

SYSPAR Rev. 07.11 04-11-06 04:08:14
Initialized: 97-12-30 13:10:01
Latest modification: 04-11-06 04:06:58

Device Type MW15

Line description	MWV/VLF	MWV/LOR	MF	MWG	SWS	PTP
Line status	Off	Off	On	On/Test	Off	Off
Cable Number	I 5	I 5	P 4	I 6	P 1X	P 4
Line speed (bps)	9600	9600	19200	9600	9600	300
Parity	None	None	None	None	None	None
Number of data bits	8	8	8	8	8	8
Number of stop bits	1	1	1	1	1	1
Line timeout	10	10	10	10	10	10
Terminal / FM source	FMcable	FMcable	HCopy	INT c20	HCopy	HCopy
XON/XOFF type	Off	Off	Off	Off	Off	Off

Line description	PRT	PRT2	CRT1	PC	EXT1	EXT_PTU
Line status	On	On	On	Off	Off	Off
Cable Number	P 3	P 1	P 1X	P 1	P 4	P 1X
Line speed (bps)	9600	9600	9600	9600	9600	2400
Parity	None	None	None	None	None	None
Number of data bits	8	8	8	8	8	8
Number of stop bits	1	1	1	1	1	1
Line timeout	10	10	10	10	10	10
Terminal / FM source	HCopy	EpsonFX	HCopy	HCopy	HCopy	HCopy
XON/XOFF type	Off	Off	Off	Off	Off	Off

SYSPAR Rev. 07.11 04-11-06 04:08:23
Initialized: 97-12-30 13:10:01
Latest modification: 04-11-06 04:06:58

Station data parameters

Latitude (deg) -2.06 deg
Longitude (deg) 147.43 deg
Altitude 4 m
WMO Region Code 5
WMO Block Code 92
WMO Station number 44
Station name MANUS

Station report type FIXED
Coordinate input Disabled
Simulation option On
Research mode option Off
Store data option On
Ground check type Disabled

Sounding start type Auto
Maximum duration 120 min
Maximum height 40 km
Minimum pressure 3 hPa
Ground obs type PostAsc
Unit for Ground T degC
Unit for Ground Dir deg
Unit for Ground Spe m/s
Section 7 only in B On
Cloud group input Off
Special group1 input Off
Special group2 input Off
Sounding number flag On
Message time input None

SYSPAR Rev. 07.11 04-11-06 04:08:30
Initialized: 97-12-30 13:10:01
Latest modification: 04-11-06 04:06:58

Output control parameters

Output layer rec 1:

Type of use Ascent
Output device PRT P 3
Output data type 0
Layer start 1: 0 s
Record interval 1: 2 s
Layer start 2: 14400 s
Record interval 2: 0 s
Output header flag Off

Output record in use

Time AscRate Hgt/MSL Pressure Temp RH Dewp Dir Speed
min s m/s m hPa degC % degC deg m/s
xxx xx xxxxx.x xxxxxxx xxxxxx.x xxxx.x xxx xxx.x xxx xxx.x

Output record 1:

Time AscRate Hgt/MSL Pressure Temp RH Dewp Dir Speed
min s m/s m hPa degC % degC deg m/s
xxx xx xxxxx.x xxxxxxx xxxxxx.x xxxx.x xxx xxx.x xxx xxx.x

Message processing parameters

Message program TEMP A
Processing status On

Message triggering AftTerm
Message distribution Auto
Msg output line PRT2 P 1
Header 1
Footer None
Conversion /PRT2 ASCII
Msg output line CRT1 P 1X
Header 1
Footer None
Conversion /CRT1 ASCII

Message program TEMP B
Processing status On

Message triggering AftTerm
Message distribution Auto
Msg output line PRT2 P 1
Header 1
Footer None
Conversion /PRT2 ASCII
Msg output line CRT1 P 1X
Header 1
Footer None
Conversion /CRT1 ASCII

Message program STATUS
Processing status On

Message triggering AftTerm
Message distribution Auto
Msg output line PRT P 3
Header 1
Footer None
Conversion /PRT ASCII

Message program TEMP D
Processing status On

Message triggering AftTerm
Message distribution Auto
Msg output line PRT2 P 1
Header 1
Footer None
Conversion /PRT2 ASCII
Msg output line CRT1 P 1X
Header 1
Footer None
Conversion /CRT1 ASCII

Message program PILOT A
Processing status On

Message triggering AftTerm
Message distribution Auto
Msg output line PRT2 P 1
Header 1
Footer None
Conversion /PRT2 ASCII
Msg output line CRT1 P 1X
Header 1
Footer None
Conversion /CRT1 ASCII

Message program PILOT B
Processing status On

Message triggering AftTerm
Message distribution Auto
Msg output line PRT2 P 1
Header 1
Footer None
Conversion /PRT2 ASCII
Msg output line CRT1 P 1X
Header 1
Footer None
Conversion /CRT1 ASCII

Message program PILOT C
Processing status On

Message triggering AftTerm
Message distribution Auto
Msg output line PRT2 P 1
Header 1
Footer None
Conversion /PRT2 ASCII
Msg output line CRT1 P 1X
Header 1
Footer None
Conversion /CRT1 ASCII

Message program PILOT D
Processing status On

Message triggering AftTerm
Message distribution Auto
Msg output line PRT2 P 1
Header 1
Footer None
Conversion /PRT2 ASCII
Msg output line CRT1 P 1X
Header 1
Footer None
Conversion /CRT1 ASCII

Message program TEMP C
Processing status On

Message triggering AftTerm
Message distribution Auto
Msg output line PRT2 P 1
Header 1
Footer None
Conversion /PRT2 ASCII
Msg output line CRT1 P 1X
Header 1
Footer None
Conversion /CRT1 ASCII

Message program TEMP_E
Processing status Off

Message triggering AftTerm
Message distribution Auto
Msg output line PRT2 P 1
Header 1
Footer None
Conversion /PRT2 ASCII
Msg output line CRT1 P 1X
Header 1
Footer None
Conversion /CRT1 ASCII

Message program TEMP_F
Processing status Off

Message triggering AftTerm
Message distribution Auto
Msg output line PRT2 P 1
Header 1
Footer None
Conversion /PRT2 ASCII
Msg output line CRT1 P 1X
Header 1
Footer None
Conversion /CRT1 ASCII

Trigger record 1:

Trigger parameter Pressure
Trigger value 100 hPa

Trigger record 2: Off

Trigger record 3: Off

Trigger record 4: Off

Trigger record 5: Off

Trigger record 6: Off

Trigger record 7: Off
Trigger record 8: Off
Trigger record 9: Off
Trigger record 10: Off

General message parameters

TEMP wind speed unit m/s
Hdr Time round up 30 min
Hdr Time round down 30 min
Msg Time round up 30 min
Msg Time round down 30 min
Downwards extr level 1000 hPa
First PILOT STD Lev 850 hPa
PTU only TEMP No
Shear group in maxw Yes
New sect-> new line Yes
Double space No
More than two trop No
Incl.incomplete trop No
Nbr of groups/line 9
Min T to report DPD -40 degC

Message standard levels

STD Pressure/Hgt 1: 1000 --
STD Pressure/Hgt 2: 925 --
STD Pressure/Hgt 3: 850 1500
STD Pressure/Hgt 4: 700 3000
STD Pressure/Hgt 5: 500 5400
STD Pressure/Hgt 6: 400 7200
STD Pressure/Hgt 7: 300 9000
STD Pressure/Hgt 8: 250 10500
STD Pressure/Hgt 9: 200 12000
STD Pressure/Hgt 10: 150 13500
STD Pressure/Hgt 11: 100 15900
STD Pressure/Hgt 12: 70 18300
STD Pressure/Hgt 13: 50 20700
STD Pressure/Hgt 14: 30 23700
STD Pressure/Hgt 15: 20 26400
STD Pressure/Hgt 16: 10 30900

Message fixed regional levels

Mess vert level par Pressure hPa
Message level 1: 900 hPa

Message level 2: 800 hPa
Message level 3: 600 hPa

Header text records:

Header record nbr 1:

<CR><LF>
<CR><LF>
~SWY2~SWM2~SWD2<SP>~SWH2:~SWm2<CR><LF>
<CR><LF>

Header record nbr 2:

<CR><LF>
<LF>
<LF>
<LF>
<LF>
<LF>
<LF>
<LF>
NNNN<CR><LF>

SYSPAR Rev. 07.11 04-11-06 04:08:41
Initialized: 97-12-30 13:10:01
Latest modification: 04-11-06 04:06:58

DCP Parameters :

Channel 1: 140
DCP Ident 1:11908014
Preamble type 1: 2
DCP buffer size 1: 649

Channel 2: 140
DCP Ident 2:1190E5F2
Preamble type 2: 2
DCP buffer size 2: 649

Transmit time 1: 011505 On MET
Transmit time 2: 012105 On BATHY
Transmit time 3: 041505 On MET
Transmit time 4: 042105 On BATHY
Transmit time 5: 071505 On MET
Transmit time 6: 072105 On BATHY
Transmit time 7: 101505 On MET
Transmit time 8: 102105 On BATHY
Transmit time 9: 131505 On MET
Transmit time 10: 132105 On BATHY

Transmit time 11: 161505 On MET
Transmit time 12: 162105 On BATHY
Transmit time 13: 191505 On MET
Transmit time 14: 192105 On BATHY
Transmit time 15: 221505 On MET
Transmit time 16: 222105 On BATHY
Automatic DCP feed On

SYSPAR Rev. 07.11 04-11-06 04:08:46
Initialized: 97-12-30 13:10:01
Latest modification: 04-11-06 04:06:58

General PTU params :

Sonde type 0
Median window length 11
Computing density 2 s
GC limit/P 6.0 hPa
GC limit/T 2.0 degC
GC limit/RH 7.0 %

Autostart parameter:

Thresh of P change 5.0 hPa
Limit of P change 12.5 hPa
Nbr of peaks of P 0
Number of P samples 24
Max dt of starttimes 5 s
Number of starttimes 5

Autostop parameters:

P trigger for test 1080.0 hPa
Thresh of P change 5.0 hPa
Limit of P change 12.5 hPa
Number of P peaks 0
Number of P samples 24
Max time with no P 720 s

PTU editing params :

Max interp time /P 10 min
Max interp time /T 8 min
Max interp time /RH 6 min
Smoothing tol /T 0.5 degC
rawtgrad 1.2 K/100m
rawtcl -2.0 degC
rawttmx 30.0 degC
fricdmin -1.6 K/100m
fricdmax 1.4 K/100m
freedmin -1.4 K/100m

freedmax 1.2 K/100m
Smoothing tol /RH 5 %
Nbr of smooth /P 3
Nbr of smooth /T 3
Nbr of smooth /RH 3

T/U Siglev params :

Trop/ sigp effect On
Press/sigp effect On
Force 100hPa SigLev On
Force 1st EDT SigLev Off
Force T sigp -> RH Off
Lowest level/tropop 500.0 hPa
Threshold for isot 0.0 degC
Thickness for isot 20.0 hPa
RH change in isot 20 %
1st tolerance sigp/T 1.0 degC
P to change 1st->2nd 300.0 hPa
2nd tolerance sigp/T 2.0 degC
Tolerance sigp/RH 15 %
plimisoinv 300.0 hPa
RH tol / join to T 6 %

Wind Process params:

Missing layer method 0
Max interp time 4 min
Edit buffer length 6
Editing level 100 %
Smooth buffer length 11
Smoothing level 30

Wind Siglev params :

1st tol for sigp/dd 10 deg
1st tol for sigp/ff 5.0 m/s
P to change 1st->2nd 3.0 hPa
2nd tol for sigp/dd 10 deg
2nd tol for sigp/ff 5.0 m/s
Speed limit for MAXW 30.0 m/s
Lowest level/MAXW 500.0 hPa
spddffthres 5.0 m/s
Force 100hPa siglev On
Force 1st EDT SigLev Off
Calm strata boundary Off
NIL strata boundary On
Level in NIL strata On
Wait incomplete maxw On
Use CAN_MAXFF Off

Dir tol / join to FF 6 deg

SYSPAR Rev. 07.11 04-11-06 04:08:50

Initialized: 97-12-30 13:10:01

Latest modification: 04-11-06 04:06:58

GPS parameters :

Station type FIXED
Range to launch site 0.00 km
Dir to launch site 0.00 deg
Alt to launch site 0 m
Station elev mask 3 deg

Calculation mode Diff
Sonde elevation mask 3 deg
Ionos./tropos. model No
Sounding type 1
Default vert. speed 5.0 m/s
Max sonde speed 120 m/s
Detection threshold 43
Tight search 200 Hz
Coarse search 600 Hz
Filter type Medium
Maximum output delay 240 s
Minimum data density 0.40
Output rate 0.5 s
Timeout 600 s

FSK frequency type Vaisala

Navigation aiding None

GNOS satellites :

GNOS elev mask 5 deg

Satellite Status Longitude

AOR-E	120	On/Test	-15.5 deg
AOR-W	122	On/Test	-55.0 deg
POR	134	On/Test	178.0 deg
IOR	131	On/Test	64.5 deg
MTSAT	0	Off	140.0 deg

UHF Receiver Params:

IF Bandwidth Wide
Track Off
Afc On
Scan Off

Elevation 45
Azimuth NE
Automatic antenna On
Default frequency 403.00 MHz
1st spare frequency 400.01 MHz
2nd spare frequency 405.99 MHz

Configuration 6 NOV 04 4:09 UTC
Installed software:

Programs of processors

MPUS 8.36 3147
PPCS 1.11 6082
UPPS21 02.04 3310
MWGS20 5.02A 3310 SESG00

Loadable programs

CONFIG 08.31 3266 MW15.8310_2.17
SYSPUP 08.31 8296 SYSP831
SYSGEN 08.32 0067 SYSG832
HIMEM 08.32 0081 HIMEM_MOD
DISPSERV08.32 1033 DISP832
SWSSERV 08.31 8104 SWSS831
PTUSERV 08.36 3266 PTUS836
PCSERV 08.33 0080 PCSE833
OMESERV 08.31 8105 OMES831
VLFSERV 08.31 8105 VLFS831
LORSERV 08.31 8341 LORS831
GPSSERV 08.31 8247 GPSS831
MFSERV 08.31 8104 MFSE831
SOND 08.35 3304 SOND835
OMEWCMP 08.31 8105 OMEW831
LORWCMP 08.31 8112 LORW831
GPSWCMP 08.32 9305 GPSW832
NAVDER 08.31 8107 NAVD831
SIMUL 08.31 8111 SIMUL_MOD
SIGPAR 08.31 8111 SIGPAR_MOD
COMPAR 08.31 8111 COMPAR_MOD
FORMOUT 08.31 8111 FORMOUT_MOD
ADDOUT 08.31 8111 ADDOUT_MOD
RESEARCH08.31 8111 RESEARCH_MOD
TEMP 08.32 0082 TEPI832_RT
PILOT 08.32 0082 TEPI832_RT
LIST 08.31 8111 LIST831
STATUS 08.31 8111 STAT831
MFLOAD 08.31 8111 MFLO831
MFSAVE 08.31 8111 MFSA831
METPAR 08.31 8131 METP831
METSSEND 08.32 9251 METS832
BATSEND 08.32 9251 BATS832
TEMP_E 08.31 8111 TEMP_E_MOD
TEMP_F 08.31 8111 TEMP_F_MOD
AUTODCP 08.31 8111 AUTODCP_MOD
PRGCHAIN08.31 8127 PRGC831

CLOCK 08.32 0010 CLOC832