

Message ID	Description	Bytes Used								Max Refresh Rate	Notes
		0	1	2	3	4	5	6	7		
600	Calculated VSS speed in MPH	■	■							8hz	Divide by 10 when decoding
600	VSS pulse count	■	■	■	■	■	■			8hz	
601	Hour	■	■							10hz	24 hour format
601	Minute	■	■							10hz	
601	Second	■	■	■						10hz	
601	Month	■	■		■					10hz	
601	Day	■	■			■				10hz	
601	Year	■	■				■	■		10hz	4 digit
602	GPS Latitude sign bit	■	■							10hz	0 is positive, 1 is negative
602	GPS Latitude	■	■	■	■	■	■			10hz	degrees * 10 ⁻⁷
603	GPS Longitude sign bit	■	■							10hz	0 is positive, 1 is negative
603	GPS Longitude	■	■	■	■	■	■			10hz	degrees * 10 ⁻⁷
604	GPS Altitude sign bit	■	■							10hz	0 is positive, 1 is negative
604	GPS Altitude	■	■	■	■	■	■			10hz	mm
604	GPS satellites in view	■	■				■			10hz	
605	Fuel Pressure	■	■							50hz	0-100 psi
605	Fuel Pressure analog value	■	■	■	■					50hz	0-1023
605	Oil Pressure	■	■		■					50hz	0-100 psi
605	Oil Pressure analog value	■	■			■	■			50hz	0-1023
606	Accelerometer X axis	■	■							20hz	Divide by 10 when decoding, result is in m/s ²
606	Accelerometer Y axis	■	■							20hz	Divide by 10 when decoding, result is in m/s ²
606	Accelerometer Z axis	■	■	■						20hz	Divide by 10 when decoding, result is in m/s ²
607	Compass heading	■	■							5hz	0-360 degrees
607	Compass direction	■	■	■						5hz	array index, points to text: N, NW, W, etc...
608	Ambient Temperature sign bit	■	■							1hz	0 is positive, 1 is negative
608	Ambient Temperature (F)	■	■	■						1hz	Divide by 10 when decoding, result in fahrenheit