

MICROCOPY RESOLUTION TEST CHART



AFGL-TR-87-0299

Support for FY87 Midlatitude Electron-Density Calibration Campaign

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15 October 1987

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AD-A190 174



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Scientific Report No. 5

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AIR FORCE GEOPHYSICS LABORATORY AIR FORCE SYSTEMS COMMAND UNITED STATES AIR FORCE HANSCOM AIR FORCE BASE, MASSACHUSETTS 01731 This technical report has been reviewed and is approved for publication.

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	REPORT DOCU	MENTATION	PAGE		
18 REPORT SECURITY CLASSIFICATION Unclassified	·····	16. RESTRICTIVE	MARKINGS		
2a. SECURITY CLASSIFICATION AUTHORITY	<u> </u>	3. DISTRIBUTION	AVAILABILITY	OF REPORT	
26. DECLASSIFICATION / DOWNGRADING SCHE	DULE		or public i on unlimite		
4. PERFORMING ORGANIZATION REPORT NUM	MBER(S)	5 MONITORING	ORGANIZATION	REPORT NUMBE	R(S)
NWRA-CR-87-R018     5. MONITORING ORGANIZATION REPORT NUMBER(S)					
6. NAME OF PERFORMING ORGANIZATION	66. OFFICE SYMBOL	7a NAME OF MO	ONITORING ORG	ANIZATION	
. Northwest Research Associate	es (If applicable) CR Division	Air Force	Geophysics	s Laboratory	/
6C ADDRESS (City, State, and ZIP Code)		76 ADDRESS (City	y, State, and Zil	P Code)	
P.O. Box 3027 Bellevue, WA 98009		Hanscom Al MA 01731	FB		
8a. NAME OF FUNDING / SPONSORING	86 OFFICE SYMBOL	9 PROCUREMENT	T INSTRUMENT I	DENTIFICATION	NUMBER
ORGANIZATION	(if applicable) LIU	F19628-87	-C-0003		
Bc. ADDRESS (City, State, and ZIP Code)		10 SOURCE OF F	UNDING NUMB	ERS	
Hanscom AFB		PROGRAM	PROJECT	TASK	WORK UNI
MA 01731		ELEMENT NO. 62101F	<b>NO</b> . 4643	<b>ю</b> . 08	ACCESSION 05
11. TITLE (Include Security Classification)			1		
		<b></b>	<b>6</b>		
Support for FY87 Midlatitud	e Electron-density	Calibration	Campaign		
12 PERSONAL AUTHOR(S) John M. Lansinger				······································	·
12. PERSONAL AUTHOR(S) John M. Lansinger 13a. Type of Report 13b. TIM	e Electron-density e covered <u>87/6/4 To87/10/15</u>	14. DATE OF REPO	DRT (Year, Month	h, Day) 15. PAG 1(	e count )
12 PERSONAL AUTHOR(S) John M. Lansinger 13a. Type of Report Scientific No. 5 FROM 16. SUPPLEMENTARY NOTATION	e covered <u>87/6/4 _</u> to <u>87/10/</u> 15	14. DATE OF REPO 87/10,	DRT (Year, Month /15	1(	0
12. PERSONAL AUTHOR(S) John M. Lansinger         13a. Type of REPORT Scientific No. 5         16. SUPPLEMENTARY NOTATION         17.         COSATI CODES	E COVERED 87/6/4_ TO 87/10/15	14. DATE OF REPO 87/10 Continue on reverse	PRT (Year, Month /15 e if necessary at	1 ( nd identify by bl	) lock number)
12. PERSONAL AUTHOR(S) John M. Lansinger 13a. Type of Report Scientific No. 5 FROM 16. SUPPLEMENTARY NOTATION 17. COSATI CODES FIELD GROUP SUB-GROUP	E COVERED <u>B7/6/4_</u> TO <u>87/10/15</u> 18. SUBJECT TERMS ( DIONOSPHERIC PI remote sensing	14. DATE OF REPO 87/10, Continue on reverse rofiles, elec	PRT (Year, Month /15 e if necessary at	1 ( nd identify by bl	) lock number)
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Technical Report. TRN #10

### SUPPORT FOR FY87 MIDLATITUDE ELECTRON DENSITY CALIBRATION CAMPAIGN

### I Introduction

One of the applications of data from AFGL's Auroral and Ionospheric Remote sensor (AIRS) aboard the Polar BEacon and Auroral Research (Polar BEAR) Satellite is an attempt to produce electrondensity profiles from remote passive topside sensing. During development of techniques for this challenging procedure. AIRS data are needed that are simultaneous and closely co-located with data from an independent, established technique. To provide such data was the objective of TRN 10.

To accomplish this objective, the transportable HiLat/P.BEAR beacon and telemetry receiver, Rover, developed and operated by Northwest Research Associates (NWRA) for the Defense Nuclear Agericy (DNA), received data from P.BEAR (which contains no on-board recording capability) while the satellite over-flew the Millstone Hill incoherent-scatter radar. The radar provided "ground-truth" infor mation on ionospheric electron-density profiles, as well as measurements of electron and ion temperature, plasma drift, and the thermospheric neutral wind, during selected satellite passes between 1 July and 11 August 1987. In addition to recording the down-link science data, Rover provided real-time AIRS information to ground-support equipment during the course of the scheduled field measurements

### II FIELD PREPARATIONS

Rover was operated, for mutual DNA/AFGL interests, at Poker Flat, AK, until 8 June 1987. Thereafter, NWRA prepared it for transport and shipped it to Hanscom AFB on 12 June. NWRA personnel arrived on site 22 June and commenced test operations on 24 June. Upon request from NWRA, the Naval Astronautics Group at Pt. Mugu, CA, reset the P.BEAR instrument timer for lower-latitude operation, which became effective 27 June, thereby allowing full horizon-to-horizon coverage at Hanscom Field.

Test operations involved recording the raw data from passes selected from the pass plan. The Rover on-line and printer outputs indicate the number of science data frames recorded as a function of time. Adequate operation is confirmed when all data above approximately 10 degrees elevation angle are recovered successfully.

Table 1 summarizes the data base collected during test operations. The relatively low number of telemetry frame records recorded on Day 177 (26 June) was caused by turn-off of the beacon at 45 degrees latitude, which is normal for high-latitude operation. Subsequent passes had full coverage because of the timer reset

# Table 1 Summary of Polar BEAR Passes Received and Processed at AFGL During the Test Phase of the Midlatitude Electron-density Calibration Campaign

Day	GMT Start Time	Maximum Elevation of Pass (degrees)	Telemetry Fr <b>ame</b> Records Received and Processed
177	05 05	47 :	687
179	17.52	63 5	1.577
180	16:37	37.8	1,404
180	18:22	34 7	1,603
181	17.06	68 9	0
182	17:36	67 2	1,616

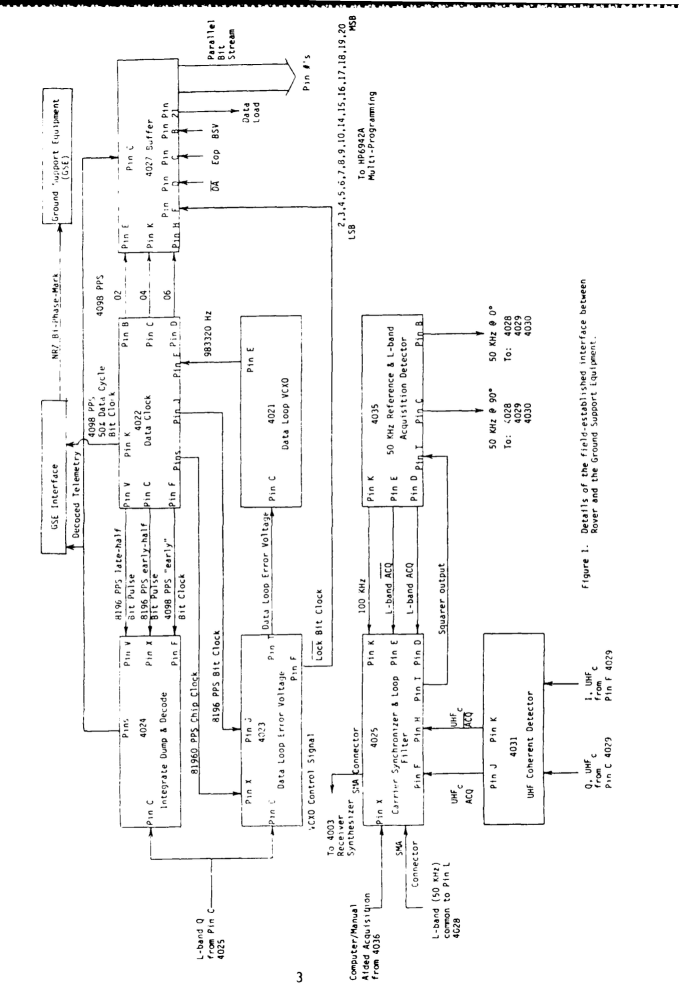
The absence of telemetry frame records on day 181 (30 June) was caused by a faulty cable connector during the initial field tests. The faulty connector was corrected, and for the remainder of the operations no further difficulties were encountered related to this problem.

Upon verification of adequate Rover performance, personnel from NWRA and the Applied Physics Laboratory (APL) of Johns Hopkins University established an interface between Rover and APL's AIRS ground-support equipment (GSE). Figure 1 shows the details of the GSE interface required to obtain real-time AIRS observations from the Rover operations. This involved routing the down-link data stream from the integrate-dump-and decode circuit board and the bit clock reference from the data-clock circuit board in Rover to an interface board that provided an NRZ Bi-Phase Mark waveform utilized by the GSE.

Arrangements were made for the Millstone Hill incoherent scatter radar operations to provide ground-truth data sets corresponding to selected daytime passes of P.BEAR during the operation of the campaign. Raw data were made available for computer access by AFGL/NWRA personnel, and hard copies of electron-density contour plots: electron temperature contour plots. drift temperature, and electric-field data were scheduled to be provided

### III FIELD OPERATIONS

Table 2 summarizes the P BEAR passes that were received and recorded at AFGL during the ground truth campaign which extended from 1 July through 11 August. All 60 passes selected from the P BEAR pass plan for the period were received and recorded. On Day 186 (4 July) P BEAR was acquired at less than 10 degrees elevation and ascended to a maximum elevation angle of 28 degrees, at which point the beacon signal no longer was received. No operational failure could be found with Rover to explain this sudden loss of data, which resulted in only 513 science frames of data being received for this isolated satellite pass. From perusal of the recorded data base given in Table 2, it is evident that all other passes received during the operational portion of the campaign resulted in a normal complement of data frames.



le 2	Summary of F	Summary of Polar BEAR Passes Received and Processed at AFGL During the Midlatitude Electron-density Calibration Campaign.			
	Day	GMT		Telemetry Frame	
		Start	Maximum Elevation	Records Received	
		Time	(degrees)	and Processed	
	183	16:21	35.9	1,437	
	183	18 06	36 7	1,650	

	Start	Maximum Elevation	Records Received	
	Time	(degrees)	and Processed	
183	16:21	35.9	1,437	
183	18.06	36 7	1,650	
184	16:51	65 3	1,570	
185	17 21	70 9	1,620	
186	16.06	34 2	1.432	
186	17:51	28.1	513	
187	16:36	62 0	1,604	
188	17.05	74 7	1.577	
189	15.51	<b>32</b> .5	1 537	
189	17:35	41.2	1 627	
190	16.20	50 0	1.573	
191	16:50	78 4	1.538	
192	15:35	30 9	1.386	
192	17.30	43 4	1.548	
193	16:04	55.7	1,577	
194	16:34	82.1	1 576	
195	15:20	29.4	1,380	
195	17:04	45.9	1 587	
196	15:49	52.8	1.577	
196	17:34	25.4	1.604	
197	16-19	86 3	1.536	
198	15:05	27 9	1.358	
198	16 49	48.5	1.643	
199	15-34	50.0	1 596	
199	17-19	26.8	1 498	
200	16-04	87.7	1 533	
201	14:49	26.5	1 336	
201	16:33	512	1 577	
202	15-18	47 4	1 519	
202	17:02	28.3	1 643	
203	15 48	84 4	1 536	
204	16.17	54 0	1 636	
205	15 03	44 9	1.496	

Table 2.

# Table 2. (continued).

Day	GMT Start Time	Maximum Elevation (degrees)	Telemetry Frame Records Received and Processed
205	15:03	44.9	1.496
205	16:48	29.8	1,601
206	15:33	80.6	1,640
206	17:20	16.2	1,235
207	14:19	23.8	1,295
207	16:02	57.0	1.639
208	14:47	42.5	1.531
208	16:32	31.4	1,657
209	15:17	76.7	1,597
209	17:02	17.1	1,487
210	14.04	22.5	1,304
210	15: <b>47</b>	60.1	1,640
211	14:33	40.2	1,451
211	16:17	33.0	1,670
212	15:02	72.8	1,608
212	16.47	16.1	1,541
213	13.48	21.3	1,282
213	15:32	63.4	1,637
214	14:17	38.1	1,438
214	16:01	34.7	1,698
215	14:46	69.1	1,578
215	16.31	19.1	1,613
216	13:33	20.1	1,245
216	15:16	66.8	1,635
217	14:02	36.0	1,381
217	15:46	36.6	1,697
218	14:31	65.5	1,580
218	16:16	20.1	1,601
219	13.18	18.9	1,235
219	15:01	70.4	1.628
220	13:46	34.1	1,470
220	15:30	38.5	1,696
221	14:15	61.9	1,639
221	16:01	21.2	1.612
222	14:45	74.3	1,656
223	15:15	40.5	1,502

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## 12 ATEMALEDER PMALAS A.

During the composition takes to explore the transmission of the satellite could be suitably composition facility raised a serie in muestion of the satellite of the satellite could be suitably determine fit is now timated dota for all objects that the transmission of the passes mentioned doting the campaign. Communication with AFE series in takes of the satellite being nearly of attracted to the satellite sub-area transmission. This was a result of the satellite is an and magnetic field done to so being nearly collinear. Additional geometry of the transmission is the satellite to the satellite is an additional geometry of the satellite is the transmission of the satellite. No attribute determination is a safet to so a by the 2 and of the satellite being nearly aligned with the sum early of the sub-addition and transmission of the satellite. No attribute determination is a safet to so a so the satellite being nearly aligned with the sum early of the sum and consistent of the satellite. No attribute determination is a safet to so the satellite being nearly aligned with the sum early of the sum sensor(s) to possible the datellite. No attribute determinations is a satellite to a standing of the sum sensor(s) to possible monitored during the campaign. The sum a three sum and compares of other satellite being nearly aligned with the sum early of the sum of the satellite is a satellite being nearly aligned with the sum early of the sum sensor(s) to possible the satellite. No attribute determinations is a satellite to be made maing major portions of several passes monitored during the campaign. The sum is the sum sensor is a strained by the date during the campaign.

A Provide the reconstruct the missing attricte data using Kalman-filter techniques. Softwhen whether a strik ARL for such application to the Naval Navigation Satellite System, and it has been rest end to the man IBM compatible PC similar to equipment used for analysis processing of AIRS rate of ARD, in feature, UMPA suggest feasibility of reconstructing the missing attriude data, but software to the most feature to do so.

## . DEULERABLES

Data from all asses collected during the campaign have been processed in Bellevue. Twentyselven duple at- risk tapes and five tapes containing summary data were shipped from the NWRA facility on 2 October. Arrangements have been made for delivery of the incoherent-scatter radar data from Millstone Hill to Frank DelGreco.

