

가

IMD

가

1997-2000

가

가

	2000 6-14.		1999 6-16.		1998 6-16.		1997 6-9.	
	('99)(\$)		('97)(\$)		('97)(\$)		('97)(\$)	
	27497	24	17800	19	17800	19	19214	13
	11800	7	11800	13	11800	13	12500	26
	32033	30	25900	30	25900	29	27643	1
	28116	25	35500	38	35500	37	39000	16

	33893	32	20900	23	20900	22	22071	18
	38926	37	37300	39	37300	38	39857	11
	48190	42	49400	43	49400	42	52929	38
	6200	4	6200	8	6200	8	4000	33
	43782	39	61700	44	61700	43	61714	37
	16813	13	7300	10	7300	10	7643	20
	.	.	7600	11	7600	11	12714	10
	58692	44	33975	37	33975	36	38071	8
	5700	2	5700	6	5700	6	6071	28
	39652	38	39400	42	39400	41	46286	36
	25863	19	16000	18	16000	17	1367	5
	25900	21	25900	29	25900	28	21900	27
	51303	43	72850	45	72850	44	75607	30
	34426	33	23900	25	23900	24	25500	7
	13193	10	12936	14
가	35501	34	15500	17	15500	16	16357	9
	25900	20	25900	31	25900	30	34286	31
	20526	15	20526	22	19861	21	19136	44
	31850	29	27300	33	31200	35	36071	41
	33866	31	27100	32	27100	31	28071	3
	46840	41	37800	40	37800	39	40357	29
	24802	18	31200	36	27300	32	14929	39
	36174	35	30400	35	30400	34	28500	19
	11913	8	2600	1	2600	1	2714	40
	12842	9	6800	9	6800	9	7214	21
	59469	45	25700	28	75100	45	85786	24
	10036	5	4800	3	4800	3	12000	2
	15188	12	9883	12	9300	12	10571	17
	5788	3	5788	7	5788	7	5788	45
	30208	27	28150	34	28150	33	31429	32
	13400	11	13400	16	13400	15	28000	25
	21304	16	13200	15	13200	14	13786	4
	31429	28	18100	20	18100	20	20214	43
	21747	17	4900	4	4900	4	5429	22
	26635	22	25700	27	25700	26	40500	6
	38186	36	38500	41	38500	40	46857	23
	28608	26	22700	24	22700	23	24143	34
	5300	1	5300	5	5300	5	4700	14
	19567	14	75100	46	25700	27	16286	35
가	11119	6	4800	2	4800	2	5286	15
	27425	23	24200	26	24200	25	28600	42
	45975	40	18460	21	16400	18	17143	12

IMD

가

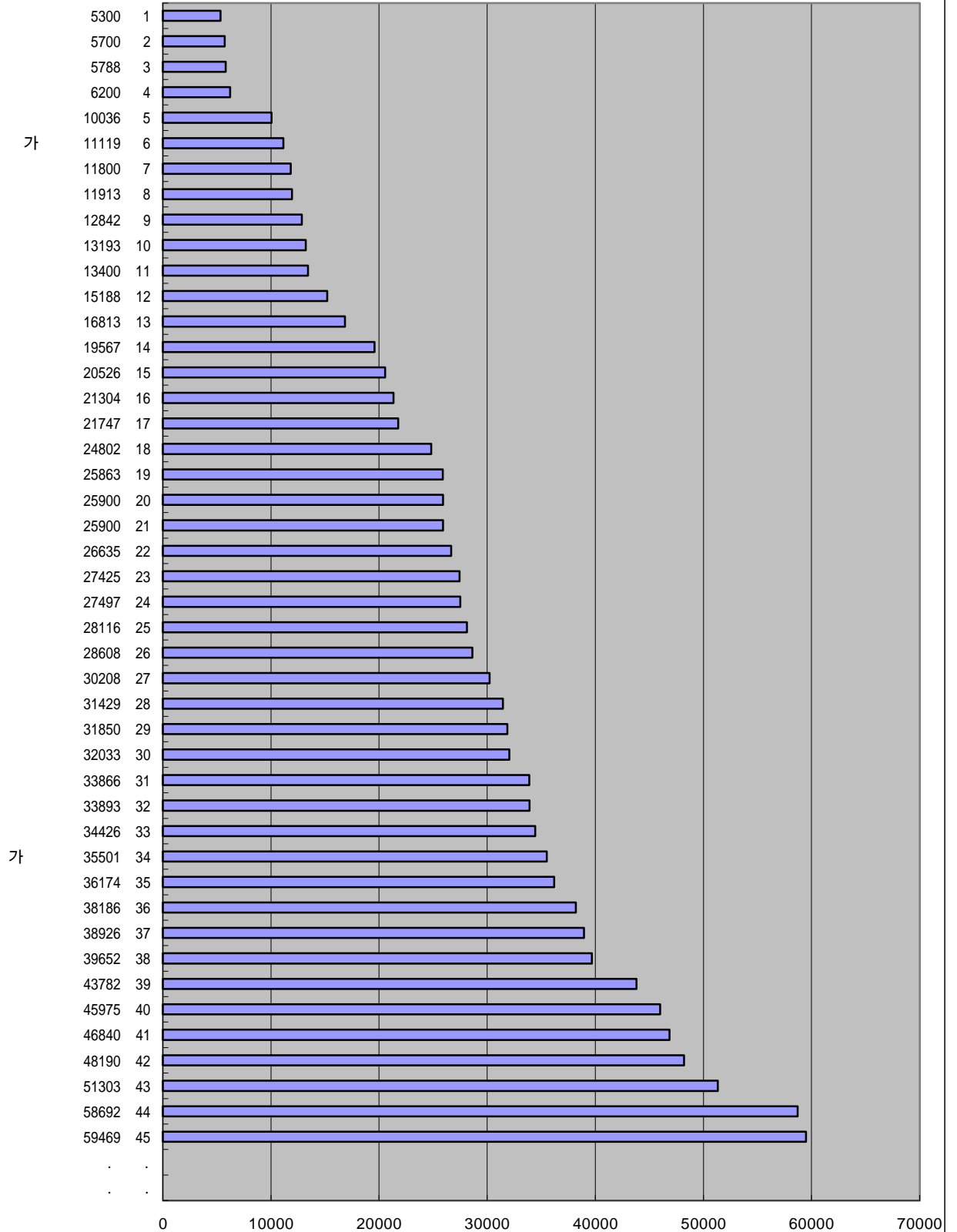
2000
가

가

6-14(a).

-

('99)(\$)



IMD 가

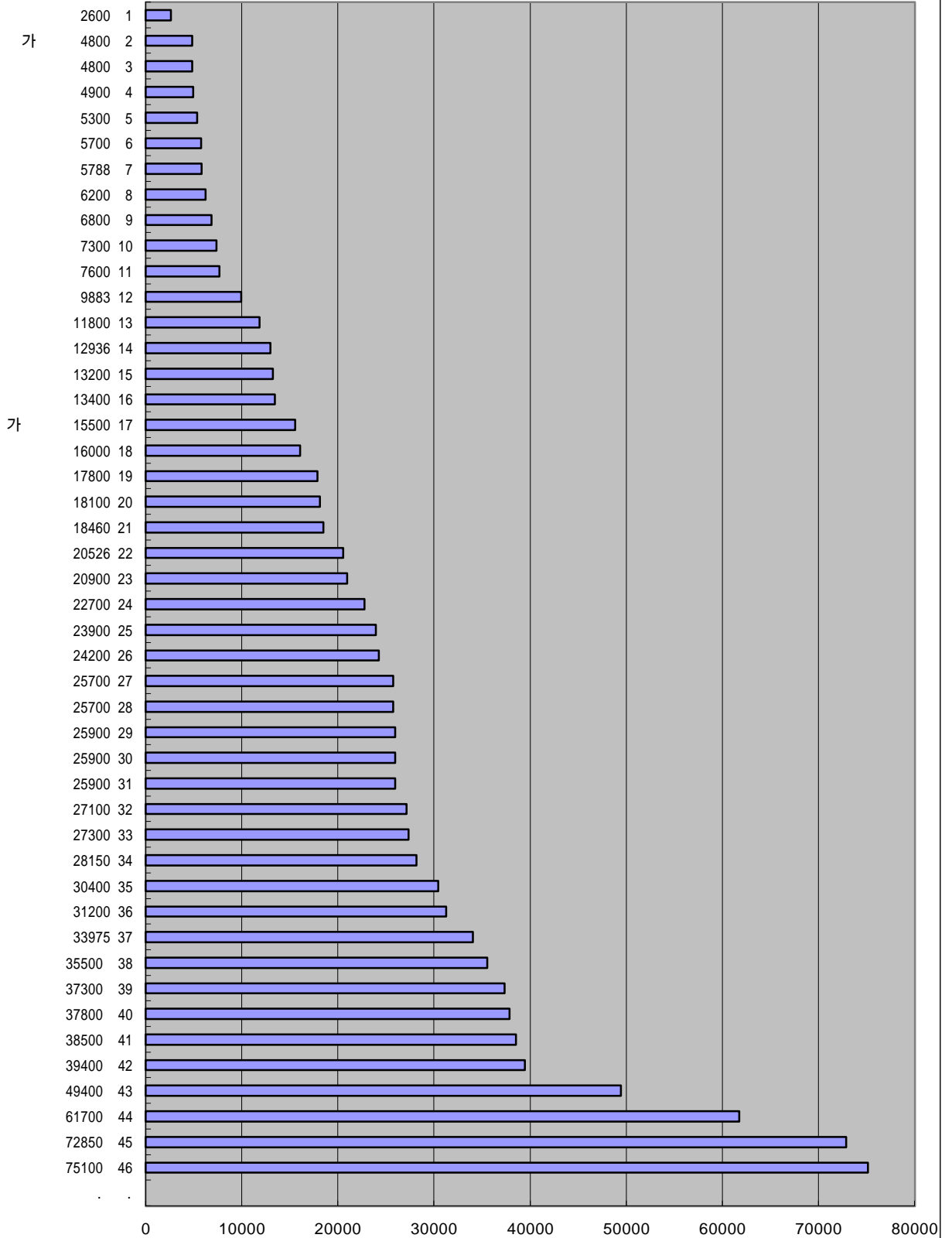
1999
가

가

6-16(a).

-

('97)(\$)



IMD 가

1998

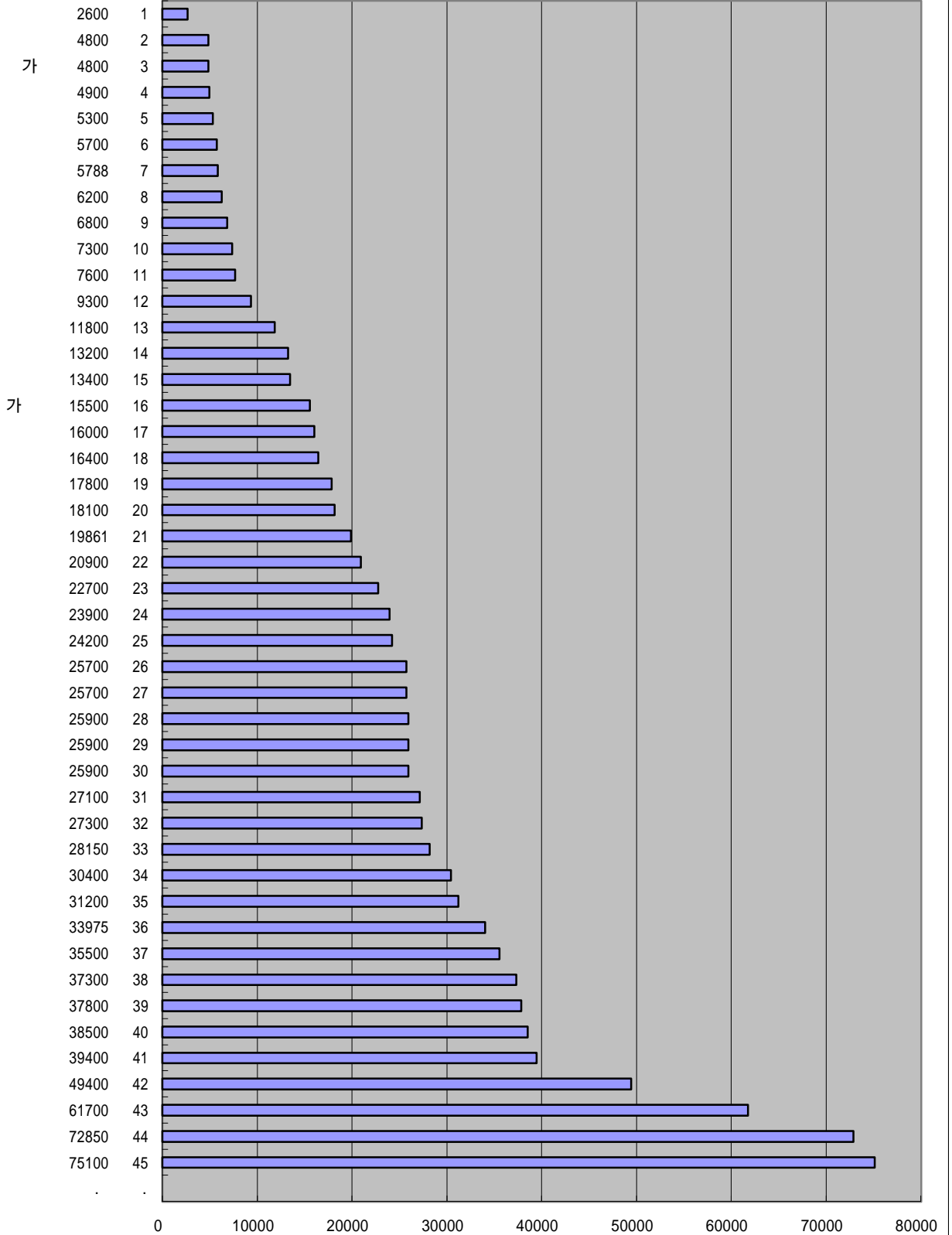
가

가

6-16(a).

-

('97)(\$)



IMD

가

1997

가

가

6-9(a).

-

('97)(\$)

