					Byte	. 0			Byt	te 1			Byte 2	2			Byte 3			В	/te 4			Byt	te 5			By	rte 6			Bv	te 7	
				7 6			1 0	7 6			1 0	7 6			0 7			2 1	0 7 6			1 (7 6			1 0	7 6		3 2	1 0	7 6		3 2	1 0
				A7 A6 A	A5 A4 A	A3 A2	A1 A0	B7 B6	B5 B4	B3 B2	B1 B0	C7 C6 C	5 C4 C3	3 C2 C1	C0 D7	D6 D5	D4 D3	D2 D1 [D0 E7 E	6 E5 E4	E3 E3	2 E1 E	0 F7 F6	6 F5 F4	F3 F2	F1 F0	G7 G6	6 G5 G4	G3 G2	G1 G0	H7 H6	H5 H4	H3 H2	H1 H0
				0 1	2 3	4 5	6 7	8 9	10 11	12 13	14 15	16 17 1	18 19 20	21 22	2 23 24	25 26	27 28	29 30	31 32 3	3 34 35	36 3	7 38 3	9 40 4	1 42 43	44 45	46 47	48 49	9 50 51	52 53	54 55	56 57	58 59	60 61	62 63
CANID		MSG Interval		0 1	2 3	4 5	6 7	8 9	А В	C D	E F	10 11 1	12 13 14	4 15 16	3 17 18	19 1A	1B 1C	1D 1E	1F 20 2	1 22 23	3 24 2	5 26 2	7 28 29	9 2A 2B	2C 2E	2E 2F	30 3	1 32 33	34 35	36 37	38 39	3A 3B	3C 3D	3E 3F
SRC Module	BUS		a Capture Scena																															
040	HSCAN	Message-Interva	al 60,000ms																															
PCM																																		
046 IC	HSCAN	Message-Interva	al 60,000ms				_															-												-
	HSCAN	Message-Interva	al: 14ms			+						Rate of	F Stoorie	na Cha	nao													Count	er/CR0			_		
080 ABS	HOCAN	wessage-interva	ai. 141115									Rate of	Steern	ng Cha	ange													Count	encre					
090	HSCAN	Message-Interva	al 14ms												Eng	ine Spe	eed Ro	Cx2					Engine	Speedx	(2									
ABS																																		
			.1.40									T1	D														Bit 2	=Brake	es					
200 PCM	HSCAN	Message-Interva	al 10ms		-	-	-	02 56	ensor?	,		Throttle	Positio	on?					Inro	ttle Po	sition						Bit /	7 = ??						
PCIVI	HSCAN	Message-Interva	al 20ms	RPM =	XX/4							RPM R	ate of c	change					Spee	ed?							Acce	el Peda	ı					
201		3																	(XX-1	0000)/10	; +39 (<	39 = Re	verse)											
PCM				~4000 rp	m = 40 0	00													0x27 Or 0.	0000)/10 10 = stop 0065x(B)	ped yte 5&6)	-67					0x007 0xc87	'D=Relea 7D = Max	sed					
210	HSCAN	Message-Interva	al 14ms																															
ABS										Ш	\Box					TC	S Ena	ble TCS	S Enable	9														
230	HSCAN	Message-Interva	al 10ms																				1											
PCM (Trans)																																		
360 PCM	HSCAN	Message-Interva	al 10ms											-																				
	HSCAN	Message-Interva	al 100ms												+						-													
420 PCM	1.00/	moccago morto																																
428	HSCAN	Message-Interva	al 100ms					Voltag	gte?																									
PCM																																		
	HSCAN	Message-Interva	al 20ms	Fuel Le	evel?							Voltage	e Vbatt														Hand	dbrake						
																			ing?									ake?	lest?					
430																			Something?									landbrak	A/Crequest?					
IC				X/2.55:%															S				-					표	¥					
	HSCAN	HSCAN Message-Interval 100ms			Doors Open Status Switches									Door Lock Status										_										
				u odo				5	_									2																
				Open O				Auto	0 0									Selected																
433				Dool				Jemis ittent	Wipe									/erse Se						B _										
GEM (VIA IC)				Driver Door Open Passenger Door Ope				Rear Demist Intermittent/Auto On	Front Wiper On Front Washer On									evers						Unlocked										
	HSCAN	Message-Interva	al 14ms	Left Fr	ont Wi	heel S						Right F	ront W	heel S	need			<u>~</u>	Left	Rear V	Vheel	Sneer		ב כ			Righ	t Rear	Wheel	Sneed	1			
4B0 ABS		oodagotorve					, poou	,	<u> </u>													- 2000	•				9			3000				
620	HSCAN	Message-Interva	al 100ms																															
PCM																																		
630	HSCAN	Message-Interva	al 1000ms																															
PCM																													Ц					
	MSCAN																																	
023 RCM																																		
080	MSCAN																		Cou	nter/CF	RC													
IC																																		
201	MSCAN			RPM =	XX/4							RPM R	ate of c	change													Acce	elerato	r Peda	ı				
PCM																																		
(VIA IC)	MSCAN										-																							
210 GEM	WISCAN							_																										
OLIVI																																		

	MSCAN	Indicators	
		Right indicator	
		ndi ca	
265 GEM		Right	
285 IC	MSCAN		
IC			
	MSCAN		
286		Parkers Handbrake	
286 IC		Domist Hand br	
2A5 IC	MSCAN		
IC	MSCAN	Signal Strength ??	
		224	
2D5		Radio On? AF Off = 82 AF Auto = 62 AF Man = 42	Signal No Signal Radio On?
ACM		Radi:	Signs No S Radii
	MSCAN	VOLUME	
2D8		Signal Signal Signal Signal	
ACM	MSCAN		
	MISCAN	Buttons? Bass Treble Fade Balance AVC CLIP	
2D9		Any Button Bluetcoth City On = 1	
ACM	MSCAN		
	MSCAN	CD Play Settings CD Load status CD Ejecting Scann & Compression CD Selected	
		Sear CD = 0. Shuffle Off Shuffle Off Shuffle CD/Shuffle All Sear CD = 0. Sear CD =	
		Thurffle Shuffle Shuff	
2DA		O O O O O O O O O O O O O O O O O O O	
ACM	MSCAN	CD Index Couner CD Track No	
2DB ACM	MOOAN	Counts up when playing CD Starts from 64	
	MSCAN	Starts from 64	
2DC ACM			
	MSCAN		
252		Radio On?	
2E3 ACM		Radic	
2F4	MSCAN		
GEM	MSCAN	Brake Status	
360	WISCAN	Brake Status	
PCM (VIA IC)			
	MSCAN	DSC Status	Counter/CRC
		DSC Enabled	
410			
ABS 420	MSCAN		
PCM	WOCAN		
(Via IC)	MSCAN	Voltage	
428 PCM	MOCAN	Voltage	
(Via IC)			
	MSCAN	Doors Open Status Wiper Washer Status Handbrake Door Lock Status	

433 GEM		Driver Door Open Passenger Door Open	Handbrake		Intermittent/Auto On Front Wiper On Front Washer On		Handbrake	Unlocked Locked		
460 RCM	MSCAN									
499 IC	MSCAN									
4C0 ACM	MSCAN		4	ACM to IC Display	Text via consecutive m	essages				
4D0 ACM	MSCAN									
4D7 IC	MSCAN									
4F2 IC	MSCAN									
4F3 IC	MSCAN									
501 GEM/ACM	MSCAN					Hazard 1=Off, 0=On				
50C ACM	MSCAN									
511 IC/ACM	MSCAN									