

4.2.13 Differential Correction Blocks

| DiffCorrIn | Number: | 5919 |
|------------|------------|---|
| | "OnChange" | interval: each time a RTCM or CMR message is received |

The $\mbox{DiffCorrIn}$ block contains incoming RTCM or CMR messages. The length of the block depends on the message type and contents.



| Parameter | Туре | Units | Do-Not-Use | Description |
|---------------------------|----------------|----------|------------|---|
| Sync1 | c1 | | | |
| Sync2 | c1 | | | |
| CRC | u2 | | | Block Header, see 4.1.1 |
| ID | u2 | | | |
| Length | u2 | 1 byte | | |
| TOW | u4 | 0.001 s | 4294967295 | |
| WNc | u2 | 1 week | 65535 | Receiver time stamp, see 4.1.3 |
| Mode | u1 | | | 0: RTCMv2 1: CMRv2 2: RTCMv3 3: RTCMV (a proprietary variant of RTCM2) 4: SPARTN 5: Reserved |
| Source | u1 | | 255 | Indicates the receiver connection from which the message has been received: 0: COM1 1: COM2 2: COM3 3: COM4 4: USB1 5: USB2 6: IP connection 7: SBF file 8: L-Band (message decoded by the built-in L-band demodulator) 9: NTRIP 10: OTG1 11: OTG2 12: Bluetooth 15: UHF modem 16: IPR connection 17: Direct call port 18: IPS connection |
| If the Mode field is 0 th | en this | field is | available: | |
| RTCM2Words | u4[N] | 110.0.15 | | 30-bit words of the RTCM2 message. The Data Word Length (number of 32 bit words) is variable and depends on the RTCM2 message contents. It can be computed by the following piece of C code: N = 2 + ((RTCM2Words[1]»9) & 0x1f); N can range from 2 to 33. The first two words are the RTCM2 message header and they are always present. Each of the words is organized as follows: Bits 0-5: 6 parity bits. They are provided for the sake of completeness. Parity doesn't need to be checked, since the DiffCorrIn block only contains valid words. Bits 6-29: 24 information-containing bits of the word. The first received bit is the MSB. Bits 30-31: bit 0 and 1 of the preceding word |
| | | | <u> </u> | |
| If the Mode field is 1 th | en this | field is | available: | |
| CMRMessage | u1[<i>N</i>] | | | N depends on the CMR message type. |
| | | | | |
| If the Mode field is 2 th | en this | field is | available: | |
| RTCM3Message | u1[<i>N</i>] | | | N depends on the RTCM 3 message type. |



| If the Mode field is 3 then this field is available: | | | | |
|--|----------------|--------------------------------------|--|--|
| RTCMVMessage | u1[<i>N</i>] | N depends on the RTCMV message type. | | |
| | | | | |
| Padding | u1[] | Padding bytes, see 4.1.5 | | |



| BaseStation | Number: | 5949 |
|-------------|------------|--|
| | "OnChange" | interval: block generated each time a differential correc- |
| | | tion message related to the base station coordi- |
| | | nates is received |

The BaseStation block contains the ECEF coordinates of the base station the receiver is currently connected to. This block helps users accessing the base station coordinates via SBF instead of having to decode the specific differential correction message (see the DiffCorrIn SBF block above).

The interpretation to give to the X, Y, Z ECEF coordinates is dependent on the value of the Source field:

| Value of Source | Interpretation of X, Y, Z | | |
|-----------------|-----------------------------------|--|--|
| 0, 4 or 10 | Coordinate of the L1 phase center | | |
| 2 or 8 | Antenna reference point | | |
| 9 | Proprietary | | |

| Parameter | Туре | Units | Do-Not-Use | Description |
|---------------|------|---------|------------|---|
| Sync1 | c1 | | | |
| Sync2 | c1 | | | |
| CRC | u2 | | | Block Header, see 4.1.1 |
| ID | u2 | | | |
| Length | u2 | 1 byte | | |
| TOW | u4 | 0.001 s | 4294967295 | Receiver time stamp, see 4.1.3 |
| WNc | u2 | 1 week | 65535 | Receiver time stamp, see 4.1.5 |
| BaseStationID | u2 | | | The base station ID |
| BaseType | u1 | | | Base station type: 0: Fixed 1: Moving (reserved for future use) 255: Unknown |
| Source | u1 | | | Source of the base station coordinates: 0: RTCM 2.x (Msg 3) 2: RTCM 2.x (Msg 24) 4: CMR 2.x (Msg 1) 8: RTCM 3.x (Msg 1005 or 1006) 9: RTCMV (Msg 3) 10: CMR+ (Type 2) |
| Datum | u1 | | 255 | Not applicable |
| Reserved | u1 | | | Reserved for future use, to be ignored by decoding software |
| Х | f8 | 1 m | | Antenna X coordinate expressed in the datum specified by the <code>Datum</code> field |
| Y | f8 | 1 m | | Antenna Y coordinate |
| Z | f8 | 1 m | | Antenna Z coordinate |
| Padding | u1[] | | | Padding bytes, see 4.1.5 |



| RTCMDatum | Number: | 4049 |
|-----------|------------|---|
| | "OnChange" | interval: block generated each time a set of transformation |
| | | parameters is received |

This block reports the source and target datum names as transmitted in RTCM 3.x message types 1021 or 1022. It also reports the corresponding height and quality indicators.

If a service provider only sends out message types 1021 or 1022, this block is transmitted immediately after reception of MT1021 or MT1022. If message types 1023 or 1024 are also sent out, this block is transmitted after the reception of these messages and the QualityInd field is set accordingly.

| Parameter | Туре | Units | Do-Not-Use | Description |
|------------|--------|---------|------------|---|
| Sync1 | с1 | | | |
| Sync2 | c1 | | | |
| CRC | u2 | | | Block Header, see 4.1.1 |
| ID | u2 | | | |
| Length | u2 | 1 byte | | |
| TOW | u4 | 0.001 s | 4294967295 | |
| WNc | u2 | 1 week | 65535 | Receiver time stamp, see 4.1.3 |
| SourceCRS | c1[32] | | | Name of the source Coordinate Reference System, right-padded with zeros. |
| TargetCRS | c1[32] | | | Name of the target Coordinate Reference System, right-padded with zeros. |
| Datum | u1 | | | See the Datum field in the PosLocal and PosProjected SBF blocks. |
| | | | | Datum is set to 255 if this SourceCRS/TargetCRS pair is currently not used by the receiver. |
| HeightType | u1 | | | Height Indicator field from MT1021 and MT1022. This field indicates how to interpret the height reported in the PosLocal and the PosProjected SBF blocks: 0: Geometrical height 1: Physical height (height definition in target CRS) 2: Physical height (height definition in source CRS) |
| QualityInd | u1 | | | Bit field indicating the maximum approximation error after applying the transformation: Bits 0-3: horizontal quality indicator: 0: Unknown quality 1: Quality better than 21 mm (from MT1021/1022) 2: Quality 21 to 50 mm (from MT1021/1022) 3: Quality 51 to 200 mm (from MT1021/1022) 4: Quality 201 to 500 mm (from MT1021/1022) 5: Quality 501 to 2000 mm (from MT1021/1022) 6: Quality 2001 to 5000 mm (from MT1021/1022) 7: Quality worse than 5001 mm (from MT1021/1022) 9: Quality 0 to 10 mm (from MT1023/1024) 10: Quality 11 to 20 mm (from MT1023/1024) 11: Quality 21 to 50 mm (from MT1023/1024) 12: Quality 51 to 100 mm (from MT1023/1024) 13: Quality 101 to 200 mm (from MT1023/1024) 14: Quality 201 to 500 mm (from MT1023/1024) 15: Quality worse than 501 mm (from MT1023/1024) Bits 4-7: vertical quality indicator, same definition as bits 0-3. |