

,

,

13616—97

» « 3 | 1  
 « -  
 400348 400438  
 ( 400437)  
 400889 400890  
 400929 400939  
 « -  
 1 ,  
 »  
 400685 8,532 3,420  
 « -  
 »  
 401440 125 114

6 400543 — 400545, 400550,  
 1 400552, 401256 — 401258, 400553, 400554,  
 400556 - 400559, 401259, 400560, 400563 —  
 400567, 400569, 400572

- 400309, 400673 -

1

1

	1966	-
400304	-142	0044-47, 74-138, 319-123
400572	-454	773, 0044-190, 319—127
400962	-955	319—257
401077	-	8250

( 3 2000 )

13616-97

1 ) , « 297 « ( -

( 2 12—97 21 1997 . ) , :

1 j	
1     !	
1	

3 22 1998 . 136 , - 13616—97

1 1999 .

4 13616-78

© , 1998

Extruded *rectangular* sheet-section shapes of aluminium, aluminium and magnesium alloys.  
Dimensions

1999—01—01

1

2

8617—81

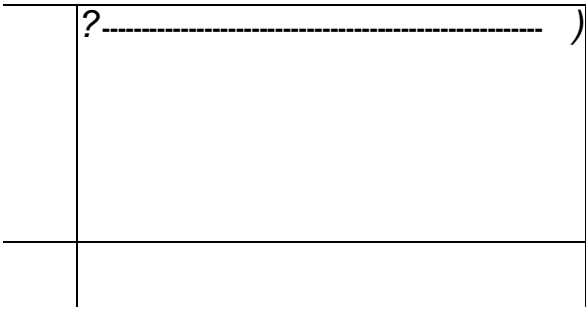
19657—84

3

3.1

1.

1



1

			R				1
400207	2,0	12,0	0,5	0,238	12	0,068	0,043
400210	2,0	40,0	0,5	0,798	40	0,227	0*144
400212	2,5	18,0	1,0	0,146	18	0,042	0*026
! 400214	3,0	15,0	0,5	0,448	15	0,128	0*081
400216	3,0	16,0	—	0,480	16	0,137	0,086
1 400218		20,0	0,5	0,598	20	0,170	0,108
400220	3,0	25,0	0,5	0,748	25	0,213	'135
400221	3,0	30,0	1,0	0,891	30	0,254	'160
400223	3,0	35,0	0,5	1,048	35	0,299	'189
400224	3,0	40,0	1,0	1,191	40	0,340	0,214
400225	3,0	45,0	0,5	0,123	45	0,035	0,022
400226	3,0	50,0	0,5	1,498	50	0,427	0*270
400227	3,0	60,0	1,0	1,791	60	0,511	0,322
400228	3,0	80,0	0,5	2,340	80	0,683	0,421
400229	3,0	100,0	1,0	2,991	100	0,853	0,538
400230	3,0	125,0	0,5	3,748	125	1,068	0,675
400232	3,5	15,0	—	0,516	15	0,147	0*093
400236	3,5	36,5	1,0	1,269	37	0,362	0*228
400238	4,0	15,0	0,5	0,598	16	0,170	0*108
400239	4,0	20,0	0,5	0,798	20	0,227	0*144
400241	4,0	25,0	0,5	0,998	25	0,284	0*180
400242	4,0	30,0	0,5	1,198	30	0,341	0*216
400243	4,0	33,0	0,5	1,318	33	0,376	0*237
400244	4,0	35,0	1,0	1,391	35	0,397	0*250
400245	4,0	40,0	1,0	1,591	40	0,454	0*286
400246	4,0	50,0	1,0	1,991	50	0,568	0 358
400247	4,0	60,0	1,0	2,291	60	0,682	0,430
400248	4,0	80,0	0,5	3,198	80	0,911	0 576
400249	4,0	100,0	1,0	2,991	100	1,138	0 718
400250	4,0	120,0	0,5	4,798	120	1,367	0^864
400252	4,4	18,0	1,0	0,783	18	0,223	0,141
400256	4,5	80,0	1,0	3,591	80	1,024	0,646
400258	4,7	28,0	1,0	1,307	28	0,373	0*235
400259	5,0	11,0	—	0,550	12	0,157	0*099
401255	5,0	12,0	0,5	0,598	13	0,170	0 108
400260	5,0	16,0	0,5	0,798	17	0,227	0 144
400262	5,0	20,0	0,5	0,998	21	0,284	0 180
400263	5,0	25,0	0,5	1,248	25	0,356	0 225
400265	5,0	30,0	0,5	1,498	30	0,427	0 270
400266	5,0	35,0	0,5	1,748	35	0,498	0,315
400267	5,0	40,0	1,0	1,991	40	0,568	0 358
400269	5,0	50,0	1,0	2,491	50	0,710	0 448
400270	5,0	60,0	0,5	2,998	60	0,854	0,540
400272	5,0	70,0	0,5	3,498	70	0,997	0*630
400273	5,0	75,0	0,5	3,748	75	1,068	0,675
400274	5,0	80,0	1,0	3,991	80	1,138	0 178
400275	5,0	100,0	0,5	4,998	100	1,424	0,900
400276	5,0	120,0	1,0	5,991	120	1,708	1 078
400280	5,5	50,0	—	2,750	50	0,784	0^495
400287	6,0	20,0	0,5	1,198	20	0,341	0,216
400288	6,0	25,0	1,0	1,491	26	0,425	0*268
400289	6,0	30,0	0,5	1,798	31	0,512	0^324
400290	6,0	32,0	1,0	1,911	33	0,545	0,344
400292	6,0	40,0	1,0	2,391	40	0,682	0,430
400294	6,0	50,0	1,0	2,991	50	0,852	0,538
400295	6,0	60,0	1,0	3,591	60	1,024	0*646
400297	6,0	70,0	0,5	4,198	70	1,196	0 756
400298	6,0	70,0	2,0	4,166	70	1,187	0*750

	1			2		1	
			R				
400300	6,0	74,0	-	4,440	74	1,265	0,799
400302	6,0	80,0	1,0	4,791	80	1,366	0,862
400304	6,0	100,0	1,0	5,991	100	1,707	1,078
400305	6,0	120,0	1,0	7,191	120	2,050	1,294
400310	6,5	50,0	0,5	3,248	50	0,926	0,585
400313	7,0	18,0	0,5	1,258	19	0,358	0,226
400314	7,0	20,0	1,0	1,391	21	0,397	0,250
401076	7,0	32,0	1,0	2,231	33	0,636	0,402
400316	7,0	40,0	1,0	2,791	41	0,796	0,502
400319	7,0	48,0	2,0	3,326	49	0,948	0,599
400320	7,0	50,0	-	3,500	50	0,998	0,630
400321	7,0	65,0	2,0	4,516	65	1,287	0,813
400324	7,0	80,0	0,5	5,598	80	1,595	1,008
400326	7,0	100,0	1,5	6,981	100	1,989	1,257
400330	7,0	220,0	2,0	15,366	220	4,379	2,766
400335	7,5	45,0	-	3,375	46	0,962	0,608
400336	7,5	50,0	0,5	3,748	51	1,068	0,675
400340	8,0	10,0	1,0	0,791	13	0,225	0,142
400344	8,0	18,0	0,5	1,438	20	0,410	0,259
400345	8,0	20,0	1,0	1,591	22	0,454	0,286
400347	8,0	30,0	1,0	2,391	31	0,682	0,430
400349	8,0	40,0	1,0	3,191	41	0,910	0,574
400350	8,0	45,0	2,0	3,566	46	1,016	0,642
400351	8,0	48,0	2,0	3,806	49	1,085	0,685
400352	8,0	50,0	1,0	3,991	51	1,138	0,718
400353	8,0	58,0	0,5	4,638	59	1,322	0,835
400354	8,0	60,0	1,0	4,80	61	1,368	0,864
400356	8,0	75,0	2,0	5,966	75	1,700	1,074
400357	8,0	80,0	1,0	6,391	80	1,822	1,150
400359	8,0	100,0	1,3	7,985	100	2,276	1,437
400360	8,0	103,0	1,0	8,231	103	2,346	1,482
400361	8,0	108,0	1,5	8,621	108	2,457	1,552
400362	8,0	120,0	1,5	9,581	120	2,730	1,725
400363	8,0	130,0	2,0	10,366	130	2,954	1,866
400365	8,0	280,0	2,0	22,366	280	6,374	4,026
400366	8,5	50,0	0,5	4,248	51	1,211	0,765
400370	9,0	18,0	0,5	1,618	20	0,461	0,291
400371	9,0	20,0	2,0	1,766	22	0,503	0,318
400373	9,0	30,0	-	2,700	31	0,770	0,486
400374	9,0	40,0	-	3,600	41	1,026	0,648
400375	9,0	45,0	-	4,050	46	1,154	0,729
400376	9,0	50,0	1,0	4,491	51	1,280	0,808
400378	9,0	122,0	1,0	10,971	122	3,127	1,975
400379	9,2	170,0	1,5	15,621	170	4,452	2,812
400383	9,5	50,0	0,5	4,748	51	1,353	0,855
400385	10,0	15,0	1,0	1,491	18	0,425	0,268
400387	10,0	20,0	0,5	1,998	22	0,569	0,360
400388	10,0	21,0	1,0	2,091	23	0,596	0,376
400389	10,0	22,0	0,5	2,198	24	0,626	0,396
400390	10,0	30,0	1,0	2,991	32	0,853	0,538
400391	10,0	35,0	0,5	3,498	36	0,997	0,630
400392	10,0	40,0	1,0	3,991	41	1,138	0,718
400394	10,0	45,0	2,0	4,466	46	1,273	0,804
400395	10,0	48,0	0,5	4,798	49	1,367	0,863
400396	10,0	50,0	2,0	4,966	51	1,415	0,894
400397	10,0	60,0	1,0	5,991	61	1,707	1,078
400398	10,0	65,0	0,5	6,498	66	1,852	1,170
400401	10,0	76,0	2,0	7,566	77	2,156	1,362
400402	10,0	80,0	1,0	7,991	81	2,278	1,438
400404	10,0	100,0	1,0	9,991	100	2,848	1,798
400405	10,0	110,0	1,0	10,991		3,133	1,978

!	,			,	,	1	
			R				
i 400406	10,0	120,0	3,0	11,923	120	3,398	2,146
. 400407	10,0	120,0	1,0	11,991	120	3,418	2,158
1 400410	10,0	140,0	1,0	13,991	140	3,988	2,518
) 400411	10,0	150,0	2,0	14,966	150	4,265	2,694
400412	10,0	160,0	2,0	15,966	160	4,550	2,874
1 400414	10,0	180,0	2,0	17,966	180	5,120	3,234
400415	10,0	200,0	2,0	19,966	200	5,690	3,594
400418	10,0	240,0	2,0	23,966	240	6,830	4,314
400422	11,0	40,0	0,5	4,398	41	1,253	0,792
400423	11,0	50,0	—	5,5	51	1,568	0,99
400424	11,5	50,0	0,5	5,748	51	1,638	1,035
400426	12,0	17,0	0,5	2,038	21	0,581	0,367
400427	12,0	18,0	—	2,160	22	0,616	0,389
400428	12,0	22,0	—	2,640	25	0,752	0,475
400429	12,0	24,0	0,5	2,878	27	0,820	0,518
, 400430	12,0	25,0	2,0	2,966	28	0,845	0,534
400431	! 2,0	27,5	2,5	3,246	30	0,925	0,584
400432	12,0	30,0	1,0	3,591	32	1,024	0,646
400435	12,0	40,0	2,0	4,766	42	1,358	0,858
400436	12,0	45,0	2,0	5,366	47	1,529	0,966
400437	12,0	50,0	2,0	5,966	51	1,700	1,074
400348	12,0	60,0	0,5	7,198	61	2,051	1,296
400439	12,0	75,0	2,0	8,996	76	2,555	1,614
400440	12,0	80,0	2,0	9,566	81	2,726	1,722
400441	12,0	100,0	2,0	11,966	101	3,410	2,154
400442	12,0	115,0	2,0	13,766	116	3,923	2,478
400443	12,0	120,0	2,0	14,366	121	4,094	2,586
400444	12,0	121,0	1,5	14,501	122	4,133	2,610
400447	12,0	160,0	2,0	19,166	160	5,462	3,450
400449	12,0	200,0	3,0	23,923	200	6,818	4,306
400450	12,0	220,0	3,0	26,323	220	7,502	4,738
400451	12,0	250,0	2,0	29,966	250	8,540	5,394
400452	12,0	250,0	,	29,923	250	8,528	5,386
400459	13,0	17,0	1,0	2,201	21	0,627	0,396
401077	13,0	80,0	0,5	10,398	81	2,964	1,872
400462	13,0	150,0	3,0	19,423	152	5,535	3,496
400464	13,0	250,0	3,0	32,423	250	9,240	5,836
400466	13,5	50,0	0,5	6,748	52	1,923	1,215
, 400467	14,0	21,0	1,0	2,931	25	0,835	0,528
1 400468	14,0	26,0	2,0	3,606	30	1,028	0,649
. 401078	14,0	32,0	1,0	4,471	35	1,274	0,805
1 400469	14,0	40,0		5,600	42	1,596	1,008
400470	14,0	42,0	4,0	5,743	44	1,637	1,034
400471	14,0	45,0	2,0	6,266	47	1,786	1,128
400472	14,0	51,0	1,0	7,131	53	2,032	1,284
400473	14,0	80,0	1,5	11,181	81	3,186	2,013
400475	14,0	100,0	2,0	13,966	101	3,980	2,514
400476	14,0	110,0	2,0	15,366	111	4,379	2,766
400478	14,0	305,0	2,0	42,666	305	12,160	7,680
400479	14,0	310,0	2,0	43,366	310	12,359	7,806
400480	14,5	50,0	0,5	6,998	52	1,994	1,260
400481	14,5	100,0	4,0	14,363	101	4,093	2,585
400482	15,0	20,0	1,5	2,981	25	0,849	0,537
400484	15,0	30,0	0,5	4,498	34	1,282	0,810
400485	15,0	35,0	1,0	5,241	38	1,494	0,943
400486	15,0	40,0	2,0	5,966	43	1,700	1,074
400487	15,0	45,0	1,0	6,741	47	1,921	1,213
400488	15,0	50,0	1,0	7,491	52	2,135	1,348
400491	15,0	80,0	2,0	11,966	81	3,410	2,154
400492	15,0	82,0	2,0	12,266	83	3,496	2,208

1

	,			,	,	1	
			R				
400493	15,0	95,0	3,0	14,173	96	4,039	2,551
400495	15,0	110,0	2,0	16,466	111	4,693	2,964
400496	15,0	115,0	2,0	17,216	116	4,906	2,031
400499	15,0	160,0	2,0	23,966	161	6,830	4,313
400505	15,0	210,0	3,0	31,423	211	8,955	5,656
400506	15,0	220,0	,	32,923	221	9,383	5,926
401233	15,0	785,0	5,0	117,535	785	33,498	21,156
400510	15,5	51,0	2,0	7,871	53	2,243	1,417
400511	16,0	25,0	2,0	3,966	30	1,130	0,714
400513	16,0	30,0	—	4,800	34	1,368	0,864
400514	16,0	31,0	1,0	4,951	35	1,411	0,891
400515	16,0	38,0	1,0	6,071	41	1,730	1,093
400516	16,0	40,0	2,0	6,366	43	1,814	1,146
400517	16,0	60,0	2,0	9,566	62	2,726	1,722
400518	16,0	65,0	2,0	10,366	67	1,954	1,866
400519	16,0	72,0	1,0	11,511	74	3,281	2,072
401079	16,0	84,0	2,0	13,406	86	3,821	2,413
400522	16,0	100,0	—	16,000	101	4,560	2,880
400524	16,0	200,0	2,0	31,966	201	9,110	5,754
400525	16,0	270,0	3,0	43,123	270	12,290	7,763
400526	16,0	280,0	5,0	44,585	280	12,707	8,025
400528	16,0	390,0	1,0	62,391	390	17,782	11,230
400529	16,5	20,0	0,5	3,298	26	0,940	0,594
400530	16,5	50,0	0,5	8,248	53	2,351	1,485
400534	17,5	50,0	0,5	8,748	53	2,493	1,575
400535	18,0	22,0	—	3,960	28	1,129	0,713
400536	18,0	25,0	2,0	4,466	31	1,273	0,804
400537	18,0	30,0	2,0	5,366	35	1,529	0,966
400538	18,0	42,0	,	7,483	46	2,133	1,347
401080	18,0	45,0	2,0	8,066	48	2,299	1,452
400539	18,0	80,0	2,0	14,366	82	4,094	2,586
400540	18,0	82,0	2,0	14,726	84	4,197	2,651
400541	18,0	107,0	3,0	19,183	109	5,467	3,453
401081	18,0	125,0	2,0	22,466	126	6,403	4,044
400542	18,0	150,0	2,0	26,966	151	7,685	4,854
400543	18,0	160,0	3,0	28,723	161	8,186	5,170
400544	18,0	190,0	2,0	34,166	191	9,837	6,150
400545	18,0	200,0	3,0	35,923	201	10,238	6,466
400550	19,0	40,0	2,0	7,566	44	2,156	1,362
400552	19,0	57,0	—	10,830	60	3,087	1,950
401256	19,0	68,0	1,0	12,911	71	3,680	2,324
401257	19,0	93,0	1,0	17,661	95	5,034	3,179
401258	19,0	123,0	1,0	23,361	125	6,658	4,205
400553	19,0	485,0	3,0	92,073	485	26,241	16,573
400554	19,2	260,0	—	49,920	260	14,227	8,986
400556	20,0	22,0	0,5	4,398	30	1,253	0,792
400557	20,0	25,0	1,0	4,991	32	1,423	0,898
400558	20,0	30,0	2,0	5,966	36	1,700	1,074
400559	20,0	32,0	2,0	6,366	38	1,814	1,146
401259	20,0	39,0	1,0	7,791	44	2,252	1,402
400560	20,0	40,0	1,0	7,991	45	2,278	1,438
400563	20,0	50,0	3,0	9,923	54	2,828	1,786
400564	20,0	56,0	3,0	11,123	59	3,170	2,002
400565	20,0	60,0	2,0	11,966	63	3,410	2,154
400566	20,0	65,0	1,5	12,978	68	3,699	2,336
400567	20,0	70,0	2,0	13,966	73	3,980	2,514
400569	20,0	80,0	2,0	15,966	82	4,550	2,874
400572	20,0	100,0	3,0	19,923	101	5,577	3,586



/

						1	
			R				
400543	18,0	160,0	3,0	28,723	161	8,186	5,170
400544	18,0	190,0	2,0	34,166	191	9,837	6,150
400545	18,0	200,0	3,0	35,923	201	10,238	6,466
400550	19,0	40,0	2,0	7,566	44	2,156	1,362
400552	19,0	57,0	—	10,830	60	3,087	1,950
401256	19,0	68,0	1,0	12,911	71	3,680	2,324
401257	19,0	93,0	1,0	17,661	95	5,034	3,179
401258	19,0	123,0	1,0	23,361	125	6,658	4,205
400553	19,0	485,0	3,0	92,073	485	26,241	16,573
400554	19,2	260,0	—	49,920	260	14,227	8,986
400556	20,0	22,0	0,5	4,398	30	1,253	0,792
400557	20,0	25,0	1,0	4,991	32	1,423	0,898
400558	20,0	30,0	2,0	5,966	36	1,700	1,074
400559	20,0	32,0	2,0	6,366	38	1,814	1,146
401259	20,0	39,0	1,0	7,791	44	2,252	1,402
400560	20,0	40,0	1,0	7,991	45	2,278	1,438
400563	20,0	50,0	,	9,923	54	2,828	1,786
400564	20,0	56,0	3,0	11,123	59	3,170	2,002
400565	20,0	60,0	2,0	11,966	63	3,410	2,154
400566	20,0	65,0	1,5	12,978	68	3,699	2,336
400567	20,0	70,0	2,0	13,966	73	3,980	2,514
400569	20,0	80,0	2,0	15,966	82	4,550	2,874
400572	20,0	100,0	3,0	19,923	101	5,577	3,586
400611	23,0	90,0	,	20,623	93	5,878	3,712
400613	23,0	124,0	2,0	28,486	126	8,118	5,127
400617	24,0	45,0	0,5	10,798	51	3,077	1,9436
400618	24,0	50,0	2,0	11,966	55	3,410	2,154
400619	24,0	70,0	2,0	16,766	74	4,778	3,018
400620	24,0	75,0	2,0	17,966	79	5,120	3,234
400621	24,0	82,0	3,0	19,603	85	5,587	3,529
400622	24,0	160,0	3,0	38,323	162	10,922	6,898
400623	24,0	225,0	3,0	53,923	226	15,368	9,706
400625	24,5	45,0	2,0	10,991	51	3,132	1,978
400626	25,0	34,0	1,5	8,478	42	2,416	1,526
400628	25,0	40,0	2,0	9,966	47	2,840	1,793
400629	25,0	45,0	1,0	11,241	51	3,204	2,023
400630	25,0	50,0	2,0	12,466	56	3,553	2,280
401200	25,0	60,0	2,0	14,966	65	4,265	2,694
400632	25,0	65,0	2,0	16,216	70	4,621	2,919
400633	25,0	66,0	2,0	16,460	71	4,693	2,964
401201	25,0	70,0	2,0	17,466	74	4,978	3,144
400634	25,0	72,0	2,0	17,966	76	5,120	3,234
400635	25,0	75,0	2,0	18,716	79	5,334	3,369
401202	25,0	80,0	2,0	19,966	84	5,690	3,594
400636	25,0	85,0	1,0	21,241	89	6,054	3,823
400637	25,0	90,0	2,0	22,466	93	6,402	4,044
400638	25,0	95,0	1,5	23,728	98	6,762	4,271
400640	25,0	102,0	2,0	25,466	105	7,258	4,584
400641	25,0	110,0	2,0	27,466	113	7,828	4,944
400642	25,0	125,0	,	31,173	127	8,884	5,611
400644	25,0	140,0	2,0	34,966	142	9,965	6,294
400645	25,0	150,0	1,0	37,491	152	10,685	6,748
400646	25,0	175,0	1,5	43,728	177	12,462	7,871
400647	25,0	180,0	3,0	44,923	182	12,803	8,086
400648	25,0	200,0	2,0	49,966	202	14,240	8,994
400649	25,0	210,0	1,5	52,478	211	14,956	9,446
400650	25,0	230,0	,	57,423	231	16,365	10,336
400652	25,0	250,0	2,0	62,466	251	17,803	11,244
400653	25,0	290,0	3,0	72,423	291	20,640	13,036

	,			» 2	,	1	
			R				
400654	25,0	310,0	10,0	76,642	311	21,843	13,796
401083	25,0	350,0	2,0	87,466	351	24,928	15,744
400657	26,0	47,0	2,0	12,186	54	3,473	2,193
400658	26,0	50,0	2,0	12,966	56	3,695	2,334
401084	26,0	58,0	2,0	15,046	64	4,288	2,708
400659	26,0	78,0	2,0	20,246	82	5,770	3,644
400660	26,0	105,0	2,0	27,266	108	7,771	4,908
400661	26,0	175,0	3,0	45,423	177	12,945	8,176
400663	26,5	31,5	2,0	8,313	41	2,369	1,496
400666	27,0	45,0	1,0	12,141	52	3,460	2,185
400668	27,0	62,0	2,0	16,706	68	4,761	3,007
400669	27,0	12,0	2,0	19,406	77	5,531	3,493
400672	27,5	45,0	2,0	12,341	53	3,517	2,221
400674	28,0	50,0	2,0	13,966	57	3,980	2,514
400675	28,0	67,0	2,0	18,726	73	5,337	3,371
400677	28,0	130,0	3,0	36,323	133	10,352	6,539
400678	28,0	145,0	3,0	40,523	148	11,539	7,294
400681	29,0	80,0	2,0	23,166	85	6,602	4,170
400683	29,0	250,0	1,0	72,491	252	20,660	13,048
400685	30,0	40,0	2,0	11,966	50	8,532	2,154
400686	30,0	50,0	2,0	14,966	58	4,265	2,694
400687	30,0	52,0	1,0	15,591	60	4,444	2,806
400688	30,0	55,0	5,0	16,285	63	4,641	2,931
401085	30,0	63,5	0,5	19,048	70	5,429	3,429
400689	30,0	65,0	1,5	19,478	72	5,551	3,506
400690	30,0	70,0	2,0	20,966	76	5,975	3,774
400691	30,0	75,0	2,0	22,466	81	6,403	4,044
400692	30,0	80,0	2,0	23,966	85	6,830	4,314
400693	30,0	82,0	2,0	24,566	87	7,001	4,422
400694	30,0	85,0	2,0	25,466	90	7,258	4,584
400695	30,0	90,0	2,0	26,966	95	7,685	4,854
400696	30,0	95,0	3,0	28,423	97	8,100	5,116
400697	30,0	100,0	2,0	29,966	104	8,540	5,394
400698	30,0	102,0	2,0	30,566	106	8,711	5,502
400699	30,0	110,0	2,0	32,966	114	9,395	5,934
400700	30,0	120,0	2,0	35,966	124	10,250	6,474
400701	30,0	125,0	3,0	37,423	129	10,666	6,736
400702	30,0	130,0	2,0	38,966	133	11,105	7,014
400703	30,0	140,0	2,0	41,966	143	11,960	7,554
400704	30,0	160,0	3,0	47,923	163	13,658	8,626
400705	30,0	175,0	3,0	52,422	178	14,940	9,436
400706	30,0	200,0	2,0	59,966	202	17,090	10,794
400707	30,0	220,0	2,0	65,966	222	18,800	11,874
401086	30,0	230,0	2,5	68,946	232	19,650	12,410
400708	30,0	250,0	—	75,000	252	21,375	13,500
400709	30,0	600,0	5,0	179,785	601	51,239	32,361
400712	31,0	52,0	3,0	16,043	61	4,572	2,888
400715	31,5	55,5	2,0	17,448	64	4,973	3,141
400716	32,0	67,0	2,0	21,406	74	6,101	3,853
400718	32,0	100,0	2,0	31,966	105	9,110	5,754
400719	32,0	195,0	2,0	62,366	198	17,774	11,226
400720	32,0	200,0	2,0	63,966	203	18,230	11,514
400722	33,0	78,0	,	25,663	85	7,314	4,619
400723	33,0	80,0	2,0	26,366	87	7,514	4,746
400726	34,0	40,0	2,0	13,566	52	3,866	2,442
400727	34,0	58,0	1,0	19,711	67	5,618	3,548
400728	34,0	67,0	,	22,703	75	6,470	4,087

	1			2		1	
			R				
400729	34,0	110,0	2,0	37,366	115	10,649	6,726
400731	35,0	45,0	2,0	15,716	57	4,479	2,829
400732	35,0	50,0	1,5	17,478	61	4,981	3,146
400734	35,0	60,0	2,0	20,966	69	5,975	3,774
400736	35,0	70,0	2,5	24,446	78	6,967	4,400
400738	35,0	75,0	1,5	26,228	82	7,475	4,721
400739	35,0	80,0	2,0	27,966	87	7,970	5,034
400740	35,0	82,0	2,0	28,666	89	8,170	5,160
400741	35,0	85,0	-	29,75	92	8,479	5,355
400742	35,0	88,0	3,0	30,723	95	8,756	5,530
400743	35,0	90,0	2,0	31,466	97	8,968	5,664
400744	35,0	97,0	3,0	33,872	103	9,654	6,097
400745	35,0	100,0	2,0	34,966	106	9,965	6,294
400747	35,0	130,0	2,0	45,466	135	12,958	8,184
400748	35,0	145,0	3,0	50,673	149	14,442	9,121
400749	35,0	150,0	2,0	52,466	154	14,953	9,444
400750	35,0	170,0	2,0	59,466	174	16,948	10,704
401087	35,0	220,0	2,5	76,946	223	21,930	13,850
401088	35,0	255,0	2,5	89,196	257	25,421	16,055
401089	35,0	290,0	2,5	101,446	292	28,912	18,260
400752	35,0	310,0	2,0	108,466	312	30,913	19,524
401090	35,0	340,0	2,5	118,946	342	33,900	21,410
400753	35,0	360,0	3,0	125,923	362	35,888	22,666
400754	35,0	540,0	10,0	188,142	541	53,620	33,866
400755	35,0	750,0	5,0	262,285	751	74,751	47,211
400758	36,0	50,0	3,0	17,923	62	5,108	3,226
400760	36,0	82,0	2,0	29,486	90	8,403	5,307
400762	36,0	128,0	3,0	46,002	133	13,111	8,280
400764	36,0	160,0	2,0	57,566	164	16,406	10,362
400765	36,0	550,0	5,0	197,785	551	56,369	35,601
400768	37,0	90,0	2,0	33,266	97	9,481	5,988
400769	37,0	160,0	2,0	59,166	164	16,862	10,650
400770	38,0	65,0	2,0	24,666	75	7,030	4,440
400771	38,0	120,0	2,0	45,566	126	12,986	8,202
400774	40,0	50,0	2,0	19,966	64	5,690	3,594
400775	40,0	55,0	2,0	21,966	68	6,260	3,954
400776	40,0	60,0	2,0	23,966	72	6,830	4,314
400777	40,0	65,0	1,0	25,991	76	7,408	4,678
400778	40,0	70,0	2,0	27,966	81	7,970	5,034
400779	40,0	75,0	2,0	29,966	85	8,540	5,394
400780	40,0	80,0	5,0	31,785	89	9,059	5,721
400781	40,0	80,0	1,0	31,991	89	9,118	5,758
400782	40,0	85,0	2,0	33,966	94	9,680	6,114
400783	40,0	90,0	3,0	35,923	98	10,238	6,466
400784	40,0	100,0	1,5	39,981	108	11,394	7,197
400786	40,0	110,0	2,0	43,966	117	12,530	7,914
400787	40,0	120,0	1,5	47,981	126	13,674	8,637
400789	40,0	125,0	2,0	49,966	131	14,240	8,994
400791	40,0	140,0	10,0	55,142	146	15,715	9,926
400792	40,0	150,0	2,0	59,966	155	17,090	10,794
400793	40,0	165,0	1,5	65,981	170	18,804	11,877
400794	40,0	170,0	1,5	67,981	175	19,374	12,237
400795	40,0	175,0	2,0	69,966	180	18,940	12,594
400797	40,0	200,0	1,0	79,991	204	22,798	14,398
401091	40,0	270,0	2,5	107,946	273	30,765	19,430
400799	40,0	320,0	3,0	127,923	322	36,458	23,026
400800	40,0	350,0	10,0	139,142	352	39,655	25,046
400801	40,0	360,0	5,0	143,785	362	40,979	25,881
401092	40,0	400,0	4,0	159,863	402	45,561	28,775

	,			,	,	1	
			R				
400802	40,0	500,0	4,0	199,863	502	56,961	35,975
400807	41,0	62,0	0,5	25,418	74	7,244	4,575
400808	42,0	45,0	2,0	18,866	62	5,377	3,396
400809	42,0	65,0	1,0	27,291	77	7,778	4,912
400810	42,0	70,0	2,0	29,366	82	8,367	5,286
400811	42,0	250,0	,	104,923	254	29,903	18,886
400815	43,0	80,0	2,0	34,366	91	9,794	6,186
400816	43,0	90,0	2,0	38,666	100	11,020	6,960
400817	44,0	60,0	2,0	26,366	74	7,514	4,746
400819	45,0	50,0	0,5	22,498	67	6,412	4,050
400820	45,0	55,0	1,0	24,741	71	7,051	4,453
400823	45,0	70,0	2,0	31,466	83	8,968	5,664
400824	45,0	80,0	2,0	35,966	92	10,250	6,474
400826	45,0	95,0	,	42,673	105	12,162	7,681
400827	45,0	100,0	2,0	44,966		12,815	8,094
400828	45,0	110,0	3,0	49,423	119	14,085	8,896
400830	45,0	120,0	1,5	53,981	128	15,384	9,717
400831	45,0	125,0	3,0	56,173	133	16,010	10,111
400832	45,0	135,0	2,0	60,716	142	17,304	10,929
400833	45,0	160,0	3,2	71,912	166	20,495	12,944
401093	45,0	170,0	2,5	76,446	176	21,788	13,760
401096	45,0	343,0	5,0	154,135	346	43,928	27,744
400835	45,0	420,0	10,0	188,142	422	53,620	33,866
400838	45,0	560,0	10,0	251,142	562	71,575	45,206
400839	45,0	580,0	5,0	260,785	582	74,324	46,941
400840	45,0	1000,0	10,0	449,142	1001	128,005	80,846
401097	47,0	192,0	3,0	90,163	198	25,696	16,229
401098	48,0	235,0	3,5	112,695	240	32,118	20,285
400843	49,0	68,0	0,5	33,318	84	9,496	5,997
400844	50,0	55,0	2,0	27,466	74	7,828	4,944
400845	50,0	60,0	2,0	29,966	78	8,540	5,394
400846	50,0	65,0	3,0	32,423	82	9,240	5,836
400847	50,0	75,0	2,0	37,466	90	10,678	6,744
400848	50,0	80,0	2,0	39,966	94	11,390	7,194
400849	50,0	80,0	5,0	39,785	94	11,339	7,161
400850	50,0	90,0	1,0	44,991	103	12,823	8,098
400851	50,0	95,0	2,0	47,466	107	13,528	8,544
400852	50,0	100,0	2,0	49,966	112	14,240	8,994
400853	50,0	110,0	2,0	54,966	121	15,665	9,894
400854	50,0	115,0	3,0	57,423	125	16,366	10,336
400855	50,0	120,0	2,0	59,966	130	17,090	10,794
400856	50,0	130,0	2,0	64,966	138	18,515	11,694
400858	50,0	150,0	2,0	74,966	157	21,365	8,846
400859	50,0	170,0	2,0	84,966	177	24,215	15,294
400861	50,0	200,0	5,0	99,785	205	28,439	17,961
400862	50,0	220,0	3,0	109,923	226	31,328	19,786
400863	50,0	250,0	3,0	124,923	255	35,603	22,486
400865	50,0	360,0	2,0	179,966	363	51,290	32,394
400867	50,0	465,0	10,0	231,642	468	66,018	41,696
400871	51,0	78,0	0,5	39,778	93	11,337	7,160
401440	51,0	102,0	1,0	52,011	125	14,823	9,362
400872	52,0	120,0	3,0	62,327	131	17,763	11,219
401099	52,0	200,0	3,0	103,923	207	29,618	18,706
400873	52,0	250,0	2,0	129,966	255	37,040	23,394
401244	53,0	723,0	5,0	382,975	725	109,148	68,936
400875	54,0	77,0	2,0	41,546	94	11,841	7,478
400876	55,0	60,0	3,0	32,923	81	9,383	5,926
400877	55,0	70,0	3,0	38,423	89	10,950	6,916
400878	55,0	75,0	2,0	41,216	93	11,746	7,419

!

	,			,	2	,	1	
			R					
400881	55,0	85,0	2,0	46,716	101	13,314	8,409	
400882	55,0	95,0	3,0	52,173		14,869	9,391	
400883	55,0	110,0	2,0	60,466	123	17,233	10,884	
400884	55,0	115,0	3,0	63,173	127	18,004	11,371	
400885	55,0	120,0	2,0	65,966	132	18,800	11,874	
400886	55,0	135,0	3,0	74,173	146	21,139	13,351	
400887	55,0	190,0	2,0	104,466	198	29,773	18,804	
400888	55,0	200,0	3,0	109,923	207	31,328	19,786	
400889	55,0	220,0	3,0	120,923	227	34,463	21,766	
400892	55,0	313,0	3,0	172,073	318	49,041	30,973	
401100	55,0	340,0	3,5	186,895	344	53,265	33,641	
400893	55,0	620,0	10,0	340,142	622	96,940	61,226	
400895	57,0	240,0	3,0	136,723	247	38,966	24,610	
400896	60,0	65,0	2,0	38,966	88	11,105	7,014	
400897	60,0	70,0	2,0	41,966	92	11,960	7,554	
400898	60,0	75,0	2,0	44,966	96	12,815	8,094	
400899	60,0	80,0	2,0	47,966	100	13,670	8,634	
400900	60,0	85,0	3,0	50,923	104	14,513	9,166	
400901	60,0	90,0	2,0	53,966	108	15,380	9,714	
400903	60,0	100,0	2,0	59,966	117	17,090	10,794	
400904	60,0	110,0	2,0	65,966	125	18,800	11,874	
400905	60,0	120,0	2,0	71,966	134	20,510	12,954	
400907	60,0	150,0	2,0	89,966	162	25,640	16,194	
400908	60,0	160,0	3,0	95,923	171	27,338	17,266	
400909	60,0	170,0	1,5	101,981	180	29,064	18,357	
400910	60,0	190,0	2,0	113,966	199	32,480	20,514	
400911	60,0	200,0	2,0	119,955	209	34,187	21,592	
400912	60,0	205,0	3,0	122,923	214	35,033	22,126	
400913	60,0	220,0	5,0	131,785	228	37,559	23,721	
400914	60,0	240,0	3,0	143,923	247	41,018	25,906	
400915	60,0	285,0	2,0	170,966	291	48,725	30,774	
400916	60,0	300,0	10,0	179,142	306	51,055	32,246	
400918	60,0	375,0	5,0	224,785	380	64,064	40,461	
400919	60,0	420,0	10,0	251,142	424	71,575	45,206	
401104	60,0	480,0	4,0	287,862	484	82,041	51,815	
400920	61,0	86,0	2,0	52,426	105	14,941	9,437	
400921	61,0	145,0	3,0	88,373	157	25,186	15,907	
401105	61,4	167,0	12,0	101,302	178	28,871	18,234	
400922	62,0	192,0	3,0	118,963	202	33,904	21,413	
401106	62,0	230,0	2,0	142,566	238	40,631	25,662	
400923	63,0	670,0	10,0	421,242	672	120,054	75,824	
400924	65,0	70,0	,	45,423	96	12,945	8,176	
400925	65,0	72,0	3,0	46,723	97	13,316	8,410	
400926	65,0	75,0	1,5	48,731	99	13,888	8,772	
400927	65,0	80,0	2,0	51,966	103	14,810	9,354	
400928	65,0	130,0	2,0	84,466	145	24,073	15,204	
400929	65,0	150,0	2,0	97,466	163	27,778	17,544	
400930	65,0	175,0	2,0	113,716	187	32,409	20,469	
400931	65,0	200,0	,	129,923	210	37,028	23,386	
400933	65,0	210,0	5,0	136,285	220	38,841	24,531	
400935	67,0	75,0	1,5	50,231	101	14,316	9,042	
400936	67,0	90,0	3,0	60,223	112	17,163	10,840	
400937	68,0	85,0	2,0	57,766	109	16,463	10,398	
400938	70,0	80,0	3,0	55,923	106	15,938	10,066	
400929	70,0	85,0	3,5	59,395	110	16,928	10,691	
400940	70,0	87,0	2,0	60,866	112	17,347	10,956	
400941	70,0	90,0	3,0	62,923	114	17,933	11,326	
400942	70,0	100,0	1,5	69,981	122	19,944	12,597	
400943	70,0	110,0	2,0	76,966	130	21,935	13,854	

	,			,	,	1	
			R				
400944	70,0	120,0	2,0	83,966	139	23,930	15,114
400945	70,0	150,0	8,0	104,451	166	29,768	18,801
400946	70,0	155,0	2,0	108,466	170	30,913	19,524
400947	70,0	170,0	3,0	118,923	184	33,893	21,406
400948	70,0	200,0	3,0	139,923	212	39,878	25,186
400950	70,0	290,0	3,0	202,923	298	57,833	36,526
400952	70,0	410,0	5,0	286,785	416	81,733	51,621
400954	70,0	620,0	10,0	433,142	624	123,445	77,966
400956	75,0	80,0	1,5	59,981	110	17,094	10,797
400957	75,0	90,0	2,0	67,466	117	19,228	12,144
400958	75,0	94,0	3,0	70,423	120	20,070	12,676
400960	75,0	180,0	10,0	134,142	195	38,230	24,146
400962	76,0	120,0	5,0	91,000	78	25,935	16,380
400963	78,0	140,0	2,0	109,166	160	31,112	19,650
400964	78,0	195,0	5,0	151,885	210	43,287	27,339
400965	80,0	85,0-	3,0	67,923	117	19,358	12,226
400966	80,0	90,0	2,0	71,966	120	20,510	12,954
400967	80,0	95,0	1,5	75,981	124	21,654	13,677
400969	80,0	120,0	2,0	95,966	144	27,350	17,274
400970	80,0	140,0	3,0	111,923	161	31,898	20,146
400971	80,0	150,0	2,0	119,966	170	34,190	21,594
400973	80,0	180,0	10,0	143,142	197	40,795	25,766
400974	80,0	185,0	3,0	147,923	202	42,158	26,626
400975	80,0	200,0	2,0	159,966	215	45,590	28,794
400977	80,0	280,0	3,0	223,923	291	63,818	40,306
400978	80,0	340,0	10,0	271,142	349	77,275	48,806
401111	82,0	240,0	2,0	196,766	254	56,078	354,179
401110	85,0	110,0	5,0	93,285	139	26,586	16,791
400982	85,0	140,0	4,0	118,863	164	33,876	21,395
400986	90,0	110,0	3,0	98,923	142	28,478	17,806
400987	90,0	120,0	5,0	107,785	150	30,719	19,401
400989	90,0	130,0	3,0	116,923	158	33,323	21,046
400990	90,0	140,0	,	125,923	166	35,888	22,666
400995	90,0	200,0	10,0	179,142	219	51,055	32,246
400996	90,0	200,0	2,0	179,966	219	51,290	32,394
400997	90,0	240,0	3,0	215,923	256	61,538	38,866
400998	90,0	245,0	2,0	220,466	261	62,833	39,684
401112	95,0	110,0	2,0	104,466	145	29,773	18,804
401002	95,0	120,0	,	113,923	153	32,468	20,506
401004	95,0	340,0	10,0	322,142	353	91,820	57,986
401006	95,0	410,0	10,0	388,642	421	110,762	69,956
401008	100,0	120,0	3,0	119,923	156	34,178	21,586
401009	100,0	130,0	2,0	129,966	164	37,040	23,394
401010	100,0	140,0	3,0	139,923	172	39,878	25,186
401011	100,0	160,0	4,0	159,863	189	45,561	28,776
401014	100,0	200,0	10,0	199,142	224	56,756	35,846
401452	100,0	280,0	10,0	279,142	297	79,555	50,246
401015	100,0	320,0	10,0	319,142	335	90,955	57,594
401017	100,0	350,0	2,0	349,966	364	99,740	61,374
401018	100,0	450,0	10,0	449,142	461	128,005	80,846
401115	110,0	120,0	3,0	131,923	163	37,598	23,746
401024	110,0	140,0	3,0	153,923	178	43,868	27,706
401025	110,0	170,0	3,0	186,923	202	53,273	33,646
401026	110,0	200,0	10,0	219,142	228	62,455	39,446
401116	110,0	300,0	10,0	329,142	320	93,805	59,246
401032	115,0	170,0	3,0	195,423	205	55,695	35,176
401033	115,0	330,0	10,0	378,642	349	107,913	68,156
401249	120,0	300,0	10,0	359,142	323	102,355	64,646
401038	125,0	250,0	10,0	311,642	280	88,818	56,096

1

	,			,	,	1	
			R				
401040	130,0	160,0	2,0	207,966	206	59,270	37,434
401041	130,0	215,0	5,0	279,285	251	79,596	50,271
401043	130,0	330,0	15,0	427,069	355	121,715	76,872
401045	130,0	670,0	10,0	870,142	682	247,990	156,626
401048	140,0	225,0	5,0	314,785	265	89,714	56,661
401050	140,0	250,0	5,0	349,785	287	99,689	62,961
401055	146,0	168,0	4,0	245,143	223	69,866	44,126
401057	150,0	180,0	6,0	269,691	234	76,862	48,544
401059	150,0	500,0	10,0	749,142	522	213,505	134,846
401126	155,0	270,0	6,0	418,191	311	119,184	75,24
401065	165,0	295,0	3,0	486,673	338	138,702	87,601
401068	170,0	220,0	10,0	373,142	278	106,345	67,166
401069	170,0	220,0	5,0	373,785	278	106,529	67,281

8617 — 19657. R, , -

3.2 2,85 / <sup>1</sup> 3, 95.  
1

3.3 1,80 / <sup>3</sup>, 14. 1

.1 .1 .1

3.4 .1 .

( )

1

— 0,950.

. 1 —

1

	0,958	1163	0,975
	0,958	1915	0,972
2	0,940	1920	0,954
	0,937	1925	0,972
5	0,930	1935	0,977
	0,926	1985	0,948
1561	0,930	1973	1,000
1	0,982	1980	0,968
16	0,976	1	0,982
16	0,976	1-1	0,982
19	0,968		0,970
20	0,996	40	0,965
	0,947	4	0,970
1	0,968	6	0,962
48-2	0,972	31	0,950
48-2	0,972	4-1	0,982
31	0,950	4-1	0,982
	0,951	17	0,965
35	0,954	1420	0,867
1161	0,972		

( )

1

. 1

1	0,978
2	0,989
2-1	0,990
2-1	0,990
8	0,989
12	0,989



( )

1

	1966	-
400207	4-12	1173-2, 0044-176, 801-143, 24-23
400210	4-14	490, 633-1, 74-324
400212	4-18	24-37
400214	4-22	0044-1, 9906-2, 319-97
400216	-	1526 15427
400218	4-26	633-2, 801-144, 0044-2, 24-19, 319-131
400220	4-28	1512, 0044-3, 319-96
400221	4-30	922, 801-2, 0044-4, 24-28, 319-70, 319-149
400223	4-32	201, 216, 168, 801-145, 0044-177, 24-16, 319-141
400224	4-34	259-9, 801-3, 0044-6, 24-3, 319-98
400225	4-36	0186-2, 0044-7, 319-202
400226	4-38	0044-8, 801-4, 24-4, 319-99
400227	4-40	1544, 0044-9, 319-213
400228	4-42	74-312, 319-207
400229	-	0044-10
400230	4-44	74-329, 319-189
400232	4-52	1168, 0852, 24-20, 801-146
400236	4-50	1472, 801-147, 319-33
400238	4-57	319-217
400239	4-56	633-3, 0044-13, 319-132 74-226
400241	4-60	158, 0044-14, 801-148, 24-29, 319-100, 319-130
400242	4-62	1153, 0044-15, 801-6, 0186-3, 24-50, 319-45, 319-101
400243	4-64	259-13
400244	4-66	319-197
400245	4-68	633-4, 74-367, 801-7, 0044-16, 24-26, 319-102, 319-69
400246	4-70	0186-4, 885-1122, 0044-17, 24-51, 319-103
400247	4-72	1140, 0044-180, 801-8, 319-72, 319-122
400248	4-74	0044-18, 74-224, 319-198
400249	4-75	0044-19, 74-316
400250	4-76	1454, 74 244, 319-173
400252	4-79	0044-181, 319-245
400256	4-85	74-254
400258	4-86	0044-21, 319-195
400259	4-88	633-5
400260	4-90	319-196
400262	4-94	0186-5, 74-227, 319-174, 0044-22
400263	4-96	0044-23, 74-245, 319-167, 319-246
400265	4-100	633-13, 0044-24, 24-58, 319-104
400266	4-102	259-7
400267	4-104	26, 0186-6, 801-9, 0044-25, 24-12, 319-67, 319-105
400269	4-106	259-15, 0186-7, 801-10, 0044-27, 24-38, 319-223, 319-106, 319-66
400270	4-108	0044-28, 24-53, 319-107
400272	4-110	0044-30, 74-328, 319-136
400273	4-111	0044-31
400274	4-112	0044-32, 801-11, 74-19, 319-108
400275	4-114	908, 0044-33, 74-309, 319-109
400276	—	74-334

. 1

	1966 .	-
400280	4-121	1156-3, 319-224
400287	4-118	319-205, 74-286
400288	4-120	0044-37, 801-12, 319-40
400289	4-122	645, 0044-38, 0995, 74-197, 319-133
400290	4-124	0189
400292	4-128	259-14, 0044-39, 319-110, 331
400294	4-132	0044-40, 0441, 24-52, 319-111
400295	4-134	259-3, 801-13, 0044-41, 24-39, 319-25,
		319-112
400297	4-136	633-7, 0044-43, 319-137
400298	-	74-362
400300	4-139	0044-44
400302	4-140	0044-45, 1173-1, 0368, 801-14, 24-25,
		319-113, 319-71
400305	4-144	74-317, 319-212
400309	4-146	259-4
400310	4-149	319-225
400313	4-152	700, 24-48
400314	4-154	708
400316	4-156	1482, 259-5
400319	4-162	24-14, 801-16
400320	4-157	1156-4
400321	4-164	0044-48, 801-17, 24-13
400324	4-167	0044-49, 74-314
400326	4-168	1275, 0044-50, 801-18, 319-85
400330	4-172	0044-206
400335	4-174	831, 801-20, 53-4
400336	4-176	259-1, 319-226
400340	4-182	319-168
400344	4-190	1566, 01304
400345	4-192	78, 0044-182, 74-297, 801-21
400347	4-194	995, 801-22, 0442, 319-41
400349	4-198	102, 0044-51, 801-24, 24-6, 319-42,
		885-1027
400350	4-200	801-150, 24-15
400351	4-202	24-10, 801-25
400352	4-204	1156-5, 148-3, 0044-52, 74-225, 319-114,
		2148-1
400353	4-206	74-29, 801-26
400354	4-208	0044-53, 801-27, 24-7, 319-68, 319-115
400356	4-212	801-151, 24-17
400357	4-214	259-16, 0044-54, 74-137, 801-29, 319-26,
		319-116
400359	4-218	801-30, 0044-55, 74-139, 319-75
400360	4-220	801-31, 319-65
400361	4-221	0044-56
400362	4-222	0044-57, 319-176
400363	4-223	74-190
400365	4-227	0968
400366	4-229	319-227
400370	-	18230
400371	4-224	187, 801-32, 24-9, 801-32
400373	4-233	1156-6
400374	4-235	1156-7
400375	4-226	633-8, 24-46
400376	4-228	1156-8, 0993, 9775
400378	-	74-348
400379	-	74-353
400383	4-237	319-228
400385	4-230	0044-59, 801-153, 24-30, 19667

## B.J

	1966	-
400387	4-241	0044-61
400388	-	14637
400389	4-232	0044-62, 74-338, 319-95
400390	4-234	1156-9, 0044-63, 74-201, 319-125, 53-14, 2711
400391	4-236	121, 24-24, 801-154
400392	4-238	1156-10, 801-33, 0044-64, 24-1, 24-1, 319-142, 53-15
400394	4-242	801-34, 24-5
400395	4-244	801-35, 74-26
400396	4-246	1156-11, 0044-65, 64-308, 319-161, 2148-3
400397	4-248	0044-66, 801-36, 24-2, 319-73, 319-117, 53-16
400398	4-250	74-27, 801-37
400401	4-256	210-1
400402	4-258	633-9, 0044-67, 801-38, 24-40, 319-118, 319-27
400404	4-260	259-17, 0044-69, 801-39, 74-123, 74-332, 319-319
400405	4-261	0044-70, 74-326, 319-219, 319-21
400406	-	99-3, 74-160
400407	4-262	801-40, 0044-71, 319-120, 319-87
400410	-	53-17
400411	4-266	0044-72, 74-200, 319-209
400412	4-268	1190, 801-41, 319-28
400414	-	74-361
400415	4-271	74-199, 319-192
400418	4-270	01066, 74-337, 319-172
400422	-	17455
400423	4-279	1156-12
400424	4-281	319-230
400426	4-274	0479
400427	4-276	75, 801-42
400428	4-278	24-49
400429	4-280	0480
400430	4-282	633-10
400431	4-284	163, 801-43
400432	4-286	0953-2, 0044-74, 74-321, 319-147
400435	4-288	633-11, 1156-13, 252-25, 74-248
400436	4-290	801-44
400437	4-292	1156-14, 252-26, 74-365
400438	4-293	319-249
400439	4-294	210-2
400440	4-295	74-249
400441	4-296	854, 0044-75, 74-169, 319-145
400442	4-298	210-6
400443	4-300	0044-76, 74-164, 319-146
400444	4-302	95, 801-156
400447	4-306	0044-78, 319-188
400449	4-310	325-1, 74-219, 319-248
400450	4-312	801-45, 319-29
400451	4-314	74-166, 319-218
400452	-	259-19
400459	4-320	429, 801-157, 24-33, 319-140
400462	4-326	801-46, 319-47
400464	4-330	801-47, 319-43
400466	4-331	319-232
400467	-	14270
400468	4-332	801-48, 53-5
400469	4-333	1156-16

. 1

	1966 .	-
400470	4-334	0953-1, 319-139, 74-280
400471	4-336	850, 74-210
400472	4-338	74-154, 319-170
400473	4-340	801-49, 319-50
400475	4-344	1674, 0044-79, 319-150
400476	4-345	0044-187
400478	-	17985
400479	4-346	0701, 74-167
400480	4-349	319-233
400481	4-348	801-50, 319-53
400482	4-350	1069, 801-158, 0044-188, 0044-201, 74-98, 319-89
400484	4-353	0044-82, 319-242
400485	-	14312, 53-21
400486	4-352	252-27, 0044-219/1, 210-3
400487	4-354	252-28, 74-325
400488	4-357	252-29
400491	4-363	74-223
400492	4-356	801-51, 74-11
400493	4-358	210-7
400495	4-360	704
400496	4-362	210-8
400499	4-364	319-155
400505	4-366	801-242
400506	4-368	74-161
400510	-	16961
400511	4-370	24-54, 319-163
400513	4-383	909
400514	4-374	74-95, 801-52, 319-63
400515	4-376	74-96, 801-53, 319-61
400516	4-378	22, 212-4, 801-159, 24-18
400517	4-380	0351, 801-160, 74-69
400518	4-382	23, 319-62
400519	4-386, 4-384	74-52, 801-55, 319-64
400522	4-389	0044-86, 74-449
400524	4-390	801-56, 319-54
400525	4-392	29-9, 801-57, 319-15
400526	4-394	0079
400528	-	13416-2
400529	-	14089
400530	4-395	319-235
400534	4-401	319-236
400535	4-402	633-12
400536	4-404	0350, 801-58, 319-56
400537	4-406	0457, 24-35
400538	4-408	74-47, 801-59
400539	4-410	724, 801-60, 16, 74-121
400540	4-412	74-12, 801-61
400541	4-414	801-62, 74-51, 53-13
400542	4-415	0044-88, 319-12, 2298
400543	4-416	801-63, 319-12
400544	4-418	74-302, 319-164
400545	4-420	319-148
400550	4-424	29-12, 74-71, 801-163
400552	4-426	801-64, 319-36
400553	4-429	801-249
400554	4-428	801-65
400556	-	18224
400557	4-430	94, 801-66, 319-57
400558	4-432	157, 24-32, 319-78

	1966	-
400559	4-434	210-4
400560	4-436	236, 252-30, 0044-200, 74-220, 319-184
400563	4-438, 4-440	572-1, 801-68, 74-42, 547-1, 319-35
400564	4-442	74-32, 801-69
400565	4-444	0044-219/2, 801-70, 74-1, 2000
400566	4-446	74-134, 319-88, 801-71
400567	4-448	1300, 801-72, 0044-90, 74-20
400569	4-450	282, 0044-91, 1674-1
400575	-	53-1
400576	4-457	0044-92
400577	4-468	53-2
400580	4-458	801-243
400582	4-460	259-18, 325-2, 0044-94, 801-73, 74-140, 319-121, 319-16
400584	4-464	0044-95, 801-74, 319-187, 319-17
400586	4-466	479, 259-20, 0044-97, 74-165, 319-126
400588	4-467	74-204, 55-3, 0044-212
400590	-	801-75
400591	4-470	801-164, 74-130
400594	4-475	74-221, 17475
400595	4-477	74-239
400597	4-474	0044-98
400598	4-476	801-76, 74-10
400599	4-478	801-77, 74-30
400600	4-480	1503, 801-165, 74-132
400601	4-482	252-31, 0044-219/3, 74-253
400603	4-485	1094
400604	4-486	975, 801-78, 319-9
400605	4-488	801-79, 74-31, 319-11
400606	4-490	801-80, 40-4, 74-37
400610	4-500	212-7, 801-82, 74-43, 319-49, 53-6
400611	4-496	801-168, 74-79, 1913
400613	4-498	29-8, 801-169, 74-120
400617	4-506	337, 0478
400618	4-508	74-145
400619	4-510	119, 801-84, 74-2, 319-135
400620	4-512	801-85, 74-3
400621	4-514	801-86, 74-33
400622	4-516	801-87, 74-39
400623	4-518	185, 74-148
400625	4-521	-4, 1946
400626	4-520	1222-1, 801-88, 801-88, 319-55
400628	4-522	380, 14311, 53-20
400629	4-524	29-17, 0044-216, 435, 74-240, 319-177, 319-247
400630	4-526	0173, 74-323
400632	4-530	0474, 74-65, 74-65
400633	4-532	801-89, 319-30
400634	4-534	74-115, 801-170
400635	4-536	801-171, 74-64
400636	4-538	0044-99
400637	4-540	809-2, 0044-100, 801-173, 74-89
400638	4-541	0044-101
400640	4-542	29-3, 74-9, 210-5
400641	4-544	0273, 74-159
400642	4-546	74-162
400644	4-548	90, 801-174, 74-124
400645	4-550	319-94
400646	4-552	0044-102, 0912, 74-158
400647	4-554	801-93, 319-10

. 1

	1966	-
400648	4-556	734, 74-185, 319-156
400649	4-558	0044-103, 801-175, 319-91
400650	4-560	98, 801-176, 74-128
400652	4-563	0044-104, 74-217
400653	4-564	29-6, 801-177
400654	-	54-33
400657	4-566	74-56, 801-178
400658	4-568	547-3
400659	4-570	74-72, 801-179
400660	4-572	809-1, 801-94, 74-18
400661	4-574	801-244
400663	4-576	74-118, 801-180
400666	4-578	400-3
400668	4-580	1220, 801-95, 319-23
400669	4-582	801-96, 319-31
400672	4-587	-5, 1947
400673	4-589	74-241
400674	4-586	801-181, 74-94
400675	4-588	801-97, 74-36
400677	4-591	74-57, 801-182
400678	4-590	74-129, 801-183
400681	4-592	74-112, 801-184
400683	4-594, 4-596	149, 0044-106, 74-133, 801-98, 319-80, 319-124
400685	4-600	400-1, 801-185, 74-99, 319-90
400686	4-602	211
400687	4-604	400-6
400688	4-606	9444
400689	4-608	123, 0044-107, 0044-1071, 801-186, 1881
400690	4-610	541
400691	4-612	74-63, 801-187
400692	4-614	252-1, 801-188, 0044-108, 74-62
400693	4-616	74-13, 801-99
400694	4-618	74-119, 801-189
400695	4-620	0044-109, 74-14, 74-105, 801-100
400696	4-626	801-190
400697	4-624	117, 252-2, 626-1, 801-191, 0044-110, 74-60
400698	4-626	1100, 319-37, 801-101
400699	4-628	74-59, 801-192
400700	4-630	319-81, 99-1, 867-1, 801-102, 0044-111, 74-58, 319-81
400701	4-632	801-103, 74-40, 319-220
400702	-	1505
400703	4-634	91, 801-193, 74-125, 867-2
400704	4-636	325-3
400705	4-638	801-104, 319-19
400706	4-640	801-105, 74-186, 319-203, 319-20
400707	4-642	801-194, 74-61
400708	4-643	74-222
400709	-	13909
400712	4-644	801-106, 319-8, 118
400715	4-648	74-117, 801-196
400716	4-650	116, 0044-112, 308-1, 210-10, 74-193
400718	4-654	1543-1, 626-2
400719	4-656	169, 0044-114
400720	4-658	244-5, 74-228
400722	4-662	801-107
400723	4-664	801-108, 319-32
400726	4-666	400-2, 1543-2
400727	4-668	400-7, 74-336

	1966 .	-
400728	4-670	801-109, 74-35
400729	4-672	74-136
400731	4-674	29-16, 822, 801-110, 74-46
400732	-	0044-215
400734	4-678	0381, 0306, 319-182
400736	4-682	0174, 0174, 6, 74-284
400738	4-685	0044-115
400739	4-687	244-6, 12759
400740	4-684	801-111, 74-4
400741	-	74-333
400742	4-686	74-91, 801-197
400743	4-688	0295, 0295-1, 74-192, 2023
400744	4-690	74-83, 801-198
400745	4-692	801-199, 74-103
400747	4-696	210, 74-318
400748	4-698	74-86, 801-201
400749	4-700	801-112, 319-79
400750	4-702	74-150, 319-152
400752	4-706	260, 0044-116, 0044-116, 74-163, 319-179,
		55-2
400753	4-707	74-189
400754	-	54-44, 117
400755	-	54-1, 127
400758	4-708	74-45, 801-113
400760	4-710	963, 74-17, 801-114
400762	4-714	74-90, 801-202
400764	4-718	74-106, 801-204
400765	4-719	13416-3
400768	4-722	801-206, 74-107
400769	4-724	801-207, 74-108
400770	4-726	210-11, 0044-117
400771	4-728	801-116, 74-92, 319-82, 74-307
400774	4-730	215, 572-2, 74-21, 319-48, 801-117
400775	4-732	801-118, 0044-118, 74-22
400776	4-734	252-3, 1311, 801-119, 74-25
400777	4-736	0994, 74-170, 319-185
400778	4-738	252-4, 0543, 0044-119, 74-313
400779	4-740	801-120, 74-5
400780	4-742	1391, 801-121, 319-13
400781	-	0044-120
400782	4-744	0044-121, 74-135, 801-208
400783	4-746	252-5, 202, 0044-122, 174-177
400784	4-748	244-7, 0044-123, 801-209, 74-74
400786	4-752	801-211, 0044-125, 0044-219/4, 74-54
400787	-	0044-126, 2024
400789	4-756	252-6, 867-3, 0044-219/5, 74-342
400791	-	54-36
400792	4-759	74-251, 2017
400793	4-761	0044-127
400794	4-763	0044-128, 0044-219/6
400795	4-758	92, 252-7, 801-212, 74-126
400797	-	14865
400799	4-760	801-122, 74-38
400800	4-765	74-218
400801	4-767	74-252
400802	-	01123, 44-1
400807	4-762	199-1
400808	4-764	400-8, 1674-2
400809	4-766	400-5
400810	4-768	245, 801-123, 319-84
400811	4-770	102, 801-124, 319-76

1

	1966	-
400815	4-772	801-213, 74-109
400816	4-774	113, 801-214
400817	4-776	74-183, 319-216
400819	4-779	0676, 74-212
400820	4-778	801-125, 74-6, 319-92, 801-215
400823	4-782	74-149
400824	4-783	74-211
400826	4-784	29-4, 210-12
400827	4-786	801-216, 0044-130, 0044-130, 319-93
400828	4-788	801-126, 74-50
400830	4-791	0044-131, 74-216
400831	4-790	801-217, 74-82
400832	4-792	74-104, 801-218
400833	4-794	122-2, 252-38, 801-219
400835	-	54-31
1 400838	-	54-26, 99, 01279
, 400839	-	54-3, 120
400840	-	54-50
1 400843	4-798	199-2
400844	4-800	413-1
400845	4-802	252-8, 413-2, 801-127, 0044-132, 74-7
400846	4-804	74-171
400847	4-806	252-9
400848	4-808	252-10, 0475, 0044-133
400849	4-810	801-128, 319-4
400850	-	01168-1
400851	4-812	801-220, 74-66
1 400852	4-814	252-11
400853	4-816	801-221, 0044-134, 0044-219/7, 74-93
400854	4-818	74-76, 801-222
400855	4-820	102-1, 122-5, 244-1, 319-162
400856	4-822	29-10, 0044-135, 74-97, 801-22
400858	4-824	867-4, 837, 74-319
400859	4-826	102-2, 74-151, 319-'54
400861	-	54-15, 107
400862	4-828	122-6, 252-36
400863	4-830	29-5, 244-2, 74-84, 801-224
400865	4-832	669, 74-188
400867	-	54-46, 100
1 400871	4-834	199-3
1 400872	4-836	252-1, 801-129, 74-48
1 400873	4-837	74-234
1 400875	4-840	801-225
1 400876	4-842	801-130, 74-34
1 400877	4-844	96-3, 801-226, 0044-136
400878	4-845	0044-137
400881	4-846	238, 308-2, 252-35, 0044-19
400882	-	1495
400883	4-848	251-2, 0044-139, 74-209
400884	4-850	801-247
1 400885	4-852	252-12, 0044-219/8, 74-141, 801-131, 0044-140,
1		319-59
400886	4-854	244-4, 148-2
400887	4-856	251-1
400888	4-858	148-1
' 400890	4-862	74-75, 801-227
1 400892	4-866	122-9, 801-132, 53-3
400893	-	54-37
( 400895	4-868	0044-141, 0044-141, 74-41, 801-133, 319-18
400896	4-870	252-13, 0044-219/9, 0044-142
1 400897	4-872	308-3, 01168-3, 0044-143, 74-194



	1966 .	-
400898	4-874	0044-193, 74-146, 319-166
400899	4-876	801-134
400900	4-878	74-172
400901	4-880	252-14, 0044-144, 01168-2, 0044-219/10
400903	4-882	0294, 74-305
400904	4-884	252-45, 122-8, 801-135, 0044-145, 74-55, 319-83
400905	4-886	252-46, 801-136, 0044-146, 74-152, 140-2, 319-157
400907	4-888	0044-147, 74-153, 319-158
400908	-	1575, 16031
400909	4-889	0044-148
400910	4-890	74-180
400911	-	16864
400912	4-892	74-81, 2119, 801-228
400913	4-894	0194
400914	4-896	252-47, 801-137, 319-46
400915	4-898	801-138, 74-101, 319-74
400916	-	54-21
400918	4-899	12073
400919	-	54-22, 90
400920	4-901	74-232
400921	4-900	74-77, 801-229
400922	4-902	29-7, 801-230
400923	-	54-48, 122
400924	4-904	0044-149, 74-173, 1862
400925	4-906	252-15, 199-2, 74-343
400926	4-908	308-4, 0044-150, 74-195, 319-183
400927	4-910	96-2, 801-139, 74-15
400928	4-912	0044-151, 74-147, 319-159, 2015
400929	4-914	0390, 74-335
400930	4-916	92/1, 801-231, 0044-152
400931	4-918	122-3, 801-232, 801-232, 53-29
400933	4-920	212-2
400935	4-923	0044-153
400936	4-922	212-3
400937	4-924	74-182, 319-138
400938	4-926	- , 74-183, 319-255
400939	4-928	0269, 74-174
400940	4-930	122-11, 74-127, 319-44, 801-1
400941	4-932	1313, 0044-195, 74-175
400942	4-934	184, 0044-154
400943	4-936	252-16, 0044-219/11, 0044-155, 74-156, 319-153
400944	4-938	74-168, 319-208
400945	4-940	0413, 74-320
400946	4-942	74-102, 801-233, 20004
400947	-	252-53
400948	4-944	122-7
400950	4-946	199-1
400952	-	54-39
400954	-	54-29, 17977
400956	4-948	0044-218
400957	4-950	252-18, 0044-156, 74-155
400958	4-952	74-53, 801-234
400960	-	54-40, 2673, 73
400963	4-954	18, 74-73, 801-235
400964	4-956	138
400965	4-957	0991
400966	4-958	801-140, 0044-157, 140-3, 244-8
400967	4-960	252-19, 199-3, 0044-158, 0044-219/12, 74-344
400969	4-962	74-179

. /

	1966 .	-
400970	4-963	1214, 0044-159
400971	4-964	252-34, 11, 244-3, 801-141, 319-58, 53-28
400973	-	16698
400974	4-967	252-49
400975	-	16865, 16865 « »
400977	4-968	801-236, 74-80
400978	-	54-34, 98
400982	4-970	189
400986	4-974	252-20, 0044-161, 74-331
400987	4-976	74-176, 0044-196
400989	4-979	0044-197, 0044-219/13, 2011
400990	4-978	252-39
400995	-	54-41, 124
400996	4-982	801-91, 74-142, 319-60
400997	4-984	74-187
400998	4-986	252-32
401002	4-988	0195
401004	4-991	13713, 13713-1
401006	-	54-19, 123
401008	4-990	252-40, 74-306, 0044-198
401009	4-992	566, 0382, 74-213
401010	4-994	252-48, 0044-163, 801-237
401011	4-997	0989, 0268
401014	4-999	20
401015	-	54-23, 97
401017	-	74-198
401018	-	14687
401024	4-1004	122-1, 252-23, 0044-213
401025	4-1006	774
401026	4-1007	19
401032	4-1015	252-52
401033	-	41-3
401038	-	54-42, 92
401040	4-1008	252-21, 0044-166
401041	4-1010	252-22, 0044-219/14, 0044-167
401043	4-1021	13394-1
401045	-	41-8, 144
401048	4-1012	252-37, 0044-214
401050	4-1016	11233
401055	4-1018	97, 801-238, 93, 74-143
401057	4-1025	0044-205
401059	-	54-49, 88
401065	4-1035	4705
401068	-	01019
401069	-	1243, 14424, 01019-1
401076	-	3237-1
401078	-	3237-2
401079	-	8502
401080	-	4779
401081	-	2542
401082	-	01336
401083	—	2716-10
401084	-	2860
401085	-	4571
401086	-	2716-9
401087	-	2716-11
401088	—	2716-8
401089	-	2716-7
401090	-	2716-6
401091	-	2716-5
401092	-	2716-1

	1966 .	-
401093	—	2716-4
401096	—	19140
401097	—	2116
401098	—	2117
401099	—	2118
401100	—	2716-3
401104	—	2716-2
401105	—	8239
401106	—	18498
401110	—	74-330
401111	—	2414
401112	—	2408
401115	—	01275
401116	—	65-1
401126	—	01285
401200	—	12756
401201	—	12757
401202	—	12758
401233	—	5039
401244	—	5076
401249	—	14690
401255	—	19086-3
401256	—	2170
401257	—	2171
401258	—	2172
401259	—	2163
401440	—	127
401452	—	163

669.71-42:006.354

77.140.90

52

18 1140

:

,

,

,

,

N° 021007 10 08 95

12 05 98

390 849

17 08 98  
535

3,26 - . 3,40

, 107076,

,

, 14

— “  
080102

”,

,

, 6