

Index

Numbers

010_100_240 VIL product, B-12 , B-13
010_RWY_09 SHEAR product , B-27
03_HOUR RAINN product, B-9
10_DBZ_240 TOPS product, B-11

A

All Wild button, Filter menu, in Ingest
 Summary menu, 8-3
Annotation, 5-39
Antenna beam pattern. *See* BEAM product
Archive menu
 archive control area, 7-3
 archive log area, 7-5
 creating, printing logs, 7-12
 initializing archive media, 7-7
 mounting archive media, 7-9
 recording data, 7-10
 retrieving files, 7-13
 selecting the device, 7-3
 stopping archive operations, 7-15
 unmounting media, 7-15
Archive output device, 6-2
Ascope utility, antenna/transmitter testing,
 B-31
Atmospheric wave detection, 3-56
AZ Interval field, BEAM Product
 Configuration menu, 2-20
AZ/EL Smoother field
 BASE Product Configuration menu, 2-18
 BEAM Product Configuration menu, 2-21
 HMAX Product Configuration menu, 2-28
Azimuth shear, Wind shear, 3-58

B

BASE product, Product Configuration menu,
 2-17

BEAM product, Product Configuration menu,
 2-19
Bin Quota field, VVP Product Configuration
 menu, 2-75
Bird Warning
 algorithm and configurations, 3-34
 examples, 3-38
 input TASK's and products, 3-32

C

CAPPI product
 constructing volume scan for, 2-5
 Product Configuration menu, 2-22
CATCH product, 3-2
 algorithm, 3-6
 configuration, 3-3
 display, 3-7
 overview, 3-2
 scheduling, 3-5
 subcatchments, 3-5
Clutter flag, product output menu, 6-12
Clutter map, RAIN1 Product, 2-37
Cold front detection, 3-56
Color Scale field, Product Configuration
 menu, 2-13
Color scale tool, 5-12
Combined shear, Wind shear, 3-58
Commands Button, Filter menu, in Ingest
 Summary menu, 8-4
COMP, *see* Composite Products, 3-9
Composite products
 COMP algorithm, 3-12
 COMP Configuration menu, 3-13
 overview, 3-9
 scheduling algorithm, 3-17
Cross section. *See* XSECT product

D

Data : Display field
 BASE Product Configuration Menu, 2-18
 BEAM Product Configuration Menu, 2-20
 HMAX Product Configuration Menu, 2-28
 TOPS Product Configuration menu, 2-66
 VIL Product Configuration menu, 2-72

- data time, 4–4
- Data type, for display, 2–10
- dBZ contour, BASE Product Configuration menu, 2–18
- dBZ Contour field, TOPS Product Configuration menu, 2–66
- Deformation field, VVP Product Configuration menu, 2–75
- Delete command, Ingest Summary menu, 8–6
- Disdrometer, Product Configuration menu, 2–11
- Display options tool, 5–14
- Divergence field, VVP Product Configuration menu, 2–75
- Drop shadows, Display Options menu, 5–19
- Dual Doppler. *See* NDOP product
- DWELL product
 - algorithm and scheduling, 3–24
 - bird warning examples, 3–38
 - configuration menu, 3–28
 - examples, 3–21
 - overview, 3–19
 - target detection algorithm, 3–34
 - target detection optimization, 3–32

E

- Echo base. *See* BEAM product
- Echo Tops product. *See* TOPS product
- Elevation shear, Wind shear, 3–58

F

- FCAST product, Product Configuration Menu, 2–24
- Filter section, archive menu, 7–5
- Flash flood warning, 2–80

G

- Gage Cal, RAIN1 Product Configuration menu, 2–38
- geometry, MAX product, 2–31
- Gunn and Marshall relationship for snow, 2–37

- Gust front
 - detecting with SHEAR product, 3–56
 - detecting with SLINE product, 3–67
- gust front, detection, 3–56

H

- Hail detection, 2–80
- Height of max intensity. *See* BEAM product
- HMAX product, Product Configuration menu, 2–27
- Home points, 5–32
- HOURLY RAIN1 product, B–8
- Hourly rainfall accumulation. *See* RAIN1 product
- Hydromet, F–1
- Hydromet option, configuration steps, F–6

I

- Immediate product, 4–9
- ingest file, management, 8–1
- Ingest Summary menu, 8–1
 - Filter menu, 8–2
 - menu format, 8–2
 - Ingest File List, 8–4
 - tagging, untagging files, 8–6
- init_iris_tape command, 7–7
- IRIS/3D
 - installation, D–11
 - introduction, D–1
 - use of menus, D–3

K

- Keep command, Ingest Summary menu, 8–6
- Keep flag, product output menu, 6–12

L

- Layer Bottom field, VIL Product Configuration menu, 2–72
- Layer Top field, VIL Product Configuration menu, 2–72
- Lightning hazard detection, 2–80
- Link output device, 6–2
- Live Action Feature, QLW tool, 5–10

M

- Map Projections
 - Azimuth Equidistant, AED, 2–6
 - Equidistant Cylindrical, 2–7
 - Gauss Conformal, 2–7
 - Gnomonic, 2–7
 - Mercator, 2–6
 - Perspective, 2–6
 - Polar Stereographic, 2–6
 - UTM, 2–6
- Marshall–Palmer relationship for rain, 2–37
- Matched resolution sampling, 2–4
- MAX product
 - constructing volume scan for, 2–5
 - Product Configuration Menu, 2–29
 - smoothing, 2–32
- maximum data height, configuration, Setup utility, 2–32
- Menu
 - Archive, 7–1–7–15
 - Overlay, 9–1–9–3
 - Product Output, 6–1–6–12
 - Product Scheduler, 4–1–4–10
- Microburst
 - detecting with SLINE product, 3–68
 - detection, 3–56
 - warning, 2–79
- Min/Max EL field, BEAM Product
 - Configuration menu, 2–20
- Min/Max Range field
 - BASE Product Configuration menu, 2–18
 - BEAM Product Configuration menu, 2–20
 - HMAX Product Configuration menu, 2–28
- Minimum dBZ, RAIN1 Product
 - Configuration menu, 2–37
- MONITOR mode, B–1
 - MONITOR products configuration, B–4
 - Product Output menu, B–19
 - Product Scheduler, B–16
 - Radar Status menu, B–18
 - setting up MONITOR TASKS, B–4
 - testing, B–19
- Multiple Doppler. *See* NDOP product

N

- NDOP product
 - example and algorithm, 3–52
 - overview, 3–46
 - product configuration menu, 3–49
 - Vc corrected velocity, 3–47
- Network output device, 6–2
- Next–Data–Time field, Product Scheduler menu, 4–7–4–9

O

- Optical Disk output device. *See* Archive menu
- Overlay menu, 9–1
 - assigning to radar site, 9–3
 - menu format, 9–2
- Overlay Name field, Overlay menu, 9–2

P

- PPI product, 2–34
- Precipitation surveillance detection, 2–80
- Printer output device, 6–2
- Product Configuration menu, 2–3
 - BASE, 2–17
 - BEAM, 2–19
 - CAPPI, 2–22
 - CATCH, 3–2
 - Display Parameters, 2–12
 - DWELL, 3–19
 - FCAST, 2–24
 - HMAX, 2–27
 - MAX, 2–29
 - menu format
 - map projections, 2–6
 - Product Parameters, 2–10
 - TASK Summary, 2–4
 - ZR relation, 2–11
- MONITOR mode example, B–4
- NDOP, 3–46
- PPI, 2–34
- RAIN1, 2–36
- RAINN, 2–40

- RAW, 2–43
- RHI, 2–46
- RTI, 2–50
- SHEAR, 3–55
- SLINE, 3–66
- SRI, 2–54
- STAT, 2–64
- TDWR mode example, B–24
- TOPS, 2–65
- TRACK, 2–67
- VIL, 2–71
- VVP, 2–73
- WARN, 2–77
- WIND, 2–85
- XSECT, 2–87
- Product Generator process, 6–1
- Product Output menu, 6–1
 - filter section, 6–4
 - flagging a product, 6–12
 - MONITOR mode example, B–19
 - product list, 6–7
 - RAW product output, 2–44
 - sending a product to a device, 6–10
 - TDWR mode example, B–29
 - wind shear detection, 3–65
- Product output options tool, 5–48
- Product Scheduler menu, 4–1
 - add for field, 4–3
 - adding, removing and editing products, 4–6
- Display field, 4–2
- for CATCH product, 3–5
- hints on running, 4–9
- MONITOR mode example, B–16
- for RAIN1 products, 2–38
- for RAINN product, 2–41
- RAW product, 2–44
- scheduling and stopping product
 - generation, 4–7
- site group field, 4–3
- TDWR mode example, B–28
- Product Transmitter, 6–1
- Projection Configuration menu, 2–7
- Protected areas, TDWR mode example, B–22

Q

- Quick Look Window, 5–1
 - Auto and User modes, 5–5
 - color scale tool, 5–12
 - control and monitoring, 5–5
 - cross-section tool, 5–43
 - color scale, 5–46
 - data type, 5–45
 - height, 5–44
 - range scale, 5–46
 - size, 5–45
 - cursor read-out tool, 5–31
 - east, 5–32
 - height, 5–32
 - home points, 5–32
 - lat/lon position, 5–31
 - north, 5–32
 - relative position, 5–32
 - display options tool, 5–14
 - display legend, 5–19
 - overlay layers, 5–20
 - product overlays, 5–16
 - range rings, 5–18
 - range-height units, 5–18
 - saving options, 5–15
 - export tool, 5–58
 - forecast tool, 5–41
 - general window layout, 5–3
 - keyboard commands, 5–59
 - legend on/off icon, 5–6
 - live action tool, 5–10
 - loop tool, 5–22
 - buffer flush, 5–24
 - end time, 5–27
 - pause, 5–26
 - prev/next buttons, 5–24
 - speed control, 5–25
 - start/stop buttons, 5–23
 - toggle button, 5–25
 - password security, 5–7
 - print, 5–58
 - product output options tool, 5–48
 - CAPPI height, 5–55
 - NDOP, 5–56

- VVP line graphs, 5–52
- VVP time–height, 5–49
- WARN, 5–57
- WIND, FCAST, 5–54
- selecting product time, 5–8
- selecting products, 5–8
- selecting radar site, 5–8
- setup and startup, 5–2
- slide show tool, 5–28
- track/annotate tool, 5–34
 - forecast information, 5–38
 - making a track, 5–36
 - target points, 5–38
 - text/icon annotation, 5–39
 - track name, 5–36
- window size, 5–11
- zoom level, 5–11

R

- Radar Status menu, MONITOR mode
 - example, B–18
- Radial shear, Wind shear, 3–58
- Radial velocity correction, C–1
 - algorithm summary, C–9
 - configuration, C–6
 - in situ testing, C–8
 - testing, C–7
- Radial wind
 - fallspeed correction, 3–47
 - unfolding correction, 3–48
- RAIN1 product, 2–36
 - scheduling, 2–38
- Raingage correction, F–1
 - algorithm, F–11
 - data flow, F–2
 - input gage file format, F–4
 - scheduling, F–12 , F–13
- RAINN product, 2–40
 - scheduling, 2–41
- Range Rings, Display options menu, 5–18
- RAW product
 - Product Configuration menu, 2–43
 - recording automatically, 2–44

- Resolution field, Product Configuration menu, 2–15
- Retrieve command, 7–13
- RHI product, 2–46
- Ribbon display
 - configuration, E–16
 - Dale RBDT, E–12
 - data flow, E–4
 - message interpretation, E–22
 - overview, E–11
 - testing with tdwr_sim, E–21
 - virtual ribbon display, E–15
- Ribsetup utility, E–16
- RTI product, 2–50
- Runways utility, E–30
- Runways.conf, E–25
- RWY09 WARN product, B–28

S

- Send request, Product Output menu, 6–10
- Setup utility
 - maximum data height configuration, 2–32
 - site configuration, 6–4 , 8–3 , 9–2
- Severe storm detection, 2–80
- SEVERE WARN product, B–16
- Shear line. *See* SLINE product
- SHEAR product, 3–55
 - algorithm, 3–59
 - configuration example. *See* TDWY mode
 - optimizing for microburst detection, 3–61
- Shear Type field, SHEAR Product Configuration menu, 3–58
- Ship motion. *See* Radial Velocity Correction
- signal processor, testing, Ascope utility, B–31
- Site field, Overlay menu, 9–2
- site ID, configuring with Setup utility, 6–4 , 8–3 , 9–2
- Situation display, microburst warning, 2–79
- Skip field, Product Scheduler menu, 4–7–4–9
- SLINE product, 3–66
- Smoother, Product Configuration menu, 2–12

SRI product
 overview, 2–54 , 2–64
 product configuration menu, 2–59
Storm turbulence detection, 2–80

T

Tape output device. *See* Archive menu
Target Detection
 algorithm and configurations, 3–34
 examples, 3–38
 input TASK's and products, 3–32
Target points, 5–32
TASK Configuration menu
 MONITOR mode example, B–4
 TDWR mode example, B–22
 TDWY mode example, B–24
 for wind shear detection, 3–63–3–65
TASK Scheduler menu
 RAW product TASK, 2–44
 for wind shear detection, 3–63
TD_009_30 SHEAR product, B–26
TDWR features, E–1
 arena configuration, E–6
 configuration steps, E–5
 hardware configuration, E–3
 IRIS output, E–9
 IRIS preparation, E–6
 IRIS TASKS and products, E–8
 overview, E–1
 ribbon display, E–11
 ribbon display data flow, E–4
 TDWR components, E–1
 TDWR/LLWAS integrator, E–23
 configuration, E–25
 overview, E–23
 runways utility, E–30
 terminology, E–2
TDWR mode, B–1
 product configuration, B–24
 product output, B–29
 protected area configuration, B–22
 setting up, B–21
 TASK configuration, B–22
 TASK Configuration menu, B–23

 TASK schedule, B–24
 TD_RWY_09 product schedule, B–28
 TD_RWY_27 product schedule, B–30
 testing and tuning, B–31
Terminal Doppler Weather Radar. *See* TDWR mode
Time window, Product Scheduler menu,
 Next–Data–Time field, 4–4
TOPS product, 2–65
 constructing volume scan for, 2–5
TRACK product, Product Configuration
 menu, 2–67

U

Unfolding field, VVP Product Configuration
 menu, 2–75
Update Indicator, 5–5

V

Vc data parameter, 3–47
velocity volume processing. *See* VVP product
VIL product, 2–71
 constructing volume scan for, 2–5
Vribbon utility, E–15
VVP product, 2–73
 configuration example, B–14
 constructing volume scan for, 2–5
 producing product output, 2–75

W

WARN product
 criteria, 2–79
 optimizing for microburst detection, 3–61
 Product Configuration menu, 2–81
 using, 2–84
 warning procedure, 2–77
Watchdog process, 4–10 , 6–12
weather monitoring, configuration example,
 B–1
Wild Time button, Filter menu, in Ingest
 Summary menu, 8–4
WIND product, 2–85
 constructing volume scan for, 2–5

Wind shear. *See* SHEAR product
Wind shear detection, 2–80
Window output device, 6–2

X

XSECT product
 constructing volume scan for, 2–5
 geometry, 2–88
 Product Configuration menu, 2–87

Z

Z_0_16_240 MAX product, B–6
Z_010_120_CAPPI product, B–4
Z_010_30 PPI product, B–25
Z_020_240 CAPPI product, B–5
Z_SECTION XSECT product, B–15
Z_XXX_100 RHI product, B–10
ZR Relation field, 2–11
ZW Relation field, VIL Product
 Configuration menu, 2–72