## **List of Tables**

Table 1.2-1. Mission Characteristics	1-4
Table 1.2.1-1. NOAA KLM Physical Characteristics	1-8
Table 1.2.1.3-1. Government-furnished Satellite Equipment List.	1-9
Table 1.2.2.1-1. AVHRR/3 Channels	1-11
Table 1.2.2.3-1. SBUV/2 Spectral Characteristics (Discrete Mode)	1-12
Table 1.2.2.4-1. SEM-2 Characteristics	1-13
Table 1.2.2.5-1. SARSAT Subsystem Characteristics	1-14
Table 1.2.2.6-1. DCS-2 System Characteristics	1-17
Table 1.2.5.1-1. APT Line Characteristics NOAA KLM Satellites	1-23
Table 1.2.6-1. NOAA KLM Data Handling Subsystem Data Inputs	1-23
Table 1.2.6-2. NOAA KLM Data Handling Subsystem Data Outputs	1-24
Table 1.2.7-1. Ascent, Early-Orbit and Contingency RF Communications Link	
Characteristics Summary	1-28
Table 1.2.7-2. NOAA KLM Operational Link Summary	1-29
Table 2.3.2-1. Sample NOAA-14 Equator Crossing Data	2-9
Table 2.3.2-2. Sample NOAA-14 TIP Clock Error Database	2-9
Table 2.4.2-1. Errors for Linear Interpolation Between Adjacent Located AVHRR Points	
for Latitude = $40^{\circ}$	2-13
Table 2.4.2-2. Errors for Lagrangian Interpolation Between Three Adjacent Located	
AVHRR Points at Latitude = $40^{\circ}$	2-14
Table 2.4.2-3. Errors for Lagrangian Interpolation From Three Limbward Located	
AVHRR Points at Latitude = $40^{\circ}$	2-15
Table 2.4.2-4. Errors for Lagrangian Interpolation From Five Limbward Located	
AVHRR Points at Latitude = $40^{\circ}$	2-16

Table 3.1.2.1-1. Summary of AVHRR/3 Spectral Channel Characteristics	3-2
Table 3.1.2.1-2. AVHRR/3 System Performance Characteristics	3-2
Table 3.1.2.1-3. AVHRR/3 Visible Channel Gain and Intercept Characteristics	3-5
Table 3.2.1.1-1. HIRS/3 System Characteristics	3-11
Table 3.2.1.1-2. HIRS/3 Spectral Characteristics	3-12
Table 3.2.1.2.1-1. HIRS/3 Sensor Temperature Ranges	3-14
Table 3.2.1.4-1. Functions of Bits 1-26 in the HIRS/3 Elements	3-16
Table 3.2.1.4-2. Functions of Bits 287-288 in the HIRS/3 Elements	3-17
Table 3.2.1.4-3. HIRS/3 Digital "A" Radiometric and Housekeeping Functions	3-18
Table 3.2.1.4-4. HIRS/3 Digital "A" Status Telemetry	3-22
Table 3.2.2.1-1. HIRS/4 System Characteristics	3-24
Table 3.2.2.1-2. HIRS/4 Spectral Requirements	3-26
Table 3.2.2.2.1-1. HIRS/4 Sensor Temperature Ranges	3-28
Table 3.2.2.4-1. HIRS/4 Digital "A" Data Output Format	3-31
Table 3.3.2.1-1. Channel Characteristics and Specifications of AMSU-A	3-37
Table 3.3.2.2-1. The number of PRTs in each AMSU-A module	3-43
Table 3.4.1-1. AMSU-B Channel Characteristics (based on actual instrument build and	
measured NE)T from thermal vacuum data)	3-47
Table 3.4.2.4-1. AMSU-B Systems Requirements Summary	3-51
Table 3.5.1.2-1. Particle types and energy intervals measured by the MEPED directional	
sensors	3-53
Table 3.5.2.2-1. Proton telescope detection energy levels	3-55
Table 3.5.2.2-2. Electron telescope detection energy intervals	3-55
Table 3.9.1-1. MHS Channels and Passband Characteristics	3-72
Table 4.1.2-1. HRPT Transmission Characteristics	4-1

Table 4.1.2-2. HRPT Parameters for NOAA KLM and NOAA-N,-N'	4-2
Table 4.1.3.1-1. HRPT Minor Frame Format for NOAA KLM	4-3
Table 4.1.3.2-1. HRPT Minor Frame Format for NOAA-N, -N'	4-6
Table 4.1.4.1-1. AMSU-A1 Digital "A" Data Format – Full Scan Mode for NOAA KLM	4-9
Table 4.1.4.1-2. AMSU-A1 Data Word Description	4-12
Table 4.1.4.2-1. AMSU-A2 Digital "A" Data Format – Full Scan Mode for NOAA KLM	4-15
Table 4.1.4.2-2. AMSU-A2 Data Word Description	4-17
Table 4.1.4.3-1. AMSU-B Digital "A" Data Format for NOAA KLM	4-20
Table 4.1.4.3-2. Meaning of Variables in Table 4.1.4.3-1	4-26
Table 4.1.3-3. AMSU-B Data Word Description	4-26
Table 4.1.4.4-1. MHS modes	4-29
Table 4.1.4.4-2. MIU AIP Bytes 6 and 7	4-31
Table 4.1.4.4-3. AIP Normal Mode Telemetry Data	4-31
Table 4.1.4.4-4. MIU AIP Bytes 48-97 (Normal Telemetry Mode)	4-32
Table 4.1.4.4-5 MIU AIP Telemetry Bytes 98-101 - Normal Telemetry Mode	4-35
Table 4.1.4.4-6. MIU TIP Telemetry Frame - Normal	4-37
Table 4.1.4.4-7. Science Data Bus telemetry packet types	4-39
Table 4.1.4.4-8. Science Data Packet Fields	4-39
Table 4.1.4.4-9. Format of the Status Word Field	4-39
Table 4.1.4.4-10. Format of Signal Processing Status Field	4-40
Table 4.1.4.4-11. SPE MUX Code Subfield format	4-40
Table 4.1.4.4-12. Receiver Gains Sub Field	4-41
Table 4.1.4.4-13. Science Data Field Format	4-41
Table 4.1.4.4-14. Pixel Subfield Format	4-41
Table 4.1.4.4-15. OBCT Subfield Format	4-42

Table 4.1.4.4-16. Full Housekeeping Telemetry Data Block	4-42
Table 4.1.4.4-17. Raw Current Consumption Data Field Format	4-43
Table 4.1.5.1-1. AIP Minor Frame Format for NOAA KLM	4-45
Table 4.1.5.2-1. AIP Minor Frame Format for NOAA-N, -N'	4-49
Table 4.2.2-1. APT Transmission Characteristics	4-52
Table 4.2.3-1 APT Linearization Algorithm	4-54
Table 4.2.3-2. APT Parameters	4-55
Table 4.3.2-1 DSB Transmission Characteristics	4-58
Table 4.3.2-2 TIP Parameters	4-58
Table 4.3.3.1-1. TIP Minor Frame Format for NOAA KLM	4-59
Table 4.3.3.2-1. TIP Minor Frame format for NOAA-N, -N'	4-63
Table 4.3.4.1.1-1 Digital "A" Status Telemetry	4-70
Table 4.3.4.1.1-2. Digital "A" Status Telemetry (Element 63, Status Words)	4-73
Table 4.3.4.1.2-1 HIRS/4 Digital "A" Data Output Format	4-76
Table 4.3.4.2-1. SEM Digital "A" Telemetry Data Assignment	4-79
Table 4.3.4.2-2. MEPED Digital "A" Data	4-81
Table 4.3.4.2-3. TED Digital "A" Data	4-81
Table 4.3.4.3.1-1. SBUV/2 Data Format Discrete Modes	4-82
Table 4.3.4.3.1-2. SBUV/2 Data Format Discrete Mode Detailed Description	4-84
Table 4.3.4.3.1-3. SBUV/2 Data Discrete Mode Temperature Monitor Description	4-86
Table 4.3.4.3.1-4. SBUV/2 Data Format Discrete Mode Voltage and Current Monitors	
Description	4-86
Table 4.3.4.3.1-5. SBUV/2 Description of Command Sequence State Monitors	4-87
Table 4.3.4.3.1-6. Data Description of the Electronic Calibration Step Decoding using	
Timing Monitors and the Retrace Monitor	4-88

Table 4.3.4.3.1-7. SBUV/2 Data Format Discrete Mode Analog Sub-Multiplexer Data	
Assignment	4-88
Table 7.1.1.1-1. Dual Gain Ranges for the Visible and Near-Infrared Channels of the	
AVHRR/3 (Nominal Specifications)	7-4
Table 7.3-1. Differences between the AMSU-A and AMSU-B procedures	7-16
Table 7.4.1.1-1. Nominal Values for TED Energy Flux Calibration Factors	7-26
Table 7.5.1.2-1. CDEM Threshold Levels	7-27
Table 7.5.2.1-1. MEPED Telescope Calibrated Geometric Factors	7-28
Table 7.5.2.1-2. MEPED Omnidirectional Sensor Calibrated Geometric Factors	7-29
Table 7.5.2.2-1. MEPED Thresholds and IFC Phase for Measurement	7-30
Table 8.2-1. NOAA Level 1b Data Set Names	8-4
Table 8.3.1.2-1. Format of ARS Header Record	8-8
Table 8.3.1.3.1-1. LAC/HRPT Data Characteristics	8-10
Table 8.3.1.3.2.1-1. Format of LAC/HRPT Data Set Header Record(Version 2, pre-April	
28, 2005)	8-11
Table 8.3.1.3.2.2-1. Format of LAC/HRPT Data Set Header Record (Version 5, post-	
November 14, 2006, all spacecraft)	8-31
Table 8.3.1.3.3.1-1. Format of packed LAC/HRPT Data Sets (Version 2, pre-April 28,	
2005)	8-45
Table 8.3.1.3.3.1-2. LAC/HRPT 8-bit Extract Structure	8-56
Table 8.3.1.3.3.1-3. LAC/HRPT 16-bit Extract Structure	8-56
Table 8.3.1.3.3.2-1. Format of LAC/HRPT Data Record for NOAA-N (Version 5, post-	
November 14, 2006, all spacecraft)	8-57
Table 8.3.1.4.1-1. GAC Data Characteristics	8-69
Table 8.3.1.4.3.1-1. Format of packed GAC Data Record for NOAA KLM (Version 2,	

pre-April 28, 2005)	8-71
Table 8.3.1.4.3.1-2. GAC 8-bit Extract Structure	8-83
Table 8.3.1.4.3.1-3. GAC 16-bit Extract Structure	8-83
Table 8.3.1.4.3.2-1. Format of GAC data record for NOAA-N (Version 4, post-January	
24, 2006, all spacecraft)	8-84
Table 8.3.1.5.1.1-1. HIRS/3 Data Characteristics	8-97
Table 8.3.1.5.2.1-1. Format of HIRS/3 Data Set Header Record (Flown on NOAA KLM,	
version 2, pre-April 28, 2005)	8-98
Table 8.3.1.5.2.2-1. Format of HIRS/4 Data Set Header Record (Flown on NOAA-18,	
NOAA-19 and Metop series, version 4, post-January 25, 2006)	8-115
Table 8.3.1.5.3.1-1. Format of HIRS/3 Data Record (Version 2, pre-April 28, 2005)	8-142
Table 8.3.1.5.3.2-1. Format of HIRS/4 Data Format (Version 4, post-January 25, 2006,	
NOAA-18, NOAA-19 and Metop Series)	8-169
Table 8.3.1.6.1-1. AMSU-A Data Characteristics	8-187
Table 8.3.1.6.2.2-1. Format of AMSU-A Data Set Header Record (Version 4, post-	
January 25, 2006, All Spacecraft	8-208
Table 8.3.1.6.2.2-1. Format of AMSU-A Data Record Format (Version 4, post-January	
25, 2006, All Spacecraft	8-231
Table 8.3.1.7.1-1. AMSU-B Data Characteristics	8-247
Table 8.3.1.7.2.1-1. Format of AMSU-B Data Set Header Record for NOAA KLM	
(Version 2, pre-April 28, 2005)	8-247
Table 8.3.1.7.2.2-1. Format of AMSU-B Data Set Header Record for NOAA-N (Version	
4, post-January 25, 2006, All Spacecraft)	8-259
Table 8.3.1.7.3.1-1. NOAA KLM Data Record Format (Version 2, pre-April 22, 2005)	8-268
Table 8.3.1.7.3.2-1 NOAA-N Format (Version 4, post-January 25, 2006, NOAA KLM)	8-285

Table 8.3.1.8.2-1. Format of SEM-2 Data Set Header Record	8-296
Table 8.3.1.8.3-1. Format of SEM-2 Data Record	8-301
Table 8.3.1.9.1-1. MHS modes	8-309
Table 8.3.1.9.2-1. MHS Primary Header Record Format	8-310
Table 8.3.1.9.3.1-1. Format of MHS Level 1b Record (Science Packet)	8-321
Table 8.3.1.9.3.2-1. Format of MHS Level 1b Record (Extended Test Data Packet)	8-333
Table 8.3.1.9.3.3-1. Format of MHS Level 1b Record (Extended Memory Data Packet)	8.336
Table 8.3.1.9.3.4-1. Format of MHS Level 1b Record (Unknown Packet)	8-340
Table 9.1-1. Format of the SST Header File	9-2
Table 9.1.1.1-1. Format of the Directory Record for any SST Field Accumulation File	9-6
Table 9.1.1.2-1. Format of the Field Documentation Record	9-7
Table 9.1.1.3-1. Format of the Parameters in the Grid Intersection	9-12
Table 9.1.1.3-2. Format of the Latitudinal Row Identifier	9-13
Table 9.1.2-1. Format of the Block Directory record	9-15
Table 9.1.2-2. Format of Observation Data Record	9-16
Table 9.1.2-3. Format of the Eight Day SST Observation Unit	9-18
Table 9.1.2-4. SST Observation Types	9-19
Table 9.1.2-5. SST Observation Source Codes	9-20
Table 9.1.3-1. Format of Monthly Mean Data Field	9-22
Table 9.2.1-1. General structure of the polar stereographic KLM Master Map File	9-24
Table 9.2.1-2. Format of documentation record for polar stereographic KLM Master	
Map data	9-25
Table 9.2.2-1. General structure of the Mercator KLM Master Map File	9-29
Table 9.3.1.1-1. Description of the Primary Components 37 Day File (PC37DF) Header	9-31
Table 9.3.1.1-2. Format of Record 1 of a Hemisphere Pair in a Day Bin	9-34

Table 9.3.1.1-3. Format of Record 2 of a Hemisphere Pair of a Day Bin	9-36
Table 9.3.1.1-4. Field Mnemonic for radiation budget monthly mean data	9-37
Table 9.3.1.2-1. Format of Header Record for Monthly/Seasonal/Annual Mean Data	9-38
Table 9.3.1.2-2. Format of Monthly Mean Data Record 1 of a Hemisphere Pair	9-40
Table 9.3.1.2-3. Format of Monthly Mean Data Record 2 of a Hemisphere Pair	9-41
Table 9.3.1.3-1. Format of Seasonal/Annual Mean Data Record 1 of a Hemisphere Pair	9-42
Table 9.3.1.3-2. Format of Seasonal/Annual Mean Data Record 2 of a Hemisphere Pair	9-42
Table 9.4.1.1-1. Format of header record for ATOVS retrieval data file	9-45
Table 9.4.1.1-2. Format of ATOVS Retrieval Data Record	9-46
Table 9.4.1.1-3. Geographical Bins for ATOVS	9-52
Table 9.4.1.2-1. Format of Metadata Archive Header Record	9-54
Table 9.4.1.2-2. Format of Data Record 1 of Metadata archive file	9-54
Table 9.4.1.2-3. Format of Data Record 2 of Metadata archive file	9-55
Table 9.4.1.2-4. Format of Data Record 3 of Metadata archive file	9-56
Table 9.4.1.2-5. Format of Data Record 4 of Metadata archive file	9-57
Table 9.4.1.3-1. Format of Header Record for Radiosonde Matchup File	9-58
Table 9.4.1.3-2. Format of Class Header Record for Radiosonde Matchup File	9-59
Table 9.4.1.3-3. Format of Data Records for the Radiosonde Matchup File	9-60
Table 9.4.2-1. Header Record Format of Orbit Archive File	9-71
Table 9.4.2-2. Format of Orbit Archive File Retrieval Data Records	9-72
Table 9.4.2.1-1. Format of the Header Record of the AMSU-B Metadata Archive File.	9-75
Table 9.4.2.1-2. Format of AMSU-B Metadata Archive File, Data Record A (Mixing	
Ratios) (15,4,6)	9-75
Table 9.4.2.1-3. Format of AMSU-B Metadata Archive File, Data Record B (Brightness	
Temperatures) (5,4,6)	9-76

Table 9.4.2.2-1. Format of Header record for AMSU-B Radiosonde Match Archive File	9-77
Table 9.4.2.2-2. Format of Data record for AMSU-B Radiosonde Match Archive File	9-78
Table 9.5-1. CoastWatch Region Specifications	9-87
Table 9.6.3-1. Comparison of Microwave Sensors	9-95
Table 9.6.3-2. AMSU-A and -B Products	9-97
Table 9.6.3-3. Difference between Day-1 and Day-2 Files	9-99
Table 9.6.3-4. AMSU-A HDF-EOS Swath: NPR.AAOP files on DDS	9-100
Table 9.6.3-5. AMSU-A HDF-EOS Swath Attributes	9-102
Table 9.6.3-6. Format of AMSU-B HDF-EOS Swath: NPR.ABOP files on DDS	9-103
Table 9.6.3-7. AMSU-B HDF-EOS Swath Attributes	9-104
Table 9.6.3-8. AMSU-B HDF-EOS PS Grid: NPR.ABMP files on DDS	9-105
Table 9.6.3-9. Product Error Flags	9-106
Table 9.6.4-1 POES and METOP Deliverables	9-107
Table 9.6.4.2-1 Dynamic Metadata	9-111
Table 9.6.4.3-1. MIRS HDF-EOS Sounding Swath Attributes	9-113
Table 9.6.4.3-2. MIRS HDF-EOS Sounding Swath Data Fields	9-113
Table 9.6.4.3-3: MIRS Image Swath Attributes	9-115
Table 9.6.4.3-4: MIRS Image Swath Data Fields	9-115
Table 9.7.1.2.7-1. 1b Data Set Instrument Status and Data Quality Flags	9-123
Table 9.7.1.2.9-1. Fill Values on Data Records	9-125
Table 9.7.1.3-1. Daily 1b Standard Header Record Data Set Order	9-126
Table 9.7.1.4-0. List of Tables in 1b Data Set	9-129
Table 9.7.1.4-1. SBUV Level 1b Data Set Record Layouts	9-131
Table 9.7.1.4-2. Byte/bit Breakdown of NESDIS Orbital Header Data	9-132
Table 9.7.1.4-3. Ancillary Data Spectral Information Data Record	9-133

Table 9.7.1.4-4. Ancillary Data Multiple Scattering Coefficients Data Record	9-134
Table 9.7.1.4-5. Ancillary Data Total Ozone Tables Data Record	9-134
Table 9.7.1.4-6. Ancillary Data A Priori Information Data Record	9-134
Table 9.7.1.4-7. Prelaunch Calibration Data Record	9-135
Table 9.7.1.4-8. Day 1 Solar Flux Data Record	9-135
Table 9.7.1.4-9. Interrange Ratios Data Record	9-136
Table 9.7.1.4-10. Albedo Correction Factor Data Record	9-136
Table 9.7.1.4-11. SBUV/2 Orbital Header Record	9-137
Table 9.7.1.4-12. Discrete Data Record	9-137
Table 9.7.1.4-13. Sweep Data Record Data Identification, Attitude, Earth Location Data	
Digital B and Status Flags	9-140
Table 9.7.1.4-14. Byte/bit Breakdown of Discrete Data	9-141
Table 9.7.1.4-15. Byte/bit Breakdown of Discrete/Sweep Data	9-141
Table 9.7.1.4-16. Byte/bit Breakdown of Discrete Data	9-142
Table 9.7.1.4-17. Byte/bit Breakdown of Discrete/Sweep Data	9-143
Table 9.7.1.4-18. Byte/bit Breakdown of Sweep Data	9-144
Table 9.7.1.4-19. SBUV/2 Orbital Statistical Record	9-145
Table 9.7.1.4-20. SBUV/2 Daily Statistical Record	9-146
Table 9.7.1.5-1. Digital A Subcom Housing Channels	9-148
Table 9.7.1.5-2. Analog Telemetry Points	9-150
Table 9.7.2.2-1. PMF Record Layout for Day.(Version 6)	9-152
Table 9.7.2.2-2. Ozone Pressure Levels	9-154
Table 9.7.2.2-3. Ozone Pressure Layers and Levels (Version 6)	9-156
Table 9.7.2.2-4. PMF Orbital Header Record. (Version 6)	9-158
Table 9.7.2.2-4. PMF Data Record.(Version 6)	9-159

Table 9.7.2.2-6. PMF Orbital Trailer Record. (Version 6)	9-162
Table 9.7.2.2-7. PMF Daily Trailer Record.(Version 6)	9-162
Table 9.7.2.2-5. SBUV/2 Ozone - Product Master File (PMF) BUFR Words. (Version 6)	9-163
Table 9.7.2.2-9 Version 8 Header Record I layout	9-176
Table 9.7.2.2-10 Version 8 Header record II layout	9-177
Table 9.7.2.2-11 Version 8 Data record layout	9-177
Table 9.7.2.2.12 Version 8 Trailer record layout	9-180
Table 9.7.2.2-13 BUFR input table	9-181
Table 9.7.3-1. OOPS Standard Header Record I	9-184
Table 9.7.3-2. OOPS Standard Header Record II	9-185
Table 9.8.1.2-1. Aerosol Daily Summary Directory Record Format	9-215
Table .8.1.3-1. Aerosol Daily Summary File Documentation Record Format	9-216
Table 9.8.2.2-1. Documentation Record Format for Aerosol Weekly 100 km Field File	9-217
Table 9.8.2.3-1. Format of Grid Intersection in Data Record	9-221
Table 9.8.2.3-2. Row Identification Information	9-223
Table 9.8.3.2-1. Header Record Format	9-229
Table 9.8.3.3-1. Grid intersection format	9-229
Table 9.8.4.2-1. Format of Directory Record	9-231
Table 9.8.4.3-1. Data Record Format	9-231
Table 9.8.4.4-1. Satellite Aerosol/SST Observation Format	9-233
Table 9.8.4.4-2. Aerosol/SST Observation Type Codes	9-235
Table 9.8.4.4-3. Aerosol/SST Observation Source Codes	9-235
Table 9.8.5.2-1. Directory Record Format	9-236
Table A-1. Code Symbols for Heading and Parts I-III	A-3
Table A-2. Satellite Identifier in TBUS Bulletins	A-3

Table A.3-1. Explanation of Code Symbols	A-7
Table A.3-2. Part IV Code Symbols	A-9
Table A.5-1. Decoding Exercise of Sample APT Predict (TBUS) Bulletin from Section	
A.4.	A-12
Table A.6-1. Format of Standard Two-Line Orbital Element Set	A-17
Table A.6-2. Definition of Satellite ID and International Designator	A-17
Table A.7-1. Example of Decoded Two-Line Orbital Element Message	A-18
Table C-1. Subroutines IJTOLL and LLTOIJ Argument list	C-1
Table D-1. POES Program Instrument Utilization Status	D-1
D-2. MetOp Program Instrument Utilization Status	D-2
Table D.1-1. Measured Channel Characteristics for NOAA-15 AMSU-A and AMSU-B	D-3
Table D.1-2. NOAA-15 IWT PRT Count to Temperature Coefficients for HIRS/3	D-4
Table D.1-3. NOAA-15 HIRS/3 Channel 20 Slope and Intercept (Albedo %)	D-4
Table D.1-4. NOAA-15 HIRS/3 Central Wave Numbers and Band Correction	
Coefficients	D-6
Table D.1-5. Normalized Response Functions for the NOAA-15 HIRS/3 Thermal	
Channels	D-6
Table D.1-6. NOAA-15 AVHRR/3 Pre-launch Calibration Coefficients (Albedo	
Representation)	D-10
Table D.1-7. NOAA-15 AVHRR/3 Visible Channel Information	D-10
Table D.1-8. NOAA-15 AVHRR/3 Conversion Coefficients	D-11
Table D.1-9. NOAA-15 PRT Weighting Factors	D-11
Table D.1-10. Summary of NOAA-15 AVHRR Spectral Response Data (as a Function	
of Wavenumber) for Each Channel	D-11
Table D.1-11. NOAA-15 AVHRR/3 Thermal Channel Temperature to Radiance	

Coefficients	D-18
Table D.1-12. NOAA-15 AVHRR/3 Spectral Response Values for Channels 1, 2 and	
3A	D-25
Table D.1-13. NOAA-15 AVHRR/3 Spectral Response Values for Channels 3B, 4 and 5	D-31
Table D.1-14. NOAA-15 Radiance of Space and Coefficients for Nonlinear Radiance	
Correction Quadratic	D-37
Table D.1-15. NOAA-15 AMSU PRT Temperature Conversion Coefficients	D-38
Table D.1-16. NOAA-15 HIRS/302 Secondary Telescope Temperature Coefficients (K)	D-39
Table D.2-1. Measured Channel Characteristics for NOAA-16 AMSU-A and AMSU-B	D-40
Table D.2-2. NOAA-16 IWT PRT Count to Temperature Coefficients for HIRS/301	D-41
Table D.2-3. NOAA-16 HIRS/301 Channel 20 Slope and Intercept (Albedo %)	D-42
Table D.2-4. NOAA-16 HIRS/301 Central Wave Numbers and Band Correction	
Coefficients	D-42
Table D.2-5. NOAA-16 HIRS/301 Secondary Telescope Temperature Coefficients	D-42
Table D.2-6. Normalized Response Functions for the NOAA-16 HIRS/301 Thermal	
Channels	D-43
Table D.2-7. NOAA-16 AVHRR/3 Pre-launch Calibration Coefficients (Albedo	
Representation)	D-82
Table D.2-8. NOAA-16 AVHRR/3 Visible Channel Information	D-83
Table D.2-9. NOAA-16 AVHRR/3 Conversion Coefficients	D-84
Table D.2-10. NOAA-16 PRT Weighting Factors	D-84
Table D.2-11. Summary of NOAA-16 AVHRR Spectral Response Data (as a Function	
of Wavenumber) for Each Channel	D-84
Table D.2-12. NOAA-16 AVHRR/3 Thermal Channel Radiance-to-Temperature	
Coefficients	D-92

Table D.2-13. NOAA-16 AVHRR/3 Spectral Response Values for Channels 1, 2 and	
3A	D-98
Table D.2-14. NOAA-16 AVHRR/3 Spectral Response Values for Channels 3B, 4 and 5	D-104
Table D.2-15. NOAA-16 Radiance of Space and Coefficients for Nonlinear Radiance	
Correction Quadratic	D-110
Table D.2-16. NOAA-16 AMSU PRT Temperature Conversion Coefficients	D-110
Table D.3-1. NOAA-17 PRT Weighting Factors	D-112
Table D.3-2. NOAA-17 Radiance of Space and Coefficients for Nonlinear Radiance	
Correction Quadratic	D-112
Table D.3-3. NOAA-17 AVHRR/3 Conversion Coefficients	D-113
Table D.3-4. NOAA-17 AVHRR/3 Pre-launch Calibration Coefficients (Albedo	
Representation)	D-113
Table D.3-5. Summary of NOAA-17 AVHRR Spectral Response Data (as a Function of	
Wavenumber) for Each Channel	D-113
Table D.3-6. NOAA-17 AVHRR/3 Visible Channel Information	D-118
Table D.3-7. NOAA-17 AVHRR/3 Thermal Channel Temperature-to-Radiance	
Coefficients	D-118
Table D.3-8. NOAA-17 AVHRR/3 Spectral Response Values for Channels 1, 2 and 3A	D-119
Table D.3-9. NOAA-17 AVHRR/3 Spectral Response Values for Channels 3B, 4 and 5	D-125
Table D.3-10. NOAA-17 HIRS/303 Central Wave Numbers (vc) and Band Correction	
Coefficients (b and c)	D-137
Table D.3-11. NOAA-17 IWT PRT Count to Temperature Coefficients for HIRS/3	D-137
Table D.3-12. NOAA-17 HIRS/303 Secondary Telescope Temperature Coefficients	D-137
Table D.3-13. Normalized Response Functions for the NOAA-17 HIRS/3 Thermal	
Channels	D-138

Table D.3-14. NOAA-17 HIRS/3 Channel 20 Slope and Intercept (Albedo %)	D-177
Table D.3-15. NOAA-17 AMSU PRT Temperature Conversion Coefficients	D-178
Table D.3-16. Measured Channel Characteristics for NOAA-17 AMSU-A and AMSU-B	D-179
Table D.4-1. NOAA-18 PRT Weighting Factors	D-180
Table D.4-2. NOAA-18 Radiance of Space and Coefficients for Nonlinear Radiance	
Correction Quadratic	D-180
Table D.4-3. NOAA-18 AVHRR/3 Conversion Coefficients	D-180
Table D.4-4. NOAA-18 AVHRR/3 Pre-launch Calibration Coefficients (Albedo	
Representation)	D-181
Table D.4-5. Summary of NOAA-18 AVHRR Spectral Response Data (as a Function of	
Wavenumber) for Each Channel	D-181
Table D.4-6. NOAA-18 AVHRR/3 Solar Reflectance Channel Information	D-186
Table D.4-7. NOAA-18 AVHRR/3 Thermal Channel Temperature-to-Radiance	
Coefficients	D-186
Table D.4-8. NOAA-18 AVHRR/3 Spectral Response Values for Channels 1, 2 and 3A	D-186
Table D.4-9. NOAA-18 AVHRR/3 Spectral Response Values for Channels 3B, 4 and 5	D-193
Table D.4-10. NOAA-18 HIRS (H305) Central Wave Numbers (vC), Half power	
Bandwidth and Band Correction Coefficients (b and c)	D-205
Table D.4-11. NOAA-18 IWT PRT Count to Temperature Coefficients for HIRS/305	D-205
Table D.4-12. NOAA-17 HIRS/305 Primary, Secondary and Tertiary Telescope	
Temperature Coefficients	D-206
Table D.4-13. Normalized Response Functions for the NOAA-18 HIRS H305 Thermal	
Channels	D-206
Table D.4-14. NOAA-18 HIRS/305 Channel 20 Slope and Intercept (Albedo %)	D-478

Table D.4-15. N-18 AMSU-A1 (S/N 109, ID=33) PRT Temperature Conversion	
Coefficients	D-478
Table D.4-16. N-18 AMSU-A2 (S/N 105, ID=18) PRT Temperature Conversion	
Coefficients	D-481
Table D.4-17. N-18 AMSU-A Measured Channel Characteristics	D-481
Table D.4-18. N-18 MHS Coefficients for Converting PRT Resistance (ohms) to	
PRT Temperature (K)	D-482
Table D.4-19. N-18 MHS Resistances (ohms) for Three PRT Calibration Channels	D-482
Table D.4-20. N-18 MHS Coefficients for Converting Counts into Temperatures (K)	D-482
Table D.4-21. N-18 MHS Coefficients for Converting Counts into Current (amps)	
for Current Monitors	D-483
Table D.4-22. N-18 MHS Coefficients for Converting Volts into Temperatures (K)	D-483
Table D.4-23. N-18 MHS Values of the Nonlinearity Parameters u (m2-sr-cm-1)/mW	D-483
Table D.4-24. N-18 MHS Wavenumbers and Band-correction Factors	D-484
Table D.4-25. N-18 MHS (PFM, S/N=101) Channel IF Characteristics	D-484
Table D.5-1. MetOp-A PRT Weighting Factors	D-485
Table D.5-2. MetOp-A Radiance of Space and Coefficients for Nonlinear Radiance	
Correction Quadratic	D-485
Table D.5-3. MetOp-A AVHRR/3 Conversion Coefficients	D-485
Table D.5-4. MetOp-A AVHRR/3 Pre-launch Calibration Coefficients (Albedo	
Representation)	D-485
Table D.5-5. Summary of MetOp-A AVHRR Spectral Response Data (as a Function of	
Wavenumber) for Each Channel	D-486
Table D.5-6. MetOp-A AVHRR/3 Solar Reflectance Channel Information	D-490
Table D.5-7. MetOp-A AVHRR/3 Thermal Channel Temperature-to-Radiance	

Coefficients	D-490
Table D.5-8. MetOp-A AVHRR/3 Spectral Response Values for Channels 1, 2 and 3A	D-491
Table D.5-9. MetOp-A AVHRR/3 Spectral Response Values for Channels 3B, 4 and 5	D-497
Table D.5-10. MetOp-A HIRS (H306) Central Wave Numbers (vC), Half Power	
Bandwidth and Band Correction Coefficients (b and c)	D-507
Table D.5-11. MetOp-A IWT PRT Count to Temperature Coefficients for HIRS/306	D-511
Table D.5-12. MetOp-A HIRS/306 Primary, Secondary and Tertiary Telescope Temp (C)	D-511
Table D.5-13. Normalized Response Functions for the MetOp-A HIRS H306 Thermal	
Channels	D-512
Table D.5-14. MetOp-A HIRS/306 Channel 20 Slope and Intercept (Albedo %)	D-768
Table D.5-15. MetOp-A AMSU-A1 (S/N 106, ID=XX) PRT Temperature Conversion	
Coefficients	D-768
Table D.5-16. MetOp-A AMSU-A2 (S/N 105, ID=18) PRT Temperature Conversion	
Coefficients	D-769
Table D.5-17. MetOp-A AMSU-A Measured Channel Characteristics	D-770
Table D.5-18. MetOp-A MHS Coefficients for Converting PRT Resistance (Ohms) to	
PRT Temperature (K)	D-770
Table D.5-19. MetOp-A MHS Resistances (Ohms) for Three PRT Calibration Channels	D-771
Table D.5-20. MetOp-A MHS Coefficients for Converting Counts into Temperatures (K)	D-771
Table D.5-21. MetOp-A MHS Coefficients for Converting Counts into Current (amps)	
For Current Monitors	D-771
Table D.5-22. MetOp-A MHS Coefficients for Converting Volts into Temperatures (K)	D-771
Table D.5-23. MetOp-A MHS Values of the Nonlinearity Parameters $\mu$ (m2-sr-cm-1)/mW	D-771
Table D.5-24. MetOp-A MHS Wavenumbers and Band-Correction Factors	D-772
Table D.5-25. MetOp-A MHS (PFM, S/N=103) Channel IF Characteristics	D-772

Table D.6-1. NOAA-19 PRT Weighting Factors	D-773
Table D.6-2. NOAA-19 Radiance of Space and Coefficients for Nonlinear Radiance	
Correction Quadratic	D-773
Table D.6-3. NOAA-19 AVHRR/3 Conversion Coefficients	D-773
Table D.6-4. NOAA-19 AVHRR/3 Pre-launch Calibration Coefficients (Albedo	
Representation)	D-774
Table D.6-5. Summary of NOAA-19 AVHRR Spectral Response Data (as a Function of	
Wavenumber) for Each Channel	D-774
Table D.6-6. NOAA-19 AVHRR/3 Solar Reflectance Channel Information	D-779
Table D.6-7. NOAA-19 AVHRR/3 Thermal Channel Temperature-to-Radiance	
Coefficients	D-779
Table D.6-8. NOAA-19 AVHRR/3 Spectral Response Values for Channels 1, 2 and 3A	D-779
Table D.6-9. NOAA-19 AVHRR/3 Spectral Response Values for Channels 3B, 4 and 5	D-786
Table D.6-10. NOAA-19 HIRS (H308) Central Wave Numbers (vC), Half power	
Bandwidth and Band Correction Coefficients (b and c)	D-798
Table D.6-11. NOAA-19 IWT PRT Count to Temperature Coefficients for HIRS/308	D-798
Table D.6-12. NOAA-19 HIRS/308 Primary, Secondary and Tertiary Telescope	
Temperature Coefficients	D-799
Table D.6-13. Normalized Response Functions for the NOAA-19 HIRS H308 Thermal	
Channels	D-799
Table D.6-14. NOAA-19 HIRS/308 Channel 20 Slope and Intercept (Albedo %)	D-1054
Table D.6-15. NOAA-19 AMSU-A1 (S/N 109, ID=33) PRT Temperature Conversion	
Coefficients	D-1055
Table D.6-16. N-19 AMSU-A2 (S/N 109, ID=34) PRT Temperature Conversion	
Coefficients	D-1056

Table D.6-17. NOAA-19 AMSU-A Measured Channel Characteristics	D-1056
Table D.6-18. NOAA-19 MHS Coefficients for Converting PRT Resistance (ohms) to	
PRT Temperature (K)	D-1057
Table D.6-19. NOAA-19 MHS Resistances (ohms) for Three PRT Calibration Channels	D-1057
Table D.6-20. NOAA-19 MHS Coefficients for Converting Counts into Temperatures(K)	D-1057
Table D.6-21. NOAA-19 MHS Coefficients for Converting Counts into Current (amps)	
for Current Monitors	D-1058
Table D.6-22. NOAA-19 MHS Coefficients for Converting Volts into Temperatures (K)	D-1058
Table D.6-23. N-19 MHS Values of the Nonlinearity Parameters u (m2-sr-cm-1)/mW	D-1058
Table D.6-24. NOAA-19 MHS Wavenumbers and Band-correction Factors	D-1058
Table D.6-25. NOAA-19 MHS (PFM, S/N=101) Channel IF Characteristics	D-1059
Table D.7-1. MetOp-B PRT Weighting Factors	D-1059
Table D.7-2. MetOp-B Radiance of Space and Coefficients for Nonlinear Radiance	
Correction Quadratic	D-1059
Table D.7-3. MetOp-B AVHRR/3 Conversion Coefficients	D-1060
Table D.7-4. MetOp-B AVHRR/3 Pre-launch Calibration Coefficients (Albedo	
Representation)	D-1060
Table D.7-5. Summary of MetOp-B AVHRR Spectral Response Data (as a Function of	
Wavenumber) for Each Channel	D-1060
Table D.7-6. MetOp-B AVHRR/3 Solar Reflectance Channel Information	D-1061
Table D.7-7. MetOp-B AVHRR/3 Thermal Channel Temperature-to-Radiance	
Coefficients	D-1061
Table D.7-8. MetOp-B AVHRR/3 Spectral Response Values for Channels 1, 2 and 3A	D-1062
Table D.7-9. MetOp-B AVHRR/3 Spectral Response Values for Channels 3B, 4 and 5	D-1068
Table D.7-10. MetOp-B HIRS (H307) Central Wave Numbers (vC), Half Power	

Bandwidth and Band Correction Coefficients (b and c)	D-1080
Table D.7-11. MetOp-B IWT PRT Count to Temperature Coefficients for HIRS/307	D-1080
Table D.7-12. MetOp-B HIRS/307 Primary, Secondary and Tertiary Telescope Temp (C)	D-1081
Table D.7-13. Normalized Response Functions for the MetOp-B HIRS H307 Thermal	
Channels	D-1081
Table D.7-14. MetOp-B HIRS/307 Channel 20 Slope and Intercept (Albedo %)	D-1441
Table D.7-15. MetOp-B AMSU-A1 (S/N 108, ID=XX) PRT Temperature Conversion	
Coefficients	D-1441
Table D.7-16. MetOp-B AMSU-A2 (S/N 106, ID=XX) PRT Temperature Conversion	
Coefficients	D-1442
Table D.7-17. MetOp-B AMSU-A Measured Channel Characteristics	D-1443
Table D.7-18. MetOp-B MHS Coefficients for Converting PRT Resistance (Ohms) to	
PRT Temperature (K)	D-1443
Table D.7-19. MetOp-B MHS Resistances (Ohms) for Three PRT Calibration Channels	D-1444
Table D.7-20. MetOp-B MHS Coefficients for Converting Counts into Temperatures (K)	D-1444
Table D.7-21. MetOp-B MHS Coefficients for Converting Counts into Current (amps)	
For Current Monitors	D-1444
Table D.7-22. MetOp-B MHS Coefficients for Converting Volts into Temperatures (K)	D-1444
Table D.7-23. MetOp-B MHS Values of the Nonlinearity Parameters $\mu(m2\text{-sr-cm-1})/mW$	D-1444
Table D.7-24. MetOp-B MHS Wavenumbers and Band-Correction Factors	D-1445
Table D.7-25. MetOp-B MHS (PFM, S/N=103) Channel IF Characteristics	D-1445
Table G.1-1. Comparison of Error in the HIRS/3 Channels Resulting from Incorrect	
Generation of In-flight Thermal Calibration Coefficients	G-3
Table G.1-2. List of Datasets that Were Resynched with the AVHRR on NOAA-15	G-10
Table G.1-3 RMS Differences between temperature coefficients and temperatures	

produced from the incorrect coefficients	G-23
Table G.1-4 New NOAA-16 AVHRR A301 visible Channel Calibration Coefficients	G-23
Table G.1-5 Channel 3B RMS temperature differences (in K) between datasets using the	
old and new Planck constant values	G-32
Table J-1. Satellite Scanning Instrument Parameters for TIROS-N through NOAA-14	J-1
Table J-2. NOAA Satellite Scanning Instrument Parameters for NOAA KLM and	
NOAA-N, N'	J-3
Table J.3-1. Synopsis of Microwave Scan Initiation and FOV Information	J-13
Table M-1. NOAA-15 RFI Coefficients for AMSU-B	M-2
Table M-2. NOAA-17 RFI Coefficients for AMSU-B	M-2
Table M.8-1. Location of Transmitter Power in Spacecraft Telemetry	M-9
Table M.9-1. AMSU-B Bias Corrections for NOAA-15 (as of 22 Sept 1998).	M-9
Table M.9-2. AMSU-B Bias Corrections for NOAA-15 (as of 28 Sept 1999)	M-12
Table M.9-3. AMSU-B Bias Corrections for NOAA-15 Version 1.7 (11 Nov 1999)	M-14
Table M.9-4. AMSU-B Bias Corrections for NOAA-15, Version 1.8 (10 January 2000)	M-20
Table M.9-5. AMSU-B Bias Corrections for NOAA-15, Version 1.9 (4 May 2000)	M-22
Table M.9-6. AMSU-B Bias Corrections for NOAA-15, Version 2.0 (10 July 2000)	M-23
Table M.9-7. AMSU-B Bias Corrections for NOAA-15, Version 2.1 (9 November 2000)	M-24
Table M.9-8. AMSU-B Bias Corrections for NOAA-15, Version 2.2 (4 December 2000)	M-25
Table M.9-9. AMSU-B Bias Corrections for NOAA-15, Version 2.3 (6 March 2001)	M-26
Table M.9-10. AMSU-B RFI Corrections for NOAA-17, Version 1.0 (12 July 2002)	M-27
Table M.9-11. AMSU-B RFI Corrections for NOAA-15, Version 2.4 (13 Aug. 2004)	M-29