

List of approved targets for the Belgian VISA GTO team

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Absil et al.

beta Leo 11h 49m 04.0s +14d 34m 19s E0-G0 baseline AMBER LR-K 9.0h (i.e. 6 measurements)
zeta Aql 19h 05m 25.0s +13d 51m 49s E0-G0 baseline AMBER LR-K 6.0h (i.e. 4 measurements)
Formalhaut 22h 57m 20.0s -29d 37m 20s E0-G0 baseline AMBER LR-K 9.0h (i.e. 6 measurements)

Acke et al.

MWC 297 18h 27m 39.6s -03d 49m 52.0s G0-K0 baseline AMBER LR-K 4.5h (i.e. 3 measurements)
MWC 297 18h 27m 39.6s -03d 49m 52.0s E0-G1 baseline AMBER LR-K 4.5h (i.e. 3 measurements)

MWC 297 18h 27m 39.6s -03d 49m 52.0s G0-K0 baseline MEDIUM-HIGH-SENS PRISM 3h (i.e. 3 measurements)
MWC 297 18h 27m 39.6s -03d 49m 52.0s E0-G1 baseline MEDIUM-HIGH-SENS PRISM 3h (i.e. 3 measurements)

Deroo et al.

IW Car 09h 26m 53.0s -63d 37m 48.8s E0-G0-baseline MEDIUM-HIGH-SENS PRISM 3.0h (i.e. 3 measurements)
IW Car 09h 26m 53.0s -63d 37m 48.8s G0-H0-baseline MEDIUM-HIGH-SENS PRISM 3.0h (i.e. 3 measurements)

IW Car 09h 26m 53.0s -63d 37m 48.8s E0-G0-baseline AMBER LR-K 2.0h
IW Car 09h 26m 53.0s -63d 37m 48.8s G0-H0-baseline AMBER LR-K 2.0h
IW Car 09h 26m 53.0s -63d 37m 48.8s G0-K0-baseline AMBER LR-K 2.0h

IRAS10174-5704 10h 19m 18.1s -57d 19m 36s E0-G0-baseline AMBER LR-K 2.0h
IRAS10174-5704 10h 19m 18.1s -57d 19m 36s G0-H0-baseline AMBER LR-K 2.0h
IRAS10174-5704 10h 19m 18.1s -57d 19m 36s G0-K0-baseline AMBER LR-K 2.0h

IRAS10456-5712 10h 47m 38.0s -57d 28m 02s E0-G0-baseline AMBER LR-K 2.0h
IRAS10456-5712 10h 47m 38.0s -57d 28m 02s G0-H0-baseline AMBER LR-K 2.0h
IRAS10456-5712 10h 47m 38.0s -57d 28m 02s K0-K0-baseline AMBER LR-K 2.0h

89 Her 17h 55m 25.0s +26d 02m 59s E0-G0-baseline AMBER LR-K 2.0h
89 Her 17h 55m 25.0s +26d 02m 59s G0-H0-baseline AMBER LR-K 2.0h
89 Her 17h 55m 25.0s +26d 02m 59s G0-K0-baseline AMBER LR-K 2.0h