105-915	782.120	106-309	273.150	107-122	528.090		477.992
	782.990	106-310	273.160	107-123	528.110	107-241	477.072
105-916	782.130	106-310a	273.170	107-124	528.100	107-242	R 41:360:5
	782.990	106-311	273.050	107-125	528.120	See ORS	476.310
105-917	782.140	106-312	274.040	107-126	528.990	107-243	477.076
105-918	782.150	106-313	n 273.050	107-127	n 528.080		477.078
105-919	782.190	106-314	273.540	107-128	528.140		477.080
105-1001	783.510	106-315	273.240	107-129	528.150	107-244	477.044
	783.990	106-316	273.240	107-131	528.160		477.046
105-1002	783.520	106-317	164.480	107-132	528.130		477.048
	783.990	106-318	274.060	107-133	528.170	107-245	477.002
105-1003	783.530	106-319	n 273.130	107-141	528.180		477.074
	783.990	106-319a	n Ch.273	107-142	528.180	107-246	477.082
105-1004	783.540	106-321	R 41:262:4		528.990		526.010
	783.990	See ORS	517.410	107-143	528.190	107-247	476.310
105-1005	783.550	106-321(s)	517.420	107-201	477.002	107-248	476.320
	783.990	106-322	R 41:262:4		526.005	107-249	476.330
105-1006	783.560	See ORS	517.410	107-202	526.010	107-250	476.340
	783.990	106-322(s)	517.410	107-203	292.338	107-250a	477.102
105-1007	783.570	106-323	R 41:262:4		526.020	107-250b	477.104
105-1008	776.500	See ORS	517.420	107-204	477.010	107-250c	477.106
	776.990			107-205	477.012	107-250d	477.108

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
107-250e	477.110		517.430	107-601		108-208	n 516.140
107-250f	477.112		530.050	to		108-209	n 516.140
107-251	477.002	107-301f	530.060	107-635	n Ch.414	108-210	516.050
107-252	477.272		530.070	107-701	R 51:20:6	108-211	516.060
107-253	477.274		530.080		See ORS 526.110	108-212	n 516.090
107-254	477.276		530.090	107-702	R 51:20:6	108-213	516.070
107-255	477.278	107-301g	530.100		See ORS 526.140	108-214	n 516.070
107-256	477.990	107-301h	530.110	107-703	R 51:20:6	108-301	517.010
107-257	477.280	107-301i	530.120		See ORS 526.150	108-302	517.030
	477.990	107-301j	530.130	107-711	291.534	108-303	517.020
107-261	R 51:66:12		530.140	107-712	294.060	108-304	517.040
	See ORS 527.320		530.150	107-713	n 291.534	108-305	517.080
107-262	R 51:66:12		530.160	107-714	291.534	108-306	307.080
	See ORS 527.330	107-301k	530.170	107-801	526.410	108-307	517.090
107-263	R 45:336:5	107-302	R 41:236:13	107-802	526.420	108-308	517.100
	See ORS 527.340		See ORS 530.020	107-901	R 43:422:9	108-309	540.640
107-263a	R 51:66:12	107-302(s)	R 45:154:12		See Ch.532	108-310	517.050
	See ORS 527.350		See ORS 530.020	107-901(s)	R 51:292:17	108-311	517.110
107-264	R 45:336:5	107-303	R 41:236:13		See Ch.532	108-312	517.070
	See ORS 527.350		See ORS 530.050	107-902	R 43:422:9	108-313	517.060
107-264a	R 51:66:12	107-303(s)	R 45:154:12		See Ch.532	108-314	517.210
	See ORS 527.350		See ORS 530.030	107-902(s)	R 51:292:17	108-315	517.220
107-265	R 45:336:5	107-304	R 41:236:13		See Ch.532	108-316	517.230
	See ORS 527.360		See ORS 530.050	107-903	R 43:422:9	108-317	517.240
107-265a	R 51:66:12	107-304(s)	R 45:154:12	107-903(s)	R 51:292:17	108-318	517.250
	See ORS 527.360		See ORS 530.040	107-904	R 43:422:9	108-319	517.260
107-266	R 51:66:12	107-305	R 41:236:13	107-904(s)	R 51:292:17	108-320	517.270
	See ORS 527.350		See ORS 530.030	107-905	R 43:422:9	108-321	517.280
107-267	R 45:336:5	107-305(s)	R 45:154:12	107-905(s)	R 51:292:17	108-322	517.290
	See ORS 527.380		See ORS 530.050	107-906	R 43:422:9	108-323	517.300
107-267a	R 51:66:12	107-306	R 41:236:13	107-906(s)	R 51:292:17	108-324	517.320
	See ORS 527.380		See ORS 530.110	107-907	R 43:422:9	108-325	517.300
107-268	R 51:66:12	107-306(s)	R 45:154:12	107-907(s)	R 51:292:17		517.310
	See ORS 527.350		See ORS 530.060	107-908	R 43:422:9	108-326	517.330
107-269	R 51:66:12		to	107-1001	527.010	108-401	517.440
	See ORS 527.310		530.090	107-1002	527.030	108-402	517.450
107-270	R 51:66:12	107-307	R 41:236:13	107-1003	527.020		517.990
	See ORS 527.310		See ORS 530.120	107-1004	527.050	108-501	517.510
107-270a	R 51:66:12	107-308	R 45:154:12		527.060	108-502	517.530
	See ORS 527.390		See ORS 530.100		527.070	108-503	517.540
107-270b	R 51:66:12	107-308a	R 45:154:12		527.220		517.990
107-271	526.030	107-308b	R 45:154:12	107-1005	527.080	108-504	517.520
	526.050		See ORS 530.110	107-1006	527.090	108-505	517.550
107-271a	R 51:89:4	107-308c	R 45:154:12	107-1007	527.100	108-506	n 517.510
	See ORS 477.132		See ORS 530.120	107-1008	527.110	108-601	517.610
107-272	527.260	107-308d	R 45:154:12		527.120	108-602	517.620
	527.990		See ORS 530.130	107-1009	527.080	108-603	517.630
107-2a01(s)	R 43:259:5	107-308e	R 45:154:12	107-1010	527.140	108-604	517.640
	See ORS 526.210		See ORS 530.170	107-1011	527.150		517.990
107-2a01(s)	R 45:166:6	107-309	526.040		527.160	108-701	R 49:365:14
	See ORS 526.210	107-310	n 530.050		527.170		See ORS 520.040
107-2a02(s)	R 43:259:5	107-311	n 530.050		527.180	108-702	R 49:365:14
	See ORS 526.220	107-312	530.010		527.190		See ORS 520.050
107-2a02(s)	R 45:166:6	107-319a	530.210		527.200	108-703	R 49:365:14
	See ORS 526.220	107-319b	530.220		527.210		See ORS 520.060
107-2a03(s)	R 45:259:5	107-319c	530.250	107-1012	527.220	108-704	R 49:365:14
	See ORS 526.230	107-319d	530.230	107-1013	527.230		See ORS 520.110
107-2a03(s)	R 45:166:6	107-319e	530.260	107-1014	527.240	108-705	R 49:365:14
	See ORS 526.230	107-319f	530.270	107-1015	527.040		See ORS 520.120
107-2a04(s)	R 43:259:5	107-319g	530.240		527.990	108-706	R 49:365:14
107-2a04(s)	R 45:166:6	107-319h	530.280	108-101			See ORS 520.020
107-2a11	R 51:99:7	107-319i	530.290	to		108-707	R 49:365:14
	See ORS 526.210	107-319j	530.300	108-103	n Ch.516		See ORS 520.090
107-2a12	R 51:99:7	107-319k	530.250	108-104	n 516.110	108-708	R 49:365:14
	See ORS 526.220	107-321	530.410	108-105			See ORS 520.070
107-2a13	R 51:99:7	107-322	530.420	to		108-709	R 49:365:14
	See ORS 526.230	107-323	530.430	108-111	n Ch.516		See ORS 520.080
107-2a14	R 51:99:7	107-401	526.005	108-201	516.020	108-710	R 49:365:14
	See ORS 526.240	107-402	526.310	108-202	516.030		See ORS 520.130
107-2a15	R 51:99:7	107-403	526.320		516.040	108-711	R 49:365:14
107-301	R 45:154:12	107-404	526.330	108-203	516.080		See ORS 520.990
	See ORS 530.010	107-405	526.340		516.090	108-712	520.010
107-301a	530.010	107-406	526.350		516.100	108-713	520.040
107-301b	530.020	107-407	526.360		516.110	108-714	520.050
107-301c	530.030	107-408	526.370	108-204	516.120	108-715	520.060
107-301d	530.040	107-501	272.040	108-205	516.130	108-716	520.110
107-301e	517.410	107-502	272.050	108-206	516.010	108-717	520.100
	517.420			108-207	516.140	108-718	520.120

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
108-719	520.020	109-309	568.560	110-316		110-509	306.040
	520.030		568.570	to		110-509a	n 306.040
108-720	520.090		568.580	110-325	R 41:359:6	110-510	
108-721	520.070		568.590	110-335	308.205	to	
	520.080		568.600		308.210	110-512	R 51:586:1
108-722	520.080		568.610		308.235	110-513	R 51:586:1
108-723	520.130		568.620	110-336	308.215	See ORS	308.555
108-724	520.990	109-310	568.630	110-337	308.220	110-514	R 51:586:1
108-801	87.145		568.640	110-338	308.220	See ORS	308.560
108-802	87.150		568.650	110-339	308.225	110-515	R 51:586:1
108-803	87.155		568.660	110-340	308.240	See ORS	308.570
	n 205.320		568.670	110-341	R 41:359:6	and ORS	308.575
108-804	87.160		568.680	See ORS	308.240	110-515a	308.805
108-805	87.165		568.690	110-342	R 41:359:6	110-515b	308.810
109-101	n Ch.568	109-311	568.700	See ORS	308.240	110-515c	308.815
109-102	568.020		568.710	110-343	R 41:359:6	110-515d	308.820
109-103	568.010		568.720	See ORS	308.235	110-516	R 51:586:1
109-104	568.010	109-312	568.730	110-344	308.230	See ORS	308.565
	568.030	109-313	568.740	110-345	308.135	110-517	R 51:586:1
109-105	568.040		568.750	110-346	308.125	See ORS	308.580
	568.050		568.760	110-347	308.245	110-518	R 51:586:1
109-106	568.060		568.770	110-348	308.250	See ORS	308.585
	568.070	109-314	568.780	110-349	308.290	110-519	R 51:586:1
109-107	568.080	109-315	568.790		308.295	See ORS	308.590
109-108	568.090	110-101	307.030		308.300	110-520	R 51:586:1
	568.100	110-102	307.010	110-350	308.325	See ORS	308.595
109-109	568.110	110-103	307.020	110-361	308.455	110-521	R 51:586:1
109-110	568.120	110-104	307.100	110-362	308.455	See ORS	308.600
109-111	568.130	110-104a	307.110	110-363	308.460	110-522	R 51:586:1
109-201	568.810	110-105	307.070	110-364	308.465	See ORS	308.605
109-202	568.820	110-106	307.050	110-365	308.470	110-523	R 51:586:1
109-203	568.830		307.060	110-366	308.475	See ORS	308.615
109-204	568.840	110-107	307.050	110-367	n 308.990	110-524	R 51:586:1
109-205	568.850	110-108	307.060	110-368	308.480	110-525	R 51:586:1
109-206	568.850	110-109	311.650	110-369	308.990	110-525a	R 51:586:1
109-207	568.860	110-201	307.040	110-371	308.405	See ORS	311.655
109-208	568.870		307.090	110-372	308.410	110-526	R 51:586:1
109-209	568.870		307.110	110-373	308.415	See ORS	308.645
109-210	568.880		307.120	110-374	308.415	110-527	R 51:586:1
109-211	568.890		307.130	110-375	308.990	See ORS	306.080
109-301	n Ch.568		307.140	110-401	309.040	110-528	309.320
109-302	568.220		307.150		309.050		309.330
109-303	568.210		307.160	110-402	309.020	110-529	309.340
	568.560		307.170		309.030	110-530	309.350
109-304	568.230		307.180		309.040		309.360
	568.240		307.190		309.060	110-531	309.370
	568.250		307.310	110-403	309.070		309.380
	568.260	110-202	307.210	110-404	309.080	110-532	309.390
	568.270	110-203	307.200	110-405	309.090	110-533	309.510
	568.280	110-204	R 51:596:1		309.100	110-534	309.520
	568.290	110-205	307.300	110-406	309.040	110-535	309.530
109-305	568.300	110-206	307.220		309.110	110-536	309.550
	568.310	110-207	307.230	110-407	309.120	110-537	308.320
	568.320	110-208	307.240		309.140		308.610
	568.330	110-209	n 307.240	110-408	309.130	110-538	306.190
	568.340	110-301	308.270	110-409			306.990
	568.350	110-302	308.005	to		110-539	306.200
	568.360		309.050	110-413	R 41:359:6	110-540	306.210
	568.370		311.280	110-501	306.010	110-541	R 51:586:1
	568.380	110-303	308.055	110-502	306.020	See ORS	308.650
	568.390	110-304	308.060	110-503	306.030	110-542	R 51:586:1
	568.400		311.065	110-504	306.030	See ORS	308.505
	568.410	110-305	308.065	110-505	R 51:586:1	110-543	R 51:586:1
	568.420	110-306	R 41:359:6	110-505(1951)	306.090	See ORS	308.510
	568.430	See ORS	308.230		306.100	110-544	R 51:586:1
	568.440	110-307	308.130		306.110	See ORS	308.505
	568.450	110-308			306.120	110-545	306.990
	568.460	to			306.140		308.990
	568.470	110-310	R 41:359:6		306.150		309.990
109-306	568.550	See ORS	308.105		306.160	110-546	308.320
109-307	568.480		308.120		306.170		308.330
	568.490	110-312	308.105		306.180		308.990
	568.500		308.110		308.515	110-547	306.230
	568.510	110-313	308.225	110-506	306.060		306.990
109-308	568.520		308.260	110-507	306.070	110-601	306.090
	568.530	110-314	308.115	110-508	306.020		306.130
	568.540	110-315	R 41:359:6		306.050	110-602	308.335
		See ORS	308.210			110-603	309.400

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
110-604	306.170	110-833	311.555	110-925a	312.260	110-1313	R 49-403:15
110-605	306.220	110-834	311.560	110-926	312.360	110-1314	
110-606	306.260	110-835	311.565	110-927	312.370	to	
110-607	306.270	110-836	311.460	110-930	312.390	110-1327	R 51:313:18
110-608	308.285	110-837	311.465	110-931	312.400	110-1401	314.004
	308.305	110-838	311.480	110-932	312.410	110-1402	314.002
	308.315	110-839	311.455	110-933	312.420	110-1403	314.006
110-609	309.210	110-839a	311.605	110-935	311.120	110-1404	314.008
110-610	309.220		311.610	110-936	311.375	110-1405	314.010
	309.230		311.615	110-937	311.375	110-1406	314.010
	309.240		311.620	110-938	311.990	110-1406a	314.010
	309.250		311.625	110-939	311.345	110-1407	314.012
	309.260		311.630		311.990	110-1408	314.014
	209.270		311.635	110-940	311.345	110-1409	314.016
110-611	308.990	110-840	311.370	110-941	311.015	110-1410	314.018
110-612	308.990	110-841	311.705	110-942	306.990	110-1411	314.020
	309.990	110-841a	311.715	110-943	R 41:359:6	110-1412	314.022
110-701	310.010	110-842	312.310	110-944	311.285	110-1413	314.024
110-702	310.020	110-843	n 311.705	110-945	43.400		314.026
110-703	310.030	110-844	311.760	110-946	312.250	110-1414	314.028
110-704	310.060		311.770	110-947	291.552	110-1415	314.030
110-705	310.050	110-845	311.760		294.095	110-1416	314.032
	310.070		311.770	110-948	311.710	110-1417	314.034
	310.090	110-846	n 311.760	110-949	306.250	110-1418	314.036
110-706	310.110	110-847	312.010	110-950	306.250	110-1419	314.038
110-707	310.120	110-848	R 43:417:6	110-1001	311.420	110-1420	314.040
110-708	n 310.130	110-849	R 43:417:6	110-1002	311.425	110-1421	314.042
110-801	311.005	110-850	311.765	110-1003	311.425	110-1422	314.044
110-802	311.055	110-854	309.150		311.990	110-1423	314.046
110-803	311.060	110-855	311.485	110-1004	311.420	110-1424	314.048
110-804	311.105		311.810		311.430	110-1425	314.050
	311.110	110-856	R 45:354:4	110-1101	310.310	110-1426	314.052
	311.115		See ORS 311.805	110-1102	310.320	110-1427	314.054
	311.325	110-856a	311.805	110-1103	310.320	110-1428	314.056
110-805	311.140	110-856b	n 311.805	110-1104	310.330	110-1429	314.058
110-806	311.140	110-856c	311.220	110-1105	310.340	110-1430	314.060
110-807	311.135	110-857	311.815	110-1106	310.350	110-1431	314.062
110-808	311.145	110-858	311.815	110-1107	310.350	110-1432	314.064
110-809	310.100	110-859	306.280	110-1108	310.350		314.990
110-810	311.720	110-860	306.290	110-1109	310.360	110-1433	314.066
110-811	311.255	110-861	306.300	110-1110	310.370	110-1434	314.068
110-812	311.260	110-862	306.310	110-1111	310.380	110-1435	314.070
	311.265	110-863	306.320	110-1112	310.390	110-1436	314.072
110-813	311.270	110-901	312.010	110-1201	294.305	110-1437	314.074
	311.990	110-902	312.030	110-1202	294.310	110-1501	317.005
110-814	311.275	110-903	312.020	110-1203	294.315	110-1501 note	317.035
110-815	311.280		312.050	110-1204	294.320	110-1502	317.010
110-815a	311.290	110-904	312.040		294.325	110-1502 note	n 317.025
110-815b	309.540	110-905	312.050		294.335	110-1503	317.055
110-816	311.335	110-906	312.060		294.340	110-1504	317.060
	311.340	110-907	312.070	110-1205	294.330	110-1505	317.065
110-817	311.350		312.080	110-1206	294.345	110-1506	317.070
	311.990	110-908	312.090		294.350		317.075
110-818	311.990	110-909	312.100	110-1207	294.360		317.085
110-819	311.355		312.380		294.365		317.090
	311.365	110-910	312.110	110-1208	294.370		317.105
110-820	311.205	110-911	312.120	110-1209	294.375		317.110
	311.330	110-912	312.130		294.380		317.155
110-821	311.210	110-913	312.140	110-1210	294.385	110-1507	317.180
110-822	311.215		312.150	110-1210a	294.050	110-1508	317.255
110-823	311.505	110-914	312.160	110-1211	294.390		317.260
	311.510	110-915	312.180	110-1212	294.395		317.265
	311.515		312.990	110-1213	294.400		317.270
110-824	311.520	110-916	312.190	110-1214	294.355		317.275
110-825	311.125	110-917	312.200		294.410		317.280
	311.360	110-918	312.170	110-1215	294.415		317.285
110-826	311.530	110-919	312.210	110-1215a	294.405		317.290
110-827	311.540	110-920	312.220	110-1216	310.040		317.295
110-828	311.470		312.230	110-1217	294.100	110-1509	317.300
	311.475	110-921	312.240	110-1230	291.532	110-1510	317.160
	311.640	110-922	312.320	110-1231	294.345	110-1511	317.080
	311.645	110-923	312.330	110-1240	287.352	110-1512	317.210
110-829	311.405		312.340		287.354		317.215
	311.410	110-924	312.350	110-1241	287.356		317.220
	311.415	110-925	312.270	110-1242	287.358	110-1513	317.205
110-830	311.525		312.280	110-1301			317.225
110-831	311.545		312.290	to			317.230
110-832	311.550		312.300				317.235

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
	317.240		315.170		315.735	110-1756	319.280
	317.245		315.175		315.740	110-1757	319.240
	317.250		315.180		315.745		319.290
110-1514	317.165		315.185		315.990	110-1758	319.320
	317.170		315.190	110-1636	315.720	110-1759	R 51:115:5
	317.175		315.195	110-1637	315.790	110-1760	319.330
110-1515	317.355		315.200	110-1638	315.045	110-1761	319.330
110-1516	317.370		315.205	110-1701	R 45:413:38	110-1762	319.310
110-1517	317.185		315.210		See ORS 319.010	110-1763	R 49:385:6
110-1518	317.390		315.535	110-1702	R 45:413:38		See ORS 319.330
	317.515	110-1608	315.260		See ORS 319.020	110-1764	R 49:385:6
110-1519	317.015		315.265	110-1703	R 45:413:38		See ORS 319.330
	317.020		315.270		See ORS 319.040	110-1765	319.990
	317.365	110-1609	315.255		to	110-1766	319.180
	317.420		315.275		319.120		319.990
	317.450		315.280	110-1704	R 45:413:38	110-1767	319.240
	317.455		315.285	110-1705	R 45:413:38		319.990
	317.460		315.290		See ORS 319.180	110-1768	n Ch.319
	317.545		315.295		and 319.410	110-1769	319.420
	317.990	110-1610	315.215	110-1706	R 45:413:38	110-1770	319.140
110-1520	317.430	110-1611	315.305		See ORS 319.390		319.150
	317.435		315.310		and 319.400		319.160
110-1521	317.405		315.315	110-1707	R 45:413:38		319.170
110-1522	317.395		315.320	110-1708	R 45:413:38		319.410
	317.410		315.325		See ORS 319.220	110-1801	
	317.415		315.330		and 319.230	to	
	317.440		315.335	110-1709	R 43:303:31	110-1810	n Ch.320
	317.465		315.340	110-1710	R 45:413:38	110-1901	306.240
	317.470		315.345	110-1711	R 45:413:38	110-1902	R 49:312:8
	317.475		315.350		See ORS 319.280	110-1903	
	317.480		315.355		to	to	
110-1523	317.590	110-1612	315.365		319.330	110-1907	R 49:312:8
110-1524	317.425	110-1613	315.455	110-1712	319.340	110-1908	317.605
	317.445	110-1613a	315.460	110-1713	319.350	110-1909	
	317.505	110-1614	315.505	110-1714	n 319.350	to	
	317.510	110-1615	315.530	110-1715	319.350	110-1912	317.610
	317.520	110-1616	315.510	110-1716	319.350	110-1913	317.615
	317.550		315.540	110-1717	319.360	110-2001	320.010
110-1525	317.360	110-1617	315.550	110-1718	319.360	110-2002	320.030
	317.375	110-1618	315.520	110-1719	R 45:413:38	110-2003	320.040
110-1526	317.380		315.555	110-1720	n Ch.319	110-2004	320.050
	317.525	110-1619	315.515	110-1721	n Ch.319	110-2005	320.060
	317.530	110-1620	315.540	110-1731	319.101	110-2006	320.060
	317.535		315.570	110-1731 note	319.430	110-2007	R 45:255:7
	317.540	110-1620a	315.575	110-1732	319.020	110-2008	R 45:255:7
	317.990		315.580	110-1733	319.040	110-2009	320.100
110-1527	317.030		315.585		319.050	110-2010	320.990
110-1601	315.005	110-1621	315.605	110-1734	319.050	110-2011	320.060
110-1602	315.010	110-1622	315.025	110-1735	319.060		320.990
110-1602 note	n 315.040		315.590	110-1736	319.070	110-2012	320.060
110-1603	315.105		315.610	110-1737	319.080		320.990
	315.110		315.615	110-1738	319.030	110-2013	320.070
110-1603a	315.115	110-1623	315.630		319.040		320.090
110-1603b	315.120		315.635		319.090		320.110
	315.360	110-1624	315.640		319.100		320.120
110-1604	315.155	110-1625	315.675		319.110	110-2014	320.130
110-1605	315.055	110-1626	315.525		319.120	110-2015	320.020
	315.060	110-1627	315.030	110-1739	319.190	110-2016	320.140
	315.065		315.035	110-1740	319.190	110-2017	320.080
	315.070		315.545		319.200	110-2018	320.070
	315.075		315.620	110-1741	319.210	110-2101	319.510
	315.080		315.645	110-1742	319.370	110-2102	319.520
	315.085		315.650	110-1743	319.380	110-2103	319.530
110-1605 note	n 315.040		315.655	110-1744	177.050	110-2104	319.540
110-1605a	315.095		315.750	110-1745	319.180	110-2105	319.550
110-1605b	315.015		315.990		319.410		319.560
	315.020	110-1628	315.660	110-1746	319.390		319.570
	315.090		315.670	110-1747	319.400		319.580
110-1606	315.805	110-1629	315.665	110-1748	R 51:115:5		319.590
	315.810	110-1630	315.705	110-1749	319.220		319.600
	315.815		315.760	110-1750	319.230		319.610
	315.820	110-1631	315.625	110-1751	319.240	110-2106	319.630
	315.825		315.725		319.250		319.640
	315.830	110-1632	315.710	110-1752	319.240		319.650
	315.835	110-1633	315.715	110-1753	319.250		319.660
	315.845	110-1634	315.755	110-1754	319.260	110-2107	319.680
110-1607	315.160	110-1635	315.560	110-1755	319.130	110-2108	319.690
	315.165		315.730		319.270	110-2109	319.710

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
110-2110	319.850	111-207	R 47:271:4	111-4a12	334.190		333.230
110-2111	R 45:99:5		See ORS 326.060	111-4a13	334.170	111-724	333.370
110-2112	319.700	111-208	R 47:271:4	111-4a14	334.180	111-725	333.360
110-2113	481.425		See ORS 326.070	111-4a15	334.200	111-726	333.360
110-2114	319.720	111-209	R 47:271:4		334.210	111-727	333.360
110-2115	319.730		See ORS 326.070	111-4a16	334.220		333.370
110-2116	319.740	111-210	R 51:197:10	111-4a17	334.230	111-728	333.320
110-2117	319.750		See ORS 326.100	111-4a18	334.120	111-279	333.280
110-2118	319.760	111-211	351.710		334.140	111-730	333.290
	319.770	111-212	351.720	111-4a19	334.130	111-731	333.300
110-2119	319.780	111-213	351.740	111-4a20	334.150	111-732	333.250
110-2120	319.790	111-214	351.750	111-4a21	334.160	111-733	333.310
	319.800	111-215	351.730	111-501	329.610	111-734	333.270
110-2121	319.810	111-216	351.760	111-502	329.620	111-735	333.070
110-2122	319.820	111-217	351.990	111-503	329.640		333.090
110-2123	319.830	111-2a01	279.810	111-504	329.630		333.100
110-2124	319.670	111-2a02	279.812	111-505	329.650		333.110
110-2125	177.050	111-2a03	279.814	111-506	329.660		333.120
	319.840	111-2a04	279.820	111-507	329.670	111-736	333.050
	319.860	111-2a05	279.818	111-508	329.680	111-741	333.510
110-2126	319.870	111-2a06	279.822	111-601	344.100	111-742	333.520
110-2127	319.620	111-301	329.010	111-602	344.110	111-743	333.530
110-2128	319.990		329.030	111-603		111-744	333.540
110-2129	319.880	111-302	329.020		to	111-745	333.550
110-2130	n Ch.319	111-303	252.310	111-605	R 51:197:10	111-746	333.570
110-2301	321.200	111-304	252.320	111-606	344.130	111-747	333.560
110-2302	321.010	111-305	252.330	111-607	344.120	111-748	333.580
110-2303	321.160	111-306	252.340	111-608	R 51:197:10	111-801	330.010
110-2304	321.020	111-307	252.350	111-609		111-802	330.020
110-2305	321.020	111-308	252.360		to	111-803	329.730
110-2306	321.030	111-309	252.370	111-613	R 49:341:15	111-803a	n 329.760
	321.090	111-310	329.040	111-614	344.140	111-804	330.050
110-2307	321.190	111-311	329.050	111-615	344.070	111-805	329.750
	321.990	111-321		111-616	344.080	111-806	330.030
	321.040		to	111-617	344.090	111-807	330.040
	321.050	111-325	329.060	111-618	344.510	111-808	330.060
110-2309	321.060	111-326	329.070	111-619	344.520	111-809	332.010
110-2310	321.070	111-327	329.060	111-620	344.520		332.510
	321.080		332.220	111-621	344.530	111-810	336.010
110-2311	321.110	111-328	329.060	111-622	344.540	111-811	
	321.120	111-329	342.665	111-623	344.620		to
	321.130		342.670	111-624	344.630	111-814	n Ch.330
	321.140		342.675	111-625	344.550	111-815	n 328.205
	321.150		342.680	111-626	344.560	111-816	n Ch.330
110-2312	321.100	111-329a	336.020	111-627	344.570	111-817a	
110-2313	321.170	111-330	342.685	111-628	344.580		to
	321.180	111-331	329.070	111-629	344.590	111-817d	n Ch.330
111-101	n 326.010	111-332	329.090	111-630	344.600	111-817e	n 328.205
111-102	292.326	111-333	329.070	111-631	344.610	111-817f	n Ch.330
	326.010	111-334	342.600	111-632	n 344.510	111-817g	n Ch.330
111-103	326.010	111-335	342.605	111-701	333.010	111-821	328.005
111-104	326.020	111-336	329.060	111-702	333.060	111-822	
111-104a	327.655	111-337	329.110	111-703	333.070		to
111-105	326.080	111-338	329.110	111-704	333.080	111-824	R 49:117:1
111-111	252.210	111-339	329.110	111-705	333.170	111-825	n 328.005
111-112	252.220	111-341	329.120	111-706	333.250	111-826	328.010
111-113	252.230	111-342	329.130		333.260	111-827	R 49:117:1
111-114	252.240	111-401	329.710	111-707	333.260	111-828	342.525
111-115	252.250	111-402	329.740	111-708	329.720	111-829	328.410
111-116	252.260	111-403	R 51:470:1	111-709	333.340	111-830	R 49:117:1
111-117	252.270	111-404	329.760	111-710	333.130	111-830a	n 328.245
111-121	327.605	111-405	329.770	111-711	333.140	111-830b	R 51:536:8
111-122	327.610	111-406	329.770	111-712	R 51:589:1		See ORS 328.245
111-123	327.615	111-4a01	n Ch.334		See ORS 333.015	111-831	330.110
111-124	327.620	111-4a02	334.010	111-713	333.030	111-832	330.120
111-125	327.625		334.020	111-714	333.040	111-833	330.130
111-126	327.630		334.030	111-715	333.350	111-834	330.140
111-127	327.635	111-4a03	334.050	111-716	333.150	111-835	330.150
111-201	R 51:197:10	111-4a04	334.060	111-717	333.160	111-836	330.240
	See ORS 326.060		334.070	111-718	333.180		330.250
111-202	R 51:197:10	111-4a05	334.080	111-719	333.350		330.260
	See ORS 326.080	111-4a06	R 49:543:9	111-720	333.330		330.270
111-203a	351.540	111-4a07	334.090	111-721	333.190		330.280
111-203b	351.550	111-4a08	334.100	111-722	333.200	111-836a	330.170
111-204	R 45:67:1	111-4a09	334.110		333.240	111-837	330.020
111-205	R 51:197:10	111-4a10	R 47:591:15	111-723	333.210	111-838	330.190
111-206	n 326.080	111-4a11	334.040		333.220	111-839	330.200
						111-840	330.210

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
111-841	330.220	111-1056	R 51:396:1		332.380	111-1517	242.640
	330.230	111-1057	R 51:396:1	111-1223	332.390		242.990
111-842	330.290	111-1061	341.310	111-1224	R 51:243:5	111-1521	
111-851		111-1062	341.320		See ORS 332.250	to	
to		111-1063	341.330	111-1225	n 332.340	111-1523	R 47:329:11
111-868	R 49:117:1	111-1064	341.340	111-1226	332.510		See ORS 331.110
111-871	338.010	111-1071	328.335	111-1227	332.580	111-1524	332.450
	338.020	111-1072	328.340	111-1228	R 51:361:2	111-1525	332.450
	338.030	111-1073	328.345		See ORS 332.310	111-1526	R 47:329:11
111-872	338.050	111-1074	328.350	111-1229	331.410		See ORS 331.110
111-873	338.040	111-1075	328.355	111-1230	331.420	111-1526a	331.110
111-874	338.060	111-1076	328.360	111-1231	331.430	111-1526b	331.120
111-875	338.070	111-1077	328.365	111-1232	331.430	111-1526c	331.130
111-901	331.510	111-1078	328.370	111-1233	331.440	111-1526d	331.140
111-902	331.520	111-1079	328.305	111-1234	331.450	111-1526e	331.150
111-903	331.530	111-1080	328.315	111-1235	331.450	111-1526f	331.160
111-904	331.540		328.320	111-1236	331.450	111-1526g	n 331.020
111-905	331.510		328.325	111-1241	328.530	111-1526h	331.170
111-906	328.535	111-1080a	328.310	111-1242	328.530	111-1526i	331.180
	328.540		328.325	111-1243	328.505	111-1526j	331.120
	328.545		328.330	111-1244	328.505	111-1526k	331.130
	331.550	111-1081	328.450	111-1301	332.200	111-1527	R 47:329:11
111-907	331.310		328.455	111-1302	R 49:329:4		See ORS 331.110
	331.320	111-1082	328.460		See ORS 331.020	111-1528	R 47:329:11
	331.360	111-1083	328.460	111-1303	332.200		See ORS 331.020
111-908	331.010	111-1091	336.060	111-1304	342.080	111-1529	R 47:329:11
111-909	328.515	111-1101	332.520	111-1401	328.530		See ORS 331.110
111-910	R 49:329:4	111-1102	332.530	111-1402	332.440	111-1530	332.030
	See ORS 331.020	111-1103	332.510	111-1403	332.440	111-1531	R 47:329:11
111-911	331.020	111-1111	332.660	111-1404	R 43:139:16		See ORS 331.410
111-912	331.030	111-1112	332.650		See ORS 342.080	111-1532	R 47:329:11
111-913	331.040	111-1113	332.630	111-1405	328.225		See ORS 331.130
111-1001	332.040	111-1114	328.415	111-1406	328.510	111-1601	327.205
111-1002	332.060		328.420	111-1407	328.510	111-1602	327.210
111-1003	332.030		328.425	111-1408	328.435	111-1603	327.215
111-1004	332.020		328.430	111-1409	336.080		327.220
111-1005	R 51:360:2	111-1115	332.620	111-1411	343.030		327.225
	See ORS 332.990	111-1116	332.610	111-1412	343.020		327.230
111-1006	n 332.990	111-1117	332.540	111-1413	343.040	111-1604	328.015
111-1011	332.050	111-1117a	R 51:337:1	111-1414	343.050		328.020
111-1012	332.070	111-1118	332.600	111-1415	343.060	111-1605	328.025
111-1013	332.050	111-1119	332.590	111-1416	343.070	111-1606	327.415
	332.520	111-1120	332.570	111-1417	343.080	111-1607	327.420
111-1014	332.080		332.990	111-1418	343.030	111-1608	328.030
111-1015	332.150	111-1121	332.545	111-1501	242.310	111-1609	328.405
111-1016	328.285	111-1121a	R 49:132:2	111-1502	242.320	111-1610	332.240
111-1017	332.090	111-1122	332.670		242.330		332.990
111-1018	332.100	111-1123	342.555	111-1503	242.330	111-1611	328.440
111-1019	n 332.100	111-1124	332.640		242.340	111-1612	328.440
111-1020	R 51:588:5	111-1125	332.680		242.350	111-1613	328.455
	See ORS 332.110	111-1201			242.360	111-1614	98.710
	and 332.115	to		111-1504	242.370	111-1614a	R 45:453:8
111-1021	332.170	111-1205	R 51:470:1		242.380	111-1614b	
	332.990	111-1206	331.340	111-1505	242.590	to	
111-1022	332.180	111-1207	331.350	111-1506	242.410	111-1614f	n Ch.328
111-1022a	332.180	111-1208	R 49:68:1		242.510	111-1615	327.405
111-1023	332.190	111-1208a	332.460		242.520	111-1616	327.425
111-1024	332.120	111-1208b	332.160		242.530		352.520
	332.990	111-1208c	332.460		242.540		352.570
111-1031	343.010	111-1211	n 332.450	111-1507	242.390	111-1617	327.430
111-1032	342.560	111-1212	331.350	111-1508	242.550		327.440
111-1033	342.565	111-1213	R 51:361:2	111-1509	242.530		327.450
111-1034	342.570		See ORS 332.310	111-1510	242.560	111-1618	327.435
111-1035	342.575	111-1214	n 332.010		242.570	111-1619	327.430
111-1041	342.505	111-1215	331.350	111-1511	242.520	111-1620	327.445
	342.515	111-1216	331.330		242.570		352.530
111-1042	342.610	111-1217	n 331.320		242.580		352.580
111-1043	342.520	111-1218	332.410		242.590	111-1621	
111-1044	342.550	111-1219	n 332.410		242.600	to	
111-1045	n 342.085	111-1220	332.420	111-1512	242.520	111-1623	291.622
111-1046	342.530	111-1221	332.430		242.620	111-1624	291.624
111-1047	342.535	111-1222	331.320		242.630	111-1625	327.410
	342.540		332.320	111-1513	242.610	111-1626	327.450
111-1051	336.070		332.330	111-1514	242.400	111-1627	327.455
111-1052	332.140		332.340	111-1515	242.420	111-1628	273.450
111-1053	332.130		332.350	111-1516	242.640	111-1629	327.465
111-1054	337.160		332.360		242.990	111-1630	327.470
111-1055	337.160		332.370				

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
111-1631	327.465	111-1701	328.205	111-2022	337.220	111-2233	R 43:139:16
	327.470	111-1702	328.210	111-2023	337.230		See ORS 342.005
	327.475		328.215	111-2024	337.240	111-2234	R 43:139:16
111-1632	327.480		328.220	111-2025	337.250	111-2235	R 43:139:16
111-1633	327.480	111-1703	R 51:537:1	111-2026	337.260		See ORS 342.005
111-1634			See ORS 328.230	111-2027	336.230	111-2236	R 43:139:16
to		111-1704	328.255	111-2028	336.230		See ORS 342.005
111-1638	n 327.610	111-1705	328.260	111-2029	336.240	111-2237(s)	342.070
111-1638a	327.010	111-1706	R 51:404:1	111-2030	336.240		342.075
111-1638b	327.010		See ORS 328.265	111-2031	336.250	111-2237	R 43:139:16
111-1638c	327.090	111-1707	328.270	111-2032	336.270		See ORS 342.070
111-1638d	327.012	111-1708	328.275	111-2033	336.990	111-2238	R 43:139:16
111-1638d.1	327.010	111-1709	328.285	111-2034	343.130		See ORS 342.070
111-1638d.2	327.012		328.290	111-2101	R 51:446:1	111-2301	342.205
111-1638d.3	327.010	111-1710	328.280		See ORS 342.580	111-2302	342.215
111-1638e	327.005	111-1711	328.295	111-2102	342.615	111-2303	342.220
111-1638f	327.125	111-1712	328.205	111-2103	342.620	111-2304	342.210
	327.130	111-1801	R 51:572:1	111-2104	342.625	111-2305	342.225
111-1638g	R 51:334:6		See ORS 339.010	111-2105	342.990	111-2306	342.230
	See ORS 327.160	111-1802	R 51:572:6	111-2106	342.630	111-2307	342.235
111-1638h	327.100	111-1803	339.040	111-2107	342.650		342.240
111-1638i	327.105		339.050	111-2108	342.655	111-2308	342.245
111-1638j	327.110		339.060	111-2109	342.660		342.260
111-1638k	327.065	111-1804	339.070	111-2110	342.660	111-2309	342.250
111-1638l	327.050	111-1805	339.080		342.990	111-2310	342.255
111-1638m	327.055	111-1806	339.090	111-2111	342.640	111-2311	342.265
	327.060		339.990		342.645		342.270
111-1638n	327.015	111-1807	339.100	111-2112	342.635	111-2312	342.275
111-1638o	327.035	111-1808	339.110	111-2201(s)	342.020		342.280
111-1638p	327.025		339.990	111-2201	R 43:139:16	111-2313	342.285
111-1638q	327.020	111-1809	339.120	111-2202(s)	342.015		342.290
111-1638r	327.030	111-1810	339.130	111-2202	R 43:139:16	111-2314	342.295
111-1638s	327.085		339.140	111-2203(s)	342.065	111-2315	342.300
111-1638t	327.020	111-1811	339.150	111-2203	R 43:139:16	111-2316	342.305
	327.070	111-1812	339.160	111-2204		111-2317	342.310
111-1638u	327.120	111-1813	339.170	to			342.315
111-1638v	327.115	111-1814	339.190	111-2207	R 43:139:16	111-2318	342.320
111-1638w	327.072	111-1815	339.200		See ORS 342.005	111-2319	342.325
	327.074	111-1816	339.180	111-2208	342.510	111-2320	342.330
	327.076	111-1817	R 51:572:6	111-2208a		111-2401	239.102
	327.080	111-1901	343.090	to		111-2402	239.102
	327.990	111-1902	343.100	111-2208c	R 43:139:16	111-2403	239.104
111-1638x	R51:538:5	111-1903	R 51:572:6		See ORS 342.005		239.108
	See ORS 327.072	111-1904	653.405	111-2209(s)	342.085	111-2404	239.110
111-1638y	n 327.095	111-1905	653.435	111-2209	R 43:139:16		239.112
111-1638z	327.096	111-1906	343.090	111-2210	342.010		239.114
111-1638aa	327.045	111-1907	343.110	111-2211(s)	342.005		239.116
111-1638bb	327.040	111-1908	343.120	111-2211	R 43:139:16		239.118
111-1638cc	327.040	111-1909	653.445	111-2212(s)	342.025		239.120
111-1639	328.155	111-1910	R 51:572:6		342.095		239.122
111-1640	328.160	111-1911	R 51:572:6	111-2212	R 43:139:16	111-2405	239.106
111-1641	328.165	111-1912	653.440	111-2213(s)	342.030	111-2406	239.202
111-1642	328.170		653.990		342.100		239.204
111-1643	328.175	111-1913	n 339.010	111-2213	R 43:139:16		239.206
111-1644	328.180	111-2001	337.010	111-2214(s)	342.035	111-2407	239.002
111-1645	328.185	111-2002	337.030	111-2214	R 43:139:16		239.302
111-1646	328.190	111-2003	337.040	111-2215(s)	342.040		239.304
111-1647	328.105	111-2004	R 51:287:3	111-2215	R 43:139:16		239.306
111-1648	328.110		See ORS 337.050	111-2216(s)	342.045		239.308
111-1649	328.115	111-2005	337.060	111-2216	R 43:139:16		239.310
111-1650	328.120	111-2006	337.070	111-2217			239.312
111-1651	328.125	111-2007	337.080	to			239.314
111-1652	328.130	111-2008	337.090	111-2219	R 43:139:16		239.316
111-1653	328.135	111-2009	337.100		See ORS 342.005		239.318
111-1654	328.140	111-2010	337.110	111-2220	342.055		239.320
111-1655	326.040	111-2011	337.140	111-2221	R 43:139:16		239.322
111-1656	326.050	111-2012	R 51:287:3	111-2222(s)	342.090		239.324
111-1657	n 326.040		See ORS 337.120	111-2222	R 43:139:16		239.326
111-1658	326.050	111-2013	337.130	111-2223(s)	342.060		239.328
111-1659	327.255	111-2014	337.020	111-2223			239.330
	327.260	111-2015	337.150	to			239.332
	327.265	111-2016	328.520	111-2229	R 43:139:16		239.334
111-1660	327.270		328.525	111-2230	R 43:139:16		239.336
111-1661	327.275	111-2017	337.170		See ORS 342.005	111-2408	239.118
111-1662	310.080	111-2018	337.180	111-2231	R 43:139:16	111-2409	239.002
111-1663	327.280	111-2019	337.190	111-2232	R 43:139:16	111-2410	239.504
111-1664	327.285	111-2020	337.200		See ORS 342.005	111-2411	239.338
111-1665	327.285	111-2021	337.210				239.340

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
	239.342	111-2807(s)	343.300		335.850	111-3158	335.450
	239.344	111-2807	R 41:480:10	111-3115	335.010		335.455
	239.346	111-2808(s) R 51:177:3		111-3116	335.020		335.460
	239.358	See ORS 343.340		111-3117	335.025	111-3159	335.370
	239.360	and 343.350		111-3118	337.270	111-3160	335.375
	239.362	R 41:480:10		111-3121	335.605	111-3161	n 335.375
111-2412	239.364	111-2808a	343.360	111-3122	335.610	111-3162	R 51:414:33
	239.124	111-2809	343.210	111-3123	335.615	111-3163	335.465
	239.126	111-28a01	332.550	111-3124	335.615	111-3164	335.015
	239.128	111-28a02	332.550	111-3125	335.620		335.470
111-2413	239.402	111-28b01	336.090	111-3126	335.630	111-3165	335.480
	239.404	111-28b02	336.100		335.635	111-3165a	335.490
	239.406	111-28b03	336.110		335.640	111-3165b	335.495
	239.408	111-28b04	336.120		335.645	111-3165c	335.500
	239.410	111-28b05	336.130		335.650	111-3165d	335.505
	239.412	111-28b06	336.140		335.655	111-3166	335.485
	239.414	111-28b07	336.150	111-3127	335.630	111-3167	335.445
	239.416	111-2901		111-3128	334.625	111-3168	335.475
	239.420	to		111-3129	n 335.685	111-3169	335.210
	239.422	111-2904	R 45:316:6	111-3130	335.665	111-3171	335.065
	239.424	See ORS 336.190			335.670	111-3172	335.070
	239.426	to		111-3131	335.670	111-3173	335.075
	239.428	336.220		111-3132	335.675	111-3174	335.080
	239.430	111-2905	336.190	111-3133	335.680	111-3175	335.085
	239.432	111-2906	336.200	111-3134	335.685	111-3181	335.030
	239.434	111-2907	336.210	111-3135	335.660	111-3182	335.035
	239.436	111-2908	336.220	111-3141	335.205	111-3183	335.040
	239.438	111-2911		111-3142	335.205	111-3184	335.045
111-2414	239.130	to		111-3143	335.215	111-3185	335.050
	239.404	111-2914	R 51:436:1		335.220	111-3186	335.055
111-2415	239.348	111-2921	336.380		335.225	111-3187	335.060
	239.350	111-2922	336.390		335.230	111-3201	345.010
	239.352	111-2923	336.400		335.235		345.020
	239.354	111-2924	336.410		335.240	111-3202	345.220
	239.356	111-2925	336.420		335.245	111-3203	345.010
	239.418	111-3001	332.010		335.250		345.015
111-2416	239.502		332.230		335.255	111-3204	345.010
111-2501	336.280		332.990		335.260	111-3205	345.030
111-2502	336.290	111-3002	336.340		335.265	111-3206	345.040
111-2503	336.300	111-3003	336.990		335.270	111-3207	345.050
111-2504	336.310	111-3004	336.440		335.275		345.060
111-2505	336.320	111-3005	336.440		335.280	111-3208	345.070
111-2506	336.330	111-3006	336.440		335.285	111-3209	345.080
111-2601	343.140	111-3007	336.350	111-3144	335.340	111-3210	345.090
111-2602	343.150	111-3008	336.360		335.342		345.100
111-2603	343.160	111-3009	336.370		335.344	111-3211	345.110
111-2604	343.170	111-3010	433.255		335.348	111-3212	345.120
111-2605	343.170	111-3011	433.260		335.350		345.130
111-2606	343.180	111-3012	433.265	111-3144a	R 49:26:1	111-3213	345.150
111-2607	343.190	111-3013	433.270	See ORS 335.338		111-3214	345.160
111-2608	343.200	111-3014	336.260	111-3144b	R 49:26:1		345.170
111-2609	343.390	111-3015	327.505	See ORS 335.338			345.180
111-2701	341.210	111-3016	327.510	111-3145	335.290		345.190
111-2702	341.220	111-3017	327.515		335.295		345.200
111-2703	341.230	111-3018	327.530		335.300	111-3215	345.140
111-2704	341.240	111-3019	327.520	111-3146	335.305	111-3216	345.210
111-2705	341.250	111-3020	327.525	111-3147	335.310	111-3217	345.990
111-2706	341.250	111-3101	335.005	111-3148	335.315	111-3218	345.230
111-2801(s)	343.220	111-3102	335.005	111-3149	335.380	111-3219	345.230
111-2801	R 41:480:10	111-3103	335.010	111-3150	335.320	111-3220	344.010
	See ORS 343.220	111-3104	335.015		335.325	111-3221	344.020
111-2802(s)	R 51:177:1	111-3105			335.330		344.030
	See ORS 343.230	to			335.335		344.040
111-2802	R 41:480:10	111-3109	R 51:414:33	111-3151	335.355	111-3222	344.050
111-2803(s)	343.290	See ORS 335.705			335.360	111-3223	344.060
	343.300	to		111-3151a	335.360	111-3224	344.010
111-2803	R 41:480:10	335.850		111-3152	335.385	111-3225	344.350
111-2804(s)	343.250	111-3109a		111-3153	335.390	111-3226	344.360
	343.260	to		111-3154	335.365	111-3227	344.330
	343.270	111-3109d	R 51:414:33	111-3155	335.400	111-3228	344.340
	343.280	See ORS 335.705			335.405	111-3301	346.010
111-2804	R 41:480:10	to			335.410		346.020
111-2805(s)	343.310	335.850			335.415	111-3302	346.010
111-2805	R 41:480:10	111-3110			335.420		346.020
	See ORS 343.310	to			335.425	111-3303	346.010
111-2806(s)	343.320	111-3114	R 51:414:33		335.430	111-3304	R 51:359:2
111-2806	R 41:480:10	See ORS 335.705		111-3156	335.435	See ORS 332.545	
	See ORS 343.320	to		111-3157	335.440		

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
111-3305	329.080	111-3528	357.530	111-3802	352.030	112-103	292.346
	346.030		357.540	111-3803	352.040		756.100
111-3306	346.040	111-3529	357.580	111-3804	352.010	112-104	756.110
111-3311	R 49:567:8	111-3530	357.590	111-3805	352.020	112-105	756.020
111-3311a	n 346.310	111-3531	357.600	111-3806	352.050		756.040
111-3311b	346.310	111-3532	357.610	111-3807	352.060	112-106	756.050
111-3311c	n 346.310	111-3533	357.640	111-3808	n 343.390	112-107	756.190
111-3311d	346.330	111-3534	357.520	111-3809	352.070	112-108	756.060
111-3311e	346.320	111-3535	357.430	111-3810	352.070	112-109	756.070
111-3311f	346.340		357.440	111-3811	352.080	112-201	756.310
111-3311g	346.360		357.445	111-3812	352.080	112-202	756.310
111-3312	R 49:567:8		357.500	111-3821	352.550	112-203	756.320
111-3313	R 49:494:9		357.560	111-3822	352.540	112-204	756.330
111-3314	R 49:567:8	111-3536	357.630	111-3823	352.540		756.340
111-3315	346.350	111-3537	357.480	111-3824	352.510	112-205	756.330
111-3315a	n 346.310	111-3538	357.620	111-3825	n 352.510	112-206	756.330
111-3316	R 51:87:2	111-3539	357.610	111-3826	n 352.510	112-207	756.350
111-3317	R 49:494:9	111-3541	R 51:151:1	111-3831	273.250	112-208	756.360
111-3318	R 49:567:8	See ORS	357.650	111-3832	273.260	112-301	221.450
111-3319	R 49:567:8	111-3542	357.660	111-3833	352.090	112-302	221.460
111-3320	R 49:494:9	111-3543	357.670	111-3834	352.090	112-303	221.470
111-3321	R 49:494:9	111-3544	357.680	111-3841	352.100	112-401	756.010
111-3321a	346.370	111-3545	357.690	111-3842	352.110		757.005
111-3321b	346.380	111-3546	357.710	111-3843	352.120		757.175
111-3321c	346.390	111-3547	357.720	111-3844	352.130	112-402	757.010
111-3322	R 49:328:3	111-3548	357.700		352.140	112-403	757.010
	See ORS	111-3551	357.820		352.150	112-404	757.010
111-3323	346.060		357.990	111-3845	352.160	112-405	n Ch.757
111-3324	R 49:328:3	111-3552	357.830	111-3846	n 352.160	112-406	756.040
	See ORS		357.990	111-3847	352.170	112-407	757.020
111-3325	346.060	111-3601	351.010		352.180	112-408	757.040
111-3326	346.060	111-3602	351.020		352.185	112-409	757.055
111-3327	346.060		351.030	111-3848	n 352.160	112-410	757.055
111-3331	346.070		351.040	111-3901	352.230	112-411	757.120
111-3332	346.070	111-3603	351.020	111-3902	352.230	112-412	757.125
111-3333	346.070		351.040	111-3903	352.240	112-413	757.125
111-3401	n 341.010	111-3604	R 51:127:2	111-3904	352.250	112-414	n 757.130
111-3402	341.020	See ORS	351.020	111-3905	352.260	112-415	757.135
111-3403	341.030	111-3605	351.050	111-3906	352.590	112-416	757.135
111-3404	341.040	111-3606	n 351.060	111-3907	352.270	112-417	757.140
111-3405	341.050	111-3606a	352.190		352.280	112-418	757.145
111-3406	341.060	111-3606b	352.200	111-3908	352.560	112-419	757.150
111-3407	342.050	111-3606c	352.220	111-3909	352.650	112-420	756.140
111-3408	341.010	111-3606d	352.190	111-3910		112-421	757.250
111-3409	341.070	111-3606e	352.210	to		112-422	757.250
	341.080	111-3606f	352.190	111-3913	n 352.560	112-423	757.255
111-3501	357.010	111-3607	351.310	111-3914	n 352.230	112-424	757.260
111-3502	n 357.010	111-3608	351.320	111-4001	352.290	112-425	757.205
111-3503	357.020	111-3609	n 351.060	111-4002	352.300	112-426	757.205
111-3504	357.030	111-3610	351.080	111-4003	352.310	112-427	757.240
111-3505	357.040	111-3611	351.090	111-4004	352.320	112-428	757.205
111-3506	357.270	111-3612	351.100	111-4005	352.660		757.240
111-3507	357.270	111-3613	351.110	111-4006	352.670		757.245
111-3508	357.220	111-3614	351.130	111-4007	352.680	112-429	757.220
111-3509	357.230	111-3615	351.120	111-4008	352.330	112-430	757.240
111-3510	357.240	111-3621	351.140	111-4009	352.340	112-431	757.225
111-3511	357.250	111-3622	351.140	111-4010	352.350	112-432	757.230
111-3512	357.260	111-3623	351.520	111-4101	R 51:435:16	112-433	757.230
111-3513	357.230	111-3624	351.530	See ORS	351.160	112-434	756.060
111-3514	357.010	111-3631		111-4102	R 51:435:16	112-435	756.070
	357.020	to		See ORS	351.160	112-436	756.080
	357.050	111-3633	R 51:435:16	111-4103		112-437	756.090
111-3515	357.080	See ORS	351.160	to		112-438	756.120
111-3516	357.070	111-3634		111-4105	R 51:435:16	112-439	757.550
111-3517	357.280	to		See ORS	351.350	112-440	757.115
111-3518	357.060	111-3636	R 51:435:16	111-41a01		112-441	757.505
111-3519	357.200	See ORS	351.350	to		112-442	757.510
111-3520	357.210	111-3641	351.560	111-41a07	R 45:92:4	112-443	757.530
111-3521	357.410	111-3701	n 351.200	See ORS	351.350	112-444	757.505
	357.420	111-3702	351.200	111-4201	351.210		757.520
	357.570	111-3703	n 351.200	111-4202	351.210	112-445	757.515
111-3522	357.450	111-3704	n 351.200	111-4301	351.330	112-446	757.505
111-3523	357.460	111-3705	351.200	111-4302	351.340	112-447	757.555
111-3524	357.470	111-3706	n 351.200	112-101	756.020		757.990
111-3525	357.490	111-3801	R 45:449:2	112-102	756.020	112-448	757.595
	357.510	111-3801a	351.060		756.030	112-449	757.560
111-3526	357.460		351.070		756.110	112-450	757.525
111-3527	357.550		351.150			112-451	757.535

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
112-452	757.540	112-4,121	756.600	113-102	756.010	113-158	760.530
112-453	757.545	112-4,122	756.610		756.040	113-159	n 760.520
112-454	757.565	112-4,131	757.060		760.005	113-160	760.020
112-455	757.570	112-4,132	757.050		760.010	113-161	760.025
	757.580	112-4,133	757.265	113-103	760.015	113-162	760.030
112-456	757.575	112-4,134	757.210	113-104	761.110	113-163	760.315
112-457	757.580	112-4,135	757.215		761.120		760.990
112-458	757.585	112-501	758.010	113-105	761.130	113-164	760.035
112-459	757.590		758.020	113-106	761.130	113-165	760.040
112-460	757.535	112-502	772.220	113-107	763.180	113-166	760.045
112-461	221.420	112-503	772.205		763.190	113-167	760.045
112-462	757.305		772.210		763.200	113-168	n 760.110
	757.990		772.215	113-108	761.140	113-169	760.050
112-463	757.310		772.220		761.150	113-170	760.050
	757.315	112-504	772.220	113-109	761.160	113-201	
	757.990	112-505	772.220	113-110	761.170	to	
112-464	757.320	112-506	758.030	113-111	760.105	113-203	R 43:38:1
112-465	757.325	112-507	758.040	113-112	760.110	See ORS	760.305
	757.990	112-508	758.050	113-113	760.115	113-301	772.030
112-466	757.330		758.990	113-114	760.120	113-302	608.310
	757.990	112-509	758.090	113-115	760.125	113-303	608.320
112-467	757.335	112-510	758.060	113-116	760.130	113-304	608.320
112-468	757.180		758.990	113-117	760.130	113-305	608.330
	757.990	112-511	165.145	113-118	760.135		608.990
112-469	756.150	112-512	758.070	113-119	760.140	113-306	608.320
	756.170		758.990	113-120	760.142	113-307	608.340
	756.180	112-513	758.080	113-121	760.145	113-308	608.350
112-470	757.340		758.990		760.150	113-309	R 51:296:5
	757.990	112-514	165.505		760.155	See ORS	608.380
112-471	757.235	112-515	165.510	113-122	760.160	113-310	R 51:296:5
112-472	757.165	112-516	165.515	113-123	760.165	See ORS	608.380
112-473	756.160	112-517	165.145	113-124	760.170	113-311	608.360
112-474	757.025		165.510		760.990	113-312	608.370
112-475	757.030		165.515	113-125	760.175	113-313	761.410
112-476	756.050		758.060	113-126	760.175	113-314	761.410
112-481	757.105	112-518	41.570	113-127	n 760.175	113-401	761.510
	757.107	112-519	193.050	113-128	760.180		761.520
	757.110	112-520	93.750		760.990	113-402	761.530
112-482	757.170	112-521	758.100	113-129	760.340	113-403	760.060
112-483	757.015	112-522	41.730		760.345	113-404	761.310
112-484		112-523	133.360	113-130	760.350	113-405	761.310
to		112-524	16.840	113-131	756.070		761.990
112-486	757.155	112-525	758.110	113-132	760.305	113-406	764.140
112-487		112-527	164.630		760.310	113-407	764.130
to		112-528	649.070	113-133	756.080		764.140
112-489	757.350		649.990	113-134	760.320	113-408	764.990
112-490	757.160	112-601	651.050	113-135	760.325	113-409	761.330
112-491	757.405		651.210	113-136	760.330		761.340
112-492	757.410		651.220	113-137	760.335	113-410	761.350
112-493	757.415		651.230	113-138	756.130		761.990
112-494	757.420	112-602	479.410	113-139	760.505	113-411	761.360
112-495	757.425	112-603	479.420	113-140	760.510	113-412	
112-496	757.430	112-604	479.430		760.515	to	
112-497	757.435	112-605	479.440		763.170	113-414	R 43:391:1
112-498	757.435	112-606	479.450	113-141	760.535	113-415	761.430
112-499	757.445	112-607	651.180	113-142	760.540	113-416	761.430
	757.990	112-608	479.990	113-143	760.540	113-501	763.010
112-4,100	757.450		694.990		760.545	113-502	763.020
	757.990	112-609	694.020	113-143a	760.545	113-503	763.040
112-4,101	757.440	112-610	694.140	113-144	760.550		763.050
112-4,102	757.440	112-611	694.030	113-145			763.060
112-4,103	757.130	112-612	694.040	to		113-504	763.030
112-4,104	757.045		694.050	113-147	760.530		763.050
112-4,105	757.345		694.060	113-148	760.555		763.060
112-4,111	n 756.505		694.070		760.560	113-505	763.040
112-4,112	756.010		694.080		760.565		763.050
	756.505		694.090		760.990		763.060
112-4,113	756.510	112-613	694.110	113-149	760.520	113-506	763.030
112-4,114	756.520	112-614	694.100		760.525		763.050
	756.530	112-615	694.120	113-150	760.575		763.060
	756.540	112-616	694.010	113-151	760.580	113-507	763.060
112-4,115	756.530	112-617	694.130	113-152	760.585	113-508	763.080
112-4,116	756.550	112-618	694.150		760.595	113-509	763.100
112-4,117	756.550	112-619	694.160	113-153	760.590	113-510	763.090
	756.560	112-620	757.035	113-154	760.570	113-511	763.015
112-4,118	756.570	112-621	757.990	113-155	760.595	113-512	763.070
112-4,119	756.580	113-101	n 756.020	113-156	760.600	113-513	763.015
112-4,120	756.590			113-157	760.605		

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
113-514	763.150	113-1106	654.180	114-114	225.240	114-259	261.605
	763.160	113-1107	654.180		225.250		261.610
113-515		113-1108	654.990	114-115	225.270		261.615
to		113-1109	654.180	114-116	225.260		261.620
113-518	n Ch.763	113-1201	757.065	114-117	225.280		261.625
113-601	764.110	113-1202	757.065	114-118	225.290		261.630
	764.130		757.070	114-119	225.300		261.635
113-602	764.120	113-1203	n 757.065	114-121	225.030	114-260	261.705
	764.130	113-1204	n 736.130	114-122	225.040	114-261	261.710
113-603	764.990	113-1205	n 598.210	114-201	261.005	114-262	261.715
113-604	764.130	113-1301	768.010	114-202	261.010	114-263	261.720
113-605	n 764.020	113-1302	768.010		261.015		261.725
113-606	n 764.020	113-1303	768.020	114-203	261.105	114-264	261.725
113-607	764.010	113-1304	768.010		261.110		261.730
	764.050		768.030	114-204	261.115	114-265	261.030
113-608	764.020	113-1401	768.110	114-205	261.120	114-266	261.035
113-609	764.030		768.120	114-206	261.125	114-267	261.040
	764.040	113-1402	768.130		261.130	114-268	261.045
	764.050		768.140	114-207	261.135	114-269	261.050
113-610	764.030		768.150	114-208	261.140	114-301	262.010
113-611	764.210		768.160	114-209	261.140	114-302	262.020
	764.220	113-1403	768.160	114-210	261.145	114-303	262.110
	764.230		768.180	114-211	261.150	114-304	262.180
113-612	764.220	113-1404	n 768.110	114-212	261.155	114-305	262.200
113-613	764.150	113-1405	768.190	114-213	261.155	114-306	262.120
113-614	764.990	113-1406	768.200	114-214	261.160	114-307	262.150
113-615	764.310	113-1407	768.260	114-215	261.165	114-308	262.130
	764.320	113-1408	768.270	114-216	261.170	114-309	262.140
	764.330		768.280	114-217	261.175	114-310	262.160
113-616	764.340	113-1409	768.170	114-218	261.180	114-311	262.170
113-617	764.340	113-1410	768.210	114-219	261.125	114-312	262.190
113-618	764.360	113-1411	768.220	114-220	261.130	114-313	262.210
113-619	764.350	113-1412	768.230	114-221	261.185	114-314	262.220
	764.990	113-1413	768.240	114-222	261.190	114-315	262.230
113-701	760.415	113-1414	768.250	114-223	261.195	114-316	262.240
113-702	760.420	113-1415	768.310	114-224	261.200	114-317	262.250
113-703	760.425	113-1416	768.290	114-225	261.205	114-318	262.260
113-704	760.425		768.300	114-226	261.210	114-319	262.270
113-705	760.430	113-1417	768.320	114-227	261.215	114-320	262.310
113-706	760.990		768.330	114-228	261.220	114-321	262.320
113-707	760.405	113-1418	R 43:420:3	114-229	261.405	114-322	262.330
113-708	760.405		See ORS 98.610	114-230	261.410	114-323	262.340
113-709	760.990		and 98.620		261.415	114-324	262.350
113-710	760.410	113-1418(s)	98.610	114-231	261.420	114-325	262.360
113-711	760.410		98.620		261.425	114-326	262.370
	760.990		99.050		261.430	114-327	262.380
113-712	760.430		99.060	114-231a	261.445	114-330	262.510
113-713	165.150	113-1419	R 43:420:3	114-232	261.460	114-331	262.520
113-714	165.155		See ORS 98.630	114-233	261.465	114-332	262.530
113-801	770.010	113-1419(s)	98.630	114-234	261.470	114-333	262.540
113-802	770.020		99.070	114-235	261.450	114-334	262.550
113-803	770.020	113-1501	769.010	114-236	261.435	114-335	262.410
113-804	770.030		769.060	114-237	261.440	114-336	262.420
113-805	770.040		769.090	114-238	261.455	114-337	262.430
113-806	770.050	113-1502	769.020	114-240	261.505	114-338	n Ch.262
113-807	770.060	113-1503	769.020	114-241	261.510	114-339	262.440
	770.070	113-1504	769.020	114-242	261.515	114-340	262.450
113-808	770.040	113-1505	769.030	114-243	261.020	114-341	262.460
	770.080	113-1506	769.040	114-244	261.025	114-342	262.470
113-809	770.220	113-1507	769.050	114-245	261.305	114-345	262.610
113-810	770.230	113-1508	769.060		261.310	114-346	262.620
113-811	770.210		769.070		261.315	114-347	262.630
	770.250	113-1509	769.990		261.320	114-350	262.030
113-812	770.240		769.080	114-245a	261.315	114-351	262.040
113-813	770.260	113-1510	769.090	114-246	261.335	115-101	481.005
113-901	771.010	114-101	225.020	114-247	261.350		481.010
	771.020	114-102	225.050	114-248	261.345		481.015
	771.050	114-103	225.060	114-249	261.325		481.020
113-902	771.030	114-104	225.110	114-250	261.330		481.025
113-903	771.040		225.120	114-251	261.340		481.030
	771.990		225.130	114-255	261.355		481.035
113-1001	764.160	114-105	225.140		261.360		481.040
113-1002	148.210		225.150		261.365		481.045
113-1003	148.220		225.160		261.370		481.050
113-1101	757.075	114-111	225.210	114-256	261.375		481.055
113-1102	757.990	114-112	225.220		261.380		481.065
113-1103	n 757.075	114-113	225.230	114-257	261.385		481.070
113-1104	654.175			114-258	261.390		
113-1105	654.990						

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
115-102	481.075	115-129(s)	R 47:464:2	115-217	482.480	115-322	483.114
	481.105		See ORS 15.190	115-218	482.430	115-323	483.104
	481.120	115-130	R 43:145:3		482.440		483.116
	481.130	115-130(s)	R 47:464:3	115-219	482.450	115-324	483.118
	481.150		See ORS 15.200		482.460	115-325	483.120
	481.170	115-131	R 43:145:4		482.470	115-326	483.122
	481.210	115-131(s)	R 47:464:4		482.530	115-327	483.302
	481.320		See ORS 15.200	115-220	482.490	115-328	483.304
	481.325	115-132	481.155	115-221	482.480	115-329	483.306
	481.330		481.160		482.500	115-330	483.310
	481.335		481.165		482.510	115-331	483.308
	481.340	115-133	n Ch.368	115-222	482.520	115-332	483.312
115-103	n 481.205	115-134	n Ch.368		482.610	115-333	483.314
115-104	481.120	115-135	481.540	115-223	482.990	115-334	483.316
115-104a			482.330	115-224	482.620	115-335	483.126
to		115-136	481.545	115-225	R 51:426:12	115-336	483.318
115-104c	R 47:17:1	115-137	481.550	115-226	482.640	115-337	483.202
115-105	481.005	115-138	481.550	115-227	482.650	115-338	483.206
	481.030	115-139	481.520	115-228	482.990		483.208
	481.065		483.616	115-229	482.990	115-339	483.208
	481.205	115-140	481.505	115-230	482.660	115-340	483.210
	481.210		481.510	115-231	n 482.330	115-341	483.212
	481.215	115-140a	221.340	115-232	n Ch.482	115-342	483.216
	481.220	115-140b	221.340	115-233	n Ch.482	115-343	483.218
	481.225	115-141	481.990	115-234	483.052	115-344	483.220
115-106	481.270		483.990	115-301	483.002	115-345	483.326
	481.275	115-142	481.525		483.004	115-346	483.328
115-107	481.245		481.530		483.006	115-347	483.334
115-108	481.250		481.535		483.008	115-348	483.224
115-109	R 49:487:6	115-143	481.075		483.010	115-349	483.226
	See ORS 481.135	115-144	481.075		483.012	115-350	483.228
	481.135		481.080		483.014		483.230
115-109a	481.135		481.125		483.016	115-350a	483.232
115-109b	481.140		481.125		483.018	115-350b	483.990
115-109c	n 481.135	115-145	481.090		483.020	115-350c	483.234
115-109d	481.145	115-146	481.175		483.022	115-351	483.204
115-109e	481.145		481.180		483.024	115-352	483.222
115-110	481.230	115-147	481.430		483.026	115-353	483.320
	481.235	115-148	481.990		483.028	115-354	483.322
	481.240	115-149	481.440		483.030	115-355	483.324
	481.245	115-150	483.462		483.032	115-356	164.660
	481.250	115-151	n 481.430	115-302	483.046	115-357	164.650
115-111	481.265	115-152	n 483.208		483.990	115-358	483.538
115-112	481.265	115-201	482.010	115-303	483.048	115-359	483.540
115-113	481.105		482.020	115-304	483.032	115-360	483.330
	481.255		482.030	115-305	483.034	115-361	483.332
	481.260	115-202	482.040	115-306	483.036	115-362	483.338
115-113a	n 481.260	115-203	482.060	115-307	483.042	115-363	483.336
115-114	481.110	115-204	482.050	115-308	483.038	115-364	166.630
	481.115		482.650	115-309	483.040	115-365	649.080
115-115	481.170	115-205	482.110	115-310	483.044	115-366	166.630
115-116	481.405		482.120	115-311	483.128	115-366a	483.036
	481.420		482.130	115-312	483.130	115-366b	483.124
	481.515		482.140		483.132		483.032
	481.990		482.150		483.134		483.050
115-117	481.410		482.160		483.136		483.410
	481.990		482.220	115-313	483.138		483.410
115-118	481.415		482.240	115-314	483.140	115-368	483.402
115-119	481.280		482.250	115-315	483.602		483.404
115-120	481.150		482.470		483.604		483.406
115-121	481.110		482.500		483.990		483.408
	481.990	115-206	482.630	115-316	483.606		483.410
115-122	481.990	115-207	482.170		483.608		483.412
115-123	481.990	115-208	482.210		483.610		483.414
115-124	481.305		482.250	115-317	483.612		483.416
	481.310	115-209	482.230	115-318	483.616		483.418
	481.315	115-210	482.260		483.992		483.420
	481.990	115-211	482.310	115-318a	483.630		483.422
115-125	481.435	115-212	482.320	115-319	483.992	115-369	483.434
115-126	481.990	115-213	482.180	115-320	483.102	115-370	483.424
115-127	481.085		482.270		483.104		483.426
115-128	R 47:464:5		482.280		483.106		483.428
	See ORS 481.095	115-214	482.290		483.108		483.430
115-128a	481.095	115-215	482.300		483.110	115-371	483.432
115-128b	15.190	115-216	482.250		483.112	115-372	483.436
115-128c	15.200		482.410		483.990	115-373	483.438
115-128d	15.200		482.420	115-321	R 41:458:2	115-374	483.440
115-129	R 43:145:2				See ORS 483.106	115-375	483.442
						115-376	483.444

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
115-377	483.446	115-5a04	767.020	115-5a36	767.640	116-103	536.010
115-378	483.450	115-5a05	767.040	115-5a37	767.620		536.020
115-379	483.452		767.105	115-5a38	767.650	116-104	544.030
115-380	483.454		767.435	115-5a39		116-105	n 544.030
115-381	483.448	115-5a06	767.405	to		116-106	544.040
115-382	483.456		767.410	115-5a42	n Ch.767	116-107	544.040
115-382a	483.458		767.415	115-601	732.010	116-201	536.080
115-382b	483.460		767.425		732.020	116-202	536.030
115-382c	483.990		767.440		732.030	116-203	536.040
115-383	483.054	115-5a07	767.420	115-602	732.050	116-204	536.050
115-384	R 51.405:22	115-5a08	767.065	115-603	732.060	116-205	536.070
	See ORS 483.502		767.445	115-604	732.070	116-206	540.030
115-385	R 51.405:22		767.450	115-605	732.080	116-207	536.060
	See ORS 483.504		767.455	115-606	732.090	116-208	540.010
115-386	R 51.405:22		767.460	115-607	732.100	116-301	540.020
	See ORS 483.508	115-5a09	767.055	115-608	732.110	116-302	540.040
115-387	R 51.405:22		767.105	115-609	732.120		540.050
	See ORS 483.520		767.115		732.130	116-303	540.040
115-388	R 51.405:22		767.120	115-610	732.140		540.740
	See ORS 483.506		767.125	115-611	732.150	116-304	540.070
115-389	R 51.405:22		767.130	115-612	732.160	116-305	540.080
	See ORS 483.516		767.155	115-613	732.040	116-306	540.090
115-390	R 51.405:22		767.160	115-614	732.990		540.100
	See ORS 483.520		767.170	115-701			540.110
115-390a			767.175	to			540.120
to			767.180	115-706	R 47:18:1		540.130
115-390d	R 51.405:22		767.185	115-801	481.345	116-307	540.710
	See ORS 483.520		767.315	115-802	481.345		540.990
115-391	R 51.405:22		767.345		481.350	116-308	540.060
	See ORS 483.510		767.350		481.355	116-401	537.110
115-392	R 51.405:22		767.430	115-803	481.360	116-402	537.120
	See ORS 483.536		767.610	115-804	481.365		538.240
115-392a	R 51.405:22		767.625	115-805	481.370	116-403	537.120
	See ORS 483.520	115-5a10	767.305	115-806	481.990		539.010
115-392b	R 51.405:22		767.310	115-901	646.420	116-404	538.420
	See ORS 483.520		767.605	115-902	646.410		541.010
115-393	R 51.405:22	115-5a11	767.135	115-903	646.430	116-405	537.320
	See ORS 483.520		767.145	115-904	646.440	116-406	541.020
115-393a	R 51.405:22	115-5a12	767.140	115-905	646.460	116-407	541.040
	See ORS 483.520		767.145		646.990	116-408	541.050
115-393b	R 51.405:22	115-5a13	767.165	115-906	646.450	116-409	541.060
	See ORS 483.520	115-5a14	767.150	115-1001	30.110	116-409a	545.104
115-394	R 51.405:22	115-5a15	767.190	115-1002	291.724	116-410	541.070
	See ORS 483.532		767.465	115-1003	291.726	116-411	540.620
115-395	483.990		767.470	115-1004	291.990	116-412	541.080
	649.990	115-5a16	767.185	115-1005	177.100	116-413	541.030
115-396	483.618	115-5a17	767.110	115-1006	R 49:508:8	116-414	541.010
	483.620		767.325	115-1006a	485.040	116-415	541.110
115-397	483.616		767.330	116-1006b	485.050	116-416	541.120
115-398	483.624		767.335	115-1006c	485.060	116-417	540.630
115-399	483.626		767.340	115-1007	R 49:508:8	116-418	541.130
115-3,100	n Ch.483	115-5a18	767.600	115-1007a	485.010	116-419	537.130
115-3,101	n Ch.483	115-5a19	767.355	115-1007b	485.020		537.990
115-401			767.360	115-1007c	485.020	116-420	537.140
to			767.365	115-1007d	485.020	116-421	537.150
115-437	R 51.342:83	115-5a20	R 49:488:15	115-1007e	485.030		537.160
115-501		115-5a21	767.495	115-1007f	485.030		537.170
to		115-5a22	767.195	115-1007g	485.990		537.180
115-509	R 47:467:40		767.200	115-1008	R 49:508:8		537.190
115-509a	R 47:467:40		767.205	115-1009	R 45:14:1		537.200
115-510			767.210	115-1010		116-422	537.210
to			767.215	to		116-423	537.220
115-537	R 47:467:40	115-5a23	767.615	115-1013	n Ch.481	116-424	537.230
115-538	767.645	115-5a24	767.050	115-1014	483.340		537.240
115-539	767.645	115-5a25	767.475	115-1015	483.342	116-425	537.300
115-540	767.655		767.480	115-1016	483.344	116-426	537.250
115-5a01		115-5a26	767.320	115-1017	483.344		537.280
to			767.370		483.990		537.290
115-5a03	R 51.405:22		767.465	115-1018	483.214	116-427	537.250
	See ORS 483.502	115-5a27	767.630	115-1019	483.214	116-428	n 537.810
115-5a01(1947)	n Ch.767	115-5a28	n Ch.767	115-1101	488.020	116-429	537.310
115-5a02(1949)	767.005	115-5a29	767.635	115-1102	488.010	116-430	537.410
	767.010	115-5a30	n Ch.767	115-1103	488.030	116-431	537.420
	767.015	115-5a31	767.485	115-1104	488.040	116-431	537.430
115-5a03(1949)	767.025	115-5a32	767.490	115-1105	488.050	116-433	537.440
	767.030	115-5a33	767.060	115-1106	488.990	116-434	537.450
	767.035	115-5a34	767.990	116-101	544.010	116-435	537.260
		115-5a35	767.045	116-102	544.020	116-436	537.270

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
116-437	540.610	116-806	539.070	116-1027	225.340	116-1202	537.130
116-438	541.210	116-807	539.080		225.350		537.990
116-439	541.220	116-808	539.090	116-1028	225.360		540.720
116-440	541.230	116-809	539.100	116-1029	225.370		540.990
116-441	541.240		539.110		225.380	116-1203	540.730
116-442	541.250	116-810	539.110	116-1030	225.390		540.990
116-443	537.510	116-811	539.120	116-1031	225.400	116-1204	537.990
116-444	537.520	116-812	539.130	116-1032			540.990
116-445	537.530	116-813	539.140	to		116-1205	164.610
116-446	537.540	116-814	539.150	116-1035	n Ch.225	116-1206	368.930
116-447	537.550	116-815	539.160	116-1101	449.110		368.990
116-448	537.560	116-816	539.170		449.115	117-101	549.110
116-449	537.570	116-817	539.180	116-1102	n 449.105	117-102	549.120
116-450	537.580	116-818	539.190	116-1103	449.105	117-103	549.140
116-451	537.590	116-819	539.200	116-1104	n 449.325	117-104	549.150
116-452	537.600	116-820	539.210	116-1105	449.130	117-105	549.160
116-453	537.990	116-821	539.220	116-1106	449.135	117-106	549.170
116-454	n 538.010	116-822	541.310	116-1107	449.125	117-107	549.130
116-455	538.010	116-823	541.320	116-1108	449.215	117-108	549.180
116-456	538.010	116-901	n 263.090	116-1109	449.325		549.990
116-457	538.020	116-902	263.020	116-1110	449.105	117-109	549.190
116-458	n 538.010	116-903	263.030	116-1111	449.120	117-201	274.210
116-459	R 49:232:3	116-904	263.040	116-1112	449.990	117-202	274.220
	See ORS 538.270	116-905	263.050	116-1113	449.305	117-203	274.230
116-460	R 49:232:3	116-906	263.070		449.310	117-204	274.240
	See ORS 538.270	116-907	263.080		449.315	117-205	274.250
116-461	538.110		263.090	116-1114	449.320	117-206	274.260
116-462	538.120	116-908	263.100		449.330	117-207	274.270
116-463	538.130	116-909	263.110	116-1115	449.330	117-208	274.280
116-464	538.150	116-910	263.010	116-1116	449.335	117-209	274.290
116-465	538.160	116-911	263.120	116-1117	449.340	117-210	274.300
116-466	538.170	116-912	263.060	116-1118	449.005	117-211	274.300
116-467	538.180	116-913	263.130	116-1119	449.010	117-212	274.310
116-468	538.190	116-1001	264.110	116-1120	449.015	117-301	n 549.010
116-469	538.200	116-1001.1	264.610	116-1121	449.015	117-302	549.010
116-470	538.210	116-1001.2	264.620		449.020	117-303	549.020
116-471	538.220	116-1001.3	264.630		449.025	117-304	549.030
116-472	538.230	116-1002	264.120	116-1122	449.030	117-305	291.538
116-473	538.250	116-1003	264.130	116-1123	449.035		294.065
116-474	538.260	116-1004	264.140	116-1124	449.040	117-401	549.320
116-501	540.310	116-1005	264.140	116-1125	449.045	117-402	549.330
	540.320	116-1006	264.150	116-1126	449.050	117-403	549.340
	540.330	116-1007	264.160	116-1127	449.055	117-404	549.350
	540.340	116-1008	264.170		449.060	117-405	549.360
116-502	540.350	116-1009	264.210	116-1128	449.065	117-406	549.390
	540.360		264.220	116-1129	449.070	117-407	549.370
	540.370	116-1010	264.240	116-1130	449.510	117-408	549.380
	540.380	116-1011	264.250	116-1131	449.515	117-409	549.400
	540.990		264.260		449.525		549.990
116-503	540.390		264.270	116-1132	449.520	117-410	549.310
	540.990		264.280		449.990	117a-101	552.005
116-504	540.410	116-1012	264.300	116-1133	449.530	117a-102	552.010
116-505	540.420	116-1013	264.310	116-1134	449.530	117a-103	552.020
116-506	540.430	116-1014	264.290		449.990	117a-201	552.105
116-507	541.410		264.410	116-1134a	449.505		552.110
116-601	540.140		264.420		449.990		552.115
116-602	540.210		264.430	116-1134b	449.505	117a-202	552.120
	540.220		264.440		449.990	117a-203	552.125
	540.230	116-1015	264.470	116-1134c	449.505		552.130
116-603	540.240	116-1016	264.450		449.990		552.135
	540.250		264.460	116-1135	449.535	117a-204	552.140
	540.260	116-1017	264.230		449.540	117a-205	552.145
116-604	540.270	116-1018	264.510	116-1136	449.535		552.150
116-605	540.150	116-1019	264.330	116-1137	449.990		552.155
116-606	540.510	116-1019a	264.340	116-1138	449.545		552.160
	540.520	116-1019b	264.350	116-1138a	449.570		552.165
	540.530	116-1020	n Ch.264		449.990	117a-206	552.170
116-607	540.540	116-1021	538.410	116-1139	449.575	117a-207	552.175
116-608	540.550		538.420	116-1140		117a-208	552.180
116-701	537.710	116-1022	538.430	to			552.185
116-702	540.440	116-1023	538.440	116-1142	449.580	117a-301	552.205
116-703	540.990	116-1024	537.990	116-1143	449.990	117a-302	552.210
116-704	540.990	116-1024a	225.070	116-1144	449.550	117a-303	552.215
116-801	539.020	116-1025	538.450		449.990	117a-304	552.220
116-802	539.030	116-1026	225.310	116-1145	449.555	117a-305	552.225
116-803	539.040		225.320	116-1146	449.560	117a-306	552.245
116-804	539.050		225.330	116-1147	449.565		552.250
116-805	539.060			116-1201	540.750		552.255

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
	552.260	119-122	543.010		274.500	123-118	547.225
	552.265	119-123	543.520		274.510	123-119	547.465
	552.270	119-124	543.440	121-509	274.520	123-120	547.230
117a-307	552.240	119-125	543.550	121-510	n Ch.274	123-121	547.235
117a-401	552.405	119-126	543.560	121-511	n Ch.274	123-122	547.455
	552.410	119-127	543.620	121-512	n Ch.274		547.470
	552.415	119-128	543.430	121-601	274.530		547.475
	552.420	119-129	543.320	121-602	274.590		547.480
	552.425	119-130	543.990	121-603	274.540		547.485
117a-501	552.505	119-131	543.990		274.550	123-123	547.245
	552.510	119-132	543.070		274.570	123-124	547.460
117a-601	552.515	119-133	543.040	121-604	274.560	123-125	547.490
117a-602	552.230	119-134	543.310	121-605	274.600	123-127	547.495
	552.990	119-135	543.130	121-606	274.580	123-128	547.500
117a-603	552.235	119-136	543.150		274.990	123-129	547.505
117a-604	552.280	119-201	543.810	122-101		123-130	547.510
117a-605	552.285	119-202	543.820	to		123-131	547.515
117a-606	552.015	119-203	543.830	122-109	554.430	123-132	547.205
	552.215	119-301	543.710	122-110	554.440	123-133	547.210
117a-607	552.275	119-302	543.720	122-111	554.430	123-134	547.250
117a-608	552.620	120-101	555.010	122-201	554.010		547.255
117a-609	552.605	120-102	555.020	122-202	554.020		547.260
	552.610	120-103	555.030	122-203	554.030	123-135	547.265
	552.615	120-104	555.040	122-204	554.040	123-136	547.315
117a-610	n Ch.552	120-105	555.050	122-205	554.050	123-137	547.310
118-101	542.010	120-106	555.060		554.060	123-138	547.320
118-102	542.030	120-107	555.070	122-206	554.070	123-139	547.305
118-103	542.040	120-108	555.080	122-207	554.080	123-140	547.355
118-104	542.050	120-109	555.090	122-208	554.090	123-141	547.360
118-105	542.020	120-110	555.100	122-209	554.100	123-142	547.325
118-106	542.040	120-111	555.110	122-210	554.130	123-142a	548.010
118-201	542.060	120-112	555.120		554.140	123-143	547.150
118-202	542.070	120-113	555.130		554.150	123-144	547.555
118-203	542.090	120-114	555.180		554.160		547.560
118-204	542.080	120-115	555.190	122-211	554.170		547.565
118-301		120-116	555.140		554.180		547.570
to		120-117	n 555.170		554.190		547.575
118-304	n Ch.542	120-118	555.170		554.200		547.580
118-401	542.110	120-119	555.150	122-212	554.210	123-145	547.760
118-402	542.120	120-120	555.160	122-213	554.220	123-146	547.145
118-403	542.130	120-201	n 555.310		554.230	123-147	547.755
118-404	542.140	120-202	555.320		554.240	123-148	547.040
118-405	542.150	120-203	n 555.310		554.250	123-149	547.405
118-406	542.160	120-204	555.410	122-214	554.300	123-150	547.410
118-407	n 542.140	120-205	555.340	122-215	554.310	123-151	547.415
118-501		120-206	555.360	122-216	554.260	123-152	547.420
to		120-207	555.370	122-217	554.270	123-153	547.425
118-503	n Ch.542	120-208	555.330		554.280		547.990
118-601		120-209	555.380	122-218	554.290	123-154	547.430
to		120-210	555.310	122-219	554.110	123-201	551.160
118-604	n Ch.542	120-211	555.390	122-220	554.120	123-202	551.020
118-605	542.210	120-212	555.400	122-221	554.330	123-203	551.030
118-606	538.270	120-213	555.350	122-222	554.420	123-204	551.040
119-101	543.140	121-101	780.010	122-223	554.320	123-205	551.050
119-102	543.110	121-102	780.020	122-224	548.005	123-206	n Ch.551
119-103	543.120	121-103	780.030	122-225	554.340	123-207	551.060
119-104	543.020	121-104	n Ch.780	122-226	554.410	123-208	551.070
119-105	543.030	121-201	780.040	123-101	547.005		551.080
119-106	543.050	121-202	780.050		547.010	123-209	551.090
119-107	543.210	121-203	376.620		547.015		551.100
	543.220	121-204	376.620	123-102	547.020	123-210	551.110
	543.230	121-301	274.410	123-103	547.025	123-211	551.120
	543.240	121-302	274.410		547.030	123-212	551.130
119-108	543.250	121-401	223.855		547.035	123-213	551.010
119-109	543.260	121-402	223.860	123-104	547.240	123-214	551.150
119-110	543.270	121-403	223.865	123-105	547.045	123-215	551.170
119-111	543.280	121-404	223.870	123-106	547.050	123-216	551.140
119-112	543.290	121-405	223.875	123-107	547.055	123-217	549.510
119-113	543.300	121-501	274.420	123-108	547.105	123-218	549.520
119-114	543.510	121-502	274.420	123-109	547.110	123-219	549.530
119-115	543.010	121-503	274.430	123-110	547.115	123-220	549.540
119-116	543.060	121-504	274.420	123-111	547.120	123-301	547.605
119-117	543.530	121-505	274.440	123-112	547.125	123-302	547.610
		121-506	274.450	123-113	547.130	123-303	547.615
119-118	543.540	121-507	274.460	123-114	547.135	123-304	547.620
119-119	543.410	121-508	274.470	123-115	547.140	123-305	547.655
119-120	543.420		274.480	123-116	547.215	123-306	547.660
119-121	543.610		274.490	123-117	547.220	123-307	547.665

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
123-308	547.670	125-202	545.006	125-611	548.210	125-705	545.410
123-309	547.675		545.008	125-612	548.215	125-706	545.412
123-310	547.680	125-203	545.010	125-613	548.220	125-707	545.414
123-311	547.685	125-204	545.012	125-614	n 548.220	125-801	545.432
123-312	547.690	125-205	545.014	125-615	548.225		545.434
123-313	547.695		545.016	125-616	548.230		545.436
124-101		125-206	545.026	125-617	n 548.230		545.438
to		125-207	545.028	125-618	545.226		545.440
124-176	R 49:155	125-208	545.030	125-619	545.226	125-801a	545.442
124-201		125-209	545.032	125-620	545.242	125-802	545.444
to		125-210	545.034	125-621	545.244	125-803	545.448
124-238	R 49:155	125-211	545.036	125-622	545.246	125-804	545.450
124-301		125-212	545.038	125-623	545.248	125-805	545.452
to		125-213	545.040	125-624	545.250		545.454
124-332	R 49:155	125-214	n 545.004		545.252	125-806	548.605
124-401		125-301	545.062		545.254	125-807	548.610
to			545.064		545.256	125-808	548.615
124-412	R 49:155		545.066		545.258	125-809	548.620
124-501		125-301a	548.015	125-625	545.260	125-810	548.625
to		125-302	545.068	125-626	545.262	125-811	548.630
124-517	R 49:155	125-303	545.082		545.264	125-811a	548.635
124-601	R 49:155		545.084	125-627	545.266	125-811b	548.640
124-602	R 49:155		545.086	125-628	545.268	125-811c	548.645
124-701	R 49:155		545.088	125-629	545.270	125-811d	548.650
124-801	550.010		545.090	125-630	545.272	125-811e	548.655
124-802	n 550.040	125-304	545.070	125-631	545.274	125-811f	548.660
124-803	550.050	125-305	545.072	125-632	545.276	125-811g	548.665
124-804	550.060	125-306	545.074	125-633	545.278	125-811h	548.670
124-805	550.070	125-307	545.092		545.280	125-812	545.458
124-806	550.080		545.090		545.282	125-813	548.675
124-807	550.090	125-308	545.076		545.284	125-814	545.460
124-808	550.100		545.078		545.286	125-815	545.462
124-809	550.110		545.080	125-634	545.288	125-816	545.464
124-810	550.120	125-401	545.582	125-635	545.290	125-817	545.466
124-811	550.130	125-402	545.584	125-636	544.050	125-821	545.482
124-812	550.140		545.586	125-637	545.312	125-822	545.484
124-813	550.020		545.588		545.314	125-823	545.486
124-814	550.040		545.590	125-638	545.316	125-824	545.488
124-815	550.030		545.592	125-639	545.318	125-825	545.490
124a-101	553.020		545.594	125-640	545.330	125-826	545.492
124a-102	553.010		545.596	125-641	545.320	125-827	545.494
124a-201	553.030		545.598		545.322	125-828	545.496
124a-202	553.040	125-403	545.600		545.324	125-829	545.498
124a-203	553.050	125-404	545.602	125-642	545.326	125-830	545.500
124a-204	553.060		545.604	125-643	545.328	125-831	545.502
124a-205	553.070		545.606	125-644	545.332	125-832	545.504
124a-206	553.090		545.608	125-645	548.715	125-833	545.506
124a-207	553.210		545.610	125-646	545.352	125-834	545.508
124a-208	553.220		545.612		545.354	125-835	545.142
124a-209	553.230		545.614		545.356	125-841	545.522
124a-210	R 49:337:17		545.616	125-647	545.358	125-842	545.524
124a-211	553.080		545.618	125-648	545.360	125-843	545.526
124a-301	553.310		545.620	125-649	548.305	125-844	545.548
124a-302	553.320	125-405	545.622		548.310	125-851	545.542
124a-303	553.330	125-501	R 51:67:2	125-650	548.315	125-852	545.544
124a-304	R 49:337:17	See ORS	545.124	125-651	548.320	125-853	545.546
124a-305	553.340	125-502	545.102	125-652	548.325	125-855	548.505
124a-306	553.350	125-503	545.106	125-653	545.382	125-856	548.510
124a-307	553.360	125-504	545.108	125-654	545.384	125-857	548.515
124a-308	553.370	125-601	545.192	125-655	548.330	125-858	548.520
124a-309	553.380		545.194	125-656	548.335	125-861	545.562
124a-401	553.510	125-602	545.196	125-657	548.340	125-871	545.446
124a-402	553.010		545.198	125-658	548.345	125-872	545.456
	553.520		545.200		548.350	125-873	545.564
	553.530	125-603	545.202	125-659	548.355	125-901	545.172
124a-403	553.540	125-604	545.204	125-660	548.360	125-902	545.174
124a-404	553.550		545.206	125-661	548.370	125-903	545.176
124a-405	553.590		545.208	125-662	547.520	125-904	545.178
124a-406	553.560		545.210	125-663	548.365	125-1001	548.105
124a-407	553.570	125-605	545.212	125-664	548.705	125-1002	548.110
124a-408	553.580		545.214	125-665	548.710	125-1003	548.115
124a-501	553.810		545.216	125-667	548.405	125-1004	548.120
124a-502	553.820	125-605a	545.224	125-668	548.410	125-1101	545.144
124a-503	553.110	125-606	545.218	125-669	548.415	125-1102	545.146
124a-504	553.100	125-607	548.235	125-701	545.402	125-1103	545.148
125-101	545.002	125-608	545.220	125-702	545.404	125-1104	545.150
125-201	545.004	125-609	545.222	125-703	545.406	125-1105	545.152
		125-610	548.205	125-704	545.408	125-1106	545.154

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
125-1201	545.624	126-303	419.056	126-361b	419.454		419.212
125-1202	545.626	126-304	419.058		419.456	126-504a	R 47:269:2
125-1203	545.628	126-305	419.060	126-361c	419.008		See ORS 419.352
125-1301	545.652	126-306	419.062	126-362	444.010	126-504b	419.352
125-1302	545.654	126-307	419.064	126-363	444.010		419.356
125-1303	n 545.652	126-308	419.066	126-364	444.020	126-505	R 43:166:2
125-1304	545.656	126-309	419.068		444.040		See ORS 419.214
125-1305	545.658	126-310	R 47:545:8	126-365	444.030	126-505(s)	419.214
125-1306	545.660		See ORS 411.210	126-366	444.040	126-506	419.216
125-1307	545.662			126-366a	444.020		419.218
125-1308	545.664		411.230	126-367	444.050	126-507	419.220
125-1309	545.666	126-311	R 47:545:8	126-368	444.110	126-508	419.220
125-1401	545.110		See ORS 411.160	126-369	444.120	126-509	419.222
125-1402	545.112	126-312	419.070	126-370	444.130	126-510	419.202
125-1403	545.114		419.990		444.140	126-511	419.302
125-1404	545.116	126-313		126-371	444.150	126-512	419.304
125-1405	545.118			126-372	444.160	126-513	419.306
125-1406	545.120	126-316	419.002	126-373	444.170	126-514	R 41:395:3
125-1407	545.122	126-317	419.004	126-374	444.180	126-515	n 419.252
126-101	411.010	126-318	419.108		444.190	126-516	419.254
126-102	411.050	126-319	419.110	126-375	444.200	126-517	n 419.256
126-103	411.060	126-320	419.112	126-376	444.110	126-518	419.262
	411.070		419.114		444.240	126-519	R 41:395:3
	411.080		419.990	126-377	444.230	126-520	419.252
	411.090	126-321	419.118	126-378	444.210	126-521	R 43:163:2
	411.100	126-322	419.116	126-379	444.220		See ORS 419.256
	411.110		419.140	126-401	412.010	126-521(s)	419.256
	411.260		419.990	126-402	412.030		419.258
	411.270	126-323		126-403	412.020		419.260
	411.280				412.030		419.262
	411.290	126-325	n Ch.441	126-404	412.150	126-521a	R 47:268:3
	411.740	126-326	419.538	126-405	412.040		See ORS 419.354
	411.750	126-327	419.130	126-406	412.060	126-521b	419.354
	411.770	126-328	419.128	126-407	412.050		419.356
126-104	411.140	126-329	109.320	126-408	n Ch.412	126-522	R 43:178:6
126-105	411.150	126-330	109.320	126-409	412.070	126-522(s)	R 47:488:19
	411.730		109.340	126-410	412.080	126-523	R 43:178:6
126-106	411.710	126-331	419.132	126-411	412.160	126-523(s)	R 47:488:19
126-107	R 49:590:8	126-332	419.138	126-412	412.130	126-524	R 43:178:6
	See ORS 411.410	126-333	419.136	126-413	412.090	126-524(s)	R 47:488:19
			419.990	126-414	412.100	126-525	R 43:178:6
		126-334	419.134	126-415	R 41:142:5	126-526	R 43:178:6
126-107a	411.410		419.990	126-416	R 41:142:5	126-526(s)	R 47:488:19
126-107b	411.420	126-335	419.105	126-417	412.110	126-601	R 49:589:28
126-107c	411.430		419.120		412.120	126-602	
126-107d	411.440		419.122	126-418	412.170		to
126-107e	411.450		419.990	126-419	412.140	126-611	n Ch.413
126-107f	411.460	126-336	419.124	126-420	n Ch.412	126-612	R 41:252:4
126-107g	411.470	126-337	419.126	126-421	R 47:545:8	126-613	
126-108	411.300	126-338	n Ch.419	126-422	412.180		to
126-109	411.720	126-339	n Ch.419		412.990	126-619	n Ch.413
126-110	411.160	126-340	419.402	126-423	R 51:490:6	126-619a	413.170
126-111	411.160	126-341	419.402		See ORS 411.990	126-620	n Ch.413
126-112	R 47:545:8	126-342	R 41:139:7	126-431	346.110	126-621	R 51:490:6
	See ORS 411.210	126-343	419.408		346.120		See ORS 411.990
		126-344	419.406	126-432	346.130	126-622	n Ch.413
		126-345	419.408	126-433	346.140	126-623	n Ch.413
126-112a	411.210	126-346	R 41:139:7		346.150	126-624	R 47:545:8
	411.220	126-347	419.410	126-434	346.160	126-625	R 47:545:8
	411.230	126-348	419.404	126-435	346.170	126-626	n Ch.413
126-113	411.510		419.990	126-436	346.180	126-626a	R 49:589:29
126-114	411.520	126-349	419.152	126-437	346.190	126-627	
126-115	411.530		419.154		346.200		to
126-116	411.760		419.262		346.210	126-634	R 49:589:29
126-117	R 47:545:8	126-350	419.154		346.220	126-635	n Ch.413
126-118	n 411.300	126-351	419.156	126-438	346.230	126-636	413.010
126-119	411.310	126-352	419.158		346.240		413.020
126-120	419.006	126-353	n 419.202	126-439	346.250		413.040
126-121	n 411.060	126-354	n 419.204	126-440	346.260	126-637	411.130
126-122	n 411.060	126-355	n 419.206	126-441	346.270		413.040
126-201	411.250	126-356	n 419.208	126-442	346.280	126-638	413.030
126-202	203.125	126-357	419.214	126-443	n 346.060	126-639	413.190
126-203	275.025	126-358	n 419.216	126-444	346.340	126-640	413.050
126-204	411.480	126-359	n 419.220	126-501	419.202	126-641	n 413.050
126-205	411.490	126-360	n 419.220	126-502	419.204	126-642	413.130
126-206	411.500	126-361	n 419.222	126-503	419.206	126-643	413.200
126-301	419.052	126-361a	419.452	126-504	419.208	126-644	413.170
126-302	419.054				419.210	126-645	413.090

COMPARATIVE SECTION TABLES

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
126-646	413.100		657.990	126-805	414.006	127-206d	426.120
126-647	413.150	126-710	657.275	126-806	414.007		426.130
	413.160		657.280	126-807	414.008	127-106e	426.140
126-648	413.110		657.290	126-808	414.009	127-206f	426.240
126-649	413.180		657.295	126-809	414.010	127-206g	426.170
126-650	413.120		657.310	126-810	414.011	127-206h	426.120
126-651	413.140		657.315	126-811	414.012	127-206i	426.150
126-652	413.140		657.320	126-812	414.013	127-207	426.160
126-653	413.070		657.990	126-813	414.014	127-208	R 49:571:11
126-654	413.080	126-711	657.285	126-814	414.002	See ORS	426.150
126-655	413.060		657.640	126-815	R 41:98:4	127-209	R 49:571:11
126-656	R 51:490:6	126-712	657.855	126-815(s)	414.020	See ORS	426.150
See ORS	411.990	126-713	657.805	126-816	R 41:98:4	127-210	426.250
126-657	413.210		657.810	126-816(s)	414.020	127-211	426.310
	413.990	126-714	657.815	126-817	R 41:98:4	127-212	426.320
126-658	413.220	126-715	657.505	126-817(s)	414.020	127-213	426.330
126-659	n Ch.413		657.510	126-818	R 41:98:4	127-213a	R 47:475:1
126-660	n Ch.413	126-716	657.405	126-901		See ORS	426.180
126-661	413.230		657.430	to		127-213b	
126-701	657.005		657.435	126-905	n 411.120	to	
126-702	657.010		657.440	126-905a	R 51:288:8	127-213d	R 47:475:1
	657.015		657.445	See ORS	411.610	See ORS	426.220
	657.020		657.450	126-906	R 47:545:8	127-213e	426.240
	657.025		657.455	See ORS	411.170	127-214	426.220
	657.030		657.460	126-906a	411.170	127-215	426.230
	657.035		657.465	126-906b	411.180		427.140
	657.040		657.470		411.190	127-216	426.300
	657.045		657.475		411.200	127-217	426.280
	657.050		657.480	126-906c	n 411.060		426.290
	657.055		657.485	126-907		127-218	n Ch.426
	657.060		657.490	to		127-219	426.340
	657.065	126-717	657.860	126-914	R 47:35:2	127-220	426.180
	657.070	126-718	657.605	126-915	n 411.170		426.190
	657.075		657.705	127-101	421.010	127-221	426.200
	657.080		657.720		421.015	127-222	426.210
	657.085	126-719	657.610		421.020	127-301	427.010
	657.090		657.615		421.025	127-302	n Ch.427
	657.095		657.630		421.105	127-303	427.030
	657.100		657.635	127-102	421.030		427.040
	657.105		657.645	127-103	421.230		427.050
	657.110		657.650	127-104	421.405	127-304	427.060
	657.115		657.655	127-105	421.035	127-305	427.070
	657.120		657.675	127-106	421.125	127-306	427.080
	657.125		657.680	127-107	421.015	127-307	329.100
	657.130		657.710	127-108	421.235	127-308	427.090
	657.135		657.725	127-111	421.060	127-309	427.100
	657.410		657.755	127-112	421.065	127-310	427.120
	657.415		657.760	127-113	421.060	127-311	427.110
	657.420	126-720	657.625		421.325	127-401	428.010
	657.425	126-721	657.660	127-114	421.075	127-402	428.020
	657.505		657.665	127-115	421.070	127-403	428.040
	657.765		657.670	127-116	421.070		428.050
126-703	657.250	126-722	657.820	127-121	421.415		428.060
	657.255	126-722a	657.825	127-122	421.430	127-404	428.070
126-704	657.155	126-723	657.830	127-123	421.435	127-405	n 428.080
	657.160	126-724	657.515	127-124	421.130	127-406	428.080
	657.165	126-725	657.520	127-125	421.135	127-407	n 428.070
	657.170		657.525		421.425	127-408	428.100
126-705	657.175		657.530	127-126	421.135	127-409	428.030
	657.180		657.535	127-127	n 421.305	127-410	428.140
	657.185		657.540	127-128	421.145	127-411	428.120
	657.195		657.545	127-129	421.345	127-412	428.090
	657.200		657.555	127-130	421.345	127-413	428.130
	657.205		657.560	127-131	421.420	127-414	428.110
	657.210	126-726	657.305	127-201	426.010	127-415	428.150
	657.215		657.495		426.020	127-501	R 49:362:3
126-705a	657.465		657.565	127-202	426.010	See ORS	420.320
126-706	657.620		657.660	127-203	426.260	127-501a	420.310
126-707	657.220		657.990	127-204	n Ch.179	127-502	R 49:362:3
	657.225	126-727	657.815	127-205	426.060	See ORS	420.340
	657.230	126-728	657.505	127-206	R 49:571:11	127-503	R 49:362:3
	657.235		657.870	See ORS	426.070	See ORS	420.330
	657.240	126-729	657.865	127-206a	426.070	127-503a	420.350
	657.245	126-729a	657.550		426.080	127-504	420.010
126-708	657.260	126-801	414.003		426.090	127-505	420.370
126-709	657.265	126-802	414.001	127-206b	426.100	127-506	420.020
	657.270	126-803	414.004	127-206c	426.110		420.030
	657.300	126-804	414.005				

OREGON COMPILED LAWS ANNOTATED

OCLA	ORS	OCLA	ORS	OCLA	ORS	OCLA	ORS
127-507	420.380	127-802	436.030	127-906	415.080	127-1101	420.710
127-508	420.390		436.040	127-907	415.110	127-1102	420.720
127-509	420.360	127-803	436.050	127-908	415.120	127-1103	426.270
127-510	420.320		436.060	127-1001	421.410		427.130
	420.330	127-804	436.080	127-1002	179.060	127-1104	420.730
127-511	420.340		436.090		179.440	127-1105	179.500
127-512	420.400	127-805	436.070		179.460	127-1106	179.480
127-601	420.110	127-806	436.100		179.470	127-1107	421.205
127-602	n 420.110	127-807	436.110	127-1003	179.450	127-1108	421.210
127-603	420.130	127-808	436.120	127-1004	421.330	127-1109	421.215
127-604	420.140	127-809	436.130	127-1005	421.335	127-1110	421.205
	420.150	127-810	436.140	127-1006	421.320	127-1111	421.220
127-605	420.160	127-811	436.150	127-1007	421.305		421.225
127-606	420.170	127-901	415.010		421.310	127-1201	426.350
	420.180	127-902	415.020		421.315	127-1202	
127-607	420.190	127-903	415.010	127-1008	421.055	to	
127-608	420.120		415.030	127-1009	421.340	127-1206	R 49:298:8
127-609	420.200		415.040	127-1010	421.330		See ORS 97.170
127-610	421.240		415.050	127-1011	421.990	127-1207	97.230
127-701	R 49:567:8	127-904	415.060	127-1012	421.350	127-1301	276.248
127-702	R 49:567:8	127-905	415.070	127-1013	421.355	127-1302	276.248
127-801	436.020		415.990	127-1014	421.360	127-1303	276.990
	436.140			127-1015	421.990	127-1304	n Ch.179

