

LR Field Services

Prepared for Bryce Corporation (10053-BRC)

450 S. Benton
Searcy AR 72143

Table of Contents

Field Service Ticket

1.0

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.

Printed on 01/27/2025

Powered by [INSPECTALL](#)

Table of Contents



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

Field Service Ticket

Bryce Corporation (10053-BRC)
450 S. Benton
Searcy, AR 72143

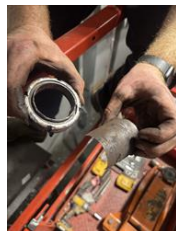
FolderID: 104058
FormID: 23171473

Job Information

1. Hi-Speed Job Number	104058
2. Asset Type	Fan
3. Make	
4. Model	
5. Serial Number	
6. Customer Asset ID/Asset Name	

Service Call Details

7. Service Objectives	<i>Balance fan</i>
8. Services Performed	<i>Shaft was out .050" on the pulley end because the tapered collar came apart between the shaft and bearing. We changed out the bearing and then ran the fan. The initial readings were 6 mils on each bearing. It ended at 1 mil on the fan end and 3 on the pulley end. The shaft is bent .010 on the fan end and 5 on the pulley end. Fan is turning around 3088 rpm.</i>



9. Service Technician Recommendations

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.

Have a new shaft made and change out bearings again once installed so everything is new.

Approval Signatures

10. Service Technician Signature

Trevor Hall



11. Customer Signature

Shane Bitner

