



Figure 1: A wide-field (3 arcmin) R-band DSS image of the target field. The target is too faint and red to show up in this image, but it should be located inside the red box.

The target is relatively faint by galactic standards:  $K \sim 16$ ,  $J \sim 17$ . I suggest observing this target with the narrow camera in at least  $H$  and  $K_s$ , and possibly  $J$  if conditions are good. An initial exposure with the wide camera might be useful to confirm that the target will fall within the narrow camera's field of view.

The integration time should be of order 1 minute; it might require less time under good conditions and more time under marginal conditions. It might be good to take multiple exposures in sequence to test the PSF stability on timescales of a few minutes.