


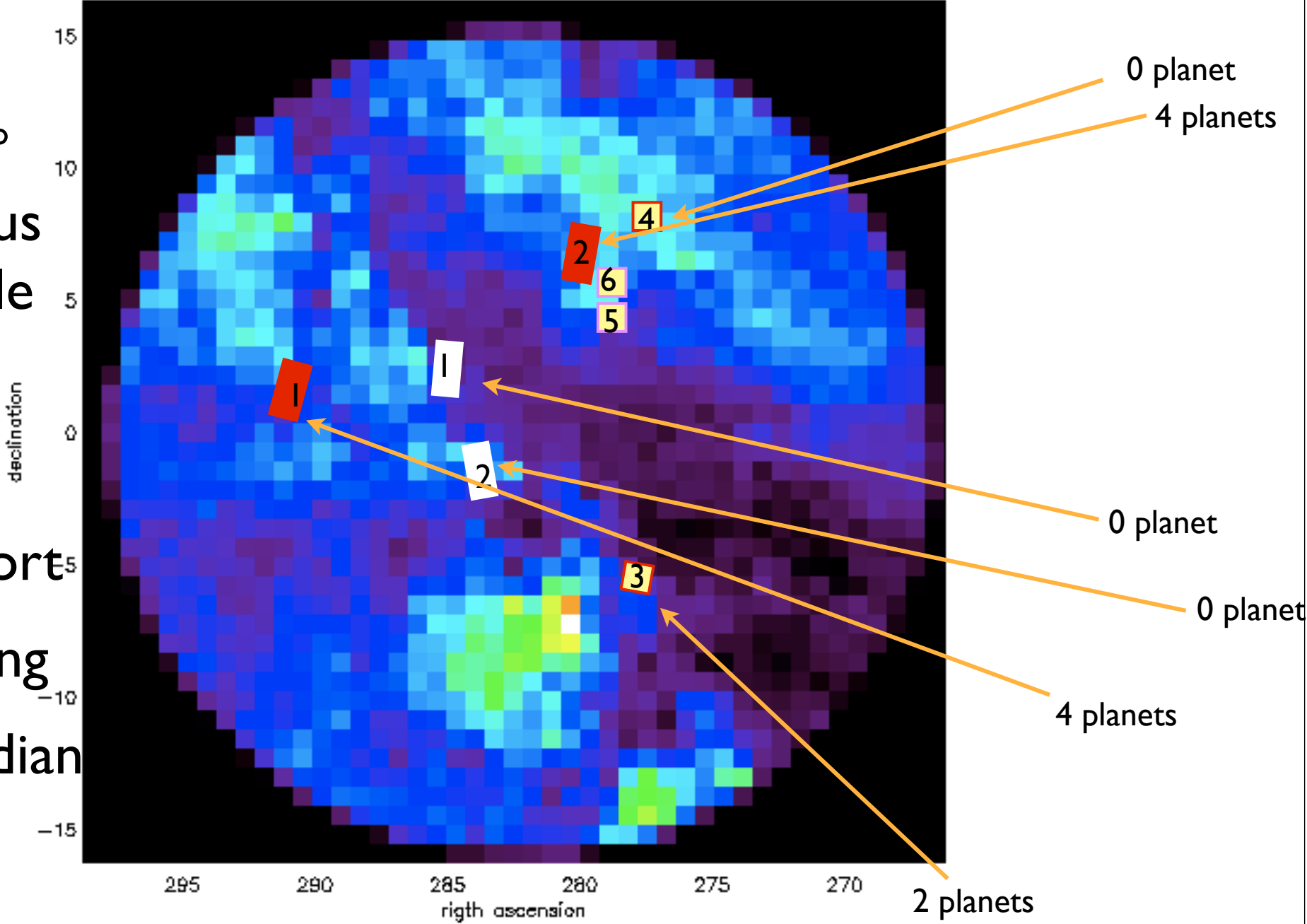


Number of dwarves with  $R < 14$  — pixel =  $0.7 \times 0.7$  deg

$10^\circ$   
radius  
circle

 short  
 long  
 median



# center fields

field name	dw r<16	nb planets
LRc05	2000	0
SRc01	2800	0
LRc06	3300	-
LRc03	3300	2
SRc02	4000	0
LRc01	4700	4
LRc02	5250	4
LRc04	8400	0

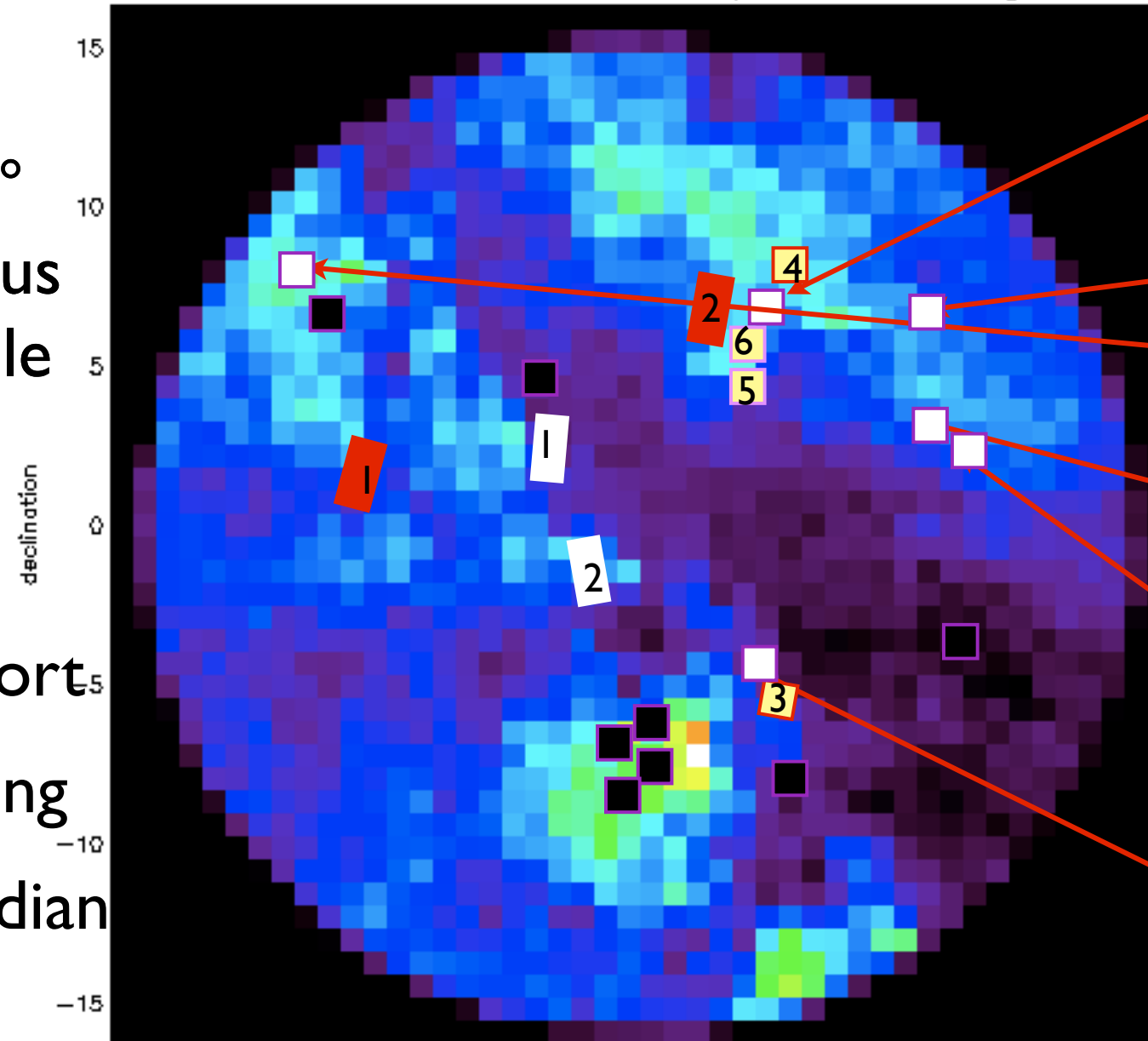
(per ccd)

field name	dw r<16
168443	3470
ngc 6333	5040
184297	5440
166284	5440
171305	5730*
165401	6370
166802	6400
184013	9030
ngc 6705	12000*
173783	13100*
173673	13300*
172275	15567*

\* but large giant contamination

potential future field: btw 5000 and 6500 dwarfs  $r < 16$   
Number of dwarves with  $R < 14$  — pixel =  $0.7 \times 0.7$  deg

$10^\circ$   
radius  
circle



short  
long  
median

bad future fields

ngc 6333

166802

184297

165401

166284

171305

295 290 285 280 275 270  
right ascension

declination

15  
10  
5  
0  
-5  
-10  
-15

Number of dwarves with  $R < 14$  - pixel = 0.7 x 0.7 deg

10°  
radius  
circle

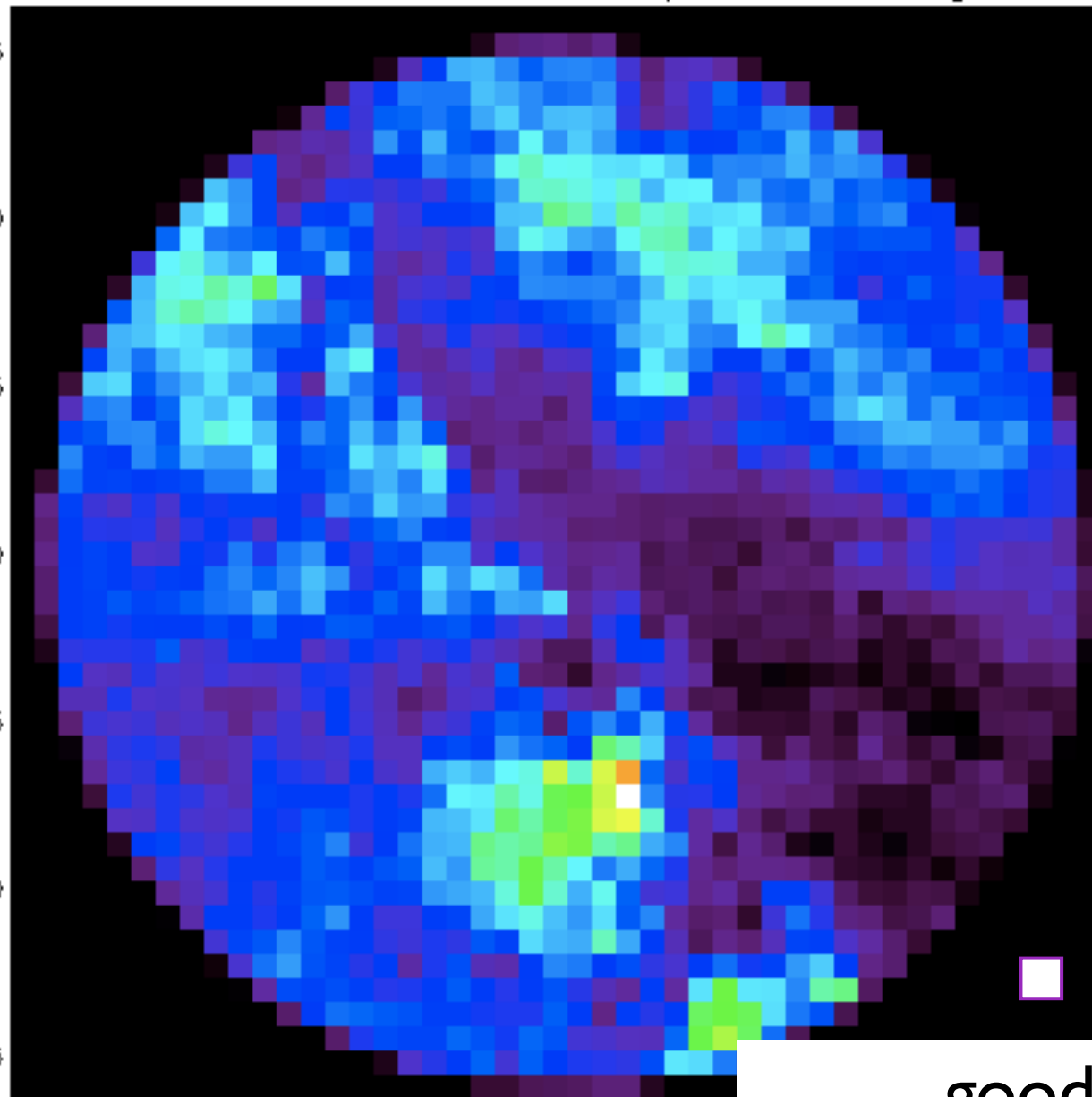
short

long

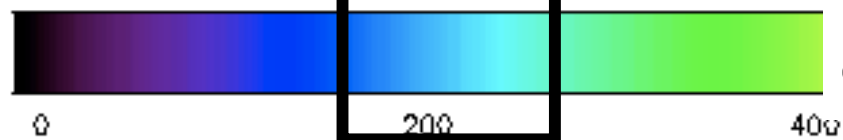
median

declination

15  
10  
5  
0  
-5  
-10  
-15



295 290 285 280  
right ascension



0

200

400

BUU

good field =  
any field with 180-250  
dw  $r < 14$  in pix = CCD/4