

CALIBRES FHF

28	72	665-9
28-2	72-2	671
28-2 N	72-2 N	671-2
32	72-4	671-2 N
34	72-4 N	675
34-21	72-6	675-4
35	72-7	676
37	72-9	676-4
55	73	692
55-2	73-2	692 M6
55-4	73-2 N	692 M8
57	73-4	701
57-21	73-4 N	701-2
59	74	701-2 N
59 N	74-2	711
59-21	74-4	711-2
60	74-4 N	711-2 N
60 N	75	725
60-1	76	725-4
60-2	76-2	725-4 N
60-2 N	77-21	725-7
60-21	81	725-9
62	81-2	729
62-2	82	729-4 N
62-2 N	82-4	729-7
63	90-4	735
63-2	90-5	735-4
64	90-9	735-4 N
64-2	281	739
64-2 N	281-2	739-4 N
65	281-2 N	741
65-4	351	745
66	352	745-4
66-4	371	745-4 N
66-4 N	372	761
66-9	373	761-2
67	374	811
67-2	378	811-2
67-2 N	417-1	821
67-4	418-1	821-4
70	551	905
70-1	601	908
70-1-2	641	909
70-1-2 N	641-2	
70-2	641-2 N	
70-2 N	642	
71	665	
71-2	665-4	
71-2 N	665-4 N	

FOURNITURES FHF

No. Eb SA	No. I S O	No. Eb SA	No. I S O	No. Eb SA	No. I S O
161	80.400	450	31.100	2555	33.028
182	20.030	453	31.101	2555/1	33.028.06
195	20.060	462	10.062	2556	33.020
201	30.015	482	61.092	2556/1	33.020.06
203	30.012	504	51.182	2557/1	91.440
206	30.015	702	30.040.12	2558	33.010
210	30.025	703	30.040.11	2560	33.021
214	30.025.14	704	30.040.10	2561/1	91.441
218	30.025.11	705	30.040	2566	53.200
220	30.027	710	40.010	2575	63.030
224	30.027.13	721	40.051.40	2576	53.080
227	30.027	721	40.051	2577	53.081
240	31.080	721	40.050.40	2595	13.111
242	31.083	721	40.050	2621	33.029
245	31.080	723	40.100.42	2632/1	53.040.06
250	31.046	723	40.100.41	2633	63.012
255	31.046	723	40.100.40	2780	83.171
260	31.041	724	40.100.22		
275	30.082	724	40.100.21		
301	40.301	724	40.100.00		
307	40.301	724/723	40.100.22		
311	70.800	724/723	40.100.21		
330	70.801	724/723	40.100.00		
336	70.806	730	40.120		
342	70.881	730 Danc	40.120		
343	70.891	730/1	40.121		
346	70.807	1143/1	22.010.06		
401	51.010	1428	52.053		
407	31.121	1448	62.101		
410	31.120	1480	32.030		
415	31.020	1481	32.031		
417	31.021	1482	32.033		
420	31.023	1485	52.040		
422	81.067	1488	32.037		
422/1	81.066	1490	32.032		
423	81.136	1491	52.120		
424	31.024	1496	22.020		
425	51.120	1498	32.020		
430	61.080	1498/1	32.020.06		
434	51.120	1499	32.080		
435	51.050	1530	32.038		
435/1	51.050	2529	13.111		
440	61.100	2535	13.105		
443	51.080	2536	13.106		
443/5443	51.080.06/.01	2543	33.011		
443/1	51.080.06	2544	33.100		
445	51.090	2554	53.161		



161 (80.400)		72-9	72	735	73	70-1-2	70	701	70
417-1	418-1	73		735-4	73	70-1-2N	70	701-2	70
418-1		73-2	73	735-4N	73	70-2	70	701-2N	70
		73-2N	73	739	73	70-2N	70	711	71
		73-4	73	739-4N	73	71		711-2	71
		73-4N	73	741	74	71-2	71	711-2N	71
182 (20.030)		74	ST 96	745	74	71-2N	71	725	72
		74-2	74	745-4	74	72		725-4	72
28		74-4	74	745-4N	74	72-2	72	725-4N	72
28-2	28	74-4N	74	761	71	72-2N	72	725-7	72
28-2N	28	75		761-2	71	72-4	72	725-9	72
32		76	71	811	81	72-4N	72	729	72
34		76-2	71	811-2	81	72-6	72	729-4N	72
34-21	34	77-21		821	81	72-7	72	729-7	72
35		81		821-4	81	72-9	72	735	73
37	INT.S 37	81-2	81	905	90-5	73		735-4	73
55		82	81	908	90-5	73-2	73	735-4N	73
55-2	55	82-4	81	909	90-5	73-2N	73	739	73
55-4	55	90-4	90-5			73-4	73	739-4N	73
57		90-5				73-4N	73	741	74
57-21	57	90-9	90-5	195 (20.060)		74	ST 96	745	74
59		281	28	28		74-2	74	745-4	74
59N	59	281-2	28	28-2	28	74-4	74	745-4N	74
59-21	59	281-2N	28	28-2N	28	74-4N	74	761	76
60	ST 69	351	35	32		75		761-2	76
	INT.D 69-21	352	35	34		76		811	81 82
	INT.S 69-21	371	INT.S 371	34-21	34	76-2	76	811-2	81 82
60N	60	372	371	35		77-21		821	82
60-1	60	373	371	37	INT.S 37	81	81 82	821-4	82
60-2	60	374	37	55		81-2	81 82	905	90-5
60-2N	60	378	37	55-2	55	82		908	90-5
60-21	60	417-1	418-1	55-4	55	82-4	82	909	90-5
62		418-1		57		90-4	90-5		
62-2	62	551	55	57-21	57	90-5			
62-2N	62	601	60	59		90-9	90-5	201 (30.015)	
63		641	64	59N	59	281	28	32	
63-2	63	641-2	64	59-21	59	281-2	28	34	
64		641-2N	64	60	ST 69	281-2N	28	34-21	34
64-2	64	642	64	60N	60	351	35	35	
64-2N	64	665	66	60-1	60	352	35	59	
65		665-4	66	60-2	60	371	37	59N	59
65-4	65	665-4N	66	60-2N	60	372	37	59-21	59
66		665-9	66	60-21	ST 69-21	373	37	60	(3
66-4	66	671	67		INT.D 69-21	374	37		1e ST 69
66-4N	66	671-2	67	62	INT.S 69-21	378	37	60N	60 (1e
66-9	66	671-2N	67	62-2		417-1	418-1	60-2	60 (1e
67		675	67	62-2N	62	418-1		60-2N	60 (1e
67-2	67	675-4	67	63		551	55	60-21	ST 69-21
67-2N	67	676	67	63-2	63	601	60		INT.D 69-21
67-4	67	676-4	67	64		641	64		INT.S 69-21
70		692	ST 69N	64-2	64	641-2	64	63	
70-1	70		INT.S 3.69	64-2N	64	641-2N	64	63-2	63
70-1-2	70	701	70	65		642	64	70	
70-1-2N	70	701-2	70	65-4	65	665	66	70-2	70
70-2	70	701-2N	70	66		665-4	66	70-2N	70
70-2N	70	711	71	66-4	66	665-4N	66	71	
71		711-2	71	66-4N	66	665-9	66	71-2	71
71-2	71	711-2N	71	66-9	66	671	67	71-2N	71
71-2N	71	725	72	67		671-2	67	75	
72		725-4	72	67-2	67	671-2N	67	76	
72-2	72	725-4N	72	67-2N	67	675	67	76-2	76
72-2N	72	725-7	72	67-4	67	675-4	67	77-21	
72-4	72	725-9	72	70		676	67	81	
72-4N	72	729	72	70-1	70	676-4	67	81-2	81
72-6	72	729-4N	72			692	ST 69N	82	81
72-7	72	729-7	72				INT.S 3.69		



201 (30.015)

82-4 81
 351 35
 352 35
 692 60-21
 701 70
 701-2 70
 701-2N 70
 711 71
 711-2 71
 711-2N 71
 761 76
 761-2 76
 811 81
 811-2 81
 821 81
 821-4 81

203 (30.012)

417-1 418-1
 418-1

206 (30.015)

28
 28-2 28
 28-2N 28
 37 INT.S 37
 55 (1e ht. 252
 (2e ht. 287
 ht. 347
 55-2
 55-4 55
 57
 57-21 57
 60-1
 62
 62-2 62
 62-2N 62
 64
 64-2 64
 64-2N 64
 65
 65-4 65
 66
 66-4 66
 66-4N 66
 66-9 66
 67 ht. 316
 67-2 ht. 381
 67-2N 67-2
 67-4 67
 70-1
 70-1-2 70-1
 70-1-2N 70-1
 72 (1e ht. 266
 (2e ht. 287
 ht. 347
 72-2
 72-2N 72-2
 72-4 72 (2
 72-4N 72 (2
 72-6 72 (2

72-7 72 (2e
 72-9 72 (2e
 73 ht. 316
 73-2 ht. 381
 73-2N 73-2
 73-4 73
 73-4N 73
 74 ST 96
 ht. 360
 74-2 ht. 420
 74-4 74
 74-4N 74
 90-4 90-5
 90-5
 90-9 90-5
 281 28
 281-2 28
 281-2N 28
 371 INT.S 371
 372 371
 373 371
 374 37
 378 37
 551 55
 601 60-1
 641
 641-2 641
 641-2N 641
 642 64
 665 66
 665-4 66
 665-4N 66
 665-9 66
 671 67
 671-2 67-2
 671-2N 67-2
 675 67
 675-4 67
 676 67
 676-4 67
 725 72 (2e
 725-4 72 (2e
 725-4N 72 (2e
 725-7 72 (2e
 725-9 72 (2e
 729 72 (2e
 729-4N 72 (2e
 729-7 72 (2e
 735 73
 735-4 73
 735-4N 73
 739 73
 739-4N 73
 741 74
 745 74
 745-4 74
 745-4N 74
 905 90-5
 908 90-5
 909 90-5
 210 (30.025)
 28
 28-2 28

28-2N 28
 32
 34
 34-21
 35
 37 INT.S 37
 55
 55-2 55
 55-4 55
 57
 57-21 57
 59
 59N 59
 59-21
 60 ST 69
 60N 60
 60-2 60
 60-2N 60
 60-21 ST 69-21
 INT.D 69-21
 INT.S 69-21
 62
 62-2 62
 62-2N 62
 63
 63-2 63
 64
 64-2 64
 64-2N 64
 66
 66-4 66
 66-4N 66
 66-9 66
 67
 67-2 67
 67-2N 67
 67-4 67
 70
 70-2 70
 70-2N 70
 71
 71-2 71
 71-2N 71
 72
 72-2 55
 72-2N 55
 72-4 55
 72-4N 55
 72-6 55
 72-7 55
 72-9 55
 73 67
 73-2 67
 73-2N 67
 73-4 67
 73-4N 67
 74
 74-2 74
 74-4 74
 74-4N 74
 75
 76
 76-2 76
 77-21
 81
 81-2 81

82
 81
 82-4 81
 90-4 90-5
 90-5
 90-9 90-5
 281 28
 281-2 28
 281-2N 28
 351 35
 352 35
 371 INT.S 371
 372 371
 373 371
 374 37
 378 37
 417-1 418-1
 418-1
 551 55
 641 64
 641-2 64
 641-2N 64
 642 64
 665 66
 665-4 66
 665-4N 66
 665-9 66
 671 67
 671-2 67
 671-2N 67
 675 67
 675-4 67
 676 67
 676-4 67
 692 60-21
 701 70
 701-2 70
 701-2N 70
 711 71
 711-2 71
 711-2N 71
 725 55
 725-4 55
 725-4N 55
 725-7 55
 725-9 55
 729 55
 729-4N 55
 729-7 55
 735 67
 735-4 67
 735-4N 67
 739 67
 739-4N 67
 741 74
 745 74
 745-4 74
 745-4N 74
 761 76
 761-2 76
 811 81
 811-2 81
 821 81
 821-4 81
 905 90-5
 908 90-5
 909 90-5

214 (30.025.14)

60-1
 70-1
 70-1-2 70-1
 70-1-2N 70-1
 601 60-1

218 (30.025.11)

65
 65-4 65

220 (30.027)

32
 34
 34-21
 35
 59
 59N 59
 59-21
 60 ST 69
 60N 60
 60-1 60
 60-2 60
 60-2N 60
 60-21 ST 69-21
 INT.D 69-21
 INT.S 69-21
 70-1
 70-1-2 70-1
 70-1-2N 70-1
 75
 77-21
 351 35
 352 35
 601 60
 692 60-21

224 (30.027.13)

63 ht. 386
 ht. 446
 63-2 63 ht. 446
 70 ht. 416
 ht. 476
 70-2 70 ht. 476
 70-2N 70 ht. 476
 71 ht. 391
 ht. 451
 71-2 71 ht. 451
 71-2N 71 ht. 451
 76 ht. 391
 ht. 454
 76-2 76 ht. 454
 81 ht. 395
 ht. 450
 81-2 81 ht. 450
 82 ht. 395
 ht. 450
 82-4 82 ht. 450
 701 70



224 (30.027.13)

701-2 70 ht. 476
 701-2N 70 ht. 476
 711 71
 711-2 71 ht. 451
 711-2N 71 ht. 451
 761 76
 761-2 76 ht. 454
 811 81
 811-2 81 ht. 450
 821 82
 821-4 82 ht. 450

227 (30.027)

28 ht. 594
 ht. 634
 ht. 664
 ht. 694
 ht. 724
 ht. 754
 28-2 28 ht. 694
 28-2N 28 ht. 694
 37 INT.S 37
 ht. 546
 ht. 571
 ht. 621
 ht. 646
 55 ht. 472
 ht. 497
 ht. 507
 ht. 527
 ht. 557
 55-2 55 ht. 557
 55-2 ht. 582
 55-4 55 ht. 497
 55 ht. 527
 55-4 ht. 607
 57 ht. 529
 ht. 554
 ht. 604
 ht. 639
 57-21 ht. 529
 ht. 554
 ht. 604
 ht. 639
 62 ht. 578
 ht. 608
 ht. 638
 ht. 668
 62-2 62 ht. 638
 ht. 668
 62-2N 62 ht. 638
 ht. 668
 64 ht. 577
 ht. 599
 ht. 607
 ht. 637
 ht. 659
 ht. 677
 64-2 64 ht. 637
 ht. 659
 ht. 677
 64-2N 64 ht. 637

65 ht. 659
 ht. 677
 ht. 440
 ht. 465
 72-9 ht. 490
 ht. 515
 65-4 65 ht. 465
 ht. 490
 ht. 515
 66 ht. 435
 ht. 460
 ht. 485
 ht. 510
 66-4 66 ht. 460
 ht. 485
 ht. 510
 66-4N 66 ht. 460
 ht. 485
 ht. 510
 66-9 66 ht. 460
 ht. 485
 ht. 510
 67 ht. 514
 ht. 544
 ht. 564
 ht. 599
 ht. 634
 67-2 ht. 604
 67-2N 67-2 ht. 604
 67 ht. 634
 67-4 67 ht. 544
 67 ht. 564
 67-4 ht. 664
 72 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 417-1 418-1
 551 55
 641 64
 641-2 64
 641-2N 64
 642 64
 665 66
 665-4 66
 55-2 ht. 582
 72-6 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 72-7 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527

55 ht. 527
 55 ht. 557
 55-2 ht. 582
 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 67
 67-2 ht. 604
 67 ht. 634
 67-2 ht. 604
 67 ht. 634
 73
 73-2 67-2 ht. 604
 67 ht. 634
 73-2N 67-2 ht. 604
 67 ht. 634
 73-4 67
 73-4N 67
 74 ht. 598
 ht. 618
 ht. 653
 ht. 688
 74-2 74 ht. 688
 74
 74-4N 74
 90-4 90-5
 90-5 ht. 485
 ht. 510
 90-9 90-5
 281 28
 281-2 28 ht. 694
 281-2N 28 ht. 694
 371 INT.S 371
 ht. 546
 ht. 571
 ht. 621
 ht. 646
 372 371
 373 371 ht. 621
 ht. 646
 374 37
 378 37 ht. 621
 ht. 646
 417-1 418-1
 ht. 597
 ht. 622
 55
 64
 64 ht. 637
 ht. 659
 ht. 677
 64 ht. 637
 ht. 659
 ht. 677
 642 64
 66
 66 ht. 460
 ht. 485
 ht. 510
 66 ht. 460
 ht. 485
 ht. 510
 66 ht. 460
 ht. 485
 ht. 510
 671 67
 671-2 67-2 ht. 604

671-2N 67 ht. 634
 67-2 ht. 604
 67 ht. 634
 67 ht. 634
 675 67
 675-4 67 ht. 544
 67 ht. 564
 67 ht. 634
 67-4 ht. 664
 676
 676-4 67 ht. 544
 67 ht. 564
 67 ht. 634
 67-4 ht. 664
 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 725-4 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 725-9 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 729 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 729-4N 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 729-7 55 ht. 472
 55 ht. 497
 55 ht. 507
 55 ht. 527
 55 ht. 557
 55-2 ht. 582
 735 67
 735-4 67
 735-4N 67
 739 67
 739-4N 67

741 74
 745 74
 745-4 74
 745-4N 74
 905 90-5
 908 ht. 560
 ht. 585
 909 908
 240 (31.080)
 32 ht. 226
 ht. 256
 ht. 316
 ht. 701
 34 ht. 215
 ht. 245
 ht. 280
 ht. 340
 ht. 720
 34-21 34
 35 34 ht. 215
 ht. 245
 59 ht. 218
 ht. 235
 ht. 275
 ht. 305
 59N 59
 59-21 59
 60 ST 69
 INT.D 69-21
 INT.S 69-21
 ht. 208
 ht. 233
 ht. 253
 ht. 283
 ht. 318
 ht. 438
 ht. 718
 60N 60
 60-2 ht. 273
 60-2N 60-2
 60-21 60
 63 INT.S 36
 ht. 222
 ht. 237
 ht. 252
 ht. 287
 ht. 317
 ht. 347
 ht. 377
 63-2 INT.S 362
 ht. 282
 ht. 312
 ht. 357
 70 ht. 255
 ht. 275
 ht. 295
 ht. 325
 ht. 355
 ht. 315
 ht. 345
 70-2 70-2
 71 ht. 250
 ht. 290

**260 (31.041)**

62-2N	62	
63	INT.S 36	
	ht. 74	
63-2	63	
64	ht. 51	
64-2	64	
64-2N	64	
65		
65-4	65	
66	65	
66-4	65	
66-4N	65	
66-9	65	
67	ht. 45	
	ht. 60	
67-2	67	
67-2N	67	
67-4		
70	ht. 98	
70-1	70	
70-1-2	70	
70-1-2N	70	
70-2	70	
70-2N	70	
71	ht. 93	
71-2	71	
71-2N	71	
72	55	
72-2	55	
72-2N	55	
72-4	55	
72-4N	55	
72-6	55	
72-7	55	
72-9	55	
73	67	
73-2	67	
73-2N	67	
73-4	67	
73-4N	67	
74	ST 96	
74-2	74	
74-4	74	
74-4N	74	
75	ht. 58	
	ht. 82	
	ht. 95	
76		
76-2	76	
77-21	60	
81		
81-2	81	
82	81	
82-4	81	
90-4	55	
90-5	55	
90-9	65	
281	28	
281-2	28	
281-2N	28	
351	34	
352	34	
371	37	
372	37	
373	37	

374	37
378	37
417-1	418-1
418-1	

551	55
601	60
641	64
641-2	64
641-2N	64
642	64
665	65
665-4	65
665-4N	65
665-9	65
671	67
671-2	67
671-2N	67
675	67
675-4	67-4
676	67
676-4	67-4
692	60
701	70
701-2	70
701-2N	70
711	71
711-2	71
711-2N	71
725	55
725-4	55
725-4N	55
725-7	55
725-9	55
729	55
729-4N	55
729-7	55
735	67
735-4	67
735-4N	67
739	67
739-4N	67
741	74
745	74
745-4	74
745-4N	74
761	76
761-2	76
811	81
811-2	81
821	81
821-4	81
905	55
908	67
909	67

275 (30.082)

60-1	ht. 605
	ht. 635
	ht. 665
	ht. 695
	ht. 663
	ht. 693
	ht. 723
	ht. 723
70-1	
70-1-2	
70-1-2N	

601	60-1
-----	------

301 (40.301)

28	
28-2	28
28-2N	28
32	
34	
55	
55-2	55
55-4	55
59	
59N	
60	
60N	60
60-1	
60-2	60
60-2N	60
62	60
62-2	60
62-2N	60
63	
63-2	63
64	
64-2	64
64-2N	64
67	
67-2	67
67-2N	67
67-4	67
70	
70-1	70
70-1-2	70
70-1-2N	70
70-2	70
70-2N	70
71	
71-2	71
71-2N	71
72	
72-2	72
72-2N	72
72-4	72
72-4N	72
72-6	72
72-7	72
72-9	72
73	
73-2	73
73-2N	73
73-4	73
73-4N	73
74	
74-2	74
74-4	74
74-4N	74
75	
76	
76-2	76
281	28
281-2	28
281-2N	28
551	55
601	60-1

641	64
641-2	64
641-2N	64
642	
671	67
671-2	67
671-2N	67
675	67
675-4	67
676	67
676-4	67
701	70
701-2	70
701-2N	70
711	71
711-2	71
711-2N	71
725	72
725-4	72
725-4N	72
725-7	72
725-9	72
729	72
729-4N	72
729-7	72
735	73
735-4	73
735-4N	73
739	73
739-4N	73
741	74
745	74
745-4	74
745-4N	74
761	76
761-2	76

307 (40.301)

28	
28-2	28
28-2N	28
34	34-21
34-21	
35	
37	INT.S 37
55	
55-2	55
55-4	55
57	
57-21	57
59N	
59-21	
60	
60N	60
60-2	60
60-2N	60
60-21	ST 69-21
	INT.D 69-21
	INT.S 69-21
62	
62-2	62
62-2N	62
63	
63-2	63

64	
64-2	64
64-2N	64
65	
65-4	65
66	
66-4	66
66-4N	66
66-9	66
67	
67-2	67
67-2N	67
67-4	67
70	
70-1	70
70-1-2	70
70-1-2N	70
70-2	70
70-2N	70
71	
71-2	71
71-2N	71
72	
72-2	72
72-2N	72
72-4	72
72-4N	72
72-6	72
72-7	72
72-9	72
73	
73-2	73
73-2N	73
73-4	73
73-4N	73
74	
74-2	74
74-4	74
74-4N	74
75	
76	
76-2	76
77-21	
81	
81-2	81
82	
82-4	82
90-4	90-5
90-5	
90-9	90-5
281	28
281-2	28
281-2N	28
351	35
352	35
371	37
372	37
373	37
374	37
378	37
417-1	418-1
418-1	
551	55
641	64
641-2	64
641-2N	64



307 (40.301)

642	64
665	66
665-4	66
665-4N	66
665-9	66
671	67
671-2	67
671-2N	67
675	67
675-4	67
676	67
676-4	67
692	60-21
701	70
701-2	70
701-2N	70
711	71
711-2	71
711-2N	71
725	72
725-4	72
725-4N	72
725-7	72
725-9	72
729	72
729-4N	72
729-7	72
735	73
735-4	73
735-4N	73
739	73
739-4N	73
741	74
745	74
745-4	74
745-4N	74
761	76
761-2	76
811	81
811-2	81
821	82
821-4	82
905	90-5
908	90-5
909	90-5

311 (70.800)

28	
28-2	28
28-2N	28
32	ST 69
34	32
34-21	32
35	Spe
37	Spe
	INT.S 37
55	
55-2	55
55-4	55
57	
57-21	57
59	

59N	59
59-21	57
60	32
60N	32
60-1	32
60-2	32
60-2N	32
60-21	Spe
	ST 69-21
	INT.D 69-21
	INT.S 69-21
62	32
62-2	32
62-2N	32
63	
63-2	63
64	63
64-2	63
64-2N	63
65	Spe
65-4	65
66	55
66-4	55
66-4N	55
66-9	55
67	55
67-2	55
67-2N	55
67-4	55
70	55
70-1	55
70-1-2	55
70-1-2N	55
70-2	55
70-2N	55
71	55
71-2	55
71-2N	55
72	55
72-2	55
72-2N	55
72-4	55
72-4N	55
72-6	55
72-7	55
72-9	55
73	55
73-2	55
73-2N	55
73-4	55
73-4N	55
74	55
74-2	55
74-4	55
74-4N	55
75	63
76	55
76-2	55
77-21	57
81	
81-2	81
82	Spe
82-4	82
90-4	90-5
90-5	Spe
90-9	90-5

281	28
281-2	28
281-2N	28
351	35
352	35
371	37
372	37
373	37
374	37
378	37
417-1	418-1
418-1	Spe
551	55
601	32
641	63
641-2	63
641-2N	63
642	Spe
665	55
665-4	55
665-4N	55
665-9	55
661	55
671-2	55
671-2N	55
675	55
675-4	55
676	55
676-4	55
692	60-21
701	55
701-2	55
701-2N	55
711	55
711-2	55
711-2N	55
725	55
725-4	55
725-4N	55
725-7	55
725-9	55
729	55
729-4N	55
729-7	55
735	55
735-4	55
739	55
739-4N	55
741	Spe
745	55
745-4	55
745-4N	55
761	55
761-2	55
811	81
811-2	81
821	82
821-4	82
905	90-5
908	90-5
909	90-5

330 (70.801)

28	
28-2	28
28-2N	28
32	
34	32
34-21	32
35	Spe
37	Spe
	INT.S 37
55	
55-2	55
55-4	60
57	
57-21	57
59	AV 122
59N	59
59-21	59
60	ST 69
60N	60
60-1	60
60-2	60
60-2N	60
60-21	Spe
	ST 69-21
	INT.D 69-21
	INT.S 69-21
62	60
62-2	60
62-2N	60
63	
63-2	63
64	63
64-2	63
64-2N	63
65	Spe
65-4	65
66	
66-4	66
66-4N	66
66-9	66
67	55
67-2	55
67-2N	55
67-4	60
70	55
70-1	55
70-1-2	55
70-1-2N	55
70-2	55
70-2N	55
71	55
71-2	55
71-2N	55
72	55
72-2	55
72-2N	55
72-4	55
72-4N	55
72-6	55
72-7	55
72-9	55
73	55
73-2	55
73-2N	55

73-4	55
73-4N	55
74	55
74-2	55
74-4	55
74-4N	55
75	60
76	55
76-2	55
77-21	60
81	
81-2	81
82	Spe
82-4	82
90-4	90-5
90-5	Spe
90-9	90-5
281	28
281-2	28
281-2N	28
351	35
352	35
371	37
372	37
373	37
374	37
417-1	418-1
418-1	
551	55
601	60
641	63
641-2	63
641-2N	63
642	Spe
665	66
665-4	66
665-4N	66
665-9	66
671	55
671-2	55
671-2N	55
675	55
675-4	60
676	55
676-4	60
692	90-5
701	55
701-2	55
701-2N	55
711	55
711-2	55
711-2N	55
725	55
725-4	55
725-4N	55
725-7	55
725-9	55
729	55
729-4N	55
729-7	55
735	55
735-4	55
739	55
739-4N	55

**330 (70.801)**

741 Spe
745 55
745-4 55
745-4N 55
761 55
761-2 55
811 81
811-2 81
821 82
821-4 82
905 90-5
908 90-5
909 90-5

72-2 28
72-2N 28
72-4 28
72-4N 28
72-6 28
72-7 28
72-9 28
73 28
73-2 28
73-2N 28
73-4 28
73-4N 28
74 28
74-2 28
74-4 28
74-4N 28
76 70
76-2 70

336 (70.806)

28 ST 96
28-2 28
28-2N 28
32
34 32
34-21 32
35 32
55 28
55-2 28
55-4 28
57
57-21 57
59
59N
59-21 59N
60
60N 60
60-1 60
60-2 60
60-2N 60
60-21 60
62
62-2 62
62-2N 62
63 60
63-2 60
64 62
64-2 62
64-2N 62
66
66-4 66
66-4N 66
66-9 66
67 28
67-2 28
67-2N 28
67-4 28
70
70-1 70
70-1-2 70
70-1-2N 70
70-2 70
70-2N 70
71 70
71-2 70
71-2N 70
72 28

81-2 81
82 81
82-4 81
281 28
281-2 28
281-2N 28
551 28
601 60
641 62
641-2 62
641-2N 62
642 Spe
665 66
665-4 66
665-4N 66
665-9 66
671 28
671-2 28
671-2N 28
675 28
675-4 28
676 28
676-4 28
701 70
701-2 70
701-2N 70
711 70
711-2 70
711-2N 70
725 28
725-4 28
725-4N 28
725-7 28
725-9 28
729 28
729-4N 28
729-7 28
735 28
735-4 28
735-4N 28
739 28
739-4N 28
741 Spe
745 28
745-4 28
745-4N 28
761 70

761-2 70
811 81
811-2 81
821 81
821-4 81

342 (70.881)

55 = N. 343
ST 96
55-2 55
55-4 55
65 = N. 343
65-4 65
66 = N. 343
66-4 66
66-4N 66
66-9 66
67 55
67-2 55
67-2N 55
67-4 55
72 55
72-2 55
72-2N 55
72-4 55
72-4N 55
72-6 55
72-7 55
72-9 55
73 55
73-2 55
73-2N 55
73-4 55
73-4N 55
74 55
74-2 55
74-4 55
74-4N 55
90-4 90-5
90-5 = N. 343
90-9 90-5
551 55
665 66
665-4 66
665-4N 66
665-9 66
671 55
671-2 55
671-2N 55
675 55
675-4 55
676 55
676-4 55
725 55
725-4 55
725-4N 55
725-7 55
725-9 55
729 55
729-4N 55
729-7 55
735 55
735-4 55
735-4N 55

739 55
739-4N 55
741 55
745 55
745-4 55
745-4N 55
905 90-5
908 90-5
909 90-5

343 (70.891)

55 = N. 342
ST 96
55-2 55
55-4 55
65 = N. 342
65-4 65
66 = N. 342
66-4 66
66-4N 66
66-9 66
67 55
67-2 55
67-2N 55
67-4 55
72 55
72-2 55
72-2N 55
72-4 55
72-4N 55
72-6 55
72-7 55
72-9 55
73 55
73-2 55
73-2N 55
73-4 55
73-4N 55
74 55
74-2 55
74-4 55
74-4N 55
74 55
74-2 55
74-4 55
74-4N 55
90-4 90-5
90-5 = N. 342
90-9 90-5
551 55
641
641-2 641
641-2N 641
665 66
665-4 66
665-4N 66
665-9 66
671 55
671-2 55
671-2N 55
675 55
675-4 55
676 55
676-4 55
725 55
725-4 55
725-4N 55
725-7 55
725-9 55
729 55
729-4N 55
729-7 55
735 55
735-4 55
735-4N 55

725-9 55
729 55
729-4N 55
729-7 55
735 55
735-4 55
735-4N 55
739 55
739-4N 55
741 55
745 55
745-4 55
745-4N 55
905 90-5
908 90-5
909 90-5

346 (70.807)

28
28-2 28
28-2N 28
32
34 32
34-21 32
35 32
55 ST 96
55-2 55
55-4 60
57
57-21 57
59
59N 59
59-21 59
60 ST 69
60N 60
60-1 60
60-2 60
60-2N 60
60-21 60
62 60
62-2 60
62-2N 60
63
63-2 63
64 63
64-2 63
64-2N 63
65
65-4 65
66
66-4 66
66-4N 66
66-9 63
67 55
67-2 55
67-2N 55
67-4 60
70 55
70-1 55
70-1-2 55
70-1-2N 55
70-2 55
70-2N 55
71 55



346 (70.807)

71-2 55
 71-2N 55
 72 55
 72-2 55
 72-2N 55
 72-4 55
 72-4N 55
 72-6 55
 72-7 55
 72-9 63
 73 55
 73-2 55
 73-2N 55
 73-4 55
 73-4N 55
 74 55
 74-2 55
 74-4 55
 74-4N 55
 75 60
 76 55
 76-2 55
 77-21 60
 81 55
 81-2 55
 82 Spe
 82-4 82
 281 28
 281-2 28
 281-2N 28
 351 60
 352 60
 551 55
 601 60
 641 63
 641-2 63
 641-2N 63
 642 63
 665 66
 665-4 66
 665-4N 66
 665-9 63
 671 55
 671-2 55
 671-2N 55
 675 55
 675-4 60
 676 55
 676-4 60
 692 Spe
 701 55
 701-2 55
 701-2N 55
 711 55
 711-2 55
 711-2N 55
 725 55
 725-4 55
 725-4N 55
 725-7 55
 725-9 63
 729 55
 729-4N 55
 729-7 55

735 55
 735-4 55
 735-4N 55
 739 55
 739-4N 55
 741 55
 745 55
 745-4 55
 745-4N 55
 761 55
 761-2 55
 811 55
 811-2 55
 821 82
 821-4 82

401 (51.010)

28
 28-2 28
 28-2N 28
 32
 34
 34-21 34
 35 34
 37 INT.S 37
 55
 55-2 55
 55-4 55
 57
 57-21 57
 59
 59N 59
 59-21 59
 60 692
 60N 692
 60-1 692
 60-2 692
 60-2N 692
 60-21 692
 62
 62-2 62
 62-2N 62
 63 INT.S 36
 63-2 63
 64
 64-2 64
 64-2N 64
 65
 65-4 65
 66
 66-4 66
 66-4N 66
 66-9 66
 67
 67-2 67
 67-2N 67
 67-4 67
 70
 70-1 70
 70-1-2 70
 70-1-2N 70
 70-2 70
 70-2N 70
 71

71-2 71
 71-2N 71
 72 55
 72-2 55
 72-2N 55
 72-4 55
 72-4N 55
 72-6 55
 72-7 55
 72-9 55
 73 67
 73-2 67
 73-2N 67
 73-4 67
 73-4N 67
 74 ST 96
 74-2 74
 74-4 74
 74-4N 74
 75
 76 71
 76-2 71
 77-21 692
 81
 81-2 81
 82 81
 82-4 81
 90-4 90-5
 90-5
 90-9 90-5
 281 28
 281-2 28
 281-2N 28
 351 34
 352 34
 371 37
 372 37
 373 37
 374 37
 378 37
 417-1 418-1
 418-1
 551 55
 601 692
 641 64
 641-2 64
 641-2N 64
 642 64
 665 66
 665-4 66
 665-4N 66
 665-9 66
 671 67
 671-2 67
 671-2N 67
 675 67
 675-4 67
 676 67
 676-4 67
 692 ST 69N
 INT.D 69-21
 INT.S 3.69
 701 70
 701-2 70
 701-2N 70
 711 71

711-2 71
 711-2N 71
 725 55
 725-4 55
 725-4N 55
 725-7 55
 725-9 55
 729 55
 729-4N 55
 729-7 55
 735 67
 735-4 67
 735-4N 67
 739 67
 739-4N 67
 741 74
 745 74
 745-4 74
 745-4N 74
 761 71
 761-2 71
 811 81
 811-2 81
 821 81
 821-4 81
 905 90-5
 908 90-5
 909 90-5

407 (31.121)

28
 28-2 28
 28-2N 28
 32
 34
 34-21 34
 35 34
 37 INT.S 37
 55
 55-2 55
 55-4 55
 57
 57-21 57
 59
 59N 59
 59-21 59
 60 ST 69
 INT.D 69-21
 INT.S 69-21
 60N 60
 60-1 60
 60-2 60
 60-2N 60
 60-21 60
 62
 62-2 62
 62-2N 62
 63 INT.S 36
 63-2 63
 64-2 64
 64-2N 64
 65-4 65
 66
 66-4 66
 66-4N 66
 66-9 66
 67
 67-2 67
 67-2N 67
 67-4 67
 70
 70-1 70
 70-1-2 70
 70-1-2N 70
 70-2 70
 70-2N 70
 71

66
 66-4 66
 66-4N 66
 66-9 66
 67
 67-2 67
 67-2N 67
 67-4 67
 70
 70-1 70
 70-1-2 70
 70-1-2N 70
 70-2 70
 70-2N 70
 71
 71-2 71
 71-2N 71
 72 55
 72-2 55
 72-2N 55
 72-4 55
 72-4N 55
 72-6 55
 72-7 55
 72-9 55
 73 67
 73-2 67
 73-2N 67
 73-4 67
 73-4N 67
 74 ST 96
 74-2 74
 74-4 74
 74-4N 74
 75
 76 71
 76-2 71
 77-21 60
 81
 81-2 81
 82 81
 82-4 81
 90-4 90-5
 90-5
 90-9 90-5
 281 28
 281-2 28
 281-2N 28
 351 34
 352 34
 371 37
 372 37
 373 37
 374 37
 378 37
 417-1 418-1
 418-1
 551 55
 601 60
 641 64
 641-2 64
 641-2N 64
 642 64
 665 66
 665-4 66
 665-4N 66



407 (31.121)

665-9 66
 671 67
 671-2 67
 671-2N 67
 675 67
 675-4 67
 676 67
 676-4 67
 692 60
 701 70
 701-2 70
 701-2N 70
 711 71
 711-2 71
 711-2N 71
 725 55
 725-4 55
 725-4N 55
 725-7 55
 725-9 55
 729 55
 729-4N 55
 729-7 55
 735 67
 735-4 67
 735-4N 67
 739 67
 739-4N 67
 741 74
 745 74
 745-4 74
 745-4N 74
 761 71
 761-2 71
 811 81
 811-2 81
 821 81
 821-4 81
 905 90-5
 908 90-5
 909 90-5

60N 60
 60-1 60
 60-2 60
 60-2N 60
 60-21 60
 62
 62-2 62
 62-2N 62
 63 INT.S 36
 63-2 63
 64
 64-2 64
 64-2N 64
 65
 65-4 65
 66
 66-4 66
 66-4N 66
 66-9 66
 67
 67-2 67
 67-2N 67
 67-4 67
 70
 70-1 70
 70-1-2 70
 70-1-2N 70
 70-2 70
 70-2N 70
 71
 71-2 71
 71-2N 71
 72 55
 72-2 55
 72-2N 55
 72-4
 72-4N 72-4
 72-6 55
 72-7 55
 72-9 72-4
 73 67
 73-2 67
 73-2N 67
 73-4 67
 73-4N 67
 74 ST 96
 74-2 74
 74-4 74
 74-4N 74
 75
 76 71
 76-2 71
 77-21 60
 81
 81-2 81
 82 81
 82-4 81
 90-4 90-5
 90-5
 90-9 90-5
 281 28
 281-2 28
 281-2N 28
 351 34
 352 34
 371 37

372 37
 373 37
 374 37
 378 37
 417-1 418-1
 418-1
 551 55
 601 60
 641 64
 641-2 64
 641-2N 64
 642 64
 665 66
 665-4 66
 665-4N 66
 665-9 66
 671 67
 671-2 67
 671-2N 67
 675 67
 675-4 67
 676 67
 676-4 67
 692 60
 701 70
 701-2 70
 701-2N 70
 711 71
 711-2 71
 711-2N 71
 725 55
 725-4 72-4
 725-4N 72-4
 725-7 55
 725-9 72-4
 729 55
 729-4N 72-4
 729-7 55
 735 67
 735-4 67
 735-4N 67
 739 67
 739-4N 67
 741 74
 745 74
 745-4 74
 745-4N 74
 761 71
 761-2 71
 811 81
 811-2 81
 821 81
 821-4 81
 905 90-5
 908 90-5
 909 90-5

415 (31.020)

28
 28-2 28
 28-2N 28
 32
 34
 34-21 34
 35 34
 37 INT.S 37
 55
 55-2 55
 55-4 72-4
 57
 57-21 57
 59
 59N 59
 59-21 59
 60 ST 69
 INT.D 69-21
 INT.S 69-21

35
 37 INT.S 37
 55
 55-2 55
 55-4 55
 57
 57-21 57
 59
 59N 59
 59-21 59
 60 ST 69 (2e)
 60N 60
 60-1 60
 60-2 60
 60-2N 60
 60-21 60
 62
 62-2 62
 62-2N 62
 63
 63-2 63
 64
 64-2 64
 64-2N 64
 65
 65-4 65
 66
 66-4 66
 66-4N 66
 66-9 66
 67
 67-2 55
 67-2N 55
 67-4 55
 70
 70-1 70
 70-1-2 70
 70-1-2N 70
 70-2 70
 70-2N 70
 71
 71-2 71
 71-2N 71
 72
 72-2 72
 72-2N 72
 72-4 72
 72-4N 72
 72-6 72
 72-7 72
 72-9 72
 73
 73-2 72
 73-2N 72
 73-4 72
 73-4N 72
 74 (2)
 ST 96 (2)
 74-2 74 (2)
 74-4 74 (2)
 74-4N 74 (2)
 75
 76
 76-2 76
 77-21
 81 81 82

81-2 81 82
 82
 82-4 82
 90-4 90-5
 90-5
 90-9 90-5
 281 28
 281-2 28
 281-2N 28
 351
 352 351
 371 37
 372 37
 373 37
 374 37
 378 37
 417-1 418-1
 418-1
 551 55
 601 60
 641 64
 641-2 64
 641-2N 64
 642 64
 665 66
 665-4 66
 665-4N 66
 665-9 66
 671 55
 671-2 55
 671-2N 55
 675 55
 675-4 55
 676 55
 676-4 55
 692 ST 69N
 INT.S 3.69
 701 70
 701-2 70
 701-2N 70
 711 71
 711-2 71
 711-2N 71
 725 72
 725-4 72
 725-4N 72
 725-7 72
 725-9 72
 729 72
 729-4N 72
 729-7 72
 735 72
 735-4 72
 735-4N 72
 739 72
 739-4N 72
 741 74 (2)
 745 74 (2)
 745-4 74 (2)
 745-4N 74 (2)
 761 76
 761-2 76
 811 81 82
 811-2 81 82
 821 82
 821-4 82



425 (51.120)

59	
59N	59
59-21	59
60	32
60N	32
60-1	32
60-2	32
60-2N	32
60-21	32
62	32
62-2	32
62-2N	32
63	32
63-2	32
64	57
64-2	57
64-2N	57
65	
65-4	65
66	55 (2)
66-4	55 (2)
66-4N	55 (2)
66-9	55 (2)
67	55 (2)
67-2	55 (2)
67-2N	55 (2)
67-4	55 (2)
70	55 (1e)
70-1	55 (1e)
70-1-2	55 (1e)
70-1-2N	55 (1e)
70-2	55 (1e)
70-2N	55 (1e)
71	55 (1e)
71-2	55 (1e)
71-2N	55 (1e)
72	55 (2)
72-2	55 (2)
72-2N	55 (2)
72-4	55 (2)
72-4N	55 (2)
72-6	55 (2)
72-7	55 (2)
72-9	55 (2)
73	55 (2)
73-2	55 (2)
73-2N	55 (2)
73-4	55 (2)
73-4N	55 (2)
74	55 (1e)
74-2	55 (1e)
74-4	55 (1e)
74-4N	55 (1e)
75	32
76	55 (1e)
76-2	55 (1e)
77-21	32
81	55 (2)
81-2	55 (2)
82	55 (2)
82-4	55 (2)
90-4	90-5
90-5	
90-9	90-5

281	55 (1e)
281-2	55 (1e)
281-2N	55 (1e)
351	32
352	32
371	90-5
372	90-5
373	90-5
374	90-5
378	90-5
551	55 (1e)
601	32
641	57
641-2	57
641-2N	57
642	57
665	55 (2)
665-4	55 (2)
665-4N	55 (2)
665-9	55 (2)
671	55 (2)
671-2	55 (2)
671-2N	55 (2)
675	55 (2)
675-4	55 (2)
676	55 (2)
676-4	55 (2)
701	55 (1e)
701-2	55 (1e)
701-2N	55 (1e)
711	55 (1e)
711-2	55 (1e)
711-2N	55 (1e)
725	55 (2)
725-4	55 (2)
725-4N	55 (2)
725-7	55 (2)
725-9	55 (2)
729	55 (2)
729-4N	55 (2)
729-7	55 (2)
735	55 (2)
735-4	55 (2)
735-4N	55 (2)
739	55 (2)
739-4N	55 (2)
741	55 (1e)
745	55 (1e)
745-4	55 (1e)
745-4N	55 (1e)
761	55 (1e)
761-2	55 (1e)
811	55 (2)
811-2	55 (2)
821	55 (2)
821-4	55 (2)
905	90-5
908	90-5
909	90-5

430 (61.080)

28	55
28-2	55
28-2N	55

32	ST 69
	INT.D 69-21
	INT.S 69-21
34	
34-21	34
35	34
37	90-5
55	ST 96
55-2	55
55-4	55
57	34
57-21	34
59	AV 122
59N	59
59-21	59
60	32
60N	32
60-1	32
60-2	32
60-2N	32
60-21	32
62	32
62-2	32
62-2N	32
63	32
63-2	32
64	32
64-2	32
64-2N	32
65	
65-4	65
66	55
66-4	55
66-4N	55
66-9	55
67	55
67-2	55
67-2N	55
67-4	55
70	55
70-1	55
70-1-2	55
70-1-2N	55
70-2	55
70-2N	55
71	55
71-2	55
71-2N	55
72	55
72-2	55
72-2N	55
72-4	55
72-4N	55
72-6	55
72-7	55
72-9	55
73	55
73-2	55
73-2N	55
73-4	55
73-4N	55
74	55
74-2	55
74-4	55
74-4N	55
75	32

76	55
76-2	55
77-21	32
81	55
81-2	55
82	55
82-4	55
90-4	90-5
90-5	INT.S 37
90-9	90-5
281	55
281-2	55
281-2N	55
351	34
352	34
371	90-5
372	90-5
373	90-5
374	90-5
378	90-5
551	55
601	32
641	32
641-2	32
641-2N	32
642	32
665	55
665-4	55
665-4N	55
665-9	55
671	55
671-2	55
671-2N	55
675	55
675-4	55
676	55
676-4	55
701	55
701-2	55
701-2N	55
711	55
711-2	55
711-2N	55
725	55
725-4	55
725-4N	55
725-7	55
725-9	55
729	55
729-4N	55
729-7	55
735	55
735-4	55
735-4N	55
739	55
739-4N	55
741	55
745	55
745-4	55
745-4N	55
761	55
761-2	55
811	55
811-2	55
821	55
821-4	55

434 (51.120)

905	90-5
908	90-5
909	90-5
417-1	418-1
418-1	
692	ST 69N
	INT.S 3.69

435 (51.050)

28	
28-2	28
28-2N	28
32	
34	
34-21	34
35	34
37	@ N. 443/1
55	
55-2	55
55-4	55
57	
57-21	57
59	
59N	59
59-21	59
60	(2)
	ST 69
(2e)	INT.D 69-21
	INT.S 69-21
60N	60 (2e)
60-1	60 (2)
60-2	60 (2e)
60-2N	60 (2e)
60-21	60 (2e)
62	
62-2	62
62-2N	62
63	INT.S 36
63-2	63
64	
64-2	64
64-2N	64
65	55
65-4	55
66	55
66-4	55
66-4N	55
66-9	55
67	
67-2	67
67-2N	67
67-4	67
70	
70-1	70
70-1-2	70
70-1-2N	70
70-2	70
70-2N	70
71	
71-2	71

435 (51.050)		725-4	55	64-2N	64	665-4N	55	60-1	60	(2
		725-4N	55	65		665-9	55	60-2	60	(2e
71-2N	71	725-7	72-7	65-4	65	671	55	60-2N	60	(2e
72	55	725-9	55	66	55	671-2	55	60-21	60	(2e
72-2	55	729	55	66-4	55	671-2N	55	62		
72-2N	55	729-4N	55	66-4N	55	675	55	62-2	62	
72-4	55	729-7	72-7	66-9	55	675-4	55	62-2N	62	
72-4N	55	735	67	67	55	676	55	63	INT.S 36	
72-6	55	735-4	67	67-2	55	676-4	55	63-2	63	
72-7		735-4N	67	67-2N	55	692	60	64		
72-9	55	739	67	67-4	55	701	70	64-2	64	
73	67	739-4N	67	70		701-2	70	64-2N	64	
73-2	67	741	74	70-1	70	701-2N	70	65		
73-2N	67	745	74	70-1-2	70	711	70	65-4	65	
73-4	67	745-4	74	70-1-2N	70	711-2	70	66	65	
73-4N	67	745-4N	74	70-2	70	711-2N	70	66-4	65	
74	ST 96	761	71	70-2N	70	725	55	66-4N	65	
74-2	74	761-2	71	71	70	725-4	55	66-9	65	
74-4	74	811	71	71-2	70	725-4N	55	67		
74-4N	74	811-2	71	71-2N	70	725-7	55	67-2	67	
75		821	71	72	55	725-9	55	67-2N	67	
76	71	821-4	71	72-2	55	729	55	67-4	67	
76-2	71	905	90-5	72-2N	55	729-4N	55	70		
77-21	60 (2e)	908	90-5	72-4	55	729-7	55	70-1	70	
81	71	909	90-5	72-4N	55	735	55	70-1-2	70	
81-2	71			72-6	55	735-4	55	70-1-2N	70	
82	71			72-7	55	735-4N	55	70-2	70	
82-4	71	435/1 (51.050)		72-9	55	739	55	70-2N	70	
90-4	90-5	417-1	418-1	73	55	739-4N	55	71		
90-5		418-1		73-2	55	741	55	71-2	71	
90-9	90-5			73-2N	55	745	55	71-2N	71	
281	28			73-4	55	745-4	55	72	55	
281-2	28	440 (61.100)		73-4N	55	745-4N	55	72-2	55	
281-2N	28	28		74	55	761	70	72-2N	55	
351	34	28-2	28	74-2	55	761-2	70	72-4	55	
352	34	28-2N	28	74-4	55	811	70	72-4N	55	
371	37	32		74-4N	55	811-2	70	72-7	55	
372	37	34	32	75		821	70	72-9	55	
373	37	34-21	32	76	70	821-4	70	73	67	
374	37	35	32	76-2	70	905	90-5	73-2	67	
378	37	37	® N. 443/1	77-21	60	908	90-5	73-2N	67	
551	55	55	ST 96	81	70	909	90-5	73-4	67	
601	60 (2)	55-2	55	81-2	70			73-4N	67	
641	64	55-4	55	82	70	443 (51.080)		74	ST 96	
641-2	64	57		82-4	70	28		74-2	74	
641-2N	64	57-21	57	90-4	90-5	28-2	28	74-4	74	
642	64	59		90-5		28-2N	28	74-4N	74	
665	55	59N	59	90-9	90-5	32		75		
665-4	55	59-21	59	281	28	34		76	71	
665-4N	55	60	ST 69	281-2	28	34-21	34	76-2	71	
665-9	55		INT.D 69-21	281-2N	28	35	34	77-21		
671	67	60N	60	351	32	55		81		
671-2	67	60-1	60	352	32	55-2	55	81-2	81	
671-2N	67	60-2	60	371	37	55-4	55	82	81	
675	67	60-2N	60	372	37	57		82-4	81	
675-4	67	60-21	60	373	37	57-21	57	281	28	
676	67	62	60	374	37	59		281-2	28	
676-4	67	62-2	60	378	37	59N	59	281-2N	28	
692	60 (2e)	62-2N	60	551	55	59-21	59	351	34	
701	70	63	INT.S 36	601	60	60		352	34	
701-2	70	63-2	63	641	64			551	55	
701-2N	70	64		641-2	64			601	60 (2)	
711	71	64-2	64	641-2N	64			641	64	
711-2	71			642	64			641-2	64	
711-2N	71			665	55			641-2N	64	
725	55			665-4	55			642	64	

445 (51.090)		72-4	55		729	55		671	67	62-2N	62
		72-4N	55		729-4N	55		671-2	67	63	
811-2	70	72-6	55		729-7	55		671-2N	67	63-2	63
821	70	72-7	55		735	67		675	67	64	
821-4	70	72-9	55		735-4	67		675-4	67	64-2	64
905	90-5	73	67		735-4N	67		676	67	64-2N	64
908	90-5	73-2	67		739	67		676-4	67	66	
909	90-5	73-2N	67		739-4N	67		725	55	66-4	66
		73-4	67		741	74		725-4	55	66-4N	66
		73-4N	67		745	74		725-4N	55	66-9	66
450 (31.100)		74	ST	96	745-4	74		725-7	55	67	
		74-2	74		745-4N	74		725-9	66-9	67-2	67
28		74-4	74		761	71		729	55	67-2N	67
28-2	28	74-4N	74		761-2	71		729-4N	55	67-4	67
28-2N	28	75			811	81		729-7	55	70	
32		76	71		811-2	81		735	67	70-1	70
34		76-2	71		821	81		735-4	67	70-1-2	70
34-21	34	77-21	60		821-4	81		735-4N	67	70-1-2N	70
35	34	81			905	90-5		739	67	70-2	70
37	INT.S 37	81-2	81		908	90-5		739-4N	67	70-2N	70
55		82	81		909	90-5		741	67	71	
55-2	55	82-4	81					745	67	71-2	71
55-4	55	90-4	90-5		453 (31.101)			745-4	67	71-2N	71
57		90-5						745-4N	67	72	55
57-21	57	90-9	90-5		57					72-2	55
59		281	28		57-21	57				72-2N	55
59N	59	281-2	28					482 (61.092)		72-4	55
59-21	59	281-2N	28					37	INT.S 37	72-4N	55
60	ST 69	351	34		462 (10.062)			371	37	72-6	55
	INT.D 69-21	352	34					372	374	72-7	55
	INT.S 69-21	371	37		55			373	374	72-9	55
60N	60	372	37		55-2	55		374	INT.S 374	73	67
60-1	60	373	37		55-4	55		378	374	73-2	67
60-2	60	374	37		65	55				73-2N	67
60-2N	60	378	37		65-4	55				73-4	67
60-21	60	417-1	418-1		66	55				73-4N	67
62		418-1			66-4	55		504 (51.182)		74	ST 96
62-2	62	551	55		66-4N	55		72-6	(6)	74-2	74
62-2N	62	601	60		66-9					74-4	74
63	INT.S 36	641	64		67	ST 96				74-4N	74
63-2	63	641-2	64		67-2	67		702 (30.040.12)		76	
64		641-2N	64		67-2N	67				76-2	76
64-2	64	642	64		67-4	67				81	
64-2N	64	665	65		72	55		28		81-2	81
65		665-4	65		72-2	55		28-2	28	82	
65-4	65	665-4N	65		72-2N	55		28-2N	28	82-4	82
66	65	665-9	65		72-4	55		32		281	28
66-4	65	671	67		72-4N	55		34		281-2	28
66-4N	65	671-2	67		72-6	55		34-21	34	281-2N	28
66-9	65	671-2N	67		72-7	55		35		551	55
67		675	67		72-9	55		55		601	60
67-2	67	675-4	67		73	66-9		55-2	55	641	64
67-2N	67	676	67		73-2	67		55-4	55	641-2	64
67-4	67	676-4	67		73-2N	67		57		641-2N	64
70		692	60		73-4	67		57-21		642	64
70-1	70	701	70		73-4N	67		59		665	66
70-1-2	70	701-2	70		74	67		59N	59	665-4	66
70-1-2N	70	701-2N	70		74-2	67		59-21		665-4N	66
70-2	70	711	71		74-4	67		60		665-9	66
70-2N	70	711-2	71		74-4N	67		60N	60	671	67
71		711-2N	71		551	55		60-1	60	671-2	67
71-2	71	725	55		665	55		60-2	60	671-2N	67
71-2N	71	725-4	55		665-4	55		60-2N	60	675	67
72	55	725-4N	55		665-4N	55		60-21		675-4	67
72-2	55	725-7	55		665-9	66-9		62		676	67
72-2N	55	725-9	55					62-2	62	676-4	67



702 (30.040.12)		67		725-4N	55	671-2N	67	82-4	82
		67-2	67	725-7	55	675	67	90-4	90-5
701	70	67-2N	67	725-9	55	675-4	67	90-5	
701-2	70	67-4	67	729	55	676	67	90-9	90-5
701-2N	70	70		729-4N	55	676-4	67	281	28
711	71	70-1	70	729-7	55	701	70	281-2	28
711-2	71	70-1-2	70	735	67	701-2	70	281-2N	28
711-2N	71	70-1-2N	70	735-4	67	701-2N	70	371	INT.S 371
725	55	70-2	70	735-4N	67	711	71	372	371
725-4	55	70-2N	70	739	67	711-2	71	373	371
725-4N	55	71		739-4N	67	711-2N	71	374	37
725-7	55	71-2	71	745	74			378	37
725-9	55	71-2N	71	745-4	74	705 (30.040)		417-1	418-1
729	55	72	55	745-4N	74	28		418-1	
729-4N	55	72-2	55	761	76	28-2	28	551	55
729-7	55	72-2N	55	761-2	76	28-2N	28	601	60
735	67	72-4	55	811	81	32		641	64
735-4	67	72-4N	55	811-2	81	34		641-2	64
735-4N	67	72-6	55			34-21	34	641-2N	64
739	67	72-7	55	704 (30.040.10)		37	INT.S 37	671	67
739-4N	67	72-9	55	28		55		671-2	67
741	74	73	67	28-2	28	55-2	55	671-2N	67
745	74	73-2	67	28-2N	28	55-4	55	675	67
745-4	74	73-2N	67	32		57		675-4	67
745-4N	74	73-4	67	55		59		676	67
761	76	73-4N	67	55-2	55	59N	59	676-4	67
761-2	76	74	ST 96	55-4	55	60	ST 69	692	60-21
811	81	74-2	74	59N	59	60N	60	701	70
811-2	81	74-4	74	60		60-1	60	701-2	70
821	82	74-4N	74	60N	60	60-2	60	701-2N	70
821-4	82	75		60-2	60	60-2N	60	711	71
		76		60-2N	60	60-21	ST 69-21	711-2	71
703 (30.040.11)		76-2	76	60-2N	60	62		711-2N	71
		77-21		62		62-2	62	735	67
28		81		62-2N	62	62-2N	62	735-4	67
28-2	28	81-2	81	63		63		735-4N	67
28-2N	28	281	28	63-2	63	63-2	63	739	67
34		281-2	28	64		64		739-4N	67
34-21	34	281-2N	28	64-2	64	64-2	64	761	76
35		351	35	64-2N	64	67		761-2	76
55		352	35	67		67-2	67	811	81
55-2	55	551	55	67-2	67	67-2N	67	811-2	81
55-4	55	601	60	67-2N	67	67-4	67	821	82
60	ST 69	641	64	67-4	67	70		821-4	82
60N	60	641-2	64	70-1	70	70-1	70	905	90-5
60-1	60	641-2N	64	70-1-2	70	70-1-2	70	908	90-5
60-2	60	665	66	70-1-2N	70	70-2	70	909	90-5
60-2N	60	665-4	66	70-2	70	70-2N	70		
60-21	ST 69-21	665-4N	66	70-2N	70	71		710 (40.010)	
	INT.D 69-21	665-9	66	71		71-2	71	28	AS 1280
	INT.S 69-21	671	67	71-2	71	71-2N	71		F 465
62		671-2	67	71-2N	71	73	67		AV 42
62-2	62	671-2N	67	281	28	73-2	67		V 240
62-2N	62	675	67	281-2	28	73-2N	67		C 110
63		675-4	67	281-2N	28	73-4	67	28-2	28
63-2	63	676	67	551	55	73-4N	67	28-2N	28
64		676-4	67	601	60	75		32	P 7020
64-2	64	692	60-21	641	64	76		34	AS 1138
64-2N	64	701	70	641-2	64	76-2	76	34-21	34
65		701-2	70	641-2N	64	81		35	32
65-4	65	701-2N	70	671	67	81-2	81	37	AS 1393
66		711	71	671-2	67	82			INT.S 37
66-4	66	711-2	71					55	
66-4N	66	711-2N	71					55-2	55
66-9	66	725	55						
		725-4	55						



710 (40.010)		64-2	62	72-9	55	373	37	701-2N	70
		64-2N	62	73	67	374	37	711	28
55-4	55	65	62	73-2	67	378	37	711-2	28
57		65-4	62	73-2N	67	417-1	418-1	711-2N	28
57-21	57	66		73-4	67	418-1	ETA 2851	725	55
59	F 290	66-4	66	73-4N	67	551	55	725-4	55
59N	59	66-4N	66	74		601	60	725-4N	55
59-21	59	66-9	66	74-2	74	641	62	725-7	55
60		67	AS 1300	74-4	74	641-2	62	725-9	55
60N	60	67-2	67	74-4N	74	641-2N	62	729	55
60-1	60	67-2N	67	75	ETA 1240	642	62	729-4N	55
60-2	60	67-4	67	76	28	665	66	729-7	55
60-2N	60	70	ETA 1260	76-2	28	665-4	66	735-4	67
60-21		70-1	70	77-21		665-4N	62	735-4N	67
62	AS 1051	70-1-2	70	81	66	665-9	66	739	67
	ETA 1302	70-1-2N	70	81-2	66	671	67	739-4N	67
	F 351	70-2	70	82	66	671-2	67	741	74
	AV 46	70-2N	70	82-4	66	671-2N	67	745	74
	UT 190	71	28	90-4	62	675	67	745-4	74
	FEF 270	71-2	28	90-5	62	675-4	67	745-4N	74
	P 280	71-2N	28	90-9	62	676	67	761	28
	D 40	72	55	281	28	676-4	67	761-2	28
	INT.S 36	72-2	55	281-2	28	692	FEF 6664	811	66
62-2	62	72-2N	55	281-2N	28		ST 69	811-2	66
62-2N	62	72-4	55	351	32		INT.D 69-21	821	66
63	62	72-4N	55	352	32		INT.S 69-21	821-4	66
63-2	62	72-6	55	371	37	701	70	905	62
64	62	72-7	55	372	37	701-2	70	908	62
								909	62

	721 (40.051.40) Vis Nor	721 (40.051) Vis Danc	721 (40.051) Vis Danc = Nor	721 (40.051) Vis Dac	721 (40.051) Vis Dac = Danc	721 (40.051) Vis Dac = Danc & Nor
28		—	—	—	—	
28-2	28	—	—	—	—	28
28-2N	28	—	—	—	—	28
32		—	—	—	—	
34		—	—	—	—	
34-21		—	—	—	—	
55		∅ piv. 8 ∅ piv. 9	—	—	—	
55-2	55	55 (2)	—	—	—	
55-4	55	55 (2)	—	—	—	
57		—	—	—	—	
57-21		—	—	—	—	
59		—	—	—	—	
59N	59	—	—	—	—	
59-21		—	—	—	—	
60		—	—	—	—	
60N	60	—	—	—	60	
60-1		—	—	—	—	
60-2	60	—	—	—	60	
60-2N	60	—	—	—	60	
62		—	—	—	—	
62-2	62	—	—	—	62	
62-2N	62	—	—	—	62	
63		—	—	—	—	



	721 (40.051.40) Vis Nor	721 (40.051) Vis Danc	721 (40.051) Vis Danc = Nor	721 (40.051) Vis Dac	721 (40.051) Vis Dac = Danc	721 (40.051) Vis Dac = Danc & Nor
63-2	63	---	---	---	---	63
64	---	---	---	---	---	---
64-2	64	---	---	---	64	---
64-2N	64	---	---	---	64	---
66	---	---	---	---	---	---
66-4	66	66	---	---	---	---
66-4N	66	66	---	---	---	---
66-9	66	66	---	---	---	---
67	---	---	---	---	---	---
67-2	67	---	67	---	---	---
67-2N	67	---	67	---	---	---
67-4	67	---	67	---	---	---
70	---	---	---	---	---	---
70-1	70	---	---	---	---	70
70-1-2	70	---	---	---	---	70
70-1-2N	70	---	---	---	---	70
70-2	70	---	---	---	---	70
70-2N	70	---	---	---	---	70
71	---	---	---	---	---	---
71-2	71	---	---	---	71	---
71-2N	71	---	---	---	71	---
72	---	---	---	---	---	---
72-2	72	72	---	---	---	---
72-2N	72	72	---	---	---	---
72-4	72	72	---	---	---	---
72-4N	72	72	---	---	---	---
72-6	72	72	---	---	---	---
72-7	72	72	---	---	---	---
72-9	72	72	---	---	---	---
73	---	---	---	---	---	---
73-2	73	---	73	---	---	---
73-2N	73	---	73	---	---	---
73-4	73	---	73	---	---	---
73-4N	73	---	73	---	---	---
74	---	---	---	---	---	---
74-2	74	74	---	---	---	---
74-4	74	74	---	---	---	---
74-4N	74	74	---	---	---	---
75	---	---	---	---	---	---
76	E. 27 E. 22	---	---	---	---	E. 27 E. 22
76-2	76	---	---	---	---	76
77-21	---	---	---	---	---	---
81	---	---	---	---	---	---
81-2	81	---	---	---	81	---
281	28	---	---	---	---	28
281-2	28	---	---	---	---	28
281-2N	28	---	---	---	---	28
551	55	55 (2)	---	---	---	---
601	60-1	---	---	---	60-1	---
641	64	---	---	---	64	---
641-2	64	---	---	---	64	---
641-2N	64	---	---	---	64	---
642	---	---	---	---	---	---
665	66	66	---	---	---	---
665-4	66	66	---	---	---	---
665-4N	66	66	---	---	---	---
665-9	66	66	---	---	---	---
671	67	---	67	---	---	---



	721 (40.051.40) Vis Nor	721 (40.051) Vis Danc	721 (40.051) Vis Danc = Nor	721 (40.051) Vis Dac	721 (40.051) Vis Dac = Danc	721 (40.051) Vis Dac = Danc & Nor
671-2	67	---	67	---	---	---
671-2N	67	---	67	---	---	---
675	67	---	67	---	---	---
675-4	67	---	67	---	---	---
701	70	---	---	---	---	70
701-2	70	---	---	---	---	70
701-2N	70	---	---	---	---	70
711	71	---	---	---	71	---
711-2	71	---	---	---	71	---
711-2N	71	---	---	---	71	---
725	72	72	---	---	---	---
725-4	72	72	---	---	---	---
725-4N	72	72	---	---	---	---
725-7	72	72	---	---	---	---
725-9	72	72	---	---	---	---
729	72	72	---	---	---	---
729-4N	72	72	---	---	---	---
729-7	72	72	---	---	---	---
735	73	---	73	---	---	---
735-4	73	---	73	---	---	---
735-4N	73	---	73	---	---	---
739	73	---	73	---	---	---
739-4N	73	---	73	---	---	---
741	---	74	---	---	---	---
745	74	74	---	---	---	---
745-4	74	74	---	---	---	---
745-4N	74	74	---	---	---	---
761	67	---	67	---	---	---
761-2	67	---	67	---	---	---
811	81	---	---	---	81	---
811-2	81	---	---	---	81	---
	721 (40.050.40) Ann Nor	721 (40.050) Ann Danc	721 (40.050) Ann Danc = Nor	721 (40.050) Ann Dac	721 (40.050) Ann Dac = Danc	721 (40.050) Ann Dac = Danc & Nor
34	---	---	---	---	---	---
34-21	---	---	---	---	---	---
35	---	---	---	---	---	---
37	---	---	INT.S 37	---	---	---
55	---	---	---	---	---	---
55-2	55	55	---	---	---	---
55-4	55	55	---	---	---	---
57	---	---	---	---	---	---
57-21	---	---	---	---	---	---
59N	---	---	---	---	---	---
59-21	---	---	---	---	---	---
60	---	---	---	---	---	---
60-2N	60	---	---	---	60	---
60-21	---	---	ST 69-21 FEF 6664 INT.D 69-21 INT.S 69-21	---	---	---
62	---	---	---	---	---	---
62-2N	62	---	---	---	62	---



	721 (40.050.40) Ann Nor	721 (40.050) Ann Danc	721 (40.050) Ann Danc = Nor	721 (40.050) Ann Dac	721 (40.050) Ann Dac = Danc	721 (40.050) Ann Dac = Danc & Nor
63		---	---	---	---	
63-2	63	---	---	---	---	63
64		---	---	---	---	---
64-2N	64	---	---	---	64	---
65	---		---	---	---	---
65-4	---	65	---	---	---	---
66			---	---	---	---
66-4	66	66	---	---	---	---
66-4N	66	66	---	---	---	---
66-9	66	66	---	---	---	---
67		---	---	---	---	---
67-2N	67	---	67	---	---	---
67-4	67	---	67	---	---	---
70		---	---	---	---	---
70-1	70	---	---	---	---	70
70-2N	70	---	---	---	---	70
71		---	---	---	---	---
71-2N	71	---	---	---	71	---
72			---	---	---	---
72-2N	72	72	---	---	---	---
72-4	72	72	---	---	---	---
72-4N	72	72	---	---	---	---
72-6	72	72	---	---	---	---
72-7	72	72	---	---	---	---
72-9	72	72	---	---	---	---
73		---	---	---	---	---
73-2N	73	---	73	---	---	---
73-4	73	---	73	---	---	---
73-4N	73	---	73	---	---	---
74			---	---	---	---
74-2	74	74	---	---	---	---
74-4	74	74	---	---	---	---
74-4N	74	74	---	---	---	---
75		---	---	---	---	---
76		---	---	---	---	---
76-2	76	---	---	---	---	76
77-21		---	---	---	---	---
81		---	---	---	---	---
81-2	81	---	---	---	81	---
82		---	---	---	---	---
82-4	82	---	82	---	---	---
90-4	---	90-5	---	---	---	---
90-5	---		---	---	---	---
90-9	---	90-5	---	---	---	---
351	35	---	35	---	---	---
352	35	---	35	---	---	---
371	37	---	37	---	---	---
372	37	---	37	---	---	---
373	37	---	37	---	---	---
374	37	---	37	---	---	---
378	37	---	37	---	---	---
417-1	418-1	---	418-1	---	---	---
418-1		---	---	---	---	---
641	64	---	---	---	64	---
641-2	64	---	---	---	64	---
641-2N	64	---	---	---	64	---
642	---	---	---	---	---	---
665	66	66	---	---	---	---
665-4	66	66	---	---	---	---



	721 (40.050.40) Ann Nor	721 (40.050) Ann Danc	721 (40.050) Ann Danc = Nor	721 (40.050) Ann Dac	721 (40.050) Ann Dac = Danc	721 (40.050) Ann Dac = Danc & Nor
665-4N	66	66	---	---	---	---
665-9	66	66	---	---	---	---
671	67	---	67	---	---	---
671-2N	67	---	67	---	---	---
675	67	---	67	---	---	---
675-4	67	---	67	---	---	---
676	67	---	67	---	---	---
676-4	67	---	67	---	---	---
692	60-21	---	60-21	---	---	---
701	70	---	---	---	---	70
701-2N	70	---	---	---	---	70
711	71	---	---	---	71	---
711-2N	71	---	---	---	71	---
725	72	72	---	---	---	---
725-4	72	72	---	---	---	---
725-4N	72	72	---	---	---	---
725-7	72	72	---	---	---	---
725-9	72	72	---	---	---	---
729	72	72	---	---	---	---
729-4N	72	72	---	---	---	---
729-7	72	72	---	---	---	---
735	73	---	73	---	---	---
735-4	73	---	73	---	---	---
735-4N	73	---	73	---	---	---
739	73	---	73	---	---	---
739-4N	73	---	73	---	---	---
741	---	74	---	---	---	---
745	74	74	---	---	---	---
745-4	74	74	---	---	---	---
745-4N	74	74	---	---	---	---
761	76	---	---	---	---	76
761-2	76	---	---	---	---	76
811	81	---	---	---	81	---
811-2	81	---	---	---	81	---
821	82	---	82	---	---	---
821-4	82	---	82	---	---	---
905	---	90-5	---	---	---	---
908	---	90-5	---	---	---	---
909	---	90-5	---	---	---	---

	723 (40.100.42) Vis	723 (40.100.41) Ann	723 (40.100.40) Vis = Ann	724 (40.100.22) Vis	724 (40.100.21) Ann	724 (40.100.00) Vis = Ann	724/723 (40.100.22) Vis	724/723 (40.100.21) Ann	724/723 (40.100.00) Vis = Ann
28	---	---	---	---	---	---	---	---	---
28-2	28	---	---	---	---	---	28	---	---
28-2N	28	---	---	---	---	---	28	---	---
32	---	---	---	---	---	---	---	---	---
34	---	φ 45 φ 50	---	---	---	---	---	---	---
34-21	34	34	---	34	34	---	---	---	---
35	---	---	---	---	---	---	---	---	---
37	---	---	---	---	---	---	---	INT.S 37	---
55	---	---	---	φ 8 φ 9	---	---	---	---	---
55-2	55	55	---	55	55	---	---	---	---



	723 (40.100.42) Vis	723 (40.100.41) Ann	723 (40.100.40) Vis = Ann	724 (40.100.22) Vis	724 (40.100.21) Ann	724 (40.100.00) Vis = Ann	724/723 (40.100.22) Vis	724/723 (40.100.21) Ann	724/723 (40.100.00) Vis = Ann
76	E. 27	---	E. 22	E. 27	---	E. 22	---	---	---
76-2	76	---	76	76	---	76	---	---	---
77-21	---	---	---	---	---	---	---	---	---
81	---	---	---	---	---	---	---	---	---
81-2	---	---	81	---	---	81	---	---	---
82	---	---	---	---	---	---	---	---	---
82-4	---	82	---	---	---	---	---	82	---
90-4	---	---	---	---	90-5	---	---	---	---
90-5	---	---	---	---	---	---	---	---	---
90-9	---	---	---	---	90-5	---	---	---	---
281	28	---	---	---	---	---	28	---	---
281-2	28	---	---	---	---	---	28	---	---
281-2N	28	---	---	---	---	---	28	---	---
351	---	35	---	---	---	---	---	35	---
352	---	35	---	---	---	---	---	35	---
371	---	37	---	---	---	---	---	37	---
372	---	37	---	---	---	---	---	37	---
373	---	37	---	---	---	---	---	37	---
374	---	37	---	---	---	---	---	37	---
378	---	37	---	---	---	---	---	37	---
417-1	---	418-1	---	---	---	---	---	418-1	---
418-1	---	---	---	---	---	---	---	ETA 2850	---
551	55	---	---	55	---	---	---	---	---
601	60	---	---	60	---	---	---	---	---
641	---	---	64	---	---	64	---	---	---
641-2	---	---	64	---	---	64	---	---	---
641-2N	---	---	64	---	---	64	---	---	---
642	---	---	---	---	---	64	---	---	---
665	---	---	66	---	---	66	---	---	---
665-4	---	---	66	---	---	66	---	---	---
665-4N	---	---	66	---	---	66	---	---	---
665-9	---	---	66	---	---	66	---	---	---
671	67	67	---	---	---	---	67	67	---
671-2	67	---	---	67	---	---	---	---	---
671-2N	67	67	---	---	---	---	67	67	---
675	67	67	---	---	---	---	67	67	---
675-4	67	67	---	---	---	---	67	67	---
676	---	67	---	---	67	---	---	---	---
676-4	---	67	---	---	67	---	---	---	---
692	---	60-21	---	---	---	---	---	60-21	---
701	70	70	---	---	---	---	70	70	---
701-2	70	---	---	---	---	---	70	---	---
701-2N	70	70	---	---	---	---	70	70	---
711	71	71	---	71	71	---	---	---	---
711-2	71	---	---	71	---	---	---	---	---
711-2N	71	71	---	71	71	---	---	---	---
725	72	72	---	72	72	---	---	---	---
725-4	72	72	---	72	72	---	---	---	---
725-4N	72	72	---	72	72	---	---	---	---
725-7	72	72	---	72	72	---	---	---	---
725-9	72	72	---	72	72	---	---	---	---
729	72	72	---	72	72	---	---	---	---
729-4N	72	72	---	72	72	---	---	---	---
729-7	72	72	---	72	72	---	---	---	---
735	73	73	---	---	---	---	73	73	---
735-4	73	73	---	---	---	---	73	73	---
735-4N	73	73	---	---	---	---	73	73	---
739	73	73	---	---	---	---	73	73	---
739-4N	73	73	---	---	---	---	73	73	---
741	---	---	---	74	74	---	---	---	---
745	74	74	---	74	74	---	---	---	---



	723 (40.100.42) Vis	723 (40.100.41) Ann	723 (40.100.40) Vis = Ann	724 (40.100.22) Vis	724 (40.100.21) Ann	724 (40.100.00) Vis = Ann	724/723 (40.100.22) Vis	724/723 (40.100.21) Ann	724/723 (40.100.00) Vis = Ann
745	74	74	—	74	74	—	—	—	—
745-4	74	74	—	74	74	—	—	—	—
745-4N	74	74	—	74	74	—	—	—	—
761	76	—	76	76	—	76	—	—	—
761-2	76	—	76	76	—	76	—	—	—
811	—	—	81	—	—	81	—	—	—
811-2	—	—	81	—	—	81	—	—	—
821	—	82	—	—	—	—	—	82	—
821-4	—	82	—	—	—	—	—	82	—
905	—	—	—	—	90-5	—	—	—	—
908	—	—	—	—	90-5	—	—	—	—
909	—	—	—	—	90-5	—	—	—	—

730 (40.120)

28	75 / 75	71	75 / 75	665-4	75 / 75	28-2N	75 / 75	71-2N	75 / 75
28-2	75 / 75	71-2	75 / 75	665-4N	75 / 75	32	75 / 70	72	75 / 75
28-2N	75 / 75	71-2N	75 / 75	665-9	75 / 75	34	75 / 70	72-2	75 / 75
32	75 / 70	72	75 / 75	671	75 / 80	34-21	75 / 70	72-2N	75 / 75
34	75 / 70	72-2	75 / 75	671-2	75 / 80	35	75 / 65	72-4	75 / 75
34-21	75 / 70	72-2N	75 / 75	671-2N	75 / 80	37	75 / 75	72-4N	75 / 75
35	75 / 65	72-4	75 / 75	675	75 / 80	55	75 / 75	72-6	75 / 75
37	75 / 75	72-4N	75 / 75	675-4	75 / 80	55-2	75 / 75	72-7	75 / 75
55	75 / 75	72-6	75 / 75	676-4	75 / 80	55-4	75 / 75	72-9	75 / 75
55-2	75 / 75	72-7	75 / 75	692	75 / 75	57	65 / 75	73	75 / 80
55-4	75 / 75	72-9	75 / 75	701	75 / 80	57-21	65 / 75	73-2	75 / 80
57	65 / 75	73	75 / 80	701-2	75 / 80	59	65 / 70	73-2N	75 / 80
57-21	65 / 75	73-2	75 / 80	701-2N	75 / 80	59N	65 / 70	73-4	75 / 80
59	65 / 75	73-2N	75 / 80	711	75 / 75	59-21	65 / 70	73-4N	75 / 80
59N	65 / 75	73-4	75 / 80	711-2	75 / 75	60	75 / 75	74	75 / 80
59-21	65 / 75	73-4N	75 / 80	711-2N	75 / 75	60N	75 / 75	74-2	75 / 80
60	75 / 75	74	75 / 80	725	75 / 75	60-1	75 / 75	74-4	75 / 80
60N	75 / 75	74-2	75 / 80	725-4	75 / 75	60-2	75 / 75	74-4N	75 / 80
60-1	75 / 75	74-4	75 / 80	725-4N	75 / 75	60-2N	75 / 75	75	75 / 75
60-2	75 / 75	74-4N	75 / 80	725-7	75 / 75	60-21	75 / 75	76	75 / 75
60-2N	75 / 75	75	75 / 75	725-9	75 / 75	62	75 / 75	76-2	75 / 75
60-21	75 / 75	76	75 / 75	729	75 / 75	62-2	75 / 75	77-21	65 / 75
62	75 / 75	76-2	75 / 75	729-4N	75 / 75	62-2N	75 / 75	81	75 / 75
62-2	75 / 75	77-21	65 / 75	729-7	75 / 75	63	75 / 75	81-2	75 / 75
62-2N	75 / 75	81	75 / 75	735	75 / 80	63-2	75 / 75	82	75 / 75
63	75 / 75	81-2	75 / 75	735-4	75 / 80	64	75 / 75	82-4	75 / 75
63-2	75 / 75	82	75 / 75	735-4N	75 / 80	64-2	75 / 75	90-4	75 / 75
64	75 / 75	82-4	75 / 75	739	75 / 80	64-2N	75 / 75	90-5	75 / 75
64-2	75 / 75	281	75 / 75	739-4N	75 / 80	65	75 / 75	90-9	75 / 75
64-2N	75 / 75	281-2	75 / 75	745	75 / 80	65-4	75 / 75	281	75 / 75
66	75 / 75	281-2N	75 / 75	745-4	75 / 80	66	75 / 75	281-2	75 / 75
66-4	75 / 75	351	75 / 65	745-4N	75 / 80	66-4	75 / 75	281-2N	75 / 75
66-4N	75 / 75	352	75 / 65	761	75 / 75	66-4N	75 / 75	351	75 / 65
66-9	75 / 75	371	75 / 75	761-2	75 / 75	66-9	75 / 75	352	75 / 65
67	75 / 80	372	75 / 75	811	75 / 75	67	75 / 80	371	75 / 75
67-2	75 / 80	373	75 / 75	811-2	75 / 75	67-2	75 / 80	372	75 / 75
67-2N	75 / 80	374	75 / 75	821	75 / 75	67-2N	75 / 80	373	75 / 75
67-4	75 / 80	378	75 / 75	821-4	75 / 75	67-4	75 / 80	374	75 / 75
70	75 / 80	417-1	75 / 75			70	75 / 80	378	75 / 75
70-1	75 / 80	418-1	75 / 75			70-1	75 / 80	417-1	75 / 75
70-1-2	75 / 80	551	75 / 75			70-1-2	75 / 80	418-1	75 / 75
70-1-2N	75 / 80	601	75 / 75	730 (40.120)		70-1-2N	75 / 80	551	75 / 75
70-2	75 / 80	641	75 / 75	Danc		70-2	75 / 80	601	75 / 75
70-2N	75 / 80	641-2	75 / 75	28	75 / 75	70-2N	75 / 80	641	75 / 75
		641-2N	75 / 75	28-2	75 / 75	71	75 / 75	641-2	75 / 75
		665	75 / 75			71-2	75 / 75	641-2N	75 / 75



2535 (13.105)

701-2 70-2
 701-2N 70-2N
 711-2 71-2
 711-2N 71-2N
 725-4 66-4
 725-4N 66-4N
 725-9 66-9
 729-4N 66-4
 735-4 66-4
 735-4N 66-4N
 739-4N 66-4N
 745-4 66-4
 745-4N 66-4N
 761-2
 811-2 81-2
 821-4 82-4
 905
 908

2536 (13.106)

28-2N 67-2N
 63-2 64-2N
 64-2N
 66-4 = N. 2535
 66-4N ST 96-4
 66-9 (2)
 67-2N
 70-1-2N 67-2N
 70-2N 67-2N
 71-2N 67-2N
 72-2N 67-2N
 72-4N 66-4N
 72-9 66-9 (2)
 73-2N 67-2N
 73-4N 66-4N
 74-2 67-2N
 74-4N 66-4N
 76-2 67-2N
 641-2N 64-2N
 665-4N 66-4N
 665-9 66-9 (2)
 671-2N 67-2N
 701-2N 67-2N
 711-2N 67-2N
 725-4N 66-4N
 725-9 66-9 (2)
 729-4N 66-4N
 735-4N 66-4N
 739-4N 66-4N
 745-4N 66-4N
 761-2 67-2N

2543 (33.011)

55-4
 65-4
 66-4
 66-9
 67-4 55-4
 72-4 ST 96-4
 ESA 960.111

72-4N 72-4
 72-9 66-9
 73-4 72-4
 73-4N 72-4
 74-4 72-4
 74-4N 72-4
 90-4 66-4
 90-5 66-4
 90-9 66-9
 372 INT.S 372
 373 372
 374 INT.S 374
 378 374
 417-1 418-1
 418-1
 665-4 66-4
 665-4N 66-4
 665-9 66-9
 675-4 55-4
 676-4 55-4
 711-2N 72-4
 725-4 72-4
 725-4N 72-4
 725-9 66-9
 729-4N 72-4
 735-4 72-4
 735-4N 72-4
 739-4N 72-4
 745-4 72-4
 745-4N 72-4
 905 66-4
 908
 909 908

2544 (33.100)

90-4 90-5
 90-5
 90-9 90-5
 905 90-5
 908 90-5
 909 90-5

2554 (53.161)

373 378
 378 INT.S 378

2555 (33.028)

418-1

2555/1 (33.028.06)

908

2556 (33.020)

28-2
 28-2N 28-2
 55-2 28-2

55-4 = N. 2556/1
 60-2
 60-2N 60-2
 62-2 60-2
 62-2N 60-2
 64-2 = N. 2556/1
 65-4
 66-4 (2)
 66-4N = N. 2556/1
 67-2 28-2
 67-2N 28-2
 67-4 55-4
 70-1-2 28-2
 70-1-2N 28-2
 70-2 28-2
 70-2N 28-2
 71-2 28-2
 71-2N 28-2
 72-2
 72-2N 72-2
 72-4 66-4 (2)
 72-4N 66-4N
 73-2 72-2
 73-2N 72-2
 73-4 66-4 (2)
 73-4N 66-4N
 74-2 72-2
 74-4 66-4 (2)
 74-4N 66-4N
 76-2 28-2
 281-2 72-2
 281-2N 72-2
 417-1
 641-2 64-2
 641-2N 64-2
 665-4 66-4 (2)
 665-4N 66-4N
 671-2 72-2
 671-2N 72-2
 675-4 55-4
 676-4 55-4
 692 M6 FEF 6664 M6
 ST 69-21 M6
 INT.S 3.69 M6
 692 M8 FEF 6664 M8
 ST 69-21 M8
 INT.S 3.69 M8

2557/1 (91.440)

28-2
 28-2N 28-2
 55-2 28-2
 55-4
 60-2
 60-2N 60-2
 62-2 60-2
 62-2N 60-2
 63-2 64-2
 64-2
 64-2N 64-2
 65-4
 66-4 ST 96-4
 66-4N 66-4
 66-9
 67-2 28-2
 67-2N 28-2
 67-4 55-4
 70-1-2 28-2
 70-1-2N 28-2
 70-2 28-2
 70-2N 28-2
 71-2 28-2
 71-2N 28-2
 72-2
 72-2N 72-2
 72-4 66-4
 72-4N 66-4
 73-2 72-2
 73-2N 72-2
 73-4 66-4
 73-4N 66-4
 74-2 72-2
 74-4 66-4
 74-4N 66-4
 76-2 28-2
 76-2N 28-2
 77-2 72-2
 77-2N 72-2
 78-2 72-2
 78-2N 72-2
 79-2 72-2
 79-2N 72-2
 80-2 72-2
 80-2N 72-2
 81-2 72-2
 81-2N 72-2
 82-2 72-2
 82-2N 72-2
 83-2 72-2
 83-2N 72-2
 84-2 72-2
 84-2N 72-2
 85-2 72-2
 85-2N 72-2
 86-2 72-2
 86-2N 72-2
 87-2 72-2
 87-2N 72-2
 88-2 72-2
 88-2N 72-2
 89-2 72-2
 89-2N 72-2
 90-2 72-2
 90-2N 72-2
 91-2 72-2
 91-2N 72-2
 92-2 72-2
 92-2N 72-2
 93-2 72-2
 93-2N 72-2
 94-2 72-2
 94-2N 72-2
 95-2 72-2
 95-2N 72-2
 96-2 72-2
 96-2N 72-2
 97-2 72-2
 97-2N 72-2
 98-2 72-2
 98-2N 72-2
 99-2 72-2
 99-2N 72-2
 100-2 72-2
 100-2N 72-2

2556/1 (33.020.06)

55-4 = N. 2556
 63-2 64-2
 64-2 = N. 2556
 64-2N 64-2

65-4
 66-4N = N. 2556
 ST 96-4 (1e)
 81-2
 82-4
 90-4 66-4N
 90-5 66-4N
 352
 372 INT.S 372
 373 372
 374 INT.S 374
 378 374
 729-4N 66-4N
 739-4N 66-4N
 811-2 81-2
 821-4 82-4
 905 66-4N
 909

2557/1 (91.440)

28-2
 28-2N 28-2
 55-2 28-2
 55-4
 60-2
 60-2N 60-2
 62-2 60-2
 62-2N 60-2
 63-2 64-2
 64-2
 64-2N 64-2
 65-4
 66-4 ST 96-4
 66-4N 66-4
 66-9
 67-2 28-2
 67-2N 28-2
 67-4 55-4
 70-1-2 28-2
 70-1-2N 28-2
 70-2 28-2
 70-2N 28-2
 71-2 28-2
 71-2N 28-2
 72-2
 72-2N 72-2
 72-4 66-4
 72-4N 66-4
 72-9 66-9
 73-2 72-2
 73-2N 72-2
 73-4 66-4
 73-4N 66-4
 74-2 72-2
 74-4 66-4
 74-4N 66-4
 76-2 28-2
 76-2N 28-2
 77-2 72-2
 77-2N 72-2
 78-2 72-2
 78-2N 72-2
 79-2 72-2
 79-2N 72-2
 80-2 72-2
 80-2N 72-2
 81-2 72-2
 81-2N 72-2
 82-4 81-2
 90-4 90-5
 90-5
 90-9
 281-2 72-2
 281-2N 72-2

2558 (33.010)

28-2 ht. 190
 28-2N 28-2
 55-2 ht. 165
 ht. 195
 60-2 ht. 170
 60-2N 60-2
 62-2 ht. 170
 ht. 200
 62-2N 62-2
 63-2 ht. 175
 ht. 205
 ht. 250
 64-2 ht. 170
 ht. 185
 ht. 210
 64-2N 64-2
 67-2 ht. 170
 ht. 200
 67-2N 67-2
 70-1-2 ht. 190
 70-1-2N 70-1-2

352
 372 374
 373 378
 374 INT.S 374
 378 INT.S 378
 417-1 418-1
 418-1
 641-2 64-2
 641-2N 64-2
 665-4 66-4
 665-4N 66-4
 665-9 66-9
 671-2 72-2
 671-2N 72-2
 675-4 55-4
 676-4 55-4
 692 M6 FEF 6664 M6
 ST 69-21 M6
 INT.S 3.69 M6
 692 M8 FEF 6664 M8
 ST 69-21 M8
 INT.S 3.69 M8

2557/1 (91.440)

701-2 28-2
 701-2N 28-2
 711-2 28-2
 711-2N 28-2
 725-4 66-4
 725-4N 66-4
 725-9 66-9
 729-4N 66-4
 735-4 66-4
 735-4N 66-4
 739-4N 66-4
 745-4 66-4
 745-4N 66-4
 761-2 28-2
 811-2 81-2
 821-4 81-2
 905 90-5
 908
 909 908

2558 (33.010)

28-2 ht. 190
 28-2N 28-2
 55-2 ht. 165
 ht. 195
 60-2 ht. 170
 60-2N 60-2
 62-2 ht. 170
 ht. 200
 62-2N 62-2
 63-2 ht. 175
 ht. 205
 ht. 250
 64-2 ht. 170
 ht. 185
 ht. 210
 64-2N 64-2
 67-2 ht. 170
 ht. 200
 67-2N 67-2
 70-1-2 ht. 190
 70-1-2N 70-1-2

