

COMMISSIONS 27 AND 42 OF THE IAU
INFORMATION BULLETIN ON VARIABLE STARS

Number 5969

Konkoly Observatory
Budapest
31 January 2011

HU ISSN 0374 – 0676

THE 80TH NAME-LIST OF VARIABLE STARS.

PART I — RA 0^h TO 6^h

KAZAROVETS, E. V.¹; SAMUS, N. N.^{1,2}; DURLEVICH, O. V.²; KIREEVA, N. N.¹;
PASTUKHOVA, E. N.¹

¹ Institute of Astronomy, Russian Academy of Sciences, 48, Pyatnitskaya Str., Moscow 119017, Russia
[helene@inasan.ru, samus@sai.msu.ru, kireeva@sai.msu.ru, pastukhova@sai.msu.ru]

² Sternberg Astronomical Institute, University of Moscow, 13, University Ave., Moscow 119992, Russia
[gcvs@sai.msu.ru]

After the publication of the special 79th Name-List of Variable Stars (Kazarovets et al., 2008), we commenced preparation of the regular 80th Name-List. It turns out that the current flow of new discoveries is unprecedentedly high, so that it becomes reasonable to subdivide the Name-List into several parts by right ascension. The present Part I of the 80th Name-List of Variable Stars contains data necessary for identifications of new variables finally designated in 2010. Most stars in the Name-List are confined to right ascensions (J2000.0) between 0^h and 6^h. Exceptions are several Novae and unusual variables named upon requests of the IAU Central Bureau of Astronomical Telegrams, which are included no matter the right ascension. With the 2036 stars of the current Name-List, the total number of named variable stars, not counting designated non-existing stars or stars subsequently identified with earlier-named variables, is now 43 519.

As it had been done in the 79th Name-List, we separate the catalogue of newly designated variables (to be published elsewhere in the nearest future) from the Name-List proper. Table 1 of the current Name-List contains the new GCVS name, equatorial coordinates (rounded to an accuracy sufficient for identification), and variability type for each star. The order of stars in Table 1 corresponds to the order of stars in the GCVS. The remarks concerning the two unusual variables (type *), BF Ari and GO Cet, follow Table 1. The electronic version of the Name-List at <http://www.sai.msu.su/gcvs/gcvs/n180> additionally presents variability ranges, light elements, spectral types, identifications with astronomical catalogues, detailed remarks, bibliographic references for the newly named variable stars.

As usual, we continued naming Novae and other variables of astrophysical importance upon requests from the IAU Bureau of Astronomical Telegrams. These stars are also included in Table 1. They are also listed in Table 2 that contains, besides GCVS names, preliminary “constellation+year” designations for Novae.

We use this opportunity to announce two corrections.

In the 75th Name-List of Variable Stars (Kazarovets et al., 2000), because of a blunder in right ascension, the star Tmz V124 was erroneously named FS Boo. Now we announce FS Boo a non-existing variable and give Tmz V124 the new GCVS name V581 Aur. The correct J2000.0 coordinates of V581 Aur are 05^h12^m06^s.9, +45°46′43″.

The 78th Name-List of Variable Stars (Kazarovets et al., 2006) changed the name of the eclipsing variable V577 Cen into V423 Hya because of the star's improved coordinates corresponding to a different constellation. Our identification was based on the chart by Tsesevich & Kazanasmas (1971). Christiansen et al. (2008) recovered the variable beyond doubt, their identification shows that the chart in Tsesevich & Kazanasmas is wrong, and the star is actually in Centaurus. Thus, we return the name V577 Cen to the variable and announce V423 Hya to be an alias name of V577 Cen. The accurate J2000.0 position of V577 Cen is $11^{\text{h}}56^{\text{m}}40^{\text{s}}.5$, $-35^{\circ}43'45''$.

This study was supported in part by Russian Foundation for Basic Research and by the Programme "Origin and Evolution of Stars and Galaxies" of the Presidium of Russian Academy of Sciences.

References:

- Christiansen, J.L., Derekas, A., Kiss, L.L. et al. 2008, *MNRAS*, **385**, 1749
Kazarovets, E.V., Samus, N.N., Durlevich, O.V. 2000, *IBVS*, No. 4870
Kazarovets, E.V., Samus, N.N., Durlevich, O.V. et al. 2006, *IBVS*, No. 5721
Kazarovets, E.V., Samus, N.N., Durlevich, O.V. et al. 2008, *IBVS*, No. 5863
Tsesevich, V.P., Kazanasmas, M.S. 1971, *Atlas of Finding Charts of Variable Stars*,
Moscow: Nauka

Table 1.

Name	R.A.						Decl.	Type	Name	R.A.						Decl.	Type
	2000.0									2000.0							
	h	m	s	o	'	''			h	m	s	o	'	''			
V0467 And	00	00	06.5	+35	22	01	EW	V0521 And	01	01	26.5	+38	03	13	DSCTC		
V0468 And	00	09	46.5	+40	11	35	EA	V0522 And	01	03	28.9	+43	01	28	EA		
V0469 And	00	11	22.0	+42	05	39	EW	V0523 And	01	05	38.0	+36	49	06	EA		
V0470 And	00	12	50.2	+37	41	37	LPB	V0524 And	01	05	47.2	+44	35	04	SXPHE		
V0471 And	00	13	57.6	+35	02	43	RS	V0525 And	01	16	48.1	+34	18	10	EA/RS		
V0472 And	00	15	50.1	+41	28	03	EW	V0526 And	01	21	23.3	+35	50	12	EB		
V0473 And	00	16	05.4	+41	51	24	EW	V0527 And	01	22	35.7	+34	19	36	EW		
V0474 And	00	16	50.1	+43	44	56	EW	V0528 And	01	22	59.8	+36	28	17	SXPHE		
V0475 And	00	17	36.9	+30	51	20	RS	V0529 And	01	27	26.7	+41	06	04	GDOR+DSCT		
V0476 And	00	18	25.0	+23	24	34	RS	V0530 And	01	27	41.1	+33	51	55	EB		
V0477 And	00	18	31.3	+30	25	58	EW	V0531 And	01	30	15.9	+33	39	19	EW		
V0478 And	00	18	55.9	+22	39	40	DSCT	V0532 And	01	30	25.3	+39	18	30	EW		
V0479 And	00	18	56.9	+34	54	44	NL	V0533 And	01	31	30.5	+38	09	52	EB		
V0480 And	00	19	12.7	+33	01	12	EW	V0534 And	01	31	30.5	+34	55	52	EW		
V0481 And	00	20	01.1	+27	59	54	RS	V0535 And	01	31	47.2	+38	48	03	RS		
V0482 And	00	20	34.6	+40	25	06	E/RS	V0536 And	01	34	28.6	+39	50	26	EW:		
V0483 And	00	20	35.3	+40	04	17	EW	V0537 And	01	35	19.3	+37	46	38	EA		
V0484 And	00	21	05.4	+32	29	17	EW	V0538 And	01	36	14.7	+38	04	34	EW		
V0485 And	00	21	19.2	+35	24	15	EW	V0539 And	01	36	26.2	+40	43	44	RS		
V0486 And	00	21	23.0	+33	42	37	RS	V0540 And	01	37	27.1	+39	00	08	RS		
V0487 And	00	21	27.0	+30	13	23	EB	V0541 And	01	37	36.1	+38	03	57	EA		
V0488 And	00	22	06.0	+40	31	24	EB	V0542 And	01	40	28.8	+42	12	01	RS		
V0489 And	00	24	39.1	+24	55	23	EB	V0543 And	01	42	25.3	+37	55	25	EA		
V0490 And	00	26	48.8	+41	50	04	EW	V0544 And	01	44	28.0	+37	58	54	SXPHE		
V0491 And	00	30	19.9	+41	10	40	BY	V0545 And	01	47	30.0	+48	06	48	LB		
V0492 And	00	32	51.8	+26	18	15	RRAB	V0546 And	01	51	12.6	+43	49	08	EW		
V0493 And	00	34	08.5	+25	23	50	RS	V0547 And	01	52	03.0	+37	48	09	EA/RS		
V0494 And	00	36	33.2	+43	05	54	RS	V0548 And	01	54	55.8	+42	12	57	RRAB		
V0495 And	00	37	11.9	+44	12	59	RS	V0549 And	01	55	18.3	+40	55	33	EW		
V0496 And	00	39	33.0	+27	30	29	EA	V0550 And	01	56	08.2	+43	17	30	RRAB		
V0497 And	00	39	55.9	+34	14	53	EW	V0551 And	01	56	21.3	+40	35	17	SR		
V0498 And	00	40	20.9	+43	43	25	RS	V0552 And	01	57	39.9	+43	55	04	EW		
V0499 And	00	40	46.1	+43	23	59	RRC	V0553 And	01	57	51.1	+44	02	15	EW		
V0500 And	00	42	26.5	+42	15	37	UG:	V0554 And	01	57	57.2	+44	27	51	EW		
V0501 And	00	43	06.4	+41	30	13	UG:	V0555 And	01	58	18.2	+43	59	27	EB		
V0502 And	00	43	38.3	+30	12	45	EW	V0556 And	01	58	47.8	+44	33	05	EW		
V0503 And	00	43	59.5	+22	09	09	RRAB	V0557 And	01	59	10.8	+38	12	33	EW		
V0504 And	00	45	00.4	+38	43	56	EW	V0558 And	01	59	17.9	+44	07	58	EW		
V0505 And	00	45	38.6	+37	28	29	EW	V0559 And	02	00	24.7	+44	22	56	EW		
V0506 And	00	46	37.7	+31	51	17	EW	V0560 And	02	01	30.0	+44	29	15	EA		
V0507 And	00	47	05.4	+30	18	24	RS	V0561 And	02	02	03.6	+43	54	35	EW		
V0508 And	00	47	44.2	+36	02	23	EW	V0562 And	02	02	11.3	+44	19	50	DSCT		
V0509 And	00	48	36.9	+32	08	59	EW:	V0563 And	02	02	40.1	+36	42	41	EW		
V0510 And	00	49	23.1	+32	00	37	EA	V0564 And	02	03	08.4	+44	10	23	EW		
V0511 And	00	52	14.3	+45	41	26	RS:	V0565 And	02	03	27.8	+44	14	51	EW		
V0512 And	00	52	17.3	+35	16	04	EA	V0566 And	02	07	20.0	+35	38	55	EW		
V0513 And	00	54	17.8	+39	45	10	EA	V0567 And	02	07	59.5	+40	17	56	EA		
V0514 And	00	54	53.2	+35	28	03	EW	V0568 And	02	13	05.4	+40	49	31	EW		
V0515 And	00	55	19.9	+46	12	57	NL	V0569 And	02	14	40.6	+49	53	19	RRAB		
V0516 And	00	56	03.4	+35	33	58	RRC	V0570 And	02	15	45.9	+40	14	21	LB		
V0517 And	00	56	11.7	+35	49	10	EW	V0571 And	02	19	13.8	+37	54	05	EW		
V0518 And	00	57	28.9	+40	01	44	EW	V0572 And	02	22	16.5	+41	23	00	UGSU		
V0519 And	00	58	39.2	+36	38	50	CWA	V0573 And	02	24	52.5	+42	26	54	RS:		
V0520 And	00	59	04.5	+45	52	22	SR	V0574 And	02	27	22.4	+39	11	29	LB		

Table 1. (continued)

Name	R.A.			Decl.			Type	Name	R.A.			Decl.			Type
	2000.0								2000.0						
	h	m	s	°	'	"		h	m	s	°	'	"		
V0575 And	02	28	44.3	+37	28	59	EW	V0602 Aur	05	10	43.9	+46	14	39	BY
V0576 And	02	32	53.2	+46	30	34	SRB	V0603 Aur	05	10	57.2	+52	14	57	EW
V0577 And	02	38	57.3	+44	44	23	RS	V0604 Aur	05	19	08.5	+34	05	38	IB
V1722 Aql	19	14	09.7	+15	16	34	N	V0605 Aur	05	22	46.8	+35	35	36	LB
BE Ari	01	47	10.2	+23	45	32	RS:	V0606 Aur	05	23	36.6	+29	34	28	EA
BF Ari	01	51	41.6	+12	44	30	*	V0607 Aur	05	24	24.6	+54	39	22	EA/RS
BG Ari	01	51	51.9	+14	00	47	NL	V0608 Aur	05	27	37.9	+39	55	33	EA
BH Ari	01	55	48.0	+24	26	06	RS	V0609 Aur	05	27	48.6	+39	54	11	EB
BI Ari	01	57	27.9	+18	27	40	RPHS	V0610 Aur	05	30	01.9	+33	24	06	EA
BK Ari	01	59	35.6	+23	48	53	RS	V0611 Aur	05	30	20.9	+41	49	14	RS
BL Ari	02	03	19.4	+22	05	21	RRAB	V0612 Aur	05	32	40.0	+49	34	19	EA
BM Ari	02	06	38.3	+14	15	28	EW	V0613 Aur	05	35	05.6	+39	46	32	IB:
BN Ari	02	09	07.8	+26	29	07	EW	V0614 Aur	05	38	07.2	+42	20	29	BY
BO Ari	02	12	08.8	+27	08	18	EW	V0615 Aur	05	38	44.4	+53	56	31	SRB
BP Ari	02	20	32.4	+20	07	29	RS	V0616 Aur	05	39	29.4	+35	41	09	INB
BQ Ari	02	48	40.7	+13	44	48	EW	V0617 Aur	05	39	56.6	+30	05	11	EB
BR Ari	02	53	51.6	+15	21	07	RS	V0618 Aur	05	43	38.2	+31	58	54	EA
BS Ari	02	55	25.8	+20	04	52	IT	V0619 Aur	05	43	56.0	+52	57	31	SRB:
BT Ari	02	55	57.8	+20	05	45	BY:	V0620 Aur	05	45	40.2	+41	06	24	EA
BU Ari	02	56	08.0	+20	03	24	INT	V0621 Aur	05	46	04.5	+34	45	28	DCEP
BV Ari	02	56	08.4	+20	03	39	INT	V0622 Aur	05	47	53.6	+39	01	41	EW
BW Ari	02	57	46.7	+29	39	41	BY	V0623 Aur	05	48	15.4	+39	02	10	EB
BX Ari	02	58	11.2	+20	30	03	INT	V0624 Aur	05	48	18.1	+38	57	09	EA
BY Ari	02	58	16.1	+19	47	19	INT	V0625 Aur	05	48	24.5	+39	05	38	EW
BZ Ari	02	58	28.8	+29	47	54	IT:	V0626 Aur	05	48	37.6	+39	10	28	EW
CC Ari	03	02	39.9	+30	32	18	BY	V0627 Aur	05	49	00.7	+39	14	34	EW
CD Ari	03	03	15.5	+27	16	42	RRC	V0628 Aur	05	49	08.4	+39	12	36	EA
CE Ari	03	03	49.9	+25	02	34	RS	V0629 Aur	05	49	17.2	+39	20	12	EB
CF Ari	03	04	05.1	+30	03	10	RS:	V0630 Aur	05	50	11.4	+39	10	26	EB
CG Ari	03	15	31.9	+26	04	50	RS	V0631 Aur	05	50	14.3	+39	19	36	EW
CH Ari	03	22	31.6	+28	53	20	RS	V0632 Aur	05	50	17.9	+39	07	12	EB
CI Ari	03	23	05.5	+18	34	45	RRAB	V0633 Aur	05	50	27.0	+39	13	15	EA
CK Ari	03	27	14.3	+27	23	09	RS	V0634 Aur	05	50	45.2	+39	21	22	EW
CL Ari	03	29	06.6	+27	24	49	EB	V0635 Aur	05	51	02.1	+39	15	16	BY:
V0582 Aur	05	25	52.0	+34	52	30	FU:	V0636 Aur	05	52	54.7	+35	16	10	EW
V0583 Aur	04	39	25.5	+33	32	45	IB	V0637 Aur	05	52	58.8	+36	23	37	DCEPS
V0584 Aur	04	39	31.0	+34	07	45	RS	V0638 Aur	05	53	13.5	+38	24	07	RS:
V0585 Aur	04	47	29.2	+31	51	43	EB	V0639 Aur	05	54	43.4	+52	43	38	EW
V0586 Aur	04	51	04.9	+43	46	47	DSCTC:	SY Cae	04	51	00.9	-34	02	15	BY:
V0587 Aur	04	51	17.7	+43	37	14	DSCTC:	NV Cam	03	18	04.7	+61	34	06	SR:
V0588 Aur	04	52	22.0	+40	06	35	RS	NW Cam	03	25	04.5	+58	40	49	EA:
V0589 Aur	04	52	24.2	+43	19	55	EA	NX Cam	03	26	10.6	+59	34	42	EW:
V0590 Aur	04	53	08.7	+33	12	02	IB	NY Cam	03	27	52.2	+56	14	18	LB
V0591 Aur	04	54	00.2	+39	33	44	EB	NZ Cam	03	30	19.2	+65	54	03	EW:
V0592 Aur	04	54	50.6	+32	04	12	RS	OO Cam	03	32	18.4	+61	16	41	EA
V0593 Aur	04	56	39.2	+43	48	46	RS:	OP Cam	03	33	01.0	+58	31	55	EW
V0594 Aur	04	57	51.4	+39	30	02	EA	OQ Cam	03	33	34.3	+64	16	46	EW
V0595 Aur	04	58	09.0	+43	33	01	RS	OR Cam	03	34	23.7	+58	24	50	DCEPS
V0596 Aur	05	02	02.3	+42	37	55	EW	OS Cam	03	34	47.3	+62	14	53	EW
V0597 Aur	05	02	06.2	+31	11	02	RS	OT Cam	03	40	22.3	+64	06	11	EA/RS:
V0598 Aur	05	03	29.6	+31	09	42	RS:	OU Cam	03	42	35.5	+66	22	21	CEP
V0599 Aur	05	08	46.8	+32	02	09	EW	OV Cam	03	46	55.4	+76	58	39	LB
V0600 Aur	05	10	22.3	+31	26	40	IB	OW Cam	03	47	10.6	+53	23	15	M:
V0601 Aur	05	10	43.4	+30	20	43	RS	OX Cam	03	48	25.7	+59	26	32	DCEP

Table 1. (continued)

Name	R.A.			Decl.			Type	Name	R.A.			Decl.			Type
	2000.0								2000.0						
	h	m	s	°	'	"		h	m	s	°	'	"		
OY Cam	03	48	32.5	+63	30	40	EA	V0366 Cam	04	37	39.6	+71	58	46	EW
OZ Cam	03	48	44.8	+67	16	13	SR	V0367 Cam	04	40	55.2	+53	38	07	DSCT
PP Cam	03	49	03.5	+74	27	34	EA	V0368 Cam	04	43	24.3	+72	20	01	EW
PQ Cam	03	50	41.8	+67	34	46	EA	V0369 Cam	04	43	30.2	+63	59	12	EW
PR Cam	03	51	53.5	+54	09	53	EW	V0370 Cam	04	43	36.9	+69	32	21	SR
PS Cam	03	54	03.4	+59	54	12	EB	V0371 Cam	04	44	24.1	+78	54	12	SRD
PT Cam	03	54	52.5	+67	38	07	EA	V0372 Cam	04	45	29.3	+63	57	17	EB
PU Cam	03	54	56.1	+67	24	12	SRB	V0373 Cam	04	46	44.0	+59	27	51	EW
PV Cam	03	56	22.4	+57	15	26	DCEPS:	V0374 Cam	04	48	18.9	+64	01	16	EA
PW Cam	03	56	24.6	+65	16	14	SR	V0375 Cam	04	55	35.5	+78	37	56	EW
PX Cam	03	57	48.1	+57	31	27	EA	V0376 Cam	04	57	21.0	+79	20	59	SXPHE
PY Cam	03	58	37.7	+55	14	27	SRB	V0377 Cam	04	58	51.3	+57	00	53	RRAB
PZ Cam	03	59	47.7	+63	49	50	EW	V0378 Cam	05	00	09.2	+73	41	08	EA
QQ Cam	04	02	36.5	+64	26	53	CWA	V0379 Cam	05	04	42.9	+61	33	53	EA
QR Cam	04	02	53.8	+54	10	33	DCEP	V0380 Cam	05	07	18.8	+71	45	22	RS:
QS Cam	04	03	46.5	+57	14	52	DCEP	V0381 Cam	05	08	42.1	+70	40	44	EB
QT Cam	04	04	00.1	+62	31	55	EA	V0382 Cam	05	10	18.5	+63	19	51	EA
QU Cam	04	07	55.1	+77	31	22	EA	V0383 Cam	05	10	39.4	+75	10	34	EW
QV Cam	04	08	11.3	+55	50	12	EB	V0384 Cam	05	18	53.8	+65	42	33	EA
QW Cam	04	08	13.9	+54	12	34	EW	V0385 Cam	05	19	47.1	+77	36	14	EB
QX Cam	04	10	05.4	+61	46	38	CWB	V0386 Cam	05	21	33.9	+71	45	46	EW
QY Cam	04	11	48.1	+56	46	27	EA	V0387 Cam	05	21	46.3	+65	44	55	EB
QZ Cam	04	13	35.9	+60	23	11	EA	V0388 Cam	05	22	02.3	+77	27	44	SRD
V0335 Cam	04	14	41.8	+67	50	13	EA	V0389 Cam	05	22	54.8	+70	00	15	EW
V0336 Cam	04	16	09.0	+56	26	52	LB	V0390 Cam	05	29	23.4	+78	57	41	DSCT
V0337 Cam	04	16	20.0	+68	58	21	EB	V0391 Cam	05	32	33.9	+62	47	52	UGSU
V0338 Cam	04	19	20.8	+55	58	55	LB	V0392 Cam	05	33	44.9	+71	37	29	EW
V0339 Cam	04	19	45.1	+55	57	36	DSCTC	V0393 Cam	05	34	48.3	+70	14	29	EW
V0340 Cam	04	19	52.5	+56	00	52	EW	V0394 Cam	05	34	50.3	+72	26	45	EW
V0341 Cam	04	22	43.6	+62	33	37	SR:	V0395 Cam	05	35	36.0	+71	03	35	EA
V0342 Cam	04	23	32.8	+74	52	50	UGSU	V0396 Cam	05	36	41.4	+72	19	47	EW
V0343 Cam	04	23	59.2	+58	35	34	EA	V0397 Cam	05	36	49.7	+73	41	40	EA
V0344 Cam	04	24	15.2	+71	39	14	RRC:	V0398 Cam	05	37	14.5	+67	42	22	EA
V0345 Cam	04	25	55.3	+69	15	46	EW	V0399 Cam	05	38	23.5	+61	17	25	EA
V0346 Cam	04	25	59.7	+68	32	59	EW	V0400 Cam	05	39	41.8	+71	05	31	EA
V0347 Cam	04	26	23.1	+79	13	52	EA	V0401 Cam	05	39	55.3	+69	45	21	EW
V0348 Cam	04	26	41.6	+68	44	28	EB	V0402 Cam	05	39	57.8	+64	51	16	RRAB
V0349 Cam	04	27	26.0	+68	33	24	EB	V0403 Cam	05	39	58.5	+67	20	17	EW
V0350 Cam	04	27	32.9	+59	49	04	RRAB	V0404 Cam	05	40	15.7	+66	14	30	EA
V0351 Cam	04	27	34.9	+68	17	42	EW	V0405 Cam	05	42	50.7	+64	25	15	EW
V0352 Cam	04	28	18.8	+68	47	18	EW	V0406 Cam	05	43	35.0	+62	46	41	EW
V0353 Cam	04	28	31.3	+68	20	53	EA	V0407 Cam	05	43	53.5	+72	54	51	SR
V0354 Cam	04	28	41.0	+68	33	27	RRAB	V0408 Cam	05	44	49.1	+71	08	10	EB:
V0355 Cam	04	28	46.2	+55	17	01	RRC	V0409 Cam	05	46	43.9	+75	20	57	EA
V0356 Cam	04	29	09.9	+68	34	01	EW	V0410 Cam	05	47	51.5	+62	11	33	EW
V0357 Cam	04	29	25.4	+68	43	02	CEP:	V0411 Cam	05	49	19.8	+67	44	03	RS
V0358 Cam	04	30	06.0	+56	03	17	LB	V0412 Cam	05	50	55.1	+62	51	46	EA
V0359 Cam	04	30	18.7	+53	56	25	DCEP	V0413 Cam	05	52	46.5	+72	51	16	RRAB
V0360 Cam	04	30	23.2	+55	04	09	SRS	V0414 Cam	05	53	25.0	+79	45	01	RRC
V0361 Cam	04	32	51.2	+78	42	54	EA	V0415 Cam	05	57	38.2	+80	38	18	EW
V0362 Cam	04	33	36.2	+64	05	38	EW	V0416 Cam	05	59	03.8	+71	02	36	EW
V0363 Cam	04	34	42.0	+55	42	32	SR	V0417 Cam	05	59	28.0	+62	39	10	EW
V0364 Cam	04	34	48.5	+68	35	48	EA	V0679 Car	11	13	53.8	-61	13	48	NA
V0365 Cam	04	36	33.6	+57	24	05	SRA:	V1023 Cas	00	00	06.7	+56	39	12	RRAB

Table 1. (continued)

Name	R.A.			Decl.			Type	Name	R.A.			Decl.			Type
	2000.0								2000.0						
	h	m	s	°	'	"		h	m	s	°	'	"		
V1024 Cas	00	00	39.4	+56	45	29	EW	V1078 Cas	01	17	51.4	+58	15	24	DSCTC
V1025 Cas	00	01	38.5	+52	54	14	EA	V1079 Cas	01	17	57.5	+58	27	50	EB
V1026 Cas	00	07	01.8	+64	44	05	DSCTC	V1080 Cas	01	18	05.4	+57	57	52	EA
V1027 Cas	00	10	45.6	+61	27	56	EA	V1081 Cas	01	18	11.0	+58	32	01	EW
V1028 Cas	00	12	01.9	+60	37	51	LB	V1082 Cas	01	18	41.3	+58	07	57	LB
V1029 Cas	00	18	42.8	+54	02	21	CWA	V1083 Cas	01	18	48.2	+58	31	39	DCEPS
V1030 Cas	00	19	36.6	+48	39	55	EW	V1084 Cas	01	18	49.2	+58	23	53	EA
V1031 Cas	00	21	14.4	+66	05	09	EW	V1085 Cas	01	19	02.0	+58	10	10	LB
V1032 Cas	00	22	17.2	+46	49	37	EA	V1086 Cas	01	19	02.4	+58	19	20	LPB:
V1033 Cas	00	22	57.6	+61	41	08	NL	V1087 Cas	01	19	08.3	+58	04	19	DCEPS
V1034 Cas	00	25	11.0	+51	35	31	RRAB	V1088 Cas	01	19	17.2	+57	45	59	DSCT
V1035 Cas	00	27	59.0	+49	09	45	RRC	V1089 Cas	01	19	22.8	+71	02	55	LB
V1036 Cas	00	28	17.1	+63	44	06	INT:	V1090 Cas	01	19	29.5	+58	13	41	EW
V1037 Cas	00	29	03.0	+59	34	19	XP	V1091 Cas	01	19	39.9	+67	09	05	LB
V1038 Cas	00	29	53.0	+47	50	34	EB	V1092 Cas	01	19	52.2	+58	44	58	RR:
V1039 Cas	00	30	26.4	+68	42	59	SRB	V1093 Cas	01	20	14.9	+58	14	36	EW
V1040 Cas	00	31	48.1	+57	01	34	DSCT:	V1094 Cas	01	20	23.1	+59	17	16	EW
V1041 Cas	00	32	54.2	+47	08	49	RRAB	V1095 Cas	01	20	23.9	+57	57	27	RRAB
V1042 Cas	00	34	32.3	+51	29	00	SRA:	V1096 Cas	01	20	37.9	+58	34	39	EB
V1043 Cas	00	37	12.0	+53	01	32	EA	V1097 Cas	01	20	38.1	+57	49	11	LB
V1044 Cas	00	39	56.3	+67	42	55	EA:	V1098 Cas	01	20	43.5	+58	28	22	EA
V1045 Cas	00	40	43.6	+76	58	49	RRAB	V1099 Cas	01	20	48.8	+58	31	13	DCEP:
V1046 Cas	00	40	44.2	+58	50	54	EA	V1100 Cas	01	21	21.1	+64	06	03	DCEP
V1047 Cas	00	42	01.5	+54	15	05	RRC	V1101 Cas	01	21	45.8	+58	01	22	EW
V1048 Cas	00	44	30.6	+56	45	51	SR	V1102 Cas	01	21	55.6	+58	06	11	CWB:
V1049 Cas	00	45	25.0	+58	05	52	EA	V1103 Cas	01	21	59.2	+58	33	14	EA
V1050 Cas	00	45	34.3	+56	16	27	LB	V1104 Cas	01	22	04.5	+58	38	11	EA
V1051 Cas	00	46	11.8	+57	13	06	LB	V1105 Cas	01	22	23.0	+58	24	08	DSCTC
V1052 Cas	00	46	23.7	+63	19	37	DSCTC	V1106 Cas	01	22	31.9	+73	45	09	EA
V1053 Cas	00	47	12.7	+61	02	04	EW	V1107 Cas	01	23	14.6	+61	34	53	EW
V1054 Cas	00	48	20.8	+59	16	47	LB	V1108 Cas	01	23	46.4	+58	40	54	SRB
V1055 Cas	00	48	21.0	+71	16	11	BY	V1109 Cas	01	26	22.2	+73	13	11	RRAB
V1056 Cas	00	51	00.2	+58	48	36	EB	V1110 Cas	01	30	05.4	+73	45	32	EA
V1057 Cas	00	51	53.0	+65	10	50	RRC:	V1111 Cas	01	32	06.5	+60	45	27	DSCTC
V1058 Cas	00	51	58.2	+53	51	41	DSCTC	V1112 Cas	01	32	10.7	+66	34	59	EA
V1059 Cas	00	54	36.0	+74	31	41	RRAB:	V1113 Cas	01	32	11.1	+60	35	47	DSCTC
V1060 Cas	00	55	14.2	+61	23	49	EA	V1114 Cas	01	32	13.2	+60	34	56	EW
V1061 Cas	00	56	13.7	+65	07	16	EA	V1115 Cas	01	32	20.8	+55	13	57	EW
V1062 Cas	01	02	09.2	+59	55	43	EB	V1116 Cas	01	32	37.0	+61	58	12	BCEP
V1063 Cas	01	04	47.3	+76	06	14	EW	V1117 Cas	01	32	51.2	+60	45	33	DSCTC
V1064 Cas	01	07	59.9	+63	37	43	EW	V1118 Cas	01	32	54.8	+60	42	45	DSCTC
V1065 Cas	01	09	28.9	+68	39	15	EA/RS	V1119 Cas	01	32	59.6	+60	49	38	DSCTC
V1066 Cas	01	10	55.2	+58	05	56	EA	V1120 Cas	01	33	07.1	+60	47	51	EA
V1067 Cas	01	13	01.2	+74	43	54	EB	V1121 Cas	01	33	11.9	+60	51	31	EW
V1068 Cas	01	14	14.2	+52	54	39	EA	V1122 Cas	01	33	15.1	+60	41	00	BE
V1069 Cas	01	15	08.5	+54	39	34	EW	V1123 Cas	01	33	16.3	+60	38	01	EA
V1070 Cas	01	15	59.0	+52	46	40	EA	V1124 Cas	01	33	16.9	+60	50	18	DSCTC
V1071 Cas	01	16	16.4	+74	13	41	RV:	V1125 Cas	01	33	29.8	+60	47	11	EW
V1072 Cas	01	16	16.6	+63	31	53	BE	V1126 Cas	01	33	31.9	+60	36	24	GDOR:
V1073 Cas	01	17	02.5	+57	56	32	DCEPS:	V1127 Cas	01	33	32.3	+60	39	30	GDOR
V1074 Cas	01	17	08.7	+58	28	28	DSCT:	V1128 Cas	01	33	33.2	+61	33	30	SRC
V1075 Cas	01	17	12.9	+58	50	00	LB:	V1129 Cas	01	33	35.6	+60	40	39	SRS
V1076 Cas	01	17	34.0	+58	09	23	EW	V1130 Cas	01	33	36.8	+60	37	56	EA
V1077 Cas	01	17	49.8	+58	24	31	EW	V1131 Cas	01	33	41.5	+74	45	45	EA

Table 1. (continued)

Name	R.A.			Decl.			Type	Name	R.A.			Decl.			Type
	2000.0								2000.0						
	h	m	s	°	'	"		h	m	s	°	'	"		
V1132 Cas	01	33	45.5	+60	37	23	GDOR	V0752 Cep	00	14	56.1	+72	18	31	EW
V1133 Cas	01	33	54.0	+60	40	26	EA	V0753 Cep	00	15	42.4	+78	00	29	EA
V1134 Cas	01	33	58.4	+60	31	02	EB	V0754 Cep	00	15	42.6	+75	11	55	EW
V1135 Cas	01	34	15.4	+60	42	19	EW	V0755 Cep	00	18	24.2	+73	07	24	EW
V1136 Cas	01	34	26.8	+60	35	11	EW	V0756 Cep	00	20	02.6	+80	50	44	EA
V1137 Cas	01	34	53.9	+67	38	15	EA	V0757 Cep	00	20	24.9	+78	14	28	EW
V1138 Cas	01	35	16.7	+56	44	39	EA	V0758 Cep	00	23	41.9	+83	21	58	EA
V1139 Cas	01	35	44.5	+55	41	13	EW	V0759 Cep	00	29	20.7	+84	45	45	RRC:
V1140 Cas	01	36	21.5	+68	52	28	EA	V0760 Cep	00	33	48.9	+85	29	22	EW
V1141 Cas	01	38	18.0	+61	08	35	EA	V0761 Cep	00	34	05.3	+84	51	59	RRC
V1142 Cas	01	43	32.2	+64	02	15	ELL:	V0762 Cep	00	36	40.0	+85	03	18	BY
V1143 Cas	01	43	35.6	+64	02	07	BCEP	V0763 Cep	00	39	06.0	+85	18	39	BY
V1144 Cas	01	44	08.1	+60	39	20	EA	V0764 Cep	00	44	10.2	+84	54	13	EW
V1145 Cas	01	44	19.7	+60	39	29	GDOR	V0765 Cep	00	44	14.2	+85	16	34	BY
V1146 Cas	01	44	22.7	+60	40	43	BE	V0766 Cep	00	44	30.7	+85	01	29	BY
V1147 Cas	01	44	28.1	+60	40	03	BE	V0767 Cep	00	44	36.6	+85	14	23	EA
V1148 Cas	01	44	29.9	+60	40	27	GDOR	V0768 Cep	00	44	40.6	+85	15	21	BY
V1149 Cas	01	44	33.2	+60	40	56	BE	V0769 Cep	00	44	52.2	+85	15	54	BY
V1150 Cas	01	44	42.6	+60	40	17	GDOR	V0770 Cep	00	45	18.7	+85	18	37	BY
V1151 Cas	01	45	44.0	+61	06	46	RRAB	V0771 Cep	00	46	53.9	+85	14	37	BY
V1152 Cas	01	46	26.6	+61	17	06	ELL	V0772 Cep	00	47	04.3	+85	15	01	BY
V1153 Cas	01	46	29.0	+61	16	13	LPB	V0773 Cep	00	47	11.8	+85	13	31	BY
V1154 Cas	01	46	31.5	+65	01	35	DCEP	V0774 Cep	00	48	25.9	+85	12	23	BY
V1155 Cas	01	46	39.0	+61	14	06	BCEP	V0775 Cep	00	48	46.5	+85	17	27	EB
V1156 Cas	01	46	39.8	+61	09	52	BCEP	V0776 Cep	00	48	55.0	+85	17	13	BY
V1157 Cas	01	46	40.8	+61	18	45	ELL	V0777 Cep	00	49	22.3	+84	52	58	EW
V1158 Cas	01	49	14.5	+76	55	12	SRA	V0778 Cep	00	49	25.3	+85	01	18	BY
V1159 Cas	01	51	08.2	+74	48	32	EA	V0779 Cep	00	49	36.5	+85	06	26	BY
V1160 Cas	01	56	39.2	+72	19	47	EA	V0780 Cep	00	50	02.8	+85	21	23	BY
V1161 Cas	01	58	12.8	+73	32	39	LB	V0781 Cep	00	50	44.7	+85	11	39	BY
V1162 Cas	02	08	31.9	+68	06	15	EA	V0782 Cep	00	51	15.0	+85	24	51	EW
V1163 Cas	02	14	26.6	+59	45	12	GCAS	V0783 Cep	00	51	15.9	+85	09	48	BY
V1164 Cas	02	17	57.8	+70	58	12	EA	V0784 Cep	00	52	08.8	+85	19	06	EB
V1165 Cas	02	27	22.4	+64	35	29	LB	V0785 Cep	00	52	37.7	+85	10	35	EA
V1166 Cas	02	32	09.6	+61	38	24	EA	V0786 Cep	00	52	46.0	+85	12	15	BY
V1167 Cas	02	35	24.5	+64	45	04	SR	V0787 Cep	00	54	20.2	+85	24	01	BY
V1168 Cas	02	40	12.9	+64	23	19	RV:	V0788 Cep	00	55	43.6	+85	24	01	BY
V1169 Cas	02	40	14.4	+61	09	17	RS:	V0789 Cep	00	59	32.2	+84	51	40	EW
V1170 Cas	02	47	31.2	+58	20	06	EW	V0790 Cep	01	01	50.7	+85	24	00	EW
V1171 Cas	02	50	57.7	+75	34	00	LB	V0791 Cep	01	07	39.7	+85	24	00	EW
V1172 Cas	02	55	23.2	+63	16	53	EA	V0792 Cep	01	08	01.0	+84	47	25	DSCT:
V1173 Cas	02	58	26.1	+72	00	19	SR	V0793 Cep	01	08	31.8	+85	12	54	EW
V1174 Cas	03	16	22.5	+76	17	19	EA	V0794 Cep	01	13	59.0	+84	45	26	DSCTC:
V1175 Cas	03	21	26.5	+73	26	08	EA	V0795 Cep	01	24	31.0	+85	01	07	RRC
V1176 Cas	03	24	49.2	+77	20	12	EA	V0796 Cep	01	41	36.4	+80	04	19	EW
V1177 Cas	03	24	50.7	+70	33	22	EA	V0797 Cep	01	42	47.6	+80	07	52	EW
V1178 Cas	03	33	16.9	+69	35	34	EA	V0798 Cep	01	54	34.8	+79	28	09	EA
V1179 Cas	03	35	57.4	+69	25	59	EA	V0799 Cep	01	55	38.0	+81	07	09	LB
V1213 Cen	13	31	15.8	-63	57	39	NA	V0800 Cep	02	17	59.9	+81	10	05	EA
V0747 Cep	00	01	46.9	+67	30	25	EA	V0801 Cep	02	21	26.6	+78	10	21	EA
V0748 Cep	00	06	31.1	+79	11	42	EA	V0802 Cep	02	34	25.0	+79	37	39	EW
V0749 Cep	00	07	48.6	+70	40	22	EA	V0803 Cep	02	56	18.2	+82	18	24	EW
V0750 Cep	00	14	50.9	+71	49	45	EA	V0804 Cep	02	58	41.3	+84	49	04	EW
V0751 Cep	00	14	52.5	+75	39	18	EB	V0805 Cep	03	31	11.5	+79	00	16	EA

Table 1. (continued)

Name	R.A.			Decl.			Type	Name	R.A.			Decl.			Type
	2000.0								2000.0						
	h	m	s	°	'	"		h	m	s	°	'	"		
V0806 Cep	04	19	37.6	+80	35	46	EA	LS Eri	04	06	44.1	-00	22	29	RRAB
V0807 Cep	04	56	53.3	+85	28	23	CWA	LT Eri	04	07	14.8	-06	44	25	E+UGSU:
V0808 Cep	05	20	45.9	+85	11	56	EB	LU Eri	04	27	06.6	-00	07	55	EW:
GK Cet	00	03	47.5	-11	28	35	RRAB	LV Eri	04	29	40.4	-00	38	10	RRAB
GL Cet	00	11	59.8	-24	33	58	SRB	LW Eri	04	31	27.7	-00	43	52	EB
GM Cet	00	12	44.9	-11	01	18	SRB	LX Eri	04	33	11.4	-01	50	11	RRAB
GN Cet	00	24	31.5	-09	54	04	LB	LY Eri	04	36	46.7	-02	12	14	RRAB
GO Cet	00	30	30.1	-14	50	33	*	LZ Eri	04	40	00.7	-00	19	39	RRAB
GP Cet	00	36	55.1	-05	52	27	EA	MM Eri	04	40	59.8	-08	40	02	RS
GQ Cet	00	45	20.6	-04	19	25	RRAB	MN Eri	04	42	04.6	+00	02	28	RRAB
GR Cet	00	47	16.0	-19	41	44	EW	MO Eri	04	43	39.2	-00	58	41	RRAB
GS Cet	00	50	50.9	+00	09	13	NL	MP Eri	04	44	45.0	-00	36	33	RRC
GT Cet	01	05	15.9	+01	59	14	RS	MQ Eri	04	53	31.5	-06	41	45	EA
GU Cet	01	13	40.4	+02	09	40	RRAB	MR Eri	05	00	40.9	-04	56	16	RS:
GV Cet	01	18	25.3	-17	24	56	RRAB	MS Eri	05	07	48.3	-09	31	43	RS:
GW Cet	01	28	48.3	-11	27	13	RRAB	μ Eri	04	45	30.1	-03	15	17	EA+LPB:
GX Cet	01	30	16.7	-02	42	40	RRAB	AX For	02	19	28.0	-30	45	46	UGSU
GY Cet	01	31	32.4	-09	01	22	ZZ	AY For	02	42	34.8	-28	02	44	EA+NL
GZ Cet	01	37	01.1	-09	12	34	UGSU	AZ For	03	05	27.6	-30	58	39	RR(B)
HH Cet	01	40	18.0	+01	39	54	RRAB	AI Hor	03	07	47.8	-62	34	07	RRAB
HI Cet	01	44	16.9	-02	18	45	EA	AK Hor	03	15	08.7	-51	44	10	E/RS
HK Cet	01	47	21.8	-21	56	51	ZZA	DM Hyi	04	23	41.1	-70	34	47	CWB:
HL Cet	01	57	52.3	-05	32	03	RRC	AX Lep	05	03	49.6	-11	31	01	IB
HM Cet	02	07	31.4	+05	41	06	RRC	AY Lep	05	22	59.4	-20	32	53	SRB
HN Cet	02	19	52.3	+09	16	48	RRAB	AZ Lep	05	32	12.4	-13	05	29	RRAB
HO Cet	02	33	21.4	-10	47	05	UGSU	BB Lep	05	42	30.2	-16	22	54	RRAB
HP Cet	02	33	22.6	+00	51	00	NL	BC Lep	05	45	30.6	-17	46	33	EA
HQ Cet	02	35	55.9	+02	46	29	RRAB	BD Lep	05	45	56.7	-14	41	30	RRAB
HR Cet	02	42	36.2	+07	17	26	RS	BE Lep	05	48	38.0	-19	29	30	RRAB
HS Cet	02	46	44.5	+01	07	55	EA	BF Lep	05	51	36.9	-14	32	13	RRAB
HT Cet	03	03	28.2	+06	13	36	GDOR	BG Lep	05	52	08.7	-22	08	10	SRB
HU Cet	03	05	56.8	-00	36	16	DSCT:	AZ Men	03	57	01.2	-76	09	30	RRC
HV Cet	03	05	58.6	+05	47	14	NL	EV Oct	00	02	31.1	-78	53	12	EA
HW Cet	03	12	34.3	+09	44	57	RS	V2672 Oph	17	38	19.7	-26	44	14	NA
AY Col	05	19	08.4	-37	40	31	EA/RS	V2673 Oph	17	39	41.0	-21	39	48	NA
AZ Col	05	28	50.6	-30	10	13	EW	V2674 Oph	17	26	32.1	-28	49	39	NA
BB Col	05	43	43.1	-32	23	29	M	V1825 Ori	04	44	45.4	+08	13	47	BY
BC Col	05	57	07.9	-27	38	31	EW	V1826 Ori	04	45	33.6	+12	09	18	BY
BD Col	05	57	34.8	-35	17	11	BY:	V1827 Ori	04	45	36.5	+12	07	51	IB
BE Dor	05	09	18.9	-69	50	14	RRC	V1828 Ori	04	48	59.4	-01	49	08	SXPHE:
KT Eri	04	47	54.2	-10	10	43	NA	V1829 Ori	04	49	28.1	-01	27	14	RRAB
KU Eri	02	46	34.0	-06	42	07	GDOR	V1830 Ori	04	49	35.0	-01	42	20	RRC
KV Eri	02	50	15.9	-46	49	08	EW	V1831 Ori	04	50	04.7	+01	50	43	IB
KW Eri	02	54	13.5	-47	06	50	EW	V1832 Ori	04	50	36.9	-00	56	56	RRAB
KX Eri	02	58	10.4	-06	11	50	EB	V1833 Ori	04	51	10.2	+07	42	56	EW
KY Eri	03	10	51.7	-07	55	00	UGSU	V1834 Ori	04	54	56.4	+08	36	00	EA
KZ Eri	03	31	54.3	-01	38	21	EA	V1835 Ori	04	55	15.2	+13	05	30	RPHS
LL Eri	03	32	43.5	-08	55	39	ELL	V1836 Ori	04	55	16.4	+12	54	10	SXPHE
LM Eri	03	43	07.0	-19	26	24	RRAB	V1837 Ori	04	56	07.0	+12	54	15	UV
LN Eri	03	48	36.3	-05	20	30	BY	V1838 Ori	04	56	37.5	-00	18	19	RRAB
LO Eri	03	50	30.8	-13	55	30	RS	V1839 Ori	04	59	19.4	-01	55	33	RRAB
LP Eri	03	50	39.6	-03	53	55	BY	V1840 Ori	04	59	46.2	+14	30	55	IB
LQ Eri	03	56	37.4	-13	27	20	BY	V1841 Ori	05	00	49.3	+15	27	01	RS
LR Eri	04	00	10.8	-19	49	37	RRAB	V1842 Ori	05	01	04.2	+06	42	20	BY:

Table 1. (continued)

Name	R.A.			Decl.	Type	Name	R.A.			Decl.	Type				
	2000.0						2000.0								
	h	m	s	°	'	"	h	m	s	°	'	"			
V1843 Ori	05	03	05.9	+05	48	40	RS:	V1897 Ori	05	33	46.7	-05	23	26	INSB
V1844 Ori	05	03	36.8	-00	59	57	RRAB	V1898 Ori	05	33	47.7	-05	25	49	INB
V1845 Ori	05	05	27.0	-01	54	40	RRC:	V1899 Ori	05	33	48.2	-00	55	28	INB
V1846 Ori	05	07	26.4	-00	12	07	RRAB	V1900 Ori	05	33	48.2	-05	13	26	INT
V1847 Ori	05	08	30.1	+11	31	45	EW	V1901 Ori	05	33	50.3	-06	21	49	INB
V1848 Ori	05	08	36.4	+05	12	22	EW	V1902 Ori	05	33	50.7	-05	00	39	INB
V1849 Ori	05	09	00.7	-03	15	07	IB	V1903 Ori	05	33	51.3	-05	23	16	INSB
V1850 Ori	05	11	38.9	-03	48	47	IB	V1904 Ori	05	33	51.3	-04	48	22	INT
V1851 Ori	05	12	44.9	+10	15	10	EW	V1905 Ori	05	33	51.8	-05	33	04	INSB
V1852 Ori	05	13	05.8	+08	51	31	IB	V1906 Ori	05	33	52.2	-06	59	04	INB
V1853 Ori	05	13	06.1	+15	58	12	EW	V1907 Ori	05	33	52.2	-07	55	28	INSA
V1854 Ori	05	13	19.0	+01	34	47	RS	V1908 Ori	05	33	52.2	-08	28	10	INSA
V1855 Ori	05	17	54.4	-07	08	19	IB	V1909 Ori	05	33	54.4	-05	45	13	INSB
V1856 Ori	05	18	02.2	+07	12	40	RS:	V1910 Ori	05	33	55.0	-00	56	44	INB
V1857 Ori	05	18	38.3	+09	59	16	IB	V1911 Ori	05	33	55.5	-05	25	58	INSB
V1858 Ori	05	22	34.2	-00	22	24	RRAB	V1912 Ori	05	33	57.3	-04	59	16	INSB
V1859 Ori	05	22	54.8	+08	58	05	RS	V1913 Ori	05	33	59.2	-05	46	23	INSB
V1860 Ori	05	23	36.3	-00	11	44	RRC	V1914 Ori	05	33	59.6	-07	54	10	INSA
V1861 Ori	05	23	44.3	-07	53	38	IB	V1915 Ori	05	34	00.8	-00	57	57	INB
V1862 Ori	05	24	22.1	-06	39	16	IB	V1916 Ori	05	34	02.1	-05	17	26	INSB
V1863 Ori	05	25	05.1	-00	37	58	RRAB	V1917 Ori	05	34	03.8	-06	16	04	IN
V1864 Ori	05	26	16.0	+03	05	02	RS:	V1918 Ori	05	34	04.1	-08	43	24	INSA
V1865 Ori	05	26	20.2	+15	37	00	EW	V1919 Ori	05	34	04.5	-06	31	38	INB
V1866 Ori	05	27	04.1	-00	57	33	RRAB	V1920 Ori	05	34	05.0	-06	23	47	INS
V1867 Ori	05	27	18.8	-00	20	57	RRC:	V1921 Ori	05	34	05.7	-00	57	04	INB
V1868 Ori	05	27	27.0	-01	27	23	RRC	V1922 Ori	05	34	06.0	-05	22	44	INB
V1869 Ori	05	27	59.0	-00	53	15	RS:	V1923 Ori	05	34	06.0	-06	06	12	INSB
V1870 Ori	05	28	46.8	+00	48	41	RS:	V1924 Ori	05	34	06.7	-06	24	12	INB
V1871 Ori	05	28	52.6	+06	34	04	EA:	V1925 Ori	05	34	07.0	-06	32	08	INSB
V1872 Ori	05	28	58.5	+10	45	38	INB	V1926 Ori	05	34	07.1	-05	15	59	INSB
V1873 Ori	05	29	17.5	-01	20	41	RRAB	V1927 Ori	05	34	07.4	-00	33	11	INB
V1874 Ori	05	29	19.0	+12	09	29	INB	V1928 Ori	05	34	09.2	-08	02	13	INB
V1875 Ori	05	29	22.2	+06	06	54	LB	V1929 Ori	05	34	09.8	-00	42	07	INB
V1876 Ori	05	30	05.2	+00	41	20	RS:	V1930 Ori	05	34	10.1	-00	46	10	INB
V1877 Ori	05	30	29.7	-00	50	18	RRAB	V1931 Ori	05	34	10.5	-04	50	35	INSB
V1878 Ori	05	30	42.6	-04	35	02	INB	V1932 Ori	05	34	11.8	-08	09	42	INB
V1879 Ori	05	30	56.2	+10	15	00	IB	V1933 Ori	05	34	12.7	-06	29	00	INSB
V1880 Ori	05	31	04.7	+00	17	24	BY	V1934 Ori	05	34	13.1	-05	33	48	INSB
V1881 Ori	05	31	18.1	-00	19	49	RR	V1935 Ori	05	34	13.5	-05	35	39	INSB
V1882 Ori	05	32	02.3	-07	31	56	IB:	V1936 Ori	05	34	14.9	-02	52	54	INA:
V1883 Ori	05	32	21.9	+01	31	41	IB	V1937 Ori	05	34	16.6	-03	57	22	INSB
V1884 Ori	05	32	22.6	+01	31	42	IB	V1938 Ori	05	34	16.9	-06	32	50	INS
V1885 Ori	05	32	30.8	-04	21	36	INB	V1939 Ori	05	34	17.1	-04	48	04	INB
V1886 Ori	05	33	04.9	-07	58	49	IB	V1940 Ori	05	34	17.8	-04	18	10	INB
V1887 Ori	05	33	08.9	+02	24	44	IB	V1941 Ori	05	34	18.1	-05	28	34	INSB
V1888 Ori	05	33	38.5	-06	00	00	INB	V1942 Ori	05	34	18.3	-05	31	16	INB
V1889 Ori	05	33	38.9	-07	30	08	IB:	V1943 Ori	05	34	18.7	-03	41	32	INB
V1890 Ori	05	33	40.4	-03	03	24	INB	V1944 Ori	05	34	18.7	-05	37	08	INSB
V1891 Ori	05	33	41.1	-03	13	28	IS	V1945 Ori	05	34	20.4	-02	57	47	INB
V1892 Ori	05	33	41.6	-06	06	07	INSB	V1946 Ori	05	34	20.5	-01	00	00	INB
V1893 Ori	05	33	41.9	-06	15	49	INSB	V1947 Ori	05	34	20.5	-05	18	45	INSB
V1894 Ori	05	33	43.7	-06	24	29	IN	V1948 Ori	05	34	20.8	-06	48	48	INSB
V1895 Ori	05	33	45.4	-04	35	28	INSB	V1949 Ori	05	34	20.9	-05	06	50	INSB
V1896 Ori	05	33	45.9	-05	32	58	INB	V1950 Ori	05	34	20.9	-03	18	27	INSB

Table 1. (continued)

Name	R.A.			Decl.			Type	Name	R.A.			Decl.			Type
	2000.0								2000.0						
	h	m	s	°	'	"		h	m	s	°	'	"		
V1951 Ori	05	34	21.9	-05	15	31	INSB	V2005 Ori	05	34	40.8	-05	26	39	INSB
V1952 Ori	05	34	23.6	-00	43	09	INB	V2006 Ori	05	34	40.9	-05	26	00	INB
V1953 Ori	05	34	23.9	-00	56	53	UVN+BY	V2007 Ori	05	34	41.4	-04	39	14	INSB
V1954 Ori	05	34	24.4	-04	52	52	INB	V2008 Ori	05	34	41.9	-04	53	38	INB
V1955 Ori	05	34	25.5	-06	53	47	INA:	V2009 Ori	05	34	42.0	-05	45	22	INSB
V1956 Ori	05	34	26.2	-05	26	30	INT	V2010 Ori	05	34	42.0	-05	04	32	INB
V1957 Ori	05	34	26.5	-05	37	41	INB	V2011 Ori	05	34	42.2	-05	33	04	INB:
V1958 Ori	05	34	27.0	-05	18	03	INSB	V2012 Ori	05	34	42.7	-05	28	38	INSB
V1959 Ori	05	34	27.0	-00	54	23	E:	V2013 Ori	05	34	42.9	-07	03	50	INB
V1960 Ori	05	34	27.1	-08	11	10	IS	V2014 Ori	05	34	43.2	-04	23	32	INA
V1961 Ori	05	34	27.3	-05	24	22	INB	V2015 Ori	05	34	44.4	-03	59	41	INSB
V1962 Ori	05	34	27.7	-05	37	19	INB	V2016 Ori	05	34	44.7	-04	46	57	INB
V1963 Ori	05	34	27.7	-05	31	55	INSB	V2017 Ori	05	34	44.8	-04	56	41	INB
V1964 Ori	05	34	28.8	-07	15	16	INB	V2018 Ori	05	34	44.9	-01	04	25	INB:
V1965 Ori	05	34	29.1	-02	52	56	INSA	V2019 Ori	05	34	45.0	-05	06	50	INT
V1966 Ori	05	34	29.3	-06	08	58	INB	V2020 Ori	05	34	45.1	-05	06	20	INSB
V1967 Ori	05	34	29.5	-05	13	55	INSB	V2021 Ori	05	34	45.2	-05	39	57	INSB
V1968 Ori	05	34	29.5	-03	39	30	INSB	V2022 Ori	05	34	45.7	-00	52	24	INB
V1969 Ori	05	34	29.6	-05	03	07	INT	V2023 Ori	05	34	46.4	-05	24	32	INB
V1970 Ori	05	34	29.8	-04	51	48	INSB	V2024 Ori	05	34	46.4	-04	26	16	INB
V1971 Ori	05	34	30.1	-04	49	51	INT	V2025 Ori	05	34	46.7	-08	11	29	IB:
V1972 Ori	05	34	30.6	-04	35	53	INT	V2026 Ori	05	34	46.8	-05	26	05	INSB
V1973 Ori	05	34	30.9	-04	25	07	INB:+E:	V2027 Ori	05	34	46.8	-05	21	29	INSB
V1974 Ori	05	34	31.1	-02	58	02	INB	V2028 Ori	05	34	47.6	-04	50	01	INB
V1975 Ori	05	34	31.7	-05	28	27	INSB	V2029 Ori	05	34	47.7	-06	19	40	INB
V1976 Ori	05	34	31.8	-05	35	20	INT	V2030 Ori	05	34	47.7	-05	26	32	INSB
V1977 Ori	05	34	31.9	-00	35	24	INB	V2031 Ori	05	34	47.8	-07	16	10	IN
V1978 Ori	05	34	32.0	-05	27	43	INB	V2032 Ori	05	34	47.8	-00	44	01	INB:
V1979 Ori	05	34	32.7	-05	21	07	INSB	V2033 Ori	05	34	47.9	-05	30	47	INB
V1980 Ori	05	34	33.0	-05	44	40	INSB	V2034 Ori	05	34	47.9	-05	35	44	INT
V1981 Ori	05	34	34.0	-05	34	51	INT	V2035 Ori	05	34	47.9	-06	21	42	INB
V1982 Ori	05	34	34.0	-05	48	25	INSB	V2036 Ori	05	34	48.0	-04	53	20	INSB
V1983 Ori	05	34	34.0	-06	32	10	INSB	V2037 Ori	05	34	48.2	-05	30	18	INSB
V1984 Ori	05	34	34.2	-02	58	17	INB	V2038 Ori	05	34	48.5	-05	42	10	INSB
V1985 Ori	05	34	34.9	-04	42	43	INB	V2039 Ori	05	34	48.5	-03	35	48	INB
V1986 Ori	05	34	35.1	-08	10	34	INSB	V2040 Ori	05	34	48.5	-04	49	57	INB
V1987 Ori	05	34	35.2	-04	52	18	INB	V2041 Ori	05	34	48.9	-03	07	05	INSB
V1988 Ori	05	34	35.2	-05	34	32	INSB	V2042 Ori	05	34	49.0	-05	28	17	INSB
V1989 Ori	05	34	35.7	-00	51	57	INB	V2043 Ori	05	34	49.1	-07	26	07	INSB
V1990 Ori	05	34	35.8	-05	40	09	INSB	V2044 Ori	05	34	49.1	-05	26	27	INT
V1991 Ori	05	34	36.0	-04	52	18	INSB	V2045 Ori	05	34	49.6	-05	29	03	INT
V1992 Ori	05	34	37.1	-05	31	09	INT	V2046 Ori	05	34	49.6	-05	05	00	INSB
V1993 Ori	05	34	37.2	-07	57	40	ISB	V2047 Ori	05	34	49.6	-04	51	57	INSB
V1994 Ori	05	34	37.6	-05	43	11	INSB	V2048 Ori	05	34	49.6	-03	25	21	INSB
V1995 Ori	05	34	37.8	-00	52	40	INB	V2049 Ori	05	34	49.6	-04	36	42	INSB
V1996 Ori	05	34	38.2	-05	05	17	INB	V2050 Ori	05	34	49.7	-08	02	36	INSB
V1997 Ori	05	34	38.2	-05	24	24	INSB	V2051 Ori	05	34	49.7	-04	51	34	INSB
V1998 Ori	05	34	38.8	-04	39	37	INB	V2052 Ori	05	34	49.7	-08	38	07	ISB
V1999 Ori	05	34	39.5	-00	54	32	EA:	V2053 Ori	05	34	49.7	-05	54	27	INSB
V2000 Ori	05	34	39.8	-05	00	34	INB	V2054 Ori	05	34	49.8	-06	15	29	INSB
V2001 Ori	05	34	39.9	-06	25	14	INSB	V2055 Ori	05	34	50.0	-06	28	12	INB
V2002 Ori	05	34	40.3	-05	45	09	INSB	V2056 Ori	05	34	50.0	-05	18	45	INA
V2003 Ori	05	34	40.5	-04	57	40	INT	V2057 Ori	05	34	50.4	-05	20	20	INT
V2004 Ori	05	34	40.6	-05	06	59	INSB	V2058 Ori	05	34	50.6	-04	48	37	INSB

Table 1. (continued)

Name	R.A.			Decl.	Type	Name	R.A.			Decl.	Type				
	2000.0						2000.0								
	h	m	s	°	'	"	h	m	s	°	'	"			
V2167 Ori	05	35	06.5	-05	25	01	INB	V2221 Ori	05	35	12.0	-05	20	33	INB
V2168 Ori	05	35	06.6	-05	32	52	INB	V2222 Ori	05	35	12.0	-05	18	41	INB
V2169 Ori	05	35	06.7	-05	11	45	INB	V2223 Ori	05	35	12.1	-05	28	08	INSB
V2170 Ori	05	35	06.9	-05	26	01	INB	V2224 Ori	05	35	12.1	-05	24	34	INSB
V2171 Ori	05	35	07.2	-06	18	16	INSB	V2225 Ori	05	35	12.7	-05	19	35	INB
V2172 Ori	05	35	07.3	-05	38	41	INSB	V2226 Ori	05	35	12.7	-04	54	03	INSB
V2173 Ori	05	35	07.5	-05	19	50	INB	V2227 Ori	05	35	12.8	-00	36	49	INSB
V2174 Ori	05	35	07.5	-05	11	15	INSB	V2228 Ori	05	35	12.8	-05	20	44	INT
V2175 Ori	05	35	07.6	-05	24	01	INSB	V2229 Ori	05	35	12.9	-05	45	38	INSB
V2176 Ori	05	35	07.7	-05	21	01	INB	V2230 Ori	05	35	13.0	-05	19	04	INSB
V2177 Ori	05	35	07.8	-05	48	56	INSB	V2231 Ori	05	35	13.0	-05	34	04	INSB
V2178 Ori	05	35	07.9	-05	21	17	INB	V2232 Ori	05	35	13.1	-05	21	13	INT
V2179 Ori	05	35	08.1	-05	48	54	INSB	V2233 Ori	05	35	13.2	-05	17	31	INSB
V2180 Ori	05	35	08.3	-05	50	00	INSB	V2234 Ori	05	35	13.2	-05	36	18	INSB
V2181 Ori	05	35	08.3	-05	24	35	INSB	V2235 Ori	05	35	13.2	-05	24	55	INT
V2182 Ori	05	35	08.3	-05	27	57	INSB	V2236 Ori	05	35	13.2	-05	20	53	INSB
V2183 Ori	05	35	08.4	-05	21	20	INSB	V2237 Ori	05	35	13.2	-05	27	54	INSB
V2184 Ori	05	35	08.5	-05	25	18	INB:	V2238 Ori	05	35	13.3	-05	20	19	INSB
V2185 Ori	05	35	08.5	-05	24	41	INSB	V2239 Ori	05	35	13.3	-04	51	45	INA
V2186 Ori	05	35	08.6	-05	26	19	INSB	V2240 Ori	05	35	13.4	-05	28	18	INSB
V2187 Ori	05	35	08.7	-05	31	27	INB	V2241 Ori	05	35	13.4	-05	21	07	INB
V2188 Ori	05	35	08.9	-05	19	33	INSB	V2242 Ori	05	35	13.5	-05	35	03	INSB
V2189 Ori	05	35	09.3	-04	06	17	INSB	V2243 Ori	05	35	13.5	-05	17	31	INSB
V2190 Ori	05	35	09.3	+09	52	44	INB	V2244 Ori	05	35	13.6	-05	17	46	INB
V2191 Ori	05	35	09.7	-05	26	23	INT	V2245 Ori	05	35	13.6	-05	35	08	INB
V2192 Ori	05	35	09.8	-05	18	58	INSB	V2246 Ori	05	35	13.7	-04	42	59	INT
V2193 Ori	05	35	09.9	-07	11	32	INSB	V2247 Ori	05	35	13.8	-05	34	55	INB
V2194 Ori	05	35	09.9	-05	14	50	INSB	V2248 Ori	05	35	13.8	-05	22	00	INB
V2195 Ori	05	35	10.1	-06	05	36	INSB	V2249 Ori	05	35	13.9	-04	35	03	INB
V2196 Ori	05	35	10.1	-05	17	07	INSB	V2250 Ori	05	35	13.9	-05	27	01	INSB
V2197 Ori	05	35	10.1	-05	19	03	INSB	V2251 Ori	05	35	14.0	-05	18	49	INB
V2198 Ori	05	35	10.2	-05	19	32	INSB	V2252 Ori	05	35	14.1	-05	19	52	INSB
V2199 Ori	05	35	10.2	-05	20	21	INSB	V2253 Ori	05	35	14.1	-04	53	11	INB
V2200 Ori	05	35	10.2	-05	18	34	INSB	V2254 Ori	05	35	14.1	-05	22	23	INA
V2201 Ori	05	35	10.3	-05	21	13	INB	V2255 Ori	05	35	14.2	-05	20	24	INSB
V2202 Ori	05	35	10.5	-05	24	16	INSB	V2256 Ori	05	35	14.2	-05	28	43	INSB
V2203 Ori	05	35	10.7	-04	42	08	INB	V2257 Ori	05	35	14.2	-05	20	04	INB
V2204 Ori	05	35	10.7	-06	34	16	INSB	V2258 Ori	05	35	14.3	-05	19	36	INB
V2205 Ori	05	35	10.8	-06	06	46	INB	V2259 Ori	05	35	14.4	-05	18	25	INSB
V2206 Ori	05	35	10.9	-04	39	58	INSB	V2260 Ori	05	35	14.4	-05	33	19	INSB
V2207 Ori	05	35	10.9	-05	24	49	INT	V2261 Ori	05	35	14.6	-06	15	13	INSB
V2208 Ori	05	35	11.0	-04	56	40	INSB	V2262 Ori	05	35	14.7	-07	55	52	IA:
V2209 Ori	05	35	11.0	-05	15	22	INSB	V2263 Ori	05	35	14.7	-06	15	07	INSB
V2210 Ori	05	35	11.1	-07	35	30	INB:	V2264 Ori	05	35	14.7	-05	51	04	INB
V2211 Ori	05	35	11.1	-07	19	06	INB:	V2265 Ori	05	35	14.8	-05	34	17	INT
V2212 Ori	05	35	11.1	-05	36	51	EA	V2266 Ori	05	35	14.8	-05	20	29	INSB
V2213 Ori	05	35	11.2	-05	22	38	INSB	V2267 Ori	05	35	14.9	-05	07	48	INB
V2214 Ori	05	35	11.2	-05	17	21	INSB	V2268 Ori	05	35	15.3	-07	40	16	ISB:
V2215 Ori	05	35	11.3	-05	21	03	INB	V2269 Ori	05	35	15.4	-05	27	47	INSB
V2216 Ori	05	35	11.5	-05	17	57	INSB	V2270 Ori	05	35	15.4	-05	21	14	INT
V2217 Ori	05	35	11.5	-05	25	53	INSB	V2271 Ori	05	35	15.5	-05	17	38	INSB
V2218 Ori	05	35	11.7	-05	26	09	INB	V2272 Ori	05	35	15.5	-05	53	16	INSB
V2219 Ori	05	35	11.8	-04	49	30	INSB	V2273 Ori	05	35	15.6	-04	59	28	INSB
V2220 Ori	05	35	11.9	-05	21	03	INSB	V2274 Ori	05	35	15.7	-05	25	33	INSB

Table 1. (continued)

Name	R.A.			Decl.	Type	Name	R.A.			Decl.	Type				
	2000.0						2000.0								
	h	m	s	°	'	"	h	m	s	°	'	"			
V2275 Ori	05	35	15.8	-05	30	06	INB	V2329 Ori	05	35	18.4	-04	53	23	INB
V2276 Ori	05	35	15.8	-06	09	47	INB	V2330 Ori	05	35	18.5	-05	42	31	INSB
V2277 Ori	05	35	15.9	-05	28	53	INSB	V2331 Ori	05	35	18.5	-05	13	38	INT
V2278 Ori	05	35	15.9	-05	41	12	INSB	V2332 Ori	05	35	18.6	-05	26	25	INB
V2279 Ori	05	35	16.0	-05	23	50	INT	V2333 Ori	05	35	18.6	-05	13	27	INB
V2280 Ori	05	35	16.1	-05	20	36	INSB	V2334 Ori	05	35	18.6	-04	53	46	INSB
V2281 Ori	05	35	16.1	-04	29	30	INSB	V2335 Ori	05	35	18.7	-05	41	10	INSB
V2282 Ori	05	35	16.2	-05	00	03	INB	V2336 Ori	05	35	18.7	-05	22	57	INB
V2283 Ori	05	35	16.2	-05	19	03	INB	V2337 Ori	05	35	18.7	-04	03	26	INB
V2284 Ori	05	35	16.2	-05	21	32	INT	V2338 Ori	05	35	18.8	-05	17	29	INA
V2285 Ori	05	35	16.2	-05	24	56	INB	V2339 Ori	05	35	18.9	-05	19	03	INSB
V2286 Ori	05	35	16.3	-05	32	02	INB	V2340 Ori	05	35	18.9	-04	44	28	INB
V2287 Ori	05	35	16.3	-05	29	33	INB	V2341 Ori	05	35	18.9	-06	27	26	INT
V2288 Ori	05	35	16.4	-05	25	10	INB	V2342 Ori	05	35	18.9	-05	20	52	INB
V2289 Ori	05	35	16.6	-05	25	18	INSB	V2343 Ori	05	35	19.0	-05	21	08	INB
V2290 Ori	05	35	16.6	-05	19	36	INT	V2344 Ori	05	35	19.0	-05	28	22	INSB
V2291 Ori	05	35	16.6	-05	17	23	INSB	V2345 Ori	05	35	19.1	+09	54	42	INB
V2292 Ori	05	35	16.7	-05	20	20	INSB	V2346 Ori	05	35	19.2	-05	31	03	INSB
V2293 Ori	05	35	16.8	-05	19	01	INSB	V2347 Ori	05	35	19.3	-05	16	45	INT
V2294 Ori	05	35	16.8	-05	30	56	INSB	V2348 Ori	05	35	19.3	-04	55	45	INSB
V2295 Ori	05	35	16.9	-07	19	02	INB	V2349 Ori	05	35	19.3	-06	24	15	INB
V2296 Ori	05	35	16.9	-05	27	09	INB	V2350 Ori	05	35	19.4	-05	25	42	INSB
V2297 Ori	05	35	16.9	-05	25	47	INSB	V2351 Ori	05	35	19.6	-05	27	05	INB
V2298 Ori	05	35	17.0	-05	28	58	INSB	V2352 Ori	05	35	19.6	-05	27	36	INSB
V2299 Ori	05	35	17.1	-05	23	34	INB	V2353 Ori	05	35	19.6	-05	20	02	INB
V2300 Ori	05	35	17.1	-05	58	31	INB	V2354 Ori	05	35	19.6	-05	23	57	INB
V2301 Ori	05	35	17.2	-04	41	14	INB	V2355 Ori	05	35	19.7	-05	13	26	INB
V2302 Ori	05	35	17.2	-05	20	28	INB	V2356 Ori	05	35	19.7	-05	24	27	INT
V2303 Ori	05	35	17.2	-04	39	48	INSB	V2357 Ori	05	35	19.7	-04	48	18	INB
V2304 Ori	05	35	17.4	-05	20	15	INB	V2358 Ori	05	35	19.8	-05	15	35	INB
V2305 Ori	05	35	17.4	-04	59	57	INB	V2359 Ori	05	35	19.8	-05	15	09	INSB
V2306 Ori	05	35	17.5	-05	18	23	INSB	V2360 Ori	05	35	19.9	-05	31	04	INB:
V2307 Ori	05	35	17.5	-05	19	29	INB	V2361 Ori	05	35	20.0	-05	12	50	INSB
V2308 Ori	05	35	17.5	-01	02	26	BY:	V2362 Ori	05	35	20.0	-05	29	12	INSB
V2309 Ori	05	35	17.6	-05	18	33	INSB	V2363 Ori	05	35	20.1	-05	20	44	INSB
V2310 Ori	05	35	17.7	-04	51	43	INSB	V2364 Ori	05	35	20.1	-05	13	16	INT
V2311 Ori	05	35	17.7	-05	32	02	INB	V2365 Ori	05	35	20.2	-04	41	34	INSB
V2312 Ori	05	35	17.7	-04	29	23	INSB	V2366 Ori	05	35	20.3	-05	46	40	INB
V2313 Ori	05	35	17.7	-07	20	15	INT	V2367 Ori	05	35	20.4	-05	17	14	INB
V2314 Ori	05	35	17.9	-05	20	54	INB	V2368 Ori	05	35	20.6	-06	17	50	INB
V2315 Ori	05	35	17.9	-04	53	36	INB	V2369 Ori	05	35	20.6	-05	03	01	INB
V2316 Ori	05	35	17.9	-05	30	41	INT	V2370 Ori	05	35	20.6	-05	22	56	INB
V2317 Ori	05	35	17.9	-05	18	35	INSB	V2371 Ori	05	35	20.8	-06	55	06	INB
V2318 Ori	05	35	17.9	-05	42	34	INT	V2372 Ori	05	35	20.8	-05	21	22	INB
V2319 Ori	05	35	18.0	-04	20	41	INB:	V2373 Ori	05	35	21.0	-05	20	43	INB
V2320 Ori	05	35	18.0	-05	26	51	INSB	V2374 Ori	05	35	21.2	-05	22	00	INB
V2321 Ori	05	35	18.0	-05	24	03	INB	V2375 Ori	05	35	21.2	-05	23	00	INSB
V2322 Ori	05	35	18.1	-04	31	19	INSB	V2376 Ori	05	35	21.6	-05	21	06	INT
V2323 Ori	05	35	18.1	-05	28	25	INT	V2377 Ori	05	35	21.6	-05	09	39	INSB
V2324 Ori	05	35	18.1	-03	21	38	INSB	V2378 Ori	05	35	21.6	-05	34	58	INT
V2325 Ori	05	35	18.2	-05	23	36	INB	V2379 Ori	05	35	21.6	-05	27	15	INB
V2326 Ori	05	35	18.2	-05	17	45	INB	V2380 Ori	05	35	21.7	-05	21	47	INSB
V2327 Ori	05	35	18.2	-05	13	07	INSB	V2381 Ori	05	35	21.7	-05	19	46	INB
V2328 Ori	05	35	18.4	-04	50	31	INSB	V2382 Ori	05	35	21.8	-06	18	51	INSB

Table 1. (continued)

Name	R.A.			Decl.	Type	Name	R.A.			Decl.	Type				
	2000.0						2000.0								
	h	m	s	°	'	"	h	m	s	°	'	"			
V2383 Ori	05	35	21.8	-05	23	39	INB	V2437 Ori	05	35	25.4	-05	24	11	INSB
V2384 Ori	05	35	21.8	-05	46	09	EA	V2438 Ori	05	35	25.5	-04	51	21	INT
V2385 Ori	05	35	22.1	-05	52	37	INSB	V2439 Ori	05	35	25.6	-04	55	27	INB
V2386 Ori	05	35	22.3	-05	31	17	INSB	V2440 Ori	05	35	25.6	-06	13	04	INB
V2387 Ori	05	35	22.3	-04	41	33	INSB	V2441 Ori	05	35	25.7	-05	23	09	INT
V2388 Ori	05	35	22.4	-05	22	01	INSB	V2442 Ori	05	35	25.7	-05	07	46	INSB
V2389 Ori	05	35	22.5	-05	25	45	INSB	V2443 Ori	05	35	26.0	-03	08	33	INSB
V2390 Ori	05	35	22.5	-04	52	37	INB	V2444 Ori	05	35	26.2	-05	22	57	INB
V2391 Ori	05	35	22.6	-05	44	29	INB	V2445 Ori	05	35	26.2	-05	20	06	INB
V2392 Ori	05	35	22.7	-05	16	14	INSB	V2446 Ori	05	35	26.2	-05	45	08	INB
V2393 Ori	05	35	22.7	-05	18	38	INSB	V2447 Ori	05	35	26.4	-05	44	34	INB
V2394 Ori	05	35	22.8	-04	48	30	INB	V2448 Ori	05	35	26.4	-05	23	02	INB
V2395 Ori	05	35	22.8	-05	23	13	INSB	V2449 Ori	05	35	26.4	-05	25	32	INS
V2396 Ori	05	35	22.8	-06	12	05	INSB	V2450 Ori	05	35	26.5	-04	59	52	INSB
V2397 Ori	05	35	22.8	-04	46	41	INB	V2451 Ori	05	35	26.5	-05	54	45	INA:
V2398 Ori	05	35	22.9	+09	55	07	IB	V2452 Ori	05	35	26.5	-05	19	19	INB
V2399 Ori	05	35	22.9	-04	37	41	INSB	V2453 Ori	05	35	26.6	-06	19	09	INB
V2400 Ori	05	35	22.9	-05	32	29	INB	V2454 Ori	05	35	26.7	-05	16	45	INB
V2401 Ori	05	35	22.9	-05	13	40	INB	V2455 Ori	05	35	26.8	-05	09	24	INB
V2402 Ori	05	35	23.0	-05	25	36	INB	V2456 Ori	05	35	27.0	-05	24	01	INB
V2403 Ori	05	35	23.0	-05	29	41	INSB	V2457 Ori	05	35	27.0	-05	09	54	INB
V2404 Ori	05	35	23.1	-04	17	17	INB	V2458 Ori	05	35	27.0	-05	48	46	INB
V2405 Ori	05	35	23.2	-05	22	28	INB	V2459 Ori	05	35	27.1	-05	15	45	INB
V2406 Ori	05	35	23.3	-04	49	05	INB	V2460 Ori	05	35	27.1	-05	48	52	INB
V2407 Ori	05	35	23.3	-05	21	25	INT	V2461 Ori	05	35	27.1	-06	45	48	INB
V2408 Ori	05	35	23.3	-04	40	10	INB	V2462 Ori	05	35	27.2	-04	55	19	INB
V2409 Ori	05	35	23.5	-05	15	23	INSB	V2463 Ori	05	35	27.3	-05	23	37	INB
V2410 Ori	05	35	23.5	-05	18	57	INB	V2464 Ori	05	35	27.4	-06	19	31	INSB
V2411 Ori	05	35	23.7	-05	26	27	INSB	V2465 Ori	05	35	27.4	-05	02	42	INB
V2412 Ori	05	35	23.7	-04	48	17	INB	V2466 Ori	05	35	27.6	-04	49	08	INB
V2413 Ori	05	35	23.8	-05	18	40	INT	V2467 Ori	05	35	27.6	-05	09	37	INB
V2414 Ori	05	35	24.0	-05	19	08	INSB	V2468 Ori	05	35	27.7	-05	42	55	INT
V2415 Ori	05	35	24.0	-05	23	14	INSB	V2469 Ori	05	35	27.8	-05	21	19	INB
V2416 Ori	05	35	24.1	-05	09	07	INSB	V2470 Ori	05	35	28.1	-05	01	35	INB
V2417 Ori	05	35	24.1	-05	21	33	INSB	V2471 Ori	05	35	28.1	-05	23	06	INT
V2418 Ori	05	35	24.1	-04	49	30	INB	V2472 Ori	05	35	28.2	-05	21	35	INB
V2419 Ori	05	35	24.2	-04	31	03	INB	V2473 Ori	05	35	28.2	-05	15	51	INB
V2420 Ori	05	35	24.2	-05	29	57	INB	V2474 Ori	05	35	28.2	-04	43	52	INB
V2421 Ori	05	35	24.3	-05	25	19	INT	V2475 Ori	05	35	28.2	-04	58	38	INSB
V2422 Ori	05	35	24.3	-05	22	32	INSB	V2476 Ori	05	35	28.4	-05	56	28	INSB
V2423 Ori	05	35	24.4	-05	24	40	INT	V2477 Ori	05	35	28.6	-05	33	04	INB
V2424 Ori	05	35	24.5	-05	17	00	INT	V2478 Ori	05	35	28.8	-04	45	30	INB
V2425 Ori	05	35	24.5	-05	25	02	INT	V2479 Ori	05	35	29.4	-05	49	51	INB
V2426 Ori	05	35	24.6	-05	55	34	INSB	V2480 Ori	05	35	29.4	-05	17	55	INB
V2427 Ori	05	35	24.6	-05	11	30	INT	V2481 Ori	05	35	29.5	-05	18	46	INB
V2428 Ori	05	35	24.6	-05	21	04	INSB	V2482 Ori	05	35	29.7	-05	30	25	INB
V2429 Ori	05	35	24.7	-05	16	41	INSB	V2483 Ori	05	35	29.8	-05	32	54	INB
V2430 Ori	05	35	24.9	-05	25	10	INB	V2484 Ori	05	35	29.9	-05	23	56	INSB
V2431 Ori	05	35	25.1	-05	57	39	INB	V2485 Ori	05	35	30.0	-05	12	27	INT
V2432 Ori	05	35	25.2	-05	55	55	INB	V2486 Ori	05	35	30.1	-05	14	19	INB
V2433 Ori	05	35	25.2	-00	43	24	IB:	V2487 Ori	05	35	30.3	-05	13	53	INB
V2434 Ori	05	35	25.2	-05	15	36	INT	V2488 Ori	05	35	30.5	-05	28	11	INSB
V2435 Ori	05	35	25.3	-08	31	03	IB:	V2489 Ori	05	35	30.5	-05	19	34	INB
V2436 Ori	05	35	25.3	-05	25	30	INSB	V2490 Ori	05	35	30.5	-05	49	04	INB

Table 1. (continued)

Name	R.A.			Decl.	Type	Name	R.A.			Decl.	Type				
	2000.0						2000.0								
	h	m	s	°	'	''	h	m	s	°	'	''			
V2491 Ori	05	35	30.6	-05	51	55	INB	V2545 Ori	05	35	35.4	-05	08	47	INSB
V2492 Ori	05	35	30.6	-05	21	39	INSB	V2546 Ori	05	35	35.5	-05	58	19	INSB
V2493 Ori	05	35	30.6	-04	59	36	INSB	V2547 Ori	05	35	35.6	-05	39	08	INSB
V2494 Ori	05	35	30.7	-05	21	47	INB	V2548 Ori	05	35	36.0	-05	38	43	INB
V2495 Ori	05	35	31.0	-05	18	45	INT	V2549 Ori	05	35	36.2	-05	04	56	INSB
V2496 Ori	05	35	31.1	-05	13	44	INB	V2550 Ori	05	35	36.2	-05	20	20	INSB
V2497 Ori	05	35	31.2	-04	57	27	INB	V2551 Ori	05	35	36.4	-05	31	38	INB
V2498 Ori	05	35	31.2	-05	23	40	INSB	V2552 Ori	05	35	36.4	-04	16	20	INT
V2499 Ori	05	35	31.3	-05	18	56	INT	V2553 Ori	05	35	36.7	-05	23	28	INB
V2500 Ori	05	35	31.4	-05	20	17	INSB	V2554 Ori	05	35	36.7	-05	10	00	INSB
V2501 Ori	05	35	31.5	-05	21	37	INB	V2555 Ori	05	35	37.3	-05	02	36	INB
V2502 Ori	05	35	31.5	-05	05	47	INB	V2556 Ori	05	35	37.6	-01	02	51	BY
V2503 Ori	05	35	31.6	-05	16	58	INB:	V2557 Ori	05	35	37.9	-04	26	09	INB
V2504 Ori	05	35	31.6	-05	00	14	INB	V2558 Ori	05	35	38.5	-04	38	32	INSB
V2505 Ori	05	35	31.8	-05	21	21	INB	V2559 Ori	05	35	38.5	-00	51	11	E
V2506 Ori	05	35	31.9	-06	36	25	INSB	V2560 Ori	05	35	38.7	-05	16	59	INSB
V2507 Ori	05	35	31.9	-05	35	11	INSB	V2561 Ori	05	35	39.1	-04	17	44	INB
V2508 Ori	05	35	31.9	-05	31	48	INSB	V2562 Ori	05	35	39.4	-07	20	38	INT
V2509 Ori	05	35	32.0	-05	16	20	INB	V2563 Ori	05	35	40.0	-05	22	27	INB
V2510 Ori	05	35	32.0	-04	38	34	INB	V2564 Ori	05	35	40.2	-03	14	32	INB
V2511 Ori	05	35	32.2	-05	44	27	INSB	V2565 Ori	05	35	40.3	-07	05	34	INB
V2512 Ori	05	35	32.2	-00	56	37	BY:	V2566 Ori	05	35	40.4	-04	55	44	INB
V2513 Ori	05	35	32.3	-05	29	40	INSB	V2567 Ori	05	35	40.6	-04	35	19	INT
V2514 Ori	05	35	32.3	-04	46	48	INB	V2568 Ori	05	35	40.7	-04	33	27	INB
V2515 Ori	05	35	32.3	-05	11	44	INB	V2569 Ori	05	35	40.8	-05	12	48	INB
V2516 Ori	05	35	32.4	-05	15	07	INB	V2570 Ori	05	35	40.8	-05	21	42	INB
V2517 Ori	05	35	32.5	-04	48	08	INSB	V2571 Ori	05	35	40.9	-05	22	02	INT
V2518 Ori	05	35	32.6	-05	05	38	INSB	V2572 Ori	05	35	40.9	-04	34	38	INB
V2519 Ori	05	35	32.7	-05	45	28	INSB	V2573 Ori	05	35	42.0	-05	10	12	INSB
V2520 Ori	05	35	32.7	-05	21	18	INSB	V2574 Ori	05	35	42.3	-05	15	08	INT
V2521 Ori	05	35	32.7	-04	50	12	INSB	V2575 Ori	05	35	42.4	-04	42	57	INSB
V2522 Ori	05	35	33.0	-05	12	05	INB	V2576 Ori	05	35	42.6	-00	42	01	BY
V2523 Ori	05	35	33.2	-05	14	11	INB	V2577 Ori	05	35	42.6	-05	26	34	INSB
V2524 Ori	05	35	33.2	-05	19	58	INSB	V2578 Ori	05	35	42.8	-05	19	45	INSB
V2525 Ori	05	35	33.3	-04	51	11	INB	V2579 Ori	05	35	42.8	-05	11	55	INB
V2526 Ori	05	35	33.4	-01	52	36	RS:	V2580 Ori	05	35	42.8	-06	21	45	INB+E:
V2527 Ori	05	35	33.6	-05	15	23	INB	V2581 Ori	05	35	43.0	-05	23	02	INT
V2528 Ori	05	35	33.7	-04	46	24	INT	V2582 Ori	05	35	43.1	-05	03	08	INSB
V2529 Ori	05	35	33.8	-05	04	28	INSB	V2583 Ori	05	35	43.5	-05	08	50	INSB
V2530 Ori	05	35	34.1	-01	03	56	BY:	V2584 Ori	05	35	43.6	-00	46	46	BY
V2531 Ori	05	35	34.1	-07	14	58	INB	V2585 Ori	05	35	43.7	-08	55	57	E:
V2532 Ori	05	35	34.3	-05	33	22	INB	V2586 Ori	05	35	44.8	-05	24	34	INSB
V2533 Ori	05	35	34.4	-05	18	39	INB	V2587 Ori	05	35	45.3	-00	53	32	BY
V2534 Ori	05	35	34.5	-04	40	21	INT	V2588 Ori	05	35	45.3	-07	04	22	INB
V2535 Ori	05	35	34.5	-05	00	52	INSB	V2589 Ori	05	35	45.9	-04	20	36	INB
V2536 Ori	05	35	34.7	-06	02	47	INB	V2590 Ori	05	35	46.2	-05	18	08	INB+E:
V2537 Ori	05	35	34.7	-04	48	58	INB	V2591 Ori	05	35	46.2	-05	15	40	INT
V2538 Ori	05	35	34.7	-08	34	50	BY:	V2592 Ori	05	35	46.5	-02	22	27	EA
V2539 Ori	05	35	34.7	-05	34	38	INB	V2593 Ori	05	35	46.8	-08	48	31	IB:
V2540 Ori	05	35	34.8	-04	23	25	IN	V2594 Ori	05	35	46.9	-05	26	27	INB
V2541 Ori	05	35	34.9	-06	08	36	INB	V2595 Ori	05	35	47.0	-08	41	14	ISB
V2542 Ori	05	35	35.1	-05	33	49	INT	V2596 Ori	05	35	47.1	-03	32	03	INB
V2543 Ori	05	35	35.2	-05	21	24	INB	V2597 Ori	05	35	47.1	-07	19	43	INB
V2544 Ori	05	35	35.2	-04	47	40	INSB	V2598 Ori	05	35	47.6	-05	37	39	INT

Table 1. (continued)

Name	R.A.			Decl.	Type	Name	R.A.			Decl.	Type				
	2000.0						2000.0								
	h	m	s	°	'	"	h	m	s	°	'	"			
V2599 Ori	05	35	47.7	-05	58	06	INB	V2653 Ori	05	36	14.8	-06	13	17	INT
V2600 Ori	05	35	48.0	-06	01	35	INB	V2654 Ori	05	36	15.3	-03	08	44	INSB
V2601 Ori	05	35	48.0	-03	57	45	INB	V2655 Ori	05	36	15.4	-07	36	59	INB
V2602 Ori	05	35	48.5	-05	56	23	INSB	V2656 Ori	05	36	15.8	-05	21	27	INB
V2603 Ori	05	35	49.0	-04	53	50	INSB	V2657 Ori	05	36	17.2	-06	17	25	INSB
V2604 Ori	05	35	49.5	-03	32	52	INB	V2658 Ori	05	36	18.2	-05	49	53	INSB
V2605 Ori	05	35	49.9	-05	18	31	INB	V2659 Ori	05	36	18.3	-06	14	00	INSB
V2606 Ori	05	35	50.0	-05	17	18	INB	V2660 Ori	05	36	19.4	-06	25	51	INB
V2607 Ori	05	35	50.7	-04	40	37	INB	V2661 Ori	05	36	19.5	-06	24	38	INB
V2608 Ori	05	35	50.7	-05	27	54	INSB	V2662 Ori	05	36	19.6	-07	59	45	INB
V2609 Ori	05	35	50.9	-04	43	23	INB	V2663 Ori	05	36	19.7	-05	48	24	INT
V2610 Ori	05	35	51.2	-04	56	28	INB	V2664 Ori	05	36	19.8	-04	44	55	INB
V2611 Ori	05	35	51.3	-06	13	53	INSB	V2665 Ori	05	36	19.8	-06	46	01	INB
V2612 Ori	05	35	51.7	-04	08	31	INB	V2666 Ori	05	36	20.0	-03	03	39	INSB
V2613 Ori	05	35	52.1	-04	49	15	INSB	V2667 Ori	05	36	20.5	-06	23	22	INSB
V2614 Ori	05	35	52.3	-04	43	05	INT	V2668 Ori	05	36	21.2	-06	26	57	INSB
V2615 Ori	05	35	52.3	-05	12	57	INB	V2669 Ori	05	36	21.4	-06	45	37	INT
V2616 Ori	05	35	52.8	-05	22	31	INSB	V2670 Ori	05	36	21.6	-06	22	52	INB
V2617 Ori	05	35	52.9	-05	25	44	INB	V2671 Ori	05	36	22.1	-06	26	45	INB
V2618 Ori	05	35	53.5	-05	20	27	INSB	V2672 Ori	05	36	22.5	-06	23	45	INSB
V2619 Ori	05	35	54.2	-05	17	10	INSB	V2673 Ori	05	36	23.6	-05	22	46	INB
V2620 Ori	05	35	54.8	-04	58	20	INSB	V2674 Ori	05	36	23.8	-06	23	11	INT
V2621 Ori	05	35	55.0	-04	40	28	INB	V2675 Ori	05	36	24.0	-06	25	27	INB
V2622 Ori	05	35	55.7	-05	49	29	INT	V2676 Ori	05	36	24.5	-06	22	23	INB
V2623 Ori	05	35	56.1	-08	32	30	IA:	V2677 Ori	05	36	24.5	-06	52	34	INSB
V2624 Ori	05	35	56.6	-05	35	11	INB	V2678 Ori	05	36	26.1	-03	13	54	INSB
V2625 Ori	05	35	57.0	-06	29	38	INT	V2679 Ori	05	36	26.1	-06	08	04	INT
V2626 Ori	05	35	57.0	-04	51	09	INSB	V2680 Ori	05	36	26.3	-05	18	30	INB
V2627 Ori	05	35	57.1	-06	47	05	INB	V2681 Ori	05	36	27.7	-06	23	12	INT
V2628 Ori	05	35	58.3	-06	14	05	INB	V2682 Ori	05	36	28.9	-05	39	16	INSB
V2629 Ori	05	35	58.3	-06	22	12	INB	V2683 Ori	05	36	29.1	-06	38	41	INSB
V2630 Ori	05	35	58.9	-05	32	54	INSB	V2684 Ori	05	36	29.3	-02	58	03	INB
V2631 Ori	05	35	59.0	-03	25	09	INB	V2685 Ori	05	36	29.3	-03	03	03	EW:
V2632 Ori	05	35	59.2	-06	49	52	INB	V2686 Ori	05	36	29.9	-06	38	22	INB
V2633 Ori	05	35	59.7	-05	55	03	INSB	V2687 Ori	05	36	30.2	-06	42	46	INSB
V2634 Ori	05	36	01.1	-06	25	08	INB	V2688 Ori	05	36	30.3	-04	32	17	INB
V2635 Ori	05	36	01.7	-06	42	36	INSB	V2689 Ori	05	36	31.0	+11	19	40	RS
V2636 Ori	05	36	03.9	-05	30	19	INSB	V2690 Ori	05	36	31.4	-05	52	16	INSB
V2637 Ori	05	36	05.0	-06	46	41	INT	V2691 Ori	05	36	31.5	-04	15	46	INSB
V2638 Ori	05	36	05.0	-06	42	44	INSB	V2692 Ori	05	36	32.5	-06	01	16	INB
V2639 Ori	05	36	05.1	-05	11	14	INSB	V2693 Ori	05	36	33.2	-06	08	55	INSB
V2640 Ori	05	36	05.3	-07	39	13	INB	V2694 Ori	05	36	33.3	-04	55	19	INSB
V2641 Ori	05	36	05.3	-03	07	17	INB	V2695 Ori	05	36	33.7	-05	57	54	INT
V2642 Ori	05	36	07.0	-05	13	34	INSB	V2696 Ori	05	36	35.8	-06	42	50	INB
V2643 Ori	05	36	07.0	-06	01	50	INSB	V2697 Ori	05	36	36.2	-05	55	29	INSB
V2644 Ori	05	36	07.4	-03	27	56	INB	V2698 Ori	05	36	37.5	-06	27	17	INSB
V2645 Ori	05	36	08.3	-06	24	38	INB	V2699 Ori	05	36	38.5	-04	28	21	INSB
V2646 Ori	05	36	09.3	-05	31	10	INT	V2700 Ori	05	36	38.9	-04	55	29	INSB
V2647 Ori	05	36	11.0	-05	39	49	INT	V2701 Ori	05	36	39.8	+09	07	16	IB
V2648 Ori	05	36	12.0	-06	09	45	INB	V2702 Ori	05	36	40.6	-06	10	33	INSB
V2649 Ori	05	36	12.2	-08	11	42	ISB	V2703 Ori	05	36	40.8	-06	11	08	INSB
V2650 Ori	05	36	12.5	-05	40	45	INSB	V2704 Ori	05	36	42.1	-06	07	06	INSB
V2651 Ori	05	36	12.6	-06	23	40	INB	V2705 Ori	05	36	45.5	-03	14	12	INB:
V2652 Ori	05	36	13.2	-06	49	42	INSB	V2706 Ori	05	36	47.2	-05	22	50	INSB

Table 1. (continued)

Name	R.A.			Decl.	Type	Name	R.A.			Decl.	Type				
	2000.0						2000.0								
	h	m	s	°	'	''	h	m	s	°	'	''			
V2707 Ori	05	36	47.6	-03	04	29	INB:	V2761 Ori	05	43	52.8	-02	50	44	RS
V2708 Ori	05	36	48.6	-05	47	48	INB	V2762 Ori	05	45	39.1	+11	19	36	EA
V2709 Ori	05	36	49.3	-05	33	21	INSB	V2763 Ori	05	46	11.8	+09	03	55	LB
V2710 Ori	05	36	50.1	-06	41	29	INT	V2764 Ori	05	46	18.9	-00	05	38	INT
V2711 Ori	05	36	50.3	-06	41	55	INB	V2765 Ori	05	52	38.6	-05	51	34	RRC
V2712 Ori	05	36	52.3	-08	24	52	EW	V2766 Ori	05	54	27.7	+05	01	59	EW
V2713 Ori	05	36	52.7	-06	43	08	INB	V2767 Ori	05	54	50.5	+07	04	43	EA
V2714 Ori	05	36	52.9	-06	37	13	INB	V2768 Ori	05	54	56.6	+04	53	54	EW
V2715 Ori	05	36	54.1	-02	53	16	INB:	V2769 Ori	05	54	59.1	+05	04	19	EW
V2716 Ori	05	36	55.0	-04	58	20	INB	V2770 Ori	05	56	45.8	+04	51	26	LB
V2717 Ori	05	36	56.2	-06	27	53	INB	V2771 Ori	05	56	47.8	-03	36	54	SRB
V2718 Ori	05	36	57.2	-05	06	05	INSB	V2772 Ori	05	56	52.5	+12	27	44	EA
V2719 Ori	05	36	58.7	-04	04	07	INA:	V2773 Ori	05	57	30.9	-01	55	05	RRAB
V2720 Ori	05	36	59.0	-06	29	05	INB	V2774 Ori	05	58	10.7	-02	55	18	SRB
V2721 Ori	05	38	12.8	-02	12	27	INB	V0420 Peg	00	00	18.2	+19	32	55	RRAB
V2722 Ori	05	38	17.0	-02	14	46	INB	V0421 Peg	00	07	02.0	+22	50	40	EA
V2723 Ori	05	38	17.2	-02	22	26	INB	V0422 Peg	00	14	29.6	+13	31	09	RV:
V2724 Ori	05	38	23.2	-02	12	49	INB	V0751 Per	01	30	53.1	+53	25	38	EA
V2725 Ori	05	38	23.3	-02	25	35	INB	V0752 Per	01	36	15.7	+54	14	07	DSCTC
V2726 Ori	05	38	23.6	-02	20	48	INB	V0753 Per	01	51	15.7	+57	50	11	EA
V2727 Ori	05	38	23.8	-02	22	40	INB	V0754 Per	02	03	28.3	+58	54	13	EA
V2728 Ori	05	38	25.4	-02	42	41	INB	V0755 Per	02	10	13.4	+57	11	25	DSCTC:
V2729 Ori	05	38	25.6	-02	48	37	INT	V0756 Per	02	17	07.0	+56	09	17	EA
V2730 Ori	05	38	26.6	-02	12	18	INB	V0757 Per	02	18	23.0	+57	00	37	BCEP
V2731 Ori	05	38	29.2	-02	16	16	INT	V0758 Per	02	22	06.9	+56	07	54	EA
V2732 Ori	05	38	29.6	-02	25	14	INB	V0759 Per	02	22	56.4	+51	34	13	LB
V2733 Ori	05	38	30.0	-02	15	41	INB	V0760 Per	02	24	52.2	+58	00	24	LB
V2734 Ori	05	38	37.9	-02	20	40	INB	V0761 Per	02	24	53.9	+58	09	15	EA/RS:
V2735 Ori	05	38	38.1	+09	01	11	EA	V0762 Per	02	40	06.0	+42	38	57	BY
V2736 Ori	05	38	46.6	-02	19	40	INB	V0763 Per	02	40	09.6	+42	48	37	BY
V2737 Ori	05	38	49.3	-02	23	58	INB	V0764 Per	02	40	15.1	+42	47	14	BY
V2738 Ori	05	39	06.0	-02	07	31	INB	V0765 Per	02	40	19.3	+42	36	13	BY
V2739 Ori	05	39	07.6	-02	12	15	INB	V0766 Per	02	40	24.3	+42	46	57	BY
V2740 Ori	05	39	08.9	-02	39	58	INT	V0767 Per	02	40	26.6	+42	45	40	BY
V2741 Ori	05	39	09.1	-02	00	27	INB	V0768 Per	02	40	26.7	+42	40	16	BY
V2742 Ori	05	39	13.2	-00	20	44	DSCT:	V0769 Per	02	40	30.4	+42	41	52	BY
V2743 Ori	05	39	14.9	+00	31	13	E/RS	V0770 Per	02	40	30.6	+42	51	02	BY
V2744 Ori	05	39	15.1	-02	18	44	INB	V0771 Per	02	40	30.8	+42	36	25	BY
V2745 Ori	05	39	21.1	+09	18	10	RS	V0772 Per	02	40	33.3	+42	32	54	BY
V2746 Ori	05	39	26.6	-02	04	21	INB	V0773 Per	02	40	38.2	+42	43	07	BY
V2747 Ori	05	39	27.1	-03	47	04	INB:	V0774 Per	02	40	42.8	+42	38	59	BY
V2748 Ori	05	39	32.9	-02	11	31	INT	V0775 Per	02	40	48.5	+42	39	26	BY
V2749 Ori	05	39	45.2	-02	04	54	INB	V0776 Per	02	40	48.9	+42	30	34	BY
V2750 Ori	05	39	46.6	-02	26	31	INB	V0777 Per	02	40	49.1	+42	48	21	BY
V2751 Ori	05	39	56.5	+09	56	32	RS	V0778 Per	02	40	49.7	+42	46	55	BY
V2752 Ori	05	39	58.8	+07	08	31	RS	V0779 Per	02	40	53.9	+42	33	17	BY
V2753 Ori	05	40	07.2	-02	04	04	INB	V0780 Per	02	40	57.9	+42	34	39	BY
V2754 Ori	05	40	14.0	-02	31	27	INB	V0781 Per	02	41	05.0	+55	00	19	SRB
V2755 Ori	05	40	14.0	-07	08	35	RS:	V0782 Per	02	41	05.1	+42	56	43	BY
V2756 Ori	05	40	34.2	-01	21	54	INB	V0783 Per	02	41	11.6	+42	46	22	BY
V2757 Ori	05	40	34.7	+11	46	32	EA	V0784 Per	02	41	16.5	+42	49	35	BY
V2758 Ori	05	41	23.9	-03	24	46	INB	V0785 Per	02	41	18.4	+42	58	21	BY
V2759 Ori	05	42	59.9	+09	21	05	EB	V0786 Per	02	41	20.0	+42	39	24	BY
V2760 Ori	05	43	27.0	-09	59	38	INB	V0787 Per	02	41	20.5	+42	58	52	BY

Table 1. (continued)

Name	R.A.			Decl.	Type	Name	R.A.			Decl.	Type				
	2000.0						2000.0								
	h	m	s	o	'	''	h	m	s	o	'	''			
V0788 Per	02	41	21.4	+42	35	44	BY	V0842 Per	02	42	24.9	+42	53	26	BY
V0789 Per	02	41	25.2	+39	47	28	EA	V0843 Per	02	42	24.9	+41	08	50	LB
V0790 Per	02	41	26.3	+42	30	15	BY	V0844 Per	02	42	26.3	+42	43	16	BY
V0791 Per	02	41	26.7	+42	51	34	BY	V0845 Per	02	42	28.9	+42	42	11	BY
V0792 Per	02	41	27.7	+42	35	42	BY	V0846 Per	02	42	31.5	+42	37	11	BY
V0793 Per	02	41	32.7	+43	02	16	BY	V0847 Per	02	42	32.3	+42	49	06	BY
V0794 Per	02	41	33.4	+42	42	12	BY	V0848 Per	02	42	33.1	+42	30	02	BY
V0795 Per	02	41	34.9	+42	48	53	BY	V0849 Per	02	42	33.6	+42	49	12	BY
V0796 Per	02	41	35.1	+42	33	31	BY	V0850 Per	02	42	34.0	+42	43	26	BY
V0797 Per	02	41	35.3	+42	41	02	BY	V0851 Per	02	42	34.3	+42	31	00	BY
V0798 Per	02	41	36.2	+42	54	56	BY	V0852 Per	02	42	35.0	+42	39	29	BY
V0799 Per	02	41	36.6	+42	40	04	BY	V0853 Per	02	42	36.3	+42	54	31	BY
V0800 Per	02	41	38.1	+42	44	04	BY	V0854 Per	02	42	39.4	+42	55	28	BY
V0801 Per	02	41	39.7	+42	38	07	BY	V0855 Per	02	42	40.6	+42	48	56	BY
V0802 Per	02	41	43.9	+42	45	08	BY	V0856 Per	02	42	41.1	+42	44	22	BY
V0803 Per	02	41	44.0	+42	40	32	BY	V0857 Per	02	42	41.8	+42	46	02	BY
V0804 Per	02	41	44.2	+42	46	08	BY	V0858 Per	02	42	43.7	+42	45	42	BY
V0805 Per	02	41	44.2	+42	35	36	BY	V0859 Per	02	42	44.9	+35	04	02	LB
V0806 Per	02	41	46.4	+42	32	32	BY	V0860 Per	02	42	46.4	+42	39	11	BY
V0807 Per	02	41	48.5	+42	49	34	BY	V0861 Per	02	42	47.5	+42	45	47	BY
V0808 Per	02	41	49.0	+42	40	00	BY	V0862 Per	02	42	47.7	+42	47	43	BY
V0809 Per	02	41	50.3	+42	44	38	BY	V0863 Per	02	42	49.8	+43	00	35	BY
V0810 Per	02	41	51.3	+42	34	25	BY	V0864 Per	02	42	50.8	+42	58	08	BY
V0811 Per	02	41	51.7	+42	38	23	BY	V0865 Per	02	42	51.7	+42	33	49	BY
V0812 Per	02	41	52.6	+42	36	02	BY	V0866 Per	02	42	55.2	+42	50	41	BY
V0813 Per	02	41	53.2	+42	35	26	BY	V0867 Per	02	42	56.9	+42	35	22	BY
V0814 Per	02	41	53.3	+42	32	10	BY	V0868 Per	02	42	57.8	+42	58	04	BY
V0815 Per	02	41	54.3	+42	59	36	BY	V0869 Per	02	42	57.9	+42	41	47	BY
V0816 Per	02	41	54.7	+42	35	30	BY	V0870 Per	02	42	59.9	+42	58	01	BY
V0817 Per	02	41	55.2	+42	50	32	BY	V0871 Per	02	44	15.9	+56	40	56	EA
V0818 Per	02	41	55.8	+42	33	33	BY	V0872 Per	02	46	02.3	+34	55	08	UG
V0819 Per	02	41	55.9	+42	58	31	BY	V0873 Per	02	47	08.2	+41	22	32	EW
V0820 Per	02	41	57.9	+42	53	22	BY	V0874 Per	02	50	20.7	+37	29	03	RS:
V0821 Per	02	42	01.8	+42	41	59	BY	V0875 Per	02	52	17.6	+36	16	48	RS:
V0822 Per	02	42	02.3	+43	01	13	BY	V0876 Per	02	55	48.2	+39	32	10	EW
V0823 Per	02	42	02.5	+42	51	52	BY	V0877 Per	02	57	10.0	+53	18	02	EA
V0824 Per	02	42	04.9	+42	37	47	BY	V0878 Per	02	57	52.7	+41	51	35	RS:
V0825 Per	02	42	07.5	+42	47	27	BY	V0879 Per	02	58	46.0	+53	37	12	LB
V0826 Per	02	42	07.8	+42	37	45	BY	V0880 Per	02	59	08.8	+40	36	20	EW:
V0827 Per	02	42	10.3	+42	34	50	BY	V0881 Per	02	59	53.1	+38	01	48	EW
V0828 Per	02	42	10.3	+42	59	36	BY	V0882 Per	03	03	53.4	+57	03	34	EA
V0829 Per	02	42	10.6	+42	34	09	BY	V0883 Per	03	04	08.8	+57	17	54	DCEPS
V0830 Per	02	42	11.0	+42	43	16	BY	V0884 Per	03	06	20.5	+48	33	12	EA
V0831 Per	02	42	11.7	+42	31	18	BY	V0885 Per	03	06	21.7	+54	47	02	EW
V0832 Per	02	42	11.7	+42	43	48	BY	V0886 Per	03	07	51.8	+55	04	38	EB
V0833 Per	02	42	12.5	+42	49	29	BY	V0887 Per	03	09	18.8	+43	44	54	EA
V0834 Per	02	42	16.1	+42	34	01	BY	V0888 Per	03	09	37.6	+50	53	31	EA
V0835 Per	02	42	16.2	+42	43	11	BY	V0889 Per	03	11	58.9	+46	07	43	GDOR
V0836 Per	02	42	17.0	+42	38	12	BY	V0890 Per	03	12	54.7	+50	29	35	EA
V0837 Per	02	42	17.2	+42	48	19	BY	V0891 Per	03	14	54.5	+55	52	49	DCEP
V0838 Per	02	42	17.3	+42	51	30	BY	V0892 Per	03	15	05.8	+56	12	45	DCEP
V0839 Per	02	42	20.3	+42	49	06	BY	V0893 Per	03	16	10.4	+41	19	32	LB
V0840 Per	02	42	21.9	+42	32	13	BY	V0894 Per	03	18	48.0	+55	40	12	RV:
V0841 Per	02	42	23.3	+42	38	21	BY	V0895 Per	03	20	14.3	+55	06	57	DCEP

Table 1. (continued)

Name	R.A.			Decl.	Type	Name	R.A.			Decl.	Type				
	2000.0						2000.0								
	h	m	s	°	'	"	h	m	s	°	'	"			
V0896 Per	03	23	55.2	+43	43	14	SR	V0950 Per	04	07	54.3	+35	27	49	RS
V0897 Per	03	30	40.8	+31	36	58	RS	V0951 Per	04	10	36.3	+34	02	58	EW
V0898 Per	03	35	29.9	+31	13	37	IT:	V0952 Per	04	15	51.4	+31	00	36	IB
V0899 Per	03	38	45.0	+40	14	13	EA	V0953 Per	04	16	34.7	+49	07	29	SR
V0900 Per	03	40	57.8	+31	18	06	RS	V0954 Per	04	19	11.6	+47	16	40	RS
V0901 Per	03	41	57.1	+39	07	30	EA	V0955 Per	04	24	37.3	+48	00	01	LB
V0902 Per	03	44	18.6	+32	12	53	INB	V0956 Per	04	26	37.4	+38	45	02	IB
V0903 Per	03	44	20.0	+32	06	46	INB	V0957 Per	04	30	33.5	+48	04	43	DCEP
V0904 Per	03	44	21.7	+32	06	25	INB	V0958 Per	04	31	28.4	+32	52	13	EA
V0905 Per	03	44	22.3	+32	12	01	INB	V0959 Per	04	35	04.8	+37	28	21	EA
V0906 Per	03	44	24.6	+32	03	57	INB	V0960 Per	04	37	15.3	+33	48	49	EA
V0907 Per	03	44	25.3	+32	10	13	INB	V0961 Per	04	37	16.9	+31	08	20	IB
V0908 Per	03	44	25.6	+32	11	31	INB	V0962 Per	04	43	56.9	+37	23	03	BY
V0909 Per	03	44	26.0	+32	04	30	INT	V0963 Per	04	45	35.6	+52	22	35	EB
V0910 Per	03	44	29.7	+32	10	40	INT	V0964 Per	04	49	31.1	+51	31	11	EW
V0911 Per	03	44	30.5	+32	06	30	INB	DF Phe	00	01	56.9	-52	50	07	LB
V0912 Per	03	44	32.2	+39	59	35	EA/RS	DG Phe	01	09	01.5	-51	00	49	UV+BY
V0913 Per	03	44	32.6	+32	08	42	INB	AR Pic	05	49	45.4	-49	21	56	UGSU
V0914 Per	03	44	32.7	+32	08	37	INB	EW Psc	00	01	11.5	+09	04	41	EW
V0915 Per	03	44	33.3	+32	09	40	INB	EX Psc	00	13	22.7	+05	40	09	EW
V0916 Per	03	44	34.9	+32	09	54	INB	EY Psc	00	15	38.8	+18	54	05	EA
V0917 Per	03	44	34.9	+32	06	34	INB	EZ Psc	00	16	14.6	+19	51	38	BY
V0918 Per	03	44	36.9	+32	06	45	INB	FF Psc	00	17	48.5	+09	53	22	RRAB
V0919 Per	03	44	37.4	+32	12	24	INB	FG Psc	00	21	08.9	-02	21	25	LB
V0920 Per	03	44	37.9	+32	08	04	INB	FH Psc	00	22	03.5	+13	03	35	RS
V0921 Per	03	44	39.2	+32	09	18	INB	FI Psc	00	23	22.8	+13	45	41	RRAB
V0922 Per	03	44	39.2	+32	09	45	INB	FK Psc	00	23	34.7	+20	14	29	RS
V0923 Per	03	44	40.1	+32	11	34	INB	FL Psc	00	25	11.1	+12	17	12	UGSU
V0924 Per	03	44	42.6	+32	06	19	INB	FM Psc	00	31	49.8	+04	50	46	GDOR
V0925 Per	03	44	44.6	+32	08	13	INB	FN Psc	00	40	58.8	+09	58	03	RS
V0926 Per	03	44	44.7	+32	04	02	INB	FO Psc	00	41	34.5	+21	18	03	RS
V0927 Per	03	44	50.6	+32	19	06	IN	FP Psc	00	43	48.9	+18	46	53	RS
V0928 Per	03	46	30.4	+33	02	35	RS	FQ Psc	00	45	40.9	+18	57	03	RRAB
V0929 Per	03	56	52.6	+51	48	51	LB	FR Psc	00	47	57.1	+11	42	24	RRAB
V0930 Per	03	56	52.6	+51	51	56	EA	FS Psc	00	49	57.8	+32	56	08	BY
V0931 Per	03	57	00.8	+51	44	09	DCEPS:	FT Psc	00	50	33.2	+24	49	00	BY
V0932 Per	03	57	51.7	+52	05	50	LB:	FU Psc	00	51	01.8	+20	08	23	EA/RS
V0933 Per	03	58	48.1	+51	42	59	DCEPS	FV Psc	00	54	14.2	+30	15	50	RRAB
V0934 Per	03	58	57.5	+51	35	40	EB	FW Psc	00	55	08.3	+29	57	17	RS
V0935 Per	03	59	11.7	+52	04	33	LB:	FX Psc	00	55	15.0	+30	15	16	RS
V0936 Per	03	59	20.7	+51	14	25	EB	FY Psc	00	55	33.0	+31	32	58	EW
V0937 Per	03	59	31.6	+51	54	47	EA	FZ Psc	00	56	01.3	+30	38	26	RS
V0938 Per	03	59	38.2	+52	47	27	DCEP	GG Psc	00	56	43.7	+32	53	36	EB
V0939 Per	03	59	39.1	+51	33	38	LB:	GH Psc	00	57	07.7	+10	25	57	RS
V0940 Per	03	59	57.1	+51	57	01	LB:	GI Psc	00	57	34.2	+07	46	53	RRAB
V0941 Per	04	00	05.8	+39	41	37	RS	GK Psc	00	57	41.2	+31	09	16	EW
V0942 Per	04	00	06.2	+51	39	02	RR:	GL Psc	00	58	11.6	+27	34	37	RS:
V0943 Per	04	00	41.4	+51	56	59	LB:	GM Psc	01	01	54.5	+15	54	22	RRAB
V0944 Per	04	00	48.9	+51	11	45	EW	GN Psc	01	05	06.4	+09	35	08	RS
V0945 Per	04	01	05.1	+51	21	41	EW	GO Psc	01	07	05.0	+32	12	09	EW
V0946 Per	04	01	05.2	+34	39	03	RS	GP Psc	01	07	05.5	+19	09	08	RS
V0947 Per	04	03	41.0	+32	27	06	EW	GQ Psc	01	08	42.9	+24	56	10	RRAB
V0948 Per	04	04	15.4	+49	43	57	RS	GR Psc	01	09	31.9	+22	39	19	EW
V0949 Per	04	07	53.3	+33	56	05	RS	GS Psc	01	10	21.2	+28	33	00	RRAB

Table 1. (continued)

Name	R.A.			Decl.			Type	Name	R.A.			Decl.			Type
	2000.0								2000.0						
	h	m	s	°	'	"		h	m	s	°	'	"		
GT Psc	01	10	45.8	+33	10	55	EB	V1278 Tau	03	47	07.9	+24	23	38	BY
GU Psc	01	12	35.0	+17	03	56	RS	V1279 Tau	03	47	18.1	+24	13	51	BY
GV Psc	01	13	06.7	+21	52	50	UGSU	V1280 Tau	03	47	37.7	+24	24	23	BY
GW Psc	01	17	32.4	+07	53	30	EW	V1281 Tau	03	47	59.4	+24	35	37	BY
GX Psc	01	19	15.0	+31	35	27	EW	V1282 Tau	03	49	06.1	+23	46	53	RS
GY Psc	01	19	15.8	+30	13	39	EW	V1283 Tau	03	49	42.3	+24	27	47	RS
GZ Psc	01	21	39.3	+25	17	48	RS	V1284 Tau	03	51	26.2	+17	15	35	EW
HH Psc	01	21	39.8	+25	36	42	RS	V1285 Tau	03	51	26.3	+09	53	37	IB:
HI Psc	01	22	15.4	+20	21	30	RS	V1286 Tau	03	52	08.3	+24	13	49	RS:
HK Psc	01	24	58.0	+25	57	02	RS	V1287 Tau	03	53	07.4	+25	32	07	EA
HL Psc	01	27	28.9	+29	06	19	EB/RS	V1288 Tau	03	53	31.4	+26	31	41	BY
HM Psc	01	27	57.4	+18	59	25	RS	V1289 Tau	03	54	25.2	+24	21	36	RS
HN Psc	01	29	47.9	+33	03	36	EW	V1290 Tau	03	54	30.2	+01	24	19	SRB
HO Psc	01	30	16.5	+13	33	25	EW	V1291 Tau	03	57	54.7	+09	08	23	RRAB
HP Psc	01	32	55.6	+20	46	49	RRAB	V1292 Tau	04	00	13.5	+28	58	47	RRAB
HQ Psc	01	35	14.3	+21	16	22	RS	V1293 Tau	04	00	31.1	+19	35	21	IB
HR Psc	01	36	27.8	+25	08	36	RS	V1294 Tau	04	00	37.2	+06	22	46	NL
HS Psc	01	37	23.2	+26	57	12	RS	V1295 Tau	04	02	59.3	+27	18	55	EA
HT Psc	01	37	41.6	+07	03	20	RRAB	V1296 Tau	04	03	06.6	+04	44	15	NL
HU Psc	01	42	35.8	+10	14	40	DSCTC	V1297 Tau	04	05	12.3	+26	32	44	IB
HV Psc	01	44	53.6	+28	24	58	RS	V1298 Tau	04	05	19.6	+20	09	26	IB
WY Ret	03	32	19.2	-63	32	34	EA	V1299 Tau	04	05	40.6	+22	48	12	IB
V5580 Sgr	18	22	01.5	-28	02	40	N	V1300 Tau	04	06	38.8	+20	18	11	IB
V5581 Sgr	17	44	08.4	-26	05	49	N:	V1301 Tau	04	07	13.8	+22	09	31	DSCT
V5582 Sgr	17	45	05.4	-20	03	22	N	V1302 Tau	04	07	54.0	+17	50	26	RS
V5583 Sgr	18	07	07.7	-33	46	35	NA	V1303 Tau	04	08	43.3	+27	08	48	SRB
V5584 Sgr	18	31	32.8	-16	19	08	NA	V1304 Tau	04	09	17.0	+17	16	08	IB
V5585 Sgr	18	07	26.9	-29	00	44	NA	V1305 Tau	04	09	17.2	+17	15	47	EB
V5586 Sgr	17	53	03.0	-28	12	19	N	V1306 Tau	04	09	51.1	+24	46	21	IB
V1310 Sco	17	06	07.5	-37	14	27	NA	V1307 Tau	04	12	50.6	+19	36	58	IB
V1311 Sco	16	55	13.2	-38	03	47	NA	V1308 Tau	04	12	59.9	+16	11	48	IB
CO Scl	00	12	17.1	-35	11	14	LB	V1309 Tau	04	14	27.3	+12	26	07	BY
CP Scl	00	24	49.4	-27	44	19	EW	V1310 Tau	04	14	32.3	+23	34	30	BY
CQ Scl	00	28	21.3	-29	04	05	EW	V1311 Tau	04	17	03.5	+18	52	32	EW
CR Scl	00	44	30.2	-36	06	29	EW	V1312 Tau	04	17	38.9	+28	33	00	IT
CS Scl	00	59	23.5	-26	32	52	RRAB	V1313 Tau	04	18	10.8	+23	17	05	RS
CT Scl	01	16	00.6	-25	42	33	EW	V1314 Tau	04	19	46.6	+23	17	48	RS
CU Scl	01	42	26.4	-30	27	37	RRC	V1315 Tau	04	19	53.7	+30	09	54	RS
V0496 Sct	18	43	45.6	-07	36	42	NA	V1316 Tau	04	21	27.3	+01	29	13	M
V1263 Tau	03	24	05.6	+07	29	27	E:/RS	V1317 Tau	04	23	47.6	+29	40	38	BY
V1264 Tau	03	24	25.2	+02	31	01	IT:	V1318 Tau	04	25	21.1	+25	42	56	IB
V1265 Tau	03	29	12.2	+12	50	18	UGSU	V1319 Tau	04	30	49.2	+21	14	11	IB
V1266 Tau	03	30	26.0	+31	02	18	RS	V1320 Tau	04	31	14.4	+27	10	18	IB
V1267 Tau	03	33	11.6	+10	35	56	IT:	V1321 Tau	04	32	53.2	+17	35	34	IB
V1268 Tau	03	40	38.8	+28	46	24	EA	V1322 Tau	04	33	34.7	+19	16	49	IB
V1269 Tau	03	41	45.6	+27	18	57	IT:	V1323 Tau	04	33	42.0	+18	24	27	IB
V1270 Tau	03	42	20.9	+29	14	41	RS	V1324 Tau	04	35	56.8	+23	52	05	IB
V1271 Tau	03	43	48.3	+25	00	16	RS	V1325 Tau	04	38	13.0	+20	22	47	IB
V1272 Tau	03	44	03.6	+24	30	15	BY	V1326 Tau	04	38	27.7	+15	43	38	IB
V1273 Tau	03	44	53.2	+03	59	31	IB:	V1327 Tau	04	40	09.9	+11	43	17	RRC
V1274 Tau	03	45	57.9	+27	33	35	RS	V1328 Tau	04	41	24.0	+27	15	12	IB
V1275 Tau	03	46	24.6	+24	28	47	BY	V1329 Tau	04	41	55.2	+26	58	49	IB
V1276 Tau	03	46	32.0	+24	28	34	BY	V1330 Tau	04	42	18.6	+01	17	40	RS
V1277 Tau	03	46	54.9	+24	28	00	BY	V1331 Tau	04	43	26.0	+15	46	04	IB

Table 1. (continued)

Name	R.A.			Decl.	Type	Name	R.A.			Decl.	Type				
	2000.0						2000.0								
	h	m	s	°	'	''	h	m	s	°	'	''			
V1332 Tau	04	43	41.3	+22	53	38	EW:	AZ Tri	01	34	21.9	+32	52	30	EA/RS:
V1333 Tau	04	44	26.9	+19	52	17	IB	BB Tri	01	34	30.9	+33	15	42	EW
V1334 Tau	04	44	54.5	+27	17	45	IB	BC Tri	01	35	51.2	+30	19	29	EW:
V1335 Tau	04	46	53.3	+22	55	13	IB	BD Tri	01	36	12.3	+30	49	02	RS
V1336 Tau	04	47	21.0	+28	08	53	RS	BE Tri	01	43	29.6	+29	52	40	EW
V1337 Tau	04	48	00.4	+27	56	20	RS	BF Tri	01	44	05.4	+30	51	23	EW
V1338 Tau	04	48	17.6	+27	55	18	SRB	BG Tri	01	44	47.6	+32	33	00	NL
V1339 Tau	04	48	58.0	+19	14	56	RS	BH Tri	01	46	33.5	+33	17	12	BY
V1340 Tau	04	49	52.3	+17	56	39	SXPHE	BI Tri	01	53	08.1	+31	16	01	EW
V1341 Tau	04	50	00.2	+22	29	57	IB	BK Tri	01	53	37.5	+33	25	08	SR
V1342 Tau	04	50	15.6	+18	23	46	ELL:	BL Tri	01	53	39.2	+29	57	57	EA/RS
V1343 Tau	04	51	54.2	+17	58	28	IB	BM Tri	01	53	58.7	+34	15	03	EW
V1344 Tau	04	51	56.5	+28	49	26	IB	BN Tri	01	54	58.0	+29	47	37	DSCT
V1345 Tau	04	51	56.9	+28	49	43	IB	BO Tri	01	56	31.9	+31	08	05	EA
V1346 Tau	04	52	30.8	+17	30	26	IB	BP Tri	02	03	12.7	+34	30	01	EW
V1347 Tau	04	52	50.2	+16	22	09	RS	BQ Tri	02	06	47.3	+33	49	42	EW
V1348 Tau	04	52	57.1	+19	19	50	IB	BR Tri	02	07	21.2	+32	02	02	EW:
V1349 Tau	04	55	09.6	+18	26	31	IB	BS Tri	02	09	29.8	+28	32	29	E+XM:
V1350 Tau	04	55	47.7	+17	42	02	RS	BT Tri	02	10	15.5	+30	26	46	EW
V1351 Tau	04	56	13.6	+15	54	22	IB	BU Tri	02	13	01.5	+37	03	26	EW
V1352 Tau	04	56	31.3	+24	26	48	EA	BV Tri	02	13	32.0	+37	02	37	EA
V1353 Tau	04	56	56.5	+16	00	25	IB	BW Tri	02	16	06.2	+34	37	49	RRC
V1354 Tau	04	57	30.7	+20	14	29	IB	BX Tri	02	20	50.8	+33	20	48	EW:
V1355 Tau	05	02	06.8	+24	27	40	EW	BY Tri	02	21	33.3	+34	04	45	RS
V1356 Tau	05	04	44.2	+22	17	08	EA	BZ Tri	02	22	26.7	+29	29	11	EA
V1357 Tau	05	05	59.7	+28	07	17	IB	CC Tri	02	23	54.1	+32	49	45	EW
V1358 Tau	05	12	39.4	+19	28	35	BY	CD Tri	02	24	30.2	+35	08	10	EB
V1359 Tau	05	13	19.2	+18	08	25	SR	CE Tri	02	25	29.1	+30	41	51	RS
V1360 Tau	05	20	37.1	+24	47	14	RS	CF Tri	02	25	32.1	+32	38	28	SR
V1361 Tau	05	21	46.8	+24	00	44	IB	CG Tri	02	27	08.4	+34	23	21	RS
V1362 Tau	05	22	10.3	+24	32	09	RS	CH Tri	02	27	34.8	+28	58	30	RS
V1363 Tau	05	22	47.2	+24	37	31	RS	CI Tri	02	28	42.4	+34	29	49	LB
V1364 Tau	05	23	54.6	+25	30	48	IB	CK Tri	02	29	36.4	+34	23	43	RS
V1365 Tau	05	27	05.9	+21	35	26	IB	CL Tri	02	29	41.0	+31	59	40	EA
V1366 Tau	05	29	42.5	+23	34	11	RS	CM Tri	02	31	45.3	+34	20	53	EW
V1367 Tau	05	30	19.1	+23	51	27	EW	CN Tri	02	32	15.2	+30	16	52	EW
V1368 Tau	05	31	04.4	+23	12	35	IB	CO Tri	02	32	28.2	+32	11	36	CWA:
V1369 Tau	05	32	24.0	+21	41	11	EA	CP Tri	02	34	28.7	+34	42	55	EA
V1370 Tau	05	32	48.8	+19	02	04	EW	CQ Tri	02	35	03.8	+31	39	22	RS
V1371 Tau	05	34	39.1	+28	03	04	BE	CR Tri	02	37	05.7	+33	08	45	EW
V1372 Tau	05	38	58.1	+24	42	57	BY	CS Tri	02	38	24.8	+32	07	42	EW
V1373 Tau	05	45	40.8	+15	43	49	SRB	CT Tri	02	38	39.1	+35	56	49	UGSU
V1374 Tau	05	48	03.9	+28	30	47	EB/RS	CU Tri	02	40	00.4	+35	18	17	EA
AW Tri	01	31	41.3	+29	41	52	EW	EL Tuc	00	01	04.3	-66	57	43	EW
AX Tri	01	31	49.2	+35	13	24	SXPHE	EM Tuc	00	02	08.2	-66	50	39	EW
AY Tri	01	32	30.8	+33	41	31	EW	EN Tuc	00	34	53.4	-68	35	48	EB

Remarks for unusual variable stars (type *).

BF Ari. Periodically variable brown dwarf.

GO Cet. Periodically variable brown dwarf.

Table 2

GCVS	Nova name	GCVS	Nova name
V1722 Aql	Nova Aql 2009	V5581 Sgr	Nova Sgr 2009 No. 1
V0582 Aur		V5582 Sgr	Nova Sgr 2009 No. 2
V0679 Car	Nova Car 2008	V5583 Sgr	Nova Sgr 2009 No. 3
V1213 Cen	Nova Cen 2009	V5584 Sgr	Nova Sgr 2009 No. 4
KT Eri	Nova Eri 2009	V5585 Sgr	Nova Sgr 2010 No. 1
V2672 Oph	Nova Oph 2009	V5586 Sgr	Nova Sgr 2010 No. 2
V2673 Oph	Nova Oph 2010 No. 1	V1310 Sco	Nova Sco 2010 No. 1
V2674 Oph	Nova Oph 2010 No. 2	V1311 Sco	Nova Sco 2010 No. 2
V5580 Sgr	Nova Sgr 2008 No. 2	V0496 Sct	Nova Sct 2009