

EVERY DAY SINCE 1946

LR Motor Shop Repairs

Job Number 101964

Prepared for Sage V Foods

5901 SLOAN DRIVE LITTLE ROCK AR 72206

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Hi-Speed Industrial Service 7030 Ryburn Dr Millington, Tn 38053 901-873-5300

101964

10/09/2023

sage v foods

FolderID: 101964

FormID: 18106227

Submersible Pump Repair Report

36 - Good

Sage V Foods 5901 SLOAN DRIVE LITTLE ROCK, AR 72206

MOTOR SHOP LR

Priorities Found: 🔵 9 - High

General

- 1. Job Number
- 2. Report Date
- 3. Customer





















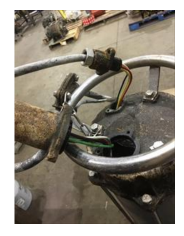
































Initial	Pump Inspection	
4.	Power Cord Wire Size	10 AWG
Ψ.	David Williams said reuse cord	
5.	Power Cord # of Conductors	4
6.	Power Cord Length	34 ft
• 7.	Power Cord Condtion	(P) Pass
8.	Sensor Cord Wire Size	18 AWG
9.	Sensor Cord # of Conductors	4
	David Williams said reuse cord	
10.	Sensor Cord Length	38 ft
• 11.	Sensor Cord Condition	(P) Pass
12.	Sensor Cord for Thermal Protection?	(Y) Yes
13.	Sensor Cord for Water Protection	(Y) Yes
1 4.	Bowl Condition	(P) Pass
15.	Impeller Condition	(P) Pass
16.	Number of Wear Rings	
	Na	
17.	Wear Ring Condition	(N) NA
18.	Wear Ring Size	in
Ψ.	Na	
19.	Wear Ring Clearance to Impeller	in
_	A/	

🗭 Na

- 20. Wear Ring Material
- n Na

- 21. Seal Surfaces Condition
 - Seal sleeve is worn and seal surface on DE shaft is worn









Welded and remachined seal surface. Gary

22.	Seal Type	
		Lip
		Mechanical
23.	Number of Seals	3
24.	Seal Material on Rotary Face	carbon
25.	Seal Material on Stationary Seat	carbon
26.	Elastic Component Material	Buna
27.	Seal OD	48 mm
28.	Seal ID	32 in
29.	Seal Sleeve Material	stainless steel
-	Bad	
30.	Seal Plate Condition	(P) Pass
31.	Water Sensor in Seal Cavity?	(Y) Yes
-	Wire insulation is gone recommend new sensor	
32.	Oil Filled Seal Cavity?	(Y) Yes
33.	Oil Filled Stator?	(Y) Yes
Initial	Inspection	

34	1	Number of Leads	3
35.		Lead Length	8 Inches
		Lead Size	10
37		Lead Condition	(NA) Not Applicable
9 37.		Rewind	(IIA) Not Applicable
,			4.2
		Lead Markings	1-3
		Lead Size for Oil Filled Stator	10 AWG
40.		Lug Size, Condition, and Type	
		Na	
41.		Overload Required?	(Y) Yes
42.		Winding RTD's	(NA) Not Applicable
43.	3.	Winding Rtd's Condition	(NA) Not Applicable
44.	ŀ.	Shaft Run Out	0.003
45.	5.	Does Shaft Turn Freely	no
46.	б.	Does Shaft Have Visible Damage	yes
-		Seal surface	
47.	7.	Bearing Rtd's	(NA) Not Applicable
48.		Bearing Rtd's Condition	(NA) Not Applicable
49.		Contamination	
.0.		Water and metal from bearings	
50		Frame Condition	(P) Pass
-		Fan Condition	(NA) Not Applicable
			(NA) NOT Applicable
52.		Broken or missing components	
		Na	
Initia	al E	Na Electric Test	Mohm
Initia 53.	al E 3.	Na Electric Test Resistance to Ground	Mohm
Initia 53.	al E 3.	Na Electric Test Resistance to Ground Na	
Initia 53. 54.	al E 3.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2	Mohm Ohm
Initia 53. 54.	al E 3. 4.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na	Ohm
Initia 53. 54. 55.	al E 3. 4.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3	
Initia 53. 54. 55.	al E 3. 4.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na	Ohm Ohm's
53. 54. 55.	al E 3. 4.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3	Ohm
53. 54. 55.	al E 3. 4. 5.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na	Ohm Ohm's
nitia 53. 54. 55. 56.	al E 3. 4. 5.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 1-3	Ohm Ohm's
53. 54. 55. 56.	al E 3. 4. 5.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 1-3 Na	Ohm Ohm's Ohm's
nitia 53. 54. 55. 56. 57.	al E 3. 4. 5.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 2-3 Na Resistive Imbalance	Ohm Ohm's Ohm's
Initia 53. 54. 55. 56. 57.	al E 3. 1. 5. 5.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 1-3 Na Resistive Imbalance Na	Ohm's Ohm's %
Initia 53. 54. 55. 56. 57. 58.	al E 3. 4. 5. 5. 7.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 2-3 Na Resistive Imbalance Na Hi-Pot Na	Ohm Ohm's Ohm's % Ua
53. 54. 55. 56. 57. 58.	al E 3. 4. 5. 5. 7. 3.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 2-3 Na Resistiance 1-3 Na Hi-Pot	Ohm's Ohm's %
Initia 53. 54. 55. 56. 57. 58. 59.	al E 3. 1. 5. 5. 7. 3.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 2-3 Na Resistive Imbalance 1-3 Na Resistive Imbalance Na Hi-Pot Na Surge Test Rewind. Windings shorted	Ohm's Ohm's Ohm's Ua Ua
Initia 53. 54. 55. 56. 57. 58. 59. 60.	al E 3. 4. 5. 7. 3. 3.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 1-3 Na Resistive Imbalance Na Hi-Pot Na Surge Test Rewind. Windings shorted Stator Condition	Ohm's Ohm's Ohm's % Ua (NA) Not Applicable pass
Initia 53. 54. 55. 56. 57. 58. 59. 60. 61.	al E 3. 4. 5. 5. 7. 3. 3.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 1-3 Na Resistive Imbalance Na Hi-Pot Na Surge Test Rewind. Windings shorted Stator Condition Failure Location	Ohm's Ohm's Ohm's Ua Ua
Initia 53. 54. 55. 56. 57. 58. 59. 60. 61.	al E 3. 1. 5. 3. 3. 9.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 1-3 Na Resistive Imbalance Na Hi-Pot Na Surge Test Rewind. Windings shorted Stator Condition Failure Location Rotor Inspection	Ohm's Ohm's Ohm's M Ua Ua (NA) Not Applicable pass in slot
Initia 53. 54. 55. 56. 57. 58. 59. 60. 61. Initia 62.	al E 3. 5. 5. 3. 3. 9. 1. 2.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 1-3 Na Winding Resistance 1-3 Na Resistive Imbalance Na Hi-Pot Na Surge Test Rewind. Windings shorted Stator Condition Failure Location Rotor Type	Ohm 'S Ohm's Ohm's Ohm's Ua Ua (NA) Not Applicable pass in slot
Initia 53. 54. 55. 56. 57. 58. 59. 60. 61. Initia 62. 63.	al E 33. 4. 55. 53. 7. 33. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 2-3 Na Winding Resistance 1-3 Na Resistive Imbalance Na Hi-Pot Na Surge Test Rewind. Windings shorted Stator Condition Failure Location Rotor Type Air Gap <10% Variation	Ohm's Ohm's Ohm's Ohm's Ua Ua Ua (NA) Not Applicable pass in slot
Initia 53. 54. 55. 56. 57. 58. 59. 60. 61. 10. 61. 10. 62. 63. 64.	al E 3. 4. 5. 5. 7. 3. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 1-3 Na Resistive Imbalance Na Hi-Pot Na Surge Test Rewind. Windings shorted Stator Condition Failure Location Rotor Type Air Gap <10% Variation	Ohm's Ohm's Ohm's Ohm's Ua Ua Ua (NA) Not Applicable pass in slot
Initia 53. 54. 55. 56. 57. 58. 59. 60. 61. Initia 62. 63.	al E 3. 1. 5. 3. 3. 7. 3. 3. 3. 1. 3. 1. 3. 1. 5.	Na Electric Test Resistance to Ground Na Winding Resistance 1-2 Na Winding Resistance 2-3 Na Winding Resistance 2-3 Na Winding Resistance 1-3 Na Resistive Imbalance Na Hi-Pot Na Surge Test Rewind. Windings shorted Stator Condition Failure Location Rotor Type Air Gap <10% Variation	Ohm's Ohm's Ohm's Ohm's Ua Ua Ua (NA) Not Applicable pass in slot

67.	Rotor Condition	(P) Pass
Mecha	anical Inspection	
68.	Bearing Manufacturer	na
69.	Bearing DE Size	6307



70. Bearing DE Type	ball
71. DE Bearing Qty.	2
72. Bearing ODE Size	6305



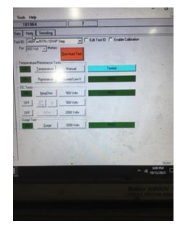
7	3.	Bearing ODE Type	ball
7	4.	ODE Bearing Qty.	1
7	΄5.	Insulated Bearing	na
7	6.	Lubrication Type	oil
• 7	7.	Grease Condition	(NA) Not Applicable
• 7	'8.	Bearing Retainers	(Y) Yes
7	9.	Shaft Grounding Device	(NA) Not Applicable
8	80.	DE Seal	(Y) Yes
-		2 lip seals	
8	31.	DE Seal Type/Size	35-62-12
-		32-62-11	
8	2.	ODE Seal	(NA) Not Applicable
8	3.	ODE Seal Type/Size	
-		Na	
Roc	ot (Cause of Failure	

84.	Component Failure		bearings, seals, and windings
85.	Cause of Failure		
	Wear, metal fatigue, an contamination		
86.	Comments		
87.	Service Technician		Cw
1			
-	Co sign:		
Machi	ne Fit Inspection Report		
	Shaft Run Out		(P) Pass
89.	Initial Shaft Run Out		0.003 "
90.	Final Shaft Run Out		
91.	DE Bearing Shaft Fit		(P) Pass
92.	DE Initial Shaft Bearing Fit Size		
	Measure 1	Measure 2	Measure 3
	1.3783	1.3784	1.3783
93.	DE Final Shaft Bearing Fit Size		
	Measure 1	Measure 2	Measure 3
	ODE Bearing Shaft Fit		(P) Pass
95.	ODE Initial Shaft Bearing Fit Size		
	Measure 1	Measure 2	Measure 3
	0.9846	0.9846	0.9845
96.	ODE Final Shaft Bearing Fit Size		
	Measure 1	Measure 2	Measure 3
07			
-			(NA) Not Applicable
	DE Air Seal Shaft Size		
	Initial	Final	
	Na		
99.	ODE Air Seal Shaft Fit		(NA) Not Applicable
	ODE Air Seal Shaft Size		(,
	Initial	Final	
	Na		
101.	DE Endbell Fit		(F) Fail
102.	DE Initial Endbell Fit Size		
	Magaura 1	Measure 2	Measure 3
	Measure 1		Medaule 5

103.			
	DE Final Endbell Fit Size	Magging 2	Measure 3
	Measure 1	Measure 2 3.15	3.1499
•	3.15	5.15	5.1433
104.	DE Endbell Fit Insulated		(NA) Not Applicable
105.	DE Endbell Air Seal Fit		(NA) Not Applicable
106.	DE Endbell Air Seal Fit Size		
	Initial	Final	
-	Na		
	ODE Endbell Fit		(F) Fail
108.	ODE Initial Endbell Fit Size		
	Measure 1	Measure 2	Measure 3
	2.4423	2.4428	2.4418
109.	2.4423 ODE Final Endbell Fit Size	2.4428	2.4418
109.		2.4428 Measure 2	2.4418 Measure 3
109.	ODE Final Endbell Fit Size		
109.	ODE Final Endbell Fit Size Measure 1	Measure 2	Measure 3
	ODE Final Endbell Fit Size Measure 1 2.441	Measure 2	Measure 3
110.	ODE Final Endbell Fit Size Measure 1 2.441	Measure 2	Measure 3 2.4411
 110. 111. 	ODE Final Endbell Fit Size Measure 1 2.441	Measure 2	Measure 3 2.4411 (NA) Not Applicable
 110. 111. 	ODE Final Endbell Fit Size Measure 1 2.441	Measure 2	Measure 3 2.4411 (NA) Not Applicable
 110. 111. 	ODE Final Endbell Fit Size Measure 1 2.441	Measure 2 2.4411	Measure 3 2.4411 (NA) Not Applicable

113.	Foot Flatness	(NA) Not Applicable
114.	Foot Condition	(NA) Not Applicable
115.	Flange Condition	(NA) Not Applicable
116. (Service Technician	Cw
	Co sign:	
Balan	cing Report	
117.	Balance Type	
118.	Balance Operating Speed	
119.	Start Left End	
120.	Start Right End	
121.	Balancing Specification	
122.	Finish Left End	
123.	Finish Right End	
124.	Service Technician	
Assen	nbly and Final Test	
125.	Rotor and Impeller Balanced	(NA) Not Applicable
126.	Stator Housing Refilled with Oil (if required)	(Y) Yes
127.	Stator Pressure Test	(N) NA
128.	Seal Cavity Pressure Test	(N) NA
129.	Time Under Pressure	min
-	Na	
130.	Overload Continuity	(P) Pass
131.	Water Sensor Open?	(Y) Yes
	Meggar Testing Reading	194404 Mohm





134. Hi-Pot			Ua
Ma Na			
135. Winding Resistance			
1-2	2-3	3-1	
0.223	0.22	0.217	
136. Test Run			(P) Pass



137	. Test Run Voltage		
	Phase A	Phase B	Phase C
	460	458	460
india (1997) (19	w.160		

138. Test Run Current		
Phase A	Phase B	Phase C
5.6	6.8	5.9



139.	DE Vibration Reading			
	Horizontal	Vertical	Axial	
	0.112	0.089	0.098	
140.	ODE Vibration Reading			
	Horizontal	Vertical	Axial	
	0.144	0.138	0.122	
141.	Ambient Temp at start of Test Run			Degrees F.
	Na			
142.	Temp at 5 minutes			Degrees F.
-	Na			
143.	Temp at 10 minutes			Degrees F.
-	Na			
144.	Temp at 15 minutes			Degrees F.
	Na			
145.	Temp at 20 minutes			Degrees F.
	Na			

146. Temp at 25 minutes	Degrees F.
🗭 Na	
147. Temp at 30 minutes	Degrees F.
🗭 Na	
148. Temp at 35 minutes	Degrees F.
🗭 Na	
149. Temp at 40 minutes	Degrees F.
🗭 Na	
150. Temp at 45 minutes	Degrees F.
🗭 Na	
151. Temp at 50 minutes	Degrees F.
🗭 Na	
152. Temp at 55 minutes	Degrees F.
🗭 Na	
153. Temp at 60 minutes	Degrees F.
Na Na	-
154. Motor Paint	(NA) Not Applicable
	. ,







155. Service Technician

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Cw



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AC Random Coil Rewind Report

4.

Sage V Foods 5901 SLOAN DRIVE LITTLE ROCK, AR 72206

MOTOR SHOP LR

Priorities Found: 🔵 2 - High

Core Length

🔵 6 - Good

General			
1. Job Number	101964		
2. Report Date	10/12/2023		
3. Customer	Sage Foods		
Stator Winding			

6.5 "









5.	Core ID	4.125 "
6.	Back Iron Depth	0.875 "
7.	Slot Depth	0.625 "
8.	Tooth Width	0.284 "
9.	Number of Vents	

Na

	10.	Vent Width	"
		Before Burnout Core loss	(P) Pass
	12.	Flux Before Burnout	
	-	Na	
	13.	Watts before burnout	Watts
	-	Na	
	14.	Watts loss per lb. before burnout	W/lbs.
	-	Na	
	15.	After Burnout Core Loss	(P) Pass
	16.	Flux After burnout	
	•	Na	
	17.	Watts After Burnout	Watts
	•	Na	
	18.	Watts loss per lb After Burnout	W/Ibs.
	•	Na	
-	-	Core Iron Condition	(P) Pass
		RTD's	(N) No
		RTD's Reading	Ohm's
	-	Na	
-	22.	Motor Heaters	(N) No
		Heater Qty.	0
		Heater Voltage	Volts
	-	Na	W
		Heater Wattage	Watts
	26.	Thermistors	
-		Number of Poles	(Y) Yes 2
		Slots	24
		Number of Coils	24
		Coil Weight	12 Lbs.
		Lead Markings	12 LUS.
	01.	Na	
	32.	Grouping	
		6 of 4	
	33.	Multiple Wires	(Y) Yes
		Wire Size	
		2#18.	
		2#19	
		Turns per coil	12
		Pitch 1 to:	9
	37.	Connection 1Y	
	38.	Lead Length	12 "
		Lead Size	14
	40.	Number of Leads	3
	41.	Megger Reading After Rewind	Mohms
	-	Na	

42.	Coil Machine Slot	
	18.5 T Round	
43.	Coil Machine Tip	
•	Na	
44.	Coil Machine Pitch	
•	Na	
45.	Hi Pot Reading After Rewind Ua	1
•	Na	
46.	Surge Pattern After Rewind (P) Pass	;
47.	Service Technician	



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TermsAndConditions

replace any defective or non-conforming goods in accordance with the applicable manufacturer's warranty. Warranty for any defective or incorrect parts is limited to the repair or replacement of those parts. Hi-Speed warrants that all services will conform in all material respects to the description of services identified in the quotation and will be performed in a good and workmanlike manner in accordance with industry practices and standards. Should the services be reasonably rejected or not conform with the foregoing warranties, Hi-Speed shall, at its sole cost, re-perform the defective or nonconforming services. Notwithstanding the foregoing, these warranties do not extend to goods or services to the extent that such goods have been subject to misuse, neglect or abuse not caused by Hi-Speed or have been used in violation of the approved written instructions furnished to Buyer. THE FOREGOING REPRESENTS THE SOLE AND EXCLUSIVE WARRANTY GIVEN BY HI-SPEED WITH RESPECT TO ALL GOODS SOLD AND IS IN LIEU OF ALL OTHER WARRANTIES EITHER EXPRESS OR IMPLIED. HI-SPEED EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICLAR USE OR PURPOSE. BUYER WAIVES ANY CLAIM THAT THESE EXCLUSIONS OR LIMITATIONS DEPRIVE IT OF AN ADEQUATE REMEDY AT EQUITY OR LAW OR CAUSE THIS AGREEMENT TO FAIL IN ITS ESSENTIAL PURPOSE. BUYER SHALL BE ENTITLED TO NO OTHER REMEDY OTHER THAN AS SET FORTH HEREIN, REGARDLESS OF THE CLAIM OR CAUSE OF ACTION, WHETHER BASED IN CONTRACT, TORT, NEGLIGENCE, GOODS LIABILITY, STRICT LIABILITY OR OTHERWISE.

- 9. LIMITATION OF DAMAGES. HI-SPEED SHALL HAVE NO LIABILITY TO BUYER WITH RESPECT TO THE SALE OR DELIVERY OF ANY GOODS OR THE REPAIR THEREOF OR WITH RESPECT TO THE SALE OR PERFORMANCE OF ANY SERVICES, FOR LOST PROFITS, SPECIAL, CONSEQUENTIAL, EXEMPLARY, PUNITIVE OR INCIDENTAL DAMAGES OF ANY KIND OR NATURE WHETHER ARISING IN CONTRACT, TORT, GOODS LIABILITY OR OTHERWISE, EVEN IF HI-SPEED WAS ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES. HI-SPEED SHALL NOT BE LIABLE FOR ANY DAMAGES OR DELAYS CAUSED BY ANY FAILURE TO MAKE ANY DELIVERY OF GOODS BY ANY EXPECTED TIME OR DATE OR THE FAILURE TO PROVIDE OR COMPLETE ANY SERVICES BY ANY EXPECTED DATE OR TIME. IN NO EVENT SHALL HI-SPEED BE LIABLE TO BUYER FOR ANY DAMAGES WHATSOEVER IN EXCESS OF THE TOTAL PRICE PAID FOR ALL GOODS AND/OR SERVICES HEREUNDER OR REFERENCED IN ANY QUOTATION OR THE PURCHASE ORDER.
- 10. <u>SEVERABILITY</u>. The partial or complete invalidity of any provision of these Standard Terms and Conditions shall not affect the enforceability of the remainder of these Standard Terms and Conditions. If any provision is found to be invalid or unenforceable, that portion shall be modified to make it enforceable or shall be stricken and the remainder of these Standard Terms and Conditions shall enforced.
- 11. <u>GOVERNING LAW AND JURISDICTION.</u> Any controversy arising out of any quotation, the purchase order, the goods sold or delivered, repair or replacement thereof, or any services provided pursuant to any quotation or any purchase order, or these Standard Terms and Conditions shall be governed by the laws of the state of Tennessee without regard to any choice of law provisions and any cause of action related in any manner thereto shall be brought only in the state or federal courts of Shelby County, Tennessee.
- 12. <u>ABANDONED EQUIPMENT.</u> Hi-Speed requires that Buyer promptly pick up or provide shipment instructions for Buyer equipment or other Buyer property in Hi-Speed's possession. If equipment or other Buyer property is left with Hi-Speed and not picked up within six (6) months after Hi-Speed's final action related to the applicable property (e.g. evaluation, teardown, estimate, completion of services), Hi-Speed will consider such property abandoned and may dispose of it in accordance with applicable law. Buyer agrees to hold Hi-Speed harmless for any damage or claim for such abandoned property and acknowledges that Hi-Speed may discard or recycle it at Hi-Speed's sole and absolute discretion. Specifically, Hi-Speed may sell Buyer's abandoned property at a private or public sale and retain the proceeds to offset Hi-Speed's storage, inspection and servicing costs. For the avoidance of doubt, Hi-Speed reserves its statutory and other lawful liens for unpaid charges related to abandoned property.
- 13. FORCE MAJEURE. Neither party shall be responsible for any delay or failure in performance of any party of the quotation, purchase order or these Standard Terms and Conditions to the extent that such delays or failures are caused by fire, flood, earth quake, explosion, war, embargo, government requirement, civil or military authority, acts of God, or any other circumstances beyond its reasonable control and not involving any fault or negligence on the party affected ("Condition"). If any such Condition occurs, the party delayed or unable to perform shall promptly give written notice to the other party and, if such Condition remains at the end of thirty (30) days, the party affected by the other party's delay and inability to perform may elect to (i) terminate such order or part thereof, or (ii) suspend the order for the duration of the Condition, if the Buyer is the suspending party, buy elsewhere comparable material to be sold under the order and apply to any commitment the purchase price of such purchase, and resume performance of the order once the Condition ceases, with an option in the affected party to extend the period of this order up to the length of the time the Condition endures.
- 14. <u>NONWAIVER</u>. No course of dealing or failure of either party to strictly enforce any term, right, or condition of these Standard Terms and Conditions will be construed as a waiver of such term, right or condition. Any waiver by Hi-Speed will only be in writing and will waive no succeeding breach of a term, right or condition.
- 15. <u>ASSIGNMENT.</u> The rights and obligations of the parties shall neither be assigned nor delegated without the prior written consent of the other party. However, any party may assign or delegate its respective rights and obligations, in whole or in part, (i) to any subsidiary, (ii) pursuant to other financing, merger or reorganization or (iii) pursuant to any sale or transfer of substantially all of the assets of the assigning party. These Standard Terms and Conditions shall bind the heirs, successors and assigns of the parties hereto.
- 16. <u>NO INDIVIDUAL LIABILITY</u>. Notwithstanding any other agreement to the contrary, the Buyer agrees that in no event will the Buyer hold and HI-Speed owner, director, officer or employee personally liable for unintentional tortious conduct or conduct that constitutes the breach of any contract between HI-Speed and the Buyer, even if the HI-Speed owner, director, officer or employee is or could be construed to be a party to such contract.