

TCU Optional Configuration=754-01-01 thru 754-01-02, Sound Device=754-02-01				Notes		
754-01-01	*xxx	xxxx	xxxx	RF Section (RF) & APIM Type (AT)		
				0=RF disable, AT not configured	8=RF enable, AT not configured	*-=with GNSS antenna connected to EG TCU **=when no GNSS Antenna connected to EG TCU
				1=RF disable, AT Gen1 or Gen3 *	9=RF enable, AT Gen1 or Gen3 *	
				2=RF disable, AT Gen2	A=RF enable, AT Gen2	
				3=RF disable, AT Gen3 **	B=RF enable, AT Gen3 **	
				4=RF disable, AT no APIM present in vehicle	C=RF enable, AT no APIM present in vehicle	
				5=RF disable, AT reserved	D=RF enable, AT reserved	
				6=RF disable, AT reserved	E=RF enable, AT reserved	
7=RF disable, AT reserved	F=RF enable, AT reserved					
754-01-01	x*xx	xxxx	xxxx	Engine Type: 0=not configured, 1=Gasoline, 2=Diesel, 3=Gas/Electric Hybrid (FHEV), 4=Hydrogen Fuel Cell, 5=Diesel/Electric Hybrid, 6=Compressed Natural Gas (CNG), 7=Electric Only, 8=Gas/Plug In Electric Vehicle (PHEV), 9-F=reserved		
754-01-01	xx**	xxxx	xxxx	Vehicle Architecture (VA) & TCU Dest Region (TDR) & Optional Configuration State (OCS)		
				00=VA not configured, TDR not configured, OCS configured	60=VA CGEA 1.3, TDR not configured, OCS configured	TCA=Transit Connect Architecture
				01=VA not configured, TDR not configured, OCS not configured	61=VA CGEA 1.3, TDR not configured, OCS not configured	
				02=VA not configured, TDR North America, OCS configured	62=VA CGEA 1.3, TDR North America, OCS configured	
				03=VA not configured, TDR North America, OCS not configured	63=VA CGEA 1.3, TDR North America, OCS not configured	
				04=VA not configured, TDR Russia, OCS configured	64=VA CGEA 1.3, TDR Russia, OCS configured	
				05=VA not configured, TDR Russia, OCS not configured	65=VA CGEA 1.3, TDR Russia, OCS not configured	
				06=VA not configured, TDR China, OCS configured	66=VA CGEA 1.3, TDR China, OCS configured	
				07=VA not configured, TDR China, OCS not configured	67=VA CGEA 1.3, TDR China, OCS not configured	
				08=VA not configured, TDR EU, OCS configured	68=VA CGEA 1.3, TDR EU, OCS configured	
				09=VA not configured, TDR EU, OCS not configured	69=VA CGEA 1.3, TDR EU, OCS not configured	
				0A=VA not configured, TDR South America, OCS configured	6A=VA CGEA 1.3, TDR South America, OCS configured	
				0B=VA not configured, TDR South America, OCS not configured	6B=VA CGEA 1.3, TDR South America, OCS not configured	
				0C=VA not configured, TDR Australia, OCS configured	6C=VA CGEA 1.3, TDR Australia, OCS configured	
				0D=VA not configured, TDR Australia, OCS not configured	6D=VA CGEA 1.3, TDR Australia, OCS not configured	
				20=VA CGEA 1.1, TDR not configured, OCS configured	80=VA C1MCA, TDR not configured, OCS configured	
				21=VA CGEA 1.1, TDR not configured, OCS not configured	81=VA C1MCA, TDR not configured, OCS not configured	
				22=VA CGEA 1.1, TDR North America, OCS configured	82=VA C1MCA, TDR North America, OCS configured	
				23=VA CGEA 1.1, TDR North America, OCS not configured	83=VA C1MCA, TDR North America, OCS not configured	
				24=VA CGEA 1.1, TDR Russia, OCS configured	84=VA C1MCA, TDR Russia, OCS configured	
				25=VA CGEA 1.1, TDR Russia, OCS not configured	85=VA C1MCA, TDR Russia, OCS not configured	
				26=VA CGEA 1.1, TDR China, OCS configured	86=VA C1MCA, TDR China, OCS configured	
				27=VA CGEA 1.1, TDR China, OCS not configured	87=VA C1MCA, TDR China, OCS not configured	
				28=VA CGEA 1.1, TDR EU, OCS configured	88=VA C1MCA, TDR EU, OCS configured	
				29=VA CGEA 1.1, TDR EU, OCS not configured	89=VA C1MCA, TDR EU, OCS not configured	
				2A=VA CGEA 1.1, TDR South America, OCS configured	8A=VA C1MCA, TDR South America, OCS configured	
				2B=VA CGEA 1.1, TDR South America, OCS not configured	8B=VA C1MCA, TDR South America, OCS not configured	
				2C=VA CGEA 1.1, TDR Australia, OCS configured	8C=VA C1MCA, TDR Australia, OCS configured	
				2D=VA CGEA 1.1, TDR Australia, OCS not configured	8D=VA C1MCA, TDR Australia, OCS not configured	
				40=VA CGEA 1.2, TDR not configured, OCS configured	A0=VA TCA, TDR not configured, OCS configured	
				41=VA CGEA 1.2, TDR not configured, OCS not configured	A1=VA TCA, TDR not configured, OCS not configured	
				42=VA CGEA 1.2, TDR North America, OCS configured	A2=VA TCA, TDR North America, OCS configured	

TCU Optional Configuration=754-01-01 thru 754-01-02, Sound Device=754-02-01				Notes
			43=VA CGEA 1.2, TDR North America, OCS not configured	A3=VA TCA, TDR North America, OCS not configured
			44=VA CGEA 1.2, TDR Russia, OCS configured	A4=VA TCA, TDR Russia, OCS configured
			45=VA CGEA 1.2, TDR Russia, OCS not configured	A5=VA TCA, TDR Russia, OCS not configured
			46=VA CGEA 1.2, TDR China, OCS configured	A6=VA TCA, TDR China, OCS configured
			47=VA CGEA 1.2, TDR China, OCS not configured	A7=VA TCA, TDR China, OCS not configured
			48=VA CGEA 1.2, TDR EU, OCS configured	A8=VA TCA, TDR EU, OCS configured
			49=VA CGEA 1.2, TDR EU, OCS not configured	A9=VA TCA, TDR EU, OCS not configured
			4A=VA CGEA 1.2, TDR South America, OCS configured	AA=VA TCA, TDR South America, OCS configured
			4B=VA CGEA 1.2, TDR South America, OCS not configured	AB=VA TCA, TDR South America, OCS not configured
			4C=VA CGEA 1.2, TDR Australia, OCS configured	AC=VA TCA, TDR Australia, OCS configured
			4D=VA CGEA 1.2, TDR Australia, OCS not configured	AD=VA TCA, TDR Australia, OCS not configured
754-01-01	xxxx	*xxx	xxxx	reserved1
754-01-01	xxxx	x*xx	xxxx	Audio Type: 0=not configured, 1=High End Audio Speaker(s), 2=Low End Audio Speaker(s), 3=Vehicle Audio Config 3, 4=Vehicle Audio Config 4
754-01-01	xxxx	xx**	xxxx	canTCUKeepFullPowerTime
754-01-01	xxxx	xxxx	*xxx	GNSS45EMissingMsgTimer
754-01-01	xxxx	xxxx	x*xx	IGNStatusTime
754-01-02	**xx			optionalConfig6
754-02-01				
754-03-01	**xx	xxxx	xxxx	eragCancellationTimer
754-03-01	xx**	**xx	xxxx	eragTestmodeTriggerTime
754-03-01	xxxx	xx**	xxxx	eragTestmodeCancelTime
754-03-01	xxxx	xxxx	**xx	testModeEndDistance
754-03-02	**xx	xxxx	xxxx	
754-03-02	xx**	**xx	xxxx	tcuSOSButtonDebounce
754-03-02	xxxx	xx**	xxxx	eragEcallCancelTime
754-03-02	xxxx	xxxx	**xx	eragMinButtonDebounce