



## Legislation Details (With Text)

---

**File #:** 2003-0213      **Version:** 1

**Type:** Ordinance      **Status:** Passed

**File created:** 5/19/2003      **In control:** Labor, Operations and Technology Committee

**On agenda:**      **Final action:** 6/16/2003

**Enactment date:** 6/23/2003      **Enactment #:** 14679

**Title:** AN ORDINANCE relating to King County district court electoral district boundaries; and amending Ordinance 10476, Section 2, as amended, and K.C.C. 2.68.085 and declaring an emergency.

**Sponsors:** Larry Gossett

**Indexes:** District Court, Elections, Records and Elections

**Code sections:** 2.68.085 -

**Attachments:** 1. Ordinance 14679.pdf, 2. 2003-0213 and 0217 Staff Report Voting Precinct Districting.doc, 3. 2003-0213 Transmittal Letter.doc

Date	Ver.	Action By	Action	Result
6/16/2003	1	Metropolitan King County Council	Passed	Pass
6/10/2003	1	Labor, Operations and Technology Committee		
5/19/2003	1	Metropolitan King County Council	Introduced and Referred	

Clerk 05/08/2003, 5/12/03

AN ORDINANCE relating to King County district court electoral district boundaries; and amending Ordinance 10476, Section 2, as amended, and K.C.C. 2.68.085 and declaring an emergency.

BE IT ORDAINED BY THE COUNCIL OF KING COUNTY:

SECTION 1. Ordinance 10476, Section 2, as amended, and K.C.C. 2.68.085 are each hereby amended to read as follows:

**Electoral district boundaries.**

A. The ((Seattle)) west electoral district shall be all of the area within the line described in subsection B of this section. The boundaries of the other electoral districts shall consist of the election precincts contained in subsections C through D of this section. The precincts listed in this section consist of election precincts that have been established by the King County council under K.C.C. 1.12.010.

B. ((Seattle)) west electoral district. All of the area within the boundary of the city of Seattle which includes to the centerline of the waters of Puget Sound and the centerline of Lake Washington.

C. The boundaries of the south electoral district shall consist of the following election precincts:

D. The boundaries of the east electoral district shall be as follows:

((ADAIR)) ALDARRAALDER SPRINGSALDERW OOD			
ALLEN	ALPINE	ALTA VISTA	AMES LAKE
((ANN))	((ARLINE))	AUDREY	AVONDALE
BACUS	BARCLAY	BEA 41-0099	BEAR CREEK
BEL 41-0011	BEL 41-0101	BEL 41-0102	BEL 41-0103
BEL 41-0104	((BEL 41-0105))	BEL 41-0106	((BEL 41-0107))
BEL 41-0108	BEL 41-0109	BEL 41-0110	BEL 41-0111
BEL 41-0112	BEL 41-0113	BEL 41-0114	BEL 41-0115
BEL 41-0116	BEL 41-0117	BEL 41-0119	BEL 41-0120
BEL 41-0121	BEL 41-0122	BEL 41-0123	BEL 41-0124
BEL 41-0128	BEL 41-0129	BEL 41-0131	BEL 41-0175
BEL 41-0176	BEL 41-0179	BEL 41-0180	BEL 41-0198
BEL 41-0200	BEL 41-0201	BEL 41-0203	BEL 41-0205
BEL 41-0206	BEL 41-0208	BEL 41-0209	BEL 41-0210
BEL 41-0211	BEL 41-0219	BEL 41-0220	((BEL 41-0222))
BEL 41-0305	BEL 41-0333	BEL 41-0408	BEL 41-0460
BEL 41-0472	BEL 41-0475	BEL 41-0505	BEL 41-0658
BEL 41-0815	((BEL 41-0841))	BEL 41-1052	BEL 41-1235
BEL 41-2386	BEL 41-2428	BEL 41-2429	BEL 41-2447
BEL 41-2554	BEL 41-2555	BEL 41-2556	BEL 41-2621
BEL 41-2714	BEL 41-2719	BEL 41-2782	((BEL 41-2800))
BEL 41-2801	BEL 41-2812	BEL 41-2866	BEL 41-2906
BEL 41-2935	BEL 41-2936	BEL 41-2943	BEL 41-2944
BEL 41-2945	BEL 41-2970	BEL 41-3084	BEL 41-3140
BEL 41-3166	BEL 41-3225	BEL 41-3226	((BEL 41-3253))
BEL 41-3278	((BEL 41-3286))	BEL 41-3291	BEL 41-3312
BEL 41-3330	BEL 41-3370	BEL 41-3371	BEL 41-3435
BEL 48-0125	BEL 48-0126	BEL 48-0127	BEL 48-0132
BEL 48-0133	BEL 48-0134	BEL 48-0135	BEL 48-0136

BEL 48-0138	BEL 48-0140	BEL 48-0142	BEL 48-0143
BEL 48-0144	BEL 48-0145	BEL 48-0146	BEL 48-0147
<del>((BEL 48-0148))</del>	BEL 48-0149	BEL 48-0151	<del>((BEL 48-0152))</del>
BEL 48-0153	BEL 48-0154	BEL 48-0156	BEL 48-0157
BEL 48-0158	BEL 48-0159	BEL 48-0160	BEL 48-0162
BEL 48-0163	BEL 48-0164	BEL 48-0165	BEL 48-0166
BEL 48-0167	BEL 48-0168	BEL 48-0169	BEL 48-0170
BEL 48-0171	BEL 48-0177	BEL 48-0178	BEL 48-0186
BEL 48-0188	BEL 48-0189	BEL 48-0190	BEL 48-0191
BEL 48-0192	BEL 48-0193	BEL 48-0194	BEL 48-0196
BEL 48-0207	BEL 48-0212	BEL 48-0213	BEL 48-0214
BEL 48-0215	BEL 48-0216	BEL 48-0217	BEL 48-0218
BEL 48-0221	BEL 48-0223	BEL 48-0224	BEL 48-0225
BEL 48-0226	BEL 48-0227	BEL 48-0694	BEL 48-1023
BEL 48-1049	BEL 48-2412	BEL 48-2430	BEL 48-2431
BEL 48-2432	BEL 48-2433	BEL 48-2434	BEL 48-2479
BEL 48-2557	BEL 48-2558	BEL 48-2559	BEL 48-2715
BEL 48-2716	BEL 48-2772	BEL 48-2773	BEL 48-2774
BEL 48-2775	BEL 48-2776	BEL 48-2777	BEL 48-2778
BEL 48-2780	<del>((BEL 48-2781))</del>	BEL 48-2958	BEL 48-3143
BEL 48-3144	BEL 48-3292	<del>((BEL 48-3361))</del>	BIG BEND
BOT 01-0252	BOT 01-0253	BOT 01-0254	BOT 01-0255
BOT 01-0256	BOT 01-0257	BOT 01-0258	BOT 01-0259
BOT 01-0260	BOT 01-0261	BOT 01-0262	BOT 01-2473
BOT 01-2495	BOT 01-2676	BOT 01-2865	BOT 01-3271
BOT 01-3321	BOT 01-3398	BOT 01-3399	BOT 32-3419
BOWOOD	BRIDLE TRAILS	BRONSON	BROOKSHIRE
BROOKSIDE	BROOKTRAILS	BUCKNER	BURGUNDY
CAMAS	CAR 45-0290	CAR 45-3290	<del>((CAR 45-3348))</del>
CARLYLE	CASCADE VIEW	CEDAR	CEDAR SPRINGS
C-H 48-0321	C-H 48-0322	C-H 48-0323	C-H 48-0324
C-H 48-0325	C-H 48-0326	<del>((C-H 48-2392))</del>	<del>((C-H 48-3360))</del>
CHALLENGER	CHAMPAGNE	CHATEAU	CHERRY VALLEY
CHURCHILL	CLEVELAND	COLLEEN	COMPTON
COOPER	CORWIN	COTTAGE BEACH	COTTAGE LAKE
COUGAR MTN	COUNTRYSIDE	CUTTHROAT	DENNY PARK
DIANE	DIPPER	DOUGLAS	DUCHESS
DUTHIE HILL	DUV 45-0389	DUV 45-2959	DUV 45-3218
DUV 45-3219	DUV 45-3481	<del>((EASTGATE))</del>	EASTMONT

ELECTRA	ELSIE	ELSOM	ERIN
ERVA	FALL CITY	FARMER	FILLMORE
((FIREFLY))	FIRLOCK	FOX	FREDRICK
GILMAN	GRIZZLY	GROUSE	GROUSEMONT
((GROVER))	HAAS	HANSELL	HAPPY VALLEY
HERMOSA	HIDDEN CREST	HILL	HILLTOP
HI-VALLEY	HI-WOODS	HOLIDAY LAKE	HOLLYMORE
HOLLYWOOD	HOLMES POINT	HORIZON	HORSESHOE
HPT 48-0533	HUNTER	HUTCHINSON	ISABELLA
ISS 05-0543	ISS 05-0544	ISS 05-0545	ISS 05-0546
ISS 05-0547	ISS 05-0548	ISS 05-0550	<u>ISS 05-2409</u>
ISS 05-2461	ISS 05-2602	ISS 05-2806	ISS 05-2807
ISS 05-2929	ISS 05-3138	((ISS 05-3167))	ISS 05-3206
<u>ISS 05-3464</u>	ISS 41-2401	ISS 41-3145	JANE
JAY	JEAN	JUANITA CREST	KAMIAKIN
KEZELE	KINGLET	KINGSGATE	KINGSGATE RIDGE
<u>KINGSWOOD</u>	<u>KIR 32-3422</u>	<u>KIR 45-0616</u>	<u>KIR 45-0618</u>
KIR 45-0619	KIR 45-0620	(( <del>KIR 45-0621</del> ))	KIR 45-0622
KIR 45-0623	KIR 45-0624	KIR 45-0627	KIR 45-0629
KIR 45-0630	KIR 45-0631	KIR 45-0632	KIR 45-0633
KIR 45-2571	KIR 45-2730	KIR 45-2731	KIR 45-2786
KIR 45-2910	KIR 45-2911	KIR 45-2912	KIR 45-2913
<u>KIR 45-2914</u>	KIR 45-2915	KIR 45-2916	KIR 45-2917
KIR 45-2918	KIR 45-2923	KIR 45-2924	KIR 45-2930
KIR 45-2931	KIR 45-2932	KIR 45-2933	KIR 45-2934
KIR 45-2962	KIR 45-3109	<u>KIR 45-3196</u>	KIR 45-3198
KIR 45-3199	KIR 45-3200	KIR 45-3397	KIR 48-0614
KIR 48-0615	(( <del>KIR 48-0616</del> ))	KIR 48-0628	KIR 48-0636
KIR 48-0638	KIR 48-0639	KIR 48-0640	KIR 48-0641
KIR 48-0642	KIR 48-0643	KIR 48-0644	KIR 48-0645
KIR 48-0646	KIR 48-2598	KIR 48-2657	KIR 48-2788
KIR 48-2863	(( <del>KIR 48-2914</del> ))	KIR 48-2919	KIR 48-2920
KIR 48-2921	KIR 48-2922	KIR 48-2925	(( <del>KIR 48-3196</del> ))
KIR 48-3337	KIR 48-3401	<u>KIR 48-3439</u>	KLAHANIE
<u>KMR 32-0036</u>	<u>KMR 32-0340</u>	<u>KMR 32-0473</u>	<u>KMR 32-0501</u>
<u>KMR 32-0535</u>	<u>KMR 32-0572</u>	<u>KMR 32-0573</u>	<u>KMR 32-0677</u>
<u>KMR 32-0686</u>	<u>KMR 32-0689</u>	<u>KMR 32-0695</u>	<u>KMR 32-0696</u>
<u>KMR 32-0820</u>	<u>KMR 32-1095</u>	<u>KMR 32-1147</u>	<u>KMR 32-1171</u>
<del>KMR 32-1181</del>	<del>KMR 32-2444</del>	<del>KMR 32-2462</del>	<del>KMR 32-2754</del>

<u>KMR 32-2764</u>	<u>KMR 32-2765</u>	<u>KMR 32-2766</u>	<u>KMR 32-2771</u>
KMR 32-2764	KMR 32-2765	KMR 32-2766	KMR 32-2771
<u>KMR 32-3148</u>	LAKE ALICE	LAKE JOY	LAKE LEOTA
LAKE PARK	LAKEDGE	LAWRENCE	<u>LFP 32-0003</u>
<u>LFP 32-0092</u>	<u>LFP 32-0309</u>	<u>LFP 32-0397</u>	<u>LFP 32-0400</u>
<u>LFP 32-0517</u>	<u>LFP 32-0650</u>	<u>LFP 32-0652</u>	<u>LFP 32-0653</u>
<u>LFP 32-0654</u>	<u>LFP 32-0655</u>	<u>LFP 32-0734</u>	<u>LFP 32-1056</u>
<u>LFP 32-1075</u>	<u>LFP 32-1089</u>	<u>LFP 32-1143</u>	<u>LFP 32-1186</u>
<u>LFP 32-1237</u>	<u>LFP 32-2439</u>	<u>LFP 32-2763</u>	<u>LFP 32-3380</u>
LORA	LYNX	MABEL	MARCEL
MARGERY	MARGO	MARTHA	MARYMOOR
MATTHEW	MEADOW	MEADOWBROOK	MEANDER
MED 48-0745	MED 48-0746	MED 48-0747	MED 48-0748
MED 48-0749	MED 48-0750	MED 48-0751	MED 48-0752
MERLOT	M-I 41-0755	M-I 41-0756	M-I 41-0757
M-I 41-0758	M-I 41-0759	M-I 41-0761	M-I 41-0762
M-I 41-0763	M-I 41-0765	M-I 41-0766	M-I 41-0767
M-I 41-0768	M-I 41-0769	M-I 41-0770	M-I 41-0771
M-I 41-0772	M-I 41-0773	M-I 41-0774	M-I 41-0775
M-I 41-0776	M-I 41-0777	M-I 41-0778	M-I 41-0779
M-I 41-0780	M-I 41-0781	M-I 41-0782	M-I 41-0783
M-I 41-0784	M-I 41-0785	M-I 41-0786	M-I 41-0787
M-I 41-0788	M-I 41-0789	M-I 41-0790	M-I 41-0791
M-I 41-0792	M-I 41-0793	M-I 41-0794	M-I 41-0795
M-I 41-0796	M-I 41-0797	M-I 41-2445	M-I 41-2465
M-I 41-2691	M-I 41-2808	M-I 41-2809	MICHAEL
MIDDLE FORK	MILLIKIN	MINK ROAD	MIRRORMONT
MOUNT CLARE	MOUNT SI	MYSTIC	NAPOLEON
N-B 05-0858	N-B 05-0859	N-B 05-2683	N-B 05-3296
N-B 05-3406	N-B 05-3407	NEW 41-0248	NEW 41-0840
NEW 41-0878	NEW 41-1115	NEW 41-2811	NEW 41-3227
NEW 41-3228	NEW 41-3241	NEW 41-3261	((NEW 41-3336))
NORWAY HILL	NOVELTY	NURMI	OVERDALE
PATTERSON	PORT	<u>POWELL</u>	PRESTON
PROVAN	((PROVIDENCE))	QUAIL	QUEENSGATE
RAGING RIVER	RAMONA	RANCH	<u>RATTLESNAKE</u>
((RED 45-0934))	((RED 45-0935))	RED 45-0936	((RED 45-0944))
((RED 45-0951))	((RED 45-0953))	RED 45-2410	((RED 45-2448))
RED 45-2492	RED 45-2580	RED 45-2638	((RED 45-2639))
((RED 45-2640))	((RED 45-2641))	((RED 45-2642))	RED 45-2643

<del>((RED 45-2640))</del>	<del>((RED 45-2641))</del>	<del>((RED 45-2642))</del>	RED 45-2643
RED 45-2659	<del>((RED 45-2789))</del>	<del>((RED 45-2966))</del>	<del>((RED 45-2967))</del>
<del>((RED 45-2968))</del>	<del>((RED 45-3197))</del>	RED 45-3281	RED 45-3282
<del>((RED 45-3313))</del>	<del>((RED 45-3314))</del>	RED 45-3315	
<del>((RED 45-3346))</del>	<del>((RED 45-3390))</del>	<del>((RED 45-3391))</del>	<del>((RED 45-3415))</del>
<u>RED 48-0934</u>	<u>RED 48-0935</u>	<u>RED 48-0937</u>	<u>RED 48-0938</u>
<u>RED 48-0939</u>	<u>RED 48-0940</u>	<u>RED 48-0941</u>	<u>RED 48-0942</u>
<u>RED 48-0944</u>	<u>RED 48-0945</u>	<u>RED 48-0946</u>	<u>RED 48-0947</u>
<u>RED 48-0948</u>	<u>RED 48-0949</u>	<u>RED 48-0950</u>	<u>RED 48-0951</u>
<u>RED 48-0952</u>	<u>RED 48-0953</u>	<u>RED 48-2448</u>	<u>RED 48-2449</u>
<u>RED 48-2466</u>	<u>RED 48-2467</u>	<u>RED 48-2628</u>	<u>RED 48-2629</u>
<u>RED 48-2630</u>	<del>((RED 48-2631))</del>	<u>RED 48-2632</u>	<u>RED 48-2633</u>
<u>RED 48-2634</u>	<u>RED 48-2635</u>	<u>RED 48-2636</u>	<u>RED 48-2639</u>
<u>RED 48-2640</u>	<u>RED 48-2641</u>	<u>RED 48-2642</u>	<u>RED 48-2789</u>
<u>RED 48-2790</u>	<u>RED 48-2966</u>	<u>RED 48-2967</u>	<u>RED 48-2968</u>
<u>RED 48-2969</u>	<u>RED 48-3134</u>	<u>RED 48-3147</u>	<del>((RED 48-3207))</del>
<u>RED 48-3208</u>	<u>RED 48-3209</u>	<u>RED 48-3313</u>	<u>RED 48-3314</u>
<u>RED 48-3316</u>	<u>RED 48-3390</u>	<u>RED 48-3391</u>	<u>RED 48-3415</u>
<u>RED 48-3475</u>	REINTREE	REXGATE	RIDGE
RING HILL	RIVERBEND	ROANOKE	ROSE
RYAN	SALAL	SALISH	SAM 05-0100
SAM 05-0307	SAM 05-0536	SAM 05-0816	SAM 05-0909
SAM 05-1130	<del>((SAM 05-2450))</del>	SAM 05-2469	SAM 05-2491
SAM 05-2564	SAM 05-2575	<del>((SAM 05-2620))</del>	<del>((SAM 05-2684))</del>
SAM 05-2690	SAM 05-2693	SAM 05-2726	<del>((SAM 05-2791))</del>
SAM 05-2813	SAM 05-2937	SAM 05-2940	SAM 05-2942
SAM 05-2961	<del>((SAM 05-2963))</del>	SAM 05-2973	SAM 05-3213
SAM 05-3214	SAM 05-3215	<u>SAM 05-3216</u>	<u>SAM 05-3217</u>
SAM 05-3293	SAM 05-3298	<del>((SAM 05-3383))</del>	SAM 05-3384
SAM 05-3385	SAM 05-3386	<u>SAM 05-3388</u>	<del>((SAM 05-3389))</del>
SAM 05-3412	<u>SAM 05-3452</u>	<u>SAM 05-3453</u>	<u>SAM 05-3454</u>
<u>SAM 45-2450</u>	<u>SAM 45-2620</u>	<u>SAM 45-2684</u>	<u>SAM 45-2791</u>
<u>SAM 45-2963</u>	SAM 45-2965	<del>((SAM 45-3216))</del>	<del>((SAM 45-3217))</del>
SAM 45-3387	<del>((SAM 45-3388))</del>	<u>SAM 45-3389</u>	SARAH
SEAN	SHANGRI-LA	SHARON	SHEFFIELD
SHERRI	<u>SHL 32-0001</u>	<u>SHL 32-0012</u>	<u>SHL 32-0024</u>
<u>SHL 32-0038</u>	<u>SHL 32-0088</u>	<u>SHL 32-0232</u>	<u>SHL 32-0241</u>
<u>SHL 32-0267</u>	<u>SHL 32-0274</u>	<u>SHL 32-0277</u>	<u>SHL 32-0296</u>
<u>SHL 32-0319</u>	<u>SHL 32-0335</u>	<u>SHL 32-0346</u>	<u>SHL 32-0357</u>

<u>SHL 32-0368</u>	<u>SHL 32-0378</u>	<u>SHL 32-0396</u>	<u>SHL 32-0401</u>
<u>SHL 32-0407</u>	<u>SHL 32-0423</u>	<u>SHL 32-0424</u>	<u>SHL 32-0444</u>
<u>SHL 32-0454</u>	<u>SHL 32-0462</u>	<u>SHL 32-0470</u>	<u>SHL 32-0474</u>
<u>SHL 32-0486</u>	<u>SHL 32-0488</u>	<u>SHL 32-0494</u>	<u>SHL 32-0499</u>
<u>SHL 32-0510</u>	<u>SHL 32-0514</u>	<u>SHL 32-0519</u>	<u>SHL 32-0527</u>
<u>SHL 32-0530</u>	<u>SHL 32-0537</u>	<u>SHL 32-0538</u>	<u>SHL 32-0558</u>
<u>SHL 32-0559</u>	<u>SHL 32-0605</u>	<u>SHL 32-0606</u>	<u>SHL 32-0609</u>
<u>SHL 32-0648</u>	<u>SHL 32-0665</u>	<u>SHL 32-0692</u>	<u>SHL 32-0711</u>
<u>SHL 32-0735</u>	<u>SHL 32-0754</u>	<u>SHL 32-0802</u>	<u>SHL 32-0819</u>
<u>SHL 32-0832</u>	<u>SHL 32-0844</u>	<u>SHL 32-0861</u>	<u>SHL 32-0866</u>
<u>SHL 32-0875</u>	<u>SHL 32-0888</u>	<u>SHL 32-0895</u>	<u>SHL 32-0897</u>
<u>SHL 32-0898</u>	<u>SHL 32-0903</u>	<u>SHL 32-0914</u>	<u>SHL 32-0917</u>
<u>SHL 32-0920</u>	<u>SHL 32-0921</u>	<u>SHL 32-1020</u>	<u>SHL 32-1021</u>
<u>SHL 32-1030</u>	<u>SHL 32-1038</u>	<u>SHL 32-1053</u>	<u>SHL 32-1077</u>
<u>SHL 32-1080</u>	<u>SHL 32-1101</u>	<u>SHL 32-1106</u>	<u>SHL 32-1140</u>
<u>SHL 32-1158</u>	<u>SHL 32-1168</u>	<u>SHL 32-1178</u>	<u>SHL 32-1197</u>
<u>SHL 32-1209</u>	<u>SHL 32-1210</u>	<u>SHL 32-1228</u>	<u>SHL 32-1236</u>
<u>SHL 32-2552</u>	<u>SHL 32-2712</u>	<u>SHL 32-2753</u>	<u>SHL 32-3363</u>
SI VIEW	SILVER SPURS	SIMONDS	SKY 39-1091
SKY MOUNTAIN	SNO PASS	SNO VALLEY	SNQ 05-1097
SNQ 05-3151	SNQ 05-3409	((SNQ 45-1098))	SPRINKLE
((SQUAK))	((MOUNTAIN))	<u>SQUAK MOUNTAIN</u>	STEVENS
STILLWATER	((SUN VILLAGE))	((SUSAN))	<u>SWAN LAKE</u>
<u>SYRAH</u>	THRUSH	TIGER MTN	<u>TIMBERWOOD</u>
TOLT	TRILLIUM	TWIN FALLS	TWIN PEAKS
TWO RIVERS	UNION HILL	VICTOR	VINCENT
VIOLET	VIVIAN	((WARREN))	WAXWING
WEEKS	WESBO	WEST HILL	WESTLAKE
((WHITNEY))	((WILD GLEN))	WINDSOR	<u>WINTERGREEN</u>
((WOD 01-1225))	((WOD 01-2597))	((WOD 01-2680))	((WOD 01-3270))
<u>WOD 45-0676</u>	<u>WOD 45-0926</u>	<u>WOD 45-1205</u>	<u>WOD 45-1225</u>
<u>WOD 45-2597</u>	<u>WOD 45-2680</u>	<u>WOD 45-2734</u>	<u>WOD 45-2769</u>
<u>WOD 45-3192</u>	<u>WOD 45-3193</u>	((WOD 45-3194))	<u>WOD 45-3270</u>
WOLF	WOODLANDS	YPT 48-1233	YPT 48-1234
((YPT 48-3285	<u>KMR 01-0501</u>	<u>KMR 01-0535</u>	<u>KMR 01-0573</u>
<u>KMR 01-0677</u>	<u>KMR 01-0695</u>	<u>KMR 01-0820</u>	<u>KMR 01-1095</u>
<u>KMR 01-1147</u>	<u>KMR 01-1171</u>	<u>KMR 01-2765</u>	<u>KMR 01-2771</u>
<u>KMR 01-3379</u>	<u>KMR 32-0036</u>	<u>KMR 32-0340</u>	<u>KMR 32-0473</u>

KMR 32-0572	KMR 32-0686	KMR 32-0689	KMR 32-0696
KMR 32-1181	KMR 32-2444	KMR 32-2462	KMR 32-2754
KMR 32-2764	KMR 32-2766	KMR 32-3148	LFP 32-0003
LFP 32-0092	LFP 32-0309	LFP 32-0397	LFP 32-0400
LFP 32-0517	LFP 32-0650	LFP 32-0652	LFP 32-0653
LFP 32-0654	LFP 32-0655	LFP 32-0734	LFP 32-1056
LFP 32-1075	LFP 32-1089	LFP 32-1143	LFP 32-1186
LFP 32-1237	LFP 32-2439	LFP 32-2763	LFP 32-3380
SHL 32-0001	SHL 32-0012	SHL 32-0024	SHL 32-0038
SHL 32-0088	SHL 32-0232	SHL 32-0241	SHL 32-0267
SHL 32-0274	SHL 32-0277	SHL 32-0296	SHL 32-0319
SHL 32-0335	SHL 32-0346	SHL 32-0357	SHL 32-0368
SHL 32-0378	SHL 32-0396	SHL 32-0401	SHL 32-0407
SHL 32-0423	SHL 32-0424	SHL 32-0435	SHL 32-0444
SHL 32-0448	SHL 32-0454	SHL 32-0462	SHL 32-0470
SHL 32-0474	SHL 32-0486	SHL 32-0488	SHL 32-0494
SHL 32-0499	SHL 32-0510	SHL 32-0514	SHL 32-0519
SHL 32-0527	SHL 32-0530	SHL 32-0537	SHL 32-0538
SHL 32-0558	SHL 32-0559	SHL 32-0604	SHL 32-0605
SHL 32-0606	SHL 32-0609	SHL 32-0648	SHL 32-0665
SHL 32-0692	SHL 32-0711	SHL 32-0735	SHL 32-0754
SHL 32-0802	SHL 32-0819	SHL 32-0832	SHL 32-0844
SHL 32-0861	SHL 32-0866	SHL 32-0875	SHL 32-0888
SHL 32-0895	SHL 32-0897	SHL 32-0898	SHL 32-0903
SHL 32-0914	SHL 32-0917	SHL 32-0920	SHL 32-0921
SHL 32-1020	SHL 32-1021	SHL 32-1030	SHL 32-1038
SHL 32-1053	SHL 32-1077	SHL 32-1080	SHL 32-1101
SHL 32-1106	SHL 32-1140	SHL 32-1158	SHL 32-1168
SHL 32-1178	SHL 32-1197	SHL 32-1202	SHL 32-1209

SHL 32-1210SHL 32-1228SHL 32- 1236SHL 32-2552			
SHL 32-2712	SHL 32-2753	SHL 32-3309	SHL 32-3363))