

Terrie Brynteson

From: NHTSA Manufacturer Helpdesk <manufacturerinfo@dot.gov>
Sent: Wednesday, May 01, 2019 11:24 AM
To: Terrie Brynteson
Subject: Vehicle Identification Number (VIN) Requirements (49 CFR Part 565 - VIN Decoding Document) submission rejected

Dear TRITON METALS, INC. DBA TRITON DEFENSE

Your Vehicle Identification Number (VIN) Requirements (49 CFR Part 565 - VIN Decoding Document) submission for TRITON METALS, INC. DBA TRITON DEFENSE has been rejected for the following reason(s):

Please update the document to include all lengths rounded to the nearest foot and each plant location must be defined with the city and state. Resubmit through Manufacturer Portal.

You can review your submission and submission materials at:

<http://vpic.nhtsa.dot.gov/mfrportal/home/checkstatus?guid=FB206C87-10E3-44B9-8EA8-D5094B994D5C>

If you have any further questions please do not hesitate to contact us through the NHTSA Manufacturer Helpdesk at: manufacturerinfo@dot.gov

VIN Requirements (49 CFR Part 565)

Status is currently: **UNDER REVIEW**

Submission ID: fb206c87-10e3-44b9-8ea8-d5094b994d5c

Date Submitted: 4/30/2019 1:34:05 PM

Email Sent To: tbrynteson@tritonddefenseinc.com

Cover Letter:

Triton Metals, Inc. dba Triton Defense

New Record

Part 565 Vehicle Identification Number Deciphering Information

CORPORATE OFFICER: KEVIN P. POOLE, VICE PRESIDENT

CITY OF MANUFACTURER: HOLLYWOOD, MD

SUBMISSION PACKET TO BE ATTACHED

Manufacturer Information

Manufacturer Full Legal Name : TRITON METALS, INC. DBA TRITON DEFENSE

Manufacturer City : Hollywood

Manufacturer State/Province : MD

Manufacturer Country : United States (USA)

Submitter's Business Email : tbrynteson@tritonddefenseinc.com

Manufacturer Phone : 301-373-6110

New or Update to Existing Document : New

Model Year From : 2019

Model Year To: 2028

Date Available to Public: 8/31/2019

Supporting Documents

File Name

Part 565 Submission Packet_Updated 043019.pdf



April 30, 2019

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue, SE, Room W45-205
Washington DC 20590

ATTN: VIN Coordinator

RE: Trailer "Vehicle Identification Number" Deciphering Information

In accordance with 49 CFR Part 565, Vehicle Identification Number Requirements, Triton Defense would like to submit the attached information necessary to decipher the VIN characters that will be assigned to the trailers, we plan to start manufacturing later this fiscal year.

The WMI information that we were assigned is as follows: Position 1,2,3 = 4T9 and Position 12,13,14 = 336. We have already submitted and received approval for 49 CFR Part 566.

If you need any further information or have any questions, please don't hesitate to contact our office. Thank you for your assistance in this matter.

Sincerely,

Terrie Brynteson
Contract Specialist

Triton Metals, Inc. dba Triton Defense

43979 Airport View Drive, Hollywood, MD 20636-3110

(301) 373-6110 x103; Fax (301) 373-5033

tbrynteson@tritondenseinc.com



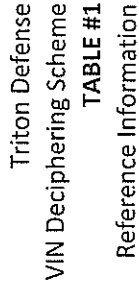
Triton Defense VIN Deciphering Scheme

VIN Position	Description	Codes
1, 2 & 3	WMI	4 T 9
4	Trailer Make	A = Series 1000
		B = Series 1100
		C = Series 1200
		D = Series 1300
		E = Series 1400
		F = Series 1500
		G = Series 1600
		H = Series 1700
		J = Series 1800
		K = Series 1900
		L = Series 2000
		M = Series 2100
		N = Series 2200
		P = Series 2300
		R = Series 2400
		S = Series 2500
		T = Series 2600
		U = Series 2700
		V = Series 2800
		W = Series 2900
		X = Series 3000
		Y = Series 3100
		Z = Series 3200
5	Trailer to Towing Vehicle Connection Type	1 = Ball Type Pull
		2 = Pintle Hitch
		3 = Gooseneck
		4 = Straight Semi
		5 = Fifth Wheel
		6 = Kingpin
		7 = Bumper Pull
		8 = Any Others
6	Trailer Body Type	A = Flatbed
		B = Tank
		C = Utility
		D = Livestock
		E = Enclosed
		F = Multipurpose
		G = Miscellaneous



Triton Defense VIN Deciphering Scheme Continued

VIN Position	Description	Codes
1, 2 & 3	WMI	4 T 9
4	Trailer Make	A = Series 1000
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		E = Series 1400
		F = Series 1500
		G = Series 1600
		H = Series 1700
		J = Series 1800
		K = Series 1900
		L = Series 2000
		M = Series 2100
		N = Series 2200
		P = Series 2300
		R = Series 2400
		S = Series 2500
		T = Series 2600
		U = Series 2700
		V = Series 2800
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		D = Livestock
		E = Enclosed
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		G = Miscellaneous



VIN Position #9

Check Digit Calculation

49CFR565.15 C 1 Table III Values Assigned to Characters of VIN

A	B	C	D	E	F	G	H	J	K	L	M	N	P	R	S	T	U	V	W	X	Y	Z
1	2	3	4	5	6	7	8	1	2	3	4	5	7	9	2	3	4	5	6	7	8	9

49CFR565.15 C 2 Table IV Weight Factors Assigned to VIN Positions 1-8 and 10-17

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Weight	8	7	6	5	4	3	2	10	n/a	9	8	7	6	5	4	3	2

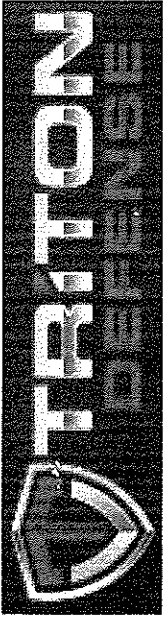
Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Sample VIN	4	T	9	A	1	E	A	2	TBD	K	H	3	3	6	0	0	1
Assigned Value	4	3	9	1	1	5	1	2	N/A	2	8	3	3	6	0	0	1
Position/Weight	8	7	6	5	4	3	2	10	N/A	9	8	7	6	5	4	3	2
x Value by Weight	64	21	54	5	4	15	2	20	N/A	18	64	21	18	30	0	0	2

Sum of All 338
Divide by 11 30.727

Check Digit is based on decimal remainder (use 3 decimal points)

Decimal	0	0.091	0.182	0.273	0.364	0.455	0.545	0.636	0.727	0.818	0.909
Check Digit	0	1	2	3	4	5	6	7	8	9	X

Positions	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Final Vin #	4	T	9	A	1	E	A	2	8	K	H	3	3	6	0	0	1
Final Vin #	4T9A1EA28KH336001																



Triton Defense
VIN Deciphering Scheme
TABLES #2

Reference Information

TABLE #2	
Vin Position #10	
Model Year	
2019	K
2020	L
2021	M
2022	N
2023	P
2024	R
2025	S
2026	T
2027	V
2028	W

From 49 CFR 565.15 d 1 Table VII