

OCA/UNSA LAOG MPIFR/OAA	VLT / AMBER	Doc. No VLT-LIS-AMB-15830-0007
	AMBER Guaranteed Time Observations	Issue : 2.1 Date : 09/08/2005 Page : 10 / 261

F - Index of sources ordered by increasing RA and Dec

For details on a given object, use the #Prop number to find in table of Sect. E the time allocated to the program and in the summary of the proposal a discussion about the time per source.

Name	RA	Dec	#Prop	Mode
G11	00 05 24	-37 21 26	39	JHK-LR
CS22876-032	00 07 37	-35 31 17	74	JHK-LR
PG 0026+129	00 29 14	13 16 03	4	HK-MR
PG0050+12	00 53 35	12 41 36	3	JHK-LR
G154.1	01 12 30	-17 00 02	39	JHK-LR
CPD-64 120	01 13 16	-64 11 42	37	JHK-LR
HD 8558	01 23 21	-57 28 53	37	JHK-LR
F 9	01 23 46	-58 48 21	2	JHK-LR
NGC 526A	01 23 54	-35 03 56	2	JHK-LR
R Sc1	01 26 58	-32 32 35	59	J-HR
HD 9054;CC Phe	01 28 09	-52 38 24	37	JHK-LR
HD9672	01 34 38	-15 40 35	27	JHK-LR
HD 10144	01 35 51	-57 29 25	84	JHK-LR
HD 10144	01 35 51	-57 29 25	85	K-HR
alpha Eri (Achernar)	01 37 43	-57 14 12	76	JHK-LR
G165B	01 39 01	-17 57 00	39	JHK-LR
G165A	01 39 01	-17 57 00	39	JHK-LR
HD 10607	01 41 15	-67 40 37	74	JHK-LR
GSC 8047-0232	01 52 16	-52 19 39	37	JHK-LR
HD 12311 (alpha Hyi)	01 58 46	-61 34 12	76	JHK-LR
HD 12311 (alpha Hyi)	01 58 46	-61 34 12	77	K-HR
CD-53 386	02 01 55	-52 34 53	37	JHK-LR
HD 12894	02 07 19	-54 53 20	37	JHK-LR
HD 13183	02 07 19	-53 11 55	37	JHK-LR
HD 13246	02 07 29	-59 40 14	37	JHK-LR
CD -60 416	02 07 29	-59 40 14	37	JHK-LR
Mrk 590	02 14 34	00 46 00	4	JH-MR
o Cet	02 19 21	-02 58 40	58	H-HR
o Cet	02 19 21	-02 58 40	58	J-HR
o Cet	02 19 21	-02 58 40	58	K-HR
Mira	02 19 21	-02 58 40	59	J-HR
R For	02 29 16	-26 05 54	51	JHK-LR
GSC 8056-0482	02 36 52	-52 03 00	37	JHK-LR
NGC 1052	02 41 05	-08 15 21	5	HK-MR
NGC 1052	02 41 05	-08 15 21	2	JHK-LR
GSC 8491-1194	02 41 47	-52 59 43	37	JHK-LR
CD -53 544	02 41 47	-52 59 43	37	JHK-LR
GSC 8497-0995	02 42 34	-57 39 32	37	JHK-LR
NGC1068	02 42 40	00 00 48	8	HK-MR
NGC 1068	02 42 41	00 00 47	6	HK-MR
NGC 1068	02 42 41	00 00 47	5	HK-MR
NGC 1068	02 42 41	00 00 47	6	JH-MR
NGC 1068	02 42 41	00 00 47	2	JHK-LR
NGC 1068	02 42 41	00 00 47	6	JHK-LR
NGC 1097	02 46 19	-30 16 32	2	JHK-LR
S0025300.5+165258	02 53 00	16 52 58	39	JHK-LR
GSC 8862-0019	02 58 05	-62 41 15	37	JHK-LR
CD -65 149	03 06 19	-65 21 09	37	JHK-LR
3C 78	03 08 26	04 06 38	2	JHK-LR
GSC 8499-0304	03 24 14	-59 01 01	37	JHK-LR

OCA/UNSA LAOG MPIFR/OAA	VLT / AMBER					Doc. No VLT-LIS-AMB-15830-0007
	AMBER Guaranteed Time Observations					Issue : 2.1
						Date : 09/08/2005
						Page : 11 / 261

NGC 1365	03 33 37	-36 08 17	5	HK-MR
NGC 1365	03 33 37	-36 08 17	2	JHK-LR
LP944-20	03 39 34	-35 25 51	39	JHK-LR
G1148	03 41 10	03 36 40	40	JHK-LR
HII 1117	03 46 38	23 47 15	38	JHK-LR
HII 1338	03 47 17	24 07 42	38	JHK-LR
IK tau	03 53 29	11 24 20	59	J-HR
NML Tau	03 53 29	11 24 20	51	JHK-LR
FM Tau (23)	04 14 13	28 12 50	21	JHK-LR
CW Tau (25)	04 14 17	28 10 59	20	JHK-LR
FN Tau (24)	04 14 30	28 29 00	21	JHK-LR
CY Tau (28)	04 17 36	28 20 00	21	JHK-LR
DD Tau (30)	04 18 31	28 16 30	20	JHK-LR
BP Tau (32)	04 19 15	29 06 26	21	JHK-LR
NGC 1566	04 20 01	-54 56 17	5	HK-MR
NGC 1566	04 20 01	-54 56 17	2	JHK-LR
DE Tau (33)	04 21 54	27 55 03	20	JHK-LR
RY Tau (34)	04 21 57	28 26 35	20	JHK-LR
T Tau	04 21 59	19 32 06	30	JH-MR
FS Tau (383)	04 22 02	26 57 33	20	JHK-LR
FT Tau (384)	04 23 39	24 56 15	21	JHK-LR
DF Tau A (36)	04 27 02	25 42 22	20	JHK-LR
DG Tau A (37)	04 27 04	26 06 17	20	JHK-LR
DG Tau	04 27 05	26 06 17	30	JH-MR
DH Tau (38)	04 29 41	26 33 01	21	JHK-LR
DK Tau (45)	04 30 44	26 01 24	20	JHK-LR
V927 Tau A (47)	04 31 22	24 11 00	20	JHK-LR
HL Tau	04 31 38	18 13 59	25	JHK-LR
HK Tau A (48)	04 31 50	24 24 17	21	JHK-LR
V806 Tau (396)	04 32 15	24 29 02	21	JHK-LR
FZ Tau (402)	04 32 21	24 20 00	20	JHK-LR
GGTAU	04 32 30	17 31 41	24	JHK-LR
UZ Tau E (52)	04 32 43	25 52 31	20	JHK-LR
3C 120	04 33 11	05 21 16	4	JH-MR
3C 120	04 33 11	05 21 16	2	JHK-LR
DL Tau (58)	04 33 39	25 20 39	21	JHK-LR
NGC 1614	04 33 60	-08 34 44	5	HK-MR
NGC 1614	04 33 60	-08 34 44	2	JHK-LR
R Dor	04 36 46	-62 04 38	59	J-HR
hip21547	04 37 36	-02 28 25	37	JHK-LR
DO Tau E (67)	04 38 28	26 10 50	20	JHK-LR
DO Tau E (67)	04 38 28	26 10 50	21	JHK-LR
LkCa 15 (419)	04 39 18	22 21 03	21	JHK-LR
HQ Eri	04 39 23	-30 27 24	53	JHK-LR
HD 29992 (beta Cae)	04 42 03	-37 08 40	77	K-HR
DQ Tau	04 46 53	17 00 00	34	JH-MR
DQ Tau	04 46 53	17 00 00	19, 21	JHK-LR
Haro 6-37/c (73)	04 46 59	17 02 39	20	JHK-LR
DR Tau (74)	04 47 06	16 58 41	20	JHK-LR
UY Aur (76)	04 51 48	30 47 14	20	JHK-LR
GM Aur (77)	04 55 10	30 21 58	21	JHK-LR
AB Aur	04 55 46	30 33 04	29	HK-MR
AB Aur	04 55 46	30 33 04	28	JHK-LR
AB Aur	04 55 46	30 33 04	27	JHK-LR
MWC 480	04 58 46	29 50 37	27	JHK-LR
R Lep	04 59 36	-14 48 23	59	J-HR

OCA/UNSA LAOG MPIFR/OAA	VLT / AMBER		Doc. No VLT-LIS-AMB-15830-0007		
	AMBER Guaranteed Time Observations		Issue : 2.1		
			Date : 09/08/2005		
		Page : 12 / 261			

XXX1	05 00 00	-20 00 00	40	JHK-LR
LP476-207	05 01 59	09 59 00	40	JHK-LR
GJ185	05 02 28	-21 15 22	39	JHK-LR
UX Ori	05 04 30	-03 47 14	29	HK-MR
UX Ori	05 04 30	-03 47 14	28	JHK-LR
UXOri	05 04 31	-03 47 11	27	JHK-LR
HD 33328	05 06 45	-08 49 00	85	K-HR
NGC 1808	05 07 42	-37 30 46	5	HK-MR
NGC 1808	05 07 42	-37 30 46	2	JHK-LR
RW Aur	05 07 50	30 24 05	30	JH-MR
RW Aur (80)	05 07 50	30 24 05	20	JHK-LR
V1012Ori	05 11 35	-02 22 49	27	JHK-LR
G1191	05 11 40	-45 01 06	39	JHK-LR
HD34282	05 16 00	-09 48 35	27	JHK-LR
Akn 120	05 16 11	00 08 59	4	JH-MR
AKN 120	05 16 12	00 09 01	2	JHK-LR
Pictor A	05 19 50	-45 46 44	2	JHK-LR
PKS0521-36	05 22 58	-36 27 31	2	JHK-LR
V346Ori	05 24 44	01 43 36	27	JHK-LR
HD 40136	05 26 24	-14 10 04	86	JHK-LR
HD 40136	05 26 24	-14 10 04	85	K-HR
HD 40136	05 26 24	-14 10 04	87	K-HR
HD 40136	05 26 24	-14 10 03	84	JHK-LR
hip25486	05 27 05	-11 54 03	37	JHK-LR
IC 418	05 27 28	-12 41 50	71	JHK-LR
HD35929	05 27 43	-08 19 38	18	JHK-LR
GW Ori (85)	05 29 08	11 52 12	20	JHK-LR
HKOri	05 31 28	12 09 11	27	JHK-LR
HD 37041	05 32 56	-05 26 51	85	K-HR
Beta Dor	05 33 37	-62 29 24	1	JH-MR
HBC 105	05 33 43	-01 08 34	21	JHK-LR
LL Ori (126)	05 35 05	-05 25 19	20	JHK-LR
Par 1744	05 35 06	-05 12 15	35	JHK-LR
HD245185	05 35 09	10 01 52	27	JHK-LR
Par 1772	05 35 10	-05 27 53	35	JHK-LR
AA Ori (130)	05 35 10	-05 46 00	21	JHK-LR
AB Ori (135)	05 35 14	-05 43 00	21	JHK-LR
Par 1864	05 35 16	-05 23 09	35	JHK-LR
Par 1865	05 35 16	-05 23 14	35	JHK-LR
Par 1863	05 35 16	-05 23 06	35	JHK-LR
Par 1891	05 35 16	-05 23 22	35	JHK-LR
Par 1889	05 35 17	-05 23 15	35	JHK-LR
Par 1993	05 35 23	-05 24 57	35	JHK-LR
Par 2031	05 35 26	-05 25 00	35	JHK-LR
Par 2074	05 35 31	-05 16 02	35	JHK-LR
Par 2085	05 35 31	-05 25 16	35	JHK-LR
TOri	05 35 50	-05 28 35	27	JHK-LR
CQ Tau (464)	05 35 58	24 44 54	21	JHK-LR
CQ Tau	05 35 59	24 44 54	28	JHK-LR
Par 2366	05 36 15	-05 38 52	35	JHK-LR
V380 Ori	05 36 25	-06 42 58	33	J-HR
V380 Ori	05 36 25	-06 42 58	32	JH-MR
V3800ri	05 36 25	-06 42 58	27	JHK-LR
HD 37490	05 36 33	04 05 41	85	K-HR
BE Ori (168)	05 36 59	-06 33 26	21	JHK-LR
V5860ri	05 36 59	-06 09 16	27	JHK-LR

OCA/UNSA LAOG MPIFR/OAA	VLT / AMBER				Doc. No VLT-LIS-AMB-15830-0007	
	AMBER Guaranteed Time Observations				Issue : 2.1	
					Date : 09/08/2005	
				Page : 13 / 261		

BFOri	05 37 13	-06 35 00	27	JHK-LR
BF Ori	05 37 13	-06 35 01	28	JHK-LR
HD37357	05 37 47	-06 42 30	27	JHK-LR
HD 37795	05 37 50	-34 05 59	85	K-HR
HD37411	05 38 15	-05 25 13	27	JHK-LR
V883 Ori	05 38 18	-07 02 26	33	J-HR
V883 Ori	05 38 18	-07 02 26	32	JH-MR
sigma Ori E	05 38 47	-02 35 41	82	HK-MR
HBC 176	05 39 21	-07 26 39	21	JHK-LR
RR Tau	05 39 31	26 22 25	29	HK-MR
V350Ori	05 40 12	-09 42 09	27	JHK-LR
DL Ori/G4 (181)	05 40 46	-08 05 24	21	JHK-LR
HD37806	05 41 02	-02 43 01	27	JHK-LR
HBC 500	05 41 36	-02 16 47	21	JHK-LR
HD38087	05 43 01	-02 18 45	27	JHK-LR
V351Ori	05 44 19	00 08 40	18	JHK-LR
hip27100	05 44 46	-65 44 06	1	JH-MR
FU Ori	05 45 13	09 04 12	22	JHK-LR
FU Ori	05 45 23	09 04 12	23	K-HR
HBC 187	05 47 13	00 09 07	21	JHK-LR
NGC 2110	05 52 11	-07 27 23	2	JHK-LR
alpha Ori	05 55 10	07 24 25	60	K-HR
Betelgeuse	05 55 10	07 24 25	61	H-HR
EXO 0556.3-3820	05 58 02	-38 20 05	2	JHK-LR
HD41511	06 04 59	-16 29 04	27	JHK-LR
G1229A	06 10 34	-21 51 52	39	JHK-LR
G1570C	06 10 34	-21 51 52	39	JHK-LR
G1570B	06 10 34	-21 51 52	39	JHK-LR
HD43318	06 15 34	00 30 44	75	JHK-LR
HD43587	06 17 16	05 06 00	75	JHK-LR
MWC 137	06 18 46	15 16 52	33	J-HR
MWC 137	06 18 46	15 16 52	32	JH-MR
HD45067	06 26 17	00 56 45	75	JHK-LR
HD 45677	06 28 17	-13 03 11	29	HK-MR
HD 45677	06 28 17	-13 03 11	86	JHK-LR
HD 45677	06 28 17	-13 03 11	87	K-HR
HD45677	06 28 17	-13 03 10	27	JHK-LR
V687 Mon (203)	06 31 11	10 25 00	21	JHK-LR
HD46304	06 32 23	-05 52 08	75	JHK-LR
HD 46375	06 33 12	05 27 46	44	HK-MR
HD 46375	06 33 12	05 27 46	48	JHK-LR
R Mon	06 39 10	08 44 12	28	JHK-LR
R Mon	06 39 10	08 44 12	28	JHK-LR
R Mon	06 39 10	08 44 08	33	J-HR
R Mon	06 39 10	08 44 08	32	JH-MR
RMon	06 39 10	08 44 27	27	JHK-LR
HD 50013	06 47 58	-32 26 59	85	K-HR
HD49434	06 48 19	-01 19 08	75	H-HR
HD49434	06 48 19	-01 19 08	75	JHK-LR
HD49933	06 50 50	00 32 27	75	H-HR
HD49933	06 50 50	00 32 27	75	JHK-LR
HD50138	06 51 33	-06 57 60	27	JHK-LR
HD 50138	06 51 33	-06 57 59	86	JHK-LR
HD 50138	06 51 33	-06 57 59	87	K-HR
WR 6	06 54 13	-23 55 42	83	J-HR
WR 6	06 54 13	-23 55 42	83	JH-MR

OCA/UNSA LAOG MPIFR/OAA	VLT / AMBER					Doc. No VLT-LIS-AMB-15830-0007
	AMBER Guaranteed Time Observations					Issue : 2.1
						Date : 09/08/2005
						Page : 14 / 261

WR 6	06 54 13	-23	55 42	65	HK-MR
HD52721	07 01 50	-11	18 03	27	JHK-LR
G1263	07 01 56	-10	25 18	40	JHK-LR
ZCMa	07 03 43	-11	33 06	27	JHK-LR
Z CMa	07 03 43	-11	33 06	22	JHK-LR
Zet Gem	07 04 06	20	34 13	1	JH-MR
MWC166	07 04 26	-10	27 16	27	JHK-LR
NGC 2346	07 09 23	00	48 24	71	JHK-LR
HD55057	07 11 24	00	00 07	75	JHK-LR
HD 56014	07 12 13	-26	15 54	85	K-HR
HD 56139	07 12 47	-26	41 05	84	JHK-LR
HD 56139	07 12 47	-26	41 05	85	K-HR
L_2 Pup	07 13 32	-44	38 23	52	HK-MR
hip35350	07 18 06	16	32 25	1	JH-MR
NXPup	07 19 28	-44	35 11	27	JHK-LR
NX Pup	07 19 28	-44	35 11	28	JHK-LR
HD57006	07 19 48	07	08 35	75	JHK-LR
VY CMa	07 22 58	-25	46 03	63	JHK-LR
HD 58715	07 24 26	08	23 30	85	K-HR
3C 178	07 24 57	-09	39 37	2	JHK-LR
3C 178	07 24 57	-09	39 37	2	JHK-LR
BX Mon	07 25 24	-03	36 00	66	J-HR
BX Mon	07 25 24	-03	36 00	66	JHK-LR
BX Mon	07 25 24	-03	36 00	66	K-HR
beta CMi	07 27 09	08	17 22	76	JHK-LR
G1273	07 27 24	05	14 05	39	JHK-LR
HD 60532	07 34 03	-22	17 46	86	JHK-LR
HD 60532	07 34 03	-22	17 46	87	K-HR
HD 60532	07 34 03	-22	17 46	85	K-HR
HD 60532	07 34 03	-22	17 45	84	JHK-LR
CD-24 5721	07 39 06	-24	45 05	87	K-HR
QX Pup	07 42 17	-14	42 52	51	JHK-LR
HD 62623	07 43 49	-28	57 17	87	K-HR
HD 62952	07 45 57	-14	33 50	77	K-HR
HD 63462	07 46 00	-25	48 43	85	K-HR
HD 68273	08 07 59	-47	11 18	85	K-HR
HD 68456	08 09 01	-61	18 09	86	JHK-LR
HD 68456	08 09 01	-61	18 09	85	K-HR
HD 68456	08 09 01	-61	18 09	87	K-HR
HD 68456	08 09 01	-61	18 08	84	JHK-LR
WR 11	08 09 32	-47	20 12	64	JHK-LR
HD 68980	08 11 36	-35	44 51	85	K-HR
G1301	08 13 08	-13	55 03	40	JHK-LR
RX Pup	08 14 12	-41	42 29	66	J-HR
RX Pup	08 14 12	-41	42 29	51	JHK-LR
RX Pup	08 14 12	-41	42 29	66	JHK-LR
RX Pup	08 14 12	-41	42 29	66	K-HR
GJ2069A	08 31 37	19	23 39	40	JHK-LR
HD 72754	08 32 23	-49	36 05	87	K-HR
G1319	08 42 44	09	33 24	40	JHK-LR
RSCha	08 43 12	-79	04 12	18	JHK-LR
HD 75311	08 45 25	-56	35 07	85	K-HR
HD 75289	08 47 40	-41	44 12	48	JHK-LR
HD 75289	08 47 40	-41	44 12	44	KH-MR
WR 14	08 54 59	-47	35 33	64	JHK-LR
He3-225	08 55 09	-43	27 60	27	JHK-LR

OCA/UNSA LAOG MPIFR/OAA	VLT / AMBER					Doc. No VLT-LIS-AMB-15830-0007
	AMBER Guaranteed Time Observations					Issue : 2.1
						Date : 09/08/2005
						Page : 15 / 261

G41-14	08 58 56	08 28 24	40	JHK-LR
G114-26	08 59 10	-04 01 37	74	JHK-LR
XXX2	09 00 00	-05 00 00	40	JHK-LR
RS Cnc	09 10 39	30 57 47	59	J-HR
PG0914-62	09 16 09	-62 19 29	3	JHK-LR
3C 218, Hydra A	09 18 06	-12 05 44	2	JHK-LR
HD 82554	09 24 09	-80 47 13	77	K-HR
hip46482	09 28 47	-62 16 24	1	J-HR
R Car	09 32 15	-62 47 20	57	HK-MR
R Car	09 32 15	-62 47 20	57	J-HR
R Car	09 32 15	-62 47 20	54	HK-MR
HD 83443	09 37 11	-43 16 19	44	HK-MR
HD 83443	09 37 11	-43 16 19	48	JHK-LR
L Car	09 45 15	-62 30 28	1	J-HR
IW Hya	09 45 15	-22 01 46	51	JHK-LR
R Leo	09 47 33	11 25 44	59	J-HR
ESO 434-G40	09 47 40	-30 56 54	2	JHK-LR
MARK 1239	09 52 19	-01 36 44	5	HK-MR
MARK 1239	09 52 19	-01 36 44	2	JHK-LR
G1372	09 53 11	-03 41 24	40	JHK-LR
WR 16	09 54 53	-57 43 38	65	HK-MR
XXX3	10 00 00	-45 00 00	40	JHK-LR
alpha Leo (Regulus)	10 08 22	11 58 02	76	JHK-LR
S Car	10 09 22	-61 32 56	59	J-HR
G1381	10 12 04	-02 41 05	40	JHK-LR
HD 89080	10 12 33	-69 47 21	85	K-HR
CIT 6	10 16 02	30 34 19	51	JHK-LR
TWA6	10 18 28	-31 50 02	37	JHK-LR
TWA-6	10 18 29	-31 50 02	17	JHK-LR
HD 89890	10 19 03	-55 47 27	85	K-HR
HR Car	10 22 54	-59 37 28	63	JHK-LR
XXX4	10 30 00	-15 00 00	40	JHK-LR
HD 91465	10 30 15	-61 25 40	85	K-HR
HD 92964	10 40 44	-58 57 12	85	K-HR
WR 23	10 41 38	-58 46 19	64	JHK-LR
TWA-7	10 42 30	-33 40 17	17	JHK-LR
TWA7	10 42 30	-33 40 17	37	JHK-LR
Eta Carinae	10 45 04	-59 41 04	62	H-HR
Eta Carinae	10 45 04	-59 41 04	62	J-HR
Eta Carinae	10 45 04	-59 41 04	62	K-HR
D1048-39	10 48 14	-39 56 06	39	JHK-LR
V Hya	10 51 37	-21 15 00	59	J-HR
HR 4267	10 56 01	06 11 07	23	K-HR
AG Car	10 56 12	-60 27 01	63	JHK-LR
G1406	10 56 27	07 00 44	39	JHK-LR
CHXR3	10 58 05	-77 28 51	17	JHK-LR
V*CR Cha (244)	10 59 06	-77 01 40	20	JHK-LR
TW Hya	10 59 30	-34 26 07	26	JH-MR
CHXR9C	11 01 19	-76 27 03	17	JHK-LR
TWA1	11 01 52	-34 42 17	37	JHK-LR
TW_Hyd	11 01 52	-34 42 17	17	JHK-LR
HD95881	11 01 58	-71 30 50	27	JHK-LR
CS Cha	11 02 25	-77 33 36	31	J-HR
CS Cha	11 02 25	-77 33 36	30	JH-MR
CHXR11	11 03 12	-77 21 05	17	JHK-LR
Glass D	11 04 19	-77 17 48	32	JH-MR

OCA/UNSA LAOG MPIR/OAA	VLT / AMBER				Doc. No VLT-LIS-AMB-15830-0007	
	AMBER Guaranteed Time Observations				Issue : 2.1	
					Date : 09/08/2005	
				Page : 16 / 261		

SZ 15	11 05 43	-77	54 44	20	JHK-LR
WR 40	11 06 17	-65	30 35	65	HK-MR
CHXR20	11 06 46	-77	27 05	17	JHK-LR
CHXR28	11 07 57	-77	27 27	17	JHK-LR
VW Cha (575)	11 08 01	-77	42 28	20	JHK-LR
HD97048	11 08 05	-77	39 17	27	JHK-LR
Glass I B	11 08 15	-77	33 53	20	JHK-LR
CHXR32	11 08 15	-77	33 54	17	JHK-LR
Cha IRN	11 08 40	-77	43 54	32	JH-MR
V432 Car	11 08 40	-60	42 51	63	JHK-LR
TWA-2A	11 09 14	-30	01 39	17	JHK-LR
TWA2B	11 09 14	-30	01 39	37	JHK-LR
TWA-2B	11 09 14	-30	01 39	17	JHK-LR
TWA2A	11 09 14	-30	01 39	37	JHK-LR
CHXR37	11 09 18	-76	27 58	17	JHK-LR
HD97300	11 09 50	-76	36 48	27	JHK-LR
WW Cha (580)	11 10 00	-76	34 59	20	JHK-LR
TWA-3B	11 10 28	-37	31 54	17	JHK-LR
TWA3A	11 10 28	-37	31 53	37	JHK-LR
TWA3B	11 10 28	-37	31 53	37	JHK-LR
TWA-3A	11 10 28	-37	31 53	17	JHK-LR
CHXR47	11 10 37	-77	32 53	17	JHK-LR
CV Cha (247)	11 12 27	-76	44 22	20	JHK-LR
TWA14	11 13 27	-45	23 43	37	JHK-LR
TWA12	11 21 06	-38	45 16	37	JHK-LR
TWA13	11 21 17	-34	46 46	37	JHK-LR
TWA4A	11 22 05	-24	46 40	37	JHK-LR
TWA-4	11 22 05	-24	46 40	17	JHK-LR
TWA4B	11 22 05	-24	46 40	37	JHK-LR
He3-644	11 22 32	-53	22 12	27	JHK-LR
HD 99453	11 25 43	-63	58 21	86	JHK-LR
HD 99453	11 25 43	-63	58 21	87	K-HR
HD 99453	11 25 43	-63	58 21	85	K-HR
HD 99453	11 25 43	-63	58 20	84	JHK-LR
PG1126-04	11 29 17	-04	24 08	3	JHK-LR
TWA-5A	11 31 55	-34	36 27	17	JHK-LR
TWA5A	11 31 55	-34	36 27	37	JHK-LR
TWA-5B	11 31 55	-34	36 25	17	JHK-LR
HD 100673	11 32 23	-53	59 16	85	K-HR
TWA-8B	11 32 41	-26	52 08	17	JHK-LR
TWA8	11 32 42	-26	52 08	37	JHK-LR
TWA-8A	11 32 42	-26	51 55	17	JHK-LR
HD100453	11 33 06	-54	19 28	27	JHK-LR
HD100546	11 33 26	-70	11 42	27	JHK-LR
NGC 3783	11 39 02	-37	44 19	4	JH-MR
NGC 3783	11 39 02	-37	44 19	2	JHK-LR
43 Ariadne	11 41 24	-01	41 22	50	JHK-LR
3C 264 (NGC 3862)	11 45 05	19	36 22	2	JHK-LR
HD 102776	11 47 14	-63	30 38	85	K-HR
TWA19B	11 47 21	-49	53 04	37	JHK-LR
TWA19A	11 47 25	-49	53 03	37	JHK-LR
G1447	11 47 44	00	48 27	39	JHK-LR
TWA9B	11 48 18	-37	28 49	37	JHK-LR
TWA-9B	11 48 24	-37	28 49	17	JHK-LR
TWA9A	11 48 24	-37	28 49	37	JHK-LR
TWA-9A	11 48 24	-37	28 49	17	JHK-LR

OCA/UNSA LAOG MPIR/OAA	VLT / AMBER				Doc. No VLT-LIS-AMB-15830-0007	
	AMBER Guaranteed Time Observations				Issue : 2.1	
					Date : 09/08/2005	
				Page : 17 / 261		

HD104237	12 00 06	-78 11 33	27	JHK-LR
HD 105382	12 05 29	-50 22 58	85	K-HR
HD 105435	12 05 45	-50 26 38	85	K-HR
TWA20	12 13 07	-40 56 32	37	JHK-LR
PG1211+14	12 14 18	14 03 12	3	JHK-LR
PG 1211+143	12 14 18	14 03 13	4	HK-MR
TWA21	12 21 56	-49 46 13	37	JHK-LR
TWA22	12 22 04	-48 41 25	37	JHK-LR
BI Cru	12 23 27	-62 38 12	68	HK-MR
BI Cru	12 23 27	-62 38 12	68	JH-MR
3C273	12 29 07	02 03 09	12	JHK-LR
3C 273.0	12 29 07	02 03 08	2	JHK-LR
3C 273	12 29 07	02 03 09	4	HK-MR
M87	12 30 50	12 23 28	16	JHK-LR
NGC 4486 =M87	12 30 50	12 23 28	2	JHK-LR
TWA16A	12 34 56	-45 38 07	37	JHK-LR
TWA10	12 35 04	-41 36 39	37	JHK-LR
TWA-10	12 35 04	-41 36 39	17	JHK-LR
TWA-11B	12 36 01	-39 52 03	17	JHK-LR
HR4796	12 36 01	-39 52 09	27	JHK-LR
TWA-11A	12 36 01	-39 52 09	17	JHK-LR
NGC 4593	12 39 39	-05 20 39	5	HK-MR
NGC 4593	12 39 39	-05 20 39	2	JHK-LR
HD 110747	12 44 21	-13 42 20	50	JHK-LR
HD 112091	12 51 40	-56 53 51	84	JHK-LR
HD 112078	12 51 40	-58 52 31	85	K-HR
HD 112758	12 59 01	-09 50 02	48	JHK-LR
HD 112758	12 59 01	-09 50 02	44	KH-MR
XXX5	13 00 00	-10 00 00	40	JHK-LR
HD 113083	13 01 27	-27 22 27	74	JHK-LR
HD 114613	13 12 03	-37 48 11	86	JHK-LR
HD 114613	13 12 03	-37 48 11	85	K-HR
HD 114613	13 12 03	-37 48 11	87	K-HR
HD 114613	13 12 03	-37 48 10	84	JHK-LR
324 Bamberga	13 12 07	-20 54 44	49	JHK-LR
HD114762	13 12 19	17 31 01	40	JHK-LR
SW Vir	13 14 04	-02 48 25	59	J-HR
CD-36 8436	13 16 02	-37 00 12	66	J-HR
CD-36 8436	13 16 02	-37 00 12	66	JHK-LR
CD-36 8436	13 16 02	-37 00 12	66	K-HR
TWA17	13 20 45	-46 11 38	37	JHK-LR
TWA18	13 21 37	-44 21 53	37	JHK-LR
MCG -03.34.063	13 22 25	-16 43 42	2	JHK-LR
Centaurus A	13 25 28	-43 01 09	9	HK-MR
NGC 5128	13 25 28	-43 01 00	5	HK-MR
NGC 5128=CenA	13 25 28	-43 01 00	2	JHK-LR
R Hya	13 29 43	-23 16 53	59	J-HR
R Hya	13 29 43	-23 16 53	58	H-HR
R Hya	13 29 43	-23 16 53	58	J-HR
R Hya	13 29 43	-23 16 53	58	K-HR
GJ514	13 29 59	10 22 47	39	JHK-LR
39 Laetitia	13 34 01	02 16 21	50	JHK-LR
RW Hya	13 34 18	-25 22 52	66	J-HR
RW Hya	13 34 18	-25 22 52	66	JHK-LR
RW Hya	13 34 18	-25 22 52	66	K-HR
MCG -06.30.015	13 35 53	-34 17 48	2	JHK-LR

OCA/UNSA LAOG MPIR/OAA	VLT / AMBER		Doc. No VLT-LIS-AMB-15830-0007	
	AMBER Guaranteed Time Observations		Issue : 2.1	
			Date : 09/08/2005	
		Page : 18 / 261		

HD 120324	13 46 36	-42 13 32	85	K-HR
Tau Boo	13 47 17	17 27 22	42, 46	JHK-LR
Tau Boo	13 47 17	17 27 22	44	KH-MR
W Hya	13 49 02	-28 22 04	59	J-HR
IC 4329A	13 49 19	-30 18 34	5	HK-MR
IC 4329A	13 49 19	-30 18 34	2	JHK-LR
VX Cen	13 51 13	-60 24 36	53	JHK-LR
WR 60	13 55 48	-61 09 50	64	JHK-LR
MARK 463E	13 56 03	18 22 19	2	JHK-LR
Circinus	14 13 09	-65 20 20	5	HK-MR
Circinus	14 13 09	-65 20 20	2	JHK-LR
21 Lutetia	14 14 04	-11 41 07	49	JHK-LR
HD 125067	14 17 49	-31 01 56	50	JHK-LR
HD 125067	14 17 49	-31 01 56	49	JHK-LR
3 Juno	14 27 51	00 07 03	49	JHK-LR
PG 1426+015	14 29 07	01 17 06	4	HK-MR
G1551	14 29 42	-62 40 46	39	JHK-LR
44 Nysa	14 31 06	-09 25 07	50	JHK-LR
HD 127972	14 32 19	-41 56 22	85	K-HR
HD 127972	14 32 19	-41 56 21	84	JHK-LR
863 Benkoela	14 32 30	17 16 36	50	JHK-LR
NGC 5643	14 32 41	-44 10 28	2	JHK-LR
eta Cen	14 35 30	-42 09 28	81	K-HR
HD 128898	14 42 30	-64 58 30	80	J-HR
563.2B	14 49 33	-26 06 21	39	JHK-LR
563.2A	14 49 33	-26 06 21	39	JHK-LR
CR Cir	14 54 57	-61 04 33	53	JHK-LR
HD 132052 (16 Lib)	14 57 11	-04 20 47	77	K-HR
G1570B	14 57 26	-21 24 41	40	JHK-LR
GJ570A	14 57 27	-21 24 40	39	JHK-LR
S Aps	15 09 25	-72 03 45	55	JHK-LR
HD 135734	15 15 03	-47 41 33	84	JHK-LR
HD 135734	15 15 03	-47 41 33	85	K-HR
HD135344	15 15 49	-37 09 15	27	JHK-LR
Cir X-1	15 20 41	-57 10 01	73	JHK-LR
HD 137909	15 27 50	29 06 20	80	J-HR
HD 137846	15 28 55	-20 12 32	49	JHK-LR
WR 70	15 29 45	-58 34 51	64	JHK-LR
XXX6	15 30 00	-10 00 00	40	JHK-LR
HD 138204	15 32 04	-38 37 21	86	JHK-LR
HD 138204	15 32 04	-38 37 21	85	K-HR
HD 138204	15 32 04	-38 37 21	87	K-HR
HD 138204	15 32 04	-38 37 21	84	JHK-LR
HD 138779	15 35 14	-28 28 28	50	JHK-LR
HD139614	15 40 46	-42 29 52	27	JHK-LR
Sz 68	15 45 13	-34 17 31	32	JH-MR
HD 140873	15 46 06	-01 48 15	78	JHK-LR
GW Lup (249)	15 46 44	-34 30 35	21	JHK-LR
HD 140990	15 47 20	-20 28 10	49	JHK-LR
HBC 600	15 47 57	-35 14 35	21	JHK-LR
HN Lup (601)	15 48 05	-35 15 52	20	JHK-LR
R CrB	15 48 34	28 09 24	55	JHK-LR
HD 141569	15 49 58	15 49 58	29	HK-MR
HD141569	15 49 58	-03 55 16	27	JHK-LR
HIP 77635	15 50 59	-25 45 05	36	JHK-LR
XTE J1550-564	15 50 59	-56 28 35	72	JH-MR

OCA/UNSA LAOG MPIR/OAA	VLT / AMBER		Doc. No VLT-LIS-AMB-15830-0007		
	AMBER Guaranteed Time Observations		Issue : 2.1		
			Date : 09/08/2005		
		Page : 19 / 261			

HIP 77840	15 53 37	-25 19 38	36	JHK-LR
HIP 77858	15 53 54	-24 31 60	36	JHK-LR
HIP 77859	15 53 56	-23 58 42	36	JHK-LR
HIP 77900	15 54 30	-27 20 19	36	JHK-LR
HIP 77909	15 54 40	-25 14 37	36	JHK-LR
HIP 77939	15 55 00	-19 22 59	36	JHK-LR
HD 142666	15 56 40	-22 01 40	28	JHK-LR
HD 142 666	15 56 40	-22 01 40	29	HK-MR
HD142666	15 56 40	-22 01 39	27	JHK-LR
HD142527	15 56 42	-42 19 22	27	JHK-LR
RU Lup (251)	15 56 42	-37 49 15	20	JHK-LR
RU Lup	15 56 42	-37 49 16	31	J-HR
RU Lup	15 56 42	-37 49 16	30	JH-MR
RU Lup	15 56 42	-37 49 16	26	JH-MR
HIP 78104	15 56 53	-29 12 51	36	JHK-LR
HIP 78168	15 57 40	-20 58 59	36	JHK-LR
HIP 78207	15 58 11	-14 16 46	36	JHK-LR
HIP 78246	15 58 35	-24 49 54	36	JHK-LR
HIP 78265	15 58 51	-26 06 51	36	JHK-LR
HBC 609	15 59 16	-41 57 09	21	JHK-LR
RY Lup (252)	15 59 28	-40 21 51	20	JHK-LR
eta,Lup	16 00 07	-38 23 48	78	JHK-LR
HIP 78820	16 05 26	-19 48 20	36	JHK-LR
HIP 78933	16 06 48	-20 40 09	36	JHK-LR
HR 144432	16 06 58	-27 43 10	29	HK-MR
HD144432	16 06 58	-27 43 10	27	JHK-LR
HBC 613	16 07 10	-39 11 03	21	JHK-LR
HIP 79031	16 07 52	-24 27 44	36	JHK-LR
HK Lup (616)	16 08 22	-39 04 46	21	JHK-LR
HR 5999	16 08 34	-39 06 18	29	HK-MR
HR 5999	16 08 34	-39 06 18	28	JHK-LR
HD144667	16 08 35	-39 05 34	27	JHK-LR
HIP 79374	16 11 60	-19 27 38	36	JHK-LR
HIP 79404	16 12 18	-27 55 35	36	JHK-LR
82 Alkmene	16 13 34	-24 22 09	50	JHK-LR
HIP 79530	16 13 46	-24 25 20	36	JHK-LR
HD 146514	16 16 55	-03 57 12	78	JHK-LR
hip79881	16 18 18	-28 36 50	37	JHK-LR
Sco X-1	16 19 55	-15 38 25	73	JHK-LR
HD 146997	16 20 05	-24 21 58	49	JHK-LR
HIP 80112	16 21 11	-25 35 34	36	JHK-LR
HIP 80126	16 21 19	-23 42 29	36	JHK-LR
HD 148184	16 24 07	-18 20 00	85	K-HR
HIP 80371	16 24 21	-25 01 31	36	JHK-LR
V2503 Oph (257)	16 25 10	-23 19 14	20	JHK-LR
V852 Oph (258)	16 25 24	-24 29 44	21	JHK-LR
HIP 80461	16 25 24	-23 27 37	36	JHK-LR
HIP 80473	16 25 35	-23 26 48	36	JHK-LR
U Her	16 25 47	18 53 33	59	J-HR
V2058 Oph (259)	16 25 56	-24 20 50	20	JHK-LR
HBC 262 S	16 26 58	-24 45 37	21	JHK-LR
SR 24s	16 26 59	-24 45 37	32	JH-MR
HIP 80569	16 27 01	-18 27 23	36	JHK-LR
alpha Sco	16 29 25	-26 25 55	60	HK-MR
G1628	16 30 18	-12 39 35	39	JHK-LR
HBC 268	16 31 33	-24 27 33	20	JHK-LR

OCA/UNSA LAOG MPIR/OAA	VLT / AMBER	Doc. No VLT-LIS-AMB-15830-0007
	AMBER Guaranteed Time Observations	Issue : 2.1 Date : 09/08/2005 Page : 20 / 261

V346 Nor	16 32 32	-44 55 29	32	JH-MR
V346 Nor	16 32 32	-44 55 29	33	J-HR
HIP 81266	16 35 53	-28 12 58	36	JHK-LR
zeta Oph	16 37 10	-10 34 02	81	K-HR
HD149914	16 38 29	-18 13 14	27	JHK-LR
MWC 863	16 40 18	-23 53 45	28	JHK-LR
HD150193	16 40 18	-23 53 45	27	JHK-LR
WR 77	16 41 19	-48 01 60	64	JHK-LR
V2508 Oph (653)	16 48 45	-14 16 34	20	JHK-LR
HBC 654	16 49 00	-14 17 09	20	JHK-LR
V1121 Oph (270)	16 49 15	-14 22 08	20	JHK-LR
HD 152236	16 50 28	-42 16 51	85	K-HR
HD 152408	16 51 29	-41 04 15	85	K-HR
NGC 6240S	16 52 59	02 24 01	2	JHK-LR
GRO J1655-40	16 54 00	-39 50 45	72	JH-MR
AKSco	16 54 46	-36 53 14	18	JHK-LR
WR 79a	16 54 59	-41 09 03	65	HK-MR
G1644	16 55 28	-08 20 10	40	JHK-LR
CD-42 11721	16 59 02	-42 42 08	87	K-HR
V921Sco	16 59 07	-42 42 08	27	JHK-LR
GX 339-4	17 02 49	-48 47 23	73	JHK-LR
HD 154805	17 08 33	-23 13 38	49	JHK-LR
HD 154805	17 08 33	-23 13 38	50	JHK-LR
KKOph	17 10 08	-27 15 18	27	JHK-LR
WR 88	17 18 50	-33 57 40	64	JHK-LR
V635 Sco	17 22 23	-41 44 41	53	JHK-LR
WR 93	17 25 09	-34 11 13	64	JHK-LR
hip85423	17 27 21	-29 52 00	79	J-HR
hip85365	17 27 38	-05 05 11	1	JH-MR
HD 158427	17 27 58	-49 50 20	85	K-HR
G1674	17 28 39	-46 53 35	39	JHK-LR
51Oph	17 31 25	-23 57 44	27	JHK-LR
HD 160529	17 41 59	-33 30 14	87	K-HR
kappa,Sco	17 42 29	-39 01 48	78	JHK-LR
G1693	17 46 35	-57 18 56	39	JHK-LR
X Sgr	17 47 34	-27 49 51	79	J-HR
RS Oph	17 50 13	-06 42 28	66	J-HR
RS Oph	17 50 13	-06 42 28	66	JHK-LR
RS Oph	17 50 13	-06 42 28	66	K-HR
HD 162020	17 50 38	-40 19 06	44	HK-MR
HD 162020	17 50 38	-40 19 06	48	JHK-LR
KW Sgr	17 52 01	-28 01 21	63	JHK-LR
hip87472	17 52 19	-34 25 06	1	JH-MR
Y Oph	17 52 39	-06 08 37	1	JH-MR
HD163296	17 56 21	-21 57 20	27, 28	JHK-LR
HD 163296	17 56 21	-21 57 22	33	J-HR
HD 163296	17 56 21	-21 57 22	32	JH-MR
G1699	17 57 48	04 41 36	39	JHK-LR
WR 105	17 59 21	-23 34 40	65	HK-MR
GX 5-1	18 01 08	-25 04 45	73	JHK-LR
WR 104	18 02 04	-23 37 41	64	JHK-LR
hip88399	18 03 03	-51 38 56	37	JHK-LR
WR 106	18 04 44	-21 09 31	64	JHK-LR
M 8E	18 04 53	-24 26 42	32	JH-MR
M 8E	18 04 53	-24 26 42	33	J-HR
W Sgr	18 05 01	-29 34 48	1	JH-MR

OCA/UNSA LAOG MPIFR/OAA	VLT / AMBER					Doc. No VLT-LIS-AMB-15830-0007
	AMBER Guaranteed Time Observations					Issue : 2.1
						Date : 09/08/2005
Page : 21 / 261						

VX Sgr	18 08 04	-22	13 27	63	JHK-LR
346 Hermentaria	18 09 11	-23	53 20	49	JHK-LR
GX 13+1	18 14 31	-17	09 26	73	JHK-LR
WR 113	18 19 07	-11	37 59	64	JHK-LR
HD 168746	18 21 49	-11	55 21	48	JHK-LR
HD 168746	18 21 49	-11	55 21	44	KH-MR
WR 114	18 23 16	-13	43 26	64	JHK-LR
epsilon Sgr	18 24 10	-34	23 05	76	JHK-LR
HD 169142	18 24 30	-29	46 49	28	JHK-LR
HD169142	18 24 30	-29	46 49	27	JHK-LR
LS 5039	18 26 15	-14	50 54	73	JHK-LR
MWC 297	18 27 40	-03	49 52	28	JHK-LR
MWC297	18 27 40	-03	49 52	27	JHK-LR
MWC 297	18 27 40	-03	49 52	87	K-HR
VV Ser	18 28 49	00	08 39	29	HK-MR
VVSer	18 28 49	00	08 39	27	JHK-LR
VV Ser	18 28 49	00	08 39	28	JHK-LR
MWC300	18 29 26	-06	04 37	27	JHK-LR
MWC 300	18 29 26	-06	04 37	86	JHK-LR
MWC 300	18 29 26	-06	04 37	87	K-HR
WR 119	18 39 18	-10	05 31	64	JHK-LR
27 Euterpe	18 42 33	-23	15 54	49	JHK-LR
hip91854	18 43 37	-64	33 04	1	JH-MR
WR 121	18 44 13	-03	47 58	64	JHK-LR
F 51	18 44 54	-62	21 53	2	JHK-LR
HD 173948	18 47 35	-62	14 51	85	K-HR
G1729	18 49 49	-23	50 10	39	JHK-LR
NaST1	18 52 18	00	59 44	63	JHK-LR
Kappa Pav	18 56 57	-67	14 01	1	JH-MR
S CrA (286)	19 01 08	-36	57 19	20	JHK-LR
HD176386	19 01 39	-36	53 27	27	JHK-LR
Ty Cra	19 01 41	-36	52 34	27	JHK-LR
RCra	19 01 54	-36	57 08	27	JHK-LR
R CrA	19 01 54	-36	57 08	28	JHK-LR
R CrA	19 01 54	-36	57 08	29	HK-MR
R CrA	19 01 54	-36	57 08	32	JH-MR
R CrA	19 01 54	-36	57 08	33	J-HR
TCra	19 01 59	-36	58 00	27	JHK-LR
V Aql	19 04 24	-05	41 05	59	J-HR
R Aql	19 06 22	08	13 48	59	J-HR
R Aql	19 06 22	08	13 48	59	J-HR
HD 177911	19 07 15	-15	55 10	50	JHK-LR
MWC614	19 11 11	15	47 16	27	JHK-LR
SS 433	19 11 49	04	58 58	73	JHK-LR
GRS 1915+105	19 15 12	10	56 44	72	JH-MR
W Aql	19 15 23	-07	02 50	53	JHK-LR
W Aql	19 15 23	-07	02 50	51	JHK-LR
HD 179949	19 15 33	-24	10 45	48	JHK-LR
HD 179949	19 15 33	-24	10 45	44	KH-MR
T Sgr	19 16 14	-16	58 17	53	JHK-LR
T Sgr	19 16 14	-16	58 17	59	J-HR
RY Sgr	19 16 33	-33	31 20	56	JHK-LR
G1752A	19 16 56	05	10 19	39	JHK-LR
G1752B	19 16 57	05	08 49	39	JHK-LR
V1352AqlA (292)	19 20 30	11	01 54	20	JHK-LR
AS 353A	19 20 31	11	01 55	32	JH-MR

OCA/UNSA LAOG MPIFR/OAA	VLT / AMBER				Doc. No VLT-LIS-AMB-15830-0007	
	AMBER Guaranteed Time Observations				Issue : 2.1	
					Date : 09/08/2005	
				Page : 22 / 261		

30 Urania	19 23 01	-23 30 57	49	JHK-LR
WVul	19 25 59	21 12 31	27	JHK-LR
HD 182640	19 25 30	03 06 53	77	K-HR
IRC +10420	19 26 48	11 21 17	63	JHK-LR
WR 125	19 28 16	19 33 21	64	JHK-LR
V 536 Aql (294)	19 38 57	10 30 17	20	JHK-LR
HM Sge	19 41 57	16 44 40	66	J-HR
HM Sge	19 41 57	16 44 40	66	JHK-LR
HM Sge	19 41 57	16 44 40	66	K-HR
NGC 6814	19 42 41	-10 19 25	2	JHK-LR
chi Cyg	19 50 34	32 54 51	58	H-HR
chi Cyg	19 50 34	32 54 51	58	J-HR
chi Cyg	19 50 34	32 54 51	58	K-HR
alpha Aql (Altair)	19 50 47	08 52 06	76	JHK-LR
HD 187642 (alpha Aql)	19 50 47	08 52 06	77	K-HR
Eta Aql	19 52 28	01 00 20	1	JH-MR
RR Aql	19 57 36	-01 53 11	51	JHK-LR
V1295 Aql	20 03 02	05 44 17	28	JHK-LR
V1295Aql	20 03 03	05 44 17	27	JHK-LR
RR Tel	20 04 16	-55 43 18	68	HK-MR
RR Tel	20 04 16	-55 43 18	68	JH-MR
hip99171	20 08 02	00 40 40	1	JH-MR
61 Danae	20 10 14	-41 42 50	50	JHK-LR
GJ784	20 13 52	-45 09 49	39	JHK-LR
RZ Sgr	20 15 28	-44 24 38	53	JHK-LR
RT Cap	20 17 07	-21 19 04	52	HK-MR
AE Aqr	20 40 09	00 52 16	70	JHK-LR
Mrk 509	20 44 10	-10 43 25	4	JH-MR
MARK 509	20 44 10	-10 43 24	2	JHK-LR
HD 197692 (psi Cap)	20 46 06	-25 16 15	77	K-HR
CD-43 14304	21 00 06	-42 38 50	66	J-HR
CD-43 14304	21 00 06	-42 38 50	66	JHK-LR
CD-43 14304	21 00 06	-42 38 50	66	K-HR
GJ825	21 17 17	-38 51 52	39	JHK-LR
G1829	21 29 36	17 38 35	40	JHK-LR
PG 2130+099	21 32 28	10 08 19	4	HK-MR
HD 206561	21 43 04	-14 23 59	86	JHK-LR
HD 206561	21 43 04	-14 23 59	87	K-HR
HD 206561	21 43 04	-14 23 59	85	K-HR
HD 206561	21 43 04	-14 23 58	84	JHK-LR
EP Aqr	21 46 32	-02 12 46	52	HK-MR
AG Peg	21 51 02	12 37 29	66	J-HR
AG Peg	21 51 02	12 37 29	66	JHK-LR
AG Peg	21 51 02	12 37 29	66	K-HR
HD 209409	22 00 44	-02 23 51	85	K-HR
alpha Gru	22 08 14	-46 57 40	76	JHK-LR
NGC 7213	22 09 16	-47 10 01	2	JHK-LR
PG2214+13	22 17 12	14 14 21	3	JHK-LR
HD 212571	22 22 43	01 07 22	84	JHK-LR
HD 212571	22 22 43	01 07 23	85	K-HR
Pi1 Gru	22 22 44	-45 56 53	53	JHK-LR
pi^1Gru	22 22 44	-45 56 53	52	HK-MR
P1 Gru	22 22 44	-45 56 53	59	J-HR
NGC 7293	22 29 48	-20 49 26	71	JHK-LR
XXX8	22 30 00	-20 00 00	40	JHK-LR
HD 214748	22 37 54	-27 18 18	85	K-HR

OCA/UNSA LAOG MPIFR/OAA	VLT / AMBER					Doc. No VLT-LIS-AMB-15830-0007
	AMBER Guaranteed Time Observations					Issue : 2.1
						Date : 09/08/2005
					Page : 23 / 261	

G1866AB	22 38 33	-15 18 06	39	JHK-LR
G1866	22 38 33	-15 18 02	40	JHK-LR
G1867A	22 38 45	-20 37 16	40	JHK-LR
51 Peg	22 57 27	20 46 04	42, 46	JHK-LR
51 Peg	22 57 27	20 46 04	44	KH-MR
alpha Psa (Fomalhaut)	22 57 39	-29 37 20	76	JHK-LR
HD 217107	22 58 15	-02 23 43	42	JHK-LR
HD 217107	22 58 15	-02 23 42	48	JHK-LR
HD 217107	22 58 15	-02 23 42	44	KH-MR
NGC 7469	23 03 16	08 52 26	5	HK-MR
NGC 7469	23 03 16	08 52 26	2	JHK-LR
GJ887	23 05 47	-35 51 22	39	JHK-LR
NGC 7496	23 09 47	-43 25 40	2	JHK-LR
NGC 7674	23 27 57	08 46 44	2	JHK-LR
XXX9	23 30 00	-20 00 00	40	JHK-LR
R Aqr	23 43 49	-15 17 04	69	K-HR
R Aqr	23 43 49	-15 17 04	58	H-HR
R Aqr	23 43 49	-15 17 04	58	J-HR
R Aqr	23 43 49	-15 17 04	58	K-HR