

# Index

## A

Antenna library, subdirectory, 1–1  
AWS product transmission format, B–1  
Axis of Dillitation, 2–byte data format, 3–36

## B

beam\_psi\_struct structure, 3–2  
BITE command packet, A–11  
BITE individual command, A–13  
BITE packet, A–11

## C

cappi\_psi\_struct structure, 3–2  
Cartesian product, file format, 3–48  
Catch\_psi\_struct structure, 3–2  
Catch\_results structure, 3–3  
Chat-mode packet, A–14  
color\_scale\_def structure, 3–3  
Config library, subdirectory, 1–1  
cross\_psi\_struct structure, 3–4

## D

Data, display product-specific, 4–1  
data compression algorithm, 3–50  
data format, 3–1  
    structure, 3–1  
    tape, 3–54  
    TIFF, 3–55  
data type, constants, 3–56  
data types, 3–36  
DB\_AXDIL2 constant, 3–57  
DB\_CDBZ constant, 3–56  
DB\_CDBZ2 constant, 3–56  
DB\_DEFORM2 constant, 3–57  
DB\_DIVERGE2 constant, 3–57  
DB\_FLIQUID2 constant, 3–57  
DB\_HDIR2 constant, 3–57

DB\_HEIGHT constant, 3–56  
DB\_HVEL2 constant, 3–57  
DB\_OTHER constant, 3–57  
DB\_RAW constant, 3–57  
DB\_SHEAR constant, 3–57  
DB\_UDBZ constant, 3–56  
DB\_UDBZ2 constant, 3–56  
DB\_USER constant, 3–57  
DB\_VEL constant, 3–56  
DB\_VEL2 constant, 3–56  
DB\_VIL2 constant, 3–56  
DB\_VVEL2 constant, 3–57  
DB\_WIDTH constant, 3–56  
DB\_WIDTH2 constant, 3–56  
DB\_XHDR constant, 3–56  
DB\_ZDR constant, 3–56  
DB\_ZDR2 constant, 3–56  
Deformation, data format, 3–37 , 3–45  
Divergence, data format, 3–37  
DSP library, subdirectory, 1–1  
dsp\_data\_mask structure, 3–4

## E

Echo Tops, data format, 3–38  
extended\_header format, ingest file, 3–36  
extended\_header\_v0 structure, 3–5  
    in ingest file data format, 3–36  
extended\_header\_v1 structure, 3–5  
    in ingest file data format, 3–36

## F

FCAST product, file format, 3–48  
fcast\_psi\_struct structure, 3–5  
floating liquid format, ingest file, 2–byte,  
    3–37

## G

Gage\_psi\_struct structure, 3–6  
Gage\_results structure, 3–6

## H

HKO picture types, B–3  
HKO product transmission format, B–2

horizontal product type, 2–4  
Horizontal wind direction, 2–byte data format, 3–38

## I

Ingest file  
    data format, 3–47  
    naming convention, 3–47  
ingest\_configuration structure, 3–6  
ingest\_data\_header structure, 3–7  
ingest\_header structure, 3–8

## K

KDP, 2–byte data format, 3–39  
KDP format, 3–38

## L

LDR  
    1–byte data format, 3–39  
    2–byte data format, 3–40  
legend, for user-generated products, 2–4  
llwas\_psi\_struct structure, 3–30

## M

Makefile, 1–5  
max\_psi\_struct structure, 3–9

## N

NDOP product, file format, 3–48  
ndop\_input structure, 3–9  
ndop\_psi\_struct structure, 3–9  
Ndop\_results structure, 3–9  
NORDRAD, area definition file, 2–6  
NORDRAD\_AREAS.DAT, 2–6

## O

one\_protected\_region structure, 3–10

## P

Phi  
    1–byte data format, 3–40  
    2–byte data format, 3–40  
PHIdp  
    1–byte data format, 3–40  
    2–byte data format, 3–40  
Pipes, 2–1  
ppi\_psi\_struct structure, 3–10  
Printer library, subdirectory, 1–1  
Product  
    examiner, 4–1  
    file abbreviation, 4–1  
Product file  
    data format, 3–48  
    naming convention, 3–52  
product types, 2–4  
product\_configuration structure, 3–10  
product\_end structure, 3–12  
product\_hdr structure, 3–13  
product\_specific\_info structure, 3–15  
Productx utility, source code, 1–2  
protect\_setup structure, 3–16  
    in SLINE product file, 3–51  
    in TRACK product file, 3–51  
    in WARN product file, 3–52

## Q

Q–BITE interrogate packet, A–13  
Q–BITE packet, A–12

## R

radar control processor, protocol, A–1  
rain\_psi\_struct structure, 3–16  
rainfall rate format, 3–41  
RAW product, file format, 3–48  
    example, 3–50  
raw\_prod\_bhdr structure, 3–16  
    in RAW product file, 3–49  
    in RAW product ingest data file, 3–49  
raw\_psi\_struct structure, 3–17  
ray\_header structure, 3–17  
Rays utility, source code, 1–2  
RCV01 communication format, A–1

RCV01 serial format, A-3  
RCV02 communication format, A-1  
RCV02 serial format, A-5  
RCV03 communication format, A-1  
RCV03 serial format, A-7  
reflectivity  
    1-byte data format, 3-36  
    2-byte data format, 3-36  
rhi\_psi\_struct structure, 3-17  
Rho  
    1-byte data format, 3-41  
    2-byte data format, 3-41  
RhoHV  
    1-byte data format, 3-42  
    2-byte data format, 3-42  
RTD formats, D-1  
rti\_psi\_struct structure, 3-18

## S

Serial control formats  
    RCV01 format, A-3  
    RCV02 format, A-5  
    RCV03 format, A-7  
    XMT01 format, A-4  
    XMT02 format, A-6  
shear\_psi\_struct structure, 3-18  
SLINE product, file format, 3-51  
sline\_psi\_struct structure, 3-18  
sline\_results structure, 3-19  
    in SLINE product file, 3-51  
SQI  
    1-byte data format, 3-42  
    2-byte data format, 3-43  
sri\_psi\_struct structure, 3-21  
status\_antenna\_info structure, 3-21  
status\_device\_info structure, 3-22  
status\_message\_info structure, 3-22  
status\_misc\_info structure, 3-22  
status\_one\_device structure, 3-23  
status\_one\_process structure, 3-23  
status\_process\_info structure, 3-23  
status\_results structure, 3-23  
structure definitions, 3-1  
structure\_header structure, 3-24

## T

tape, file format, 3-54  
tape\_header\_record structure, 3-24  
    in tape format, 3-54  
task\_calib\_info structure, 3-24  
task\_configuration structure, 3-25  
task\_dsp\_info structure, 3-26  
    in the RAW product file, 3-49  
task\_dsp\_mode\_batch structure, 3-27  
task\_end\_info structure, 3-27  
task\_file\_scan\_info structure, 3-27  
task\_manual\_scan\_info structure, 3-27  
task\_misc\_info structure, 3-28  
task\_ppi\_scan\_info structure, 3-28  
task\_range\_info structure, 3-28  
task\_rhi\_scan\_info structure, 3-29  
task\_scan\_info structure, 3-29  
task\_sched\_info structure, 3-29  
TDWR product, file format, 3-51  
tdwr\_results structure, 3-30  
    in TDWR file format, 3-51  
text\_results structure, 3-31  
TIFF  
    fields used by IRIS, 3-55  
    file format, 3-55  
Time, 2-byte data format, 3-43  
time packet, A-11  
top\_psi\_struct structure, 3-31  
TRACK product, file format, 3-51  
track\_psi\_struct structure, 3-31  
track\_results structure, 3-31  
    in track file format, 3-51  
TV subroutine library, subdirectory, 1-2

## U

UF format, C-1  
uf\_data\_header structure, C-3  
uf\_field\_header structure, C-3  
uf\_field\_specific\_info structure, C-4  
uf\_mandatory\_header structure, C-2  
uf\_optional\_header structure, C-3  
User library, subdirectory, 1-2  
User Product Insert (UPI), 2-1

## **V**

### Velocity

1-byte data format, 3-43

1-byte unfolded format, 3-44

2-byte data format, 3-44

2-byte unfolded format, 3-44

vertical product type, 2-4

VIL, ingest file format, 2-byte, 3-44

vil\_psi\_struct structure, 3-32

Virtual TV library, subdirectory, 1-2

VVP product, file format, 3-52

vvp\_psi\_struct structure, 3-32

vvp\_results structure, 3-33

in VVP product file, 3-52

## **W**

WARN product, file format, 3-52

warn\_psi\_struct structure, 3-33

warning\_results structure, 3-34 , 3-52

### Width

1-byte data format, 3-45

2-byte data format, 3-45

WIND product, file format, 3-52

Wind shear, data format, 3-42

wind\_psi\_struct structure, 3-34

wind\_results structure, 3-35 , 3-52

## **X**

XMT01 communication format, A-1

XMT01 serial format, A-4

XMT02 communication format, A-1

XMT02 serial format, A-6

## **Y**

ymds\_time structure, 3-35

## **Z**

### ZDR

2-byte data format, 3-46

ingest file format, 1-byte, 3-46