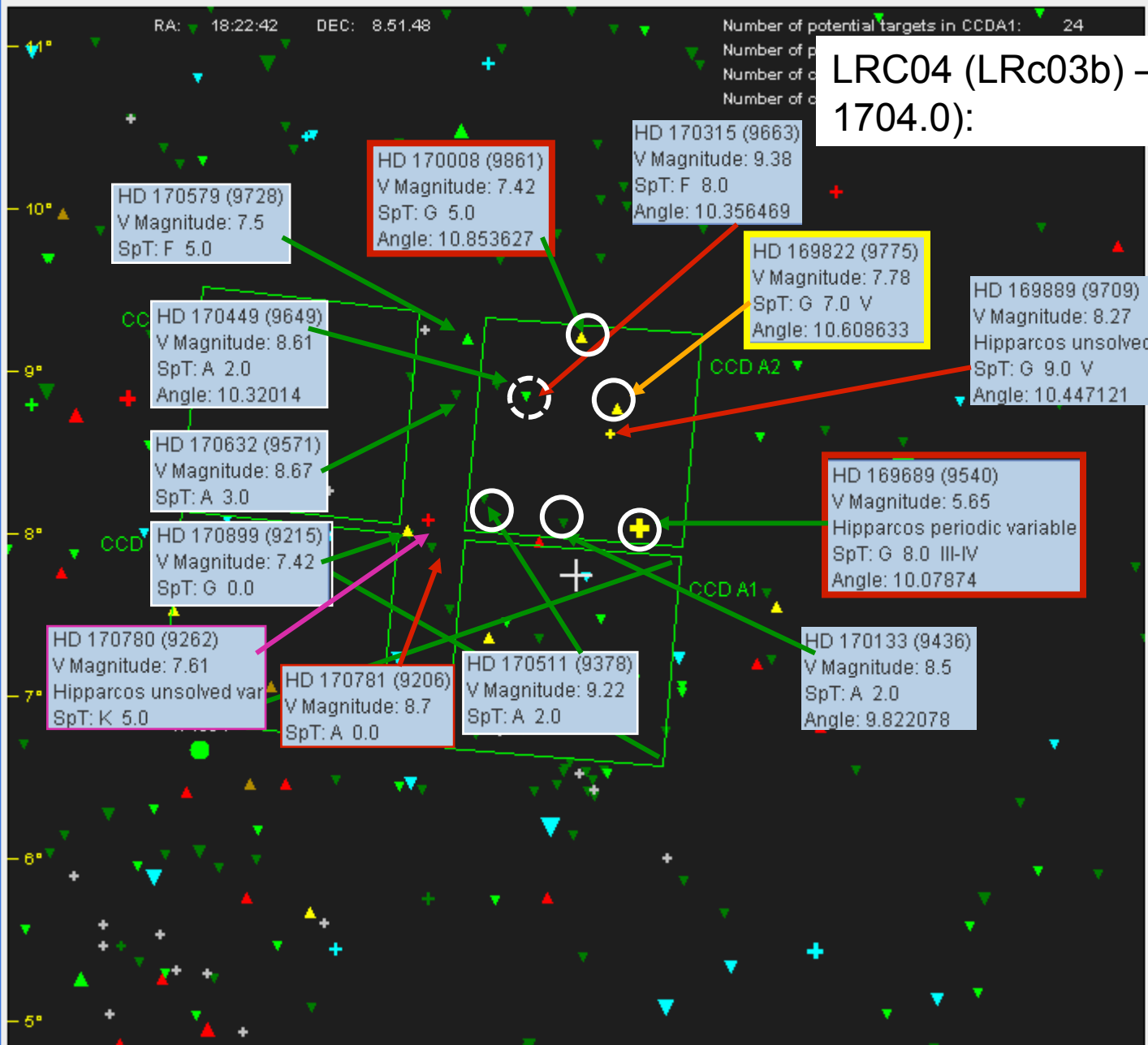


0-5 5-6 6-7 7-8 >8/AP

O B A F G K M AP ...

Gr.1 Gr.2 Gr.3



LRC04 (LRc03b) – as proposed (bloc 1704.0):

Group 1

Type: Principal T...

Spectral type: [dropdown]

V Magnitude: [input]

Color b-v: [input]

Metallicity: [input]

Vsini: [input]

Temperature: [input]

Buttons: Show, Modify

Group 2

Type: [dropdown]

Spectral type: F [dropdown] - All [dropdown]

V Magnitude: 0.0 8.0

Color b-v: [input]

Metallicity: [input]

Vsini: [input]

Temperature: [input]

Buttons: Show, Modify

Group 3

Type: [dropdown]

Spectral type: O [dropdown] - All [dropdown]

V Magnitude: 0.0 9.5

Color b-v: [input]

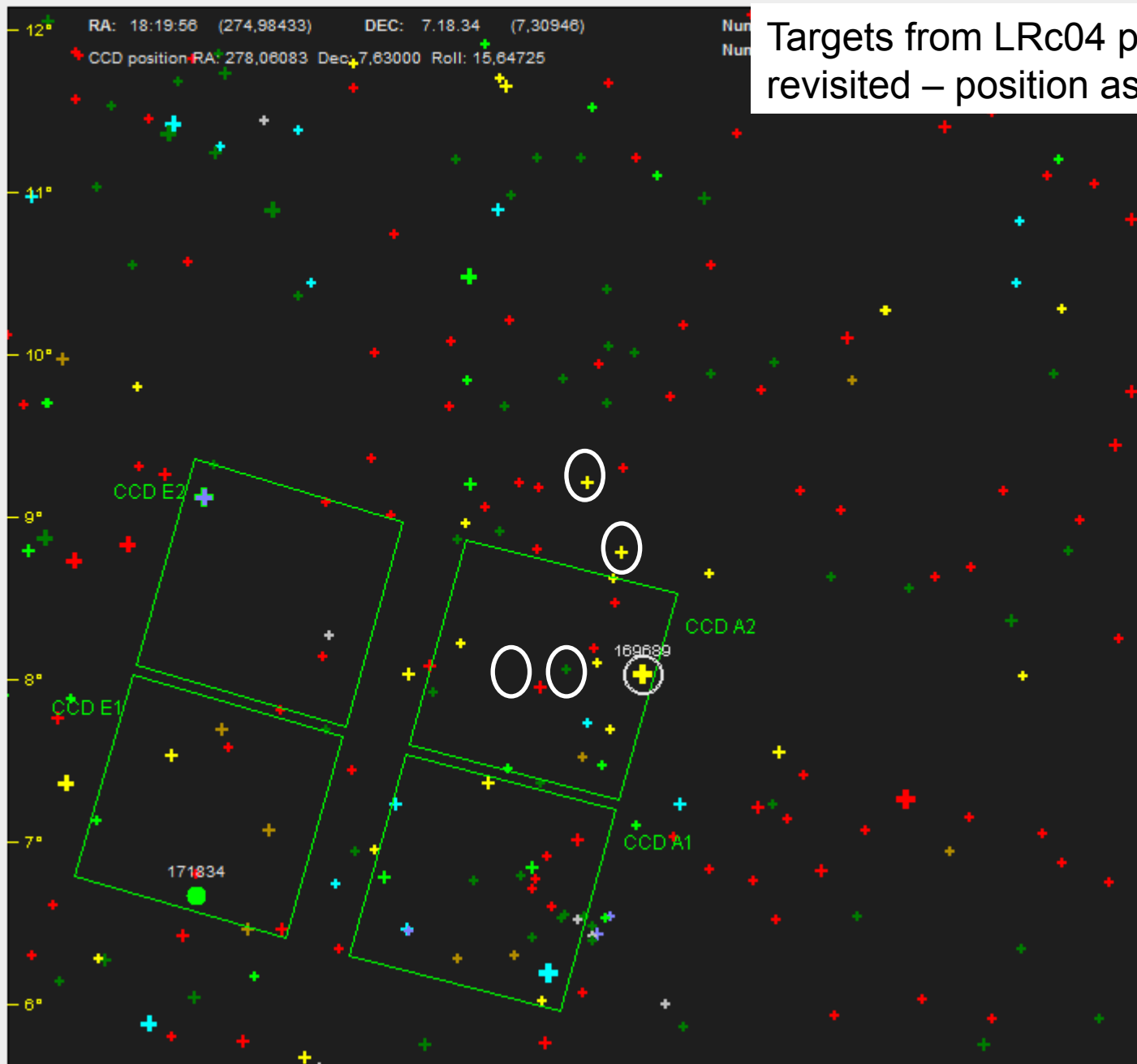
Metallicity: [input]

Vsini: [input]

Buttons: Show

0-5 5-6 6-7 7-8 >8/AP O B A F G K M AP ... Gr.1 Gr.2 Gr.3

Targets from LRc04 proposed to be revisited – position as proposed by Claire



(Group 1 OR Group 2) AND Group 3

Apply

Group 1

Type [dropdown]
Spectral type [dropdown] [dropdown] [dropdown]
V Magnitude 0.0 9.0
Color b-v [input]
Metallicity [input] Show
Vsini [input] Modify
Temperature [input]

Group 2

Type [dropdown]
Spectral type [dropdown] [dropdown] [dropdown]
V Magnitude [input]
Color b-v [input] Show
Metallicity [input] Modify
Vsini [input]
Temperature [input]

Group 3

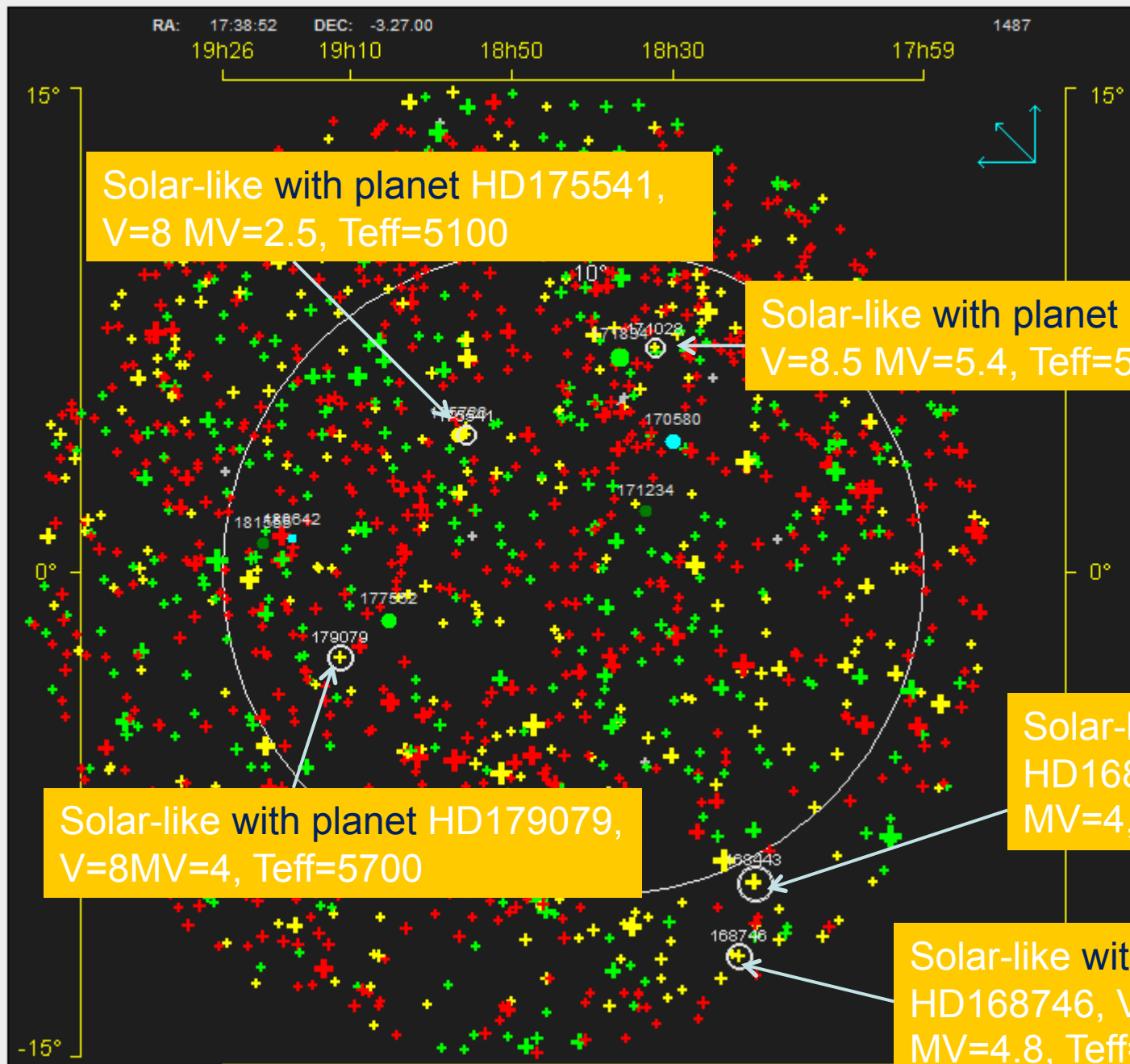
Type [dropdown]
Spectral type [dropdown] [dropdown] [dropdown]
V Magnitude [input]
Color b-v [input] Show
Metallicity [input] Modify
Vsini [input]
Temperature [input]

- 169689 red Giant with eclipse
- 170008 low RGB spectre lisible (Frederic B)
- 169822 MS solar like, noisy spect because faint (V=7.8) but $\Delta v \sim 142-146$
- 170133 A2 for amp variations
- 170511 A2 idem

0-5 5-6 6-7 7-8 >8/AP

O B A F G K M AP ...

Gr.1 Gr.2 Gr.3



Solar-like with planet HD175541,
V=8 MV=2.5, Teff=5100

Solar-like with planet HD171028,
V=8.5 MV=5.4, Teff=5800

Solar-like with planet HD179079,
V=8MV=4, Teff=5700

Solar-like with planet
HD168443, **V=6.9**
MV=4, Teff=5600

Solar-like with planet
HD168746, V=7.9
MV=4.8, Teff=5600

Groups & Operations

(Group 1 AND Group 2) AND Group 3

OR OR

Apply

Group 1

Type [dropdown]

[input] All [dropdown]

[input]

Metallicity [input] Show

Vsini [input] Modify

Temperature [input]

Group 2

Type [dropdown]

Spectral type [dropdown] [input] [dropdown]

V Magnitude [input]

Color b-v [input]

Show

Modify

Type [dropdown]

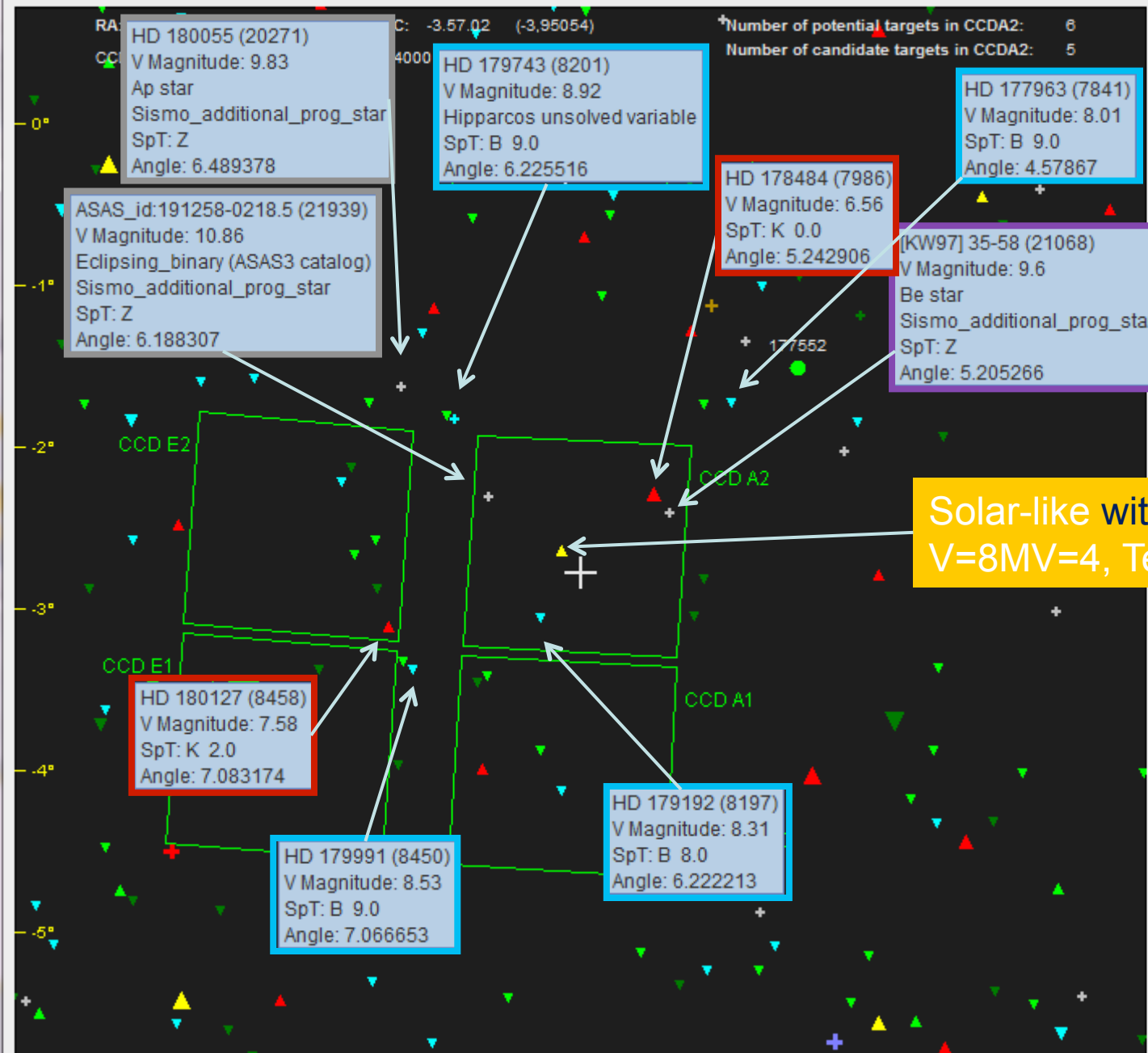
Spectral type [dropdown] [input] [dropdown]

[input]

Show

Modify

0-5 5-6 6-7 7-8 >8/AP O B A F G K M AP ... Gr.1 Gr.2 Gr.3



Solar-like with planet HD179079, V=8MV=4, Teff=5700



Groups & Operations

(Group 1 AND Group 2) AND Group 3 OR OR OR OR)

Apply

Group 1

Type: Principal T...

Spectral type: [dropdown] [dropdown] [dropdown]

V Magnitude: [input] [input]

Color b-v: [input] [input]

Metallicity: [input] [input]

Vsini: [input] [input]

Show Modify

Spectral type: F - All All

V Magnitude: 0.0 8.0

Color b-v: [input] [input]

Metallicity: [input] [input]

Vsini: [input] [input]

Temperature: [input] [input]

Show Modify

Group 3

Type: [dropdown]

Spectral type: O - All All

V Magnitude: 0.0 10.0

Color b-v: [input] [input]

Metallicity: [input] [input]

Vsini: [input] [input]

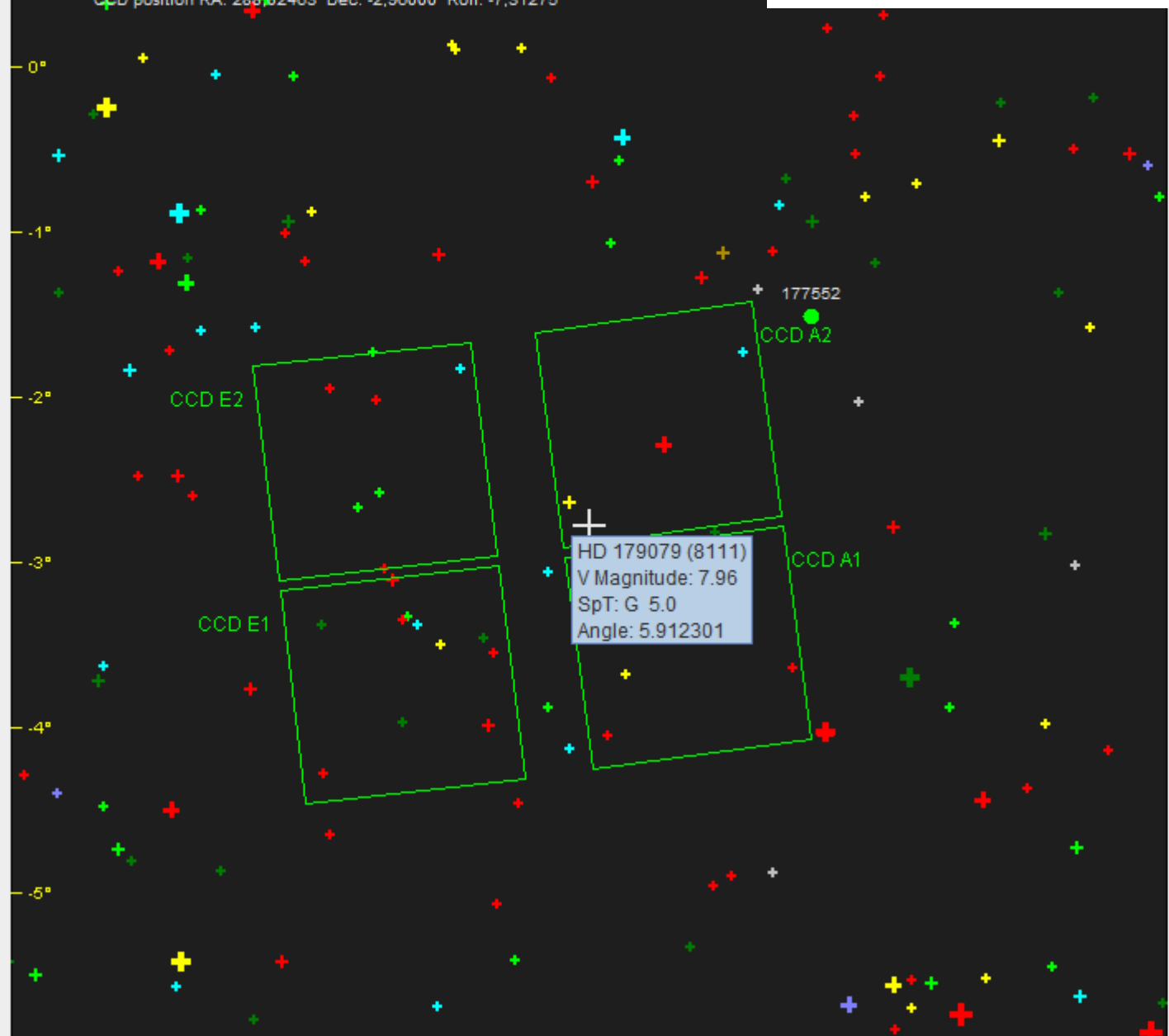
Temperature: [input] [input]

Show Modify

0-5 5-6 6-7 7-8 >8/AP O B A F G K M AP ... Gr.1 Gr.2 Gr.3

RA: 19:11:07 (287,77813) DEC: -2.38.26 (-2,64054)
 CCD position RA: 288,02463 Dec: -2,98000 Roll: -7,31275

position as proposed by Claire



Groups & Operations

(Group 1 AND OR Group 2) AND OR Group 3

Apply

Group 1

Type: [dropdown]

Spectral type: [dropdown] [dropdown] [dropdown]

V Magnitude: 0.0 9.0

Color b-v: [input] [input]

Metallicity: [input] [input]

Vsini: [input] [input]

Temperature: [input] [input]

Show Modify

Group 2

Type: [dropdown]

Spectral type: F [dropdown] - All All [dropdown]

V Magnitude: 0.0 8.0

Color b-v: [input] [input]

Metallicity: [input] [input]

Vsini: [input] [input]

Temperature: [input] [input]

Show Modify

Group 3

Type: [dropdown]

Spectral type: O [dropdown] - All All [dropdown]

V Magnitude: 0.0 10.0

Color b-v: [input] [input]

Metallicity: [input] [input]

Vsini: [input] [input]

Temperature: [input] [input]

Show Modify