



**Redspeed**<sup>TM</sup>  
International

Certificate #: RSF 022359

## Redfusion Baseline and System Calibration Certificate

### System Details:

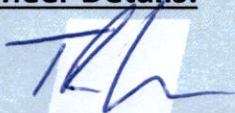
M1 - Sheffield J32-J33 North Z1

DMU: 090051-00 000056

### Baseline Table:

Baseline Certificate #: M000001009199V000001

### Calibration Engineer Details:

Name: Tom Garland 

Position: Installation & Maintenance Manager

### Calibration Date

<b>Start Date:</b>	15-Sep-23 14:02 PM	<b>Expiry Date:</b>	14-Sep-24 14:02 PM
--------------------	-----------------------	---------------------	-----------------------



## Redfusion Baseline and System Calibration Certificate

<b>Certificate #:</b> RSF 022359	<b>Start Date:</b> 15-Sep-23 14:02 PM	<b>Expiry Date:</b> 14-Sep-24 14:02 PM
----------------------------------	--	---

### System Details:

M1 - Sheffield J32-J33 North Z1

### Baseline Table:

**Baseline Certificate # :** M000001009199V000001

Baseline ID	Entry Point ID	Exit Point ID	Distance (miles)
1	ENTRY001	EXIT001	1.18225800000000
2	ENTRY001	EXIT002	1.18225800000000
3	ENTRY002	EXIT001	1.18225800000000
4	ENTRY002	EXIT002	1.18225800000000
5	ENTRY003	EXIT001	1.18225800000000
6	ENTRY003	EXIT002	1.18225800000000

### Outstation Equipment Schedule:

Point ID	RID Serial No	Head Serial No	Remarks
M1_ENTRY001_009199	090051-00 000032	JJS316110-002	
M1_ENTRY002_009199	090051-00 000032	JJS316112-032	
M1_ENTRY003_009199	090051-00 000032	A1149-48	
M1_EXIT001_009199	090051-00 000064	JJS316110-001	
M1_EXIT002_009199	090051-00 000064	JJS316110-019	

### Instation Equipment Schedule:

DMU Serial No	ERCU Serial no	Remarks
090051-00 000056	1499699 2710E	M1 - Sheffield J32-J33 North Z1

### Baseline Measurement Equipment:

Equipment Type	Equipment Serial No	Remarks
VB2SX10-V2	094588	DW Certificate Number 41017



# Redfusion Baseline and System Calibration Certificate

## Calibration Engineer Details:

**Name :**Tom Garland

**Position:**Installation & Maintenance Manager

## **Statement:**

I hereby declare that the system detailed above has been installed, tested and configured in a manner approved by RedSpeed International Ltd and in accordance with the Home Office Type Approval.

The Baseline table measurements within the system detailed above were measured in accordance with Home Office Scientific Development Branch (HOSDB) guidance for Baseline Measurement.

The Information contained in this certificate is true to the best of my knowledge,

Signed :



Issue Date

Date 15-Sep-23