

Simmons, Alisha M. (MSFC-NAS802002)[MAINTHIA]

From: Chandler, Michael O. (MSFC-VP62)
Sent: Tuesday, October 16, 2007 12:31 PM
To: Simmons, Alisha M. (MSFC-NAS802002)[MAINTHIA]
Cc: Summers, Freda G. (MSFC-VP60)
Subject: Re: 1676 request

Abstract:

Observations of a Newly "Captured" Magnetosheath Field Line: Evidence for Double Reconnection.

Michael O. Chandler, Levon, A. Avanov, Paul D. Craven, Forrest S. Mozer, and Thomas E. Moore

We have begun an investigation of the nature of the low-latitude boundary layer in the mid-altitude cusp region using data from the Polar spacecraft. This region has been routinely sampled for about three months each year for the periods 1999-2001 and 2004-2006. The low-to-mid-energy ion instruments frequently observed dense, magnetosheath-like plasma deep (in terms of distance from the magnetopause and in invariant latitude) in the magnetosphere. One such case, taken during a period of northward interplanetary magnetic field (IMF), shows magnetosheath ions within the magnetosphere with velocity distributions resulting from two separate merging sites along the same field lines. Cold ionospheric ions were also observed counterstreaming along the field lines, evidence that these field lines were closed. These results are consistent with the hypothesis that double merging can produce closed field lines populated by solar wind plasma. Through the use of individual cases such as this and statistical studies of a broader database we seek to understand the morphology of the LLBL as it projects from the sub-solar region into the cusp. We will present preliminary results of our ongoing study.

On Oct 16, 2007, at 12:23 PM, Simmons, Alisha M. (MSFC-NAS802002)[MAINTHIA] wrote:

Michael,

I have received your request for clearance on presentation entitled "Observations of a Newly "Captured" Magnetosheath Field Line: Evidence for a "Double Reconnection." It is optional that you provide a brief abstract to accompany your presentation describing the contents of your presentation. If you do not, the Center for Aerospace Information will write an abstract for you. We give you that option to write your own abstract instead of CASI writing one for you. If you wish to provide an abstract, please send ASAP. If I don't hear back from you or receive the abstracts, I will go ahead and finish the process for your 1676 for approval, and allow CASI to write one for you. If you have any questions, please feel free to give me a call. Thanks!

Alisha Simmons
Mainthia Technologies
Bldg 4200/Rm 522A
Phone: (256) 544-3124/Fax: 544-8752
alisha.m.simmons@nasa.gov

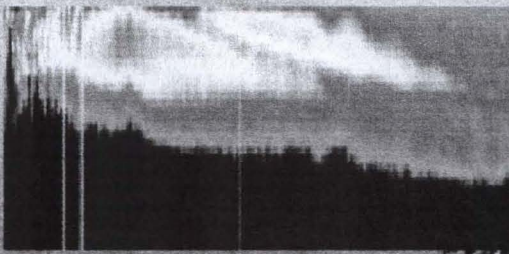
Observations of a Newly “Captured” Magnetosheath Field Line: Evidence for “Double Reconnection”

M. Chandler

L. Avanov

P. Craven

(and everyone else associated with TIDE)



Hypothesis: High-latitude magnetic merging can occur on the same field line in both hemispheres.

Consequences: Field lines connected previously to the solar wind become “captured” by the terrestrial magnetic field and become closed “terrestrial” field lines containing magnetosheath plasma. Presents a possible mechanism for the formation of the LLBL and, the cold, dense plasma sheet during northward IMF conditions.

Observations: Lavraud et al., 2005 used Cluster observations of bidirectional, heated electrons to infer the presence of magnetosheath plasma on dayside, closed field lines.

Polar Observations from March 18, 2006

Conditions:

- Polar in the high altitude cusp
- Northward IMF
- Moderately high dynamic pressure

Observations include:

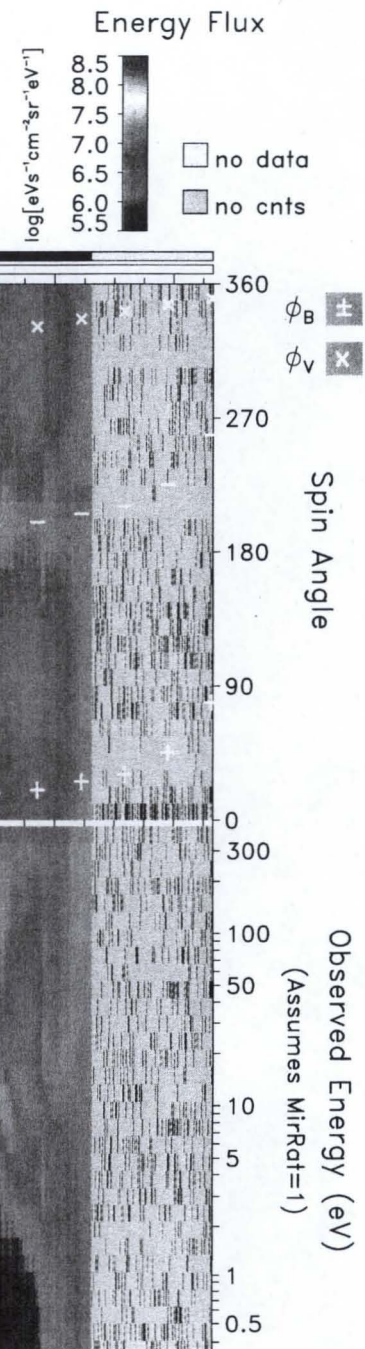
- Overlapping magnetosheath injections
- Long-lived spatial/temporal energy dispersions
- Counterstreaming ionospheric populations

POLAR TIDE/PSI

start time: 03/17/06 20:08:25 UT
 stop time: 03/18/06 05:20:02 UT

4 spins averaged
 collapse option 2

ranges used for sum:
 Obs.energy: 0.32 – 410.62 eV
 spin angle: 0.00° – 360.00°
 polar channels: 1 – 7



Stops

Spin Angle

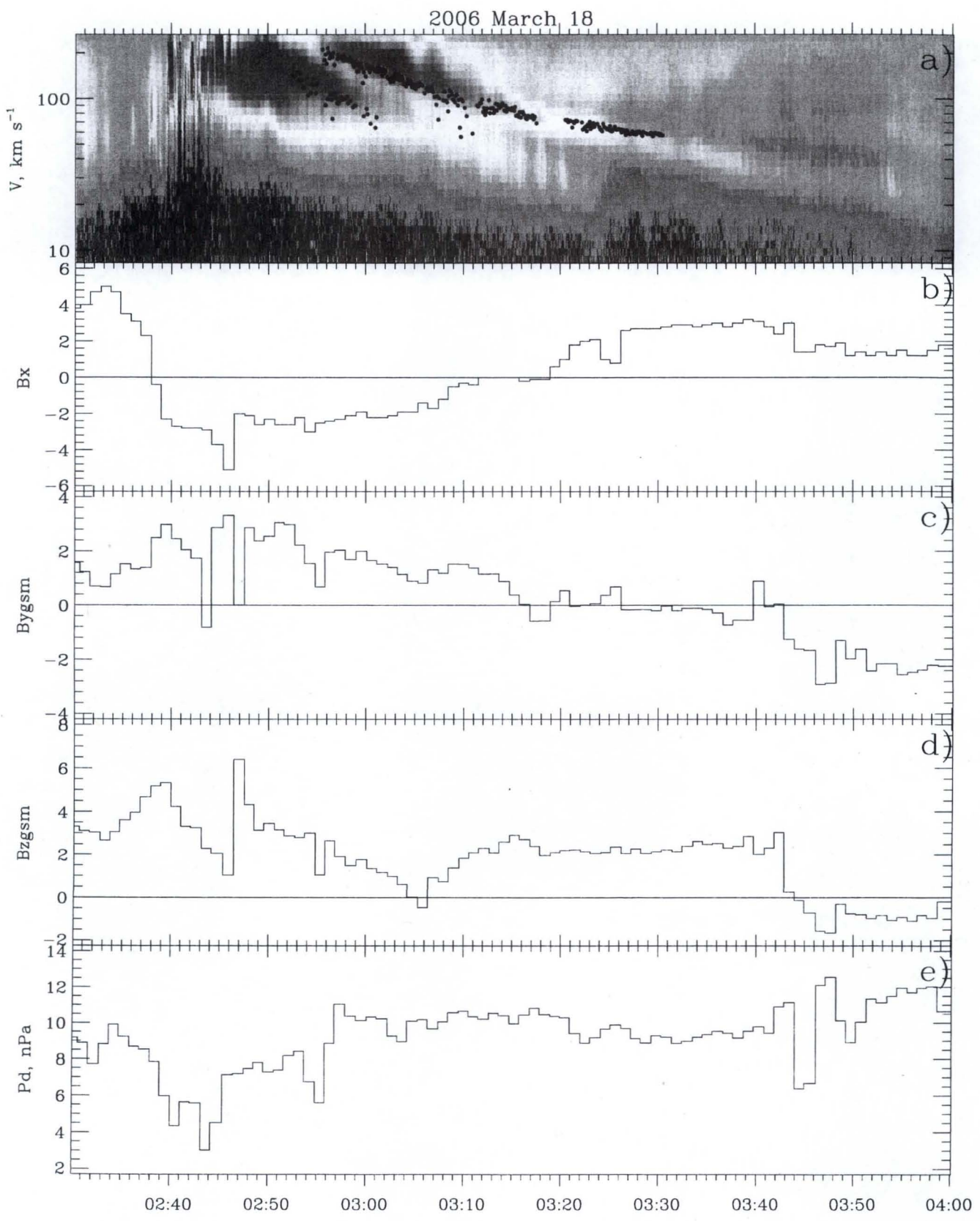
Observed Energy (eV)
 (Assumes MirRat=1)

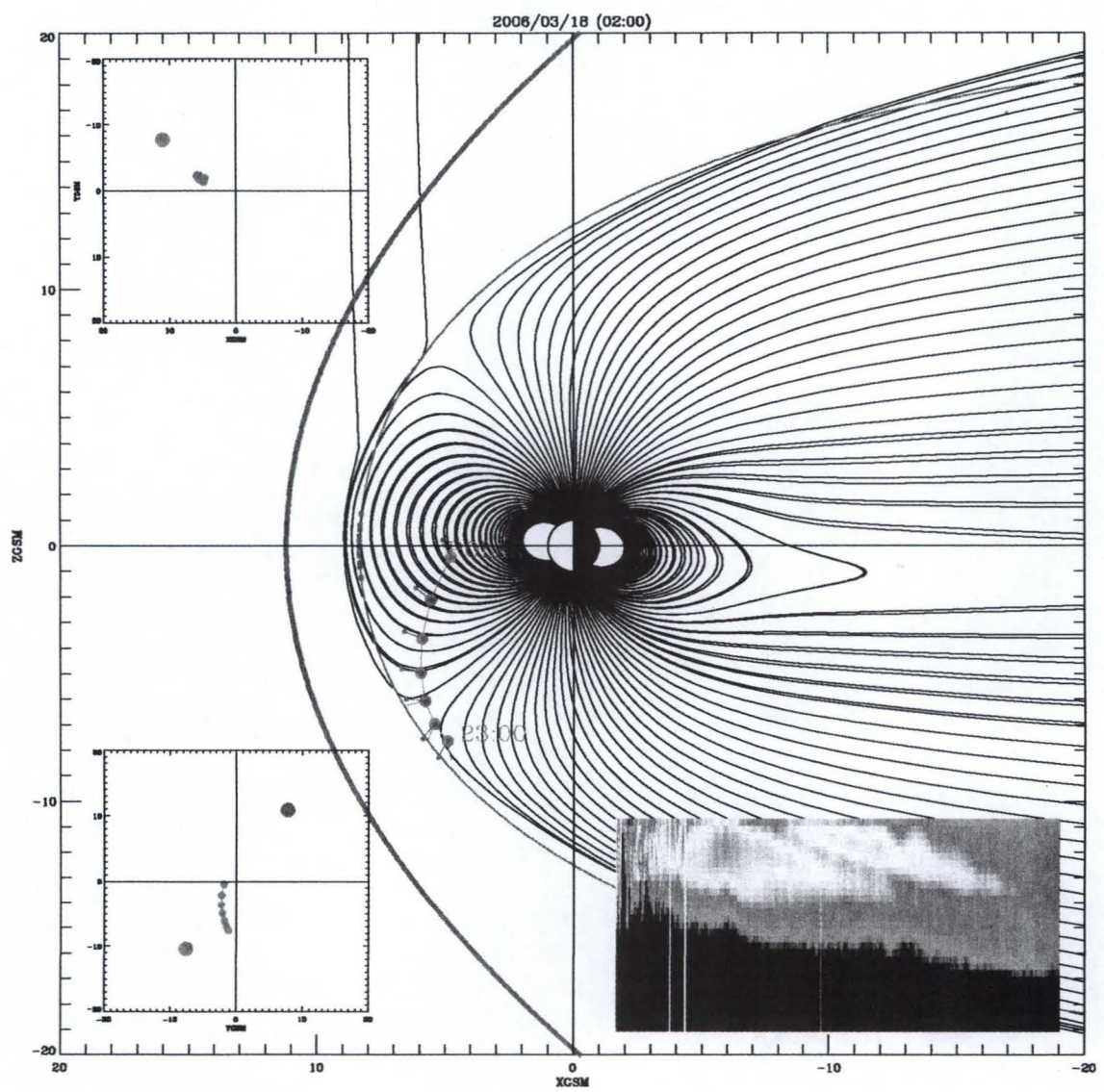
time	21:00	22:00	23:00	00:00	01:00	02:00	03:00	04:00	05:00	hr:mn
Re	9.1	9.3	9.2	9.0	8.6	8.1	7.4	6.4	5.2	Re
Lshell	44.2	38.1	32.7	27.4	22.0	16.8	12.2	8.4	5.6	
mlt	11.3	11.2	11.0	10.8	10.6	10.5	10.4	10.3	10.4	hrs
mlat	-62.9	-60.5	-58.0	-55.1	-51.3	-46.3	-39.3	-29.7	-15.6	degs
invlat	81.4	80.7	79.9	79.0	77.7	75.9	73.4	69.9	64.9	degs

tide_lz_v6.0.0
 Wed Mar 22 02:29:41 2006
 plot: t0603172008_0520_sp.eshtps
 no minimum subtracted

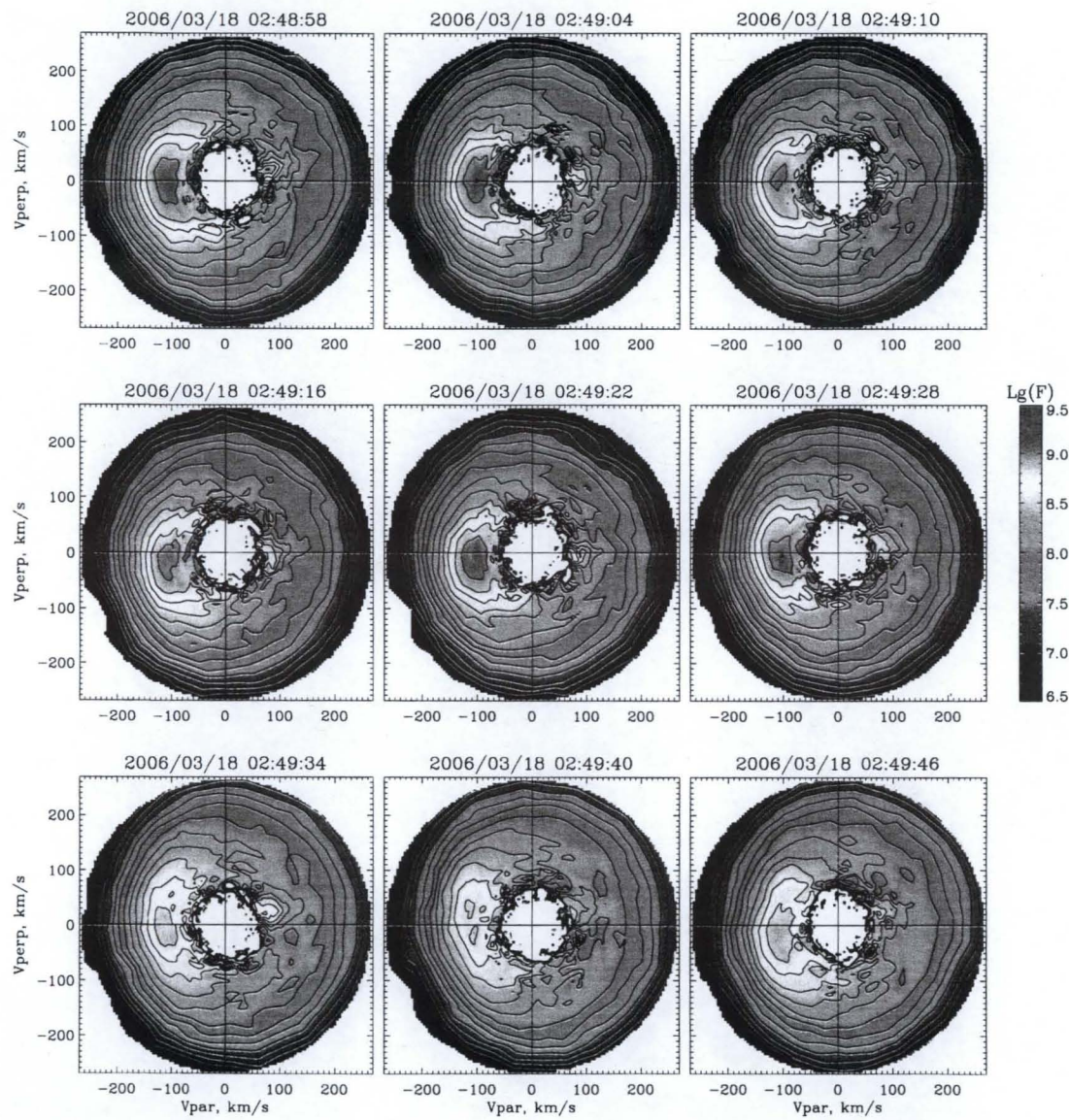
instr_sens: no correction
 calibration: tide_calib.v6
 mass_calibration: mass_calib.v7
 ion_mask: t060317_v2.mask(1.00)

s/c potential = 0.0000
 attitude: 06031706.cdf, 06031806.cdf
 orbit: 06031703.cdf, 06031803.cdf
 level-zero: 06031701.dat, 06031801.dat



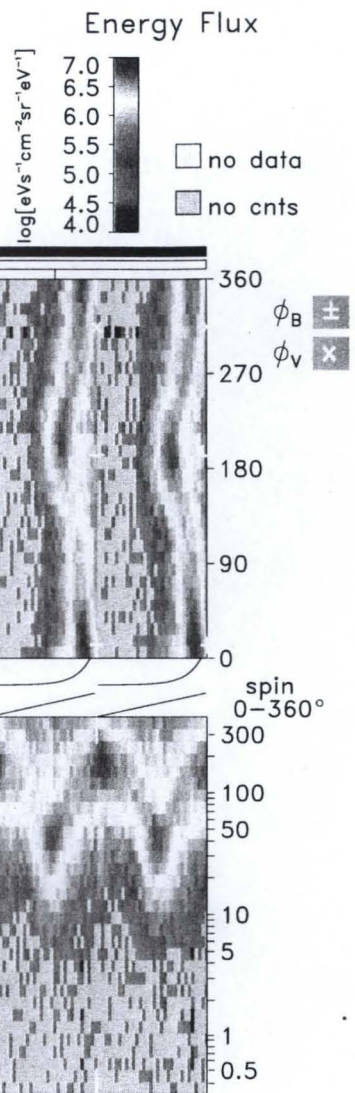


Pd=8.0; DST= 10; By= 3.0; Bz= 4.0



POLAR TIDE/PSI
 start time: 03/18/06 02:50:58 UT
 stop time: 03/18/06 02:51:58 UT
 no spin averaging
 collapse option 2
 spin marker at sun pulse

Stops

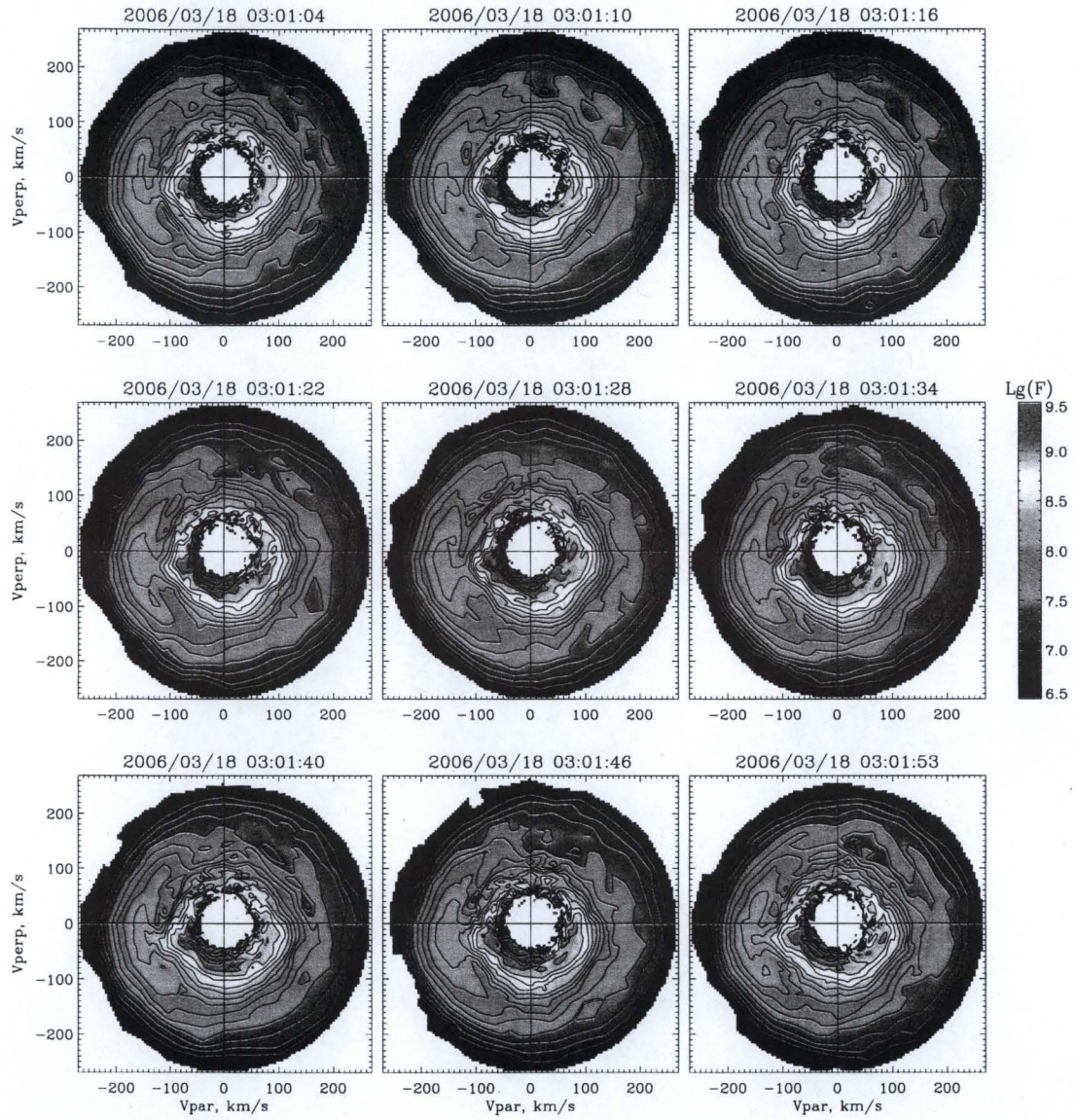


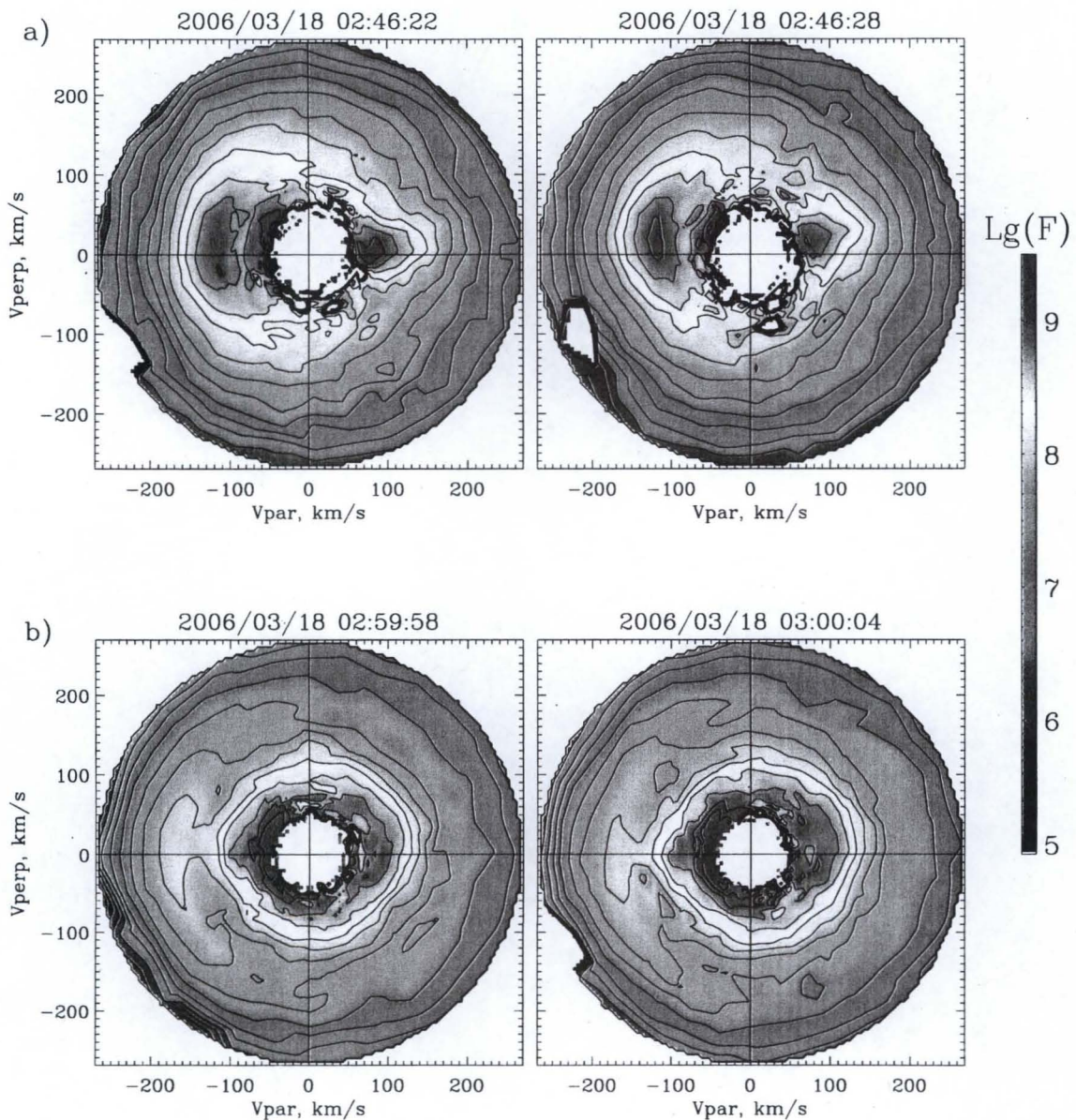
time	02:51	hr:mm
Re	7.5	Re
Lshell	12.8	
mlt	10.4	
mlat	-40.5	hrs
invlat	73.8	degs
		degs

tide_lz_v6.1.0
 Wed Aug 30 11:21:49 2006
 plot: t0603180250_0251_sp.q23259.esse.ps
 no minimum subtracted

instr_sens: no correction
 calibration: tide_calib.v6
 mass_calibration: mass_calib.v7
 ion_mask: t060317_v2.mask(1.00)

s/c potential = 0.0000
 attitude: 06031807.cdf
 orbit: 06031804.cdf
 level-zero: 06031801.dat





POLAR TIDE/PSI
 start time: 03/18/06 03:10:59 UT
 stop time: 03/18/06 03:11:59 UT
 no spin averaging
 collapse option 2
 spin marker at sun pulse

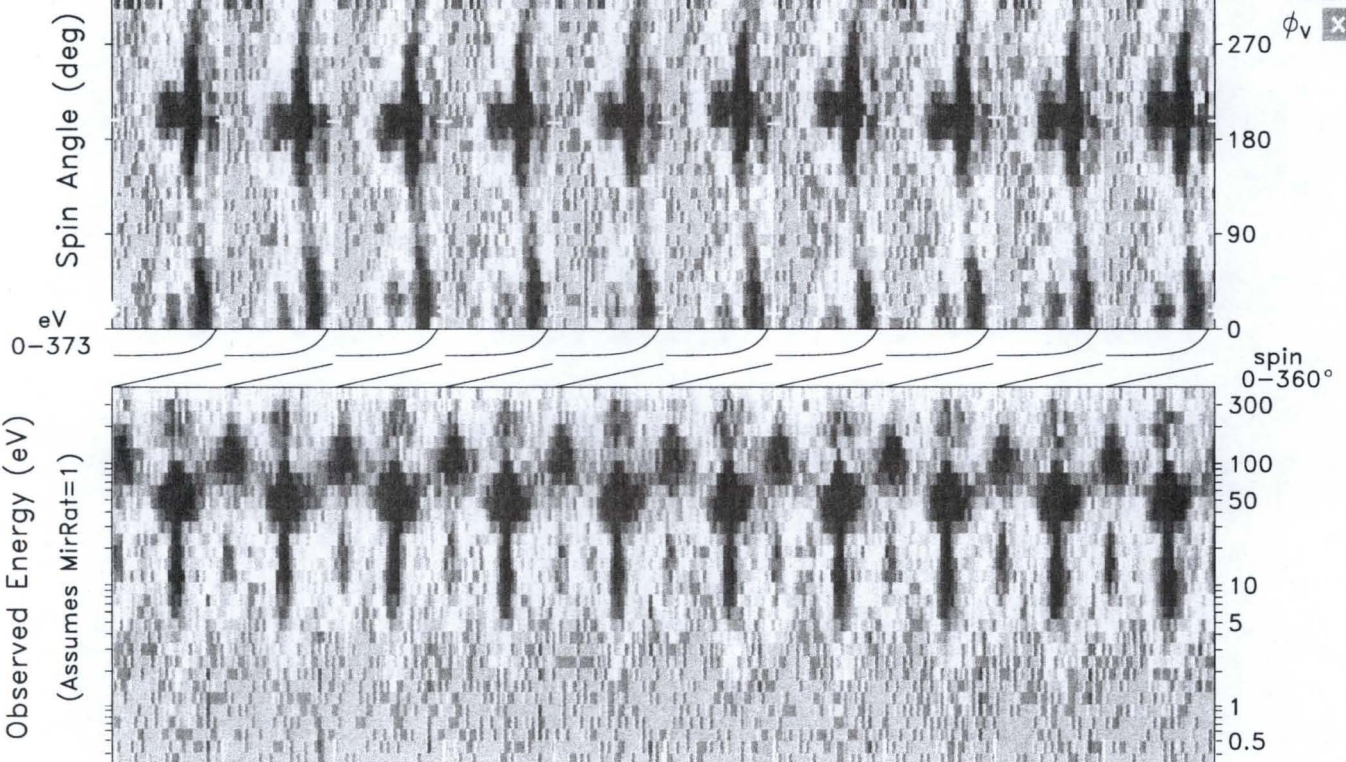
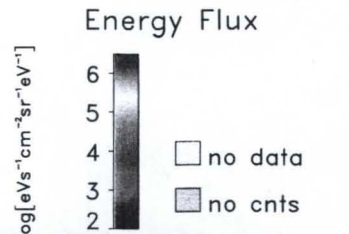
standby

op TIDE

off PSI

mir stp

Stops



time	03:11	hr:min
Re	7.2	Re
Lshell	11.4	
mlt	10.3	
mlat	-37.8	hrs
invlat	72.8	degs

tide_lz_v6.1.0
 Tue Aug 29 12:57:04 2006
 plot: t0603180310_0311_sp.q521.esse.ps
 no minimum subtracted

instr_sens: no correction
 calibration: tide_calib.v6
 mass_calibration: mass_calib.v7
 ion_mask: t060317_v2.mask(1.00)

s/c potential = 0.0000
 attitude: 06031807.cdf
 orbit: 06031804.cdf
 level-zero: 06031801.dat

The time-of-flight for a given ion is given by (Burch et al., 1986),

$$t_f = \left(\frac{m}{2E} \right)^{1/2} \int_0^s \left\{ 1 - \sin^2 a_s B(z)/B_s \right\}^{-1/2} dz$$

where,

a_s is the ion pitch angle

$B(z)$ is the magnetic field strength at point z

B_s is the magnetic field strength at the injection point.

Assuming $V_s = V_c$ the time-of-flight, t_f , is related to the time of observations, t , by,

$$t_f = (t - t_0)$$

where t_0 is the time of the initial injection.

Thus for zero pitch angle ions ($a_s = 0$) the following simple relationship between velocity and time applies:

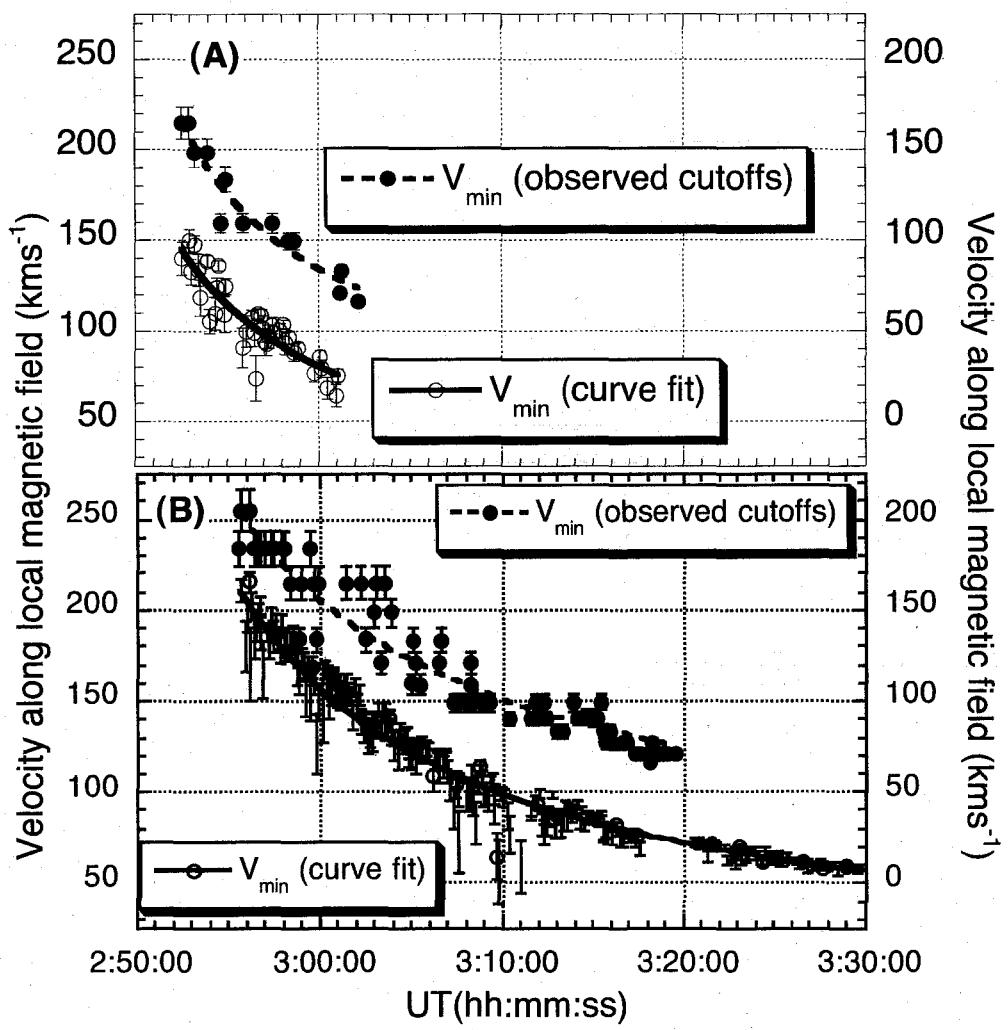
$$V_{||} = s(t - t_0)^{-1}$$

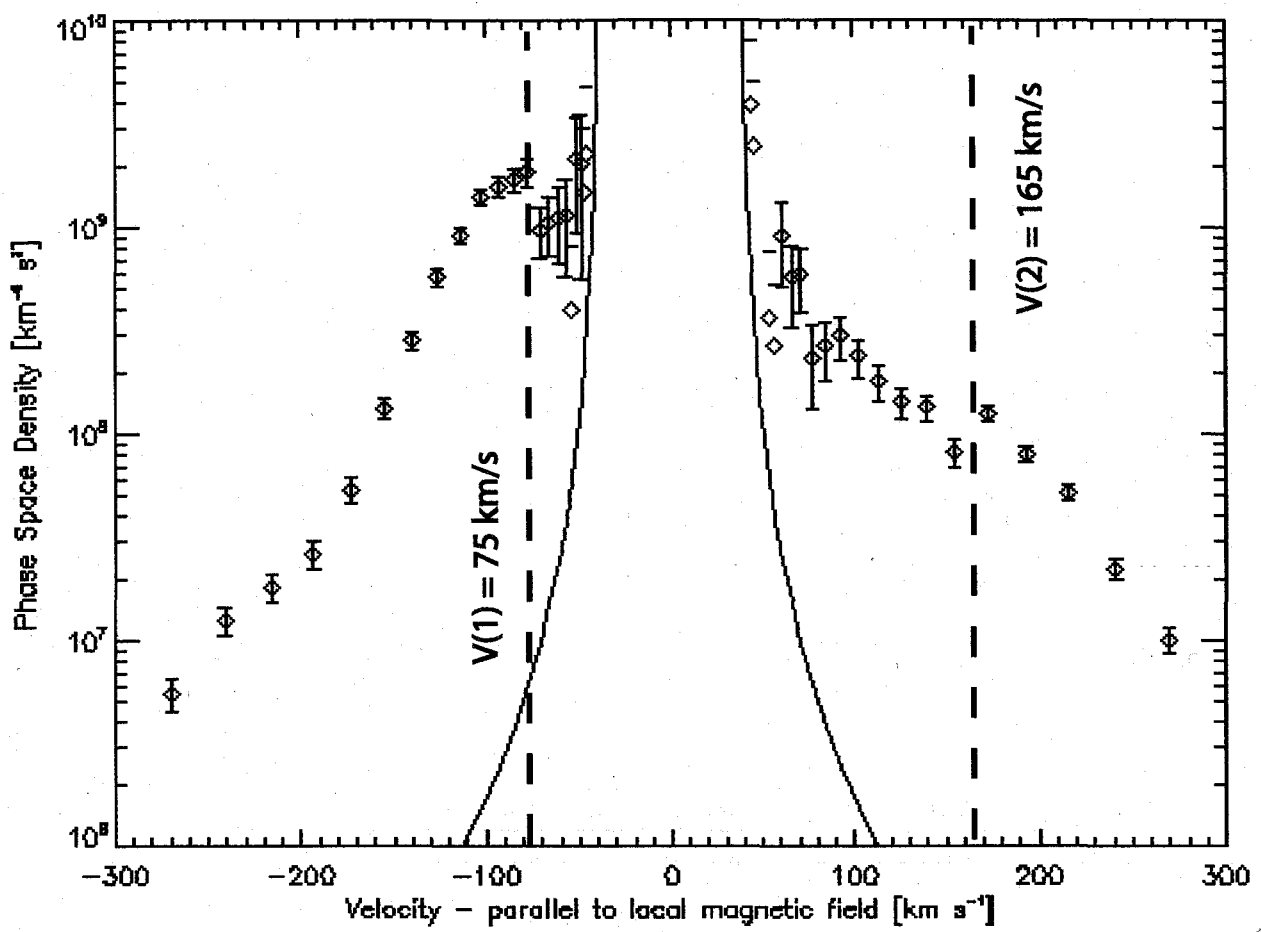
where,

$V_{||}$ is the speed of the ions parallel to the local magnetic field

s is the distance from the initial injection site to the spacecraft.

For this analysis $V_{||}$ is derived by fitting a Maxwellian distribution to the observations at 180° pitch angle.





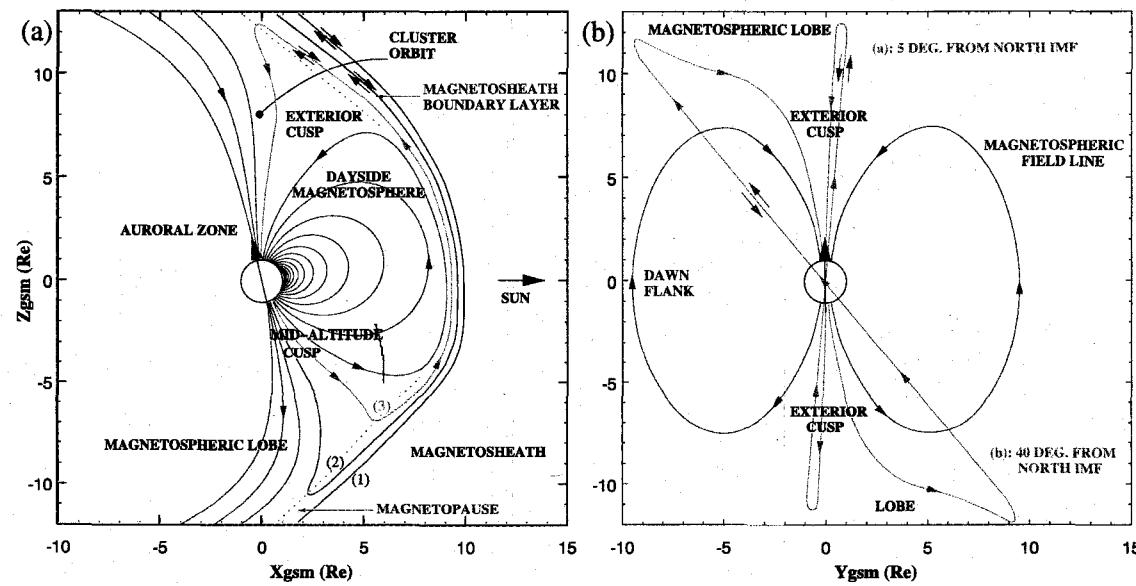
$$D_1 = \frac{D_2 V_1}{V_2 - V_1}$$

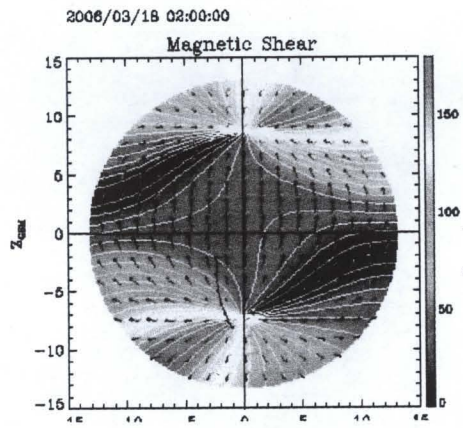
$$D_2 = 13R_E \Rightarrow D_1 = 11R_E$$

A05211

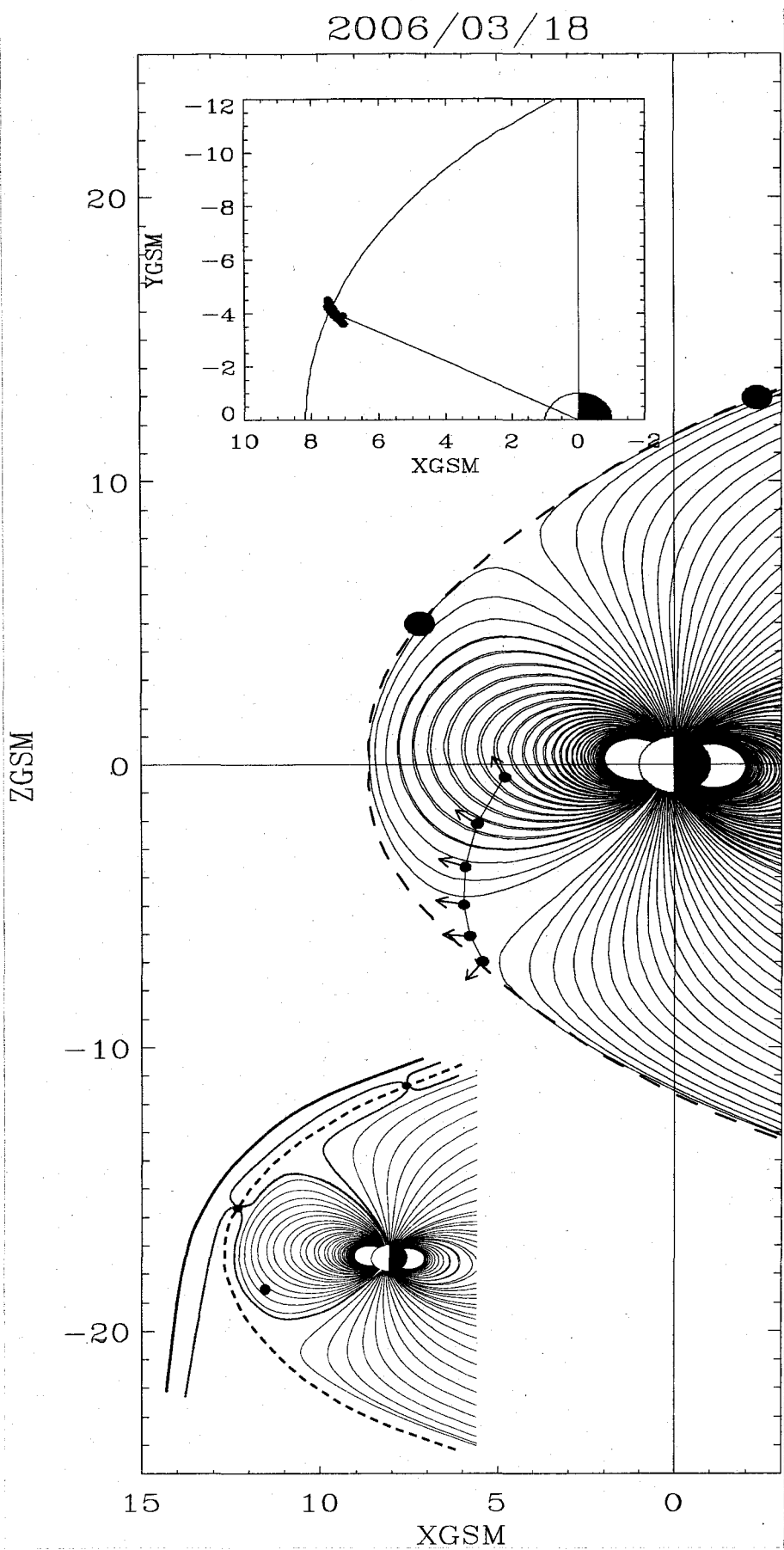
LAVRAUD ET AL.: EVIDENCE FOR NEWLY CLOSED FIELD LINES

A05211





2006/03/18



Summary/Conclusions

- Apparent double injection on same field lines
- Counterstreaming ionospheric ions implies closed field lines
- Preliminary analysis suggests “double reconnection” in opposite hemispheres

Problems

- Location of Polar is apparently well inside the magnetopause
- Lack of information on convective motion limits ability to establish time basis

Future

- Waiting for MFE data so that convective motions can be determined
- Will pursue Cluster data where possible

Updated Conclusions

- Reanalysis confirms distances to the two reconnection sites
- Electric field results show a predominantly southward motion of the field lines
- This is not consistent with expected field line motion following post-cusp reconnection

We suggest that it is consistent with a doubly reconnected field line with reconnection sites:

- 1) in the northern post-cusp region
- 2) at low-latitude magnetopause