Message ID	Description	Bytes Used									
		0	1	2	3	4	5	6	7	Max Refresh Rate N	Notes
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 postive, 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 fahrenhe