

# 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  
Automatic Mode Switch menu, 4-14  
AZ/EL Display, Real Time Display, 8-5

## B

BEAM product, definition, A-1

## C

CAPPI product, definition, A-1  
Clutter-to-signal ratio. *See* CSR  
Color Scale, Real Time Display menu, 8-7  
Commands, pull-down menu, 2-7  
COMP product, definition, A-1  
Config, Real Time Display menu, 8-3  
Configuring output, Real Time Display, 8-8  
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, 6-16  
  parameter, 6-15

## D

Data parameter, abbreviations, A-10  
Data Selection, Real Time Display, 8-5  
dBT, definition, A-1  
dBZ, definition, A-1  
dBZc, definition, A-1

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

## F

FFT mode, TASK Configuration menu, 6-13

## H

Help pull-down menu, 2-7  
  viewing online documentation, 2-12  
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 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/Analysis system, 1-2  
IRIS/Display system, 1-2  
IRIS/Radar system, 1-2  
IRISnet, 3-1

## K

KDP, definition, A-2

## L

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, 2–12
- MAX product, A–3
- 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, 4–13
- 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
- Overlays, Real Time Display menu, 8–5

- Overview, Real Time Display, 8–8

## 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, definition, A–3
- PhiH, definition, A–3
- PhiV, definition, A–3
- PP02, A–3
- PPI Full scan
  - definition, A–3
  - resolution, 6–5
- PPI product, definition, A–3
- PPI Sector scan
  - azimuth and elevation, 6–4
  - definition, A–3
  - 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-4
- Radar control processor. *See* RCP
- Radar process, 1-8
- Radar Process field, Radar Status menu, 4-3
- Radar Status menu, 4-1
  - Control Section, 4-3
  - definition, A-4
  - menu format
    - Antenna/Transmitter Status, 4-9
    - Subsystem Status, 4-8
  - MONITOR mode example, B-8
  - running IRIS from, 4-12
  - switching configurations automatically, 4-14
- Radiate field, Radar Status menu, 4-5
- Rainfall rate, definition, A-4
- Random phase mode, TASK Configuration menu, 6-13
- Range, maximum, Real Time Display, 8-5
- Ranges, Real Time Display menu, 8-3
- RAW product, definition, A-4
- RCP, 1-3
  - reset from RST menu, 4-3
  - status on RST menu, 4-8
- Real Time Display, 8-1
  - menu features, 8-2
- Real time display, definition, A-5
- Real Time Display field, Radar Status menu, 4-7
- Real Time Display process, 1-9
- Reflectivity, definition, A-5
- Reingest field, Radar Status menu, 4-5
- Repeats field, Message List menu, 5-3
- Reset Size command, 2-7
- RHI, Real Time Display menu, 8-3
- RHI product, definition, A-5
- RHI scan
  - azimuth and elevation, 6-4
  - resolution, 6-6
- RHI TASK configuration, B-6
- RHI velocity algorithm, 6-6
- RHOH, definition, A-5
- RHOHV, definition, A-5
- RHOV, definition, A-5

- RVP6, definition, A-5
- 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
- Set Colors, Real Time Display menu, 8-3
- setup utility, Real Time Display, 8-8
- SHEAR product
  - configuration example. *See* TDWY mode
  - definition, A-6
- Shutdown procedure, 1-17
- SIG threshold
  - level, 6-16
  - parameter, 6-15
- Signal processor
  - definition, A-6
  - noise sample, 4-3
  - supported by IRIS, 1-3
- Siris command, 1-16
- Site ID, Real Time Display menu, 8-4
- Site Status field, Radar Status menu, 4-6
- SLINE product, definition, A-6
- SNR, 6-9
- Speckle filter, TASK Configuration menu, 6-17
- Spectrum width, definition, A-7
- Speech, setup menu, 2-9
- SQI, definition, A-6
- SQI threshold, 6-16
  - parameter, 6-15
- Status LED, Real Time Display menu, 8-4
- SURVEILLANCE TASK configuration, B-5

## T

- T, definition, A-1
- T/R Power field, Radar Status menu, 4-5
- Target Detection, 6-13
- 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, 6–22
  - MONITOR mode example, B–4
  - obtaining high quality data, 6–18
  - 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, 6–15–6–17
- Time, Real Time Display, 8–4
- Time field, Message List menu, 5–3
- TOPS product, definition, A–6
- TRACK product, definition, A–7

## U

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

## V

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

## W

- W, definition, A–7
- W data parameter, 1–8
- 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

- X–Window display. *See* Window Output Device
- XSECT product, definition, A–8

## Z

- Z
  - data parameter, 1–8
  - definition, A–1 , A–8
- Zc, definition, A–1 , A–8
- ZDR
  - data parameter, 1–8
  - definition, A–8
- ZT, data parameter, 1–8