



Air Force Research Laboratory



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Cross-Calibration Procedures in AE9/AP9/SPM

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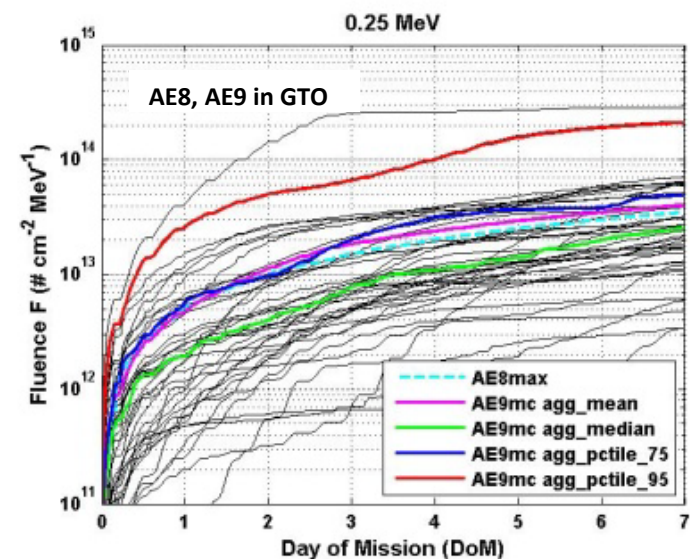
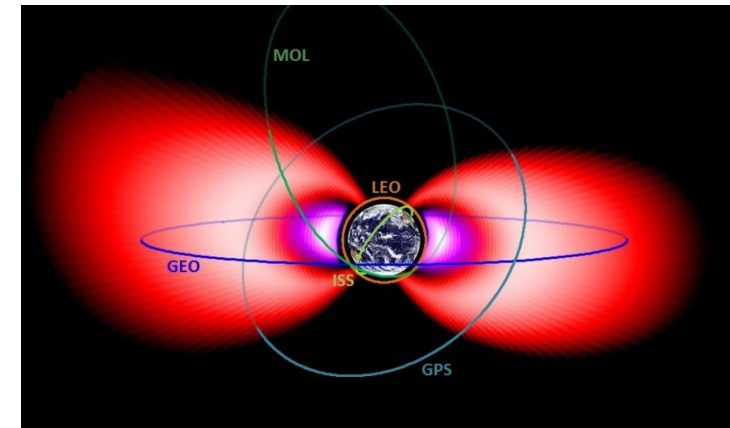
Space Vehicles Directorate, Air Force
Research Laboratory



AE9/AP9/SPM



- AE9/AP9/SPM specifies the natural trapped radiation environment for satellite design and mission planning
- It improves on legacy models to meet modern design community needs:
 - Uses 37 long duration, high quality data sets (many covering a full solar cycle)
 - Full energy and spatial coverage—plasma added
 - Introduces data-based uncertainties and statistics for design margins (e.g., 95th percentile)
 - Dynamic Monte Carlo scenarios provide worst case estimates for hazards (e.g., SEEs)
 - Architecture supports routine updates, maintainability, third party applications
- Version 1.00 released in Sep 2012
- Version 1.20 released in Feb 2015
- Version 1.30 released in Feb 2016





Cross-Calibration Objectives



- For AE9/AP9/SPM, on-orbit intercalibration of instruments is required in order to—
 - Determine systematic offsets between data sets (bias)
 - Determine measurement uncertainty (random error)
- Data sets are corrected for bias relative to an instrument nominally identified as a “gold” standard
 - Proton standard: GOES 8/SEM
 - Electron standard: CRRES/MEA+HEEF
- Random error is an input into development of flux maps
- Applications of standardized cross-cal for the models:
 - Supports “turn-key” ingestion of new, large data sets
 - Minimizes discontinuities at edges of data set coverage



General Procedures (1)



- Use lowest level of data possible
 - For example, dosimeter channel results rather than results from inversions
- Construct comparable channels
 - Interpolate from standard channel energies to energies of target instrument
 - Integrate from standard differential channels to compare to target integral channels
- Typically use omnidirectional averaged data
- If available, use multiple pair-wise cross-cals
 - Whether average or best of multiple cross-cals is adopted depends on available statistics
- Bias and error estimates are produced independently for each channel where comparisons are possible
 - For target channels with no overlap, values from the channel closest in energy are used

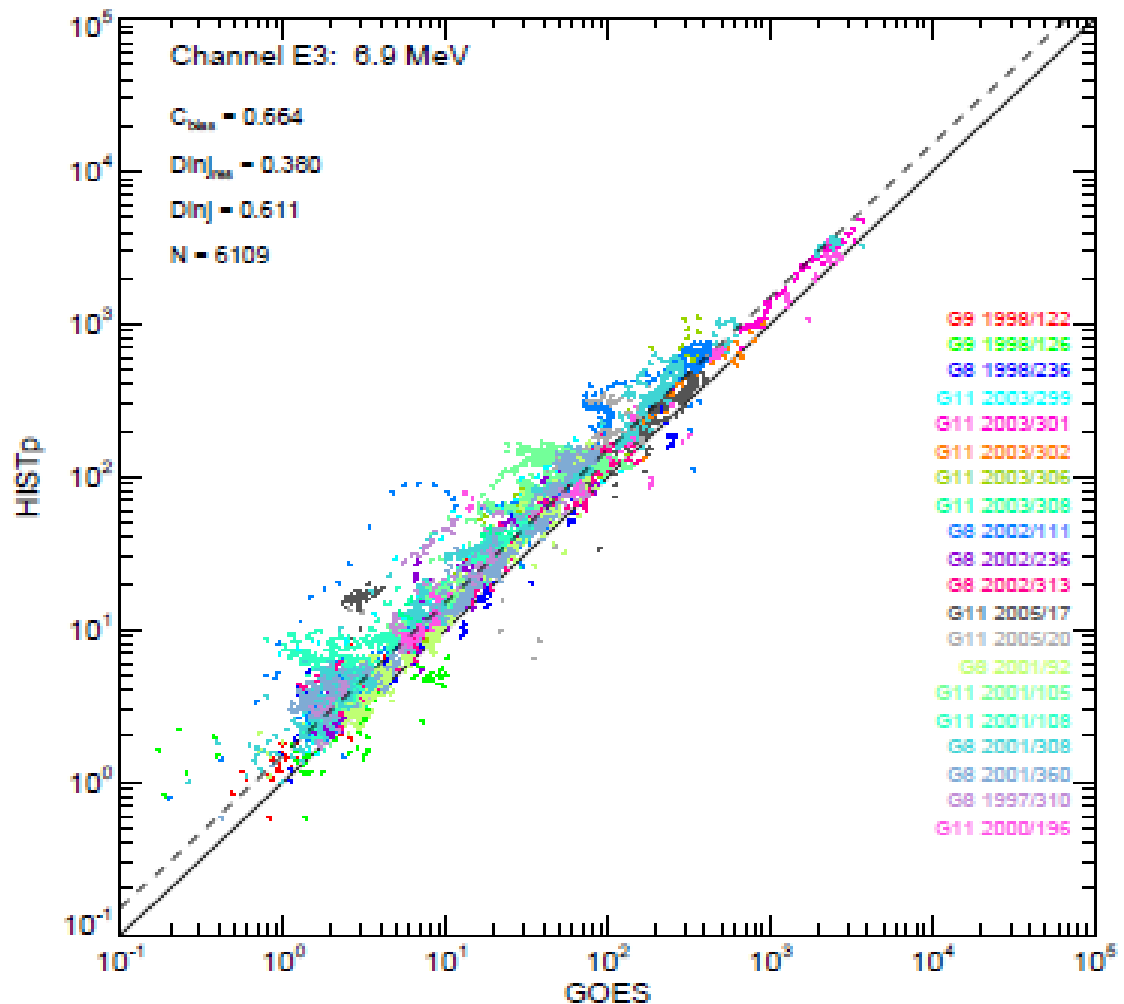


General Procedures (2)



- Cross-cal uses cleaned data
 - Remove backgrounds, contaminated data, etc.
- Statistics based on linear fit to log data
 - Typically require slope=1 (i.e., same bias offset is used at all flux levels)

Figure shows SPE observations, Polar/HISTp vs. GOES/SPM, 6.9 MeV channel





Definition of Statistics

The principal intercalibration statistics needed for incorporating data sets are referred to as *cbias* and *dlnj*.

- Take \mathbf{J}_A and \mathbf{J}_B , series of joint flux observations by satellites A and B, respectively (A=standard, B=target), for a single energy channel.

- Find median ratio

$$R = \text{median}(\mathbf{J}_B / \mathbf{J}_A).$$

- The bias of \mathbf{J}_B relative to \mathbf{J}_A is described by
 $cbias = R.$

- The satellite B series is adjusted

$$\mathbf{J}'_B = \mathbf{J}_B / R,$$

so that the series \mathbf{J}_A and \mathbf{J}'_B have the same medians.

- The residual error is

$$RE = \ln(\mathbf{J}'_B / \mathbf{J}_A).$$

- The random error of series \mathbf{J}_B is

$$dlnj = [(1/n)(\sum RE^2)]^{0.5}.$$



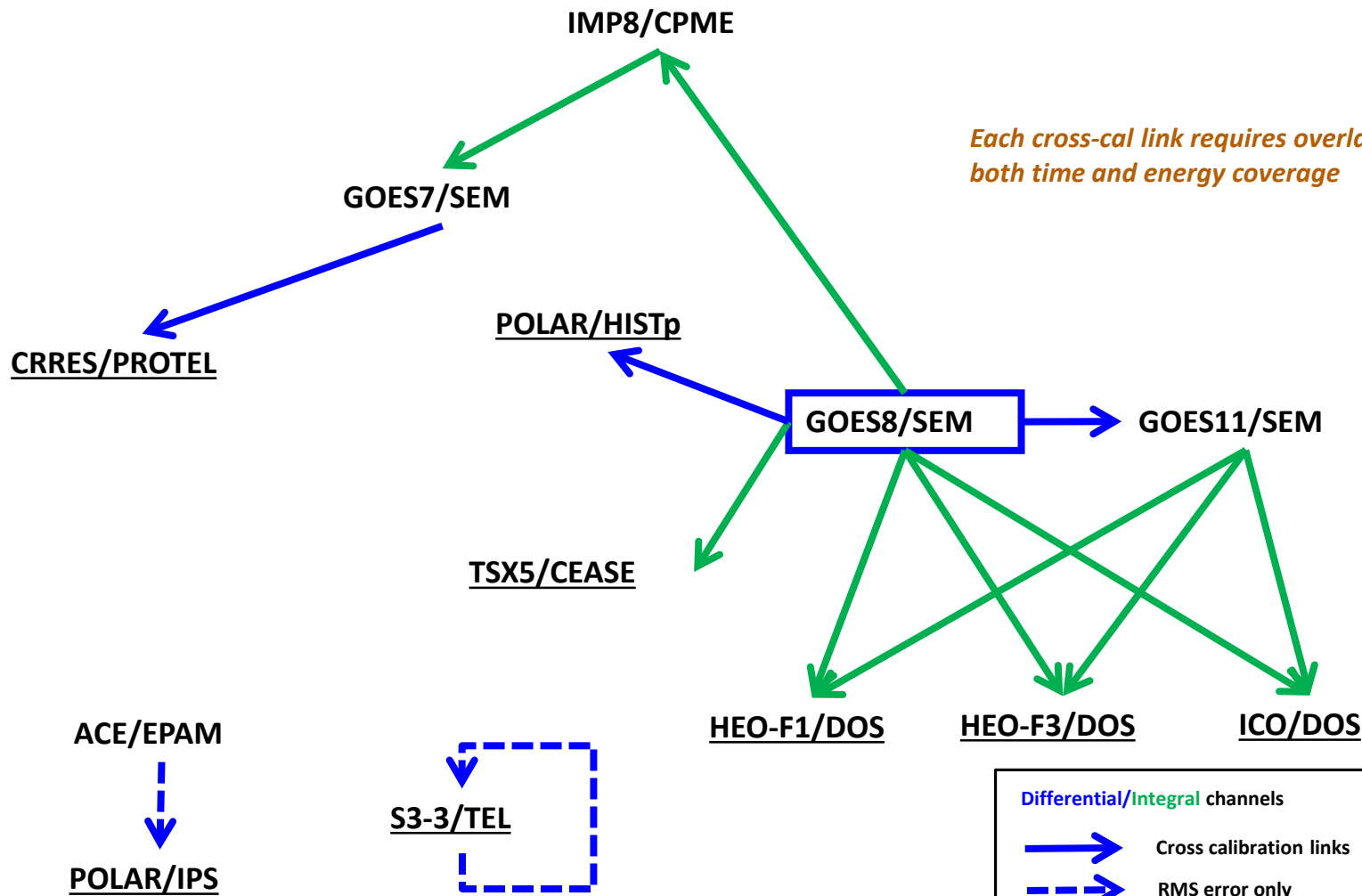
Procedure for Protons



- GOES SEM used as “gold” standard
- Correction made to differential energy values for published channel values
 - Better accounts for monotonically decreasing spectra across channels (Ginet et al., IEEE TNS, 57:3135)
- Use SPE observations for conjunctions
 - Time periods from NGDC SPE list
 - Require >3 pfu in SEM channel (>10, >30, >60, >100 MeV)
 - Require spacecraft $L_m > 5.5$



Proton CrossCal Tree



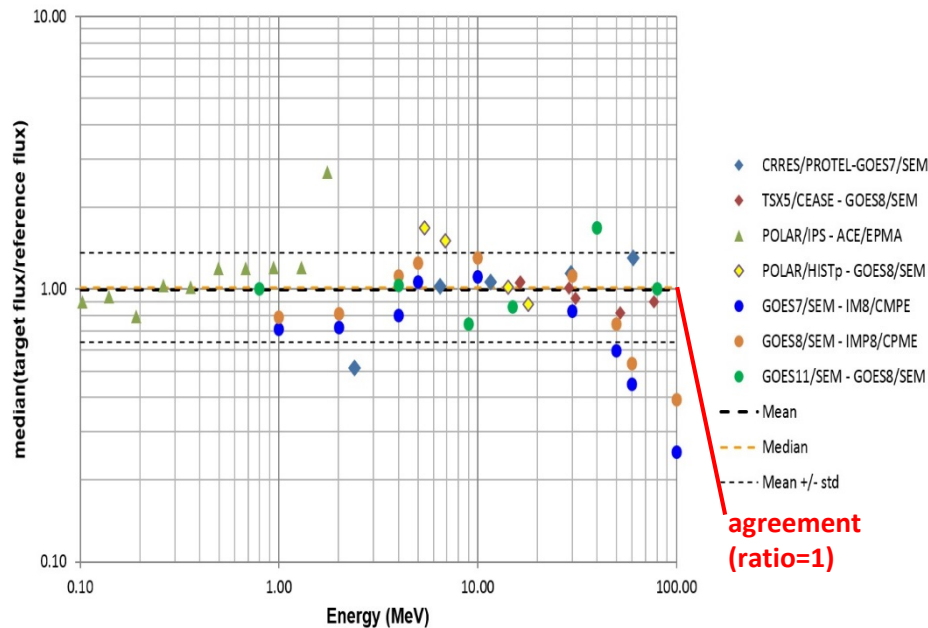
These two cases have no energy overlap for cross-cal back to SEM; ACE/EPAM-to-POLAR/IPS cal or S3-3/TEL self-cal provided dlnj only (self-cals based on variability within the data set from uniform locations/time periods)



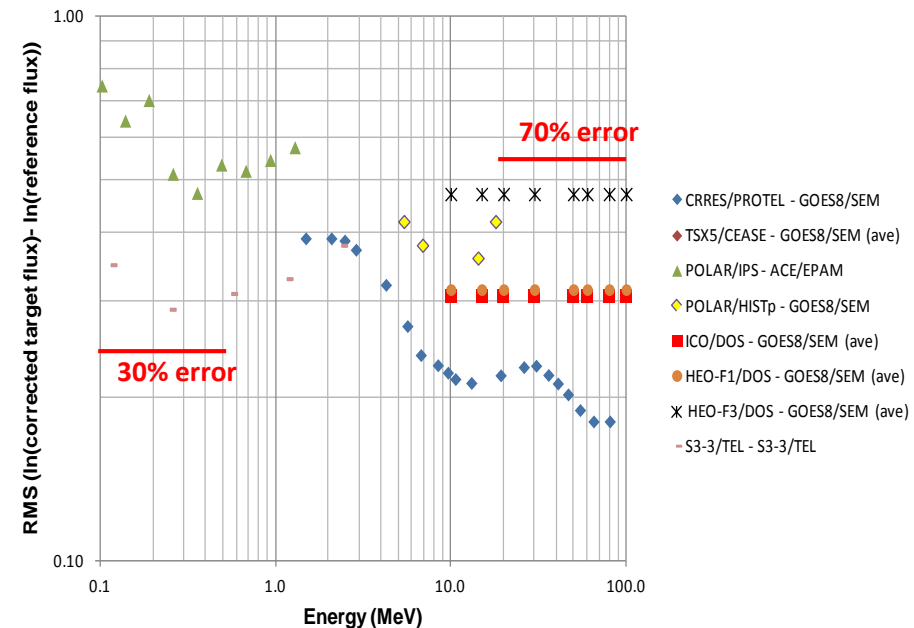
Proton Results



Proton Calibration Factors



Proton cross-calibration RMS error (dlnj)



Some results above were averaged across channels for use in model development; assumed values for ICO and HEO are not shown

- Typical cbias values correspond to agreement within 10-20%
- Typical dlnj values correspond to 30-70% error

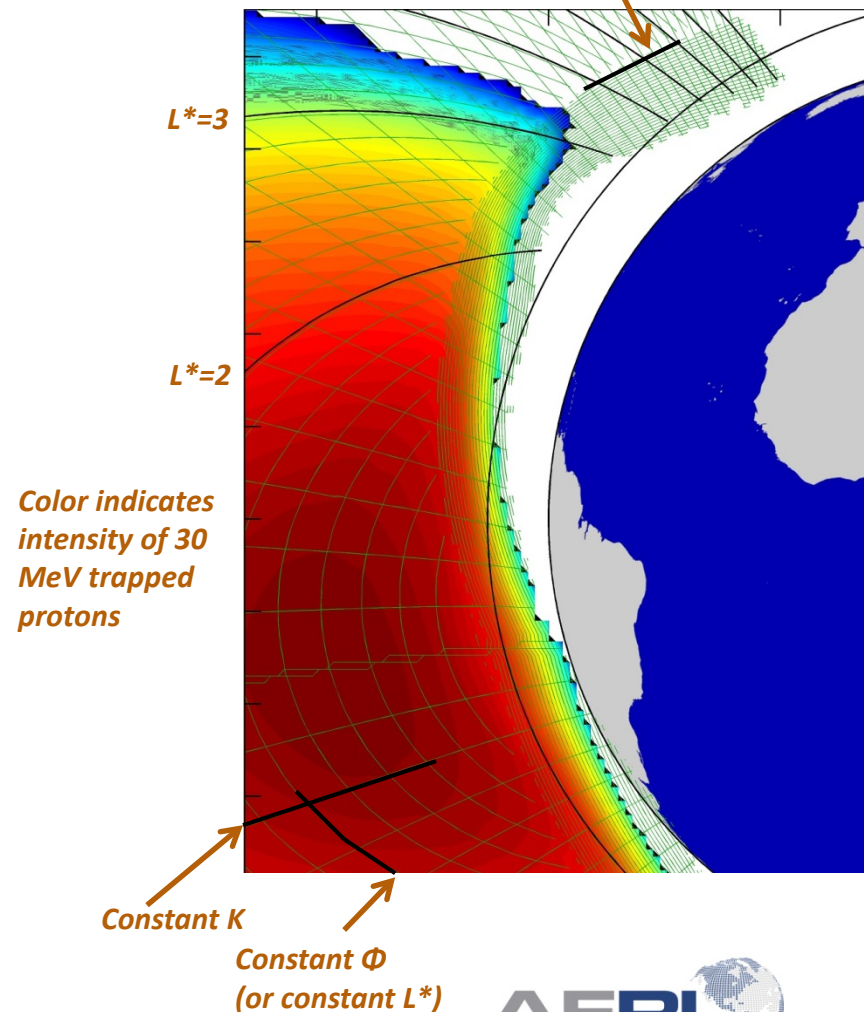


Magnetic Coordinates

- For electrons, SPE-like “standard candles” aren’t available, so magnetic conjunctions are used for cross-cal
 - Same is true for protons if SPEs aren’t useable, if:
 - Too few SPEs for statistics (like now?)
 - Low inclination LEO satellites
 - Can use trapped protons for cross-cal in these cases
- Option (1): use conjunctions in L and B/B_0
 - Used as native grid in legacy AE8/AP8 flux maps
 - Generally used for AE9/AP9 cross-cal to date
- Option (2): use conjunctions in AE9/AP9’s native flux map grid:
 - High altitude grid uses magnetic invariants K (related to equatorial pitch angle) and Φ (related to L^*)
 - Low altitude grid uses K and h_{\min} (=minimum altitude encountered on a drift path)
 - Grid parameters and bin sizes were selected to minimize trapped particle variation within bins
 - Limited use in AE9/AP9 cross-cals to date, but expected to be used more going forward

Green lines indicate AE9/AP9 flux map bin boundaries for locally mirroring particles only

Constant h_{\min}





Procedure for Electrons



- CRRES MEA+HEEF used as “gold” standard
- Specifically, used data set version based on MEA+HEEF intercalibration (Johnston et al., 2014, AFRL-RV-PS-TR-2014-0016)
- Use magnetic conjunctions (option 1)
 - Eliminate active times and SPE periods
 - High altitudes: magnetic conjunction criteria based on Friedel et al. (2005, *Sp. Weather*, 3:S09B04)
 - Match L^* , B/B_0 , and UT
 - Assume little MLT variation
 - Adjust constraints for necessary statistics
 - Low altitudes: too much variation across L^* and B/B_0 ranges, so add geographic constraints (e.g., GLON) or use model invariant coordinates (e.g., $K-h_{\min}$)

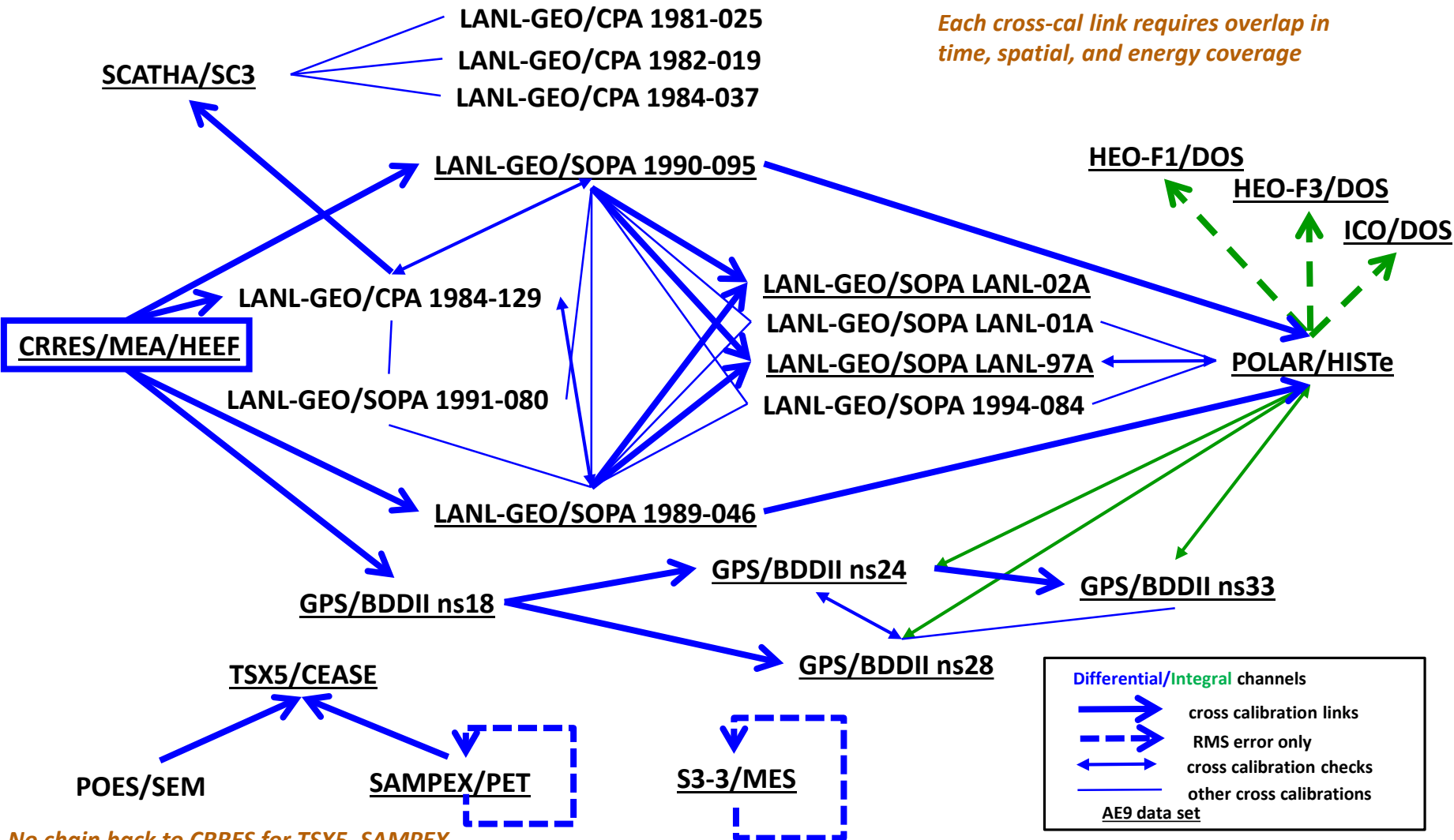
Criterion	AE9 CRRES—GEO	Friedel et al.
L^*	<6.5	<6.0
ΔL^*	<0.1	<0.1
$\Delta(B/B_0)$	<0.1	<0.1
ΔUT	<3-4 hr	<3 hr
MLT	4-8 or 16-20	4-8 or 16-20
ΔMLT	N/A or <2 hr	<2 hr
Kp	<3 last 48 hr	<2 last 48 hr

Criterion	AE9 TSX-5--SAMPEX
L^*	$2.5 < L^* < 6.5$
ΔL^*	<(lesser of 0.1 and 5%)
$\Delta(B/B_0)$	<0.1
ΔUT	<4 hr
$\Delta GLON$	<60 deg
GLAT	same hemisphere



Electron CrossCal Tree

Each cross-cal link requires overlap in time, spatial, and energy coverage



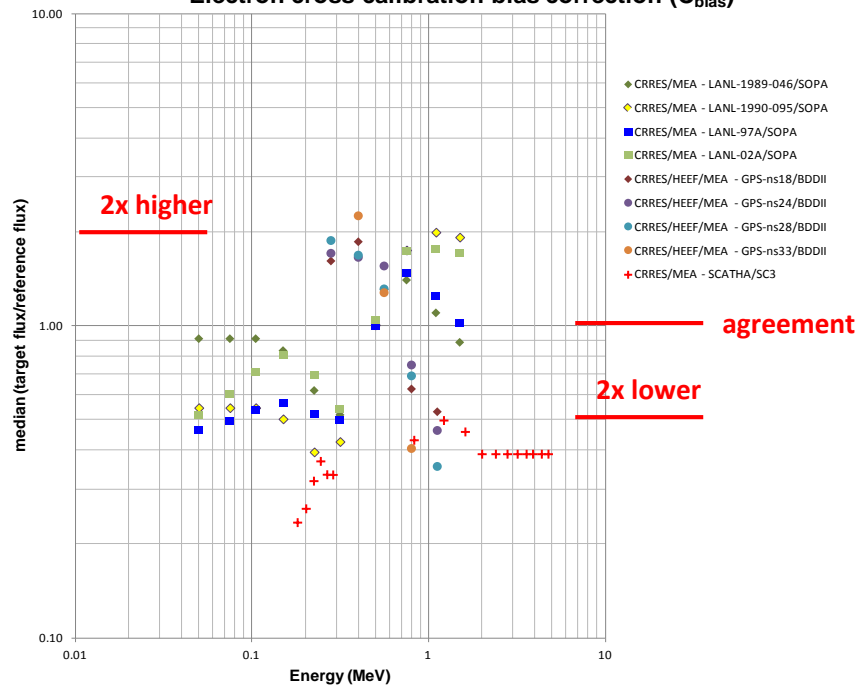
No chain back to CRRES for TSX5, SAMPEX, or S3-3; self-cal only for SAMPEX and S3-3



Electron Results



Electron cross-calibration bias correction (C_{bias})



Electron cross-calibration RMS error



- Larger c_{bias} differences (factor of 1.5-2.5) than protons
- Larger $\text{dln}j$ values (25%-factor of 4 error) than protons
- Reflects greater challenges for electron measurements plus weaker intercomparisons (conjunctions not matching environment)



Further Information



- More details are in the AE9/AP9/SPM technical documentation (some now complete, some forthcoming), such as
 - Descriptions of cross-calibration and data cleaning procedures
 - Reports on cross-calibrations for individual data sets
- Documents which are currently available are on our model distribution website:
 - <https://www.vdl.afrl.mil/programs/ae9ap9/>