

Apr Candidates

NAME	2nd name	RA	DEC	Red-shift	MAG z band	APSIG	%INC	HOST	TILE	neighbor-dist	seen in subaru?	I-band	I-z	AGN 2003 check	comments
<a href="#">acs04-002</a>	acs04-191	12:36:26.3	+62:12:39.3		24.42	13.61	157	h	7	2.115	Cannot check	25.3 (5sigma)	0.9+/-0.2		
<a href="#">acs04-022</a>	<a href="#">acs04-064</a>	12:36:51.6	+62:13:47.4		25.96	4.35	25	h	8	0.516	NOT seen	NOT seen. (didn't expect to see)		OK - NOT seen in '03	
<a href="#">acs04-049</a>	acs04-174	12:36:40.9	+62:15:34.		25.17	8.48	27	h	8	0.451	NOT seen	26.4	1.2 (+/- 0.5?)	3.8sigma fluctuation down	
<a href="#">acs04-071</a>		12:35:43.7	+62:09:32.8		25.24	5.38	76	h	3	2.079	NOT seen	NOT seen (2sigma < 0, expected 2sigma>0)			
<a href="#">acs04-076</a>		12:37:09.4	+62:22:15.6		24.52	11.62	1067	h	15	16.274	NOT seen	25.96	1.4+/-0.3		
<a href="#">acs04-128</a>		12:38:03.6	+62:16:19.6		25.41	6.15	3278	<b>NO Host</b>	14	51.534	NOT seen	NOT seen (0.8 sigma)			
<a href="#">acs04-141</a>	acs04-175	12:36:59.0	+62:07:44.8		25.16	8.69	45	h	2	1.318	Inconclusive	26.7?? Half seen	1.5??		at edge of field. I=26.5 would have 2.5sigma)
<a href="#">acs04-158</a>		12:37:39.6	+62:17:43.1		25.33	6.61	1E+30	h	14	17.87	NOT seen	NOT see (1.9sigma) but near edge, ugly			
<a href="#">acs04-188</a>		'12:36:19.7	+62:12:55.8		24.75	8.21	95	h				NOT seen (mag 26.8?)	in progress	NOT AGN	
<a href="#">acs04-177</a>		'12:36:20.9	+62:10:20.3		24.61	9.18	63	h			seen 25.9 (2sigma)		0.91+/-0.25		not ruled out by Sub.
<a href="#">acs04-181</a>		'12:36:49.2	+62:16:05.2		24.81	13.9	78	h			no signal (28.2mag)		0.91+/-0.15	NO AGN signal	
<a href="#">acs04-037</a>	acs04-173	12:36:32.0	+62:14:37.0		24.83	11.18	33	h	8	0.988 (in I-band is 0.25)	NOT seen	24.16	-0.67!		AGN? (but NOT seen in 2003)
<a href="#">acs04-096</a>		12:37:22.665	+62:09:35.79		24.90	7.34	51	h	6	0.383	<b>SEEN</b>				too bright for hi z
<a href="#">acs04-176</a>		'12:36:25.9	+62:09:37.8		22.87	32.7	6755	h							too bright for hi z (23.5)
<a href="#">acs04-185</a>		'12:36:29.3	+62:11:42.4		23.54	20.77	674						0.9? +/- 0.15 (but ugly shape)		
<a href="#">acs04-186</a>		'12:36:46.1	+62:16:26.0		25.69	6.86	42	h					<b>0.23 +/- .25</b>		likely type II or low-z