WH1080 EEPROM DATA DEFINITION

- History Data is saved at the address between 00100H and 01FFFFH for total of 8176 sets of records. If I2C bus is busy during data transfer, wait until the bus is free.
- 2 One set history data take 16bytes of EEPROM space, and it is organized as follow:

Sampling time --- the time interval between two data sets in minutes

IN RH --- HEX value, one byte in the range of 1%~99%.if not valid, 0FFH will be saved instead;

IN T --- HEX value, two bytes($-40.0 \square \sim 60.0 \square$), FFFFH will be used when not valid data available, bit7 of the MSB is sign bit:0 –positive sign, 1 –negative sign.

OUT RH --- HEX value, one byte for range 1% - 99%. If not valid data available, save 0FFH instead.

OUT T --- HEX value, two bytes $(-40.0 \square \sim 60.0 \square)$, FFFFH will be used when not valid data available, bit7 of the MSB is sign bit:0 –positive sign, 1 –negative sign.

Absolute Pressure --- HEX value, two bytes for the range of 920.0 – 1080.0 Hpa. If not valid data, save FFFFH instead.

Average Wind Speed Low Byte Value --- HEX value, one and half byte for range of 0-50.0m/s. If no valid data available, FFH will be saved instead.

Gust Wind Speed Low Byte Value --- HEX value, one and half byte for range of 0-50.0m/s. If no valid data available, FFH will be saved instead.

Average and Gust High Nibble Value --- the high nibble is for gust wind speed, the low nibble is for average wind speed.

remark: the above saved value is from the wind speed transducer counter value, multiplying 0.38 factor to get real wind speed value.

Wind Direction --- HEX value, one byte. 0 for N, 4 for E, 8 for S, 12 for W. bit 7 set to one for not valid wind direction.

Total Rain --- HEX value, two bytes. Current rain counter value.

remark: the above saved value is from the rain transducer counter value, multiplying 0.3 factor to get real total rainfall value.

Status byte --- HEX value, one byte.

Bit6 =0 rain counter value is valid, =1 rain counter value is not valid.

Bit7 =0 no overflow rain counter value happened. =1 for rain counter value overflow happened. o

Item	Byte	Unit	DATA	Rai	nge	Remark
item	Бую	Offic	FORMAT	Min	Max	Neman
Sample time	1 Byte	minute	HEX	1	240	Sampling interval time
RH- IN	1 Byte	1%	HEX	1	99	Single byte
T- IN	2 Pytos	0.1 🗆	HEX	-400	60	LSB
1-114	2 Bytes	0.1	ПЕХ	-400	60	MSB
RH- OUT	1 Byte	1%	HEX	1	99	Single byte
T- OUT	O Dutas	s 0.1 🗆	HEX	-400	600	LSB
1-001	2 Bytes			-400	000	MSB
ABS P	2 Dytoo	0.4 Uno	LIEV	020	20 1080	LSB
ABS P	2 bytes	2 Bytes 0.1 Hpa	HEX	920		MSB
AVG. WSP	1 Byte	0.1 m/s	HEX	0	500	LSB
GUST WSP	1 Byte	0.1 m/s	HEX	0	500	LSB
WSP High	1 Byte		HEX	0	1	MSN

Nibble						
Wind Direction	1 Byte	NA	HEX	0	15	Single byte
Total Dain	2 Dyston	U-	HEX	0	65535	LSB
Total Rain	2 Bytes	Hz	ПЕЛ	U	00000	MSB
	1 Byte					bit0
						bit1
						bit2
						bit3
STATUS						bit4
						bit5
		Valid data flag				bit6=1: no sensor data
		vallu data ilag				received
		Rain fall overflow				bit7=1: overflow happened
		flag				bit 1. evernow happened

^{*:} wind direction: =0x80 for invalid wind direction, =0 for N, =1 for NNE, =2 for NEE,=3 for E, =4 for EES......

00000H~00100H DATA DEFINITION;

0000011 00	TOOH DATA DEFINITION;	1	1	1	
address	remark	unit	Data format	operation	Value
00000H	EEPROM initialized flag byte1		HEX	W/R	55H
00001H	EEPROM initialized flag byte2		HEX	W/R	ААН
00002H					
00003H					
00004H					
00005H					
00006H					
00007H					
H80000					
00009H					
0000AH					
0000BH					
0000CH					
0000DH					
0000EH					
0000FH					
00010H	Current sampling time interval	Minute	HEX	W/R	For the range of 1-240 minutes
					bit0: IN T 0 - □,1 - □
00011H					bit1:OUT T0 - □,1 - □
	Current unit setting flag 1		HEX	W/R	bit2:Rain fall 0 - mm,1 - Inch
0001111	Carrent and Setting hag 1			W/R	
					bit5:Pressure Unit 1 - Hpa

				bit6:Pressure Unit 1 - inHg
				bit7:Pressure Unit 1 - mmHg
				bit0: wind speed 1 - m/s
				bit1:wind speed 1 - km/h
				bit2:wind speed 1 - knot
	Current Unit setting flag		1447	bit3: wind speed 1 - m/h
00012H	byte 2	HEX	W/R	bit4: wind speed 1 - bft
				bit0: 0 – ABS P,1 – REL P
				bit1:0 – AVG WSP,1 – GUST WSP
				bit2:0 – 24H Time ,1 – 12H
00013H	Display Format flag byte 1	HEX	W/R	bit3: 0 - DD_MM_YY,1 - MM_DD_YY
0001011	Biopiay i office hag sylo i	l liex	**//*	bit4: 0 – 12H time scale, 1 – 24H time scale
				bit5: date flag 1 – complete date
				bit6: date flag 1 – date and wk date
				bit7: date flag 1 – alarm time
			W/R	bit0:outdoor flag - temperature
				bit1: outdoor flag for windchill
	Display Format Flag Byte 2			bit2:outdoor flag for dew point
00014H		HEX		bit3:rain fall flag for 1h
0001411		I ILX		bit4:rain fall flag for 24H
				bit5:rainfall flag for week
				bit6:rainfall flag for month
				bit7:rainfall flag for total
			W/R	
				bit1:time alarm
				bit2:wind direction alarm
00015H	Alarm Enable Flag Byte1	HEX		
000.011	7 Harm Endolo Flag Byto I			bit4:in RH low
				bit5:in RH high
				bit6:OUT RH low
				bit7:OUT RH high
				bit0:AVG WSP
				bit1:GUST WSP
				bit2:1h rainfall
00016H	Alarm Enable Flag byte2	HEX	W/R	bit3:24h rainfall
0001011	Alaini Lilable i lag bytez	TILX	VV/IX	bit4:ABS P low
				bit5:ABS P High
				bit6:REL P low
				bit7:REL P high
				bit0: IN T low
				bit1:IN T high
00017H	Alarm Enable Flag byte3	HEX	W/R	bit2:OUT T low
				bit3:OUT T High
				bit4:Windchill Low

					bit5:Windchill High
					bit6:DewPoint low
					bit7:DewPoint High
00018H	Timezone		HEX	W/R	bit7:sign bit
00019H					
0001AH	DATA refreshed		HEX	W	PC write AA indicating setting changed, base unit clear this byte for reading back the change
0001BH	IPstern data sets		UEV	\\\/\D	LSB
0001CH	History data sets		HEX	W/R	MSB
0001EH	History data stack		HEX	W/R	LSB
0001FH	address(starting address)			VV/PC	MSB
0020H	Relative P value	Una	HEX	R	LSB
0021H		Нра		K	MSB
0022H	Absolute Divolus	Una	HEX	R	LSB
0023H	Absolute P value	Нра		K	MSB

Alarm Setting Value saved at 00030H~00058H

address	item	unit	Data format	Operation	Remark
0030H	In RH high	%	HEX	W/R	
0031H	In RH low	%	HEX	W/R	
0032H	L. T. 188. b		UEV	M//D	LSB
0033H	In T high		HEX	W/R	MSB(bit7 sign bit)
0034H	INITion		шту	M//D	LSB
0035H	IN T low		HEX	W/R	MSB(bit7 sign bit)
0036Н	OUT RH high	%	HEX	W/R	
0037H	OUT RH low	%	HEX	W/R	
0038H	OUTTIE		LIEV.	M//D	LSB
0039Н	OUT T high		HEX	W/R	MSB(bit7 sign bit)
003AH	OUT T low		HEX	M//D	LSB
003BH				W/R	MSB(bit7 sign bit)
003CH	AAP - Jb-91 LP - b		UEV	M//D	LSB
003DH	Wind chill High		HEX	W/R	MSB(bit7 sign bit)
003EH	Mind delill and		HEX	M//D	LSB
003FH	Wind chill Low			W/R	MSB(bit7 sign bit)
0040H	DEW Daint High		LIEV	W/D	LSB
0041H	DEW Point High		HEX	W/R	MSB(bit7 sign bit)
0042H	DEW Deiet Levi		шту	M//D	LSB
0043H	DEW Point Low		HEX	W/R	MSB(bit7 sign bit)
0044H	ADO D LIIMA	Una	ЦΕУ	W/D	LSB
0045H	ABS P High	Нра	HEX	W/R	MSB
0046H	120 5 :	11	ПЕХ	M//D	LSB
0047H	ABS P Low	Нра	HEX	W/R	MSB
0048H	REL P high	Нра	HEX	W/R	LSB

0049H					MSB
004AH	REL P low	Una	LIEV	W/R	LSB
004BH	REL PIOW	Нра	HEX	VV/R	MSB
004CH	AVG BFT High	bft	HEX	W/R	
004DH	AVG WSP high	m/s	HEX	W/R	LSB
004EH	AVG WSP High	111/5	ПЕХ	VV/IX	MSB
004FH	GUST BFT High	bft	HEX	W/R	
0050H	GUST WSP high	m/s	HEX	W/R	LSB
0051H	GUST WSP High	111/5	ПЕХ	VV/IX	MSB
0052H	Wind Direction ALM				
0053H	1H rainfall high	mm	HEX	W/R	LSB
0054H	TTT Tall liall Tilgit		I IIEA	VV/IX	MSB
0055H	24H rainfall high	mm	HEX	W/R	LSB
0056H	2411 Tailliail High				MSB
0057H	Time alarm Hour	hour	BCD	W/R	
0058H	Time alarm Minute	minute	BCD	W/R	

Min Max value saved at 00062H~000FFH 的 EEPROM

0062H	IN RH max	%	HEX	W/R	
0063H	IN RH min	%	HEX	W/R	
0064H	OUT RH max	%	HEX	W/R	
0065H	OUT RH min	%	HEX	W/R	
0066Н	IN T max	$^{\circ}$	HEX	W/R	LSB
0067H	IIV I IIIAX	C	HEA	W/IX	bit7 sign flag, MSB
0068H	IN T min	$^{\circ}$	HEX	W/R	LSB
0069Н	114 1 111111	C	IILA	W/IX	bit7 sign flag, MSB
006AH	OUT Max	$^{\circ}$	HEX	W/R	LSB
006BH	OOT Wax	C	TILA	W/IX	bit7 sign flag, MSB
006CH	OUT min	$^{\circ}$	HEX	W/R	LSB
006DH	001 111111		TILA	W/IX	bit7 sign flag, MSB
006EH	Windchill max	$^{\circ}$	HEX	W/R	LSB
006FH	William max		TILA	W/IC	bit7 sign flag, MSB
0070H	Windchill min	$^{\circ}$	HEX	W/R	LSB
0071H	Williadilli IIIII		TILX	W/IC	bit7 sign flag, MSB
0072H	Dewpoint max	$^{\circ}$	HEX	W/R	LSB
0073H	Dewpoint max		HEA	W/IX	bit7 sign flag, MSB
0074H	Dewpoint min	$^{\circ}$	HEX	W/R	LSB
0075H	Bewpoint min	C	TILA	W/IX	bit7 sign flag, MSB
0076Н	Abs P max	Нра	HEX	W/R	LSB
0077H	ADST IIIAX	Пра	IILA	W/IX	MSB
0078H	Abs P min	Нра	HEX	W/R	LSB
0079H	ADS F IIIIII	Пра	HEA	VV / IX	MSB
007AH	REL P max	Нра	HEX	W/R	LSB
007BH	ILL F IIIax	Пра	IILA	VV / IX	MSB
007CH	REL P min	Нра	HEX	W/R	LSB

007DH]	MSB
007EH					LSB
007FH	AVG WSP max	m/s	HEX	W/R	MSB
0080H					LSB
0081H	GUST WSP max	m/s	HEX	W/R	MSB
0082H					LSB
0083H	1h rainfall max	mm	HEX	W/R	MSB
0084H					LSB
0085H	24h rainfall max	mm	HEX	W/R	MSB
0086H					LSB
0087H	Wk rainfall max	mm	HEX	W/R	MSB
0088H					LSB
0089H	Month rainfall max	mm	HEX	W/R	MSB
008AH					LSB
008H	Total rainfall max	mm	HEX	W/R	MSB
ооорп	Highest nibble for month				high nibble:month rainfall, low
008CH	and total rainfall	mm	HEX	W/R	nibble:total rainfall
008DH			BCD		Year
008EH			BCD	-	Month
008FH	Time stamp for max in		BCD	W/R	Date
0090H	RH		BCD	1	Hour
0091H			BCD	-	Minute
0092H			BCD		Year
0093H			BCD	-	Month
0094H	Time stamp for min in RH		BCD	W/R	Date
0095H	, p		BCD	1	Hour
0096Н			BCD		Minute
0097H			BCD		Year
0098H			BCD		Month
0099H	Time stamp for max out		BCD	W/R	Date
009AH	RH		BCD	-	Hour
009BH			BCD		Minute
009CH			BCD		Year
009DH			BCD	1	Month
009EH	Time stamp for min out		BCD	W/R	Date
009FH	RH		BCD	1	Hour
00A0H			BCD	1	Minute
00A1H			BCD		Year
00A2H			BCD	1	Month
00A3H	Time stamp for max in T		BCD	W/R	Date
00A4H	r		BCD	VV/IX	Hour
00A5H			BCD		Minute
00A6H			BCD		Year
00A7H			BCD		Month
00A8H	Time stamp for min in T		BCD	W/R	Date
00A9H			BCD	1	Hour
00/1/11			1 200	<u> </u>	11001

00AAH		BCD		Minute
00ABH		BCD		Year
00ACH		BCD		Month
00ADH	Time stamp for max OUT	BCD	W/R	Date
00AEH	T	BCD		Hour
00AFH		BCD		Minute
00B0H		BCD		Year
00B1H		BCD		Month
00B2H	Time stamp for min OUT	BCD	W/R	Date
00B3H	T	BCD		Hour
00B4H		BCD		Minute
00B5H		BCD		Year
00B6H		BCD		Month
00B7H	Time stamp for wind chill	BCD	W/R	Date
00B8H	max	BCD		Hour
00B9H		BCD		Minute
00BAH		BCD		Year
00B/HI		BCD		Month
00BCH	Time stamp for wind chill	BCD	W/R	Date
00BDH	min	BCD	VV/IX	Hour
00BEH		BCD		Minute
00BFH		BCD		Year
00C0H		BCD		Month
00C0H	Time stamp for dew point	BCD	W/R	Date
00C1II	max	BCD		Hour
00C2H		BCD		Minute
00C3H 00C4H		BCD		Year
00C4II		BCD		Month
00C5H	Time stamp for dew point	BCD	W/R	Date
00C0H	min	BCD	VV/FC	Hour
00C7H		BCD		Minute
00C8H		BCD		Year
				Month
00CAH 00CBH	Time stamp for ABS P	BCD BCD	W/R	Date
00CBH 00CCH	max	BCD	VV/FX	Hour
00CCH		BCD		Minute
		BCD		Year
00CEH				
00CFH	Time stamp for ABS P	BCD	W/R	Month
00D0H		BCD	۷۷/ ۲ ۲	Date
00D1H		BCD		Hour
00D2H		BCD		Minute
00D3H		BCD		Year
00D4H	Time stamp for REL P	BCD	\A\/\D	Month
00D5H	max	BCD	W/R	Date
00D6H		BCD		Hour
00D7H		BCD		Minute

00D9H 00D0H 00DCH 00DCH 00DCH 00DCH 00DDH 00DEH 00DEH 00E1H 00E2H 00E3H 0	_			İ	
OOD AH OOD BH OOD CH OOD CH	00D8H		BCD		Year
OUD AH OOD CH OOD CH	00D9H	Time stamp for DEL D	BCD		Month
00DBH 00DCH 00DDH 00DDH 00DEH 00E0H 00E0H 00E1H 00E2H 00E3H 00E3H 00E3H 00E6H 00E6H 00E6H 00E6H 00E6H 00E6H 00E6H 00E7H 00E6H 00E7H 00E6H 00E7H 00E7H 00E8H 00E9H 00E8H 00E9H 0	00DAH	· ·	BCD	W/R	Date
OODDH OODEH OODEH OODOFH OOEOH	00DBH		BCD		Hour
OODEH OODFH OODFH OOEOH OOE1H OOE3H OOE3H OOE3H OOE3H OOE3H OOE6H OOE7H OOE9H OOE9H OOEAH OOEBH OOEOH O	00DCH		BCD		Minute
OODFH OOEOH OOEOH OOF IH OOE 2H OOE 3H OOE 3H OOE 6H OOE 7H OOE 6H OOE 7H OOE BH OOE BH OOE CH OOE DH OOE BH OOE CH OOE OF H OOF OF H OOF SH OOF SH OOF SH OOF SH OOF SH OOF SH OOF SH OOE SH OOF SH	00DDH		BCD		Year
OOD PH OOE OH OOE OH OOF CH OOF CH	00DEH	Time atoms for AVC	BCD		Month
ODE OH BCD Hour ODE 2H ODE 2H BCD Minute ODE 3H ODE 3H BCD Month ODE 4H WSP max BCD Month ODE 5H WSP max BCD Month ODE 6H WSP max BCD Month ODE 6H WSP max BCD Month ODE 6H DOE 6H BCD Month ODE 7H BCD W/R Date ODE 8H DOE 6H BCD Month ODE 6H Time stamp for 1h rainfall max BCD W/R Date ODE 6H BCD W/R Date Month ODE 6H Time stamp for 24h rainfall max BCD W/R Date ODE 7H DOE 7H BCD W/R Date ODF 9H BCD W/R Date ODF 9H BCD W/R Date ODF 9H BCD W/R Date DOF 9H BCD <td< td=""><td>00DFH</td><td>· ·</td><td>BCD</td><td>W/R</td><td>Date</td></td<>	00DFH	· ·	BCD	W/R	Date
00E2H 00E3H Time stamp for GUST WSP max BCD W/R Date 00E3H 00E6H BCD W/R Date 00E6H 00E7H BCD Minute 00E8H 00E8H BCD Year 00E8H 00EAH BCD Month 00EBH BCD Minute 00ECH BCD Month 00EDH Time stamp for 24h BCD Month 00EH Time stamp for 24h BCD Month 00EH Time stamp for 24h BCD Month 00EH Time stamp for wk rainfall max BCD Minute 00F3H Time stamp for wk rainfall max BCD Month 00F3H Time stamp for month rainfall max BCD W/R Date 00F3H Time stamp for month rainfall max BCD Month 00F3H Time stamp for total rainfall max BCD W/R Date 00F3H Time stamp for total rainfall max BCD W/R Date	00E0H	WSFIIIax	BCD		Hour
00E3H 00E4H 00E5H 00E6H 00E7H 00E8H 00E8H 00EAH 00EBH 00EBH 00ECH 00ECH 00EFH 00EFH 00FH 00FH 00FH 00FS	00E1H		BCD		Minute
O0E4H Time stamp for GUST WSP max BCD W/R Date 00E6H 00E6H BCD Minute 00E7H 00E8H BCD Year 00E9H 00EAH BCD Month 00EAH BCD W/R Date 00EAH BCD W/R Date 00EAH BCD Minute 00ECH BCD Month 00ECH BCD Month 00ECH BCD W/R 00EH BCD W/R 00FH BCD W/R 00F3H BCD W/R 00F4H BCD W/R	00E2H		BCD		Year
OUESH 00E5H 00E6H 00E7H 00E8H 00E9H 00EAH 00EBH 00ECH 00ECH 00ECH 00ECH 00EOH 00F1H 00F1H 00F2H 00F3H 00F3H 00F5H 00F5H 00F6H Time stamp for 1h rainfall max BCD BCD BCD BCD BCD BCD BCD BCD BCD BCD	00E3H] _, , , , , , , , , , , , , , ,	BCD		Month
00E5H BCD Hour 00E7H BCD Minute 00E8H 00E9H BCD Year 00E9H 00E9H BCD Month 00EBH BCD Minute 00ECH BCD Minute 00EDH BCD Month 00EH Time stamp for 24h rainfall max BCD Month 00EH BCD Month BCD 00F0H BCD Month BCD 00F1H BCD Month BCD 00F3H Minute BCD Month 00F3H BCD Month BCD Month BCD W/R Date Date BCD Minute BCD Month BCD Minute BCD Month BCD Minute BCD Month BCD Month BCD Month BCD Month BCD Month BCD Minute	00E4H	· ·	BCD	W/R	Date
00E7H 00E8H Time stamp for 1h rainfall max BCD W/R Month 00E9H 00EAH BCD W/R Date 00EBH BCD W/R Month 00ECH BCD Minute 00EDH Time stamp for 24h rainfall max BCD W/R Date 00EH BCD W/R Date Date 00F0H BCD W/R Date Date 00F1H BCD W/R Date Date 00F3H BCD W/R Date BCD Month 00F3H BCD BCD W/R Date BCD Month 00F3H BCD BCD Month BCD Month BCD <t< td=""><td>00E5H</td><td>- WSP max</td><td>BCD</td><td></td><td>Hour</td></t<>	00E5H	- WSP max	BCD		Hour
00E8H 00E9H 00EAH 00EBH Time stamp for 1h rainfall max BCD BCD W/R Month Date 00EBH 00ECH 00ECH 00ECH 00EFH BCD BCD BCD Minute W/R Date 00EH 00EFH Time stamp for 24h rainfall max BCD BCD BCD BCD BCD BCD BCD Minute W/R Date 00F1H 00F2H 00F3H 00F3H BCD Month BCD BCD BCD Month BCD BCD Minute Year Month BCD Minute Month BCD Month BCD BCD Minute 00F6H 00F7H 00F8H 00F9H Time stamp for month rainfall max BCD BCD BCD Month W/R BCD Month BCD BCD Month Date Month BCD Month BCD Month 00FBH 00FCH 00FDH Time stamp for total rainfall max BCD BCD BCD BCD BCD BCD Month W/R BCD Month BCD Month Date Month BCD Month 00FDH 00FDH Time stamp for total rainfall max BCD BCD BCD BCD BCD W/R BCD Month Date BCD Month	00E6H		BCD		Minute
00E9H Time stamp for 1h rainfall max BCD W/R Date 00EAH 00EBH BCD Minute 00ECH 00EDH BCD Year 00EH 00EH BCD Month 00EH BCD Month 00EH BCD Minute 00F0H BCD Minute 00F1H BCD Year 00F3H BCD Month 00F3H BCD Month 00F5H BCD Minute 00F6H BCD Minute 00F7H BCD Month 00F8H BCD Month 00F9H BCD Minute 00F0H BCD Month 00F0H BCD Month 00F0H BCD Month	00E7H		BCD		Year
O0EAH max BCD W/R Date 00EAH BCD Hour 00EBH BCD Minute 00ECH BCD Year 00EDH BCD Month 00EH BCD Month 00EH BCD Minute 00F0H BCD Minute 00F1H BCD Month 00F3H BCD Month 00F3H BCD Minute 00F5H BCD Minute 00F6H BCD Year 00F8H BCD Month 00F9H BCD Month 00F3H BCD Month 00F4H BCD Month BCD<	00E8H	1	BCD		Month
00EAH BCD Hour 00EBH BCD Minute 00ECH 00EDH BCD Year 00EH 00EH BCD Month 00EH Date BCD Hour 00F0H BCD Minute 00F1H BCD Year 00F3H BCD Month 00F3H BCD Minute 00F5H BCD Minute 00F6H BCD Month 00F7H BCD Month 00F8H BCD Month 00F9H BCD Minute 00FAH BCD Minute 00FBH BCD Minute 00FCH BCD Month 00FCH BCD Month 00FCH BCD Month 00FEH BCD Month	00E9H	·	BCD	W/R	Date
OOECH Year 00EDH Time stamp for 24h BCD Month 00EFH BCD Month 00EFH BCD W/R Date 00F0H BCD Minute 00F1H BCD Month 00F3H BCD Month 00F3H BCD Minute 00F5H BCD Minute 00F6H BCD Year 00F7H BCD Month 00F8H Time stamp for month rainfall max BCD Month 00F8H BCD Minute 00FBH BCD Minute 00FBH BCD Month 00FCH BCD Month 00FDH BCD Month 00FEH BCD Month	00EAH	- max	BCD		Hour
00EDH Time stamp for 24h rainfall max BCD W/R Date 00FH BCD W/R Date 00F0H BCD Minute 00F1H BCD Year 00F2H BCD Month 00F3H BCD W/R Date 00F3H BCD W/R Date 00F5H BCD W/R Date 00F6H BCD W/R Date 00F7H BCD W/R Date 00F9H BCD W/R Date 00F9H BCD Minute 00FBH BCD Minute 00FCH BCD W/R Date 00FDH Time stamp for total rainfall max BCD W/R Date 00FDH BCD BCD Month 00FEH BCD Month BCD	00EBH		BCD		Minute
O0EEH Time stamp for 24h rainfall max BCD W/R Date 00F0H BCD Hour Hour 00F0H BCD Minute 00F1H BCD Year 00F2H BCD Month 00F3H BCD W/R Date BCD Hour Hour 00F5H BCD Year 00F6H BCD Month 00F7H BCD Month 00F8H BCD Month 00F9H BCD Minute 00FBH BCD Minute 00FCH BCD Year 00FCH BCD Month 00FCH BCD Month 00FCH BCD Month 00FCH BCD Month 00FEH BCD Month	00ECH		BCD		Year
00EFH rainfall max BCD W/R Date 00F0H BCD Minute 00F1H Month BCD Month 00F2H BCD Month Month 00F3H BCD Month Month 00F5H BCD Minute Month 00F6H BCD Month Month 00F7H BCD Month Month 00F8H BCD Month Month 00F9H BCD Minute Month 00FAH BCD Minute Month 00FBH BCD Month Month 00FCH BCD Month <td>00EDH</td> <td>1</td> <td>BCD</td> <td></td> <td>Month</td>	00EDH	1	BCD		Month
00EFH BCD Hour 00F0H BCD Minute 00F1H 00F2H BCD Year 00F3H BCD Month 00F4H BCD W/R Date 00F5H BCD Minute 00F6H BCD Year 00F7H BCD Month 00F8H BCD Month 00F9H BCD Minute 00FAH BCD Minute 00FBH BCD Month 00FCH BCD Month 0	00EEH	·	BCD	W/R	Date
00F1H O0F2H Time stamp for wk rainfall max BCD W/R Month 00F3H 00F4H BCD W/R Date 00F5H BCD Minute 00F6H BCD Year 00F7H BCD Month 00F8H BCD Month 00F9H BCD W/R Date 00FAH BCD Minute 00FBH BCD Year 00FCH BCD Month 00FCH BCD Month 00FDH BCD Month Date Date BCD Month	00EFH	raintali max	BCD		Hour
00F2H Time stamp for wk rainfall max BCD Month 00F3H Date BCD Hour 00F5H BCD Minute 00F6H BCD Year 00F7H BCD Month 00F8H BCD Month 00F9H BCD W/R Date BCD Hour BCD Minute BCD Month BCD	00F0H]	BCD		Minute
00F3H Time stamp for wk rainfall max BCD W/R Date 00F4H BCD Hour 00F5H BCD Minute 00F6H BCD Year BCD Month BCD Month BCD Hour BCD Minute BCD Minute BCD Year BCD Month BCD Year BCD Month	00F1H		BCD		Year
00F3H max BCD W/R Date 00F4H BCD Hour 00F5H BCD Minute 00F6H BCD Year 00F7H BCD Month BCD Month BCD BCD Hour BCD Minute BCD Minute BCD Year BCD Month BCD Hour	00F2H	1	BCD		Month
00F4H BCD Hour 00F5H BCD Minute 00F6H BCD Year 00F7H BCD Month 00F8H BCD W/R Date BCD Hour Hour BCD Minute BCD Year BCD Year BCD Month BCD Month BCD Month BCD W/R Date BCD W/R Date BCD Hour BCD	00F3H	'	BCD	W/R	Date
00F6H 00F7H 00F8H Time stamp for month rainfall max BCD Month 00F9H BCD W/R Date BCD Hour Minute BCD Minute Month BCD Year Month BCD Month Month BCD Month Date BCD W/R Date BCD Hour	00F4H	- max	BCD		Hour
00F7H Time stamp for month rainfall max BCD W/R Month 00F9H BCD W/R Date 00FAH BCD Minute 00FBH BCD Year 00FCH BCD Month 00FDH Time stamp for total rainfall max BCD W/R Date BCD BCD Hour	00F5H]	BCD		Minute
00F8H Time stamp for month rainfall max BCD W/R Date 00F9H BCD Hour 00FAH BCD Minute 00FBH BCD Year 00FCH BCD Month 00FDH Time stamp for total rainfall max BCD W/R Date BCD Hour Hour	00F6H		BCD		Year
00F8H rainfall max BCD W/R Date 00F9H BCD Hour 00FAH BCD Minute 00FBH BCD Year 00FCH BCD Month BCD W/R Date BCD Hour	00F7H] _, , , , , , , , , , , , , , , , , , ,	BCD		Month
00F9H BCD Hour 00FAH BCD Minute 00FBH BCD Year 00FCH BCD Month 00FDH Fainfall max BCD W/R Date BCD Hour Hour			BCD	W/R	Date
00FBH 00FCH 00FDH Time stamp for total rainfall max BCD Month BCD W/R Date BCD Hour	00F9H	raintaii max	BCD		Hour
00FCH Time stamp for total rainfall max BCD Month Date BCD Hour	00FAH]	BCD		Minute
00FDH Time stamp for total rainfall max BCD W/R Date BCD Hour	00FBH		BCD		Year
00FDH Time stamp for total rainfall max BCD W/R Date BCD Hour	00FCH	1 ,	BCD		Month
00FEH BCD Hour		·	BCD	W/R	Date
00FFH BCD Minute	00FEH	rainfail max	BCD		Hour
	00FFH]	BCD		Minute