

LR Motor Shop Repairs

Job Number 103315

Prepared for Lexicon (10257)

8900 Fouche Dam Pike Little Rock AR

Table of Contents

AC Inspection as Found - SHOP

AC Inspection - Rev. 2: NO NP

1.0





AC Inspection as Found

Lexicon (10257)

8900 Fouche Dam Pike Little Rock, AR

FolderID: 103315 FormID: 21206788

AC Inspection - Rev. 2		
Location:	SHOP	
Serial Number:	NO NP	
Description:NORD GEARMOTOR		

Hi-Speed Job Number:	101787
Manufacturer:	Nord
RPM:	1800 (RPM)
Voltage:	460
Current:	12.0 (Amps)
Phase:	Three
Hz:	60 (Hz)
Enclosure:	TEFC
# of Leads:	9
J-box Included:	Complete
Coupling/Sheave:	Gear
Bearing RTDs:	No
Stator RTDs:	No
Repair Stage:	Final
Rewind:	No
Shaft Machined Fit Repairs Required:	Yes
Bearing Housing Machined Fit Repairs Required:	Yes
Heaters:	No
Winding Type :	Random Wound
Bearing Type:	Rolling Element

Priorities Found: 3 - High

8 - Good

Overall Condition

08/05/2024 1. Report Date

Nameplate Picture



3. Photos of all six sides of the machine.

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.



































	4.	Describe the Overall Condition of the Equipment as Received Dirty, damaged output gear	
	5.	Distance from the end of the shaft to the Coupling/Sheave	0 inches
	6.	Report Date [COPY]	08/05/2024
In	itial	Mechanical/Electrical	
	7.	Does Shaft Turn Freely?	(Y) Yes
	8.	Does the shaft require T.I.R in Lathe to identify additional repairs?	(No) No
	9.	Does Shaft Have Visible Damage?	(Yes) Yes
	10.	Assembled Shaft Runout	0 Inches

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.

11.	Assembled Shaft End Play	0 inches
12.	Air Gap Variation <10%	ok
13.	Lead Condition	(P) Pass
14.	Lead Length	6 Inches
1 5.	Does it have Lugs?, If so what is the Stud Size?	(Yes) Yes
16.	Lead Numbers	1-9
17.	Frame Condition	good
18.	Fan Condition	(P) Pass
19.	Broken or Missing Components	broken gear
Initial	Electrical Inspection	
20.	Insulation Resistance/Megger	2000 Megohms



21.	Winding Resistance			
	1-2	1-3	2-3	
	.777	.777	.777	
22 .	Perform Surge Test		(P) Pass	
23.	Number of Stator Slots		48	
24.	Stator Condition		good	
25.	Stator Thermistors/Ohms		1	
26.	Stator Overloads/Ohms		0	
Mecha	anical Inspection			
27.	Drive End Bearing Brand		na	



28. Drive End Bearing Number-

6308

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.

29. Drive End Bearing Qty.	1
	all) Ball Bearing
0 7.	ease Lubricated
32. Drive End Bearing Insulation or Grounding Device?	none
33. Drive End Wavy Washer/Snap-Ring Other Retention Device?	wavy
34. Drive End Bearing Condition	normal
35. Opposite Drive End Bearing Brand	na
	6308
	1
37. Opposite Drive End Bearing Qty.	-
	all) Ball Bearing
	ease Lubricated
40. Opposite Drive End Bearing Insulation or Grounding Device?	none
• • • • • • • • • • • • • • • • • • • •	dual snap rings
42. Opposite Drive End Bearing Condition	normal
43. Drive End Seal	40*62*7
44. Opposite Drive End Seal	40*52*7
Rotor Inspection	
Cage Alu	ninum) Squirrel minum Die Cast
46. Growler Test	(Pass) Pass
47. Number of Rotor Bars	28
48. Rotor Condition	good
49. List the Parts needed for the Repair Below	
6308, 6308, 40*52*7 seal, 40*62*7 seal	
50. Signature of Technician that Disassembled Motor	David Maclin
	David Maclin
	David Maclin
Mechanical Fits- Rotor	
Mechanical Fits- Rotor 51. Shaft Runout	David Maclin 0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body 0 Opposite Drive 0 O 53. Coupling Fit Closest to Bearing Housing	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees 0 0	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees 0 0 54. Coupling Fit Closest to the end of the Shaft	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees 0 0 54. Coupling Fit Closest to the end of the Shaft 0 Degrees 60 Degrees 120 Degrees	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees 0 0 0 54. Coupling Fit Closest to the end of the Shaft 0 Degrees 60 Degrees 120 Degrees 0 0 0	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees 0 0 0 54. Coupling Fit Closest to the end of the Shaft 0 Degrees 60 Degrees 120 Degrees 0 0 0 55. Drive End Bearing Shaft Fit	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees 0 0 0 54. Coupling Fit Closest to the end of the Shaft 0 Degrees 120 Degrees 0 0 0 55. Drive End Bearing Shaft Fit 0 Degrees 120 Degrees 0 Degrees 60 Degrees 120 Degrees	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees 0 0 0 54. Coupling Fit Closest to the end of the Shaft 0 Degrees 60 Degrees 120 Degrees 0 0 0 55. Drive End Bearing Shaft Fit 0 Degrees 60 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees	0 inches End Bearing
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees 0 0 0 54. Coupling Fit Closest to the end of the Shaft 0 Degrees 60 Degrees 120 Degrees 0 0 0 55. Drive End Bearing Shaft Fit 0 Degrees 60 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees 120 Degrees	0 inches
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees 0 0 0 54. Coupling Fit Closest to the end of the Shaft 0 Degrees 120 Degrees 0 0 0 55. Drive End Bearing Shaft Fit 0 Degrees 120 Degrees 1.5752 1.5751 1.5752 56. Drive End Bearing Shaft Fit Condition 57. Opposite Drive End Bearing Shaft Fit	0 inches End Bearing
Mechanical Fits- Rotor 51. Shaft Runout 52. Rotor Runout Drive End Bearing Fit Rotor Body Opposite Drive 0 0 0 53. Coupling Fit Closest to Bearing Housing 0 Degrees 90 Degrees 120 Degrees 0 0 0 54. Coupling Fit Closest to the end of the Shaft 0 Degrees 60 Degrees 120 Degrees 0 0 0 55. Drive End Bearing Shaft Fit 0 Degrees 60 Degrees 120 Degrees 1.5752 1.5751 1.5752	0 inches End Bearing

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.

58.	11	Condition	(P) Pass
59.			
	Drive End Air Seal	Opposite Drive End Air Seal	
	ok	ok	
	anical Fits- Bearing Housings		
60.	Drive End - Endbell Bearing Fit		
	0 Degrees	60 Degrees	120 Degrees
	3.5462	3.5462	3.5462
61.	Drive End - Endbell Bearing Fit Cond	ition	(F) Fail
62.	Opposite Drive End - Endbell Bearing	g Fit	
	0 Degrees	60 Degrees	120 Degrees
	3.544	3.544	3.544
63.	Opposite Drive End - Endbell Bearing	Fit Condition	(P) Pass
64.	Bearing Cap Condition		
	Drive End Bearing Cap	Opposite Drive End Bearing Cap	
	none	none	
65.	End Bell Air Seal Fits		
	Drive End Air Seal	Opposite Drive End Air Seal	
	ok	ok	
	List Machine Work Needed Below		
66.			
	Replace shaft, sleeve DE endbell Technician		David Maclin
			David Maclin
67.			David Maclin
67.	Technician		David Maclin
67.	Technician Cause of Failure		David Maclin
67. Root (Technician Cause of Failure Failure locations		David Maclin
67. Root (Cause of Failure Failure locations De endbell, rotor gear		David Maclin
67. Root (68.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure		David Maclin
67. Root (68. 69.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination		David Maclin
67. Root (68. 69.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report	Balance Grade	David Maclin
67. Root (68. 69. Dynar 70.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight	Balance Grade	David Maclin
67. Root (68. 69.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight Initial Balance Readings		David Maclin
67. Root (68. 69. Dynar 70.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight	Balance Grade Opposite Drive End	David Maclin
67. Root (68. 69. Dynar 70.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight Initial Balance Readings Drive End		David Maclin
67. Root (68. 69. Dynar 70.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight Initial Balance Readings Drive End Final Balance Readings	Opposite Drive End	David Maclin
67. Root (68. 69. Dynar 70.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight Initial Balance Readings Drive End		David Maclin
67. Root (68. 69. Dynar 70. 71.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight Initial Balance Readings Drive End Final Balance Readings	Opposite Drive End	David Maclin
67. Root (68. 69. Dynar 70. 71.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight Initial Balance Readings Drive End Final Balance Readings Drive End Technician	Opposite Drive End	David Maclin
67. Root (68. 69. Dynar 70. 71. 72. 73. Mecha	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight Initial Balance Readings Drive End Final Balance Readings Drive End Technician anical Fits- Rotor - Post Repair	Opposite Drive End	David Maclin
67. Root (68. 69. Dynar 70. 71. 72. 73. Mecha 74.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight Initial Balance Readings Drive End Final Balance Readings Drive End Technician	Opposite Drive End	David Maclin
67. Root (68. 69. Dynar 70. 71. 72. 73. Mecha 74.	Cause of Failure Failure locations De endbell, rotor gear Root cause of failure Contamination mic Balance Report Rotor Weight and Balance Grade Rotor Weight Initial Balance Readings Drive End Final Balance Readings Drive End Technician anical Fits- Rotor - Post Repair Shaft Runout Post Repair	Opposite Drive End	David Maclin Opposite Drive End Bearing

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.

76. Coupling Fit Closest to Bearing Housing Post Repair 0 Degrees 90 Degrees 120 Degrees 77. Coupling Fit Closest to the end of the Shaft Post Repair 0 Degrees 60 Degrees 120 Degrees 78. Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 79. Opposite Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 80. Shaft Air Seal Fits Post Repair Drive End Air Seal Fits Post Repair Drive End Air Seal Fits Post Repair Drive End Air Seal Fits Post Repair 0 Degrees 60 Degrees 120 Degrees 81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Bearing Cap Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. OC Check All Parts for Cloanliness Prior to Assembly 88. Pincla Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Tost Run Voltage Volts Volts 93. Test Run Amperage Amps Amps Amps Amps Amps 49. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial 96. Ambient Temperature - Fahrenheit						
77. Coupling Fit Closest to the end of the Shaft Post Repair 0 Degrees 60 Degrees 120 Degrees 78. Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 79. Opposite Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 80. Shaft Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 0 Degrees 60 Degrees 120 Degrees 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Bearing Cap Opposite Drive End Air Seal 86. End Bell Air Seal Fits Post Repair Drive End Repair Sign-off Assembly 87. OC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Runout 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	76.	Coupling Fit Closest to Bearing Housing Post Repair				
0 Degrees 60 Degrees 120 Degrees 78. Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 79. Opposite Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 80. Shaft Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits-Bearing Housings - Post Repair 0 Degrees 60 Degrees 120 Degrees 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Endplay 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		0 Degrees	90 Degrees	120 Degrees		
0 Degrees 60 Degrees 120 Degrees 78. Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 79. Opposite Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 80. Shaft Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits-Bearing Housings - Post Repair 0 Degrees 60 Degrees 120 Degrees 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Endplay 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial						
78. Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 79. Opposite Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 80. Shaft Air Seal Fits Post Repair Drive End Air Seal Copposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Air Seal Opposite Drive End Air Seal 87. CC Check All Parts for Cleanliness Prior to Assembly 88. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Endplay 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	77.	Coupling Fit Closest to the end of the	Shaft Post Repair			
0 Degrees 60 Degrees 120 Degrees 79. Opposite Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 80. Shaft Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 0 Degrees 60 Degrees 120 Degrees 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		0 Degrees	60 Degrees	120 Degrees		
0 Degrees 60 Degrees 120 Degrees 79. Opposite Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 80. Shaft Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 0 Degrees 60 Degrees 120 Degrees 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		D				
79. Opposite Drive End Bearing Shaft Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 80. Shaft Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	78.			100 5		
80. Shaft Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Bearing Cap Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Endplay 92. Test Run Voltage Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		0 Degrees	60 Degrees	120 Degrees		
80. Shaft Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Bearing Cap Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Endplay 92. Test Run Voltage Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	79.	Onnosite Drive End Bearing Shaft Fit Post Renair				
80. Shaft Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap St. End Bell Air Seal Fits Post Repair Drive End Bearing Cap Opposite Drive End Air Seal 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial				120 Degrees		
Brive End Air Seal Opposite Drive End Air Seal 81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 82. Drive End - Endbell Bearing Fit Post Repair 9 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 9 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair 9 Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair 9 Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		0 2 0 9.000	00 209.000	0 _ 0g. 000		
81. Shaft Repair Sign-off Mechanical Fits- Bearing Housings - Post Repair 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	80.	Shaft Air Seal Fits Post Repair				
Mechanical Fits- Bearing Housings - Post Repair 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 99. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		Drive End Air Seal	Opposite Drive End Air Seal			
Mechanical Fits- Bearing Housings - Post Repair 82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 99. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial						
82. Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off **Assembly** 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		•				
0 Degrees 60 Degrees 120 Degrees 83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		• •	•			
83. Opposite Drive End - Endbell Bearing Fit Post Repair 0 Degrees 60 Degrees 120 Degrees 84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	82.	•	•	100 5		
84. Bearing Cap Condition Post Repair Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		0 Degrees	60 Degrees	120 Degrees		
84. Bearing Cap Condition Post Repair Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	83	Opposite Drive End - Endhell Bearing	Fit Post Renair			
84. Bearing Cap Condition Post Repair Drive End Bearing Cap Opposite Drive End Bearing Cap 85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	00.			120 Degrees		
B5. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		o Degrees	00 Degrees	120 Degrees		
85. End Bell Air Seal Fits Post Repair Drive End Air Seal Opposite Drive End Air Seal 86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts 93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	84.	Bearing Cap Condition Post Repair				
Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		Drive End Bearing Cap	Opposite Drive End Bearing Cap			
Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial						
86. End Bell Repair Sign-off Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	85.	·				
Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		Drive End Air Seal	Opposite Drive End Air Seal			
Assembly 87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	86	End Bell Repair Sign-off				
87. QC Check All Parts for Cleanliness Prior to Assembly 88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial						
88. Photograph All Major Components prior to assembly 89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		•	ior to Assembly			
89. Final Insulation Resistance Test 90. Assembled Shaft Endplay 91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial						
91. Assembled Shaft Runout 92. Test Run Voltage Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial						
92. Test Run Voltage Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	90.	Assembled Shaft Endplay				
Volts Volts Volts Volts 93. Test Run Amperage Amps Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	91.	Assembled Shaft Runout				
93. Test Run Amperage Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	92.	Test Run Voltage				
Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		Volts	Volts	Volts		
Amps Amps Amps 94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial						
94. Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	93.					
Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial		Amps	Amps	Amps		
Horizontal Vertical Axial 95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	ΩΛ	Drive End Vibration Readings - Inches	s Par Sacond			
95. Opposite Drive End Vibration Readings - Inches Per Second Horizontal Vertical Axial	94.	-		Avial		
Horizontal Vertical Axial		Honzontal	vertigal	MAIdI		
Horizontal Vertical Axial	95.	Opposite Drive End Vibration Reading	gs - Inches Per Second			
96. Ambient Temperature - Fahrenheit		• • • • • • • • • • • • • • • • • • • •		Axial		
96. Ambient Temperature - Fahrenheit						
	96.	Ambient Temperature - Fahrenheit				

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.

97.	Drive End Bearing Temps - Fahrenheit		
	5 Minutes	10 Minutes	15 Minutes
98.	. Opposite Drive End Bearing Temps - Fahrenheit		
	5 Minutes	10 Minutes	15 Minutes
99.	. Document Final Condition with Pictures after paint		
100.	Final Pics and QC Review		

Hi-Speed Industrial Service disclaims all warranties, both express and implied, relating to the information, reports, opinions and analysis disclosed to the Customer by Hi-Speed. Hi-Speed shall not be liable for any errors or omissions, or any losses, injury or damages arising from the use of such information, reports, opinions and analysis by the Customer.



STANDARD TERMS AND CONDITIONS FOR PURCHASE OF GOOD AND/OR SERVICES

- 1. APPLICABILITY. The sale of any and all goods and/or services by Mock, Inc. d/b/a Hi-Speed Industrial Service ("Hi-Speed") shall be specifically conditioned upon and subject to the following terms and conditions which are incorporated by reference into any contracts and purchase orders with Hi-Speed, and which shall form and become a part of any agreement related thereto. Buyer's acceptance of any offer or quotation made by Hi-Speed for sale of any goods or services is expressly made subject to the terms and conditions set forth herein and to be so effective, Buyer need not sign or approve these Terms and Conditions to be bound hereunder provided a copy of same is provided to Buyer through any means. None of the terms and conditions contained herein may be added to, expanded, changed, modified, superseded or otherwise altered except as revised in writing and duly executed by Hi-Speed, and all orders received by Hi-Speed shall be governed only by the terms and conditions contained herein, notwithstanding any terms, conditions or provisions of any purchase order, release order, authorization or any other form issued by the Buyer. Hi-Speed hereby objects to any additional, modified, changed, deleted, altered or other terms and conditions not contained herein and notifies Buyer that any such terms or provisions are expressly rejected by Hi-Speed.
- 2. PRICE. All quoted prices shall remain firm and binding for a period of thirty (30) days from the date of quotation or for the period specifically stated in the quotation. The price for any and all goods and/or services ordered or approved by Buyer after thirty (30) days from the date of any quotation are subject to any increase in price that may occur after the expiration of thirty (30) days from the issuance of the quotation and the date the Buyer releases any shipment.
- 3. SCOPE OF GOODS AND/OR SERVICES. The goods and/or services provided by Hi-Speed pursuant to any quotation shall be limited exclusively to those goods and/or services expressly identified therein. Hi-Speed does not assume any responsibility and/or liability for the failure to provide any other goods and/or services not identified in any quotation. Modifications, additions or deletions to or from the scope referenced in any quotation shall only bee effective if evidenced in writing and signed by Hi-Speed. The sale of any of all goods and/or services affected by such modification, addition or deletion shall be subject to these same Standard Terms and Conditions whether or not referenced therein.
- 4. <u>BILLING AND PAYMENT TERMS.</u> Hi-Speed shall invoice Buyer for all goods and/or services as same are rendered at the address listed on the quotation. Payments for all goods and/or services shall be due thirty (30) days from the date of the current invoice or as otherwise set forth in the quotation. Late payments are subject to a late fee of 5% of the total invoice amount. Recurring late payments may lead to a deposit requirement on future services or sale of goods. Buyer shall be liable to Hi-Speed for any and all fees and expenses incurred by Hi-Speed to collect any invoices or to enforce these Standard Terms and Conditions, including but not limited to, attorney's fees.
- 5. <u>DELIVERY OF GOODS AND/OR SERVICES.</u> Unless otherwise identified in the quotation, all shipments are F.O.B. Hi-Speed's warehouse and the title to and all risk of loss with respect to any goods shipped shall pass to Buyer when such goods are delivered to the carrier at Hi-Speed's warehouse. Hi-Speed will use its best efforts to affect delivery by the date or dates specified in the quotation. However, Hi-Speed shall not be liable for delay in or failure to make shipment, or to perform services, by any identified date for any reason whatsoever, including but not limited to, causes beyond its reasonable control, such as strikes, fires, floods, epidemics, quarantines, restrictions, severe weather, embargos, acts of God, or public enemy, war, riot, delays in transportation or the inability to obtain necessary labor, materials or manufacturing facilities.
- **DELIVERY SITE AND TIME FOR PERFORMANCE.** Hi-Speed and Buver agree that time is of the essence for the purchase order and that Buyer shall fully cooperate with Hi-Speed in order to allow Hi-Speed full access to prosecute its work diligently and in an orderly manner. Buyer shall assist Hi-Speed in every way possible to avoid delaying, disrupting or interfering with the progress of Hi-Speed's work at the project site. In the event Hi-Speed's work is delayed, hindered, suspended, disrupted, re-sequenced or interfered with or rendered less efficient or more costly or adversely affected in any way as a result of acts or omissions of Buyer or other contractors or employees of Buyer or by any other reason beyond Hi-Speed's control and without the fault of Hi-Speed, then, in such event, Buyer shall be liable to Hi-Speed for any damages, additional costs, expenses, labor, materials, man hours, acceleration costs, overtime, additional jobsite overhead, extended home office overhead, and any and all other direct and indirect expenses of whatsoever nature or kind, caused in whole or in part, as a result of any of the above-referenced occurrences. Hi-Speed's project records will be the basis for computing the additional costs and damages of Hi-Speed's labor, materials, expenses and overhead related to such changes. BUYER WARRANTS THAT THE SITE FOR DELIVERY OR INSTALLATION OF ANY GOODS AND/OR FOR THE PERFORMANCE OF ANY SERVICES SHALL BE READY AND ADEQUATE FOR HI-SPEED'S DELIVERY OF GOODS AND/OR PERFORMANCE OF SERVICES AND THAT HI-SPEED SHALL HAVE FULL ACCESS THERETO, FREE OF ALL OBSTRUCTIONS. BUYER SHALL ASSUME ALL EXTRA COSTS ASSOCIATED WITH HI-SPEED'S INABILITY TO INSTALL ANY GOODS OR PERFORM ANY SERVICES AS A RESULT OF BUYER'S FAILURE TO COMPLY WITH THIS PROVISION. HI-SPEED MAY NOT INSPECT THE SITE PRIOR TO DELIVERY AND/OR INSTALLATION OF GOODS AND/OR PERFORMANCE OF SERVICES AND MAKES NO WARRANTY AS TO THE SUFFICIENCY OF THE SITE FOR THE DELIVERY AND/OR INSTALLATION OF GOODS AND/OR THE PERFORMANCE OF SERVICES AT SUCH SITE.
- 7. INSPECTION/ACCEPTANCE. All goods and services ordered pursuant to any quotation shall be subject to inspection by Buyer after delivery or performance to determine conformity with the quotation and/or purchase order and Hi-Speed's advertised or published specifications. Buyer shall have a period of thirty (30) days from shipment of goods at the delivery destination specified in the quotation within which to inspect the goods for conformity with the quotation, order and/or Hi-Speed's advertised and published specifications and to provide Hi-Speed with written notice of any discrepancy or rejection. Buyer shall have a period of thirty (30) days following completion of any services within which to inspect the services for conformity with the quotation, purchase order and/or Hi-Speed's advertised and published specifications and to provide Hi-Speed with written notice of any discrepancy or rejection. If the goods delivered or services performed do not so conform, upon delivery of notice to Hi-Speed of any discrepancy, nonconformance or rejection, Hi-Speed shall have sixty (60) days to cure the alleged discrepancy and/or nonconformance. If Hi-Speed fails to cure in this time period, Buyer shall have the right to reject such goods or services. After the cure period, goods that have been delivered and rejected, in whole or in part, shall be returned to Hi-Speed. Buyer shall notify Hi-Speed and arrange for the return of the goods as required. Should such non-conforming services be rejected Hi-Speed shall, at its sole cost, re-perform the non-conforming services. Inspection or failure to inspect on any occasion shall not affect Buyer's rights under the warranty provisions herein.
- 8. <u>WARRANTIES.</u> Hi-Speed warrants that all goods shall conform in all material aspects to the goods identified in the quotation to Buyer and/or purchase order, and Hi-Speed makes to Buyer the manufacturer's express warranty for any goods sold to Buyer, which is offered by the manufacturer at the time of acceptance of any quotation by Buyer. This warranty is conditioned upon the installation, operation, and maintenance of the goods in accordance with the manufacturer's recommendations and/or standard industry practice and the goods at all times being operated or used under normal operating conditions for which they were designed. Hi-Speed, at its sole option, will repair or

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. <u>LIMITATION OF DAMAGES.</u> 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. **GOVERNING LAW AND JURISDICTION.** 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. **ASSIGNMENT.** 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. NO INDIVIDUAL LIABILITY. 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.