

Feature Name	Module	Address	Value Change			Notes
<b>Changes to BCM before HCM install These values taken from a Lariat 502A</b>	BCM	726-38-02	xxxx	xxxx	03--	03 = FSC TYPE_3 / Freq_Sel_Cfg (FSC)
	BCM	726-40-02	00xx	xxxx	xx--	00 = FBTOC NO_OUTAGE / Front_Bulb_Turn_Outage_Cfg (FBTOC)
	BCM	726-40-02	xx01	xxxx	xx--	01 = FLEDTOC OUTAGE / Front_LED_Turn_Outage_Cfg (FLEDTOC)
	BCM	726-48-02	xxxx	xxxx	00--	00 = EELMC NOT_PRESENT / EELModule_Cfg (EELMC)
	BCM	726-65-02	xxxx	00xx	xx--	00 = SEFEELC ABSENT / SlaveExists_FEEL_Cfg (SEFEELC)
	BCM	726-67-01	xx9D	xFxx	xx--	DTC Stuff
<b>Program the HCM with these Values if different</b>	HCM	734-01-01	01**	0102	00--	11 - Shortest, 12 - Medium, 13 - Longest <b>(Note changes below for Glare Free)</b>
	HCM	734-01-02	0100	0001	00--	<b>Note changes below for Glare Free</b>
	HCM	734-01-03	0000	0000	00--	
	HCM	734-01-04	00F5	3E73		<b>Note changes below for Glare Free</b>
	HCM	734-02-01	****	****	**--	Copy from ABS 760-01-01
	HCM	734-02-02	****	****	**--	Copy from ABS 760-01-02
	HCM	734-02-03	****	****	**--	Copy from ABS 760-01-03
	HCM	734-02-04	****	--		Copy from ABS 760-01-04
<b>Glare Free Menu (Replaces Auto High Beam in APIM)</b>  <b>Note: do all the changes to the right except but choose the appropriate selection for 734-01-04</b>	APIM	7D0-09-01	x1xx	xxxx	xx--	<b>Reset APIM in FORScan after these changes</b>
	APIM	7D0-09-03	xxCx	xxxx	xx--	
	IPMA	706-01-01	xxxx	xxx9	xx--	
	SCCM	724-04-01	xxx4	xxxx	xx--	
	IPC	720-01-01	xx8x	xxxx	xx--	
	IPC	720-10-01	xxxx	xxx3	xx--	
	HCM	734-01-01	xxxx	xx01	xx--	<b>Highbeam Ramping:</b> 00=undefined, 01=available, 02=not allowed
	HCM	734-01-02	03xx	xxxx	xx--	<b>High Beam Handling:</b> 00=Off, 01=Auto-Highbeam Control, 02=Adaptive Driving Beam, 03=Adaptive Driving Beam/Dynamic Bending Combined Hardware
	HCM	734-01-04	xx53	4E--		* use this for short bed, no onboard scales / ccd
			xx56	D1--		* use this for short bed with scales / ccd or Raptor
xxD9			88--		* use this for long bed no scales / ccd	
xxDC			17--		* use this for long bed with scales / ccd	