

435 (51.050)

122 N 122
 126 122
 391 39
 420 42
423
 425 423
 426 423
 427 423
 4200 423
 4205 423
 4206 423
 4207 423
4820
 4830 4820

440 (61.100)

10
 39 423
 41
 42 423
 45 423
 46
 102 10
122 FHF 120
 122 N 122
 126 122
 391 423
 420 423
423
 425 423
 426 423
 427 423
 4200 423
 4205 423
 4206 423
 4207 423
4820
 4830 4820

443 (51.080)

10
 39
 41
 42
 45
 46
 102 10
122 FHF 120
 122 N 122
 126 122
 391 39
 420 42
423
 425 423
 426 423
 427 423
 4200 423
 4205 423
 4206 423
 4207 423

4820
 4830 4820

443/5443 (51.080.06/.01)

10
39
 41
 42
 45
 46
 102 10
122
 122 N 122
 126 122
 391 39
 420
423
 425 423
 426 423
 427 423
 4200 423
 4205 423
 4206 423
 4207 423
4820
 4830 4820

445 (51.090)

10 (2)
 39 391
 41
 42 423
 45
 46
 102 10 (2e)
122 FHF 120
 122 N 122
 126 122
391
 420 423
423
 425 423
 426 423
 427 423
 4200 423
 4205 423
 4206 423
 4207 423
4820
 4830 4820

450 (31.100)

10 (2)
39
 41
42
 45
 46
 102 10 (2e)

122 FHF 120
 122 N 122
 126 122
 391 39
 420 42
423
 425 423
 426 423
 427 423
 4200 423
 4205 423
 4206 423
 4207 423
4820
 4830 4820

453 (31.101)

41

462 (10.062)

41
4820
 4830 4820

702 (30.040.12)

10
39
 41
42
 45
 46
 102 10
122
 122 N 122
 126 122
 391 39
 420 42
423
 425 423
 426 423
 427 423
 4200 423
 4205 423
 4206 423
 4207 423

703 (30.040.11)

41
42
122 FHF 120
 UT 190
 122 N 122
 126 122
 420 42
423
 425 423
 426 423
 427 423

4200 423
 4205 423
 4206 423
 4207 423
 4820
 4830

704 (30.040.10)

10 (2)
39
 41
42
 45
 102 10 (2e)
122 FHF 120
 122 N 122
 126 122
 391 39
 420 42
423
 425 423
 426 423
 427 423
 4200 423
 4205 423
 4206 423
 4207 423

705 (30.040)

10 (2)
39
 41
42
 45
 46
 102 10 (2e)
122 FHF 120
 UT 190
 122 N 122
 126 122
 391 39
 420 42
423
 425 423
 426 423
 427 423
 4200 423
 4205 423
 4206 423
 4207 423

710 (40.010)

10 (2)
39 AS 1977
 F 233
 AM 382
 INT AS 1977-2
 41 F 302
 UT 520
42 AS 1280

45
46 AS 1051
 FHF 62
 ETA 1302
 F 351
 UT 190
 FEF 270
 P 280
 D 40
 INT.S 36
 102 10 (2e)
 122 46
 122 N 46
 126 46
 391 39
 420 42
423
 425 423
 426 423
 427 423
 4200 423
 4205 423
 4206 423
 4207 423
4820
 4830 4820



	721 (40.051.40) Vis Nor	721 (40.051) Vis Dac	721 (40.051) Vis Dac = Danc	721 (40.051) Vis Dac = Danc & Nor
10	φ 770		---	---
	φ 780		---	---
39		---	---	
41	φ piv. 8	---	---	φ piv. 8
	φ piv. 7	---	---	---
42		---	---	
45		---	---	
46		---	---	
102	10 φ 770	10	---	---
122		---	---	---
122 N	---			
126	122	---	---	122
391	39	---	---	39
420	42	---	---	42
423		---	---	---
425	423	---	423	---
426	423	---	423	---
427	---	---	---	---
4200	423	---	423	---
4205	423	---	423	---
4206	423	---	423	---
4207	---	427	---	---

	721 (40.050.40) Ann Nor	721 (40.050) Ann Danc	721 (40.050) Ann Dac	721 (40.050) Ann Dac = Danc	721 (40.050) Ann Dac = Danc & Nor
122		---	---	---	
423		---	---	---	---
425	423	---	---	423	---
426	423	---	---	423	---
427	---	---	---	---	---
4200	423	---	---	423	---
4205	423	---	---	423	---
4206	423	---	---	423	---
4207	---	---	427	---	---
4820	---	---	---	---	---
4830	---	---	---	---	---

	723 (40.100.42) Vis	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 (40.100.00) Vis = Ann
10	φ riv. 80	---	---	---	---	φ riv. 80	---
	φ riv. 75	---	---	---	---	---	---
39		---	---	---	---	---	---
41	φ piv. 8	---	---	---	---	φ piv. 8	---
	φ piv. 7	---	---	---	---	---	---
42	φ vir. 55	---	---	---	---	φ vir. 55	---
	φ vir. 60	---	---	---	---	---	---
45	FHF 120	---	---	---	---	FHF 60	---
	UT 190	---	---	---	---	FEF 400	---
46		---	---	---	---	---	---

	723 (40.100.42) Vis	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 (40.100.00) Vis = Ann
102	10 (1e)	—	—	—	—	10	—
122	—	45	—	—	—	—	—
122 N	—	—	N. 726	—	—	—	—
126	45	—	—	—	—	—	122
391	39	—	39	—	—	—	—
420	42	—	—	—	—	42	—
423	E. 27	E. 22	E. 27	—	E. 22	—	—
425	—	423	—	—	423	—	—
426	—	423	—	—	423	—	—
427	—	—	—	—	423	—	—
4200	423	423	423	—	423	—	—
4205	—	423	—	—	423	—	—
4206	—	423	—	—	423	—	—
4207	—	—	—	—	423	—	—
4820	—	—	—	—	—	—	—
4830	—	—	—	—	—	—	—

730 (40.120)

10	65 / 75
	70 / 75
39	65 / 75
41	75 / 80
42	75 / 75
45	75 / 75
46	75 / 75
102	65 / 75
122	75 / 75
126	75 / 75
391	65 / 75
420	75 / 75
423	75 / 60
425	75 / 60
426	75 / 60
4200	75 / 60
4205	75 / 60
4206	75 / 60

730 (40.120)

Danc

39	65 / 75
41	75 / 80
42	75 / 75
45	75 / 75
46	75 / 75
122	75 / 75
126	75 / 75
391	65 / 75
420	75 / 75
423	75 / 60
425	75 / 60
426	75 / 60
4200	75 / 60
4205	75 / 60
4206	75 / 60
4820	75 / 75
4830	75 / 75

730/1 (40.121)

10	65 / 70
39	65 / 75
41	75 / 80
42	75 / 75
45	75 / 75
46	75 / 75
102	65 / 70
122	75 / 75
122 N	75 / 75
126	75 / 75
391	65 / 75
420	75 / 75
423	75 / 60
425	75 / 60
426	75 / 60
427	75 / 60
4200	75 / 60
4205	75 / 60
4206	75 / 60
4207	75 / 60