ALIGNMENT DIAGNOSIS
Customer Diagnostic Survey Form

CUSTOMER NAME	LICENSE #		
REPAIR ORDER #			
SERVICE ADVISOR			
IT HAPPENS WHEN			
THE PROBLEM OCCURS	ALIGNMENT		
Light to medium acceleration	Does the vehicle pull / drift?	Yes	■No
<ul><li>Hard acceleration</li><li>Deceleration (coast in gear)</li></ul>	Vehicle pulls / drifts left?	Yes	■No
Deceleration (coast out of gear)	Vehicle pulls / drifts right?	Yes	■No
<ul><li>Cruising (constant highway speed)</li><li>Braking</li><li>Turning</li></ul>	Please describe how the problem "feels."		
SPEED OF VEHICLE			
Describe the speed at which the problem occurs:	Does the vehicle exhibit any noises from the front end?	Yes	No
Vehicle speed (MPH)	nom the noncenta:		
Engine Speed	If yes, please also complete the "Noise Water Leaks" diagnostic		
☐ Idle ☐ Medium ☐ High	survey form.	Yes	No
ROAD CONDITIONS	STEERING		
Describe the road conditions on which the problem occurs:	Is the steering wheel off-center when the vehicle is going straight?	Yes	■No
Paved road (rough) Paved road (smooth)		_	_
Wet road Going over bumps	ACCIDENT DAMAGE		
Other	Has the vehicle ever been in an accident?	Yes	No
THE PROBLEM STARTED	Describe any incident that may be re	elated to th	e problem.
Suddenly at(odometer)			•
Graduall <u>y at (odometer)</u>			
Just started(odometer)	When was the vehicle's last		
Since the vehicle was new	alighment performed?		km
After abnormal occurence (i.e. pot hole, curb impact)			
	THE PROBLEM OCCURS	S	
Have the tires ever been balanced? Yes No	Rarely Sometim	_	lways
Were any repairs performed prior to Yes No the condition occuring?		_	-

**CUSTOMER SIGNATURE** 

