

가

IMD 가
1997-2000
가 가

	2000 6-14. -		1999 6-16. -		1998 6-16. -		1997 6-9. -	
	('99)(\$)		('97)(\$)		('97)(\$)		('97)(\$)	
	52569	24	27800	13	27800	13	33429	17
	38700	16	38700	23	38700	22	51714	29
	59090	29	65200	40	65200	39	80929	41
	51865	23	60900	37	60900	35	64714	36

	62521	31	34100	19	34100	19	37700	20
	71806	36	54600	33	64600	37	58286	33
	91029	42	63450	38	63450	36	67964	39
	7000	2	7000	4	7000	4	5250	1
	80763	39	91500	46	91500	45	86700	43
	31019	11	40000	25	40000	24	42071	25
	.	.	9900	7	9900	7	14000	9
	110758	45	64625	39	64625	38	66261	37
	6100	1	6100	2	6100	2	6429	2
	73145	38	72200	43	72200	42	56000	30
	47709	20	57250	34	57250	33	60536	35
	54100	26	54100	32	54100	32	39000	22
	96530	43	91150	45	91150	44	91393	44
	63506	32	30700	15	30700	15	21857	12
	37706	15	36972	22
가	65487	34	33100	18	33100	18	23286	13
	32700	12	32700	17	32700	17	34429	18
	35995	13	35995	20	35322	20	35322	19
	60398	30	43200	28	45300	28	57714	32
	63848	33	41700	27	41700	26	43143	26
	86405	41	65500	41	65500	40	69929	40
	45752	19	45300	29	43200	27	47500	27
	68331	35	32600	16	32600	16	32857	16
	21975	7	6600	3	6600	3	6929	3
	23689	8	11100	9	11100	9	11857	6
	109702	44	40300	26	84100	43	83786	42
	18513	5	3600	1	3600	1	.	.
	28018	10	18300	11	18300	11	11000	4
	17647	4	17647	10	17647	10	17647	10
	57005	27	60650	36	60650	34	60429	34
	27500	9	27500	12	27500	12	30143	14
	39300	17	30700	14	30700	14	50786	28
	57977	28	36100	21	36100	21	40429	24
	40116	18	7800	5	7800	5	12000	7
	49133	21	38800	24	38800	23	38000	21
	72342	37	68400	42	68400	41	31714	15
	52772	25	53600	31	53600	31	56929	31
	10600	3	10600	8	10600	8	12300	8
	36095	14	84100	44	40300	25	18071	11
가	20511	6	7800	6	7800	6	11400	5
	51855	22	47800	30	47800	30	39300	23
	84809	40	57690	35	45900	29	66429	38

IMD

가

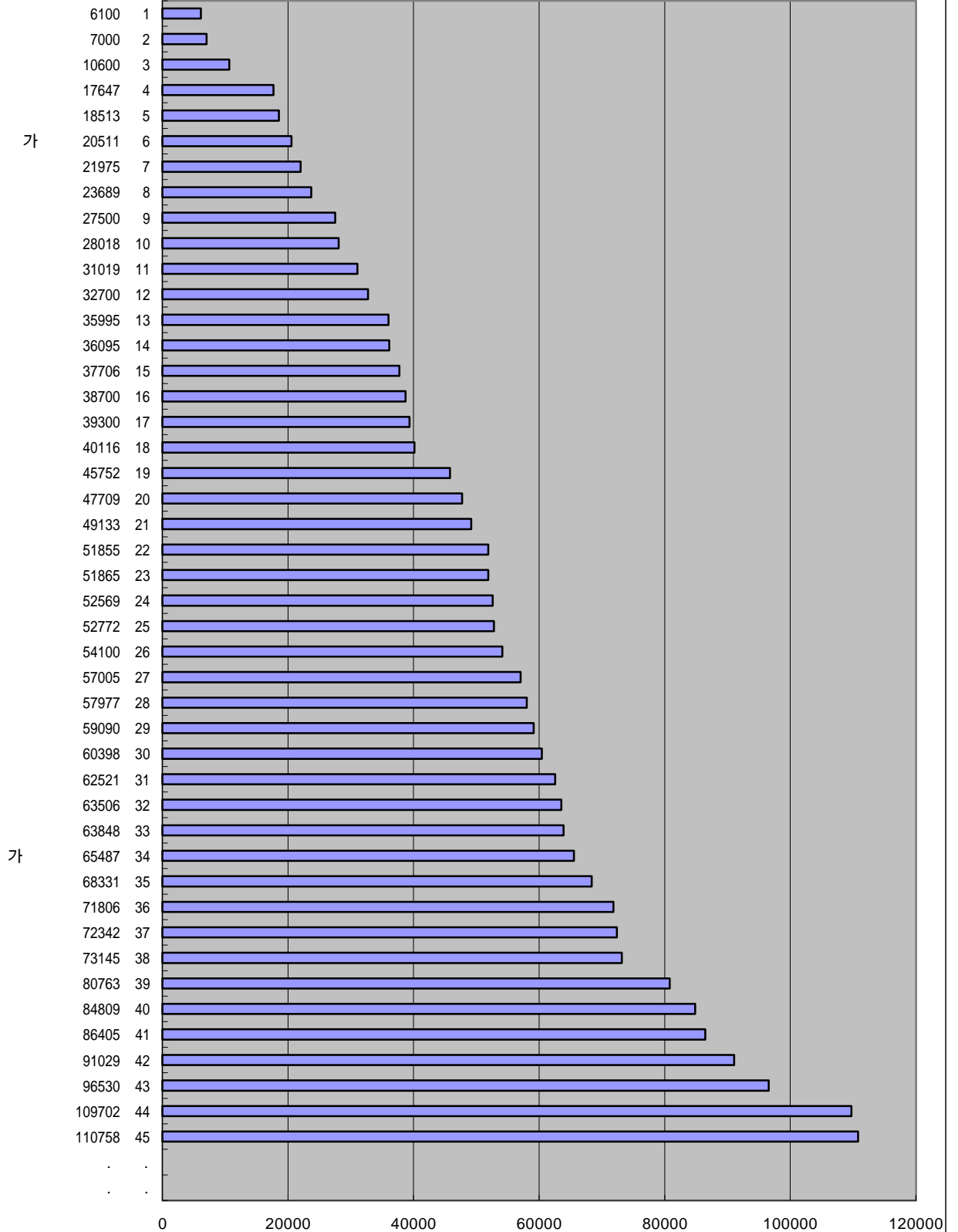
2000
가

가

6-14(b).

-

('99)(\$)



:

(IMD), 2000

(2000.4.19)

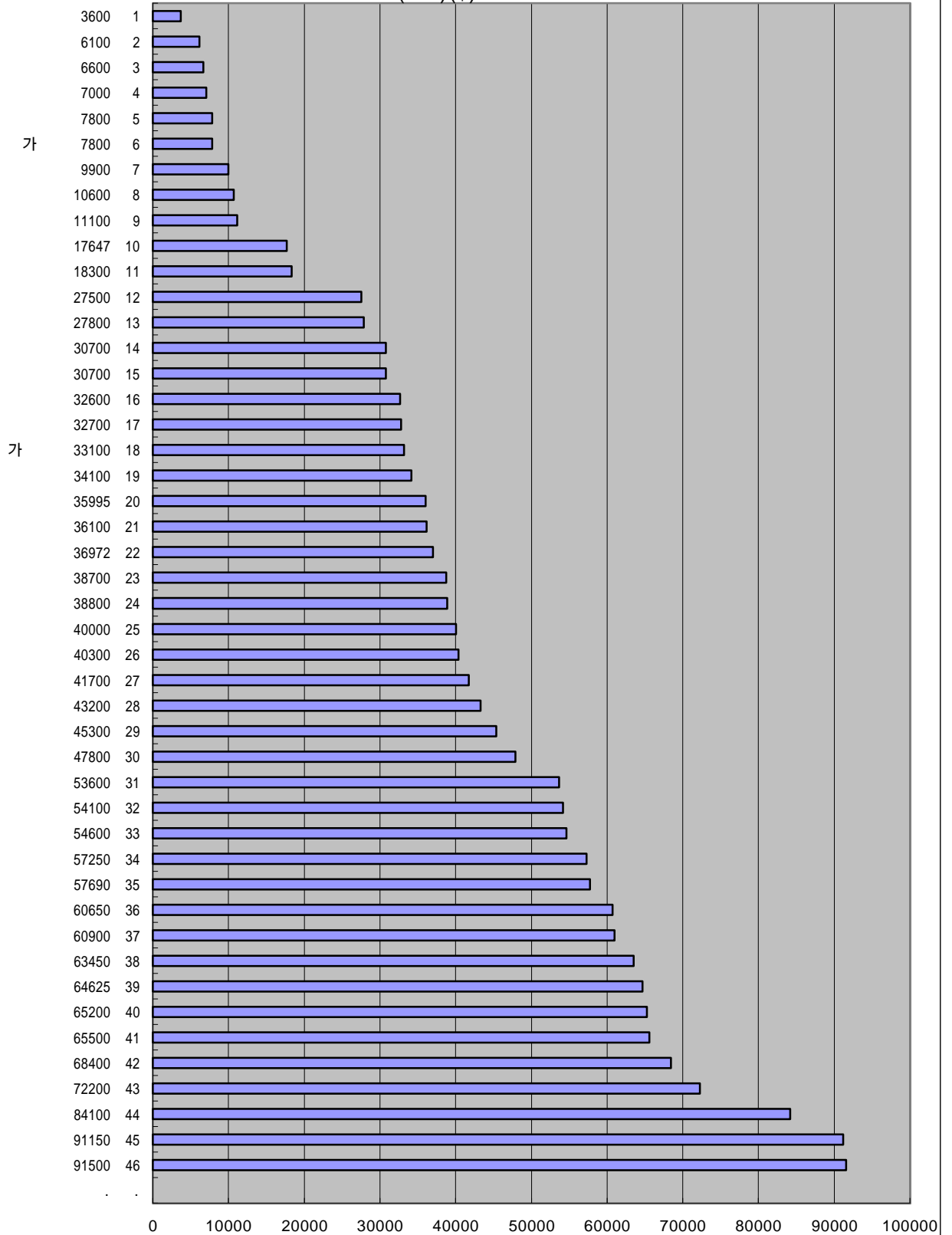
IMD 가

1999

가 가

6-16(b).

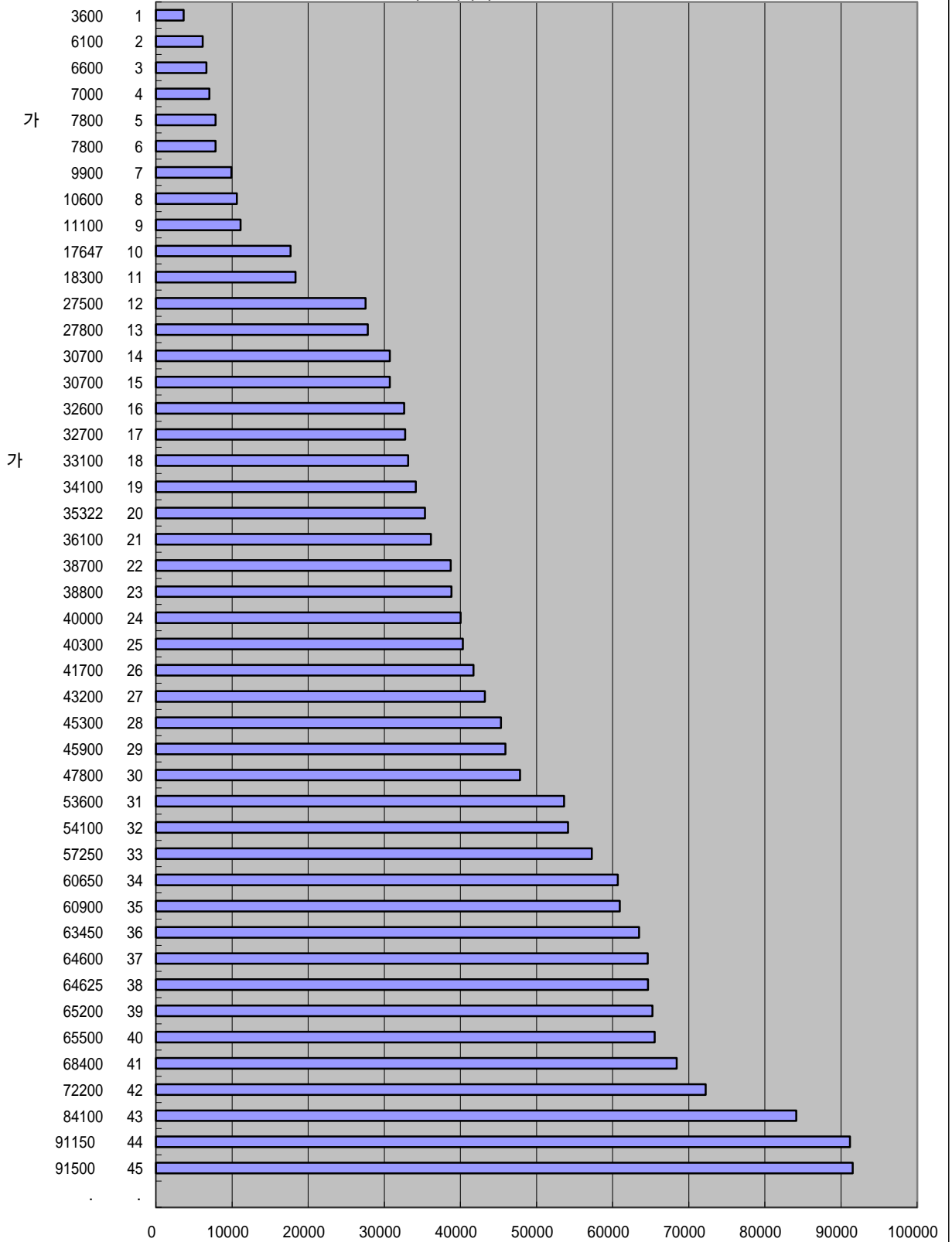
('97)(\$)



IMD 가
1998 가

6-16(b).

('97)(\$)



IMD 가

1997

가 가

6-9(b).

('97)(\$)

