

NEW USERS READ FIRST: Installation and usage instructions are on the 'Setup Instructions' tab below including links to purchase an OBDII adapter on Amazon. When FORScan is completely installed and setup, review the tutorial document linked in the FORScan Training section BEFORE making any changes. Don't forget to backup your modules first!							
Feature Name	As Built Module	Key Position	Example Value	New Value	Notes	FTE Member	Status
TPMS (Tire Pressure Monitoring System) thresholds	BCM	726-40-01	xxxx 3C50 xxxx	xxxx 3C41 xxxx	3C41 indicates 60 psi front 65 psi rear. First two digits are front, second two are rear. Replace either of those two values with the desired PSI hex equivalent. (28=40 PSI, 2d=45 PSI, 32=50 PSI, 37=55 PSI, 3C=60 PSI, 41=65 PSI, 46=70 PSI, 50=80 PSI)	switch.	Multiple Confirmations
Double Horn Honk Disable	BCM	726-41-02	xxx1 xxxx xxxx	xxx0 xxxx xxxx	This disables the double honk when walking away from truck with engine running and key fob in pocket. Recommended to implement the Secure Idle (Police Mode) feature to prevent unauthorized driving away without the key fob.	switch.	Multiple Confirmations
Fog Lights with High Beam LED and some HALOGEN	BCM	726-27-01	xxxx xxx1 xxxx	xxxx xxx0 xxxx	This allows LED fog lights to stay on when high beams are also turned on. This code has been confirmed to work with some halogen headlight trucks also. Also known as Bambi mode (to see deer better).	switch.	Multiple Confirmations
Fog Lights with High Beam HALOGEN	BCM	726-27-01	x0xx xxxx xxxx	x1xx xxxx xxxx	This allows Halogen fog lights to stay on when high beams are also turned on. Also known as Bambi mode (to see deer better).	KubotaOrange76	Multiple Confirmations
Show Temps on Gauges	IPC	720-07-01	xxxx xEA xxxx	xxxx x** xxxx	Display exact temperatures above the gauge on the center cluster. Replace ** with E5 with brake controller, 65 if no brake controller. A5 adds temps above gauges without adding boost gauge and boost data to menus.		Multiple Confirmations
Heated and Cooled Seats Icons on Home and Climate Screens	APIM	7D0-01-01	xxxx xxxx x4xx	xxxx xxxx x**x	1 = Cooled seats option on screen, no heated seats or heated wheel option. 2 = Heated/cooled seats option on screen with no heated wheel option. 3 = Heated seats on screen, no cooled seats and no heated wheel option. 4 = No on screen heated/cooled seats on any screen, heated wheel is in top left. 5 = Unknown 6 = Heated/Cooled seats and heated wheel options on screen. 7 = Heated seats and heated wheel, no cooled seats. 8 = Rear Climate Control panel, no heated/cooled options for front.	AllGoNShow	Multiple Confirmations
Fog Light Switches Off w/Blinker	BCM	726-28-02	xxxx x0xx xxxx	xxxx x1xx xxxx	Confirmed on LED and halogen headlights/fog lights.	AllGoNShow	Multiple Confirmations
Disable Door Lock Horn Honk	BCM	726-38-02	xxx1 xxxx xxxx	xxx0 xxxx xxxx	0 (Default Operation - Fog Lights Constant), 1 (Fog Lights Switchback w/Blinker)	AllGoNShow	Multiple Confirmations
Secure Idle (Police Mode)	BCM	726-42-01	x0xx xxxx xxxx	x1xx xxxx xxxx	Prevents vehicle transmission from shifting out of Park without passive key inside vehicle (Shifter Locked w/No Key Detected message) 0=Disabled 1=Enabled	AllGoNShow	Multiple Confirmations
Remember Fog Lights on Startup	BCM	726-27-01	xxxx x1xx xxxx	xxxx xxx0 xxxx	Default value does not remember either high beam or fog light status on key off/on. Headlight switch in Auto position. Restores previous setting only if lights are needed on next startup.	AllGoNShow	Multiple Confirmations
Remember Fog Lights and High Beams on Startup	BCM	726-27-01	xxxx x1xx xxxx	xxxx xxx0 x1xx	Default value does not remember either high beam or fog light status on key off/on. Headlight switch in Auto position. Restores previous setting only if lights are needed on next startup.	AllGoNShow	Multiple Confirmations
Speedometer Recalibration for Different Tire Size	BCM	726-12-01	xxxx xx00 xxxx	xxxx xx4C xxxx	Forum comment: *Original tire size 275/70r18, New size 285/75r18. No DTC codes after 900 miles. This is a small change. Larger tire size changes do calibrate the speedometer but a check engine light will persist.* The following can be used for a slightly larger calibration (approx 2.5%) without CEL: xxxx-0AAE-xxxx	KubotaOrange76	Multiple Confirmations
Sync 3 Boot Screen Animations	APIM	7D0-02-01	xxxx x1xx xxxx	xxxx x7xx xxxx	GT350 Boot Screen Animation *Sync 3.0 only	RebeIZ	Multiple Confirmations
Sync 3 Boot Screen Animations	APIM	7D0-02-01	xxxx x1xx xxxx	xxxx x9xx xxxx	GT350 Boot Screen Animation *Sync 3.0 only	RebeIZ	Multiple Confirmations
Sync 3 Boot Screen Animations	APIM	7D0-02-01	xxxx x1xx xxxx	xxxx x5xx xxxx	Raptor SVT Boot Screen Animation *Sync 3.0 only	RebeIZ	Multiple Confirmations
Sync 3 Boot Screen Animations	APIM	7D0-02-01	xxxx x1xx xxxx	xxxx x6xx xxxx	Mustang Boot Screen Animation *Sync 3.0 only	RebeIZ	Multiple Confirmations
Sync 3 Boot Screen Animations	APIM	7D0-02-01	xxxx x1xx xxxx	xxxx x4xx xxxx	Lincoln Presidential Boot Screen Animation *Sync 3.0 only	RebeIZ	Multiple Confirmations
Sync 3 Boot Screen Animations	BCM	726-31-02		xxxx 07xx xxxx	Fixes Incorrect Color Choices When Using Lincoln Theme	Livinitup	Single Confirmation
Sync 3 Boot Screen Animations	APIM	7D0-02-01	xxxx x1xx xxxx	xxxx x8xx xxxx	Vignale Boot Screen Animation *Sync 3.0 only	RebeIZ	Multiple Confirmations
Sync 3 Boot Screen Animations	APIM	7D0-02-01	xxxx x1xx xxxx	xxxx x5xx xxxx	Raptor Ford Performance Boot Screen Animation *Sync 3.0, Sync 2.2	RebeIZ	Multiple Confirmations
Sync 3 Boot Screen Animations	APIM	7D0-02-01	xxxx x1xx xxxx	xxxx xCxx xxxx	RS Boot Screen Animation *Sync 3.0, Sync 2.2	RebeIZ	Multiple Confirmations
Sync 3 Boot Screen Animations	APIM	7D0-02-01	xxxx x1xx xxxx	xxxx xBxx xxxx	RS Boot Screen Animation *Sync 3.0, Sync 2.2	RebeIZ	Multiple Confirmations
Sync 3 Boot Screen Animations	APIM	7D0-02-01	xxxx x1xx xxxx	xxxx xDxx xxxx	RS Boot Screen Animation *Sync 3.0, Sync 2.2	RebeIZ	Multiple Confirmations
Global Window Open/Close	BCM	726-17-01	0000 0000 0045	0101 0101 014A			
	BCM	726-17-02	0101 0101 014B	0101 0101 014B	Allows front windows to open/close with remote button. To open windows, press the unlock button once on fob, then press and hold the unlock button again until front windows begin opening. To close windows, press and hold the lock button for approximately 5 seconds and release when windows begin to close. Window movement can be interrupted at any time by pressing either the lock or unlock buttons.	RebeIZ	Multiple Confirmations
	BCM	726-30-01	0001 0000 005F	0101 xxxx xxxx			
	DDM	740-05-01	9A00 E7	Dxxx xxxx xxxx			
	PDM	741-05-01	8A00 D8	Dxxx xxxx xxxx			
Disable Panic Alarm Horn	BCM	726-01-02	xxx0 xxxx xxxx	xxx1 xxxx xxxx	Adds new menu item under Advanced Settings/Vehicle/Windows to enable Remote Close. Remote Open or Close can be enabled and disabled using the checkboxes.	KYLongRifle	Multiple Confirmations
Panic Alarm Button Press Count	BCM	726-37-01	xxxx xxx2 xxxx	xxxx xxx* xxxx	Disables the horn when pressing the panic button on key fob. Lights will still flash.	Livinitup	Single Confirmation
Enable/Disable Spot Lights	BCM	726-56-01	xxxx x1xx xxxx	xxxx x0xx xxxx	Replace the asterisk with one of the following: 0=Panic alarm button on fob disabled, 1=Panic alarm button on fob requires 2 presses, 2=Panic alarm button on fob requires single press to activate.	Livinitup	Multiple Confirmations
Disable Tire Pressure Monitor	BCM	726-08-01	x1xx xxxx xxxx	x0xx xxxx xxxx	1 for enable, 0 for disable	Livinitup	Single Confirmation
Timeouts for Heated Steering Wheel	HSWM	714-01-01	*xxx xxxx xxxx	*xxx xxxx xxxx	HSWM is Heated Steering Wheel Module. Replace the asterisk with one of the following: 1=Timeout disabled, 8=5 mins, 9=10 mins, A=12 mins, B=15 mins, C=18 mins, D=20 mins, E=25 mins, F=30 mins	Livinitup	Not confirmed, possible F150 only module
Parking lamps on with low beams for DRL	BCM	726-26-02	x0xx xxxx xxxx	x1xx xxxx xxxx	Enables parking lamps while headlights are on low beam when in DRL (daytime running lights).	Livinitup	Waiting Confirmation
Remove CD Option from Sync	APIM	7D0-04-01	x1xx xxxx xxxx	x0xx xxxx xxxx	Remove the CD player from source in the Sync screen	Livinitup	Multiple Confirmations
Remove Sirius from Sync	APIM	7D0-01-01	*xxx xxxx xxxx	8xxx xxxx xxxx	Removes Sirius as a media source in Sync. If * is A change to 8, if 2 change to 0. Change does not take effect immediately. Turn truck off, open and shut door, wait 30 seconds and restart.	Texmudder	Multiple Confirmations
Courtesy Lamps Ramp Down	BCM	726-32-02		xx** xxxx xxxx	Courtesy Lamps ramp down duration (seconds converted to hex)	Livinitup	Waiting Confirmation
Courtesy Lamps Ramp Up	BCM	726-32-01		xxxx xx** xxxx	Courtesy Lamps ramp up duration (seconds converted to hex)	Livinitup	Waiting Confirmation
Courtesy Lamps Configuration	BCM	726-31-01		xxxx x**x xxxx	Courtesy Lamps Cfg: 0=immediate, 1=Theater Dimming	Livinitup	Waiting Confirmation
Puddle Lights Show Time	BCM	726-31-01		xxxx xxxx **xx	Approach (Puddle) Light Show Max Time (seconds converted to hex). When truck unlocked via fob.	Livinitup	Waiting Confirmation
Change Fuel Tank Size	IPC	720-03-01	xxx* **xx xxxx	xxx* **xx xxxx	Change asterisks to one of the following: 30 Gal=4 4A, 34 Gal=5 07, 40 Gal=5 EA, 48 Gal=7 19, 50 Gal=7 65, 55 Gal=8 22, 60 Gal=8 DF, 68 Gal=A 0E, 70 Gal=A 5A (This parameter is in Liters in this format XXX.X, 55gal equals 208.198L so round to 208.2 and drop the decimal to get 2082. Convert decimal value 2082 to HEX equals 822 or 8 22.)	KYLongRifle	Multiple Confirmations
Driver Seat Belt Chime Disable	IPC	720-01-01	xxxx xx6x xxxx	xxxx xx2x xxxx	Number 2 in this position disables the chime on the driver seat	jmcc2	Waiting Confirmation
Passenger Seat Belt Chime Disable	IPC	720-01-01	xxxx xx4x xxxx	xxxx xx2x xxxx	Number 4 in this position disables the chime on the passenger seat	jmcc2	Waiting Confirmation
Disble all Seat Belt Chimes	IPC	720-01-01		xxxx xx0x xxxx	Number 0 in this position disables the chime on the driver and passenger seats. NOTE: Seat belts can be disabled via instructions in the owners manual	jmcc2	Multiple Confirmations
Autofold/Unfold Mirrors via Lock/Unlock on Fob	DDM	740-03-01		x8xx xx			
	DDM	740-12-01		Fxxx or FCxx	Autofold mirrors via unlock/lock on fob. ** Tow mirrors require swapping pins 18 & 19 on mirror connector. See link: http://www.f150forum.com/f118tow-mirrors-auto-fold-mod-pictures-365884. Fxxx works on trucks with 2 key fobs but FCxx is required if using 3 or 4 key fobs.	holapm	Multiple Confirmations
	PDM	741-03-01		x8xx xx			
	PDM	741-12-01		Fxxx or FCxx			
Autofold/Unfold Mirrors (Lincoln Style)	DDM	740-03-01		x84x xx			
	DDM	740-12-01		Fxxx or FCxx	Autofold mirrors - Lincoln Style (doesn't unfold/fold with unlock/lock on fob...requires opening/closing door). ** Tow mirrors require swapping pins 18 & 19 on mirror connector. See link: http://www.f150forum.com/f118/tow-mirrors-auto-fold-mod-pictures-365884. Fxxx works on trucks with 2 key fobs but FCxx is required if using 3 or 4 key fobs.	holapm	Multiple Confirmations
	PDM	741-03-01		x84x xx			
	PDM	741-12-01		Fxxx or FCxx			
Sync 3 Theme - Ford GT (Blue)	APIM	7D0-02-01	xxxx xDxx xxxx	xxxx x4xx xxxx	Changes the Sync 3 screens to a GT theme. Splash screen will change to GT.	Livinitup	Multiple Confirmations
Increase radio on time after truck shut down	APIM	7D0-01-01	xx2x xxxx xxxx	xx6x xxxx xxxx	This changes the radio power-off delay to 60 minutes after the truck is shut off. Wait for the ignition power to time out and then turn the radio back on with the RADIO power button. Alternatively, after turning off the ignition, open and close any door to disable accessory power. Then press the radio power button to turn radio back on. It will now stay on for the extended time amount.	Livinitup	Multiple Confirmations
Add DPF Filter % to screen	IPC	720-07-02	x7xx xxxx	xFxx xxxx	This adds the DPF % screen to the Truck Information screen. Some trucks will report a camera error after making this modification. To avoid this, update according to the following: If original default value is 0, change to 8; if 1, change to 9; if 2 then A; if 3 then B; if 4 then C; if 5 then D; if 6 then E, if 7 then F.	screwy	Multiple Confirmations
Enable Auto-Regen Checkbox	IPC/PCM	720-07-02	Plain English	Not HEX	Enable auto regen in IPC and select option 3 under "DPF manual regeneration" in PCM (not as built).	screwy	Multiple Confirmations
Power Point Timeout Disable	BCM	726-39-01	xxxx x1xx xxxx	xxxx x0xx xxxx	Turns off the timeout on the power points in the truck. Battery Monitoring System (BMS) will override unless disabled. This feature has had multiple confirmations but also failed on other trucks. Differences are unknown.	Livinitup	Multiple Confirmations
Power Point Timeout 4 Hours	BCM	726-39-01	xxxx x1xx xxxx	**** xxxx xxxx	Replace the **** with 3870. Allows power points to remain powered for 4 hours after the vehicle is shut down. After four hours the power points will timeout and stop supplying voltage to plugged in devices. This feature has had multiple confirmations but also failed on other trucks. Differences are unknown.	manowell	Single Confirmation
Battery Monitoring System (BMS) Disable	BCM	726-04-01	xxx1 xxxx xxxx	xxx0 xxxx xxxx	Disables battery protection system. Electrical systems will remain on and vehicle batteries can drain completely. THIS MAY NOT WORK. The default value is already 0, not 1 as shown. Waiting additional updates.	Livinitup	Waiting Confirmation
		726-45-01		xxxx 7Fxx xxxx	Allow DRL choices below:		

NEW USERS READ FIRST:	Installation and usage instructions are on the 'Setup Instructions' tab below including links to purchase an OBDII adapter on Amazon. When FORScan is completely installed and setup, review the tutorial document linked in the FORScan Training section BEFORE making any changes. Don't forget to backup your modules first!						
Daytime Running Lights (DRL)	BCM	726-50-01	xxxx **xx xxxx		<p>Replace ** with the two digit value of the desired lights to illuminate in DRL mode. 01 = DRL Master Disable 02 = Low Beams 04 = Front Fog Lamps 08 = Front Turn Lamps 10 = Dedicated DRL Lights (LED Light Bars/Strips) - Enables BCM DRL Outputs 20 = High Beams 40 = Low Beams and Dedicated DRL Lights Hex addition of all the choices above: 10+01+02+04+08+20+40=7F</p> <p>Example 1: A truck with LEDs would have an as-built value of 726-45-01 xxxx 11xx xxxx which would only allow values at 726-50-01 of Dedicated DRL Lights (10) or DRL disabled (01) = (Hex addition of 10 + 01 = 11)</p> <p>Example 2: A truck with Halogens would have an as-built value of 726-45-01 xxxx 03xx xxxx which would only allow values at 726-50-01 of DRL disabled (01) or DRL low beams (02) = (Hex addition of 01 + 02 = 03)</p>	DanMc85 & Livinitup	Single Confirmation
Outer Halo Lights as DRLs	BCM	726-26-02 726-50-01	x1xx xxxxx xxxxx 017F		<p>Outer halo lights as DRLs (no low beam, no turn signals). Confirmed on F150s but waiting confirmation on SDs</p>	Livinitup	Waiting Confirmation
Halogen to LED Headlight Conversion	BCM	726-26-02	xxxx xxxx1 xxxxx	xxxx xxx0 xxxxx	Frequency select configuration: 0 = default for OEM LED; 1 = default for OEM Halogen. Excellent tutorial that goes beyond the instructions provided here: https://www.ford-trucks.com/forums/1517743-complete-how-to-halogen-to-led-heads-and-tails.html (thanks to jmeo for the contribution)	Livinitup & jmeo	Waiting Confirmation
Halogen to LED Rear Turn Signal Conversion	BCM	726-27-02	xxxx xxxx x**xx		Rear bulb turn outage config: 1=outage, 0=no outage		
Bluetooth Pairing Name	APIM	7D0-04-01	xxxx xxxx **xx		This changes the device name of the truck when pairing bluetooth devices. Change the asterisks with: 2=Raptor, 0E=F150, 0F=F250, 10=F350, 19=MKZ, 02=Focus, 03=Fusion, 04=C-Max, 06=Mustang, 08=Escape, 09=Edge, 24=Mondaq, 0B=Explorer, 20=Focus, 1B=MKC, 2E=Continental, 1C=MKX, 1E=Navigator, 0C=Expedition. ** The above only works in Sync 3 ver 2.0+ and if you wish to change it you must remove paired phone from Sync 3 & paired name from phone and re-pair.	Livinitup	Waiting Confirmation
Average Speed Display	IPC	720-01-01	xxxx x1xx xxxxx	xxxx x4xx xxxxx	Adds 'Average Speed' menu item to the Trip/Fuel menu.	Livinitup	Multiple Confirmations
Massage Seats	SCMG/SCMH	Multiple		See link	Link to F150 Spreadsheet for all values	Livinitup	Waiting Confirmation
Turn Signal Flash Count	SCCM	724-01-01	xxxx x6xx xx	xxxx x**xx xx	<p>Replace * with one of the following: 0=1 Flash OUC False 1=1 Flash OUC True 2=1 Flash OUC False 3=1 Flash OUC True 4=2 Flashes OUC False 5=2 Flashes OUC True 6=3 Flashes OUC False 7=3 Flashes OUC True 8=4 Flashes OUC False 9=4 Flashes OUC True A=5 Flashes OUC False B=5 Flashes OUC True C=6 Flashes OUC False D=6 Flashes OUC True E=7 Flashes OUC False F=7 Flashes OUC True On Unit Cancelled (OUC) means manually moving the turn signal arm in opposite direction or manually cancelling the turn signal. Two flashes are added automatically when trailer is attached.</p>	Livinitup	Multiple Confirmations
Switch Steering Wheel Buttons	SCCM	724-01-01	xxxx 0xxx xx	xxxx 8xxx xx	If you like your stereo buttons on the left instead of the right this value will swap button functions from right bank to left bank. Note: This is only for the Up,Down,Right,Left/Center buttons. Not the lower set for cruise control, voice commands, etc. Cluster Crossover Cfg: 0=disable, 8=enable	Livinitup	Waiting Confirmation
Ambient LED Lighting (Door Ajar)	BCM	726-31-01	x**x xxxx xx		Replace * with one of the following: 0=Ice Blue (Ford), 1=Orange (Ford), 2=Soft Blue (Ford), 3=Red (Ford), 4=Green (Ford), 5=Blue (Ford), 6=Purple (Ford), 7=White (Lincoln), 8=Amber (Lincoln), 9=Teal (Lincoln), A=Red (Lincoln), B=Blue (Lincoln), C=Green (Lincoln), D=Lilac (Lincoln), E=Unknown, F=Unknown. Note: Sync 3: Use Lincoln Splash Screen Brand (7D0-01-02 8xxx xxxx xx-), on your APIM so that on screen color selections will match BCM if you use a color greater than or equal to 7.	fsdiver	Single Confirmation
Ambient LED Lighting (Entry)	BCM	726-31-02	xxxx x**xx xx		Replace * with one of the following: 0=Ice Blue (Ford), 1=Orange (Ford), 2=Soft Blue (Ford), 3=Red (Ford), 4=Green (Ford), 5=Blue (Ford), 6=Purple (Ford), 7=White (Lincoln), 8=Amber (Lincoln), 9=Teal (Lincoln), A=Red (Lincoln), B=Blue (Lincoln), C=Green (Lincoln), D=Lilac (Lincoln), E=Unknown, F=Unknown. Note: Sync 3: Use Lincoln Splash Screen Brand (7D0-01-02 8xxx xxxx xx-), on your APIM so that on screen color selections will match BCM if you use a color greater than or equal to 7.	fsdiver	Single Confirmation
Add Hill Descent Control	ABS	760-03-01	x1xx xx	x3xx xx	This feature requires addition of an activation button on the dash. Replace the hazard button with a dual function hazard and HDC enable button part #: HC3Z-13D730-CA. For more information see the following thread: https://www.ford-trucks.com/forums/1503198-forscan-adding-hill-descent-control-to-non-fx4-4x4.html	Mooch91	Single Confirmation
Add TPMS "Specified" to display	IPC	720-04-01	xx*x xxxx xxxxx		Replace * with one of the following: 0=TBC Gain disabled & TPMS Specified value disabled 4=TBC Gain enabled & TPMS Specified value disabled 8=TBC Gain disabled & TPMS Specified value enabled C=TBC Gain enabled & TPMS Specified value enabled	Livinitup	Multiple Confirmations
Disable Traction Control	IPC	720-01-01	xx2x xxxx xxxxx		AdvanceTrac Disabled	Livinitup	Single Confirmation
Enter NAV Destination and viewing texts while vehicle is in motion	APIM	7D0-02-01	5753 xxxx xxxxx		Enables entering NAV destination and viewing texts while vehicle is in motion. Sync version must be upgraded to version 2.2 or higher. Instruction for upgrading Sync begin on post 2044 Page 52 of the FORScan spreadsheet. https://www.ford-trucks.com/forums/1460787-forscan-spreadsheet-52.html . Ahem, do we need to say it? This feature should be used by the passenger and the driver should keep their eyes on the road. Be smart and be safe. This feature disables automatic 911 calling if in an accident.	Livinitup	Multiple Confirmations
Disable Door Chime when Door Ajar	IPC	720-01-02	xx1x xxxx xxxxx	xx0x xxxx xxxxx	Disables door chime when door open and ignition on.	neonovulator	Multiple Confirmations
Disable Key In Ignition Chime	IPC	720-02-01	xx*x xxxx xxxxx		This disables chime when key is in the ignition and ignition is off. Subtract 8 from the value in the * position. For example, if C then change to 4. This feature is dependent upon the Disable Door Chime when Door Ajar feature. That must be enabled first for this to work.	neonovulator	Multiple Confirmations
Disable Illuminated Entry/Exit - Dark Car Mode	BCM	726-32-01	xxxx x1xx xxxxx		Turns off parking and cargo lights when door is opened.	R1xterGonz0	Single Confirmation
Remote Start Enable/Disable	BCM	726-58-02	xxxx xxxx x1xx		Silent mode. Waiting for better description		Single Confirmation
Remote Start Enable/Disable	BCM	726-22-02	xxx* xxxxx xxxxx		Substitute * with one of the following: 0=disabled, 1=enabled	Livinitup	Waiting Confirmation
Add Climate Screen for XL/XLT	APIM	7D0-01-01	xxxx xxx3 xxxxx		Adds climate screen to Sync v3 and above XL and XLT trims. Note: Fan speed control does not work, remains on the analog dial. Does not add dual climate capabilities. Temp control does not work, remains on the analog dial. What does work- On/Off, AC & Recirculate On/Off, Vent Control - foot, dash, windshield, Some voice commands	Uzumati	Single Confirmation
Add Climate Screen for XL/XLT	APIM	7D0-01-02	xxxx x2xx xxxxx				
Ambient Light Sensor Speed	BCM	726-26-01	xxx* xxxxx xxxxx		0=15 seconds delay turning on headlights when dark, 1=2 seconds delay turning on headlights when dark	Livinitup	Single Confirmation
Speedometer Calibration for 37 inch Tires	BCM	726-12-01	0163 0ACC xxxxx		This update will correct the speedometer to read accurately for the larger tire size. It will however, also set a check engine light (CEL) because of the difference from factory settings. There appears to be no other negative effects other than the CEL.	KubotaOrange76	Multiple Confirmations
Disable Triple Ding at Startup	IPC	720-01-02	xxxx x2xx		Turns off "ding ding ding" at start up.		
DRL to Full Bright w/Headlights	BCM	726-29-02	x1xx xxxxx xxxxx		Stops DRL's from dimming when headlights are in the On, Parking, and Auto positions.	Tippmann7641	Multiple Confirmations
DRL Turn Signal Switchback	BCM	726-26-02	xxxx xxxx xxxxx		Turn signal turns the DRL off. 0 = Disabled 1 = Enabled	Anibal Medina	Multiple Confirmations
Auto-Engine Shutdown Disable	BCM	726-22-01	xxxx xxx0 xxxxx		Ignition Power Shutdown Enable Cfg: 0=disable, 1=enabled	Livinitup	Multiple Confirmations
Radio Extended Play	APIM	7D0-01-01	xx*x xxxx xxxxx		RadioExtended Play: A=off, 2=20mins, 3=30mins, 4=40mins, 5=50mins, 6=60mins (Sync 2 & Sync 3)	Livinitup	Multiple Confirmations
IPC Quick Boot (No Ford animation shows on cluster)	IPC	720-07-01	xxxx xxxx *xxx		2=Enable quick boot	Livinitup	Multiple Confirmations

Three steps for downloading, installing and activating the FORScan software:	
1. Register on the Forum	http://www.forscan.org/forum/ucp.php?mode=register
2. Download and install FORScan for Windows. Must be run on a Microsoft Windows PC or tablet that has Bluetooth connectivity (if using a Bluetooth adapter). This can be run on an Apple computer if run in Bootcamp mode or Parallels. Copy the Hardware ID (found in FORScan software under the steering wheel with a question mark icon).	http://www.forscan.org/download.html
3. Generate the Extended License (free) using the previously copied Hardware ID	http://forscan.org/forum/extlic.php
At this point you are registered on the forum and your copy of the FORScan software is activated.	
Connecting FORScan to the truck:	
The FORScan software connects to the truck's computer modules via an OBDII connector. There are many connectors available and some work properly and others don't. This Bluetooth adapter is proven to work in all cases for Windows and Android devices ---->	http://amzn.to/2kWQguk
This adapter for Windows, Android AND Apple devices ---->	https://amzn.to/3jCPjRg
Compatible USB OBDII adapter with manual switch ---->	http://amzn.to/2ziwvPU
Another compatible USB OBDII adapter with manual switch ---->	http://amzn.to/2gOVfsy
The final step is to plug the adapter into the truck's OBDII port and pair the device (if bluetooth) with your computer (follow instructions for OBDII device). After pairing, select the OBDII adapter in the FORScan software under Settings (the gear icon) and the Connection tab. Once selected, press the Vehicle Interface and Information icon (the auto with the exclamation point) button and FORScan will begin scanning all available modules. Wait until complete and you're ready to go.	
FORScan Training:	
Extremely helpful tutorial which provides real-word examples as to how to use the software and make updates to modules. Thanks to Livinitup.	https://docs.google.com/document/d/1-8dKaS_Spu4Zw4hV_CrKC4tLoP9G8yejqegF1wxlqxY/edit
Backing Up Modules Before Modifications:	
Note from Livnitup: "Guys, you should backup any module before you make changes. I've seen a lot people end up regretting not doing this down the line. There are modules that Ford doesn't list on the as-built webpage like DDM/PDM so if you don't have those backed up and make a mistake you'll be S.O.L. trying to get your original values. It only takes a minute to go into each module, click "save all" at the bottom and name it something like BCM-original, IPC-original, etc."	
Disclaimer:	
This information is provided for enthusiasts who are willing to experiment and test on their personal vehicles. There is no guarantee that any of these items will work in any particular truck and may have negative or unintended consequences. If you choose to make any modifications to your truck you do so at your own risk	

Module Acronym	Module Description	Address Characters	Utility	Web Address
ABS	Anti-Lock Brake System Module	760	Decimal to Hex Converter:	http://www.asciitohex.com/
ACM	Audio Front Control Module	727	Math for conversion	http://www.permadi.com/tutorial/numDecToHex/
APIM	Sync Module	7D0	As Built data by individual VIN	Motorcraft Service AsBuilt Data
BCM	Body Control Module	726	Owner's manuals and other delivery docs	https://www.motorcraftservice.com/ownerinformation
CCM	Cruise Control Module	764	Link to F150 FORScan spreadsheet	F150 Features & Modules Mapping
DACMC	Digital Audio Control Module C		FORScan download page	http://www.forscan.org/download.html
DCSM	Front Seat Climate Control Module		FORScan Forum	FORScan Forum
DDM	Driver Door Module	740	F150 Forum	https://www.f150forum.com/f2/forscan-applications-346877/
DSP	Audio Digital Signal Processing Module	783	Ford Mustang Forum	http://www.mustang6g.com/forums/showthread.php?t=61773
FCIM	Front Control Interface Module	7A7	Ford Raptor Forum	http://www.fordraptorforum.com/f260/forscan-changes-tweak-your-truck-52149/
GWM	Gateway Module A	716	Powerstroke Army Forum	http://powerstrokearmy.com/forums/showthread.php?t=74531&showall=1
HSWM	Heated Steering Wheel Module	714	F150 Ecoboost Forum	http://www.f150ecoboost.net/forum/6-f150-ecoboost-chat/18362-forscan-ability-change-bcm-build-data-activate.html
HUD	Heads Up Display Module	7B2	Fusion Forum	http://www.zgfusions.net/showthread.php?tid=4573
IPC	Instrument Panel Cluster	720	Sync 3.0 Update with NAV	https://1drv.ms/u/s!AqM4_H5gFPy20m8NR67Ll_wlRtP
IPMA	Image Processing Module A	706	Sync 3.0 Update without NAV	https://www.transfermow.net/93c957x2pbbt
IPMB	Image Processing Module B	7B1		
OCS	Occupant Classification System Module			
PAM	Parking Assist Control Module	736		
PCM	Powertrain Control Module	7E0		
PDM	Passenger Door Module	741		
PSCM	Power Steering Control Module			
RBM	Running Board Control Module	766		
RTM	Radio Transceiver Module	751		
SCCM	Steering Column Control Module	724		
SCMG	Driver Multi-Contour Seat Module	712		
SCMH	Passenger Multi-Contour Seat Module	713		
SODL	Side Obstacle Detection Control Module LH	7C4		
SODR	Side Obstacle Detection Control Module RH	7C6		
TBM	Trailer Brake Control Module	757		
TCM	Transmission Control Module	7E1		
TCCM	Transfer Case Control Module	761		
TRM	Trailer Module	791		

2020 Super Duty BCM

726-01-01	x'xx	xxxx	xxxx	Alarm_Sound_Cfg ENUM: 0=VEHICLE_HORN 1=VEHICLE_HORN_BBS 2=VEHICLE_HORN_SECURITY_HORN
726-01-01	xxx'	xxxx	xxxx	BBS_VehHorn_Sound_Cfg ENUM: 0=BBS_ONLY 1=BOTH
726-01-01	xxxx	x'xx	xxxx	Crash_Enable_Cfg ENUM: 0=DISABLED 1=ENABLED
726-01-01	xxxx	xxx'	xxxx	Crash_Spinout_Enable_Cfg ENUM: 0=DISABLED 1=ENABLED
726-01-01	xxxx	xxxx	x'xx	Horn_Sound_Cfg ENUM: 0=OFF 1=ON
726-01-02	x'xx	xxxx	xxxx	OBDProtect_Enable_Cfg ENUM: 0=DISABLE 1=ENABLE
726-01-02	xxx'	xxxx	xxxx	PA_TrailerConnect_Cfg ENUM: 0=DISABLE 1=ENABLE
726-01-02	xxxx	x'xx	xxxx	PAMaxActivation_Cfg unsigned Count: 0...255
726-01-02	xxxx	xxx'	xxxx	PanicAlarm_Cfg ENUM: 0=BOTH 1=LIGHTS_ONLY
726-01-02	xxxx	xxxx	x'xx	PanicTimeOutEnable_Cfg ENUM: 0=DISABLE 1=ENABLE
726-02-01	x'xx	xxxx	xxxx	PerimeterAlarm_Cfg ENUM: 0=DISABLE 1=ENABLE
726-02-01	xxx'	xxxx	xxxx	Perimeter_Alarm_Chime_Cfg ENUM: 0=DISABLE 1=ENABLE_DRV 2=ENABLE_PASS
726-02-01	xxxx	x'xx	xxxx	PiezoSounderHw_Cfg ENUM: 0=ABSENT 1=PRESENT
726-02-01	xxxx	xxx'	xxxx	RearTrimSwitch_Cfg ENUM: 0=NOT_PRESENT 1=PRESENT
726-02-01	xxxx	xxxx	x'xx	ResetSwitch_Status_Cfg ENUM: 0=NO_DISARM 1=DISARM
726-02-02	x'xx	xxxx	xxxx	Retrig_Cfg ENUM: 0=DISABLE 1=ENABLE
726-02-02	xxx'	xxxx	xxxx	Retrig_Time_Cfg unsigned s: 1...40
726-02-02	xxxx	x'xx	xxxx	Security_Cfg ENUM: 0=Undefined / Not Used 1=BOTH 2=INCLINATION 3=INTRUSION
726-02-02	xxxx	xxx'	xxxx	SlaveExists_BBS_Cfg ENUM: 0=ABSENT 1=PRESENT
726-02-02	xxxx	xxxx	x'xx	VehicleTop_Cfg ENUM: 0=CONVERT 1=COUPE
726-03-01	x'xx	xxxx	xxxx	BMS 01 - BodyManufacMode_Cfg ENUM: 0=BUILD 1=NORM 2=TRANSPORT
726-04-01	x'xx	xxxx	xxxx	Battery_Cfg ENUM: 0=FLD 1=AGM
726-04-01	xxxx	x'xx	xxxx	BatteryTypeFactory_Cfg unsigned Undefined / Not Used
726-04-01	xxxx	xxx'	xxxx	BatteryTypeNormal_Cfg unsigned Undefined / Not Used
726-04-01	xxxx	xxxx	x'xx	BattWCDurationCrank_Enable_Cfg ENUM: 0=FALSE 1=TRUE
726-04-02	x'xx	xxxx	xxxx	BMSInCar_Cfg ENUM: 0=Undefined / Not Used 1=LIN 2=PWM
726-04-02	xxx'	xxxx	xxxx	BMSTransportSleep_Cfg ENUM: 0=DISABLE 1=ENABLE
726-04-02	xxxx	**xx	xxxx	ClimateFanSpeedLimit_Cfg unsigned Undefined / Not Used: 0...255
726-04-02	xxxx	xx''	xxxx	ClimateFanSpeedLimitRear_Cfg unsigned Undefined / Not Used: 0...255
726-04-02	xxxx	xxxx	x'xx	CoolantFanStepLimit_Cfg unsigned Undefined / Not Used: 0...24
726-05-01	****	****	xxxx	BattRestopMinTime_Cfg unsigned ms: 0...4294967000
726-05-01	xxxx	xxxx	**xx	
726-05-02	****	**xx	xxxx	BattStopMaxTi
726-05-02	xxxx	xxx''	xxxx	ClimateFanSpeedPowerLimit_Cfg unsigned Undefined / Not Used: 0...255
726-05-02	xxxx	xxxx	**xx	ClimateFanSpeedPowerLimitRear_Cfg unsigned Undefined / Not Used: 0...255
726-06-01	xxxx	xxxx	xxxx	DBR_CustSelection_Cfg unsigned Undefined / Not Used: 0...255
726-06-01	xxxx	x'xx	xxxx	DBR_HWPINSetLSRClosed_Cfg ENUM: 0=OFF 1=ALWAYSCLSD 2=TIMEROFF
726-06-01	xxxx	xxx'	xxxx	DBR_InCarMini_Cfg ENUM: 0=NOTPRESENT 1=PRESENT
726-06-02	**xx	xxxx	xxxx	DBR_Selection_Cfg unsigned Undefined / Not Used: 0...255
726-06-02	xxx'	xxxx	xxxx	DBRInCar_Cfg ENUM: 0=FALSE 1=TRUE
726-06-02	xxxx	x'xx	xxxx	ECO_PIN_Cfg ENUM: 0=ECO_ALLOWFULLSRC 1=ECO_SPEED_LIM_NODISCH 2=ECO_SPEED_LIM_CONVCHG 3=ECO_FORCECONVCHG
726-06-02	xxxx	xxxx	xxxx	EngRunRly_Enable_Cfg ENUM: 0=DISABLE 2=ENABLE
726-06-02	xxxx	xxxx	x'xx	HW_Pin_Cfg ENUM: 0=ALLOWFULLSRC_ALLOWSS 1=SRCNODISCHARGE_ALLOWSS 2=FORCECONVCHG_ALLOWSS 3=ALLOWFULLSRC_SSOFF 4=SRCNODISCHARGE_SSOFF 5=FORCECONVCHG_SSOFF
726-07-01	**xx	xxxx	xxxx	LShed_Veh_Type_Cfg unsigned Undefined / Not Used: 0...5
726-07-01	xxx'	xxxx	xxxx	MultiBattery_Select_Cfg ENUM: 0=ONE_BATT 1=MULTI_BATT_ONE_SENS 2=MULTI_BATT_MULTI_SENS
726-07-01	xxxx	x'xx	xxxx	RefreshFunctionActive_Cfg ENUM: 0=False 1=True
726-07-01	xxxx	xx''	**xx	RefreshAhCnInterval_Cfg unsigned Counts: 0...4095
726-07-02	****	xxxx	xxxx	RefreshTimeInterval_Cfg unsigned Day: 0...65535
726-07-02	xxxx	x'xx	xxxx	RegenFunctionActive_Cfg ENUM: 0=False 1=True
726-07-02	xxxx	xxx'	xxxx	Shed_LowSOC_Enable_Cfg ENUM: 0=DISABLE 1=ENABLE
726-07-02	xxxx	xxxx	x'xx	Shed_Timer_Enable_Cfg ENUM: 0=DISABLE 1=ENABLE
726-08-01	****	****	xxxx	StartDelayTime_Cfg unsigned ms: 0...300000
726-08-01	xxxx	xxxx	**xx	Time_L_Soft_Lfg unsigned s: 0...36000
726-08-02	****	**xx	xxxx	
726-08-02	xxxx	xx''	xxxx	TargetSOC_Cfg unsigned %: 0...200
726-09-01	x'xx	xxxx	xxxx	SOCQCheckEnable_Cfg ENUM: 0=DISABLE 1=ENABLE 2=DISABLE2
726-09-01	xx''	**xx	xxxx	StarterResistance_NormalTemp_Cfg unsigned Undefined / Not Used: 0...4095
726-09-02	x'xx	xxxx	xxxx	IVT_Sensor_Cfg ENUM: 0=ACC 1=BMS 2=Undefined / Not Used
726-09-02	xx''	xxxx	xxxx	Feature_Max_Cfg unsigned Counts: 0...17
726-09-02	xxxx	x'xx	xxxx	EPAS_Load_Shed_In_Car_Cfg ENUM: 0=DISABLE 1=ENABLE
726-09-02	xxxx	xx''	xxxx	DBR_BatteryNumber_Cfg unsigned Undefined / Not Used: 0...2
726-09-02	xxxx	xxxx	x'xx	DBR_ClsOnUnlck_Cfg ENUM: 0=DISABLE 1=ENABLE
726-10-01	x'xx	xxxx	xxxx	SensorType_Cfg ENUM: 0=MY06 1=MY09 2=MY15
726-10-01	xxx'	xxxx	xxxx	TPMEnable_Cfg ENUM: 0=DISABLE 1=ENABLE
726-10-01	xxxx	x'xx	xxxx	BCM_ChildLckMde_Cfg ENUM: 0=DISABLED 1=ENABLED
726-10-01	xxxx	xxxx	**xx	PiacardFront_Cfg unsigned Psi: 0...255
726-10-02	**xx	xxxx	xxxx	PiacardRear_Cfg unsigned Psi: 0...255
726-10-02	xxx'	xxxx	xxxx	SteWhlAngleMethodSelect_Cfg ENUM: 0=STE_WHL_ANGLE 1=STE_WHL_PINION
726-10-02	xxxx	****	xxxx	StrAngleTime_Cfg unsigned ms: 0...5000
726-10-02	xxxx	xxxx	x'xx	PaakEnable_Cfg ENUM: 0=DISABLE 1=ENABLE
726-11-01	x'xx	xxxx	xxxx	BrakeFluidSource_Cfg ENUM: 0=CAN 1=CKT
726-11-01	xx''	xxxx	xxxx	CorneringTime_Cfg unsigned s: 0...255
726-11-01	xxxx	x'xx	xxxx	ParkBrakeChime_Cfg ENUM: 0=PRNDL 1=SPEED
726-11-01	xxxx	xxx'	xxxx	ParkBrakeType_Cfg ENUM: 0=ELEC 1=MECH
726-11-01	xxxx	xxxx	x'xx	GlobalClose_Cfg ENUM: 0=DISABLE 1=REMOTE
726-11-02	x'xx	xxxx	xxxx	GlobalClose_Mode_Cfg ENUM: 0=PRESS_N_HOLD 1=SINGLE_PRESS
726-11-02	xxx'	xxxx	xxxx	GlobalOpen_Cfg ENUM: 0=DISABLE 1=REMOTE
726-11-02	xxxx	****	xxxx	BrakeWarningDebounce_Cfg unsigned ms: 0...25500
726-12-01	**xx	xxxx	xxxx	CDID Name High bytes
726-12-01	xx''	xxxx	xxxx	CDID Name Low bytes
726-12-01	xxxx	**xx	xxxx	VIN Char 1 bytes
726-12-01	xxxx	xx''	xxxx	VIN Char 2 bytes
726-12-01	xxxx	xxxx	**xx	VIN Char 3 bytes
726-12-02	**xx	xxxx	xxxx	VIN Char 4 bytes
726-12-02	xx''	xxxx	xxxx	VIN Char 5 bytes
726-12-02	xxxx	**xx	xxxx	VIN Char 6 bytes
726-13-01	**xx	xxxx	xxxx	CDID Name High bytes
726-13-01	xx''	xxxx	xxxx	CDID Name Low bytes
726-13-01	xxxx	**xx	xxxx	VIN Char 7 bytes
726-13-01	xxxx	xx''	xxxx	VIN Char 8 bytes
726-13-01	xxxx	xxxx	**xx	VIN Char 9 bytes
726-13-02	**xx	xxxx	xxxx	VIN Char 10 bytes
726-13-02	xx''	xxxx	xxxx	VIN Char 11 bytes
726-13-02	xxxx	**xx	xxxx	VIN Char 12 bytes
726-14-01	**xx	xxxx	xxxx	CDID Name High bytes
726-14-01	xx''	xxxx	xxxx	CDID Name Low bytes
726-14-01	xxxx	**xx	xxxx	VIN Char 13 bytes
726-14-01	xxxx	xx''	xxxx	VIN Char 14 bytes
726-14-01	xxxx	xxxx	**xx	VIN Char 15 bytes
726-14-02	**xx	xx	xxxx	VIN Char 16 bytes
726-14-02	xx''	xx	xxxx	VIN Char 17 bytes
726-15-01	**xx	xxxx	xxxx	CDID Name High bytes
726-15-01	xx''	xxxx	xxxx	CDID Name Low bytes
726-15-01	xxxx	****	xxxx	Axle Ratio unsigned Undefined / Not Used: 0...655
726-15-01	xxxx	xxxx	**xx	mm: 0...65534
726-15-02	**xx	xxxx	xxxx	
726-15-02	xx''	**xx	xxxx	RCMAuxID bytes
726-16-01	**xx	xxxx	xxxx	CDID Name High bytes

726-28-01	x'xx	xxxx	xxxx	FeatLst_to_BCM_Feature_InitVal [ONETWOSTAGEUNLOCK] ENUM: 0=ONE_STAGE 1=TWO_STAGE
726-28-01	xxx*	xxxx	xxxx	FeatLst_to_BCM_Feature_InitVal [PARKLOCKCONTROL] ENUM: 0=DISABLED 1=ENABLED
726-28-01	xxxx	x'xx	xxxx	FeatLst_to_BCM_Feature_InitVal [PASSIVEENTRYENABLE] ENUM: 0=DISABLED 1=ENABLED
726-28-01	xxxx	xxxx*	xxxx	FeatLst_to_BCM_Feature_InitVal [AUDIBLELOCKFEEDBACK] ENUM: 0=DISABLED 1=ENABLED
726-28-01	xxxx	xxxx	x'xx	FeatLst_to_BCM_Feature_InitVal [REMOESTARTDURATION] ENUM: 0=OFF 1=MIN5 2=MIN10 3=MIN15
726-28-02	x'xx	xxxx	xxxx	FeatLst_to_BCM_Feature_InitVal [SILENTMODE] ENUM: 0=DISABLED 1=ENABLED
726-28-02	xxx*	xxxx	xxxx	FeatLst_to_BCM_Feature_InitVal [TRIMSWITCHINHIBIT] ENUM: 0=DISABLED 1=ENABLED
726-28-02	xxxx	x'xx	xxxx	FeatLst_to_BCM_Feature_InitVal [WELCOMEMAT] ENUM: 0=DISABLED 1=ENABLED
726-28-02	xxxx	xxx*	xxxx	FeatLst_to_BCM_Feature_InitVal [HANDSFREENABLE] ENUM: 0=DISABLED 1=ENABLED
726-29-01	x'xx	xxxx	xxxx	Body Features 18 - KeySource_Cfg ENUM: 0=NULL 1=KEY_CYL 2=PASSIVE 3=PUSHBUTTON
726-30-01	x'xx	xxxx	xxxx	SpotLight_Cfg ENUM: 0=DISABLE 1=ENABLE
726-30-01	xxx*	xxxx	xxxx	TrackKey_Cfg ENUM: 0=DISABLE 1=ENABLE
726-30-01	xxxx	x'xx	xxxx	TransShiftType_Cfg ENUM: 0=BUTTON 1=LEVER 2=ROTARY
726-30-01	xxxx	xxx*	xxxx	Remote_Start_Enable_Cfg ENUM: 0=DISABLED 1=ENABLED
726-30-01	xxxx	xxxx	x'xx	SnowPlowMode_Cfg ENUM: 0=DISABLED 1=ENABLED
726-30-02	x'xx	xxxx	xxxx	Eng_Run_BTSL_Allow_Cfg ENUM: 0=DISABLE 1=ENABLE
726-30-02	xxx*	xxxx	xxxx	Key_In_Ignition_Inhibit_Cfg ENUM: 0=PLANT_A 1=PLANT_B
726-31-01	x'xx	xxxx	xxxx	Decklid_Key_Unlock_Cfg ENUM: 0=NOT_USED 1=DECKLID_KEY 2=DECKLID_SWITCH
726-31-01	xxx*	xxxx	xxxx	DecklidKeySwitch_Cfg ENUM: 0=DISABLE 1=ENABLE
726-31-01	xxxx	x'xx	xxxx	DecklidType_Cfg ENUM: 0=MANUAL 1=POWER
726-31-01	xxxx	xxx*	xxxx	KeyPad_Enable_Cfg ENUM: 0=DISABLE 1=HW_INPUT 2=LIN_INPUT
726-31-01	xxxx	xxxx	x'xx	DF_Door_Key_Cfg ENUM: 0=DISABLE 1=ENABLE
726-31-02	x'xx	xxxx	xxxx	DoubleLock_Cfg ENUM: 0=DOUBLE 1=SINGLE
726-31-02	xxx*	xxxx	xxxx	FL_CapSensor_Cfg ENUM: 0=DISABLE 1=ENABLE
726-31-02	xxxx	x'xx	xxxx	FR_CapSensor_Cfg ENUM: 0=DISABLE 1=ENABLE
726-31-02	xxxx	xxx*	xxxx	RL_CapSensor_Cfg ENUM: 0=DISABLE 1=ENABLE
726-31-02	xxxx	xxxx	x'xx	RR_CapSensor_Cfg ENUM: 0=DISABLE 1=ENABLE
726-32-01	x'xx	xxxx	xxxx	DoorAjarSwitch_Cfg_1 ENUM: 0=NORMAL_CLOSED 1=NORMAL_OPEN
726-32-01	xxx*	xxxx	xxxx	DoorAjarSwitch_Cfg_2 ENUM: 0=NORMAL_CLOSED 1=NORMAL_OPEN
726-32-01	xxxx	x'xx	xxxx	DoorAjarSwitch_Cfg_3 ENUM: 0=NORMAL_CLOSED 1=NORMAL_OPEN
726-32-01	xxxx	xxx*	xxxx	DoorAjarSwitch_Cfg_4 ENUM: 0=NORMAL_CLOSED 1=NORMAL_OPEN
726-32-01	xxxx	xxxx	x'xx	DoorAjarSwitch_Cfg_5 ENUM: 0=NORMAL_CLOSED 1=NORMAL_OPEN
726-32-02	x'xx	xxxx	xxxx	DoorAjarSwitch_Cfg_6 ENUM: 0=NORMAL_CLOSED 1=NORMAL_OPEN
726-33-01	x'xx	xxxx	xxxx	LGG_DL_Enable_Cfg ENUM: 0=DISABLE 1=DECKLID 2=LIFTGLASS
726-33-01	xxx*	xxxx	xxxx	LiftgateTrunk_Cfg ENUM: 0=Undefined / Not Used 1=LIFTGATE 2=TRUNK
726-33-01	xxxx	x'xx	xxxx	LiftgateType_Cfg ENUM: 0=MANUAL 1=POWER
726-33-01	xxxx	xxx*	xxxx	NumSideDoors_Cfg ENUM: 0=FOUR 1=TWO
726-33-01	xxxx	xxxx	x'xx	Primary_Lock_Cfg ENUM: 85=TRANSIT 170=NORMAL
726-33-02	x'xx	xxxx	xxxx	PASE_Cfg ENUM: 0=DISABLE 1=ENABLE 2=INOP
726-33-02	xxx*	xxxx	xxxx	PoliceDarkCar_Cfg ENUM: 0=NULL 1=DARK
726-33-02	xxxx	x'xx	xxxx	PoliceIdleFactory_Cfg ENUM: 0=DISABLED 1=ENABLED
726-33-02	xxxx	xxx*	xxxx	PoliceRearDoor_Cfg ENUM: 0=NORMAL 1=POLICE
726-33-02	xxxx	xxxx	x'xx	TransitVehRear_Cfg ENUM: 0=LIFTGATE 1=RHCD
726-34-01	x'xx	xxxx	xxxx	VehicleDoorsPresent_Cfg_1 ENUM: 0=NOT_PRESENT 1=PRESENT
726-34-01	xxx*	xxxx	xxxx	VehicleDoorsPresent_Cfg_2 ENUM: 0=NOT_PRESENT 1=PRESENT
726-34-01	xxxx	x'xx	xxxx	VehicleDoorsPresent_Cfg_3 ENUM: 0=NOT_PRESENT 1=PRESENT
726-34-01	xxxx	xxx*	xxxx	VehicleDoorsPresent_Cfg_4 ENUM: 0=NOT_PRESENT 1=PRESENT
726-34-01	xxxx	xxxx	x'xx	VehicleDoorsPresent_Cfg_5 ENUM: 0=NOT_PRESENT 1=PRESENT
726-34-02	x'xx	xxxx	xxxx	VehicleDoorsPresent_Cfg_6 ENUM: 0=NOT_PRESENT 1=PRESENT
726-34-02	xxx*	xxxx	xxxx	VehicleType_Cfg ENUM: 0=NOT_PHEV 1=PHEV
726-34-02	xxxx	x'xx	xxxx	PE_Drvr_LockSensor_Input_Cfg ENUM: 0=DISABLE 1=HW_INPUT 2=LIN_INPUT
726-34-02	xxxx	xxx*	xxxx	PE_Pagr_LockSensor_Input_Cfg ENUM: 0=DISABLE 1=HW_INPUT 2=LIN_INPUT
726-34-02	xxxx	xxxx	x'xx	ResetSwitchUnlockEnable_Cfg ENUM: 0=DISABLE 1=ENABLE
726-35-01	x'xx	xxxx	xxxx	ESCL_Enable_Cfg ENUM: 0=DISABLE 1=ENABLE
726-35-01	xxx*	xxxx	xxxx	ESCL_FactoryLock_Cfg ENUM: 0=LOCKED 1=UNLOCKED
726-35-01	xxxx	x'xx	xxxx	SlaveExists_SCL_Cfg ENUM: 0=ABSENT 1=PRESENT
726-36-01	x'xx	xxxx	xxxx	AHBC_Available_Cfg ENUM: 0=NOT_AVAILABLE 1=AVAILABLE
726-36-01	xxx*	xxxx	xxxx	AHBC_RampingPermission_Cfg ENUM: 0=NOT_ALLOWED 1=ALLOWED 2=UNKNOWN
726-36-01	xxxx	****	xxxx	AHBC_Fast_DecStepSize_Cfg unsigned %: 0...100
726-36-01	xxxx	xxxx	**x	AHBC_Slow_DecStepSize_Cfg unsigned %: 0...100
726-36-02	**x	xxxx	xxxx	AHBC_Slow_IncStepSize_Cfg unsigned %: 0...100
726-36-02	xx**	**xx	**xx	AmbientLightSensorPresent_Cfg ENUM: 0=NOT_PRESENT 1=PRESENT
726-37-01	x'xx	xxxx	xxxx	AmbientLightSensorType_Cfg ENUM: 0=ALS_SETTING_0 1=ALS_SETTING_1 2=ALS_SETTING_2 3=ALS_SETTING_3 4=ALS_SETTING_4 5=ALS_SETTING_5
726-37-01	xxxx	**xx	xxxx	Cornering_StartIntensity_Cfg unsigned %: 0...100
726-37-01	xxxx	xx**	xxxx	Cornering_StopIntensity_Cfg unsigned %: 0...100
726-37-01	xxxx	xxxx	x'xx	Flexible_1_Ckt_Usage_Cfg ENUM: 0=NOT_USED 1=HIGHBEAM_ONLY 2=STATIC_BENDING 3=AHBC_WITH_DRL 4=AUTO_HIGH_BEAM 5=HIGH_DRL 6=POWER_SUPPLY
726-37-02	x'xx	xxxx	xxxx	Flexible_2_Ckt_Usage_Cfg ENUM: 0=NOT_USED 1=HIGHBEAM_ONLY 2=STATIC_BENDING 3=AHBC_WITH_DRL 4=AUTO_HIGH_BEAM 5=HIGH_DRL 6=POWER_SUPPLY
726-37-02	xxx*	xxxx	xxxx	Flexible_3_Ckt_Usage_Cfg ENUM: 0=NOT_USED 1=LOWBEAM_ONLY 2=LOW_DRL 3=POWER_SUPPLY
726-37-02	xxxx	x'xx	xxxx	Flexible_4_Ckt_Usage_Cfg ENUM: 0=NOT_USED 1=LOWBEAM_ONLY 2=LOW_DRL 3=POWER_SUPPLY
726-37-02	xxxx	xxx*	xxxx	Flexible_5_Ckt_Usage_Cfg ENUM: 0=NOT_USED 1=STOP_ONLY 2=TURN_ONLY 3=STOP_TURN
726-37-02	xxxx	xxxx	x'xx	Flexible_6_Ckt_Usage_Cfg ENUM: 0=NOT_USED 1=STOP_ONLY 2=TURN_ONLY 3=STOP_TURN
726-38-01	x'xx	xxxx	xxxx	DimDRL_With_LowBeam_Outage_Cfg ENUM: 0=ALLOW 1=INHIBIT
726-38-01	xx**	xxxx	xxxx	DRL_Ckt_FixedBright_DutyCycle_Cfg unsigned %: 0...100
726-38-01	xxxx	**xx	xxxx	DRL_Ckt_FixedDim_DutyCycle_Cfg unsigned %: 0...100
726-38-01	xxxx	xxx*	xxxx	DRL_Conditions_Cfg ENUM: 0=OPTION_A 1=OPTION_B
726-38-01	xxxx	xxxx	x'xx	DRL_IncludeParklamps_Cfg ENUM: 0=DISABLE 1=ENABLE
726-38-02	x'xx	xxxx	xxxx	DRL_WithFog_Cfg ENUM: 0=ALLOW 1=INHIBIT
726-38-02	xxx*	xxxx	xxxx	DRL_WithTurn_Cfg ENUM: 0=ALLOW 1=DIM 2=INHIBIT
726-38-02	xxxx	x'xx	xxxx	CtrlStopPosition_Cfg ENUM: 0=DUTY_DUTY 1=DUTY_VRMS 2=VRMS_DUTY 3=VRMS_VRMS
726-38-02	xxxx	xxx*	xxxx	EmerBrakeLightEnable_Cfg ENUM: 0=DISABLE 1=ENABLE
726-38-02	xxxx	xxxx	x'xx	Freq_Sel_Cfg ENUM: 0=TYPE_0 1=TYPE_1 2=TYPE_2 3=TYPE_3
726-39-01	x'xx	xxxx	xxxx	Fog_Lamp_Usage_Cfg ENUM: 0=FOG_CORNERING 1=FOG_DRL 2=FOG_DRL_CORNERING 3=FOG_ONLY
726-39-01	xxx*	xxxx	xxxx	FogLampSwitchType_Cfg ENUM: 0=HARDWIRED 1=LIN
726-39-01	xxxx	x'xx	xxxx	FrontFog_Enable_Cfg ENUM: 0=ENABLED 1=DISABLED
726-39-01	xxxx	xxx*	xxxx	RearFog_Enable_Cfg ENUM: 0=DISABLED 1=ENABLED
726-39-01	xxxx	xxxx	x'xx	FrontFogCkt_WithTurn_Cfg ENUM: 0=ALLOW 1=INHIBIT
726-39-02	x'xx	xxxx	xxxx	RearFogWithTrailer_Cfg ENUM: 0=ALLOW 1=INHIBIT
726-39-02	xxx*	xxxx	xxxx	FrontFog_WithHighBeams_Cfg ENUM: 0=ALLOW 1=INHIBIT
726-39-02	xxxx	x'xx	xxxx	FrontFog_AutoCancel_Cfg ENUM: 0=NO_CANCEL 1=CANCEL
726-39-02	xxxx	xxx*	xxxx	Lincoln_Experience_Cfg ENUM: 0=NULL 1=LINCOLN_EXPERIENCE1
726-39-02	xxxx	xxxx	x'xx	RainLightSensor_Present_Cfg ENUM: 0=NOT_PRESENT 1=PRESENT
726-40-01	x'xx	xxxx	xxxx	OutageHighBeam_Cfg ENUM: 0=NO_OUTAGE 1=OUTAGE_BCM 2=OUTAGE_BOTH 3=OUTAGE_XDM
726-40-01	xxx*	xxxx	xxxx	OutageLowBeam_Cfg ENUM: 0=NO_OUTAGE 1=OUTAGE_BCM 2=OUTAGE_BOTH 3=OUTAGE_XDM
726-40-01	xxxx	x'xx	xxxx	OutageTrailer_Cfg ENUM: 0=NO_OUTAGE 1=OUTAGE
726-40-01	xxxx	xxx*	xxxx	Park_Lamps_Body_Ckt_Usage_Cfg ENUM: 0=NOT_USED 1=POSITION_ONLY 2=STOP_ONLY
726-40-01	xxxx	xxxx	x'xx	Park_Lamps_Engine_Ckt_Usage_Cfg ENUM: 0=NOT_USED 1=POSITION_ONLY 2=STOP_ONLY
726-40-02	x'xx	xxxx	xxxx	Front_Bulb_Turn_Outage_Cfg ENUM: 0=NO_OUTAGE 1=OUTAGE
726-40-02	xxx*	xxxx	xxxx	Front_LED_Turn_Outage_Cfg ENUM: 0=NO_OUTAGE 1=OUTAGE
726-40-02	xxxx	x'xx	xxxx	Rear_LED_Turn_Outage_Cfg ENUM: 0=NO_OUTAGE 1=OUTAGE
726-40-02	xxxx	xxx*	xxxx	Rear_LED_Turn_Outage_CircuitUsed_Cfg ENUM: 0=STOP_POSITION_LAMP 1=TURN_LAMP
726-40-02	xxxx	xxxx	x'xx	Rear_LED_Turn_Outage_Liftgate_Cfg ENUM: 0=NULL 1=NO_OUTAGE
726-41-01	x'xx	xxxx	xxxx	Hazard_Switch_Type_Cfg ENUM: 0=LATCHING 1=MOMENTARY
726-41-01	xxx*	xxxx	xxxx	HeadlampStyle_Cfg ENUM: 0=BIFUNC_HAL 1=BIFUNC_HID 2=DUAL 3=QUAD
726-41-01	xxxx	x'xx	xxxx	TurnSignalSw_Cfg ENUM: 0=LATCHING 1=MOMENTARY
726-41-01	xxxx	xxx*	xxxx	HeadlampSwitchType_Cfg ENUM: 0=Undefined / Not Used 1=HARDWIRED 2=LINABSOLUTE 3=LINRELATIVE
726-41-01	xxxx	xxxx	x'xx	HighBeam_Cfg ENUM: 0=HIGHBEAM_ONLY 1=HIGHBEAM_WITH_DRL
726-41-02	**xx	xxxx	xxxx	HighBeam_StartEndIntensity_Cfg unsigned %: 0...100

