



**Executive Summary**

	<i>Company:</i>	<i>Assembly Location:</i>	<i>Nameplate (Platform Program):</i>	<i>New SOP:</i>	<i>New EOP:</i>	<i>Vkey:</i>
<b>Asia-Pacific Production</b>						
<i>NEW</i>	<b>Great Wall Motors</b>	Xushui (China)	Wey MPV (C30   B08)	9/6/2027	8/28/2032	23351
	<b>Great Wall Motors</b>	Xushui (China)	Wey MPV (C30   B08=2)	9/6/2032	8/29/2037	23352
	<b>Perodua</b>	Rawang 1 (Malaysia)	Perodua Traz (DNGA   412B/G6-P-2)	12/2/2030	11/28/2037	23373
	<b>SAIC Motor</b>	Zhengzhou (China)	MG (MinJue) DX5 (SIGMA   AS5PR)	9/7/2026	8/30/2031	23376
	<b>SAIC Motor</b>	Zhengzhou (China)	MG (MinJue) DX5 (SIGMA   AS5PR-2)	9/1/2031	8/30/2036	23377
<i>Update</i>	<b>GAC Honda</b>	Guangzhou (China)	Ye P D-SUV EV (Honda 0   3HE)	12/4/2028	11/25/2034	22382
	<b>Great Wall Motors</b>	Tianjin 1 (China)	Wey V9X (C30   DE09-2)	10/1/2029	9/25/2032	20290
	<b>Great Wall Motors</b>	Tianjin 1 (China)	Wey V9X (C30   DE09-3)	10/4/2032	9/29/2035	20291
	<b>Jianghuai</b>	Hefei 1 (China)	Maextro E-SUV (X6   X2548)	3/6/2028	2/26/2033	21117
	<b>Jianghuai</b>	Hefei 1 (China)	Maextro E-SUV (X6   X2548-2)	3/7/2033	2/26/2039	21118
	<b>SAIC Motor</b>	Ningde (China)	MG (MinJue) B Hatch EV (MSP   ZH5EM)	7/5/2027	12/31/2032	21304
	<b>SAIC Motor</b>	Ningde (China)	MG (MinJue) B Hatch EV (MSP   ZH5EM-2)	1/3/2033	12/31/2038	21305
	<b>SAIC-Charoen Pokphand</b>	Pluakdaeng (Thailand)	MG (MinJue) HS (SIGMA   AS5PM-2)	10/6/2031	9/27/2036	21794
	<b>Subaru</b>	Yajima (Japan)	Subaru Impreza (SGP   CH2)	4/3/2023	2/24/2029	8812
	<b>Subaru</b>	Yajima (Japan)	Subaru Crosstrek (SGP   CH2)	4/4/2023	2/24/2029	8814
	<b>Subaru</b>	Yajima (Japan)	Subaru Impreza (SGP   CH2-2)	3/5/2029	12/30/2034	13926
	<b>Subaru</b>	Yajima (Japan)	Subaru Crosstrek (SGP   CH2-2)	3/5/2029	12/30/2034	13928
<b>North American Production</b>						
<i>Update</i>	<b>General Motors</b>	Spring Hill (United States)	Chevrolet Blazer (C1xx   C1UC-2)	4/19/2027	12/24/2033	11264
	<b>General Motors</b>	Spring Hill (United States)	Cadillac XT5 (VSS-S/C1xx-2   C1UL2)	4/19/2027	8/26/2034	10029
	<b>Subaru</b>	Lafayette (United States)	Subaru Crosstrek (SGP   CH2)	5/2/2023	12/20/2029	18861
	<b>Subaru</b>	Lafayette (United States)	Subaru Crosstrek (SGP   CH2-2)	1/2/2030	12/20/2036	18859



**Executive Summary**

	<i>Company:</i>	<i>AssemblyLocation:</i>	<i>Nameplate (Platform Program):</i>	<i>New SOP:</i>	<i>New EOP:</i>	<i>Vkey:</i>
<i>Update</i>	<b>Volkswagen</b>	Blythewood (United States)	Scout Traveler (SSP B/C   SM416/0NA_B)	9/1/2028	8/28/2037	19102
	<b>Volkswagen</b>	Blythewood (United States)	Scout Terra (SSP B/C   SM517/0NA_B)	3/1/2030	2/27/2039	19104



**North American Production**

**General Motors**

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*Update* VSS-S/C1xx-2   C1UL2	Cadillac XT5	Spring Hill (United States)	9/20/2027	4/19/2027	8/26/2034	8/26/2034	Production of the Cadillac XT5 at Spring Hill will begin April 2027.
*Update* C1xx   C1UC-2	Chevrolet Blazer	Spring Hill (United States)	1/18/2027	4/19/2027	12/24/2033	12/24/2033	Production of the Chevrolet Blazer at Spring Hill will begin April 2027.

**Subaru**

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*Update* SGP   CH2	Subaru Crosstrek	Lafayette (United States)	5/2/2023	5/2/2023	4/28/2028	12/20/2029	Production of the Subaru Crosstrek at Lafayette will end December 2029.
*Update* SGP   CH2-2	Subaru Crosstrek	Lafayette (United States)	5/2/2028	1/2/2030	5/31/2033	12/20/2036	Production of the Subaru Crosstrek at Lafayette will begin January 2030 and end December 2036.

**Volkswagen**

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*Update* SSP B/C   SM517/0NA_B	Scout Terra	Blythewood (United States)	3/1/2028	3/1/2030	2/27/2038	2/27/2039	Production of the Scout Terra at Blythewood will begin March 2030 and end February 2039.
*Update* SSP B/C   SM416/0NA_B	Scout Traveler	Blythewood (United States)	3/1/2028	9/1/2028	8/28/2037	8/28/2037	Production of the Scout Traveler at Blythewood will begin September 2028.



**Asia-Pacific Production**

**GAC Honda**

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*Update* Honda 0   3HE	Ye P D-SUV EV	Guangzhou (China)	1/4/2028	12/4/2028	12/29/2035	11/25/2034	Production of the Ye P D-SUV EV at Guangzhou will begin December 2028 and end November 2034.

**Great Wall Motors**

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*Update* C30   DE09-2	Wey V9X	Tianjin 1 (China)	11/6/2028	10/1/2029	10/31/2031	9/25/2032	Production of the Wey V9X at Tianjin 1 will begin October 2029 and end September 2032.
*Update* C30   DE09-3	Wey V9X	Tianjin 1 (China)	11/3/2031	10/4/2032	10/28/2034	9/29/2035	Production of the Wey V9X at Tianjin 1 will begin October 2032 and end September 2035.
*NEW* C30   B08	Wey MPV	Xushui (China)		9/6/2027		8/28/2032	Production of the Wey MPV at Xushui will begin September 2027 and end August 2032.
*NEW* C30   B08=2	Wey MPV	Xushui (China)		9/6/2032		8/29/2037	Production of the Wey MPV at Xushui will begin September 2032 and end August 2037.

**Jianghuai**

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*Update* X6   X2548	Maextro E-SUV	Hefei 1 (China)	3/1/2027	3/6/2028	2/28/2032	2/26/2033	Production of the Maextro E-SUV at Hefei 1 will begin March 2028 and end February 2033.
*Update* X6   X2548-2	Maextro E-SUV	Hefei 1 (China)	3/1/2032	3/7/2033	2/28/2037	2/26/2039	Production of the Maextro E-SUV at Hefei 1 will begin March 2033 and end February 2039.



*Perodua*

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*NEW* DNGA   412B/G6-P-2	Perodua Traz	Rawang 1 (Malaysia)		12/2/2030		11/28/2037	Production of the Perodua Traz at Rawang 1 will begin December 2030 and end November 2037.

*SAIC Motor*

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*Update* MSP   ZH5EM	MG (MinJue) B Hatch EV	Ningde (China)	1/5/2026 7/5/2027		12/31/2030 12/31/2032		Production of the MG (MinJue) B Hatch EV at Ningde will begin July 2027 and end December 2032.
*Update* MSP   ZH5EM-2	MG (MinJue) B Hatch EV	Ningde (China)	1/2/2031 1/3/2033		12/31/2035 12/31/2038		Production of the MG (MinJue) B Hatch EV at Ningde will begin January 2033 and end December 2038.
*NEW* SIGMA   AS5PR	MG (MinJue) DX5	Zhengzhou (China)		9/7/2026		8/30/2031	Production of the MG (MinJue) DX5 at Zhengzhou will begin September 2026 and end August 2031.
*NEW* SIGMA   AS5PR-2	MG (MinJue) DX5	Zhengzhou (China)		9/1/2031		8/30/2036	Production of the MG (MinJue) DX5 at Zhengzhou will begin September 2031 and end August 2036.

*SAIC-Charoen Pokphand*

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*Update* SIGMA   AS5PM-2	MG (MinJue) HS	Pluakdaeng (Thailand)	1/6/2031 10/6/2031		12/27/2036 9/27/2036		Production of the MG (MinJue) HS at Pluakdaeng will begin October 2031 and end September 2036.

*Subaru*

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*Update* SGP   CH2	Subaru Crosstrek	Yajima (Japan)	4/4/2023 4/4/2023		4/29/2028 2/24/2029		Production of the Subaru Crosstrek at Yajima will end February 2029.



**AutoForecast Solutions LLC**

[www.autoforecastsolutions.com](http://www.autoforecastsolutions.com)

Sam Fiorani, Editor, [sfiorani@autoforecastsolutions.com](mailto:sfiorani@autoforecastsolutions.com)

CONFIDENTIAL: Any use of this content requires written permission from AFS

*Driving Data into Decisions.*

Volume 13, Number 14 - Page 3



*Subaru*

Platform   Program	Brand   Nameplate	Plant	SOP		EOP		
			Prev	Current	Prev	Current	
*Update* SGP   CH2-2	Subaru Crosstrek	Yajima (Japan)	5/1/2028	3/5/2029	5/28/2033	12/30/2034	Production of the Subaru Crosstrek at Yajima will begin March 2029 and end December 2034.
*Update* SGP   CH2	Subaru Impreza	Yajima (Japan)	4/3/2023	4/3/2023	4/29/2028	2/24/2029	Production of the Subaru Impreza at Yajima will end February 2029.
*Update* SGP   CH2-2	Subaru Impreza	Yajima (Japan)	5/1/2028	3/5/2029	4/29/2034	12/30/2034	Production of the Subaru Impreza at Yajima will begin March 2029 and end December 2034.