too\_elab\_heavy\_r128\_d2\_griz\_v3.4\_10yrs: CumulativeCompleteness - OCC r5 3 pairs in 30 nights detection loss: @ H(<=13.0) = 90.3%OCC r5 Single pair detection loss: @ H(<=13.0) = 92.6%OCC r5 3 triplets in 30 nights detection loss: @ H(<=13.0) = 69.6%OCC r5 3 pairs in 15 nights trailing loss: a H(<=13.0) = 89.1% - OCC r5 3 pairs in 15 nights detection loss: @ H(<=13.0) = 89.1%8.0 OCC r5 3 pairs in 15 nights SNR=4 detection loss: @ H(<=13.0) = 89.8%</li> - OCC r5 3 pairs in 15 nights SNR=5 detection loss: @ H(<=13.0) = 89.2%OCC r5 Single detection detection loss: @ H(<=13.0) = 92.6%</p> OCC r5 3 pairs in 15 nights SNR=3 detection loss: @  $H(\leq 13.0) = 90.4\%$  OCC r5 4 pairs in 20 nights detection loss: @ H(<=13.0) = 87.0%</li> OCC r5 1 quad in 1 night detection loss: @ H(<=13.0) = 89.7%</p> 0.6 - OCC r5 3 pairs in 30 nights trailing loss: 0 H(<=13.0) = 90.3% Completeness OCC r5 6 detections in 60 nights detection loss: @ H(<=13.0) = 91.8%</li> - OCC r5 3 pairs in 15 nights SNR=0 detection loss: 9 H(<=13.0) = 92.8% 0.2 0.0 6 8 10 12 14 16 18 20 22

H (mag)