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**A3039** = Altimeter correction = 30.39 inches of Mercury

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#### Remark Section:

**SLP301** = Sea Level Pressure in 1/10ths of hPa = 1030.1 hPa (sometimes leading 9 is dropped)

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#### Remark Section:

SLP301 = Sea Level Pressure in 1/10ths of hPa = 1030.1 hPa (sometimes leading 9 is dropped)

T00171011 = Temperature and Dewpoint more accurate = Temp = 1.7°C and Dewpoint = -1.1°C

The leading '10' means negative values

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SLP301 = Sea Level Pressure in 1/10ths of hPa = 1030.1 hPa (sometimes leading 9 is dropped) T00171011 = Temperature and Dewpoint more accurate = Temp = 1.7°C and Dewpoint = -1.1°C The leading '10' means negative values

**58002** = The leading 5 means Pressure Tendency group. The next digit is the symbol for pressure tendency. 8 = Steady or rising, then falling. 002 = the amount pressure has changed in 1/10ths. So in this case, pressure falls 0.2 hPa in 3 hours.