TROUBLESHOOTING

PROBLEM[\$YMPTOMS[TABLE

Use the table below to the low to the cause of the problem. The flumbers indicate the priority of the likely cause of the problem. Check each part in the order shown. If the cessary, the pair or the cause of the cessary, the pair of the cessary of the cessary.

Symptom	Suspect[Area	Seepage
Hard[§ teering	1.[_Tires[_lmproperly[]nflated)	SA-2
	2.[Power[steering[fluid[level[(Low)	SR-5
	3.[Drive[belt[Loose)	-
	4.[Front[]wheel[]alignment[[Incorrect)	SA-4
	5.[\$teering[\$ystem[]oints[[Worn)	-
	6.[\$uspension[arm[ball[joints[(Worn)	SA-27
		SA-37
	7.[\$teering[column[Binding)	-
	8. Power steering gear	SR-29
	9.[PPS[\$ystem	SR-49
Poor@eturn	1.[_Tires[_lmproperly[]nflated)	SA-2
	2.[Front[]vheel[alignment[]Incorrect)	SA-4
	3.[\$teering[column[Binding)	-
	4. Power steering gear	SR-29
Excessive[play	1.[\$teering[\$ystem[]oints[]Worn)	-
	2.[\$uspension[arm[ball[joints[(Worn)	SA-27
		SA-37
	3.[intermediate[shaft,[Universal[joint,[Sliding[yoke[Worn)	-
	4.[Front[]wheel[]bearing[](Worn)	SA-10
	5.[Power[steering[gear	SR-29
	6.[PPS[\$ystem	SR-49
Abnormal@oise	Power steering fluid level (Low)	SR-5
	2. Steering system joints (Worn)	_
	3. Power steering gear	SR-29

HINT:

When the problem occurs on the power tilt and telescopic steering system, refer to the DI section. (SeepageDI-352)

LEXUS[GS300] (RM588E)