

Fleet Name

Vehicle Mileage

Truck Unit #

Email Address

VIN #
(required field)

Phone Number

Max Engine RPM
(required field)

R.O. Number

Top Gear Ratio
of Transmission
(required field)

Case Number

Menu

Work Sheet

Side View

Directions

Reference

Next

Exit Tool

Print

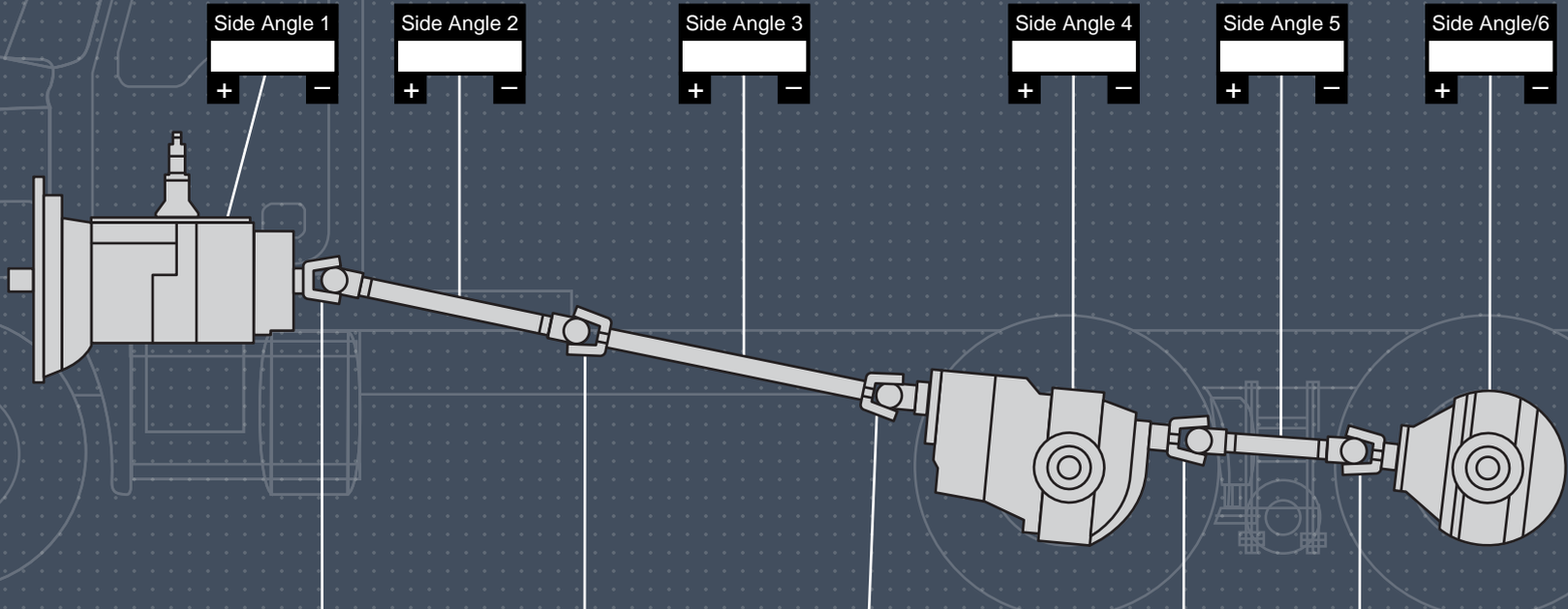
Email

Save As

Calculate

Reset

Comments



Side	<input type="text"/>						
U-Joint Angle	#1	#2	#3	#4	#5		
Compound	<input type="text"/>						

- Menu
- Work Sheet
- Top View
- Directions
- Reference
- Next
- Exit Tool
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- Save As
- Calculate
- Reset

PHASE

Drive (inertial) rad/sec²

Coast (inertial) rad/sec²

Shaft Acceleration rad/sec²

Shaft Residual Angle

Lowest Residual Angle

RESULTS Side Angle 5

ACC Shaft

ACC Drive

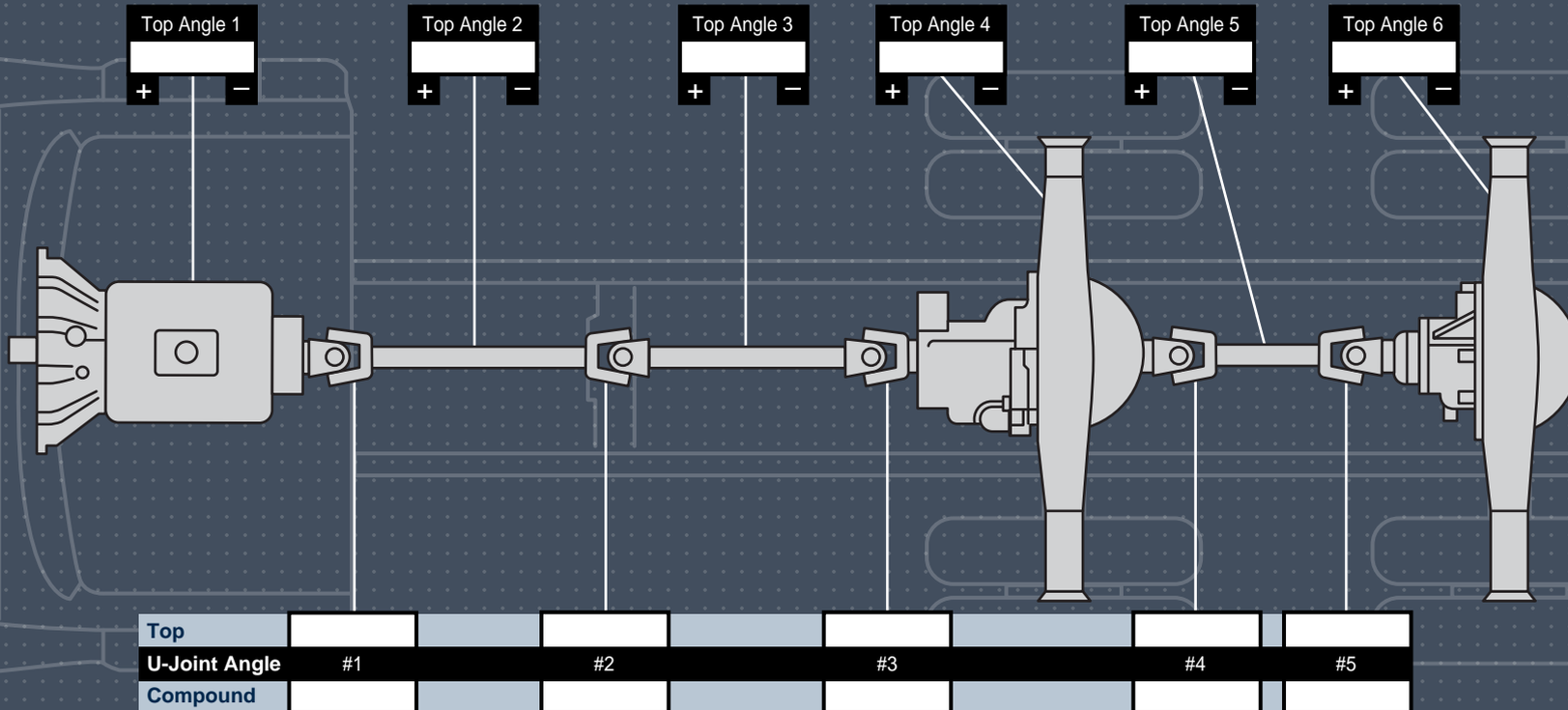
ACC Coast

Max Engine RPM in Top Gear

Top Gear Ratio of Transmission

Max Driveline Speed RPM

Max Driveline Speed Rad / Sec



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