

WORKSHEET: CHECK DIGIT CALCULATION

CHARACTER POSITION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
ACTUAL V.I.N	A	S	9	P	T	1	4	1	8	7	3	0	9	1	0	0	1
CONVERTED VALUES	4	2	9	7	3	1	4	1		7	3	0	9	1	0	0	1
MULTIPLIER	8	7	6	5	4	3	2	10	0	9	8	7	6	5	4	3	2
PRODUCT (VALUES X MULTIPLIER)	32	14	54	35	12	3	8	10		63	24	0	54	5	0	0	2
	SUM OF PRODUCTS																
	316																

CONVERSION TABLE LETTERS TO NUMBERS

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

CHECK DIGIT

IF THE DECIMAL IS	THE CHECK DIGIT IS
.09	1
.18	2
.27	3
.36	4
.45	5
.54	6
.63	7
.72	8
.81	9
.90	X
.00	0

CHECK DIGIT COMPUTATION

SUM OF PRODUCTS (FROM ABOVE)	DIVIDED BY	EQUALS	
		WHOLE NUMBER	DECIMAL
316	11	28.	.727
EXAMPLE			
247	11	22	.4545

BECAUSE THE DECIMAL IS .45, YOU SHOULD CHOOSE THE CHECK DIGIT AS 5, AS SHOWN IN THE CHECK DIGIT TABLE.

The following three pages have been completed with information to
Show what NHTSA is looking for from your company

Please submit a sample label showing your manufacturing company's information
(submission 567 Certification Label)

Please submit the information shown for the 565 VIN Submission.
This information is to reflect your company including the
WMI Code which has been assigned to you by SAE

Please list all of trailers you may produce and indicate how you will be
Indicating that particular type of trailer in position 4
AT THIS TIME THIS IS THE ONLY TRAILER PIN ON WE ARE BUILDING

Please list all body types you may produce and indicate how you will be indicating that
Particular body type in position 5
AT THIS TIME THIS IS THE ONLY ONE

For the 566 submission, please include information for your company
Are you in partnership, sole proprietor, incorporated?

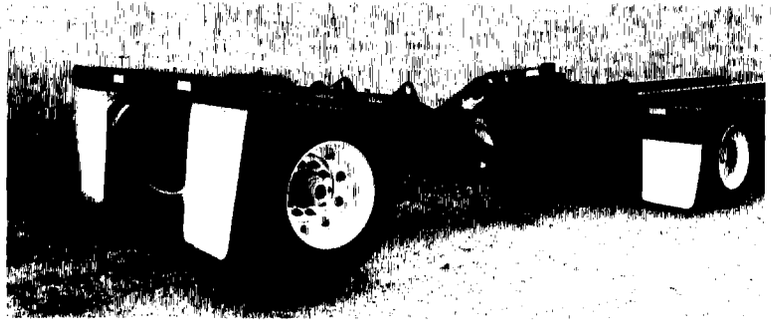
What will you be producing?
SUPERIOR TRAILERS IS A LLC COMPANY WE WILL BE PRODUCING A PIN ON STINGER
ATTACHED INFO INCLOSED

Please include all the information for your company requested on the last three pages of
this fax

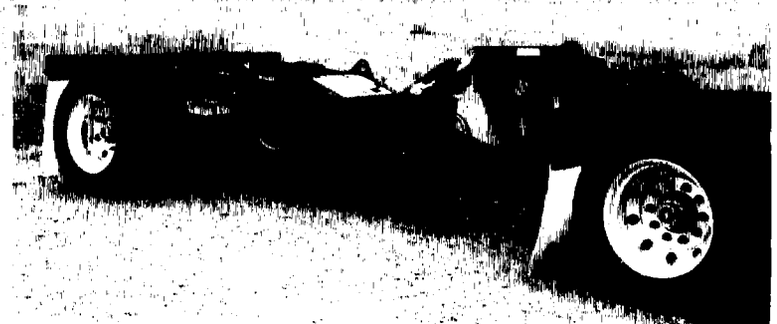
SUPERIOR TRAILERS LLC W 4365 PINWOODS LOOP #12 WALLACE MI 49893
You are to notify NHTSA and SAE immediately of any changes

Please mail to: National Highway Traffic Safety Administration
400 Seventh Street, SW, Room 5217
Washington, DC 20590

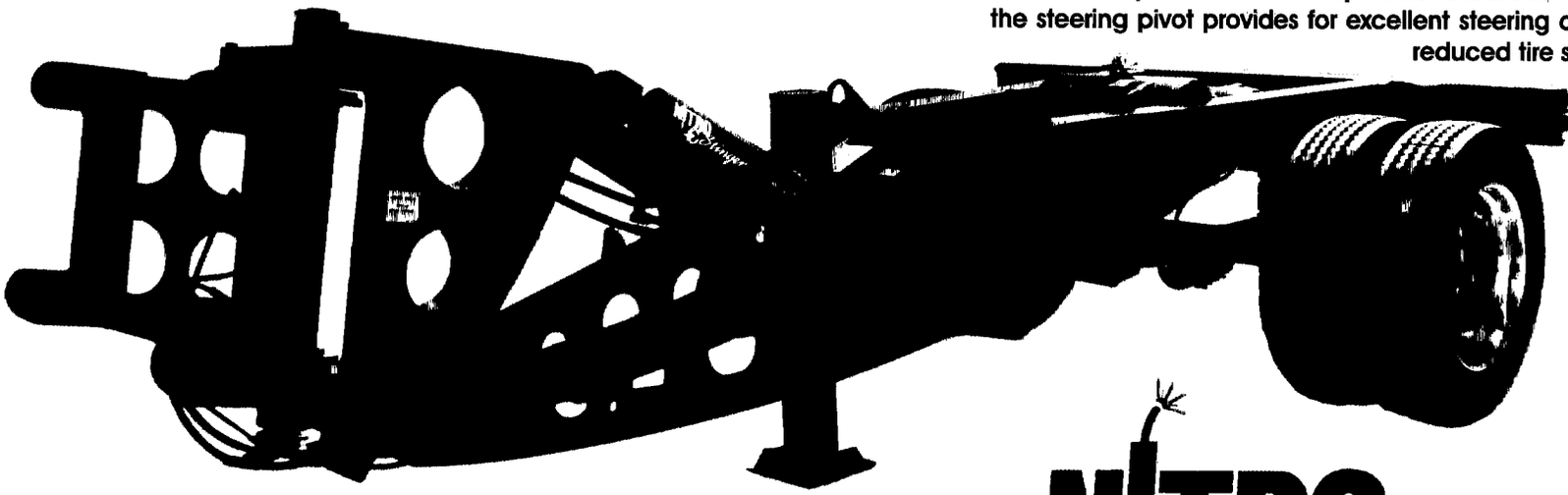
INCREASE PAYLOAD CAPACITY WITH THIS 14' BRIDGE NITROGEN/HYDRAULIC STINGER



The hydraulic system lifts the Stinger off the ground to back into tight areas. No cumbersome and ineffective mechanical lock systems or costly cranes or forklifts needed.



The nitrogen cushioned hydraulic cylinders maintain constant weight to the axle even over rough terrain while reducing stress in the trailer frame by providing over 300% greater vertical travel on the Stinger axle as compared to normal spreader bars. The forward location of the steering pivot provides for excellent steering characteristics with reduced tire scuffing and wear.



The Nitro Stinger extends your trailer life by reducing the stress loads created by your rigid Spreader Bar Systems. Its axle spacing is designed to improve performance and enhance your ability to obtain overweight permits.

Adaptable to most trailers, cranes, trucks, drill rigs, etc.



*Stinger may be shown with Optional Equipment

Designed for maximum strength to empty weight ratios, the Nitro Stinger is the most effective, light weight and cost effective Spreader Bar System available anywhere.



7004 2510 0002 9524 3398

RETURN TO SENDER

Superior Trucking
104365 Pinecroft St
Wallace MI 49893

(111)

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION
400 SEVENTH STREET SW ROOM 5217
WASHINGTON DC 20590

