DIRECT MEASUREMENTS OF SEVERE SPACECRAFT CHARGING IN AURORAL IONOSPHERE	
W. J. Burke, D. A. Hardy, F. J. Rich, and A. G. Rubin, Air Force Geophysics Laboratory, M. F. Tautz, Radex Inc., and N. A. Saflekos and H. C. Yeh, Boston College	109
CHARGING OF DMSP/F6 SPACECRAFT IN AURORA ON 10 JANUARY 1983 Arthur L. Besse, Allen G. Rubin, and David A. Hardy, Air Force Geophysics Laboratory	
AVERAGE AND WORST-CASE SPECIFICATIONS OF PRECIPITATING AURORAL ELECTRON ENVIRONMENT	125
David A. Hardy, William J. Burke, and M. S. Gussenhoven, Air Force Geophysics Laboratory, E. Holeman, Emmanuel College, and H. C. Yeh, Boston College	131
POLAR PLASMAS AS OBSERVED BY DYNAMICS EXPLORERS 1 AND 2 J. Barfield, J. Burch, C. Gurgiolo, C. Lin, D. Winningham, and N. Saflekos, Southwest Research Institute	155
AURORAL/POLAR CAP ENVIRONMENT AND ITS IMPACT ON SPACECRAFT PLASMA INTERACTIONS Henry B. Garrett, Jet Propulsion Laboratory	
ELECTRIC FIELD EFFECTS ON ION CURRENTS IN SATELLITE WAKES D. E. Parks and I. Katz, S-CUBED	
THREE-DIMENSIONAL CALCULATION OF SHUTTLE CHARGING IN POLAR ORBIT D. L. Cooke, I. Katz, M. J. Mandell, and J. R. Lilley, Jr., S-CUBED, and A. J. Rubin, Air Force Geophysics Laboratory	205
POLAR ORBIT ELECTROSTATIC CHARGING OF OBJECTS IN SHUTTLE WAKE I. Katz, D. E. Parks, D. L. Cooke, and M. J. Mandell, S-CUBED, and A. J. Rubin, Air Force Geophysics Laboratory	229
WAKES AND DIFFERENTIAL CHARGING OF LARGE BODIES IN LOW EARTH ORBIT Lee W. Parker, Lee WParker, Inc.	235
SHEATH IONIZATION MODEL OF BEAM EMISSIONS FROM LARGE SPACECRAFT S. T. Lai and H. A. Cohen, Air Force Geophysics Laboratory, and K. H. Bhavnani and M. Tautz, Radex, Inc	253
Session III - High-Voltage-Systems Interactions	
INTERÁCTIONS BETWEEN LARGE SPACE POWER SYSTEMS AND LOW-EARTH- ORBIT PLASMÁS N. John Stevens, Hughes Afrcräft Company	
CÁLCULATION OF SECONDÁRY-ELECTRON ESCAPE CURRENTS FROM INCLINED SPACECRAFT SURFACES IN A MAGNETIC FEELD	263
J. G. Laframboise, York University	277