



Zeekr Intelligent Technology US, LLC

February 4, 2026

Administrator Sophie Shulman  
National Highway Traffic Safety Administration  
1200 New Jersey Avenue, SE  
Washington, DC 20590  
Attention: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information for RT vehicles

In accordance with 49 CFR Part 565, "Vehicle Identification Number Requirements", Zeekr Intelligent Technology US, LLC (Zeekr) is submitting information necessary to decipher the characters contained in its Vehicle Identification Number for 2026 model year RT vehicles. Please see the attachment.

Zeekr is a passenger car manufacturer assigned WMI: L6T.

If you have any questions, please contact me at (657) 462-0088.

Sincerely,

A handwritten signature in black ink, appearing to read 'M. Block', enclosed in a thin black rectangular border.

Michael C. Block  
Head of US Regulatory Affairs  
ZEEKR Intelligent Technology US, LLC  
[Michael.Block@Zeekrlife.com](mailto:Michael.Block@Zeekrlife.com)  
(310) 422-1901

VIN for Zeekr RT, 2026 Model Year																February 4, 2026	
TYPICAL VIN	L	6	T	Z	B	1	G	1	0	T	U	0	1	2	3	4	5
VIN POS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	WMI			MAKE	VEHICLE LINE	SERIES	RESTRAINT SYSTEM	DRIVE SYSTEM	CHECK DIGIT	MODEL YEAR	PLANT LOCATION	SEQUENCE NUMBER					
<b>1-3: WORLD MANUFACTURER IDENTIFIER (WMI)</b>							<b>7: RESTRAINT SYSTEM</b>				<b>10: YEAR(or MODEL YEAR)</b>						
L6T : Zhejiang Geely Automobile Co., Ltd.							G : Lap-belt and Front Airbags of row1 ,Side Airbags and Head Airbags of rows				S:2025 T: 2026						
<b>4: MAKE</b>							<b>8:DRIVE SYSTEM</b>				<b>11: PLANT LOCATION</b>						
Z: Zeekr							1: BEV,200KW,RWD				U: GeelyChunxiao Plant V: Magna Mesa Arizona Plant						
<b>5: Model</b>											<b>12-17: SEQUENCE NUMBER</b>						
B: RT											Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.						
<b>6: SERIES,Includes BODY TYPE and GWR(if MPV)</b>							<b>9: CHECK DIGIT</b>										
1: Hatchback、通用款							0~9, X - Obtained by calculation										