

Index

A

AGC, definition, A-1
Alternating polarization, 6-7
Antenna/Transmitter status area, Radar Status menu, 4-9
Archive menu, definition, A-1
Associated TASK, definition, A-1
Audio, setup menu, 2-10
Automatic Mode Switch menu, 4-13

B

Batch mode, TASK Configuration menu, 6-13
BEAM product, definition, A-1
Bright band, definition, A-1

C

CAPPI product, definition, A-1
Clutter-to-signal ratio. *See* CSR
Commands, pull-down menu, 2-7
COMP product, definition, A-1
Connect pull-down menu, IRIS menu bar, 2-4
Contents command, Help pull-down menu, 2-7
Corrected Velocity, definition, A-7
CSR threshold
 level, 6-17
 parameter, 6-16

D

Data parameter, abbreviations, A-10
dBT, definition, A-1
dBZ, definition, A-1
dBZc, definition, A-2
Description field, TASK Configuration menu, 6-3

Differential reflectivity. *See* ZDR
Doppler signal processor, in Radar Status menu, 4-8
Doppler spectrum, definition, A-2
Doppler spectrum width, definition, A-2
DSP field, Radar Status menu, 4-8
Dual PRT mode, TASK Configuration menu, 6-13

F

FFT mode, TASK Configuration menu, 6-13

H

Help pull-down menu, 2-7
 viewing online documentation, 2-13
Hybrid TASK, 1-8 , 7-1
 naming convention, 6-3 , 7-6
 Start, Stop, and Repeat times, 7-4
Hybrid Task, definition, A-2

I

Index command, Help pull-down menu, 2-7
Ingest file, definition, A-2
Ingest process, 1-8
Ingest Process field, Radar Status menu, 4-3
Ingest Summary menu, definition, A-2
INU, definition, A-2
IRIS, definition, A-2
Iris command, 1-12 , 2-1
IRIS menu bar, 1-12 , 2-1
 definition, A-2
IRIS Menubar Image, 2-12
IRIS/Analysis system, 1-2
IRIS/Display system, 1-2
IRIS/Radar system, 1-2
IRISnet, 3-1

K

KDP
 data parameter, 1-8
 definition, A-3

L

LDR, data parameter, 1-8

LOG receiver, threshold level, TASK
Configuration menu, 6–16

M

Mandatory field, setting priority of TASK,
7–8

Manual scan

definition, A–3

scheduling and running, 7–10

Manuals, 2–13

MAX product, definition, A–3

Melting level

definition, A–3

for fallspeed correction, 6–15

Menu, user access restrictions, 1–11

Menus command, IRIS menu bar, 2–5

Message List menu, menu format, 5–3

Message popup, 5–2

Messages field, Radar Status menu, 4–6

Mode switching, 4–12

MONITOR mode, B–1

MONITOR TASK Schedule, B–8

Product Output menu, B–10

Radar Status menu, B–8

setting up MONITOR TASKS, B–4

testing, B–10

Month abbreviations, A–9

N

NDOP product, definition, A–3

Network Receiver field, Radar Status Menu,
4–7

Network Status menu, in Radar Status menu,
4–6

NORDRAD field, Radar Status menu, 4–6

O

Observer

access to menus, 1–11

default password, 1–16

On Menu command, Help pull-down menu,
2–7

Operator

access to menus, 1–11

default password, 1–16

Output Schedule field, Radar Status menu,
4–6

P

Passive IRIS, C–1

overview, C–1

scheduling and running, 7–11

setup, C–1

Task Scheduling, C–2

testing, C–4

TS Playback, C–3

PhiDP

data parameter, 1–8

definition, A–3

PhiH, definition, A–3

PhiV, definition, A–3

Point Clutter filter, TASK Configuration

menu, 6–18

PP02, A–3

PPI Full scan

definition, A–4

resolution, 6–5

PPI product, definition, A–3

PPI Sector scan

azimuth and elevation, 6–4

definition, A–4

resolution, 6–5

PPP mode, TASK Configuration menu, 6–13

PRF, definition, A–4

Printing, File pull-down menu, 2–6

Product, definition, A–4

Product Configuration menu, definition, A–4

Product Generation field, Radar Status menu,
4–5

Product Generator process, 1–9

Product Output field, Radar Status menu, 4–7

Product Output menu

definition, A–4

MONITOR mode example, B–10

Product Output process, 1–9

Product Schedule field, Radar Status menu, 4–5
Product Scheduler menu, definition, A–4
Protected areas, definition, A–4

Q

Qiris command, 1–17

R

R, definition, A–5
Radar control processor. *See* RCP
Radar process, 1–8
Radar Status menu, 4–1
 Control Section, 4–3
 definition, A–5
 menu format
 Antenna/Transmitter Status, 4–9
 Subsystem Status, 4–8
 MONITOR mode example, B–8
 running IRIS from, 4–11
 switching configurations automatically, 4–13
Radiate field, Radar Status menu, 4–5
Rainfall rate, definition, A–5
Random Phase mode, TASK Configuration menu, 6–13
RAW product, definition, A–4
RCP, 1–3
 reset from RST menu, 4–3
 status on RST menu, 4–8
Real time display, definition, A–5
Real Time Display process, 1–8
Reflectivity, definition, A–5
Reingest field, Radar Status menu, 4–5
Repeats field, Message List menu, 5–3
Reset Size command, 2–7
RHI product, definition, A–5
RHI scan
 azimuth and elevation, 6–4
 resolution, 6–5
RHI TASK configuration, B–6
RHI velocity algorithm, 6–6
RHOH, definition, A–5

RHOHV, definition, A–5
RhoHV, data parameter, 1–8
RHOV, definition, A–5
RVP6, definition, A–6
RVP7, definition, A–6

S

Scan Mode field, TASK Configuration menu, 6–4
Server, connecting and disconnecting, 2–4
Server menu, 2–2
Servo Power field, Radar Status menu, 4–5
SHEAR product
 configuration example. *See* TDWY mode
 definition, A–6
Shutdown procedure, 1–17
SIG threshold
 level, 6–17
 parameter, 6–16
Signal processor
 definition, A–6
 noise sample, 4–3
 supported by IRIS, 1–3
Siris command, 1–16
Site Status field, Radar Status menu, 4–6
SLINE product, definition, A–6
SNR, 6–9
Speckle filter, TASK Configuration menu, 6–19
Spectrum width, definition, A–7
SQI
 data parameter, 1–8
 definition, A–6
SQI threshold, 6–16
 parameter, 6–16
SURVEILLANCE TASK configuration, B–5

T

T
 data parameter, 1–8
 definition, A–1
T/R Power field, Radar Status menu, 4–5
Target Detection, 6–14
TASK
 configuration, 1–8

- definition, A-6
- naming conventions, 6-3
- priority of, 7-8
- TASK Configuration menu, 6-1
 - Antenna/Radar Control, 6-4
 - clutter filters, 6-10
 - Data Quality Thresholding, 6-15
 - definition, A-6
 - exec tasks, 6-24
 - MONITOR mode example, B-4
 - obtaining high quality data, 6-20
 - Processor Configuration, 6-8
 - scan speed, 6-6
 - SNR output, 6-9
 - TASK names and descriptions, 6-3
- TASK Schedule field, Radar Status menu, 4-3
- TASK Scheduler menu, 7-1
 - adding, editing, removing TASKS, 7-6
 - definition, A-6
 - menu format, 7-2
 - MONITOR mode example, B-8
 - passive IRIS, 7-11
 - running and stopping a TASK, 7-7
 - scheduling and running manual scans, 7-10
- scheduling automatic TASKS, 7-8
- TDWR mode, B-1
- Terminal Doppler Weather Radar. *See* TDWR mode
- Threshold Level field, TASK Configuration menu, 6-17
- Thresholding, in TCO menu, 6-15-6-19
- Time field, Message List menu, 5-3
- TOPS product, definition, A-7
- TRACK product, definition, A-7

U

- Update Now command, Commands
 - pull-down menu, 2-7

V

- V
 - data parameter, 1-8
 - definition, A-7
- Vc, definition, A-7
- Velocity, definition, A-7
- VIL product, definition, A-7
- VVP product, definition, A-7

W

- W
 - data parameter, 1-8
 - definition, A-7
- WARN product, definition, A-7
- Watchdog process, 1-10
- Weather monitoring, configuration example, B-1
- Width, definition, A-7
- WIND product, definition, A-7
- Window output device, 1-10, 1-14
 - fixing problems, 5-5
- Workstation, supported by IRIS, 1-3

X

- XSECT product, definition, A-8

Z

- Z
 - data parameter, 1-8
 - definition, A-1, A-8
- Zc, definition, A-2, A-8
- ZDR
 - data parameter, 1-8
 - definition, A-8