

=====

P83 AMBER Consortium GTO phase 1 information (target list)

=====

Name	RA	Dec	Mode
o Cet	02 19 20	-02 58 39	K-HR, H-HR
NGC 1068	02 42 41	-00 00 48	HK-LR, HK-MR
R Car	09 32 15	-62 47 20	HK-MR, K-HR
R Leo	09 47 33	+11 25 44	HK-MR, K-HR
HR Car	10 22 54	-59 37 28	HK-LR, HK-MR, K-HR
Eta Car	10 45 04	-59 41 04	HK-LR, HK-MR, K-HR
AG Car	10 56 12	-60 27 13	HK-LR, HK-MR, K-HR
HD 95881	11 01 57	-71 30 48	HK-LR
HD 98922	11 22 31	-53 22 11	HK-LR, K-MR, K-HR
HD 100453	11 33 05	-54 19 28	HK-LR
HD 100546	11 33 25	-70 11 41	HK-LR
NGC 3783	11 39 01	-37 44 19	HK-LR, HK-MR
HD 104237	12 00 05	-78 11 34	HK-LR, K-MR, K-HR
3C 273.0	12 29 06	+02 03 08	HK-LR, HK-MR
WR 48a	13 12 40	-62 42 56	HK-LR
WR 48a-b	13 13 02	-62 45 04	HK-LR
Tau Boo	13 47 16	+17 27 25	HK-LR
Circinus	14 13 09	-65 20 20	HK-LR, HK-MR
R Cen	14 16 34	-59 54 49	HK-MR, K-HR
RS Lib	15 24 20	-22 54 40	HK-MR, K-HR
HD 140837	15 46 06	-01 48 15	LR_HK
HD 142527	15 56 41	-42 19 23	HK-LR
RU Lup	15 56 42	-37 49 15	K-HR/H-HR
HD 144432	16 06 58	-27 43 09	HK-LR
HR 5999	16 08 34	-39 06 18	HK-LR, HK-MR, K-HR
AS 205A	16 11 31	-18 38 25	HK-LR
alpha Sco	16 29 24	-26 25 55	K-HR
MWC 863	16 40 17	-23 53 45	HK-LR
RS Sco	16 55 38	-45 06 10	HK-MR, K-HR
V921 Sco	16 59 06	-42 42 08	HK-LR, K-MR
51 Oph	17 31 24	-23 57 45	HK-LR, K-MR, K-HR
HD 163296	17 56 21	-21 57 22	HK-LR, HK-MR, K-HR
MWC 297	18 27 40	-03 49 52	HK-LR, HK-MR, K-HR
WR 118	18 31 42	-09 59 15	HK-LR, HK-MR
X Oph	18 38 21	+08 50 03	HK-MR, K-HR
R CrA	19 01 54	-36 57 08	HK-LR, HK-MR, K-HR
RY Sgr	19 16 33	-33 31 20	HK-LR
chi Cyg	19 50 34	+32 54 51	K-HR, H-HR
S Pav	19 55 14	-59 11 44	HK-MR, K-HR
R Aqr	23 43 49	-15 17 04	K-HR, H-HR

The preliminary total observing time, to be finalized when actual proposals are submitted, represents:

- 25 nights with 3 ATs
- 12.5 hours (1.25 night with 3 UTs)