Vessel ORIGINAL

The Solution to Quality

$oldsymbol{A}$ lternatives

01-022-NIIB-8800

CRYOGENIC VESSEL ALTERNATIVES
615 NORTH 6TH STREET
La Porte, TX 77571

3 pg

July 10, 2001

Administrator
National Highway Safety Administration
400 Seventh Street, SW NSA-32
Washington, DC 20590
Attn: VIN Coordinator

In accordance with 565.7 (c) of 49 CFR Part 565, Vehicle Identification Number. Cryogenic Vessel Alternatives hereby submits Vehicle Identification Number (1C9SC43251L810002) decoding information.

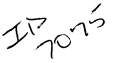
President

615 North 6th Street La Porte, Texas 77571 281-471-TANK (8265) Fax: 281-471-8254

000

#7075 A1

VIN POSITION	DESCRIPTION	CODES
1,2, & 3	WMI	1C9
4	Trailer Type	S
5	Body Type	C
6 & 7	Length of trailer	4 3
8	Number of Axles	2
9	Check digit	5
10	Model Year	1
11	Plant location	L
12, 13 & 14	WMI	810
15, 16 & 17	Sequential Production #	002



49 CFR Part 566, Manufacturer Identification to be sent to NHTSA

Cryogenic Vessel Alternatives 615 North 6th Street La Porte, Texas 77571

Randy O'Neil Hector Villarreal Chris Carr Dean Corbin

Cryogenic Vessel Alternatives is incorporated in La Porte, Texas **USA**

Cryogenic Vessel Alternatives builds Cryogenic Transport Trailers from steels purchased at local supply companies. Some trailers are mechanically and hydraulic equipped with engine driven systems. Trailer kits are produced for assembly by Cryogenic Vessel Alternatives.

The gross vehicle weight ratings (GVWR) of our products range from 12,000 lb tag a long trailers to 70,000 lb equipment trailers.

Signed: Date: 17-10-01

Randy O'Neil Typed name

HESIDENT

Capacity of Signatory (president, owner)