roll pause mjdp120 v3.4 10yrs: CumulativeCompleteness 1.0 NEO 3 pairs in 15 nights detection loss: @ H(<=22.0) = 58.5%NEO Single pair detection loss: a H(<=22.0) = 77.7% NEO 3 pairs in 15 nights SNR=3 detection loss: @ H(<=22.0) = 66.6%NEO 3 pairs in 30 nights trailing loss: a H(<=22.0) = 63.2% NEO 3 pairs in 30 nights detection loss: a H(<=22.0) = 62.7% NEO 3 pairs in 15 nights trailing loss: @ H(<=22.0) = 59.0%8.0 NEO 3 triplets in 30 nights detection loss: @ H(<=22.0) = 25.2%NEO 3 pairs in 15 nights SNR=4 detection loss: @  $H(\leq 22.0) = 62.2\%$ NEO 3 pairs in 15 nights SNR=5 detection loss: @ H(<=22.0) = 58.7%NEO 3 pairs in 15 nights SNR=0 detection loss: @ H(<=22.0) = 94.8%NEO 6 detections in 60 nights detection loss: @ H(<=22.0) = 72.7%Completeness .0 .0 .0 .0 NEO Single detection detection loss: @  $H(\leq 22.0) = 77.5\%$ NEO 4 pairs in 20 nights detection loss: @ H(<=22.0) = 50.9%NEO 1 quad in 1 night detection loss: 0 H(<=22.0) = 57.6% 0.2 0.0 16 18 20 22 24 26 28 H (mag)