Incremental Mag-Freq Dists; U3 (aper=0.2,c1) 10<sup>0</sup> 10 1 Rate 10 2 10<sup>3</sup> 10<sup>-4</sup>
5.50 5.75 6.00 6.25 6.50 6.75 7.00 7.25 7.50 7.75 8.00 8.25 8.50 Mag

DATASET #1 (line: Solid, width=2.0; color: 0,0,255)

**Target MFD** 

total rate = 0.44967124

total rate >= 6.7 = 0.1279486

total MoRate = 1.7711199E19

DATASET #2 (line: Solid, width=2.0; color: 0,0,0)

Simulated MFD

total rate = 0.50792 (ratio=1.1295363)

total rate >= 6.7 = 0.1303 (ratio=1.0183778)

total MoRate = 1.6395784E19 (ratio=0.92572975)

DATASET #3 (line: Solid, width=2.0; color: 0,255,0)

**Target MFD** 

total rate = 0.44967124

total rate >= 6.7 = 0.1279486

total MoRate = 1.7711199E19

DATASET #4 (line: Solid, width=2.0; color: 255,0,255)

Simulated MFD

total rate = 0.50792 (ratio=1.1295363)

total rate >= 6.7 = 0.1303 (ratio=1.0183778)

total MoRate = 1.6395784E19 (ratio=0.92572975)