

S/N 18015

NICKLE ENGINEERING
 NORMANBY
 PH (06) 2728143

Specialists in multi axle Truck & Bus
 Wheel Alignment & on board wheel balancing

We use WATKINS ALIGNMENT SYSTEMS methods proven
 over thousands of alignments New Zealand wide

Name DOMMETS (FONTERRA)
 Address _____
 Telephone _____
 Vehicle (VIN#) TRAILER
 License F/N 2031
 Mileage _____
 Technician RD
 Time and Date 10:01:22 09/03/08

Specifications TRAILER MULTI AXLE

Left Rear

Min.	Max.	Actual
.....	0.6°
.....	-6.1mm

Camber
Toe

Right Rear

Actual	Min.	Max.
0.2°
-7.1mm

Rear

Actual	Min.	Max.
-13.2mm
0.04°	-0.02°	0.02°

Total Toe
Scrub Angle

919 1/2 30 TAXI TO 4510?
 15/9 total hrs = 87.25

1619 9 1/2 Left Rear FTI DOCTY - SHOCKS - AIR STRUTS - AIR Right Rear EIC

Min.	Max.	Actual	Actual	Min.	Max.
.....	0.6°	0.1°
.....	-1.8mm	-1.4mm

Camber
Toe

Los Bell

Rear

Actual	Min.	Max.
-3.2mm
-0.01°	-0.02°	0.02°

Total Toe
Thrust Angle

Left Rear

Min.	Max.	Actual
.....	0.4°
.....	3.5mm

Right Rear

Actual	Min.	Max.
0.5°
0.2mm

Camber
Toe

Rear

Actual	Min.	Max.
3.7mm
0.11°	-0.02°	0.02°

Total Toe
Scrub Angle

Left Rear

Min.	Max.	Actual
.....	0.3°
.....	1.6mm

Right Rear

Actual	Min.	Max.
0.6°
-3.5mm

Camber
Toe

Rear

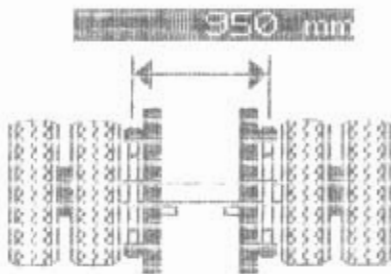
Actual	Min.	Max.
-1.8mm
0.17°	-0.02°	0.02°

Total Toe
Thrust Angle

2/11 18012

Vehicle Adjustments

Separation:

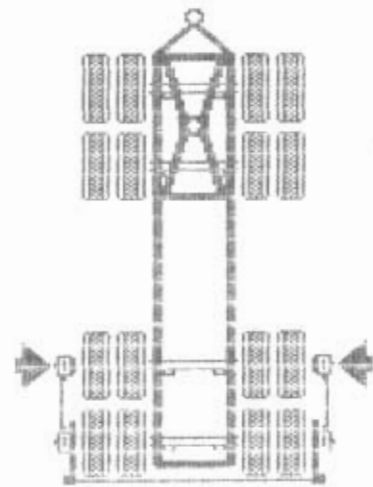


0.11°

Scrub Angle

1.87mm

Adjustment



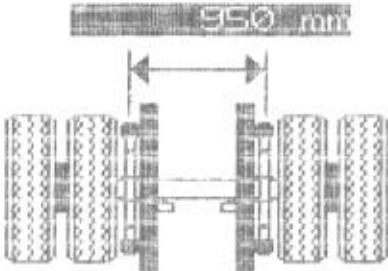

Adjust rear scrub angle, then print summary.


Print Screen	Identify Customer	Inspect Vehicle	HELP
--------------	-------------------	-----------------	------


R/n 18012

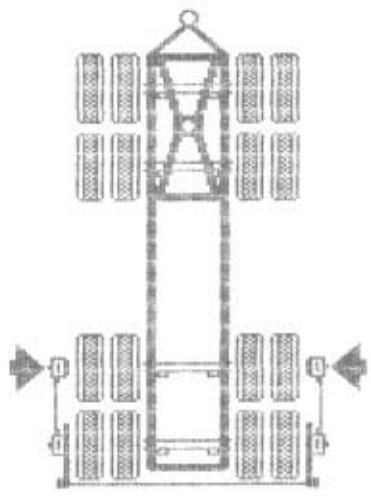
date 13/1/15

Vehicle Adjustments

Separation:  

 **1.09°**
Scrub Angle

 **17.98mm**
Adjustment

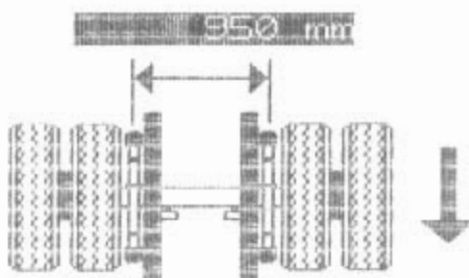


Adjust rear scrub angle, then print summary.

- Print Screen
- Identify Customer
- Inspect Vehicle
- HELP

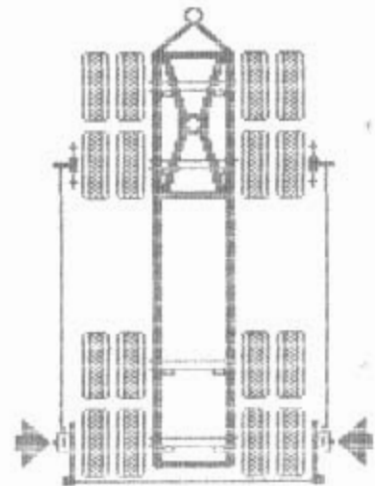
Vehicle Adjustments

Separation:




-0.01°
Thrust Angle

0.09mm
Adjustment

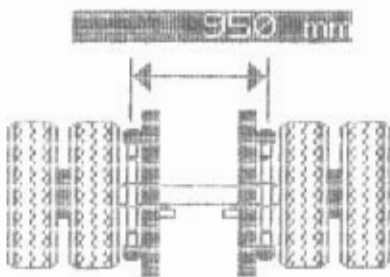


Adjust rear thrust angle, then press "Ready".

Print Screen	Identify Customer	Inspect Vehicle	HELP
-----------------	----------------------	--------------------	-------------

Vehicle Adjustments

Separation:

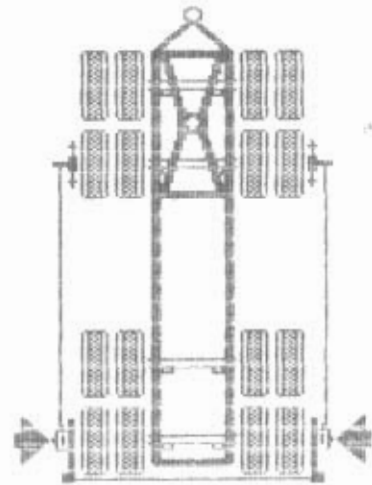


0.72°

Thrust Angle

11.85mm

Adjustment



Adjust rear thrust angle, then press "Ready".

Print
Screen

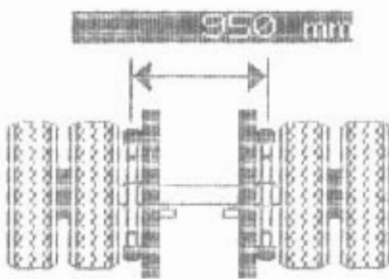
Identify
Customer

Inspect
Vehicle

HELP

Vehicle Adjustments

Separation:

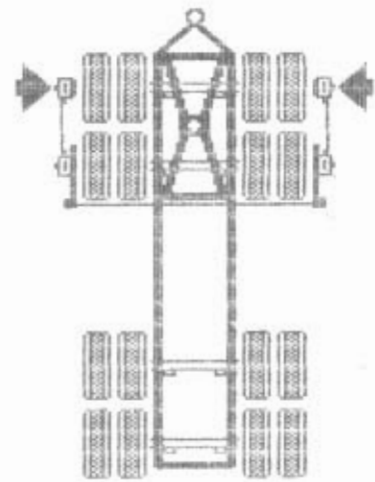


0.04°

Scrub Angle

0.58mm

Adjustment



Adjust rear scrub angle, then press "Ready".

Print
Screen

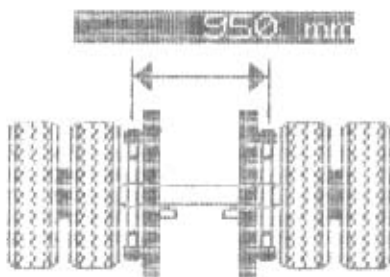
Identify
Customer

Inspect
Vehicle

HELP

Vehicle Adjustments

Separation:

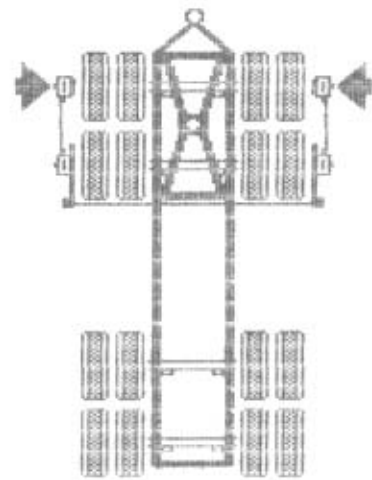


0.87°

Scrub Angle

14.47 mm

Adjustment

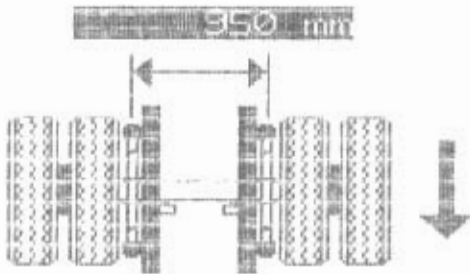


Adjust rear scrub angle, then press "Ready".

Print Screen	Identify Customer	Inspect Vehicle	HELP
--------------	-------------------	-----------------	------

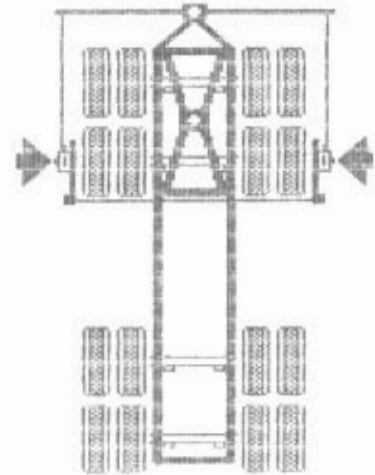
Vehicle Adjustments

Separation:



-0.01°
Thrust Angle

0.19mm
Adjustment

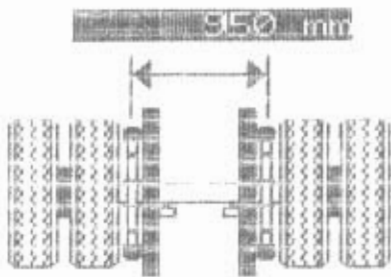


Adjust rear thrust angle, then press "Ready".

Print Screen	Identify Customer	Inspect Vehicle	HELP
--------------	-------------------	-----------------	------

Vehicle Adjustments

Separation:

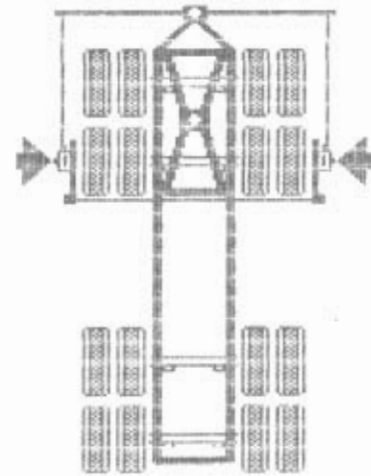


0.06°

Thrust Angle

0.91mm

Adjustment



Adjust rear thrust angle, then press "Ready".

Print
Screen

Identify
Customer

Inspect
Vehicle

HELP

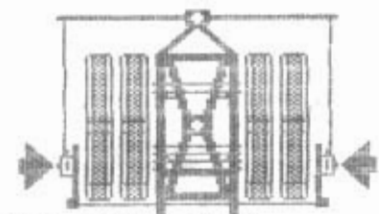
Vehicle Adjustments

Separation:

950 mm

0.06°

Adjustment
Thrust Angle



Adjust rear thrust angle, then press "Ready".

Print rear	Identify Customer	Inspect Vehicle	HELP
---------------	----------------------	--------------------	------