

Silverado & Yukon Module Programming Availability Matrix (SPS/TLC)

This bulletin is to advise of the availability of the Australian calibrations for the RHD converted Yukon, Silverado 1500 and 2500.

Before any programming on a GMSV Yukon / Silverado, technicians must check the below matrix for the availability of the calibration status, and whether to proceed with programming from TLC. If you have any issues, please email us at gmserviceinfoau@gm.com.

For Yukon - DO NOT USE VEHICLE WIDE PROGRAMMING!

GMSV has created this matrix and will continue to update this matrix as calibrations become available for each Model Year and as new models are introduced. This will be a live document and we advise you not to print out this matrix, as it will change over time!

If it is Green/Ok on the below matrix, you can proceed with programming from TLC. If it is Red - NOT Ok, DO NOT PROGRAM and contact gmserviceinfoau@gm.com for direction.

C ar Line	VACP	Audio Amplifier	Audio/Video Interface Module	Automatic Level Control Module	Body Control Module	Brake System Control Module	Chassis Control Module	Column Lock Module	Differentail Control Module	Driver Seat Adjuster Memory Module	Electronic Climate Control	Engine Control Module Forward Range Radar - Long Range	dule	Gear Shift Control Module	Image Processing Module	Immobilizer Learn	Instrument Cluster	Occupant Presence Module	Lighting Control Module	Parking Assist Control Module	Power Steering Control Module	Radio	Rear Gate Module	Restraints Control Module	Restraints Occupant Classificattion System Module - Passenger	Running Board Control Module	Serial Data Gateway Module - Gateway Processor	Side Obstacle Detection Module	Short Range Radar Sensor	Side Obstacle Detection Control Module	Suspension Control Module	l elematic Control Module	Trailer Lamp Control Module		Transmission Control Module	UHF Short Range Low Energy Remote Control Access Transceiver	Video Processing Control Module	Wireless Accessory Charging Module
MY25 LD	Ok	Not ok	N/A	N/A		_		Ok	N/A	Ok N	/A O	k N/A	Not ok			Ok		N/A		Ok	Not ok	Not ok	N/A						N/A	Ok	N/A C	k No	t ok	Ok C	Ok N/	'A No	ot ok	Ok
	Ok			Ok		_	_		Ok	Ok O	-		Ok	N/A				N/A		Ok				Ok			Ok	N/A				k No	_	Ok C				Ok
	Ok		N/A				N/A			Ok O				N/A	Ok	-	Ok	N/A		Ok		Ok	N/A			N/A	Ok		,		,			Ok C	_ ′			Ok
MY24 HD	Ok		N/A	·		Ok	N/A			Ok N		_		N/A		Ok		N/A		-	N/A	Ok	N/A			N/A	Ok		N/A	-	N/A C	k Ok	-	Ok C	,		_	Ok
	Ok		N/A			Ok	N/A	Ok	N/A	Ok N	/A O			_	Ok	Ok	Ok	N/A			Ok	Ok	N/A			N/A	Ok		N/A	$\overline{}$,	k Ok	(Ok C	_			Ok
	Ok		N/A			Ok		N/A			/A O	k N/A		N/A		Ok		N/A			N/A	Ok	N/A			N/A	Ok		N/A			k Ok		Ok C	_ ′			Ok
	Ok		N/A			_	N/A		N/A	Ok N	/A O					Ok		N/A			Ok	Ok		Ok		N/A	Ok		,		,	k No		Ok C		'A Ok		Ok
	Ok		N/A				N/A			Ok O	_	,		N/A		Ok		N/A			N/A	Ok		Ok		N/A	Ok		,		N/A C	_	-	Ok C		'A Ok		Ok
	Ok		N/A			Ok	N/A	N/A	N/A	Ok O	k O	,		N/A		Ok		N/A			Ok	Ok	_	Ok	-	N/A	Ok		N/A		N/A C	_	-	Ok C	_	'A Ok		Ok
	Ok		N/A			Ok	N/A	N/A	N/A	Ok O	k O	k N/A	Ok	N/A	Ok	Ok	Ok	N/A		Ok	N/A	Ok	N/A		Ok	N/A	Ok		N/A	Ok	N/A O	k Ok	-	Ok C		'A Ok		Ok
	Ok		N/A			Ok	N/A			Ok O	k O	-			Ok	Ok	Ok	N/A		_	Ok	Ok	N/A			_	Ok		N/A		_	k Ok	-	Ok C		'A Ok	-	Ok
MY20 LD LTZ only	- 1		N1/A	N/A	OI.	lol.	NI/A	N/A	NI/A	Ok O	4 0	k N/A	Ok	N/A	Ok	Ok	Ok	N/A	NI/A	Ok	Ok	Ok	N/A	Ok	Ok	N/A	Ok		N/A	Ok	N/A O	k Ok		Ok C	NI NI	'A Ok	le le	Ok