

GTO Plan for P83 of the Belgian VISA time

#####

Program PI (e-mail contact)

Object RA(h m s) DEC(d m s) Configuration ToT

De Becker et al. (debecker@astro.ulg.ac.be)

WR 106 18 04 44 -21 09 31 AMBER LR-HK 3h
WR 112 18 16 34 -18 58 43 AMBER LR-HK 3h

Acke et al. (bram@ster.kuleuven.be)

HR 4049 10 18 07 -28 59 31 AMBER LR-JHK 6h
HR 4049 10 18 07 -28 59 31 MIDI HIGH-SENS PRISM 6h

Jorissen et al. (ajorisse@astro.ulb.ac.be)

delta Oph 16 14 21 -03 41 40 AMBER LR-JHK 6h
delta Aps 16 20 21 -78 41 45 AMBER LR-JHK 6h
alfa TrA 16 48 40 -69 01 40 AMBER LR-JHK 6h
zeta Ara 16 58 37 -55 59 25 AMBER LR-JHK 6h
TW Oph 17 29 44 -19 28 23 AMBER LR-JHK 6h

Gielen et al. (clio.gielen@ster.kuleuven.be)

IRAS 10174 10 19 18 -57 19 36 MIDI HIGH-SENS PRISM 6h
HD 108015 12 24 54 -47 09 08 MIDI HIGH-SENS PRISM 6h

Desmet et al. (maartend@ster.kuleuven.be)

HD 111123 12 47 43 -59 41 20 AMBER LR-HK 3h

Acke et al. (bram@ster.kuleuven.be)

HR 5999 16 08 34 -39 06 18 MIDI HIGH-SENS PRISM 11h

=====