

ADVANTAGES WITHIN SOFTWARE UPGRADE 164

More than 50% of the expanded codes, tips and data focus on model years 2014 and prior — the vehicles that are out of warranty and most frequently pull into your shop



Access to SureTrack®, providing Real Fixes and verified parts replacement records from millions of successful repair orders*

High-performance software that boots up in less than 10 seconds. providing results in as little as 30 seconds"

Allows you to handle new OEM technologies like TPMS, Electric Steering, Safety Systems and Hybrid Power Systems

Powerful bi-directional control features at your fingertips while viewing live data for "cause and effect" diagnostics



Fast-Track® Troubleshooter† with millions of vehicle-specific tips and timesavers

OEM-specific coverage for 100 vehicle systems and 48 OEMs (with European coverage option) lets you keep work in-house Auto-ID means vehicles will identify themselves to the scan tool automatically, saving time and eliminating entry errors

One-Touch Code Scan^{††} assures a quick and complete health check in about 10 seconds, scanning all available systems for trouble codes

One-Touch Code Clear" lets you clear codes in all available systems with one simple touch, saving you time and preventing comebacks

Up-to-date access to the most comprehensive software available for Asian. European and domestic vehicles, with optional Software Subscription



Guided Component Tests† show how to test, where to connect and what results to look for

Comprehensive support programs, including a Customer Care hotline, extended warranty, online Training Solutions® and long-term software upgrades

WHAT'S NEW FOR VERUS® EDGE OWNERS?



Quick access to common procedures, like TSBs, new oil specs and service interval resets

Read the VIN automatically upon connection to the vehicle with Instant ID for 2008 and newer models

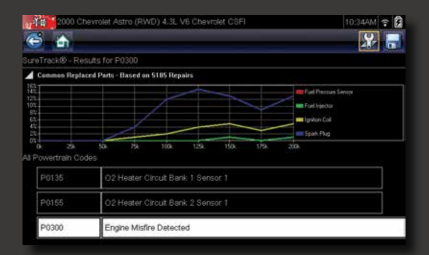
Code Scan's new Vehicle System Report, 2008 and newer Vehicles; see results for all available systems plus Global OBD-II codes and Readiness Monitors for a more complete view of vehicle systems. The Vehicle System Report may be printed in an attractive format as a customer takeaway





ETHOS Tech platforms. ¹Asian and domestic Fast-Track Troubleshooter available for VERUS, VERDICT, MODIS and SOLUS families. Guided Compone available on those products with Scope capabilities. ¹¹Available on VERUS Edge, VERUS PRO, VERUS Wireless, VERDICT, MODIS and ETHOS families

SURETRACK



Expert information integrated in all VERUS® family, VERDICT® family and MODIS™ family products and SOLUS™ Edge, with a current Snap-on® Software Upgrade. Simply connect the diagnostic tool to Wi-Fi to get Real Fixes and verified parts replacement records harvested from millions of actual repair orders.

Expert information that can help any tech, regardless of experience level:

- Verified parts replacement records showing successful fixes
- Expert information hot-linked directly from diagnostic trouble codes
- Exclusive insight based on experience from millions of repair orders
- Vehicle-specific fixes based on symptoms, codes and mileage
- Definitive, reliable answers, validated by SureTrack expert technicians

GET WITH THE PROGRAM

Automatically and For Less.

STAY ON TOP AND SAVE

A Snap-on Software Subscription is a great way to reinforce your position as the go-to tech. You can't afford to be without the most up-to-date diagnostics, so you're ready for any vehicle that rolls into the bay.

MORE VALUE FOR LESS MONEY

A Snap-on Software Subscription ensures the lowest cost to keep your Snap-on diagnostic tool at peak performance every day. Get every update automatically.

POWER UP AND STAY THAT WAY

With a Snap-on Software Subscription your diagnostic capabilities grow and you stay at your maximum earning potential. Every new upgrade expands capabilities for late-model and older vehicles back to 1992.

Software Subscription includes:

- · Coverage from all previous software upgrades
- Navigation enhancements for faster vehicle ID and quicker access to results
- Exclusive SureTrack expert knowledge, diagnostic experience and parts replacement records from successful repairs

It's what's inside that matters. Lock in day one performance with a Snap-on Software Subscription.



Participating Representatives only. VERUS, VERDICT and MODIS families and SOLUS Edge, SOLUS Ultra*, ETHOS* PRO and ETHOS Plus platforms eligible

MAKE	YEARS MODEL	ENGIN	E TRA	NS A	ABS .	AIRBAG	AMPLI	FIER BOI	DY CL	CUPANT ASSIFI-	CENTRAL GATEWAY (TIPM)	INSTRU- MENT	INTEGRATED CENTER STACK (ICS)	TRANSFER C	IN COL	CLEAR AL			L POWER	SHIFTEI	R HVAC		STEERING COLUMN (SCM)	STABLTY		POWER LIFTGATE (PLGM)	OVERHEAD / SUNROOF MODULE	ASSIST I	RADIO / ELEMATIC GATEWAY ADIO (TGW)	SEAT MODULES	RADIO FREQUENCY HUB	ELECTRIC GEAR SELECTOR	PARKING	SPOT	ADAPTIVE CENTRAL CRUISE LOCKING CONTROL PUMP	FREE	FORWARD ADAPTIVE FACING FRONT CAMERA LIGHTING
	11 200	CDT	CI	OT C	CDT	CD	CD				CDT	CDT CS		Alle	С	С	CDT	CDT	(2.13)		CDT	CD			CDT				CDT			=				CDT	
	12 200	CDT CST CDT CST	ci	OT C S C OT C S	CDT	CD	CD	,			CDT	CDT			C	С	CDT	CDT			CDT	CD			CDT				CDT			+				CDT	
	13 200	CDT	ci	OT C	CDT	CD	CD)			CDT	CDT			С	С	CDT	CDT			CDT	CD			CDT				CDT			†				CDT	
	14 200	CDT	ci	OT C	СБТ	CD	CD)			CDT	CDT			С	С	CDT	CDT			CDT	CD			CDT				CDT			†				CDT	
	15 200					CDT	CD	T CD	T	CDT		CS	CDT	CDT	С	С	CDT		CDT	CDT	CDT		CD		CDT			CDT	CDT	CDT	CDT		CDT	CDT	CDT		CD
	98 - 99 300M	CDT CST	CI	OT (CDT	С		CD	T																												
	00 300M	COT	CI	OT (CDT	CD		CD	T									CDT			CDT											†					
	01 300M	CDT	ci	OT C	CDT	CD		CD	T			С						CDT			CDT											†					
	02-04 300M	CDT	Č	T C	CDT	CD		CD	T			С					CDT CS	CDT			CDT																
	05 300	CDT CST CDT	ci	OT C	CDT	CD CS	CD	,		CDT	CDT C	CDT			C	С	CDT	CDT		CD	CDT		CDT		CDT		CDT	CDT	CD	CDT		†				CDT	
	06 300	CDT	ci	OT C	CDT	CD CS	CD	,		CDT	CDT C	CDT			C	С	CDT	CDT		CD	CDT		CDT		CDT		CDT	CDT	CD	CDT		†				CDT	CD
	07 300	CDT	ci	ot C	CDT	CD CS	CD	,		CD	CDT	CDT			C	С	CDT	CDT		CD	CDT		CDT		CDT		CDT	CDT	CD	CDT		†			CDT	CDT	CD
	08 300	CDT	Č	OT C	CDT	CD	CD)			CDT	CDT			С	С	CDT	CDT		CD	CDT		CDT		CDT		CDT	CDT	CDT	CDT		†			CDT	CDT	CD
	09 300	CDT	ci	OT C	CDT	CD	CD	,			CDT	CDT		CDT	C	С	CDT	CD		CD	CDT		CDT		CDT		CDT	CDT	CDT	CDT		†			CDT	CDT	CD
	10 300	CDT	Č	D C	CDT	CD	CD	-			CDT	CDT			C	С	CDT	CD		CD	CDT		CDT		CDT		CDT	CDT	CDT	CDT					CDT	CDT	CDT
	11 300	CDT	CI	OT C	CDT	CDT	CD	CD	т			CDT	CDT	CDT	С	С	CDT	LS.	CD	CDT	CDT		CDT		CDT			CDT	CDT	CDT	CDT			CDT	CDT	CDT	CDT
	12 300	CDT	CI	OT C	CDT	CDT	CD	CD	T			CDT	CDT	CDT	C	С	CDT		CDT	CDT	CDT	CDT			CDT			CDT	CDT	CDT	CDT	_		CDT	CDT	CDT	CDT
	13 300	CDT	CI	OT CS	CDT	CDT	CD	CD	т			CDT	CDT	CDT	C	С	CDT		CDT	CDT	CDT		CDT		CDT			CDT	CDT	CDT	CDT			CDT	CDT	CDT	CDT
	14 300	CDT	CI	OT C	CDT	CDT	CD	CD	Т			CDT	CDT	CDT	С	С	CDT		CDT	CDT	CDT		CDT		CDT			CDT	CD	CDT	CDT	_	1	CDT	CDT	CDT	CDT
	15 300	CDT	CI	OT (CDT	CDT	CD	T CD	т			CDT	CDT	CDT	С	С	CDT		CDT	CDT	CDT		CDT		CDT			CDT	CDT	CDT	CDT	_	1	CDT	CDT		CD CDT
	07 ASPEN	CDT	CI	OT C	CDT	CD CS CD CS CD CS	CD	CF	_		CDT C	CDT			C	С	CDT	CDT		+	CDT	CD	1		CDT	CDT	CDT	CDT	CD	CDT		+				CDT	
	o8 ASPEN	CDT	çı	T C	CDT	CD	CD	CF	-		CDT	CS			C	С	CDT	CS CDT CS			CDT	CDT			CDT	CDT	CDT	CDT	CDT	CDT		\vdash	1			CDT	
	og ASPEN	CDT	CI	OT C	CDT	CD	CD	-	\dashv		CDT	CDT		CDT	C		CDT	CS		+	CDT	CD	†		CDT	CDT	CDT	CDT	CDT	CDT		+				CDT	
	96-98 CIRRUS	CDT	CI	OT C	CDT	LS		CD	т									CS		+	+	 	 		-			+				+					
	99 CIRRUS	CST	CI	OT (CDT	С	1	CD	т	+					+		1				-		 					+				+	 	1			
	oo CIRRUS	CDT	CI	OT C	CDT	С		CD	т									CDT																			
	96-97 CONCORDE	CDT	CI	OT C	CDT			CD	T																							+					
·	98-99 CONCORDE	CDT CST CDT CST CDT CST CDT CST	CI	OT C	CDT	С		CD	T												-											+					
-	oo CONCORDE	CDT	CI	OT (CDT	CD		CD	т									CDT			CDT											+					
	01 CONCORDE	CDT	CI	OT (S	CDT	CD		CD	T			С						CDT			CDT											+					
+	02-04 CONCORDE	CDT	CI	OT (CS CS	CD		CD	T			С					CDT	CDT			CDT											+					
+	04 CROSSFIRE	CDT	CI	S T	CS	С		CD	т			CDT					CS			CD	ст			CD								+			CDT		
	05 - 06 CROSSFIRE	CDT	CI)T		С		CD	т			CDT			С	С				CD	СТ			CD											CDT		
当	07 CROSSFIRE	CDT C CDT C DT	CI)T		CD			т	CD		CDT				С		+		CD	CT			CD	<u> </u>			+ +				+		 	CDT		
RYS	08 CROSSFIRE	DT	CI	T	-	CD				CD		DT			_			+		+	CDT		 	CDT				+				CDT			CDT		
훙	oo INTREPID				-	CD	1	+	+	+					+		1	CDT			CDT		 					+				+	 	1			
	01 INTREPID	CDT	CI	OT C	CDT	CD		CD	т			С		-	-		CDT	CDT		+	CDT		1		-			+ +				+		-			
	02-04 INTREPID	CST	CI	OT C	CDT	CD		CD				С		-	-		CDT	CDT		+	CDT		1		-			+ +				+		-			
	96-97 LHS	CST CDT CST	CI	S OT (CS CDT CS			CD							-	+		-		+	+				<u> </u>			+ +				+		 			
	99 LHS	CDT	CI	OT I	CDT	С		CD	т																							+					
	00 LHS	CST CDT CST	CI	S OT (CS CDT CS	CD		CD	т									CDT			CDT																
	01 LHS	CST	CI	S C	CDT	CD		CD	т			С						CDT			CDT																
	96 NEW YORKER	CST	CI	OT (S	CDT			CD	т																							+					
	oo NEON	CST	C	S	CDT	С												CDT																			
	01 - 02 NEON					CD	1	-	+			CD			-	1	1			1	CDT	-	1			-		+				+	1				
	04 PACIFICA	CST	10	S C	CS	CD	1	CD	т			CD			-	1	CDT CS			1	CDT	-	1			-		+				+	1			CD	
	05 - 06 PACIFICA	CDT CST CDT	CI	OT (CS)	CDT		-	CD	т	CDT		CD			С	С	CS CDT CS				CDT		1									+	1				
	07 PACIFICA	CST CDT CST	CI	OT (CDT	CD CS CD CS		С	+	CDT	CDT	CD		CDT	C	С	CS CDT CS			+	CDT	CD	1		-	CDT		+ +				+		-			
	08 PACIFICA	CDT	CI	S C OT C S C	CDT	CS CD CS		-	+		CDT	CD		CDT	С		CS CDT CS			+	CDT				<u> </u>	CDT		+ +				+		 			
	oo PROWLER	CST	CI	OT C	.SPT	CS			+					-	-		CS	+		+	-		1		-			+ +				+		-			
	01 PROWLER	CDT	CI	т	-	CD	1	+	+	+					+		1				-		 					+				+	 	1			
	02 PROWLER	CDT	CI	т		CD			+					-	-		-	+		+	-		1		-			+ +				+		-			
	01-04 PT CRUISER	CST	CI	OT (CDT				+			CD		-	-		-	CDT		+	-		1		<u> </u>			+ +				+		-			
	os PT CRUISER	CDT CST CDT	CI	OT C	CDT	CD	1					CD			C	С		CDT		-	-		1					+				+	-	1			
	06-07 PT CRUISER	CST	CI	or c	CDT	CD	CD	,	_	CDT	CDT	CDT				С	CDT	CDT					1		CDT				CD			+	1			CDT	
	o8 PT CRUISER	CDT	CI	S C	CDT	CS	CD	CS	PI	CDT	CS CDT CS	CS				С	CDT	CS CDT CS		1	-	-	1		CDT	-		+	CD			+	1			CDT	
	09 PT CRUISER	CST	C	5 C	CDT	CS CD CS CD CS	CD			CDT	CS CDT CS	CDT CS CDT CS				С	CDT	CS CDT CS		-	-		1					+	CD			+	-	1		CDT	
	10 PT CRUISER	CST	C	5 C	CDT	CS	CD			CDT	CS CDT CS	CS CDT CS				С	CDT	CS CDT CS		-	-		1					+	CD			+	-	1		CDT	
	96 - 98 SEBRING CONVERTIBLE	CST	CI	S C	CDT		1	CD			CS	CS						CS		1	-	-	1			-		+				+	1				
	99 SEBRING CONVERTIBLE	CST				С	1	CD								1		-		-	-		1					+				+	-	1			
		CDT CST CDT					-	CD							_		-	CDT			-		-					+				+	-	1			
	00 SEBRING CONVERTIBLE	CST	C	s i	CS	CD	-	CD				CD				1		CDT		-	-		1					+				+	-	1			
	01-02 SEBRING CONVERTIBLE	CST CDT CST CDT CST	C	S OT C	CS	CD		CD				CD				+		CDT		-	CDT	<u> </u>	-		1			+				+					
	03 - 04 SEBRING CONVERTIBLE	CST	2,	S C	CS CDT	CD	-	CD				CD			C	С		CDT		-	CDT		1		1			+				+					
	05 - 06 SEBRING CONVERTIBLE	CST	C	s C	CS CDT		1	CD							_			CDI			CDI		1														
	oo SEBRING SEDAN	CST CDT CST	C	S	CS	CP	-	CD				CD			_	-		CDT		-			1					\perp				₩					
	01-02 SEBRING SEDAN	CST	Ç	S I	CS	CD		CD				CD						CDT			CDT		1									-					
	03 SEBRING SEDAN	CST	Ç	s C	CS	CD	-					CD			_	1		CDT			CDT				1			$\perp \perp$				—					
	04 SEBRING SEDAN	CST	C	S	CS	CD	1	CD S				CD	1	1				CDI			CDI				1		1								1 1		1 1

MAKE	YEARS MODEL	ENGII	NE TI	RANS	ABS	AIRBAG	AMPLIFII	ER BODY		NT CENTRAL GATEWAY (TIPM)			CODE CLEAR SCAN COD	SEC (S	TPM SKREEM / EVIC)	WIRELESS CONTROL (WCM)	ELECTRIC POWER STEERING (EPS)	ELCTRNC SHIFTER (ESM)	HVAC	ANGLE	STEERING COLUMN (SCM)	ELCTRNC STABLTY PROGRM	DOOR MODULES	POWER LIFTGATE (PLGM)	POWER SLIDING DOOR	OVERHEAD / SUNROOF MODULE PAR	ST GAT	MATIC SEAT BE	AILER RAKE FI IBM)	REQUENCY		ADAPTIVE HANDS CRUISE FREE CONTROL MODULE	FRONT STOW
	05 - 06 SEBRING SEDAN	CDT CST CDT CST		CDT CS	CDT	CD	CDT	CDT S		CDT	CD		СС		CDT	CDT			CDT	CDT			CDT									CDT	
	07 SEBRING SEDAN	CST		CS CDT CS C	CSPT	CD CS	CDT	CP		CDT CS	CDT		СС		CDT	CDT CS			CDT				CDT					DT				CDT	
	o8 SEBRING SEDAN	CD1		CS (CSPT	CD CS	CDT			CDT	CDT	CDT	СС		CDT	CDT CS			CDT				CDT					DT				CDT	
	o9 SEBRING SEDAN	CST		CS (CSPT	CD CS CDT	CDT			CDT	CDT CS		СС		CDT	CDT CS			CDT				CDT					DT				CDT	
	10 SEBRING	CD1		CS (CSPT	CDT	CDT			CDT	CDT		ССС		CDT	CDT CS			CDT	CDT			CDT				(DT				CDT	
	96 - 99 SEBRING COUPE	CSI		CS	CS																												
	oo SEBRING COUPE	CD1 CS	1	CDT CS	CS																												
	01 - 04 SEBRING COUPE	CDT CST CDT CST		CDT CS CDT CS	CDT CS	CD																											
	o5 SEBRING COUPE	CD1		CDT CS	CDT	CD							ССС																				
	96 - 98 TOWN AND COUNTRY	CD1 CS1	-	CS	CS			CDT			CDT																						
	99 TOWN AND COUNTRY	CD1 CSP	т	CDT	CDT	C CS		CDT			CDT																						
	oo TOWN AND COUNTRY	CD.	т	CDT CS CDT CS	CDT	C CS		CDT			CDT								CD														
ER	01 TOWN AND COUNTRY	CSP CD1 CSP	T	CDT	CDT	CD		CDT			CDT					CDT			CDT					CDT	CDT								
YSI	02 - 03 TOWN AND COUNTRY	CD1 CS1		CDT CS	CDT	CD CS		CDT			CDT				CDT CS	CDT			CDT					CDT	CDT								
CHR	04 TOWN AND COUNTRY	CD1		CDT	CDT	CD		CDT CP			CDT				CDT				CDT					CDT	CDT								
O	05 - 07 TOWN AND COUNTRY	CDI		CDT	CDT	CDT		CDT CP	CDT		CDT		СС		CDT				CDT					CDT	CDT								
	o8 TOWN AND COUNTRY	CDI		CDT CS CDT CS CDT	CDT	CD	CD	CP	1 -	CDT	CDT		СС		CDT	CDT			CDT	CD			CDT	CDT	CD	CDT CD	Т	DT CD	-+			CDT	CDT
	og TOWN AND COUNTRY	CS1 CD1 CS1 CD1		CDT	CDT	CD CS CD CS	CD	-	1 -	CS CDT CS	CDT		СС		CDT	CS CDT CS			CDT	CD			CDT	CDT	CD	CDT CD	Т	DT CD	-+		CDT	CDT	CDT CDT
	10 TOWN AND COUNTRY	CDI		CS (CDT	CD	CD	-	1	CDT	CDT		СС		CDT	CDT			CDT	CD			CDT	CDT	CD	CDT CD	T	DT CD	-+		CDT	CDT	CDT CDT
	11 TOWN AND COUNTRY			CS (CDT	CD	CD		+	CDT	CDT		СС		CDT	CS			CDT	CD			CDT	CDT	CD	CDT CD	Т	DT CDT	-+		CDT	CDT	CDT CDT
	12 TOWN AND COUNTRY	CDT CST CDT		CS (CDT CS	CDT CSPT CDT CS	CD	CD		1	CDT	CDT		СС		CDT	CDT	1		CDT	CD			CDT	CDT	CDT	CDT CD					CDT	CDT	CDT CDT
				CS CDT CS	CDT		CD		1	CDT	CDT		СС		CDT	CDT	1		CDT				CDT	CDT	CD	CDT CD					CDT	CDT	CDT CDT
		CS1		CS CDT C	CDT	CD	CD		-	CDT	CDT		СС		CDT	CDT			CDT	CD			CDT	CDT	CD	CDT CD					CDT	CDT	CDT CDT
		C		CDT	CDT	CDT	CDT		-	CDT	CDT		CC		CDT	CDT			CDT				CDT	CDT	CDT	CDT CD		DT CDT			CDT	CDT	CDT CDT
	15 TOWN AND COUNTRY	CD1				CD		CDT	-		CDT		-			CDT			CDT				-5.	CDT	CDT			25.	_		251		
	01 VOYAGER	CSP CD1		CS	CDT CS	CD	1	CP	-		CDT				CDT	CDT			CDT					CDT	CDT								
	02-03 VOYAGER	CST	r I	CDT CS	CS			CDT CP			CDT				CS	CDI			CDT					CDT	CDT								
	04 VOYAGER	CD1		CDT	CS	CD CS		CDT CP			CDI				CDT CS				CDI					CDI	CDI								
	96 - oo AVENGER	CD1		CDT CS	cs																												
	08 - 09 AVENGER	CDT		CDT	CDT	CD	CDT			CDT	CDT	CDT	ССС		CDT	CDT			CDT	CDT			CDT				-	DT				CDT	
	10 AVENGER	CDI		CDT CS (CDT	CDT	CDT			CDT	CS CDT CS		ССС		CDT	CS CDT CS			CDT	CDT			CDT				(DT				CDT	
	11 - 12 AVENGER	CDT CST CDT CST CDT CST		CDT CS	CDT	CD	CD			CDT	CDT		ССС		CDT	CDT			CDT	CD			CDT				-	DT				CDT	
	13 AVENGER	CDT		CDT	CDT	CD	CD			CDT	CDT		СС		CDT	CDT			CDT	CD			CDT				(DT				CDT	
	14 AVENGER	CDI		CDT	CDT	CD	CD			CDT	CDT		СС		CDT	CDT			CDT	CD			CDT				(DT				CDT	
	o7 CALIBER	CDI		CDT CS CDT CS	CDT	CD	CDT		CDT	CDT	CDT CS CDT CS	CDT	СС		CDT	CDT				CDT								D				CDT	
	08 CALIBER	CDT		CS (CSPT	CS CD CS	CDT	- C	CD	CDT	CS	CDT	СС		CDT	CS CDT CS				CDT								D				CDT	
				CS (CSPT		CDT						СС		CDT					CDT								DT				CDT	
	09 CALIBER	CD1		CS (CSPT	CD CS	CD			CDT C	CDT CS		СС		CDT	CDT CS CDT			CDT	CD								DT				CDT	
	10 CALIBER	CST		CDT CS (CSPT	CD	CD			CDT	CDT CS		СС		CDT	CDT CS CDT			CDT	CD								DT				CDT	
	11 CALIBER	CS1 CD1 CS1 CD1		CDT CS CDT CS	CSPT	CD	CD			CDT	CDT CS		c c		CDT	CDT			CDT	CD								DT				CDT	
	12 CALIBER	CST		CS (CSPT	CD	CD	CDT		CDI	CDT CS CDT				CDI	CDI			CDI	CD							,	D1				CDI	
	96 - 98 CARAVAN	CST		rs	CS	,																											
	99 CARAVAN	CD1 CSP CD1	т	CS	CS	· ·		CP			CDT																						
	oo CARAVAN	CD1 CSP CD1	T	CS CS	CS	С		CDT CP			CDT								CD														
	01 CARAVAN	CCD	т	CDT CS CDT CS CDT CS	CDT CS CDT CS CDT CS	CD		CDT CP CDT CP CDT CP			CDT					CDT			CDT					CDT	CDT								
	02-03 CARAVAN	CST		CS CS	CDT CS	CD		CDT			CDT			Т	CDT CS	CDT			CDT					CDT	CDT				T				
	04 CARAVAN	CDI		CDT CS	CDT	CD		CDT			CDT				CDT CS		1	1	CDT					CDT	CDT								
Щ	o5 CARAVAN	CD1 CS1 CD1		CDT CS CDT CS CDT	CDT	CD CS CDT CS CDT CS		CDT CP	СТ		CDT		ССС		CDT CS				CDT					CDT	CDT								
odc	o6 CARAVAN	CSI		CDT CS CDT CS CDT	CDT	CDT		CP	СТ		CDT		СС		CS				CDT					CDT	CDT								
Ъ	o7 CARAVAN	CD1 CS1 CD1		CDT CS	CDT	CDT		CP	CT		CDT		ССС		CDT CS				CDT					CDT	CDT								
	o8 CARAVAN	CDI		CDT CS	CDT	CDT CS CD CS	CD			CDT	CDT		СС		CDT	CDT CS			CDT	CD			CDT	CDT	CD	CDT CD	T	DT CD				CDT	CDT
	og CARAVAN	CDI		COT	CDT	CD	CD		1	CDT	CDT		СС		CDT	CDT CS CDT			CDT	CD			CDT	CDT	CD	CDT CD	т с	DT CD			CDT	CDT	CDT CDT
	10 CARAVAN	CDI		CDT	CDT	CD CS CD CD	CD	1	1	CDT CS CDT	CDT		СС		CDT	CDT			CDT	CD			CDT	CDT	CD	CDT CD	Т	DT CD			CDT	CDT	CDT CDT
	11 CARAVAN	CDI	-	CDT	CDT	CD	CD		1	CDT	CDT		СС		CDT	CDT			CDT	CD			CDT	CDT	CD	CDT CD	T C	DT CDT			CDT	CDT	CDT CDT
	12 CARAVAN	CD1	++	CSP	CDT	CD	CD	-	1	CDT	CDT		СС		CDT	CDT	1		CDT	CD			CDT	CDT	CD	CDT CD	т с	DT CDT	-+		CDT	CDT	CDT CDT
	13 CARAVAN					CD			+		CDT		СС		CDT	CDT			CDT				CDT	CDT	CD	CDT CD			-+		CDT	CDT	CDT CDT
	13 CARAVAN 14 CARAVAN					CD	CD		1	CDT			СС			CDT			CDT				CDT	CDT	CD	CDT CD		DT CD			CDT	CDT	CDT CDT
	•					CDT			1	CDT			СС		CDT	CDT			CDT				CDT	CDT	CDT	CDT CD			-+		CDT	CDT	CDT CDT
		CD1		CDT CS (CD		1	CDT	CDT		СС				1	CD	CDT		CDT		CDT			CDT		DT CDT				CDT	
	08 CHALLENGER	CSI		CS (CSPT	CS			1	CDT	CDT		c c		CDT	CDT CS CDT		CD	CDT		CDT		CDT			CDT CD		DT CDT				CDT	
	09 CHALLENGER	CST		CS (CSPT	CS	CD		-	CDT	CDT		C C		CDT	CS		CDT			CDT		CDT			CDT CD		DT CDT				CDT	
	10 CHALLENGER	CST		ČŠ (CSPT	CS CD CS CD	CD		1		CDT					CDT CS	C		CDT	CDT	COI		CDT			CDT						CDT	
	11 CHALLENGER	CST		CS	CS	CD	CD			CDT			СС			CDT	CD																
	12 CHALLENGER	CDI		CE	CDI	CD	CD			CDT	CDT		ССС		CDT	CDT	CDT		CDT				CDT			CDT		DT CDT				CDT	
	13 CHALLENGER						CD			CDT			ССС		CDT	CDT	CDT	CD					CDT			CD CD						CDT	
	14 CHALLENGER	CDI		CDT CS	CDT	CD CDT	CD			CDT	CDT		СС		CDT	CDT	CDT	CDT		CDT			CDT			CD CD						CDT	
	15 CHALLENGER										CDT	CDT	СС		CDT		CDT	CDT			CDT		CDT			CD				CDT	CDT	CDT	
	o6 CHARGER	CDI		CDT CS (CSPT	CD	CD	C	CDT	CDT C	CDT		СС		CDT	CDT CS		CD	CDT		CDT		CDT			CDT CD		D CDT				CDT	CD
	07 CHARGER	CDI		CDT	CDT	CS CD CS	CD	-	1	CDT	CS CDT CS		ССС		CDT	CDT		CD	CDT		CDT		CDT			CDT CD	т -	D CDT				CDT CDT	CD
		LS.		C) (LDYI	CS	1	1 (- 1	1 (CS	<u> </u>	11	1		LS	1	1			1	i e	1	1				1 1	1				1

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	vera	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	СС	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* No	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

YEARS MODEL	ENGINI	TRAM	S ABS	AIRBA	G AMPLI	TIER BOE	DY CLA		CENTRAL GATEWAY (TIPM)	MENT.	INTEGRATED CENTER STACK (ICS)	TRANSFER CAS	CODE SCAN	CLEAR ALL CODES	TPM (SKREEM / EVIC)	WIRELESS CONTROL (WCM)	STEERING	ELCTRNC SHIFTER (ESM)	HVAC A	ERING STEERING NGLE COLUMN NSOR (SCM)	MODULES	LIFTGATE SL	IDING	OVERHEAD / SUNROOF MODULE PAI	IST GATEW	AY MODU	T RAE	JENCY S	BLIND ADAPTIV SPOT CRUISE ENSOR CONTRO	CENTRAL LOCKING DL PUMP	HANDS FO	FACING F	FRONT	VEHICLE SYSTEM LIMITED SI LIMITED SI DIFFERENTI
o8 CHARGER	CDT CST	CD	CD	CD CS	CD		- CA		CDT	CDT	JIACK (ICS)	AWD	С	С	CDT	CDT	(EPS)	CD	CDT	CDT	CDT	(FEGIN)	OOK	CDT CD	RADIO (_		5 31	CDT	- TOMIT	CDT	AMERA EN	CD	MODULE DIFFERENTI
og CHARGER	CDT	CD	CSP CSP CSP	CD T CS	CD				CDT	CDT		CDT	С	С	CDT	CS CD CS		CDT	CDT	CDT	CDT			CDT CD	T CD	CD		_	CDT		CDT		CD	-
10 CHARGER	CDT	CD	CD	CD1	CD				CDT	CDT			С	С	CDT	CD		CDT	CDT	CDT	CDT			CDT CD	OT CD	CD			CDT		CDT	_	CD	
11 CHARGER	CST CDT CST	CD	CD	CDT	CD					CDT	CDT	CDT	С	С	CDT	CJ	CD	CDT	CDT	CDT	CDT			CD	CD'	CD	CI	JΤ	CDT CDT		CDT			CDT
12 CHARGER	CDT	CD	CD	CDI	CD					CDT	CDT	CDT	С		CDT		CDT	CD	CDT	CDT	CDT			CE					CDT CDT		CDT			CDT
13 CHARGER	CDT	CD	CD	CD1	CD					CDT	CDT	CDT	С		CDT		CDT	CDT	CDT	CDT	CDT			CD					CDT CDT	4	CDT			CDT
14 CHARGER	CDT	CD	CD	CD1	CD					CDT	CDT	CDT	С		CDT		CDT	CDT	CDT	CDT	CDT			CD					CDT CDT		CDT	-		CDT
15 CHARGER		CD	CD	CD1		CD	,,			CDI	CDI	CDI	С	С	CDT		CDI	CDI	CDI	CDT	CDI			- CL	JI CD	CD	CI		CDT CDT			CD		CDI
96 COLT	G CS G		CS CS	CD									_															$-\!\!\!\!+$			\rightarrow			
96 COLT VISTA	CS CDT	CD	CD	+		CD	т																	-				+	-+-	+	-+			
96 - 98 DAKOTA 99 - 00 DAKOTA	CST	CC	CC			CD							-															-+		+	-+			
01 DAKOTA	CST	CD	CD	С		CD				CD		CDT				CDT			CDT									-+		+				
02 - 04 DAKOTA	CDT	CD	CD	CD		CD	т			CD		CSP CDT	-			CDT			CDT									+		+-+	-+	-	-+	
o5 DAKOTA	CDT	CD	CSP CSP	CD	CD			CDT	CDT	CDT			С	С	CDT	CDT			CDT					CDT	CD			+		+-+	CDT	-	-+	
o6 DAKOTA	CST	CD	CD	CS CD	CD		. (CDT	CDT	CS CDT CS			С	С	CDT	CDT			CDT					CDT	CD				-+-	+	CDT	-	-+	
07 DAKOTA	CDT	CD	CD	CD	CD	c			сът	CDT			С	С	CDT	CDT			CDT					CDT	CD			-		+ 1				
o8 DAKOTA	CDT	CD	CSP	CD CS	CD	c			CDT	CDT			С	С	CDT	CDT			CDT					CDT	CD					+	CDT			
09 DAKOTA	COT	CD	CD	CD	CD				CĎT	CDT			С	С	CDT	CDT			CDT					CDT	CD						CDT			
10 DAKOTA	CDT	CD	CD	CD	CD				CDT	CDT			С	С	CDT	CDT CS			CDT					CDT	CD.						CDT			
11 DAKOTA	CDT	CD.	CD CSP CD CSP	CD T					CDT	CDT			С		CDT	CDT		CDT		CDT	CDT	CDT	CDT	CD CD							CDT			
13 DART	CDI	CD	CD	CDI	CD			CDT		CDT	CDT		С		CDT		CD	CD	CDT	CD				CI					CDT					
14 DART	CDT			CD1				CDT		CDT	CDT			С	CDT		CD	CD	CDT	CD				CI					CDT					
15 DART	CDT	CD		CD1	CD.			CDT		CDT	CDT		С	С	CDT		CDT	CDT	CDT	CDT				C	CD"	CD	CI	4	CDT					
98 DURANGO	CDT CST	CD				CD																												
99 DURANGO	CST CDT CST	CD	CD	·		CD																								$oldsymbol{oldsymbol{oldsymbol{\sqcup}}}$				
oo DURANGO	CDT CST	CD	CD	C		CD						***																						
01 DURANGO	CDT	CD	CD	C		CD				CD		CDT C				CDT			CDT															
02 - 03 DURANGO	CDT	CD	CD CS CD CSP	CD		CD	DΤ			CD		CDT C CDT			CDT	CDT			CDT						CD.	CD	_				COT			
04 DURANGO (Non-CAN)	CST	CS	CSP	CD T CS	CD		ντ <i>(</i>	CDT	C	CD CS		CDT	-		CDT	CDT			CDT		CDT			CDT	CD						CDT	$-\bot$		
04 DURANGO (CAN)	CDT CST CDT	CS	CSP	CD CS CD	CD	l c	-		CDT C CDT	CS CDT		C	С		CDT	CDT			CDT		CDT			CDT	CD						CDT			
05 DURANGO	CST	CS	CD	r cs		С	: ,		C	CS			c		CDT	CDT				CD	CDT	CDT		CDT	CD						CDT			
o6 DURANGO	CST	CS	CSP CSP CSP	CD CS		CF	P		CDT CDT	CDT CS CDT CS				С	CDT	CS				CD	CDT	CDT		CDT CD				$-\!\!\!\!+$			CDT			
07 DURANGO	CST	CS	CSP	CD CD		I CE	Р `		CDT C CDT	CS			С		CDT	CDT CS CDT				CD	CDT	CDT		CDT CD							CDT			
08 DURANGO 09 DURANGO	CST	CS	CSP CSP	CD CS CD					CDT	CDT		CDT	С		CDT	CDT CS CD				CD	CDT	CDT		CDT CD				+	-+-	+	CDT			
	CDT CST CDT	CS	CD CSP	CD CS CD					CDT	CDT			С		CDT	CS CDT	CD	CDT		CDT	CDT	CDT		CE				_	CDT CDT	_	CDT		CDT	
11 DURANGO 12 DURANGO	CDT CST CDT	CS	CD CS CD	CD					CDT	CDT		CDT	С		CDT	CDT	CD	CDT		CDT	CDT	CDT		CD		CD			CDT CDT		CDT		CDT	
13 DURANGO	CDT CST CDT	CD	CD	CD					CDT	CDT		CDT	С		CDT	CDT	CD	CDT		CDT	CDT	CDT		CC					CDT CDT		CDT		CDT	
14 DURANGO	CST	CD	CD	CD	CD		T			CDT	CD	CDT	С	С	CDT		CD	CD	CDT	CDT	CDT	CDT		CE				T	CDT CDT		_	CD	CDT	CDT
15 DURANGO	CDT	CD	CD	CD1	CD					CDT	CDT	CDT		С	CDT		CDT	CDT	CDT	CDT	CDT	CDT		CE					CT CDT		_		CDT	CDT
96 - 97 INTREPID	CDT					CD																												
98 - 99 INTREPID	CST CDT CST	CD	CS CD CS	c		CD	T																					-		++	-+		+	
oo INTREPID	CDT	CD.	. CD.	. CD		CD	т									CDT			CDT									+		+-+	-+	-	-+	
01 INTREPID	CDT	CD	CD	CD		CD	т			С						CDT			CDT										-+-	+		-	-+	
02 - 04 INTREPID	CDT	CD	CD	CD CD CDT CS		CD	T			С			+		CDT	CDT			CDT					+				+	-	+	-+	-+	-+	-
og JOURNEY	COT	CD	CD	CDI	CD				CDT	CDT		CD	С	С	CDT	CDT			CDT	CDT	CDT			+	CD			+	-	+	CDT	-+	-+	
10 JOURNEY	CDT	CD	CD	CDI	CD				CDT	CDT		CD	С	С	CDT	CDT			CDT	CDT	CDT				CD			+	-	+	CDT		-+	
11 JOURNEY	CDT	CD	CD	CD1	CD.	CD	T			CDT	CDT	CDT	С	С	CDT			1	CDT	CDT	CDT			CE	OT CD	CD	CI	л			CDT			
12 JOURNEY	CDT	CD	CD	CD	CD					CDT	CDT	CDT	С	С	CDT			1	CDT	CD	CDT			CD						1	CDT			
13 JOURNEY	CDT	CD	CD	CD	CD					CDT	CDT	CDT	С	С	CDT				CDT	CD	CDT			CD				л			CDT			
14 JOURNEY	CDI	CD	CD	CD	CD					CDT	CDT	CDT	С	С	CDT				CDT	CD	CDT				CD CD			л			CDT			
15 JOURNEY	CDT			CD1						CDT	CDT	CDT	С	С	CDT				CDT	CDT	CDT			CC				Л			CDT			
o5 MAGNUM	CDT CST CDT CST	CD	CSP	CD CD CD	CD			CDT	CDT C	CDT CS CDT CS			С		CDT	CDT CS		CD	CDT	CDT	CDT			CDT CD							CDT			
o6 MAGNUM	CDT	CD	CD	CD CS	CD		(CDT	CDT C	CDT CS			C		CDT	CS CDT CS CDT CS CDT CS		CD	CDT	CDT	CDT			CDT CD							CDT		CD	
o7 MAGNUM	CDT CST CDT CST	CD	CD CSP	CD T CS CD T CS	CD				CDT C CDT	CDT CS CDT			С		CDT	CDT CS		CD	CDT	CDT	CDT			CDT CD					CDT		CDT		CD	
o8 MAGNUM	CST	CD	CSP	CD CS	CD				CDT	CDT			С	С	CDT	CDT CS		CD	CDT	CDT	CDT			CDT CD	OT CD	CD			CDT		CDT		CD	
96 - 98 NEON	CDT	CS	CD CS CD CS																											$oldsymbol{oldsymbol{\sqcup}}$				
99 NEON	CDT	CS	CD'	c																										\perp				
oo NEON	CDT	CS	CD	c						C.F.						CDT														\perp				
01 NEON	CDT	cs	CD	C						CD						CDT														┸				
	CDT CST	CD	CD CS CS CS	CD						CD						CDT					$oxed{oxed}$									$oldsymbol{\perp}$				
02 - 04 NEON	CDT CST	CD'	CD	CD				CDT	CDT	CD				С		CDT		-	CDT	· DT	667									\perp	CD-			
o5 NEON		CD	CCD	T CE	CD.	C		CDT	CDT CS	CDT CS				С	CDT	CDT CS			CDT		CDT			CE							CDT			
o5 NEON o7 NITRO	COT	C3	CJI										C	С	CDT	CDT	_	CDT	CDT (DI	CDT	1	1	CF	OT CD		1 -	1 -		1 7		1		
05 NEON 07 NITRO 08 NITRO	COT	CD	CD	CD T CS	CD			CDT	CS	CDT CSP					20.0	CS															CDT			
05 NEON 07 NITRO 08 NITRO 09 NITRO	CST CDT CST CDT	CD	CSP	CD CD	CD		(CDT	CS CDT CS	CDT			С	С	CDT	CS CDT CS		CDT	CDT (CDT	CDT			CD	OT CD					$\pm \pm$	CDT			
05 NEON 07 NITRO 08 NITRO	CST CDT CST CDT CST	CD CS CS CD	CSF CSF CSF	CD1 CS1 CD1	CD,		(CDT CS CDT CS CDT	CDT CDT		CDT	С	С	CDT CDT	CDT CS CDT CS CDT CS CDT CS CDT CS		CDT		CDT				CD	OT CD			\pm					\pm	

	EARS	MODEL	ENGINE				AIRBAG	AMPLIFIER		OCCUPANT CLASSIFI- CATION (TIPM)	Y INSTRU		FINAL DRIVE DRIVE TRAIN TRANSFER CASE AWD			WIRELESS CONTROL (WCM)	POWER STEERING (EPS) ELCTRNC SHIFTER (ESM)	HVAC A	EERING STEERING ELCTI NGLE COLUMN STAB NSOR (SCM) PROG	BLTY DOOR	LIFIGALE	POWER OVERHEAD / SLIDING SUNROOF DOOR MODULE	ASSIST	RADIO / TELEMATIC GATEWAY RADIO (TGW)	TRAILER RADIO BRAKE FREQUENCY (ITBM) HUB	GEAR	PARKING FREE MODULE	FACING	FRONT
		RAM TRUCK	CDT CST CDT	CDT CS	CI	DT S	ç		CDT																				
		RAM TRUCK	CST	CS	C	S	č		CDT																				
00		RAM TRUCK	CST	CS	C	S	_		CDT		CDT		CDT			CDT		CDT											
	02	RAM TRUCK	CDT CST	CS	C	S	·				CDT		CDT			CDT		CDT											
03	3 - 04	RAM TRUCK	CDT	CS	C	S	C		CDT		CDT		CDT CSP			CDT		CDT											
	05	RAM TRUCK	CDT	CDT	CI	DT S	С		CDT		CDT		CDT	С	С	CDT		CDT											
	06	RAM TRUCK	CDT	CDT CS CDT CS CDT CS	CI	DT	CD CS	CD	С	CDT	CDT CS		CD	С	C CDT	CDT CS CDT CS		CDT				CDT		CD			CDT		
	07	RAM TRUCK	CDT	CDT	CI	DT	CD	CD	С	CDT	CDT		CD	С	C CDT	CDT		CDT	CD			CDT		CD			CDT		
	08	RAM TRUCK	CDT	CDT	CI	DT	CD CS	CD		CDT CS	CDT CS		CD	С	C CDT	CDT CS		CDT	CD			CDT		CD			CDT		
	09	RAM TRUCK	CDT	CS CDT CS CDT CS CDT CS CDT CS CDT CS	CI	DT	CD CS	CD	1	CDT	CDT		CD	С	C CDT	CDT		CDT	CD	CDT		CDT	CDT	CDT CDT			CDT		
		RAM TRUCK	CDT	CDT	CI	DT	CD	CD		CDT	CDT		CDT	С	C CDT	CDT		CDT	CD	CDT		CDT	CDT	CDT CDT	CD		CDT		
		RAM TRUCK	CST CDT CST CDT CST	CDT	CS	DT	CD	CD	1	CDT CS CDT	CDT CS CDT		CDT	С	C CDT	CS		CDT	CD	CDT			CDT	CDT CDT	CD		CDT		
		RAM TRUCK	CST	CDT	CS	DT	CD	CD		CDT	CDT		CDT	С		CDT		CDT	CD	CDT			CDT	CDT CDT	CD		CDT		
			CDT	CS	CS	DT DT	С		CDT		CDT		CDT			CDT		CDT											
_		RAM TRUCK (DIESEL)	CSPT	CSPT	CS	SP	c		CDT		CDT		CDT			CDT		CDT											
		RAM TRUCK (DIESEL)	CDT CSPT CDT CSPT	CDT CSPT CDT CSPT	CS	SP			CDT		CDT		CSP			CDT		CDT											
	05	RAM TRUCK (DIESEL)	CSPT	CSPT	CS	SP	C		CDI					С															
		RAM TRUCK (DIESEL)	CDT CSPT	CSPT	CS	PT	CD CSP	CD	С	CDT	CDT		CD	С	C CDT	CDT CS		CDT				CDT		CD			CDT		
	07	RAM TRUCK (DIESEL)	CDT CSPT	CDT CSPT	CS	PT	CD CSP	CD	с	CDT CSP	CDT CSP		CD	С	C CDT	CDT CS			CD			CDT		CD			CDT		
	08	RAM TRUCK (DIESEL)	CDT CSPT	CEDT	CE	DT	CD CSP	CD		CDT	CDT		CD	С	C CDT	CDT			CD			CDT		CD		1	CDT		
	09	RAM TRUCK (DIESEL)			CI	DT S	CD	CD		CDT	CDT		CD	С	C CDT	CDT			CD	CDT		CDT		CD			CDT		
		RAM TRUCK (DIESEL)	CDT	CDT	C	DT	CD	CD		CDT	CDT		CDT	С	C CDT	CDT		CDT	CD	CDT		CDT	CDT	CDT CDT	CD		CDT		
		RAM TRUCK (DIESEL)	CDT CST	CDT	CI	DT	CD	CD		CDT	CDT		CDT	С	C CDT	CDT		CDT	CD	CDT			CDT	CDT CDT	CD		CDT		
		RAM TRUCK (DIESEL)	CDT		CI	DT	CD	CD		CDT	CDT		CDT	С	C CDT	CDT		CDT	CD	CDT		 	CDT	CDT CDT	CD	1	CDT		\rightarrow
		RAM VAN		CS C	CI	DT								1								 				1			\longrightarrow
Lui		RAM VAN	CDT CST CDT CST	CS	C	DT			CDT		+			1		1		-			+	 	-			1	 		
	-		CST	CS	C	S DT			CDT																				
		RAM VAN	CST	CS	C	S	CD		CDT																				
	01	RAM VAN	CDT	CS	C	S	CD																						
02	12 - 03	RAM VAN	CDT	CDT	C	DT S	CD		CDT							CDT													
	96	STEALTH	CD CS CDT	CDT	C	C S	CD C																						
01	1 - 04	STRATUS COUPE	CST	CDT	CI	DT S	С																						
	05	STRATUS COUPE	CDT	CDT	CI	DT	CD				CD			С	С														
96	6 - 98	STRATUS SEDAN-CONV	CDT	CDT	Č	DT			CDT																				
		STRATUS SEDAN-CONV	CDT	CDT	CI	DT	С		CDT																				
		STRATUS SEDAN-CONV	CDT	CDT	CI	DT	CD		CDT							CDT													
		STRATUS SEDAN-CONV	CDT CST CDT CST	CDT CS CDT CS CDT CS	CI	DT DT	CD		CDT		CD					CDT													
		STRATUS SEDAN-CONV		CS	C	S DT	CD		CDT		CD					CDT		CDT											
	-		CST	CS	C	S	CD				CD					CDT		CDT											
		STRATUS SEDAN-CONV	CDT CST CDT CST	CS	C	S	CD		CDT S CDT S		CD			-		CDT		CDT											
_		STRATUS SEDAN-CONV	CST	CS	C	S	CD		S		CD			C	С	CDI		CDI											
96	6 - 98	VIPER	CDT																										
	99	VIPER	CDT CST CDT CST				С																						
	00	VIPER	CDT				CD																						
01	01 - 02	VIPER	CDT		CI	DT	CD																						
0;	3 - 04	VIPER	CDT		Č	DT	CD		CDT						CDT			CDT											
	5 - 06		CDT		CI		CD		CDT					С	C CDT			CDT			+								
_		VIPER	CDT		CI	DT	CD		CDT	CDT	1			С	C CDT			CDT			1	 				1	 		\rightarrow
		VIPER	CDT CST CDT CST		CI	DT S DT	CD		CDT	CDT	1			С	C CDT			CDT			1	 				1	 		\rightarrow
	10		CST CDT CST		CI	DT S	CD		CDT	CDT	1			С	C CDT			CDT			1	 				1	 	 	\longrightarrow
			CDT		C	DT		CDT	CDT		CDT	CDT		С	C CDT	1	CDT	CDT	CD	CDT		 	-	CDT	CDT		 		
		VIPER	CDT CDT CT CDT		CI	DT	CD CD	CD	CDT	CD	CDT	CDT		С			CDT	CDT	CD	CDT		$\overline{}$		CDT	CDT				\longrightarrow
		VIPER	CDT		C	DT	CDT	CDT	CDT	CDT	CDT	CDT		С			CDT	CDT	CDT	CDT			ļ	CDT	CDT				
	15	VIPEŘ					201	201	CDI		CDT	CDI			C CDT	1			Cal	CDI				CD.	CDI				
91	1 - 92	PREMIER	CDT		C	DT S																							
		SUMMIT	G	CDT	Č	Č	CD														1								
		SUMMIT WAGON	G	CDT	-	Č	CD		1		1	1		1		1				-	1					1			-+
	6 - 98		CS CS CDT CST	CDT CS CDT CS CDT CS	C	C	CD		-		+	+		+		<u> </u>		 			+		-			1	 		
	6 - 97		CST CDT CST	CDT	CI	DT			CDT		+			1	 	1					1	 				1	 		\longrightarrow
							450							<u> </u>		<u> </u>										1			
	14	CHEROKEE		CDT	C	ט.	CDT	CD	CDT	CD	CDT	CDT	CDT	С	C CD		CD CD	CDT	CDT	CDT	CD		CD	CDT CDT	CDT		CD	CD	CDT
	00	CHEROKEE (RHD)	CDT CST CDT CST	CDT CS CDT CS	CI	DT S	С	-								CDT													
	01	CHEROKEE (RHD)	CDT	CDT	CI	DT S	С									CDT													
		CHEROMEE (BUR)	CDT	CDT	Č	DT	CD		CDT C		CDT										1								
_		CHEROKEE (RHD)	CDT	CDT	CI	DT	CDT		CDT	CDT	CDT			1		1					1					1			-
Δ.		CHEROKEE (RHD)	CST	CDT	CI	DT	CDT		CDT	CDT	CDT			С	C CDT						1	 				1	 		\longrightarrow
		CHEDOKEE (BHD)	CST	CS	C	DT	CDT		CDT C CDT C	CDT	CDT			С				-	CD		-	 	-				 		
		CHEROKEE (RHD)	CST	CS	CS	DT DT	CSP		C						C CDT						1					1			
		CHEROKEE XJ	CS	CS	C	S					1					1					1	 							
		CHEROKEE XJ	CSPT	CS	C	S				COT				L_				CDT		467		459							CD
		COMMANDER	CST	CS	CS	PT	CDT CDT CSP C CD CS CD CS CD CS CS CD CS	CD	С	CDT CDT C	CDT		CDT	С		CDT CS	CD	CDT	CD	CDT	1	CDT	CDT	CD CDT			CDT		CD
	07	COMMANDER	CST CST	CDT CS	CS	PT	CD	CD	С	CDT C	CDT CS		CDT	С	C CDT	CS CDT CS	CD	CDT	CD	CDT	CDT	CDT	CDT	CD CDT			CDT		CD

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	vera	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	cc	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

MAKE YE	RS MODEL	ENGINE	TRAN	S ABS	AIRBAG	S AMPLIFIE	R BODY	OCCUPA	NT CENTRAL GATEWAY	, INSIKU-	INTEGRATED CENTER	FINAL DRIVE DRIVE TRAIN	CODE	CLEAR ALL (S	TPM SKREEM /	WIRELESS	ELECTRIC POWER STEERING	ELCTRNC SHIFTER	HVAC	TEERING :	STEERING COLUMN	DOOK ,	POWER	OVERHEAD / SUNROOF		RADIO / TELEMATIC	SEAT	TRAILER RADIO BRAKE FREQUENCY	ELECTRIC AIR SUSPENSION	ISWAY BART SPOT	CRUISE FREE	ORWARD ADA	ONT LIMITED	ED SLIP
								CATION		MENI	STACK (ICS)	DRIVE TRAIN TRANSFER CAS AWD		•	EVIC)	(WCM)	(EPS)	(ESM)	S	SENSOR	(SCM)	MODULES	(PLGM)	MODULE	7,55,51	RADIO (TGW)	MODULES	(ITBM) HUB	BRAKE CONTROL (ASCM)	SYSTEM SENSOR	CONTROL MODULE	CAMERA LIGH	ITING DIFFERE	ENTIAL
0	B COMMANDER	CDT CST CDT	CDT	CSPT	CD CS	CD			CDT	CDT		CDT	С		CDT	CDT		CD	CDT	CD		CDT	CDT	CDT	CDT	CDT	CDT				CDT	(CD	
		CST	CS	CDT CSPT CDT CSPT	CD CS CD	CD			CDT	CDT CS CDT CS		CDT	С	С	CDT	CD CS CDT			CDT	CD		CDT	CDT	CDT	CDT	CDT	CDT				CDT		CD	
1	COMPASS	CST	CS	CSPT CDT CSPT		CDT		CDT	CDT	CS CDT CS		CDT			CDT	CS CDT CS				CDT						CD					CDT			\dashv
	B COMPASS	CST	CDT	CSPT	CD	CDT	CP		CDT	CDT		CDT	С	С	CDT	CDT				CDT						CD					CDT			-
		CDT	CDT	CSPT	CD	CDT			CDT	CDT		CDT	С	С	CDT	CDT				CDT											CDT		_	
1	COMPASS	CST	CDT	CSPT	CD	CD			CDT	CDT		CDT	С		CDT	CDT CS			CDT	CD						CDT					CDT			
		CDT CST CDT	CDT	CDT	CD	CD			CDT	CDT CS CDT CS		CDT	С		CDT	CDT			CDT	CD						CDT					CDT			
	2 COMPASS	CCT	CS	CSPT CDT	CD				CDT	CS		CD	С		CDT	CDT				CD						CDT					CDT			_
	COMPASS COMPASS	CST	CS	CSPT	CD CDT	CD			CDT	CDT CS CDT CS		CD		С	CDT	CDT				CD						CDT					CDT			
	5 COMPASS	CDT	CDT	CSPT	CDT	CDT			CDT	CDT		CD			CDT	CDT			CDT	CDT						CDT					CDT			-
96		CDT	CDT	CDT			CDT																											
9	GRAND CHEROKEE	CDT	CDT	CDT	С		CDT																											
00		CDT CST CDT	CDT	CDT CST CDT CS	C		CDT			ст					CDT	CDT			CDT															
02		CST	CS	CS	CD	CD		CDT	CDT			CDT	С	C	CS	CDT		CD	CDT		CD	CDT		CDT	CDT	CD	CDT				CDT	(CD	
		CDT CST CDT CST	CS	CDT CSPT CDT CSPT	CD CS CD CS	CD	С	CDT	CDT CS CDT C	CDT CS CDT CS		CDT	С	С	CDT	CDT		CD	CDT		CD	CDT		CDT	CDT	CD	CDT				CDT		CD	
	GRAND CHEROKEE	CST	CDT	CSPT	CS	CD	C		C CDT	CS CDT CS		CDT	С	С	CS CDT CS	CS CDT CS		CD	CDT		CD	CDT		CDT	CDT	CD	CDT			+ + -	CDT		CD	\dashv
		CDT CST CDT CST	CDT	CDT	CD	CD			CDT	CDT		CDT	С	С	CS CDT CS	CDT		CD	CDT	CD		CDT		CDT	CDT	CDT	CDT				CDT		CD	\dashv
-	9 GRAND CHEROKEE	CST	CD	CSPT CSPT CDT CSPT CDT CSPT	CD CS	CD			CDT	CDT CS		CDT	С		CDT	CDT CS			CDT	CD		CDT		CDT	CDT	CDT	CDT				CDT		CD	
1		CDT CST	CS	CSPT	CD CD	CD			CDT	CDT CS		CDT	С		CDT	CDT	-		CDT	CD		CDT	CD-	CDT	CDT	CDT	CDT				CDT		CD	0.7
		CST	CS	CDT CS	CD	CD			CDT	CDT		CDT	С		CDT	CDT	CDT	CDT		CDT		CDT	CDT		CDT	CDT	CDT		CDT	CDT	CDT CDT		DT CD	
12	13 GRAND CHEROKEE 4 GRAND CHEROKEE	CST	CS	CDT CS CDT	CDT	CD	CDT	CDT	CDI	CDT	CDT	CDT	С		CDT	201	CDT	CDT	CDT		CDT	CDT	CDT		CDT	CDT	CDT	CDT	CDT	CDT	CDT		DT CD	
		CDT	CS	CDT	CDT	CDT	CDT			CDT	CDT	CDT	С		CDT		CDT	CDT	CDT		CDT	CDT	CDT		CDT	CDT	CDT	CDT	CDT CDT	CDT	CDT		DT CD	ĐΤ
02		CDT		CDT	CD		CDT			ст					CDT	CDT			CDT														_	\neg
	GRAND CHEROKEE (DIESEL)	CDT		CDT			CDT			ст					CDT				CDT															
1	GRAND CHEROKEE (DIESEL)				CD	CD	CDT			CDT	CD	CDT	С	С	CDT		CDT	CD	CDT		CD	CDT	CDT		CDT	CDT	CDT	CDT	CDT	CDT	CDT			
	03 LIBERTY	CST	CDT CS	CDT	CDT		CDT			CDT						CDT																		
		CDT CST CDT	CS	CDT CS CDT CS	CDT		CDT	CDT		CDT			С	С	CDT	CDI																		
06	5 LIBERTY 07 LIBERTY	CDT CST CDT CST	CS	CS CDT CSPT	CDT		CDT C			CDT				С	CDT CS CDT CS					CD														-
_ 08		CDT	CDT	CDT	CDT	CD	C	CDT	CDT	CDT		CDT	С	С	CDT	CDT			CDT	CD		CDT		CD	CDT	CDT	CD				CDT		_	_
Щ ,	LIBERTY	CDT	CDT	CSPT CSPT CDT CSPT CDT CSPT	CDT	CD		CDT	CDT	CDT		CDT	С		CDT	CDT			CDT	CD		CDT		CD	CDT	CDT	CD				CDT			
	1 LIBERTY	CDT CST	CDT CS	CDT CSPT	CD	CD		CDT	CDT	CDT		CDT			CDT	CDT			CDT	CD		CDT		CD	CDT	CDT	CD				CDT			
	2 LIBERTY	CST	CS	CSPT	CD	CD		CD	CDT	CDT		CDT	С	С	CDT	CDT			CDT	CD		CDT		CD	CDT	CDT	CD				CDT			
1		CST CDT CSP	CS	CSP1 CDT CS	CD CD	CD	CDT	CD	CDI	CDT		CDI	С		CDI	CDT			CDI	CD		CDI		CD	CDI	CDI	CD				CDI			
02		CSP	CS	CDT	CDT		CDT	CDT		CDT						CDT																		-
		CDT CSPT CDT CSPT	CDT	CSPT CDT CSPT	CDT		CDT	CDT		CDT			С	С	CDT CS																		-	-
0	6 LIBERTY (DIESEL)	CDT	CDT	CDT	CD CSP		CDT	CDT		CDT			С	С	CDT					CD														
(7 PATRIOT	CDT CST	CDT	CDT CSP1	CD	CDT		CDT	CDT	CDT		CDT	С		CDT	CDT CS				CDT						CD					CDT			
	B PATRIOT	CDT CST CDT	CDT CS	CDT CSPT CDT CSPT	CD CS	CDT		CD	CDT CDT	CDT CS CDT		CDT		С	CDT	CDT CS CDT				CDT						CD					CDT			_
1		CST	CS	CSPT CDT CSPT	CD CS	CD		-	CDT	CDT CS CDT CS		CDT	С		CDT	CDT CS CDT CS			CDT	CD						CDT			 		CDT		-	
	PATRIOT	CST CDT CST	CS	CSPT CDT CSPT	CD	CD			CDT	CS CDT CS		CDT	С		CDT	CS			CDT	CD						CDT					CDT		+	
		CDT	CDT	CDT	CD	CD			CDT	CS		CD	С	С	CDT	CDT			CDT	CD						CDT					CDT		_	-
1	PATRIOT	CDT	CDT	CSPT	CD	CD			CDT	CDT		CD	С		CDT	CDT				CD						CDT					CDT			
	4 PATRIOT	CDT	CDT	CSPT	CD	CD			CDT	CDT CS		CD	С		CDT	CDT				CDT						CDT					CDT			\Box
	PATRIOT	CDT			CDT	CDT	CDT		CDT	CDT		CD	C	С	CDT	CDT	CD	CDT		CDT	CD				CD	CDT	CDT	CDT CDT		CDT	CDT	CD		
	98 WRANGLER												Ĭ				-	-5.				'			-5							-	_	
97		CST CDT CST	CDT	CDT CS CDT CS	С																												+	-
	D WRANGLER	CDT	CS	CDT	С											CDT	1																_	\dashv
	02 WRANGLER	CDT	CS	CDT	C CD CD					CDT						CDT																		
	04 WRANGLER	CST	CDT	CDT	CD					CDT				T		CDT																		
	o6 WRANGLER	CST	CS CDT	CS ChT	CD CD CS	CDT		CDT	CDT	CDT			С		CDT	CDT	-			CDT						CDT				CDT			\perp	_
	7 WRANGLER B WRANGLER	CST	CS	CSPT	CS CD	CDT		CD	l CS	CS					CDT	CS				CDT						CDT			 	CDT	+ +		-	\dashv
	9 WRANGLER	CST	CS	CSPT	CS	CDT			CDT CS CDT	CDT				С		CS CDT CS CDT				CDT						CDT			 	CDT	CDT		-	\dashv
	WRANGLER	CDT	CDT	CSPT	CD CS CD CD	CDT			CS	CDT			С	С	CDT	CS CDT CS				CDT						CDT				CDT	CDT		_	\dashv
		CDT	CDT	CDT	CDT	CDT			CDT					С		CDT			CDT							CDT				CD	CDT			\neg
1	2 WRANGLER	CDT	CDT	CSPT	CD	CD			CDT	CDT					CDT	CDT			CDT							CDT				CDT	CDT			
	3 WRANGLER	CDT CST CDT	CDT CS	CDT CSPT	CD	CD CD			CDT	CDT					CDT	CDT		CDT	CDT	CD						CDT				CDT	CDT			
	4 WRANGLER	CDT	CS	CSPT	CDT	CDT			CDT	CDT			С		CDT	CDT			CDT							CDT				CD	CDT			
	WRANGLER WRANGLER (RHD)	CDT		CDT				1	-5.	CDT						CDT													+ + +				-	-
	WKANGLER (KHD)	CST	CS	CS														1																

MAKI	YEA	RS MODEL	ENGINE	TRANS	ABS	AIRBAG	AMPLIFI	ER BODY	OCCUPA CLASSI CATIO	ANT CEN IFI- GAT IN (TI	TEWAY	NSIKU-	INTEGRATED CENTER STACK (ICS)	FINAL DRIV DRIVE TRAI TRANSFER CA AWD	E N COD SE SCA	E CLEAR A	LL (SKREE	M WIF	NTDOL	ELECTRIC POWER STEERING (EPS)	ELCTRNC SHIFTER (ESM)	HVAC	STEERING ANGLE SENSOR	STEERING COLUMN (SCM)	ELCTRNC STABLTY PROGRM	DOOR MODULES	POWER LIFTGATE (PLGM)	SLIDING	OVERHEAD SUNROOF MODULE	PARK	RADIO / TELEMATIC GATEWAY RADIO (TGW)	SEAT MODULES	TRAILER BRAKE (ITBM)	RADIO FREQUENCY HUB	AIR SUSPENSION CONTROL (ASCM)	BLIND SPOT SENSOR	HANDS A	ADAPTIVE FRONT LIGHTING N		VEHICLE SYSTEM NTERFACE MODULE
٠.	03 -	04 WRANGLER (RHD)	CDT	CDT CS	CDT	С						CDT							CDT																					
Щ.	05 -	06 WRANGLER (RHD)	CDT CST CDT CST	CDT	CDT	С						CDT			С	С			CDT																					
	96 -	98 BREEZE	CDT	CDT	CDT			CDT				CDT																												
	99	BREEZE	CDT CST CDT CST	CDT	CDT	С		CDT				CDT																												
	00	BREEZE	CDT	CDT CS CDT	CDT	С		CDT				CDT							CDT																					
	96	COLT	CS		CS	CD																																		
	96	COLT VISTA	G CS	CDT	C CS	CD																																		
픋	96 -	98 NEON	CDT	CS	CDT																																			
1001	99	NEON	CDT CST CDT CST	cs	CDT CS CDT CS	С													COT																					
Z	00		CST	CS	CS	C						CD.							CDT																					
	01		CDT CST CDT CST	CS CDT	CDT CS	CD						CD							CDT																					
	97 &	99 PROWLER	CST	CS		CD																																		
	00 -		CDT	CDT CS	CDT	CD		CDT				CDT																												
	<u> </u>	98 VOYAGER	CDT CST	CDT CS CDT	CS	С		CDT				CDT																												
	99		CDT	CS	CS	c		CDT				CDT										CD																		
	00	VOYAGER		CDT CS																																				
	11 -	13 C/V	CDT CST CDT	CDT CS	CDT	CD	CD					CDT			С	С			CDT				CD			CDT	CDT	CD	CDT	CDT	CDT	CD					CDT			
	14	C/V	CDT	CDT	(CD	CD					CDT			С		CD.		CDT			CDT				CDT	CDT	CD	CDT	CDT	CDT	CD				CDT			CDT	
	15	C/V		CDT			CDT			C		CDT			С		CD.		CDT				CDT			CDT	CDT	CDT	CDT	CDT	CDT	CDT				CDT	CDT	CDT	CDT	
	15	PROMASTER		CDT			CDT					CDT			С		CD.					CDT								CD	CD									
	15	PROMASTER (DIESEL)		CDT			CDT	CDT				CDT			С		CD.					CDT								CD	CD									
	15	PROMASTER CITY		CDT			CDT	CDT				CDT		CDT	С		CD.		CDT		CD	CDT	CD			CDT				CDT	CDT	CDT	CD				CDT			
AM	11			CDT			CD					CDT		CDT	C		CD.					CDT				CDT					CDT	CDT	CD				CDT			
∞2	12						CD	CDT				CDT	CDT	CDT	C		CD.		CDT	CD	CD	CDT	CD	CDT		CDT				CDT	CDT	CDT	CD	CDT	CDT		CDI			CDT
	13		CDT CST	CDT CS	C	CDT	CDT					CDT	CDT	CDT	С		CD.			CD	CD	CDT		CDT		CDT				CDT	CDT	CDT	CDT	CDT	CDT					CDT
	14		CDT CT CDT	CDT C	CDT	CDT	CDT					CDT	CDT	CDT	c		CD			CDT	CDT	CDT		CDT		CDT				CDT	CDT	CDT	CDT	CDT	CDT					CDT
	15			CDT			CD					CDT	CDT	CDT	c		CD			CD	CD	CDT		CDT		CDT				CDT	CDT	CDT	CDT	CDT	CDT					CDT
	13			CDT			CDT					CDT	CDT	CDT	C		CD			CD	CD	CDT		CDT		CDT				CDT	CDT	CDT	CDT	CDT	CDT					CDT
	14			CDT								CDT	CDT	CDT	c		CD			CDT	CDT	CDT		CDT		CDT				CDT	CDT	CDT	CDT	CDT	CDT					CDT
	15	RAM TRUCK (DIESEL)	CDI	CDI	201	231	CDI	CDI				CDI	CDI	CDI			CD			CDI	CDI	CDI		CDI		CDI				CDI	CDI	CDT	CDI	CDI	CDI					CD.

MAKE	YEARS	MODEL	ENGINE	TRANSMISSION	ABS / ELCTRNC STABILITY PROGRAM	AIRBAG	INSTRUMENT	CODES OVERVIEW	CLEAR ALL CODES	TPM (SKREEM / EVIC)	AUTO HEADLAMP LEVELING MODULE	HVAC	PARK- TRONICS	STEERING COLUMN (SCM)	ELECTRIC GEAR SELECTOR	HEATER BOOSTER
	02	SPRINTER (OPT'L KIT REQUIRED)														CD
병	03 - 04	SPRINTER (OPT'L KIT REQUIRED)	CDT	CDT & GEAR SELECT	CDT	CD	DT					CDT			CDT	CD
900	05 - 06	SPRINTER (OPT'L KIT REQUIRED)	COT	CDT & GEAR SELECT	CDT	CD	DT	С	С			CDT			CDT	CD
	07 - 08	SPRINTER (OPT'L KIT REQUIRED)	COT	CDT & GEAR SELECT	CDT	CD	CDT	С	С	CDT	CDT	CDT	CDT	CDT	CDT	
	09	SPRINTER (OPT'L KIT REQUIRED)	CDT	CDT	CDT	CD	CDT	С	С	CDT	CDT	CDT	CDT	CDT	CDT	

MAKE YEARS MODEL		NGINE TRAN			BODY / GEM	SUSPENSION CONTROL / VEH DYNAM	INSTRU- MENT	PATS / SECURIT	OCCUPA Y CLASS	INT FROM	4×4 / T TRANSFI OL CASE / A TERRAI	ER TPMS	DRIVER'S DOOR	PASSENGEI DOOR	DRIVER'S SEAT	LIFTGATE	LIGHTING HEADLAM CONTRO	/ TEMP P CONTROI L HVAC	L / PARKIN	G ELEC PWR STEERING SYSTEMS	REAR ELCTRNC	SPEED CONTROL / CRUISE CONTROL	BATTERY (ENERGY) CONTROL	AUDIO CONTROL , SYNC (APIM) / RADIO TRANSCEIVER	FUEL INJECTION CONTROL	ABS PU BRAKE BLEED TAB	JEL JMP WHE JAPT ALIGN	EL STEERI ANGL SENSO	NG CODE SCAN	LEAR DO ALL CON ODES CO	- DC VERTER MODU	/AY PROC	MAGE CESSING DDULE REMOTIO FUNCTIO ACTUATO (RFA)	TE SECO	ONDARY TELE	MATIC CONTROL INIT M	OLUMN LOCK PROCI	ALING UP USSING	HEATED STEERING WHEEL MODULE	SIDE OBSTACLE DETECTION CONTROL	SERVICE INTERVAL RESET
95 AEROSTAR		CDT	CDT		S																																				
96 AEROSTAR		CDT CD	CDT	CS	CS																																				
97 AEROSTAR 96 - 97 ASPIRE		CS CS	CS		С																																				
96 BRONCO		CDT CD	CS		SP																																				-
13 C-MAX §		CDT CD CST CS	CDT CS	CD C	CD		CDT		CDT				CD	CD		CD		CD		CDT	CD		CD	CD		Т	Т		С		CD CD		CD CD			CD					
14 C-MAX ^, §		CDT CD CS CS CS CST CS CDT CD CDT CD CST CS CDT CD CDT CD CST CS CDT CD	CS	CD	CDT		CDT		CDT			CDT		CD		CD		CD		CDT	CD		CD	CD		T	Т		С		CD CD		CD CD			CD					
15 C-MAX ^, § 92 - 95 CONTOUR		CDT CD	C	CD	CDI		CDT			-		CDI	Co			-		CD	CD		CD							CD	-		co co		CD CD		CD						
96 CONTOUR		CDT CD CS CS CS CDT	CS																																						
97 CONTOUR		CDT CD CS CS	CD		С																																				
98 CONTOUR		CS CS	CDT	CD	cs			CDT																																	
99 - 00 CONTOUR 94 CROWN VICTORIA		COT	CS CD	CS CD	cs	С																																			
95 CROWN VICTORIA		COT CO	CDT	CD	c	С									CD		CD	CD																							-
96 CROWN VICTORIA		CDT CD	CDT CS	CD CS	cs	c							CDT		CDT		CD	CD																							
97 CROWN VICTORIA		CS CS	CDT	CD	cs	c		CDT					CDT		CDT		CD	CD																							
98 CROWN VICTORIA 99 CROWN VICTORIA		CS CS	CS	CD	CS CS	_		CDT					CDT				CD	CD																							
00 - 01 CROWN VICTORIA		CDT CDT	CDT	CD	cs			CDT					CDT				CD	CD																							
o2 CROWN VICTORIA		CDT CDT	CDT	CD CS	С			CDT					CDT				CD	CD																							
03 - 04 CROWN VICTORIA		CS	CDT CS CDT	CD CS CD	С	CDT		CDT CD CDT				+	CDT			1	CD	CD		CD		\vdash			$oxed{\Box}$				С	С]
o5 CROWN VICTORIA o6 CROWN VICTORIA			CS	CS	С	CDT	CDT	CD CDT CD			-	CDT	CDT		-	-	CD	CD	-	CD										C		-									Т
07 - 09 CROWN VICTORIA		CDT CDT	CDT	CD CS	C	CDT	CDT					CDT					CD	CD											С	С											T
10 - 11 CROWN VICTORIA		CDT CDT	CDT	CD CS		CDT	CDT	CDT				CDT	CDT				CD	CD											С	С											Т
96 ECONOLINE		CS CS	CDT	CD	SP																																				
97 ECONOLINE 98 - 99 ECONOLINE		CS CS	CS	CD	SP																																				
00 - 01 ECONOLINE		COT COT	CDT	CD	SP																																				
02 - 03 ECONOLINE		CDT CDT	CDT CS	CD CS																																					
04 ECONOLINE		CST CST	CDT	CS CD	С		CD C	CDT																					С	C											
05 - 06 ECONOLINE 07 - 08 ECONOLINE		CST CS	CS	CD	С		CDT C CDT	CD				CDT							CD										С												
o9 ECONOLINE ^		CST CST	CDT	CS CD CS	CD		CD	CD				CDT							CD					CD					С	С											T
10 ECONOLINE ^, §		CDT CDT	CDT CS	CD CS	CD		CD	CD				CDT							CD					CD					С												T
11 ECONOLINE ^		CST CS	CDT CS	CD CS	CD		CD	CD				CDT							CD					CD					С												T
12 ECONOLINE ^		CST CS	CS	CS CD	CS			CD				CDT							CD					CD		Т			С												T
14 ECONOLINE ^		CST CST	CS	CS CD CS	CD		CDT	CD				CDT							CD					CD		Т			С	С											
07 - 09 EDGE		CDT CDT	CDT	CD CS	CD CT		CDT		CDT		CD				CD			CD	CD		CD			CD					С												
10 EDGE §		CST CS	CDT	CS CD	CD		CDT	CD	CDT		CD	CDT			CD	CD		CD	CD			CD		CD				CD	С												т
11 EDGE 12 EDGE		CST CS CDT CDT CST CS	CS	CD	CDT CT		CDT	CD	CDT			CDT			CD	CD		CD	CD			CD		CD					С												Т
13 EDGE		CDT CDT CST CS CDT CST CST CS	CDT	CD	CDT				CDT			CDT				CD		CD				CD		CD					С												T
14 EDGE §								CD	CD			CDT	CD.	CD.	CD		CD	CD		CD		CD		CD				CD.	С		CD		CD				(CD	CD	T
15 EDGE §		CDT CDT	CDT	CD	CDT		CDI	CDT	CD	CD		CDI	CD	CD	CD	CD			CD	CD		CD		CD				CD			CU		CD				,	D CD	CD	CD	
01 - 02 ESCAPE 03 - 04 ESCAPE		CDT	CS	CS	CDT		CD	CDT				+							CD																						_
o ₅ ESCAPE		CDT CDT	CDT	CD	CD		CDT				CD								CD											С											T
o6 ESCAPE		CST CST	CDT	CS	CD CS		CDT	CD				CDT							CD										С												T
07 ESCAPE 08 ESCAPE		CST CST	CS	CS	CS		CDT		CDT	CD	CD				-	1		CD	CD					CD	+				C			-									T
09 ESCAPE		CST CST	CS	CS CD CS	CS		CDT	CD	CDT	CD	CD	CDT						CD	CD	CDT				CD					С	С											T
10 ESCAPE §		CDT CDT	CDT	CD CS	CD					CD								CD						CD					С												T
11 ESCAPE §		CDT	CDT CS (DT	CD CS CD	CD		CDT	CD	CDT			CDT						CD	CD	CDT				CD			CD		С												T
12 ESCAPE § 13 ESCAPE		CST CS	CS	CS CD	CS		CDT			CD		CDT		CD		-				CDT				CD			T		С			-									
14 ESCAPE §		CST CS	CS	CD	CDT		CDT		CD	CD		CDT		CD		CD		CD	CD	CDT				CD			Т	CD	С	С			CD					D		CD	\dashv
15 ESCAPE §		CDT CDT	CDT	CD	CDT		CDT		CD	CD		CDT	CD	CD	CD	CD	CD	CD						CD			Т	CD	С				CD				(D		CD	
05 ESCAPE HYBRID		CDT	CS CS	CS CD	CS CD		CDT	CDT		1	CD	CDT							CD				CD						С							I					T
06 ESCAPE HYBRID 07 ESCAPE HYBRID		CST CST	CS	CD	ÇD CD		CDT		CDT	CD		CDT			-	1			CD				CD		+ 1			_	С			-		-							T
o8 ESCAPE HYBRID		CDT CDT	CDT	CD	CD		CDT	CD	CDT			CDT						CD	CD				CD	CD					С												Т
09 ESCAPE HYBRID		CDT CD CST CT	CDT	CD CS	CD		CDT		CDT			CDT						CD	CD	CDT			CD	CD					С												T
10 ESCAPE HYBRID §		CST C	CDT CS (DT	CD CS CD	CD		CDT	CD	CDT			CDT						CD	CD				CD CD	CD			CD		С												T
11 ESCAPE HYBRID § 12 ESCAPE HYBRID §		CST C	CS	CS CD	CD		CDT	CD	CDT			CDT			-	1		CD	CD				CD	CD	+ 1		CD		С			-		-							T
96 ESCORT		CST	CS	CS	CS SP			1	+		1	+				1		1	+				+									+				-					-
97 ESCORT		CDT CD	CDT		C						1																					1									
98 - 99 ESCORT		CS S	CDT CS CDT	CS Ch	CS			CD						-																											\Box
00 ESCORT		CST CS CDT CDT	CS	CS CD	С			CD	1		1	+			-	1									+							-									\dashv
o1 ESCORT	<u> </u>	CS CS	CS	CS	C		<u> </u>								l		1	1																							

	ENGINE 1		RC	AG / BOD M GE	M CONTROL / MENT SECU	TS / OCC	UPANT FRO	NT TRANS	FER ALL TPMS DRIVER'S	S PASSENGER DRIVER'S	LIFTGATE HEADI	ING / TEMP LAMP CONTROL TROL HVAC	PARKING AID	ELEC PWR STEERING SYSTEMS	REAR CONTRO ELCTRNC CRUIS CONTRO	BATTERY (ENERGY) CONTROL	AUDIO CONTROL / SYNC (APIM) / RADIO TRANSCEIVER	ABS BRAKE BLEED	WHEEL LIGNMNT	STEERING ANGLE SENSOR	CLEAR DC - I ALL CONVEI CODES CONTR	OC RTER GATEWAY MODULE PROCESSING MODULE	REMOTE FUNCTION ACTUATOR (RFA)	SECONDARY TELEMATIC COLUMN OBD CONTROL CONTROL LOCK MODULE A & C UNIT MODULE MODULE	AL HEA LING UP SING DISPL	D HEATED STEERING WHEEL MODULE	INFO OBS CENTER AODULE CON	SIDE STACLE FECTION ONTROL
02 - 03 ESCORT	CDT CST CDT	CDT (DT C)	C	.D																						
-	CDT	CDT	DT C						CDT				CD				CD	Т		C	С							
50 - 01 EXCURSION	CDT	CDT	S C) (I	S CD CI					CDT		CDT	CD															
2 of Exconsion	CST	CDT C	S C		T CD CI			CD		CDT		CDT	CD															
FIGUREION ()	CST	CS CDT C	DT CI	0 00	OT CD CE			CD S		CDT		CDT	CD															
oj Enconsion (biese)	CSP	CDT C	SI S	0 (1				CD S		CDT		CDT	CD							С	С							\rightarrow
o5 EXCURSION (DIESEL)	CSP	CDT (DT CI	CE	OT CD CI			CD S		CDT		CDT	CD							C	С							-
97 EXPEDITION	CDT CSP CDT CS	CDT (DT C	5 C	D CI	DT		S																				_
98 EXPEDITION	CDT	CDT C	DT CI) (I	D CDT CI	DT				CD		CD																
99 EXPEDITION	CDT	CDT	DT CI		CDT CD CI	DT				CD		CD	CD															
- 01 EXPEDITION	CDT CS CDT CS CDT	CDT CS CDT C	DT CI) ([CDT CD CI	DT				CDT		CD	CD															
02 EXPEDITION	CDT	CDT C	DT CI		OT CDT CD CC	DT				CDT		CD	CD															
- 04 EXPEDITION	CST CDT CST	CDT C	DT CI)	CDT CD CI			CD		CDT		CDT	CD															
- o6 EXPEDITION	CST CDT CST	CDT (DT CI	C	CDT CDT CI			CD	CDT	CD		CD	CD							C	С							
- 08 EXPEDITION †	CDT	CDT (DT CI) (I	CDT CDT CI			CD	CDT	CD	CD	CD	CD		CD		CD				С							
o9 EXPEDITION †	CST CDT CST CDT CST	CDT C	DT CI		CDT CDT C			CD CD	CDT	CD	CD	CD	CD		CD		CD				С							
10 EXPEDITION †, §	CDT CST CDT CST	CDT C	DT CI		D CD1 CD1 C			CD	CDT	CD	CD	CD	CD		CD	1	CD				C							
	CST	CDF C	S C	C				CD		CD	CD	CD	CD				CD				С							
12 EXPEDITION †, §	CDT CST CDT CST	CS CD7	S C	(D CDT CDT C	CD			CDT	CD	CD	CD	CD	1	CD	1	CD	_			C							
	CDT	CDT	חדו כו) (CD CD			CDT	CD	CD	CD	CD		CU	1	CD	T		С				CC				
14 EXPEDITION 1, , 9	CST	CS	S C		OT CD CDT	_	C		CDT		CD CI			CD			CD				С		CD	CC		\perp		CD
, ,,,,	CDT	CD	n () с	D CDT C	CD	-					CD	CU	CU .		1	CD .									\perp		
- 97 EXPLORER	CS CDT CS CDT CS CDT	CS CDT	S C			DT		CD	,	CD		CD	CD	-		-									+	+		
- 99 EXPLORER DO EXPLORER	CS	CDT (S C		S CDT CI	DT		CD		CDT		CDT	CD	-		-						+ +	-		-	+		
00 EXPLORER 01 EXPLORER	CS	CS CDT C	S C	0 00		DT		CD		CDT		CDT	CD			1		-					-			+		
01 EXPLORER 02 EXPLORER	CS	CS CS CS	S C	CI	S CDT CDT CL			CD		CDT		CDT	CD	1		+		+	+	-					+			
D3 EXPLORER	CDT	CDT (DT C) (I	OT CD CE	DT		CD	CDT	CDT		CDT	CD															
04 EXPLORER	CST CDT CST	CS CS CS	DT C	C	<u> </u>	DT		CD	CDT	CDT		CD	CD							C	С							
os EXPLORER	CDT	CDT C	DT CI) C	CDT CI	DT		CD	CDT	CDT		CD	CD								С							
- 07 EXPLORER †	CDT	CDT	DT CI		CDT CI	DT C	.DT	CD	CDT	CD		CD	CD				CD			C	С							
D8 EXPLORER †	CDT CST CDT CST	CDT	DT CI	0	CDT CI	DT C	.DT	CD	CDT	CD		CD	CD		CD		CD			С	С							
og EXPLORER †	CDT	COT (DT C	0	CDT CI	DT C	.DT	(0)	CDT	CD		CD	CD		CD		CD			C	С							
10 EXPLORER †, §	CDT	CDT (DT C	C	D CDT CI	DT C	DT.	CD	CDT	CD		CD	CD		CD		CD			C	С							
11 EXPLORER	CDT	CDT	DT C		СО		DT C)	CDT	CD	CD	CD	CD	CD	CD		CD			C	С							
12 EXPLORER	CDT CST CDT	CDT	DT C) (I	CDT C		c)	CDT	CD	CD	CD	CD	CD	CD		CD			C								
13 EXPLORER	CDT	CDT (DT CI) ([OT CDT C		DT C			CD	CD CI		CD	CD	CD		CD			C		CD	CD	CD CD				CD
14 EXPLORER	CDT CDT CST CDT	CDT (DT CI	CE	OT CDT C		.DT C			CD	CD CI		CD	CD	CD		CD			C		CD	CD	CD CD				CD
15 EXPLORER	CDT	CDT (DT C	CE			DT C	O CD	CDT	CD	CD CI	D CD	CD	CD	CD		CD				С	CD	CD	CD CD	CD	CD	C	CD
11 FIESTA §	CDT CST CDT CST	CD (DT CI) (DT		CDT					CD			CD			C			CD					
12 FIESTA §	CST	CD C	D C) (DT		CDT					CD			CD				С		CD					
13 FIESTA §	CDT CST	ČĎ (DT CI	0	CDT		.DT C		CDT					CDT			CD		Т	CD C			CD					
	CST	CD (DT C	С	CDT		DT C		CDT CD			CD		CDT			CD		T	CD C			CD					
15 IILJIN S	CDT) ([.DT C		CDT CD			CD		CDT	60		CD		T		C		CD	CD				
05 FIVE HUNDRED		CDT (S C	C	S			CD		CD		CD	CD		CD		CD			C								
- 07 FIVE HUNDRED	CST CDT CST	CDT (DT C	, C	S		DT C		CDT	CD	CD	CD	CD		CD		CD			c	С					\perp		
	CST	CS	S C	0 0	5		DT C			CD	CD CI		CD	CD	CD CD		CD			CD C	С					\perp		
10 FLEX S	CST	CDT C	S C				DT C	CD		CD	CD CI		CD	CD	CD CD		CD				С					\perp		
- FLEY S	CDT CST CDT	CS	S C) (D CDT C	CD C	о с			СВ	CD CI		CD	CD		1	CD			CD C						+		
12 12013	CST CDT CST	CDT C	S C	0 0	S CDT		DT C		CDT CDT			D CD			CD		CD				С		CD	CC	CD		(CD
13 FLEX § 14 FLEX §	CST	CS CDT C	S C				DT C		CDT CDT		CD CI		CD	CD	CD		CD			C		+ +	CD	CC				CD
	CST	CS CDT (DT CI				DT C		CDT CDT		CD CI				CD		CD	+	+		С		CD	CC				CD
	CDT							-								+		+	+									_
rocus	CDT	CDT (DT CI) (1	S CD CI	DT				+ + -		-	-			+						+ + -	 			+ 1		
33 FOCUS	CDT	CDT	DT CI	CI	S CD CI	DT		-		+ + + -				1		+		-										
	CDT	CDT	D C	ci	CD CI	DT		-		+ + + + + + + + + + + + + + + + + + + +				1		1		+	+	C	С				-			_
- o7 FOCUS	CDT	CDT (DT C	ğ	CDT CI	DT										1					С		-					
o8 FOCUS	CD	COT	DT C	j	CDT C		DT C		CDT			CD	1				CD		1	C								
og FOCUS	CDT	CDT	DT C	j	CDT C		DT C		CDT			CD	1				CD		1		С							
10 FOCUS	CDT	CDT	DT C	Ò	б сот с		DT C)	CDT			CD					CD				С							
FOCUS	CDT	CDT (DT CI) C	D CDT C		DT.		CDT			CD	İ				CD				С							
11 FOCUS	CDT	CD C	D C	CL	сь с		DT C		CDT CD	CD		CD	CD	CDT			CD		T		С		CD	CC				
12 FOCUS §	CDT	CD (DT CI	Ò	CDT		DT C		CDT CD			D CD					CD		T		С		CD	CE			CD	
11 FOCUS § 12 FOCUS § 13 FOCUS §		CD (DT C	CI	CDT		DT C		CDT CD			D CD					CD		Т	CD C			CD	CI				
11 FOCUS § 12 FOCUS § 13 FOCUS § 14 FOCUS §	CDT	C	.5 (CDT CD	CD		D CD	CD	CDT	1	1	CD		-	CD C		1 1	CD	CC			CD C	CD
15 FOCUS §	CDT CST CST CST CST CST CST CST CST CST CS	C CDT (DT CI				CD C	,		CD									·									
13 FOCUS (ELECTRIC) §				CI	т	-	CD		CDT		CI	D CD	CD	CDT		CD	CD		T	CD C	C CD		CD	CD CD CC				
13 FOCUS (ELECTRIC) § 14 FOCUS (ELECTRIC) §	CD		DT C	CI	OT CD			D		CD	CI		CD	CDT		CD CD			T T		C CD	CD		CD CD CC	'			CD

§ ALSO CONTAINS CODE AND DATA FOR NAVIGATION ^ ALSO CONTAINS CODE AND DATA FOR TRAILER BRAKE CONTROL † ALSO CONTAINS CODE AND DATA FOR POWER RUNNING BOARD ‡ ALSO CONTAINS CODE AND DATA FOR SLIDING DOOR NOTE: TPMS FUNCTIONALITY IS CONTAINED WITHIN GEM MODULE

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	vera	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	СС	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

MAKE YEARS	MODEL	ENGINE TRAP			BODY /	/ SUSPENSION CONTROL / VEH DYNAM MENT	PATS / SECURITY	OCCUPANT CLASS		4X4 / RANSFER ASE / ALL TPMS	DRIVER'S DOOR	PASSENGER DOOR	DRIVER'S SEAT	LIFTGATE TRUNK HEADLA CONTR	G / TEMP MP CONTROL OL HVAC	PARKING	ELEC PWR STEERING SYSTEMS REAR	SPEED CONTROL NC CRUISE CONTROL	(ENERGI)	AUDIO CONTROL / SYNC (APIM) / RADIO TRANSCEIVER	FUEL ABS IJECTION BRAKE ONTROL BLEED	FUEL PUMP ADAPT TABLE	WHEEL ALIGNMNT SENSOR	CODE CLEAR DC - DC ALL CONVERTER CODES CONTROL	Y PROCESSING OBD CONTROL MODULE A & C	TELEMATIC CONTROL UNIT	DIGITAL SIGNALING PROCESSING MODULE HEAD S	TEATED INFO TEERING WHEEL ODULE MODUL	SIDE MOVAB OBSTACLE DETECTION CONTROL MODUL	ILE SERVICE F INTERVAL ILE RESET
05	FREESTAR ‡	CDT CD CST CS CDT CD CST CS CDT CD CST CD	T CD1	T CD	CD C	CD	CDT			CDT			CDT	CD	CDT	CD		CD												
_	FREESTAR #	CST CS	T CD1	CS CS	CD C	CDT	CDT			CDT			CDT CD	CD	CDT	CD	CD	CD		CD				ССС						T
_	F-SERIES	CST C	CS T C	CS	С		CDI			CD			CD		CD	CD				CD										
	F-SERIES	CST CDT CDT CSP	CS T CD	T CD	SP CD		CD			CD																				+
	F-SERIES	CSP CS	T CD1	T CD	SP CD SP		CDT			CD																				+
	F-SERIES	CSP CS CDT CD CSP CS	T CD	T CD	CD SP	CD	CDT			CD																				
00 - 01	F-SERIES	CDT CD'	T CDT	T CD CS	CDT	CD	CDT			CD					CD															
02 - 03		CST CS	S CS	CS	CD SP CDT CS CDT C	CD CDT	CDT			CD			CDT		CD	CD					CDT			СС						
	F-SERIES F-SERIES	Corr Corr	CS CS	CS T CD	CDT	CDT	CDT			CD S CD			CDT		CDT	CD					CDT			c c						_
05	F-SERIES	CST CS	S CS	CS T CD	CDT	CDT	CD CDT CD			S CD CS			CDT		CDT	CD					CDT			СС						_
	F-SERIES	CDT CD	1 (5)	T CD	CDT	СБТ	CDT			CD CDT			CDT		CDT	CD					CDT			СС						_
08	F-SERIES	CDT CD'	T CDT	T CD	CD CS	CDT	CDT			CS CDT			CDT		CDT	CD	CD			CD	CDT			СС						
09	F-SERIES †, ^	CDT CD CST CS	CS CS	CS CS	CD	CDT	CD	CDT	CD	CD CDT			CD		CD	CD	CD			CD	CDT			СС						T
	F-SERIES §, †, ^	CST CS	S CS	CS	CDT	CDT	CD	CDT	CD	CD CDT			CD		CD	CD	CD			CD				ССС						-
11	F-SERIES †, ^ F-SERIES †, ^	CST CS	CS CS	CS T CD	CDT	CD	CD	CDI	CD	CD CDT			CD		CD	CD	CD			CD				СС						-
13	F-SERIES †, ^	CST CS	S CS	CS T CD	CDT	CDT	CD	CDT	CD	CD CDT			CD		CD		CD			CD	Т			СС						T
14	F-SERIES †	COT CD CST CS CDT CD CST CS	CS T CD1	T CD	CDT	CDT	CD		CD	CD CDT			CD		CD		CD		1	CD				СС			CD	_		Т
15	F-SERIES §	CD1 CD	IT CD	I CD	CDI	CDI		CDT	CD	CD CDT	CD	CD	CD		CD	CD	CD	CD		CD				C C CD CD	СО		CD CD	CD	CD	T
03	F-SERIES (DIESEL)	CDT CD CSP CSI	T CDT	T CD	CDT	CD	CDT			CD					CD						CD									
04	F-SERIES (DIESEL)	CDT CD CSPT CS CDT CD CSPT CS CDT CD CSPT CS	CDT CS	CD S	CD	CD	CDT			CD S CD			CDT		CDT	CD					CD			ССС	1					_
05	F-SERIES (DIESEL) F-SERIES (DIESEL)	CSPT CS	T CS	CS T CD	CDT	CDT	CD CD			S CD S			CDT		CDT	CD			1		CD			СС						_
06	F-SERIES (DIESEL)	CSPT CS	T CS	CS T CD		CDT	CD			CD.			CDT		CDT	CD					CD			СС						_
08	F-SERIES (DIESEL)	CDT CD CSPT CS CDT CD CSPT CS CDT CD CSP CS CDT CD CS CS	T CD	CS T CD	CS CD CS	CDT	CD			S CD CDT			CDT		CDT	CD	CD			CD	CD	CDT		СС	+ + +					+
09	F-SERIES (DIESEL) †, ^	CDT CD CSP CS	1 CD1	T CD	CD	CDT	CD		CD	со сот			CD		CD	CD	CD			CD		CDT		СС						
10	F-SERIES (DIESEL) †, ^	CDT CD CS CS	T CD1	T CD C	CD		CD		CD	CD CDT			CD		CD	CD	CD			CD		CDT		СС						
	F-SERIES (DIESEL) ^	CD CD	T CD1	T CD	CD	CD	CD			CD CDT			CD		CD	CD				CD				ССС						
12	F-SERIES (DIESEL) ^	CDT CD								CD CDT			CD		CD					CD				cc						_
13	F-SERIES (DIESEL) ^ F-SERIES (DIESEL)	CDT CD					CD			CD CDT			CD		CD	CD				CD				СС						_
15	F-SERIES (DIESEL)	CDT CD	T CD1	T CD	CD		CD			CD CDT			CD		CD	CD				CD				СС						_
06	FUSION	CDT CD CST CS CDT CD CST CS	T CD1	T CD	CD C		CD	CDT		CD CDT					CD					CD				СС						
07	FUSION	CDT CD	T CD	CD CS	CD	CDT	CD	CDT		CD CDT					CD					CD				СС						
윤	FUSION	CST	T CS	CS	CD CD	CDT	CD	CDT		CD CDT				CD	CD	CD	CD			CD				ССС						
	FUSION §	CST CS	CS T CD1	CS T CD	CD		CD	CDT		CD CDT				CD	CD	CD	CD			CD				СС						Т
	FUSION	CST CS	CS T CD	CS T CD	CD		CD	CDT	CD	CD CDT				CD	CD	CD	CD			CD				СС						T
	FUSION §	CST CS CST CS CST CS CST CS CST CS	T CD1	T CD	CDT	CD		CD	CD		CD	CD	CD			CD	CD	CD		CD				C C CD	CD		CD CD	CD	CD	T
14	FUSION §	CDT CD CST CS	CD1	T CD	CDT	CD		CD	CD		CD	CD	CD			CD	CD	CD		CD				C C CD CD	CD	CD		CD	CD	T
	FUSION §	CDI CD	II CDI	T CD	CDT	CDI	CD.	CDT	CD	CDT	CD	CD	CD	CD	CD	CD	CD	CD		CD				C C CD CD	CD	CD	CD CD	CD	CD	T
_	FUSION HYBRID	C		CD	CD		CD	CDT		CDT				CD	CD	CD	CD			CD				c c						
12	FUSION HYBRID FUSION HYBRID	CDT CD						CD	CD		CD	CD	CD		CD	CD	CD	CD	CD	CD				СС						
	FUSION HYBRID §	CDT CD						CD	CD	CDT	CD	CD	CD		CD	CD	CD	CD	CD	CD				C C CD CD	CD CD	CD	CD CD	CD	CD	T
	FUSION HYBRID §	CDT CD						CD	CD	CDT	CD	CD	CD		CD	CD	CD	CD	CD	CD				C C CD CD	CD CD	CD	CD CD	CD	CD	T
05 - 06		CDT N/A	CS	CD CS	CD C	СО	CDT																							
93	MUSTANG	CST CD CS CS	S CS																						1					4
	MUSTANG	CS C	S CS	T CD		 	CDT																		+ + +			-		
	MUSTANG	CS CS	CS T CD	CS T CD	CS		CDT																					_		+
	MUSTANG	CDT CD	T CDT	T CD	CD CS CDT CS	CD	CDT									1									1					+
	MUSTANG	CDT CD CS CS	T CD	T CD	CDT	СБ																								
	MUSTANG	CS C	CDT CDT	CD	CDT	CD	CDT													()										
	MUSTANG	CS CS	CS CS	CS T CD	CS	CDT	CDT			CDT										CD				ССС						\perp
	MUSTANG	CST CS	S CS	CS T CD	CS	СВТ	CDT			CDT										CD				cc	+ + +			-		+
	MUSTANG §	CST CS	T CDT	T CD	CDT	CD	CD	CDT		CDT					CD	1				CD				СС	+ + +			-		Т
	MUSTANG	CDT CD	T (0)	T CD	CDT	CD	CD	CDT	CD	CDT					CD	1	CDT			CD				СС	1					+
	MUSTANG	CDT CD	T CD	CD	CD C	CDT	CD	CDT	CD	CDT					CD	CD	CDT			CD				СС						
	MUSTANG §	CDT CD	CD CS	CD	CD	CD CDT		CDT	CD	CDT					CD		CD			CD				СС						
	MUSTANG §	CST CS	S CS	CS	CDT	COT		CDT	CD	CDT	CD	CD	CD		CD		CDT	CD		CD				C C CD			CD CD	CD	CD CD	
	MUSTANG § PROBE	CDT CD	O CD																											
	PROBE	CS CS	CS CD			+ +																						_		+
	RANGER	COT CO	T CD	CD	CD		CDT			CD															+ + +					+
	RANGER	COT	T CD	T CD	CD		CDT			CD																				+
	RANGER	CDT CD CS CS	T CD	CD CS	CDT		CDT			CD																				
	RANGER	CST CS	COT	CS	CS		CDT			CD																				_
	RANGER	CST CS	S CS	S	CS	CD S									-	-			1											+
04 - 05	RANGER	CST CS	S CS	CS.	CS	Š				CD S																				

MAKE YEARS MODE		ENGINE		RCN	G / BODY GEM	SUSPENSION CONTROL / VEH DYNAM	INSTRU- MENT	- PATS / SECURITY	OCCUPANT CLASS	FRONT CONTROL	4×4 / TRANSFER CASE / ALL TERRAIN	TPMS DRIVER'S PASSENGER DOOR	DRIVER'S SEAT	LIFTGATE TRUNK LIGHTING / HEADLAMP CONTROL	TEMP CONTROL / HVAC	PARKING AID	ELEC PWR STEERING SYSTEMS	REAR CONTROL /	BATTERY (ENERGY) SYNC (APIM) / RADIO TRANSCEIVER	FUEL ABS INJECTION BRAIN CONTROL BLEE	FUEL PUMP WHEEL ADAPT TABLE	STEERING ANGLE SENSOR CODE	CLEAR DC - DC ALL CONVERTER CONTROL GATEW MODU	IMAGE PROCESSING MODULE	REMOTE FUNCTION ACTUATOR (RFA)	TELEMATIC COI CONTROL LO UNIT MO	DLUMN LOCK ODULE	DIGITAL H GNALING DCESSING MODULE DIS	HEAD ST UP V DISPLAY M	TEERING CENT WHEEL MODULE	O SIDE OBSTACLE DETECTION CONTROL	SERVICE INTERVAL RESET
o6 RANGER	1	CDT CST CDT CST CDT	CDT	DT CD	CDT CS CD CS		CD	CDT			CD																					
o7 - o8 RANGER		CDT	CDT	DT CD	CD		CDT		CDT		CS	CDT										С	С									
o9 RANGER		CDT	CDT	DT CD	CD		CDT	CDT	CDT		CD	CDT							CD			C	С									
10 - 11 RANGER		CDT	CDT	DT CD	CD		CDT	CDT	CDT		CD	CDT							CD			С	С									
o7 - o8 SPORT TRAC		CDT	CDT	DT CD	CD		CDT	CDT	CDT		CD	CDT										C	С									Т
og SPORT TRAC †		CDT	CDT	DT CD	CD		CDT	CDT	CDT		CD CS	CDT			CD	CD		CD	CD			С	С									T
10 SPORT TRAC †, §	§	CDT	CDT	DT CD	CD		CDT	CDT	CDT		CD	CDT			CD	CD		CD	CD			C	С									Т
92 - 95 TAURUS	-	CDT	CD	C																												
96 TAURUS		CDT	CD	DT CD	CD			CDT																								
97 - 99 TAURUS		CDT	CDT	DT CD	CD			CDT																								
00 - 01 TAURUS		CDT	CDT	DT CD	CDT			CDT							CD																	
02 - 03 TAURUS		CDT	CDT	DT CD	CDT			CDT							CD																	
		CDT	CDT	CS CS	CDT		CDT	CDT							CD							С	С									
04 TAURUS 05 - 07 TAURUS		CST	CS	CS CS	CS		CDT	CDT							CD							C	С									
3 7		CST	CDT	CS CS	CD		CDT	CD	CDT		CD	CDT	CD		CD	CD	CD	CD	CD			С										Т
		CST	CDT	CS CS	CD		CDT		CDT			CDT	CD		CD	CD	CDT	CD	CD			C										T
-		CST	CDT	CS CS	CD		CD		CDT			CDT CDT	CD	CD	CD	CD	CD	CD CD	CD			С										Т
10 TAURUS §		CST	CDT	CS CS	CD		CDT		CDT	CD		CDT CDT	CD	CD	CD	CD	CD	CD	CD			C										-
11 TAURUS		CST	CDT	CS	CD	<u> </u>	CDT		CDT	CD		CDT CDT	CD	CD	CD	CD	CD	CD	CD			C			1	 						T
2 TAURUS		CST	CS	cs cs	C		CDT		CDT	CD		CDT CDT	CD		CD	CD	CD	CD	CD			C		CD	CD			CD	CD	CD	CD	-
13 TAURUS §		CST	CS	CS C	CDI		CDT		CDT	CD		CDT CDT	CD																	CD		· ·
14 TAURUS §		CST	CS	CS C CDT CD CS C CDT CD CS C	CDT										CD	CD	CD	CD	CD				С	CD	CD						CD	
15 TAURUS §		נטו	CDI	.vi CD	CDT		CDT		CDT	CD		CDT CDT	CD		CD	CD	CD	CD	CD			C	С	CD	CD			CD	CD	CD	CD	
92 - 94 TEMPO	7	CDT CS CDT	CD																													
93 - 95 THUNDERBIRD		CDT CS CDT CSI CDT CST CDT CDT CST CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	CS	CS CS		C																										
96 - 97 THUNDERBIRD		CDT CS	CD CS	c c		1																										
o2 THUNDERBIRD		CDT CST	CDT	CD CD	C C CD		CD	CDT		CDT		CD			CDT			CDT	CD													
o ₃ THUNDERBIRD		CDT	CDT	CS CS	С		CD		·	CDT		CD			CDT			CDT	CD													
04 - 05 THUNDERBIRD		CDT	CDT	DT CD	C		CD	CDT		CDT		CD			CDT			CDT	CD			C	С									
10 - 11 TRANSIT CONNECT	ECT	CDT	CDT	DT CD	CD		CDT		CDT			CDT				CD			CD			С	С									
12 TRANSIT CONNECT	ECT	CDT	CDT	CD CD	CD		CDT		CDT			CDT				CD			CD			C	С									
13 TRANSIT CONNECT	ECT	CDT	CDT	CD CD	CD		CDT		CDT			CDT				CD			CD			С	С									
14 TRANSIT CONNECT		CDT	CDT	DT CD	CDT		CD		CD	CD		CDT CD CD		CD	CD	CD	CDT		CD			CD C	С	CD								
15 TRANSIT CONNECT		CDT	CDT	CS C CS C CS C	CDT		CDT		CD	CD		CDT CD CD		CD	CD	CD	CDT		CD		Т	CD C	С	CD								T
96 WINDSTAR		CDT	CD	DT CD																												
97 - 98 WINDSTAR		CDT	CD	DT CD	C			CD																								
		CS	CS	CS CD	CS		CD	CDT		CD		CD	CD			CD		CD CD														
99 WINDSTAR ‡ 00 - 01 WINDSTAR ‡		CS	CDT	CS CD	С		CD	CDT		CDT		CD	CDT			CD		CDT CD														Т
		CDT CS CDT CS CDT CS CDT CS CDT CS CDT CS	CS	CS CS			CD	CDT		CDT		CD	CDT			CD		CDT CD														Т
02 - 03 WINDSTAR ‡		CST	CS	CS CS																												
o3 AVIATOR §		CDT CST	CDT	CS CS	С		CD	CDT				CDT	CDT		CDT	CD	CD															
04 AVIATOR §		CDT CST	CS	CS CS	С		CD				ς .	CDT	CDT		CDT	CD	CD															
o5 AVIATOR §		CDT			CC		CD				CD S	CDT	CDT		CDT	CD	CD															
02 BLACKWOOD			CS	CS CS	L C S			CDT																								
94 CONTINENTAL		CDT CST	CDT CS	CS CS	CDT	CDT	CD	CD.					CDT	CD	CD	CD																
95 CONTINENTAL	i i	CDT CST CDT CS	CDT CS CD CD CD	CS CS CDT CD CS CS C CS CS	CS CDT C	CDT C	CD	Col					CDT	CD	CD	CD																
96 - 97 CONTINENTAL		CDT CST CDT CS CDT	CDT CS CD CS CD CS	CS CS CS CS CC CS CC CS	C	CD	CD					CD	CDT	CD	CD	CD			CD													
96 - 97 CONTINENTAL		CDT CST CDT CS CDT CS	CDT CS CD CS CD CS CD CS	CS C	c							CD				CD			CD													
98-99 CONTINENTAL		CDT CST CDT CS CDT CS CDT CS	CS C	CS	C	CD	CD						CDT	CD	CD	CD		СВ														
		CST CDT CS CST CST CST CST CST CST CST CST CST	CS C	cc cc	C C	CD	CD	CDT				СБ	CDT	CD	CD CD	CD		СВ	СБ													
98 - 99 CONTINENTAL		CDT CST CDT CS CDT CDT CS CDT	COT CS CO CS CO CS CO CS CS CO CS CS CO CS	cc cc	C C	CD CD	CD CD	CDT				CDT CDT	CDT CDT	CD CD	CD CD	CD			CD													
98 - 99 CONTINENTAL 00 - 01 CONTINENTAL		CS CDT CST	CS CDT CS	cc cc	C C	CD CD	CD CD	CDT CDT CDT		CDT		CDT CDT	CDT CDT CDT	CD CD	CD CD	CD		CD	CD CD													T
98 - 99 CONTINENTAL 00 - 01 CONTINENTAL 02 CONTINENTAL		CS CDT CST CDT CS	CS CDT CS CDT CS	CS	C C C C	CD CD CD	CD CD CD	CDT CDT CDT CDT		CDT		CDT CDT	CDT CDT CDT CDT	CD CD	CD CD	СВ		CD	CD CD													T
98 - 99 CONTINENTAL 00 - 01 CONTINENTAL 02 CONTINENTAL 00 - 01 LS 02 LS		CS CDT CST CDT CS	CS CDT CS CDT CS	CS	C C C C	CD CD CD	CD CD CD CD CD	CDT CDT CDT CDT CDT				CD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	CDT CDT CDT CDT CDT CDT	CD CD	CD CD CD CDT			CD CD	CD CD													T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS §		CS CDT CST CDT CS	CS CDT CS CDT CS	CS	C C C C	CD CD CD	CD CD CD CD CD	CDT CDT CDT CDT CDT CDT CDT CDT		CDT		CDT CDT CDT CDT	CDT CDT CDT CDT CDT CDT CDT CDT	CD CD	CD CD CD CD CD CDT	СВ		CD CD CDT	CD CD CD			C	c									Ť
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS § 04 LS §		CS CDT CST CDT CS	CS CDT CS CDT CS	CS	C C C C	CD CD CD	CD CD CD CD	CDT CDT CDT CDT CDT CDT CDT CDT CDT		CDT		CD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	CDT CDT CDT CDT CDT CDT CDT CDT CDT	CD CD	CD CD CD CD CD CDT CDT	CD		CD CD CDT CDT	CD CD CD CD CD			C										T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS \$ 04 LS \$ 05 LS \$		CS CDT CST CDT CS	CS CDT CS CDT CS	CS	C C C C	CD CD CD	CD	CDT		CDT CDT CDT		CDT CDT CDT CDT CDT CDT CDT CDT CDT	CDT	CD CD	CD CD CD CD CD CD CDT CDT CDT	CD		CDT CDT CDT	CD			C C C	С									T T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS § 04 LS § 05 LS § 06 LS		CS CDT CST CDT CS	CS CDT CS CDT CS	CS	C C C C	CD CD CD	CD CD CD CD CD	CDT		CDT CDT CDT		CD	CDT	CD CD	CD CD CD CD CD CD CD CDT CDT CDT CDT CDT	CD CD CD		CDT CDT CDT CDT	CD C			C	С									T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 03 LS § 04 LS § 05 LS § 06 LS 06-07 MARK LT		CS CDT CST CST CST CST CDT CST CST CST CST CST CST CST CST CST CS	CS CDT CDT CS CDT	CS		CD CD CD	CD	CDT		CDT CDT CDT	CD	CD	CDT	CD CD	CD CD CD CD CDT CDT CDT CDT CDT CDT CDT	CD CD CD CD		CDT CDT CDT CDT	CD C			C	C C									T T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 00-01 LS 03 LS \$ 04 LS \$ 05 LS \$ 06 LS 06 LS 06-07 MARK LT 08 MARK LT		CS CDT CST CST CST CST CDT CST CST CST CST CST CST CST CST CST CS	CS CDT CDT CS CDT	CS		CD CD CD	CD	CDT		CDT CDT CDT	CD	CD	CDT	CD CD	CD CD CD CD CD CD CDT CDT CDT CDT CDT CD	CD		CDT CDT CDT CDT	CD C			C	С									T T T T T T T T T T T T T T T T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS § 04 LS § 05 LS § 06 LS 06-07 MARK LT 95 MARK VIII		CS CST CST CST CST CST CST CST CST CST C	CS CDT CS	CS		CD CD CD	CD C	CDT		CDT CDT CDT	CD	CD	CDT	CD CD	CD CD CD CD CDT CDT CDT CDT CDT CDT CDT	CD CD CD CD		CDT CDT CDT CDT	CD C			C	C C									T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS \$ 04 LS \$ 05 LS \$ 06 LS 06-07 MARK LT 08 MARK LT 95 MARK VIII		CS CST CST CST CST CST CST CST CST CST C	CS CDT CS	CS	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	CD C	CDT		CDT CDT CDT	CD	CD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	CDT	CD CD	CD CD CD CD CDT CDT CDT CDT CDT CDT CDT	CD CD CD CD		CDT CDT CDT CDT	CD C			C	C C									TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS \$ 04 LS \$ 05 LS \$ 06 LS 06-07 MARK LT 08 MARK VIII 96 MARK VIII 97 MARK VIII		CS CST CST CST CST CST CST CST CST CST C	CS CDT	CS	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	CD	CDT		CDT CDT CDT	CD	CD	CDT	CD CD	CD CD CD CD CD CDT CDT CDT CDT CDT CDT C	CD CD CD CD		CDT CDT CDT CDT	CD C			C	C C									T T T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 00-01 LS 03 LS § 04 LS § 05 LS § 06 LS 06-07 MARK LT 08 MARK VIII 96 MARK VIII 97 MARK VIII		CS CST CST CST CST CST CST CST CST CST C	CS CDT	CS	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	CD	CDT		CDT CDT CDT	CD	CD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	CDT	CD CD	CD CD CD CD CDT CDT CDT CDT CDT CDT CDT	CD CD CD CD		CDT CDT CDT CDT	CD C			C	C C									T T T T T T T T T T T T T T T T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS \$ 04 LS \$ 05 LS \$ 06 LS 06-07 MARK LT 08 MARK LT 09 MARK VIII 99 MARK VIII 99 MARK VIII 99 MARK VIII		CST	COT	CS	C C C C C C C C C C C C C C C C C C C	C C C C C C C	CD	CDT		CDT CDT CDT CDT	CD CS CS CS	CD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	CDT	CD CD CD CD	CD CD CD CD CD CDT CDT CDT CDT CDT CDT C	CD CD CD CD CD CD		CDT CDT CDT CDT	CD C			C	C C C									T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS § 04 LS § 05 LS § 06 LS 06-07 MARK LT 08 MARK VIII 96 MARK VIII 97 MARK VIII 98 MARK VIII		CST	CS COT CS CS CS CS CS CS CS C	CS	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	CD C	CDT	CDY	CDT CDT COT COT	CD CS CS	CDT	CDT	CO CO	CD CD CD CD CDT CDT CDT CDT CDT CDT CDT	CD C	С	CDT	CO C			C C	C C CO	CO		CD		О	CD	0	CO	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS \$ 04 LS \$ 05 LS \$ 06 LS 06-07 MARK LT 08 MARK LT 09 MARK VIII 99 MARK VIII 99 MARK VIII 99 MARK VIII		CST	CS COT CS CS CS CS CS CS CS C	CS	C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	CD C	CDT	CDT	CDT CDT CDT CDT CDT CDT CDT	CD CS CD CS	CD	CDT	C6 C6 C6	CD CD CD CD CD CD CD CDT CDT CDT CDT CDT	CO C		CD C	CO C			C C	C C CD	СВ		CO		CD	(6)	СО	CD	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
98-99 CONTINENTAL 00-01 CONTINENTAL 00-01 LS 00-01 LS 00-01 LS 01 LS \$ 04 LS \$ 05 LS \$ 06 LS 06-07 MARK LT 08 MARK LT 95 MARK VIII 96 MARK VIII 97 MARK VIII 98 MARK VIII 15 MKC ^, \$		CST	CS COT CS CS COT CS	CS	C C C C C C C C C C C C C C C C C C C	C C C C C	CD C	CDT	CDT	CDT	CD CS	CD	CDT	C C C C C C C C C C C C C C C C C C C	CD CD CD CD CD CD CDT CDT CDT CDT CDT CD	CO C	CD	CD C	CO C			C C C C	C C CO	(6		CO		CD	О	CO	CO	T T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 02 CONTINENTAL 00-01 LS 02 LS 03 LS \$ 04 LS \$ 05 LS \$ 06 LS 06-07 MARK LT 08 MARK VIII 96 MARK VIII 97 MARK VIII 99 01 MARK VIII 15 MKC ^ \$ 09 MKS		CST	CS COT CS CS COT CS	CS	C C C C C C C C C C C C C C C C C C C	C C C C C	CD C	COT	CDT CDT	CDT	(C)	CDT	CDT	CD C	CD CD CD CD CDT CDT CDT CDT CDT CDT CDT	CO C	CD	CD C	CO C			C C C C C C C C C C C C C C C C C C C	C C CD	СВ		CO		CD	СО	CD	СО	T T T T T T T T T T T T T T T T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 00-01 IS 00-01 US 00-11 US 02 US 03 US \$ 04 US \$ 05 US \$ 06 US 06 US 06-07 MARK UT 08 MARK UT 95 MARK VIII 99 MARK VIII 99 MARK VIII 99-01 MARK VIII 15 MARK VIII 15 MARK VIII 15 MARK US 10 MKS \$		CST	CS COT CS	CS	C	C C C C C C C C C C C C C C C C C C C	CO C	COT	CDT CDT CDT	CDT	00 00 00 00 00 00 00 00 00 00	CDT	CDT	CD C	CD C	CO C	CD	CD C	CO C			C C C C	C C C C C C C C C C C C C C C C C C C	СБ		CO			CO	О		1 1 1 1 1 1 1
98-99 CONTINENTAL 00-01 CONTINENTAL 00-01 IS 00-01 IS 02 LS 03 LS § 04 LS § 06 LS 06 LS 06-07 MARK LT 08 MARK LT 95 MARK VIII 96 MARK VIII 97 MARK VIII 15 MKC ^ § 09 MKS 10 MKS § 11 MKS		CST	CS C	CS	C	C C C C C C C C C C C C C C C C C C C	CD C	COT	CDT CDT	CDT	CD CS	CD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	CDT	CD C	CD CD CD CD CDT CDT CDT CDT CDT CDT CDT	CO C	CD	CD C	CO C			C C C C C C C C C C C C C C C C C C C	C C CO	СВ	0	СВ				CO	СО	T T T T T T T T T T T T T T T T T T T
98-99 CONTINENTAL 00-01 CONTINENTAL 00-01 IS 00-01 IS 02 IS 03 IS \$ 04 IS \$ 05 IS \$ 06 IS 06-07 MARK LT 08 MARK LT 95 MARK VIII 96 MARK VIII 97 MARK VIII 15 MKC ^ \$ 09 MKS 10 MKS \$ 11 MKS 12 MKS		CST	CS C	CS	C	C C C C C C C C C C C C C C C C C C C	CO C	CDT	CDT CDT CDT	CDT	CO C	CD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	CDT	CD C	CD C	CO C	CD	CD C	CO C			C C C C C C C C C C C C C C C C C C C	C C CO		CO	CO		CD CD		СБ	СВ	T
98-99 CONTINENTAL 00-01 CONTINENTAL 00-01 LS 00-01 MARK LT 08 MARK VIII 99-01 MARK VIII 99-01 MARK VIII 99-01 MARK VIII 99-01 MARK VIII 15 MKC \(\cdot \) 8 09 MKS 10 MKS \(\cdot \) 11 MKS 12 MKS 13 MKS \(\cdot \) 14 MKS		CST	CS C	Section Sect	C	C C C C C C C C C C C C C C C C C C C	CD C	CDT	CDT CDT CDT CDT CDT	CDT	CO C	CD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	CDT	C C C C C C C C C C C C C C C C C C C	CD C	CO C	CD CD	CD C	CO C			C C C C C C C C C C C C C C C C C C C	C C CO	CD		CD		CD	СО	CD	СБ	T
98-99 CONTINENTAL 00-01 CONTINENTAL 00-01 IS 00-01 IS 02 IS 03 IS \$ 04 IS \$ 05 IS \$ 06 IS 06-07 MARK LT 08 MARK LT 95 MARK VIII 96 MARK VIII 97 MARK VIII 15 MKC ^ \$ 09 MKS 10 MKS \$ 11 MKS 12 MKS		CST	CS C	CS	C	C C C C C C C C C C C C C C C C C C C	CO C	CDI	CDT CDT CDT CDT CDT CDT	CDT	CD CD CD CD	CD CDT CDT CDT CDT CDT CDT CDT CDT CDT C	CDT	C C C C C C C C C C C C C C C C C C C	CD C	CD C	CD CD CD	CD C	CO C			C C C C C C C C C C C C C C C C C C C	C C C C C C C C C C C C C C C C C C C	CD	CD	CD		CD CD	CD	CD	СВ	T

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	vera	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	СС	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

MAKE YEARS MODEL	ENG	NE TRA	NS AI		AG / B		SUSPENSION CONTROL VEH DYNA	ON INSTR	RU- PAT	S / OI	CCUPANT CLASS	FRONT CONTROL	4×4 / TRANSFER CASE / ALL TERRAIN	TPMS	DRIVER'S PASSENGER	DRIVER'S SEAT	LIFTGATE	LIGHTING HEADLAN CONTRO	TEM	P PA	RKING S		TRNC	SPEED BATT CONTROL / CRUISE CONTROL CONT	ERY AUDIO CONTROL / SYNC (APIM) / RADIO TRANSCEIVER	FUEL INJECTION CONTROL	ABS WHEEL ANGLE SENSOR	CODE ALL CODE	DC - DC CONVERTER CONTROL GATEWAY	IMAGE PROCESSING MODULE	REMOTE FUNCTION OBD CONTRO (RFA)	TELEMATIO CONTROL UNIT	DIGITAL SIGNALING PROCESSIN MODULE	HEAD UP DISPLAY	STEERING C	INFO SIDE OBSTACLE DETECTION CONTROL
12 MKT 13 MKT §	CE	T C	S C	OT C	D 5 0	CD C	CD	CDT	CI)	CDT	CD CD		CDT	CDT	CD	CD	CD	CD		CD CD	CD C		CD CD	CD			СС		CD	CD		CD	CD	CD	CD
13 MKT § 14 MKT §	CS	T C	S C	5 0			CD	CDT	-		CDT	CD		CDT	CDT	CD	CD	CD	CD		CD	CD		CD	CD		CD	СС		CD	CD		CD	CD	CD	CD
15 MKT §	CE		T 0	S C			CD	CDT			CDT	CD	CD	CDT	CDT	CD	CD	CD	CD		CD	CD C		CD	CD			СС		CD	CD		CD	CD	CD	CD
07 - 09 MKX 10 MKX §	CS	T C	S COT CL	S C	D S D S	CD		CDT			CDT		CD			CD	CD	CD	CD		CD	CD C			CD		CD	с с								
11 MKX	CE	T C	S C	S C	D			CD			CDT	CD		CDT		CD	CD	CD	CD		CD			CD	CD			СС								-
12 MKX	CE	T	or cr	5 6	D	CDT		CDT			CDT	CD		CDT		CD	CD	CD	CD		CD			CD	CD			СС								
13 MKX § 14 MKX §	CS	T C	OT CI	S C	D D	CDT		CDT)	CDT	CD		CDT			CD	CD	CD		CD			CD	CD			СС			CD		CD	CD	CD	CD
15 MKX §	CE	T C	S C	OT C	D	CDT		CDT			CDT	CD		CDT			CD	CD	CD		CD			CD	CD			СС			СБ		CD	CD		СВ
o7 MKZ	CS CS	T	OT CI	OT C	D S	CD C		CDT			CDT			CDT	CDT	CD			CD		CD				CD			СС								
08 - 09 MKZ 10 MKZ §	CS	T C C	S C	S C	S D	CD		CD			CDT	CD		CDT		CD		CD	CD		CD				CD			ССС								
11 MKZ			S CONT CI	S C	D S	CD		CD)	CDT	CD	CD	CDT	CDT	CD		CD	CD		CD				CD			СС								-
12 MKZ	CC		OT CI	OT C	D S D	CD CDT	CD	CDT)	CDT	CD		CDT	CDT CD	CD	CD	CD	CD		CD CD	CD		CD	CD		CD	СС		CD			CD.	CD	CD	CD
13 MKZ § 14 MKZ §	CS	TC	S C	T C	D		CD	CDT			CD	CD		CDT			CD				CD	CD		CD	CD			c c		CD			CD	CD		CD
15 MKZ §	CD	r c)T CI)T C	D		CD	CDT			CD	CD			CD CD	CD	CD				CD	CD		CD	CD			СС	CD	CD			CD	CD	CD	CD
11 MKZ HYBRID	CE		D C	0 0		CD		CDT			CDT	CD		CDT	CD	CD		CD	CD		CD	CD			CD			С С								
12 MKZ HYBRID 13 MKZ HYBRID §			D CI		D		CD	CDT		-	CD	CD		CDT		CD	CD		CD		CD	CD		CD C			CD	СС		CD	CD		CD	CD	CD	СО
14 MKZ HYBRID §		Т			D		CD	CDT			CD	CD		CDT			CD		CD		CD	CD		CD CI			CD	СС	CD CD	CD	CD		CD	CD		CD
15 MKZ HYBRID §		T C	D CI		D		CDT	CDT	CD	T.	CDT	CD		CDT	CD CD	CD	CD		CD		CD	CD		CD C	ОСО			СС	CD CD	CD	CD		CD	CD	CD	CD
98 NAVIGATOR 99 NAVIGATOR	C		s c	s c		CD CS	CDT	CD	CD		CDT			\vdash		CD			CD		CD		-											1		
00 - 01 NAVIGATOR	CD	C	OT CI	OT C	S D S D	CDT CS	CDT	CD			CDT					CDT		L	CD		CD													L		
02 NAVIGATOR	CS	T C	OT CI	OT C	D S		CDT	CD			CDT		CD	CDT		CDT	CD		CD1	,	CD															
03 NAVIGATOR § 04 NAVIGATOR §	CS	T C	S C	S C	n	C	CDT	CD	CD		CDT			CDT		CDT	CD		CD1		CD															
05 - 06 NAVIGATOR §	CC	T C	OT CI	OT C	D S D S S	cs	CDT	CD C	CD		CDT			CDT		CD	CD		CD		CD							СС								
07 - 08 NAVIGATOR †	CS	T C	OT CI	S C	D S	CD CS	CDT	CDT			CDT		CD C	CDT		CD	CD		CD		CD		D.		CD			С С								
09 NAVIGATOR † 10 NAVIGATOR §, †					D S D	CD	CDT	CDT			CDT		C	CDT		CD	CD		CD		CD		.D		CD			c c								
11 NAVIGATOR †	CD		OT CI	OT C	5 5 5 5 5 5	CD	CDT	CDT			CDT		CD			CD	CD		CD		CD		D		CD			СС								-
12 NAVIGATOR †					D S D	CD	CDT	CDT			CDT		CD			CD	CD		CD		CD		D D		CD			c c					CD.			
13 NAVIGATOR †, ^, § 14 NAVIGATOR †, ^, §	CS	T C	S C	S C	S	CD	CDT						CD				CD		CD		CD		D		CD			СС					CD			
15 NAVIGATOR †, ^, §					D	CDT	CD	CDT	Г			CD	CD	CDT			CD	CD	CD		CD	CD			CD			СС			CD		CD			CD
95 TOWN CAR	CE		D CI		D	С	c				CDT				CD	CDT		CD	CD																	
96 - 97 TOWN CAR 98 - 99 TOWN CAR	C	T C	D CI S CO OT CI S CO OT CI S CO OT CI	S C	D S D S D S S D S S D S S D S S D S S D S S S D S S S S D S S D S S S D S S S D S D S S D S D S S D S S D S D S S D	С	CD	CD	CD	т	CDT				CDT	CDT		CD	CD					CD	CD											-
00 - 01 TOWN CAR	CC	T C	OT CI	ot c	D S	CS	CD	CD			CDT				CDT	CDT		CD	CD					CD	CD											
02 TOWN CAR 03 - 04 TOWN CAR §	CS	T C	OT C	OT C		С	CDT	CD			CDT				CDT	CDT	CD	CD	CD		CD			CD	CD											
03 - 04 TOWN CAR § 05 TOWN CAR §	CC	T C	S C	S C	S D S	C	CDT	CD			CDT				CDT	CDT	CD	CD	CD1		CD				CD			СС								-+
o6 TOWN CAR §	CE	T (T	ot ci	ot c	S	C	CDT	CD C	CI	0	CDT			CDT	CDT	CDT	CD	CD	CD1		CD	c			CD			СС								
07 TOWN CAR § 08 - 09 TOWN CAR	CS	TC	S C	S C	D S D	С	CDT	CDT			CDT			CDT		CDT	CD	CD	CD1		CD		D D		CD			СС								
10 TOWN CAR	CE	1 (5 6		D	С	CDT	CDT	г со	т	CDT			CDT	CDT	CDT	CD	CD	CD1	г	CD	c	D.		CD			СС								+
11 TOWN CAR	CS	T C	OT C	OT C	D S	CP.	CD	CDT			CDT			CDT	CDT	CDT	CD	CD	CD		CD	C	D		CD			СС								
o6 ZEPHYR			S C	5 C	Š	CD		CDI	CI	_	CDT			CDI	CDI	CD			CD	1	1		_		CD			СС					1	1		
94 CAPRI 92 - 93 COUGAR	C	T	s c	S	-		c		-	+									1	+														1		+
94 - 95 COUGAR	C	T C	5 C	5			С							H																						++
96 COUGAR	ci Ci	T ()	5 0	D C	S																															
97 COUGAR 99 COUGAR	C		S C	S C	S D	CS			CD	т									1	+														1		+
00 - 01 COUGAR	CD	T C	OT C	S C	D S D S	С		CD						H						+	1													+		++
02 COUGAR	CS	T C	OT C	D C	D S	С	,	CD	CD	Т																										
94 GRAND MARQUIS 95 GRAND MARQUIS	C	1 6	S C	S	S		С	-	-							CD		CD	CD	+													-	1		
96 GRAND MARQUIS	CD	T (D CI	OT C	D S	С	С		+	+				H	CDT	CDT		CD	CD		1													+		++
97 GRAND MARQUIS	C	T C	OT C	OT C	D S	CS	c								CDT	CDT		CD	CD																	
98 GRAND MARQUIS 99 - 01 GRAND MARQUIS	C		S C	S C	S D	cs		-	CD	т					CDT	-		CD	CD														-	1		
02 GRAND MARQUIS	C	T C	S C	S C	D S	CS			CD	Т				H	CDT			CD	CD		1													+		++
03 - 04 GRAND MARQUIS	CI CS	Ì	or ci	ot c	D S	С	CDT		CD						CDT			CD	CD			CD														
o5 GRAND MARQUIS o6 GRAND MARQUIS	C	1 6	S C	S C	S D	С	CDT	CDT	CD CD) IT				CDT	CDT	-		CD	CD			CD						С С						-		
07 - 09 GRAND MARQUIS	CS	1 0	S C	S C	S D	C	CDT	CDT						CDT	CDT			CD	СВ									СС						+		-
10 - 11 GRAND MARQUIS	CI	T C	OT CI	OT C	D S	_	CDT	CDT	г св	Т				CDT	CDT			CD	CD									СС								

			AIRRAG / BO	DDY / SUSPENSI	ON INSTRI	II. PATS /	OCCUPANT	r FRONT	4X4 / TDANSEED	DRIVER'	S PASSENGER I	PIVED'S	LIFTGATE	/ TEMP	PARKING	ELEC PWR	PFAP	SPEED /	BATTERY (ENERGY)	DIO CONTROL /	FUEL	ABS FUEL	WHEEL	STEERING CODE	CLEAR	DC - DC GATEWAY SECONDARY	TELEMATIC	COLUMN	DIGITAL	HEAD HEA	TED INFO SIDE	MOVABLE	SERVICE
MAKE YEARS MODEL		TRANS	KCM C	VEH DYNA	MENT	SECURITY	Y CLASS	CONTROL	CASE / ALL TERRAIN	DOOR	DOOR	SEAT	LIFTGATE TRUNK HEADLAM CONTRO	L HVAC	AID	STEERING SYSTEMS	ELCTRNO	CRUISE	(ENERGY) CONTROL	YNC (APIM) / RADIO RANSCEIVER	CONTROL	BRAKE BLEED ADAPT TABLE	ALIGNMNT	SENSOR SCAN	CODES	DC - DC CONVERTER CONTROL MODULE A & C	UNIT	MODULE	PROCESSING MODULE	DISPLAY MO	DULE MODULE CONTRO	ROOF MODULE	RESET
03 - 04 MARAUDER	CST	CDT	CDT CD CS CS CS CDT CD CS	CDT		CDT				CDT			CD	CD		CD																	
05 - 07 MARINER	CDT	CDT	CDT CD CS CS	CD CS	CDT				CD (CD										С								
o8 MARINER	CDT	CDT	CDT CD	CD CS	CDT		CDT	CD	CD C					CD	CD	CD				CD				C	С								Т
og MARINER	CDT	CDT	CDT CD CS CS	CD CS	CDT		CDT	CD	CD (CD	CD	CD				CD					С								T
10 MARINER §	CDT	CDT	CS CS		CDT		CDT		CD C					CD	CD					CD					С								Т
11 MARINER §	CDT	CDT	CDT CD CS CS	CD	CDT		CDT	CD		.DT				CD	CD	CDT				CD			CDT		С								Т
o6 - o7 MARINER HYBRID	CDT	CDT	CDT CD CS CS	CD CS	CDT		CDT			.DT					CD	CD			CD					C	С								1
o8 MARINER HYBRID	CST	CST	CDT CD	CD	CDT		CDT	CD	CD (CD	CD	CDT			CD	CD				С	С								Т
o9 MARINER HYBRID	CDT	CD	CDT CD	CD CS	CDT		CDT	CD	CD C					CD	CD	CDT			CD	CD					С								Т
10 MARINER HYBRID §	CDT	CD	CS CS	CD	CDT		CDT	CD	CD (CD	CD	CD			CD	CD			CDT		С								T
11 MARINER HYBRID	CDT	CD	CDT CD	CD	CDT	CD	CDT	CD	CD C	.DT				CD	CD	CDT			CD	CD			CDT	С	С								Т
06 - 07 MILAN	CDT	CDT	CS	CD	CDT		CDT		CD (CD						CD					С								
08 - 09 MILAN	CDT	CDT	CDT CD	CD	CDT		CDT		CD (CD	CD					CD				С	С								T
10 MILAN	CDT	CDT	CDT CD	CD	CDT		CDT		CD C	.DT				CD	CD	CD				CD				С	С							1	T
11 MILAN	CDT	CDT	CDT CD	CD	CD	CD	CDT	CD	CD	CD		CD	CD	CD	CD					CD				С	С							1	T
o5 MONTEGO	CDT	CDT	CDT CD (CDT	CDT	CDT	CDT		CD			CD		CD	CD		CD			CD				С	С								+
o6 - o7 MONTEGO	CDT	CDT	CDT CD (CDT	CDT	CDT	CDT		CD			CD		CD	CD		CD			CD				С	С								1
04 - 05 MONTEREY #	CDT	CDT	CDT CD	CD	CD	CDT	CDT					CDT	CD	CDT	CD			CD															+
o6 - o7 MONTEREY #	CDT	CDT	CS CS CS CS CDT CD CS	CD	CDT	CDT	CDT			.DT		CDT	CD	CDT	CD			CD						С	С								+
97 MOUNTAINEER	CDT	CD	CD CD	CD CDT		CD	CDT							CD																			1
98 MOUNTAINEER	CDT	CDT	CDT CD	CD CDT		CDT	CDT					CDT		CD																			1
99 MOUNTAINEER	CDT	CDT	CDT CD	CD CDT	-	CDT	CDT					CDT		CDT	CD																		+
00 - 01 MOUNTAINEER	CS	CDT	CS CS CD CD CD	CDT CDT	-	CDT	CDT					CDT		CDT	CD																		+
≥ 02 MOUNTAINEER	CS	CDT	CS CS CD C	CS CDT	CD		CDT		CD (DT		CDT	-	CDT	CD																		T
03 MOUNTAINEER	CST	CS	CS CS CS CS CDT CD CC CS CDT CD CD CC CS CS CS CDT CD CC CS CS CS CS CDT CD CC CS CS CS CS CDT CD	CS CDT	CD	CDT	CDT		CD C	.DT		CDT	-	CDT	CD																		Т
iii —	CST	CDT	CS	CS	CDT		CDT		CD (.DT		CDT		CD	CD									С	С								T
<	CST	CS	CS CS	CS	CDT		CDT		CD (DT		CDT		CD	CD									С	С			-					T
	CS	CS	CS CS	CS CD	CDT		CDT		CD CS			CD		CD	CD					CD					С								-
	CST	CS	CS CS	CS CD		CDT	CDT		CS CD C	DT		CD		CD	CD		CD			CD					С								T
o8 MOUNTAINEER †	CST	CS	CS CS	CD	CDT		CDT		CD CS	DT		CD		CD	CD		CD			CD					С								<u> </u>
09 MOUNTAINEER †	CST	CS	CS CS	CD		CDT				DT		CD		CD	CD		CD			CD					С								T
10 MOUNTAINEER †	CST	CS	CS CS	Co	CD.		CDT	CD		DT		CD	CD	CD	CD	CD		CD		CD					c								-
11 MOUNTAINEER †	CST	CS	CS CS			CDT	CDT								ļ -	-																	
96 MYSTIQUE	CS	CS	CS			CDT	CDT																										
97 - 99 MYSTIQUE	CS	CS	CDT CD CS CS CCT CDT CD CS CS CS CCT CDT CD CS CS CS CCT CDT CD CS CS CCT CCT CCT CCT CCT CCT CCT CCT C	С		CDT	CDT										<u> </u>						_							$oxed{oxed}$			
oo MYSTIQUE	CS	CS	CS C	С		CDI	CDT				\perp						ļ						l									1	
92 SABLE	CS	CS	cš			-	CDT							1		1							1					1 1				1	
93 - 95 SABLE	CS	CS	CS CS CS CDT CD CS	CD		CDT	CDT							1		1							1					1 1				1	
96 SABLE	CS	CS	CS CS	ČŠ		CDT	CDT	1						1		1												$\downarrow \downarrow \downarrow$				1	
97 - 99 SABLE	CS	CS	CS CS	CS			CDT							CD.		1																1	1
00 - 01 SABLE	CS	CS	CS CS	CS		CDT								CD																			
02 - 03 SABLE	CST	CS	CDT CD (CS CS C	CDT CDT CS	COT		CDT							CD																		1	1
04 SABLE	CST	CDF	CS CS	CS COT	CDT		CDT							CD											С								
o5 SABLE	CST	CS	CS CS	C			CDT		-			-		CD			-								С								<u> </u>
08 - 09 SABLE	CST	CDT	CDT CD (CS CS CDT CD CS CS	C C	CDT	CD	CDT		CD (וט.		CD		CD	CD	CD	CD			CD					С								Т
92 - 94 TOPAZ	CS	CS																							С								
96 TRACER	CDT CS	CD	C CD									T									T			С	С								
97 - 99 TRACER	CDI	CD	CDI CD	С		CD																											
96 - 99 VILLAGER (ID NISSAN QUEST)	CST	CD CS CD CS	СС																														
00 - 02 VILLAGER (ID NISSAN QUEST)	CDT	CD CS	сь с																														
· · · · · · · · · · · · · · · · · · ·				•	•	•				•												,								,			

MAKE	YEARS	MODEL	ENGINE	TRANS	ABS / VEH STABILITY / MULTI-AXIS ACCELERATIO	AIRBAG	G BOD	VEH THEFT DETERREN (VTD)	T INSTR	U- T TPMS	TRANSFER CASE / REAR DIFF / 4WD	FUEL GI	.OW .UG	HYBRID BATTERY CONTROL: MOTOR	SUSPEN S / SION	POWER STEERING / STEERING ANGLE SENSO	WHEEL ALIGNMENT	OCCUPANT	DOOR MODULES	LIFTGATE / ENDGATE MODULE	KEYLESS ENTRY	CLIMATE CONTROL	ELCTRNC SUSPENSION CONTROL	REAR DRIVE	ACCESSORY POWER MODULE	PARK ASSIST	RADIO	PARKING BRAKE MODULE	ROLLOVER SENSOR	SEAT MODULES	CODES OVERVIEW	CLEAR ALL CODES	SIDE OBJECT DETECTION	TELEMATICS	DISTANCE CRUISE CONTROL	INTERVAL
	05	ALLURE	CDT	CDT	CDT	CDT	CDT		CDT	CS			CDT														CDT				С	С				DT
	06	ALLURE	CDT	CDT	CDT	CDT	CDT		CDT	CDT			CDT														CDT				С	С				DT
	07	ALLURE	CDT	CDT	CDT	CDT	CDT		CDT	CDT			CDT					CT			CDT						CDT				С	С				DT
	08 - 09	ALLURE	CDT	CDT	CDT	CDT	CDT		CDT	CS			CDT					CT			CDT						CDT				С	С				DT
	10	ALLURE	CDT CST CDT	CDT CS CDT	CDT	CDT	CDT		CDT	CDT		CDT	CDT			CDT		CDT			CDT						CDT			CDT	С	С	CDT	CDT		DT
\leq	93 - 94	CENTURY	CDT	CDT	CD CS	CD																														
Ξ	95 - 96	CENTURY	CS CDT CS	CS CDT CS	CDT	CD																														
<u> </u>	97	CENTURY	CS CDT CS CDT	CDT	CS CD CS CDT	CD			CDT																											
	98	CENTURY	CST	CDT	CDT CS	CD	CDT		CDT																											
	99	CENTURY	CDT	CDT	CDT CS	CD			CDT																											
	00 - 01	CENTURY	CDT	CDT	CDT CS	CD	CDT		CDT	CDT			CDT																							Т
	02 - 04	CENTURY	CDT	CDT	CDT CS	CD CS	CDT		CDT	C			CDT																							Т
	05	CENTURY	CDT	CDT	CDT CS	CD C	CDT		CDT	CDT C			CDT														CDT				С	С				Т

§ ALSO CONTAINS CODE AND DATA FOR NAVIGATION # ALSO CONTAINS CODE AND DATA FOR SLIDING DOOR ALSO CONTAINS CODE AND DATA FOR POWER RUNNING BOARD ALSO CONTAINS CODE AND DATA FOR TRAILER BRAKE CONTROL NOTE: TPMS FUNCTIONALITY IS CONTAINED WITHIN GEM MODULE

١	NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	4 Cov	erage 14.2 Co	verag	де
	VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	cc	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
	TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

MAKE	YEARS MODEL	ENGINE	TRANS	ABS / N STABILI MULTI-A	AXIS	AIRBAG		VEH THEFT DETERREN' (VTD)		J- TPMS	TRANSFI CASE / RE DIFF / 4V	R FUEI	L GLOW P PLUG	HVAC	HYBRID / BATTERY ONTROLS / MOTOR	SUSPEN- SION	POWER STEERING / STEERING ANGLE SENSO	WHEEL ALIGNMENT	OCCUPANT	DOOR MODULES	LIFTGATE / ENDGATE MODULE		CLIMATE CONTROL		PARK ASSIST	RADIO BRAKI MODUI	SEAT	CODES OVERVIEV	, ALL	SIDE OBJECT DETECTION	TELEMATICS		CHASSIS CONTROL MODULE	HEADLAMP CONTROL	SERVICE INTERVAL RESET	FRONT VIEW CAMERA
	o8 ENCLAVE	CDT CST CDT	CDT	CD1	-	CDT CS CDT CS	CDT	CD	CDT CP CDT CP	CDT	CD			CDT				т	CDT	CDT	CDT	CDT			CDT	CDT	CD	С	С						DT	M
	o9 ENCLAVE	CST	CS	CDT	r r	CDT CS	CDT CS	CD	CDT CP	CDT	CD	CDT		CDT				Т	CDT	CDT	CDT	CDT			CDT		CD	С	С						Т	
	10 - 11 ENCLAVE	CDT	CDT	CD1 CS1	r	CDT	CDT CS	CD	CDT	CDT	CD	CDT		CDT				Т	CDT	CDT	CDT	CDT			CD		CD	С	С					CD	Т	
	12 ENCLAVE	CDT CST	CDT	CD1	r r	CDT CS	CDT CS	CD	CDT	CS	CD	CDT		CDT				T	CDT	CDT	CDT	CDT			CD		CD	С	С					CD	DT	
	13 ENCLAVE	CDT	CDT	CDT		CDT	CDT	CD	CDT	CS	CDT	CDT		CDT				T	CDT	CDT	CDT	CDT			CD		CD	С	С	CDT	CD7			CD	DT	ш
	14 ENCLAVE	CDT	CDT	CD1 CS1	r	CDT C CDT	CDT	CD		CDT	CDT	CDT		CDT				· ·	CDT	CDT	CDT	CDT				CDT	CDT	С	С	CDT	CDT			CD	DT	
	15 ENCLAVE	CDT	CDT	CD1		CDT	CDT	CD	CDT		CDT			CDT				T	CDT	CDT	CDT	CDT			CDT	CDT	CDT	С	С	CDT	CDT			CD	DT DT	CDT
	16 ENCLAVE						CDT	CD	CDT		CDT	CDT		CDT			CDT		CDT	CDI	CDI	СТ				CDT	CDT	С	c	CDI	CDT			CD	DT	CDT
	13 ENCORE	CDT CT	CDT CS	CD1 CS		CDT CDT				CS	CDT	CDT		CDT			CDT		CDT							CDT	CDT	С	С	CDT	CDT				DT	-
	14 ENCORE 15 ENCORE	CDT CT CDT	CDT CS CDT	CD1 CS	r	CDT				CDT	CDT	CDT		CDT			CDT		CDT						CDT		CDT	С	С	CDT	CDT				DT	
	15 ENCORE 16 ENCORE	CDT	CDT	CDT		CDT				CDT	CDT			CDT			CD		CDT						CDT	CDT	CDT	С	С	CDT	CDT		CDT		DT	CDT
	o5 LACROSSE	CDT	CDT	CD1	г	CDT C	CDT		CDT C					CDT												CDT		С	С						DT	\vdash
	o6 LACROSSE	CDT CST CDT CST CDT	CS	CST	r	CDT	CDT		CDT	CDT				CDT												CDT		С	С						DT	-
	07 - 09 LACROSSE	CDT	CS	CST	r	CDT CS CDT	CDT		CDT	CDT CS CDT				CDT					СТ			CDT				CDT		С	С						DT	-
	10 LACROSSE	CST	CS	CST	r	CS	CDT		CDT	CS	CDT	CDT	r	CDT			CDT		CDT			CDT			CDT	CDT CDT	CDT	С	С	CDT	CDT			CDT	DT	-
	11 LACROSSE	CST CDT CST CDT CST CDT CST CDT CST CDT CST	CS	CS	г	CDT	CDT		CDT	CS	CDT	CDT		CDT		CDT	CDT		CDT			CDT		-	CDT	CDT CDT	CDT	С	С	CDT	CDT			CDT	DT	\Box
	12 LACROSSE	CDT	CDT	CS CD1	г	C CDT	CDT		CDT	CS CDT CS	CDT	CDT		CDT	CDT	CDT	CDT		CDT			CDT			CDT	CDT CDT	CDT	С	С	CDT	CDT			CDT	DT	
	13 LACROSSE	CDT	CS CDT CS CDT CS	CS CD1	г	C CDT	CDT			CS CDT CS	CDT	CDT		CDT	CDT	CDT	CDT		CDT			CDT			CDT		CDT	С	С	CDT	CDT			CDT	DT	
	14 LACROSSE	CDT	CDT	CDI	г	CDT			CDT	CDT	CDT	CDT		CDT	CDT	CDT	CDT		CDT			CDT			CDT		CDT	С	С	CDT	CDT	CD		CDT	DT	
	15 LACROSSE	CST		CS		CDT				CS	CDT	CDT		CDT	CDT	CDT	CDT		CDT			CDT			CDT	CDT CDT	CDT	С	С	CDT	CDT	CD		CDT	DT	
	16 LACROSSE	CDT	CDT	CD1	r	CDT	CDT		CDT	CDT				CDT	CDT	CDT	CDT		CDT			CDT			CDT	CD CDT	CDT	С	С	CDT	CDT	CD	CDT	CDT	DT	CDT
	92 - 93 LESABRE	CDT CS CDT	CS	CS		С																														
	94 - 95 LESABRE	CDT CS	CD CS	CS		CD																														
	96 - 97 LESABRE	CS CDT CS	CDT CS	CD CS		CD																														
	98 LESABRE	CDT CST	CDT CS	CD CS		CD C																														
	99 LESABRE	CDT CS CDT CS	CDT	CD CS		CD																														
	oo LESABRE	CS	CDT	CD		CDT	С	CD		CDT										CDT		CDT	CDT												T	
	01 LESABRE	CDT CS	CDT	CDT		CDT		CD	CDT											CDT		CDT	CDT												· ·	ldot
	02 - 04 LESABRE	CDT CST	CDT CS	CD1 CS		CDT C CDT	С	CD	CDT C CDT	CDT										CDT		CDT	CDT			CDT	CDT		-						T	-
V	05 LESABRE	CDT CST	CS	CS			CDT	CD	CDT	C				CDT		CDT				CDT		CDT	CDT			CDT	CDT	С	С						DT	
	o6 LUCERNE	CDT CST	CDT CS	CSI	r	CDT CS	CDT	CD	CDT					CDT		CDT			CDT	CDT		CDT	CDT		CDT	CDT	CDT	c	С						DT	-
	07 LUCERNE 08 LUCERNE	CDT CST CDT	CDT CS CDT	CD1 CS	Г	CD CS CDT	CDT	CD						CDT		CDT			CDT	CDT		CDT	CDT			CDT	CDT	С	С	CD					DT	
		CDT CST CDT CST CDT	CDT CS CDT	CD1 CS1	r r		CDT	CD	CDT C CDT	CS				CDT		CDT			CDT	CDT		CDT	CDT			CDT	CDT	С	С	CD					DT	
	09 - 10 LUCERNE 11 LUCERNE	CST	CDT CS CDT	CS1 CD1 CS1	r r	CS	CDT C	CD	CDT C	CS				CDT		CDT			CDT	CDT		CDT	CDT		CD		CDT		С	CD					DT	-
	92 - 93 PARK AVENUE	CST CDT CS CDT	CS	CST	Г	CS C	С		С	CS																										-
	94 - 95 PARK AVENUE	CS	CS	CS		CD																														$\overline{}$
	96 PARK AVENUE	CS CDT CS CDT	CS	CD		CD																														
	97 - 99 PARK AVENUE	CDT	CS	CD		CD	CDT		CDT																											$\overline{}$
	00 - 01 PARK AVENUE	CST	CDT	CDT	r	CDT	CDT	CD	CDT	CDT				CDT						CDT		DT													T	
	02 - 04 PARK AVENUE	CDT	CS	CS	г	CDT	CDT	CD	CDT	(CDT						CDT		DT													T	
	05 PARK AVENUE	CDT	CS CDT CS	CS CD1 CS	Г	CDT C	CDT	CD	CĎT C	CDT C				CDT						CDT		DT					CDT	С	С						Т	
	04 RAINIER	CST CDT CST CDT CST CDT CST CST CDT CST COT	CS CDT CS CDT	CS CD1 CS	Г	CDT CDT CDT C	CDT C		CDT C		CD CS			CDT						CDT	CDT														Т	
	o5 RAINIER		CS	CS	Г	CDT	CS		CDT C		CD CS			CDT					СТ	CDT	CDT					CD	CDT								DT	
	o6 RAINIER	CDT	CDT	CD1	r r	CDT	CDT		CDT CS CDT CS	-	CD CS			CDT					СТ	CDT	CDT					CD	CDT		С						DT	ш
	07 RAINIER	CST	CDT	CD1			CDT CS		CDT	CDT	CD CS			CDT					СТ	CDT	CDT					CD	CDT	С	С		1				DT	\square
	92 - 93 REGAL	CDT CS	CD CS	CD CS	т	C						-						1																		\vdash
	94 REGAL	CDT CS	CD CS	CD1 CS	r	CD							+						1					-												\longrightarrow
	95 - 96 REGAL 97 REGAL	CDT CS CDT	CDT CS CDT	CD1 CS	T	CD CD	CDT		CDT C			-						-									-		1		1					
	97 REGAL 98 REGAL	CDT CS CDT	CDT CS CDT	CD1 CS	Т	CD			CDT										-																	$\overline{}$
		CST	CS	CD1 CS		CD			CDT										-																	
	99 REGAL 00 - 01 REGAL	CS	CS CDT CDT CDT CDT CDT CDT CDT CDT CDT	CD CS CD	т	CD	CDT			CDT		-	+ -	CDT													-		1				-		Т	\vdash
	00 - 01 REGAL 02 - 04 REGAL	CS	CS	CD	г								+	CDT				1																	Т	-
	11 REGAL	CST	CS	CD'	т	CD CS CDT CS CDT C	CDT		CDT	CDT C		CDT	-	CDT			CDT		CDT			CDT			CDT	CDT CDT	CDT	С	С	CDT	CDT				DT	
	12 REGAL	CDT	CDT	CS CD CS	r	CDT	CDT		CDT	CS		CDT		CDT	CDT		CDT		CDT			CDT		-	CDT	CDT CDT	CDT	С	С	CDT	CDT				DT	
	13 REGAL	CDT	CDT	CD	т	CDT	CDT		CDT	CS		CDT	r	CDT	CDT		CDT		CDT			CDT			CDT	CDT CDT	CDT	С	С		CDT				DT	$\overline{}$
	14 REGAL	CDT	CDT	CS CD CS	Т	CD	CDT		CDT	CS	CDT	CDT		CDT	D		CDT		CDT			CDT			CDT	CDT CDT	CDT	С	С	CDT	CDT	CD			DT	\Box
	15 REGAL	CDT	CDT	CD		CD					CDT	CDT			D	CDT	CDT		CDT			CDT				CDT CDT		С	С	CDT	CDT	CD			DT	
	16 REGAL	CDT	CDT	CD1		CDT				CDT	CDT	CDT		CDT	D	CDT	CDT		CDT			CDT			CDT	CD CDT	CDT	С	С	CDT	CDT	CD	CDT		DT	CDT
	02 - 03 RENDEZVOUS	CDT	CDT CS CDT CS CDT CS	CD ¹	Т	CDT C	CDT C	CD	CDT C	CDT				CDT																					Т	
	04 RENDEZVOUS	CDT	CDT	CS CD CS CD CS	г	CDT CDT CDT	CDT C	CD	CDT	CDT S CDT S				CDT					СТ																Т	
								CD						CDT					CT							CDT	CDT	С	С						DT	

[^] ALSO CONTAINS CODE AND DATA FOR TRAILER BRAKE CONTROL

MAKE	YEARS	MODEL	ENGINE TRA	NS STAB	/ VEH HILITY / TI-AXIS ERATION	AIRBAG	BODY VEH THEI	NT INSTRU- TPN	TRANSFEI CASE / REA DIFF / 4W	AR DUMP HVAC	HYBRID / BATTERY CONTROLS / MOTOR	SION	POWER STEERING / STEERING ANGLE SENSOR	OCCUPANT	DOOR MODULES	LIFTGATE / ENDGATE MODULE	KEYLESS ENTRY	ACCESSORY POWER MODULE PARK ASSIST	RADIO	PARKING BRAKE MODULE	ROLLOVER SENSOR	SEAT MODULES	CODES OVERVIEW	CLEAR ALL CODES	SIDE OBJECT DETECTION	TELEMATICS	DISTANCE CRUISE CONTROL	CHASSIS CONTROL MODULE	HEADLAMP CONTROL	SERVICE INTERVAL RESET	ACTIVE SAFETY CONTROL	DELT V	RONT VIEW AMERA
	98	ELDORADO	CDT C	S (CD CS		CDT	CDT																									
	99	ELDORADO	CS C CDT C CS C	S C	CD CS		CDT	CDT C																									
	00 - 01	ELDORADO	CDT C	S C	DT CS	CD	CDT	CDT		CDT							CDT													Т			
	02	ELDORADO	CDT C	S C	DT CS	CD C	CDT	CDT C		CDT							CDT													Т			
	14	ELR	CT	OT C	DT CS	CD C	CDT	CDT CD	5	CDT CDT		CDT	CDT	CDT			CDT	CDT		CDT		CDT	С	С	CDT	CDT	CD			DT			
	15	ELR			.DT		CDT	CDT CD		CDT CDT		CDT	CDT	CDT			CDT	CDT		CDT		CDT	С	С	CDT	CDT	CD	CDT	CDT	DT			
	16	ELR	CDT C		DT		CDT	CDT CD	Т	CDT CDT	D	CDT	CDT	CDT			CDT	CDT	CDT	CDT		CDT	С	С	CDT	CDT	CD	CDT	CDT	DT		(CDT
	99	ESCALADE	CDT CI	S (DT CS	CD	CDT		CDT								CDT																
	00	ESCALADE	CS C	S C	DT CS	CD CD CD CD CD CS CS CD CD	CDT	CDT	CDT	CDT		CDT					CDT																
	02	ESCALADE		S (CS COT	CD	CDT CP	CDT		CDI		CDT		СТ	CDT							CDT								· ·			
	03	ESCALADE	CST C	OT C	CS DT	CD	CDT CP CDT	C CDT CD	т	CDT		CDT		СТ	CDT							CDT								т			
	04	ESCALADE	CST C	S C	DT .	CS	CP	CP C	T	CDT		CDT		СТ	CDT				CD			CDT	С	С						T			
	05 06	ESCALADE ESCALADE	CST C	OT C	DT .	CDT	CDT CS CDT	CP CDT CD CS C	Т	CDT		CDT		СТ	CDT				CD			CDT	С	С						Т			
	07	ESCALADE	CST C	S C	CS	CDT	CS CDT CD	CS CS	T T	CDT		CDT		CDT	CDT	CDT	CDT	CDT			CDT	CDT	С	С						DT			
	08	ESCALADE	CST C	S C	CS DT	CS	CDT CD	CS CS CDT CD CSP CS CDT CD	CS T	CDT		CDT		CDT	CDT	CDT	CDT	CDT	CDT		CDT	CDT	С	С						DT			
	09	ESCALADE ^	CST C	S C	ST DT	CDT	CDT CD	CSP CS	CS T	CDT CDT	-	CDT		CDT	CDT	CDT	CDT	CDT	CDT		CDT	CDT	С	С	CD					DT		-	
	10	ESCALADE ^	CST C	OT C	ST DT		CDT CD	CS CS CS CS CS CDT CD	S T	CDT CDT		CDT		CDT	CDT	CDT	CDT	CD	CDT			CDT	С	С	CD		CD			DT		+	\dashv
	11	ESCALADE ^	CST	OT C	DT DT	CDT	CDT CD	CS CS	C T	CDT CDT	+	CDT		CDT	CDT	CDT	CDT	CD	CDT			CDT	С	С	CD		CD			DT	+	+	-
	12	ESCALADE ^	CDT C	OT C	DT CT	CS CDT CS CDT	CDT CD	C CS	T	CDT CDT		CDT		CDT	CDT	CDT	CDT	CD	CDT			CDT	С	С	CD		CD			DT		+	-
	14	ESCALADE ^	CDT C	OT C	ST DT	CDT	CS CDT CD	CDT CD	Т	CDT CDT		CDT		CD	CDT	CDT	CDT	CDT	CDT			CDT	С	С	CDT	CDT				DT			-
	15	ESCALADE ^	CST C	OT C	CS DT		CDT	CDT CD	Т	CDT		CDT	CDT	CDT		CDT	CDT	CDT	CDT	CDT		CDT	С	С	CD	CDT	CD	CDT		DT	CDT		\neg
	16	ESCALADE	CDT C		DT	CDT	CDT	CDT CD		CDT		CDT	CDT	CDT		CDT	CDT	CDT	CD	CDT		CDT	С	С	CDT	CDT				DT	CDT	CDT	CDT
	09	ESCALADE HYBRID ^	CDT C	OT C	DT SPT		CDT CD	CDT CD CS C	T CDT	CDT CDT		CDT	CD	CD	CDT	CDT	CDT		CDT		CDT	CDT	С	С	CD					T			
	10	ESCALADE HYBRID ^	CDT C	DT C	DT C	CDT	CDT CD	CDT CD	T CDT	CDT CDT		CDT	CD	CDT	CDT	CDT	CDT	CD				CDT	С	С	CD					DT			
	11	ESCALADE HYBRID ^	CDT C		DT C	CDT	CDT CD	CDT CD		CDT CDT		CDT	CD	CD	CDT	CDT	CDT	CDT CD	CDT			CDT	С	С	CD					DT			
	12	ESCALADE HYBRID ^	CDT C		.DT		CDT CD	CDT CD		CDT CDT		CDT	CD	CDT	CDT	CDT	CDT	CDT CD	CDT			CDT	С	С	CD					DT			
	13	ESCALADE HYBRID ^		DT C	:DT		CDT CD	CDT CD	T CDT	CDT CDT	CDT	CDT	CDT	CD	CDT	CDT	CDT	CDT CD	CDT			CDT	С	С	CD					DT			
	92	FLEETWOOD		5 (CS CS	С																											
	96	FLEETWOOD	CDT C CS C		CD CS DT	CD	CDT	CDT CD	T CDT	CDT CDT		CDT	CDT	CDT			CDT	CDT	CDT	CDT		CDT	C	С		CDT	CD			DT			
AC	15	LIMOUSINE/FUNERAL COACH	CDT C		DT		CDT	CDT CD		CDT		CDT	CDT	CDT			CDT	CDT	CDT	CDT		CDT	C	С	CDT	CDT	CD	CDT	CDT	DT	CDT		CDT
Ħ	16	LIMOUSINE/FUNERAL COACH	CDT			C	CDI	CDI CD	CDI	CDI		CDI	CDI	CDI			CDI	CDI	CDI	CDI		CDI		_	CDI	CDI		CDI	CDI	D1	CDI		CDI
CAD	92 - 94	SEVILLE SEVILLE	CS C		CD CS CD	CD C																										-	
	95 - 97 98	SEVILLE	CDT C	DT C	CD CS CD		CDT	CDT																									
	99	SEVILLE	CS C	DT (CS CD	CD	CDT	CDT																								-	
	00 - 01	SEVILLE	CS C	S C	DT	CDT	CD	CDT				CDT			CDT		CDT													Т		-+	
	02 - 04	SEVILLE	CS C	S C	CS DT CS	CDT	CD	CDT CI)			CDT			CDT		CDT													Т		_	-
	93	SIXTY SPECIAL	CST C		C	č		(
	04	SRX	CDT C	DT C	DT	CDT		CDT CD		CDT		CDT			CDT		CDT													DT			
	05	SRX	CDT C	DT C	CS DT CS	CDT C CDT C	С	CDT CD CP		CDT		CDT			CDT		CDT		CD			CDT	С	С						DT			
	06	SRX	CDT C	OT C	DT CS DT		С	CP CS	T S	CDT		CDT			CDT		CDT		CD			CDT	С	С						DT			
	07	SRX	CDT C	S C	CS DT	CDT CS CDT	CDT CD	CDT CD CP CS CDT CD) 5	CDT		CDT		CDT	CDT	CDT	CDT		CDT		CDT	CDT	С	С						DT			
		SRX	CDT	S C	ST	CS	CDT CD	CDT CD	5 T	CDT		CDT		CDT	CDT	CDT	CDT		CDT	CDT	CDT	CDT	С	С						DT			
		SRX	CST C	S C	ST		CDT CD	C CS	5	CDT CDT		CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	С	С		CDT		-	CDT	DT			_
	10	SRX	CS C	S C	DT ST DT	C	CDT	CDT CD	T CDT	CDT CDT		CDT	CDT	CDT		CDT	CDT	CDT	CDT	CDT		CDT	C	С		CDT			CDT	DT DT	-	$-\!\!\!\!\!+$	
	11	SRX	CS C					CDT CD	T CDT	CDT CDT		CDT	CDT	CDT		CDT	CDT	CDT		CDT		CDT	С	С		CDT			CDT	DT		+	
		SRX ^	CDT C	S C	DT	CDT	CDT	CDT CD	T CDT			CDT		CDT		CDT				CDT					CDT	CDT	CD			DT	CDT	-	-
		SRX ^	CDT C CST C CDT C CST C	S C	ST	CDT C CDT C	CDT	CDT CD	T CDT	CDT		CDT	CDT	CDT		CDT			CDT			CDT				CDT			CDT		CDT	+	-
		SRX ^	CST C	S C	.ST .DT	CD	CDT	CDT CD	T CDT	CDT		CDT	CDT	CDT		CDT	CD		CDT			CDT			CDT	CDT			CDT		CDT	+	\dashv
		SRX ^				CDT		CDT CD	T CDT	CDT		CDT	CDT	CDT		CDT	CD	CDT	CDT	CDT		CDT	С	С	CDT	CDT			CDT	DT	CDT		CDT
		SRX (TURBO)	CDT C	DT C	DT C	CDT C	CDT	CDT CI)	CDT CDT	1	CDT		CD		CDT	CDT		CDT	CDT		CDT	С	С					CDT	DT	+	+	-
		SRX (TURBO)	CDT C	DT C	DT C	CDT	CDT	CDT CD	т	CDT CDT		CDT		CD		CDT	CDT		CDT	CDT		CDT	С	С					CDT	DT		+	\neg
	05		CDT C	OT C	DT CS	C CDT	CDT	CDT CD	Т	CDT					CDT		CDT		CDT				С							DT		+	\neg
	06		CDT C	DT C	DT CS	CDT	CDT	CDT CD	T	CDT					CDT		CDT		CDT				С							DT			\neg
	07	STS	CDT C	DT C	CS CS CD CST	CDT	CDT	CDT CDCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Т	CDT		CDT		СТ	CDT		CDT		CDT				С							DT			\neg
	08	STS	CDT C	DT C	CD ST	CDT	CDT	CDT CD	T	CDT		CDT	CD	СТ	CDT		CDT		CDT				С				CDT			DT			
	09	STS	CDT C	DT C	CD CST CD	CDT C	CDT CS	CDT CD CS C	т	CDT		CDT	CD	СТ	CDT		CDT		CDT				С		CD		CDT			DT			
	10	STS	CDT C	OT C	CD .ST	CDT	CDT CS	CDT CD C C	т	CDT		CDT	CD	СТ	CDT		CDT		CDT				С		CD		CDT		CDT	DT			
	11		CST	S C	ST DT CS	C CDT C	CDT	CDT CD	T	CDT		CDT		CT	CDT		CDT		CDT				С		CD		CDT		CDT	Т			
	06	STS-V	CDT C	S C	CS DT	CDT C CDT	С	CDT CD C S CDT CD	T	CDT		CDT		СТ	CDT		CDT		CDT			CDT	С										
															CDT						1											1	- 1
	07	STS-V	CSPT C CSPT C CSPT C CSPT C CSPT C	S C	CS CD CS	CDT CDT C	·	C S CDT CD C S	т.	CDT		CDT	CD	СТ	CDT		CDT		CDT				С									_	

ELCTRNC

SUSPENSION

RADIO BRAKE

ASSIST

KEYLESS

ENTRY

ENDGATE

MODULES

STEERING / STEERING

OCCUPANT

SIDE DISTANCE CHASSIS
OBJECT TELEMATICS CRUISE CONTROL

INTERVAL

CONTROL

SAFETY

CODES

SENSOR MODULES OVERVIEW

ALL

ROLLOVER

STABILITY / MULTI-AXIS

ENGINE TRANS

[^] ALSO CONTAINS CODE AND DATA FOR TRAILER BRAKE CONTROL

	MAKE	YEARS	MODEL	ENGIN	E TRANS	ABS / STABI MULTI	ILITY / I-AXIS	AIRBAG	G BODY	VEH THEFT DETERREN (VTD)	T INSTE	RU- TPMS	TRANSFER CASE / REA DIFF / 4WI	R PULL	GLOW PLUG	HVAC	HYBRID / BATTERY CONTROLS / MOTOR	SUSPEN- SION	POWER STEERING / STEERING ANGLE SENSO	WHEEL ALIGNMEN	OCCUPANT	DOOR	KEYLESS ENTRY	ELCTRNC SUSPENSION CONTROL		PARK ASSIST	RADIO BRAKE MODULE		SEAT MODULES	CODES OVERVIEW	CLEAR ALL CODES I		TELEMATICS	CHASSIS CONTROL MODULE	CONTROL	ERVICE TERVAL RESET	FRONT VIEW CAMERA
Note		07	CAB & CHASSIS	CDT	CDT	CI	DT	CD	CDT	CD	CD	T CDT	CDT		CDT		motok		MINOLE SENSO		CDT	CDT															=
The control		_		CSPI	CDT	CI	DT ST	CD	CDT	CD	CD	T CDT	CDT		CDT	CDT					CDT	CDT															
Note		09	CAB & CHASSIS ^	CDT	CDT	ČÍ	DT ST	CD	CDT	CD	CD	T CDT	CDT								CDT	CDT															
Fig.		10	CAB & CHASSIS ^			Č	DT	CD	CDT	CD	CD	T CDT	CDT		CDT	CDT					CDT	CDT															
Fig.		92	CAMARO	CDT	CS			С																													
Fig. Section Fig. Section Fig. F		93	CAMARO	CDT	S			С																													
Part Colored Part		94 - 95	CAMARO	CDT	CD	CI	DT 'S	CD																													
10		96 - 97	CAMARO	CDT CS	CDT	CI	DT S	CD																													
The content of the		98	CAMARO	CDT	CDT	C	D S																														
The column		99	CAMARO	CDT	CDT	CI	DT S																														
March Marc		00	CAMARO	CDT CS	CDT	CI	DT S																													DT	
1		01	CAMARO	CS	l CS	CI	DT S																Т													DT	
1		02	CAMARO	CDT CST	CDT	CI	DT S	CD CS			CD	т											Т													DT	
March Marc		10	CAMARO	CST	C	C.5	DT ST	CDT C	CDT		CD.	T CDT											Т													DT	
March Marc		11	CAMARO	CST	CDT	CI	DT ST	CDT C	CDT		CD.	T CDT											Т													DT	
Fig. Columb Col		12		CDT	CDT	CI	ST	C	(CD.	CDT											1													DT	
Fig. Columb Col		13		CST	CDT	CI	ST DT	C			CD	CS											ſ													DT	
Part Columb Col				CST	CDT	CI	S DT	c			CD	CS																						COT		DT	
The composition of the composi		_												CDT									CDT									CDT			CDI	DT	
Fig.					CDI				CDI		CD	CDI				CDI		CDI	CD		CDI		נטו			CDI	CDI CDT		CDI		·	CDI	CDI	CDI		DT	
Fig.				CS	S	C	:S		1		1			1																							
March Marc		_		CS	CS	č	:S													1	1	1						1									
MANUEL CO.				CS	CS	Ç			CDT	CD	CD	T CDT		CDT		CDT				т т	CDT		CDT				CDT									DT	
Marce Marc				CST	CS	C	S	CDT	CDT	CD										· ·																DT	
## CAPTICL *** GRIFF GRI				CST	CS	C	S																														
## CAPTICL *** GRIFF GRI				CST	CS	C	S	CS	CDT	CD		CS							CDT	'			CDI			CDT									CDT	DT	CDT
THE SAME OF THE PARTY OF THE PA				CST	CDT	C	S					CS						CDT							1				CDT		-					DT	CDT
1																														-	C	CDT	CDT	CDT		DT	CDT
September Color										CD								CDI	CDI				CDT		CD	CDI		CDT	CDI			CDI	CDI	CDI		DT	CDI
A				CST	CS		C					CS																	CD							DT	
S	틸			CST	CS	C	ST	CDT	CDT			CS	CDT													CDT		cs.					CDT		CD.	DT	
9 CAMALER GO	VRO			CST	CS	C	ST DT																													DT	
95 CAMALER CG	岩				_	С	D	С			+									-					-												
95 CAMALER CG				CS	CS	C	D D	С			-									-					-												
95-99 CANALER GO				CS	CS	C	D D																														
00-05 (AMAILER COT				CDT	CDT	CI	DT DT																														
83 - 04 CANALER CST CS				CS CDT	CS	CI	DT DT	CDT	CDT		CD	т																									
03 - 04 CANALER CST CS				CS CDT	CS	CI	DT DT	С																													
15 CITY EXPRESS				CST	CS	CI	DT	CDT	CDT		CD	т																									
15 CITY EXPRESS				CST	CS	CI	DT DT	CDT	CDT		CD.	T CD															CDT			С	С						
16 CITY EXPRESS				CST	CS	CI	DT DT	CD	CDT		CD	C CDT							CD		DT						CD			С	С					T	-
OS COBALT COT CO		_																	CD		DT	1					CD			С	С						-
06 COBALT COT COT COT COT COT COT COT COT COT CO				CDT	CDT	CI	DT	CDT	CDT		CD.	т _		+					CD								CDT			С	С					DT	-
07 COBALT COT COT COT COT COT COT COT COT COT CO		_		CDT	CDT	CI	DT	CDT	CDT	CD				+					CD						1		CDT			С	С					DT	-
08 - 09 COBALT				CDT	CDT	CI	DT	CDT	CDT	CD	CD.	Т							CD		СТ		CDT				CDT			С	С					DT	-
10 COBALT CDT CD		08 - 09	COBALT			CI	DT		CDT	CD									CD	Т	СТ		CDT				CDT	1		С	С					DT	
04 COLORADO COT COT COT COT COT COT COT COT COT CO			COBALT	CDT	CDT	CI	DT ST	CDT	CDT	CD	CĎ	T CDT							CD	т	СТ		CDT				CDT			С	С					DT	\neg
OF COLORADO COT			COLORADO	CST	CDT	CI		CDT	CDT		CĎ	T .	CT C																							T	\neg
OF COLORADO COT				CDT	CDT	CI	DT S	CDT	CDT		CĎ	т	CT														CD			С	С					T	\neg
15 COLORADO A CON		06	COLORADO	CST	CDT	CI	DT S	CDT	CS		CD	т	CT														CD			С	С					T	\neg
15 COLORADO A CON		07	COLORADO	CST	CDT	CI	DT S	CDT	CDT		CD	T CDT	CT S														CD			С	С					T	\neg
15 COLORADO A CON		08	COLORADO	CST	CDT	CI	DT	CDT	CDT	CD	CD	T CDT	СТ																							DT	
15 COLORADO CON CON CON CON CON CON CON CON CON CO		09 - 11	COLORADO	CDT	CDT	CI	DT S	CDT C	CDT	CD	CD.	T CDT																		С	С					DT	
15 COLORADO CON CON CON CON CON CON CON CON CON CO		12	COLORADO	CDT	CDT	CI	DT S	CDT C	CDT	CD	CD	T CDT		CDT																С	С					DT	
16 COLORADO \ COT		15	COLORADO ^	CDT	CDT	CI	DT	CDT	CDT		CD	CDI																		С	С					DT	
91-93 CORSICA CS		16	COLORADO ^	CDT	CDT	CI					CD.	T CDT	CDT			CDT			CDT		CDT						CDT			С	С		CDT	CDT		DT	CDT
94 CORSICA CS		91 - 93	CORSICA	CDT	CS	C	D S																														
95 - 96 CORSICA CDT CDT CD		94	CORSICA	CDT	CS	CI	DT :S																														
93 CONVETTE CDT CD		95 - 96	CORSICA	CDT	CDT	CI	DT :S																														
94-95 CORVETTE CDT CD		93	CORVETTE	CDT	CS	Č	:S																														
96 CORVETTE CDT CDT CD CD CD CDT CDT CDT CDT CDT CD		94 - 95	CORVETTE	CDT	CD	Č	D.																														
TOTAL CONTINUE AND		96	CORVETTE	CDT	CDT	Č	D S	CD																													
97-99 CONVEILE CS CS CS CS CS CS CS C		97 - 99	CORVETTE	CDT	CDT	C	D S	CD	CDT		CD	т				CDT		CDT					CDT														

[^] ALSO CONTAINS CODE AND DATA FOR TRAILER BRAKE CONTROL

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	/eraș	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	cc	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

MAKE	YEARS MODEL	ENGINE	TRANS	ABS / V STABILI MULTI-A ACCELERA	TY /	AIRBAG BO	VEH TH DETERR (VTD	RENT INS	STRU- MENT TPA	TRANSFE CASE / RE DIFF / 4W	AR DUM	L GLOW PLUG	HVAC	HYBRID / BATTERY ONTROLS / MOTOR	SUSPEN- SION	POWER STEERING / STEERING ANGLE SENSOR	WHEEL ALIGNMENT	OCCUPANT	DOOR MODULES	LIFTGATE / ENDGATE MODULE	KEYLESS ENTRY	ACCESSORY POWER MODULE	PARK ASSIST RADI	PARKING BRAKE MODULE	SEAT MODULES	CODES OVERVIEW	CLEAR ALL CODES	SIDE OBJECT DETECTION	TELEMATICS	DISTANCE CRUISE CONTROL	CHASSIS CONTROL MODULE	HEADLAMP CONTROL	SERVICE INTERVAL RESET		FRONT VIEW CAMERA
	o7 HHR	CDT	CDT	CDT	r	CDT	T CD) (CDT							CD		СТ			CDT		CDT			С	С						DT		=
	o8 HHR	CDT CST CDT CST CDT CST	CS CDT CS	CDT CS CDT CST		CDT CI	T CD) (CDT CD	Т						CD	Т	СТ			CDT		CDT			С	С						DT		
	og HHR	CDT	CDT	CDT	ŗ	CDT CI	T CD) (C CS	Т						CD	Т	CDT			CDT		CDT			С	С						DT		
	10 HHR	CDT	CDT	CDT	ŗ	CDT CE	T CD) (CDT CD	T						CD	Т	СТ			CDT		CDT			С	С						DT		
	11 HHR	CDT	CDT	CDT		CDT CI	T CD) (CDT CD	T						CD	Т	СТ			CDT		CDT			С	С						T		
	94 - 95 IMPALA	CDT CST CDT CST CDT	CS CD	CST CST		CDT CD CS C			((:	•																									
	96 IMPALA	CDT	CDT	CD		CD																													_
	00 - 01 IMPALA	CS	CS CDT CS	CS CDT CS	г	CD CE	т	-	CDT CD	т																							Т		
	02 - 03 IMPALA	CDT CS CDT CST CDT CST	CDT	CDT	г	CD CI	T	-	CDT CD	т																							T		_
	04 IMPALA	CDT	CDT	CS		CD CI)T	-	CDT CD	Т			CT																				Т		
	o5 IMPALA	CST CST	CDT	CS	г	CD CI	T	-	CDT CD	Т			СТ										CDT			С	С						Т		
	o6 IMPALA	CST	CDT	CS	г	CDT CE	T CD) (CDT CD	Т			CDT								CDT		CDT		CDT	С	С						DT		
	o7 IMPALA	CDT	CDT	CS	г	CDT CE	T CD) (C CS CDT CD C CS				CDT					CDT			CDT		CDT		CDT	С	С						DT		
	o8 IMPALA	CDT CST CDT CST	CS CDT CS	CS CDT CS	r	CDT CC CS CC CDT CC	S CD) (CDT CD C C	T			CDT					CDT			CDT		CDT		CDT	С	С						DT		
	og IMPALA	C	CDT	CDT	г	CDT CD	S CD) (C CS	T			CDT					CDT			CDT		CDT		CDT	С	С						DT		
		CST	CS CDT	CS CDT	г	CDT CE	S CD) (CDT CD	T			CDT					CDT			CDT		CDT		CDT	С	С						DT		
	10 - 11 IMPALA 12 IMPALA	CST CDT	CS	CS		CDT CD	S CD) (CDT CD	T	CDT	-	CDT					CDT			CDT		CDT	1	CDT	С	С						DT		-
		CST CDT	CS	CS	r	CS C	S CD) (CDT CD	T	CDT		CDT					CDT			CDT		CDT		CDT	С	С						DT		-
		CST CDT CST CDT CST CST	CS CDT CS CDT CS	CS		CDT CE			CDT CD	T	CDT		CDT	CDT		CDT		CDT			CDT		CDT CDT		CDT	С	С	CD	CDT	CD			DT		
		CST	CS	CS		CDT CE			CDT CD		CDT		CDT			CDT		CDT			CDT		CDT CDT		CDT	С	С	CD	CDT	CD	CDT		DT		
	-	CDT	CDT	CDT		CDT CE			CDT CD		CDT		CDT			CDT		CDT			CDT		CDT CDT		CDT	С	С	CDT	CDT	CD	CDT		DT		CDT
	16 IMPALA	CDT	CDT	CDT		CD	-	- F			-																	-							
	93 - 99 LUMINA	CS	CS	CS		CD		+			-										Т			1									Т		
	00 - 01 LUMINA	CDT	CS	CS		CD CE)T														·														
	97 - 00 MALIBU	CS CDT CST	CS CDT CS	CS		CD CD															CDT														
	01-03 MALIBU	CST	CS	CS		C			CDT				CDT			CDT	-																-		
	04 MALIBU	CST	CDT	CDT		CDT CC	T CD		CDT C				CDT			CDT	'				CDT		CDT										T		
	o5 MALIBU	CDT	CDT	CDT		COL	OT CD		CDT C				CDT			CDT	T				CDT		CDT			С	С						T		
	o6 MALIBU	CDT	CDT	CDT		CDT CD	T CD		CDT C				CDT			CDT	T	СТ			en*		CDT			С	С						DT		
	o7 MALIBU	CST	CDT	CDT		CDT CD	T CD	, (CDT C				CDT			CDT	'	СТ			CDT		CDT			С	С						DT		
	o8 MALIBU	CST	CDT	CDT CST		CS C	OT CD	, '	CS CS	<u> </u>			CDT			CDT	-	СТ			CDT		CDT			С	С						DT		
늌	09 - 10 MALIBU	CST	CDT CS	CDT		CS CE	OT CD	, (CDT CD CDT CD C CS	T S			CDT			CDT	Т	СТ			CDT		CDT			С	С						DT		
R01	11 MALIBU	CST CST CST CST CDT CST CDT CST CST CST	CDT CS	CDT CST		CS CCS CCS CCS CCS CCS CCS CCS CCS CCS	CD CD	, ,	C CS	T			CDT	DT		CDT	Т	СТ			CDT		CDT			С	С						DT		
CHEV	12 MALIBU	COT	CDT CS	CDT CST		CDT CC CS C CDT CC	CD CD		CDT CD				CDT			CDT	Т	СТ			CDT		CDT		CDT	С	С						DT		
Ö	13 MALIBU	CST	CS	CDT CS	Ī	CDT CE	PΤ		CDT CD				CDT	CDT	CDT	CDT	T	CDT			CDT		CDT CDT		CDT	С	С		CDT			CDT	DT		
	14 MALIBU	CDT CST	CDT CS	CD CST		CDT CE	T	•	CDT CD	T			CDT	D	CDT	CDT		CDT			CDT		CDT CDT		CDT	С	С	CDT	CDT			CDT	DT		
	15 MALIBU		CDT			CDT CD			CDT CD				CDT			CDT		CDT			CDT		CDT CDT		CDT	С	С	CDT	CDT		CDT	CDT	DT		
	16 MALIBU	CDT	CDT	CDT		CDT CE			CDT CD				CDT	CDT		CD		CDT			CDT		CDT CDT		CDT	С	С	CDT	CDT		CDT	CDT	DT	CDT	CDT
	o8 MALIBU HYBRID	CDT CT CDT CT CDT	CDT C	CDT C		CDT CE			CDT CD C				CDT	DT		CDT	Т	СТ			CDT		CDT			С	С						Т		
	09 MALIBU HYBRID	CDT CT	CDT CS	CDT C		CDT CE			CDT CD				CDT	DT		CDT	Т	СТ			CDT		CDT			С	С						T		
	10 MALIBU HYBRID		CDT	CDT C	Г	CĎT CE	OT CD) (CĎT CD	Т			CDT	DT		CDT	Т	СТ			CDT		CDT			С	С						Т		
	98 - 01 METRO	G CS	CS																																
	95 MONTE CARLO	CDT	CDT CS CDT CS CDT	CDT	1	CD																													
	96 - 97 MONTE CARLO	CDT	CDT	CS CDT CS	1	CD C			СС																										
	98 - 99 MONTE CARLO	CS CDT CS	CDT CS CDT	CS CDT CS CDT		CD																													
	00 - 01 MONTE CARLO	CDT	CDT CS	CDT		CD CI)T		CDT CD																								Т		
	02 MONTE CARLO	CDT CST	CDT CS	CS CDT CS		CD CE	T		CDT CD	т																							Т		
	o ₃ MONTE CARLO	CST CDT CST CDT CST	CS CDT CS CDT CS	CS CDT CS CDT		CS CC C	T		CDT CD																								Т		
	04 MONTE CARLO	CDT CST	CDT CS	CDT		CD CE	T		CDT CD	Т			CT																				Т		
	o5 MONTE CARLO	CDT	CDT CS	CDT CS CDT CS CDT CS		CD CI	T		CDT CD				CT										CDT			C							Т		
	o6 MONTE CARLO	CDT	CS CDT CS CDT CS	CDT		CD CC CDT CC CS CC CDT CC CS C	OT CD		CDT CD C CS CDT CD C CS	Т			CDT								CDT		CDT		CDT	С							DT		
	07 MONTE CARLO	CDT	CDT	CDT	Г	CDT CD	OT CD) (CDT CD	T			CDT					CDT			CDT		CDT		CDT	С	С						DT		
	04 OPTRA	CDT	CDT	CDT	Г		CD)								CD					CD														
	05 - 06 OPTRA	CDT	CDT	CDT	Г		CD)								CD					CD					С	С								
	07 - 08 OPTRA	CDT	CDT	CDT			CD		CD							CD					CD					С	С								
	12 ORLANDO	CDT	CDT	CDT		CDT CD)T	(CDT CD	T	CDT		CDT			CDT					CDT		CDT CDT	CDT	CDT	С	С		CDT				DT		
	13 ORLANDO	CDT	CDT CS CDT CS CDT CS CDT CS CDT CS CS CDT CS	CDT CST CDT CS CDT CS		CDT CC CS C CDT CC	T	(CDT CD C CS CDT CD CDT CD	Т	CDT	1	CDT			CDT					CDT		CDT CDT	CDT	CDT	С	С		CDT				DT		
	14 ORLANDO	CDT	CDT	CDT	г	CDT CD	T	-	CDT CD	Т	CDT		CDT			CDT					CDT		CDT CDT	CDT	CDT	С	С		CDT				DT		\neg
	96 P-SERIES	CDT	CDT	- 65		CD		_																									\rightarrow		$\overline{}$
	97 - 99 P-SERIES	CDT	CDT	CS CDT CS	г	CD		-			1																						\rightarrow		-
	98 - 99 PRIZM	G	CS	CS							+													1									\rightarrow		-
	00 - 01 PRIZM	CDT	CS				-	-+			1													+									\rightarrow		-
	02 PRIZM	CS	CS CS CS CDT CS CDT CS CDT CS					-					-																						-
	96 - 97 S10 BLAZER	CST	CS	CDT	r	CD	1	-+			-		-											1									\rightarrow		-+
	98 S10 BLAZER	CS CDT	CS CDT	CDT CS CDT CS	r	CD CD	T		CDT C	CDT CS		1												1									\rightarrow		-
	20 DIO DEVERY	CS	I CS	L CS		1	1		c	CS	- 1	1	- 1		1		1								1	1	1		1						

[^] ALSO CONTAINS CODE AND DATA FOR TRAILER BRAKE CONTROL

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	/eraș	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	cc	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

	MAKE YEA	ARS	MODEL	ENGINE	TRANS	ABS / VEH STABILITY / MULTI-AXIS ACCELERATIO)	G BODY	VEH THEFT DETERRENT (VTD)	INSTRU- MENT TPMS	TRANSFER CASE / REAF		HYBRID / BATTERY CONTROLS / MOTOR	SUSPEN- SION	POWER STEERING / STEERING ANGLE SENSOR	WHEEL ALIGNMENT	OCCUPANT	DOOR MODULES	LIFTGATE / ENDGATE MODULE	ENTRY SUSP	TRNC ENSION ITROL	REAR POWER MODULE	PARK SSIST	PARKIN BRAKE MODUL			CODES OVERVIEW	CLEAR ALL CODES	SIDE OBJECT DETECTION	TELEMATICS		CHASSIS CONTROL MODULE	SERVICE INTERVAL RESET	FRONT VIEW CAMERA
		no SUBII	IIPRAN ^	CDT	CDT		CDT	CDT	CD	CDT CDT	CDT	CDT CDT			ANGLE SENSOR		СТ	CDT	CDT	CDT			CDT	CDT	CDT	CD	С	С	CD				DT	
Market				CST	CS CDT	CST CDT	CS	C	CD	CS CS CDT CDT	CS CDT	CDT CDT	-	CDT			СТ	CDT	CDT	CDT								С					DT	
				CDT	CDT	CST	CDT	CDT	CD	CDT CDT	CDT	CDT CDT		CDT			CD	CDT	CDT	CDT			CD	CDT		CD	С	С	CD				DT	
March Marc				CDT	CDT	CDT	CDT	CDT	CD	CDT CDT	CDT	CDT CDT	-	CDT			CD		CDT	CDT			CD	CDT		CD	С	С	CD				DT	
March Marc	1	13 SUBU	URBAN ^	CDT	CDT		CDT	CDT	CD	CDT CDT	CDT	CDT CDT	-	CDT			CD	CDT	CDT	CDT			CD	CDT		CD	С	С	CD				DT	
	1	14 SUBU	URBAN ^	CDT		CDT	CDT	CDT	CD			CDT CDT					CD	CDT	CDT	CDT (DT.		CD	CDT		CDT	С	С	CDT	CDT			DT	
Value Valu	1	ı5 SUBU	URBAN ^		CDT		CDT	CDT		CDT CDT	CDT	CDT		CDT	CDT		CDT		CDT	CDT			CDT	CDT CDT		CDT	С	С	CDT	CDT	CD	CDT	DT	
Part	1	ı6 SUBU	URBAN ^					CDT		CDT CDT	CDT	CDT		CDT	CDT		CDT		CDT	CDT			CDT	CDT CDT		CDT	С	С	CDT	CDT	CD		DT	CDT
No.	96	- 97 TAHO	0E	CS	CS	CS																												
The column The	98	- 99 TAHO	0E	CDT CS	CDT CS	CS																												
The content of the	0	OO TAHO	OE	CS		CS			CDT	1 C I		CDT								Т														
The content of the	0	TAHO	0E	CS	CDT	CDT CS					CS																							
The color of the	0			CST	CS		CD	CP	CD	1 C I	CS						CT	CDT								CDT								
Table Tabl				CST	CS	CS	CD	CP	CD	CDT CDT	CS																							
Table Tabl							CS	CP		CP C	CS													CD										
Marcian Marc				CST	CDT	CDT	· ·	CS		CS C	CS																							
Marcian Marc				CST	CS	CS CDT	CDT	CS		CS CS	CS								CDT	CDT			CDT		CDT						1			
The color The				CST	CDT	CDT	CS	1 (CSP CS CDT CDT	CS CDT																			1		1		
The color The				CST CDT	CDT	CST CDT	CS CDT	C		CSP CS CDT CDT	CS CDT																		CD	-	1			
The content is a				CST	CS	CST CDT	CS	C	CD	CS CS	CS	CDT CDT	+												_				CD				DT	
The content is a					CS	CST	CS	CDT	CD	CS CS	CS	CDT CDT	+	CDT			CD	CDT	CDT	CDT			CD	CDT	+	CD	С	С	CD				DT	
Value Valu							CDT	CDT	CD			CDT CDT		CDT			CD	CDT	CDT	CDT			CD	CDT		CD	С	С	CD				DT	
The color The				CDT	CDT	CDT	CDT	CDT	CD	CDT CDT	CDT	CDT CDT	-	CDT			CD	CDT	CDT	CDT			CD	CDT		CD	С	С	CD				DT	
Marchane				CDT	CDT	CDT	CDT	CDT	CD	CDT CDT	CDT	CDT CDT	1				CD	CDT	CDT	CDT (DT		CD	CDT		CDT	С	С	CD	CDT			DT	
Part	1	15 TAHO	0E ^	CDT	CDT	CDT	CDT	CDT		CDT CDT	CDT	CDT		CDT	CDT		CDT		CDT	CDT			CDT	CDT CDT		CDT	С	С	CD	CDT	CD	CDT	DT	
Section Column	1	16 TAHO	0E ^	CDT	CDT	CDT	CDT	CDT		CDT CDT	CDT	CDT	1	CDT	CDT		CDT		CDT	CDT			CDT	CDT CDT		CDT	С	С	CDT	CDT	CD		DT	CDT
Section Column	0	OHAT 8	OE HYBRID	CDT	CDT	CDT	CDT	CDT	CD	CDT CDT	CDT	CDT	CDT	CDT	CD		CDT	CDT	CDT	CDT				CDT	CDT		С						DT	
THE PROPERTY OF CATE AND ASSOCIATION OF CATE A	0	og TAHO	OE HYBRID	CDT		CDT	CD	CDT	CD	CDT CDT	CDT	CDT CDT	CDT	CDT	CD			CDT	CDT				CDT	CDT	CDT	CD	С	С	CD				DT	
1 Notice Property	1	10 TAHO	OE HYBRID		CDT	CDT C	CD	CDT	CD	CDT CDT	cs				CD		CD	CDT	CDT					CDT		CD	С	С	CD					
Marie Mari	_ 1	11 TAHO	OE HYBRID	L C		CDT C			CD	CDT CDT								CDT									С	С						
9 - 7 MAGE 1	31C	12 TAHO	OE HYBRID ^																															
MARIADER S. C.	ı.VR	13 TAHO	OE HYBRID ^		CDT	CDT	CDT	CDT	CD	CDT CDT	CDT	CDT CDT	CDT	CDT	CD		CD	CDT	CDT	CDT		CDT	CD	CDT		CD	С	С	CD				DT	
MANAGER GOT	등 98				CS	607																												
MARILLATIS COT	0					CS																												
MARINESTE CF CF CF CF CF CF CF C				CST	CS	CS	CD.	CDT	CD	CDT	CDT	CDT						CDT	CDT														т	
9. NAMESCUE CO				CST	CS	CS			CD	S	CS																							
STANDARD				CST	CS	CS			CD	CDT	CS CDT																							
06 - 07 MARIBAZER COT CO				CDT	CS	CS	CDT	CDT			CS CDT						СТ							CD		CDT	С	С						
STANDALIZE COT				CST CDT	CS CDT	CS CDT	CDT	CS	CD	CDT CDT	CS						СТ							CD										
99 TRANSES COT				CST	CS CDT	CS CDT	CDT	CS		C CS CDT	CS CDT	CDT	-				СТ	CDT						CD		CDT	С	С					DT	
9 TANNESE COT OF				CDT	CS	CS	CDT	CS	CD	CDT CDT	CS	CDT					СТ	CDT	CDT					CD		CDT	С	С					DT	
11 TRAVERSE CST				CDT	CDT	CDT	CDT	CDT	CD	CDT CDT	5	CDT CDT				Т	CDT	CDT	CDT	CDT		CD	CDT	CDT	CDT	CD	С	С					Т	
12 TRAVERSE COT	1	to TRAVE	VERSE	CDT	CDT	CDT	CDT	CS	CD	CDT CDT		CDT CDT	1			T	CDT	CDT	CDT	CDT		CD	CD	CDT		CD	С	С					Т	
12 TRAVERSE	1	11 TRAVE	VERSE	CDT		CDT	CDT	CDT	CD	C CS						Т											С	С						
13 TRAVERSE CPT	1	12 TRAVE	VERSE	CST	CDT CS	CDT CST	CDT	CDT		CDT CDT						Т																		
15 TRAVERSE CDT					CDT CS		CDT	CDT		CDT CDT						T																		
16 TRAX		_		CST	CS	CST	C	CDT	CD	CDT CDT	CDT	CDT CDT																						
14 TRAX										1																								CDT
16 TRAX									CD	1					CD	CDI		נטו	COI	CDI									COI					CDT
16 TRAX				CDT	CS	CS	CDT	CDT																	+				CDT			CDT		
O UPLANDER CDT C										1															+		С	С						CDT
97 - 99 VENTURE						CDT	CDT	CDT		CDT								CD							+									
97 - 99 VENTURE				CST CDT	CS CDT	CS CDT	CDT	CDT		CDT															+	1					1			
97 - 99 VENTURE				CST	CS	CS CDT	CS CDT	CDT		CDT CDT										CDT					+									
04 VENTURE				CDT	CS	CS	CS	С		C CS			1												+	1								
04 VENTURE				CDT	CDT	CDT			CD	CDT										Т					+								Т	
04 VENTURE				CDT	CDT	CDT	CD		CD	CDT										T					1								Т	
OS VENTURE COT		_		CDT	CDT	CDT	CDT		CD	CDT										T					1	1							Т	
11 VOLT			TURE	CDT	CDT	CDT	CDT		CD											Т				CDT			С	С						
12 VOLT CDT CDT CDT CDT CDT CDT CDT CDT CDT CD				CDT	CDT	CDT	CDT	CDT		CDT CDT																	С	С						
13 VOLT CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	1	12 VOLT	т	CDT	CDT	CDT	CDT	CDT		CDT CDT																								
	1	13 VOLT	т	CDT CT	CDT CS	CDT CS	CDT C	CDT		CDT CDT		CDT CDT	CDT		CDT		CDT			CDT			CDT	CDT CDT		CDT	С	C		CDT			DT	

STEERING / STEERING

OCCUPANT

ALIGNMENT

KEYLESS CLIMATE REAR ACCESSORY

CONTROL DRIVE

CODES

MODULES OVERVIEW

ALL

OBJECT TELEMATICS CONTROL

INTERVAL

VIEW CAMERA

ROLLOVER

SENSOR

RADIO BRAKE

ASSIST

LIFTGATE / ENDGATE

ENTRY

MODULES

common problem tips**

symptom tips**

STABILITY / MULTI-AXIS

ENGINE TRANS

^ ALSO CONTAINS CODE AND DATA FOR TRAILER BRAKE CONTROL

code tips**

^{14.4} Coverage **NEW OR SIGNIFICANTLY ENHANCED:** 16.4 Coverage 16.2 Coverage 15.4 Coverage 15.2 Coverage 14.2 Coverage VEHICLE COMMUNICATION COVERAGE C code reading and clearing CC data displayed T | testing capabilities* | F | flash code capabilities | G Global OBD-II coverage code count TROUBLESHOOTER COVERAGE P T time saver tips** * Not Available in ETHOS Plus ** Not Available in ETHOS Family

MAKE	YEARS	MODEL	ENGINE	TRANS	ABS / VEH STABILITY / MULTI-AXIS	AIRBA	AG BODY	VEH THEFT DETERRENT	. INSTRU- MENT TPMS	TRANSFER CASE / REAR DIFF / 4WD	FUEL	GLOW PLUG	HYBRID / BATTERY SUSPEN- CONTROLS / SION	POWER STEERING / W STEERING ALIG	/HEEL OC	CUPANT NO	DOOR LIFTGAT	E KEYLES	S CLIMATI		POWER	PARK ASSIST	RADIO ROI	LOVER SEA	T CODES LES OVERVIEW	CLEAR ALL		TELEMATICS		CONTROL	SERVICE FRONT NTERVAL VIEW
			CDT	CDT	ACCELERATIO	N	CDT	(VTD)	CDT	DIFF / 4WD			MOTOR	ANGLE SENSOR			MODU	E EIII	Сонтко	- Dillive	MODULE	7,55,51	3.		CES OVERVIEW	CODES	DETECTION		CONTROL	MODULE	RESET CAMERA
	00	SAFARI SAFARI	CDT CS CDT CS CDT	CDT CS CDT CS CDT CS	CS CDT		CDT		CDT	CDT																					
	02	SAFARI	CS CDT	CDT	CS CDT CS CDT	CD	CDT		CDT	C CDT																					
	03	SAFARI	CST	CS	CS	CD	CP CDT		CDT	CS CDT																					
	04	SAFARI	CST	CS	CS	CD			CDT	CS CDT CS																					
	05	SAFARI	CST CDT CST CDT	CDT CS CDT CS CDT CS CDT CS CDT CS	CDT CS CDT CS CDT CS CDT CS	CD	CDT		CDT	CDT CS															С	С					
		SAVANA	CDT	CDT	CDT	CD				CS.																					
	98 - 99	SAVANA	CDT	CS	CS	CD																									
	00	SAVANA	CDT CS CDT	CDT	CDT	CD C		CDT										Т													
	01	SAVANA	CDT CS CDT	CDT CS CDT CS CDT CS	CDT CS	CD		CDT										Т													
	02	SAVANA	CDT CST CDT	CDT CS	CDT	CD C		CDT										Т													
	03	SAVANA	CST	CDT	CDT CS	CD C	CDT C		CDT C									Т													Т
	04	SAVANA	CDT CST CDT	CS	CDT CS CDT CS CDT CS CDT CS CDT CS CDT	CD	CDT C CDT CS		CDT C									CDT					-								T
	05	SAVANA	CST	CS	CS				CDT C CDT			CDT				CT		CDT					CD		С	С					T
	06	SAVANA	CST	CS	CS	CDI	CS		CSP			CDT				СТ		CDT					CD		С	С					T
	07	SAVANA	CST	CS	CS	CDT	CS	CD	CSP CDT C CDT CDT			CDT				CDT		CDT						CDT	С	C					DT
	08	SAVANA SAVANA	CST	CDT CS CDT	CST CDT CST CDT CST CDT CST CDT CST CDT CST CDT	CS	CS	CD	CSP CS	-	CDT					CDT		CDT		-				CDT	С	С					DT
	10	SAVANA	CST	CS	CST	CS	CS	CD	CSP CS CDT CDT		CDT					CDT		CDT		+		1		CDT	С	С					DT
		SAVANA	CST CDT	CS	CST	CS	CS CDT	CD	CDT CDT		CDT					CDT		CDT						CDT	С	С					DT
	13	SAVANA	CST	CS	CST	CS	CDT CS CS CDT CS CDT CS CS CDT CS CS	CD	C CS CDT CDT		CDT					CDT		CDT		+			CDT	CDT	С	С					DT
	14	SAVANA	CST	CS	CST	CDT	CDT	CD	CDT CDT		CDT					CD		CDT				CDT	CDT	CDT	С	С		CDT			DT
	15	SAVANA	CST	CDT	CS	CDT	CDT	CD	CDT CDT			CDT						CDT				CDT		CDT	С	С		CDT			DT
	16	SAVANA	CDT	CDT			CDT	CD	CDT CDT			CDT						CDT				CDT	CDT		С	С		CDT			DT
	99	SIERRA	CDT	CDT	CDT CS		CDT		CDT	CDT																					
	00	SIERRA	CS CDT CS	CDT CS CDT CS	CS CDT CS		CDT	CDT	CDT C	CDT		CDT						Т													DT
	01	SIERRA	CDT CS CDT	CDT	CDT	CD	CDT C		CDT	CDT																					DT
	02	SIERRA	CST	CS	CDT	CD	CDT CP		CDT C	CDT CS		CDT		CDT			CD.7							CD3							DT
	03	SIERRA	CDT CST CDT	CDT CS	CDT CS	CD	CDT CP		CDT C	CDT CS		CD	CDT	CDT			CDT							CD1							Т
	04	SIERRA	CST	CDT CS	CS	CS	CDT CP		CDT CP	CDT CS		CD	CDT	CDT			CDT						CD	CD1		С					T
	05	SIERRA	CST	CDT CS CDT CS	CDT CS CDT CS CDT CS	CDT	CDT CS CDT CS		CDT CS CDT CDT CS CS CDT CDT CSP CS	CDT CS CDT CS		CDT CD	CDT	CDT			CDT						CD	CD1		C					T
OW5	06	SIERRA SIERRA ^	CST	CS CDT CS	CS CDT CST	CDT	CS CDT CS	CD	CS CS CDT	CS CDT CS		CDT CDT	CDT				CDT	CDT				CDT		CDT CD		С					DT
	07 08	SIERRA ^	CST CDT CST	CS CDT CS	CST CDT CST	CS	CS	CD	CSP CS CDT CDT	CS CDT		CDT CDT	CDT				CDT	CDT				CDT		CDT CD		С					DT
	09	SIERRA ^	CDT	CS	CST	CDT	CDT CS CDT CS CDT CS	CD	CSF CS CS CS CS CDT CDT CDT	CDT CS CDT CS CDT	CDT	CDT CDT	CDT			СТ	CDT	CDT				CDT	CDT	CDT CD	С	С					DT
	10	SIERRA ^	CST	CDT CS CDT CS CDT	CDT CST CDT CST CDT	CDT	CDT	CD	CDT CDT	CDT	CDT	CDT CDT	CDT			CDT	CDT	CDT				CDT	CDT	CDT CD	С	С					DT
	11	SIERRA ^	CST	CDT	CDT	CDT	CDT	CD	CDT CDT	CDT	CDT	CDT CDT	CDT			CD	CDT	CDT				CDT	CDT	CD	С	С					DT
	12	SIERRA ^	CST	CDT CS CDT CS CDT CS CDT CS	CST CDT CST	CDT	CS CDT CS CDT	CD	C CS CDT CDT	CDT		CDT CDT				CD	CDT	CDT				CDT	CDT	CD	С	С					DT
	13	SIERRA ^	CST CDT CST CDT	CDT	CST CDT CST CDT	CDT	CDT	CD	CDT CDT CS		CDT	CDT CDT					CDT	CDT					CDT	CD		С					DT
	14	SIERRA ^	CDT CST CDT	CDT CS	CDT CS CDT			CD	CDT CDT			CDT		CDT			CDT	CDT					CDT	CD1		С		CDT			DT
	15	SIERRA ^		CDT	CDT		CDT		CDT CDT			CDT CDT	CDT	CDT		CDT						CDT		CD1		С		CDT	CD	CDT	DT
	16	SIERRA ^	CDT				CDT	CD.	CDT CDT	CDT	CDT	CDT CDT	CDT	CD		CDT	CDT	CDT				CDT	CDT	CDT		С	CDT	CDT	CD	CDT	DT CDT
	09	SIERRA HYBRID ^	CDT CS CDT	CDT CSP CDT	CDT CSPT CDT CP	CS	CDT C	CD	CDT CDT CS C CDT CDT	CDT CS CDT	CDT	CDT	CDT CDT	CD CD			CDT	CDT				CDT	CDT	CDT CD		С					T DT
	10	SIERRA HYBRID ^ SIERRA HYBRID ^	CDT			CDT	CDT	CD	CDT CDT		CDT	CDT		CD			CDT	CDT		-	CDT	CD	CDT	CD		С					DT
	11	SIERRA HYBRID ^	CDT	CDT C CDT	CP CDT	CDT	CDT	CD	CDT CDT		CDT	CDT	CDT	CD			CDT	CDT		-	CDT	CD	CDT	CD		С					DT
	13	SIERRA HYBRID ^	CDT	CDT			CDT	CD	CDT CDT			CDT CDT		CD			CDT	CDT			CDT		CDT	CD		С					DT
		SONOMA	CDT CS CDT	CDT		CD																									
		SONOMA	CDT				CDT			CDT																					
		SONOMA	CDT	CDT	CDT	CD	CDT		CDT C	CDT		CDT																			
	01	SONOMA	CDT	CDT	CDT		CDT		CDT	CDT		CDT																			
	02 - 04	SONOMA	CDT CST	CDT CS	CDT CS CDT CS	CD C	CDT CP		CDT C	CDT CS		CDT																			
		SUBURBAN	CDT	CDT	CDT CS CDT CS CDT CST CDT CST CDT CST	CD																									
		SUBURBAN	CST	CDT	CDT	CD			CDT	CDT	CD*			CDT		CD	-					(0.7	CDT					CD=			DT
		TERRAIN	CST	CDT	CST	CDT	CDT CDT C		CDT CDT C CS CS CDT CDT C CS CS CDT		CDT	CDT		CDT		CD	CDT	T		CDT		CDT		CDI				CDT			DT
		TERRAIN	CST	CS	CST	CDT	CDT		C CS		CDT	CDT		CDT		CDT	CDT	T		CDT		CDT		CD1				CDT			DT DT
		TERRAIN	CST	CS	CST	CDI	CDT		C CS		CDT	CDT		CDT		CDT	CDT			CDT		CDT		CDI			CDT	CDT			DT
		TERRAIN	CST	CS	CST	C	CDT CDT		CDT CDT	CDT	231	CDT		CDT		CDT	CDT			CDI		CDT		CD1				CDT			DT
	14	TERRAIN TERRAIN	CST	CS CDT CS CS CDT CS CS CDT CS CDT CS CDT CS CS CDT CS CS CDT CS CS CDT CS CS CDT CS CS CDT CS CS CDT CS CS CDT CS CDT CS CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT	CST	C	CDT		CDT CDT			CDT		CDT		CDT	CDT			-		CDT		CDI		С	CDT	CDT			DT
	15	TERRAIN	CDT	CDT	CDT		CDT		CDT CDT			CDT		CDT		CDT	CDT			+		CDT		CD1		С	CDT	CDT			DT CDT
	96	VANDURA	CDT	CDT	CDT	CD				 					-	-				+											
	00	YUKON/YUKON XL	CS	CS CDT CS CDT CS	CS		CDT	CDT	CDT	CDT		CDT	CDT					Т		+											Т
		YUKON/YUKON XL	CS CDT CS	CDT	CS CDT CS	CD	CDT		CDT	CDT CS		CDT	CDT		- 																Т
		I.															I			-1		1			I	-		-			1

REAR

RADIO

ASSIST

BRAKE

SENSOR

SEAT

CODES

MODULES OVERVIEW

ALL

OBJECT TELEMATICS CRUISE

CONTROL

INTERVAL

ELCTRNC

SUSPENSION

KEYLESS

ENTRY

ENDGATE

MODULES

STEERING / STEERING

OCCUPANT

STABILITY / MULTI-AXIS

ENGINE TRANS

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	vera	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	cc	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	Т	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

[^] ALSO CONTAINS CODE AND DATA FOR TRAILER BRAKE CONTROL

MAKE	YEARS	MODEL	ENGINE	TRANS	ABS / N STABILI MULTI-A ACCELERA	AXIS AI	IRBAG I	BODY D	VEH THEFT DETERRENT (VTD)	. INSTRU- MENT	TPMS CASE / REA DIFF / 4WD	FUEL GLOV	HVAC	HYBRID / BATTERY SUSPEN- CONTROLS / SION MOTOR	POWER STEERING / STEERING ANGLE SENSOR	WHEEL ALIGNMENT	OCCUPANT	DOOR MODULES	LIFTGATE / ENDGATE MODULE		CLIMATE	ELCTRNC SUSPENSION CONTROL	REAK	CESSORY POWER MODULE	PARK ASSIST RADIO PARKING BRAKE MODULE	ROLLOVER SENSOR	SEAT MODULES	CODES OVERVIEW	CLEAR ALL CODES	SIDE OBJECT DETECTION	CHASSIS CONTROL MODULE	
	96	CIERA	CDT CS	CDT CS CDT CS CDT	CD1		CD																									
	97	CUTLASS	CS	CDT CS CDT CS CDT CS CDT CS CDT CS CDT CS	CD CS		CD	CDT																								
	98 - 99	CUTLASS	CS	CS	CS CD CS CD1	, .	CD	CDI																								
	94	CUTLASS SUPREME CUTLASS SUPREME	CS	CS	CS		CD																									
	95 - 97						C																									
	92 - 95 96 - 99	EIGHTY-EIGHT	CS	CS CDT CS	CS CD CS		CD																									
	98 - 99	INTRIGUE	CS CDT CS	CS CDT CS	CS CD CS			CDT																								
쁘		INTRIGUE	CDT	CDT	CDT	Т	CD	CDT					CDT																			T
OBI	02	INTRIGUE	CDT	CDT CS CDT CS	CDT CS CDT	Т	CD CS	CDT					CDT																			T
SMS	96 - 99		CDT	CDT	CD	•	CD																									
OLD	92 - 95	NINETY-EIGHT	CDT	CDT CS CD CS	C		CD																									
	96	NINETY-EIGHT	CDT	CDT	CD CS		CD																									
	97 - 98	REGENCY	CDT CS	CDT CS	CD CS		CD																									
	96 - 97	SILHOUETTE	CDT CS	CDT	CD1 CS CD1	Т	CD																									
	98 - 99	SILHOUETTE	CS	CDT	CD		CD		CF	657										_												
	00	SILHOUETTE	CDT CS CDT	CS	CS CD1 CS	T	CD		CD CD	CDT						1				- I		-				1		1				T
	01	SILHOUETTE	CDT CST CDT	CS	CS CD1	T	CD		CD	CDT										T												T
	02 - 03		CST	CD CS CDT CDT CS CDT	CS CD1 CS	Т	CDT		CD	CDT						1				T		-				-		1				T
	04	SILHOUETTE	CST	CS	CS		C	CDT																			<u> </u>	1				
	01	AZTEK	CST	CDT CS CDT CS	CD1 CS CD1	T	CDT	CDT	CD	CDT	CDT					-												1				T
	02 - 03		CST	CS (DT	CS	T	C	C	CD	CDT C CDT C CDT C	S		1			-											1	1				T
	04	AZTEK	CDT CST CDT CST	CDT CS CDT	CD1 CS	T	CDT C CDT C	CDT C CDT C	CD	CDT	CDT					1	СТ					-			CDT	-		С	С			T
	05	AZTEK	CST	CDT CS CDT CS	CD1 CS		CD	Č		C	S																					
	96 - 99	BONNEVILLE BONNEVILLE	CS	CS CDT CS	CD CS CD1		CDT		CD	CDT	CDT		CDT					CDT		CDT	CDT											Т
	01	BONNEVILLE	CST	CS	CS CD1 CS	T	CDT	С	CD	CDT	CDT		CDT					CDT		CDT	CDT											T
	02 - 04	BONNEVILLE	CS	CDT CS CDT CS CDT	CS CD1	T	CDT	С	CD	CDT	CDT		CDT					CDT		CDT	CDT											T
	05	BONNEVILLE	CDT	CDT	CD1 CS	Т	CDT		CD		CDT		CDT					CDT		CDT	CDT				CDT		CDT	С	С			T
	96 - 98	FIREBIRD	CST	CS	CS CD1	Т	CD			С	С																					
	99	FIREBIRD	CDT	CDT	CS CD1	Т	CD			CDT																						
	00 - 01	FIREBIRD	CDT	CDT CS CDT	CS CDT CS CS CDT CS	T	CD			CDT										T												DT
	02	FIREBIRD	CDT CST CDT	CDT	CD1	T	CD CS CDT C			CDT C										T												DT
	07	G ₃	CDT CST	CDT CS	CD1	T	CDT													DT								С				DT
	08	G ₃	CST	CDT	CD1 CS	T	(CDT	CDT CDT						607			DT					-			С	С			DT
	09	G3/G3 WAVE	CST	CS	CS		CD		CD CD	CS	CDT						CDT			DT DT					CD CD			С	С			Т
	10	G3	CST	CS	CS CD1 CS		CDT CDT	CDT	CD	CDT	C				CD		CD			DI .					CDT			С	С			DT
	06	G5			CD1			CDT	CD	CDT					CD		СТ			CDT					CDT			С	С			DT
	07 08	Gr.	CST	CDT CS CDT	CS1	T T	c	CDT	CD		CDT				CD	т	СТ			CDT								С	С			DT
	09 - 10	GE .	CST	CS	CS1	T T	CS	CDT	CD	CDT	CDT CS CDT CS				CD	Т	CDT			CDT					CDT			С				DT
IAC	05	G6	CDT	CS CDT CS CDT CS CDT	CST CST CST CST CST CST CST CST CST CST	T	CDT	CDT	CD	CDT C CDT C CDT C	CS		1		CDT	T									CDT			С				T
INC	06	G6	CST CDT CST	CS CDT CS	CD	T	CDT	CDT	CD	CDT C			CDT		CDT	T	СТ								CDT			С	С			T
_ PG _	07	G6	CST CDT CST	CDT CS	CDT	Т	CDT	CDT	CD	CDT			CDT		CDT	T	СТ			CDT					CDT			С	С			T
	08	G6	CDT	CDT	CD1 CS1 CD1 CS1 CS1	T T	CDT	CDT	CD	CDT C CDT C CDT CSP	CDT CS CDT		CDT		CDT	Т	СТ			CDT					CDT			С	С			T
	09	G6	CDT	CDT	CDT	T T	CDT CS	CDT C	CD	CDT CSP	CDT CS CDT		CDT		CDT	T	СТ			CDT					CDT			С				T
	10	G6	CDT CST	CDT CS	CD1	T T	CDT CS	CDT C	CD	CDT	CDT CS		CDT		CDT	T	СТ			CDT					CDT			С				Т
	08	G8	CDT CST CST CST CST CST CST CST CST CST CS	CDT	CD1	T T T T T T T T T T T T T T T T T T T	CS CDT C C CDT C C CDT C C C C C C C C C C	CDT	CD	CDT CDT CDT C	CDT		CDT			T	CDT			CDT					CDT			С				DT
		G8	CST	CS	CST	r T	CDI	CDT	CD	CDT	CS		CDT			т	CDT			CDT					CDT			С	С			DT
		GRAND AM	CS	CS	CS	T	CD	CDT		CDT						-												1				DT
	00	GRAND AM	CS	CS	CS CD1	T	CD			CDT	CD		-			1				CDT		-						1				DT
	01	GRAND AM GRAND AM	CS	CS	CS CD1 CS	T	CD	CDT		CDT	CD		1	 						CDT		-				-						DT
	03	GRAND AM	CST	CS CDT	CS CD1	T	CD	CDT		CDT	CD CD		1							CDT						1						Т
	04	GRAND AM	CST	CS	CS CD1	T	CD	CDT		CDT	CD					 				CDT												Т
	05	GRAND AM	CDT	CDT	CS CD1	T	CD	CDT		CDT	CD		1							CDT					CDT	1		С	С			Т
	96	GRAND PRIX	CDT	CDT	CS CD1 CS CD	Т	CD CD			С	С																					
	97 - 98		CDT	CDT	CD																							1				
	99	GRAND PRIX	CDT	CDT	CS CD CS		CD C																									
	00 - 01	GRAND PRIX	CDT	CDT CS	CD CS		CD		CD											T												T
	02 - 03	GRAND PRIX	CST	CDT	CD		CD		CD											T												Т
	04	GRAND PRIX	CST	CDT CS CDT CS	CD1 CS	Т	CDT	CDT		CDT P	CDT		CDT												69-							T
	05 - 06	GRAND PRIX	CST	CS	CD1	ŗ	CDT	CDT		CDT CP	CS CDT CS		CDT			-	CT			COT					CDT			С				DT DT
	07 - 08	GRAND PRIX	CST	CS	CD1 CS1	†	CDT	CDI		CP	CS		CDI				СТ			CDT	1	1			CDI	1		С	С			וט

MAKE	YEARS MODEL	ENGIN	E TRANS	STAB		AIRBAG	BODY	VEH THEI DETERREI (VTD)	NT INST	RU- IT TPMS	TRANSFER CASE / REAR DIFF / 4WD	FUEL GLOW PUMP PLUG	HVAC	HYBRID / BATTERY CONTROLS / MOTOR	SUSPEN- SION	POWER STEERING / STEERING ANGLE SENSO	WHEEL ALIGNMEN	OCCUPANT	DOOR MODULES	LIFTGATE / ENDGATE MODULE	KEYLESS ENTRY	CLIMATE CONTROL	ELCTRNC SUSPENSION CONTROL	REAR DRIVE	ACCESSORY POWER MODULE PARK ASSIST	RADIO	PARKING BRAKE MODULE ROLLOVEI SENSOR	SEAT MODULES	CODES OVERVIEW	CLEAR ALL CODES	SIDE OBJECT DETECTION	DISTANCE CRUISE CONTROL	CHASSIS CONTROL MODULE	SERVICE INTERVAL RESET
	o4 GTO	CDT	CDT CS CDT		D	CD	CD		C																			Ì						T
	05 - 06 GTO	CDT CST CDT	CS CDT CS CDT CS	Ċ	DT CS DT	CD C	CD C		Č																	CDT								DT
	99 MONTANA	CDT CS CDT	CDT	C	DT :S	CD C																												
	00 - 01 MONTANA	CDT CST CDT	CDT	C	DT S	CD		CD	CD												T													T
	02 - 03 MONTANA	CST	CS CDT CS CDT CS	C	S	CD		CD	CD												T					CDT								' -
	04 MONTANA	CST CDT CST CDT CST	CS	C		CD		CD	CD												T					CDT			С	С				T
	05 MONTANA	CST	CDT CS CDT	Č	DT S DT	CDT C	CDT	CD					CDT						CD		•					CDI			С	С				
	o5 MONTANA SV6 o6 MONTANA SV6	CST CDT CST	CDT CS CDT CS	((DT	CS	CDT CT CDT		CD CD C	т			CDT					СТ	CD										С	С			 	DT
	o7 MONTANA SV6	CST	CS	C	DT DT	CS	CDT		CD	T			CDT					СТ	CD							CDT			С	С			 	DT
	o8 MONTANA SV6	CDT	CDT CS CDT CS CDT CS CDT CS CDT CS		DT	CS CDT CS CDT CS CDT CS CDT CS	CDT		CD CD CD	T CDT			CDT					СТ	CD		CDT								С	С			· ·	DT
	og MONTANA SV6	CDT	CDT	C	DT	CDT	CDT		CD	T CDT			CDT					СТ	CD		CDT					CDT			С	С				DT
	o ₅ PURSUIT	CDT CST	CDT	С	DT	CDT	CDT		CD	r						CD										CDT			С	С				DT
	o6 PURSUIT	CST CDT CST CDT CST	CDT CS	C C	DT S	CDT CDT C	CDT C	CD	CD C	T						CD										CDT			С	С				DT
	o7 PURSUIT	CST	CS CDT CS	C	DT ST	CDT	CDT		CD	Г						CD					CDT					CDT			С	С				DT
	o8 PURSUIT	CDT CST CDT	CDT	C	ST DT	CDT	CDT	CD	CD CD	T CDT						CD	1				CDT					CDT			С	С			—	DT
	o6 SOLSTICE	CST	CS	- 2	S	CS	CDT	CD	C	т							т	СТ			CDT					CDT		1	С	С				DT
AC	07 SOLSTICE	CST CDT CST CDT	CS	Č	ST DT	CS	CDT	CD	CD	T CDT							т т	СТ			CDT		-			CDT			С	С				DT
Ę	08 - 10 SOLSTICE 96 - 99 SUNFIRE	CST CDT	CS CDT CS CDT CS	C C	ST DT	CS CDT CS CDT CS			C	CS		+ +					1						-											
PO	00 - 01 SUNFIRE	CS	CS	C	DT		CDT		CD	т							1	1					 					1	1				\vdash	
	o2 SUNFIRE	CDT CDT	CDT	C	DT		CDT		CD	т																							\vdash	$\overline{}$
	03 - 04 SUNFIRE	CDT	CS CDT CS CDT CS CDT	C	DT S	CDT CDT CDT CD CD	CDT		CD C	Т																								
	o5 SUNFIRE	CDT	CDT	C	DT S	CDT	CDT		CD CD	T CD																CDT			С					
	o6 TORRENT	CDT CST	CDT CS	C	:s	CD CS	CDT		l c																	CDT			С	С				Т
	o7 TORRENT	CDI	CDI	L C	DT ST	CDI	CBI	CD	CD C	T CDT CS	CD		CDT			CD		CDT			CDT			CD		CDT	CDT	CDT	С	С				Т
	o8 TORRENT	CST	CDT	C		CS	CDT	CD	CD	T CDT CS T CDT CS	CD CD		CDT			CD		CDT			CDT			CD		CDT	CDT	CDT	С	С				DT DT
	og TORRENT	CST	CS	C	ST DT	CS	CDT	CD	C	CS	CD		CDI			CD		CDI			CDI			CD		CDI	CDI	CDI	С	С			-	
	96 - 98 TRANS SPORT 03 VIBE	CS	CS	C	S DT	CD CD																											-	
	03 VIBE 04 VIBE	CST	CS CDT CS CDT CS CDT CS CDT CS CDT CS	0	DT DT	CD C															т												-	
	05 - 06 VIBE	CST	CS CDT CS	C	DT	CD C															т					CDT			С	С			 	
	07 - 08 VIBE	CDT	CDT	c	DT CS	CD	(т					CDT			С	С				
	og VIBE	CDT	CDT	0	DT S	CD	CDT		CD CS	T CDT			CDT			CDT	Т				Т					CDT								
	10 VIBE	CDT CST	CDT	C	DT S DT	CD C	CDT		CD C	T CDT			CDT			CDT	Т	CD			Т					CDT								
	o5 WAVE	CDT CS	CDT CS	C	DT CS	CD															DT								С	С				
	06 - 07 WAVE	CST	CS CDT CS	C	DT CS	CDT				CDT											DT								С	С				
	o8 WAVE	COL		_	:5	CDT C				CDI											DT								С	С			<u> </u>	
	08 - 10 ASTRA	CDT CST	CDT C CDT CS	C	D C	CD C																							С	С				
	o7 AURA	CST	CS	, C	DT S	CS	CDT	CD	CD	T CDT			CDT			CDT	T	СТ			CDT					CDT			С	С				DT DT
	o8 AURA	CST	CDT CS	C	ST DT	CS	CDT	CD	CD	T CDT			CDT			CDT	, T	СТ			CDT					CDT			С	С				DT
	09 AURA 10 AURA	CST	CS	Č	ST DT	CS	CDT	CD	CD CD	T CDT CS T CDT			CDT			CDT	т	<u> </u>			CDT					CDT			С	С				DT
	07 - 09 AURA HYBRID	CST	CS CDT CS	C	ST DT	CS	CDT	CD	Ĺ	T CDT CS T CDT			CDT	DT		CDT	T	СТ			CDT					CDT			С	С				
	03 - 04 ION	CST	CS	Ç	DT	CD	CDT		CD							CD	1												1					Т
	o5 ION	CDT	CDT	C	DT S	CDT	CDT		CD	Т						CD										CDT			С	С				DT
	06 - 07 ION	CDT	CDT	C	DT S	CDT	CDT		CD							CD		СТ								CDT			С	С				DT
	oo L-SERIES	CDT CS	CDT CS	C	DT S	CDT	CDT		CD																									DT
z	01 L-SERIES	CDT CS CDT	CDT		DT :S DT	CD	CDT		CD C	T T			-																					DT
SATURN	02 L-SERIES	CST	CS	Č		C	CDT		CD				CDT				1												1				—	DT
SA	03 - 04 L-SERIES	CST	CS	(S DT	C	CDT		CD				CDT				-						-	$\vdash \vdash$		-		CD	С	С			——	T
	o5 L-SERIES o7 OUTLOOK	CST	CS CDT CS CDT	C	DT DT	C		CD	CD	T CDT	CD		CDT					CDT	CDT	CDT	CDT		-	CD		CDT	CDT	CD	С					DT
	o7 OUTLOOK o8 OUTLOOK	CST	COT CS CS COT CS CS COT CS CS CS COT CS	C	DT DT	CDT CS CDT CS CDT CS CDT CS CDT CS CDT CS CDT C CDT C CDT CS CDT CS CDT CS CDT CS CDT CS CDT CS	CS	CD	CS	CS T CDT	CD	+ + -	CDT				т	CDT	CDT	CDT	CDT		 	CD	CDT	CDT	CDT	CD	c	С			 	DT
	09 OUTLOOK	CST	CS	C	ST DT	CDT	CS	CD	CD	T CDT	CD	CDT	CDT				Т	CDT	CDT	CDT	CDT		 	CD	CDT	CDT	CDT	CD	С	С			 	Т
	10 OUTLOOK	CDT	CDT	C C	DT CT	CDT	CDT	CD	CD CD	CS	CD	CDT	CDT				т	CDT	CDT	CDT	CDT			CD	CD	CDT		CD	С	С				Т
	o5 RELAY	CDT	CDT	C	DT	CDT	CDT			T			CDT					СТ	CD							CDT			С	С			—	Т
	o6 RELAY	CDT	CDT	C	DT S	CDT	CDT		CD				CDT					СТ	CD										С	С				DT
	o7 RELAY	CDT CST	CDT CS	C	:S	CDT	CDT		CD C	Т			CDT					СТ	CD							CDT			С	С				DT
	96 - 99 S-SERIES	CDT CS	CD CS	0	D S																													
	00 - 01 S-SERIES	CDT	CDT	C	DT 'S		CDT		CD																								igsquare	
	02 S-SERIES	CST	CDT	C	S TU	CS	CDT		CD	'																							\Box	

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cove	erage 14.4	Cov	erage 14.2 Cov	vera	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	СС	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

MAKE	YEARS	MODEL	ENGINE	IKANS	ABS / VEH STABILITY / MULTI-AXIS ACCELERATION	AIRBAG	BODY	VEH THEFT DETERRENT (VTD)	INSTRI	J- TPMS	TRANSFER CASE / REAR DIFF / 4WD	FUEL GLO PUMP PLU	W HVAC	HYBRID / BATTERY CONTROLS , MOTOR	SION	POWER STEERING / STEERING NGLE SENSOR	WHEEL ALIGNMENT	OCCUPANT	DOOR MODULES	LIFTGATE / ENDGATE MODULE	KEYLESS ENTRY	CLIMATE CONTROL CONTRO	REAR DRIVE	ACCESSORY POWER MODULE	PARK ASSIST RADIO	PARKING BRAKE MODULE	ROLLOVER SENSOR	SEAT MODULES	CODES OVERVIEW	CLEAR ALL CODES	SIDE OBJECT DETECTION	TELEMATICS	DISTANCE CRUISE CONTROL	INTERVAL
	07	SKY	CDT	CDT	CDT		CDT	CD	CDT								Т	СТ			CDT				CDT				С	С				DT
	08	SKY	CDT	CDT	CST	CDT	CĎT	CD	CDT CS	CDT							Т	СТ			CDT				CDT				С	С				DT
	09 - 10	SKY	CDT	CDT	CDT	CDT	CDT	CD	CDT	CDT							Т	СТ			CDT				CDT				С	С				DT
	02	VUE	CDT	CD	CDT	CDT	CDT		CDT							CD																		DT
	03	VUE	CD	CD	CDT	CDT	CDT		CDT							CD																		T
	04	VUE	CD	CD	CDT	CDT	CDT		DT							CD																		T
JRN	05	VUE	CD	CD CS	CDT	CDT	CDT		CDT							CD									CDT				С	С				T
ATL	06	VUE	CD CST	CD CS	CDT CS	CDT	CDT		CDT							CD		СТ							CDT				С	С				Т
S	07	VUE	CD	CD	CDT CS	CDT	CDT		CDT C							CD		СТ							CDT				С	С				Т
	08	VUE	CDT	CDT	CDT CST	CDT	CDT	CD	CDT	CDT	CD	CDT	CDT			CD		CDT			CDT		CD		CDT		CDT		С	С				DT
	09 - 10	VUE	CDT	CDT	CDT	CDT	CDT	CD	CDT	CDT	CD	CDT	CDT			CD		CDT			CDT		CD		CDT		CDT		С	С				DT
	07	VUE HYBRID	CDT	CDT	CD	CD C	CDT		CDT					DT		CD		СТ							CDT				С	С				Т
	08	VUE HYBRID	CDT	C	CDT C	CD	CDT	CD	C	CDT		CDT	CDT	DT		CD		CDT							CDT		CDT		С	С				Т
	09	VUE HYBRID	CDT	CDT C	CDT C	CDT C	CDT	CD	CDT	CDT C		CDT	CDT	DT		CD		CDT			CDT				CDT		CDT		С	С				Т
NA	96 - 9	MOTOR HOME	CDT	CDT		CD																												
SPART	98	MOTOR HOME	CDT	CDT		CD					CD																							
	00	P & W SERIES	CDT CS CDT CST	CDT	CDT	CD			İ				ĺ																					
	01 - 03	P & W SERIES	CDT	CDT	CDT																													
ш	04	P & W SERIES	CDT	CDT	CDT																													
ıRS	05	P & W SERIES	CDT	CDT	CDT																													
_ EHS	06	P & W SERIES	CDT	CDT	CDT							CD	Т																					
OR!	07	P & W SERIES	CST	CDT	CDT																													
	08	P & W SERIES	CDT	CDT	CS																													
	09 - 11	P & W SERIES	CDT	CDT																														
	12	P & W SERIES	CST CDT CST	CDT CS																														

YEARS MODEL		CON	TION AIRBAG GI	DY / EM / ATC INSTR MEN	T 4WD / AWD CONTROL	TRANSFER CASE	PASS JUNCT / PWR DIST / FRONT BODY / LIGHTING	HYDRAULIC CON	O-TEMP ITROL / IVAC PARKING SENSOR	PARKING OCCUPANT BRAKE	USER HA OPTION / FR BODY DR INFO INTE	NDS EEE / WIPEI EIVER MODU	DOOR / WIN OR TAILGATE	FRONT / REAR PANEL	MULTI FUNCTION / CRUISE CONTROL AUTO HEADLAMP LEVELING	ELEC PWR STEER / COLUMN	TILT / TELESCOPIC	WHEEL ALIGNMNT	ANTI- THEFT SCAN	CLEAR ALL CODES KEYLI	SS BODY LIGHTING	PWR SEAT, DOOR & MIRROR L	DAPTIVE FRONT GHTING AUDIO, NAVI & SATELLITE RADIO	PWR WINDOWS / SUNROOF	LANE VA	ACTIVE ACUUM PUMP CONTROL MOUNT	TELEMATICS	SIGNAL CHECK MODE (SCS)	BLIND A SPOT COL ETECTION SYS	ITI - ISION TEMS ACTIV	VE INT
96 - 99 CL 01 CL	C5 CDT	CS C	F																												Ŧ
02 CL	COT	COT C	OT CD																												+
03 CL	CDT	CDT CI	OT CDT																Т												ᆂ
92 - 95 INTEGRA	CD CS	CS C	S																												I
96 - 99 INTEGRA 00 - 01 INTEGRA	CS	cs c	S CDTF																												+
13 ILX	CDT	CS C	S CD	D CDT					CDT			ст сот			CDT	CDT		CDT	ТС	C CD	CDT	CDT		CDT				Т	Т		+
14 ILX	CDT	<u>G</u> G	CDT CDT	D CDT					CDT			ст сот	CDT		CDT	CDT			ТС		CDT		CDT	CDT				Т			+
15 ILX	CDT	COT C	ot co	D CDT					CDT			ст сот			CDT	CDT			ТС			CDT	CDT	CDT							T
13 ILX HYBRID	CDI	CDI CI	JI CD	ט כטו					CDI			CI CDI			CDI	CDI			1 (CDI		CDI				1	1		
14 ILX HYBRID	CDT	CDT C	OT CD						CDT			CT CDT			CDT	CDT			T C				CDT	CDT				T			4
15 ILX HYBRID 12 - 95 LEGEND	F	F																													+
1 - 02 MDX	CDT	CDT C	S CD		CD																										+
o3 MDX	CDI	coi ci	on co		CD													-													+
o4 MDX	CDT	CDT CI	OT CD		CD														Т												
5 - 06 MDX	CDT CS	CDT CI	OT CD	D CDT	CD				CDT		D C	.DT CDT	CDT						T C		CDT	CDT									_
7 - 09 MDX	CS	CS C	S CD	D CDT					CDT			DT CDT			CDT				TC			CDT							CDT	DT CDT	
10 MDX 11 MDX	CS	F	S CD	ט כטו					CDI			сі сві	CDI		CDI			I CDI				CDI		CDI	-					טו כטו	
12 MDX	CDT	CO CO	S CD	D CDT					CDT		+ +	ст сот	CDT		CDT			T CDT	T C			CDT	CDT	CDT	-+					DT CDT	Т
13 MDX	CDT	COT CI	OT CD	D CDT			CDT		CDT			ст сот			CDT				T C			CDT		CDT				Т		DT CDT	
14 MDX	CDT	CDT CI	OT CD S OT CDT S OT CDT	D CDT			C		CDT			CDT			CDT	CDT			TC			CDT			CDT	CDT	CDT	Т		DT	I
15 MDX		CUI CI	CD LD	υ CDT	CDT		CDT		CDT			CDT	CDT		CDT	CDT		т свт	1 C	ССО	CDT	CDT			CDT	CDT	CDT		CDT	DT	4
92 - 94 NSX 95 - 99 NSX	CS G	G C	S								+		1							++				+							+
0 - 02 NSX	CS G CS CDTG CS CDTG CS CDT CS CDT CS CDT CS CDT CS CS CDT CS CS CDT CS CS CDT CS CS CS CDT CS CS CS CS CS CS CS CS CS CS CS CS CS	CS C	S DT S					 			+	-	1						\vdash	++				+	-						+
o3 NSX	CDT	6 0	OT S																Т												+
o4 NSX	CDT	G CI	S S S DI S																T												
o5 NSX	CS	G CI) I S																1 (
7 - 08 RDX	CS	CDI CI	S	D CDT					CDT			CT CDT	CDT					T CDT	T C			CDT	CDI			CD					_
og RDX 10 RDX	CS	CDT CI	5	D CDT S CDT					CDT			CT CDT	CDT					T CDT				CDT				CD					+
11 RDX	CDT	CDT CI	OT CD S OT CD S OT CD	D CDT			CDT		CDT		-	ст сот						T CDT	ТС			CDT				CD					+
12 RDX	CDI	CO C) (D	D CDI	CD			<u> </u>	CDI			CI CDI	CDT					I CDI	I C	C CD	CDI	CDI	CDI			CD					+
13 RDX	CS	CS C	OT CD		CDT				CDT			CT CDT			CDT	CDT			ТС			CDT		CDT		CDT		Т	Т		T
14 RDX	CDT CS CDT	CDT CI	S	D CDT	CDT				CDT			CT CDT			CDT	CDT	Т	CD CDT	T C			CDT	CDT	CDT		CDT		Т			1
15 RDX	CD	CD C	OT CD	D CDT	CDI				CDI			CI CDI	CDT		CDT	CDI		CD CDT	1 (C CD	CDT	CDT	CDT			CDT					_
96 - 99 RL 90 - 01 RL	CD CS CDI CS CDT	CS C	S DI CD S							 																					+
02 RL	CDT	क्षा व	OT CD																												+
03 - 04 RL	CDT	COT CI	OT CDT																Т												T
95 - 06 RL	CST		OT CD S	D CDT					CT .			DT CDT	CDT					T CDT				CDT	CDT CDT								
07 RL	CS	CS C	OT CD	D CDT					CI			.DT CDT	CDT					I COI	T C			CDI	CDT CDT								_
8-09 RL 10 RL	CS	CS C	S CD	D CDT					ст			DT CDT							T C			CDT	CDT								+
11 RL	CDT	CS C	S CD	D CDT			CDT		ст			ст сот							ТС			CDT	CDT								+
12 RL	CDT CS CDT CS CDT CS	COT CI	OT CD	D CDT					ст			ст сот							T C			CDT	CDT CDT	CDT							\top
14 RLX	CDT	CDT CI	OT CDT	D CDT					CDT CD	CDT		CDT			CDT CDT	CDT			TC			CDT			CDT	CDT	CDT	T		DT	
15 RLX			OT COT		CDT				CDT CD	CDT		CDT			CDT CDT	CDT			1 C			CDT			CDT	CDT	CDT			DT DT	_
14 RLX HYBRID 15 RLX HYBRID			OT CD C		CDT				CDT CD		+	CDT			CDT CDT	CDT				C CD		CDT			CDT	CDT				DT	+
02 RSX				D							+											$+ \exists$			-						+
- 04 RSX	CDT CS CDT CS CDI	COT CI	S	D									1						Т												\dagger
5 - 06 RSX	CS	CDI CI	on con	U															I C	C											I
5 - 99 SLX	CS	CS C	S																												4
;-99 TL	CDT	CS C	S CDT								+		1							++				+							+
0 - 01 TL 02 TL	CDT	CS C	S CD										1									 		+ +							+
03 TL	CDI	COI CI	DI CDI										1						-												+
04 TL	CDT	CDT CI	OT CD	D CDT					CDT			ст свт		CDT					Т	CD		CDT									J
- 06 TL	CS	CS C	S CD	D CDT					CDT CDT			CT CDT		CDT					T C			CDT	C 10.7								J
- 08 TL	CS	CS C	S COT S COT	D CDT					CDT			CT CDT		CDI		CDT			TC			CDT	CDT	 	_						+
09 TL 10 TL	CDI	CS C	S CD	D CDI	CD				CDI			ст сот				CDI				C CD		CDI	CDI	-							+
10 IL 11 TL	CS	CDI CI	DT CD	D CDT			CDT		CDT			ст сот				CDT			ТС			CDT	CDT	 							+
12 TL	CDT	COT C	OT CD	D CDT					CDT			ст сот				CDT				C CD		CDT	CDT	CDT					CDT		\dagger
13 TL	CDT	CDT CI	OT CD	CDT					CDT			ст срт				CDT				C CD			CDT						CDT		╛
14 TL	CS	CS C	S CDT	U CDT	CDT				CDT	CDI		CDT CDT			СОТ	CDT			ТС	C CD		CDT	CDT	CDT		CD CDI	CO	T	CDT		_[
15 TLX	CDT	CDT	ot co	D CDT					CDT	COI		CDT			CDI	CDI		T		C		COI				CD CDI	CU		CDI		4
04 TSX 05 TSX	CDT	CS C		D CDT					CDT		+	CDT						т	TC			1		+	-						+
06 TSX	CDT	CDI CI	OT CD	D CDT					CDT		 	ст сот	CDT					т	ТС			CDT		+							+
7 - 08 TSX	CDT	क्षा व	oi co	D CDT					CDT			ст свт						T CDT	ТС		СОТ	CDT									+
										·	1 1										'										_

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	vera	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	СС	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

MAKE YEARS MODEL	E	NGINE TRANS	ABS / TRACTION CONTROL	AIRBAG	BODY / GEM / EATC	INSTRU- MENT	4WD / AWD CONTROL	TRANSFER PASS JUNCT / HYBRID CASE FRONT BODY / CONTROLS	ACTIVE HYDRAULIC BOOSTER	AUTO-TEMP CONTROL / HVAC	PARKING AID / PARKING PARKING SENSOR BRAKE	USI OPTIC BOI INF	ER FRON' DN / DY & REA BODY	SHIFT LEVER	HANDS FREE / DRIVER INTERFACE	WIPER MODULE	MEMORY TOP SEAT STACK	DOOR / FRONT / MULTI WIN OR REAR FUNCTION / CRUISE PANEL CONTROL	ELEC PWR STEER / COLUMN	WHEEL ALIGNMNT	MS ANTI- CODE	CLEAR ALL CODES	KEYLESS ENTRY	BODY LIGHTING	PWR SEAT, DOOR & MIRROR	AUDIO, NAVI & SATELLITE RADIO	WINDOWS / CONTRO	ACTIVE L CONTROL MOUNT	TELEMATICS SIGNA CHECK MODE (SCS)	BLIND SPOT DETECTION	ANTI - COLLISION N SYSTEMS DAMPER W/	LANE SERV PARTURE INTER ARNING RES
09 - 10 TSX		CDI CDI	CS CDI CS CDI	CD	D	CDI				CDI	i				CDI	CDI		CDI	CDI	I CL	DI I C	C	CDI	CDI	CDI							
11 TSX		CS CS CS CS CS CS CS CS CS CS	CDT	CD CD	D	CDT		CDT		CDT					ct ct	CDT CDT		CDT	CDT	T CI			CDT CDT	CDT CDT	CDT CDT	CDT	CDT					
12 TSX		CS CS	CS	CD	U	CDT				CDT		D			СТ	CDT		CDT	CDT		DT T C					CDI	CDI		т	т		
13 TSX 14 TSX		CS CS CS CS CS CS CS CS	(S)	CDT	D	CDT				CDT					ст	CDT		CDT	CDT		DT T C				CDT	CDT	CDT		Т	_		
2 92 · 95 VIGOR		CS CS	CS F																													
10 ZDX		CS CS CS CS CS CS CS CS CS CS CS CS CS C	COT	CD	D	CDT	CD			CDT					CDT	CDT		CDT		T CE	DT T C	С	CDT	CDT	CDT	CDT	CDT			CDT	CDT	
11 ZDX		COT COT	CDT	CD	D		CD	CDT		CDT					СТ	CDT		CDT			DT T C		CDT	CDT	CDT	CDT	CDT			CDT	CDT	
12 ZDX		CDT CDT	CDT CS	CD	D		CD			CDT					СТ	CDT		CDT		T CE			CDT	CDT	CDT	CDT	CDT			CDT	CDT	
13 ZDX		CS CS	CS	CDI	D	CDT	CDI			CDT	CD	D	,		CT CI	CDT		CDT		1 (1	DT T C		CDI	CDT	CDT	CDI	CDI		Т	CDT	CDT CDT	
14 ZDX		CS CS	CS	CDI		CDT				CDT	СВ				ст	CDT		CDT				C		CDT	CDT	CDT	CDI			CDT	CDT CDT	
15 ZDX		CDI CDI	CDI	CD		CDI	CDI			CDI	CD				Ci	CDI		СВТ		1 (1	от т с		CDI	CDI	CDI	CDI				CDI	CDI CDI	
96 - 00 AVENGER COLT/COLT VISTA/		CDT CDT CS CS CDT CDT CS CS CDT CDT CS CS	cs.	CD																												
92 SUMMIT/SUMMIT	WGN	CS CS	F																													
O3 COLT VISTA/SUMN	TIA	CS CS CDT CDT CS CS	ĊS																													
94 COLT/SUMMIT	- +	CS CS	F	CD																												
QA COLT VISTA/SUMN	TIN	CDT CDT CDT CS CS CS CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT	CS	CD																												
OS COLT VISTA/SUMN	AIT		F CS	CD																												
95 - 96 COLT/COLT VISTA/ SUMMIT/SUMMIT	WGN	G CDT	F CS	CD																												
92 - 94 LASER/TALON		CDI CDI																														
92 - 93 RAM50		CS CDT	cs F									\perp									\perp											
94 RAM50	DE .	CDT CS CDT CS CDT		CD	<u> </u>		$\vdash \vdash \mid$														\perp	\vdash						1				
96 - 99 SEBRING COUP 00 SEBRING COUP	PE	COT COT	ĊS CS	CD								-	-	-							+	\vdash						1				-
01 SEBRING COUP	PE	coi coi	CDI	CD		+						+								_	+	\vdash						-			+ + +	
91 - 95 STEALTH		(G) (G)	cs	CD																												
96 STEALTH		CS CS CS CS CS CS CS CS CS CS CS CS CS C	F CS	CD																												
01 STRATUS COUR	PE	CS CS	CDI	CD																												
96 SUMMIT/WAGO	ON	G CDT CS CS	F CS	CD																												
95 - 98 TALON		CS CS	c's	CD																												
92 - 94 METRO		CS CS	CS	,																												
95 METRO		cs cs	CD	F																												
96 - 97 METRO		C CS	CS																													
92 PRIZM		C C C C C C C C C C	CD	c																												
93 - 95 PRIZM 96 - 97 PRIZM		CS CS	CS	C								_																				
92 STORM		CS CS	CS	F																												
93 STORM		CS CS F F F CS CS CS F F F F F CS CS CS F F F F																														
92 - 93 TRACKER		F F																														
94 - 95 TRACKER		CS CS	CS																													
96 - 97 TRACKER		CS CS																														
92 - 93 ACCORD		CS CS CS CS CS CS CS CS CS CS CS CS CS C	CS F																													
94 ACCORD		CD F	CS CS																													
95 ACCORD		CS CS	CS	,																												
96 - 99 ACCORD 00 - 01 ACCORD		CS CS	CS CDT	r																												
00 - 01 ACCORD		CDT CDT	CS																													
og ACCORD		CS CS	CDT	CD	D	CDT				CDT						CDT		CDT			Т		CDT	CDT								
04 ACCORD		CDT CDT CST CS CST CST CST CST CST CST CST CST	CS CDI CS CDI CS CDI	CD S CD	U	CDI				CDI						CDT		CDI					CDT	CDI								
05 - 07 ACCORD		CBT CBT	CDT	CD	D	CDT				CDT						CDT		CDT	CD		T C		CDT	CDT								
o8 ACCORD		CDI CDI	CDI	CD	D	CDT		CDT		CDT					СТ	CDT		CDT		T CI			CDT	CDT	CDT		CDT					
og ACCORD		CDT CDT CST CS CDT CDT CST CS CDT CDT		CD CD	S N	CDT		CDT		CDT		-				CDT		CDT		T CI			CDT	CDT	CDT		CDT	CDT		1		
10 ACCORD		CST CS	CS	CD	S	CDI		CDI		CDI		-	-			CDI		CDT		1 (1			CDI	CDI	CDI		CDI	CDI				
11 ACCORD 12 ACCORD		CST CS CDT CDT CST CS	CS	CD	S D	CDT				CDT		-	+	-		CDT					DT T C		CDT	CDT	CDT		CDT	CDT			+ + +	
13 ACCORD				CD	5	CDT				CDT		D)			CDT		CDT CDT	CDT		от т с			CDT	CDT		CDT	CDT			CDT	
14 ACCORD		CST CS CDT CDT CST CS CDT CDT	CDT	CDT	D	CDT				CDT						CDT		CDT CDT	CDT	T CE	DT T C	С	CDT	CDT	CDT		CDT	CDT	Т		CDT	
4 15 ACCORD		ट्ठां ट्ठा	CDT		CDT	CDT				CDT	CDT					CDT			CDT	T CE	DT T C		CDT	CDT	CDT		CDT CDT	CDT	CDT		CDT	CDT T
05 - 07 ACCORD HYBRI	ID	CDI CDI	CDI	CD	D	CDI		CDI										CDI			1 (
14 ACCORD HYBRI		CDT CDT				CDT		CDT		CDT	СВТ					CDT		CDT CDT	CDT		DT T C	C		CDT	CDT		CDT CDT		T		CDT	CDT T
15 ACCORD HYBRI	טו	CD	F		U	CDI	1	CDI		CDI	CDI					COI		COI COI	CDI				CDI	CDI	COI		COI COI				COI	
92 - 93 CIVIC 94 - 95 CIVIC		CS CS	ČS F	F	-	-						-	-		\vdash						+	+						-		1		
94 - 95 CIVIC 96 - 99 CIVIC		CS CS	CS F	F	-							-	-	-							+							1			+ + +	-
oo CIVIC		CDT CDT	CDI	CDT		1						+		+							+										+ + +	-
01 - 02 CIVIC		ट्ठा ट्ठा	CDT	CDT								1		1		l							l									
o3 CIVIC		CDT CDT	CDT	CDT										1					CD		Т							L				
o4 CIVIC		CDT CDT	CDT	CDT															CD		T											
o ₅ CIVIC		CST CS	CDI CS	CDI	L.	-										CDY		CD1	CD		I C		CD*	CF*								
06 - 08 CIVIC		CST CS	CS (NT	CD	D D	CDT			CDT						ст	CDT		CDT	CDT		DT T C		CDT	CDT CDT								
og CIVIC		CST CS	CS	CD	Š	CDT			CDT			п	.		CT	CDT		CDT	CDT		DT T C			CDT				1				
10 CIVIC		CST CS	CS	CD	S D	CDT		СВТ	CDT					-	CT	CDT		CDT	CDT		DT T C			CDT	CDT						+	
11 CIVIC 12 - 13 CIVIC		CST CS	CS	CD	S	CDI				CDI		-	-	-		CDI			CDI		DI I C			CDI	CDI			1				-
14 CIVIC		COT COT COT COT COT COT COT COT COT COT	CS	CDT	S D	CDT				CDT		+				CDT		CDT	CDT			С		CDT				-	Т		+ + +	
15 CIVIC	-	CDT CDT	CDT	CDT	D	CDT				CDT		+				CDT		CDT	CDT		от т с			CDT								Т
-, -,				-	.				L	-					-				-		\perp	\Box			L			1	L			

ARS MODEL	ENGINE	TRANS T	ABS / RACTION CONTROL	AIRBAG	BODY / GEM / EATC	INSTRU MENT		TRANSFE CASE	PASS JUN PWR DIS FRONT BO LIGHTIN	T/ HY	ILBOT C HAI	DRAULIC C	IN/AC	PARKING AID / PARKING PARKING BRAKE PARKING	USER FRONT OPTION / BODY INFO OSER FRONT & REAR BODY	SHIFT FREE / WIPER	MEMORY TOP SEAT STACK	DOOR / F WIN OR AILGATE	RONT / FUNC REAR PANEL CON	JITI TION / HEADLAMP LEVELING LEC PWR STEER / COLUMN ALIGI	HEEL NMNT	TPMS ANTI- CODE A CO	EAR ILL DES	LESS BODY LIGHTING	PWR SEAT, DOOR & W MIRROR	INDOWS / CONTRI	R ELECTRIC OL VACUUM PUMP	CONTROL TE	ELEMATICS SIGN CHE MO (SC	SPOT	ANTI - LANE COLLISION DEPARTURE I SYSTEMS WARNING
- 04 CIVIC HYBRID	CDI	CDI	CDT	CDI							CDI									CD											
o5 CIVIC HYBRID		CDT	CDT	CDT CD	D	CDT					CDT	CDT	CDT			CDT		CDT		CD		CDT T C		DT CDT							
6 - 08 CIVIC HYBRID 09 CIVIC HYBRID		CDT	CDT	CD	D	CDT						CDT	CDT			CT CDT		CDT		CDT				DT CDT							
09 CIVIC HYBRID 10 CIVIC HYBRID	CDT	CDT	CDT	CD	D	CDT						CDT	CDT		D	CDT		CDT		CDT		CDT T C		DT CDT							
11 CIVIC HYBRID	CDT	CDI	CDI	CD	U	CDI			CDI			CDI	CDI			CDI				CDI	1	CDI I C	c c	וט	CDT						
12 CIVIC HYBRID		CDT	CDT		D	CDT						CDT	CDT			CDT				CDT		CDT CDT		DT CDT	CDT						
13 CIVIC HYBRID		CDT				CDT						CDT	CDT		D	CDT		CDT		CDT		CDT CDT C									
14 CIVIC HYBRID		CDT			D							CDT	CDT			CDT		CDT				CDT CDT C									CDT CDT
15 CIVIC HYBRID	(D	-,	CDI	CDI	U	CDI						CDI						CDI		CDI	-	CDI I C		DI CDI							CDI CDI
- 97 CIVIC DEL SOL	CS	CS	CS	CD .		CDT			CDT				CDT		D	CDT		CDT			1	CDT T C	. .	DT							
10 CROSSTOUR 11 CROSSTOUR	CST	CDT CS CDT	CS		S D	CDT			CDT				CDT			CDT						CDT T C			CDT						
12 CROSSTOUR	CDT CST CDT CST CDT CST CDT CST CDT CST	CDT CS CDT CS CDT CS CDT CS	CDT	CD	D	CDT							CDT			CT CDT								DT CDT	CDT	CDT					
13 CROSSTOUR	CDT	COI	CDT	CD	5	CDT							CDT		D	ст свт		CDT			Т	CDT T C	c c	DT CDT	CDT	CDT		CDT			CDT
14 CROSSTOUR	CDI	CDI	CDI	CDI	D					_	CDI		CDI			CI CDI		CDI		CDI		CDI I C		DI CDI	CDI	CDI		CDI			CDI
15 CROSSTOUR	CDI	CDI	CDI	CD	D	CDT							CDT			CT CDT		CDT			Т	CDT T C	СС	DT CDT	CDT	CDT		CDT			CDT CDT
- 99 CR-V	CD CS	CS CDT CS CDT	CS_	F CDT																											
0 - 02 CR-V	CST	CS	CS CDT CS CDT CS CDT CS	CDT																		T									
3 - 04 CR-V	CST	CS	CS	CD.																		1									
- 06 CR-V	CD CS CDT CST CDT CST CDI CST CDI CST	CS CDT CS	CDI	CD	D	CDT		1			CDT					СВТ		CDT			т	CDT T C	c c	DT CDT							
09 CR-V	CST	CDT	CDT	CD	D	CDT		+	1	-			CDT			CDT	+ + +	CDT				CDT T C		DT CDT							
10 CR-V	CDT	CDT	CDT	CD	D	CDT			CDT	+					D	СВТ	 	CDT				CDT T C		DT CDT							
11 CR-V	CST CST CDT CST CDT CST CST CDT CST CST	CS CDT CS CDT CS CDT CS	CDT	CD	D	CDT				1			CDT			CDT					Т	CDT T C	c c	DT CDT	CDT						
12 CR-V	CDI	COI	CDI	CD	D 5	CDI				1			CDI			CDT				СВІ		CDI I C		DI CDI	CDI						
13 CR-V	CST	CS	CS	CD	S	CDT	CDT						CDT		D	CDT		CDT		CDT		CDT T C									
14 CR-V	CDT CST CDT	CDT CS CDT	CDT	CDT	D	CDI	CDI						CDT			CDT		CDT		CDT		CDT T C									
15 CR-V	CDT	CDT		CD	D D	CDT	CDT		CDT				CDT			CT CDT		CDT		CDT		CDT T C		DT CDI	CDT	CDT	CDT				
11 CR-Z HYBRID	CST	CS	CDT CS CDT CS	CD	5	CDI			CDI				CDI			CDI CDI				CDI		CDI I C			CDI						
12 CR-Z HYBRID 13 CR-Z HYBRID	CST CDT CST CDT CST		CS		5								CDT		D	CT CDT		CDT		CDT		CDT T C									
13 CR-Z HYBRID 14 CR-Z HYBRID	CST	CDT CS CDT CS	CDT	CDT	S D	CDT					CDT		CDT			CT CDT		CDT				CDT T C									
15 CR-Z HYBRID	CDT	CDT	CDT	CDT	D	CDT							CDT			ст сот		CDT		CDT		CDT T C									
o3 ELEMENT	CDT	CDT CS CDT CS CDT CS	CS CDT	CDT																		Т									
04 ELEMENT	CDI	CDI	CDI	CDI																											
o5 ELEMENT	CDT	CDT	CDT	CDT																		TC	C								
o6 ELEMENT	CDT CS		CDT CS	CDT																		T C	C								
- 08 ELEMENT	CS	CS	CS	5		CDT																CDT T C	(
9 - 11 ELEMENT	CS	CS	CS	CD	S	CDI														СОТ		I C									
o7 FIT	CST	CS	CS	CD		CDT														CDT		CDT T C									
08 FIT 09 FIT	CST	CDT	CS	CD	D	CDT										CDT		CDT		CDT		CDT T C		DT CDT	CDT						
10 FIT	CDT	CDT	CDT	CD	D D	CDT									D	CDT		CDT		CDT		CDT T C		DT CDT	CDT						
11 FIT	CDT	CDT	CDT	CD	D	CDT			CDT							CDT				CDT		CDT T C		DT CDT	CDT						
12 FIT	CDI	CDI	COI	CD	D 5	CDI										CDI				CDI	1	CDI I C	c c	טו כטו	CDT						
13 FIT	CDT	CDT	CDT	CD	5	CDT									D	CDT		CDT		CDT		CDT T C									
14 FIT	CST	CDT CS CDT	CDT CS	CDT												CDT		CDT		CDT		CDT T C									
15 FIT	CDT	CDT			D								CDT			CDT		CDT		CDT		CDT T C					CDT		284		
13 FIT EV			CDT	CDI	S	CDT			1		CDT		СП	CDT	D	CDT		CDT		CDT		CDI CDI C		DT CDT		CDT			CDT		
14 FIT EV			CDT			CDT					CDT		CT	СОТ		CDT		CDT				CDT T C				CD			CDT		
15 FIT EV DO INSIGHT	CDT	CDTG		CDTF			1	-	-		CDT		-			201										CD.					
00 INSIGHT	CDT CS CDT CS	CDT	CDT CS CDT CS CDT CS CDI CS	CDTF			1	1	+		CDT					 				CD	-+		+								
1NSIGHT	CDT	CDTG	CDT	CDT		CDT	+		1	+							+ + +			СО	-+		+								
og INSIGHT	CS	CS	CDI	CDI		CDI	+		1	+							+ + +			CD	-+		+								
1NSIGHT	CDT	CDT	CDT	CDT		CDT			1								 			CD		Т	_								
o5 INSIGHT	CDT CS	CS CDT CS CDT CS	CDT CS	CDT		CDT														СБ	1	ТС									
o6 INSIGHT	CDT	CDT CS	CDT	CD		CDT														CD		T C									
o INSIGHT	CDT CS CDT CST CDT CST CDT	CS CN	CS	CD	5	CDT			СВТ		CDT		CDT		D	CDT		CDT		CDT		CDT T C			CDT						
INSIGHT	CST	CS (NT	CS CNT	CD CD	5 n	CDT			CDI		CUI		CDT			ст свт				CDT		CDT T C			CDT		\perp				
2 INSIGHT 13 INSIGHT	CST	CDT	CS	CD	Š	CDT		-	1	+			CDT		D	CT CDT		CDT		CDT		CDT T C									
4 INSIGHT	CST	CS CDT CS CDT CS	CDT	CDT	S D	CDT			1		CDT		CDT			CT CDT		CDT				CDT T C									
5 INSIGHT	CST	CDT	CDT	CDT	D	CDT		+	1	-			CDT			ст сот	 	CDT				CDT T C									
- 99 ODYSSEY	CD	CS	F CF	F			+		-	+							+ + +				-		+								
- 01 ODYSSEY	CDI	CDT	F	F						-							 						+								
D2 ODYSSEY	CDT	CDT	CDT	CD			1			_							 				$-\dagger$		\neg								
- 04 ODYSSEY	CDT	CDT	CDT CS	CD			L														1	Т									
- o8 ODYSSEY	CDT	CDT	CDT CS	CD	D	CDT							ст			CDT		CDT				CDT T C			CDT						
og ODYSSEY	CS	CDI	CS	CD	5	CDI							CI			CI CDI		CDI				CDT T C			CDI						
10 ODYSSEY	CS CS CS CS CS CS CS CS	CDT CDT	CS CDT	CD _	5	CDT							CT CDT	СВ	D	CT CDT		CDT		CDI		CDT T C			CDT	CDT				COT	CDT
11 ODYSSEY	CS CDT	CS	CS	CD	5	CDT		1	CDT	-			CDT	CD		CDT		CDT		CDT		CDT T C			CDT	CDT				CDT	CDT
12 ODYSSEY	CST	CS	CS	CD	S	CDT			1				CDT	CD	D	CDT		CDT		CDT		CDT T C				CDT	+	CDT		CDT	CDT
ODYSSEY	CST	CS	CS		5			1																			1 1		- 1		

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	vera	ge			
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	cc	code count	D	data displayed	T	testing capabilities*	F flash code capabilities G Global OBD-II covera						
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	Т	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family			

YEARS MODEL	ENGINE TRANS	ABS / TRACTION AIRBA CONTROL	BODY / INSTRU- AWD / CASE	PASS JUNCT / PWR DIST / FRONT BODY LIGHTING	/ CONTROLS HY	ACTIVE AUTO-TEM DRAULIC CONTROL DOSTER HVAC	/ DADVING	ELEC PARKING BRAKE	OPTION /	FRONT & REAR BODY	HANDS FREE / DRIVER INTERFACE	WIPER MODULE	MEMORY TOP SEAT STACK	DOOR / WIN OR TAILGATE	MULTI ACTION / RUISE ONTROL AUTO HEADLAMP LEVELING	ELEC PWR STEER / COLUMN	TILT / TELESCOPI	WHEEL C ALIGNMNT	. TPMS ANT	CODE SCAN	CLEAR ALL ODES	ESS BOD RY LIGHTI	Y PWR SEA' DOOR & MIRROR	PWR WINDOWS SUNROOF	CAMEDA INTELLIGENT	ACTIVE CONTROL MOUNT	TELEMATICS	MODE	BLIND ANTI - SPOT COLLISION SYSTEMS	LANE SERVI DEPARTURE INTER WARNING RESI
14 ODYSSEY 15 ODYSSEY	CDT CDT	CDT CDT	D CDT			CDT	CD					CDT		CDT	CDT				CDT T				CDT			CDT			CDT CDT	CDT T
94 - 95 PASSPORT	G F CS CS	CS																												
96 - 02 PASSPORT 03 - 04 PILOT	CS CS	CS CS	СБ																-											
os PILOT	CS CS	CS CS CS CS C																		C										
06 - 08 PILOT	COT COT COT COT COT COT COT COT COT COT	CDT CD	D CDT CD			СТ	CD				ст	CDT		CDT				T	CDT T			T CDT	CDT	CDT						
09 PILOT 10 PILOT	CS CS	CS CDT CD CS CDT CD	S			cı	CD		D		CT CT	CDT		CDT				Ť	CDT T					CDT						
11 PILOT	CS	CDI CD	D CDT CD	CDT		ст	CD				ст	CDT		CDT				Т		С				CDT						
12 PILOT 13 PILOT	CDT CDT CST CS CDT CDT CST CS CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT	CDT CD				cr	CD		D		ст	CDT		CDT				' T	CDT T					CDT		CDT				
14 PILOT	CST CS CDT CDT CST CS	CDT CDT				сот ст	CD				ст	CDT		CDT					CDT T	С	C CE			CDT		CDT		T		
15 PILOT			D CDT			ст	CD				ст	CDT		CDT				Т	CDT T	С	C CE	T CDT	CDT	CDT		CDT				T
92 - 93 PRELUDE 94 - 95 PRELUDE	CD F CS CS CD CS CD CS CD CS CD CS CD C	CS F																												
96 - 99 PRELUDE	CD C	CS CDT CDT																												
00 - 01 PRELUDE 06 RIDGELINE	CS CS	CS CDT CD	D CDT CD			CDT						CDT		CDT				т	CDT T	С	C CE	T CDT								
07 - 08 RIDGELINE	CDT CDT	CDT CD				CDT						CDT		CDT				Т	CDT T	С	C CD									
og RIDGELINE	COT COT COT COT COT COT COT COT COT COT	CDT CD	ST CDT CD			CDT			n			CDT		CDT				T	CDT T											
10 RIDGELINE 11 RIDGELINE	CS CS	CS CDT CD CS CS CS	ST CDT CD	CDT		CDT			-			CDT						T	CDT T				CDT	CDT						
12 RIDGELINE	CDI CDI	CDI CD	D CDT CD			CDT						CDT		COY				T	CDT T					CDT						
13 RIDGELINE 14 RIDGELINE	CST CS CST CS CST CS CST CS	CDT CDT				CDT			D			CDT		CDT				1	CDT T					CDT				Т		
14 RIDGELINE 15 RIDGELINE	CDT CDT	CDT CDT	D CDT			СВТ						CDT		CDT					CDT T					CDT						Т
00 - 01 \$2000	CDT CS	CDT CDT CDT CS S CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT														CD														
02 S2000 03 S2000	CS CDT	CS S														CD			1											
04 S2000	CDT CS CDT CS CDT	CDI CDI														CD			1											
05 S2000	CDT CS CDT CS	COT COT	СТ													CD		T		С	С									
06 - 09 S2000 96 - 99 ACCENT	G CD																													
oo ACCENT	G CD CS CS CS CS CS CS CS CS CS CS CS CS CS	CDT CDT																												
01 ACCENT	CDT CDT	COT COT																												
02 ACCENT 03 - 04 ACCENT	CS CS	CDI CD																												
o5 ACCENT	CDT CDT	COT CT																		C										
o6 ACCENT o7 ACCENT	CDT CDT CST CS CDT CDT	COT CT				CDT										CDT			D	С										
o8 ACCENT	CT C	C CS	C			CDT										CDT			CDT D	С										
o9 ACCENT	срт срт	CDT CD	С			CDT										CDT			CDT D	С										
10 - 11 ACCENT 12 ACCENT	CDT CDT	CDT CT	CDT			CDT		ст								CDT		т	CDT D			r			CDT					
13 ACCENT	CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT	CDT CT				CDT		ст						CDT	CDT	CDT		Т	срт	С	С		CDT				ст			
14 ACCENT 15 ACCENT	CDT CDT	CDT CT				CDT		ст								CDT		T	CDT D											
o6 AZERA		CDT C				CDT			DT				CDT	CDT	CDT	CDT	CDT	Т	D		C D	r								
o7 AZERA	CDT CDT CST CS CDT CDT CST CS CDT CDT CST CS	COT C	CDT			CDT							CDT	CDT	CDT	CDT	CDT CDT	Ţ	CDT D		C D									
08 AZERA 09 AZERA	CST CS	CS C	CSP CDT			CDT							CDT	CDT	CDT	CDT	CDT	T	CDT D		C D	r								
10 AZERA	CST CS CST		COT			CDT							CDT	CDT	CDT	CDT	CDT		CDT D		C D			1						
11 AZERA	CST CS CDT CDT	CDT CT	CDT CDT			CDT		сот ст	DT					CDT	CDT	CDT	CDT	T	CDT D		C D		CDT	1 -	CDT			$-\mathbb{T}$		
12 AZERA 13 AZERA	CT CT	क्षा दे	CDT			CDT		СТ							CDT	CDT		T	CDT	C	C		CDT				СТ			
14 AZERA	CDI CDI	chi ci	СВТ СТ			CDT		сот ст							CDT	CDT			CDT D				CDT		(0)		ст		(0)	COL
15 AZERA 92 ELANTRA			CDT CDT			CDT		сот ст						CDT	CD CDT	CDT			CDT D	C	c CD	1	CDT		CDT		С		СБТ	CDT
93 - 95 ELANTRA	CDT CDT CS CS CS CS CS CS CS CS CS CS CS CS CS	CDT CD																_						1						
96 - 99 ELANTRA	G CD CS CS	CDT CD																												
00 ELANTRA 01-03 ELANTRA	क्ष क	छ ट्र			+ +									\vdash				+		+	-			1						
04 ELANTRA	CDT CDT	का त																												
o5 ELANTRA o6 ELANTRA	CST CS CDT CDT					CDT												1		С				1						
07 - 08 ELANTRA	CST CS CDT CDT CST C	CS C	CP DT CSP			CDT		CDT	т							CDT		1		С	C D			1						
09 ELANTRA	CDT CDT	COT CT	DT CSP DT			CDT		CDT	T							CDT		T		С										
10 ELANTRA 11 ELANTRA	CST CS CDT CDT	cs cs	CDT	CDT		CDT		CDT	<u>'</u>						CDT	CDT		<u>'</u>	CĎT D											
12 ELANTRA	CDT CDT	con cr	DT CDT	<u> </u>		СВТ	<u> </u>	CDT	T						CDT	CDT		_т	срт	С	C D		1	<u> </u>						
13 ELANTRA	CDT CDT	CDT CT	CDT CDT CDT CDT CDT CDT			CDT		CDT CDT							CDT	CDT		T	CDT D	С							CT CT			
14 ELANTRA 15 ELANTRA	CDT CDT	CDT C	CDT CDT			СОТ		CDT CDT							CDT				CDT D	С	C CE	Т					С			
o7 ENTOURAGE	CDT CDT	CDT CT	CSP CDT			CDT		CDT		CDT			CDT	CDT				T	CDT D	С	C D	r	CDT							
08 ENTOURAGE 09 ENTOURAGE	CDT	CS C	CSP CDT			CDT		CDT		CDT			CDT	CDT				T	CDT D	С			CDT							
	CST C	CS CS	CSP		1 1	CDT	1	СОТ	1	CDT			1 1	1 1	1	1	1	1			C D	_	CDT	1	1 1				1	1 1

KE YEARS MODEL	ENGINE	TRANS TRA	S / CTION AI TROL	RBAG G	DDY / EM / INSTR	U- 4WD / AWD CONTROL		PASS JUNCT / PWR DIST / FRONT BODY /	/ CONTROLS POOSTER	CONTROL /	PARKING AID / PARKING PARKING BRAKE	OCCUPANT (USER FROM 8 RE	AR WIPER	MEMORY SEAT	/ FRONT / FU FU FU PANEL	MULTI AU INCTION / CRUISE I FVE	TO ELECTION STEELING COLU	PWR TILT	/ WHEEL TPMS	ANTI- CO	DE CLEAR ALL	KEYLESS PWR SEAT DOOR & MIRROR	ADAPTIVE FRONT	AUDIO, NAVI & SATELLITE RADIO	MOTOR LANE CAMER.	SEAT INTELLIGI	NT TELEMATICS	BLIND SPOT D DETECTION	LANE EPARTURE WARNING	POWER CONTROL TRUNK CENTE
11 EQUUS	CDI		DI	CI	CDI			LIGHTING	500312	CDI	SENSOR BRAKE		DI CDI	"	CDI	TANCE C	CDT CDT	CD				C C	D CDT	CDI	CI CDI	CD		-	DETECTION	II/AKIIIIO	DIFFEREN
12 EQUUS	CDT	CĎT C		çi C	CDT			CDT		CDT	CDT			г сот	CDT		CDT	CD	г	т сы		С	D CDT	CDT	CT CDT		ст сот			CDT	
13 EQUUS	CDT	त्क्रा त	DT C	č	CDI			CDT		CDT	CDT			г срт	CDT		CDT	CD		т сёт		С	CDT		CDT		СТ	СТ		CDT	
14 EQUUS	CDT CDT	CDT C	DT C	CTC	CDT DT			CDT		CDT	CDT			СОТ	CDT		CDT	CD		T CDT		СС		CDT	DT CDT		CT	ст		CDT	
15 EQUUS		CDI C	וט	CI (CDT DT			CDT		CDT	CDT		CDI	СО	CDT		CDT	CD	'	T CDT		СС	CDT CDT		CDT	CDI	C CDT	С	CDT	CDT	св св
92 - 94 EXCEL/SCOUPE 09 GENESIS	CDI CS CDT	CS CDT C	DT	CT (CD CD1	_		CDT	 	CDT	CDT CDT		DT CD1	г срт	CDT CDT		CDT C	от со	-	т срт	D 0	СС	DT	CDT	ст						
10 GENESIS	CST	CDI C	DT .	<u>ci</u> ,	DT CD1			CDT	+ + +	CDT	CDT CDT		DT CD1	CDT	CDT CDT		CDT C	от со	г	т сы		С	DT	CDT	ст						
11 GENESIS	CDT	CĎT C	ĎT C	Č	DT CD1			CDT		CDT	CDT		DT CD1		CDT		CDT C			T CDT	CDT	С	DT CDT	CDT	ст						
12 GENESIS	CDT		DT C	C	DT CD1			CDT		CDT	CDT		DT CD1					OT CD		T CĎT		C	DT CDT	CDT	СТ		CT CDT			CDT	
13 GENESIS	CDT	CDI	C	CT	CDI			CDT		CDT	CDT		DT CD1	CDT	CDT		CDT C	CD CD		T CDT		C C	DT CDT	CDI	CDT CDT		СТ	ст		CDT	
14 GENESIS 15 GENESIS	CDT	CDT C	DT DT	CT (CDT CD1			CDT		CDT								от			DT (c			CD
10 GENESIS COUPE	CDT	CDT C	DT	CT	DT CD1			CDT	 	CDT	сот сот		CD1	СОТ	CDT CDT		CDT C	от со	г	т срт	CDT	С	DT	CDT							
01 - 03 SANTA FE	CDT		ĎT S	CĎT C			С																								
04 SANTA FE	CS	CS C	S	C																											
05 SANTA FE 06 SANTA FE	CST	CS C	S DT	CT		-																c c									
07 SANTA FE	CST	CS C	S DT	CT CT	CP DT CP	ст	С		+ + -	CDT			T							T CDT		С	DT								
o8 SANTA FE	CDT CST CDT CST CDI CST	CDT C	DT S	ट्	CP DT CP	ст	С		1 1	CDT			T							T CDT		С	DT	1							
og SANTA FE	CST	CDT CS	S I	C	DI CP	CI	ι			CDI			1							1 CD1		L L	וט								
10 - 11 SANTA FE	CDT CDT CDT	CDT C	DT S	C	DT	CDT		1		CDT								CD		T CDT			DT DT				CPT				
12 SANTA FE 13 SANTA FE	CDT	CDT C	DT	CT CT	CDI			-		CDT	CDT	ст			CDT			CD		T CDT		C C	CDT				wi	ст	CDT		
13 SANTA FE 14 SANTA FE	CDT	CDT C	DT	ci i	CDT CD1				+ + + -	CDT	CDT				CDT		C			T CDT		СС	DT CDT					СТ	CDT		
15 SANTA FE	CDI	CDI C	DI	<u> </u>	CDI CDI	CDI				CDI	CDI				CDI		C	от со		I CDI			CDI CDI					C	СВІ		
13 SANTA FE SPORT	CDT	CDT C	DT C	CT (CDT CD1	CDT				CDT	CDT				CDT			CD		T CDT		C	CDT					ст	CDT		
14 SANTA FE SPORT	CDT	CDT C	C DT	C	CDT CDT	CDT			1 1	CDT	CDT	1			CDT		0			T CDT			DT CDT					СТ	CDT		
15 SANTA FE SPORT 92 - 94 SONATA					CDI CDI	CDI				CDI	CDI	Ci			CDI			oi co		1 (0)	, or		CDI CDI						CDI		
95 SONATA	CS CS CDI CS	CDT CCS CDT CCS CS CS	DI .	CD																											
of to consta				CD C																											
99 SONATA	G CS	CDT C	DT S	CD C																											
oo SONATA	CS	CS C	S	CDT																											
o1 SONATA 02 - 04 SONATA	CS	CS C	S	CI																											
os SONATA	CS	CS CDT C	DT	CI CI																		С									
o6 SONATA	CDT		DT S	<u>c</u>	DT SPT					CDT			Т					CD		T CDT		С	DT								
07 - 08 SONATA	CST	CDT C	DT S	C	DT SPT					CDT			T					CD		T CDT		С	DT								
og SONATA	CST	CS C	S	C C	SPT					CDT		CDT	-					CD		T CÖT	D C	C C	DI								
10 SONATA 11 SONATA	CST	CS C	S DT	CT (CDT CD1	_		CDT	CDT	CDT		CDT	•					CD		T CDT	CDT	СС	DT								
12 SONATA					CDT CD1			CDT	+ + +	CDT		CDT						CD	г	T CDT	DT 0	С	DT				CDT				
13 SONATA	CDT	CDT C	DT C	ट्रं ।	CDT CD1			CDT		CDT		CDT						CD		T CDT	,	C						ст			
14 SONATA	CDT CT	CDT C	DT C	C	CDT CD1			CDT		CDT		CDT						CD		T CĎT		СС	DT					ст	CDT		
15 SONATA		CDT C			CDT CDT			CDT	CDT	CDT	CDI	CDT			CDI		CD C			T CDT		C C	CDT CDT			CDT		C	CDI	CDI	
11 SONATA HYBRID 12 SONATA HYBRID		CDT C			CDT CD1				CDT CDT	CDT		CDT								T CDT		СС	DT			CD.	CDT				
13 SONATA HYBRID	CDT	CDT C	DT	СТ	CDT CD1			CDT	CDT CDT	CDT		CDT					C	от со	г	T CDT		C				CDT		ст			
14 SONATA HYBRID		CDT C						CDT	CDT CDT	CDT		CDT					C			T CDT			DT			CDT		СТ			
15 SONATA HYBRID		CDI C			CDI CDI			CDI	CDT	CDI		CDI					C	OI CD		I CDI	DI C	c c	CDI			CDI		C			
97 - 98 TIBURON 99 TIBURON	CD CS	CD C	S	CD	-																1			1							
99 TIBURON 00 TIBURON	CS G	CD CS	S D	CDT				1	 	+ -				-							++			1							
o1 TIBURON	CS CS CS CDI CS	CS CS CS CS CS CS CS CS CS CS CS CS CS C	DT I	сы					1 1																						
03-04 TIBURON	CDI	COI C	ซีเ S	Č	DI C																										
o5 - o6 TIBURON	CST	CS	5	C	DT C												c					C C									
07 - 08 TIBURON	CST	CDT C	S DT	CDT	DT C DT	ст	c		1	СВТ							С	וע		CDT		C C	DT								
05 - 06 TUCSON 07 - 08 TUCSON	CST		S DT	CDT	C DT	ст			 	CDT				-						СОТ		C C	DT	1							
og TUCSON	CST	CDI C	DI S	ci -	Di C	CI	c	1	 	СВІ										CDT CUIT T CDT C		L C	וט	1							
10 - 11 TUCSON	CDT	CDT C	DT C	तं ।	CĎT	CDT		CDT		CDT								CD		т сёт	CDT	c	DT								
12 TUCSON	CDT	CDT C	DT C	CT (CDT	CDT		C**		CDT								CD		'		C C	DT				CDT				
13 TUCSON	CDI	CDI	C	C	CDT	CDT		CDT		CDT								CD		T CDT	DT		DT	1				ст			
14 TUCSON 15 TUCSON	CDI	CDI	DI	CI	CDI	CDI			 	CDI								CD		T COT	ם ום		וט	1				C			
12 VELOSTER	CDI	CDI C	וט	CI	CDT				 	CDT		ст						CD	г	т срт	,	С	DT	1			CDT				
13 VELOSTER	CDT	CDT C	DT	CI .	CDT				1	CDT		ст						CD		T CDT		СС		1				ст			
14 VELOSTER	CDT CT	CDT C	DT C	CT (CDT CD1	CDT				CDT		ст						CD		T CDT	DT 0	C	DT					ст			
15 VELOSTER	CDT	CDI C	וט	CDI	רטו כסו		CDI			CDT		CDI			CDI CDI			CD	CDI	I CDI	DI C	L C	CDI					C		Ţ	
07 VERACRUZ 08 VERACRUZ	CST	CDT	Č DT	CDT	CSP CDT		CDT	-	1	CDT		CDT			CDT CDT				CDT	CDT	CDT	C C	DT								
UO VEKALKUZ	CST	CDT C	DT	CT (CSP CDT		CDT		 	CDT		CDT		-	CDT CDT				CDT	СДТ	CDT (C	DT	1							
og VERACRUZ					LDP		1	+	1 1	CDT		CDT		_	CDT CDT				CDT		CDT	С	DT	_			+				
09 VERACRUZ 10 VERACRUZ	CDT	cor c	ĎΤ	CT (CDT		CDT					1								CDI	CD.		٠. ا							- 1	
09 VERACRUZ 10 VERACRUZ 11 VERACRUZ	CST CST CDT CST	CDT CC CDT CDT	DT C DT C	CT CS	CDT	CDT	CDI			CDT		CDT	DT		CDT				CDT	cpi	CDT	CC	DT								

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	? Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	vera	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	cc	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	Т	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

YEARS MODEL	ENGINE TRANS	ABS / TRACTIO CONTRO	AIRBAG	BODY / GEM / EATC	INSTRU- MENT	4WD / AWD CONTROL	TRANSFER CASE F	PASS JUNCT , PWR DIST / RONT BODY LIGHTING	HYBRID / CONTROLS	ACTIVE HYDRAULI BOOSTE	AUTO-TEMI CONTROL , R HVAC	PARKING AID / PARKING SENSOR	ELEC PARKING BRAKE	OCCUPANT	USER OPTION / BODY INFO	FRONT 8. REAR BODY LEVER INTERFACE WIPER MODUL	MEMORY TO	P DOOR / FRI WIN OR R TAILGATE PA	ONT / MULTI FUNCTION / HEADLA CRUISE NEL CONTROL LEVELI	D ELEC PWF AMP STEER / ING COLUMN	TILT / TELESCOPIC	WHEEL ALIGNMNT	TPMS ANTI-	CODE AL COD	AR L ES KEYLES ENTRY	BODY LIGHTING	PWR SEAT, DOOR & MIRROR	STEERING AUDIO, NAVI & CONTROL SENSOR RADIO UNIT	LANE CAMERA (POWER TELLIGENT TEL CONTROL	LANE EMATICS DEPARTI	RTURE INTERVA
12 VERACRUZ	CDI CDI	CDT	CS	CDT		CDT					CDI			CDT	DT DT		CDT	CDT			CDT		CDI	c c	DI		CDT			CDI		〒
13 VERACRUZ 01 XG300	CDT CDT CDT CS CS CS	CDT	CDT	CDI		CDI					CDT			CDI	וט		CDI	CDI			CDI		CDT	C			CDI					_
02 - 03 XG350	CDT CDT	CDT	CDT																													+-
04 XG350	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CDT CS CDT CS	Č																													
o5 XG350	CST CS	CS	C																					((
08 EX35	CST CS CST CS CST CS	CDT CS CDT CS	CD	CDT	CD			CDT									CD		CDT			T	CDT	c c			DT DT	CDT	CDT			
09 - 10 EX35 11 EX35	CST CS CDI CDI CST CS	CS	CD		CD			CDI									CD		CDI			i	CDI				וט	CDI	CDI			
12 EX35	CDI CDI	CDI	CD	CDT	CD			CDT									CD		СФТ			T	CDT	c c			DT	CDT	CDT		CD	T
13 EX37	CDT CDT	CDT	l CD	CDT	CD			CDT									CD		CDT			T	CDT	c c			DT	CDT	CDT		CD	
03 FX35	CST CS CST CS CST CS CST CS CS	CS	·	CDT	CD			CDT														, T	CDT									_
04 FX35 05 FX35	CST CS	CS	c		CD			CDI														CDT	CDI		CDI							_
06 - 07 FX35	CDT CD	COT	с		CD			CDT									CD					CDT	CDT	СС	CDT		DT					+
o8 FX35	CDT CD	CDT	c					CDT									CD		CDT			CDT	CDT	СС			DT					
09 FX35	CST CS	CS	00	CDT	CD			CDT						- T			CD		CDT			CDT	CDT	C C			DT DT	CDT	CDT		CD	
10 FX35 11 FX35	CST CS CDI CDI CST CS	CDI	CD		CD			CDI						-			CD		CDI				CDI				וט	CDI	CDI			_
12 FX35	CDI CDI	COT	CD	CDT	CD			CDT						T			CD		CDT			CDT		c c			DT	CDT	CDT		CD	
13 FX37	CDT CDT	CDT	CD	CDT	CD			CDT						_			CD		CDT			CDT	CDT	c c			DT	CDT	CDT		CD	
03 FX45 04 FX45	CS CS	CS	c	CDT	CD			CDT													+	Ť	CDT	\vdash		1						-
05 - 07 FX45		CS	c	CDI	CD			CDT		1		1					CD				+	CDI	CDI								-+	+
o8 FX45	CDT CD CS CS	CDT	c		CD			CDT									CD		CDT			CDT	CDT	СС			DT					
09 FX50	CS CS		0.00	CDT	CD			CDT		1	1			T	\vdash		CD		CDT		1	CDT	CDT	c c			DT DT	CD	CDT		CD	\perp
10 FX50 11 FX50	COT COT	CDT	CD		CD			CDT			1	1		т			СВ		CDT		+	CDT	CDT	c c			DT	CDT	CDT			-
12 - 13 FX50	CS CS	CS	CD	CDI	CD			CDI						- 1			CD		CDI			CDI	CDI	c c			וט	CDI	CDI		CD	+
92 G20	CDT CD CS CS	CS.																														
93 - 01 G20 02 G20	CS CS	CS	r																													
11 - 12 G25	CS CS	CS	C	CDT	CD			CDT									CD		СОТ			CDT	CDT	СС				CDT			_	
o3 G35	CST CS	CDI	Ç	CDI																		1										
04 G35	CS	(S) (S) (S) (S) (S) (S) (S) (S)	ç	CDT				CDT														T	CDT	с с								
05 G35 06 G35	CST CS	CDT	č					CDT									CD					Ť	CDT	c c			DT					
o7 G35	CST CS	CDT	000	CDT	CD			CDT									CD		CDT			Т	CDT	СС			DT	СО				_
o8 G35	CDI CD	CS CDT CS CDT CS	Č	CDI				CDI									CD		CDI				CDI				וט	CD				
08 G37	CDT CD CST CS CDT CDT CST CS	CDT CS	CD	CDT	CD			CDT									CD		CDT			CDT	CDT	C C			DT	CD				
09 G37 10 G37			CD	CDT				CDT									CD		CDT			CDT	CDT	CC			DT	CDT				+
11 G37	CST CS CST CDT	CD	CDT	CD			CDT									CD		CDT			CDT	CDT	СС			DT	CDT				T	
12 637	CST CS	CDI	C	CDT	CD			CDT									CD		CDT			CDI	CDT	C C			DT	CDT			CD	
13 G37 96 - 99 I30	CST CS	ČS F CS	Ē	CD.													CD						CD.	-								
00 - 01 130	CDT CD	CDT	c																													
02 - 04 135	CDT CD CS CS	COT CS CDT CS	С																			Т										
93 - 97 J30	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CS CDT	CD	CDT	CD			CDT			CD			Т			CD		CDT	CD		Т	CDT	СС			DT	CDT	CDT		CD	
13 J35 92 M30	CDT CD	F	F																													
06 - 07 M35	CDT CD CS CS	CDT	С	CDT	CD			CDT									CD		CDT			CDT	CDT	СС			DT	СБ				
08 M35	CS CS	CDT CS	C	CDT	CD			CDT									CD		CDT		1	CDT	CDT				DT IU	CD	CDT			_
09 - 10 M35 12 M35H HYBRID	CS CS	CDT	CD	CDT	CD			CDT	CDT	-	CDT						СВ		CDT	CD	-	CDT	CDT	c c			DT	CDT CD	CDT		CD	
13 M35H HYBRID		CDT	CD	CDT	CD CD CD CD CD			CDT	CDT		CDT						CD		CDT	CD		CDT	CDT	СС			DT	CDT	CD		CD	-
11 M37	CDT CDT CST CS CDT CDT CST CS	CDT	CD	CDT	CD			CDT			CDT						CD		CDT			CDT	CDT	СС			DT DT	CDT	CD		CD	
12 - 13 M37 03 - 04 M45	CST CS CDI CD CS CS	CS	C	CDI	CD			CDI			CDI						CD		CDI		1	COI	CD	c c			JI	Cal	CD			
03 - 04 M45 06 - 07 M45	CS CS	CS	_	CDT	CD			CDT									CD		CDT		+	CDT	CDT	СС			DT	CD				+
o8 M45	CDT CD CD CS CS	CDT	C	CDT	CD			CDT									CD		CDT			CDT	CDT	СС			DT	СО	CDT			
09 - 10 M45		CDT CS (DT	CD	CDT	CD			CDT		1	CDT	1	$\sqcup \exists$				CD		CDT		1	CDT	CDT	C C			DT DT	CD	CDT		CD	_
11 M56 12 - 13 M56	CS CS	CS	CD	CDI	CD	-		CDI		1	CDI						CD		CDI		1	CDI		C C			וט	CDI	CD		CD	_
15 Q40	CDT CDT	CDT	CD	CDT	CD			CDT				1		Т					CDT	CD		CDT	CDT	СС		1		CDT	CD		CD	
92 Q45	CDT CD	Ç	F																													
93 - 99 Q45 00 - 01 Q45	CS CS	CS F CS CDT CS CD CS	F C	1	-	 				1											1		\vdash	\vdash								_
	CS CS	CS	c	1					1		1	1									+				+	1					-+	+
	CDT CD	CS CS CS	c	1					1			1									1		CD			1						1
02 Q45 03 - 04 Q45	CS CS	70	C														CD						CD	C C			рт					
02 Q45 03 - 04 Q45 05 Q45	C	ČŠ	-													1 1 1				1	1	l .		C C		1	DT	1 1	1 1			
02 Q45 03-04 Q45 05 Q45 06 Q45		CS CS CS	С	CDT	С			CDT						Т			CD		CDT	CD		T	CDT	C C			DT	CDT	CD		CD	
02 Q45 03 - 04 Q45 05 Q45	CS CS CS CS CST CST CST CST CST CST CST	CS CS CDI	CD	CDI	CD			CDI						T			CD		СВІ	CD		CDI	CDT				DT	CD CDI	CD		CD D	-
02 Q45 03-04 Q45 05 Q45 06 Q45 14 Q50 15 Q50	CS CS CS CDT CDT CDT CDT CDT CDT	CS CDT CS CDT	CD CD	CDT	CDT	CD		CDT			СОТ			T			CD		CDT	CD		CDT	CDT	c c			וט	CDT	СО		CD CD	D T
02 Q45 03 · 04 Q45 05 Q45 06 Q45 14 Q50 15 Q50	CS CS CS CS CST CST CST CST CST CST CST	CS CDT CS CDT	CD	CDT CDT	CDT C	CD		CDI	СБ		CDT			T			CD		СВІ	CD		CDI	CDT CDT					CD CDI			CD D	D T

KE YEARS	MODEL	ENGINE	TRANS	ABS TRACTI CONTR	ON AI	RBAG G	ODY / SEM / EATC	INSTRU- MENT	4WD / AWD CONTROL	TRANSFE	PASS JUNCT PWR DIST / FRONT BODY LIGHTING	/ / HYBI	RID HYDR	TIVE AU' AULIC CO	TO-TEMP ONTROL / HVAC	PARKING AID / PARKING SENSOR BRAKI	G OCCUPA	NT OPTION	FRONT & REAF BODY	SHIFT	WIPER MODULE	MEMORY SEAT	TOP STACK T	DOOR / WIN OR FAILGATE	FRONT / REAR PANEL	MULTI FUNCTION CRUISE CONTROL	AUTO ELEC PWR THEADLAMP STEER / TELE	TILT / V	NHEEL IGNMNT	TPMS ANT	TI- CODI	CLEAR KEYLES ENTRY	PWR SEAT DOOR & MIRROR	ADAPTIVE FRONT LIGHTING	AUDIO, NAVI & SATELLITE	SUSPENSIO	LANE CAMERA	POWER INTELLIGENT CONTROL	TELEMATICS	BLIND SPOT DETECTION	DEPARTURE INT	ERVICE TERVAL SWITC
14	Q6o	CDI	CDI	CD		CD		C			CDI					SENSOR	1	INIO				CD				CDI	CD		-	CDI	C	C	DI		C				CO			_
15			CDT CDT CS	CD		CD C		CD			CDT				CDT							CD				CDT	СВ			CDT		С	DT DT		CDT		CD		CD			T
15	Q70	CDT	CDT	CD1		CD	CDT	CD			CDT				CDT							CD				CDT	СВ		CDT	CDT	С	С	DT		CDT		CD		CD			T
16	Q70 Q70 HYBRID		CDT	CD		CD CD		CDT	CD		CDT	CL	U		CDT							CD				CDT	CD			CDT	C	C	וט		CDT		CD		CD			T
14		CDT	CDT	CD1		CD	CDT	CD			CDT	CI	D		CDT							CD				CDT	СБ		CDT	CDT	С		DT		CDT		CD		CD			T
16		CDT	CDT	CDT	_	CD F	CDT	CDT	CD		CDT	CE	D		CDT							CD				CDT	СВ		CDT	CDT	С	С			CDT		CD		CD			T
97 - 00		CS	CS CD CS	CS CD CS		c																																				_
14	QX50	CST	CS CDT	CS		CD CD	CDT	CD			CDT											CD				CDT				CDT	C	C	DI		CDT		CDT		CD			1
15	QX50	CDT	CDT	CDI		CD	CDT	CDT	CD		CDT				CDT							CD				CDT				CDT	C		5.		CDT		CDI		CD		CD	T
04	QX56	CDT CS	CD CS	CD CS		C C	CDT				CDT				CD															CDT		С										
05 06 - 07	QX56 QX56	CS	CS	CS		Č	CDI				CDI				CD							CD								CDI		· ·	וט									-
08	QX56	CS	CS	CS		Č	CDT	CD			CDT				CD CD							CD								CDT	C	C D	DT DT		CD							
11	QX56 QX56	CS	CDT	CS		CD	CDT	CD			CDT				CDT		T					CD				CDT				CDT		C D	DT		CDT		CDT					-
12	QX56	CDT	COT	CS		CD	CDT	CD			CDT				CDT CD		T					CD				CDT				CDT		С	DT		CDT		CD					T
13	QX56 QX60	CS	CS	CS			CDT	CD			CDT				CDT		1					CD				CDT				CDT		C	DT		CDT		CDT		CD			-
15	QX6o	CDT	CDT	CD		ČĎ .	CDT	CD			CDT				CDT		Ţ					CD				CDT	CD		CDT	CDT	С	С	DT		CDT		CDT		CD			
14	QX6o HYBRID QX6o HYBRID	CDT	CDT	CD		CD	CDT	CD			CDT	CI			CDT		T					CD				CDT	СБ			CDT		С	DT DT		CDT		CDT		CD			-
14	QX70	CDI	CDT CS	CD		CD C	CDI	CD			CDI				CDI		Ţ					CD				CDI				CDI	C	C	DI		CDI		CD		CO			_
15 16			CDT			CD CD			CD		CDT				CDT		T			+		CD				CDT				CDT	C	С	DT		CDT		CDT		CD		CD	T
15	QX8o	CDT	CDT	CDT		CD	CDT	CD			CDT				CDT		Т					CD				CDT			CDT	CDT	C	С	DT		CDT		CD		CD		_	T
16			CDT	CD		CD	CDI	CDT	CD		CDT			_	CDT				1			CD				CDT			CDT	CDT	С	С	1	1	CDT				CD	<u> </u>	w	<u>-</u>
92 - 94	AMIGO AMIGO	ČŠ	CS C	CS F		F																																				
03 - 05	ASCENDER	CDT	5 6 6 5 6 6 5 6 6 7 6	CD		CD S CD CS CD CS CD CD CS CD CD CS CD CD CS CD CD CD CS CD CD CD CD CD CD CD CD CD CD CD CD CD	CDT CS	CDT CSP		CDT CS																																
06	ASCENDER ASCENDER	CST	CS	CS		CS	CS	CSP CDT		CDT CDT																				CDT												-
08		CDT	CDT	CD			CDT	CDT		CDT																				CDT												
96 - 00		CS G	CS CS	ÇS F		F																																				
92 - 93			CS F CS	F CS																																						-
06	I-280 I-290	CST	CS	CD CS		CD CS CD	CDT CS CDT	CDT																						CDT												
08						CD CS		CDT																						CDT												
06 07	I-350 I-370	CST CDI	CDT CS CDI	CD CS		CD CS	CS CDI	CDT		CT																				СВІ												
08	1-370		CS CDT	CD		CS CD	CDT	CDT		ст																				CDT												-
96 - 99 92 - 94		CDT	5	F		F																																				
95	PUP	CS CS		CS F CS																																						-
92 - 95		CDI CS CDI	CS F CS	CS F																																						
92 - 95 96 - 99		CS	CS	CS CS		F																																				+
	TROOPER	CS	CS	ĊS		F																																				
04 05 - 06	AMANTI AMANTI	CST	CDT CS CDT	CD			CDT								CDT												CDT				T C	С	CDT									-
07	AMANTI	CDT	CDT CDT CDT CDT	CD		CT .	CDT								CDT							CDT		CDT			CDT			CDT D	ТС	C	CDT									
08 09	AMANTI AMANTI	CST CDI	CDT	CD		CI CI CI	CDI				CDI				CDT		1		1	+		CDT	+	CDT			CDT			CDT CD			CDT	1			+					-
08	BORREGO	CDT	CDT	CD		CI	cn.	CDT	CDT		CDT				CDT			DT						CDT			СВТ СВТ		T	CDT CD	OT C	C	CDT			CDT						士
09 10	BORREGO BORREGO	CDT CDT	CDT CDT	CD			СР	CDT	CDT	1	CDT				CDT		1	DT DT		$+\Box$			\Box	CDT			CDT CDT		Т	CDT CD	OT C	C DT	CDT	1		CDT	$+ \exists$					$-\!$
14	CADENZA	CDT C	CDT	CDI		C		CDT							CDT	CDT								CDT		CDT	CDT CDT			CDT D	ТС	C DT		CDT			CDT		ст	CDT		<u> </u>
15 10		CDT	CDT	CD		CT CT	DT	CDI			1	1			CDT	CDI	CDT	Т		$+\Box$				CDI		CD	CDT CDT			CDT D		C DT		CDI			\Box	CDT	C	CDI	CDI	CDI
	FORTE	CDT	CDT	CD		() () () () () () ()	DT				CDT				CDT		CDT	Т									СОТ		Т	CDT D	ТС	C						CDT				士
13		CDT	CDT	CD		CT CT	CDT	CDT			CDT				CDT		CDT										CDT CDT					C DT							ст			
14		CDI	CDI	CD		C	CDI	CDI					-		CDI		CDI		+	+							CDI CDI		1	CDI D	пс	C CDI							C			+
11	FORTE HATCHBACK	CDT C CDT	CDT	CD		ct ct	DT				CDT				CDT		CDT										CDT			CDT D								CDT CDT				
12	FORTE HATCHBACK FORTE HATCHBACK	CDT	CDT	CD1	г	СТ	DT				CDT				CDT		CDT	Т	-								CDT		Т	CDT D	т с	C DT		1								+
14	FORTE HATCHBACK		CDT			CT									CDT		CDT										CDT CDT					C DT							СТ			二二
15		СДТ	СБІ	CD		çi Çi	DT	CDI			-				CDT		CDT										CDT		Т	CDT D	т с	C DT						CDT				-
11 - 12	FORTE KOUP	CDT	CDT	CDI		C C C	DT				CDT				CDT		CDT										СВТ		Т	CDT D	ТС	C DT						CDT				
13	FORTE KOUP	CDT	CDT	CDT		cī	וט				CDT				CDT		CDT	Т									CDT			CDI D	11 C	C DT										

15.2 Coverage 14.2 Coverage 16.4 Coverage 16.2 Coverage 15.4 Coverage 14.4 Coverage NEW OR SIGNIFICANTLY ENHANCED: C code reading and clearing CC VEHICLE COMMUNICATION COVERAGE T | testing capabilities* | F | flash code capabilities | G | Global OBD-II coverage code count data displayed TROUBLESHOOTER COVERAGE code tips** symptom tips** P common problem tips** T time saver tips** * Not Available in ETHOS Plus ** Not Available in ETHOS Family

Part	MAKE YEARS MODEL	EN	GINE TR	ANS TI	ABS / RACTIO	N AIRB	AG G	ODY / SEM /	NSTRU- MENT	4WD / AWD CONTROL	TRANSFER CASE	PASS JUNC PWR DIST FRONT BOD	T / HYBR DY / CONTRO	ID HYDI	TIVE AL	UTO-TEMP ONTROL / HVAC	ARKING AID / ARKING	ELEC PARKING BRAKE	OCCUPAN	USER OPTION BODY	FRON & REA	SHIF	FT WIPE	ER ME	EMORY TOI SEAT STAG	DO WIN	OOR / FRONT / FUN IN OR REAR FUN I GATE PANEL	MULTI ICTION / RUISE	AUTO HEADLAMP	ELEC PW STEER	VR / WHEEL	L INT	PMS ANTI-	CODE SCAN	CLEAR ALL CODES KEYLES	PWR SEA DOOR 8	T, AUDIO, NAVI & SATELLITE	SUSPENSIO	MOTOR ON CONTRO	CONVERTIB	BLE SEA	POWER INTELLIGENT TO CONTROL	TELEMATICS	BLIND SPOT DETECTION	DEPARTURE TOURING	DRIVER CONTROLLE CENTER
The control of the	TORTE VOUR	_										LIGHTING	5				ENSOR			INFO								ONTROL									RADIO				_					DIFFERENTIA
							-	CDT	CDT							CDT							-						CDT	CDT	т															
Martin		-						CDT	CDT							CDT		CDT	CD							С	CDT	CD	CDT	CDT	Т						CD				CDT	T I	С	CDT	CDT CD	С
		(DT C	DT	CDT	CD	,																																							
	03 - 04 OPTIMA	0	DT (DT S	CDT	Č																																								
	o5 OPTIMA	_	.DI (DI S	CDI	C																													C											
		9	ST (DT S	CDT	C														T												CI	DT DT C	С	C DT											
		- 3	ST	C	CDI	CI														<u>'</u>												CL	DI DI	(C DI											
		- 3	ST	C DT	CDI	C		CP DT												<u>'</u>												(1	C DT DT	(C DI							CDT				
		- 3	ST	C	CDI	Č			CDI			CDI							CDI										CDI			(1	C CDI		C DI	CDI		CDI				CDI				
Series No. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19		-	.DT (C DT	CDT	C	_		CDT							CDT		CDT								_			CDT	CDT	T	CI	.DT	c	C DT	CDT						CDT				
STANDAM OF THE PROPERTY OF THE		-	CT C	C DT	CDT	C		CDT				CDT							CDT							-					т															
STANDAM OF THE PROPERTY OF THE	-	-	.DT (DT	CDT	5	-	CDT	CDT							CDT			CDT				_						CDT	CDT						CDT							ст	CDT		
Secondary Seco							-	CDT	CDT							CDT			CDT										CDT	CDT	Т					CDT							C	CDT		
Column C												CDI	CDI	,	וטו	CDI													CDI	CDI	-			C	C DI	CDI			CDI	CDI						
Mary Series Mary Series	12 OPTIMA HYBRID																														Т											CDT				
TATE NAME NAME NAME NAME NAME NAME NAME NAM	13 OPTIMA HYBRID														CDT																T															
Part																																														
Column C		-	DI	D	-	-	_	-01	CDI				COI			CDI		CDI	CDI			-	1	4		+			CDI	CDI		CI.	1		c cor	CDI			CDI				-	COI		1
C		(ST	S	CS	cs	i	_					-				_			-			-	-		+							-	_				1	_	1		+ +				1
The content will be content		- 10	.ST .DT	S D	CDT	CS C	.							-						-	-		-	$-\vdash$		+				1	-			С	C			-	-			+				
The content will be content	06 RIO	- 0	DT (DT	CDT	CS	-	+					+	+	-+	CDT	-+			+	1	+	+	+		+		-+			-	+					+	-	+		+	+ +				-
Column C	07 - 08 RIO		DI C	DT	срт	ci	+	_						+		CDT				1				-		+						CI														1
Column C	og RIO		.bi c	DI S	CDT	ci c		СР	1				1	1	+					1	1	1				+		+				(C				1				1					
Column C	10 RIO		DT (DT S	CDT	Ċ		<u> </u>					╧				†				L	1				1											<u> </u>									
Column C	11 RIO	-	DT (DT S	CDT	Ç										CDT																														
Column C	12 RIO	7	CT IU.	C DT	CDT	CT		CDT								CDT															T		C									CDT				
The column The			CT CT	Č DI	C	C		CDI														-	1	4		+						- (C DI		C DI											1
The column The			CT C	C DT	CDT	C		CDT					-				_						-	-		+						(1	C DT DT	c	C			1	_	1		+ +				1
Second Second								DT					-	-						-			-	-		-		-				CI	DT DT	C	C DT			1				+				
Second Second		(DT (DT	CDT	CI	-	DT CSP					-	+	-		-			+			+	-		+		-+										1		-		+ -		-		1
99 SUPPAR			DI (DT	CDT	ç	-	DT					+	-		CDT	\dashv		CDT	1	1	+	+			+		-+			1						+	1	1	1	+	+ +				1
99 SUPPAR		-	DI C	ĎI S	CDI	5		_						+						1				-		+							_													1
99 SUPPAR		- 6	DT C	DT S	CĎT	č																		1								t		С	С					1						
99 SUPPAR	o6 SEDONA		DT (DT C	CDT	C		rs I																								CI	.DT DT CS	C	C DT											
99 SUPPAR		(.DT TO	DT C	CDT	CI C		cs I																								CI	DT DT	c	C DT											
99 SUPPAR		ļ	ST O	C	C	C	1	CP I												1										<u> </u>										1						
99 SUPPAR		- 3	ST O	C DT	CDT	Č	-						-	-	1					1	CDT	-	-								· ·	(1	C DT DT	C	C DT				_			1				
99 SUPPAR		+	DT C	C DT	CDT	CI	_						-	-			-+			-			+					-+			· ·	CI	.DT	c	C DT		-	1		-	-	-		-		1
99 SUPPAR		(DT C	DT	CDT	C							+	+			-+								CDT			+			T						+	1		1	-	+				1
99 SUPPAR		(DT C	DT	CDT	Ç							1	-		CDT			CDT		CDT		-	+		С	CDT											1		1		+ +				
99 SUPPAR		-	טו נ	ĎΙ	CDT	ť		CDI	CDI				+			CDI	-		CDT		1	+	1			C	CDT	CD	CDT	CDI	-	CI	וט וטֿ.	C	C CDI	CDI					+		C	CDI	CDI	
Street S			ŠT (ŠT	cs		\top																									t						1		1						
S STRAN C C C C C C C C C C C C C C C C C C C			C CS	C S																																										
Part Part							$\perp \Gamma$	$-\mathbb{T}$																																						
14 SORRITO COT COT COT COT COT COT COT COT COT C		<u> </u>	CS DI	S	cs		\perp													1				_		_						_						1		1						
14 SORRITO COT COT COT COT COT COT COT COT COT C			CS DT	S D	ĊS	CS	<u> </u>							_						-			-	-		-				-		-	_					1		1		+				
14 SORRITO COT COT COT COT COT COT COT COT COT C		-	.DT (DT	CDT	cš	i							-						-			-			+				CDT	-		+			-			-			+				-
14 SORRITO COT COT COT COT COT COT COT COT COT C		- 0	DT (DT	CDT	CI		+					+	+	-+		-+			+	1	+	+	+		+		-+		CDT	-	+	\dashv	С	С		+	-	+		+	+ +				1
14 SORRITO COT COT COT COT COT COT COT COT COT C			DI C	DT	срт	ب		DT C		С			1			CDT	$-\dagger$			1	1	1	1			1		-+		CDT	1	CL	DT DT	c	C DT	1	1				-					
14 SORRITO COT COT COT COT COT COT COT COT COT C	og SORENTO		ST	DI S	CDT	Č		DI CP		C																				CDI		Ci	DI DI													
14 SORRITO COT COT COT COT COT COT COT COT COT C		(DT C	DT C	CDT	Ç		CDT		CDT		CDT								Т											Т	CI	DT CDT	C	C DT											
14 SORRITO COT COT COT COT COT COT COT COT COT C	12 SORENTO		CT CT	C DT	CDT	Č		CDT		CPT		/NT			I	CDT	T		cī	T						4					T	CI	C DT NT	C	C DT							CDT				
10 SOUL			CT (C	CDI	C		CDT				CDI				CDT			CI			-	1	4			TDT		СРТ	CDT	<u>'</u>												CT	CDT		1
10 SOUL			CT CT	C DI	CDI	C		CDI					-	-							1		-	-															_				C			
0 - 0. SPECTRA CD CD CD CD CD CD CD CD CD CD CD CD CD			DT C	DT	CDT	č	-	DT					-	-	_		-+			-	1	-	+			+					T						-	1		-	-					
0 - 0. SPECTRA CD CD CD CD CD CD CD CD CD CD CD CD CD		-	DT (DT	CDT	CT CT		DT				CDT	1			CDT	-+			-	1	-	+-			+		-+				CI	DT CDT	С	C DT		1	1	-	1	-	+ +				1
0 - 0. SPECTRA CD CD CD CD CD CD CD CD CD CD CD CD CD		-	DT (DT	CDT	CI		DT					+	+	-+		-+			+	1	+	+	+		+		-+		CDT	T	CI	.bT	С	C DT		+	-	+		+	CDT				1
0 - 0. SPECTRA CD CD CD CD CD CD CD CD CD CD CD CD CD		(DT C	DT	СБТ	ç		DT				CDT		+		CDT			CDT					-		+				CDT	T	ci	та та	С	C DT											1
0 - 0. SPECTRA CD CD CD CD CD CD CD CD CD CD CD CD CD		(.bi c	ĎI C	CDI	بَ		CDI	CDI				1				$-\dagger$				1	1	1			1					CD	CL	וט וט.	C	C DI		1				-		CI			
0 - 0. SPECTRA CD CD CD CD CD CD CD CD CD CD CD CD CD	15 SOUL		DT (DT	CDT	č		CDT	CDT				<u>l</u>			CDT	1		CDT		L	1	╧						CDT	CDT	T	CI	.DT DT	C	C CDT								С			
95 SPORTAGE CS CS CS		7	CS CS	5	CS	CS	;				-																																			
95 SPORTAGE CS CS CS		7	CS .	S N	CS	ÇŞ	_	[[
95 SPORTAGE CS CS CS		ļ	ST O	S	C	CS														1						_				<u> </u>		_	\perp							1						
95 SPORTAGE CS CS CS		- -	ST O	C DT	CDT	CS	-	_					1	-	_	CDT				-	1	-		_		+		-			1	C1	DT T				1				-	1				
95 SPORTAGE CS CS CS		- 12	ŠŤ (DT	CDT	ČŠ		CP					-				-+			-	1	-		+		+				-	1	CL	.DT	c	c		1	1		-	-	+-+				1
95 SPORTAGE CS CS CS		- 0	ST C	DT	CDT	CS		CP					1				-+			-	1	-	+-			+		-+			1			с	С		1	1	-	1	-	+ +				1
95 SPORTAGE CS CS CS		(C	C	F	CS		CP					-	+	-		-			+			+	-		+		-+				(С	-				1		-		+ -		-		1
96 - 98 SPORTAGE			CS C	.S	CS F	_	+	-					-	+	-		-			+			+	-		+		-+						-				1		-		+ -		-		1
99 SPORTAGE CO CO F	96 - 98 SPORTAGE	+	G	5	F		+	-+					1	+	-+					+			-	-		+		+				+	\dashv					1		1		+ +				
	99 SPORTAGE		CD	D	F		\top	\dashv					1				$-\dagger$			1	1	1	1			1		-+			1					1	1				-					

YEARS MODEL		TRANS TRAC	S / TION A	RBAG		STRU-	4WD / AWD ONTROL	TRANSFER PASS JUNCT , PWR DIST / FRONT BODY LIGHTING	CONTROLS	ACTIVE HYDRAULIC BOOSTER	AUTO-TEMP CONTROL / HVAC	AID /	ELEC PARKING OCCUP BRAKE	PANT OPTION BO	GER FRONT SHIFT TOP LEVER STACK	DOOR / FRONT , WIN OR REAR TAILGATE PANEL	MULTI AUTO FUNCTION / CRUISE CONTROL LEVELING	ELEC PWF STEER / G COLUMN	TILT / TELESCOPIC AI	WHEEL IGNMNT	TPMS ANTI-	CLEAR ALL CODES	KEYLESS ENTRY	PWR SEAT, DOOR & MIRROR	ADAPTIVE FRONT LIGHTING	AUDIO, NAVI & SATELLITE RADIO	PWR WINDOWS / SUNROOF	POWER INTELLIGENT CONTROL	ACTIVE CONTROL TELEMATICS SPO	D ANTI - COLLISION SYSTEMS	ACTIVE POWER DEPA
00 - 01 SPORTAGE	CS		F S	C																											
02 SPORTAGE	CD	CD C	DT	с			_				CDT																				
05 - 09 SPORTAGE	CST	CS CDT C	C	C	DT CP DT						CDT										CDI		DT DT								
10 SPORTAGE 11 SPORTAGE	CST	CS CDT C		CT CT	CDT		CDT	CDT			CDT				CDT			CDT		Т	CDT C	C	DT								
12 SPORTAGE	CDI	CDI C	C C	С	CDI		CDT				CDI							CDI				C						CDI			
13 SPORTAGE	CDT	CDT C	DT C	č	CDT		CDT				CDT							CDT		T	сот от с	C	DT								
14 SPORTAGE	CDI	CDI	DT C	ci	CDT		CDT				CDT							CDT			сот от с								ст		
15 SPORTAGE	CDT	CDT C	DT	СТ	CDT		CDT				CDT							CDT		T	CDT DT C								C		
11 CT 200 HYBRID	CDT CS	CD C	DT C	CDT	CDT (CDT			CDT		CDT	CDT	CD			CDT	CDT	CDT		Т	CDT C			CDT		CD	CDT			CDT	CDT
12 CT 200 HYBRID	(S)		DT C	CD	CDT C	CDT			CDT		CDT	CDT	CD			CDT	CDT	CDT			CDT CDT C			CDT		CD	CDT			CDT	CDT
13 CT 200 HYBRID	CS	CD C	C DT	CD	CDT C	CDT			CDT		CDT	CDT	CD			CDT	CDT	CDT			S	c		CDT		CD	CDT			CDT	CDT
14 CT 200 HYBRID 15 CT 200 HYBRID	CS	CD C	C DT	CD	CDI C	CDT			CDI		CDI	CDT	CD			CDT	CDT	CDI			S	·		CDI		CD	CDI			CDI	CDT
16 CT 200 HYBRID		CD C				CDT			CDT		CDT	CD	CD	Т		CDT	CDT	CDT	CDT	T	CDT C	С	CDT	CDT		CD	CDT			CDT	CDT
92 - 93 ES 300	CD CS	CT CS (F .5	C																											
94 ES 300	CDT CS	CD CS CDT	S	С																											
95 - 00 ES 300	CST	CS (S S	c																											
01 ES 300	CST	CS C	DI S DT	c	CDT										+	CDT	CD			T		1									
02 - 03 ES 300 13 ES 300 HYBRID	85 85 85 85 85 85 85 85 85 85 85 85 85 8	CDT C	S			CDT			CDT		CDT	CDT	CD	т		CDT	CDT	CDT	-	Т	срт с	С	CDT	CDT		CD	CDT		CD	CDT	CDT
14 ES 300 HYBRID	CDT CDT	-	DT C DT C		CDT (CDT			CDT		CDT	CDT	CD	Т	+ + +	CDT	CDT	CDT		Т	CDT C			CDT		CD	CDT		CD	СДТ	CDT
15 ES 300 HYBRID		C	DT	CD	CDT (CDT			CDT		CDT	CD	CD			CDT	CDT	CDT		T	CDT C	С		CDT		CD	CDT		CD		CDT
16 ES 300 HYBRID	CDI		וט			נטו			CDI		CDI	CDT	CD			CDI	CDI	CDI	CDI	Т	CDI C	C	CDI	CDI		CD	CDI		CD	CDI	СВТ
04 ES 330	CST	CDT C	DT .S	CD	CDT								CD			CDT	CD			T	CDT										
05 ES 330	CST	CS CO	S DT	CD	CDT	_							CD			CDT	CD			'	CDT C										
06 ES 330	CST	CS C	S DT	ČŠ CD	CDT C	CDT					CDT	CD	CD			CDT	CDT		CDT	· T		C	CDT	CDT	CDT		CDT	-	CDT		
07 - 08 ES 350 ^G	CST		S DT	CS	CDI C	נטו					CDI	CU	CD			CDI	CDI		CDI	1	S CDI S		CDI	CDI	CDI		CDI		CDI	CDI	
10 ES 350	CDT	CS COT C	ĎŢ	CD	CDT C	CDT					CDT	CD	CD	т	+ + +	CDT	CDT	1	CDT	Т	CDT C		CDT	CDT	CDT	CD	CDT		CDT	CDT	+ + +
11 ES 350	CDT	CDT C	ĎT .S	CD		CDT					CDT	CD	CD			CDT	CDT		CDT	Т	CDT CDT C	С	CDT	CDT	CDT	CD	CDT		CDT	CDT	
12 ES 350	CDT	CDT C	DT S	CD C	CDT C	CDT					CDT	CD	CD			CDT	CDT		CDT	Т	CDT CDT C	C	CDT	CDT	CDT	CD	CDT			CDT	
13 ES 350	CDT	CDT C	DT S	CD	CDT	CDT					CDT	CD	CD			CDT	CDT		CDT					CDT	CDT	CD	CDT		CD		CDT
14 ES 350	CS	CDT C	S DT	CD							CDT	CDT	CD			CDT	CDT		CDT		CDT C	C	CDT	CDT	CDT	CD	CDT		CD		CDT
15 ES 350 16 ES 350 ^G	CDT	CDT C	DT	CD		CDT					CDT	CDT	CD			CDT	CD		CDT		CDT C			CDT	CD.	CD	CDT		CD		CDT
16 ES 200T						CDT					CDT		CD			CDT	CDT	CDT	CDT		CDT C	С	CDT	CDT		CD	CDT		CD		CDT
93 - 95 GS 300	CD	CT	F :S	С													CD														
96 - 97 GS 300	CDI	CDI	S	C																											
98 - 99 GS 300	CST CST	CDT CS	.D .S	С																											
00 GS 300	CS	CS	.D .S	,		DT					CDT					DT	CD										DT				
01 GS 300	CST	CS CDT C	D CS DT CS DT	c		DT					CDT					CDT	CD			т		-					DT				
02 GS 300 03 - 04 GS 300	CST	CS (S DT	c		וט					CDI					CDT	СВ			1				וט			וט				
05 GS 300	CDT	coi c	DT	С	CDT	DT					CDT					CDT	CD			T	С	С		DT			DT				
06 GS 300	CDT	COT C	DT .S				CDT				CDT					CDT	CDT	CDT		Т	CDT C			DT			DT				
07 GS 350	CST	CDT	DT S	CS	CDT		CDT				CDT	CDT	CD			CDT	CDT	CDT		Ţ		C		DT	CDT		DT				CDT
o8 GS 350	CST	CDI	DT S DT S DT S DT S DT	CS			CDI				CDI	CDT	CD			CDT	CDI	CDI		'	S	C	1	DT IU	CDT		DT			CDT	CDT
09 GS 350 10 GS 350	CST	CDI	וט	CS CD			CDT		+ +		CDT	CDT	CD			CDT	CDT	CDT		Т	S	C		DT	CDT	CD	DT			-	-
10 GS 350 11 GS 350	CST	CS CDT C	DT	CD			CDT				CDT	CDT	CD			CDT	CDT	CDT		Т	CDT C		CDT	DT	CDT	CD	DT			CDT	+ + +
13 GS 350	CDT	CS CDT CCT CDT CCT CDT CCT CDT CCT CDT CCT CDT CCT CDT CCT CDT CCT CDT CCT CDT CCT CDT CD	ĎΤ	Ç			CDT				CDT	CDT	CDT CD	Т		CDT	CDT	CDT			CDT C		CDT	CDT	CDT	CD	CDT		CD		CDT
14 GS 350	ČĎŤ CST	CĎT C	DT C	CD	CDT (CDT				CDT	CDT	CDT CD			CDT	CDT	CDT						CDT	CDT	CD	CDT		CD		CDT
15 GS 350					CDI C		CDT				CDT	CDT	CDI CD	1		CDI	CDI	CDT	CDT	1	COT C	·		CDI	CDT	CD	CDI		CU		CDI
16 GS 350 G	CDT		DT D	CD	CDT (CDT	CDT		\perp		CDT	CDT	CDT CD	1	\perp		CDT	CDT	CDT		CDT C	С	CDT	CDT	CDT	(I)	CDT		CD	CDT	CDT
98-99 GS 400	CST	CDT	S D	C										_		CDT	CD					-						-			
00 GS 400 00 GS 430	CS	CDT CS CDT CS CDT CS	D S D S D	c	-									-	 		CD					1								-	+ + +
01 GS 430	CSP	CS CS	.D	c		DI					CDI					וט	CO							DI							
02 - 04 GS 430		CS CS CS CS CS CS CS CS CS CS CS CS CS C	DT S	c		DT					CDT					CDT	CD			T				DT							
05 GS 430	CST	CS C	ST.	CD			CDT				CDT	CP*				CDT	CD	CDT			CDT C		CET	DT	CDT						
o6 GS 430	CST	CDI C	S	CS CD		DT DT	CD1				CDT	CDT	CD	_		CDT	CDT	CDT		'		С		DT	CDT		DT				CDT
07 GS 430 08 GS 430	CST	CDI	S	ČŠ		וט					CDI		CD				CD	CDI		•	CDI C	_			201						CDI
08 GS 430 07 GS 450H	CSPT CDT CST		S DT			DT			CDT		CDT	CDT	CD			CDT	CD	CDT	 	т	S CDT C	С	CDT		CDT		DT			-	CDT
о8 GS 450H	CDT	-	DT	CD	CDT	DT					CDT	CDT	CD	т	+ + +	CDT	СВ	CDT		Т	CDT C				CDT		DT			CDT	CDT
о9 GS 450H	CDT		DT S	CD CS		DT			CDT		CDT	CDT	CD			CDT	CD	CDT		Т	CDT C				CDT		DT			CDT	CDT
10 GS 450H	CST		DT CS DT CS DT	CD CS	CDT				CDT S CDT S CDT S CDT S		CDT	CDT	CD.			CDT	CD	CDT		T	CDT C	С			CDT	CD	DT				CDT
11 GS 450H	CST		S S	CD CS	CDT	וע			S		CDT	CDT	CD			CDT	CD	CDT	60-	7		C		607	CDT	CD	DI COY			CDI	CDT
13 GS 450H			S	CD	CDT (CDT			CDT		CDT	CDT	CDT CD		+	CDT	CDT	CDT	CDT	-		С		CDT	CDT	CD	CDT CDT		CD		CDT
14 GS 450H 15 GS 450H	CDT		S DT	CD	CDT C	CDT			CDT		CDT	CDT				CDT	CDT	CDT	CDT	T	CDT C	C		CDT	CDT	CD	CDT CDT		CD		CDT
15 GS 450H	CDT	(DT	CD	CDT (CDT			CDT		CDT	CDT	CDT CD				CDT	CDT	CDT		CDT C		CDT	CDT	CDT	CD	CDT CDT		CD		CDT
08 GS 460	CDI	CDI CCS CCS CCS	DI S	CD	CDI		CDI					CDI	CD			CDI	CDI	CDI	 		5	C			CDI		וט			CDI	CDI
			_	~~		-	CDT		1		-	CDT	CD			CDT	CDT	CDT			CDT C	C	CDT		CDT		DT			CDT	CDT

G ALSO CONTAINS CODE, DATA AND TESTING FOR CENTRAL GATEWAY

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	verag	e
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	CC	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	C	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

MAKE YEARS	MODEL	ENGINE		ABS / RACTION ONTROL	AIRBAG GEI		NT /	4WD / AWD ONTROL	ANSFER PWR DIST CASE FRONT BOD	T / HYBRID DY / CONTROLS	ACTIVE AUTO-TEM HYDRAULIC CONTROL BOOSTER HVAC	PARKING AID / PARKING SENSOR	ELEC PARKING BRAKE	USER OPTION / & REAR BODY BODY	HANDS FREE / ER DRIVER INTERFACE	WIPER MEMORY SEAT	TOP WIN OR TAILGATE	FRONT / REAR PANEL	MULTI FUNCTION / CRUISE CONTROL HEADLAI LEVELIN	ELEC PWI MP STEER / IG COLUMN	TILT / TELESCOPIO	WHEEL TPM	S ANTI-	CODE AL	AR L L ENTRY	PWR SEAT, DOOR & MIRROR	ADAPTIVE FRONT LIGHTING	AUDIO, NAVI & SATELLITE RADIO	PWR WINDOWS / SUNROOF	SUSPENSION	BLIND SPOT (DETECTION	ANTI - COLLISION SYSTEMS	POWER DEF	LANE PARTURE (ARNING	POWER TRUNK
10	GS 460	CDT	CDT	CDT	CD C			CDT			CDT	CDT	CDI				CDT		CDT	CDT		T CD		C (CDT	CDT	CDT	CD	DT				CDT	一	一
	GS 460	CST	CDT	CDT CS CDT CS	CS CD CI	DT CD		CDI			СВТ	CDI	CDI				CDI		CD	CDI		I CDI	CDT		. CDI	CDT	CDI	CD	וט	CDT		CDI	CDI		
	GS 460 GS 460		CDT	CDT		DT CD					CDT		CDI				CDT		CD		CDT	T	CDT			CDT				CDT				\rightarrow	-
16			CDT	CDT	CD CI						CDT	CDT	CD1				CDT		CD CDT	CDT	CDT	T CD	1	c (CDT	CDT		CD	CDT		CDT	CDT	CDT	CD	-
	GX 460	CDT	CDT C	CDT CS	CD CI						CDT	CDT	CD				CDT		CDT		CDT	T CD		C (CDT	CDT			CDT		CDT		CD	
11		CST	CDI	CS CDT CS CDT CS	C	DI CD					CDT	CDT	CDI				CDT		CDT		CDT	T CD		C (CDT	CDT	CD		CDT	CDT	CDT		CD	
15	GX 460 GX 460	CDT	CDT CDT	CDT	C	DT CD					CDT	CDT	CDI				CDT		CDT		CDT	T CD		c (CDT	CD		CDT	CDT	CDT	CDT	CD	-
16		CDT	CDT	CDT	CD CI)T				CDT	CD	CD1				CDT		CD		CDT	T CD	1	c (СВТ	CDT	CDT	CD	CDT	CDT	CDT	CDT	CDT	CD	-
	GX 470	CST	CS	CDT CS	C CI	DT													CD			T CDI	CDT			DT									
	GX 470 GX 470	CST	CS	CS	С	DT							CD1						CD			T CDI		c (DT				CDT					
06	GX 470	CST	CS	CS	CS	DT							CD1						CD			т ср	CDT	c (DT				CDT					-
	GX 470	CDT	CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CS CDI CDI CS CDI CDI CDI CDI CDI CDI CDI CDI CDI CDI	OI CS OI CS OI CS OI CS		DT DT							CD1						CD			T CD	T CDT	c (DT			DT	CDT					
08 - 09	GX 470 HS 250 HYBRID	CST	CS	CS	CS	ם כם)1			CDT		CDI	CDI				CDI		CD	СВТ		I CD		c (CDI	CDI	CD	CDI	CDI		CDI	CDI	CD	_
	HS 250 HYBRID	CDT	CD	CDT		DT CD	DΤ			CDT		CDT	CD1				CDT		CD	CDT		T CD		С (CDT	CDT	CD	CDT			CDT	CDT	CD	-
12	HS 250 HYBRID	CDT	Č	CS CS CS CS CS CS	cp ci	DT CD				CDT		CDT	CD1				CDT		CD	CDT		T CD		c (CDT	CDT	CD	CDT			CDT	CDT	CD	_
	HS 250 HYBRID	CDT CS	CD	CDT CS	CD CI	DT CD				CDT	СРТ	CDT	CDI				CDT		CD	CDT	CDT	T CD		c (CDT	CDT	CD	CDT		CDT	СВТ	CDT	CD	
16 06	IS 250	CDI	CDI	CDI		ט וט		CDI			CDI		201						CDI	CDI		1 (0				CDI	CDI		וט					_	
	IS 250	CDT	срт	CDI	CD CI	DT D		CDT			CDT	CDT	CD1		1				CDT	CDT		T CDI	T I	c (CDT	CDT		DT				CDT	\dashv	\dashv
08	IS 250	CST	CDT	CDT CS	CD CI	DT D		CDT			CDT	CDT	CD1						CDT	CDT		T CD		c (CDT	CDT		DT DT			CDT	CDT		
	IS 250 IS 250	CST	CDT	CS		DT D		CDT			CDT	CDT	CDI						CDT	CDT		T CD		c (CDT	CDT	CD	DT			CDT	CDT		
	IS 250	CST	CDT CDT CDT CDT CDT CDT	CS CS CS CS CS CS CS	CD CI	ט וט		CDI	_		CDI	CDI	CDI	+ + +	+				СВ	СОТ	+	I CDI			. CDI	CDI		CD	וט			CDI	CDT	\dashv	\dashv
12	IS 250/IS 250C	CDI	CDI	CDI	CD CI	DT D		CDT			CDT	CDT	CDI						CDT	CD	CDT	T CD	CDT	c (DT		CD	CDT			CDT	CDT		
	IS 250/IS 250C	CST	CDT	CS	CD CI	DT D		CDT			CDT	CDT	CD1						CDT	CDT	CDT	T CD	CDI	c (CDT		CD	CDT		CDT	CDT	CDT	CDT	
	IS 250/IS 250C IS 250/IS 250C	CST	CDT	CDT	CD CI	DT CD	OT (СОТ	CDT	CD1						CDT	CDT	CDT	T CDI		c (CDT		CD	CDT		CDT	CDT		CDT	
	IS 250C	CST	CDI	CDT	C	ט וט		CDT			СВІ	CDI	CDI						CDI	CDI		I CDI				CDI	CDI	CD	וט			CDI	CDI	-	
	IS 250C	CST	CDT	CS CDT	C	DT D		CDT			CDT	CDT	CDI						CDT	CDT		T CD		c (. CDT	CDT		CD	DT			CDT	CDT		
01	IS 300	CDT	CDT CS CDT CS CDT CS	CDT CS CDT		DT D					CDT								CD			T													
	IS 300	CST	CDT	CDT CS CDT		DT D					CDT								CD			Т		С										\rightarrow	
16				CS		DT D		CDI			CDI	CDI	CDI						CU	CDI	CDI	I CD			. CDI	CDI		CD	CDI		CDI	CDI	CDI	CD	
1.0	IS 350 IS 350	CST	CDT CDT	CDT CS CDT CS	CS	DT D					CDT	CDT	CD1						CDT	CDT		T CDI		c (CDT	CDT		DT DT				CDT		
08 - 09		CST	CDT	CDT	CS CI	DT D	Т				СОТ	CDT	CD1						CDT	CDT		T CDI		с (CDT	CDT		DT			CDT	CDT	-	-
10	IS 350/IS 350C	CST	CDT CDT CDT CDI	CS CDT CS CDT CS	CD CI	DT D					CDT	CDT	CD1						CDT	CDT		T CD	1	C (CDT	CDT	CD	DT			CDT	CDT		
	IS 350/IS 350C	CST	CDT		C	ם ום דם דם					CDT	CDT	CDI						CDT	CDI		T CD		C (CDI		CD	DI			CDT	CDT		_
	IS 350/IS 350C IS 350/IS 350C	CST CDT CST	CDT	CS CDT CS	C	DT D					CDT	CDT	CDI						CDT	CDT	CDT	T CDT		c (CDT		CD				CDT	CDT	-	
		CDT	CDT	CDT	CD CI	DT CD		CDT			CDT	CDT	CDI						CDT	CDT	CDT	T CDI		C (CDT		CD	CDT		CDT	CDT	CDT	CDT	
	IS 350		CDT	CDT	CD CI		OT (CDT			CDT	CDT	CD1						CDT	CDT	CDT	T CDI	Т	c (CDT		CD	CDT		CDT	CDT	CDT	CDT	
16 14	IS 350 IS 350C		CDT	CDT	CD CI			CDT			CDT	CDT	CDI						CDT	CDT	CDT	T CDI		c (CDT		CD	CDT		CDI	CDT	CDT		
	IS 350C	CDT	CDT	CDT	CD CI	DT D	Т				CDT	CDT	CD1						CDT	CDT	CDT	T CD	Г	c c		CDT		CD				CDT	CDT	\rightarrow	
08		CST	CDT CS	CDT CS CDT CS	CS	DT CD						CDT	CD1						CDT	CDT		T CD		c (CDT	CDT		DT			CDT	CDT		
09	IS F	CST	CDT CS CP CS CD1 CS	CS CDI CS	CD CS CD CI	ט וט					CDI	CDT	CDI						CDT	CDI	-	I CD				CDT	CDT	CD	DT			CDT	CDT		_
	IS F	CS	CS	CS CDT CS	C	DT D	1				CDT	CDT	CD1		+				CDT	CDT		T CDI		c		CDT		CD	DT			СОТ	CDT	+	\dashv
12		CDT	CDT	CDT	C	DT D					CDT	CDT	CDI						CDT	CD		T CDI		c (DT		CD				CDT	CDT		
	IS F	CS CDT	CDT CS CDT	CDT CS CDT	CD CI	DT D					CDT	CDT	CDT						CDT	CDT	CDT	T CDI		c (CDT		CD				CDT	CDT		
92 - 94		CS	CS	CS CS	C																	S												\dashv	-
95 - 96	LS 400	CDT CS	CDT	cs.	c																														
	LS 400	CDT CS CDT	CS CDT	CS CD		$-\Gamma$						1	$\perp \perp$		1								\bot	$-\Gamma$		1			-					\dashv	
98 - 99		CDT	CDT CS CDT	CD CS	C	+	+		_			1		+ + +	1		СОТ						+											\rightarrow	=
	LS 430	CST	CDI	CS CD CS	· ·	U	-				CDI				1		СОТ		CD				CDI						וט					\dashv	\dashv
02 - 03	LS 430	CDT	CDT	CDT		DT D					CDT						CDT		CDT			T	CDT						DT DT					\Box	
04	LS 430 LS 430	CDT	CDT CS CDT CDT	CDT	CD CI	DT D			_		CDT	1	 	+ + +			CDT		CDT			T		С (1			DT					\dashv	=
06	LS 430	CST	CDT	CS CDT CS	CD CI	DT D	Т				CDT						CDT		CDT			T	CDT	C (DT					\rightarrow	_
07	LS 460	CST	CDT CDT CDT CDT CS CDT CS CDT CS	CS	CS CI	DI CD					CDI	CDI					CDI		CDI	CDI	CDT	I CDI		((CDI	CDT		DI	CDI		CD		CD	
08	LS 460	CST	CDT	CS CDT	CS CI	DT CD					CDT	CDT	CDT CD1				CDT DT		CDT	CDT	CDT	T CDI		c (CDT		CDT		DT DT	CDT		CD		CD	\dashv
10 - 11	LS 460	CST	CDT	CS	CD CI	DT CD	T				СОТ	CDT	CDT CD1		+		DT		CDT	CDT	CDT	T CD		c (СОТ	CDT	CDT	CD	DT	CDT		CD		CD	\dashv
12		CS CS	CDT	CDT CS	CD CI	DT CD					CDT	CDT					DT		CDT	CDT	CDT				: CDT		CDT	CD	DT	CDT		CD		CD	
13		CS	CS CDT	CS CDT	CD CI	DT CD					CDT	CDT	CDT CDI		1		DT		CDT	CDT	CDT	T CD	CDI		. CDT	CDT	CDT	CD	CDT	CDT	CDT	CD		CD	
14		CDT	CDI CDI CS CDI CS CDI	CDT	CD CI				_		CDT		CDT CD1		1		DT		CDT	CDT	CDT	T CD		c (CDT	CDT	CD		CDT	CDT	CD			CDT
	LS 460 ^G	CDT	CDT	CDT	CD CI						CDT	CDT	CDT CD1		1		CDT		CD	CDT	CDT	T CD1		с (CDT	CDT	CDT	CD	CDT	CDT	CDT	CD		CD	
	LS 600 HYBRID	CDT CS CDI		CDT CS CDT	CD CI	DT CD				CDT	CDT	CDT					DT DI		CDT	CDT	CDT	T CDI			CDT		CDT		DT	CDT		CD		CD	
	LS 600 HYBRID LS 600 HYBRID	CST		CS CDT CDT CS	CD CI				_	CDT	CDT	CDT	CDT CD1	+ + +	-		DT		CDT	CDT	CDT	T CDI			CDT		CDT	CD	DT	CDT		CD		CD	\dashv
10 - 11	LO GOO III DRID	CST		CS	С						1 1											5				1									

CST CST CST		CS	CL	CDI								SENS	JK .		INFO	ODY		K WIN OR REA TAILGATE PANI	EL CONTROL	LEVELING COLUMN							LIGHTING SENSOR	RADIO		4			TIVE POWER MPER SOURCE	WARNING
		CDT	CE	CDT						CDT	CD		CDT					CDT	CDT	CDT	CDT	1	CDT CDT S	C C CDT		CDT	CDT	CD	וט	CDT	CDT	CD		CD
CDT CST		CDT	CL	CDT						CDT	CD			CDT				DT DT	CDT	CDT	CDT	T	CDT CDT	C C CDT		CDT	CDT	CD	CDT	CDT	CDT	CD		CD CD
CDT		CDT								CDT	CD			CDT				DT	CDT	CDT	CDT		CDT	C C CDT		CDT	CDT	CD	CDT	CDT	CDT	CD		CD
CDI	CDI	r CS	C																											+				
CS CDT CS	CS CDT CS	CS CD CS	С																															
CS	CDT	CD CS	C																CD							CDT								
CST	CS	CS																				т								+				
CST	CS	CS	c	CDI															CD			1	CDI			וט			DI					
CDT	CDT	CDT	С	CDT															CD			т	CD1			DT			DT	CDT				
CDT CST	CDT	CDT	CS											CDT								Т				DT			DT					
CST	CDT	CDT	CE	CDT																														
CST	CDI	CS	C	CDI										CDI				CDI	CDI	CD	CDI	<u> </u>	CDI			וט	CDI		DI	CDI		CDI		
CST	CDT	CDI	C								CD	CD		CDT				CDT	CDT	CD	CDT	Т	CDT	СС		DT	CDT		DT	CDT		CDT	CDT	
CST	CS	CS	C	CDT							CD	CD		CDT					CDT	CD	CDT	Т	CDT	СС		CDT	CDT	CD	CDT	CDT		CDT		
CDT CST	CDT	CDT	CL											CDT				CDT	CDT	CD	CDT	Т	CDT S	СС		DT	CDT	CD	CDT	CDT				
																				CD											CINI			
T	CDI																			CDT CDT							CDI			CDI	CDT		CDT	CDT
CDT	CDT												CDT	CDT				CDT		CDT CDT	CDT			C C CDT		CDT		CD	CDT	CDT	CDT	CDT	CDT	CD
CDT										CDT	CD	CD		CDT				CDT	CDT	CDT	CDT			C C CDT		CDT			CDT			CDT	CDT	CDT
CDT										CDT		CD							CDT		CDT			C C CDT						4	CDT			CD
							_												CD									CD		CDT				CD
																														CDI				CDT
														CDT				CDT	CD	CDT	CDT			C C CDT		CDT		CD	CDT	CDT	CDT	CDT	CDT	CD
CDT	CDT	CDT	CE	CDT	CDT						CD	CD		CDT				CDT	CD	CDT CDT	CDT	Т	CDT	C C CDT		CDT		CD	CDT		CDT	CDT	CDT	CD
														CDI				CDI	CD	CDI CDI	CDI			C C CDI		CDI		CD	CDI	4	CDI	CDI	CDI	CD
				CDT	CDT						CD	CD		CDT				CDT	CD	CDT CDT	CDT	CDT	CDT	C C CDT		CDT			CDT	4		CDT	CDT	CDT
CST	CS	CS	,																							DT								
CST	CS	CS CDT			DT						CD															DT			DT	+				
CST	CDI	CS	c	CDI	וט						CD											1				וט			DI	+				
			С											CDT					CD			Т				DT			DT	+				
CDT CST	CDT	CDT	C																			T					CDT		DT					
CST	CS	CS CN	Ç																	CDT		· ·							DI					
CST	CS	CS	CS	CDI										CDI					CDI	CDI			5			וט	CDI		וט	+				
CST	CDT	CS	CS		DT						CD	_		CDT					CDT			т	CDT CD1	г с с		DT	CDT		DT	+				
CDT	CDI	CDI	Č	CDT			Т							CDT				CDT	CDT	CDT				C C CDT		CDT	CDT	CD		CDT		CDT	CDT	
CDT CST	CDT	CDT CS	C															CDT				T	CDT S			1								
CST	CS	CS	C	CDI																	CDI								CDI		CDI			
CS	CS	CS	C															CDT										CD			CDT			
CDT	CDT	CS CDT	C											CDT				CDT	CDT	CDT	CDT	CDT	CDT	C C CDT		CDT	СВТ	CD	CDT	CDT	CDT	CDT	CDT	
						CDT	Т				CD	CD						CDT	CDT	CDT	CDT	Т	CDT	C C CDT		CDT	CDT	CD	CDT	CDT	CDT	CDT	CDT	
CDT		CDT	CS							CDT				CDT								Т					CDT		DT	1				
CST		CS	CS							CDT													S											
		CS	C C							CDT								CDT										CD	וט	CDT		CDT	CDT	
CDT							-							CDT	+ +		-	CDT	CDT	CDT				СС		CDT	CDT	CD		CDT		CDT	CDT	
CST		CDI	Ç	CDT		+				CDT	CD			CDT					CDT	CDT		T	CDT	СС		CDT	CDT	CD		CDT		CDT	CDT	
CST		CDI	CL	CDI						CDI				CDI				CDI	CDI	СВІ	CDI	'	CDI			CDI	CDI	CD		CDI	CDI	CDI	CDI	
CDT		(S								CDT			
CDT		COL	-	CDT	COL									CDI																				
CD	ст	F	c																															
CDI	CS	CS F	C	+	+	+	+		-	-		+		+			-			 				+ + +				1		+				
CDT	CDT	CDT	Ę	CDT	DT													CDT		CDT					1	DT				1				
CST	CDT	CDT	č	CDT	DT														CD							DT								
CST	CS (D)	CDT CS CDT	Ę	CDT	וט דמ	1	1		_					1			-											1		+				
CST	CDI	CS	Ç	CDI	DI	+								CDI	+ +			CDI	CD	CDI			CDI CDI			וט				+				
CST	CDI	CDI	CS	CDT	DT	-	-	-					-	CDT	+ +			CDT	CD	 		т	CDT CD1	г с с	+	DT		1		+				
CST	СБІ	CE	C	CDT	DT	+	+		-	-				CDT			-	CDT	CD	 		T	CET CD1	г с с		DT		1		+				
CI	C	C				+	_		_	_		+	+	+	i i	+	_	† †	-	 													<u> </u>	
CS	CS	CS	F		+	+	+		-	-		+		+			-			 				+ + +				1		+				
CDT	CD	CD	E			1																												
CDT	CD CS	CDT	Ç																															
CS CI	çs	ÇS	Ç		-	1	1		_			-		1			-											1		+				
CS	CS	CS	C		-	+	-							1			-			 				+				1		+				
	Berger State Sta		Corr Corr		Column	Corr Corr	Column	Corr Corr	Col	Corr Corr	Corr Corr	Control Cont	Column	Column	100	Column	Control Cont	State Stat	100 100	100	1	1	1	The content of the	Section Sect			Column	Second Column	Column			Part	Part

G ALSO CONTAINS CODE, DATA AND TESTING FOR CENTRAL GATEWAY

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	/erage	1
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	cc	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	** No	ot Available in ETHOS Family

MAKE YEARS MODEL	ENGINE TRANS	ABS / IRACTION AIRBAG CONTROL	BODY / GEM /	INSTRU-	4WD / AWD	TRANSFER CASE	PASS JUNCT / PWR DIST / FRONT BODY /	HYBRID CONTROLS	ACTIVE HYDRAULIC BOOSTER	ONTROL / P	PARKING AID / PARKING BRAKE	OCCUPANT	USER OPTION / BODY	RONT REAR LEVE	HANDS FT FREE / ER DRIVER	WIPER MODULE	MEMORY SEAT	TOP DOOR / WIN OR TALK TALK GATE	FRONT / REAR	/ MULTI AUTO ELEC PWR TILT / WHEEL CRUISE CONTROL LEVELING COLUMN TELESCOPIC ALIGNME	TPMS ANT	- CODE	CLEAR KEYLESS ALL ENTRY L	BODY IGHTING	PWR SEAT, DOOR &	ADAPTIVE STEER FRONT ANG	NG AUDIO, NAVI & SATELLIT	PWR RAIN ELECTRIC WINDOWS / LIGHT VACUUM	BLIND SPOT	ANTI - SERV
94 B-SERIES	CDI	-	LAIC		CONTROL		LIGHTING		BOOSIEK		SENSOR BRAKE		INFO	ODI	INTERFACE			INICONIC	PAREE	CONTROL ELYCEING COLOMN			CODES		minnon	JENS	RADIO	SUMBER SENSOR FORF	DETECTION	SISIEMS RES
95 - 96 B-SERIES	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CS C																												
97 - 99 B-SERIES 00 B-SERIES	CS CS CDT CDT	CD CD CD CD CD CD	CD																											
01 - 03 B-SERIES	CS CS	CS C C C C C C C C C C C C C C C C C C	CD			CD																								
04 B-SERIES	CDT CDT	CS C	CD CD CD	CD		CD S																								
o5 B-SERIES o6 B-SERIES	CST CS	CS C	CD	CD		CD CD																C	С							
o6 B-SERIES o7 B-SERIES	CDT CD CST CS	CS C	CD	CD		CD S CD S						CDT									CDT	С.	С							
08 - 10 B-SERIES	CST CS CST CS CST CST CS CS	CS C C C C C C C C C C C C C C C C C C	CD C	CD		CD S						CDT									CDT	С	C							
00 B-SERIES 4WD 01 - 02 B-SERIES 4WD	CS CS	CDT CD	CD			CD																								
16 CX-3	CS CS	CDT CD	CD	CD	CD					CD										СВ	CDT	С	C			CD			CDT	CD T
13 CX-5	CDT CDT	CDT CD CS C CDT CD CS C	CD							CD										CD	CDT	C							CDT	
14 CX-5 15 CX-5	CST CS	CS C	CD	CD						CD										CO	CDT	·	C						CDT	
15 CX-5 16 CX-5	CDT CDT	COT CO	70	CD	CD					CD	CD									СВ	CDT	С	С		CD	CD			CDT	CD T
07 - 09 CX-7	CDT CD CST CS	CDT CD	CD	CD		CD				CD										Ţ	CDT	c	C							
10 - 11 CX-7	CST CS	CS C	CD	CD	CD	CD				CD											CDT		C						CDT	
12 CX-7 07 CX-9	CST CS	CS C	CD	CD		CD				-							-				CDI	·	C					+ + + -		
08 - 10 CX-9	CDT CD CT CS	COT CO	CD C	CD		CD															CDT	c	C						CDT	
11 CX-9 12 CX-9	CDT CDT	CS C	CD	CD	CD	CD															CDT	0	С						CDT	
12 CX-9 13 CX-9	CDT CDT	CS C	CD	CD	CD																CDT		С						CDT	
14 CX-9	CS	CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT	CD	CD	CD																CDT	C							CDT	
15 CX-9 11 MAZDA2	CDT CDT CT CS			CD	CD															СО	CDT CD	C							CDT	
12 MAZDA2	CDT CDT	CS C	CD	CD																СВ	CDT CD	С	С							
13 MAZDA2	CDT CDT	COT CO	CD CD	CD																СО	CDT CD		С							
14 MAZDA2 04 MAZDA3	CDT CDT CT CS CDT CT CS CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT	CS C CDT CD CS C CDT CD CS C CDT CD CS C CDT CD CS C	CD	CD			CD			CD										CD	CDT CD									
04 MAZDA3 05 - 06 MAZDA3	CDI CD			CD C			CD			CD										СВ	CDT	с	С							
07 - 09 MAZDA3	CDT CD CST CS CDT CS CST CS CDT CDT CST CS CDT CDT CST CS	CS C C C C C C C C C C C C C C C C C C	C	CĎ			CD			CD										CD	CDT	c	C							
10 MAZDA3 11 MAZDA3	CST CS	CS C	CD	CD						CD										CD	CDT		C						CDT	
12 MAZDA3	CST CS	CS C	CD	CD						CD										СВ	CDT	С	С						CDT	
13 MAZDA3	CST C	CS C		CD					CD	CD										CD	CDT		C						CDT	
14 MAZDA3 15 MAZDA3	CDT CDT	CDT CD	CD	CD						CD										СО	CDT	C	C						CDT	
16 MAZDA3	CDI CDI	CDI CD		CD						CD	CO									CD CD	CDI	C	C		CD	CD	CD		CDI	CD I
06 - 10 MAZDA5	CDT CD CST CS	CDT CD		CD						CD										CD	CDT	c	C							
12 MAZDA5 13 MAZDA5	CST CDT	CS C	CD	CD						CD										СО	CDT		C							
14 MAZDA5	CDT CDT CST C CDT CDT CST C CDT CDT CST C CDT CDT CST C CDT CDT	CDT CD CS C CDT CD CS C	CD	CD						CD										СВ	CDT	С	С							
15 MAZDA5			CD	CD						CD										CD	CDI	C	C							
03 MAZDA6 04 MAZDA6	CD CD CS CS CD CD	CS C		CD																										
o5 MAZDA6	CDT CD		C	CD																	CDT	С	С							
06 - 07 MAZDA6	CDT CD CST CS	CDT CD CS C	CD	CD																	CDT	c	C							
o8 MAZDA6 o9 MAZDA6	CST CS	CS C	CD																		CDT		C							
10 MAZDA6	CDT CDT	CDT CD	CD C	CD																	CDT	с	С						CDT	
11 MAZDA6		CS C C C C C C C C C C C C C C C C C C	CD	CD						CD											CDT	C	C						CDT	
12 MAZDA6 13 MAZDA6	CST C	CS C	CD	CD						CD				_							CDI	C	C						CDI	
14 MAZDA6	CDT CDT	क्षा क	CD	CD						CD										СО	CDT	С							CDT	
15 MAZDA6		CDT CD	CD	CD	$-\top$					CD	CD						$-\Box$			СО СО	CDT	C	C		CD	CD	CD		CDT	CD T
16 MAZDA6 06 - 07 MAZDASPEED6	CDT CST C	CD CD CS C				CD															CDT		С							
92 - 93 MIATA	CS S	CS C																												
94 MIATA 95 MIATA	CT C CS CS CD C	CS C																												
95 MIATA 96 - 00 MIATA	CS CS CD CD CS CS	CS C			_					-				-														+ + + -		
01 - 03 MIATA	CS CS	CDT F																												
04 MIATA 05 MIATA	CST CS	CS C C F CS C C CDT F CS C C CDT F CS C C CDT F CS C C CDT F CS C C CDT F CS C C CDT F CS C CDT F CS C CDT F CS C CDT F CS C CDT F CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT																				c	С							
06 - 09 MIATA	CS CS CDT CD CST CS	CS C	С	CD																	CDT	С	С							
10 - 12 MIATA	CDT CD	CS C C C C C C C C C C C C C C C C C C		CD																	CDT		C							
13 MIATA MX-5 14 MIATA MX-5	CST CS	CS C		CD																	CDT		C							
15 MIATA MX-5	CST CS	CDT CD		CD																	CDT	С	С							
16 MIATA MX-5	CDT CDT	CDT CD	CD	CD						CD										СВ	CDT	С	С			CD		CD	CDT	CD T
95 MILLENIA 96-99 MILLENIA	CS CS	C F C C C C C C C C C C C C C C C C C C			-										1															
00 - 02 MILLENIA	CS CS CD CD CS CS	CS C			_					-				-														+ + + -		
92 MPV	cš cš	CS																												
93 MPV	cs cs	CS C																												

MAKE YEARS MODEL	ENGINE	TRANS TRACTION AIR	BAG GEM / INSTRU- AWD / TRANSFEI AWD CONTROL CASE	PASS JUNCT / R PWR DIST / FRONT BODY / CI	HYBRID CONTROLS	ACTIVE HYDRAULIC BOOSTER	AUTO-TEMP PARKING AID / PARKING HVAC	ELEC PARKING BRAKE	USER FRONT OPTION / BODY NEO BODY	SHIFT FREE / DRIVER	WIPER MEMORY MODULE SEAT	TOP STACK	DOOR / WIN OR TAILGATE	RONT / MULTI FUNCTION CRUISE PANEL CONTROL	AUTO HEADLAMP LEVELING	ELEC PWR STEER / COLUMN	TILT / ELESCOPIC	WHEEL .	TPMS ANTI-	CODE ALL CODES	KEYLESS	BODY LIGHTING	PWR SEAT, ADAPTIVE STEERING DOOR & FRONT ANGLE SENSOR	AUDIO, NAVI & SATELLITE PADIO SUNROOF	RAIN / LIGHT SENSOR	SUSPENSION CONTROL UNIT	CONVERTIB
94 - 95 MPV	CI	CS CS		LIGHTING			SENSOR		INFO	INTERPACE		\equiv		CONTROL										RADIO			
96 - 98 MPV	CD	CD F																									
00 - 03 MPV	CD	CD CDT																									
o4 MPV	CS	CB	C																								
05 - 06 MPV 92 - 93 MX-3	CST	CS CS CS CS	Č																								
94 - 96 MX-3	CS	CS CS CS																									
92 MX-6	CI CS	6 6																									
93 - 95 MX-6	CT CS	C C																									
96 - 97 MX-6	CS		t C																								
92 - 94 NAVAJO	CS	cs cs																									
92 - 94 323 / PROTEGE 95 PROTEGE	CS	CS C																									
≤ 96-99 PROTEGE	CD	0 0																									
00 - 03 PROTEGE	CD	CD CDT																									
≦ 93-94 RX-7	CS	cs cs																									
95 RX-7	CS	cs cs	CD CD													CDT		т	CDT								
04 RX-8 05 - 07 RX-8	CDT	CS CS CD CDT (C C C													CDT			CDT	СС							
08 RX-8	CDT	CS CS	C C C													CDT		Т	CDT	СС							
09 - 11 RX-8	CDI	CS CS	D CD	+ +								+				CDT		-	CDI	С С							
01-03 TRIBUTE	CDT CS	CD CDT (D CD CD																								
04 TRIBUTE	CDT CS	CS CS	C C CD CD CD				CD					$\perp \Box$								С С							1
o5 - o6 TRIBUTE o8 TRIBUTE	CST	CS CS		+			CD CD	CDT		1		\vdash				CDT		Т	CDT	c c							1
09 TRIBUTE	CST	CS CS	C C C C CO				CD CD	CDI								CDI			CDI	с с							
10 - 11 TRIBUTE	CDT		C C CD CD CD				CD CD	CDT								CDT		T	CDT	СС							
08 - 09 TRIBUTE HYBRID	CDT	CO COT (0 0 0		CD		CD CD	CDT								CDT		Т		СС							
10 TRIBUTE HYBRID		CD CDT (D CD CD CD				CD CD	CDT								CDT		Т	CD	с с							
92 - 95 3000GT	CDT	CDT CS	D																								
96 - 98 3000GT	CST		D																								
99 3000GT 92 - 95 DIAMANTE	CST	CS CS	D C																								
92 - 95 DIAMANTE	CS	CS CS	U U																								
97 - 98 DIAMANTE	G	क्षा क्षा	D																								
99 DIAMANTE	CDT CST	CDT CDT C	D P				CDT																				
00 DIAMANTE	CST	CDT CDT C	C CP				CDT				CDT			CD					CDT								
01 - 03 DIAMANTE 04 DIAMANTE	CST	CS	C CP				CDI				CDI			CD					CDI								
92 - 94 ECLIPSE	CST	CS CS	C CP																								
95 ECLIPSE	CDT	CDT F (-																								
96 - 99 ECLIPSE	CDT	CDT F C	D																								
00 - 04 ECLIPSE	CST	CS CS	C C											CD					CDT								
o5 ECLIPSE o6 ECLIPSE	CST	CS	C C C C C C C C C C C C C C C C C C C				CDT							CDT					CDT	СС							
o7 ECLIPSE	CST	CS CS C	S C CDT				CDT					CDT		CDT					CDT CDT	СС							
o8 ECLIPSE	CDT	COT COT C	OT CDT				CDT					CDT		CDT				т	CDT CDT	СС			СТ				
og ECLIPSE	CST	CDT CDT C	OT CDT				CDT					CDT		CDT				Т		СС			ст				
10 ECLIPSE	CST	CDI CDI C	or cr				CDT					CDI		CDT					C	c c			CDT				
± 11 ECLIPSE ± 12 ECLIPSE	CST	C CT CDT C	or				CDT							CDT				· T	C	c c			ar ar				
11 ECLIPSE SPYDER	CST	क्षा क्षा व	от ст				CDT							CDT				T	CDT CDT	сс			ст				CDT
12 ECLIPSE SPYDER	CDT	C	от ст				CDT							CDT						СС			ст				
04 ENDEAVOUR	CST	C CST	D C COY				CDI							CD					CDI CDI								
05 ENDEAVOUR	CST	C CST CDT C	DT CDT				CDT					1		CD				'	CDT CDT	c c			cr				-
o6 ENDEAVOUR o7 ENDEAVOUR	CST	CS CST	C CDT	+ +			CDT					+		CDT	1			т	CDT CDT	c c			cr				1
o8 ENDEAVOUR	CST	CDT CDT C	C CDT	+ +			CDT							CDT				Т	сът сът	сс			ст				1
10 ENDEAVOUR	CST	C CT C	DI CI CDI				CDI					1 1		CDI				-	coi coi	ι ι			CI				
11 ENDEAVOUR	CST	C CT C	от ст				CDT							CDT				Т	CDT CDT	c c			ст				
92 - 93 EXPO	CS	CS																									
94 EXPO 95 - 96 EXPO	CS G	CS F C	D	+ +								+			1												1
92 - 93 GALANT	CDI	CS CS		+ +								+ +									1				1		+
94 - 95 GALANT	CDT	CDT F (D																								
96 - 98 GALANT	CST CST	CDT F CS	D																								
99 GALANT	CST	CS CST	D									1		CD					CDT		1						-
00 GALANT 01 - 04 GALANT	CST	CS CST	. С	+ +								1		CD	1				CDI		1				-		1
01 - 04 GALANT	CST	CS CST	C C CDT				CDT					+		CD					CDT	сс							1
o5 GALANT	CSI	COT COT C	DT COT				CDT							CDT					CDT	СС							
05 GALANT 06 GALANT	CST	CS CST (S CS I									1		CDT	1				CDT CDT	СС					1	 	1
o6 GALANT o7 GALANT	CST CDT CST	CS CST C	S C CDT				CDT												COT								
06 GALANT 07 GALANT 08 GALANT	CST CST CST CST CST	CS	S C CDT CDT CDT CDT CDT CDT CDT CDT CDT C				CDT							CDT				Ţ	CDT CDT	СС			a				
o6 GALANT o7 GALANT	CST CST CST CST CST CST CST		C C C C C C C C C C C C C C C C C C C															T I	CDI CI	c c			cr cr				

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	vera	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	cc	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

YEARS	MODEL					RBAG	BODY / GEM / EATC	INSTRU- MENT	4WD / AWD CONTROL	TRANSFER CASE	PASS JUNCT PWR DIST / FRONT BODY LIGHTING	T/ HYI Y/CON	BRID TROLS	ACTIVE DRAULIC DOSTER	AUTO-TEMP CONTROL / HVAC	PARKING AID / PARKING SENSOR	ELEC PARKING BRAKE	OCCUPA	USER OPTION , BODY INFO	FRONT & REAR BODY	SHIFT F LEVER D	IANDS REE / V RIVER M	VIPER ME ODULE S	EMORY TO SEAT STA	DP WIN	OR / FR OR GATE P	RONT / REAR PANEL	MULTI UNCTION / CRUISE CONTROL	AUTO E EADLAMP EVELING	ELEC PWR STEER / COLUMN	TILT / TELESCOI	WHEE PIC ALIGNN	EL ANT	ANTI- THEFT SC	DE ALL AN CODES	KEYLESS ENTRY	BODY LIGHTING	PWR SEAT, DOOR & MIRROR	ADAPTIV FRONT LIGHTIN	STEERING ANGLE SENSOR	AUDIO, NAVI & SATELLITE RADIO	PWR WINDOWS / SUNROOF	RAIN LIGHT SENSOR	MOTOR CONTROL UNIT	LANE COL	NTI - S. LISION IN	ERVICI TERVA RESET
	GALANT GALANT	CST CST CST CST	CDT	CD	- (.DT		CT							CDT													CDT				T	CDT	CDI	. c					СТ					=	-	
	I-MIEV			CD		DT C .DT C		CDT				C	DT		CDT			CDT										CD		CDT		Т	CDT	CDT (С	CDT				ст	CDT			CDT			
02	LANCER LANCER	CDT CST CDT CST	CST CDT CST	CS CD CS		CS CD CS	c c																					CD						CDT											-	-	
	LANCER	CST CST CST CST CST CST CST	CST	CS	-	CS DT	c																					CD																		-	
07	LANCER	CDT	CDT	CS	(DT	c	CDT							CDT			CDT				CDT						CDT					CDT	CDT C	: с						CDT	CDT	CD				
	LANCER LANCER		CDT	CI	- (DT	c	CDT		CDT					CDT			CDT			CDT	CDT						CDT				т	CDT	CDT	: с						CDT	CDT	CD		-+	-	
	LANCER LANCER	CDT CDT	CDT	CD	(DT C	CĎI	CDT	CDT						CDT			CDT			CDT	CDI						CDT		CDT		' T		CDT C						CT	CDT	CDT	CD			_	
12	LANCER	CT CDT CT	CDT	CD C	-	DT C		CDT	CDT						CDT			CDT										CDT		CDT		т	CDT	CDT	: с	CDT				ст	CDT	CDT	CDT				
	LANCER LANCER	COT	CDT	CD	- (DT		CDT	CDT						CDT			CDT										DT DT		CDT				CDT C						ст		CDT	CDT			_	T
15	LANCER	CDT	CDI	CD	-	.DT		CDI	CDI	CDT					CDI			CDI										CD		CDI				CDT C	. с	CDI				CI	CI	CDI	CDI				1
	LANCER EVO	CDT CST CDT CST		CS	(DT C DT				CDT																		CD					CDT	CD											-+	-	_
	LANCER EVO	CDT CST CDT CT CDT	CDT	CD CS	(DT C DT	с	CDT		CDT					CDT			CDT			СВТ	CDT						CDT				-		CD C							СВТ	СДТ	CD			_	
	LANCER EVO	CDI CDI	CDI	CD CT	-	C DI C	CDI	СВІ	СВТ						CDI			CDI			CDI	СВІ						CDI				1	CDI	CDI C	. с	CDI				CI	CDT	CDI	CD				_
	LANCER EVO LANCER EVO	CDT	CDI	CD	- (DT C DT		CDT					$-\mathbf{I}$		CDT CDT			CDT		\perp	CDT		$-\mathbb{T}$			$-\mathbb{F}$	-1	CDT				T		CDT C			1	1		CT	CDT	CDT	CDT		$-\!$	-	_
13	LANCER EVO	COT	CDT	CD	(DT C		CDT							CDT			CDT			CDT							CDT DT				T	CDT	CDT C	. с	CDT				СТ		CDT	CDT		\equiv	#	T
	LANCER EVO	CDI	CDI	CD		.01		CDI				-			CDI			CDI			CDI					-		וט					CDI	CDI C	. с	CDI				CI	CT		CDI		+	-	1
	LANCER RALLIART LANCER RALLIART	CDT CDT CDT CT	CDT	CD CT	- (DT C	C CDT	CDT CDT	CDT	CDT					CDT CDT			CDT				CDT						CDT				T		CDT C						ст	CDT	CDT	CD				_
10	LANCER RALLIART	CT CDT CDT CDT	CDT C	CD	- (.DT C		CDT							CDT			CDT			CDT							CDT		CDT		Т	CDT	CDT	: с	CDT				ст	СТ	CDT	CD				_
	LANCER RALLIART LANCER RALLIART	CDI	CDT C	CD	- (DT C DT		CDT							CDT CDI			CDT			CDT							CDT				T	CDT		. с					CT	CDT	CDT	CDT				Ţ
14	LANCER RALLIART	CDT	CDT	CD	-	DT		CDT							CDT			CDT			CDT							DT					CDT	CDT C	: с	CDT				CT	CDT	CDT	CDT				Т
	LANCER RALLIART MIGHTY MAX (TRUCK)	CDT	CDI	F CS	-	.DI		CDT							CDT			CDT			CDT							DT					CDI	CDT C	. (CDI				ст	DI	CDT	CDT				_
	MIGHTY MAX (TRUCK)	CST	rm.	F CS																																											Ξ
	MIRAGE	CDT CS CDT CS				CD																																								\rightarrow	
	MIRAGE MIRAGE	CST	CDT	CS.	_	CD																																									Ξ
99	MIRAGE	CST CDT CST	CS CDT CS	CS CS	-	CD																																									_
00- 02 14	MIRAGE	CST CDT CST CDT C	CS	CS		.DT	С	CDT							CDT			CDT										CD		CDT		Т	СДТ	CDT (. с	CDT				СТ						_	Т
15	MIRAGE	CDT	CDT	CD		.DT		CDT							CDT			CDT												CDT		Т	сът	СВТ С	С	CDT				ст							Т
	MONTERO MONTERO	CDT CS CDT CS	F CS	CS CS	-	CD																																							-	\rightarrow	_
	MONTERO MONTERO	CST CDT CST	CS	cs		CD																						CD																			_
	MONTERO	CDT	F	F	-	CD	С																					CD																			_
	MONTERO H	CST	CS	CS		CD	c			CDT																		CD						CDT													_
03	MONTERO H	CST CDT CST CDT CST CDT CST CDT	CST	CST		CD CT	С								CDT													CD				1	CDT	CDT													_
	MONTERO H						C C								CDT	CDT							СВТ	CDT	CI	от	CDT	CD			CDT			CDT	. с										-	-+	_
97 98	MONTERO SPORT MONTERO SPORT	G CST G	CS C	CD CS		CD CD																																									_
99	MONTERO SPORT	CST CST CST CST CDT CST CDT CST CDT CST	CS CDI CS	CS CD CS	-	CD																																									_
	MONTERO SPORT OUTLANDER	CST	CS	CS		CD	c c																					CD						CDT													_
04	OUTLANDER	CST	CST	CD	į	CD	c																					CD						CD C													
	OUTLANDER OUTLANDER	CST	CST	CS	·	.D1	c c								сы													CD						CD C	. с										-	-+	_
	OUTLANDER OUTLANDER	CST CST CST CST CST CST CST CST CST CST	CDT C	CD	(DT C DT	С	CDT CDT	CDT CDT						CDT CDT			CDT				CDT						CDT				T		CDT C								CDT			#	#	_
09	OUTLANDER	CDT CT	CDT CS	CD CT	(.DT C	C C		CDT						CDT			CDT				CDT						CDT				T	CDT	CDT C	. с						CDT	CDT	CD		=	\pm	_
	OUTLANDER OUTLANDER	CDI	CS CDI	CI	- (.01 .DI	CDT		CDT						CDT CDT			CDT				CDT				- -		CDI		CDI		1	CDI	CDT C			1			CT CI	CI	CDT	CD	\vdash	\dashv	\dashv	_
12	OUTLANDER		CDT CS	CD	(.DT		CDT CDT	CDT						CDT CDT			CDT										CDT DT		CDT CDT		Ţ	С	(: с	CDT				ст	CDT	CDT	CDT		#	#	_
	OUTLANDER OUTLANDER	CDT CDT CDT	COT	CD	-	.DT		CDT	CDT						CDT			CDT							CI			DT		CDT				CDT C	: с	CDT				CT	СТ	CDT	CDT		CDT		
15	OUTLANDER	CDT	CDT	CD	(DT CD		CDT CD	CDT						CDT			CDT							CI	DT		DT		CDT		Т	CĎT	CDT C		CDT				ст	СТ	CDT	CDT		CDT (.DT	T
	RAIDER ^G	CDT CST CST CST CDT CST	CS CDT CS	CS CD CS		CD C	CP CP	CD CD CD C				1			CDT			L														1	1	CDT			<u>L</u>			\perp					_+	_	_
09 12 - 13	RAIDER ^G RVR	CDT CST CDT	CS CDT	CS CS		CD C .DT	С	CD CDT	CDT						CDT CDT			CDT		\vdash						1		DT		CDT		т	СДТ	CDT		CDT		1		ст	ст	CDT	CDT		#	4	_
14	RVR	CDI	CDT	CD	(DT C		CDT	CDT						CDT			CDT										DT		CDT		Т	CDT	CDT C	: с	CDT				СТ	CDT	CDT	CDT				Т
15		CDT	CD	CD F	-	F		CDI	CDI						CDI			CDI		$\frac{1}{1}$						_ -		DI		CDI			CDI	CDI		COI				Cl	COL	CDI	CDI		\dashv	#	
97 - 98	200 SX 240 SX	CS CS CDT CS	CS	CS							1	+	_					1							-							-	-		-	1		-	1		1		-	1	-+	+	_

MAKE YEARS	MODEL	ENGINE TRANS ABS / TRACTION CONTROL	BODY / GEM / EATC	INSTRU- MENT	4WD / AWD CONTROL	TRANSFER CASE	PASS JUNCT / PWR DIST / FRONT BODY / LIGHTING	HYBRID CONTROLS HYDRAULIC BOOSTER	UTO-TEMP ONTROL / HVAC	PARKING AID / PARKING SENSOR BRAKE	OCCUPANT	USER FR OPTION / BODY INFO	ONT REAR DDY SHIF LEVE	HANDS T FREE / R DRIVER INTERFACE	WIPER MODULE	MEMORY SEAT	TOP STACK DOOR / WIN OR TAILGATE	FRONT / REAR PANEL	/ MULTI FUNCTION / CRUISE L CONTROL AUTO ELEC PWR TILT / LEVELING STEER / LEVELING COLUMN TELESCOPIC ALIGNMNT	TPMS ANTI-	CODE	CLEAR ALL CODES KEYLESS ENTRY	BODY LIGHTING	PWR SEAT, DOOR & MIRROR	ADAPTIVE STEER FRONT ANG LIGHTING SENS	NG AUDIO NAVI 8 SATELLI DR RADIO	PWR RAIN LIGHT SUSPENSION SUSPENSION	TELEMATICS	SERVICE INTERVAL RESET
95 - 98 240 SX	(CDI CD F F																											
92 - 96 300 ZX 03 350 Z		CS CS CS CS CS CS CS CS CS CS CS CS CS C	CDT	CD															 	CDT									
04 350 Z		CST CS CS CDT CD CDT C		CD			CDT												 	CDT									
05 - 06 350 Z		COT CO COT C	CDT	CD			CDT													CDT	С								
07 - 09 350 Z 09 - 11 370 Z		CST CS CS C	CDT	CD			CDT		CDT										 	CDT	C	C				CD			
12 370 Z		COT COT COT CO	CDI	CD			CDT		CDT										Т Т	CDT		С				CDT			Т
13 370 Z		CDT CDT CDT CD CST CS CS C CDT CDT CDT CD CST CS CS C CDT CDT CDT CD	CDT	CD			CDT		CDT											CDT	C					CDT			T
14 370 Z		CST CS CS C	CDI	CD			CDT		CDT										T		C	C				CDT			
15 370 Z 16 370 Z		CDT CDT CD		CDT			CDT		CDT										CDT	CDT	С	С				CD			Т
93 - 00 ALTIMA	A	CDT CD F F																											
01 ALTIMA	A.	CS	CDT																										
02 - 03 ALTIMA 04 ALTIMA	4 4	CS CS CS	CDI				CDI																						
o5 ALTIMA	Ą	(G) (G) (G) (C) (S)	CDT				CDT																						
o6 ALTIMA	A	CS CS CS S	CDT	CD			CDT												CDT T	CDT	c	c				CD			
07 - 10 ALTIMA 11 - 12 ALTIMA	4	CS CS CS C	CDT	CD			CDT													CDT		С				CD			Т
13 ALTIMA	Α	CO CO CO CO	CDI	CD			CDI		CDI		-									CDI		C D				CD			-
14 ALTIMA	A	CS CS CS C CDT CDT CDT CD CS CS CS C	CDT	CD			CDT		CDT		T									CDT		C				CD			T
15 ALTIMA 16 ALTIMA			CDI	CDT			CDT		CDT		T		_	1						CDT	C	C				CD			T
07 - 11 ALTIMA	A HV	CDT CDT C	СОТ	CD			CDT	СВТ	СВТ				-	1					СОТ Т	CDT		c				CD			+
o4 ARMAD	A	O	CDT				CDT		C.F.											CDI	Ļ								
05 ARMAD)A	CS CS CS CS CDT C	CDT				CDT CDT		CD							CD				CDT	С	С		DT					
o8 ARMAD)A	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CDT	CD			CDT		CD							CD			+ + + + + + +	CDT	с			DT		CD			
09 - 11 ARMAD)A	CDT CD CDT C	CDT	CD			CDT		CD							CD				CDT		С В		DT		CD			
12 ARMAD	DA .	CS CS CS C	CDT	CD			CDT		CD							CD				CDT		С		DT		CD			
13 ARMAD)A	CS CS CS C	CDT	CD			CDT		CD							CD				CDT		C D		DT		CD			
15 ARMAD)A	का के का क	CDT	CD			CDT		CD							CD			CDT	CDT	С	C D		DT		CD			T
92 - 94 AXXESS	S	COI		CD			CDI												CD	CDI	L								
09 CUBE ≥ 10 · 11 CUBE		CDI CDI CDI CDI CDI CDI CDI CDI CDI CDI	CDT	CD			CDT				T									CDT		С							
V CUBE		CDI CDI CDI CDI	CDI	CD			CDT				T									CDT		C							
≥ 13 CUBE		O	CDT	CD			CDT				T								CD T	CDT	c								
14 CUBE 98 FRONTI	IER	CS CS CS C CD1																											
99 FRONTI	IER	COT CD F F																											
oo FRONTI	IER	CO CO CO F																											
01 - 02 FRONTI 03 - 04 FRONTI	IER IER	CS CS CS																	Т Т										
05 - 08 FRONTI	IER	G	CDI	CD			CDI													CDI		C							
og FRONTI	IER	CS CS CS CS CDT C	CDT	CD			CDT CDT												Ţ	CDT		C D							
10 - 11 FRONTI 12 FRONTI	IER IFP	COT CD CDT C		CD			CDT												 	CDT	С								
13 FRONTI	IER	CS CS CS C	CDT	CD			CDT													CDT	С	С							\vdash
14 FRONTI	IER	CS CS CS C	CDT	CD			CDT													CDT		C D							
15 FRONTI 16 FRONTI	rn	CDT CDT CDT CD	CDT	CDT			CDT		CDT					1						CDT	C					CD			
11 JUKE		CBT CBT CBT CBT CBT CBT CBT CBT CBT CBT	CDT	CD			CDT		CDT		т								CD T	CDT	С	С							\vdash
12 JUKE		CO CO CO CO CO	CDT	CD			CDT CDI		CDT		D									CDT		C							
13 JUKE 14 JUKE		CS CS CS C	CDT	CD			CDT		CDT		DT		_	1						CDT	C	C							\vdash
14 JUKE		CS CS CS C	CDT	CD			CDT		CDT		DT			1					CD CDT	CDT	С	c							\vdash
16 JUKE		CDT CDT CD	CDT	CDT	CDT		CDT	CDI	CDT		Т								CDT CD CDT		C	C				CD		C.	
11 LEAF 12 - 15 LEAF		CDT C					CDT	CDT											CD	CDT	C	СВ						CD	
16 LEAF		CDT CD	+				CDT	СОТ					-	1					СВ	CDT		C CD				1		CD	T
92 - 99 MAXIM	IA	COT COT																											
00 - 03 MAXIM	IA IΔ	CS CS CS CS CDT CDT C	CDT				CDT						_	1					+ + + + + + + + + + + + + + + + + + + +		\vdash								\vdash
os MAXIM	IA	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CDI				CDI												+ + + + + + + + + + + + + + + + + + + +			C							+
o6 MAXIM	IA	CDT CDT CDT C	CDT				CDT									CD			T		C			DT					
07 - 08 MAXIM	IA .	CS CS CS CS CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT	CDT	CD			CDT		CDT			LΤ		1		CD				CDT		С		DT DT		CD			
09 - 10 MAXIM	IA IA	CS CS CS C	CDT	CD			CDT		CDT							CD				CDT	c			DT		CD			T
13 MAXIM	IA .		CDI	CD			CDI		CD					L		CD				CDI	C	C		וט		CD			-
14 MAXIM	IA .		CDT	CDT			CDT		CDT			LΤ		1		CD				CDT	С	C		DT		CD			T
16 MAXIM 03 - 04 MURAN	IA 10	CDT CDT CDT C	CDT	CD			CDT						_			CD .			T	CDT						CO.			
os MURAN	10		CDT	CD			CDT												 	CDT	С	С							\vdash
														-1	1		1 1					- II						·	

H ALSO CONTAINS CODE, DATA AND TESTING FOR HYDRAULIC BRAKE BOOSTER 6 ALSO CONTAINS CODE, DATA AND TESTING FOR CENTRAL GATEWAY

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	verag	re
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	CC	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	** 1	Not Available in ETHOS Family

EARS MODEL E	NGINE TRANS	ABS / TRACTION	I AIRBAG	BODY / GEM / EATC	INSTRU MENT	J. 4WD / AWD CONTROL	TRANSFER PWR DIST (HYBRID Y / CONTROL	S HYDRAULIC CONTROL / P.	PARKING PARKING PARKING	ELEC PARKING OCCUPANT BRAKE	USER OPTION / BODY	FRONT & SHIFT BODY HANDS FREE / DRIVER MODULI	MEMORY TO	DOOR / FRONT WIN OR REAR TAILGATE PANEL	/ MULTI AUTO FUNCTION / CRUISE CRUISE LEVELING	ELEC PWR STEER / COLUMN	TILT / TELESCOPIC AL	WHEEL IGNMNT	TPMS ANTI-	CODE CLEAR KEY SCAN CODES	LESS BOE	PWR S DOOF MIRR	& FRON	IVE STEERING AUDIO, NAVI & NAVI & SATELLITE NG SENSOR	MOTOR CONVERTIBLE LAI TOP CAM	NE TELEMATIC	SEF TICS INTE
6 - 08 MURANO	CDI CDI		-	CDI			LIGHTING		5	SENSOR 1		INFO	INTERFACE	CD		CONTROL				CDI	((DI		NG SENSOR RADIO			-
9 - 10 MURANO	CS CS	CDT CDT CS	CD	CDT	CD		CDT		CDT					CD					Т	CDT	СС		DT		CD	+		
11 MURANO	CDT CDT	CDT	CD	CDT	CD		CDT		CDT					CD		 			Т	CDT	СС		DT		CDT			
12 MURANO	CS CS CS CS CS CS CS CS CS CS CS CS CS C	COT COT COT COT COT COT	Ö	CDT	CD		CDT		CDT					CD					T	CDT	СС		DT		CDT			
13 MURANO	COT COT	CDT	ČĎ	CDT			CDT		CD					CD					Т	CDT	СС		DT		CDT			
14 MURANO	CDI CDI	CDI	CD	CDI	CD		CDI		CDI					CD						CDI			וט		CDI			
15 MURANO	CDT CDT		CD	CDT	CD		CDT		CDT		DT			CD						CDT	СС		DT		CDT			
16 MURANO	CDT CDT	CDT	CD	CDT	CDT	CDT	CDT		CDT		Т			CD					CDT	CDT	СС				CD	4		
92 NX	CDT CD	CS F	F																									
3 - 94 NX	CDT CD CS CS CS CDT CD CS CS CS CS CS CDT CD CD CD CD CD CD CS CS CS CDT CD CD CS CS CS CDT CD CS CS CS CDT CD CS CS CD CD CD CD CD CD CD CD CD CD CD CD CD	CS	CD				CDI																					
12 NV	CS CS	COI	CD	CDI					CDI										1	CDT	((-	
13 NV	CS CS	CDT	CD	CDT			CDT		CD								CD		-	CDT		D					CD	
	CDT CD		CD		CD		CDT		CDT		DT						CD		CDT	CDT		DT					CD	
29	CDT CD	CDT	CD	CDT			CDT		CDT		J.					CDT	CD		CDT	CDT		.D			CD		CD	
10 111			-																							1		
2 - 95 PATHFINDER 6 - 00 PATHFINDER	CS CS	CS F	F			-																						
1 - 02 PATHFINDER	CS CS	CS	С																									
o3 PATHFINDER	CS CS	(S) (S) (O) (C) (D) (S)	С																т									
04 PATHFINDER	CS CS	CDT	С			+	CDT												Т									
os PATHFINDER	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CS CDI CS	C	CDI	CD	+	CDI	+	+ + +					+	+ + -	+ + + -	 		1	CDI		-	-	-	+ + -	+		-
5 - 07 PATHFINDER	CDI CD	COT	с	CDT	CD	1	CDT	1	+ + +					CD	+ +	+ + +			Т	CDT	СС		DT		+ +	+ + +		+
OS IPATHFINDER	CC CC		С	CDT	CD	+	CDT	1	CD					CD		+			T	CDT	СС		DT		CD			+
- 10 PATHFINDER	COT CO	CDI	с	CDT	CD	1	CDT	1	CD					CD	+ + + -	1 1			Т	CDT	СС	D	DT		CD	 		\dashv
11 PATHFINDER	COT CO	COT	С	CDT			CDT	1	CD					CD					T	CDT	СС		DT		CD	+ + + + + + + + + + + + + + + + + + + 		
12 PATHFINDER	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CS CDI CS	CD	CDI			CDI		СО					CD		1			1	CDI	с с	U	וט		CD	+		
13 PATHFINDER	ट्ठा ट्ठा	COT	Ġ	CDT			CDT	1	CD		D			CD			CD		Т	CDT	СС		DT		CDT	 		1
14 PATHFINDER	CDT CDT	CDT	Ġ	CDT			CDT		CDT		DT			CD			CD		T	CDT	СС		DT		CD			
15 PATHFINDER	CDI CDI	CDT	СĎ		CD		CDT		CDT		DT			CD			CD			CDT	СС		DT		CDT			
16 PATHFINDER	CDT CDT			CDT			CDT		CDT		Т			CD		CDT	CD			CDT	СС				CD	4		
14 PATHFINDER HYBRID	CDI CDI		CD	CDI			CDI	CD	CDI		D			CD		CDI	CD			CDI			וט		CDI	CU		
.,	CDT CDT		CD	CDT	CD		CDT	CD	CDT		D			CD		CDT	CD		CDT	CDT	СС		DT		CDT	CD	T	
- 95 PICKUP	CS CS	CS F																										
6 PICKUP	CS CS	CS F	F																									
97 PICKUP	CT F CS CS CDT CS S CDT CD	cs F	ŀ																									
- 99 QUEST	CS CS CS CS CS CS	CS CDT CS	ŗ																									
- 02 QUEST	CS CS	CS		CDT			CDT													CDT								
04 QUEST	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CDT		CDT			CDT													CDT								
o5 QUEST	CS CS	CDT CS CDT CS	č	CDT			CDT							CD						CDT			DT					
06 QUEST	CS CS	CS	-	CDI		-	CDI							CD						CDI			וט					_
- 09 QUEST 11 QUEST	CS CS CS CS	CDT CDT CS	CD	CDT			СВТ							CD		-	CD		т	CDT	СС		DT		CDT			
	CS CS	CS	CD				СОТ							CD			CD		т	CDT	СС		DT		CDT			
13 QUEST	CS CS	CDT	CD	CDT	CD	+	CDT							CD			CD		Т	CDT	СС		DT		CDT		CD	
14 QUEST	CDT CDT CS CS CS CDT CDT CDT CDT	CDT	CD CD CD CD CD CD CD CD CD CD CD CD CD C	CDT	CD		CDT							CD			CD		T	CDT	СС		DT		CDT		CD	
15 QUEST	COI COI	CDI	CD	CDI	CD		CDI							CD			CD		CDI	CDI		וט	וט		CDI		CD	
16 OUEST	CDT CDT	CDT	CD	CDT	CDT		CDT		CDT					CD		 	CD		CDT	CDT	СС				CD	 	CD	
8 ROGUE	CDT CDT	CDT	С	CDT	CD		CDT										CD		T	CDT	СС							
- 10 ROGUE	CDT CDT	CDT	C	CDT			CDT										CD			CDT	СС	D						
11 ROGUE	CDT CDT	CDT	CD	CDT			CDT										CD		Т	CDT	СС	D						
12 ROGUE	CDT CDT CS CS CS CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT	COT COT COT COT COT COT	CD	CDI			CDI										CD			CDI		U						
13 ROGUE	CS CS	CS	CD	CDT	CD		CDT										CD		Т	CDT	СС	D						1
	CDT CDT	CDT CS CDT	CD	CDT			CDT		CDT		DT						CD		T	CDT	С С				CD			
, 10000	CDT CDT	CDT	CD	CDT			CDT		CDT		DT			\perp	+	1	CD		CDT	CDT	С С	_	_	_	CD	1		_
	CDI	-	CU	CDI	CD	CDT	COI		CDT					\perp	+	1	CD		CDI	CDI	((_	_	_	CD CD	1		_
2 SENTRA	CDT CD	cs						1						\perp	+	1					\perp	_	_	_				_
94 SENTRA	CS CS	CS F	F					1							+	-	l						_					_
96 SENTRA	CDT CD CS S	ĊS F	Ė	-	-	-		1	+ + + + + + + + + + + + + + + + + + + +					\perp	+	+	-						_	_	+	+-+-+		4
98 SENTRA 9 SENTRA	CS CD	CS F	F		-	-	 	1	+ + + + + + + + + + + + + + + + + + + +					+	+	+-+-	1				\rightarrow		_		+	+		-
9 SENTRA 0 SENTRA	S	CS			-	-		+	+ + + + + + + + + + + + + + + + + + + +					+	+	+-+-	l				+++		_	-	+	+		-
o SENTRA 1 SENTRA	CS CS	CS	c	-	-	-	+ + +	+	+ + +					+	+	+	 				С			-	+ + + -	+		+
o6 SENTRA	CS CS	CDT	с			1	 	1	+ + +	-				+	+ + -	+ + -					\rightarrow	-1	+		+ + -	+		+
7 SENTRA	CDT CDT	CDT	CD	CDT	CD	+	CDT	+	+ + +					+	+ + -	+ + + -	 			CDT	СС	-	-	-	+ + -	+		-
8 SENTRA	CDT CDT	CDT	CD	CDT		1	CDT	1	+ + +					+ +	+ +	+ + +	CD			CDT	СС				+ +	+ + +		\dashv
9 SENTRA	COI COI	COL	CD	CDI		1	CDT	1	+ + +				- - 		+ +	+ + +	CD			CDI		U			+ +	+ + +		+
o SENTRA	लूं लूं	COL	CD	CDT	CD	+	CDT	1									CD		T	CDT	СС		_	_				+
- 12 SENTRA	लूं लूं	CDI	CD	CDT	CD		CDT		+ + +							-	CD		T	CDT		D	_					+
3 SENTRA	क्षा क्षा	CDI	CD	CDT			CDT	1	CD		D				+ + + -	1 1	CD			CDT	СС				CD	 		\dashv
4 SENTRA	ला ला	COT	Ç	CDT	CD		CDT		CDT		DT				1 1	1 1	CD			CDT	СС				CD	 		1
15 SENTRA	टर्जा टर्जा	COI	ĊĎ	CDI	CD		CDI		CDI		DI						CD			CDI	c c				CD	- 		\dashv
					CDT		CDT		CDT		Т						CD		CDT	CDT	СС				CD			1
92 STANZA	CDT CD	CS F																										1
o4 TITAN	CDT CD CS CS	CDT	С	CDT			CDT													CDT								T
	CDT CD CS CS	CDT	С	CDT			CDT		CD										CDT		c c c							
o5 TITAN		CDI	-	CDI			CDI		CD					CD					CDI	CDI		וט	וט					
os TITAN - o7 TITAN	CS CS	CS																	COL	COT								
05 TITAN - 07 TITAN - 09 TITAN - 11 TITAN	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CS	c	CDT	CD		CDT		СВ					CD						CDT		DT D	DT DT					

AKE YEARS MODEL	L EN	GINE TR	ANS TRA	BS / CTION NTROL	AIRBAG	BODY / GEM / EATC	INSTRU MENT	- 4WD / AWD / CONTROL TRANSFEI CASE	PASS JUNCT PWR DIST / FRONT BODY LIGHTING	/ HYBRID ACTIVE HYDRAULIC BOOSTER	AUTO-TEMP CONTROL / HVAC SI	ARKING ELEC ARKING ARKING BRAKE	OCCUPANT	USER OPTION / BODY INFO	FRONT & REAR BODY	HANDS FREE / ER DRIVER INTERFACE	WIPER MODULE	MEMORY TOP SEAT STACK	DOOR / WIN OR TAILGATE	FRONT / REAR PANEL	MULTI UNCTION / CRUISE CONTROL	AUTO HEADLAM LEVELING	ELEC PWR STEER / COLUMN	TILT / WHEEL TELESCOPIC ALIGNMNT	TPMS	ANTI- THEFT SCAN CODE	KEYLESS ENTRY	BODY LIGHTING PWR SEAT, DOOR & MIRROR	ADAPTIVE STEERING FRONT ANGLE SENSOR	AUDIO, NAVI & SATELLITE RADIO	PWR WINDOWS / SUNROOF	RAIN LIGHT SENSOR	SUSPENSION POWER SOURCE	SERVICE INTERVAL RESET
12 TITAN 14 TITAN			S D S	CDT CDT CS CDT	CD CD	CDT	CD		CDT		CD							CD							CDT	СС	D	DT						
15 TITAN 07 - 08 VERSA					CD	CDT CDT	CD CD		CDT CDT		CD							CD					CD		CDT CDT	c c		DT						
09 VERSA 10 VERSA		CS .DI C	S DI	CS CDI CS	· ·	CDI	CD		CDI														CD	1	СВІ	C C	D							
11 VERSA 12 VERSA		DI CS DT CS	DT CS DT CS CD CS	CDI CS CDI CS	CD		CD		CDT														CD	Т	CDT	C C	D							\vdash
13 VERSA 14 VERSA		DT CS DT CS	D S D	CDT CS CDT CS	CD CD	CDT	CD		CDT		CD		D										CD	Т	CDT	c c								\vdash
15 VERSA 16 VERSA		.DT	:D	CDT	CD	CDT	CDT		CDT				T T										CD		CDT	C C				CD				-
14 VERSA NOTE 15 VERSA NOTE			D S D			CDT	CD		CDT				DT										CD	CDT			CDT							T
16 VERSA NOTE 00 XTERRA		.DT .DT	.D	CDT F CS	CD F	CDT	CDT		CDT				Т										CD	CDT	CDT	c c				CD				-
01 - 02 XTERRA 03 - 04 XTERRA		DT CS DT CS	D	CDT CS CDT CS	С																			т										
05 - 08 XTERRA 09 - 10 XTERRA		DT CS DT	D S D	CDT CS CDT	С	CDT	CD		CDT																CDT	СС	D							
11 XTERRA 12 XTERRA		.DT	.D .S .D	CS CDT	CD C	CDT	CD		CDT																CDT	С С								
13 XTERRA 14 XTERRA		DT CS DT	D S D	CDT CS CDT	co co	CDT	CD		CDT																CDT CDT	С С								
15 XTERRA		.DT	DT	CDT	CD		CD		CDT		CDT		CD								СВ		CDT		CDT	СС	CDT							
13 FR-S 14 FR-S		DT (DT C	CDT CDT	CD CDT	CDT	CDT				CDT		CD								CD		CDT	T	CDT C	С	CDT						CDT	
15 FR-S 16 FR-S	<u> </u>	DI O	DI		CD		CDI				CDI		СВ								CD		CDI		CDI	C C	CDI						СВІ	
16 IA 16 IM	-	DT (DT	CDT	CD	CDT	CDT				CDT		CDT								CD CDT		CDT		CDT	C C	CDT	CDT			CDT		CDT	
12 IQ 13 IQ		CS DT (DT C DT C	CS CDT CS	CD	CDT	CDT				CDT		CDT								CDT		CDT	т	CDT	CDT C		CDT						
14 IQ 15 IQ		CS	C								CDT		CDT						CDT		CD		CDT	CDT	CDT		CDT	CDI						
05 TC 06 TC		ST O	DT	CS CDT CS	CD																		CDT			CDT C								
07 TC 08 TC		ST OF C	DI S DI	CDI CDI CS	CS CD CS								CDT								CDT		CDT		CD CS	CDT C								\vdash
09 TC 10 TC		DT (DT S DT	CDT CS CDT CS	CD CS CD								CDT								CDT		CDT		CDI	CDT C								\vdash
11 TC		DT (CS DT (CS	DT CS DT	CDT CS CDT CS	CD CD	CDT	CDT				CDT		CDT								CDT		CDT	1	CS	CDT C	CDT				CDT		CDT	-
13 TC		DT C	DT C	CS CDT CS	CD	CDT	CDT				CDT		CDT								CDI		CDT	T T	CDT CS CDT CS	CDI C	CDT						CDT	
15 TC 16 TC		DT (DT	CDT CDT	CD	CDT	CDT				CDT		CDT								CD		CDT	T	CDT	СС	CDT						CDT	
04		DT (DT CS DT	CS CDI	C C C C C C C C C C C C C C C C C C C																		CDI			C								
o6 xA / xB o8 xB		DT (DT S DT	CS CDT	CS CD	CDT	CDT				CDT		CDT								CDT		CDT	т	CD CS	С								
09 XB 10 XB		DT (DT S DT	CDT CS CDT	CD CD	CDT CDT	CDT				CDT		CDT								CDT CDT		CDT	T	CDT CS CDT	С								
11 - 12 XB 13 XB		DI C	DI S DT	CS CDT	CD C	CDT	CDT				CDT		CDT								CDT		CDT	'	CDT CDT CS	CDT C								
14 XB 15 XB		DT (DT CS DT	CDT CS CDT	CD	CDT	CDT				CDT		CDT								CD CD		CDT		CDT		CDT							
08 XD 09 - 10 XD			.DI	CDI	CD	CDI	CDI				CDT		CDT								CDT CD1		CDT	T	CD CS	С								
11 - 12 XD		DT (DT S DT	CDT CS	CD CD CD CD CD CD CD CD CD CD CD CD CD C	CDT CDT	CDT				CDT		CDT CDT								CDT CDT		CDT	T	CDT CS CDT CS CDT CS	CDT C								
14 XD		DT (DT C	CDT CS	CD C	CDT	CDT				CDT		CDT								CD		CDT	Т	CDT CS		CDT							
03 BAJA 04 BAJA		ST DT ST	S D S	CS CS	S F																					ι ι								
o5 BAJA o6 BAJA		ST O	S D SP	CS CDT CST	CD S	CPT	CNT				CDT		(5)								CP		COT		CDT	СС								
13 BRZ 14 BRZ		ST O	DT CS	CST CDT CST	E CD CD CD CD CD CD CD CD CD CD CD CD CD	CDT	CDT				CDT CDT		CD CD								CD CD		CDT		CDT	СС	CDT						CDT CDT	
15 BRZ 16 BRZ							CDI				CDI		CD								CD		CDT		CDI	C C	CDT						COI	
01 - 02 FORESTER 03 FORESTER		ST DT ST	.D	CS CD CS	F S																													
04 FORESTER 05 FORESTER		ST DT ST	S D	CS CDT CS	F S F F		L		L							1	L									сс								E
o6 - o8 FORESTER		ST (SP	CST	S																					((

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cove	erage 14.4	Cov	erage 14.2 Cov	verag	že
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	СС	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	** 1	Not Available in ETHOS Family

KE YEARS	MODEL	ENGINE	TRANS T	ABS / RACTION	AIRBAG	BODY GEM /	// INSTRU- 4WD / AWD CONTRO	TRANSFER CASE	PASS JUNCT / R PWR DIST / FRONT BODY / CI	HYBRID H	ACTIVE /	AUTO-TEMP CONTROL / HVAC	PARKING AID / PARKING	ELEC PARKING BRAKE	OCCUPANT	USER OPTION / BODY	ONT REAR DDY	HAN FT FRE ER DRIV	DS :/ WIPER MODULE	MEMORY SEAT	TOP WIN OR TAILGATE	FRONT / MULTI REAR FUNCTION CRUISE	AUTO HEADLAN	ELEC PWR AP STEER / G COLUMN	r / W	/HEEL GNMNT TPMS ANT	CODE	CLEAR ALL CODES ENTRY LIGHTING	PWR SEAT, AD DOOR & F MIRROR LIG	APTIVE STEER	NG AUDIO, NAVI & SATELLITE RADIO SU	PWR DOWS / SUSI	PENSION CC	MOTOR DNTROL UNIT	DRIVER CONTROLLEI CENTER
09	FORESTER	CST				CDI			LIGHTING		I		SENSUR			INFO		INTER	ACE			CONTRO)L			I CDI		<u> </u>			KADIO				DIFFERENTIA
	FORESTER	CST	CSP	CDT	Č	CDT																				T CDT	С	С							
13	FORESTER	CDT	CSP	CDT	CD	CDT																				T CDT	C	C							
14	FORESTER	CDT	CD CS CD	CDT	CD	CD						CD									CD	CD		CD		T CDT	C	С							
15	FORESTER					CD						CD									CD	CD		CD		T CDT	C	С							
	FORESTER		CD	CDT	C	CD	CU					CD									CD	CD	CD	CD		I CDI	C								
	IMPREZA	CS	CS	cs	1																														
	IMPREZA	CST	CS CD CS CD CS	cs CD	ľ																														
	IMPREZA	CST	CS	CS	F													_																	ļ
	IMPREZA IMPREZA	CST CDT CST	CS	CS	S	-	CD											+-									-								
	IMPREZA	CSI	CS CD CS	C	F	-	CD											+-									C	С							
	IMPREZA	CDT	CD	CDT	CD		CD											_									С	С							
	IMPREZA	CDT	CD	CDT	CD	CDT																				T CDT	С	C							
12	IMPREZA	CST	CD	CDT	ČĎ	CD																CD				T CDT	С	С							
13	IMPREZA	CST CDT CST CDT CST CDT CST CST	CD	CDT	CD	CD																CD				I CDI	C	-							
14	IMPREZA	CST	CD CS	CDT	CD	CD						CD										CD	CD			T CDT	С								
	IMPREZA	CDI	CD	CDI	CD	CD						CD										CD				T CDT	С	C							
	IMPREZA			F	C	CD	CD	1				CD						_				CD	CD			T CDT	C	С							
93 - 94		CST	CST	cst	1			1										_						\perp											
	IMPREZA WAGON	CST G			F	-		-									_	+		\vdash				+			-								↓
96 - 97	IMPREZA WAGON IMPREZA WAGON		CST CD		F	1		1									-	+		\vdash				+			1	 							
01 - 02	IMPREZA WAGON	CST	CD CS	CD	F	-		1		-							-	+	-					+	_		-								
	IMPREZA WAGON	CST	CS	CS	S F	1		1	+ +								-	+	-		-			+ + -			+	 							
05	IMPREZA WAGON	CST	CS CD CS CD CS CD CS	CS	F	1		1	+ +								-	+	-					+ + -			C	C							-
	IMPREZA WAGON	CDT	CD	CDT	ČĎ													+						+ + -			C	С							
	IMPREZA WAGON	CET	CED	CET	CD	CDT		1										1								T CDT		С							1
11	IMPREZA HATCHBACK	CDT	CD CSP	CDT	CD	CDT																				T CDT		С							
09 - 12	IMPREZA WRX SEDAN	CST		CDT	CD	CDT																				T CDT		C							
13	IMPREZA WRX SEDAN	CST		CST	C	CDI																				I CDI	C								
	IMPREZA WRX SEDAN	CSI		CDT		CDT																				T CDT	C								
	IMPREZA WRX / STI	CST		CST	C	CDT																				T CDT		С							<u> </u>
	IMPREZA WRX / STi	CDT CST CDT CST		CDT CDT CDT	CD	CDT												_								T CDT		c							<u> </u>
	IMPREZA WRX / STI	CST	CD	CDI	CD	CD						CD						_				CD	CD			I CDI	Č								CD
	IMPREZA WRX / STI	CDT		CDT	С	CD						CD						+-				CD	CD	CD		T CDT	С								CD
	IMPREZA WRX WAGON			CDT		CDT												+-								т сот	С	С							
,	IMPREZA WRX WAGON			CDT	CD	CDT												_								T CDT		С							
3	IMPREZA WRX HBK	CDT CST CDT CST	CD	CST CST CDT CST	CD	CDT																				T CDT	С	C							
92 - 94		CS	CS F	CSI																															
	LEGACY		F CS	F CS	F																														
95	LEGACY	G	F	F	F																														
96 - 99	LEGACY	CST CST CST CST CST CST CST	CS CS	F CS	F																														
	LEGACY	CST	CS	CD CS	F																														
	LEGACY	CST	CS	CS	5																														
	LEGACY	CST	CS	CS	CD																					T CDT		С							
	LEGACY	CST	CD	CDT	CD													_								T CDT		c							ļ
	LEGACY	CST	CSP CD	CST	CS CD CD													_								T CDT		С							
	LEGACY	CST CST CST CST CST CST CST CST	CSP	CST	CD	1		1						CDI				+						+ + -		I CDI	C								
	LEGACY	CST	CS	CST				1	+ +	+				CDT			-	1	-		-			+ + -		T CDT	C	С							
	LEGACY	CDT	CS	CDT										CDT				+						+ + -		T CDT	C	С							
	LEGACY	CDT	CD	CDT	CD	CD						CD											CD	CD		T CDT	С	С							
	LEGACY	CDT		CDT	С	CD	CD					CD											CD	CD		T CDT	C	С							
	OUTBACK	CS.	CS CS	CS CS	F																														
	OUTBACK	CST	CS	CS	r													\perp																	
		CDT CS	ČŠ	CS CS	5	1												1																	<u> </u>
	OUTBACK	CS	CS CD	CS CDT	L L	1												-								T CDT	١,								₽
		(S) (S) (S) (S) (S)	čš	ČŠ	(D	1												-								I CDI	C	C							₽
	OUTBACK	CST	CS	CST	CS	-		1										+	-					+		T CDT	C								₽
	OUTBACK	CDT	CSP CD	CDT	CD CD	-		+										+	-	 			-	+ + -		T CDT		c			+	-			
	OUTBACK	CST	CSP	CDT	CD			1		+							-	+	-	\vdash				+ + -		T CDT		С	 				-		
	OUTBACK	CST	CSP	CST	CD			1	+ +					CDT			-	+	-					+ + -		T CDT		С							-
	OUTBACK	CST CST CST CST CST CST CST CST CST	CSP	CST	CD			1	+ +					СВІ			-	+	-					+ + -		I CDI		C							-
	OUTBACK	CDT	CD	CDT	CD									CDT				+						+ + -		T CDT		С							
	OUTBACK	CDI	CD	CDI	CD	CD	CD	1	1 1	1		CD									CD		CD	CD		T CDT		С							
	OUTBACK	CDT	CD	CDT	С	CD	CD					CD											CD	CD		T CDT	С							CD	
06 - 07	OUTBACK SPORT	CDT C	CD	CDT C	CD C																							С							
	OUTBACK SPORT	CST	CSP CSP	CST	CD	CDI																				I CDI		C							
	OUTBACK SPORT	CDT C CDI CST CDT CST	Ţ	CST	CD	CDT																				T CDT	C	С							
92 - 95	SVX																																		
	SVX	CS CS	ÇS	CS CS	F						Ţ																								<u> </u>
	SVX	CS G CS CDI CSPT CDT	CS	CS (D)	711			1										_						\perp		ı (DI	L ,								<u> </u>
	TRIBECA	CSPT	čš	CSPT	CSP	1		1										-					-	+	_	T CDT	C	C							
								- 1	1 1							1 1	1	- 1	- 1	1			1	1 1	- 1	CDI			1 1	1		1	1	- 1	1
07 - 09	TRIBECA TRIBECA	CST CST	CD	CST	CD				 	-	-		-+				_						_		-	T CDT		С		_	<u> </u>		-		+

AKE YEARS MODEL	ENGINE	TRANS	ABS / TRACTION CONTROL	AIRBAG	BODY / GEM / EATC	INSTRU	J- 4WD / AWD CONTRO	UASE I	PASS JUNCT / PWR DIST / FRONT BODY / LIGHTING	HYBRID CONTROLS	ACTIVE HYDRAULI BOOSTER	AUTO-TEMP CONTROL / R HVAC	PARKING AID / PARKING SENSOR	ELEC PARKING O BRAKE	OCCUPANT	USER OPTION / BODY INFO	FRONT & REAR BODY	HIFT FRE	IDS E / WIPER MODUL FACE	MEMORY SEAT S	TOP WIN	OR / FRONT / I OR REAR GATE PANEL	MULTI FUNCTION / CRUISE CONTROL	NUTO ELEC F DLAMP STEE /ELING COLU	WR R / TELESCOP	WHEEL IC ALIGNMNT	TPMS ANTI	CODE C	EAR ALL DDES KEYLE:	SS BODY	PWR SEAT DOOR & MIRROR	ADAPTIVE FRONT LIGHTING	ANGLE NATE	DIO, PWI VI & WINDON SLLITE DIO SUNRO	RAIN WS / LIGHT SUS	SPENSION CONTI	TROL
13 TRIBECA	CDI	CD CS	CDT CDT C	CD																							CDI	C	C								干
14 TRIBECA	CDT	CD CS	CDT	CD	CD	CD																	CD	CD		T	CDT	С	C								
13 XV CROSSTREK 14 XV CROSSTREK	CDT	CS CS CS CS CS CS	CDT CDT CDT	CD	CD	CD																		CD		Т	CDT	С									-
15 XV CROSSTREK												CD												CD		Т	CDT	С									
16 XV CROSSTREK		CD	CDT	CD	CD					CD		CD												CD		-	CDT	C									_
14 XV CROSSTREK HYBR			CDT							CD		CD												CD		Ť	CDT	c									-
16 XV CROSSTREK HYBR		CD	CDT	С	CD	CD				CDT		CD											CD	CD		Т	CDT	С	С								
02 AERIO		CD	CDT	CD		Ì														Ì					Ť	İ	ĺ	C									
o3 AERIO	CDT		CDT	CD								CD																С									_
04 AERIO 05 - 07 AERIO	CDT	CD	CDT	CD								CD			CDT													С									-
09 - 12 EQUATOR	CDI	CD	CDT	c	CD																					1	CDI	C									_
13 EQUATOR	CDT	CD	CD CD	CD	CDT																						CDT	С									
00 ESTEEM 01 - 02 ESTEEM	CDT		CDT	CD																								С									-
04 - 06 FORENZA		CDT	CD	с																								С									_
07 - 08 FORENZA	CDT	CDT	CD	CD																							CDI	C									
00 - 02 GRAND VITARA 03 GRAND VITARA	СБТ		CDT	CD	CDT	-						CDT	-											-				С	C								-
04 GRAND VITARA	CDT	CDT	CDT	CD	CDT		CD					CDT	1					+		+ +								с			1	1					+
o5 GRAND VITARA	CDT C	CDT	CDT	CD	CDT		CD					CD			(II)												CDT	С									
06 GRAND VITARA 07 GRAND VITARA		CDT	CDT	CD		-	CD					CD			CDI											<u> </u>	CDT	С									_
08 - 11 GRAND VITARA	CDT	CDT	СДТ	CD	CDT		CD					CD														т	CDT	С									-
12 GRAND VITARA	CDT	CDT CDT	CDT	CD	CDT		CD					CD														Ţ	CDT	С	С								
13 GRAND VITARA	C	CDI	CDI	CD	CDT		CD					CD												CD		 	CDT	С									_
10 KIZASHI 11 - 12 KIZASHI	C	CDT	CDT	CD	CDT		CD					CD												CD		т	CDT	С	С								-
13 KIZASHI	с <u>Б</u> Т	CDT	CDT	CD	CDT		CD					CD												CD		т	CDT	С									_
05 - 06 RENO	CDT CDT	CDT	CD	c																				CD			CDT	С									
07 - 08 RENO 00 - 01 SWIFT	CDI	CD	CDI	CD																				CD			CDI	C									
04 - 08 SWIFT+	CDT	CDT	CDT	С																								С									-
09 - 12 SWIFT+	CDT		CDT	CD																								С									
13 SWIFT+ 07 - 12 SX4	CDT		CDT	CD	CDT		CD					CD														т	CDT	С									
13 SX4	CDI	CDI	CDT	CD	CDI		CD					CD														1	СВІ	C									-
04 VERONA	CDT		CDT	С	CDT																			CD				С	C								
o5 VERONA	CDT		CDT	c	CDT																			CD			CDT	С									_
06 VERONA 00 - 04 VITARA	CDT	CDT	CDT	CD																								С									-
01 - 02 XL-7	CDI		CDT	CD																								C									
03 XL-7	CDT		CDT	CD	CDT		CD					CDT			CDT													С									
04 XL-7 05 - 06 XL-7	CDT	CDT	CDT	CD			CD					CDT			CDT												CDT	С									-
07 - 09 XL-7	CDT C	CDT	CDT	CDT	CDT							CDT														т	CDT	С	С								
92 4 RUNNER	F	FT	F CS			Ì																		ĺ				İ									Ŧ
93 - 95 4 RUNNER	CDT CS	CS CD	ČS.	,																																	
96 - 00 4 RUNNER 01 4 RUNNER	CS	CS	CS .	· c		-							-										СВ	-		1											-
02 4 RUNNER	CST CST	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CS CDT CS	С																			СВ			T		+									-
03 4 RUNNER	CST	CDT CS	CS CDT CS CDT CS CDT CS CDT CS CDT	c	CDT										СДТ								CD			Ţ	CDT CDT										二
04 4 RUNNER 05 4 RUNNER	CST	CS	CS	c	CDT	-							-		CDT								CD	-		, T	CDT CDT		С								-
05 4 RUNNER 06 - 07 4 RUNNER	CST	CS CDI CS	CS CDT CS	(S	CDI										CD1 CSPT		+			+			CD			+ -	CDI CDI	c	C								+
o8 4 RUNNER	CDT	CDT CS	CDT CS	CS	CDT										CDT								CD			Ţ	CDT CDT	С	С								
09 4 RUNNER 10 4 RUNNER	CST	CS CDT	CS CDT	Ċ	CDT	CDT						CDT			CDT						cı	от	CD	CD		'	CDT CDT	C	C CDT					.D CD			
10 4 RUNNER	CST	CDT	CDT	CD	CDT	CDT	1					CDT	1		CDT			+		+ +	cı		CD	CD		T	COT COT	С	C CDT		1	1		D CD			(
12 4 RUNNER	CST	COI CS	CĎI	Č	CDI	CDI						CDI			CDI								CD	CD		<u> </u>	CDI CDI	(C CDI		CDI			.D CD			(
13 4 RUNNER	CST CDT	CS CDT	CS CDT CS CDT C CDT C CDT C	CD	CDT	CDT		+				CDT			CDT CDT					+			CD	CD		T	CS CDT	C	C CDT		CDT			D CD			(
14 4 RUNNER 15 4 RUNNER	CDT	CDT	CDT	CD	CDT	CDT						CDT			CDT						CI	от	CD	CD			CDT CDT							D CD1			-
16 4 RUNNER	CDI	CDI	CDI	CD	CDT	CDT						CDT			CDT						CI	DT	CD	CD		T	CDT	С	C CDT				(D CD			(
95 AVALON	CS (NT	CS CDT CS	CS CS	c																																	
96 - 00 AVALON 01 AVALON	CS	CDT	ĊS	c		-		1										-							-						-	-					$-\!\!\!\!+$
02 - 03 AVALON	CDT	CDT	C	С																								++									+
04 AVALON	CST	CS CS	CS (D)	C	CDT	DI						СВТ			(D)								CD				7.00	L	C CDI		CDI						1
05 AVALON 06 AVALON	CST	CS	CS F CS CS F CS CS CS CS CS CS	ÇD C	CDT	DT						CDT	-		CDT CSPT CDT CSPT			-		+			CDT			, '	CDT	С	C CDT		CDT						+
	CST	CS	CS CDT CS	CS	CDT	DT						CDT			CSPT CDT CSPT					1		-	CDT	CD	+	1	CDT CDT	С	C CDT		CDT	-					-
o7 AVALON	CST																																				

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Cov	verag	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	СС	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	c	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

The part The part	MAKE YEARS MODEL	ENGINE	ABS / TRANS TRACTION CONTROL	BOI GEI EA	DY / INSTRU- 4WD / AWD / AWD CONTROL	TRANSFER PASS JUNCT / PWR DIST / HYBR CASE FRONT BODY / CONTR	ACTIVE AUTO-TEMP PHYDRAULIC CONTROL / PHYDRAULIC BOOSTER HVAC S	ARKING ELEC AID / PARKING ENSOR BRAKE	OCCUPANT USER OPTION / 8 REA BODY INFO	T SHIFT LEVER	HANDS FREE / DRIVER INTERFACE	WIPER MEMORY MODULE SEAT	TOP DOOR / FRONT WIN OR REAR TAILGATE PANEI	MULTI AUTO FUNCTION / CRUISE CONTROL LEVELING	ELEC PWR STEER / COLUMN	TILT / WHEEL TELESCOPIC ALIGNMNT	MS AN	TI- CODE FT SCAN	CLEAR ALL CODES KEYLES	SS BODY DO MII	SEAT, NAVI & SATELLITI RADIO	PWR WINDOWS / SUNROOF	RAIN LIGHT SENSOR SUSPENSION SPO DETECT	ID A		POWER SOURCE
	08-09 AVALON	CDI	CDI CDI CD	CI	וט וט		CDI			T						ı a	DI CL	I C	C CDI		וט		- 		\equiv	CDI
		CDT	का का क	CI	DT DT											T	DT CE	T C	C CDT							
March Marc		CST	CDT CDT CD	ct												T CI	DT CE	ТС	C CDT							
Mart Mart		CST	CS CS C	cı									COT		COT	1 (1	S CL					CDT				
March Marc		CS	CS CS C	CL												1 (1	C									
The part		CS	CS CS C	C	DT CDT											(C									
Secondary Column																										
March Marc						CD				+ +																
The state of the		CDT	CDT CD	CI	DT CDT	CD	СОТ		CDT					CDT	CD	T CE	DT	С	C CDT		DT CD	CDT	- CT		CD	CDT
Secondary Seco		CDI	CDI CD	CL	DI CDI	CO	СОТ		CDI				CDT	CDI	CDI	CDI CL	DI CL	ı c	C CDI		DT CD	CDI	- u	,	CD	CDI
The content of the		CDT	CDT CD	CI	DT CDT	CD	СОТ		CDT				CDT	CDT	CDT	T CC	DT	С	C CDT		DT CD	CDT	a)	CD	CDT
The content of the	92 - 95 CAMRY	CD CS	CS CS CS																							
Column		CDT	CDT F C																							
Column C		CST	CS CS											rn e												
		CST	CS CS	_												1	C									
		CST	CS CS CDT CDT	-					CDT							T	CE	т					-+			+
		CST	CS CS						CDT	+ +				CD		T	CE	ТС	С							+
		CDT	का का क	CI	DT CDT		CDT		CDT				CDT	CD		T CL	DT CE	T C	C CDT			CDT			_	+
		CST	CS CS CS	а											1	ı ci	DI CL	I C	C CDI						\neg	
		CST	CDT CDT CDT	CI												т	DT CE	T C	C CDT							
# C GAST GAS															C	T CI	DT CE	ТС	C CDT							
# C GAST GAS		CST	CS CS C	ri ri	DT CDT					+						1 7	DT C	ı c	C CDT						$-\!\!\!\!\!-$	CDT
# C GAST GAS		CST	CS CS C	CI	ם כטו											1 (1	C		C CDI				- 0			
# C GAST GAS		CDT	CS CS C	CI	DT CDT		CDT		CDT				СВТ	CD	CDT							CDT	CI	,		
To Secondary To		CDT	CDT CDT CD	CI	DT CDT					+ +													a	,		
Part Part		CDT	CDT CD	CI	DT CDT	CD	г сот		CDT				CDT	СБ	CDT	T C	DT	С	C CDT			CDT			_	+
Part Part	08 - 09 CAMRY HYBRID	CDT	COT CO	CI												T ci	DT S									
Company Comp	10 - 11 CAMRY HYBRID	CST	CDI CD CS C	CL												1 (L	DI .S									
March Marc		CST	CDT CD CS C	ct												T C	DT C									
# Company Comp																							- 0			
Fig. Color																							0			
The control of the										+ +													- a	,		
Value Color Value Valu		F	FT F C																						_	+
Column C	94 - 95 CELICA	CD CS	FT F C																							
Column C		CDT	CDT F C																							
The control of the		CS	CS CS																							
The control of the		CST	CS CS											СБ												_
9: 0000A4		CST	CS CS CDT C	_														С	С							_
Part Control Part Control Part P		CST	CS CS							+ +																+
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CD	FT F C																							+ 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	96 - oo COROLLA	CDI	CS CS																							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CDT CST	CDT F C																							
March Marc		CET	CE CE						601					60			-		_							
March Marc		CST	CS CS CSP						CSPT							, , , , , , , , , , , , , , , , , , ,										_
March Marc		CDI	CS CS CSP	·	от сот		СОТ			-					CDI	1 (1	DI CL	ı c	C					_		+
CONTINUES CONT		CST	CS CS C	CI	DT CDT		СОТ		CDT	+				СБ	CDT	T di	DT CE	ТС	C CDT	-				_	-	+
CONTINUES CONT		COT	ल ल ल	CI	DT CDT		CDT		CDT					СБ	CDT	T d	ह्य ट	ТС	C CDT						_	+
CONTINUES CONT	12 COROLLA	CDT	COT COT CO	CI	DT CDT											T CI	DT CE	T C	C							
CONTINUES CONT	13 COROLLA	CDT	CDT CDT CD CS CS C	CI	DT CDT											T CL	DT CE	T C	С							
CONTINUES CONT		CST	CS CS C	Cl	DI CDI											1 (1	וע	C	C CDI							
COLOR COLOR		CDT	CDT CDT CD	CI	DT CDT					\perp														\perp	$-\!\!\!\!-\!\!\!\!\!-$	
SEND CST CS		CDT	CDT F C							+									- 031			-5.	\longrightarrow	-	$-\!\!\!\!+\!\!\!\!-$	_
SEND CST CS		CDT	CS CS																				-+			+
SEND CST CS		CST	CS CS							+ +																+
SEND CST CS		CDT	का का ट														CI)								+ 1
08 - 9 FCRUISER COT COT COT COT COT COT COT COT COT COT		CDT	CDT CDT C																							
08-09 FRENISER CST		CST	CS CS CS	CI	DT				CDT CSPT							T										
10 FI CRUSER CST CS CS CS CS CS CS C		CST	CS CS CS	CL	01											C	S	1 (((0)							
11 P) COUNSER COT CO COT CO COT COT COT COT COT COT C		CST	CS CS C	CI	DT											T C	DT CD		c co.					_		
13		CST	CS CS C	CI	DT											T CI	DT CE	T C	C							_
14 FJ CRUISER COT COT COT COT COT COT COT COT COT COT		CDT	CS CS C	CI	DT		+ +			+	-		CDT	CD	1	T C	DT CE	ТС	С		+	1 -	-+	+	+-	+
01 HIGHLANDER CST CS CS CS CS CS CS CD DT CDT CDT CDT CDT CDT CDT CDT CDT C		CDT	का का क	CI	DT				CDT					CD		T C	DI	С	C CDT		DT					+ 1
O2 HIGHLANDER CST CS CS CS CS CS CS C	01 HIGHLANDER	CST	CS CS		DI												_								\neg	
03 HIGHLANDER CUT CUT CUT CUT CUT CUT CUT CUT CUT CUT		CST	CS CS CS	CI	DT DT											Ţ		\Box								
04 HIGHLANDER COT COT COT COT COT COT COT COT COT COT		CST	CS CS CS	cı	וט וט				CDT	\perp				CD										\perp	$-\!\!\!\!-\!\!\!\!\!-$	\perp
CST CS CS CS CS CS CS CS		CST	COT COT C	CI	DT DT				CSPT CDT	+					1				С	+ +			-+-+	+	$-\!\!\!\!-$	+
07 HIGHLANDER COT CD CD CD T CD CDT CDT CDT CDT CDT CDT		CST	CS CS CS CDI C	cı	וט וט				CSPT CDI	+	-				1					-	-		-+-	+	$-\!\!\!\!+\!\!\!\!-$	+
OR HIGHLANDER COT CDT CDT CDT CDT CDT CDT CDT CDT CDT CD		CDT	COT COT C	CI	DT DT				CDT CSPT							T .	CE	ТС	c	+ +			-+	+	-	+
		CST	CDT CDT C	CI	DT CDT		CDT						CDT	CD	CDT	T CC	DT CE	ТС	C CDT			CDT				

EARS	MODEL			CONTRO	L	EATC	MEN	4WD / AWD CONTROL	TRANSFER CASE F	PASS JUNCT / PWR DIST / FRONT BODY / LIGHTING	HYBRID CONTROLS	ACTIVE HYDRAULIC BOOSTER HVA	EMP AID / OL / PARKIN SENSO	PARKING BRAKE		USER FR OPTION / BODY INFO B	CONT REAR ODY	IFT FREE / /ER DRIVER INTERFACE	WIPER MODULE	MEMORY TOI SEAT STAG		FRONT / REAR PANEL	MULTI NCTION / CRUISE ONTROL AUTO HEADLAN LEVELIN		TILT / TELESCOPIC		TPMS ANTI-		EAR LL DES KEYLE	PWR SEAT, DOOR & MIRROR	AUDIO, NAVI & SATELLITE RADIO	PWR WINDOWS / SUNROOF	SPENSION DI	SPOT COLLIS STECTION SYSTE	ACTIVE ON DAMPER	POWER DEPARTU	URE
	HIGHLANDER HIGHLANDER	CST CDT CST	CDI CS CDI CS CDI CS CDI CS CDI CS	CS CDT CS	CD	CDT						CD			CDT						CDT		CD	CDT		т	CS CDT	C	C CD	г	CD	CDT					-
	HIGHLANDER	CST CDT	CDT CS CDT	CDT	CD	CDT CDT CDT	CDT					CD			CDT						CDT		CD	CDT		T	CS CDT CDT	C	C	r	CD	CDT					
_	HIGHLANDER HIGHLANDER	CST	CS	CDT	CD	CDT	CDT					CD			CDT						CDT		CD	CD		Ť	CS CDT	c	c		CD	CDT	-+				+
	HIGHLANDER	CDI	CDI	CS	CD	CDI	CDI					CD			CDI								CDI	CD		- 1	CS	C	C CD		CD	CDT		CD CD		CDI CD	
_	HIGHLANDER HIGHLANDER	CDT	CDT	CDT	CD	CDT						CD			CDT						CDT		CDT	CDT		CDT	CDT CDT		C CD		CD	CDT		CD CD		CDT CD	
_	IIGHLANDER HYBRIC	CDT		CDT	С	CDT					CDT	CD			CD CSPT						DT		CD	CDT		Т		С				CDT					-
07 H	IIGHLANDER HYBRIC	CSI		CS CDI CS CDI CS	CS	СВТ	DT				CDT	CD			CSPT						DT		CD	CDT		T		С				CDT					
	IIGHLANDER HYBRIC	CSI		CS	CD C	CDT	CDT				CDT	CD			CDT						CDT		CD	CDT		T	CDT CDT	C	C CD			CDT					_
	IIGHLANDER HYBRIC	CJI		CDT		CDT	CDT				CDT	CD	r		CDT						CDT		CD	CDT		Т	срт сот	С	C CD	r	CD	CDT	-+				+
	IIGHLANDER HYBRIC	CJ		CDT	CD	CDT	CDT				CDT C CDT	CD			CDT						CDT		CD	CD.		Ţ	CDT CDT	C	C CD	r	CD	CDT					
	IIGHLANDER HYBRIC	C3		CDT CS CDT CDT CDT	CD	CDI					CDI	CD			CDI						CDI		CD	CD		'	CDI CDI	C	C C		CD	CDI	+				_
	IIGHLANDER HYBRIC	CDT		CDT	CD	CDT					CDT	CD			CDT						CDT		CDT	CD		Т	CDT	С	C CD		CD	CDT		CD CD		CDT CD	
	IIGHLANDER HYBRIC			CDT		CDT					CDT	CD			CDT						CDT		CD	CDT		CDT	CDT CDT		C CD		CD	CDT		CD CD		CDT CD	
	AND CRUISER	F		CDI	CD	CDI	CDI				CDI	CD	CD		CDI						CDI		CD	CDI		'	CDI		C	•	CD	CDI		CD CD		CDT CD	=
	AND CRUISER	CS CS	FI CS	CS																													-+				+
	AND CRUISER	CDT	CDT	CS CS	c																																7
_	AND CRUISER AND CRUISER	CDT	CST	COT	c	1							-	-		+							CD						-				-+	-			+
	AND CRUISER	CDT	(S) (S) (S) (S) (S) (S) (S) (S) (S)	CDT	C CSPT								1								L		CD			т											_†
	AND CRUISER	CST	CS CDT	CS	CS	CDT									CD						DT		CD			_	CDT CDT	_									4
	AND CRUISER AND CRUISER	CST	CDT	CDT	Č	CDT									CDT						DT		CD			Ť	CDT CDT		C				CDT				+
07 L/	AND CRUISER	CDT	CDT	CDT	CS	CDT									CDT CSPT CDT						DT		CD			T	CDT CDT	С	С	CDT			CDT				
	AND CRUISER	CS	CS	CS	CD	CDT	CDI					CD	!		CDI						CDT		CD				CDI	С		CDT		CDT		CD			4
	AND CRUISER AND CRUISER	CST	CDT	CDT	CD C	CDT	CDT					CD			CDT						CDT		CD			Т	CDT CDT		c	CDT		CDT		CD			+
_	AND CRUISER	CDT	CDT CS	CDT	Ö	CDT CDT CDT	CDT					CD			CDT						СОТ		CD		CDT	Ţ	CDT	С		CDT	CD	CDT		CDT			
	AND CRUISER AND CRUISER	CST	CS CDT	CS	CD	CDT	CDT					CD			CDT						CDT		CDT		CDT	CDT	CDT S CDT	С		CDT	CD	CDT		CD			_
	AND CRUISER	CST	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CDI	CD	CDI	CDI	CDT				CD			CDI						CDT		CDI		CDI	- 1	CDI		c	CDI	CD	CDI		CD CD			-
3 - 04 M		CST CST	CS CS CS CS CS CS CS CS CS CS CS CS CS C	CDT	C										CDT								СВ				COT	_	,								
o8 M		CST	CS	CDT	CD CS										CDT CSPT CDT								CD			Ť	CDT CDT	С	_								+
09 M		CDT	CDT	CDT	CS	CDT	CDT					CD			CDT								CD	CDT		Т	CDT CDT	С	C				-				+
	MATRIX	CST	CS CDT	CS CNT	CD	CDT	CDT					CD			CDT								CD	CDT		ı	CS CDT CDT	C	C CD								1
1 - 12 M		CST	CDT	CDT	CD	CDT	CDT					CD			CDT								CD	CD		Ť	CS CDT	c	c				-+				+
14 M	MATRIX	CDT	CS CS CS CS	CDT	CD	CDT	CDT					CD			CDT								CD	CDT			CDT	С	C CD								
00 M		CS CDI	CD	CS	C																																4
00 M		CST		CS F	F																		CD														+
2 - 05 M		CDT	CD	CS CDT CS	c																		CD														
92 P/ 3 - 94 P/	PASEO	CS F	FT CS FT	F	-																																_
	PASEO	CS CD CS	CS FI CS	CS CS	c	1						+																	-		1	+	+	+			+
- 98 P		CDT	CDT	ČS	С																																#
92 PI - 94 PI		CS CD	ČS FT	CS F	-	1							-	-					-										-				\dashv				+
95 PI		CS CD CS	H CS H CS H CS H CS H CS H CS	CS F CS	С																												-+				+
- 01 PI	PRERUNNER	CST	CST	CST	C																																1
	RERUNNER	CST	CDT CS CDT CS	ČŠ		1													-				CD						-				-+				+
05 PI	PRERUNNER				с								1	1	CDT				L		<u> </u>		CD			т	CDT CDT		C	1	<u> </u>						_
	PRERUNNER	CST CDI	CS CDI	CS CDI	CS										CDT						1		CD	\perp		ſ	CDT CDT	C									Ţ
	RERUNNER	CST	CS	CDT	CS C								-		CDI CSPT CDT				1				СВ			Т	CDT CDT	С	c			+	\dashv				+
9 - 11 PI	PRERUNNER	CDT	COT	CDT	CD										CDT								СВ			т т	CDT CDT	C	C								1
	PRERUNNER	CDT CST CDT		CDT	CD CS										CDT								CD	\perp		T	CS CDT CDT CS CS CS	C	C								#
	RERUNNER	CST	CS CDI CS	CDI	CS										CDI				-				CD			- 1	CS CDI	C	C				-+				+
15 PI	PRERUNNER	CDT	CDT	CDT	CD										CDT								CD			CDT	CDT CDT	С	C CD								I
2 - 95 PI		CS CDT	CS CDT CS	CS F	c																								_		1		\rightarrow				+
6 - 97 PI 01 PI		CST	CS	CS		1					CDT C	+											CD						-		1	+	+	+			+
2 - 03 PI	PRIUS	CST		CS CDT CS	C						CDI												CD			1											#
04 PI 05 PI		CDT CST CDT CST	CD	CDT CS CDT	C	CDT					CDT CDT CDT	CD											CD	CDT			CDT CDT		C CD								#
o6 Pi	RIUS	CST	CD CD	CDT	CD	CDT					CDT	CD	_		CDT CSPT CDT CSPT								CD	CDT		Ť	CDT CDT	С	C CD	r	1	+	+	+			+
07 PI		CDT CST CDT CST	CD	COT	CD	CDT					CDT CDT CT	CD	r		CDT								CD	CDT		Т	S CDT CDT S	С	C CD		1		-			CDT	\top

NEW OR SIGNIFICANTLY ENHANCED:		16.4 Coverage	16.2	Coverage	15.	4 Coverage 15.2	Cov	erage 14.4	Cov	erage 14.2 Co	vera	ge
VEHICLE COMMUNICATION COVERAGE	С	code reading and clearing	cc	code count	D	data displayed	T	testing capabilities*	F	flash code capabilities	G	Global OBD-II coverage
TROUBLESHOOTER COVERAGE	С	code tips**	S	symptom tips**	Р	common problem tips**	T	time saver tips**	* N	ot Available in ETHOS Plus	**	Not Available in ETHOS Family

YEARS	MODEL	ENGINE TRAN		TON AIR	BAG G		ISTRU- MENT	4WD / AWD CONTROL	TRANSFER PASS JUNCT / PWR DIST / FRONT BODY / LIGHTING	HYBRID CONTROLS	ACTIVE AUTO-TEMP HYDRAULIC CONTROL / BOOSTER HVAC	PARKING AID / PARKING SENSOR	ELEC PARKING OCCUPANT BRAKE	USER OPTION / BODY INFO	FRONT & REAF BODY	R SHIFT HANDS FREE / WIPER MEMORY SEAT	TOP STACK	DOOR / FI WIN OR TAILGATE	RONT / MULTI REAR FUNCTION / CRUISE CONTROL	AUTO E HEADLAMP LEVELING	LEC PWR STEER / COLUMN	TILT / ELESCOPIC A	WHEEL .	TPMS ANTI-	CODE SCAN	CLEAR ALL CODES ENTRY LIGI	ODY HTING PWR SEA DOOR 8 MIRROR	AT, ADAPTIVE NAVI R FRONT SATELI R LIGHTING RADI	0, PW & WINDO SUNRO	R WS / SUSPEN OOF	BLIND SPOT DETECTIO	ANTI - COLLISIOI N SYSTEMS	POWER SOURCE	LANE DEPARTUR WARNING
08 - 09		CDI CD	C		.D	CDT	CDT			CDI	CDT	CD	CDT					CDT	CDT		CDT			CDI CDI		C CDT		CD	CD			COT	CDT	CD
10	PRIUS PRIUS	CDT CD CST C	CD	T	.D '		CDT			CDT CDT CT	СВТ	CD	CDT					CDT	CDT		CDT		· T		С			CD					CDT	CD
	PRIUS	CST C CST C CST C CST C CST C	CO	1 (.D	CDT				CDT	CDT	CD	CDT					CDT	CDT		CDT		Т				CDT	CD	CD	T		CDT	CDT	CD
	PRIUS	CDT CD	000000000000000000000000000000000000000	T	D '	CDT	CDT			CDT	CDT	CD	CDT					CDT	CDT		CDT		CDT	CDT CDT CDT CS	С	C CDT		CD					CDT	CD
	PRIUS	CST C	C		C C	CDT	CDT			CDT	CDT	CO	CDT					CDT	CDT		CDT		1			C CDT		CD CD	CD			CDT	CDT	CD
15 16	PRIUS PRIUS	CDT CD	CD	T (CDT				CDT	CDT	CD	CDT					CDT	CD		CDT					C CDT		CD					CDT	CD
96 - 00		CDT CDT CS CS CDT CDT CST CS CDT CDT CST CS	F		c																													
01	RAV4	CDT CDT	C	;	С																													
02 - 03		CST CS	C	5	.D														CD.				т	CDT										
	RAV4 RAV4	CDT CDT CST CS CDT CDT CST CS	- CD	5	.D									-					CD				T	CDT	С	С								
06 - 07		COT COT	CD	1 (D ·	CDT		CDT			CDT		CDT CSPT CDT					CDT	CD		CDT		Т	CDT CDT	С	С			CD	T				
08	RAV4	CDT CDT	C0	T C	D '	CDT		CDT			CDT							CDT	CD		CDT		T	CDT CDT					CD					
	RAV4	CST CS	C		S		CDT	CDT			CDT		CDT					CDT	CD		CDT		' T	CS CDT					CD					
	RAV4 RAV4	CST CST	C	T				CDT			CDT		CDT					CDT	CD		CDT		Ť	CDT CDT	c	C CDT			CD					
12		CST CS	0	T	D '	CDT	CDT	CDT			СФТ		CDT						CD		CDT		Т	CDT CDT	С	C	CDT	CD		+-				
13	RAV4	CDT CDT	Ci	T	.D '	CDT		CDT			CDT		CDT					CDT	CD		CDT		T	CDT CDT	С	С		CD			CD		CDT	CDT
	RAV4	CST CST			.b '	CDT		CDT			CDT		CDT					CDT	CDT		CDT			CDT CDT		C CDT		CD			CD		CDT	CDT
	RAV4 RAV4	CDT CDT	CD	T	.D		CDT	CDT			CDT	1	CDT					CDT	CDT		CDT		T		C			CD		-	CD		CDT	CD
	RAV4 HYBRID	CDT	CD	T (CDT	CDT		CDT	CDT		CDT					СДТ	CD		CDT		Т	CDT	С	C CDT		CD		+	CD		CDT	CD
01	SEQUOIA	CDT CDT	CS CS) T	С													CDT	CD										CD	г				
		CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT	C	ĻĘ,		CDT	DT				CDT		CDT					CDT	CD				,	CDT	,				CD					
05 06	SEQUOIA SEQUOIA	CST CS	C	1 0			DT				CDT		CSPT CDT CSPT	1				CDT	CD				T		С				CD		_			
	SEQUOIA	CST CS	000000000000000000000000000000000000000	T			DT			-			CSPT CDT CSPT CDT		 			CDT	CD				Т	CDT	С	C	DT		CD					
08	SEQUOIA	CDT CDT	C	T	.D	CDT												CDT	CDT				Т	CDT CDT	С	С	CDT		CD					
	SEQUOIA	CDI CDI		1 (5	CDI							CDI					CDI	CDI					CDI CDI	C	(CDI		CD					
	SEQUOIA	CST CS	CS	1 (.D .D		CDT						CDT					CDT	CDT				<u>'</u>	CDT CDT	C	(CDT	CD	CD					
11	SEQUOIA SEQUOIA	CDT CDT CST CS CDT CDT	CD	1 (.D	CDT							CDT						CDT				Ť	CS CDT	c	C	CDT		CD					
	SEQUOIA	CST CST CST CST CST CST CST CST CST CST	C	1 (.D '	CDT	CDT						CDT					CDT	CDT				Т	CS CDT CDT CS CDT CS	С	С	CDT		CD	т сот	CD			
	SEQUOIA	CST C	C		C	CDT	CDI						CDI					CDI	CD					CS CDI	C	C	וט		CD		CD			
_	SEQUOIA	CDT CDT	CD	T (D .	CDT	CDT						CDT					CDT	CD						С	C CDT	CDT		CD					
16 98 - 00	SEQUOIA				c	CDI	CDI						CDI					CDI	Co				•	CDI		C CDI	CDI		CD	CDI	CD			
01	SIENNA	CDT CDT CS CS CDT CDT CST CS CDT CDT CST CS	C		c																									+-				
02 - 03	SIENNA	CDI CDI	C	5	č																		-											
_	SIENNA	CST CS	C	T	C I	CDT					CDT		CD						CD				Ţ	CDT	С									
05 06	SIENNA SIENNA	CST CS CDT CDT	CO	T		CDT					CDT		CDT CSPT CDT						CD				· T		C	C	CDT			-				
	SIENNA	CST CS	C	T (S C	CDT					СФТ		CDT CSPT CDT CSPT CDI						CDT				Т	срт сот		С	CDT			+-				
08	SIENNA	CST CST CST CST CST CST CST CST CST CST	Ci			CDT					CDI								CDI				-	CDI CDI			CDI							
09 - 10		CDT CDT	C C C C	5 9	5		DT CDT	CDT			CDT	CDT	CDT						CDT		CDT		Ţ	CDT CDT			CDT					CDT	CDT	
11	SIENNA SIENNA	CDT CDT	C	T				CDT			CDT	CDT	CDT						CDT		CDT		· T	CDT CDT			CDT			-			CDT	
13	SIENNA	CST CDT CDT CST CDT CDT CDT CDT CDT CDT CDT CDT CDT CD	000000000000000000000000000000000000000	T	.D '	CDT	CDT	CDT			СФТ	CDT	CDT					CDT	CDT		CDT		Т	CDT CDT	С	С	CDT			+-	CD	CDT	CDT	
	SIENNA	CDI CDI	C	1	.b '	CDI	CDI	CDI			CDI	CDI	CDI					CDI	CDI					CDI CDI	C	C CDI	CDI				CD		CDI	
_	SIENNA	CDT CDT				CDT					CDT	CDT	CDT					CDT	CDT				CDT			C CDT	CDT				CD	CDT	CDT	
16 99 - 00	SIENNA SOLARA				C	-01	CDI	CDI			CDT	CU	COI					CDI	CDI					-01	С	C CDI	COI	CU		+	CD	CDI	CDI	
	SOLARA	CDT CDT CS CS CDT CDT CST CS	C:		c	-+								1																+	+			
02 - 03	SOLARA	CST CS CDT CDT CST CS	C	5	_														CD				T							士一				_
	SOLARA	CDT CDT	C	T (D S								CDT CSPT						CD				T	CDT	_									
05 - 06	SOLARA SOLARA	CST CS CDT CDT	C		D S D	_							CDT CSPT CDT					-	CD				·		С						_			
	SOLARA	CST	C	T (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	.D	-				-			CDT CSPT CDT CSPT CDI		 			 	CD				Т	CDT CDT CDT CDT CDT CDT CDT CDT CDT CDT	С	С			-	+-	-			
09	SOLARA	CDI CDI	C		.D								CDI	1					СО				-	CDI CDI	C	C			1	+				
_	S-RUNNER	CDT CST	C		C														CD															
	S-RUNNER S-RUNNER	CST	C		c	_												-	CD				T								_			
	S-RUNNER SUPRA	CST F	CS		c	-				-					 			 											-	+-	_			
93 - 95	SUPRA	CS CS	C.											1															1	+				
96 - 98	SUPRA	CDT CDT	C	,	c																													
	T100	CS CS	Ç	i										1															4		_			
94 - 98	TACOMA	CS CS	C		c									1				-												-	-			
	TACOMA	CS CS	CS			+								1															+	+	-			
02	TACOMA	CST CS	C		c																													_
	TACOMA	CDT CDT	Ç		c														CD				T											
	TACOMA TACOMA	CST CS CDT CDT	C	1 (.D	-+							CDT	1					CD				T	CDT CDT	С	С			+	+	-			
	TACOMA	SC SC SC SC SC SC SC SC	C	1 9	C .D	-+							CDT CSPT CDI CSPT	1					CD					CDI CDI	-			+ +	+	+-	-			
	TACOMA	CDT CDT	C	T	ğ	-+							CSPT	1	 				CD				Т	CDT CDT	С	С			_	+-				
00 11		CDT CDT											CDT						CD					CDT CDT										

MAKE YEARS MODEL	ENGINI	TRANS	ABS / TRACTIO	N AIRBA	BODY GEM EATO	/ INSTR	RU- AWD / CONTROL	TRANS	PASS JU SFER PWR D SE FRONT B	DIST / BODY / C	HYBRID	ACTI HYDRA BOOS	VE AUTO	O-TEMP NTROL / HVAC	ARKING AID / PARKING	ELEC PARKIN	G OCCUF	ANT OPTIO	R FRO	ONT SHI	HAM FT FRE	IDS E / W	IPER MEN	NORY T	TOP WIN	R / FRONT	MULTI FUNCTION CRUISE	AUTO HEADLAM LEVELING	ELEC PW STEER /	TILT	/ WH	EEL TPN	ANTI	- CODE	CLEAR KI	EYLESS ENTRY L	BODY IGHTING	PWR SEAT, DOOR &	ADAPTIVE FRONT LIGHTING	AUDIO, NAVI & SATELLITE	PWR	RAIN S / LIGHT SENSO	SUSPE		OTOR I	BLIND SPOT ETECTION	POWER SOURCE
							CONTROL	L	LIGHT	TING		BOOS	TER H	HVAC	SENSOR	BRAKI			o BO	DY	INTER	FACE			TAILG	ATE PANE	CONTRO	LEVELING	COLUM	N								MIRROR	LIGHTING	RADIO	SUNROO	SENSO	R	U	NIT DE	TECTION	
13 TACOMA	CST	CS	CDI	CS													CD										CD					C	S CDI	C	C												
14 TACOMA	CDT	CDT	CDT	CD													CD										CD						OT CDI	C	c	CDT											
15 TACOMA	CDT	CDI	CDT														CD										CD				CI			С	c	CDT											
16 TACOMA ^G	CDT	CDT	CDT	CD	CDT	CDT	CD							CDT	CDT		CD										CD					CD)T	C	С	CDT		CDT		CD	CDT					CD	CDT
92 TERCEL	CS F																																														
93 - 94 TERCEL	CS	(S) (B) (C) (C) (C)	CS	C																																											
95 - 99 TERCEL	CS		CS CS CS CS CS CS CS	C																																											
oo TUNDRA	CS	CDT	CS	С																							CD																				
o1 - o3 TUNDRA	CST	CDT	CS	С																							CD																				
o4 TUNDRA	CST	CDT	CDT	С																					CD		CD				1										DT						
o ₅ TUNDRA	CST	CS	CS	CD	CDI												CSP	т							CD		CD					CD		C							DI						
o6 TUNDRA	CST	CDT CS	CDT	CD CS													CD CSP								CD		CD					CD		С							DT						
o7 TUNDRA	CST	CDT	CS	CD	CDT									CDT			CD CSP								CD	1	CD					CD	OI CDI	С				CDT]
08 - 09 TUNDRA	CST	CDT CS CDT CS	CDT	CD	CDT									CDT			CD										CD				1	CD	OT CD1	C	С			CDT									
10 - 11 TUNDRA	CST	CS	CS	CD	CDT									CDT			CD.								CD		CD							С	C			CDT									
12 - 13 TUNDRA	CST	CS	CS	CD	CDI	CDI								CDI			CD								CD		CD			CD		CS	SI CDI	·	C	CDI		CDI			CDI						
14 TUNDRA	CST	CDT		CD		CDT								CDT			CD								CD		CD			CD1				С	С	CDT		CDT		CD	CDT					CD	
15 TUNDRA		CDT	CDT											CDT			CD								CD		CD			CD			OT CD1		С	CDT		CDT		CD	CDT					CD	
16 TUNDRA		CDT	CDT			CDI								CDT			CD								CD		CD			CD		CD		С	C	CDT		CDT		CD	CDT					CD	
og VENZA	CST	CDT CS	CDT CS	CD		CDT								CDT			CD								CD		CD		CDT			C	S CDI	С		CDT		CDT			CDT						CDT
10 VENZA	CST	CS	CS	C	CDI									CDI			CD								CD		CD		CDI			CS	SI CDI	C	C	CDI		CDI			CDI					_	CDI
11 VENZA	CST	CDT CS		CD										CDT			CD								CD		CD		CDT					С		CDT		CDT			CDT						CDT
12 VENZA	CST	CDT	CDT	CD	CDT									CDT			CD								CD		CD		CD		1	CD	OT CD1	C	С	CDT		CDT			CDT					,	CDT
13 VENZA	CST	CS	CS	CD	CDT									CDT			CD								CD		CD		CDT			CS	S CDI	С	С	CDT		CDT			CDT						CDT
14 VENZA	CST	CDT CS CDT CS	CS	CD	CDI	CDT								CDT			CD								CD		CD		CDT			CS	S CDI	С	С	CDT		CDT		CD	CDT						CDT
15 VENZA	CDI	CDI	CDI	CD	CDI		CDI							CDI			CD								CD		CD		CDI		Cl	ח כם				CDI				CD	CDI						CDI
16 VENZA	CDT	CDT	CDT	CD		CDT	CDT						,	CDT			CD								CD	ī	CD		CDT		,	CD		С		CDT				CD	CDT						CDT
o5 X-RUNNER	CDT CST		CDT CS	CD																							CD				1	CD	OT CD1	С	С												
o6 - o7 X-RUNNER	CDT CST CDT CST		CDT	CD CS CD CS													CD CSP CD	T									CD				1	CD	OT CD1	С	С												
08 - 11 X-RUNNER	CST		CDT	CS																							CD				1	CD	OT CDI	С	С												
12 X-RUNNER	CST		CDI	CD													CD										CD					C	SI CDI	C	C												
13 X-RUNNER	CST			CD													CD										CD				,	CD	OT CDI	С	C												
14 X-RUNNER	CST		CDT	CD													CD										CD					CD	OT CDI	С	С	CDT											
15 X-RUNNER	CDT		CDT														CD										CD				CI	OT CD		С		CDT											
o6 - o7 YARIS	CST	CDT	CDT	CD C	CDT	CDT								CDT			CD	Т									CD		CDT		,			С													
08 - 09 YARIS	CST	CDI	CS	CD	CDI									CDI			CD										CD		CDI		-			C													
10 - 11 YARIS	CST	CDT	CDT	CD	CDT									CDT			CD										CD		CDT		1	CD		С													
12 YARIS	CST	CDT	CDT	CD	CDT	CDT								CDT			CD										CD		CD		1	C	CDI	C	C												
13 YARIS	CDT	CDT	CDT	CD	CDT								,	CDT			CD										CD		CD		1	CD	OT CDI	С	C												
14 YARIS	CST	CDT	CDT	CD	CDT	CDT								CDT			CD										CD		CD			CD	OT CDI	С	С	CDT											
15 YARIS	CDI	CDI	CDI	CD	CDI	CDI							_	CDI			CD										CD		CDI		CI	ח כם		C	C	CDI											
16 YARIS	CDT	CDT	CDT	CD	CDT	CDT								CDT			CD										CD		CDT			CD)T	С	С	CDT											
																							•			•					•	•															

G ALSO CONTAINS CODE, DATA AND TESTING FOR CENTRAL GATEWAY

	MAKE	YEARS	MODEL	ENGINE	TRANS	ABS	AIRBAG	BODY	INSTRUMENT	SERVICE INTERVAL RESET	TPMS	CODE	CLEAR ALL CODES	PARK ASSIST	WHEEL ALIGNMENT
Ī	FA 1EO	15	4C COUPE	CDT	CD	CDT	CD	CDT	CDT	Т	CDT	С	С	CD	T
	ALFA ROME	15	4C SPIDER	CDT	CD	CDT	CD	CDT	CDT	Т	CDT	С	С	CD	Т

MAKE YEARS MODEL	ENGINE TRANS ABS	AIRBAG BODY				TPMS	CHASSIS BATTER	ZATION	DOOR MODULES	XENON HEAD- LIGHTS	PARK ASSIST ALIGN MENT	DIGITAL RADIO	DOOR LOCK SYSTEM	SUSPEN- SION	CAN GATEWAY	AUDIO / ELEC NAVI / TELE- MATICS CONTRO	BODY BRA	E BELT TENSIONER	SEAT & MIRROR	STEERING WHEEL ELEC	DISTANCE CONTROL	ELEC TRAILER MODULE	KEYLESS ENTRY	BATTERY REGULATION	CODE CLEAR ALL CODES	LEVEL CONTROL XENON HEADLIGHTS	LIFTGATE	ELEMATICS	POSITION IN		NTPOL	CTRNC ROOF INTROL	ATION BACK- NCS CAME	PA FICTONCS	DRIVER IDENTIFI- CATION
92 80 92 - 94 100/54	CDT CD CD	CD CT	CT	T C	CT	CDT	СС	C																											
06 · 07 A3 08 A3	CDT CDT CD CDT CDT CD	CD CT	CD	D CDT	ст	CDT	C C C	С	CD CD		CD T CD T	CD			CDT	CDT CDT	CE			CDT					c c										
09 A3 10 A3 11 A3	CDT CD			D CDT	ст	CD	c c		CD		CD T				CDT	CDT	CE	r e		CDT					C C C										
12 A3 13 A3	CDT CD CD	CDT CD	CD	T CDT	CD	CDT	CDT CDT	CD	CDT	CDT	CDT CDT	CD	CDT		CDT	CD CDT CDT	CD CD	CD	CD CD	CDT	CD	CD	CD		C C										
14 A3 96 - 99 A4	CDT CDT CDT	CT	СТ	T CDT	ст	CDT	сс		CDT		CDT CD					CDT CDT	CDT CD		CD	CDT		CDT		CDT	СС	CDT	CD								
00 A4 01 A4 02 A4	CDT C CD CDT C CD	СТ	CT CT		СТ	CD CD	C C	C					CDT CDT				CC																		
03 A4 04 A4	CDT CD	ст	ст		ст	CD	C C	C					CDT																						
05 A4 06 A4	CDT CDT CD		T CD	D CDT	СТ	CDT	C CDT	CD	CD	CD	CD T	CD				CDT									C C							CD CD	T CD1	T CDT	
07 A4 08 A4	CT CDT CD CT CDT CD	CD CD1	T CD	D CDT	СТ	CDT	C CDT C CDT	CD	CD	CD	CD T	CD	CDT		CDT	CDT	CI								C C				CDT			CD CD	T CD1	T CDT	
09 A4 10 - 12 A4 13 - 14 A4/ALLROAD		CDT	CD.	T CD	CD	CDT	CDT	CD	CDT	CDT	CD CDT	CD	CDT		CDT	CD CDT CD CDT	CD CD		CD CD	CDT CDT	CD CD	CD	CD CD		C C C C		CD CD		CDT			CD	T CD1	Г	
13 - 14 A4 QUATTRO/S4 08 - 09 A5	CDT CDT CDT	CDT CD	CD	T CDT	CD	CDT	CDT		CDT	CDT	CDT CD	CD	CDT	CDT		CD CDT	CD CD			CDT	CD	CD			C C		CD C		CDT			CD	T CD1	Г	
10 A5 11 A5	CT CDT	CDT				CD	C CDT		CDT		CD T			C C	CDT										C C		C		CDT			CD CD	T CD1	T CDT	
12 A5 13 · 14 A5 95 A6	CDT CD CDT CDT CDT CDT	CDT CD	CD	T CDT	CD	CDT CDT	C C				CD CDT				CDT	CD CDT	CD CD		CD	CDT	CD CD	CD	CD		C C		C		CDT			CD			
95 A6 96 - 97 A6 98 A6	CDT CD CD		. CI		СТ	CD	C C																												
99 A6 00 A6				CDT																															
04 A6 05 A6	CDT CDT CDT		T CD	D CDT	ст	CDT	C CDT C CDT	CD			CD CDT	CD		CDT		CDT	CE								СС				CDT						
06 A6 07 A6 08-09 A6	CDT CDT CDT	CDT CD1	T CD T CD	D CDT	ст	CDT	C CDT C CDT	CD	CD	CD	CD CDT	CD		CDT	CDT	CDT	CD		CD	CDT	CD	CD	CD		C C		CD		CDT			CD			CDT
10 A6	CDT CD CDT	CDT CDT	T CD	D CDT	ст	CDT	C CDT		CDT	CD	CD T	CD		CDT CD	CDT	CDT	CD	CD	CD	CDT	CD CD	CD	CD CD	CD	C C		CD		CDT			CD	T CD1		CDT
12 A6 13 A6	CDT CD CD	CDT CD	CD	OT CDT	CD	CDT	CDT				CD CDT		CDT	CDT	CDT	CD CDT	CD CD	CD	CD	CDT	CD CD		CD CD		C C		CD CD		CDT			CD CD		CDT	CDT
01 - 02 A6/ALLROAD 03 A6/ALLROAD 04 A6/ALLROAD	CDT CD CDT CD CDT CD	CT			СТ	CD CD	C C	c					CDT CDT	CDT			CE																		
05 A6/ALLROAD 06 - 09 A6/ALLROAD	CDT CDT CDT			CDT		CDT	C CDI	CD	CDT		T	CD	CDI	CDT		CDT	CD	П							СС				CDT					CDT	
12 A7 13 A7	CDT CD CD	CDT CD	CD.	OT CD	CD	CDT	CDT	CD			CD CDT	CD	CDT		CDT		CD CD		CD	CDT	CD CD		CD CD	CD CD	C C		CD CD					CD CD		CDT	CDT
97 - 00 A8 01 A8	CDT CD CD	CT CT	CT	T CDT	СТ	CDT	C C	c					CDT																						
02 A8 03 A8 04 A8	CDT CD CDT CD CDT CD	CT			СТ	CDT CDT	C CDT C CDT	C					CDT CDT	CDT						CDT															
04 A8 05 A8 06 07 A8	CDT CDT CDT	CDT CD1	T CD		СТ	CDT	C CDT	CD	CD CD		CD T			CDT		CDT	CO								СС				CDT						
08 A8 09 A8	CDT CDT CDT	CD CD1	T CD	D C	CT	CDT	C CDT	CD CD	CD	CD	CD T	CD	CDT	CDT	CDT	CDT	CE			CDT					C C							CD CD		г срт	CDT
10 A8 11 A8	CDT CD CDT	CD CD) CB		CD	CDT			CDT		CDT T			CDT	CDT	CDT		CD			CD	CD		CD	C C	CDT			CDT						CDT
12 A8 92 - 95 CABRIOLET 96 - 98 CABRIOLET	CDT	CD CT	CT	T CDT	ст	CDT CD	C C C C	C	CDI	CDI	CDT CDT	CD	CDT	CDT	CDT	CD CDT	CD CE	CD	CD	CDT	CD	CD		CD	СС	CDT									CDT
12 R8 13 R8		CDT	CD.	T CD	CD	CDT	CDT	CD	CDT		CD CDT			CDT	CDT	CD CDT CDT	CD CD		CD	CDT	CD	CD	CD		ССС								CDT	Г	
94 - 99 S4 00 S4	CT CD CD	СТ	. ст	T CDT	ст	CD CD		C					CDT																						
01 S4 02 S4 03 S4	CT CD CD CT CD	CD CT		T CDT	ст	CD CD	C C	С					CDT CDT				CC																		
04 S4 05 - 06 S4	CT CD CDT	ст	ст	T CDT	ст	CD		С	CD	CD	CD T	CD	CDT			CDT									СС							CD	T CD1	Т	
07 S4 08 S4	CDT CDT CDT	CD CD1	T CD	D CDT	ст	CDT	СС	CD CD	CD CD	CD CD	CD T	CD CD	CDT		CDT	CDT				CDT					C C				CDT CDT			CD CD	T CD1	T T	
09 S4 10 S4		CD CD1	T CD	D CDT	ст	CD	C C	CD	CD CD	CD	CD T CD T CD CDT	CD	CDT		CDT					CDT					C C				CDT			CD	T CD1	Т	
12 S4 13 S4 12 S5	CDT CD CDT CDT CD CDT CD CDT		CD		CD	CDT	CDT		CDT	CDT	CD CDT	CD	CDT	CDT			CD CD		CD		CD CD	CD	CD CD		C C				CDT			CD			
13 - 14 S5 95 S6	CDT CDT CDT	CDT CD	CD	T CDT	CD CT	CDT	C CDT	С			CDT CD					CD CDT		CD CD			CD		CD		C C	L	C					CD			=
96 · 97 S6 13 S6/S7	CDT CD CD	CDT CD	CD	T CDT	CD	CDT	C CDT				CDT CD	CD				CD CDT	CD CD	CD T	CD	CDT	CD	CD	CD		СС		CD				$\exists T$	CD		CDT	CDT
14 A6/A7/S6/S7 01 S8 02 S8	CDT CD CD CDT CD CD	CT	CT	T CDT		CDT C	C C	C	CDT		Т		CDT	CD		CDT	CD CD	CD	CD	CDT	LD	CD	CD	CD	СС		CD					CD	-	CDT	CDT
02 58 03 58 12 58	CDT CD CD	ст	ст	T CDT	CT	С	СС	C	CDT	CDT	CDT CDT	CD	CDT	CDT	CDT	CD CDT		CD	CD	CDT	CD	CD		CD	СС	CDT								CDT	CDT
13 · 14 A8/58 00 TT	CDT CDT CD CDT CD CDT	CDT CD	CD	OT CDT	CD		CDT			CDT	CDT CD	CD	CDT			CD CDT	CE		CD	CD	CD	CD	CD		C C	CD						CD	Т	CDT	CDT
01 Π 02 - 04 Π 05 Π	CDT CD CDT	CD CT	СТ	T CDT	ст			C	CD.		CDT T		CDT			CDT	CE			CD CD					C C	CD			CDT						
05 II 06-07 II 08 II	CDT CDT CDT CDT CDT CDT	CD CD1	T CD	D CDT	CT	CDT	C CDT C CDT	CD	CD	CD	CDT T	CD			CDT	CDT	CE			CD CD					C C	CD CD			CDT						
09 TT 10 TT	CDT CDT CDT	CD CD1	T CD	D CDT	CT CT	CDT	C CDT	CD	CD	CD CD	CDT T	CD			CDT				Ŀ	CDT CDT					C C	CD CD			CDT			CD			CDT
11 IT 12 IT	CDT CD CDT	CD CD) CD	D CDT	CD CD	CDT	CDT	CD	CDT	CDT	CDT T	CD			CDT		CD CD			CDT					C C	CD CD									
13 IT 14 IT	CDT CDT CDT CDT CDT CD	CDT CD	CD	T CDT	CDT	CDT	CDT		CDT CDT		CDT CD CDT CD		CDT	CDT CD		CD CDT CDT	CDT CD		CD	CDT CDT	CD	CDT	CDT		C C	CD		CD CD			CD	CD			
15 TT 05 - 08 Q5 09 Q5	CDT CDT CDT	CDT		CDT		CDT			COI		T	CD CD		CO		CDT CDT	CD CD		CD	CDT	CU	COI	CDI		C C C		COI	CU	CDT						
10 Q5 11 Q5	CDT CD CDT	CD CD) CD	OT CDT	CD CD				CDT CDT		CDT T	CD		C C	CDT	CDT	CD CD		CD CD			CD CD			C C	CD CD			CDT						
12 Q5 13 Q5	CDT CD CDT	CDT CD	CD CD	OT CDT	CD CD	CDT	CDT		CDT	CDT	CDT CDT	CD		CDT		CD CDT		CD		CDT			CD		C C	CD CD									
14 Q5 15 Q5 14 Q5 HYBRID	CDT CDT CDT CDT CDT CDT	CDT CDT	T CD	OT COT	CDT	CDT			CDT		CDT CD CDT CD			C CD C		CD CDT CDT	CDT CD	CD CD	CD	CDT CDT	CD		CDT	CDT	C C C	CD	CDT	CD CD		CD	CD	CD			
14 Q5 HYBRID					CDT			+	CDT		CDT CD			CD		CD CDT CDT								CDT	C C	CDT				CD	CD	CD	_	-1	-

MAK	E YEAF	RS	MODEL	ENGINE	TRANS	ABS A	IRBAG	BODY / COMFOR	INSTR T MEN	U- CLI T COM	IMATE E NTROL S	EHICLE THEFT DETERRENT / START AUTH- KESSY-ENTRY	TPMS	CHASSIS CONTROL	BATTERY MGMT	START AUTHORI ZATION	DOOR MODULE	XENON HEAD- LIGHTS	PARK ASSIST	WHEEL ALIGN- MENT	DIGITAL RADIO	DOOR LOCK SYSTEM	SUSPEN- SION	CAN GATEWAY	4WD AUD NA' TEI MA'	ELEC WIPER CONTROL	BODY E	BRAKE ELEC TE	BELT SEAT &	STEERIN WHEEL ELEC	G DISTANC CONTRO	E ELEC TRAILER MODULE	KEYLESS ENTRY	BATTERY REGULATION	CODE SCAN	CLEAR ALL CODES	LEVEL CONTROL XENON HEADLIGHTS	TRUNK / LIFTGATE	LANE ASSIST / POSITION SENSING	SERVICE INTERVAL RESET	SPEECH CONTROL	ELCTRNC ROOF CONTROL	INFORMATION ELCTRNCS	BACK-UP CAMERA	CENTRAL ELCTRNCS	DRIVER IDENTIFI- CATION
	08 - 0	09 (27	CDT	CD	CDT	CD	CDT	CD	(CDT	CT	CDT	С	CDT	CD	CDT	CD	CD	T	CD		CD	CDT	CI	T	CD	CDT	CD	CD	CD	CD	CD	CD	C	C	CDT	CD	CDT							
	10) (27	CDT	CD	CDT	CD	CDT	CD	(CDT	CT	CDT	C	CDT	CD	CDT	CD	CD	T	CD		CD	CDT	CI	T	CD	CDT	CD	CDT	CD	CD	CD	CD	C	C	CDT	CD	CDT							
ā	11	. (27	CDT	CD	CDT	CD	CDT	CDT		CD	CD	CDT				CDT		CD	T			CD		C	D	CD		CD	CDT	CD	CD	CD	CD	C	C	CDT	CD					CDT	CDT	CDT	
₽	12	: (27	CDT	CD	CDT	CDT	CDT	CDT		CD	CD	CDT		CDT	CD	CDT	CDT	CD	CDT	CD	CDT	CDT	CDT	CD C	TO	CD	CDT	CD	CDT	CD	CD	CD	CD	C	C	CDT	CD					CDT	CDT	CDT	
	13 - :	14 (27	CDT	CD	CDT	CDT	CDT	CDT		CD	CD	CDT						CD	T			CD		CI	TO	CD	CDT	CD	CDT	CD	CD	CD	CD	C	C	CDT	CD					CDT	CDT	CDT	CDT
	92	١ ١	/8	CDT	CD	CD	CD	CT	CT		C	CT	CD	С	C	C																														

MAKE YEARS MODEL	ENGINE T	ANS AB	5 AIRBAG	G HVAC		VER IMMO MT BILIZE		ANCE PARKIN	G WHEEL ALIGN-MENT	TPMS SU	ISPENSION BODY	STEERING ANGLE SENSOR	BODY DOOR	R SEAT	RAIN LIGHT SENSOR	LIGHTS	POWE STEERII	R FUEL PUMP	CODE	EAR ILL IDES FOO	TWELL JUNCT	ION SUNR	TRANSFI BOX	SERVICE INTERVA RESET		ER ELECTRIC	SELECTIVE ROLL CATALYST BAR REDUCTION SYSTEM	CRUISE	NAVIGATION	VIDEO / CAMERA MODULE	CONVERTIBLE TOP	LANE CHANGE WARNING	RADIO CAMI		DAMPER CONTROL (EDC)	DAMPER SATELLITE MODULES	LUGGAGE ME	DIA (CBX E	NGITUDINAL PYNAMICS INAGEMENT
07 1-SERIES (E82) 08 1-SERIES (E82)	CDT	DT CD	T CD	CDT	CD	CDT	CE	OT .	T	CDT	CDT			CDT	CDT		CDT	CDT	С	c c	CDT CD	T CD		T															
o9 1-SERIES (E82/E88)	CDT	EDT CD	T CD	CDT	CDT	CDT	CE	TC	T	CDT	CDT			CDT	CDT		CDT	CDT	С	c c	CDT CD	T CD	Г	T				CD	CDT	CDT									CD
10 1-SERIES (E82/E88) 11 1-SERIES (E82/E88)	CDT	DT CD	T CD	CDT	CDT	CDT	CE	TO	T	CDT	CDT			CDT	CDT			CDT	С	c c	CDT CD	T CD		T					CDT	CDT									CD
12 1-SERIES (E82/E88) 13 1-SERIES (E82/E88)	CDT	DT CD	T CD	CDT	CDT	CDT	CE	TO	T	CDT	CDT			CDT	CDT			CDT		C (CDT CD			T				CD		CDT	CDT								CD
08 1-SERIES (E87/E88)	CDT	EDT CD	CD CD	CDT	CDT	CDT	CE	TC	Ť	CDT	CDT			CDT	CDT		CDT	CDT	C	C C	CDT CD	T CD		T					CDI		CDI								
14 2-SERIES (F22/F45) 15 2-SERIES (F22)	CDT		T CDT				CE	т		CDT	CDT			CDT			CDT		C	C		CD	r CDT	DT	CDT			С		CDT		CDT	CD		CD CD	CD	CD	CD	
92 - 93 3-SERIES (E30) 92 - 99 3-SERIES (E36)	CDT	DT CD	r c																					T															
97 3-SERIES (E46) 98 - 01 3-SERIES (E46)	CDT	DT CD	T C	CD			CE		T	CD CD														T															
02 3-SERIES (E46)	CDT	DT CD	T C	CD	CT	CDT	CE	T	Ť	CD														T															
03 3-SERIES (E46) 04 3-SERIES (E46)	CDT	DT CD	T CD	CD	CT CT	CDT	CE	TC	T	CD CD								CDT						T															
o5 3-SERIES (E46) o6 3-SERIES (E46)	CDT						CD CD		T	CD								CDT						T															
o6 3-SERIES (E46)	CDT	DT CD	T CD	CDT	CD	CDT	CE	TO	T	CDT	CDT			CDT	CDT		CDT	CDT	С	c c	CDT CD	T CD		Ţ															
07 3-SERIES (E46) 08 3-SERIES (E46)	CDT	CDT CD	T CD	CDT	CDT	CDT	CE	T	T	CDT	CDT			CDT	CDT		CDT	CDT		c c	CDT CD	T CD	CDT CDT	T															
09 3-SERIES (E46) 10 3-SERIES (E46)	CDT	DT CD	T CD	CDT	CDT	CDT	CE	T	T	CDT	CDT			CDT	CDT		CDT	CDT	С	c c	CDT CD	T CD	CDT	T				C	CDT	CDT	CDT								CD
11 3-SERIES (E90) 12 3-SERIES (E90)	CDT	DT CD	T CD	CDT	CDT	CDT	CE	TC	T	CDT	CDT CDT			CDT	CDT		CDT	CDT	С	C (CDT CD	T CD	CDT CDT	T				C		CDT				-					CD CD
13 3-SERIES (E90)	CDT	DT CD	Т		CDT		CE	TO		CDT				CDT	CDT		CDT	CDT	C	C	CD	T CD	CDT					c	CDT	CDT									CD
06 3-SERIES (E91) 07 3-SERIES (E91)	CDT	DT CD	T CD	CDT	CDT	CDT	C0	T	T		CDT CDT			CDT	CDT			CDT	С	c c	CDT CD	T CD	1	T										<u>t</u>					
08 3-SERIES (E91) 09 3-SERIES (E91)	CDT	DT CD	T CD	CDT	CDT		CD		T		CDT			CDT	CDT	<u> </u>	CDT	CDT	C	C C	CDT CD		T CDT	T				С	CDT	CDT	CDT			$-\mathbb{F}$	-	-			CD
10 3-SERIES (E91) 11 3-SERIES (E91)	CDT	DT CD	T CD	CDT	CDT	CDT	CD	TC	T		CDT			CDT	CDT		CDT	CDT	С	c c	CDT CD	T CD	CDT CDT	T				c	CDT	CDT									CD CD
12 3-SERIES (Eq.)	CDT	DT CD	T CD	CDT	CDT		CE	T	T	CDT	CDT				CDT		CDT	CDT	С		CDT CD	T CD	CDT CDT						CDT	CDT									CD
13 3-SERIES (E91) 06 3-SERIES (E92)	CDT	DT CD	Т		CDT		CE			CDT				<u> </u>	L	L	CDT		С	C		T CD						С	CDT	CDT									CD
07 3-SERIES (E92) 09 3-SERIES (E92)	CDT						CE			CDT	CDT				CDT		CDT	CDT	C		CDT CD			T				С	CDT	CDT	CDT								CD
06 3-SERIES (E93)	CDT	DT CD	Т							CDT	CDT						CDT				CD	T CD																	
07 3-SERIES (E93) 09 3-SERIES (E93)	CDT CDT	EDT CD	CD CD	CDT	CDT	CDT	CD	TC	T	CDT	CDT			CDT	CDT			CDT		C (CDT CD	T CD	CDT					С	CDT	CDT	CDT								CD
10 3-SERIES (E92/E93) 11 3-SERIES (E92/E93)	CDT	DT CD	T CD	CDT	CDT	CDT	CE	OT	T	CDT	CDT			CDT	CDT			CDT		c c	CDT CD	T CD	CDT	T					CDT										CD CD
12 3-SERIES (E92/E93) 13 3-SERIES (E92/E93)	CDT	DT CD	T CD	CDT	CDT	CDT	CE	OT OT	T	CDT	CDT			CDT	CDT			CDT		c c	CDT CD	T CD	T CDT				CDT	C	CDT	CDT	CDT								CD CD
12 3-SERIES (F30)	CDT	DT CD	T CDT	CDT	CDT	CDI	CE	TC		CDT			CDT	CDT			CDT	CDT	С	C C	CDT CD	T CD		DT	CDT		CDT	С	СВІ	CDT	CDI	CDT			CD	CD	CD	CD	CD
13 3-SERIES (F30) 14 3-SERIES (F30/F31)	CDT	DT CD	T CDT	CDT	CDT		CE	T		CDT	CDT		CDT	CDT			CDT		С		CDT CD	CD	CDT CDT	DT	CDT	CD	CDT	C		CDT		CDT		Т	CD CD	CD CD	CD	CD CD	
15 3-SERIES (F30/F31/F80) 13 3-SERIES GT (F34)	CDT	DT CD	T CDT	CDT	CDT		CE	OT OT		CDT	CDT		CDT	CDT			CDT	CDT		C C	CDT CD	CD T CD		DT DT	CDT	CD	CDT	C		CDT			CDT CD	T	CD CD	CD CD	CD CD	CD CD	
14 3-SERIES GT (F34) 15 3-SERIES GT (F34)	CDT						CE	T		CDT	CDT CDT			CDT			CDT	CDT	C	C C		CD	CDT	DT DT	CDT			С		CDT		CDT	CDT CD		CD CD	CD CD	CD CD	CD CD	
14 4-SERIES (F32/F33/F82)	CDT	DT CD	T CDT	CDT	CDT		CE	т		CDT	CDT			CDT			CDT	CDT	c				CDT CDT		CDT			С		CDT	CDT	CDT	CD	т	CD	CD	CD	CD	
15 4-SERIES (F32/F33/F82) 15 4-SERIES GC (F36)		DT CD	T CDT	CDT	CDT					CDT	CDT			CDT			CDT		C	C		CD		DT	CDT					CDT			CD	T T	CD CD	CD CD	CD CD	CD CD	
92 - 95 5-SERIES (E34) 96 - 01 5-SERIES (E39)	CDT				CT	CDT	CE	OT .	т	CD														T															
02 - 03	CDT	DT CD	T C	CD	CT	CDT	CD	OT	T															T															
04 5-SERIES (E60)	CDT	DT CD	CD	CDT	CDT CD	T CDT	CE	TC	T	CDT	CDT		CDT CDT											T															
o5 5-SERIES (E6o) o6 5-SERIES (E6o)					CDT CD					CDT	CDT		CDT CDT		CDT			CDT		C				T															
07 5-SERIES (E60) 08 5-SERIES (E60)	CDT	DT CD	T CD	CDT	CDT CD	T CDT	CE CE	OT OT	T		CDT		CDT		CDT					c				T	CDT		CDT												
09 5-SERIES (E60) 04 5-SERIES (E61)	CDT	DT CD	T CD	CDT	CDT CD	T CDT	CE	т	T	CDT	CDT		CDT CDT	CDT	CDT	CDT	CDT	CDT	С	С			CDT	T	CDT		CDT	С	CDT	CDT									CD
o5 5-SERIES (E61)	CDT	DT CD	CD CD	CDT	CDT	CDT			T	CDT	CDT		CDT CDT	CDT	CDT	CDT	CDT	CDT	C	С				T															
06 5-SERIES (E61) 07 5-SERIES (E61)	CDT	DT CD	T CD	CDT	CDT	CDT	CE:		T	CDT	CDT		CDT CDT	CDT	CDT	CDT	CDT	CDT	С	C				T															
08 5-SERIES (E61) 09 5-SERIES (E61)	CDT	CDT CD	T CD	CDT	CDT	CDT	CE		T	CDT	CDT		CDT	CDT	CDT	CDT	CDT	CDT	C	C C			CDT	T	CDT		CDT	С	CDT	CDT	_	$\vdash \exists$		$-\mathbb{F}$	-	-			CD
10 5-SERIES (E60/E61) 11 5-SERIES (E60/E61)	CDT	DT CD	CD CD	CDT		CDT	CD	T	T	CDT	CDT		CDT	CDT	CDT	CDT	CDT	CDT	C	c			CDT	T	CDT				CDT	CDT									CD CD
10 5-SERIES (F10) 11 5-SERIES (F10)	CDT	DT CD	CDT	CDT	CDT	CDT	CD	OT CDT		CDT	CDT CDT			CDT			CDT	CDT	С	c c	CDT CD	T CD	CDT CDT	DT	CDT		COI	C		CDT		CDT	CDT CD		CD CD	CD CD		CD CD	
12 5-SERIES (F10)	CDT	DT CD	T CDT	CDT	CDT	CDT	CE	OT CDT		CDT	CDT CDT			CDT			CDT	CDT	C	c c	CDT CD	T CD	CDT CDT	DT	CDT	CD		С		CDT		CDT	CDT CD	T	CD	CD	CD	CD	
13 5-SERIES (F10) 14 5-SERIES (F10)	CDT	DT CD	T CDT	CDT	CDT	CDT	CE	OT CDT		CDT	CDT CDT			CDT				CDT		c c	CDT CD	T CD	CDT		CDT	CD	CDT	C		CDT		CDT	CD	т	CD	CD	CD	CD CD	
15 5-SERIES (F10) 10 5-SERIES GT (F07)	CDT	CDT CD	T CDT	CDT	CDT	CDT	CE	OT CDT		CDT	CDT CDT			CDT			CDT	CDT	C	C C	CDT CD	T CD	T CDT	DT	CDT	CD	CDT	C		CDT		CDT	CDT CD	T	CD CD	CD CD	CD	CD CD	
11 5-SERIES GT (Fo7)	CDT	EDT CD	T CDT	CDT	CDT	CDT	CE	OT CDT		CDT	CDT CDT			CDT			CDT	CDT	С	C C	CDT CD	r cd	CDT CDT	DT	CDT			C		CDT		CDT	CDT CD	T	CD	CD	CD	CD	
12 5-SERIES GT (Fo7) 13 5-SERIES GT (Fo7)	CDT	DT CD	CDT	CDT	CDT	CDT	CE	OT CDT		CDT	CDT CDT			CDT			CDT	CDT	C	c c	CDT CD	T CD	CDT CDT	DT	CDT			C		CDT		CDT	CDT CD	Т	CD	CD CD	CD	CD CD	
14 5-SERIES GT (F07) 15 5-SERIES GT (F07)	CDT	DT CD	T CDT	CDT	CDT	CDT	CD	CDT CDT		CDT	CDT			CDT		 	CDT	CDT	C	C C	CDT CD	T CD	T CDT	DT DT	CDT			C		CDT		CDT	CDT CD	T T	CD CD	CD CD	CD CD	CD CD	
04 6-SERIES (E63) 05 6-SERIES (E63)					CD CD				T		CDT		CDT CD		CDT	CDT	CDT	CDT	С	С				T T															
o6 6-SERIES (E63)	CDT	CDT CD	T CD	CDT	CD CD	T CDT	CE	TO	Ţ	CDT	CDT		CDT CD		CDT	CDT	CDT	CDT	С	c				Ţ															
07 6-SERIES (E63) 08 6-SERIES (E63)	CDT	CDT CD	T CD	CDT	CD CD	T CDT	CE	TC	T		CDT		CDT		CDT	CDT	CDT	CDT	C	C		ᆂ		T							CDT			<u>t</u>					
o9 6-SERIES (E63) o6 6-SERIES (E64)	CDT	DT CD	T CD	CDT	CD		CE		$+ \exists$	CDT	CDT		CDT CD	+				CDT		C C				T				<u> </u>	CDT	CDT	CDT	\vdash		$-\mathbb{F}$	$- \Box$	$- \mp$			CD
07 6-SERIES (E64) 08 6-SERIES (E64)	CDT	DT CD	T CD	CDT	CD	CDT	CE	TOT		CDT	CDT		CDT	1	CDT	CDT	CDT	CDT	С	c				T				1			CDT								
o9 6-SERIES (E64)	CDT	CDT CD	T CD	CDT	CDT	CDT	CE	TC		CDT	CDT		CDT		CDT	CDT	CDT	CDT	C	C				T					CDT		CDT								CD
10 6-SERIES (E63/E64) 11 6-SERIES (E63/E64)	CDT	DT CD	T CD	CDT	CDT	CDT	CE	OT	T	CDT	CDT		CDT	<u> </u>			CDT	CDT	С	C				T			CDT	С	CDT	CDT				_+	+				CD CD
13 6-SERIES (Fo6) 14 6-SERIES (Fo6)	CDT	DT CD	T CDT	CDT	CDT	CDT	CE	OT CDT			CDT			CDT				CDT	C	C C	CDT CD	T CD	T CDT	DT DT	CDT			C C		CDT		CDT	CDT CD		CD CD	CD CD		CD CD	
15 6-SERIES (Fo6)	CDT	DT CD	T CDT	CDT	CDT	CDT	CE	OT CDT		CDT				CDT			CDT	CDT	С	c c	CDT CD	T CD	T CDT	DT	CDT			С		CDT	CDT	CDT	CDT CD		CD	CD	CD	CD	

NEW OR SIGNIFICANTLY ENHANCED:	16.4 Coverage 16.	.2 Coverage	15.4 Coverage	15.2 Covera	ge 14.4 Cov	erage 14.2 Cov	verage	
VEHICLE COMMUNICATION COVERAGE C	code reading and clearing CC	code count	D data di	isplayed T te	sting capabilities* F	flash code capabilities	G Global OBD-II coverage	* Not Available in ETHOS Plus

AKE YEARS	MODEL	ENGINE	TRANS	ABS AII	BAG HV	'AC INS	TRU- POV	WER IM	IMO- LIZER CI	PARK STANCE DNTROL	PARKING BRAKE	WHEEL ALIGN- MENT	TPMS	SUSPENS	ION BOD	STEER OY ANGI SENS	LE BUI	DY DOO	OR SE		RAIN LIGHT ENSOR	LIGHTS MODULE	ELEC POWER STEERING	FUEL	CODE	CLEAR ALL CODES	FOOTWEL	L JUNCTIO			IN IN		GEAR SELECTOR SWITCH	WIPER MODULE	ELECTRIC MOTOR	SELECTIVE CATALYST REDUCTION	BAR	CRUISE CONTROL	NAVIGATION	VIDEO / CAMERA MODULE	CONVERTIBLE TOP	LANE CHANG WARNIN	E RADIO	ALL AROUN VISION CAMERA (TRSVC)	DAMPER CONTROI (EDC)			COMBOX MEDIA (CBX MEDIA / TEL)	
	6-SERIES (F12/F13)	CDT						C	EDT	CDT	CDT		CDT	CDT	CDT		CE	DT	C											DT (DT	CDT				T .	С		CDT			CDT		CD	CD	CD	CD	
	6-SERIES (F12/F13) 6-SERIES (F12/F13)	CDT	CDT						TOT	CDT	CDT		CDT	CDT		T			C				CDT	CDT	С	С	CDT	CDT				DT	CDT					C		CDT		CDT	CDT		CD	CD	CD	CD	
13	6-SERIES (F12/F13)	CDT									CDT		CDT						0				CDT	CDT	C	C				DT (CDT					C		CDT	CDT	CDT		CDT	CD		CD	CD	
	6-SERIES (F12/F13)	CDT	CDT	DT (DT C	DT (DT		EDT		CDT		CDT						C	DT			CDT	CDT	С	C	CDT	CDT	CE	DT (DT	DT	CDT					C		CDT	CDT	CDT	CDT	CDT	CD	CD	CD	CD	
92 - 94	7-SERIES (E32) 7-SERIES (E38)		CDT			D.	_	_		CDT			+			_	_		_	_				+	-			-	_			T					-						-						
02	7-SERIES (E65)	CDT	CDT	DT	C C	DT (DT CE	DT C	EDT	CDT	CDT	T	CDT		CDT	Т		CD) C	DT												T		CDT															
	7-SERIES (E65)	CDT	CDT	DT	c c	DT (DT CE	DT C	CDT	CDT	CDT	T	CDT		CDT) (CDT									T		CDT															
04	7-SERIES (E65) 7-SERIES (E65)						DT CE								CDT) (CDT			С						T		CDT															
06 - 08	7-SERIES (E65)	CDT	CDT	TDT	C C	DT (DT CE	DT C	CDT	CDT	CDT	T	CDT		CDT			CD) C	DT	CDT	CDT	CDT	CDT	C							T		CDT															
09	7-SERIES (E65) 7-SERIES (E66)	CDT	CDT	TOT	c c	DT (DT C	D 0	TOT	CDT	CDT		CDT		CDT) C			CDT	CDT	CDT	С	С						T		CDT					CDT	CDT			_						CD
03	7-SERIES (E66)	CDT	CDT	:DT	C C	DT (DT C	D 0	CDT	CDT	CDT		CDT		CDT	Т		CD) C	DT												T		CDT															
04	7-SERIES (E66)	CDT	CDT	TDT	C C	DT (DT C	D C	CDT	CDT	CDT		CDT		CDT) C				CDT									T		CDT															
	7-SERIES (E66) 7-SERIES (E66)						DT C						CDT		CDT		_) (CDT			C		-	_			T		CDT			-						-						
09	7-SERIES (E66)	CDT	CDT	TDT	C C	DT (DT C	D C	CDT	CDT	CDT		CDT		CDT	Т) с	DT			CDT	CDT	С	С						T		CDT					CDT	CDT									CD
08	7-SERIES (Fo1)	CDT							TOT	CDT	CDT		CDT	CDT	CDT				C				CD	CDT	С	C	CDT	CDT	CE	DT O		DT	CDT					,		CDT		COT	CDT	CDT	CD	CD	CD	CD	
08	7-SERIES (Fo1) 7-SERIES (Fo1)		CDT					(CDT		CDT		CDT					_	C				CD		C			CDT				DT	CDT				1					CDI	CDI	CDT	CD	CD	CD	CD	
09	7-SERIES (Fo1)	CDT	CDT	DT (DT C	DT (DT	C	EDT		CDT		CDT	CDT	CDT	T			C	DT			CD	CDT	C	C	CDT	CDT	CE	DT	DT	DT	CDT					C		CDT			CDT	CDT	CD	CD	CD	CD	
10	7-SERIES (Fo1/Fo2) 7-SERIES (Fo1/Fo2)	CDT	CDT	DT 0	DT C	DT (DT	(TDT	CDT	CDT		CDT	CDT	CDT	T T		-	C	DT			CD	CDT	C	C	CDT	CDT	CE	DT DT	DT	DT	CDT					C C		CDT		CDT	CDT	CDT	CD	CD	CD	CD CD	
12	7-SERIES (Fo1/Fo2)	CDT	CDT	EDT (DT C	DT (DT	C	EDT	CDT	CDT		CDT	CDT	CDT	T			C	DT	+		CDT	CDT	C	c	CDT	CDT	CE	DT DT	DT	DT	CDT				L	C		CDT		CDT	CDT	CDT	CD	CD	CD	CD	
13	7-SERIES (Fo1/Fo2) 7-SERIES (Fo1/Fo2)	CDT	CDT	DT (DT C	DT (DT	C	EDT	CDT	CDT		CDT		CDT	Т		1	C				CDT	CDT	C	C	CDT	CDT	CE	DT	DT	DT	CDT					c		CDT		CDT	CDT	CDT	CD	CD	CD	CD CD	
14	7-SERIES (F01/F02) 7-SERIES (F01/F02/F04)		CDT						EDT		CDT		CDT	CDT		Т			C								CDT					DT	CDT			CDT		C		CDT			CDT		CD		CD	CD	
14	I-SERIES (101)	CDT		DT (DT C	DT (DT			CDT			CDT		CDT				С	DT			CDT		C	C			CE			DT	CDT		CD			С		CDT				CDT	CD	CD	CD	CD	
15	I-SERIES (IO1) I-SERIES (I12)	CDT			DT C					CDT			CDT		CDT				C	DT DT			CDT		C	C			CE	DT DT		DT DT	CDT		CD					CDT				CDT	CD CD	CD CD	CD CD	CD CD	
15	I-SERIES (I12)	CDT		DT (DT C	DT (DT			CDI			CDT		CDT	T			C	DT			CDT		C					DT		DT	CDT		CD					CDI				CDT	CD		CD	CD	
	8-SERIES (E ₃₁)	CDT	CDT			07	D.T.		CDT	COT			CDT		CDT				C	D.T.	CDT			CDT		c	CDT	CDT	-	DT .		Ţ							CDT	CDT									CD
10 - 11		CDT							CDT				CDT		CDI		-	+			CDT				C			CDT		DT DT		T					+		CDT	CDT		-				+			CD
13	X1 (E84)	CDT	CDT	DT	D C	DT (DT	(CDT	CDT		T	CDT		CDT	T			C		CDT			CDT	C	C	CDT	CDT	CE	DT	DT	T								CDT									
14	X1 (E84)	CDT	CDT					(TDT TDT	CDT		T	CDT						C	DT	CDT						CDT	CDT	CE	DT DT		DT							CDT	CDT									
04 - 05	X3 (E83)	CDT	CDT	DT	D C	DT	CT		CD				CDT		_			_	-	DI .	CDI			CDT	C	c	CDI	CDI	CE			T					1												
06 - 08		CDT	CDT	TDT	D C	DT	CT		CD			T												CDT	C	0					DT	T																	
10		CDT	CDT	DT	D C	DT (DT		CD CD			T	CDT							_					C			-	_		DT DT	T					+			CDT					-				CD CD
≥ 11 2	X3 (E83)	CDT	CDT	TDT	D C	DT (DT		CD	CDT			CDT			CDT								CDT	C	C				-	:DT							С	CDT	CDT									CD
10 11		CDT								CDT			CDT		CDT		CD		C					CDT	C	C		CDT			DT DT	DT					-	٠ ر		CDT			CDT		CD	CD	CD	CD CD	-
12	X3 (F25)	CDT	CDT	DT (DT C	DT (DT	(EDT	CDT	CDT		CDT		CDT	T	CE	DT	C	DT				CDT	С	0	CDT	CDT	CE	DT		DT						C		CDT		CDT	CDT	CDT	CD	CD	CD	CD	
13	X3 (F25)	CDT	CDT	DT (DT C	DT (DT		TDT	CDT	CDT		CDT		CDT	Т	CD	DT	C	DT				CDT	C	С	CDT	CDT	CE			DT						C		CDT		CDT	CDT	CDT	CD	CD	CD	CD	
14 1 15	X3 (F25) X2 (F25)		CDT						DT	CDT	CDT		CDT	CDT		_	_		C	DT			CDT	CDT	C	c	CDT	CDT	CE	DT TO	DT	DT					-	С		CDT		CDT		CDT	CD	CD CD	CD	CD CD	
15		CDT	CDT	DT (DT C	DT		(EDT		CDT		CDT						C					CDT	c	C		CDT				DT								CDT						-			
99 - 00		CDT	CDT	TOT	c c	D	CT CT		EDT TO:			T	CDT	CDT		T CD1									C							T											_						
01 2	X5 (E53)	CDT	CDT	DT	c c	D D	CT		DT				CDT			T CD1										C		+				T					+								1				
04 - 05	X5 (E53)	CDT	CDT	TO	c c	D D	CT		EDT				CDT	CDT	CDT										C	C						T																	
o6 2 o7 - o8 2	X5 (E53) X6 (F70)		CDT						DT TOT			T	CDT	CDT	CDT	T CD1	CD	DT	c	DT	CDT		CD	CDT	С	c	CDT	CDT	CI		DT DT		CDT				+								-				
09	X5 (E70)	CDT	CDT	EDT	D C	DT (DT	C	EDT	CDT	CDT	T	CDT	CDT	CDT	Т	CD	DT	C	DT	CDT		CD	CDT	c	c	CDT	CDT	CE	DT DT	DT	T	CDT						CDT										CD
10	X5 (E70)	CDT							TOT	CDT	CDT	T	CDT	CDT	CDT		CE		C		CDT		CD	CDT	С	c	CDT	CDT	CE	DT DT	DT	T					CDT		CDT	CD			_						CD CD
12		CDT												CDT			CE				CDT									DT O		T							CDT										CD
13	X5 (E70)	CDT	CDT	TDT	D C	DT (DT	C	TDT	CDT	CDT	T	CDT	CDT	CDT	T	CD	DT	C		CDT		CD	CDT	C	C	CDT	CDT	CE	DT	DT	D					CDT		CDT										
14 1	X5 (F15) X5 (F15/F85)	CDT	CDT	DT (DT C	DT (DT		CDT	CDT	CDT		CDT	CDT						DT			CDT	CDT	C	C	CDT	CDT	CI	DT	DT TO	DT				CDT		С		CDT		CDT		CDT	CD	CD	CD	CD	
08	X6 (E71)	CDT	CDT	DT	D C	DT	:D	(CDT		CDT	т							c		CDT		CD	CDT	С	С	CDT	CDT	CE	DT CDT	DT	T																	
10	X6 (E71) X6 (E71)	CDT	CDT					(CDT	CDT	CDT	T	CDT	CDT	CDT		- -	+-	C		CDT		CD	CDT	C	С	CDT	CDT	CI	DT DT	DT	T					CDT	c	CDT	CDT		1	_		1 -	+		_	CD CD
11 2	X6 (E71)	CDT	CDT	DT	D C	DT (DT	(CDT	CDT	CDT	T	CDT	CDT	CDT	T			С	DT	CDT		CD	CDT	C	C	CDT	CDT	CE	DT	DT	Ŧ					CDT	C	CDT	CD		L	<u> </u>		上一				CD
12	X6 (E71)	CDT										T	CDT	CDT	CDT				С		CDT									DT DT		T					CDT	C		CD									CD
13	A6 (E71) X6 (E71)	CDT	CDT	DT	D C	DT 6	DT	(EDT	CDT	CDT	T					-		C		CDT		CD	CDT	C			CDT			DT	D D					CDT	۰	CDT	CD CD		1	+	1	+	1	1	1	1
09 - 10	X6 (E72)	CDT	CDT	:DT			:D			CDT			CDT	CDT										CDT				CDT	CE	DT I	:DT						CDT		CDT	CD									CD
11 2 96 - 01	X6 (E72) 72 (E26)	CDT	CDT	TOT	ED D		D	(CDT	CDT	CDT	Т	CDT	CDT		_	-+-	+-	C	DT	 -₽			+ -	C	С	CDT	CDT	CE	DT	DT	T					1		CDT	CDT		1	_		1 -	+		_	CD
96 - 01		CDT	CDT	CD	c	+	+		-+				\vdash		+	+	-	+-	-	\dashv				+	+		!	+	+	-		T					1		-			1	+	!	+	+	1	+	+
03	Z4 (E85)	CDT	CDT	TDT	c c	D	CT	(CDT				CDT			CD1							CD			С						T																	
04 - 05		CDT	CDT	TOT	((ט.	CT .		CDT			T			_	CDT		-		-+			CD			c			+		_	T			-		1		-	-		-		_	+	1	1	1	1
08	Z4 (E85)	CDT	CDT	DT	c c	D	ET	-	CDT			T	CDT			CDT	т						CD		C	C						Т									CDT								
10	Z4 (E89)	CDT	CDT	TOT	D C	DT	D DT	-	CD	CDT		T	CDT		CD1		CE		C		CDT		CDT	CDT	c	c	CDT	CDT CDT	CI			T					1		CDT		CDT	<u> </u>	4		1				CD CD
10		CDT	CDT	CDT	D C	DT (DT		CD	CDT	CDI		CDT		CD1		CE		C		CDT		CDT	CDT	C	C	CDT	CDT	CI	DT		T			-	 	+		CDT	 	CDI			 	+	+	1	+	CD
12	Z4 (E89)	CDT	CDT	CDT	D C	DT (DT		CD	CDT	CD	Т	CDT		CDT				C	DT	CDT		CDT	CDT	C	C	CDT	CDT	CE	:DT		T							CDT										CD
13	Z4 (E89) Z4 (F80)	CDT	CDT	TOT	D C	DT (DT				CDT	T	CDT		-		-+	-	C	DT DT	CDT		CDT	CDT	C	C	CDT	CDT	CI	DT TO		T D					-		CDT			-	-	1	+	1	1	-	1
15	Z4 (E89)	CDT						(CDT		CDT	T	CDT		-	+			C		CDT							CDT				DT					1								+	1			1
99 - 01	Z8 (E52)	CDT	CDT	DT	C			(CDT			T																																					
	Z8 (E52)	CDT	CDT	LUT	C				CDT			T	1											1	1	1	1	1	- 1	1	- 1			l	l		1			1		1	1	1	1	1	1	1	1

MAKE	YEARS	MODEL	ENGINE	TRANSMISSION	AIRBAG	ABS	INSTRUMENT	BODY	ELECTRONIC POWER STEERING	PARKING ASSIST	RADIO	SERVICE INTERVAL RESET	TELEMATIC MODULE	TPMS	TRANSPORT MODE	WHEEL ALIGNMENT	HVAC	CODE SCAN	CLEAR ALL CODES	BATTERY MODULE	REGENERATIVE BRAKE	ELECTRONIC SHIFTER	ELECTRONIC VEHICLE CONTROL UNIT	CHARGING MODULE	TRACKING MODULE	POWER INVERTER MODULE
	12	500 ABARTH	CDT		CD	CDT	CDT	CDT	CD	c	CDT	T	CDT	CDT	T	T	CDT	C	C							
	13	500 ABARTH	CDT		CD	CDT	CDT	CDT	CD	С	CDT	T	CDT	CDT	T	T	CDT	С	C							
	14	500 ABARTH	CDT		CD	CDT	CDT	CDT	CDT	C	CDT	T	CDT	CDT	Т	T	CDT	C	C							
	15	500 ABARTH	CDT		CD	CDT	CDT	CDT	CDT	С	CDT	T	CDT	CDT	T	T	CDT	C	C							
	14	500L EASY	CDT	CDT	CD	CDT	CDT	CDT	CDT	CD	CDT		CDT	CDT		T	CDT	C	C			CDT				
	15	500L EASY	CDT	CDT	CD	CDT	CDT	CDT	CDT	CD	CDT		CDT	CDT		T	CDT	C	C			CDT				
	13	500 ELECTRIC			CD	CD	CDT	CDT	CDT	C	CDT		CDT	CDT	T	T	CDT	C	C	CDT	CDT	CDT	CDT	CDT	CDT	CDT
	14	500 ELECTRIC			CD	CD	CDT	CDT	CDT	С	CDT		CDT	CDT	T	T	CDT	C	C	CDT	CDT	CDT	CDT	CDT	CDT	CDT
	15	500 ELECTRIC			CD	CD	CDT	CDT	CDT	С	CDT		CDT	CDT	Т	T	CDT	C	C	CDT	CDT	CDT	CDT	CDT	CDT	CDT
	12	500 LOUNGE	CDT	CDT	CD	CDT	CDT	CDT	CD	С	CDT	T	CDT	CDT	T	T	CDT	C	C							
	13	500 LOUNGE	CDT	CDT	CD	CDT	CDT	CDT	CD	С	CDT	T	CDT	CDT	т	T	CDT	С	C							
	14	500 LOUNGE	CDT	CDT	CD	CDT	CDT	CDT	CDT	С	CDT	T	CDT	CDT	T	T	CDT	C	C							
	15	500 LOUNGE	CDT	CDT	CD	CDT	CDT	CDT	CDT	C	CDT	T	CDT	CDT	T	T	CDT	C	C							
	14	500L LOUNGE	CDT	CDT	CD	CDT	CDT	CDT	CDT	CD	CDT		CDT	CDT		T	CDT	C	C			CDT				
ΑT	15	500L LOUNGE	CDT	CDT	CD	CDT	CDT	CDT	CDT	CD	CDT		CDT	CDT		T	CDT	C	C			CDT				
	12	500 POP	CDT	CDT	CD	CDT	CDT	CDT	CD	C	CDT	T	CDT	CDT	T	T	CDT	C	C							
	13	500 POP	CDT	CDT	CD	CDT	CDT	CDT	CD	C	CDT	T	CDT	CDT	T	T	CDT	C	С							
	14	500 POP	CDT	CDT	CD	CDT	CDT	CDT	CDT	С	CDT	T	CDT	CDT	Т	T	CDT	С	C							
	15	500 POP	CDT	CDT	CD	CDT	CDT	CDT	CDT	С	CDT	T	CDT	CDT	Т	T	CDT	С	С							
	14	500L POP	CDT	CDT	CD	CDT	CDT	CDT	CDT	CD	CDT		CDT	CDT		T	CDT	С	С			CDT				
	15	500L POP	CDT	CDT	CD	CDT	CDT	CDT	CDT	CD	CDT	_	CDT	CDT		T	CDT	C	С			CDT				
	12	500 SPORT	CDT	CDT	CD	CDT	CDT	CDT	CD	С	CDT		CDT	CDT		T	CDT	C	C							
	13	500 SPORT	CDT	CDT	CD	CDT	CDT	CDT	CD	c	CDT	-	CDT	CDT		-	CDT	C	C							
	14	500 SPORT	CDT	CDT	CD	CDT	CDT	CDT	CDT	С	CDT		CDT	CDT		-	CDT	С	C							
	15	500 SPORT 500L TREKKING	CDT	CDT	CD CD	CDT	CDT	CDT	CDT	C	CDT	T	CDT	CDT	ſ	Ţ	CDT	C	C			CDT				
	14	SOOL TREKKING	CDT	CDT	CD		CDT		CDT	CD			CDT	CDT		-	CDT	С				CDT				
	15 13	500L TREKKING 500 TURBO	CDT	CDI	CD	CDT	CDT	CDT	CDI	CD	CDT	-	CDT	CDT		-	CDT	c				COI				
	_	500 TURBO	CDT		CD	CDT	CDT	CDT	CDT	C	CDT	· ·	CDT	CDT		7	CDT	-			l					
	14	500 TURBO	CDT		CD	CDT	CDT	CDT	CDT		CDT		CDT	CDT	<u></u> -	÷	CDT				-					_
	15	500 TOKBU	CDI		CD	CDI	CDI	COI	COI		CDI	<u> </u>	CDI	CDI		<u> </u>	CDI	٠.					·		L	

MAKE	YEARS	MODEL	ENGINE	TRANSMISSION	ABS	AIRBAG	ELEC PARKING BRAKE	SHIFTER MODULE	CODE	CLEAR ALL CODES	INSTRUMENT	TPMS	BODY	ALARM SYSTEM	SUSPENSION	HVAC	CHASSIS CONTROL MODULE	GATEWAY MODULE	DOOR MODULES	HEADLAMP CONTROL MODULE	SERVICE INTERVAL RESET	PARK ASSIST	REAR GATE / TRUNK MODULE	TRANSFER CASE (AWD)	FOLDING TOP	SIDE OBJECT DETECTION	DRIVERS SEAT MODULE	OCCUPANT CLASSIFICATION	SPEED CONTROL
	14 - 15	F-TYPE	CDT	CDT	CDT	CDT	CDT	CD	С		CDT	CDT	CDT			CDT		CDT	CDT	CDT	Т	CD	CDT		CD	CD	CDT		
		S-TYPE	CDT	CD	CD	CD			c	C	CD		CD	CD		CD			CD										
	03	S-TYPE	CDT	CDT	CDT	CDT	CDT		С	С	CDT		CDT	CD		CDT			CDT										
		S-TYPE	CDT	CDT	CDT	CDT	CDT		C	C	CDT		CDT	CD		CDT			CDT			CDT					CDT		
	06 - 07	S-TYPE	CDT	CDT	CDT	CDT	CDT		С	C	CDT	CDT	CDT	CD		CDT			CDT			CDT					CDT		
	08	S-TYPE	CDT	CDT	CDT	CDT	CDT		С	C	CDT	CDT	CDT	CD		CDT			CDT			CDT					CDT		
	09 - 12	XF	CDT	CDT	CDT	CDT	CDT	CD	C	C	CDT	CDT	CD	CDT		CDT			CDT	CDT		CDT				CD	CDT	CDT	CDT
	13	XF	CDT	CDT	CDT	CDT	CDT	CDT	С	C	CDT	CDT	CD			CDT		CDT	CDT	CDT		CDT	CDT			CD	CDT	CDT	CDT
	14	XF	CDT	CDT	CDT	CDT	CDT	CDT	С	C	CDT	CDT	CD			CDT		CDT	CDT	CDT		CDT	CDT			CD	CDT	CDT	CDT
	15	XF	CDT	CDT	CD	CDT	CDT	CDT	С	C	CDT	CDT	CD			CD		CDT	CDT	CDT		CD				CD	CDT	CDT	CDT
~	00 - 03	XJ	CDT	CD	CD	CD			C	C	CD		CD	CD		CD			CD										
A A	04 - 05	XJ	CDT	CDT	CD	CDT	CDT		C	C	CDT		CDT	CD	CDT	CDT			CDT			CDT					CDT		
5	06 - 09	XJ	CDT	CDT	CDT	CDT	CDT		C	C	CDT	CDT	CDT	CD	CDT	CDT			CDT			CDT					CDT		
=	10 - 12	XJ	CDT	CDT	CDT	CDT	CDT	CDT	C	C	CDT	CDT	CDT	CDT	CDT	CDT			CDT	CD	C	CD	CDT			CD	CDT	CDT	CDT
	13 - 15	XJ	CDT	CDT	CDT	CDT	CDT	CDT	С	C	CDT	CDT	CDT			CDT	CDT	CDT	CDT	CDT	С	CD	CDT	CD		CD	CDT	CDT	CDT
	00	XK	CDT	CD	CD	CD			C	C	CD		CD	CD		CD			CD										
	01 - 02	XK	CDT	CD	CD	C			С	C	CD		CD	CD		CD			CD										
	03 - 06	XK	CDT	CDT	CDT	CDT			C	C	CD		CDT	CD		CD			CD			CDT					CDT		
	07 - 09		CDT	CDT	CD	CD	CDT	CDT	С	C	CD		CDT	CDT		CD			CDT	CDT		CDT			CDT		CDT		CDT
	10 - 15		CDT	CDT	CDT	CD	CDT	CDT	С	C	CDT	CDT		CDT		CDT			CDT	CDT		CD			CDT		CDT	CDT	CDT
	02	X-TYPE	CDT	CDT	CD	CD			C	C	CDT		CDT	CD		CDT						CDT							
	03	X-TYPE	CDT	CDT	CD	CDT			C	C	CDT		CDT	CD		CDT						CDT							
		X-TYPE	CDT	CDT	CD	CDT			С	C	CDT	CDT	CDT	CD		CDT						CDT					CD		
	06 - 08	X-TYPE	CDT	CDT	CDT	CDT			C	C	CDT	CDT	CDT	CD		CDT						CDT					CD		

AKE YEARS	MODEL	ENGINE	TRANSMISSION	ABS / DYNAMIC STABILITY PRGM	AIRBAG	BODY	SUSPENSION (RLCM)	CLIMATE CONTROL	PARKING BRAKE	INSTRUMENTS	PARK DISTANCE CONTROL	WHEEL ALIGNMENT	STEERING		ALL TERRAIN	DOOR MODULE	SEAT MODULE	RESTRAINT CONTROL MODULE	OCCUPANT	KEYLESS ENTRY	STEERING ANGLE SENSOR MODULE	SERVICE INTERVAL RESET	TRAILER MODULE		CODE	CLEAR CHA	ROL CO	HTING NTROL	CHIET	AR GATE / TRUNK NODULE	SPEED CONTROL	GATEWAY CONTROL MODULE	DYNAMIC RESPONSE MODULE	ACTIVE DAMPENING	POWER STEERING MODOULE
97	DEFENDER	CD		CD		=					_		_	_							MODULE				\equiv		_	_							_
96 - 99	DISCOVERY	CD		CD	-	-					-			_							-	-		-	-			-+	_						+
03 - 04	DISCOVERY	CDT	CDT	CDT	С	С	CDT	Т						_											-	_	_	-							-
99	DISCOVERY II	CDT	CDT	CDT	c	C	CDT	T			-			_							-	-		-	-		_	DT	_						+
99	DISCOVERY II	CDT	CDT	CDT	c		CDT	Ť						_											-	_		DT							
01 - 02	DISCOVERY II	CDT	CDT	CDT	c		CDT	Ť						+														DT						$\overline{}$	
03 - 04	DISCOVERY II	CDT	CDT	CDT	c		CDT	Ť			-			_							-	-		-	-			DT	_						-
05-09	DISCOVERY LR3	CDT	CDT	CDT	CD	CDT	CDT	CDT	CDT	CDT	CDT	-	т	CDT	CD						CDT	-		-	С	С		CD	_		CD				-
10	DISCOVERY LR4	CDT	CDT	CDT		CDT	CDT	CDT	CDT	CDT	CD	CDT	CDT	CDT		CDT	CD	CD	CD	CD	CDT	÷		-	C			CDT	_		CD				-
11	DISCOVERY LR4	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CD	T	CDT	CDT	CD	CDT	CD	CD	CD	CD	CDT	Ť		-	c			CDT	_						-
12 - 13	DISCOVERY LR4	CDT	CDT	CDT	CDT		CDT	CDT	CDT	CDT	CD	İ	CDT	CDT		CDT	CD	CD	CD	CD	CDT	T			C				CD						
			CDT	CDT						CDT	CD	T		CDT					CD	CD		T		-					CD			CDT			-
14	DISCOVERY LR4 DISCOVERY LR4	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CD	+	CDT	CDT		CDT	CD	CD	CD	CD	CDT	T			C	C			CD			CDT			
	DISCOVERY ER4	CDT	CDT	CDT	CDT		CDI	CDT	CDT	CDT	CDT	-	CDI	CDT		CDT	CD	w	CD	CD	CDI	Ť			C	C				CDT	CD	CDT		CDT	CDT
15	FREELANDER	CD	CDT	CD	C	CDI		CDI	CDI	CDT	CDI			CDI	CD	CDI	CD		CD	CD	CDT				· ·	·		DT	CD	CDI	CD	CDI		CDI	CDI
02 - 05																						т			_	_			_						-
08 - 09	FREELANDER LR2 FREELANDER LR2	CDT	CDT	CDT	CD			CD CD		CDT	CD	CDT		CDT		CDT	CDT	CD	CDT		CD CD	₩.	CD		C			CDT							
10											CD					CDT					CD	T							_						-
11	FREELANDER LR2 FREELANDER LR2	CDT	CDT	CDT	CDT	CDT		CD CD		CDT	CDT	T		CDT		CDT	CD	CD	CDT				CD		C	C		CDT							
5 12												T										T	CD						_						-
13	FREELANDER LR2	CDT	CDT	CDT	CDT	CDT		CDT	CDT	CDT	CD	T		CDT		CDT	CD	CD	CD		CDT	T			С	С		CDT							
14	FREELANDER LR2	CDT	CDT	CDT		CDT		CDT	CDT	CDT	CD	T		CDT		CDT	CD	CD	CD		CDT	Т			С			CDT							
15	FREELANDER LR2	CDT	CDT	CDT		CDT		CDT	CDT	CDT	CD	-		CDT	CD	CDT	CD	CD	CD		CDT				С	С		CDT							
99 - 02	RANGE ROVER	CDT	CDT	CD	С		CDT																				_								
03 - 05	RANGE ROVER	CDT	CDT	CDT		CDT	CDT	CD			CDT	T		-														CDT							
06	RANGE ROVER	CDT	CDT	CDT			CDT	CD		CD	CDT	T		CDT							CDT				С			CDT							
07 - 09	RANGE ROVER	CDT	CDT	CDT	CD	CDT	CDT	CD	CDT	CD	CDT	T	CT	CDT							CDT	T		CD	С	С		CDT							
10 - 12	RANGE ROVER	CDT	CDT	CDT	CD		CDT	CDT	CDT	CDT	CD	T	CDT	CDT		CDT	CD	CD		CD	CDT	T		CD				CDT			CDT				
13 - 14	RANGE ROVER	CDT	CDT	CDT	CD	CDT		CD	CDT	CDT	CD	T		CDT		CD	CD			CD	CD	T				C CI			CD		CDT	CDT			
15	RANGE ROVER	CDT	CDT	CDT	CD	CDT		CD	CDT	CDT	CD			CDT		CD	CD			CD	CD	Т			С	C C			CD		CDT	CDT			<u> </u>
12 - 13	RANGE ROVER EVOQUE	CDT	CDT	CDT	CD		CDT	CDT	CDT	CDT	CD	T		CDT		CD	CD				CDT	T			С	C			CD						
14	RANGE ROVER EVOQUE	CDT	CDT	CDT	CD		CDT	CDT	CDT	CDT	CD	T		CDT		CDT	CDT		CD	CD	CDT	T			С					CD	CDT	CDT			
15	RANGE ROVER EVOQUE	CDT	CDT	CDT	CD	CDT		CDT	CDT	CDT	CD	T		CDT		CDT	CDT		CD	CD	CDT	T			С	C			CD	CD	CDT	CDT	CDT		<u> </u>
06 - 09	RANGE ROVER SPORT	CDT	CDT	CDT	CD		CDT	CDT	CDT	CDT	CDT	T	T	CDT							CDT	T		1	С	C		CD			CD		CDT		
10	RANGE ROVER SPORT	CDT	CDT	CDT	CDT		CDT	CDT	CDT	CDT	CD	T	CDT	CDT		CDT	CD	CD	CD	CD	CDT	T		ļ		C		CDT			CDT		CDT	CD	
11	RANGE ROVER SPORT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CD	T	CDT	CDT		CDT	CD	CD	CD	CD	CDT	T		1	С	C		CDT			CDT		CDT	CD	
12	RANGE ROVER SPORT	CDT	CDT	CDT		CDT	CDT	CDT	CDT	CDT	CD	T	CDT		CDT	CDT	CD	CD	CD	CD	CDT	T		1	С				CD		CDT		CDT	CD	
13	RANGE ROVER SPORT	CDT	CDT	CDT	CD	CDT	CDT	CD	CDT	CDT	CD	T	CDT	CDT		CDT	CD	CD	CD	CD	CDT	T			C	C			CD		CDT		CDT	CD	
14	RANGE ROVER SPORT	CDT	CDT	CDT	CD			CD	CDT	CDT	CD	T		CDT		CDT	CDT		CD	CD	CD	T		CDT		C CI				CDT	CDT	CDT			
15	RANGE ROVER SPORT	CDT	CDT	CDT	CD	CDT		CD	CDT	CDT	CD	T	I	CDT	CDT	CDT	CDT		CD	CD	CD	T		CDT	C	C CI	T	CDT	CD	CDT	CDT	CDT			1

MAKE	YEARS MODEL	ENGINE	TRANSMISSION	ABS / ESP		IMATE NTROL INSTRU	MENT DO	DOR XENOR	PARK DISTANCE CONTROL	DISTRONIC / ACTIVE CRUISE CONTROL	SHIFTER TPM	S IMMOBILIZE	DRIVER / PASSENGER / REAR SAM	STEERING COLUMN MODULE	OCP / OVER- HEAD / UPPER CONTROL MODULE	SERVICE	HEADLAMP RANGER ADJUSTMENT	TRANSFER CAT	TALYTIC SUSPENSION CONTROL	WHEEL S ALIGNMENT	CENTRAL SEAT	BATTERY CONTROL MODULE	INTERVAL	INTELLIGENT SERVO MODULE	ELECTRONIC GEAR SWITCH SWITCH CODE	CODE ROO	F DOWED	PNEUMATIC SYSTEM G EQUIPMENT	DDEVENTION	SEAT MULTI- BELTS FUNCTION CAMERA	RAIN / REAR END DOOR CLOSING MODULE	HEADS UP DISPLAY	REAR ENTERTAINMENT SYSTEM
	92 - 96 190-CLASS 12 - 14 A-CLASS 169	CDT	CD CDT	CDT	CDT		-	=																			CDT						
	15 A-CLASS 176 14 B-CLASS 242	CDT				CDT CD			CDT		CD1	1	CDT	CDT	CDT CE	Т	CDT			С	CDT	Г	D CD			C CDT	r CDT		CD				
	15 B-CLASS 242 06 - 10 B-CLASS 245	CDT			CDT	CDT CE		DT CDT	CDT				CDT	CDT	CDT		CDT						CD CD		CDT CD C	C	CDT		\vdash				
	11 B-CLASS 245 12 B-CLASS 245	CD CD	CDT	CDT	CDT) (1	DT CDT	CDT				CDT	CDT	CDT								CD CD		CDT	C	CDT		1				
	13 B-CLASS 245 13 - 14 B-CLASS 246	CD	CD	CD	CD	CDT CD)	CDT	CDT		CD1		CDT	CDT		т	CDT			С	CDT		CD D		CDT C				CD				
	15 B-CLASS 246 13 CLA-CLASS 117	CDT	CDT	CDT	CD	CDT CD	T C	CD	CDT		CDI	1	CDT	CDT	CDT CE	Т	CDT			C	CDT	1	D D			C CDT	CDT CDT		CD				
	14 CLA-CLASS 117 15 CLA-CLASS 117	CD	CDT	CDT	CD	CDT CD	T CI	DT	CDT		CDT				CDT CI	Т	CDT			C			D D			C CDT			CD CD				
	98 - 02 CLK-CLASS	CD	CD	CDT	C	c		b .	CDT		CDT CDT		CDI	CD	CDI CI		CDT			-			U		CD C		CDI	CDT	CB				
	04 CLK-CLASS 209 05 - 09 CLK-CLASS 209 10 CLK-CLASS 209	CDT	CD	CDT	CD	CD CD	T		CDT	CD	CDT CD1	CD		CD			CDT								C	C							
	00 - 06 CL-CLASS 215	CDT	CDT	C	CD	CD CD)	_	CDT			CD	CD	CD	c		CDT									С							
	07 CL-CLASS 216 08 - 09 CL-CLASS 216	CDT	CDT	CDT	CD		T	CDT	r	CD CD	CD1	T .	CDT		c	CD CD			CDT		CDT		CD CD	CD	C		CDT						
	10 CL-CLASS 216 11 CL-CLASS 216	CDT	CDT	CD	CD		T	CDT	CDT	CD CD	CD1		CDT		C	CD CD			CDT	T	CDT		CD	CD	C	C	CDT						
	12 CL-CLASS 216 13 CL-CLASS 216	CDT		CDT	CD	CDT CD)		CD	CD	CD1		CDT		С	CD CD			CDT		CDT		CD	CD CDT		C	CDT						
	14 CL-CLASS 216 15 CL-CLASS 216	CDT				CDT CD			CDT	CD CD	CDT		CDT		C) CD	CDT		CDT	CD CD	CDT		CD CD	CDT		C	CDT						
	o5 CLS-CLASS o6 CLS-CLASS	CDT			CD CD	CD			CDT		CDT CD1		CDT		CDT						CT CDT				CD CD				1				
	07 CLS-CLASS 08 CLS-CLASS	CDT	CDT	CD	CD	CDT CD	T CI	DT CDT	CDT		CDT CD1	Ī	CDT		CDT CDT						CT CDT	1			CD CD				\vdash				
	og CLS-CLASS	CDT	CDT	CD	CD	CDT CD	T CI	DT CDT	CDT	CD	CDT CD1	1	CDT		CDT						CT CDT				CD								
	10 CLS-CLASS 11 CLS-CLASS 218	CDT	CDT	CDT	CD	CDT CD	T CI	DT	CDT	CD	CDT				CDT					T	CT CDT		T		CD	С	CDT		CD				
	12 CLS-CLASS 218 13 CLS-CLASS 218	CDT	CDT		CD	CD	T CI	:DT	CDT	CD	CD1									CDT			T D		C	С	CDT		CD				
	14 CLS-CLASS 218 15 CLS-CLASS 218	CDT	CDT	CDT	CD CD	CD	T CI	DT		CD	CD1									CD CD			D D		C	C	CDT		CD CD	$\pm\pm$			
	10 CLS-CLASS 219 11 CLS-CLASS 219	CDT	CDT	CDT	CD	CDT CD	T CI	DT	CDT	CD CD	CDT CD1		CDT		CDT	CD CD			CD CD	T	CD CDT	CDT	T			C							
	12 CLS-CLASS 219 13 CLS-CLASS 219	CDT	CDT	CDT	CD	CDT CD	T CI	:DT		CD	CDT CDT		CDT		CDT CDT		CDT		CD	CD	CD CDT	CDT	CD		CDT CD C								
	14 CLS-CLASS 219 93 - 97 C-CLASS 202	CDT			CD C		T CE	DT	CDT	CD	CDT CDT		CDT		CDT	CD	CDT		CD	CD	CD CDT	CDT	CD		CDT CD C	C							
	98 - 00	CDT	CD		С		-	=			CDT		CDT															CDT					
	01 - 02	CDT				CD CD			CDT	CD	CDT CD	CD	CDT				CDT												1				
	o6 C-CLASS o7 C-CLASS	CDT	CDT	CDT		CD CD	T CI	.DT	CDT		CD		CDT				CDT				CDT				CD	\pm			\vdash				
	08 - 09 C-CLASS	CDT	CDT	CD	CD	CDT CD	T CI	.DT	CDT		CDT		CDT				CDI				CDT				CD								
	10 C-CLASS 07 C-CLASS 204	CDT	CDT	CDT	CD	CDT CD	T CI	.DT	CDT	CD	CD CD1		CDT		CDT		CDT		CDT		CDT				CD C	С	CDT			CDT			
	08 - 09	CDT	CDT	CD	CD		T CI	DT DT	CDT	CD	CD1		CDT	CDT	CDT CDT				CDT		CDT				CD C	С	CDT			CDT			
	11 C-CLASS 204 12 C-CLASS 204	CDT	CDT	CDT	CD		T	士	CDT		CD1		CDT	CDT	CDT				CDT	CDT	CDT CDT				CD C	C CDT				CDT			
	13 C-CLASS 204 14 C-CLASS 204	CDT	CDT	CDT	CD	CDT CD	T CE	DT CDT	CDT	CD	CD1		CDT	CDT	CDT				CDT	CD	CDT CDT		D D		CD C		CDT			CDT			
ı ii	15 C-CLASS 204 15 C-CLASS 205	CDT	CDT			CDT CD			CDT		CDT CD1		CDT	CDT	CDT CE	Т	CDT		CDT	CD CD	CDT CDT		D D		CD C	C CDT			CD	CDT CDT CDT	CD CDT	CDT	
ш	92 - 93 E-CLASS 124 94 - 95 E-CLASS 124	CDT						-																					\vdash				
ž .	96 - 97 E-CLASS 210 98 - 99 E-CLASS 210.025	CDT		CD	C	C CD					CDT																	CDT					
	00 - 01 E-CLASS 02 E-CLASS	CDT	CD	CDT		C CD	T	=		CD	CDT CD															\pm		CDI	\vdash	CDT			
	03 E-CLASS 211	CDT	CDT	CDT	CD	CDT CD	T CI		CDT		CDT		CDT				CDT				cī Cī		CDT	CDT						CDT			
	04 E-CLASS 211 05 E-CLASS 211	CDT	CDT	CDT	CD	CDT CD	T CI	DT	CDT	CD	CDT		CDT		CDT	CD	CDT				ст	CDT	CDT	CDT	CD C	С				CDT			
	06 - 08 E-CLASS 211 09 E-CLASS	CDT				CDT CD			CDT	CD	CDT		CDT	CDT	CDT	CD CD	CDT		CDT		CT CT	CDT	CDT	CDT	CD C		CDT		CD				
	10 E-CLASS 11 E-CLASS 207	CDT		CDT	CD	CDT CD	ГС	.DT CDT	CDT	CD CD	CD1			CDT	CDT		CDT		CDT	т	CDT CDT		T		CD C	С	CDT		CD CD	CDT			
	12 E-CLASS 207 13 E-CLASS 207	CDT		CDT	CD CD	CDT CD	T C	DT CDT	CDT	CD CD	CD1			CDT	CDT		CDT		CDT		CDT CDT		T D		CD C	C	CDT		CD CD				
	14 E-CLASS 207 15 E-CLASS 207	CDT		CDT	CD CD	CDT CD	T C	DT CDT		CD CD	CDT		CDT	CDT	CDT		CDT		CDT CDT		CDT CDT		D D			C	CDT		CD CD				
	09 E-CLASS 212 10 E-CLASS 212	CDT		CDT	CD CD	CDT CD	T C	DT CDT	CDT	CD CD	CD1		CDT		CDT				CDT CDT		CDT CDT		T T		CD C	C	CDT		CD CD				
	11 E-CLASS 212 12 E-CLASS 212	CDT		CDT	CD CD	CDT CD	i cr	DT CDT	CDT	CD CD	CDT		CDT	CDT	CDT				CDT CDT	CDT	CDT CDT		T		CD C	C	CDT		CD CD	CDT			
	13 E-CLASS 212 14 E-CLASS 212	CDT	CDT	CDT	CD	CDT CD	T CE	DT CDT	CDT	CD	CDT			CDT	CDT				CDT	CD	CDT CDT	1	D D		CD C	C CDT	CDT		CD	CDT			
	15 E-CLASS 212 92 - 97 G-CLASS	CDT	CDT			CDT CD			CDT		CDT		CDT			Т	CDT		CDT		CDT CDT		D		CD C	C CDT	CDT		CD				
	98 - 01 G-CLASS 02 - 03 G-CLASS	CDT		1	CD.	(n) ~~	#		CDT		CDT	CD						CD.	CD.							##							
	04 - 05 G-CLASS	CDT	CDT	C	CD	CD CD	T	CDT	CDT		CDT	CD						CD CD	CD							##			\Box				
	06 - 08 G-CLASS 09 G-CLASS	CDT	CDT		CD	CD CD	T	CDT	CDT		CDT	CD						CD	CD							$\pm \pm$				=			
	10 G-CLASS 11 G-CLASS 463	CDT	CDT	CD		CD CD	T	\pm			CDT	CD						CD							CDT	$\pm \pm$				$\pm\pm$			
	12 G-CLASS 13 G-CLASS 463	CDT	CDT	CD	CD	CD CD	T	+				CD CD						CD CD			CDT				CDT	$\pm \pm$							
	14 G-CLASS 463 15 G-CLASS 463	CDT	CDT	CD	CD CD	CD CD	T T	\pm	<u> </u>			CD CD		oxdot	C			CD CD		<u> </u>	CDT	<u> </u>			CDT CDT	$\pm \pm$			╚┪				
	06 - 09 GL-CLASS 10 GL-CLASS	CDT	CD	CD	CD	CDT CD	CI	DT CDT	CDT	CD CD	CD1		CDT	CDT		CD CD			CDT CDT		CDT CDT				C	C	CD CD			CDT CDT	CDT		
	11 GL-CLASS 12 GL-CLASS	CDT		CD	CD	CDT CD	CE	DT CDT	CDT	CD	CD1		CDT	CDT		CD			CDT	CDT	CDT CDT				C	C	CD			CDT	CDT		
	13 GL-CLASS 164 12 GL-CLASS 166	CDT	CDT	CDT	CD	CDT CD	CE	DT	CD		CDT				CDT	CD	CDT		CDT		CDT CDT		CD D	CDT	C	C CDT	CD			CDT	CDT		
	13 GL-CLASS 166 14 GL-CLASS 166	CDT	CDT	CDT		CDT CE		DT	CD	CD	CDT		CDT	CDT	d		CDT		CDI	CD	CDT		CD D		CD C	C CDT	CDT		CD	CDT			
	15 GL-CLASS 166	CDT	CDT	CDT	CD	CDT CD	T CI	DT	CDT	CD	CDT		CDT	CDT	CDT CC	Т			CDT		CDT		D		CD C	C CDT	CDT		CD				
	15 GLA-CLASS 156 15 GLE-CLASS 292	CDT	CDT	CDT	CD	CDT CD	T CI			CD	CDT		CDT CDT		CDT CE		CDT			CD			D D	CD		C CDT			CD CD				
	08 - 10 GLK-CLASS 11 GLK-CLASS 204	CDT	CDT	CD		CDT CD	T CI				CD1		CDT	CDT	CDT CDT		CDT		CDT	<u> </u>	CDT		T		CD C	С	CDT			CDT			
	12 GLK-CLASS 204 13 GLK-CLASS 204	CDT	CDT	CDT	CD	CDT CD	T CI	DT CDT	CDT		CD1	1		CDT			CDT		CDT	CD	CDT CDT	ī	T D	-	CD C	C	CDT			CDT	+ = =		
	CIN CIACO	CDT		CDT	CD	CDT CD	T CI	DT CDT			CDT		CDT	CDT	CDT		CDT		CDT	CD	CDT CDT		D D		CD C	C	CDT			CDT	\square		
	14 GLK-CLASS 204 15 GLK-CLASS 204	CDT	CDT										CDT			_							D					_	CD		-	1	
	15 GLK-CLASS 204 15 GT-CLASS 190	CD	CD	CDT	CD	CDT CD	T C.	DT C			CDT		CDI		CDT CE	1	-	c	С		CDT		U			С	CD		CD				
	15 GLK-CLASS 204 15 GT-CLASS 190 98 - 01 M-CLASS 163 02- 05 M-CLASS 163	CDT CDT	CD CD CDT	CDT CD	CD C	CDT CD		C	CDT		CDT			CDT				C C	C				U								CDT		
	15 GLK-CLASS 204 15 GT-CLASS 190 98 - 01 M-CLASS 163	CDT CDT	CD CDT CD CD	CDT CD CD CD	CD CD CD CD	CDT CD) CI	C C C C C C C C C C C C C C C C C C C	CDT CDT CDT	CD CD	CDT CD1		CDT CDT	CDT CDT CDT	CDT CDT	CD CD	CDT		C CDT CDT CDT CDT		CDT CDT CDT CDT CDT CDT CDT		U		C	C C C	CD CD CD			CDT CDT CDT	CDT CDT CDT		

MAKE YEARS	MODEL	ENGINE	TRANSMISSION	ABS / ESP	AIRBAG	CLIMATE	INSTRU	MENT E	DOOR X	XENON D	PARK DISTANCE	DISTRONIC / ACTIVE CRUISE	SHIFTER TP	MS IMMOE	BILIZER PA	SSENGER /		HEAD / UPPE	R PARKIN	ACTIVE SERVICE	HEADLAM RANGER	P TRANSFER	CATALYTIC	SUSPENSIO	HYBRID	WHEEL	CENTRAL S	ATS CONTR	DL INTERVAL	SERVO	ELECTRONIC GEAR		CLEAR	CODE R		SYSTEM	PREVENTIO	ON SEAT	AUDIO / MULTI- K	CEYLESS LIC		ND HEADS UP	, ENTERTAINMEN
											CONTROL	CONTROL					MODULE	MODULE				NT CASE	KEDUCITOR		CONTROL				LE RESET		-	SWITCH	CODES	SCAN MIC	STEERIN	EQUIPMEN	NT ASSIST		CAMERA	SEN	MODULI	LE	SYSTEM
	M-CLASS 164 ML-CLASS 166	CDT	CDT		CDT	CDT	CD		CDT		CDT	CD					CDT	CDT	CDT		CDT			CDT		CD	CDT	DT	CD	CDT			C	C	CD		1	CDT		$=$ \vdash	CDT		1
11 12	ML-CLASS 166 ML-CLASS 166	CDT	CDT		CDT	CDT	CDT		CDT		CDT		C	DT		CDT			CDT		CDT			CDT	_	-		_	T	CDT	 				DT CDT		+	+-+	-	-+	-+-	+	+
13	ML-CLASS 166	CDT	CDT	CDT	CDT	CDT	CDT	T	CDT		CDT		C	DT		CDT	CDT		CDT		CDT			CDT					CD	CDT			С	C .	DT CDT								
14	ML-CLASS 166	CDT		CDT					CDT		CDT	CD	C			CDT			CDT		CDT			CDT				DT	D D	CDT			C				CD			$-\!\!\!\!+$			
06 - 09		CDT	CDT	CDT	CDI		CDT		CDT		CDT	CD	C				CDT	CDT	CDI	CD	CDT			CDT		-	CDT		В	CDI		CD		C	CDT CDT		CD	CDT	-	-+	-+-	+	+
10	R-CLASS	CDT	CDT	CD	CD	CDT	CD)	CDT	CDT	CDT	CD	C	DT		CDT	CDT	CDT		CD	CDT		CDT	CDT			CDT	DT					C	С	CD			CDT					
11	R-CLASS R-CLASS	CDT	CDT		CD		CD		CDT		CDT	CD	, c	DT		CDT	CDT	CDT		CD	CDT		CDT	CDT			CDT						С	C	CD CD			CDT		$-\!\!\!\!+$			
12		CDT		CDT					CDI		CDT	CD		DT		CDT		CDI			CDT		CD	CDI		CDT		.UI	CD	CDT				C	CD			CDI		-+	-+-	+-	+
92 - 99		CDT	CD		C																																						
98 - 99		CDT	CDT	C CD			CDT		C	CDT	C				D	С	CD		CD	CD	CDT			CDT														+		-+			+
00-03	S-CLASS 220	CDT	CDT	CD		CD	CDT		c		C									CD				CDT													+	+		-+		+	+
05	S-CLASS 220	CDT		CD	CD				C				C							CD				CDT																			
o6 o6		CDT	CDT	CD	CD	CDT	CDT		CDT	CDT	С		С	DT	_		CDT	CDT	CD	CD	CDT			CDT	<u> </u>	!		DT	-		1	\vdash	\rightarrow		DT CDT	CDT		+	CDT	CDT C	CD CD		
07 - 08		CDT	CDT	CDT	CD		CDT		CDT	CDT	CDT	CD	c	DT		CDT	CDT	CDT	CD	CD	CDT			CDT	_	 		DT	-	1	1	CD	С		DT CDT		_	CDT	CDT		CD CD		+
09 - 10	S-CLASS 221	CDT	CDT	CDT	CD	CDT		T	CDT	CDT	CDT	CD	C	DT		CDT	CDT	CDT	CD	CD				CDT				DT				CD	_	C	DT CDT	CDT		CDT	CDT	CDT (CD CD		1
11	S-CLASS 221 S-CLASS 221	CDT	CDT	CDT			CDT		CDT		CDT	CD	C	DT		CDT		CDT	CD	CD		1		CDT	CD CD	CDT		DT	-		1	CD CD			DT CDT				CDT	CDT C	CD CD		
13	S-CLASS 221 S-CLASS 221	CDT	CDT	CDT			CDT		CDT		CDT	CD				CDT	CDT	CDT		CD		1 -	!	CDT	CD	CD	CDT		CD	CDT		CD			DT CDT		_	CDT	CDT	CDT (CD CD		+
14	S-CLASS 221	CDT		CDT			CDT				CDT	CD	C			CDT	CDT	CDT	CD					CDT		CD	CDT		CD	CDT		CD			DT CDT			CDT		CDT (
15 14	S-CLASS 221 S-CLASS 222	CDT	CDT	CDT			CDT		CDT		CDT	CD	CDT C			CDT	CDT	CDT	CDT		CDT			CDT		CD		DT CDT	CD	CDT		CD CD		C			CD	+	CDT	CDT C	CD CDT		CDT
15	S-CLASS 222	CD	CDT	CDT			CDT		CDT		CDT	CD	CDT C			CDT	CDT	CDT	CDT		CDT			CDT				DT CDT						C			CD	4		CDT C			
15	S-CLASS 217	CD	CDT	CDT	CD	CDT			CDT		CDT	CD	C			CDT			CDT		CDT							.DT						C			CD			CDT (
98 - 01		CDT	CD		C CD								CDT																							CDT		+		$-\!\!\!\!+$			
02-04	SLK-CLASS SLK-CLASS	CDT	CD		CD		+	_					CDT																				С	С		CDT	_	+		-+	-	+-	+
06 - 09		CDT	CD	CD	CD		CDT				CDT		CDT							CD														С									
11 12	SLK-CLASS 171 SLK-CLASS 171	CDT	CDT	CDT			CDT				CDT		CDT							CD						т							C C	c			4					4	
12	SLK-CLASS 171 SLK-CLASS 171	CD		CDT			CD				CD		C	DT						CD	CDI					CD			CD	CDT	CDT			C			+	+		-+	-	+-	+
11	SLK-CLASS 172	CDT	CDT	CDT	CD		CDT	Т				CD	C	DT					CDT							T			T				C	С	CDT								
12	SLK-CLASS 172 SLK-CLASS 172	CDT	CDT	CDT			CDT					CD	C	DT DT					CDT							CDT			T D				_	C	CDT		4					4	
13	SLK-CLASS 172 SLK-CLASS 172	CDT		CDT			CDT					CD							CDT							CD			D				-	C	CDT			+		-+	-+-	+-	+
15	SLK-CLASS 172	CDT	CDT	CDT	CD		CDT				CDT	CD	C	DT					CDT							CD			D				C	С	CDT								
05 - 09	SLR-CLASS SLS-CLASS	CDT	CDT	CD			CDT				CDT		CDT C			CD	CD	CD	CD														c	c				+		$-\!\!\!\!+$			
10	SLS-CLASS SLS-CLASS 197	CDT		CDT			CDI				CDT								CD														c					+		-+	-+-	+-	+
12		CDT	CD	CDT	CD		CDT				CDT		C	DT					CD														C	С									
13	SLS-CLASS 197 SLS-CLASS 197	CDT	CDT	CDT			CD		[CDT		C						CD								\vdash					1	C	C				+ $$				+	
14	SLS-CLASS 197 SLS-CLASS 197	CDT	CD	CDT			CDT				CDT						 	-	CD			+	 	1	1	 		-	-	 	-			C		-	+	+		-+	-	+-	+
92 - 97		CDT	CD		c																																						
98 - 02		CDT	CD		C CD		CDT				CDT		CDT C	DT C	·D	CD	CD.		_	1	CDT	1				1	\vdash					$\vdash \exists$	-				+	+ $$	I	_ <u></u>		+	4
03 - 05	SL-CLASS 230 SL-CLASS 230	CDT	CDT	CDT			CDI		-+		CDT		CDT C		D D	CD	CD	-	+	+	CDT	+	 	1	1	 	 	-	-	 	-	+	_	_		-	+	+		-+	$-\!$	+	+
07 - 09	SL-CLASS 230	CDT	CDT	CDT	CD	CDT	CDT	T			CDT	CD	CDT C	DT C	:D	CD	CD				CDT																						
10		CDT		CDT			CDT	T	Ţ		CDT	CD			:D	CD	CD		1		CDT						\vdash					\perp	Ţ					$+$ \bot				+	
11	SL-CLASS 230 SL-CLASS 230	CDT	CDT		CDT			-			CDT	CD	CDT C				1		+	+	CDT	+	1	1	1	1		-	1	1	1	1				1	+	+	-+	-+	-+-	+	+
13	SL-CLASS 230	CDT	CDT	CD	CD						CD			:D					L		CDT										CDT												
12	SL-CLASS 231	CDT	CD		CD	CDT	CDT	_				CD					1		CDT				1			1	\vdash	1	T	CD			_	C	CDT		4	$+ \Box$		-	- $ -$	+	+
13		CDT	CD	CDT			CDT		-+			CD	-	_	-		-		CDT					1	-	 			D D	CD				C	CDT		+	+	-+	-	-	+	+
15	SL-CLASS 231	CDT	CD	CDT	CD		CDT	Т				CD					t		CDT							i e			D	CD			С	C	CDT		1	+			+	+	+
11		CDT		CDT			CDT						C																				С				Τ	\blacksquare				T	
12	SPRINTER 906 SPRINTER 906	CDT	CDT	CDT			CDT		-				C		-		-	-	+	-		+	1	1	1	-	-	_	CD	_			C	C C		-	+	+	-+	+	-	+	+
14	SPRINTER 906	CDT	CDT	CDT	CD		CDT	T					C	DT															CD				С	c								士	<u> </u>
15	SPRINTER 906	CDT	CDT	CDT	CD		CDT	T					C	DT															CD				C	C			$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	$oldsymbol{oldsymbol{\square}}$					$\perp \Box$

MAKE	YEARS	MODEL	ENGINE	TRANSMISSION	ABS	AIRBAG	INSTRUMENT	IMMOBILIZER	WHEEL ALIGNMENT	PARK DISTANCE CONTROL	FOOTWELL MODULE	CODE SCAN	CLEAR ALL CODES	HVAC	ELEC POWER STEERING	JUNCTION BOX	SERVICE INTERVAL	BODY	SUNROOF	TPMS	CAMERA / VIDEO MODULE	RADIO
	01	MINI COOPER	CDT	CDT	CDT	CD	CD	CD	T	CD		Т	Т				T					
	02	MINI COOPER	CDT	CDT	CDT	CD	CD	CD	T	CD		T	T				T					
	03	MINI COOPER	CDT	CDT	CDT	CD	CD	CD	T	CD		T	T				T					
	04 - 05	MINI COOPER	CDT	CDT	CDT	CD	CD	CD	T	CD		T	T				T					
	06 - 09	MINI COOPER	CDT	CDT	CDT	CD	CDT	CDT	T	CD		T	T				T					
	10	MINI COOPER	CDT	CDT	CDT	CD	CDT	CDT	T			T	1				T					
	15	F54	CDT	CDT	CDT	CDT	CDT			CDT		T	T	CDT	CDT		DT	CDT	CDT	CDT	CDT	CDT
	14	F55	CDT	CDT	CDT	CDT	CDT			CDT		T	1	CDT	CDT		DT	CDT	CDT	CDT	CDT	CDT
	15	F55	CDT	CDT	CDT	CDT	CDT			CDT		T	T	CDT	CDT		DT	CDT	CDT	CDT	CDT	CDT
	14	F56	CDT	CDT	CDT	CDT	CDT			CDT		T	Т	CDT	CDT		DT	CDT	CDT	CDT	CDT	CDT
	15	F56	CDT	CDT	CDT	CDT	CDT			CDT		T	T	CDT	CDT		DT	CDT	CDT	CDT	CDT	CDT
	15	F57	CDT	CDT	CDT	CDT	CDT			CDT		T	Т	CDT	CDT		DT	CDT	CDT	CDT	CDT	CDT
	06 - 12	R55	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T			CDT		1
	13	R55	CDT	CDT	CDT	CD	CDT	CD	T		CDT	T	Т	CDT	CDT	CDT	T			CDT		
	14	R55	CDT	CDT	CDT	CD	CDT	CDT	T		CD	T	T	CDT	CDT	CDT	D			CDT		1
	15	R55	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	Т	CDT	CDT	CDT	DT			CDT		
	06 - 12	R56	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T			CDT		
=	13	R56	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T			CDT		
N	14	R56	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	D			CDT		
<	06 - 12	R57	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T			CDT		
	13	R57	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T			CDT		
	14	R57	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	D			CDT		
	15	R57	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	DT			CDT		
	11 - 12	R58	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T			CDT		
	13	R58	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T			CDT		
	14	R58	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	D			CDT		
	15	R58	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	DT			CDT		
	13	R59	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T			CDT		
	14	R59	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	D			CDT		
	15	R59	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	DT			CDT		└
	06 - 09	R6o	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T					
	10 - 12	R6o	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T			CDT		
	13	R6o	CDT	CDT	CDT	CD	CD	CD	T		CDT	T	T	CDT	CDT	CDT	T			CDT		↓
	14	R6o	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	D			CDT		<u></u>
	15	R6o	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	DT			CDT		└
	13	R61	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	T			CDT		
	14	R61	CDT	CDT	CDT	CD	CD	CDT	T		CDT	T	T	CDT	CDT	CDT	D			CDT		

PORSCHE / SMART CAR / VOLKSWAGEN / VOLVO VEHICLE DIAGNOSTIC COVERAGE

MAKE YE	ARS	MODEL	ENGINE	TRANSMISSION	ABS	AIRBAG	HVAC	INSTRUMENT	FRONT / REAR ELECTRONICS	GATEWAY	STEERING	TPMS	HEADLIGHTS / HBA	PARKING CO	RNERING (CONVERTIBLE TOP	DOOR / WINDOW MODULES	TRUNK / HITCH	SEAT MEMORY	PARK ASSIST	ALARM SYSTEM	NAVIGATION	ACTIVE SAFETY (PAS)	SELECTOR LEVER	CRUISE CONTROL	DYNAMIC CHASSIS CONTROL (PDCC)	FRONT / REVERSING CAMERA	CODE (CODES II	SERVICE NTERVAL	CHANGE W ASSIST D	HEEL WE	IGHT STO	ROOF H MODUL	KEYLESS E ENTRY	WIPER MODULE HIGH VOLTAGE VO	HIGH VOLTAGE POWER
																	MODULES	HIICH									CAMERA			KESEI	ASSISI D	KIVE SEI	ISUK			BATTERT CH	ARGER ELECTRONIC
98	- 04 9:	111	CDT	CDT	CDT	CD	CDT	CDT					CDT			CDT			CDT																		
			CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD	CDT			CDT		CDT	CDT		CDT	CDT	CD	CDT									DT CD	C			
06	- 11 9:	111	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD			CDT	CDT		CDT	CDT			CDT	CD	CDT								(DT CD	C			
	2 9:	111	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD	CDT			CDT		CDT	CDT			CDT	CD	CDT	CDT	C	C					(DT CD	C			
	3 9:	111	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD	CDT		CDT	CDT		CDT	CDT			CDT	CD	CDT	CDT	С	C					(DT CD	C			
	4 9:	111	CDT		CDT	CD	CDT	CDT		CDT	CDT	CDT	CDT	CDT		CDT								CDT	CDT	C	C										
	5 9	111	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT		CDT	CDT		CDT	CDT				CDT	CDT	C	C	C	C	C							
96	- 04 B	BOXSTER	CDT	CDT	CDT	CD	CDT	CDT					CDT						CDT	CDT																	
05	- 12 B	BOXSTER	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CDT			CDT																						
	3 B	BOXSTER	CDT	CDT	CDT	CDT	CDT	CDT		CDT	CDT	CDT	CDT	CDT		CDT																					
	4 B	OXSTER	CDT	CDT	CDT	CD	CDT	CDT		CDT	CDT	CDT	CDT	CDT		CDT																					
03	- 04 C	AYENNE	CDT	CDT	CDT	CD	CDT	CDT		CD	CDT	CD					CDT		CD																		
₩ 05	- 10 C	AYENNE	CDT	CDT	CDT	CD	CDT	CDT		CD	CDT	CD	CDT				CDT	CDT	CD							CDT						(DT	CD	CDT	CDT	
5 11	- 13 C	AYENNE	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD	CDT	CDT			CDT	С							CDT	CDT	CDT				CDT (DT					
83	4 C	AYENNE	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CDT	CDT	CDT			CDT	c	CD						CDT	CDT	CDT				CDT (DT					
S .	5 C	AYENNE	CDT	CDT	CDT	CD	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT			CDT	С	CDT	CDT					CDT	CDT	CDT	С	C	C	CDT (DT					
11	- 13 C	AYENNE HYBRID	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD	CDT	CDT			CDT	C							CDT	CDT	CDT				CDT (DT				CDT	C CDT
	4 C	AYENNE HYBRID	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CDT	CDT	CDT			CDT	C							CDT	CDT	CDT				CDT (:DT				CDT	C CDT
	5 C	AYENNE HYBRID	CDT	CDT	CDT	CD	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT			CDT	C	CDT	CDT					CDT	CDT	CDT	C	C	C	CDT (DT				CDT	C CDT
06	- 12 C	AYMAN	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD			CDT																						
	4 C	AYMAN	CDT	CDT	CDT	CD	CDT	CDT		CDT	CDT	CDT	CDT	CDT		CDT																					
	5 M	MACAN	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CD	CDT	CDT			CDT	CDT	CDT	CDT					CDT	CDT	CDT	C	C	C	CDT						
10	- 13 Pi	ANAMERA	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD	CDT	CDT			CDT	CDT	CDT	CDT				CDT	CDT	CDT	CDT	C	C	С	CDT						
	4 P	ANAMERA	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD	CDT	CDT			CDT	CDT	CDT	CDT				CDT	CDT	CDT	CDT	C	C	C	CDT						
	5 P	PANAMERA	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CD	CDT	CD	CDT	CDT			CDT	CDT	CDT	CDT				CDT	CDT	CDT	CDT	С	C	С	CDT						
12	- 13 Pi	ANAMERA HYBRID	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD	CDT	CDT			CDT	CDT	CDT	CDT				CDT	CDT	CDT	CDT	С	С	С	CDT					CDT	C CDT
	4 P	ANAMERA HYBRID	CDT	CDT	CDT	CD	CDT	CDT	CDT	CD	CDT	CD	CDT	CDT			CDT	CDT	CDT	CDT				CDT	CDT	CDT	CDT	c	C	С	CDT					CDT	C CDT
	5 P	ANAMERA HYBRID	CDT	CDT	CDT	CDT	CDT	CDT	CDT	CD	CDT	CD	CDT	CDT			CDT	CDT	CDT	CDT				CDT	CDT	CDT	CDT	С	С	C	CDT				1	CDT	C CDT

MAKE	YEARS	MODEL	ENGINE	TRANSMISSION	ABS/ TRACTION	AIRBAG	ELECTRONIC STABILITY PROGRAM	INSTRUMENT	SAM	ELEC POWER STEERING	CODE SCAN	CLEAR ALL CODES	TPMS	WHEEL ALIGNMENT	HVAC	ELECTRONIC SELECTOR LEVER	OCCUPANT	SERIVCE INTERVAL RESET
	05 - 07	FORTWO CABRIOLET	CDT	CDT	CDT	CD		CDT	CDT	CD	T			T				
	08 - 10	FORTWO CABRIOLET	CDT	CDT		CD	CDT	CDT	CDT	CD	T		CDT	Т		C	CD	,
	11	FORTWO CABRIOLET	CDT	CDT		CD	CDT	CDT	CDT	CD	T		CDT	Т		c	CD	,
	12	FORTWO CABRIOLET	CDT	CDT		CD	CDT	CDT	CDT	CD			CDT		CDT	C	CD	,
~	13	FORTWO CABRIOLET	CDT	CDT	CDT	CD		CDT	CDT	CD	T	Т	CDT	T	CDT	CD	CD	
ĕ.	14	FORTWO CABRIOLET	CDT	CDT	CDT	CD		CDT	CDT	CD	T	T	CDT	Т	CDT	CD	CD	,
Ĕ	15	FORTWO CABRIOLET	CDT	CDT	CDT	CD		CDT	CDT	CD	T	T	CDT	T	CDT	CD	CD	T
AR	05 - 07	FORTWO COUPE	CDT	CDT	CDT	CD		CDT	CDT	CD	T			T				l '
SM	08 - 10	FORTWO COUPE	CDT	CDT		CD	CDT	CDT	CDT	CD	T		CDT	Т		C	CD	,
S	11	FORTWO COUPE	CDT	CDT		CD	CDT	CDT	CDT	CD	T		CDT	T		C	CD	,
	12	FORTWO COUPE	CDT	CDT		CD	CDT	CDT	CDT	CD			CDT		CDT	C	CD	,
	13	FORTWO COUPE	CDT	CDT	CDT	CD		CDT	CDT	CD	T	T	CDT	T	CDT	CD	CD	
	14	FORTWO COUPE	CDT	CDT	CDT	CD		CDT	CDT	CD	T	T	CDT	T	CDT	CD	CD	i '
	15	FORTWO COUPE	CDT	CDT	CDT	CD		CDT	CDT	CD	T	T	CDT	T	CDT	CD	CD	T

YEARS MODEL	ENGINE	TRANSMIS	SSION	ABS AIRB	AG INSTR	UMENT C	BODY / COMFORT SYSTEMS	CLIMATE	VEHICLE THEFT DETERREN	TPMS	CHASSIS		START AUTHORIZATION	SYSTEM SELECTION SCAN	XENON HEADLIGHTS	PARK ASSIST		ELEC WIPER	DOOR MODULES	CAN GATEWAY	4WD DIGITA	DOOR LOCK	AUDIO / NAVI / TELEMATICS	BODY BRAKE	SUSPENSION	BELT TENSIONER	SEAT & MIRROR		KEYLESS BACKU ENTRY CAMER			TELEPHONE	POSITION SENSOR	TRAILER	SERVICE INTERVAL RESET	LANE NAINTENANCE	DISTANCE I		
														SCAN								STSIEM						ELEC						MODULE	KESEI				_
92 - 93 CABRIOLET	CDT			CD CE		CT .	CT	C	CT	C																													Ш.
95 - 97 CABRIOLET	CDT			CD CE		ET	CT	С	CT			С	C																										Щ.
98 - 99 CABRIOLET	CDT			CD CE			CT	CDT	ст			С	C																										₩
00 - 03 CABRIOLET	CDT			CD CE		ET .	ст	CDT	СТ			С	C				CDT																						_
92 - 95 CORRADO 11 CC	CDT			CD CE		ET ET	CT CDT	CDT	CDT			CDT	CD	-	CDT	CD	CDT	CDT	CD	CDT	CD CD	CDT	CDT	CD CDT	·		CD	CDT	CD	_			CDT			CDT		CDT	
12 CC	CDT			CD CD		DT	CDT	CDT	CDI			CDT	CD	T	CDT	CD			CDT		CD CD		CDT	CDT CDT			CD		CD	_			CDT			CDT		CDT	
13 - 14 CC	CDT			CD CD		DT	CDT	CDT	CD			CDT	CD	-	CDT	CD		CDT	CDT		CD CD		CDT	CDT CDT			CD		CD	_	+		CDT			CDT		CDT	-
15 CC	CDT			CD CD		DT	CDT	CDT	CDT			CDT	C.D		CDT	CDT		CDI	CDT		CD CD		CDT	CDT CDT			CD	CDT	CDT	С	С		CDT	CDT	CD	CDT	CD	CDT	+
06 EOS	CDT			CDT CE		DT	CT.	CDT	CT	CDT		CDI	CD	T	CDT	CD			CD	CD	CD		CDT	CDT			CD	CDT	CDI	_	_		CDI	CDI	CD	CDI	CD	CDI	+
o7 EOS	CDT			CDT CE		DT	CT	CDT	CT	CDT			CD	T	CDT	CD	T	1	CD	CD	CD		CDT	CDT				CDT					CDT						+
08 - 09 EOS	CDT			CDT CE		DT	CT	CDT	CT				CD	T	CDT	CD	CDT	1	CD	CD	CD		CDT	CDT				CDT											+
10 EOS	CDT			CDT CE		DT	CT	CDT	CT				CD	T	CDT	CD			CD		C CD		CDT	CDT			CD	CDT											+
11 EOS	CDT	CD		CD CE		ET .	CDT	CDT	CDT	CDT			CD	T	CDT	CD			CD		C CD	CDT	CDT	CD CDT	CD		CD	CDT											+
12 EOS	CDT	CD		CD CD	r c	DT	CDT	CDT	CD	CDT			CD	T	CDT	CD	CDT		CDT	CDT	C CD		CDT	CD CDT	CD		CD	CDT											Т
13 - 14 EOS	CDT	CDT		CD CD	ГС	DT	CDT	CDT	CD	CDT				T	CDT	CD	CD		CDT	CD	C CD	CDT	CDT	CDT CDT	CD		CD	CDT											Т
15 EOS	CDT			CD CD		DT		CDT	CDT	CDT					CDT	CDT	CD		CDT	CDT	CD CD	CDT	CDT	CDT CDT	CD			CDT		C	C			CDT	CD		CD		Г
93 - 97 EUROVAN	CDT			CD CE		ET .	СТ	C	CT	C	С	С	C																										
99 EUROVAN	CDT			CD CE		ET	CT	CDT	CT	C	С	c	c																										
oo EUROVAN	CDT			CD CE			CT	C	CT	C		С	C				CDT																						\perp
01 - 03 EUROVAN	CDT			CD CE		ET	CT	CDT	CT			С	C				CDT							CDT															\perp
92 - 93 FOX	CDT			CD CE			ст	С	ст		С	С	С																										4
og GOLF CITY	CDT			CDT CD			CDT	CDT		CDT		_	_		CDT	CDT	CDT				CD	CDT	CDT	CDT			CD	CDT		С	С								+
92 - 96 GOLF/JETTA/GTI	CDT			CD CE		CT .	ст	С	CT	C		C	c	-				-							-					_									+
97 - 99 GOLF/JETTA/GTI	CDT			CD CE		ET .	CT CT	CDT	ст			c	C	-			COT	-							-					_									+
oo - o4 GOLF/GTI	CDT			CD CE		DT DT	CT	CDT	CT CT	CDT		CDT	CD	т	CDT	_	CDT	-	CD	CD	_									_	+		_						+
o5 GOLF/GTI o6 GOLF/GTI	CDT			CDT CE		DT	CT	CDT	CT		C	CDT	CD	· ·	CDT	_	T	-	CD	CD	_									_	+		_						+
oy GOLF/GTI	CDT			CDT CE		DT	CT	CDT	ст	CDT		CDT	CD	T	CDT		CDT	+	CD	CD					+					+	+				-				+
o8 GOLF/GTI	CDT			CDT CE		DT	CT	CDT	CT	CDT		CDT	CD	Ť	CDT		T.		CD	CD	_			CD		CD													+
og GOLF/GTI	CDT			CDT CE		DT	CT	CDT	CT		c	CDT	CD	T			T	1	CD	CD				CD		CD													+
10 GOLF	CDT			CDT CE		DT	CDT	CDT	CT	CDT		CDT	CD	T	CDT		CDT		CD	CD			CDT	CDT		CD		CDT											+
11 GOLF/GTI	CDT			CD CD			CDT	CD	CDT			CDT	CD	Т	CDT	CDT		CDT	CD		CD CD	CDT	CD	CD CDT	CD	CD		CDT										CDT	T
12 GOLF/GTI	CDT	CD		CD CD	r c	DT	CDT	CD	CD	CDT		CDT	CD	T	CDT	CD	CDT		CDT	CDT	CD	CDT	CD	CD CDT	CD	CD	CD	CDT										CDT	Г
13 GOLF/GTI	CDT	CDT		CD CD	r c	DT	CDT	CDT	CD	CDT		CDT			CDT	CD	CD	CDT	CDT		CD CD		CDT	CDT CDT	CD	CD	CD	CDT	CD									CDT	T
13 GOLF/GTI HYBRID	CDT	CDT		CD CD		DT	CDT	CDT	CD			CDT			CDT	CD	CD	CDT	CDT		CD CD		CDT	CDT CDT		CD	CD	CDT	CD										Т
14 GOLF/GTI/JETTA	CDT			CDT CD		DT	CDT	CDT	CD			CDT		T			CD		CDT	CD	CD	CDT	CDT	CDT CDT	CD		CD	CDT										CDT	4
10 GTI	CDT			CDT CE		DT	CDT	CDT	CT	CDT		CDT	CD	T	CDT		T		CD	CD				CD		CD		CDT											\perp
00 - 01 JETTA	CDT			CD CE		CT	CT	CDT	CT			С	С																										1
02 - 04 JETTA	CDT			CD CE		CT	CT	CDT	CT			С	С				CDT																						1
o5 JETTA	CDT			CDT CE		DT	CT	CDT	ст	CDT		CDT	CD				CDT	-					CDT	CDT						_									+
o6 JETTA	CDT			CDT CE		DT	CT CT	CDT	CT CT			CDT	CD	T			CDT	-					CDT		-					_									+
o7 JETTA o8 JETTA	CDT			CDT CE		DT DT	CT	CDT	CT		C	CDT	CD	T		_	T	-			_	_	CDT	CD		CD				_	+		_						+
og JETTA	CDT			CDT CE		DT	CT	CDT	CT		C	CDT	CD	· ·		-	Ť		_	-	_		CDT	CD		CD		_		_									+
10 JETTA	CDT			CDT CE		DT	CT	CDT	CT			CDT	CD	· ·			· ·				_		CDT	CD		CD												CDT	+
11 JETTA	CDT			CD CD		DT	CDT	CD	CDT	CDT	_ `	CDT	CD	Ť	CDT	CDT	CDT	CDT	CD	CDT	CD CD	CDT	CD	CD CDT		CD												CDT	+
12 JETTA	CDT			CD CD		DT	CDT	CD	CD	CDT		CDT	CD	T	CDT	CD			CDT		CD	CDT	CD	CD CDT		CD	CD	CDT										CDT	۰
13 JETTA	CDT			CD CD			CDT	CDT	CD			CDT			CDT	CD		CDT	CDT		CD CD		CDT	CDT CDT		CD	CD		CD									CDT	۰
13 JETTA HYBRID	CDT	CDT		CD CD	r c	DT	CDT	CDT	CD			CDT			CDT	CD		CDT	CDT		CD CD		CDT	CDT CDT		CD	CD	CDT	CD										t
11 JETTA SPORT WAGON	CDT			CD CE		CT	CDT	CD	CDT			CDT	CD	Т	CDT	CD		CDT	CD		CD CD		CD	CD CDT				CDT		1									T
98 - 99 NEW BEETLE	CDT			CD CE		DT	CT	CDT	CT		С	c	C																										T
00 - 02 NEW BEETLE	CDT	CD		CD CE	C	DT	CT	CDT	CT	C	C	C	C				CDT																						T
03 NEW BEETLE	CDT	CD		CD CE	C	DT	CT	CDT	CT		С	c	C				CDT							CDT															T
04 NEW BEETLE	CDT			CD CE		DT	CT	CDT	CT	C	C	C	C				CDT																						Ι
o5 NEW BEETLE	CDT			CDT CE		DT	CT	CDT	CT	C		c	С	T			CDT						CDT	CDT					_										Г
o6 - o8 NEW BEETLE	CDT	CDT		CDT CE	C	DT	CT	CDT	CT			CDT	CD	T			T						CDT	CDT															Ш
og NEW BEETLE	CDT			CDT CE		DT	CT	CDT	CT			CDT	CD	T			CDT						CDT	CDT															⊥
10 NEW BEETLE	CDT	CDT		CDT CE	_ C	DT	CT	CDT	CT	CDT	C	CDT	CD	T	1	1 -	CDT			I T		1 7	CDT	CDT		1			1 -		1 -			T			T		-11

12 NEW BEETLE C 13 NEW BEETLE C 14 BEETLE C 15 BEETLE C 03 NEW BEETLE CABRIO C	CDT CDT CDT CDT	CD CD	CD CD		SYSTEMS		DETERRENT		COMMOL	MANAGEMENT	AUTHORIZATION	SELECTION SCAN	HEADLIGHTS				OOR CA		RADIO (LOCK	TELEMATICS EL	EC ELEC	SUSPENSION	TENSIONER	SEAT & MIRROR	WHEEL	ENTRY CAMERA	SCAN	CODES	TELEPHONE			RESET MAIN		CONTROL E	NFORMATION BACK-UP LECTRONICS CAMERA	
12 NEW BEETLE C 13 NEW BEETLE C 14 BEETLE C 15 BEETLE C 03 NEW BEETLE CABRIO C	CDT CDT	CD		CT	CDT		CDT			CDT	CD	T	CD	CD	CDT		CD CI	T CD	CD			D CDT															+
13 NEW BEETLE C 14 BEETLE C 15 BEETLE C 03 NEW BEETLE CABRIO C	CDT	CDT	CD CDT		CDT			CDT		CDT	CD	T			CDT			T CD				D CDT				CDT					CDT					CDT	+
15 BEETLE CO 03 NEW BEETLE CABRIO CO			CD CDT	CDT	CDT	CDT	CD	CDT			CD	T			CD		CI)	CD	CDT	CDT CI	DT CDT	CD			CDT	CD										4
03 NEW BEETLE CABRIO C	CDT	CDT	CD CDT	CDT	CDT	CDT	CD	CDT			CD	T			CD		CI	0	CD	CDT	CDT CE	DT CDT	CD			CDT	CD										*
		CDT	CD CDT		CDT			CDT					CDT		CD		CE	T	CD	CDT	CDT CI	DT CDT				CDT		С	C			CDT	CD				
04 NEW BEETLE CABRIO C	CDT	CD	CD CD	CDT	CT		ст			C	С				CDT							CDT															
	CDT	CDT	CDT CD	CDT	CT	CDT	ст	C	C	C	C				CDT																						
	CDT	CDT	CDT CD		CT		ст	С		C	C	T			CDT						CDT	CDT															
	CDT	CDT	CDT CD	CDT	CT CT	CDT	ст	CDT	C	CDT	CD	T			T						CDT	CDT				CDT											+
	CDT	CDI	CD CD	CT	CDT		CDT	CDT		CDT	CD	Ī	CDT		-	CDT	CD CE	T CD	CD	CDT		D CDT				CDT									_		+
	CDT	CD	CD CD	CT	CT		CT			C	C		CDI	CD	CDI	CDI	CD CL	ri CD	CD	CDI	CD C	D CDI				CDI											+
	CDT	CD	CD CD	CT	CT	CDT	CT	CD		Ċ	·				CDT								1														+
	CDT	CDT	CDT CD		CT		CT	CD		c	c				CDT								1														+
	CDT	CDT	CDT CD	CDT	CT	CDT	CT	CDT	С	CDT	CD				T		CD				CDT																_
o7 NEW JETTA C	CDT	CDT	CDT CD	CDT	CDT	CDT	CT	CDT	C	CDT	CD				T		CD C	D			CDT																4
	CDT	CDT	CDT CD	CDT	CDT		CT	CDT	C	CDT	CD				CDT		CD CI				CDT																
	CDT	CD	CD CD	CT	CDT		CDT			CDT	CD	T	CDT	CD	CDT	CDT	CD CE	T CD	CD	CDT	CD C	D CDT	C			CDT											
	CDT	CD	CD CD	CT	CT	С	CT	CD		c	Ċ																										
	CDT	CD	CD CD		CT		CT	CD		c	С								\bot																		
	CDT	CD	CD CD	CT	CT	CDT	ст	CD	С	С	С				CDT																						
	CDT	CDT	CD CD		CT		ст	CD		С	C				CDT							CDT															
	CDT	CDT	CD CD	CDT	CT		ст	CD		C	c				CDT			_				CDI	-					-									
	CDT	CDT	CD CD		CT CT		ст	CDT		CDT	CD	-			CDT		CD C				CD	CDT															
	CDT	CDT	CDT CD	CDT	CT		CT	CDT		CDT	CD	T		CD	T		CD CI		_	_	CDT	CDT			-						CDT				_		
	CDT	CDT	CDT CD	CDT	CT		CT	CDT		CDT	CD	i i		CD	Ť		CD C				CDT	CDT	-			_					CDT						+
	CDT	CDT	CDT CD	CDT	CT		CT	CDT		CDT	CD	Ť			Ť		CD C		+ +		CDT	CD.									CDT					CDT CDT	_
	CDT	CDT	CDT CD	CDT	CT			CDT		CDT	CD	Ť		CD	Ť		CD C		+ +		CDT										CDI					CDT CDT	_
11 PASSAT C	CDT	CD	CD CD	CT	CDT		CDT	CDT		CDT	CD	т			CDT	CDT	CD CE	T CD	CD	CDT	CD C	D CDT	С			CDT											1
	CDT	CD	CD CDT	CDT	CDT		CD	CDT		CDT	CD	Т			CDT			T CD		CDT	CDT C	D CDT	CD		CD	CDT	CD				CDT			CDT		CDT	_
	CDT	CDT	CD CDT	CDT	CDT	CDT	CD	CDT		CDT	CD	T	CDT	CD	CD		CDT CE	T CD	CD	CDT	CDT CI	DT CDT	CD		CD	CDT	CD									CDT	4
14 PASSAT C	CDT	CDT	CD CDT	CDT	CDT	CDT	CD	CDT		CDT	CD	T	CDT	CD	CD		CDT CE)T CD	CD	CDT	CDT CI	DT CDT	CD		CD	CDT	CD									CDT	CDT
	CDT	CDT	CD CDT		CDT			CDT		CDT	CDT		CDT				CDT CE	T CD	CD	CDT		DT CDT	CD	CD	CD	CDT	CDT	С	С			CDT			CD	CDT CDT	CDT
	CDT	CDT	CDT CD	CT	CT			CDT		C	С				CDT	C					CDT										CDT			CDT			
	CDT	CDT	CDT CD	CDT	CT		ст	CDT		C	С	T			CDT	C					CDT	CDT					CDT			CDT	CDT			CDT			
	CDT	CDT	CDT CD		CT		ст	CDT		C	С	T				C					CDT	CDT					CDT			CDT	CDT			CDT			
	CDT	CDT	CDT CD	CDT	CT		CT	CDT		C	C	T		CD	T	c					CDT	CDT				CDT	CDT			CDT	CDT			CDT			
	CDT	CD	CD CD	CUI	CDT		CDT	CDT	· C	CDT		Ī				CDT	CD CE	T CD	CD	CDT		D CDT	c			CDT	CDT	\vdash		CDI	CDI	_		CDI		CDT	CDT
	CDT		CDT CD	CDT	CDT			CDT	С	CDT	CDT		CDI		CDT		CD CL		CD	CDI	CDI	U COI		-		CDI		-								COI	CDI
	CDT	CD	CD CD	CUI	CDT	CD	CDT	CDT	-	CDT	CD	т	CDT				CD CE		CD	CDT	CD C	D CDT			-	-		+									+
	CDT	CD	CDT CD		CT		CT CT	CDT		CDT	CD	Ť			CDT		CDT CI			CDT		DT CDT				CDT					CDT			-			+
	CDT	CD	CDT CD	CDT	CT		ст	CDT		CDT	CD	T		CD	T		CDT CI			CDT	CDT CI					CDT					CDT						1
11 TIGUAN C	CDT	CD	CDT CD	CT	CDT	CDT	CDT	CDT		CDT	CD	T	CDT	CD	CDT		CDT CE	T	CD	CDT	CDT C	D CDT				CDT					CDT					CDT CDT	
12 TIGUAN C	CDT	CD	CDT CDT	CDT	CDT		CD	CDT		CDT	CD	T		CD	CDT		CDT CE	T		CDT		D CDT				CDT					CDT					CDT CDT	4
	CDT		CD CDT		CDT			CDT		CDT	CD	T			CD		CDT C		CD			DT CDT				CDT	CD				CDT					CDT CDT	
	CDT	CDT	CDT CDT		CDT			CDT							CD				CD T	CDT		DT CDT				CDT		С	С			CDT	CD			CDT CDT	4
	CDT	CDT	CDT CD	CT	CT		CT	CDT		CDT	CD					c			CD			D	CDT			CDT	CD				CDT			CDT			
	CDT	CDT	CDT CD	CDT	CT			CDT		CDT	CD					C		T CD				D CDT	CDT			CDT	CD				CDT			CDT			
	CDT	CDT	CDT CD	CDT	CT		CT	CDT		CDT	CD	T			CDT	c		T CD	CD			D CDT	CDT	1		CDT	CD CD	\vdash			CDT			CDT			+
					CT											C								-				-			CDI			CDT			+
	CDT	CD	CDT CD	CDT	CDT		CDT	CDT	С	CDT	CD	T		CD	CDT	CDT			CD CD	CDT	CDT C	D CDT	CDT	CD		CDT	CD CD	-						CDT		CDT CDT	
	CDT	CD	CD CDT	CDT	CDT	CDT	CDI	CDT		CDT	CD	Ī			CDT			OT CD		CDT		D CDT		CD		CDT	CD	-				_		CDT		CDT CDT	4
	CDT		CD CDT			CDT				CDT	CD	Ī							CD			DT CDT				CDT	CD	-				_		CDT		CDT CDT	
	CDT	CDT	CDT CDT		CDT		C	CDT		CDI	CDT		CDT		CD				T CDT			DT CDT		CU		CDT	CDT	С	r			CDT		CDT		CDT CDT	
	CDT		CDT CDT			CDT		CDT			CDT	-	CDT		CD		CDT CE					DT CDT			CD		CD.	c				CDT		CDT		CDT CDT	

MAKE	YEARS	MODEL	ENGINE	TRANSMISSION	ABS / DYNAMIC STABILITY PRGM / DEM	AIRBAG	WHEEL ALIGNMENT	STEERING ANGLE SENSOR	PARKING BRAKE	BODY ELECTRONICS	TPMS	ELEC THROTTLE MODULE	CLIMATE CONTROL	DRIVER INFO MODULE	ELEC POWER STEERING	SERVICE INTERVAL RESET	INSTRUMENT	HEADLAMP CONTROL MODULE	DOOR MODULES	CLEAR ALL CODES	CODE SCAN	PARKING ASSIST	SUSPENSION	TAILGATE	CLOSING VELOCITY	FORWARD SENSING MODULE	SEAT MODULE
	07	C30	CDT	CDT	CDT	CD	T			CDT			CD	CDT	CD	T			CDT	C	C	CD					CDT
	08 - 09	C30	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T			CDT	С	С	CD					CDT
	10	C30	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	Т			CDT	С	c	CD					CDT
	11	C30	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T			CDT	С	С	CD					CDT
	12	C30	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T			CDT	С	С	CD					CDT
	13	C30	CDT	CDT	CDT	CD	T			CDT			CD	CDT	CD	T		CD	CDT	С	c	CD					CDT
	00 - 02	C70	CDT	CDT	CDT	CD						DT	CD			T	CDT			С	C						T
	03 - 04	C70	CDT	CDT	CDT	CD							CD			T	CDT			С	C						
	06	C70	CDT	CDT	CDT	CD	T			CDT				CDT	CD	T			CDT	С	С	CD					CDT
	07	C70	CDT	CDT	CDT	CD	T			CDT			CD	CDT	CD	T			CDT	С	c	CD					CDT
	08 - 09	C70	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T			CDT	С	С	CD					CDT
	10	C70	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T			CDT	С	С	CD					CDT
	11	C70	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T			CDT	c	C	CD					CDT
	12	C70	CDT	CDT	CDT	CD	T			CDT	DT		CD	CD	CD	T			CDT	c	С	CD					CDT
	13	C70	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T		İ	CDT	c	C	CD					CDT
	00	S40	CDT	CDT	CD	CD				CDT			CD	CDT		T				С	С						
	01 - 03	S40	CDT	CDT	CD	CD				CDT			CDT	CDT		T				C	C						
	04	S40	CDT	CDT	CD	CD				CDT			CDT	CDT	CD	T			CDT	С	C						1
	05	S40	CDT	CDT	CDT	CD	T			CDT			CD	CDT	CD	T			CDT	С	c	CD					
	06 - 07	S40	CDT	CDT	CDT	CD	T			CDT			CD	CDT	CD	T			CDT	С	С	CD					
	08 - 10	S40	CDT	CDT	CDT	CD	T			CDT			CD	CDT	CD	T		CD	CDT	С	c	CD					
	11	S40	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T		CD	CDT	C	c	CD					
	01	S60	CDT	CDT	CDT	CD	T	CD		CDT		DT	CD	CDT	CD	T			CDT	С	C						
0	02	S6o	CDT	CDT	CDT	CD	T	CD		CDT		DT	CD	CDT	CD	T			CDT	C	C						
OLVO	03	S60	CDT	CDT	CDT	CD	T	CD		CDT			CD	CDT	CD	T			CDT	С	C						
>	04	S60	CDT	CDT	CDT	CD	T	CD		CDT			CD	CDT	CD	T			CDT	С	C		CDT				1
	05	S60	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T			CDT	С	c		CDT				
	06	S60	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T			CDT	С	С		CDT				1
	07 - 09	S60	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T		CD	CDT	С	c		CDT				
	11	S60	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T		CD	CDT	С	С	CDT	CDT			CD	
	12	S60	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T			CDT	С	c	CDT	CDT		CD	CD	
	13	S60	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T			CDT	С	С	CDT	CDT		CD	CD	
	14	S60	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T			CDT	С	C	CDT	CDT		CD	CD	
	15	S60	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T			CDT	C	C	CDT	CDT		CD	CD	4
	00	S70	CDT	CDT	CDT	CD						DT	CD			T	CDT			C	C						
	00 - 01	S8o	CDT	CDT	CDT	CD	T	CD		CDT		DT	CD	CDT	CD	T			CDT	С	С						
	02	S80	CDT	CDT	CDT	CD	T	CD		CDT			CD	CDT	CD	T			CDT	C	C						
	03 - 04		CDT	CDT	CDT	CD	T	CD		CDT			CD	CDT	CD	T			CDT	С	С						
	05	S80	CDT	CDT	CDT	CD	T	CD		CDT			CD	CDT		T			CDT	C	C		CDT				
	06	S8o	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T			CDT	С	С		CDT				
	07 - 08	S80	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	DT		CDT	CDT		T		CD	CDT	C	C	CDT	CDT			CD	4
	09	S8o	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	DT		CDT	CDT		T		CD	CDT	С	С	CDT	CDT			CD	4
	10	S8o	CDT	CDT	CDT	CDT	т	CD	CDT	CDT	T		CDT	CDT		T		CD	CDT	c	c	CDT	CDT			CD	4
	11	S8o	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T		CD	CDT	С	С	CDT	CDT			CD	4
	12	S8o	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T		CD	CDT	С	С	CDT	CDT		CD	CD	4
	13	S8o	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T		1	CDT	С	С	CDT	CDT		CD	CD	4
	14	S8o	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T			CDT	С	С	CDT	CDT		CD	CD	4
	15	S8o	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T			CDT	С	С	CDT	CDT			CD	4
	00	V40	CDT	CDT	CD	CD	1	1		CDT	1		CD	CDT	1	T		1		С	С	1	1				1

NEW OR SIGNIFICANTLY ENHANCED: 16.4 Coverage 16.2 Coverage 15.4 Coverage 15.2 Coverage 14.4 Coverage 14.2 Coverage 14.2 Coverage VEHICLE COMMUNICATION COVERAGE C code reading and clearing CC code count D data displayed T testing capabilities* F flash code capabilities G Global OBD-II coverage * Not Available in ETHOS Plus

MAK	YFARS	MODEL	ENGINE	TRANSMISSION	ABS / DYNAMIC STABILITY PRGM /	AIRBAG	WHEEL	STEERING ANGLE	PARKING	BODY	TPMS	ELEC THROTTLE	CLIMATE	DRIVER INFO	ELEC POWER	SERVICE INTERVAL	INSTRUMENT	HEADLAMP CONTROL	DOOR	CLEAR ALL	CODE SCAN	PARKING	SUSPENSION	TAILGATE	CLOSING	FORWARD SENSING	SEAT MODULE
MAK	TEARS	MODEL	ENGINE	IKANSMISSION	DEM /	AIKBAG	ALIGNMENT	SENSOR	BRAKE	ELECTRONICS	IPMS	MODULE	CONTROL	MODULE	STEERING	RESET	INSTRUMENT	MODULE	MODULES	CODES	CODE SCAN	ASSIST	SUSPENSION	IAILGAIE	VELOCITY	MODULE	SEAT MODULE
	01 - 04	Vén	CDT	CDT	CD	CD				CDT			CDT	CDT		Т				ſ	C	T					$\overline{}$
	05	Vso	CDT	CDT	CDT	CD	T			CDT			CD	CDT	CD	T			CDT	c	č	CD					
	06 - 07		CDT	CDT	CDT	CD	T			CDT			CD	CDT	CD	T			CDT	С	С	CD					
	08 - 09	V50	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T		CD	CDT	C	C	CD					
	10	V50	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T		CD	CDT	C	С	CD					
	11	V50	CDT	CDT	CDT	CD	T			CDT	DT		CD	CDT	CD	T		CD	CDT	С	С	CD					
	15	V60	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	DT		CDT	CDT		T			CDT	c	C	CDT	CDT	CDT	CD	CD	
	00	V70	CDT	CDT	CDT	CD				CDT		DT	CD			T	CDT			С	C						
	01	V70	CDT	CDT	CDT	CD	T	CD		CDT		DT	CD	CDT	CD	T			CDT	С	С						
	02	V70	CDT	CDT	CDT	CD	T	CD		CDT			CD	CDT	CD	T			CDT	C	C						
	03	V70		CDT		CD	T	CD		CDT			CD	CDT	CD	T			CDT	С	C						
	04	V70 V70	CDT	CDT	CDT	CD	T	CD CD		CDT	CDT		CD	CDT	CD	T T			CDT	C	C		CDT				
	06	V70 V70	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T			CDT	C	C	1	CDT		\vdash		
	07	V70	CDT	CDT	CDT	CD	i i	CD		CDT	CDT		CD	CDT		Ť		CD	CDT	C	Č	 	CDT				
	08 - 09		CDT	CDT	CDT	CDT	Ť	CD	CDT	CDT	DT		CDT	CDT		T		CD	CDT	c	č	CDT	CDT	CDT		CD	
	10	V70	CDT	CDT	CDT	CDT	Ť	CD	CDT	CDT	T		CDT	CDT	1	T		CD	CDT	c	č	CDT	CDT	CDT		CD	
	10	XC6o	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	Т		CDT	CDT		T		CD	CDT	С	С	CDT	CDT	CDT	CD	CD	
	11	XC6o	CDT	CDT	CDT	CDT	Т	CD	CDT	CDT	T		CDT	CDT		T		CD	CDT	С	С	CDT	CDT	CDT	CD	CD	
	12	XC6o	CDT	CDT	CDT	CDT	Т	CD	CDT	CDT	T		CDT	CDT		T			CDT	С	С	CDT	CDT	CDT	CD	CD	
	13	XC6o	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT			T			CDT	С	c	CDT	CDT	CDT	CD	CD	
9	14	XC6o	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T		CD	CDT	c	C	CDT	CDT	CDT	CD	CD	
OIVO	15	XC6o	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T			CDT	c	C	CDT	CDT	CDT	CD	CD	
>	00	XC70	CDT	CDT	CDT	CD							CD			T	CDT		CDT	C	С						
	03 - 04		CDT	CDT	CDT	CD	T	CD		CDT			CD	CDT	CD	T			CDT	С	C						
	05	XC70	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T			CDT	С	C		CDT				
	06	XC70	CDT	CDT	CDT	CD	Т	CD		CDT	CDT		CD	CDT		T			CDT	С	c	1	CDT				
	08 - 09	XC70 XC70	CDT	CDT	CDT	CDT	T	CD CD	CDT	CDT	CDT DT		CD	CDT		T		CD CD	CDT	c	C C	CDT	CDT	CDT		CD	
	10	XC70 XC70	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		Ť		CD	CDT	C	C	CDT	CDT	CDT		CD	
	10	XC70 XC70	CDT	CDT	CDT	CDT	Ť	CD	CDT	CDT	Ť		CDT	CDT		Ť		CD	CDT	c	C	CDT	CDT	CDT		CD	
	12	XC70	CDT	CDT	CDT	CDT	Ť	CD	CDT	CDT	Ť		CDT	CDT		T		-5		-	č	CDT	CDT	CDT	CD	CD	
	13	XC70	CDT	CDT	CDT	CDT	Т	CD	CDT	CDT	Т		CDT	CDT		T			CDT	c	č	CDT	CDT	CDT	CD	CD	
	14	XC70	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T			CDT	C	c	CDT	CDT	CDT	CD	CD	
	15	XC70	CDT	CDT	CDT	CDT	T	CD	CDT	CDT	T		CDT	CDT		T			CDT	C	C	CDT	CDT	CDT	CD	CD	
	03 - 04	XC90	CDT	CDT	CDT	CD	T	CD		CDT			CD	CDT	CD	T			CDT	C	c						
	05	XC90	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T		CD	CDT	C	C						
	06 - 07		CDT	CDT	CDT	CD	Т	CD		CDT	CDT		CD	CDT	1	T	1	CD	CDT	C	C	1	-			-	
	08	XC90	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T		CD	CDT	C	С						
	09	XC90	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T		CD	CDT	С	C						
	10	XC90	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T		CD	CDT	С	C						
	11	XC90	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T		CD	CDT	С	c	ļ					
	12	XC90	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT	ļ	T	1	CD	CDT	c	C	1	ļ				
	13	XC90	CDT	CDT	CDT	CD	-	CD		CDT	CDT		CD	CDT		, ,		CD	CDT	c	_						
	14	XC90	CDT	CDT	CDT	CD	T	CD		CDT	CDT		CD	CDT		T		CD	CDT	c	C						





VERUS® EDGE – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP330U2 UPGRADE 15.4 OR EARLIER CUSTOMER - EESP330U1

INCLUDED WITH VERUS EDGE PURCH	IASE
Description	Part Number
VERUS EDGE DISPLAY UNIT	EEMS330
SCAN MODULE	
SCOPE MODULE M4	
Stylus Lanyard	2-24684A
Replacement Stylus and Tips	EAA0418L11A
Replacement Screen Protector, Tempered Glass	EAC0107L19A1
Power Cord	6-07121A
AC/DC Adapter	2-04339A
Battery Pack	EAA0418L05A
OBD-II Cable (DA-4)	EAX0068L00C
Wireless Scan Module USB Cable	EAX0068L02A
M4 USB Cable (9ft)	6-10622A
Soft Carry Case	EAK0333L20A

LSPI LEADS	
Yellow Channel 1	6-03022A
Green Channel 2	6-03122A
Blue Channel 3	6-03222A
Red Channel 4	6-03322A

LSPI CLIPS AND PROBES	
Black Alligator Clip	2-06433A1
Red Alligator Clip	2-06433A2
Blue Alligator Clip	2-06433A3
Yellow Alligator Clip	2-06433A4
Green Alligator Clip	2-06433A5
Black Test Probe	2-09542A1
Red Test Probe	2-09542A2

	OPTIONAL ACCESSORIE
Description	Part Number
OBD-I ADAPTER KIT	EAK0301B10A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Lighter Battery Power Cable	EAX0066L10B
Multi-1 Adapter	EAA0355L90B
Ford-4 Adapter	EAA0355L70A
Ford-1B Adapter	EAA0355L20C
General Motors-1 Adapter	EAA0355L10A
Nissan-1 Adapter	EAA0355L40A
Nissan-2 Adapter	EAA0355L58A
Mazda-1 Adapter	EAA0355L53A
Honda-1 Adapter	EAA0355L77A
Mitsubishi-1 Adapter [†]	EAA0355L55A
Toyota-1 Adapter	EAA0355L50A
Toyota-2 Adapter	EAA0355L52A
Kia-2 Adapter	EAA0355L92A
Chrysler-1 Adapter	EAA0355L30A
Chrysler-2 Adapter	EAA0355L31A
Multi-2 Adapter	EAA0355L42A
Jeep-1 Adapter	EAA0355L49A
Hyundai-2 Adapter	EAA0355L51A
Ground Leads	EAX0066L41A
Jumper Lead Set	EAX0066L43A

Key No.	Description	Part Number
OPTIONA	L EUROPEAN SOFTWARE KEYS	EAK0301B06B
Use keys	with OBD-I Data Cable and MB-1 Adapte	r
S17	Mercedes-Benz	MT2500S17
S20	Mercedes-Benz	MT2500S20
S21	Mercedes-Benz	MT2500S21
S27	Mercedes-Benz	MT2500S27
S33	Mercedes-Benz	MT2500S33
S34	Mercedes-Benz	MT2500S34
S51	Mercedes-Benz	EAP0268L35A
S64	Mercedes-Benz	EAP0268L70A
S74	Mercedes-Benz	EAP0293L00A
	<u> </u>	•

(St	nu as kits of separately)	
	Description	Part Number
	EUROPEAN ACTIVATION & ACCESSORIES	
	European Software Activation	EESP330E
	European Adapters and Key Kit	EAK0301B07C

EUROPEAN ADAPTERS AND KEYS	EAK0301B07C
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Volkswagen-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
European Software Keys	EAK0301B06B

WIRELESS SCOPE / METER	
Wireless 2-Channel Meter Kit	EAK0301B14A

OPTIONAL & REPLACEMENT CABLES	
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II Cable (DA-4)	EAX0068L00C
OBD-II Long Data Cable (9ft)	EAX0068L10B
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
12V Power Cable / Battery Clip	EAX0066L04B
USB to Serial Adapter Cable	EAX0066L22A
Split Lead Adapter	EEMS301A05

OPTIONAL & REPLACEMENT ACCESSORIES	
Docking Station	EAA0418L04A
Precision Low Amps Probe	EETA308D
Replacement Battery for M2 Meter	2-04750A
Drawer Organizers for 3-series Carts	VERUSEFOAM3
Drawer Organizers for 4-series Carts	VERUSEFOAM4
Hard Shell Carrying Case	EAA0365B02C



VERUS® PRO – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP327U2 UPGRADE 15.4 OR EARLIER CUSTOMER - EESP327U1

Description	Part Number
VERUS PRO DIAGNOSTIC UNIT	EEMS327
SCAN MODULE	
M4 SCOPE METER	
Stylus Lanyard	1-24684A
Snap-on Stylus	3-06206A01
Power Cord	6-07121A
AC/DC Adapter	2-02839A
Battery Pack	EAA0365L06A
OBD-II Cable (DA-4)	EAX0068L00C
M4 USB Cable (9ft)	6-10622A
Wireless Scan Module USB Cable	EAX0068L02A

Description	Part Number
ADAPTER KIT #1	EAK0301B08A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Multi-1 Adapter	EAA0355L90B
Ford-4 Adapter	EAA0355L70A
Ford-1B Adapter	EAA0355L20C
General Motors-1 Adapter	EAA0355L10A
Nissan-1 Adapter	EAA0355L40A
Nissan-2 Adapter	EAA0355L58A
Mazda-1 Adapter	EAA0355L53A
Honda-1 Adapter	EAA0355L77A
Mitsubishi-1 Adapter [†]	EAA0355L55A
Toyota-1 Adapter	EAA0355L50A
Toyota-2 Adapter	EAA0355L52A
Kia-2 Adapter	EAA0355L92A
Lighter Battery Power Cable	EAX0066L10B

Description	Part Number
LSPI LEADS	
Yellow Channel 1	6-03022A
Green Channel 2	6-03122A
Blue Channel 3	6-03222A
Red Channel 4	6-03322A

LSPI CLIPS AND PROBES	
Black Alligator Clip	2-06433A1
Red Alligator Clip	2-06433A2
Blue Alligator Clip	2-06433A3
Yellow Alligator Clip	2-06433A4
Green Alligator Clip	2-06433A5
Black Test Probe	2-09542A1
Red Test Probe	2-09542A2

Description	Part Number
ADAPTER KIT #2	EAK0288B04B
Chrysler-1 Adapter	EAA0355L30A
Chrysler-2 Adapter	EAA0355L31A
Multi-2 Adapter	EAA0355L42A
Jeep-1 Adapter	EAA0355L49A
Hyundai-2 Adapter	EAA0355L51A
Ground Leads	EAX0066L41A
Jumper Lead Set	EAX0066L43A

OPTIONAL & REPLACEMENT CABLES	
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II Long Data Cable (9ft)	EAX0068L10B
Wireless Scan Module USB Cable	EAX0068L02A
12V Power Cable / Battery Clip	EAX0066L04B
USB to Serial Adapter Cable	EAX0066L22A
SIA2000 Waste Spark Ignition Adapter Cable set	EETA309A15
Split Lead Adapter	EEMS301A05

OPTIONAL ACCESSORIES (sold as kits or separately)		
Key No.	Description	Part Number
OPTIONAL	EUROPEAN SOFTWARE KEYS	EAK0301B06B
Use keys with OBD-I Data Cable and MB-1 Adapter		
S17	Mercedes-Benz	MT2500S17
S20	Mercedes-Benz	MT2500S20
S21	Mercedes-Benz	MT2500S21
S27	Mercedes-Benz	MT2500S27
S33	Mercedes-Benz	MT2500S33
S34	Mercedes-Benz	MT2500S34
S51	Mercedes-Benz	EAP0268L35A
S64	Mercedes-Benz	EAP0268L70A
S74	Mercedes-Benz	EAP0293L00A

IGNITION LEAD KIT	EAK0294B09A
Secondary Cable	EETA309A05A
Trigger Lead Pickup	EETM303A05A
Secondary Ignition Clip-on Wire Adapter	EETM306A02
	•
WIRELESS SCOPE/METER	
Wireless 2-Channel Meter Kit	EAK0301B14A

Replacement Battery for M2 Meter

2-04750A

Description	Part Number
EUROPEAN ACTIVATION & ACCESSORIES	
European Software Activation	EESP327E
European Adapters and Key Kit	EAK0301B07C

EUROPEAN ADAPTERS AND KEYS	EAK0301B07C
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Volkswagen-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
European Software Keys	EAK0301B06B

OPTIONAL ACCESSORIES	
Screen Protector 3-pack	EAC0107L17A3
Docking Station	EAA0365L04A
Precision Low Amps Probe	EETA308D
Drawer Organizers for 3-series Carts	VERUSPFOAM3
Drawer Organizers for 4-series Carts	VERUSPFOAM4
Grab-N-Go Bag	EAK0312L19A
Hard Shell Carrying Case	EAA0365B02B





VERUS® WIRELESS – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP325U2 Upgrade 15.4 or earlier customer - Eesp325U1

Description	Part Number
VERUS WIRELESS DIAGNOSTIC UNIT	EEMS325
SCAN MODULE	
Stylus Lanyard	1-24684A
Snap-on Stylus	3-06206A01
Power Cord	6-06321A
AC/DC Adapter	2-02539A
Battery Pack	EAA0354L12A
Battery Power Cable	EAX0066L04B
Hard Shell Carrying Case	EAA0365B02A
OBD-II Cable (DA-4)	EAX0068L00C
Wireless Scan Module USB Cable	EAX0068L02A

INCLUDED WITH VERUS WIRELESS PURCHASE		
Description	Part Number	
ADAPTER KIT #1	EAK0301B08A	
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A	
Multi-1 Adapter	EAA0355L90B	
Ford-4 Adapter	EAA0355L70A	
Ford-1B Adapter	EAA0355L20C	
General Motors-1 Adapter	EAA0355L10A	
Nissan-1 Adapter	EAA0355L40A	
Nissan-2 Adapter	EAA0355L58A	
Mazda-1 Adapter	EAA0355L53A	
Honda-1 Adapter	EAA0355L77A	
Mitsubishi-1 Adapter [†]	EAA0355L55A	
Toyota-1 Adapter	EAA0355L50A	
Toyota-2 Adapter	EAA0355L52A	
Kia-2 Adapter	EAA0355L92A	
Lighter Battery Power Cable	EAX0066L10B	

escription Part Number	
LSPI LEADS	
Yellow Channel 1	6-03022A
Green Channel 2	6-03122A
Blue Channel 3	6-03222A
Red Channel 4	6-03322A

LSPI CLIPS AND PROBES	
Black Alligator Clip	2-06433A1
Red Alligator Clip	2-06433A2
Blue Alligator Clip	2-06433A3
Yellow Alligator Clip	2-06433A4
Green Alligator Clip	2-06433A5
Black Test Probe	2-09542A1
Red Test Probe	2-09542A2

Description	Part Number
ADAPTER KIT #2	EAK0288B04B
Chrysler-1 Adapter	EAA0355L30A
Chrysler-2 Adapter	EAA0355L31A
Multi-2 Adapter	EAA0355L42A
Jeep-1 Adapter	EAA0355L49A
Hyundai-2 Adapter	EAA0355L51A
Ground Leads	EAX0066L41A
Jumper Lead Set	EAX0066L43A

OPTIONAL & REPLACEMENT CABLES	
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II Long Data Cable (9ft)	EAX0068L10B
12V Power Cable / Battery Clip	EAX0066L04B
USB to Serial Adapter Cable	EAX0066L22A
SIA2000 Waste Spark Ign Adapter Cable set	EETA309A15
Split Lead Adapter	EEMS301A05

OPTIONAL ACCESSORIES (sold as kits or separately)			
Key No.	Description	Part Number	
OPTIONAL	EUROPEAN SOFTWARE KEYS	EAK0301B06B	
Use keys v	Use keys with OBD-I Data Cable and MB-1 Adapter		
S17	Mercedes-Benz	MT2500S17	
S20	Mercedes-Benz	MT2500S20	
S21	Mercedes-Benz	MT2500S21	
S27	Mercedes-Benz	MT2500S27	
S33	Mercedes-Benz	MT2500S33	
S34	Mercedes-Benz	MT2500S34	
S51	Mercedes-Benz	EAP0268L35A	
S64	Mercedes-Benz	EAP0268L70A	
S74	Mercedes-Benz	EAP0293L00A	

OPTIONAL ACCESSORIES	
Screen Protector 3-pack	EAC0101L69A1
Docking Station	EAK0294B02A
Precision Low Amps Probe	EETA308D
Drawer Organizers for 3-series Carts	VERUSWFOAM3
Drawer Organizers for 4-series Carts	VERUSWFOAM4
Grab-N-Go Bag	EAK0312L19A

Description	n Part Number	
EUROPEAN ACTIVATION & ACCESSORIES		
European Software Activation	EESP325E	
European Adapters and Key Kit	EAK0301B07C	

EUROPEAN ADAPTERS AND KEYS	EAK0301B07C
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Volkswagen-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
European Software Keys	EAK0301B06B

IGNITION LEAD KIT	EAK0294B09A
Secondary Cable	EETA309A05A
Trigger Lead Pickup	EETM303A05A
Secondary Ignition Clip-on Wire Adapter	EETM306A02



VERUS® – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP323U2 UPGRADE 15.4 OR EARLIER CUSTOMER - EESP323U1

Description	Part Number
VERUS DIAGNOSTIC UNIT	EEMS323
Snap-on Stylus	3-06206A01
Power Cord	6-06321A
AC/DC Adapter	2-02539A
Battery Pack	EAA0354L12A
Hard Shell Carrying Case	EAA0365B02A

EAA0355L46C
EAA0355L90B
EAA0355L70A
EAA0355L20C
EAA0355L10A
EAA0355L40A
EAA0355L58A
EAA0355L53A
EAA0355L77A
EAA0355L55A
EAA0355L50A
EAA0355L52A
EAA0355L92A

INCLUDED WITH VERUS PURCHASE			
Key No.	Description	Upgrade Version	Part Number
DOMESTI	C & ASIAN BUNDLE SOFTWARE KEYS		EAK0253B01J
Use keys	with OBD-II Adapter		
K5A	Hyundai	4.1 & Earlier	MT50780507
K7A*	Chrysler/Mitsubishi	9.2	EAP0268L65A
K9	General Motors	4.1 & Earlier	MT50780901
K12A	General Motors	4.1 & Earlier	MT50781202
K13	Chrysler	4.1 & Earlier	MT50781301
K14	Nissan	4.1 & Earlier	MT50781401
K15	Mitsubishi	4.1 & Earlier	MT50781501
K16	Ford	4.2	EAP0257B00A
K17	Ford/Mazda	4.4	EAP0234E25A
K19	CAN Protocol Vehicles	5.2	EAP0234E35A
K20*	Global OBD-II CAN	7.2	EAP0234E45A
K21	General Motors	6.2	EAP0234E80A
K22	Chrysler	6.2	EAP0234E90A
K24	Honda	6.4	EAP0268L05A
K25	Chrysler	7.2	EAP0268L15A
K27	Chrysler/Mitsubishi	9.2	EAP0268L75A
K28	Nissan Altima Hybrid	11.2	EAP0283L10A
K29	GM Extended CAN	12.4	EAP0283L20A
K30	Subaru	13.2	EAP0283L30A

Description	Part Number
CABLES	
Battery Power Cable	EAX0066L04B
Lighter Power Cable	EAX0066L10B
Data Cable	EAX0066L50A

LSPI LEADS	
Yellow Channel 1	6-03022A
Green Channel 2	6-03122A
Blue Channel 3	6-03222A
Red Channel 4	6-03322A

LSPI CLIPS & PROBES	
Black Alligator Clip	2-06433A1
Red Alligator Clip	2-06433A2
Blue Alligator Clip	2-06433A3
Yellow Alligator Clip	2-06433A4
Green Alligator Clip	2-06433A5
Black Test Probe	2-09542A1
Red Test Probe	2-09542A2

Description	Part Number
ADAPTER KIT #2	EAK0288B04B
Chrysler-1 Adapter	EAA0355L30A
Chrysler-2 Adapter	EAA0355L31A
Multi-2 Adapter	EAA0355L42A
Jeep-1 Adapter	EAA0355L49A
Hyundai-2 Adapter	EAA0355L51A
Ground Leads	EAX0066L41A
Jumper Lead Set	EAX0066L43A

OPTIONAL & REPLACEMENT CABLES	
Data Extension Cable	EAX0066L30A
Data Cable	EAX0066L50A
Dodge Sprinter Kit: DL-16, Keys S17 and S20	EAK0262B04B
USB to Serial Adapter Cable	EAX0066L22A
Split Lead Adapter	EEMS301A05
SIA2000 Waste Spark Ignition Adapter Cable set	EETA309A15

WIRELESS SCAN MODULE KIT	EAK0294B21A
Wireless Scan Module	
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II Cable (DA-4)	EAX0068L00B
USB Cable	EAX0068L02A

Key No.	Description	Upgrade Version	Part Number
OPTIONA	L EUROPEAN SOFTWARE KEY KIT		EAK0253B16F
Use keys	with DL-16A or MB-1 Adapters		
S4	Mercedes-Benz	4.1 & Earlier	MT2500S4
S7	Volkswagen/BMW/Land Rover	4.1 & Earlier	MT2500S7
S17	Mercedes-Benz	4.1 & Earlier	MT2500S17
S20	Mercedes-Benz	4.1 & Earlier	MT2500S20
S21	Mercedes-Benz	4.1 & Earlier	MT2500S21
S25	Land Rover	10.4	MT2500S25
S27	Mercedes-Benz	4.1 & Earlier	MT2500S27
S28	BMW/Land Rover	4.1 & Earlier	MT2500S28
S33	Mercedes-Benz	4.1 & Earlier	MT2500S33
S34	Mercedes-Benz	4.1 & Earlier	MT2500S34
S40	Land Rover	10.4	EAP0234E20A
S43	Land Rover	10.4	EAP0234E40A
S44	Volkswagen/Land Rover	7.2	EAP0234E50A
S45	Land Rover	10.4	EAP0234E55A
S51	Mercedes-Benz	7.4	EAP0268L35A
S53	FIAT	13.4	EAP0268L50A
S62	Land Rover	10.4	EAP0268L55A
S64	Mercedes-Benz	9.2	EAP0268L70A
S69	Volvo Dual CAN	11.2	EAP0283L05A

		S26	Porsche	
		OPTION	IAL EUROPEAN SOF	ΓWΑ
USB Cable	EAX0068L02A		•	
OBD-II Cable (DA-4)	EAX0068L00B	S69	Volvo Dual CAN	
ObD-1 Adapter Data Cable (DA-5)	EAXUU68LU1A	364	Mercedes-Benz	

	S26	Porsche	14.2	EAP0283L40A
	S74	Mercedes-Benz	15.2	EAP0293L00A
REPLACES K2A. K7A REPLACES K7 KEY.				

DOMESTIC	& ASIAN SOFTWARE KEYS		
K32	Mitsubishi Electric	15.4	EAP0283L4
K33	RAM Promaster/Hyundai/Kia	16.2	EAP0283L6

Description	Part Number
EUROPEAN ACTIVATION & ACCESSORIES	
European Software Activation	EESP323E
VW-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
DL-16A Adapter	EAA0355L68A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
European Software Key Kit	EAK0253B16F

LAND ROVER KEY KIT	EAK0294B34A	
Keys: S25, S40, S43, S45, S62	See European Key List	

IGNITION LEAD KIT	EAK0294B09A
Secondary Cable	EETA309A05A
Trigger Lead Pickup	EETM303A05A
Secondary Ignition Clip-on Wire Adapter	EETM306A02

OPTIONAL ACCESSORIES	
Screen Protector 3-pack	EAC0101L69A1
Docking Station	EAK0294B02A
Precision Low Amps Probe	EETA308D
Drawer Organizers for 3-series Carts	VERUSFOAM3
Drawer Organizers for 4-series Carts	VERUSFOAM4
Grab-N-Go Bag	EAK0312L19A

* K20 RE

SOME PERSONALITY KEYS MAY WORK WITH MANUFACTURERS OTHER THAN STATED ABOVE. ALWAYS REFER TO THE SCAN TOOL FOR THE CORRECT PERSONALITY KEY. THE SCAN TOOL WILL ALWAYS PROMPT FOR THE CORRECT PERSONALITY KEY AFTER THE VIN HAS BEEN ENTERED AND THE SYSTEM SELECTED.

VERUS



VERDICT* AND VERDICT SCAN* – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP324U2 Upgrade 15.4 or earlier customer - Eesp324U1

INCLUDED WITH VERDICT PURCHASE			
Description	Part Number		
VERDICT DIAGNOSTIC UNIT	EEMS324		
SCAN MODULE			
M2 METER			
VERDICT SCAN DIAGNOSTIC UNIT*	EEMS326		
SCAN MODULE			
Snap-on Stylus	3-08506A		
Stylus Lanyard for Display Unit	1-21984A		
Power Cord for Display Unit	6-07121A		
AC/DC Adapter for Display Unit	2-02839A		
Battery Pack for Display Device	EAA0365L06A		
Power Pack Kit with Wall Adapter & Cord for M2 Meter	EAK0301L01A1		
OBD-II Cable (DA-4)	EAX0068L00C		
Wireless Scan Module USB Cable	EAX0068L02A		
DMM Test Leads with Alligator Clip Set	EAK0301L03A		

OPTIONAL ACCESSORIES (sold as kits or separately)		
Description Part Number		
VERDICT SCAN SCOPE/GMM METER KIT		
VERDICT M2 Meter Kit	EAK0301B14A	
EUROPEAN ACTIVATION & ACCESSORIES		
European Software Activation	EESP324E	
European Adapters and Key Kit	EAK0301B07C	
	•	
EUROPEAN ADAPTERS AND KEYS	EAK0301B07C	

European Adapters and Key Kit	EAK0301B07C
	·
EUROPEAN ADAPTERS AND KEYS	EAK0301B07C
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Volkswagen-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
European Software Keys	EAK0301B06B

	OPTIONAL ACCESSORIES	(sold as ki	ts or separately)
Description	Part Number	Key No.	Description
OBD-I ADAPTER KIT	EAK0301B10A	OPTION	AL EUROPEAN SOFT
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A	Use key	s with OBD-I Data C
Lighter Battery Power Cable	EAX0066L10B	S17	Mercedes-Benz
Multi-1 Adapter	EAA0355L90B	S20	Mercedes-Benz
Ford-4 Adapter	EAA0355L70A	S21	Mercedes-Benz
Ford-1B Adapter	EAA0355L20C	S27	Mercedes-Benz
General Motors-1 Adapter	EAA0355L10A	S33	Mercedes-Benz
Nissan-1 Adapter	EAA0355L40A	S34	Mercedes-Benz
Nissan-2 Adapter	EAA0355L58A	S51	Mercedes-Benz
Mazda-1 Adapter	EAA0355L53A	S64	Mercedes-Benz
Honda-1 Adapter	EAA0355L77A	S74	Mercedes-Benz
Mitsubishi-1 Adapter [†]	EAA0355L55A		
Toyota-1 Adapter	EAA0355L50A	Descrip	tion
Toyota-2 Adapter	EAA0355L52A	OPTION	AL & REPLACEMENT
Kia-2 Adapter	EAA0355L92A	OBD-I Ad	dapter Data Cable (D
Chrysler-1 Adapter	EAA0355L30A	OBD-II C	able (DA-4)
Chrysler-2 Adapter	EAA0355L31A	OBD-II L	ong Data Cable (9ft)
Multi-2 Adapter	EAA0355L42A	12V Pow	er Cable / Battery Cl
Jeep-1 Adapter	EAA0355L49A	USB to S	Serial Adapter Cable
Hyundai-2 Adapter	EAA0355L51A		
Ground Leads	EAX0066L41A	OPTION	AL & REPLACEMENT
Jumper Lead Set	EAX0066L43A	Screen F	Protector 3-pack
		Docking	Station

Key No.	Description	Part Number
OPTIONAL	EUROPEAN SOFTWARE KEYS	EAK0301B06B
Use keys v	vith OBD-I Data Cable and MB-1 Adapter	•
S17	Mercedes-Benz	MT2500S17
S20	Mercedes-Benz	MT2500S20
S21	Mercedes-Benz	MT2500S21
S27	Mercedes-Benz	MT2500S27
S33	Mercedes-Benz	MT2500S33
S34	Mercedes-Benz	MT2500S34
S51	Mercedes-Benz	EAP0268L35A
S64	Mercedes-Benz	EAP0268L70A
S74	Mercedes-Benz	EAP0293L00A

Description	Part Number
OPTIONAL & REPLACEMENT CABLES	
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II Cable (DA-4)	EAX0068L00C
OBD-II Long Data Cable (9ft)	EAX0068L10B
12V Power Cable / Battery Clip	EAX0066L04B
USB to Serial Adapter Cable	EAX0066L22A

OPTIONAL & REPLACEMENT ACCESSORIES	
Screen Protector 3-pack	EAC0107L03A5
Docking Station	EAA0365L01A
Precision Low Amps Probe	EETA308D
Replacement Battery for M2 Meter	2-04750A
Pressure Transducer Adapter	EEMS324PSA
Drawer Organizers for 3-series Carts	VERDICTFOAM3
Drawer Organizers for 4-series Carts	VERDICTFOAM4
Grab-N-Go Bag	EAK0312L19A
Hard Shell Carrying Case	EAA0365B02A

 $^{^\}star\,\text{VERDICT}$ Scan platform (EEMS326) does not include a meter.

[†] SOME APPLICATIONS REQUIRE ORIGINAL OBD-II ADAPTER (EAA0355L46C) AND K7A KEY TO BE USED WITH THE MITSU-1 ADAPTER.





MODIS™ EDGE – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

INCLUDED WITH MODIS EDGE PURCHASE		
Description	Part Number	
MODIS EDGE DIAGNOSTIC UNIT	EEMS341	
A/C Adapter	2-60666A	
Battery Pack	2-06250A	
USB Cable	EAX0066L05B	
OBD-II Long Data Cable with Light (9ft)	EAX0068L26A	
Information Packet	EAK0314L10A	

LSPI LEADS	
Yellow Lead	6-03022A
Green Lead	6-03122A

LSPI CLIPS AND PROBES	
Black Alligator Clip	2-06433A1
Yellow Alligator Clip	2-06433A4
Green Alligator Clip	2-06433A5
Red Probe	2-09542A2
Black Probe	2-09542A1

OPTIONAL ACCESSORIES (sold as kits or separately)	
Description	Part Number
EUROPEAN ACTIVATION & ACCESSORIES	EESP341EUA
European Software Activation	EESP341E
European Adapters and Key Kit	EAK0301B07C

EUROPEAN ADAPTERS AND KEYS	EAK0301B07C
VW-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
European Software Keys	EAK0301B06B

OPTIONAL & REPLACEMENT CABLES	
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II Long Data Cable with Light (9ft)	EAX0068L26A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
12V Power Cable / Battery Clip	EAX0066L04B
12V Power Cable / Lighter to OBD Connector	EAX0066L10B

	ODTIONAL ACCESSORI	ES (sold as kits or separately)
Description	Part Number	Description
OBD-I ADAPTER KIT	EAK0301B10A	SCOPE/METER ACCESSORIES
OBD-II to OBD-I Data Cable Connecter (DA-5)	EAA0355L93A	Extended Scope Leads
Multi-1 Adapter	EAA0355L90B	Low Amp Probe
Ford-4 Adapter	EAA0355L70A	Pressure Transducer 100 PSI
Ford-1B Adapter	EAA0355L20C	Pressure Transducer 500 PSI
General Motors-1 Adapter	EAA0355L10A	Pressure Transducer 5000 PSI
Nissan-1 Adapter	EAA0355L40A	Pressure Adapter
Nissan-2 Adapter	EAA0355L58A	Secondary Coil Adapter Lead
Mazda-1 Adapter	EAA0355L53A	Secondary Ignition Clip-on Wire
Honda-1 Adapter	EAA0355L77A	Coil-in-Cap (CIC-2) Ignition Pick
Mitsubishi-1 Adapter [†]	EAA0355L55A	Coil-in-Cap (CIC-1c) Ignition Pic
Toyota-1 Adapter	EAA0355L50A	
Toyota-2 Adapter	EAA0355L52A	COIL-ON-PLUG ADAPTERS
Kia-2 Adapter	EAA0355L92A	Acura/Honda/Isuzu COP-4
Lighter Battery Power Cable	EAX0066L10B	BMW COP-8
Chrysler-1 Adapter	EAA0355L30A	Chrysler COP-2
Chrysler-2 Adapter	EAA0355L31A	Chrysler/Jeep/Lexus/Toyota CO
Multi-2 Adapter	EAA0355L42A	Ford COP-1
Jeep-1 Adapter	EAA0355L49A	Lexus COP-9
Hyundai-2 Adapter	EAA0355L51A	Mercedes-Benz COP-6
Ground Leads	EAX0066L41A	Mercedes-Benz Dual COP-7
Jumper Lead Set	EAX0066L43A	Volvo/BMW COP-5
		/////vidi COD-3

Key No.	Description	Part Number
OPTIONAL	EUROPEAN SOFTWARE KEYS	EAK0301B06B
Use keys w	vith OBD-I Data Cable and MB-1 Adapter	
S17	Mercedes-Benz	MT2500S17
S20	Mercedes-Benz	MT2500S20
S21	Mercedes-Benz	MT2500S21
S27	Mercedes-Benz	MT2500S27
S33	Mercedes-Benz	MT2500S33
S34	Mercedes-Benz	MT2500S33
S51	Mercedes-Benz	EAP0268L35A
S64	Mercedes-Benz	EAP0268L70A
S74	Mercedes-Benz	EAP0293L00A

Description	Part Number
SCOPE/METER ACCESSORIES	
Extended Scope Leads	EETA108B
Low Amp Probe	EETA308D
Pressure Transducer 100 PSI	EEPV302AL
Pressure Transducer 500 PSI	EEPV302AT
Pressure Transducer 5000 PSI	EEPV302AH
Pressure Adapter	EEMS324PSA
Secondary Coil Adapter Lead	EETA309A05A
Secondary Ignition Clip-on Wire Adapter	EETM306A02
Coil-in-Cap (CIC-2) Ignition Pickup	EETM306A05
Coil-in-Cap (CIC-1c) Ignition Pickup	EETM306A06

COIL-ON-PLUG ADAPTERS	
Acura/Honda/Isuzu COP-4	EETM306A08
BMW COP-8	EETM306A12
Chrysler COP-2	EETM306A04
Chrysler/Jeep/Lexus/Toyota COP-11	EETM306A14
Ford COP-1	EETM306A03
Lexus COP-9	EETM306A13
Mercedes-Benz COP-6	EETM306A10
Mercedes-Benz Dual COP-7	EETM306A11
Volvo/BMW COP-5	EETM306A09
VW/Audi COP-3	EETM306A07
COP/CIC 1-Flag Pickup	EAC0056L00A
COP/CIC Stick Pickup	EAC0056L03A

OPTIONAL ACCESSORIES	
Screen Protector 3-Pack	EAC0111L76A3
Drawer Organizers for 3-series Carts	MODISEFOAM3
Drawer Organizers for 4-series Carts	MODISEFOAM4
Soft Sided Carrying Case	EAK0313L05A
Grab N Go Nylon Tote Bag	EAK0312L19A
Hard Shell Carrying Case	EAC0118L46A



MODIS™ ULTRA – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP328U2 UPGRADE 15.4 OR EARLIER CUSTOMER - EESP328U1

INCLUDED WITH MODIS ULTRA PURCHASE		
Description	Part Number	
MODIS ULTRA DIAGNOSTIC UNIT	EEMS328	
A/C Adapter	2-60666A	
Battery Pack	2-04650A	
USB Cable	EAX0066L05B	
OBD-II Cable (DA-4)	EAX0068L00C	
Information Packet	EAK0314L01A	

LSPI LEADS	
Yellow Lead	6-03022A
Green Lead	6-03122A

LSPI CLIPS AND PROBES	
Black Alligator Clip	2-06433A1
Yellow Alligator Clip	2-06433A4
Green Alligator Clip	2-06433A5
Red Probe	2-09542A2
Black Probe	2-09542A1

OPTIONAL ACCESSORIES (sold as kits or separately)

Description	Part Number
EUROPEAN ACTIVATION & ACCESSORIES	EESP328EUA
European Software Activation	EESP328E
European Adapters and Key Kit	EAK0301B07C

EUROPEAN ADAPTERS AND KEYS	EAK0301B07C
VW-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
European Software Keys	EAK0301B06B

OPTIONAL & REPLACEMENT CABLES	
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II Long Data Cable with Light (9ft)	EAX0068L26A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
12V Power Cable / Battery Clip	EAX0066L04B
12V Power Cable / Lighter to OBD Connector	EAX0066L10B

	OPTIONAL ACCESSOR
Description	Part Number
OBD-I ADAPTER KIT	EAK0301B10A
OBD-II to OBD-I Data Cable Connecter (DA-5)	EAA0355L93A
Multi-1 Adapter	EAA0355L90B
Ford-4 Adapter	EAA0355L70A
Ford-1B Adapter	EAA0355L20C
General Motors-1 Adapter	EAA0355L10A
Nissan-1 Adapter	EAA0355L40A
Nissan-2 Adapter	EAA0355L58A
Mazda-1 Adapter	EAA0355L53A
Honda-1 Adapter	EAA0355L77A
Mitsubishi-1 Adapter [†]	EAA0355L55A
Toyota-1 Adapter	EAA0355L50A
Toyota-2 Adapter	EAA0355L52A
Kia-2 Adapter	EAA0355L92A
Lighter Battery Power Cable	EAX0066L10B
Chrysler-1 Adapter	EAA0355L30A
Chrysler-2 Adapter	EAA0355L31A
Multi-2 Adapter	EAA0355L42A
Jeep-1 Adapter	EAA0355L49A
Hyundai-2 Adapter	EAA0355L51A
Ground Leads	EAX0066L41A
Jumper Lead Set	EAX0066L43A

Key No.	Description	Part Number
OPTIONAL	EUROPEAN SOFTWARE KEYS	EAK0301B06B
Use keys I	with OBD-I Data Cable and MB-1 Adapt	er
S17	Mercedes-Benz	MT2500S17
S20	Mercedes-Benz	MT2500S20
S21	Mercedes-Benz	MT2500S21
S27	Mercedes-Benz	MT2500S27
S33	Mercedes-Benz	MT2500S33
S34	Mercedes-Benz	MT2500S33
S51	Mercedes-Benz	EAP0268L35A
S64	Mercedes-Benz	EAP0268L70A
S74	Mercedes-Benz	EAP0293L00A

ORII	ORIES (sold as kits or separately)		
	Description	Part Number	
	SCOPE/METER ACCESSORIES		
	Extended Scope Leads	EETA108B	
	Low Amp Probe	EETA308D	
	Pressure Transducer 100 PSI	EEPV302AL	
	Pressure Transducer 500 PSI	EEPV302AT	
	Pressure Transducer 5000 PSI	EEPV302AH	
	Pressure Adapter	EEMS324PSA	
	Secondary Coil Adapter Lead	EETA309A05A	
	Secondary Ignition Clip-on Wire Adapter	EETM306A02	
	Coil-in-Cap (CIC-2) Ignition Pickup	EETM306A05	
	Coil-in-Cap (CIC-1c) Ignition Pickup	EETM306A06	

COIL-ON-PLUG ADAPTERS	
Acura/Honda/Isuzu COP-4	EETM306A08
BMW COP-8	EETM306A12
Chrysler COP-2	EETM306A04
Chrysler/Jeep/Lexus/Toyota COP-11	EETM306A14
Ford COP-1	EETM306A03
Lexus COP-9	EETM306A13
Mercedes-Benz COP-6	EETM306A10
Mercedes-Benz Dual COP-7	EETM306A11
Volvo/BMW COP-5	EETM306A09
VW/Audi COP-3	EETM306A07
COP/CIC 1-Flag Pickup	EAC0056L00A
COP/CIC Stick Pickup	EAC0056L03A

OPTIONAL ACCESSORIES	
Screen Protector 3-Pack	EAC0111L76A3
Protective Rubber Skin	EAC0111L51A
Drawer Organizers for 3-series Carts	MODISUFOAM3
Drawer Organizers for 4-series Carts	MODISUFOAM4
Soft Sided Carrying Case	EAK0313L05A
Grab N Go Nylon Tote Bag	EAK0312L19A
Hard Shell Carrying Case	EAC0111L81A
-	





SOLUS $^{\text{\tiny{M}}}$ EDGE − STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP320U2 UPGRADE 15.4 CUSTOMER - EESP320U1

INCLUDED WITH SOLUS EDGE PURCHASE		
Description	Part Number	
SOLUS EDGE DIAGNOSTIC UNIT	EESC320	
Battery Pack	2-05450A	
AC Power Adapter	2-60666A	
USB Interface Cable	EAX0066L05B	
OBD-II Cable (DA-4)	EAX0068L00C	
Soft-sided Carry Case	EAK0313L05A	

OPTIONAL ACCESSORIES (sold as kits or separately)		
Description	Part Number	
OPTIONAL ACCESSORIES		
Screen Protector 3-Pack	EAC0111L76A3	
Drawer Organizers for 3-series Carts	SOLVANEFOAM3	
Drawer Organizers for 4-series Carts	SOLVANEFOAM4	
Grab N Go Nylon Tote Bag	EAK0312L19A	

OPTIONAL & REPLACEMENT CABLES	
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II Long Data Cable with Light (9ft)	EAX0068L26A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Power Cable, Battery Clip, 12V	EAX0066L04B
Power Cable, Lighter, 12V	EAX0066L10B
Hard Shell Carrying Case	EAC0118L46A

	OPTIONAL ACCES
Description	Part Number
EUROPEAN ACTIVATION & ACCESSORIES	
European Software Activation	EESP320E
European Adapters and Key Kit	EAK0301B07C

EUROPEAN ADAPTERS AND KEYS	EAK0301B07C
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Volkswagen-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
European Software Keys	EAK0301B06B

Description	Part Number
EUROPEAN SOFTWARE KEYS	EAK0301B06B
vith MB-1 Adapter and DA-5	•
Mercedes-Benz	MT2500S17
Mercedes-Benz	MT2500S20
Mercedes-Benz	MT2500S21
Mercedes-Benz	MT2500S27
Mercedes-Benz	MT2500S33
Mercedes-Benz	MT2500S34
Mercedes-Benz	EAP0268L35A
Mercedes-Benz	EAP0268L70A
Mercedes-Benz	EAP0293L00A
	EUROPEAN SOFTWARE KEYS with MB-1 Adapter and DA-5 Mercedes-Benz Mercedes-Benz Mercedes-Benz Mercedes-Benz Mercedes-Benz Mercedes-Benz Mercedes-Benz Mercedes-Benz Mercedes-Benz Mercedes-Benz

Description	Part Number
OBD-I ADAPTER KIT	EAK0301B10A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Multi-1 Adapter	EAA0355L90B
Ford-4 Adapter	EAA0355L70A
Ford-1B Adapter	EAA0355L20C
General Motors-1 Adapter	EAA0355L10A
Nissan-1 Adapter	EAA0355L40A
Nissan-2 Adapter	EAA0355L58A
Mazda-1 Adapter	EAA0355L53A
Honda-1 Adapter	EAA0355L77A
Mitsubishi-1 Adapter [†]	EAA0355L55A
Toyota-1 Adapter	EAA0355L50A
Toyota-2 Adapter	EAA0355L52A
Kia-2 Adapter	EAA0355L92A
Lighter Battery Power Cable	EAX0066L10B
Chrysler-1 Adapter	EAA0355L30A
Chrysler-2 Adapter	EAA0355L31A
Multi-2 Adapter	EAA0355L42A
Jeep-1 Adapter	EAA0355L49A
Hyundai-2 Adapter	EAA0355L51A
Ground Leads	EAX0066L41A
Jumper Lead Set	EAX0066L43A



SOLUS ULTRA® – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP318U2 Upgrade 15.4 or earlier customer - EESP318U1

INCLUDED WITH SOLUS ULTRA PURCHASE		
Description	Part Number	
SOLUS ULTRA DIAGNOSTIC UNIT	EESC318	
A/C Adapter	2-60666A	
Battery Pack	2-04650A	
USB Cable	EAX0066L05B	
Carrying Case	EAC0088L17C	
OBD-II Cable (DA-4)	EAX0068L00C	

OPTIONAL ACCESSORIES (sold as kits or separately)	
Description	Part Number
EUROPEAN ACTIVATION & ACCESSORIES	
European Software Activation	EESP318E
European Adapters and Key Kit	EAK0301B07C
EUROPEAN ADAPTERS AND KEYS	EAK0301B07C
VW-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
European Software Keys	EAK0301B06B

	OPTIONAL ACCESSOR
Description	Part Number
OBD-I ADAPTER KIT	EAK0301B10A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Lighter Battery Power Cable	EAX0066L10B
Multi-1 Adapter	EAA0355L90B
Ford-4 Adapter	EAA0355L70A
Ford-1B Adapter	EAA0355L20C
General Motors-1 Adapter	EAA0355L10A
Nissan-1 Adapter	EAA0355L40A
Nissan-2 Adapter	EAA0355L58A
Mazda-1 Adapter	EAA0355L53A
Honda-1 Adapter	EAA0355L77A
Mitsubishi-1 Adapter [†]	EAA0355L55A
Toyota-1 Adapter	EAA0355L50A
Toyota-2 Adapter	EAA0355L52A
Kia-2 Adapter	EAA0355L92A
Chrysler-1 Adapter	EAA0355L30A
Chrysler-2 Adapter	EAA0355L31A
Multi-2 Adapter	EAA0355L42A
Jeep-1 Adapter	EAA0355L49A
Hyundai-2 Adapter	EAA0355L51A
Ground Leads	EAX0066L41A
Jumper Lead Set	EAX0066L43A

R	IES (sold as	kits or separately)		
		Description	Part Number	
	OPTIONA	AL EUROPEAN SOFTWARE KEYS	EAK0301B06B	
	Use keys	Use keys with Data Cable and MB-1 Adapter		
	S17	Mercedes-Benz	MT2500S17	
	S20	Mercedes-Benz	MT2500S20	
	S21	Mercedes-Benz	MT2500S21	
	S27	Mercedes-Benz	MT2500S27	
	S33	Mercedes-Benz	MT2500S33	
	S34	Mercedes-Benz	MT2500S34	
	S51	Mercedes-Benz	EAP0268L35A	
	S64	Mercedes-Benz	EAP0268L70A	
	S74	Mercedes-Benz	EAP0293L00A	

Description	Part Number
OPTIONAL & REPLACEMENT CABLES	
Battery Power Cable	EAX0066L04B
Lighter Power Cable	EAX0066L10B
OBD-II Long Data Cable with Light (9ft)	EAX0068L26A
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A

OPTIONAL ACCESSORIES	
Screen Protector 3-pack	EAC0111L40A3
Protective Rubber Skin	EAC0111L50A1
Drawer Organizers for 3-series Carts (W/VantPRO)	SOLUSUFOAM3
Drawer Organizers for 4-series Carts (W/VantPRO)	SOLUSUFOAM4
Drawer Organizers for 3-series Carts (W/VantUltra)	SOLVANUFOAM3
Drawer Organizers for 4-series Carts (W/VantUltra)	SOLVANUFOAM4
Grab-N-Go Bag	EAK0312L19A
Hard Shell Carrying Case	EAC0111L81A





SOLUS PRO™ – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP316U2 Upgrade 15.4 or earlier customer - EESP316U1

Description	Part Number
SOLUS PRO DIAGNOSTIC UNIT	
A/C Adapter	EAK0276B02A
Battery Pack	EETM303A01
USB Cable	EAX0066L05B
Carrying Case	EAC0088L17C
Battery Charging Stand	EAK0276B03A

SOLUS PRO ADAPTER KIT#1	
OBD-II Adapter	EAA0355L46C
Multi-1 Adapter	EAA0355L90B
Ford-4 Adapter	EAA0355L70A
Ford-1B Adapter	EAA0355L20C
General Motors-1 Adapter	EAA0355L10A
Nissan-1 Adapter	EAA0355L40A
Nissan-2 Adapter	EAA0355L58A
Mazda-1 Adapter	EAA0355L53A
Honda-1 Adapter	EAA0355L77A
Mitsubishi-1 Adapter	EAA0355L55A
Toyota-1 Adapter	EAA0355L50A
Toyota-2 Adapter	EAA0355L52A
Kia-2 Adapter	EAA0355L92A

INCLUDED WITH SOLUS PRO PURCHASE			
Key No.	Description	Upgrade Version	Part Number
DOMESTI	C & ASIAN BUNDLE SOFTWARE KEYS		EAK0253B01J
Use keys with OBD-II Adapter			
K5A	Hyundai	4.1 & Earlier	MT50780507
K7A*	Chrysler/Mitsubishi	9.2	EAP0268L65A
K9	General Motors	4.1 & Earlier	MT50780901
K12A	General Motors	4.1 & Earlier	MT50781202
K13	Chrysler	4.1 & Earlier	MT50781301
K14	Nissan	4.1 & Earlier	MT50781401
K15	Mitsubishi	4.1 & Earlier	MT50781501
K16	Ford	4.2	EAP0257B00A
K17	Ford/Mazda	4.4	EAP0234E25A
K19	CAN Protocol Vehicles	5.2	EAP0234E35A
K20*	Global OBD-II CAN	7.2	EAP0234E45A
K21	General Motors	6.2	EAP0234E80A
K22	Chrysler	6.2	EAP0234E90A
K24	Honda	6.4	EAP0268L05A
K25	Chrysler	7.2	EAP0268L15A
K27	Chrysler/Mitsubishi	9.2	EAP0268L75A
K28	Nissan Altima Hybrid	11.2	EAP0283L10A
K29	GM Extended CAN	12.4	EAP0283L20A
K30	Subaru	13.2	EAP0283L30A

Description	Part Number
CABLES	
Battery Power Cable	EAX0066L04B
Lighter Power Cable	EAX0066L10B
Data Cable	EAX0066L50A

Description	Part Number
ADAPTER KIT#2	EAK0288B04B
Chrysler-1 Adapter	EAA0355L30A
Chrysler-2 Adapter	EAA0355L31A
Multi-2 Adapter	EAA0355L42A
Jeep-1 Adapter	EAA0355L49A
Hyundai-2 Adapter	EAA0355L51A
Ground Leads	EAX0066L41A
Jumper Lead Set	EAX0066L43A

OPTIONAL & REPLACEMENT ADAPTERS	
Data Extension Cable	EAX0066L30A
Data Cable	EAX0066L50A
Dodge Sprinter Kit: DL-16, Keys S17 and S20	EAK0262B04B

Key No.	Description	Upgrade Version	Part Number
OPTIONAL	EUROPEAN SOFTWARE KEY KIT		EAK0253B16F
Use keys v	vith DL-16A or MB-1 Adapters		
S4	Mercedes-Benz	4.1 & Earlier	MT2500S4
S7	Volkswagen/BMW/Land Rover	4.1 & Earlier	MT2500S7
S17	Mercedes-Benz	4.1 & Earlier	MT2500S17
S20	Mercedes-Benz	4.1 & Earlier	MT2500S20
S21	Mercedes-Benz	4.1 & Earlier	MT2500S21
S25	Land Rover	10.4	MT2500S25
S27	Mercedes-Benz	4.1 & Earlier	MT2500S27
S28	BMW/Land Rover	4.1 & Earlier	MT2500S28
S33	Mercedes-Benz	4.1 & Earlier	MT2500S33
S34	Mercedes-Benz	4.1 & Earlier	MT2500S34
S40	Land Rover	10.4	EAP0234E20A
S43	Land Rover	10.4	EAP0234E40A
S44	Volkswagen/Land Rover	7.2	EAP0234E50A
S45	Land Rover	10.4	EAP0234E55A
S51	Mercedes-Benz	7.4	EAP0268L35A
S53	FIAT	13.4	EAP0268L50A
S62	Land Rover	10.4	EAP0268L55A
S64	Mercedes-Benz	9.2	EAP0268L70A
S69	Volvo Dual CAN	11.2	EAP0283L05A
-	•		

OPTIONAL ACCESSORIES (sold as kits or separately)

S26 Porsche 14.2 EAP0283L40A S74 Mercedes-Benz 15.2 EAP0293L00A	OPTIONA	L EUROPEAN SOFTWARE KEY		
S74 Mercedes-Benz 15.2 EAP0293L00A	S26	Porsche	14.2	EAP0283L40A
	S74	Mercedes-Benz	15.2	EAP0293L00A

DOMESTIC	& ASIAN SOFTWARE KEY		
K32	Mitsubishi Electric	15.4	EAP0283L45A
K33	RAM Promaster/Hyundai/Kia	16.2	EAP0283L60A

Description	Part Number
EUROPEAN ACTIVATION & ACCESSORIES	EEMS320C07
European Software Activation	EEMS322C04
VW-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
DL-16A Adapter	EAA0355L68A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
European Software Key Kit	EAK0253B16F

EUROPEAN ADAPTERS & KEY KIT	EAK0267B01H
VW-1 Adapter	EAA0355L56A
MB-1 Adapter	EAA0355L62A
DL-16A Adapter	EAA0355L68A
BM-1B Adapter	EAA0355L74A
MB-2A Adapter	EAA0355L75A
European Software Key Kit	EAK0253B16F

LAND ROVER KEY KIT	EAK0294B34A	
Keys: S25, S40, S43, S45, S62	See European Key List	

OPTIONAL ACCESSORIES	
Screen Protectors (5 Pack)	EAK0290L10A
Replacement Display Window	EAA0352L35A
Grab-N-Go Bag	EAK0312L19A

SOME PERSONALITY KEYS MAY WORK WITH MANUFACTURERS OTHER THAN STATED ABOVE. ALWAYS REFER TO THE SCAN TOOL FOR THE CORRECT PERSONALITY KEY. THE SCAN TOOL WILL ALWAYS PROMPT FOR THE CORRECT PERSONALITY KEY AFTER THE VIN HAS BEEN ENTERED AND THE SYSTEM SELECTED.

^{*} K20 REPLACES K2A. K7A REPLACES K7 KEY.





ETHOS® PRO – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP331U2

INCLUDED WITH ETHOS PRO PURCHASE			
Description Part Numb			
ETHOS PRO DIAGNOSTIC UNIT	EESC331		
A/C Adapter	2-60666A		
Power Adapter, HD26 to DC plug	EAC0069B26A		
Batteries - 6 AA cells			
USB Cable	EAX0066L05B		
Soft-sided Carrying Case	EAK0313L05A		
OBD-II Cable (DA-4)	EAX0068L00C		

OPTIONAL ACCESSORIES (sold as kits or separately)		
Description	Part Number	
EUROPEAN ADAPTERS AND KEYS	EAK0301B07C	
VW-1 Adapter	EAA0355L56A	
MB-1 Adapter	EAA0355L62A	
BM-1B Adapter	EAA0355L74A	
MB-2A Adapter	EAA0355L75A	
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A	
European Software Keys	EAK0301B06B	

	OPTIONAL ACCES
Description	Part Number
OBD-I ADAPTER KIT	EAK0301B10A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A
Lighter Battery Power Cable	EAX0066L10B
Multi-1 Adapter	EAA0355L90B
Ford-4 Adapter	EAA0355L70A
Ford-1B Adapter	EAA0355L20C
General Motors-1 Adapter	EAA0355L10A
Nissan-1 Adapter	EAA0355L40A
Nissan-2 Adapter	EAA0355L58A
Mazda-1 Adapter	EAA0355L53A
Honda-1 Adapter	EAA0355L77A
Mitsubishi-1 Adapter [†]	EAA0355L55A
Toyota-1 Adapter	EAA0355L50A
Toyota-2 Adapter	EAA0355L52A
Kia-2 Adapter	EAA0355L92A
Chrysler-1 Adapter	EAA0355L30A
Chrysler-2 Adapter	EAA0355L31A
Multi-2 Adapter	EAA0355L42A
Jeep-1 Adapter	EAA0355L49A
Hyundai-2 Adapter	EAA0355L51A
Ground Leads	EAX0066L41A
Jumper Lead Set	EAX0066L43A

(ey No	. Description	Part Number	
OPTION	AL EUROPEAN SOFTWARE KEYS	EAK0301B06B	
Use keys with Data Cable and MB-1 Adapter			
S17	Mercedes-Benz	MT2500S17	
S20	Mercedes-Benz	MT2500S20	
S21	Mercedes-Benz	MT2500S21	
S27	Mercedes-Benz	MT2500S27	
S33	Mercedes-Benz	MT2500S33	
S34	Mercedes-Benz	MT2500S34	
S51	Mercedes-Benz	EAP0268L35A	
S64	Mercedes-Benz	EAP0268L70A	
S74	Mercedes-Benz	EAP0293L00A	

Description	Part Number
OPTIONAL & REPLACEMENT CABLES	
12V DC Power Cable / Battery Clip	EAX0066L04B
12V DC Power Cable / 12V DC Power Outlet Plug	EAX0066L10B
OBD-II Long Data Cable with Light (9ft)	EAX0068L26A
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A

OPTIONAL ACCESSORIES	
Screen Protector 3-pack	EAC0110L35A3
Hand Strap and Folding Stand	EAK0313B02A
Grab-N-Go Bag	EAK0312L19A
Hard Shell Carrying Case	EAC0111L81A





ETHOS® TECH – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

THREE (3) YEARS OF SOFTWARE IS INCLUDED WITH PURCHASE

INCLUDED WITH ETHOS TECH PURCHASE			
Description	Part Number		
ETHOS TECH DIAGNOSTIC UNIT	EESC321		
A/C Adapter	2-60666A		
Power Adapter, HD26 to DC plug	EAC0069B26A		
Batteries - 6 AA cells			
USB Cable	EAX0066L05B		
Soft-sided Carrying Case	EAK0313L05A		
OBD-II Cable (DA-4) [†]	EAX0068L00C		

OPTIONAL ACCESSORIES (sold as kits or separately)			
Part Number		-	Description
EAK0301B07C	(OPTIONAL	EUROPEAN SOFTWARE K
EAA0355L56A	l	Use keys v	vith Data Cable and MB-1
EAA0355L62A	9	S17	Mercedes-Benz
EAA0355L74A	9	520	Mercedes-Benz
EAA0355L75A	9	521	Mercedes-Benz
EAA0355L93A	9	527	Mercedes-Benz
EAK0301B06B	9	S33	Mercedes-Benz
	Part Number EAK0301B07C EAA0355L56A EAA0355L62A EAA0355L74A EAA0355L75A EAA0355L93A	Part Number EAK0301B07C EAA0355L56A EAA0355L62A EAA0355L74A EAA0355L75A EAA0355L93A	Part Number Key No. EAK0301B07C OPTIONAL EAA0355L56A Use keys v EAA0355L62A S17 EAA0355L74A S20 EAA0355L75A S21 EAA0355L93A S27

Key No.	Description	Part Number	
OPTIONA	L EUROPEAN SOFTWARE KEYS	EAK0301B06B	
Use keys with Data Cable and MB-1 Adapter			
S17	Mercedes-Benz	MT2500S17	
S20	Mercedes-Benz	MT2500S20	
S21	Mercedes-Benz	MT2500S21	
S27	Mercedes-Benz	MT2500S27	
S33	Mercedes-Benz	MT2500S33	
S34	Mercedes-Benz	MT2500S34	
S51	Mercedes-Benz	EAP0268L35A	
S64	Mercedes-Benz	EAP0268L70A	
S74	Mercedes-Benz	EAP0293L00A	

OPTIONAL ACCESSORIES (sold as kits or separately)			
Description	Part Number		
OPTIONAL & REPLACEMENT CABLES			
12V DC Power Cable / Battery Clip	EAX0066L04B		
12V DC Power Cable / 12V DC Power Outlet Plug	EAX0066L10B		
OBD-II Long Data Cable with Light (9ft)	EAX0068L26A		
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A		

ORTIONAL ACCECCORIES	
OPTIONAL ACCESSORIES	
Screen Protector 3-pack	EACO110L35A3
Hand Strap and Folding Stand	EAK0313B02A
Grab-N-Go Bag	EAK0312L19A
Hard Shell Carrying Case	EAC0111L81A





European Software Keys

ETHOS® PLUS – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

16.2 CUSTOMER LOYALTY - EESP319U2 Upgrade 15.4 or earlier customer - Eesp319U1

EAK0301B06B

INCLUDED WITH ETHOS PLUS PURCHASE			
Description	Part Number		
ETHOS PLUS DIAGNOSTIC UNIT	EESC319		
A/C Adapter	2-60666A		
Power Adapter, HD26 to DC plug	EAC0069B26A		
Batteries - 6 AA cells			
USB Cable	EAX0066L05B		
Soft-sided Carrying Case	EAK0313L05A		
OBD-II Cable (DA-4)	EAX0068L00C		

OPTIONAL ACCESSORIES (sold as kits or separately)			
Description	Part Number		
EUROPEAN ACTIVATION & ACCESSORIES			
European Software Activation	EESP319E		
European Adapters and Key Kit	EAK0301B07C		
EUROPEAN ADAPTERS AND KEYS	EAK0301B07C		
EUROPEAN ADAPTERS AND KEYS VW-1 Adapter	EAK0301B07C EAA0355L56A		
VW-1 Adapter	EAA0355L56A		
VW-1 Adapter MB-1 Adapter	EAA0355L56A EAA0355L62A		

	OPTIONAL ACC	ESSORI	ES (sold	as kits or separately)
Description	Part Number		Key No.	Description
OBD-I ADAPTER KIT	EAK0301B10A		OPTIONA	L EUROPEAN SOFTWARE KI
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A		Use keys	with Data Cable and MB-1
Lighter Battery Power Cable	EAX0066L10B		S17	Mercedes-Benz
Multi-1 Adapter	EAA0355L90B		S20	Mercedes-Benz
Ford-4 Adapter	EAA0355L70A		S21	Mercedes-Benz
Ford-1B Adapter	EAA0355L20C		S27	Mercedes-Benz
General Motors-1 Adapter	EAA0355L10A		S33	Mercedes-Benz
Nissan-1 Adapter	EAA0355L40A		S34	Mercedes-Benz
Nissan-2 Adapter	EAA0355L58A		S51	Mercedes-Benz
Mazda-1 Adapter	EAA0355L53A		S64	Mercedes-Benz
Honda-1 Adapter	EAA0355L77A		S74	Mercedes-Benz
Mitsubishi-1 Adapter [†]	EAA0355L55A			
Toyota-1 Adapter	EAA0355L50A		Descript	ion
Toyota-2 Adapter	EAA0355L52A		OPTIONAL	L & REPLACEMENT CABLES
Kia-2 Adapter	EAA0355L92A		12V DC Po	ower Cable / Battery Clip
Chrysler-1 Adapter	EAA0355L30A		12V DC Pc	ower Cable / 12V DC Power
Chrysler-2 Adapter	EAA0355L31A		OBD-II Loi	ng Data Cable with Light (9
Multi-2 Adapter	EAA0355L42A		OBD-I Ada	apter Data Cable (DA-5)
Jeep-1 Adapter	EAA0355L49A		OBD-II to	OBD-I Data Cable Converte
Hyundai-2 Adapter	EAA0355L51A			
Ground Leads	EAX0066L41A		OPTIONA	L ACCESSORIES
Jumper Lead Set	EAX0066L43A		Screen Pr	otector 3-pack
	•			

Key No.	Description	Part Number		
OPTIONA	L EUROPEAN SOFTWARE KEYS	EAK0301B06B		
Use keys with Data Cable and MB-1 Adapter				
S17	Mercedes-Benz	MT2500S17		
S20	Mercedes-Benz	MT2500S20		
S21	Mercedes-Benz	MT2500S21		
S27	Mercedes-Benz	MT2500S27		
S33	Mercedes-Benz	MT2500S33		
S34	Mercedes-Benz	MT2500S34		
S51	Mercedes-Benz	EAP0268L35A		
S64	Mercedes-Benz	EAP0268L70A		
S74	Mercedes-Benz	EAP0293L00A		

Description	Part Number
OPTIONAL & REPLACEMENT CABLES	
12V DC Power Cable / Battery Clip	EAX0066L04B
12V DC Power Cable / 12V DC Power Outlet Plug	EAX0066L10B
OBD-II Long Data Cable with Light (9ft)	EAX0068L26A
OBD-I Adapter Data Cable (DA-5)	EAX0068L01A
OBD-II to OBD-I Data Cable Converter (DA-5)	EAA0355L93A

OPTIONAL ACCESSORIES	
Screen Protector 3-pack	EAC0110L35A3
Hand Strap and Folding Stand	EAK0313B02A
Grab-N-Go Bag	EAK0312L19A
Hard Shell Carrying Case	EAC0111L81A





VANTAGE® ULTRA – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

UPGRADE TO 16.4 - EESP309U1

Description	Part Number
VANTAGE ULTRA COMPONENT TEST SYSTEM	EETM309
Battery Pack	2-04650A
AC Power Adapter	2-60666A
Mini USB Cable	EAX0066L05B
Soft Sided Carry Case	EAK0313L05A

INCLUDED WITH VANTAGE ULTRA PURCHASE		
Description	Part Number	
SCOPE/METER LEADS AND PROBES		
Yellow Channel 1	6-03022A	
Green Channel 2	6-03122A	
Black Test Probe	2-09542A1	
Red Test Probe	2-09542A2	

OPTIONAL ACCESSORIES (sold as kits or separately)

Description	Part Number
SCOPE/METER CLIPS	
Black Alligator Clip	2-06433A1
Yellow Alligator Clip	2-06433A4
Green Alligator Clip	2-06433A5

5	5
Description	Part Number
COIL-ON-PLUG ADAPTERS	
COP-1 Ford	EETM306A03
COP-2 Chrysler	EETM306A04
COP-3 VW/Audi	EETM306A07
COP-4 Honda/Isuzu/Nissan	EETM306A08
COP-5 Volvo/BMW	EETM306A09
COP-6 Mercedes-Benz	EETM306A10
COP-7 Mercedes-Benz Dual	EETM306A11
COP-8 BMW	EETM306A12
COP-9 Lexus	EETM306A13
COP-11 Chrysler/Toyota/Jeep/Lexus	EETM306A14
COP/CIC 1-Flag Pickup	EAC0056L00A
COP/CIC Stick Pickup	EAC0056L03A

Key No.	Part Number
COIL-IN-CAP ADAPTERS	
CIC-1C General Motors HEI	EETM306A06
CIC-2 Toyota/Honda	EETM306A05
OPTIONAL ACCESSORIES	
Screen Protector 3-Pack	EAC0111L76A3
Protective Rubber Skin	EAC0111L51A
Drawer Organizers for 3-series Carts (W/SolUltra)	SOLVANUFOAM3
Drawer Organizers for 4-series Carts (W/SolUltra)	SOLVANUFOAM4

OPTIONAL ACCESSORIES	
Screen Protector 3-Pack	EAC0111L76A3
Protective Rubber Skin	EAC0111L51A
Drawer Organizers for 3-series Carts (W/SolUltra)	SOLVANUFOAM3
Drawer Organizers for 4-series Carts (W/SolUltra)	SOLVANUFOAM4
Drawer Organizers for 3-series Carts (W/SolEdge)	SOLVANEFOAM3
Drawer Organizers for 4-series Carts (W/SolEdge)	SOLVANEFOAM4
Grab-N-Go Nylon Tote Bag	EAK0312L19A
Hard Shell Carrying Case	EAC0111L81A

Description	Part Number
SCOPE/METER ACCESSORIES	
Extended Scope Leads	EETA108B
Precision Low Amps Probe	EETA308D
Pressure Transducer Adapter	EEMS324PSA
Pressure Transducer 100 PSI	EEPV302AL
Pressure Transducer 500 PSI	EEPV302AT
Pressure Transducer 5000 PSI	EEPV302AH
Transducer Extension Cable (6 ft)	EAX0024B30A
Transducer Replacement Cable	EAX0024B10A
Secondary Coil Adapter Lead	EETA309A05A
Secondary Ignition Clip-on Wire Adapter	EETM306A02



VANTAGE PRO™ – STANDARD, OPTIONAL ACCESSORIES, KEYS AND ADAPTERS SOFTWARE UPGRADE 16.4

UPGRADE TO 16.4 - EESP303U1

Description	Part Number
VANTAGE PRO COMPONENT TEST SYSTEM	
AC Adapter	EAK0276B02A
Battery Pack	EETM303A01
Carrying Case	EAC0088L17C
Battery Charging Stand	EAK0276B03A

Description	Part Number
SCOPE/METER LEADS	
Yellow Channel 1	6-03022A
Green Channel 2	6-03122A

Description	Part Number
SCOPE/METER CLIPS	
Black Alligator Clip	2-06433A1
Yellow Alligator Clip	2-06433A4
Green Alligator Clip	2-06433A5

Description	Part Number
COIL-ON-PLUG ADAPTERS	
COP-1 Ford	EETM306A03
COP-2 Chrysler	EETM306A04
COP-3 VW/Audi	EETM306A07
COP-4 Honda/Isuzu/Nissan	EETM306A08
COP-5 Volvo/BMW	EETM306A09
COP-6 Mercedes-Benz	EETM306A10
COP-7 Mercedes-Benz Dual	EETM306A11
COP-8 BMW	EETM306A12
COP-9 Lexus	EETM306A13
COP-11 Chrysler/Toyota/Jeep/Lexus	EETM306A14

COIL-IN-CAP ADAPTERS	
CIC-1C General Motors HEI	EETM306A06
CIC-2 Toyota/Honda	EETM306A05

Description	Part Number	
PROBES		
Red Test Probe	2-09542A2	
Black Test Probe	2-09542A1	

OPTIONAL ACCESSORIES (sold as kits or separately)

ADAPTERS	
Split Lead Adapter	EEMS301A05
Secondary Coil Adapter	EETA309A05A

IGNITION PICKUPS	
Secondary Coil Adapter	EETA309A05A
Secondary Ignition Clip-on Wire Adapter	EETM306A02
Inductive RPM Pickup	EETM303A05A
1-Flag Pickup	EAC0056L00A
3-Flag Pickup	EAC0056L02A
Stick Pickup	EAC0056L03A

Description	Part Number
OTHER	
Screen Protector 3-Pack	EAK0276L11A
Replacement Display Window	EAK0276L10A
Precision Low Amps Probe	EETA308D
RCA Adapter	2-12203A
SIA2000 Waste Spark Ignition Adapter Cable set	EETA309A15
Grab-N-Go Nylon Tote Bag	EAK0312L19A

TRANSDUCERS	
100 PSI Vacuum Transducer	EEPV302AL
500 PSI Transducer	EEPV302AT
5000 PSI Transducer	EEPV302AH
Transducer Extension Cable (6 ft)	EAX0024B30A
Transducer Replacement Cable	EAX0024B10A

PERSONALITY KEYS BY CORRESPONDING UPGRADE

Do your customers have everything they need to make the most of their new software?

Upgrade

Domestic and

Asian

Most common

make supported

Use this chart to identify and order keys when upgrading your customers from their current software version to the newest one.

Part number

Most common

make supported

European

Part number

K-33 EAP0283L60A RAM Promaster/Hyundai/Kia 16.2 K-32 15.4 Mitsubishi Electric EAP0283L45A S-74 15.2 Mercedes-Benz EAP0293L00A 14.4 14.2 S-26 Porsche EAP0283L40A 13.4 S-53 FIAT EAP0268L50A 13.2 K-30 Subaru EAP0283L30A 12.4 K-29 **GM Extended CAN** EAP0283L20A 12.2 11.4 11.2 K-28 EAP0283L10A S-69 Volvo Dual CAN EAP0283L05A Nissan Altima Hybrid 10.4 S-25 MT2500S25A Land Rover S-40 EAP0234E20A Land Rover S-43 Land Rover EAP0234E40A S-44 Land Rover EAP0234E50A S-45 Land Rover EAP0234E55A S-62 Land Rover EAP0268L55A 10.2 9.4 9.2 K-7A S-64 Chrysler/Mitsubishi EAP0268L65A EAP0268L70A Mercedes-Benz K-27 Chrysler/Mitsubishi EAP0268L75A 8.4 8.2 7.4 S-51 Mercedes-Benz EAP0268L35A 7.2 K-20 Global OBD-II CAN S-44 EAP0234E50A EAP0234E45A Volkswagen K-25 EAP0268L15A Chrysler 6.4 K-24 Honda EAP0268L05A 6.2 K-21 General Motors EAP0234E80A K-22 EAP0234E90A Chrysler 5.4 5.2 K-19 **CAN Protocol Vehicles** EAP0234E35A 4.4 K-17 Ford/GM/Toyota/ EAP0234E25A Nissan/Mazda/Hyundai/ Kia/Mitsubishi 4.2 K-16 Ford EAP0257B00A K-2A* OBD-II MT50780202 S-4 4.1 and Mercedes-Benz MT2500S4 earlier K-5A Hvundai MT50780507 S-7 Volkswagen/ MT2500S7 K-7* Mitsubishi MT50780701 BMW/Land Rover K-9 S-17 General Motors MT50780901 Mercedes-Benz MT2500S17 K-12A S-20 Mercedes-Benz MT2500S20 **General Motors** MT50781202 K-13 Chrysler MT50781301 S-21 Mercedes-Benz MT2500S21 K-14 Nissan MT50781401 S-27 Mercedes-Benz MT2500S27 K-15 Mitsubishi MT50781501 S-28 BMW/Land Rover MT2500S28 S-33 Mercedes-Benz MT2500S33 S-34 MT2500S34 Mercedes-Benz

^{*} Some Personality Keys may work with manufacturers other than stated to the right. Always refer to the scan tool for the correct Personality Key. The scan tool will always prompt for the correct Personality Key after the VIN has been entered and the system selected.

Refer to pages 63-77 of this Upgrade 16.4 Vehicle Application Guide for a list of each platform and available keys and adapters.

