THEMIS Web
1. The THEMIS Data Drown Menu now has two new options “Data Files – All” and “Data Files – By Set”.
   The “Data Files – All” option links the user to the site where all THEMIS data files reside.
   The “Data Files – By Set” links the user to a web page where the user can select Probe, Flatsat or
   Ground Station (Ground Magnetometer, All-Sky Imager or Keogram) data.
2. Web statistics pages for GBO data access have been created. See:
   http://themis/data_processing_check/ground_data_mirrors/webstats_gbo_asi_summary.php
   http://themis/data_processing_check/ground_data_mirrors/webstats_gbo_gmag_summary.php

THEMIS Data Products
1. Inventory lists of ASI summary files have been created, links to web pages http://themis/status.shtml.

THEMIS Science Data Analysis Software – Bleeding Edge Distribution post TDAS-V4.00)
1. A simple scripting language has been written in IDL for THEMIS tplot variables and arrays.
   Examples under themis/examples/thm_crib_calc.pro.
   E.g., Convert from km to Re: calc,"tha_pos_re" = "tha_state_pos"/6374.4’
2. Outlier Removal Code developed by Vladimir Kondratovich has been added to the distribution.
3. Specplot is now able to handle little or no data in window along x-axis when producing PS files.