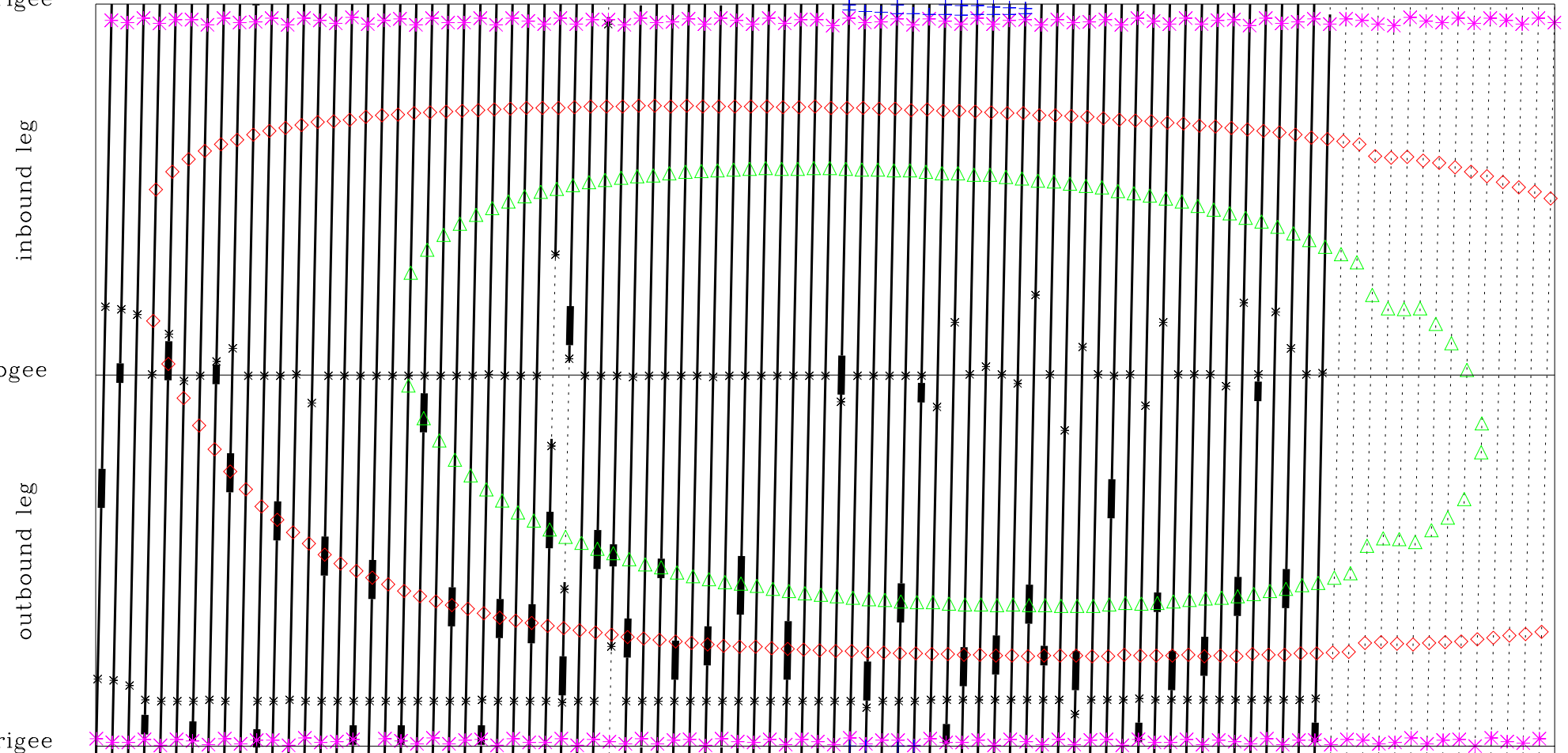


CLUSTER Master Science Plan, Dayside 2004

UT(apo): | Nov 2003 | Dec 2003 | Jan 2004 | Feb 2004 | Mar 2004 | Apr 2004 | May 2004 |
 LT(apo): 20 19 18 17 16 15 14 13 12 11 10 09 08 07 06

Perigee



orbit: | 520 | 530 | 540 | 550 | 560 | 570 | 580 | 590 | 600 |
 s: special orbit * rad belt bdy △ bow shock + eclipse bdy ◇ magnetopause □ neutral sheet — nominal mode — burst mode * X bm3 dumps
 * rad belt bdy + eclipse bdy