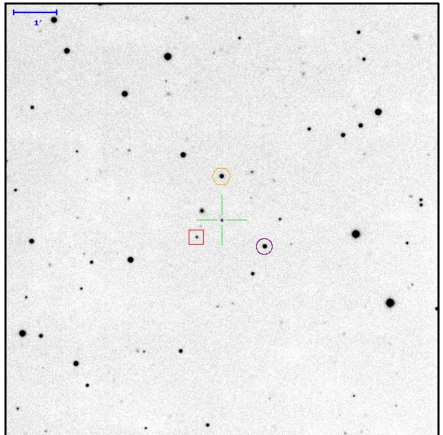
Finding Chart for PTF 14hls (id=339751157)

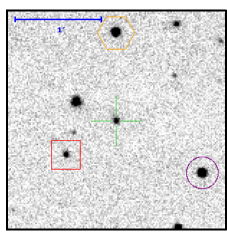
RA=09:20:34.303 DEC=+50:41:46.80 (J2000)



Candidate (green cross)						
RA	09:20:34.303					
	140.14292726	(J2000)				
DEC	+50:41:46.80 [*]					
	50.696333571					
Mag (sub)	17.88 ± 0.05	R-band				
Offset Star S1 (red box)						
RA	09:20:38.118	(J2000)				
DEC	+50:41:24.52					
Mag (ref)	17.73 ± 0.01	R-band				
Offset	42.1" (PA=301.6)					
Offset Star S2 (orange hex)						
RA	09:20:34.086	(J2000)				
DEC	+50:42:49.07					
Mag (ref)	15.57 ± 0.00	R-band				
Offset	61.6" (PA=178.1)					
Offset Star S3 (purple circle)						
RA	09:20:28.100	(J2000)				
DEC	+50:41:07.92					
Mag (ref)	15.55 ± 0.00 R-band					
Offset	69.9" (PA= 56.6)					

New image shown (R $_{lim}$ = 19.9). N is up, E is left.

	То					
From		Target	box	hex	circle	
	Target	0	36.25" E 22.28" S	1 1	58.94" W 38.88" S	
	box	36.25" W 22.28" N	0	38.30" W 84.54" N	95.20" W 16.61" S	
	hex	2.05" E 62.26" S	38.30" E 84.54" S	0	56.88" W 101.15" S	
	circle	58.94" E 38.88" N		56.88" E 101.15" N	0	



3.4" from a R=18.5 neighbor (PA = 217.7)

Show the new image

Make the overview 600 arcsec wide with colors spanning 18 sigma

Make the zoomed view 150 arcsec wide with colors spanning 9 sigma

Submit