Precinct boundary changes - General 1984 to Primary 1986 - in bold parentheses

						MULTNOMAH ( PRECINCT N GENERAL 494 PREC	UMBERS 1984			C		ATION ON LAS	
102	<u>CD</u> 1	<u>SD</u> 3	<u>RD</u> 10	<u>CC</u> 1	<u>MSD</u> 3/12	CITY P	(171	<u>CD</u> 1	<u>SD</u> 3	<u>RD</u> 10	<u>CC</u> 1	<u>MSD</u> 3 d	CITY i v . ,
122	1	3	10	1	3	P	part	into	1240)				
(123	1	3	10	1	3	P	(304	3	10	1.9	3	11	P
abol.	; inte	0 114	3)				abol.	; int	to 331	8)			
140	1	6	12	1	3	LO	(320	3	9	16	3	10	· P
151	1	3	10	1	3		abol.	; int	to 331	4)			
152	1	6	12	1	3		(330	3	9	16	3	10	P
1=6	1	6	12	1	3		abol.	; int	to 331	0, 33	315, 3	321)	
<b>(</b> 103	1	3	10	1	3 al	001.;	331	3	11	22	4	7	P
into	1515)						(332	3	9	16	2	10	P
(164	1	3	10	1	12 <b>a</b>	bol.;	new;	from	5026,	5032	2)		
into	1507)	٠					<b>(</b> 407	3	7	13	3	9	P
(165	1	3	10	1	12 a	bol.;	added	l to f	from 4	190,	5531,	5541)	
into	1507)						421	3	6	12	1 .	8	P
<b>(</b> 166	1	3	10	1	12 <b>a</b>	bo1.;	(422	3	11	21	4	6/7	P
into	1507)						added	l to f	from 4	25, 5	814)		
167	1	3	10	1	3 ·		(424	3	6	12	4	8	P
(168	1	3	10	1	3 al	001.;	abol.	; int	to 424	0)			
into	1507)						<b>(</b> 425	3	11	21	5	. <b>7</b>	P
(169	1	3	10	1	3 a l	001.;	abol.	; int	to 422	)			
j	1507)						<b>(</b> 426	3	11	21	5	7	P
							abol.	; int	to 430	9)			

ĺ	CD	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD	<u>CITY</u>		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD	CITY
` 503	3	10	19	2	10	<u> </u>	into	5825)					<u></u>
(504	3	9	16	3	1 0	div.;	(552		<b>^</b> `	12	4	8	abol.;
	into		• •	3				4278)					•
(510	3	8	17	2	1 2	abol.;	<b>(</b> 555		7	13	4	6	abol.;
	2002)		·			•		4313)	•				
		8	17	2	1 2	abol.;	556	3	11	21	4	6	
	2002)					•		3	7	13	4	6	abol.;
(513	3	8	17	2	1 2	abol.;		4313)					
	2002)						<b>(</b> 560	3	7	13	4	6	abol.;
(514	3	8	17	2	1 2	abol.;	into	4313					
into	2002)						(561	3	7	13	4	6	abol.;
<b>(</b> 515	3	8	17	2	1 2	abol.;	into	4313)					
in.J	2002)						(571	3	9	16	2	1 0	new;
(516	3	9	16	4	1 0	new;	from	5024)					
from	5028)						<b>(</b> 583	3	11	22	5	7	abol.;
(518	3	9	16	3	1 0	new;	into	585)					
from	5044,	5063	)				<b>(</b> 584	3	11	22	5	7	abol.;
(535	3	9	16	3	1 0	div.;	into	5825)					
into	3185)						<b>(</b> 585	3	11	22	4	7	a d d e d
536	3	9	16	2/4	10		to f	rom 58	3, 58	7)			
<b>(</b> 537	3	9	16	3	1 0	abol.;	<b>(</b> 586	3	11	22	5	7	abol.;
into	3314)						into	5825)					
(543	3	11	22	5	7 a	bol.;	<b>(</b> 587	3	11	22	5	7	abol.;
into	5443)						into	585)					
<b>(</b> [	3	11	22	5	7 a	b o 1 . ;							
1													

( <u>cr</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD	CITY		<u>CD</u>	SD	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY
<b>(</b> 588 3	11	21	4	6 abol	l <b>.;</b>	1043	1	3	10	1	12	P
into 586	3)					1045	1	3	10	1	3/12	P
589 3	11	21	4	7		1047	1	3	10	1	12	P
<b>(</b> 591 3	8	17	2	12 <b>ab</b> c	ol.;	1049	1	3	10	1	12	P
into 200	2)					1053	1	3	10	1	12	P
<b>(</b> 592 3	6	12	4	8 <b>a</b> 1	bol.;	1101	1	3	10	1	3	P
into 427	8)					1103	1	3	10	1	12	P
<b>(</b> 595 3	11	21	4	6 <b>abo</b> ]	L.;	1107	1	3	10	1	12	P
into 586	3)					1117	1	3	10	1	3/12	P
<b>(</b> 596 3	11	21	5	7 abo]	l <b>.;</b>	1118	1	3	10	1	12	P
into 585	5, 586	3)				1133	1	3	10	1	3	P
(500 3	9	20	4	7 n	ew;	(1143	1	3	10	1	3	P
1 1 i												
from 543	5)		•			added	to f	rom 1	23)			
ร์ร <sub>ับส</sub> ์ <b>5</b> 43	<b>5)</b> 3	10	1	1/12	P		to f	rom 1	<b>23)</b> 10	1	3	P
		10 10	1	1/12 12	P P	added				1 1	3	P P
1001 1	3				•	<b>added</b> 1155	1	3	10			
1001 1 1002 1	3	10	1	12	P	<b>added</b> 1155 1156	1	3	10 10	1	3	P
1001 1 1002 1 1012 1	3 3	10 10	1 1	12 12	P P	added 1155 1156 1158 1160	1 1 1	3 3 6	10 10 11	1 1	3	P P
1001 1 1002 1 1012 1 1013 1	3 3 3	10 10 10	1 1 1	12 12 12	P P	added 1155 1156 1158 1160	1 1 1	3 3 6 6	10 10 11 11	1 1 1	3 3 3	P P P
1001 1 1002 1 1012 1 1013 1 1014 1	3 3 3 3	10 10 10 10	1 1 1	12 12 12 12	P P P	added 1155 1156 1158 1160 1162	1 1 1 1	3 3 6 6 6	10 10 11 11	1 1 1	3 3 3 3	P P P
1001 1 1002 1 1012 1 1013 1 1014 1 1017 1	3 3 3 3 3	10 10 10 10	1 1 1 1	12 12 12 12 12	P P P P	added 1155 1156 1158 1160 1162 1163	1 1 1 1 1	3 3 6 6 6 6	10 10 11 11 11	1 1 1 1	3 3 3 3	P P P P
1001 1 1002 1 1012 1 1013 1 1014 1 1017 1 1019 1	3 3 3 3 3	10 10 10 10 10	1 1 1 1	12 12 12 12 12 12	P P P P	added 1155 1156 1158 1160 1162 1163 1164	1 1 1 1 1	3 3 6 6 6 6 6	10 10 11 11 11 11	1 1 1 1 1	3 3 3 3 3	P P P P
1001 1 1002 1 1012 1 1013 1 1014 1 1017 1 1019 1 1025 1	3 3 3 3 3 3	10 10 10 10 10 10	1 1 1 1 1	12 12 12 12 12 3	P P P P P	added 1155 1156 1158 1160 1162 1163 1164 1165	1 1 1 1 1 1	3 6 6 6 6 6	10 10 11 11 11 11 11	1 1 1 1 1 1	3 3 3 3 3 3	P P P P
1001 1 1002 1 1012 1 1013 1 1014 1 1017 1 1019 1 1025 1 1028 1	3 3 3 3 3 3 3	10 10 10 10 10 10	1 1 1 1 1	12 12 12 12 12 3 12	P P P P P P	added 1155 1156 1158 1160 1162 1163 1164 1165 1170	1 1 1 1 1 1 1	3 6 6 6 6 6 6	10 10 11 11 11 11 11	1 1 1 1 1 1	3 3 3 3 3 3 3	P P P P P

(	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY
1177	1	6	11	1	3	P	1229	1	6	11	1	3	P
1179	1	6	11	1	3	P	1230	1	6	11	1	3	P
(1182	1	6	12	1	3	P	1232	1	6	11	1	3	P
div.;	part	into	1321	)			1233	1	6	11	1	3	P
1183	1	6	11	1	3	P	1236	1	6	11	1	3	P
1184	1	6	11	1	3	P	1237	1	6	11	1	3	P
1186	1	6	11	1	3	P	1238	1	6	11	1	3	P
1189	1	6	11	1	3	P	(1240	1	3	10	1	3	Ρ.
1195	1	6	11	1	3	P	added	to f	rom 1	171,	1515)		•
1200	1	6	12	1	3	P	1243	1	6	12	1	3	P
1205	1	6	11	1	3	P	1244	1	6	11	1	3	P
1206	1	6	11	1	3	P	1245	1	6	11	1	3	P
120,	1	6	11	1	3	P	1246	1	6	12	1	3	P
1210	1	6	12	1	3	P	1248	1	6	12	1	3	P
1211	1	6	12	1	3	P	1250	1	6	11	1	3	P
1213	1	6	12	1	3	P	1251	1	6	11	1	3	P
1215	1	6	12	1	3	P	1252	1	6	11	1	3	P
1216	1	6	11	1	3	P	1305	1	3	10	1	12	P
1220	1	6	11	1	3	P	1308	1	3	10	1	12	P
1222	1	6	12	1	3	P	1313	1	3	10	1	3	P
1223	1	6	11	1	3	P	1315	1	3	10	1	3	P
1224	1	6	11	1	3	P	1320	1	3	10	1	3	P
1225	1	6	11	1	3	P .	(1321	1	6	12	1	3	P
(1226	1	6	11	1	3	P	new;	from	1182)	)			
ar 1	to f	rom 1	512)				1400	1	6	11	1	3	LO

(	<u>CD</u>	<u>SD</u>	RD	<u>cc</u>	<u>MSD</u>	CITY		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	<u>MSD</u>	CITY
1500	1	3	10	1	1/12		2029	3	8	17	2	12	P
1503	1	3	10	1	1/12/	OUT	2034	3	8	17	2	12	P
1504	1	3	10	1	OUT		2043	3	8	17	2	12	P
1505	1,	3	10	1	OUT		2046	3	8	17	2	12	P
(150	7 1	3	10	1	3/12	added	2049	3	8	1/7	2	12	P
to f	rom 16	54, 16	55, 16	6, 16	8, 169	))	2050	3	8	17	2	12	P
(151	2 1	6	11	1	3 <b>d</b>	i v . ;	205 <b>1</b>	3	8	17	2	12	P
into	1226)	ı					2061	3	8	17	2	12	P
(151	5 1	3	10	1	3 <b>di</b>	v. into	2074	3	8	17	2	12	P
1240	; adde	d to	from	163)			2077	3	8	17	2	12	P
1533	1	6	12	1	3		2083	3	8	18	2	12	P
1546	1	6	12	1	3		2086	3	8	18	2	12	P
( <u>)</u>	2 3	8	17	2	12	P/out	2096	3	8	18	2	12	P
a d d e	d to	from	n 510	, 51	2, 51	3, 514,	2099	3	8	18	2	11	P
515,	591)						2100	3	8	17	2	12	P
2003	3	8	17	2	12	P	2107	3	8	17	2	12	P
2005	3	8	17	2	12	P	2109	3	8	17	2	12	P
2015	3	8	17	2	12	P	2114	3	8	17	2	12	P
2018	3	8	17	2	12	P	2115	3	8	18	2	12	P
2021	3	8	17	2	12	P	2116	3	8	18	2	12	P
2023	3	8	17	2	12	P	2118	3	8	18	2	12	P
2025	3	8	17	2	12	P	2123	3	8	18	2	12	P
2026	3	8	17	2	12	P	2135	3	8	18	2	12	P
2027	3	8	17	2	12	P	2139	3	8	18	2	11	P
21	3	8	17	2	12	P	2142	3	8	18	2	12	P

	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD	CITY		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	<u>CITY</u>
3004	3	8	18	2	11	P	3113	3	10	19	2	11	P
3008	3	10	19	2	11	P	3122	3	10	19	2	11	P
3014	3	8	18	2	11	P	3126	3	10	19	2	11	P
3016	3	8	18	2	11	P	3128	3	10	19	2	11	P
3021	3	8	18	2	12	P	3132	3	10	19	2	11	P
3026	3	8	18	2	11	P	3135	3	10	19	2	11	P
3027	3	8	18	2	11	P	3138	3	10	19	2	11	P
3032	3	10	19	2	11	P	3143	3	10	19	2	11	P
3034	3	10	19	2	11	P	3144	3	10	19	2	11	P
3039	3	8	18	2	12	P	3151	3	8	18	2	11	P
3040	3	8	18	2	11	P	3155	3	8	18	2	11	P
3042	3	8	18	2	11	P	(3156	3	9	16	2	10	P
36	3	10	19	2	11	P	divid	led, p	art i	nto 3	165)		
3058	3	10	19	2	11	P	(3160	3	9	16	2	10	P
3063	3	8	18	2	11	P	added	to f	rom 3	165)			
3071	3	8	18	2	11	P	3163	3	9	16	3	10	P
3073	3	8	18	2	11	P	<b>(</b> 3165	3	9	16	3	10	P
3080	3	10	19	2	11	P	div.	, par	t to	316	0; a	dded	to from
(3086	3	10	19	2	11	P	3156)						
divid	ed, j	part i	nto 3	3318)			3170	3	10	19	2	11	P
3090	3	10	19	2	11	P	(3174	3	9	16	3	11	P
3094	3	10	19	2	11	P	divid	led, p	art i	nto 3	320)		
3097	3	8	18	2	11	P	3177	3	9	16	3	10	P
3105	3	8	18	2	11	P	(3185	3	9	16	3	10	P
3/	3	10	19	2	11	P	added	to f	rom 5	35, 5	042)		

· ·	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	<u>MSD</u>	CITY		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	<u>MSD</u>	CITY
3186	3	9	16	3	10	P	3283	3	10	15	3	8	P
3193	3	10	19	2	11	P	3284	3	10	15	3	9	P
3196	3	10	19	2	11	P	3286	3	10	15	3	9	P
3199	3	10	19	2	11	P	3290	3	10	15	3	9	P
3203	3	10	15	3	11	P	3292	3	10	15	3	9	P
3205	3	10	15	3	11	Р	(3297	3	10	19	2	11	P
3212	3	1.0	15	3	10	P	div.	, par	t in	to 33	16; a	added	to from
3217	3	10	15	3	10	P	5016)						
3219	3	10	15	3	10	P	3299	3	8	17	2	12	P
3223	3	10	15	3	9	P	3300	3	8	17	2	12	P
3228	3	10	15	3	9	P	(3302	3	10	19	2	10	P
3233	3	10	15	3	9	P	added	to	from 5	5009)			
35- ,	3	10	15	3	9/10	P	3306	3	9	16	4	10	P
3237	3	10	15	3	9	P	3307	3	9	20	4	10	P
3240	3	10	15	3	9	P	3308	3	9	20	4	10	P
3245	3	10	15	3	9	P	(3309	3	9	20	4	10	P
3248	3	10	15	3	9	P	div.	, par	t in	to 33	22 <b>;</b> a	ıdded	to from
3249	3	8	18	2	11	P	5429)						
3253	3	10	19	2	11	P	(3310	3	9	16	3/4	10	P
3258	.3	10	19	2	11	P	added	to	from 3	330, 5	504, 5	5028)	
3259	3	10	19	2	11	P	(3311	3	9	16	3	10	P
3263	3	10	19	2	11	P	new f	rom !	5050)				
3268	3	10	19	2	11	P	(3312	3	9	16	3	10	P
3273	3	3	10	1	8	P	new f	rom !	5063,	5069)	)		
32-"	3	7	14	3	8	P							
(													

, ' (	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY
(331	3 3	9	16	3	10	P	4009	3	7	14	1/3	9	P
new	from	5043)					4020	3	3	10	1	8	P
(331	4 3	9	16	3	10	P	4022	3	3	10	1	8	P
new	from	320, !	537, 5	044,	5066)		4025	3	3	10	1	8	P
(331	5 3	9	16	2/3	10	P	4026	3	7	14	1	8	P
new	from	330, !	5028,	5042)			4027	3	7	14	1	8	P
(331	6 3	10	19	2	11	P	4030	3	7	14	1	8/9	P
new	from	3297,	5009,	5016	)		4033	3	7	14	1	9	P
(331	7 3	9	16	2	11	P	4038	3	7	14	1	9	P
new	from	5010)					4041	3	7	14	1	9	P
(331	8 3	10	19	2	11	P	4044	3	7	14	1	8	P
new	from	304,	3086,	5016)			4048	3	3	10	1	8	P
$Q^{-1}$	9 3	10	19	2	11	P	4049	3	3	10	1	8	P
new	from	5018)					4052	3	6	12	1	8	P
(332	0 3	9	16	2	10	P	4056	3	7	14	1	8	P
new	from	3174,	5021)				4064	3	7	14	1	8	P
(332	1 3	9	16	2	10	P	4065	3	7	14	1	8	P
new	from	330, !	5024,	5026)			4067	3	7	14	1	8	P
(332	2 3	9	20	4	7/10	P	4068	3	6	12	1	8	P
new	from	3309,	5088,	5435	)		4080	3	10	15	3	9	Ρ .
(332	3 3	9	20	4	10	P	4085	3	10	15	3	9	P
new	from	5056)					<b>(</b> 4092	3	10	15	3	9	P
(332	4 3	9	20	4	10	P	added	to f	rom 5	080)			
new	from	5053,	5060)				4106	3	7	14	3 .	9	P
45	3	7	14	1/3	8	P	4107	3	7	14	3	9	P

( )	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY
4111	3	10	15	3	9	P	4185	3 .	7	13	3	8	P
4114	3	10	15	3	9	P	4188	3	7	13	3	9	P
4117	3	10	15	3	9	P	<b>(</b> 4190	3	7	13	3	9	P
4118	3	10	15	3	9	P	div.,	part	into	407)			
4123	3	10	15	3	9	P	4191	3	7	13	3/4	6/9	P
4125	3	10	15	3	9	P	4196	3	7	13	3	9	P
(4128	3	10	15	3	9	P	4202	3	7	13	3	8	P
added	to f	rom 5	528)				<b>(</b> 4203	3	6	12	3	8	P
4130	3	10	15	3	9	P	added	to f	rom 5	574)			
4131	3	10	15	3	9	P	4206	3	7	13	3	8	P
4132	3	10	15	3	9	P	4208	3	7	13	3	9	P
4143	3	7	14	3	9	P	4211	3	7	13	3/4	9	P
4( ,)	3	7	14	3	9	P	4216	3	7	13	3	6/9	P
4147	3	7	14	3	8	P	4218	3	7	13	3	9	P
4152	3	7	13	3	9	P	4221	3	6	12	3	8	P
4155	3	7	13	3	9	P	4223	3	6	12	1	8	P
4156	3	7	13	3	9	P	4228	3	7	14	1/3	8	P
4158	3	7	13	3	9	P	4231	3	7	14	3	8	P
4160	3	7	13	3	9	P	4236	3	7	14	1/3	8	P
4162	3	7	14	3	9	P	<b>(</b> 4240	3	6	12	1	8	P
4167	3	7	14	3	8	P	added	to f	rom 4	24)			
4176	3	7	13	3	9	P	4242	3	6	12	1	8	P
4178	3	7	13	3	9	P	4243	3	7	14	1	8	P
4181	3	7	14	3	8	P	4244	3	7	14	1	8	P
4700	3	7	13	3	8	P	4246	3	7	14	3	8	P

(	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD	<u>CITY</u>
4248	3	7	14	3	8	P	<b>(</b> 4313 3	7	13	4	6 <b>o</b>	u t / P
4250	3	7	14	3	8	P	added to	fro	m 55	5, 5!	59, 56	0, 561
4251	3	7	14	3	8	P	5562)					
4254	3	7	14	1	8	P	4314 3	6	12	1	8	P
4256	3	7	14	1	8	P	(4319 3	9	16	3	9/10	P
4259	3	6	12	1	8	P	new from	507	8, 5	511,	5512,	5525,
4263	3	6	12	1	8	P	5526)					•
4264	3	6	12	1	8	P	(4320 3	7	13	3	9	P
4265	3	6	12	1	8	P	new from !	5535,	5545	)		
4268	3	6	12	1	8	P	(4321 3	7	13	3	6/9	
4271	3	6	12	1	8	P	new from 5	567,	5584)			
(4278	3	6	12	3	8 <b>o</b>	u t / P	<b>(</b> 5009 3	10	19	3	10/11	abol.;
al d	to	from 5	552, 5	592, 5	574, 5	5579)	into 3302,	3316	)			
(4279	3	6	12	3	8	P	<b>(</b> 5010 3	9	16	3	11 a	bol.;
added	to	from 5	5574)				into 3317)					
4282	3	6	12	1	8	P	<b>(</b> 5016 3	10	19	3	11 a	bol.;
4284	3	6	12	1	8	P	into 3297,	3316	, 331	8)		
4285	3	6	12	1	8	P	<b>(</b> 5018 3	10	19	3	11 a	bol.;
4294	3	6	12	1	8	P	into 3319)					
4295	3	6	12	1	8	P	<b>(</b> 5021 3	9	16	3	<b>1</b> 0 <b>a</b>	bol.;
4302	3	6	12	1	8	P	into 3320)					
4307	3	7	13	3/4	6	P	<b>(</b> 5024 3	9	16	3	10 a	bol.;
(4309	3	11	21	4	6/7	P	into 571,	3321,	5026	, 504	12)	
added	to	from 1	126)									

(	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	MSD	CITY		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD CITY	
(502	6 3	9	16	2	1 0	div.,	<b>(</b> 5066	3	9	16	3	10 div.	<b>,</b> .
part	into	332	, 33	21; a	added	to from	part	into	3314)				
5024	)						<b>(</b> 5069	3	9	16	3	10 div.	,
(502	8 3	9	16	3	1 0	abol.;	part	into	3312)				
516,	3310,	3315	, 504	2)			5073	3	9	20	4	10	
5029	3	9	16	3	10	MP	5076	3	9	20	4	10	
(503	2 3	9	16	2	1 0	div.,	5077	3	9	16	3	10	
part	into	332)					<b>(</b> 5078	3	9	16	3	9/10 div.	,
(5042	2 3	9	16	<b>2/</b> 3	1 0	div.,	part	into	4319;	adde	d to	from 5511)	
part	into	3185	33	15; a	dded	to from	<b>(</b> 5080	3	10	15	3	9/10 div.	,
5024	, 5028	)					part	into	4092)				
(504)	3 3	9	16	3	1 0	abol.;	5083	3	8	17	2	12	
ر <b>(1</b>	3313)						5086	3	8	17	2	12	
(5044	4 3	9	16	3	1 0	abol.;	<b>(</b> 5088	3	9	20	4	10 div.	,
into	518,	3314)					part	into	3322)				
(5050	3	9	16	3	1 0	abol.;	<b>(</b> 5401	3	11	22	4	7 <b>div.</b>	,
into	3311)						part	into	5443,	5902	)		
(505	3 3	9	20	4	1 0	điv.	5403	3	9	20	4	10	
part	into	3324)					5405	3	9	20	4	10	
(5056	5 3	9	20	5	1 0	abol.	<b>(</b> 5408	3	9	20	4	7 div.	,
into	3323,	5060	)				part	into	5901)				
(5060	3	9	20	4	1 0	div.,	5409	3	9	20	4	7	
part	into	3324;	adde	d to	from	5056)	5410	3	9	20	4	7	
(5063	3 3	9	16	3	1 0	abol.;	5412	3	9	20	4	7	
iŗ	518,	3312)					5418	3	9	20	4	10	

(	<u>CD</u>	<u>SD</u>	RD	CC	<u>MSD</u>	CITY		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	MSD	CITY
5420	3	11	22	4	7	wv	<b>(</b> 5511	3	9	16	3	9	a b o l .;
5422	3	11	22	4	7	T	into	4319,	5078	, 551	2)		
5424	3	11	22	4	7		<b>(</b> 5512	3	9	16	3	9/	10 div.,
5425	3	11	22	4	OUT		part	into	4319;	adde	d to	from	5511)
5427	3	11	22	4	OUT		5513	3	9	20	4	10	
5428	3	9	20	4	7		5516	3	9	20	4	10	
(5429	3	9	20	4	1 0	div.,	5518	3	9	20	4	10	
part	into	3309)					5519	3	9	20	4	10	
5430	3	9	20	4	7		(5524	3	9	16	3	9/	10 added
5431	3	9	20	4	7		to fr	om 55	25)				
(5432	3	11	22	4	7 d	i v . ,	<b>(</b> 5525	3	9	16	4 .	9	a b o l . ;
part	into	5443)					into	4319,	5524	, 552	6)		
ر کر ' کا (ر کر کر)	3	11	22	4	7	wv	<b>(</b> 5526	3	9	16	3	9	d i v . ,
5434	3	11	22	4	OUT		part	into	4319;	adde	d to	from	5525)
(5435	3	9	20	5	7 a	b o 1 . ;	(5528	3	10	15	3	9	d i v . ,
into	599,	3322,	5901	)			part	into.	4128)				
5436	3	9	20	4	7		<b>(</b> 5531	3	7	13	3	9	d i v . ,
5439	3	11	22	4	7	Т	part	into	407)				
5441	3	11	22	. 4	7	T	<b>(</b> 5535	3	7	13	4	9	a b o l .;
5442	3	11	22	4	7	T	into	4320,	5545	)			
(5443	3	11	22	4	7	F	5537	3	7	13	4	10	
added	to f	rom 5	43, 5	401,	5432)		5538	3	11	21	4	6	
5505	3	9	20	4	10		5540	3	11	21	4	6	
5507	3	9	20	4	10		<b>(</b> 5541	3	7	13	3	9	div.,
55	3	9	16	3	10		part	into	407)				

(	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>		CITY			<u>CD</u>	SD	<u>RD</u>	<u>cc</u>	MSD	CITY
(5545	3	7	13	3/4	9	d	i v .	,	5591	3	11	21	4	6	
part	into	4320;	adde	i to	from	5	535)		5593	3	11	21	4	6	•
5546	3	7	13	4	10				5596	3	11	21	4	10	
5549	3	11	21	4	6				5801	3	11	21	4	7	
5 <b>550</b>	3	11	21	4	6				5802	3	11	21	4	7	
5 <b>551</b>	3	11	21	4	6				5805	3	11	21	4	7	,
5552	3	11	21	4	6				5806	3	9	20	4	7	
5556	3	7	13	4	6/9				5807	3	9	20	4	7	
5558	3	7	13	4	6/9				5809	3	11	21	4	7	
5 <b>561</b>	3	7	13	4	6				5810	3	11	21	4	7	
<b>(</b> 5562	3	7	13	4	6	d	i v .	,	5812	3	11	21	4	7	
part	into	4313)							<b>(</b> 5814	3	11	21	4	7	d i v . ,
(5_ )	3	7	13	3	9	d	i v .	•	part :	into	422)				
part	into	4321)							5816	3	11	21	4	7	
5571	3	6	12	3	8				5819	3	11	22	4	7	
(5574	3	6	12	3	8	d	i v .	,	5820	3	11	22	4	7	
part	into	4203,	4278	, 427	9)				5822	3	11	22	4	7	
(5579	3	6	12	3	8	d	i v .	,	5823	3	11	21	4	7	G4
part	into	4278)							5824	3	11	21	4	7	G4
5580	3	6	12	3	8				<b>(</b> 5825	3	11	22	4	7	G2
<b>(</b> 5584	3	7	13	3/4	6/	9	d i v	. ,	added	to	from	544,	584,	586)	
part	into	4321)							5828	3	11	21	4	7	G6
•															
5587	3	9	20	4	10				5829	3	11	21	4	7	G1/6
	3	9 <b>11</b>	20 21	4	10 10				5829 5830	3	11 11	21 22	4 4	7 7	G1/6 G6

(	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	<u>MSD</u>	CITY		<u>CD</u>	<u>SD</u>	RD	<u>cc</u>	MSD	CITY
5835	3	11	22	4	OUT		(5864	3	11	21	4	7	G1
5839	3	11	22	4	7	G2/4	new f	rom 5	855)				
5840	3	11	22	4	7	G3	5900	3 .	9	20	4	7	G4
5841	3	11	22	4	7		<b>(</b> 5901	3	9	20	4	7	G4
5842	3	11	21	4	7	G6	added	to f	rom 5	5408,	5435)		
5 <b>843</b>	3	9	20	4	7	G2/4	<b>(</b> 5902	3	11	22	4	7	G4
5845	3	11	21	4	7	G2	added	to f	rom 5	5401)			
5846	3	11	22	4	7	G3	5903	3	11	22	4	7	G4
5850	3	11	22	4	7	G2/5	CODES	FOLL	<u>OWINO</u>	<u>EACH</u>	<u>PREC</u>	INCT_N	<u>UMBER;</u>
5 <b>851</b>	3	11	22	4	7	G3/5	CD =	CONGR	ESSI	NAL I	ISTRI	CT	
5853	3	11	21	4	7	G4	SD =	SENAT	ORIAI	. DIST	RICT		
5854	3	11	22	4	7	G5	RD =	REPRE	SENTA	ATIVE	DISTR	ICT	
ر <sub>د</sub> )	3	11	21	4	7	G 1	CC =	COUNT	Y CO	MISSI	ONER	DISTRI	CT
div.	, pai	rt in	to 5	861,	5864	added	MSD =	METF	OPOL	TAN S	SERVIC	E DIST	RICT
to fr	om 59	6, 58	61)				CITIE	<u>S:</u>					
5857	3	11	22	4	7	G3/6	F = F	AIRVI	EW				
5858	3	11	22	4	7	G2	*G# =	GRES	MAH				
5859	3	11	22	4	7	G3/5	LO =	LAKE	OSWE	30			
5860	3	11	21	4	7	G1/6	MP =	MAYWO	OD P	A R K			
<b>(</b> 5861	3	11	21	4	7	G 1	P = P	ORTLA	ND				
div.	, par	t int	to 58	55; a	dded	to from	T = T	ROUTI	ALE				
5855)							WV =	WOOD	VILL	AGE			
5862	3	11	22	4	7		*NUMB	ER FO	LLOW:	ING G	= GRE	SHAM C	ITY
(5863	3	11	21	4	6 / 7	n e w	COUNC	IL DI	STRI	CT.			
<b>f</b> . 7	588,	595,	596)				Code	chang	ges a	re in	bold	type.	

P.B.C.G.84.P.86

,	7. = Added to	Ax.	= ANA	VEXEL by A city	
•		NEW =	NEu	PREC.	
	bol = Abulished	W =	WiT	h drawn by a city	
(					
,		· ]			
φ101			0513	D. by ANNEX 1930; INTO 591 + 2002	
- 0102	A by Ax # 1914 from 1507		φ514		
φ <sub>122</sub>	J. Williams	<u> </u>	0515	† -	
-		<u> </u>	0534		
0123				·	
0140		l.	<b>\$535</b>		
<b>v</b> 0151	D. by ANNEX 1826 Soite 1143			NEW; from 5040	
0152				NEW; ANNEX 1968; from 5066	
			Φ <b>54</b> 3		
<b>0156</b>		~ (	ф544 	Diby ANNEX 1954; INTO 5433	
0163		- (	<del>546</del> -	Abolisher; ANNEX 1963; PARTINTO 331 + PART	
<b>0</b> 164			551	INTO 5401	
<b>\$165</b>			) 552		
( )166			9555	lor wy.	
<b>\$167</b>		}	556	Pacifixes Comington Appendes	
0168		- 1 [	559	bbs, com bby	
0169		- 11	!	"O clines still party"	
0171	•		560	Legant Be bounts. St. Why but her	
	20.73	ļŶ	561	Legant "" of the blow try.	
	NEW; from 3052	•	583	View mentione blown	
	NEW; ANNY 1968; from 5066		584	Hoo My tr.	
0330	A. BY ANNEXES 1976 & 1963; FROM 502846 NEW 64 ANNEX 1963; FROM 546	ا مید	585	,	
P 4,037 7			586		
-0407	A. 64 HNNGY 1906; FROM 5531, 5541 + 5545; A by ANNEN 1983 FROM 5541		587		
0421	3343 ; H 39 mm g 1100 from con		88		
0422	D. PARTINTO 425				
V0424	NEW; from 4240		590   590	NEW, from 5818	
~\$425	NEW; FROM 422 NEW; FROM 5818; ANNEX 1864			NEW; by ANNEY 1930; {20m 513	
₽503 \				NEW by ANNEN 1913; from 5579	
Ø510		- 00	593	NEW, from 5818	
				NEW , FROM 5818 NEW, FROM 5818	
9512		V05		NEW, FROM 5818	

PREC. BOUNDARY CHANGES 1982 GENERAL TO 1884 PRIMARY

- 1143 A. by ANNEX. 1826 John. 0151

1156,

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**J**( ;

	1	
	1246	
•	1248	
	1250	
	1251	
	1252	,
	1305	i
;	1308	
	1313	•
	1315	
	1320	
i	1400	
	1500	-
	1503	
	1504	
	1505	
	-1507	0 by ANNEX # 1914 Dato 0102
	1512	
	1515	
	1533	
	1546	
-	2002	A. by ANNEX 1930 from 0503
	2003	
	2005	

	· ·		1
2015		2109	
2018		2114	<b>!</b>
2021		2115	-
2023		2116	
2025		2118	
2026		2123	
2027		2135	
2028		2139	
2029		2142	
2034		3004	
2043		3008	
2046		3014	[-  -  -  -
2049	-	3016	1
20		3021	
2051		3026	
2061	·	3027	
2074		3032	
2077		3034	
2083		3039	
2086		3040	
2096		3042	
2099		<b>~</b> 3052	D. into 300
2100		3058	
2 <b>107</b>		3063	

			}
3071		3170	i !
( '3		3174	; ;
3080		3177	<u> </u>
3086		3185	
3090		3186	
3094		3193	; ;
3097		3196	
3105		3199	
3109		3203	 
3113		3205	:
3122		3212	; I .
3126		3217	- 
( 8	•	3219	1
3132	:	3223	: 
3135		3228	: Î :
3138		3233	:
3143		3234	A. by ANNEX 1968; FROM 5080
3144		3237	
3151		3240	
3155		3245	•
3156		3248	
3160		3249	
3163		3253	
(		3258	

3 <b>259</b>	I · ·	1
3263	), }, :	4038
3?		4041
3273		4044
3274		4048
3 <b>283</b>		4049
3284		4052
3286		1
3290		4056
3292		4064
3297	A. 64 ANNEX 1924; from 5016	4065
3299		4067
3300		4068
33/~	B. by ANNEX 1921; from 5009	4080
3306	NEW by ANNEX 1967; AU old 5089	4085
3307	NEW 64 ANNEX 1467; All old 5081, PART del 5084	4092
3308 3309	NEW by ANNEX 1967; All del 5082, PART del 5084 NEW by ANNEX 1967; From 5088 + 5403	4106
	, , , , , , , , , , , , , , , , , , , ,	4107
4005		4111
		4114
4009		4117
4020		4118
4022		4123
4025		4125
4026		4128
4027		
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4033		

4130	}	1	:
		4206	
4131	:	4208	
2 کی ۔ ا		4211	: 
4143		<b>~</b> 4216	A. by ANNEN 1901; from 5584
4144			11. og 114.00 clor, Frank 33.84
4147		4218	I
4152		4221	
r 4155	A. by ANNOY 1889 PARCEL A; PROM 5531	4223	
~ 4156	A. by ANNUX 1888, ANNEX 1884 PARCELS B,	4228	
	C, D, E, F+G; FRom 5541 1 5531	4231	
4158		4236	
4160		-	
4162		r4240	D. into 424
4167	·	4242	. · · · · · · · · · · · · · · · · · · ·
9 0			
4178		4243	· 
4181		4244	'
4182		4246	
4185		4248	
4188		4250	
		4251	
4190		4254	•
4191		4256	
4196		4259	
4202			
4203		4263	A 3 4 4 4 5 6 11
	• ,	4264	p. into 4294

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4265		1 5000	
		5029	
4268	£	5032	
41	· · · · · · · · · · · · · · · · · · ·		
4278	A. by ANNEXES 1913, 1943 + 1961; 5574 +	<b>√</b> 5040	D. by ANNEX 1963; into 330 + 536
4279	A. by ANNEX 1962; from 5574	5042	
4282		5043	
4284		5044	
4285		5050	
4294	A. from 4264	5053	
4295		5056	
4302		5060	
4307		5063	
4309	A. by ANNEX 1864; from 5818	۶5066 <b>ب</b>	D. by ANNE 1968; PART INTO 320 + 537
4 3	A. by ANNEX 1856; from 5558	5069	
4314	: :	5073	i
	2307	5076	
5009	D. by ANNEX 1921; into 3302	5077	·
5010	1924	5078	:
5016	D. by ANNEX; INTO 3297	× 5080	D. BY ANNEX 1968; PART INTO 3234
5018		۲ <del>5081</del>	Abolished All into 3307; ANNEX 1967
5021		√ <del>5082</del>	Abolished All INTO 3308; ANNEX 1967
5024		5083	
5026		√ <sub>,</sub> <del>508</del> 4	Abolished, HNNEX 1967; PARTINTO 3307, 3308 +5088
5028	D. by ANNEX 1976; INTO 330	5086	1 2000

۶088 ×	D. SY ANNEX 1967; INTO 3309. A. fam 5084	5436	
v( <del>3</del> 9	Abolished by MNNER 1967; All into 3306	5439	
√ 5401	D. by ANNEX 1911; INTO 5443. A. PART from 546	5441	
× 5403	D. by HNNEX 1967; Vito 3309 4 5429	5442	
√ 5405	A. From 5418	5443	A. by ANNEX 1911; from 5401 Y 5432
5408			
5409		5505	
5410		5507	
5412		5509	
√ 5418	D. PART INTO 5405; A. from 5429	5511	
5420		5512	
5422		5513	
( 4		5516	
5425		5518	
5427		5519	
5428		5524	
۶ 5429	D. PARTINTO 5418; A. from 5403	5525	
5430		5526	
5431		5528	
<b>5432</b>	D. by ANNEX 1911; INTO 5443	<b>&gt;</b> 5531	P. by ANNEX 1889, PARCELS A, B, C + 0 + by ANNEX 1906; INTO 4155 + 4156
<b>⊳</b> 5433	A. by ANNEX 1954; from 544	5535	ANNEY 1400, INIO 4133 14142
5434		5537	
5435		5538	•
(			

,		*	P. 10
		5596	
5540		5801	
r5=41	D. by ANNEX 1888, ANNEX 1889, PARCELS E, F. + G. by MNNEX 1906: INTO 407 + 4156	5802	
∽ 5545 <sub> </sub>	D. 64 ANNEX 1806; INTO 407 + 4156 DIVIDENTELL BY ANNEX 1983 IN TO 407 D. 64 ANNEX 1406; INTO 407	5805	
5546		5806	
5549		5807	i de la companya de
5550		5809	
5551		5810	
5552		5812	
5556		5814	
v 5558	D. by ANNEX 1856; unto 4313	5816	<u> </u>
5561	r	- <del>5818</del>	Abolished; into 426 (ANNEX 1864), 590, 593,544
5562	· · · · · · · · · · · · · · · · · · ·	5819	D. SY ANNER 1880; INTO 5825
5567 ( )		5820	
5571	i	5822	
- 5574	D. 64 ANNEY 1962 YANNEY 1943; INTO 4278 Y 4279	5823	
<i>∨</i> 5579	D. by ANNEXES 1913, 1943, 1961; INTO	5824	
5580	4270 ( 0 12	5825	A. by ANNEX 1880; from 5819
<b>√</b> 5584	D. by ANNEX 1901; into 4216	5828	;
5587		5829	
5588		5830	
5590	·	5834	
5591		5835	
5593		Ļ	
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## Precinct Changes

## 1984 Primary to General

MULTNOMAH (	COUNTY
PRECINCT NU	JMBERS
PRIMARY	1984
495 PRECI	INCTS

EXPLANATION OF CODES ON LAST PAGE

								.,,,					_		
		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	MSD 4.0	CITY			<u>CD</u>	<u>SD</u>	RD	<u>cc</u>	<u>MSD</u>	CITY
	101	avol	ished:	allin	to 15030	propose	ال)								
	102	1	3	10	1	3/12	P		424	3	6	12	4	8	Р.
	122	1	3	10	1 .	3 .	P		425	3	11	21	5	7	/ P
	123	1	3	10	1 .	3 .	P		426	3	11	21	5	7	. P
	140	1	6	12	1	3	LO	٠.	503	3	10 from 5	19	3	10	,
	151	1	3	10	1	3		•	510	3	8	17	2	12	7
	152	1	6	12	1	3			512	3	8	17	2	- 12	\$
	156	1	6	12	1	3			513	3	8	17	2	12	3
	163	1	3	10	1 ,	3		-	514	3`	8	17	2	12	5
	164	1	3	10	1	12			515	3	8	17	2	12	K
•	165	, <b>1</b>	. 3	10	1	12							19 (axx		2
	166	1	3	10	1	12			535/	ρω <b>ιλ</b> 3	9	16	anner 3	10	•:
	167	1	3	10	1	3			536	3	9	16	3	10	3
	168	1	3 .	10	1	3			537	3 `	9.	16	3	10	:
	169	1	3	10	_1	3	,		543	3	11	22	5	7	j.
,	171	,1	3	10	1	3			544	3	11	22	5	7	:
	304	3	10	19	3	11	P		- <del>551</del>	3	-6	12	278 (an	-8-	4
	320 <sup>-1</sup>	3	90	16	3	11 966 <i>(an</i> ne 10	7) P		552	3	6	12	4	8	/
	330	3	9	16	3	10	P		555	3	Ì.	13	4	6	
	331/	3	11	~5401 ( 22 ·	5	7	P		556	3	11	21	4	6	
	407	3	13: from	. <i>5531(6</i> 13	4	9	P		559	3	7	13	4	6	
	421	3	6	12	1	8	P		560	3	7	13	4	6 -	
	422	3	11	21	4	6	P		561	3	7	13	4	6 .	,

		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD	CITY			<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD	CITY
	583	,3	1,1	22	5	7	,		1031	1	3	10	1	12	
	584	3	11	22	5	7	•		1034	1	3	10	ì	12	P
	585	3	11	22	5	7			1040	1	3	10	1	12	Р
	586	3	11	22	5	7			1043	1	3	10	1	. 12	Р
	587	3	1,1	22	5_	7			1045	1	3	10	1	3/12	/ P
	588	3	1,1	21	4	6		•	1047	1	3	10	1	12	< P
	589	3	11	21	5	7			1049	1	3	10	1	12	P
	590	bolis -3-	11 a	ll into <del>-21-</del>	546 -5	<del>7-</del>			1053	1	3	10	1	12	Р
	591	3	8	1,7	2	12			1101	1	3	10	1	3	P
	592	3	6	12	4	8			1103	1	3	10	1	12	P
)	593 <u>—</u>	-3	hed: als 	21	595° 4	6-			1107	1	3	10	. 1	.∂ , 12	P
	594 <u></u>	-3	-11	_2.1	96 —5——	<del>-7</del> -			1117	1	3	10	1	∯ 3/12 <sup>6</sup>	Р
	5951	3	to: from	21	4	6			1118	1	3	10	1	,12	P
	596- <sup>C</sup>	3	11	21	5	7			1133	1	3	10	1		P
	1001-1001	1	3	10	1	1/12	P		1143	1	3	10	1		P
	1002	1	3	10	1	12	P		1155	1	3	10	ì 1	<sup>'</sup> 3	P
	1012	1	3	10	1	12	P		1156	1	3	10	ì	3	Р
	1013	1	3,	10	1	12	P		1158	1	6	11	ì	3	P
	1014	1	3	10	1	12	P		1160	1	6	11	1	3	P
	1017	1	3, , '	10	1	12	P		1162	1	6	11	1	3	P
	1019	1 .	3.	10	1	3	P		1163	1	6	11	1	3	Р
	1025	1	3	1,0	1	12	P		1164	1	6	11	` 1	3	Р
	1028	1 .	3.	10	1	12	P		1165	1	6	11	1	3	Р

i	CD	SD	<u>RD</u>	<u>cc</u>	MSD	CITY		<u>CD</u>	<u>SD</u>	RD	<u>cc</u>	MSD	CITY
1170	1	6.	11	1.	3	P	1222		6				
							1223			. 11	1	3	P
1171	1	6	11	1	3	Р	1224	.1	6	11	1	3	P
1172	1	6.	11	1	3	Р	1225	. 1	6	- 11	1	3	. Р
1173	1	6 , ,	11	<b>.1</b> 1	3	P	1226	1.	6	. 11	1	. 3	P
1177	1	6.	11	1,	3	Р	1229	1,	6	× 11	1	3	Р
1179	1	6.	11	1	3	P	1230	1	6	11	1	3	Р
1182	1	6 .	12	1	3	P	1232	1	6	. 11	1	3	P
1183	1	6.	11	1	3	P	1233	1.	6	× 11	1	3	P
1184	1	6	11	1,	3	P	1236	1	6	11	1	3	Р
1186	1	6	11	1	3	P	1237	1	6	· 11	1	. 3	. P
1189	1	6 .	11	1,	3	Р	1238	1.	6	. 11	1	3	P
1195	1,	6	11	1	3	Р	1240	1	3	: 10	1	3	P
1200	1	6	12	1	3	Р	1243	1	. 6	12	1	3	P
1205	1	6	11 -	1	3	P	1244	1.	6	· 11	1	3	P
1206	1	6.	11	1	3	. P	1245	1	6	- 11	1	3	P
1207	1	6	11	1.	3	P	1246	1.	6	12	1	3	P
1210	1	6	12	1	3	P	1248	1	6	- 12	1	3	Р
1211	1	6	12	1	3	Р	1250	1	6	. 11	· 1	3	P
1213	1	6.	12	1.	3	Р	1251	1.	6	11	1	3	P
1215	1	6	12	1,	3	P	1252	1.	6	- 11	1	3	P
1216	1.	6	11	1	3	P	1305	1	3	10	1	12	P
1220	1	6	11	1	3	P	1308	1	3	10	1	12	P
1222	1	6	12	1	3	P	1313	1	3	10	1	3	P ,
		-		-	_	=		•	<b>-</b>	, •	•	-	-

•									•						
	e 3	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	<u>MSD</u>	CITY			<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY
	1315	1	3	10	1	3	P		2029	3	8	17	2	12	P
	1320	1	3	10	1	3	P		2034	3	8	17	2	12	P
	1400	1	6	11	1	3	LO		2043	3	8	17	, 2	12	P
	1500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	10	1	1/12			2046	3	8	. 17	2	.12	, . <b>P</b> :
	1503	1	3	10	1	12/0	oeal),1500 UT		2049	3	8	.17	2	.12	P
,	1504	1	3	10	1 .	OUT	, :	٠,	2050	3	8	17	2	12	P
	1505	1	3	10	1	OUT			2051	3	8	. 17	2	.12	Р
	1507	1	3	10	1	3			2061	3 .	8	.17	2	12	) P
	1512	1	6	11	1	3			2074	3	8	17	2	12	5 P
, ,	1515	1	3	10	1 .	3			2077	3	8	17	2	12	P
(	1533	1	6	12	1 '	3			2083	3	8	18	2	12	3 <b>P</b>
8	1546	1	6	12	1 1	3			2086	3	8	18	2	12	P
	2002	3	8	17	2	12	Р		2096	3	. 8	18	2	12	. <b>P</b>
	2003	3	8	17	2	12	P		2099	3	8	18	2	-11	.P
ı	2005	3	8	17	2	12	Ρ .	•	2100	3	8	17	2	12	<b>P</b>
	2015	3	8	17	2	12	Р .		2107	3	8	17	2	12	P
	2018	3	8	17	2 .	12	P		2109	3 `	8	17	2	12	·P
	2021	٠,3	8	17	2	12	P		2114	ġ.	8	17	2	12	P
. *	2023	3	8	17	2	12	P		2115	3	8	18	2	12	. <b>P</b>
	2025	3	8	17	2 ·	12	P		2116	3	8	18	2	12	P
	2026	3	8	17	2	12	P		2118	3	8	18	2	12	P
• .	2027	3	8	17	2	12	P		2123	3	8	18	2	12	.P
(	2028	3	8	17	2	12	P		2135	3`	8	18	2	.12	P

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		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD	CITY		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD	CITY
	2139	3	8	18	2	11	P	3105	3	8	18	2	11	P
	2142	3	8	18	2	12	P	3109	3	10	19	2	11	P
	3004	3	8	18	2	11	Р	3113	. 3	10	19	2	11	P
	3008	3	10	19	2	11	P	3122	3.	10	19	3	11	. P .
	3014	3	8	18	2	11	P	3126	3	10	19	3	11	P .
	3016	3	8	18	2	11.	P	3128	3	10	19	3	11	Р
	3021	3	8	18	2	12	P	3132	3	10	19	3	11	P
	3026	3	8	18	2	11	P	3135	3	10	` 19	3	11	Р.
	3027	3	8	18	2	11	Р	3138	3	10	19	2	11	P
j	3032	-3	10	19	2	11	P	3143	3	10	19	2	11	. <b>P</b>
,	3034	3	10	19	2	11	P	3144	3	10	19	2	11	Р
	3039	3	8	18	2	12	P	3151	3	8	18	2	11	P
	3040	3	8	18	2	11	P	3155	3	8	18	2	11	P
	3042	3	8	18	2	11	P	3156	3	9	16	3	10	P
	3052	3	10 ~	19	2	11	P	3160	. 3	9	16	3	10	P
	3058	3	10	19	2	1 1	Р .	3163	3	9	16	3	10	P
	3063	3	8	18	2	11	P	3165	3	9	16	3	10	Ρ.
	3071	3	8	18	2	11	P	3170	3	10	19	3	11	P
	3073	3	8	18	2	11	P	3174	3	9	16	3	10/11	P
	3080	. 3	10	19	2	11	P	3177	3	9,	16 53 <i>5(a</i> .	3	10	P
	3086	3	10	19	3	11	P	3185	alled to	: from	16	3	10	P
	3090	3	10	19	2	11	P	3186	3	9	16	3	10	P
	3094	3	10	19	2	11	P .	3193	3	10	19	3	11	P
	3097	3	8	18	2	11	P	3196	3	10	19	3	11 .	P

	•	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY			<u>CD</u>	<u>SD</u>	RD	<u>cc</u>	MSD	CITY
	3199	3	10	19	3 .	11,	Р		3284	3	10	15	3	9	· . P
	3203	3	10	15	3	11.	P		3286	3 -	10	15	3	9	Р
	3205	3	10	15	3	11	P		3290	3	10	15	3	· 9	Р
•	3212	3	10	15	3	10	P	<i>,</i> -	3292	3	10	15	. 3	. 9	`P
	3217	3	10	15	3	10,	Р		3297	3.	10	19	3	11	P
	3219-	لنسم	10	3234,: 15	320 aL	delto: from 10	~ 534(ann P	ex)	3299	3	8	17	2	12	P
	3223	3	10	15	.3	9	Р		3300	3 -	8	17	2	. 12	P
	3228	3	10	15	3	9	P		3302	3	10	19	3	10	P
	3233	3	10	15	3	9	Р		3306	3	9	16	5	.10	P
	3234	12 dec	to: from	າ 32 <i>19</i> 15	3 ·	9/10	Р		3307	adde.	lts: fro	3088ء۔۔ 20	(drine 5	بر) 10	, P
	3237	3	10	15	3	9	Р		3308	3	9	20	5	10	` P
	3240	3	10	15	3	9	Р		3309	3	9	20	5	10	. P
•	3245	3	10	15	3	9	P		<i>3310</i> 4005	Thew 3	: from	.5040 (c			P
	3248	3	10	15	3	9	P		4009	3	7	14	3	· 9	` ` P
	3249	3	8	18	2	11	P		4020	3	3	10	3	. 8	· · P
	3253	3	10	19	2	11	P		4022	3	3	.10	3	8	· * ' P
	3258	3	10	19	2	11	Р		4025	3	3	10	3	. 8	P
	3259	3	10	19	2	11	P		4026	3	7	14	3	8	P
	3263	3	10	19	2	11	P		4027	3	7	14	3	8	·P
	3268	3	10	19	2	11	P		4030	3	, 7	14	3	8/9	' P
	3273	3	3	10	3	8 .	P		4033	3	7	14	3	9	P
•	3274	3	7	14	3	8	P		4038	3	7	14	4	9 ,	
	3283	3	10	15	3	8	P		4041	3	7	14	4		P ·
				-	-		-			ر	ı	171	7	. 9	L ,

	:	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	CITY .		<u>CD</u>	<u>SD</u>	RD	<u>CC</u>	MSI	<u>)</u>	CITY
	4044	3	7	14	4	8	P	4132	3	10	15	3	9		P
	4048	3	3	10	4	8	P	4143	3	7	14	14	9		P
	4049	3	3	10	1	8	P	4144	3	7	14	4	9	٠	P
	4052	3	6	12	1	8	P	4147	3	7	14	4	. 8	٠	P
	4056	3,	7	14	4	8	P	4152	3	7	- 13	4 (	9	,	Р
	4064	3	7	14	4	8	Ρ .	4155 <sup>0</sup>	م <sup>ا</sup> گالاز	: from	- 13 553/(d - 13	anet) 4	9		Р
	4065	3	7	14	4	8	P	4156	3	7	- 13	4	. 9		P
	4067	3	7	14	4	8	P	4158	3	7	13	4	9		P
	4068	3	6	12	4	8	P	4160	3	7	13	4	9		Р
	4080	3	10	15	3	9	P	4162	3	7	14	4	9		Р
}	4085	3	10	15	3	9	P	4167	· `3	7	14	4	. 8	,	P
	4092	3	10	15	3	9	Р	4176	3	7	13	4	. 9		Р
	4106	3	7	14	3	9	P	4178	3	7	13	4	9		P
	4107	3	7	14	3	9	Р	4181	3	7	14	4	. 8		P
	4111	3	10	15	3	9	P	4182	3	7	13	4	· 8		P
	4114	3	10	15	3	9	P	4185	3	7	13	4	. 8		P
	4117	3	10	15	3	9	P	4188	3	7	13	4	9	,	P
	4118	3	10	15	3	9	P	4190	3	7	13	4	9		Р
	4123	3	10	15	3	9	P ·	4191	3	7	13	4	6/9		P
	4125	3	10	15	3	9	P	4196	3	7	13	4	9		P
	4128	3	10	15	4	9	P	4202	3	7	13	4	8		P ·
	4130	3	10	15	4	9	Р	4203	3	6	12	4	8	;	P
	4131	3	10	15	3	9	P	4206	3	7	13	4	. 8		Р

}

	,	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	<u>MSD</u>	CITY		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	MSD	CITY
	4208	3	7	13	4.	9	P	4268	3	6	12	1	8 .	P
	4211	3	7	13	4	9	Р	4271	3	6	12	1 ,	8 ,	P
	4216	3	7	13	4	6/9	P	4278	. W. J. W	toi gran	12 ~ 581(a 12	4	8	P
	4218	3	7	13	4 "	9 .	P	4279	3	6	12	4	8	P
-	4221	3	6	12	4	8	Р	4282	3	. 6	12	1	8 .	P
. ,	4223	3	6	12	1	8	Р	4284	3	6	12	1	8 .	P
	4228	3	7	14	4	8	Р	4285	3	6	12	1	8	P
,	4231	3	7	14	4	8	P	4294	3	6	12	1	8 .	Р
	4236	3	7	14	4	8	P	4295	3	6	12	1	8	P
( )	4240	. 3	6	12	1	8	Р	4302	3	6	12	1	8	P
\	4242	3	6	12	1	8	Р	4307	3	7	13	4	6	P
	4243	3	7	14	1 -	8	Р	4309	3	11	21	4	6	P
	4244	3	7	14	1	8	Р	4313	3	7	13	4	6	P
	4246	3	7	14	4	8	P	4314	3	6	12	1	8 .	P
	4248	3	7	14	4	8	P	5009	3	10	19	3	10/11	
	4250	3	7	14	4	8	P	5010	3	9	16	3	11	
	4251	3	7	14	4	8	P.	5016	3	10	19	3	11	
	4254	3	7	14	1	8	P	5018	3	10	19	3	11	
	4256	3	7	14	1	8	P	5021	3	9	16	3	10	-
	4259	3	6	12	1	8	P	5024	3	9	16	3 .	10	
	4263	3.	6	12	1	8	P	5026	3	9	16	3	10	
	4264	3	6	12	1	8	P	50281	object.	5: from	~ <i>5040</i> 16	3	10	
(	4265	3	6	12	1	8	P	5029	3	9	<b>~16</b>	3	10	MP

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								_	y <b>-</b>						
		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	<u>MSD</u>	CITY	-		<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	MSD	CITY
	5032	3	9	16	3 .	10			5408-	01 de 18-	bi from	20	5	7	
	5040	-3	<del>-9</del>	<del>16</del> -	-3	028, <i>5</i> 04 <del>10</del> -			5409		e into				
	5042-	Junihal 3	1: into 9	320(a) 16	mex)	10	-		5410	Divided 3	1: into	5901 (6 20	sonez.	7	
	5043	3	9	16	3 .	10			5412	3	4: 2228 9	5900( 20	5	4) 7	:
	5044	Divided 3	: into 3 9	20 (ann 16	ربها 3	10			5418	3	9	20	5	) 〔10	<u>, , , , , , , , , , , , , , , , , , , </u>
	5050	3	9	16	3	10			5420-	iddulto. 3	11	22 22	ريب 5	7	WV
	5053	3	9	20	5	10			5422	3	11	22	5	. 7	T
	5056	3	9	20	5	10			5424	3	11	22	5	7	
	5060	3	9	20	5	10			5425	3	11	22	5	OUT	
)	5063	3	9	16	3 、	10	•		5427	3	11	22	5	QUT	}
	5066-	pivided 3	into.	320(an 16	ne <i>k)</i> 3	10			5428	3	9	20	5	7	
	5069	3	9	16	3	10			5429	3 .	9	20	5	10	
	5073	3	9	20	5 .	10			5430	3.	9	20	5	7	Ť
	5076	3	9	20	5 .	10			5431	3	9	20	5 (	7	•
	5077	3	9	16	3	10			5432-	jividel 3	:な5902 11	+5903(i	êrnez) 5	7	
	5078	3	9	16	3	10			5433	3	11	22	5	7	<sup>3</sup> WV
	5080	3	10	15	3	9/10			5434	3	11	22	5	OUT	_
	5083	.3	8	17.	2	12			5435-	initely 3	(: into	54084 v 20	rinto 59 5	101(anne, 7 ) 7	k)
÷	5086		8			12			5436 <sup>0</sup>	jwidet 3	9	20 20	s 5	) 7	
	5088-4	inided 3	9	3307(ax 20	мек) 5	10			5439	3	11	22	5	7	T
	5401-	Jimedell 3	11	420,5443 22	, <i>590</i> 23 5	3 <i>1 (a</i> nne 7	yk)		5441	3	11	22	5	7	<b>T</b>
:	5403	3	9	20	5	10			5442	3	11	22	5 (	7	T
	5405	3	9	20	5 .	10			5443	daktu: 3	11 11	181 (Enn 22	4 <i>x)</i> 5	7	F

	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>CC</u>	MSD	CITY		<u>CD</u>	<u>SD</u>	RD	<u>CC</u>	<u>MSD</u>	CITY
5505	5 3	9	20	5	10		5552	3	11	21	. 4	6	
5507	7 3	9	20	5	10		5556	3	7	. 13	4	6/9	
5509	3	9	16	3	10		5558	3	7	13	4	6/9	
5511	1 3	9	16	3	9		5561	3	7	. 13	4	6	\ :
5512	2 3	9	16	3	10		5562	3	7	. 13	4	. 6	`
5513	3	9	20	5	10		. 5567	3	7	13	4	9	v.
5516	3	9	20	5	10		5571	3	6	12	4	. 8	•
5518	3	9 .	20	4	10		5574	3	6	. 12	4	8	}
5519	3	9	20	4	10		5579	3	6	12	4	8	
5524	3	. 9	16	4	10		5580	3	6	12	4	. 8	-4
5525	3	9	16	4	9		5584	3	7	13	4	6/9	
5526	3	9	16	4	9		5587	3	9	, 20	5	10	
5528	3 ,	10	15	4	9		5588	3	11	21	5	10	
5531	-Divied	eliint 7	15 4155,42 13	4071	(axnex)		5590	3	11	. 21	Ä	10	, Ż
5535		7	13	Ц	9		5591	3	11	. 21	4	6	
5537	3	7	13	4	10		5593	3	11	. 21	4	6	3
5538	3	11	21	4	6		5596	3	11	21	. 4	10	
5540	3	11	21	4	6		5801	3	11	21	5	7 ~	
5541	3	7	13	4	9		5802	3	11	21	5	7	
5545	3	7	13	4	9		5805	3	11	. 21	5	7	
5546	3	7	13	4	10		5806	3	9	. 20	5	7	}
5549	3	11	21	4	6		5807	3	9	20	5	7 1	
5550	3	11	21	4	6		5809	3	11	21	. 5	7 5	
5551	3	11	21	4	6		5810	3	.1.1	21	5	7 :	

	•	<u>CD</u>	<u>SD</u>	<u>RD</u>	<u>cc</u>	<u>MSD</u>	<u>CITY</u>	CD SD RD CC MSD CITY
. 58	312	3	11	21	5	7		5854 3 11 22 5 7 G2
58	314	3	11	21	5	7		5855 3 11 21 5 7 G1
58	316	3	11	21	5	7		5057 2 44 22
58	19-	zivisel B	ملسد. 11	5903(A 22	мхик) 5	7		5050 Melel to: from 5854
-	20	3	11	22	5	, 7		T0T0 2 44
58	22	3	11	22	5	7		5060 2 44
	23	3	11	21	5	7	G4	5064
		بر <b>بدو</b> 3		=	_	·		5861 3 11 21 5 7 G1
		د پستنسلا 3		<b>~</b> ,	5	7	G 4	5862 3 11 22 5 7
50	25°P	3 Jinised 3	ا ا : ملت	22 5845	5	7	G2	5900 New: Jean 5412 + from 5436 (Annex) 5901 New: Jean 5409, 5410, 5435 (Annex)
					5	7	G6	5902 New, from 5401,5432 (annex)
) 58.		3 لىلىس		21 5840.Œ	5 Julto: f	7 10m.5851 7	G1/6	5903 New: from 5819 + 5432 (annex) and from 5825
58	30-	3	11	22	5 <sup>0</sup>	7	G3	<b>)</b>
58:	34	3	11	22	5	7		CODES FOLLOWING EACH PRECINCT NUMBER
58:	35	3	11	22	5	OUT		CD = CONGRESSIONAL DISTRICT
583	39	3	11	22	5	7	G4	SD = SENATORIAL DISTRICT RD = REPRESENTATIVE DISTRICT
584	1000	ept:	11	22	5	7	G3 .	<pre>CC = COUNTY COMMISSIONER DISTRICT MSD = METROPOLITIN SERVICE DISTRICT</pre>
584	1	3	11	22	5	7	•	CITIES:
584	2	3	11	21	5	7	G6	F = FAIRVIEW
584			9	20	5	7	G4	*G# = GRESHAM LO = LAKE OSWEGO
584	5-08	delts: 3	from. 11	5824,58 21	28 5	7	G6	MP = MAYWOOD PARK P = PORTLAND
584	6	3	11	22	5	7	G3	T = TROUTDALE WV = WOOD VILLAGE
585	0	3 .	11	22	5	7	G5	W NOOD TIEBRUE
585	ان ا	jelel:	into 59	83 <i>0</i> 22	5	7	G5	*NUMBER FOLLOWING G = GRESHAM CITY COUNCIL DISTRICT.
585			l 1		5	7	G4	COUNCIL DISTRICT.
	- •	- '		)	,	ı	uт	PP84

## Precinct Changes from 1980 General to 1982 Primary by Old Precinct Numbers

This is a listing of precincts for the 1980 General Election describing their alteration for the 1982 Primary Election. (Such description is also good for the March 30th Special District Election.)

Three basic alterations may have taken place:

The old precinct may have been abolished. If so, this listing will indicate "Abolished" and list the precincts its territory has been given to.

2) The precinct may have been divided; part of the old precinct remains. This listing shows the precinct or precincts that

part of its territory was given to. The precinct may have been added to. This listing shows the precincts or parts of precincts incorporated into it.

Frequently a precinct will have been both divided and added to. Other than parts or wholes, this listing will not indicate how much of a precinct has been taken away by division or how much of another precinct has been added. If a precinct number is accompanied by the word "All", it means the whole precinct was added to another; otherwise consider it to be a part of the precinct.

There is a set of 1980 General Election precinct maps hand colored to show the exact alterations.

0122 same

0123 same

0151 divided: to 1143

0152 same

0156 same

0157 abolished: all to 1250

0163 same

0164 same

0165 same

0166 same

0167 same

0301 all to 3086 abolished:

0302 abolished: all to 3174

0401 abolished: all to 4156

0402 abolished: all to 4191

0403 abolished: all to 4278

0404 abolished: all to 4307

```
0405
       abolished:
                    all to 4156
0406
       abolished:
                    all to 4130
0407
       same
0408
       abolished:
                    all to 4155
0420
       abolished:
                   all to 4216
0430
       abolished:
                    all to 4318
0502
       abolished:
                    all to 5080
0503
       divided:
                 to 3302, 5040
0510
       divided:
                  to 2002; added to: from 2002
0542
       same
0543
       same
0544
       same
0545
       abolished: all to 5443
0551
       same
0552
       same
0553
       abolished:
                    all to 5584
0554
       abolished; divided: to 4191, 5556
0555
       same
0556
       same .
0559
       same
0560
       same
0561
       same
0581
       abolished:
                    all to 5818
0582
       abolished:
                    all to 5818
0583
       same
0584
       same
0585
       same
0586
       same
0587
       same
```

0588

same

- 1001 divided: to 1503, 0101 New 1
- 1002 divided: to 1017; added to: from 1013, 1017, 1507
- 1005 abolished; divided: to 1013, 1017
- 1012 added to: from 1031
- 1013 divided: to 1002, 1014, 1025; added to: from 1005, 1014
- 1014 divided: to 1013; added to: from 1013, 1021
- 1017 divided: to 1002; added to: from 1002, 1005
- 1018 abolished; divided: to 1019, 1045
- 1019 added to: from 1018, 1045
- 1021 abolished; divided: to 1014, 1031, 1034
- 1025 divided: to 1031; added to: from 1013, 1030, 1301.
- 1028 added to: from 1030, 1040, 1052
- 1030 abolished; divided: to 1025, 1028
- 1031 divided: to 1012, 1043; added to: from 1021, 1025
- 1034 added to: from 1021, 1048
- 1040 divided: to 1028, 1043; added to: from 1049, 1052
- 1043 added to: from 1031, 1040, 1048
- 1045 divided: to 1019; added to: from 1018
- 1047 divided: to 1049; added to: from 1048
- 1048 abolished; divided: to 1034, 1043, 1047, 1049
- 1049 divided: to 1040; added to: from 1047, 1048
- 1052 abolished; divided: to 1028, 1040
- 1101 divided: to 1240; added to: from 1117, 1240
- 1103 devided: to 1117; added to: from 1107
- 1107 devided: to 1103; added to: from 1118
- 1117 divided: to 1101; added to: from 1103
- 1118 divided: to 1107; added to: from 1322
- 1133 divided: to 1156
- 1143 added to: from 1168, 0151

- 1155 divided: to 1156; added to: from 1311, 1313
- 1156 added to: from 1133, 1155, 1157, 1167, 1168
- 1157 abolished; divided: to 1156, 1158
- 1158 divided: to 1160, 1165; added to: from 1157, 1159, 1167
- 1159 abolished; divided: to 1158, 1160
- 1160 divided: to 1163, 1177; added to: from 1158, 1159. 1164
- 1162 divided: to 1182; added to: from 1179
- 1163 divided: to 1179; added to: from 1160
- 1164 divided: to 1160, 1165, 1177; added to: from 1165, 1170
- 1165 divided: to 1164, 1170; added to: from 1158, 1164
- 1167 abolished; divided: to 1156, 1158
- 1168 abolished; divided: to 1143, 1156
- 1169 abolished: all to 1170
- 1170 divided: to 1164; added to: from 1165, all 1169
- 1171 divided: to 1172, 1226; added to: from 1173
- 1172 divided: to 1226; added to: from 1171, 1188, 1189, 1227
- 1173 divided: to 1171; added to: from 1188
- 1177 divided: to 1179; added to: from 1160, 1164
- 1179 divided: to 1162, 1183; added to: from 1163, 1177, 1183
- 1182 added to: from 1162, 1200, 1314, 1315
- 1183 divided: to 1179, 1184; added to: from 1179
- 1184 divided: to 1186; added to: from 1183
- 1186 added to: from 1184, 1196, 1198
- 1188 abolished; divided: to 1172, 1173, 1189
- 1189 divided: to 1172; added to: from 1188, 1196, 1227
- 1190 abolished: all to 1230
- 1191 abolished; divided: to 1230, 1233
- 1193 abolished; divided: to 1195, 1205, 1229, 1233
- 1195 added to: from 1193, 1204, 1228

- 1196 abolished; divided: to 1186, 1189
- 1198 abolished; divided: to 1186, 1224
- 1200 divided: to 1182; added to: from 1212, 1249
- 1203 abolished; divided: to 1216, 1224
- 1204 abolished; divided: to 1195, 1205, 1207
- 1205 divided: to 1233; added to: from 1193, 1204, 1207

The section

- 1206 divided: to 1207; added to: from 1218, 1219, 1235
- 1207 divided: to 1205; added to: from 1204, 1206, 1216
- 1210 divided: to 1215; added to: from 1215, 1222
- 1211 divided: to 1243; added to: from 1212, 1249
- 1212 abolished; divided: to 1200, 1211
- 1213 divided: to 1243; added to: from 1246, 1248
- 1215 divided: to 1210, 1223; added to: from 1210, 1221, 1222
- 1216 divided: to 1207; added to: from 1203, 1224
- 1218 abolished; divided: to 1206, 1245, 1251
- 1219 abolished; divided: to 1206, 1220, 1251
- 1220 added to: from 1219
- 1221 abolished; divided: to 1215, 1223
- 1222 divided: to 1210, 1215, 1243, 1248; added to: from 1248
- 1223 divided: to 1248; added to: from 1215, 1221, 1250
- 1224 divided: to 1216; added to: from 1198, 1203
- 1225 added to: from 1226
- 1226 divided: to 1225; added to: from 1171, 1172
- 1227 abolished; divided: to 1172 1189
- 1228 abolished; divided: to 1195, 1229, 1233
- 1229 divided; to 1230; added to: from 1193, 1228, 1230
- 1230 divided: to 1229; added to: from 1190, 1191, 1229
- 1232 added to: from 1233, 1235
- 1233 divided: to 1232; added to: from 1191, 1193, 1205, 1228, 1235
- 1235 abolished; divided: to 1206, 1232, 1233

- 1236 divided: to 1245; added to: from 1245
- 1237 divided: to 1244; added to: from 1245, 1251
- 1238 divided: to 1250; added to: from 1252, 1253
- 1240 divided: to 1101; added to: from 1101, 1511
- 1243 added to: from 1211, 1213, 1222
- 1244 divided: to 1252; added to: from 1237
- 1245 divided: to 1236, 1237; added to: from 1218, 1236, 1251
- 1246 divided: to 1213; added to: from 1248, 1250
- 1248 divided: to 1213, 1222, 1246; added to: from 1222, 1223, 1250
- 1249 abolished; divided: to 1200, 1211
- 1250 divided: to 1223, 1246, 1248, 1251; added to: from 1238, all 0157
- 1251 divided: to 1245, 1237; added to: from 1218, 1219, 1250
- 1252 divided: to 1238; added to: from 1244, 1253
- 1253 abolished; divided: to 1238, 1252
- 1301 abolished; divided: to 1025,/1053 New
- 1305 added to: from 1308, 1311
- 1308 divided: to 1305
- 1311 abolished; divided: to 1155, 1305
- 1313 divided: to 1155; added to: from 1314, all 1317
- 1314 abolished; divided: to 1182, 1313, 1315, 1320
- 1315 divided: to 1182, 1320; added to: from 1314
- 1317 abolished: all to 1313
- 1320 added to: from 1314, 1315
- 1322 abolished: all to 1118
- 1400 same
- 1401 abolished: all to 0140 New
- 1500 same
- 1503 added to: from 1001
- 1504 same

- 1505 same
- 1507 divided: to 1002, 0168 New, 0169 New
- 1508 abolished: all to 1515 New
- 1509 same
- 1511 abolished; divided: to 1240, 1515 New
- 1512 same
- 1533 same
- 1546 same
- 2001 abolished: all to 2002
- 2002 divided: to 0510, 2003, 2005, 0512 New, 0513 New, 0514 New, 0515 New; added to: from 0510, 3299, all 2001
- 2003 added to: from 2002, 2004
- 2004 abolished; divided: to 2003, 2005
- 2005 divided: to 2046; added to: from 2002, 2004, 2008
- 2008 abolished; divided: to 2005, 2018
- 2013 abolished; divided: to 2015, 2021, 2023
- 2015 added to: from 2013, 2018, 2020
- 2018 divided: to 2015; added to: from 2008
- 2020 abolished; divided: to 2015, 2021
- 2021 divided: to 2023; added to: from 2013, 2020
- 2023 added to: from 2013, 2021
- 2024 abolished; divided: to 2043, 2046
- 2025 added to: from 2026, 2027, 3299, 3300
- 2026 divided: to 2025; added to: from 2027, 2040, 2050, 2051
- 2027 divided: to 2025, 2026, 2028; added to: from 2038, 2051, 2063
- 2028 added to: from 2027, 2035, 3300
- 2029 divided: to 2083; added to: from 2034, 3300
- 2034 divided: to 2029; added to: from 2035, 2038, 2057, 2061
- 2035 abolished; divided: to 2028, 2034
- 2038 abolished; divided: to 2027, 2034

- 2040 abolished; divided: to 2026, 2051
- 2043 added to: from 2024, 2046
- 2046 divided: to 2043, 2049, 2074; added to: from 2005, 2024
- 2049 divided: to 2050; added to: from 2046, 2068, 2071
- 2050 divided: to 2026, 2051; added to: from 2049, 2066, 2068
- 2051 divided: to 2026, 2027; added to: from 2040, 2050, 2066, all 2064
- 2057 abolished; divided: to 2034, 2061
- 2060 abolished; divided: to 2061, 2107
- 2061 divided: to 2034, 2100; added to: from 2057, 2060, 2063
- 2063 abolished; divided: to 2027, 2061, 2100
- 2064 abolished: all to 2051
- 2066 abolished; divided: to 2050, 2051, 2077
- 2068 abolished; divided: to 2049, 2050, 2074, 2077
- 2071 abolished; divided: to 2049, 2074
- 2073 abolished: all to 2074
- 2074 added to: from 2046, 2068, 2071, 2077, all 2073
- 2077 divided: to 2074; added to: from 2066, 2068
- 2083 added to: from 2029
- 2086 divided: to 3021; added to: from 2118
- 2088 abolished; divided: to 2096, 2109, 2123
- 2091 abolished; divided: to 2096, 2123, 3039
- 2096 divided: to 2135; added to: from 2088, 2091, 2115
- 2099 added to: from 2139, all 2128
- 2100 divided: to 2109; added to: from 2061, 2063, 2107
- 2107 divided: to 2100, 2109; added to: from 2060, 2110
- 2109 divided: to 2114; added to: from 2088, 2100, 2107, 2110
- 2110 abolished; divided: to 2107, 2109, 2123
- 2114 added to: from 2109, 2115, 2132, 2142
- 2115 divided: to 2096, 2114, 2135; added to: from 2132

- 2116 divided: to 2118; added to: from 2118
- 2118 divided: to 2086, 2116, 3021; added to: from 2116, 3000
- 2123 divided: to 3021; added to: from 2088, 2091, 2110
- 2128 abolished: all to 2099
- 2132 abolished; divided: to 2114, 2115, 2135, 2142
- 2135 added to: from 2096, 2115, 2132, 2142
- 2139 divided: to 2099; added to: from 2145
- 2142 divided: to 2114, 2135; added to: from 2132
- 2145 abolished; divided: to 2139, 3155
- 2149 abolished; divided: to 3155, 3249
- 3000 abolished; divided: to 2118, 3021
- 3004 divided: to 3016; added to: from 3006
- 3006 abolished; divided: to 3004, 3014, 3016
- 3008 added to: from 3009
- 3009 abolished; divided: to  $3008_{2}^{rh}$  3297
- 3014 divided: to 3016; added to: from 3006, 3027, 3030
- 3016 divided: to 3026; added to: from 3004, 3006, 3014, 3024
- 3021 added to: from 2086, 2118, 2123, 3000
- 3024 abolished; divided: to 3016, 3026
- 3026 divided: to 3027; added to: from 3016, 3024
- 3027 divided: to 3014, 3063; added to: from 3026, 3042, 3063
- 3030 abolished; divided: to 3014, 3032, 3063
- 3032 divided: to 3034; added to: from 3030, 3048, 3058
- 3034 added to: from 3032
- 3039 added to: from 2091
- 3040 added to: from 3071
- 3042 divided: to 3027, 3063; added to: from 3067, 3073
- 3048 abolished; divided: to 3032, 3058, 3063
- 3052 added to: from 3054, 3056

- 3054 abolished; divided: to 3052, 3080
- 3056 abolished; divided: to 3052, 3058, 3080
- 3058 divided: to 3032, 3080; added to: from 3048, 3056, 3059
- 3059 abolished; divided: to 3058, 3063, 3080, 3094, 3097
- 3063 divided: to 3027, 3097; added to: from 3027, 3030, 3042, 3048, 3059, 3067
- 3067 abolished; divided: to 3042, 3063, 3097
- 3071 divided: to 3040; added to: from 3073, 3155, 3301
- 3073 divided: to 3042, 3071, 3105; added to: form 3074
- 3074 abolished; divided: to 3073, 3105
- 3076 abolished; divided: to 3094, 3097
- 3080 divided: to 3094; added to: from 3054, 3056, 3058, 3059, 3089, 3094
- 3083 abolished; divided: to 3086, 3090
- 3084 abolished: all to 3086
- 3086 divided: to 3090; added to: from 3083, all 0301, all 3084
- 3089 abolished; divided: to 3080, 3090
- 3090 divided: to 3113; added to: from 3083, 3086, 3089
- 3094 divided: to 3080; added to: from 3059, 3076, 3080, 3095
- 3095 abolished; divided: to 3094, 3097, 3109, 3113
- 3097 divided: to 3105; added to: from 3059, 3063, 3067, 3076, 3095
- 3105 divided: to 3144, 3151; added to: from 3073, 3074, 3097, 3301

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- 3106 abolished; divided: to 3109, 3144
- 3109 added to: from 3095, 3106, 3112
- 3112 abolished; divided: to 3109, 3113
- 3113 added to: from 3090, 3094, 3095, 3112
- 3117 abolished: all to 3135
- 3122 added to from 3124
- 3124 abolished; divided: to 3122, 3126, 3128, 3193
- 3126 divided: to 3128; added to: from 3124, 3132
- 3128 added to: from 3124, 3126

- 3129 abolished; divided: to 3132, 3135
- 3132 divided: to 3126, 3135; added to: from 3129
- 3135 added to: from 3129, 3132, all 3117
- 3138 added to: from 3139
- 3139 abolished; divided: to 3138, 3143
- 3143 added to: from 3139, 3253, 3254
- 3144 added to: from 3105, 3106
- 3151 added to: from 3105, 3301
- 3155 divided: to 3071; added to: from 2145, 2149
- 3156 added to: from 3159
- 3159 abolished; divided: to 3156, 3160
- 3160 added to: from 3159, 3162, 3181
- 3162 abolished; divided: to 3160, 3163, 3186
- 3163 added to: from 3162, 3184, 5034
- 3165 added to: from 3181, all 3175
- 3170 divided: to 3193; added to: from 3192
- 3174 added to: from 3189, 3193, all 0302
- 3175 abolished: all to 3165
- 3177 added to: from 3181, 3186, 3187, 3212, 3215
- 3181 abolished; divided: to 3160, 3165, 3177, 3186
- 3184 abolished; divided: to 3163, 3185
- 3185 divided: to 3219; added to: from 3184, 3219, 3220
- 3186 divided: to 3177; added to: from 3162, 3181, 3187, 3217
- 3187 abolished; divided: to 3177, 3186
- 3189 abolished: all to 3174
- 3192 abolished; divided: to 3170, 3193
- 3193 divided: to 3174, 3203; added to: from 3124, 3170, 3192
- 3196 added to: from 3199, 3201, 3298
- 3199 divided: to 3196; added to: from 3201, 3298

- 3201 abolished; divided: to 3196, 3199, 3203
- 3203 added to: from 3193, 3201, all 3209
- 3205 added to: all 3206

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- 3206 abolished: all to 3205
- 3209 abolished: all to 3203
- 3212 divided: to 3177; added to: from 3215
- 3215 abolished; divided: to 3177, 3212
- 3217 divided: to 3186, 3219; added to: from 3220
- 3219 divided: to 3185; added to: from 3185, 3217, 3220, 5034, 5066, 5080
- 3220 abolished; divided: to 3185, 3217, 3219
- 3223 divided: to 3245; added to: from 3225, 3230
- 3225 abolished; divided: to 3223, 3228
- 3228 divided: to 3233; added to: from 3225, 3230
- 3230 abolished; divided: to 3223, 3228, 3233
- 3231 abolished: all to 3233
- 3233 added to: from 3228, 3230, all 3231
- 3234 added to: all 3235
- 3235 abolished: all to 3234
- 3236 abolished: all to 4092
- 3237 added to: from 3240, 4089
- 3240 divided: to 3237; added to: from 4089, all 3241
- 3241 abolished: all to 3240
- 3243 abolished: all to 4085
- 3245 divided: to 3248; added to: from 3223, 4083
- 3247 abolished: all to 3248
- 3248 added to: from 3245, 3290, 3292, all 3247
- 3249 divided: to 3253; added to: from 2149, 3267, 3268
- 3253 divided: to 3143, 3263; added to: from 3249, 3266, 3267
- 3254 abolished; divided: to 3143, 3263

- 3257 abolished: all to 3258
- 3258 added to: from 3259, all of 3257
- 3259 divided: to 3258; added to: from 3263, 3264, 3266, 3267
- 3263 divided: to 3259; added to: from 3253, 3254, 3266
- 3264 abolished; divided: to 3259, 3268
- 3266 abolished; divided: to 3253, 3259, 3263
- 3267 abolished; divided: to 3249, 3253, 3259, 3268
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