

CLUSTER Master Science Plan, Nov/Dec 2011

UT(apo):

LT(apo)9

Perigee

Dec 2011

17

inbound leg

Apogee

outbound leg

Perigee

orbit: 1768 1769 1770 1771 1772 1773 1774 1775 1776 1777 1778 1779 1780 1781

s: special orbit

△ bow shock

◇ magnetopause

□ neutral sheet

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start

+ WBD stop

■ burst mode

— nominal mode

— burst mode

△ X bm3 dumps

* rad belt bdy

+ eclipse bdy

* WBD start