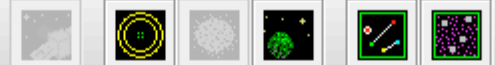


5-6 6-7 7-8 >8/AP

O B A F G K M AP ...

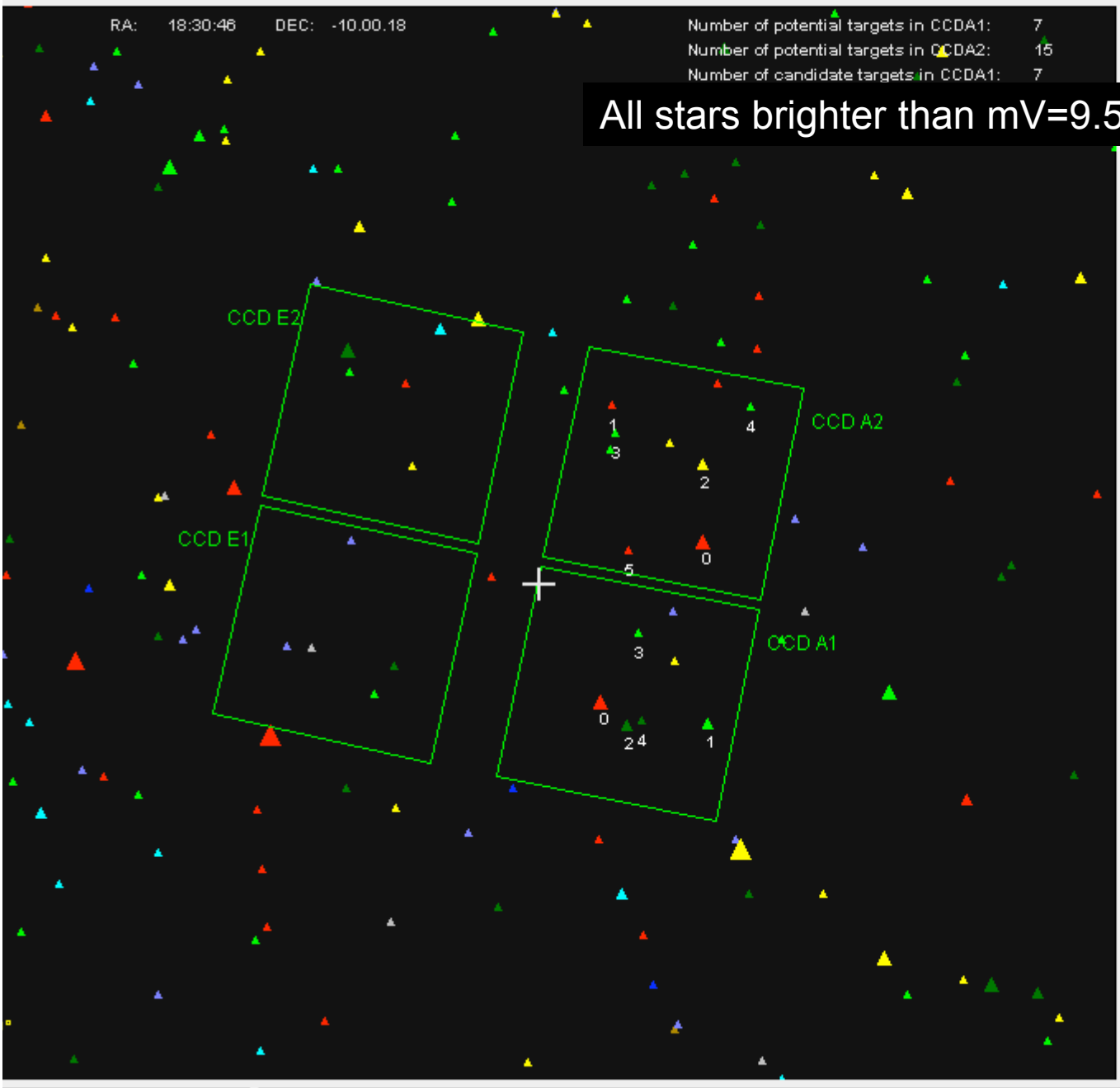
Gr.1 Gr.2 Gr.3



RA: 18:30:46 DEC: -10.00.18

Number of potential targets in CCDA1: 7
 Number of potential targets in CCDA2: 15
 Number of candidate targets in CCDA1: 7

All stars brighter than $m_V=9.5$



Groups & Operations

Apply

Group 1

Type: Principal T...

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

V Magnitude: [input] [input] [input]

Color b-v: [input] [input] [input]

Metallicity: [input] [input] [input]

Vsini: [input] [input] [input]

Temperature: [input] [input] [input]

Show Modify

Group 2

Type: [dropdown]

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

V Magnitude: 0.0 9.5

Color b-v: [input] [input] [input]

Metallicity: [input] [input] [input]

Vsini: [input] [input] [input]

Temperature: [input] [input] [input]

Show Modify

Group 3

Type: [dropdown]

Spectral type: F [dropdown] - All All

V Magnitude: 0.0 7.5

Color b-v: [input] [input] [input]

Metallicity: [input] [input] [input]

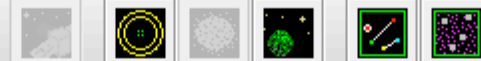
Vsini: [input] [input] [input]

Show Modify

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

O B A F G K M AP ...

Gr.1 Gr.2 Gr.3

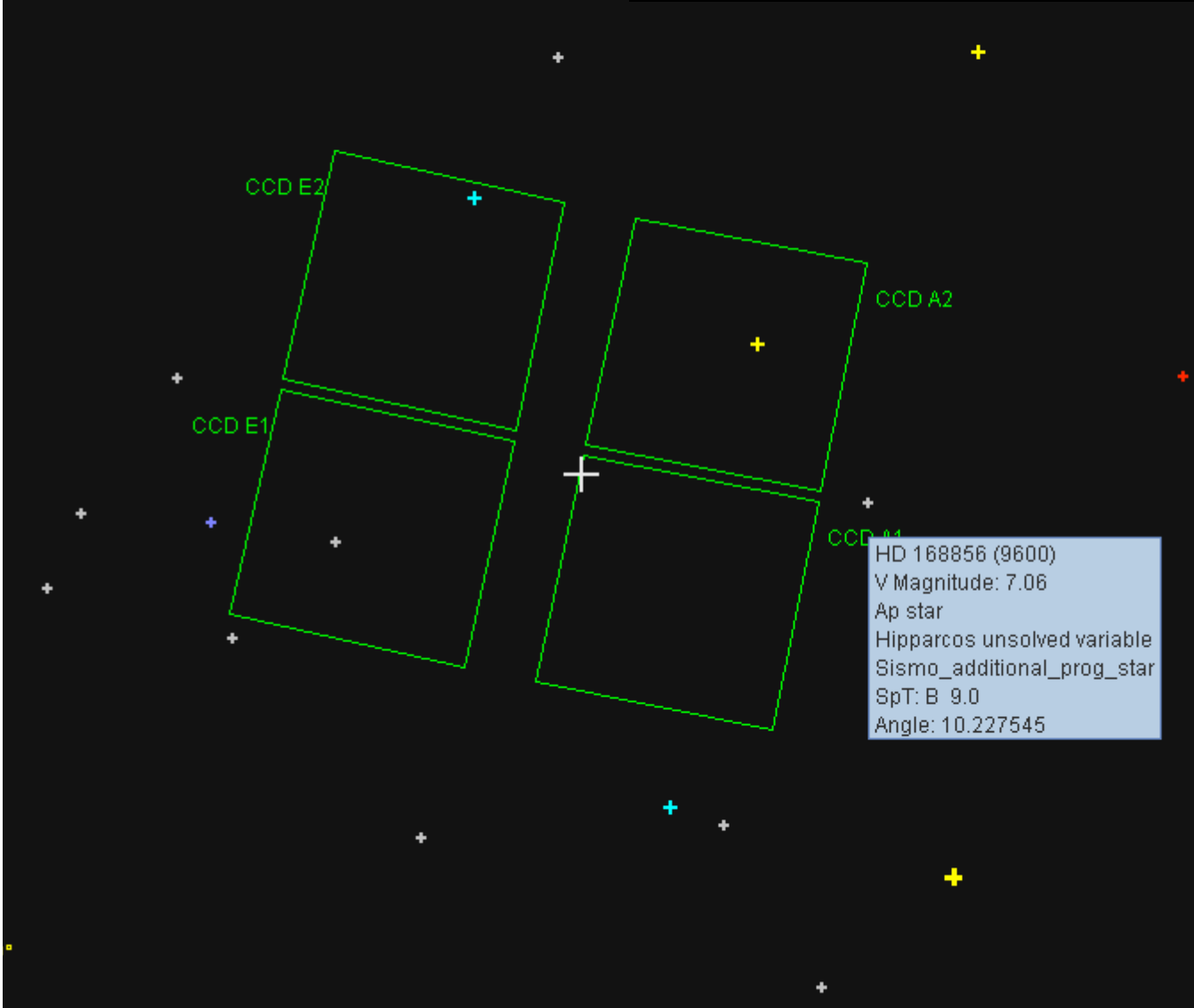


RA: 18:22:24 DEC: -7.29:06

Number of potential targets in CCDA1: 7
Number of potential targets in CCDA2: 15
Number of candidate targets in CCDA1: 0

Groups & Operations

Stars with specific startype



Apply

Group 1

Type: Principal T...
 Spectral type:
 V Magnitude:
 Color b-v:
 Metallicity: Show
 Vsini:
 Temperature: Modify

Group 2

Type:
 Spectral type:
 V Magnitude: 0.0 9.5
 Color b-v:
 Metallicity: Show
 Vsini:
 Temperature: Modify

Group 3

Type:
 Spectral type: F - All All
 V Magnitude: 0.0 7.5
 Color b-v:
 Metallicity: Show
 Vsini: Modify

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

O B A F G K M AP ...

Gr.1 Gr.2 Gr.3

+ △ ▽

RA: 18:22:24 DEC: -7.29:06

Number of potential targets in CCDA1: 7
 Number of potential targets in CCDA2: 15
 Number of candidate targets in CCDA1: 0

Stars with specific startype



Groups & Operations

Apply

Group 1

Principal T...

Spectral type

V Magnitude

Color b-v

Metallicity

Vsini

Temperature

Show

Modify

Group 2

Type

Spectral type

V Magnitude 0.0 9.5

Color b-v

Metallicity

Vsini

Temperature

Show

Modify

Group 3

Type

Spectral type F - All All

V Magnitude 0.0 7.5

Color b-v

Metallicity

Vsini

Show

Modify

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

O B A F G K M AP ...

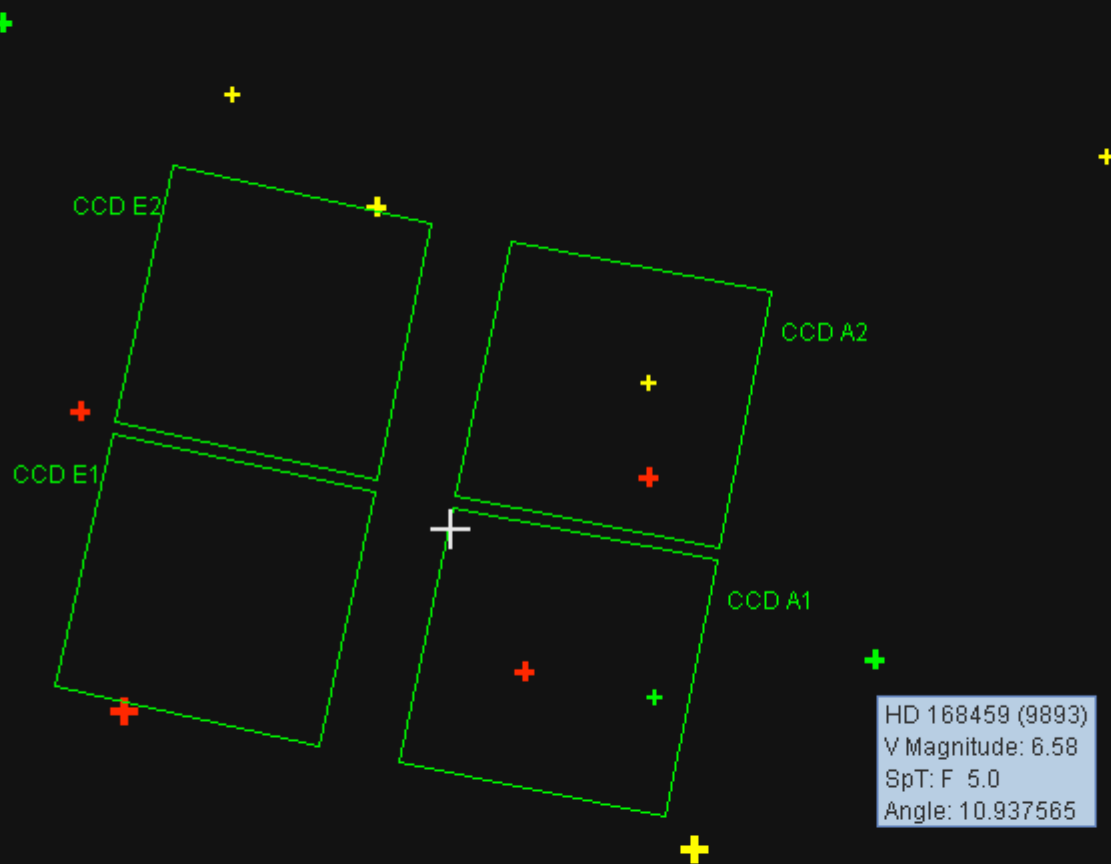
Gr.1 Gr.2 Gr.3

+ △ ▽

RA: 18:20:19 DEC: -7.57:54

Number of potential targets in CCDA1: 7
 Number of potential targets in CCDA2: 15
 Number of candidate targets in CCDA1: 2

F-M types brighter than mV=7.5



Groups & Operations

Apply

Group 1

Type:

Spectral type: F - All All

V Magnitude: 0.0 7.5

Color b-v:

Metallicity: Show

Vsini: Modify

Temperature:

Group 2

Type:

Spectral type:

V Magnitude: 0.0 9.5

Color b-v:

Metallicity: Show

Vsini: Modify

Temperature:

Group 3

Type:

Spectral type: F - All All

V Magnitude: 0.0 7.5

Color b-v:

Metallicity: Show

Vsini: Modifv

Temperature:

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

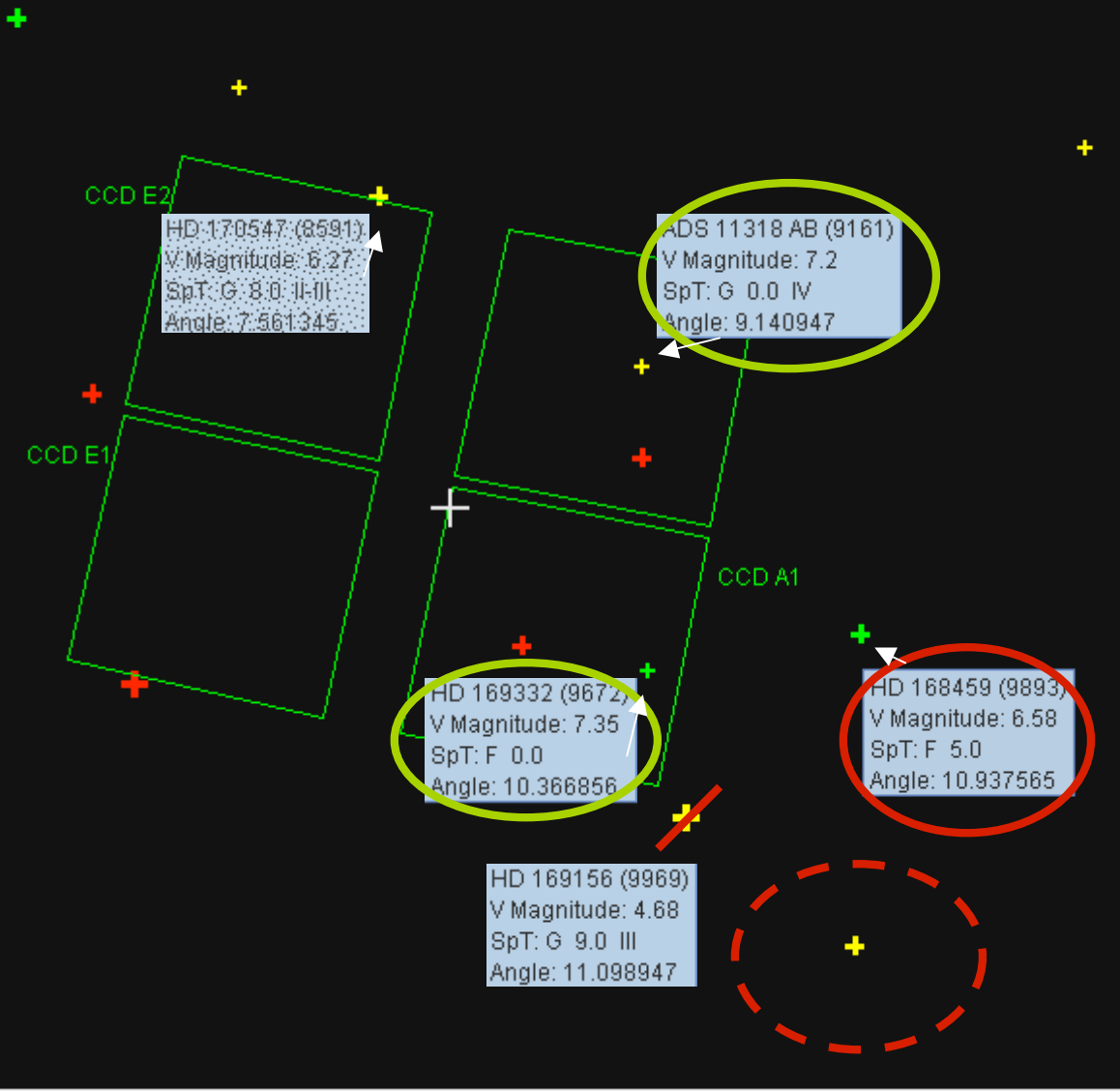
O B A F G K M AP ...

Gr.1 Gr.2 Gr.3

RA: 18:20:19 DEC: -7.57:54

Number of potential targets in CCDA1: 7
 Number of potential targets in CCDA2: 15
 Number of candidate targets in CCDA1: 2

F-M types brighter than mV=7.5



Groups & Operations

Group 1

Type:

Spectral type: All

V Magnitude: 0.0 7.5

Color b-v:

Metallicity:

Vsini:

Temperature:

Group 2

Type:

Spectral type:

V Magnitude: 0.0 9.5

Color b-v:

Metallicity:

Vsini:

Temperature:

Group 3

Type:

Spectral type: F - All

V Magnitude: 0.0 7.5

Color b-v:

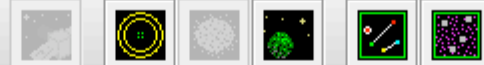
Metallicity:

Vsini:

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

O B A F G K M AP ...

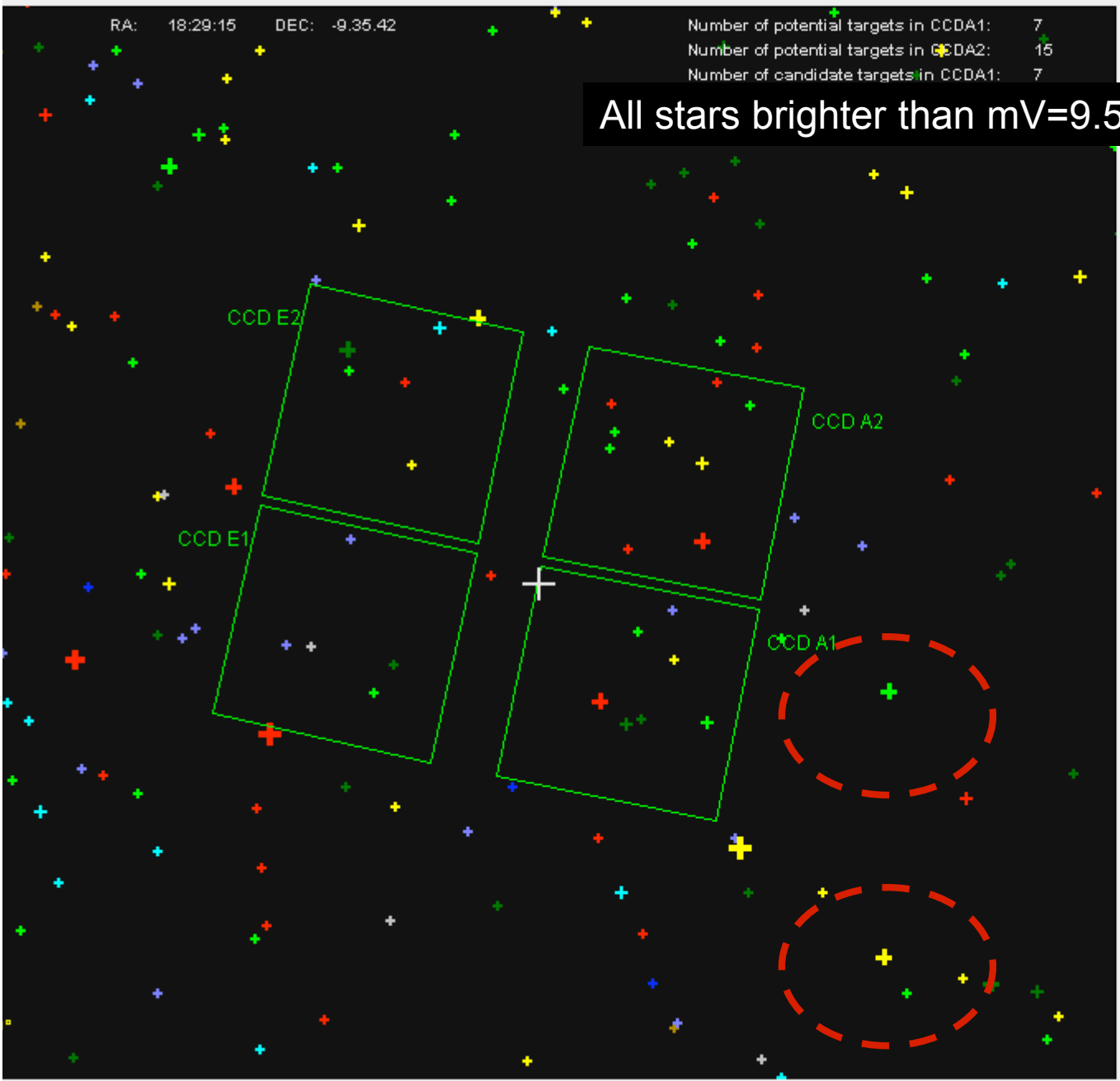
Gr.1 Gr.2 Gr.3



RA: 18:29:15 DEC: -9.35:42

Number of potential targets in CCDA1: 7
 Number of potential targets in CCDA2: 15
 Number of candidate targets in CCDA1: 7

All stars brighter than $m_V=9.5$



Groups & Operations

Apply

Group 1

Type:

Spectral type:

V Magnitude: 0.0 9.5

Color b-v:

Metallicity:

Vsini:

Temperature:

Show Modify

Group 2

Type:

Spectral type:

V Magnitude: 0.0 9.5

Color b-v:

Metallicity:

Vsini:

Temperature:

Show Modify

Group 3

Type:

Spectral type: F - All All

V Magnitude: 0.0 7.5

Color b-v:

Metallicity:

Vsini:

Temperature:

Show Modify

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

O B A F G K M AP ...

Gr.1 Gr.2 Gr.3

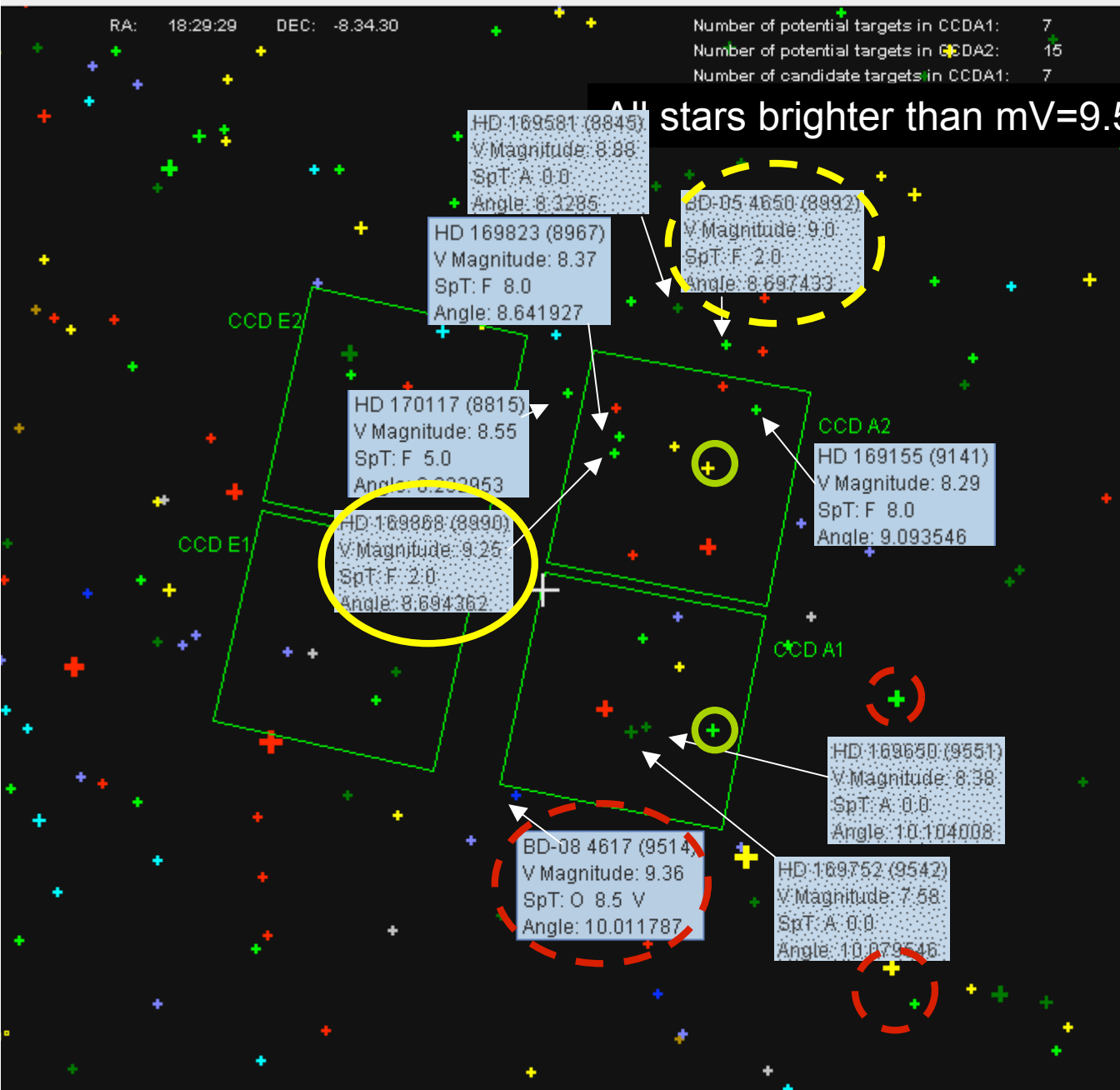
+ △ ▾

RA: 18:29:29 DEC: -8:34:30

Number of potential targets in CCD A1: 7
 Number of potential targets in CCD A2: 15
 Number of candidate targets in CCD A1: 7

Groups & Operations

All stars brighter than $m_V=9.5$



Apply

Group 1

Type: [dropdown]

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

V Magnitude: 0.0 9.5

Color b-v: [input] [input]

Metallicity: [input] [input] **Show**

Vsini: [input] [input] **Modify**

Temperature: [input] [input]

Group 2

Type: [dropdown]

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

V Magnitude: 0.0 9.5

Color b-v: [input] [input]

Metallicity: [input] [input] **Show**

Vsini: [input] [input] **Modify**

Temperature: [input] [input]

Group 3

Type: [dropdown]

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

V Magnitude: 0.0 7.5

Color b-v: [input] [input]

Metallicity: [input] [input] **Show**

Vsini: [input] [input] **Modify**

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

O B A F G K M AP ...

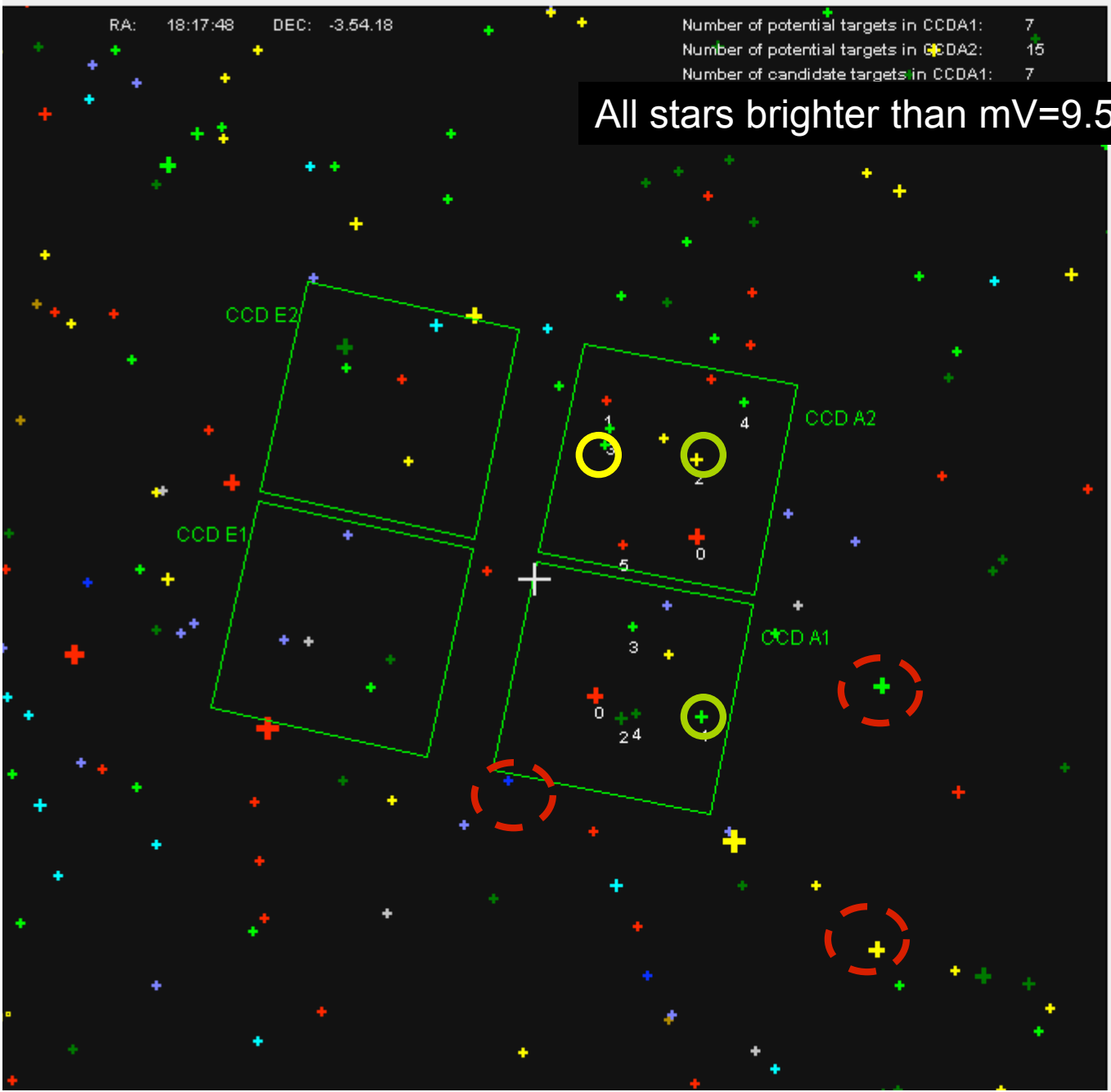
Gr.1 Gr.2 Gr.3

+ △ ▾

RA: 18:17:48 DEC: -3.54:18

Number of potential targets in CCDA1: 7
 Number of potential targets in CCDA2: 15
 Number of candidate targets in CCDA1: 7

All stars brighter than $m_V=9.5$ (select MA)



Groups & Operations

Apply

Group 1

Type

Spectral type

V Magnitude 0.0 9.5

Color b-v

Metallicity Show

Vsini Modify

Temperature

Group 2

Type

Spectral type

V Magnitude

Color b-v

Metallicity Show

Vsini Modify

Temperature

Group 3

Type

Spectral type

V Magnitude

Color b-v

Metallicity Show

Vsini Modify

Temperature

All stars brighter than $m_V=9.5$ (select MA)

Block: LRC03-exo Id: 1656.4 Last update: 2008-09-22 13:01:57
 Catalogue: USNO User: baglina Current date: 2008-10-01 15:04:59
 Creation date: 22/09/2008

CCD A1

Priority	C Id	Name	m_V	SpT	M_V	log(Teff)	Vsin(i)	Parallax	Star type	SCAO
0	9451	HD 169913	6.53	K 0.0	1.54	3.67		10.03		X
1	9672	HD 169332	7.35	F 0.0	2.55	3.81		10.98		X
2	9542	HD 169752	7.58	A 0.0	0.97	3.98		5.71		X
3	9374	HD 169693	8.15	F 8.0	3.13	3.81				X
4	9551	HD 169650	8.38	A 0.0	2.52	3.91		6.72		X
5										
6										
7										
8										
9										

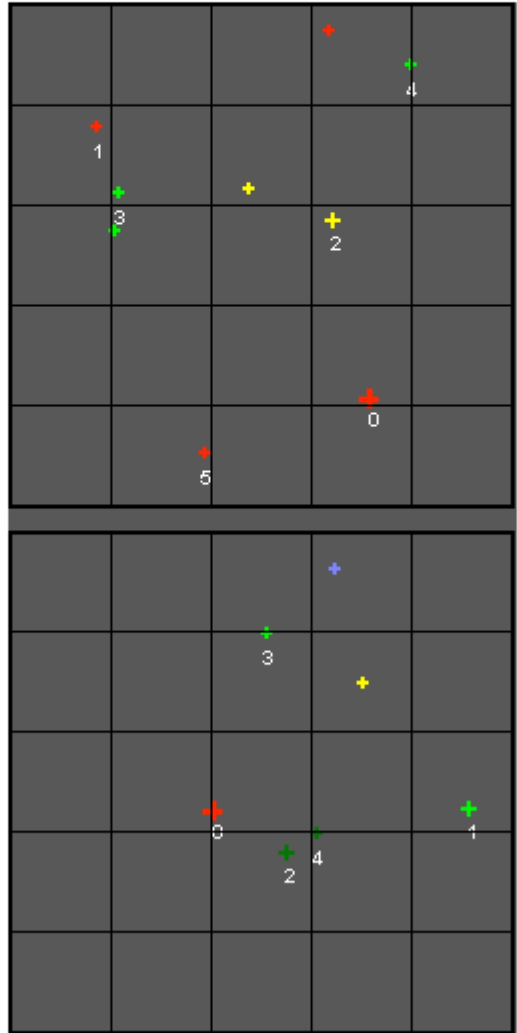
CCD A2

Priority	C Id	Name	m_V	SpT	M_V	log(Teff)	Vsin(i)	Parallax	Star type	SCAO
0	9310	HD 169370	6.31	K 0.0	1.64	3.62		11.62		X
1	8904	HD 169867	8.19	K 2.0	2.92	3.67				X
2	9161	ADS 11318 AB	7.2	G 0.0 IV	-0.41	3.74				X
3	8967	HD 169823	8.37	F 8.0	3.83	3.78				X
4	9141	HD 169155	8.29	F 8.0	2.86	3.78		11.44		X
5	9198	HD 169751	8.37	K 2.0	2.9	3.6		8.04		X
6										
7										
8										
9										



All stars brighter than $mV=9.5$ (select MA)

CCD A2



CCD A1

