

Table of Contents

Preface	vii
1. Introduction to IRIS Programming	1-1
1.1 Directory Organization	1-1
1.2 Setting up the Development Environment	1-4
2. Custom Input and Output	2-1
2.1 Input Pipes	2-1
2.2 User Product Insert	2-1
2.3 Building the Example Programs	2-2
2.4 Running the upi_rcv Program	2-2
2.5 IRIS Product and Data Types	2-4
2.6 Customizing the Legend	2-4
2.7 The NORDRAD Area Definition File	2-6
3. Data Formats	3-1
3.1 Scalar Definitions	3-1
3.2 Structure Definitions	3-1
3.2.1 beam_psi_struct Structure	3-2
3.2.2 cappi_psi_struct Structure	3-2
3.2.3 catch_psi_struct Structure	3-2
3.2.4 catch_results Structure	3-3
3.2.5 color_scale_def Structure	3-3
3.2.6 cross_psi_struct Structure	3-4
3.2.7 dsp_data_mask Structure	3-4
3.2.8 extended_header_v0 Structure	3-5
3.2.9 extended_header_v1 Structure	3-5
3.2.10 fcast_psi_struct Structure	3-5
3.2.11 gage_psi_struct Structure	3-6
3.2.12 gage_results Structure	3-6
3.2.13 ingest_configuration Structure	3-6
3.2.14 ingest_data_header Structure	3-7
3.2.15 ingest_header Structure	3-8
3.2.16 max_psi_struct Structure	3-9
3.2.17 ndop_input Structure	3-9
3.2.18 ndop_psi_struct Structure	3-9
3.2.19 ndop_results Structure	3-9
3.2.20 one_protected_region Structure	3-10
3.2.21 ppi_psi_struct Structure	3-10

3.2.22	product_configuration Structure	3-10
3.2.23	product_end Structure	3-12
3.2.24	product_hdr Structure	3-13
3.2.25	product_specific_info Structure	3-15
3.2.26	protect_setup Structure	3-16
3.2.27	rain_psi_struct Structure	3-16
3.2.28	raw_prod_bhdr Structure	3-16
3.2.29	raw_psi_struct Structure	3-17
3.2.30	ray_header Structure	3-17
3.2.31	rhi_psi_struct Structure	3-17
3.2.32	rti_psi_struct Structure	3-18
3.2.33	shear_psi_struct Structure	3-18
3.2.34	sline_psi_struct Structure	3-18
3.2.35	sline_results Structure	3-19
3.2.36	sri_psi_struct Structure	3-21
3.2.37	status_antenna_info Structure	3-21
3.2.38	status_device_info Structure	3-22
3.2.39	status_message_info Structure	3-22
3.2.40	status_misc_info Structure	3-22
3.2.41	status_one_device Structure	3-23
3.2.42	status_one_process Structure	3-23
3.2.43	status_process_info Structure	3-23
3.2.44	status_results Structure	3-23
3.2.45	structure_header Structure	3-24
3.2.46	tape_header_record Structure	3-24
3.2.47	task_calib_info Structure	3-24
3.2.48	task_configuration Structure	3-25
3.2.49	task_dsp_info Structure	3-26
3.2.50	task_dsp_mode_batch Structure	3-27
3.2.51	task_end_info Structure	3-27
3.2.52	task_file_scan_info Structure	3-27
3.2.53	task_manual_scan_info Structure	3-27
3.2.54	task_misc_info Structure	3-28
3.2.55	task_ppi_scan_info Structure	3-28
3.2.56	task_range_info Structure	3-28
3.2.57	task_rhi_scan_info Structure	3-29
3.2.58	task_scan_info Structure	3-29
3.2.59	task_sched_info Structure	3-29
3.2.60	tdwr_psi_struct Structure	3-30
3.2.61	tdwr_results Structure	3-30
3.2.62	text_results Structure	3-31
3.2.63	top_psi_struct Structure	3-31

3.2.64	track_psi_struct Structure	3-31
3.2.65	track_results Structure	3-31
3.2.66	vil_psi_struct Structure	3-32
3.2.67	vvp_psi_struct Structure	3-32
3.2.68	vvp_results Structure	3-33
3.2.69	warn_psi_struct Structure	3-33
3.2.70	warning_results Structure	3-34
3.2.71	wind_psi_struct Structure	3-34
3.2.72	wind_results Structure	3-35
3.2.73	ymds_time Structure	3-35
3.3	Data Types	3-36
3.3.1	Extended_Header Format (DB_XHDR)	3-36
3.3.2	2-byte Axis of Dilliation Format (DB_AXDIL2)	3-36
3.3.3	1-byte Reflectivity Format (DB_DBT&DB_DBZ)	3-36
3.3.4	2-byte Reflectivity Format (DB_DBT2&DB_DBZ2)	3-36
3.3.5	2-byte Deformation Format (DB_DEFORM2)	3-37
3.3.6	2-byte Divergence Format (DB_DIVERGE2)	3-37
3.3.7	2-byte Floating Liquid Format (DB_FLIQUID2)	3-37
3.3.8	1-byte Echo Tops Format (DB_HEIGHT)	3-38
3.3.9	2-byte Horizontal wind direction Format (DB_HDIR2)	3-38
3.3.10	1-byte KDP Format (DB_KDP)	3-38
3.3.11	2-byte KDP Format (DB_KDP2)	3-39
3.3.12	1-byte LDR Format (DB_LDRH & DB_LDRV)	3-39
3.3.13	2-byte LDR Format (DB_LDRH2 & DB_LDRV2)	3-40
3.3.14	1-byte Phi Format (DB_PHIH & DB_PHIV)	3-40
3.3.15	2-byte Phi Format (DB_PHIH2 & DB_PHIV2)	3-40
3.3.16	1-byte PhiDP Format (DB_PHIDP)	3-40
3.3.17	2-byte PhiDP Format (DB_PHIDP2)	3-40
3.3.18	2-byte Rainfall Rate Format (DB_RAINRATE2)	3-41
3.3.19	1-byte Rho Format (DB_RHOH & DB_RHOV)	3-41
3.3.20	2-byte Rho Format (DB_RHOH2 & DB_RHOV2)	3-41
3.3.21	1-byte RhoHV Format (DB_RHOHV)	3-42
3.3.22	2-byte RhoHV Format (DB_RHOHV2)	3-42
3.3.23	1-byte Wind Shear Format (DB_SHEAR)	3-42
3.3.24	1-byte Signal Quality Index Format (DB_SQI)	3-42
3.3.25	2-byte Signal Quality Index Format (DB_SQI2)	3-43
3.3.26	2-byte Time Format (DB_TIME2)	3-43
3.3.27	1-byte Velocity Format (DB_VEL)	3-43
3.3.28	2-byte Velocity Format (DB_VEL2)	3-44
3.3.29	1-byte Unfolded Velocity Format (DB_VELC)	3-44
3.3.30	2-byte Unfolded Velocity Format (DB_VELC2)	3-44
3.3.31	2-byte VIL Format (DB_VIL2)	3-44

3.3.32	2-byte Vertical Velocity Format (DB_VVEL2)	3-45
3.3.33	1-byte Width Format (DB_WIDTH)	3-45
3.3.34	2-byte Width Format (DB_WIDTH2)	3-45
3.3.35	1-byte ZDR Format (DB_ZDR)	3-46
3.3.36	2-byte ZDR Format (DB_ZDR2)	3-46
3.4	Ingest Data File Format	3-47
3.4.1	Ingest File Names	3-47
3.5	Product File Format	3-48
3.5.1	Cartesian Product Format	3-48
3.5.2	FCAST Product Format	3-48
3.5.3	NDOP Product Format	3-48
3.5.4	RAW Product Format	3-48
3.5.4.1	Data Compression Algorithm	3-50
3.5.4.2	Raw Product Example	3-50
3.5.5	SLINE Product Format	3-51
3.5.6	TDWR Product Format	3-51
3.5.7	TRACK Product Format	3-51
3.5.8	VVP Product Format	3-52
3.5.9	WARN Product Format	3-52
3.5.10	WIND Product Format	3-52
3.5.11	Product File Names	3-52
3.6	Tape Format	3-54
3.7	TIFF Output Format	3-55
3.8	Constants	3-56
4.	Utilities	4-1
4.1	Productx	4-1
4.1.1	Invoking Productx	4-1
4.1.2	Productx Examples	4-2
4.2	Rays	4-4
4.2.1	Invoking Rays	4-4
4.2.2	Rays Examples	4-4
4.2.2.1	Headers only Example	4-4
4.2.2.2	Velocity Example	4-5
4.2.2.3	Extended Header Example	4-6

A. Radar Control Protocol	A-1
B. Link Transmission Formats	B-1
B.1 AWS (Austrian Weather Service) Format	B-1
B.2 HKO (HongKong Observatory) Format	B-2
C. UF Format	C-1
C.1 Introduction	C-1
C.2 Single UF Ray Structure	C-1
C.3 uf_mandatory_header2 Structure	C-2
C.4 uf_optional_header Structure	C-3
C.5 uf_data_header2 Structure	C-3
C.6 uf_field_header2 Structure	C-3
C.7 uf_fsi2 Structure	C-4
D. RTD Formats	D-1
D.1 Introduction	D-1
D.2 Rtd_v1_xmt	D-2
D.3 Rtd_v2_xmt	D-2
D.4 Rtd_nids3_xmt	D-2
Index	Index-1

Figures

Figure 1–1: IRIS Directory Tree	1–1
Figure 2–1: Example of NORDRAD_AREAS.DAT	2–6
Figure 3–1: Ingest Data File Format	3–47
Figure 3–2: RAW product format	3–50

Tables

Table 1–1: Contents of Library Subdirectories	1–1
Table 1–2: Contents of IRIS Subdirectories	1–2
Table 1–3: Contents of Utilities Subdirectories	1–3
Table 1–4: Contents of Configuration Subdirectories	1–3
Table 3–1: IRIS Data Types	3–1
Table 3–2: IRIS Timezone Recording	3–15
Table 3–3: Compression Code Meanings	3–50
Table 3–4: Raw Product Example	3–51
Table 3–5: TIFF Fields Used by IRIS	3–55
Table 3–6: Data Type Constants — /include/dsp_lib.h	3–56
Table A–1: Status Packet RCV01 Format (RCP to Host)	A–3
Table A–2: Control Packet XMT01 Format (Host to RCP)	A–4
Table A–3: Status Packet RCV02 / RCV04 Format (RCP to Host)	A–5
Table A–4: Control Packet XMT02 / XMT04 Format (Host to RCP)	A–6
Table A–5: Status Packet RCV03 Format (RCP to Host)	A–7
Table A–6: Status Packet RCV05 Format (RCP to Host)	A–9
Table A–7: Control Packet XMT05 Format (Host to RCP)	A–10
Table A–8: Time Packet (RCP to Host)	A–11
Table A–9: Generic BITE Status Packet (Both ways)	A–11
Table A–10: BITE Command Packet (Both ways)	A–11
Table A–11: Auxiliary Control BITE Packets (Both ways)	A–12
Table A–12: Q-BITE Status Packet (Both ways)	A–12
Table A–13: Simple Q-BITE Example	A–13
Table A–14: Q-BITE Interrogate Packet (Both ways)	A–13
Table A–15: BITE Individual Command Packet (Host to RCP)	A–13
Table A–16: Chat-Mode Packet (Both ways)	A–14
Table B–1: HKO Picture types	B–3