

4704A N. College Road | Castle Hayne | North Carolina | 28429 | Tel: (910) 399-3888 | Email: signatureautosports@gmail.com

UPDATED SUBMISSION

Date: July 18, 2019

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue SE W43-488
Washington, DC 20590
Attention: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, *Vehicle Identification Number Requirements*, Signature Autosport, LLC is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers. Please see the attachment.

WE HAVE UPDATED OUR SUBMISSION TO INCLUDE THE GVWR INFORMATION FOR EACH VEHICLE WE MANUFACTURE.

Signature Autosport, LLC is a low-volume MPV manufacturer, assigned WMI: 4S9/520. If you have any questions, please contact me at (910) 465-0270.

Sincerely,

Aaron Richardet Signature Autosport, LLC 4704A N College Rd Castle Hayne, NC 28429

Attachment

VIN DECIPHERIN	IG - S	IGNAT	TURE	AUTOSPORT, LLC	
1ST SECTION					
POSITION	1	WMI	4	ASSIGNED BY SAE	
POSITION	2	WMI	S	ASSIGNED BY SAE	
POSITION	3	WMI	9	ASSIGNED BY SAE	
2ND SECTION					
POSITIONS	4 - 8			SEE CHART 1	
3RD SECTION					
POSITION	9	CHECK DIGIT	#	CALCULATED SEE 49 CFR 565.15(C)	
4TH SECTION					
POSITION	10	MODEL YEAR	#	K=2019, L=2020, M=2021	
POSITION	11	PLANT OF MFG.	С	CASTLE HAYNE, NC	
POSITION	12	WMI	5	ASSIGNED BY SAE	
POSITION	13	WMI	2	ASSIGNED BY SAE	
POSITION	14	WMI	0	ASSIGNED BY SAE	
POSITION	15				
POSITION	16	SEQUENTIALLY ASSIGNED			
POSITION	17				

CHART 1				
POSITION #	VALUE	CIPHER		
POSITION 4 - MAKE	1	OSPREY CUSTOM 4X4		
POSITION 5 - MODEL	1	OC90 (CLASS 1 - GVWR: 5523LB/2505KG)		
POSITION 5 - MODEL	2	OC110 (CLASS 2 - GVWR: 6724LB/3050KG)		
POSITION 5 - MODEL	3	OC130 (CLASS 2 - GVWR: 7452LB/3380KG)		
POSITION 5 - MODEL	4	RESERVED FOR FUTURE USE		
POSITION 5 - MODEL	5	RESERVED FOR FUTURE USE		
POSITION 5 - MODEL	6	RESERVED FOR FUTURE USE		
POSITION 5 - MODEL	7	RESERVED FOR FUTURE USE		
POSITION 5 - MODEL	8	RESERVED FOR FUTURE USE		
POSITION 5 - MODEL	9	RESERVED FOR FUTURE USE		
POSITION 5 - MODEL	0	RESERVED FOR FUTURE USE		
POSITION 6 - BODY TYPE	1	2-DR SOFT TOP		
POSITION 6 - BODY TYPE	2	2-DR HARD TOP		
POSITION 6 - BODY TYPE	3	3-DR SOFT TOP		
POSITION 6 - BODY TYPE	4	3-DR HARD TOP		
POSITION 6 - BODY TYPE	5	4-DR SOFT TOP		
POSITION 6 - BODY TYPE	6	4-DR HARD TOP		
POSITION 6 - BODY TYPE	7	2-DR PICKUP		
POSITION 6 - BODY TYPE	8	4-DR PICKUP		
POSITION 6 - BODY TYPE	9	2-DR HIGH-CAPACITY PICKUP		
POSITION 6 - BODY TYPE	0	4-DR HIGH-CAPACITY PICKUP		
POSITION 7 - ENGINE TYPE	Α	2.5L 4-CYL DIESEL 111HP		
POSITION 7 - ENGINE TYPE	В	2.8L 4-CYL DIESEL 210HP		
POSITION 7 - ENGINE TYPE	C	5.3L 8-CYL GASOLINE 325HP		
POSITION 7 - ENGINE TYPE	D	5.3L 8-CYL GASOLINE 435HP		
POSITION 7 - ENGINE TYPE	E	6.2L 8-CYL GASOLINE 325HP		
POSITION 7 - ENGINE TYPE	F	6.2L 8-CYL GASOLINE 556HP		
POSITION 7 - ENGINE TYPE	G	RESERVED FOR FUTURE USE		
POSITION 7 - ENGINE TYPE	Н	RESERVED FOR FUTURE USE		
POSITION 7 - ENGINE TYPE	J	RESERVED FOR FUTURE USE		
POSITION 7 - ENGINE TYPE	K	RESERVED FOR FUTURE USE		
POSITION 8 - RESTRAINTS	1	RESTRAINT - FRONT X 2		
POSITION 8 - RESTRAINTS	2	RESTRAINT - FRONT X 2. MIDDLE X 2		
POSITION 8 - RESTRAINTS	3	RESTRAINT - FRONT X 2, MIDDLE X 2 RESTRAINT - FRONT X 2, MIDDLE X 2, REAR X 2		
POSITION 8 - RESTRAINTS POSITION 8 - RESTRAINTS	4	RESTRAINT - FRONT X 2, MIDDLE X 2, REAR X 2		
POSITION 8 - RESTRAINTS	5	RESTRAINT - FRONT X 2, MIDDLE X 3, REAR X 2 RESTRAINT - FRONT X 2, MIDDLE X 3, REAR X 4		
POSITION 8 - RESTRAINTS	6	RESTRAINT - FRONT X 2, MIDDLE X 3, REAR X 4		
POSITION 8 - RESTRAINTS	7	RESTRAINT - FRONT X 2, REAR X 4 RESERVED FOR FUTURE USE		
POSITION 8 - RESTRAINTS	8	RESERVED FOR FUTURE USE		
POSITION 8 - RESTRAINTS	9	RESERVED FOR FUTURE USE		
POSITION 8 - RESTRAINTS	0	RESERVED FOR FUTURE USE		
1 USITION 0 - RESTRAINTS	U	VEGENAED LOV LOTONE NGE		