1. Power Steering

A: STEERING CONDITION

	1. Pulley belt	,
		Adjust or replace.
	 Unequal length of pulley belts 	
	 Adhesion of oil and grease 	
	 Loose or damage of pulley belt 	
	 Poor uniformity of pulley belt cross section 	
	Pulley belt touches to pulley bottom	
	Poor revolution of pulleys except oil pump pulley	
I	Poor revolution of oil pump pulley	
	2. Tire and rim	Replace or reinflate.
	Improper tires out of specification	
	Improper rims out of specification Time and appropriate field of the specific states.	
I -	Tires not properly inflated*1	5 (11 1 1 1 1
	3. Fluid	Refill, bleed air, replace
	Low fluid levelAeration	or instruct customer.
	Dust mix	
	Deterioration of fluid	
	Poor warming-up of fluid *2	
	4. Idling speed	Adjust or instruct cus-
	Lower idling speed	tomer.
	 Excessive drop of idling speed at start or at turning steering 	10
	wheel *3	
I -	5. Measure hydraulic pressure. <ref. 4-3="" [k1b0].="" to=""></ref.>	Replace problem parts.
	6. Measure steering effort. <ref. 4-3="" [k1c0].="" to=""></ref.>	Adjust or replace.
Vehicle leads to one side or the	1. Fluid line	Reform or replace.
other.	Folded hose	
Poor return of steering wheel to	Flattened pipe	
	2. Tire and rim	Fix or replace.
Steering wheel surges when	• Flat tire	
turning.	Mix use of different tires	
	Mix use of different rims Absorbed wash of tire	
	Abnormal wear of tireUnbalance of remained grooves	
	Unbalance of tire pressure	
I -	3. Front alignment	Adjust or retighten.
	Improper or unbalance caster	Aujust of relighten.
	Improper or unbalance toe-in	
	Loose connection of suspension	
l	4. Others	Replace, adjust or
	Damaged joint assembly	instruct customer.
	Unbalanced height	
	One-sided weight	
I -	5. Measure steering effort. <ref. 4-3="" [k1c0].="" to=""></ref.>	Adjust or replace.

^{*1} If tires and/or rims are wider, the load to power steering system is the more. Accordingly, in a condition, for example before fluid warms-up, relief valve may work before maximum turning angle. In this case, steering effort may be heavy. When measured hydraulic pressure is normal, there is no abnormal thing.

^{*2} In cold weather, steering effort may be heavy due to increased flow resistance of cold fluid. After warming up engine, turn steering wheel from stop to stop several times to warm up fluid. Then if steering effort reduces normally, there is no abnormal thing.

^{*3} In cold weather or with insufficient warm-up of engine, steering effort may be heavy due to excessive drop of idling when turning steering wheel. In this case, it is recommended to start the vehicle with increasing engine speed than usual. Then if steering effort reduces normally, there is no abnormal thing.

B: MEASUREMENT OF HYDRAULIC PRESSURE

CAUTION:

- Be sure to complete all items aforementioned in "STEERING CONDITION", prior to measuring hydraulic pressure. Otherwise, pressure can not be measured correctly. <Ref. to 4-3 [K1A0].>
- Do not leave the valve of pressure gauge closed or hold the steering wheel at stop end for 5 seconds or more in any case, as the oil pump may be damaged due to long keep of these conditions.
- Put cotton cloth waste at a place where fluid drops before pressure gauge is installed. Wipe off split fluid thoroughly after the measurement.

NOTE:

Keep engine idling during the measurement.

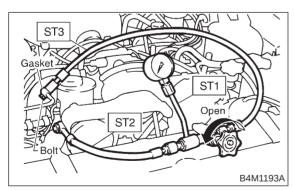
1B1: MEASURE REGULAR PRESSURE.

- 1) Install STs to power steering pump.
 - (1) Drain the power steering fluid about 0.35 ℓ (0.4 US at, 0.3 Imp at) from oil tank.
 - (2) Remove two bolts securing power steering pipes to engine.
 - (3) Install ST1, 2 and 3 between power steering pump and pipes using gasket (Part No. 34621AC020) and bolt (Part No. 34620AC010).

ST1 925711000 PRESSURE GAUGE

ST2 34099AC020 ADAPTER HOSE B

ST3 34099AC010 ADAPTER HOSE A



- (4) Replenish power steering fluid up to specified level.
- 2) Open valve, and start the engine.
- 3) Measure regular pressure.

CHECK : Is pressure 981 kPa (10 kg/cm², 142 psi) or less?

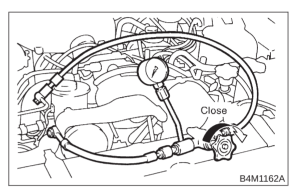
(YES) : Go to step 1B2.

: Trouble may be due to crushed pipe or hose, leakage from fluid line, foreign particles in fluid line, etc. Replace faulty

parts with new ones.

1B2: MEASURE RELIEF PRESSURE.

1) Using STs, measure relief pressure. ST1 925711000 PRESSURE GAUGE ST2 34099AC020 ADAPTER HOSE B ST3 34099AC010 ADAPTER HOSE A



2) Close valve.

(NO)

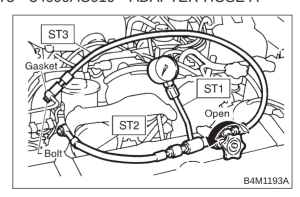
CHECK : Is pressure 7,159 — 7,748 kPa (73 — 79 kg/cm², 1,038 — 1,123 psi)?

YES : Go to step 1B3.

: Trouble may be due to malfunctioning relief valve, fluid leaking into oil pump interior, abnormal wear of pump vanes, etc. Replace faulty parts with new ones.

1B3: MEASURE WORKING PRESSURE.

1) Using STs, measure working pressure. ST1 925711000 PRESSURE GAUGE ST2 34099AC020 ADAPTER HOSE B ST3 34099AC010 ADAPTER HOSE A



2) Open valve.

3) Measure working pressure of control valve by turning wheel from stop to stop.

CHECK : Is pressure 7,159 — 7,748 kPa (73 — 79 kg/cm², 1,038 — 1,123 psi)?

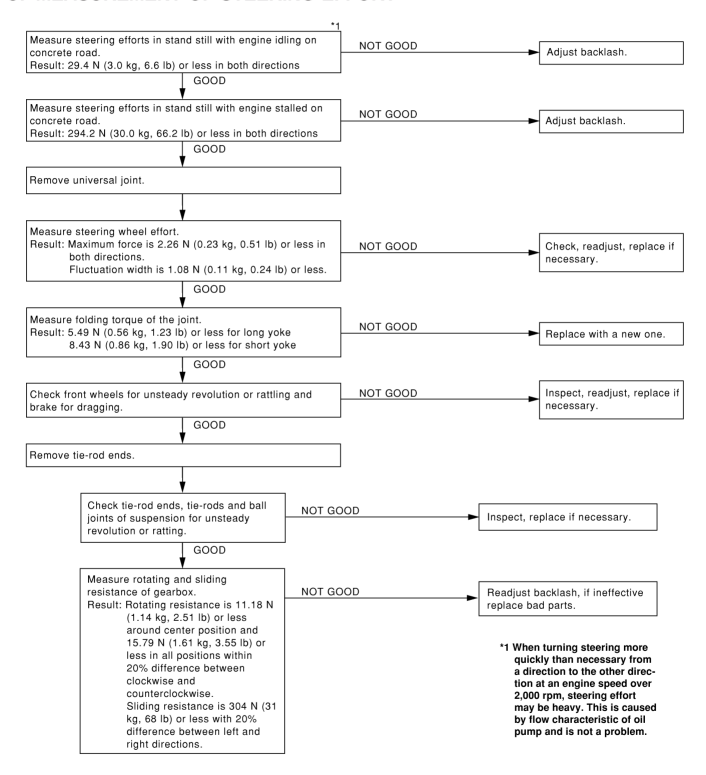
(K1C0].> : Measure steering force. <Ref. to 4-3

NO

: Control valve is inoperative. Replace control valve itself or control valve and

pinion as a single unit with new ones.

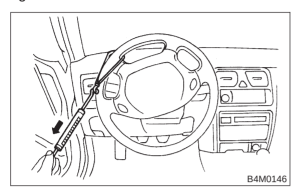
C: MEASUREMENT OF STEERING EFFORT

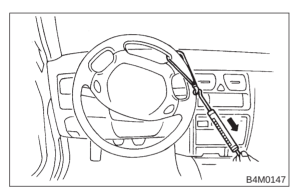


B4M1142A

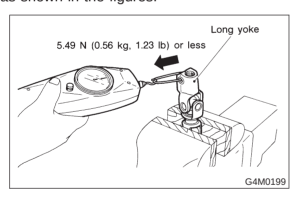
DIAGNOSTICS

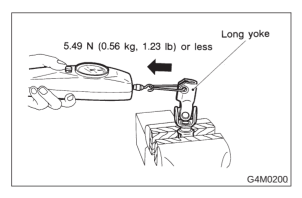
1) Measurement of steering effort is as shown in the figures.

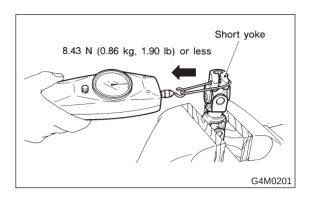


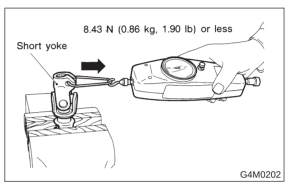


2) Measurement of folding torque of universal joint is as shown in the figures.





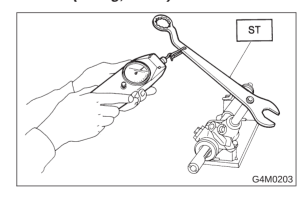




3) Using ST, measure resistances of gearbox. ST 926230000 SPANNER

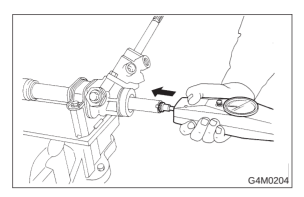
Rotating resistance:

Straight-ahead position within 30 mm (1.18 in) from rack center
Less than 11.18 N (1.14 kg, 2.51 lb)
Maximum allowable torque
15.7 N (1.6 kg, 3.5 lb)

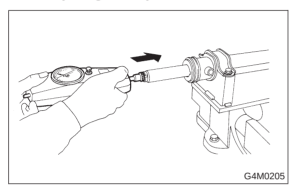


Sliding resistance: Right-turn steering 304 N (31 kg, 68 lb) or less

DIAGNOSTICS



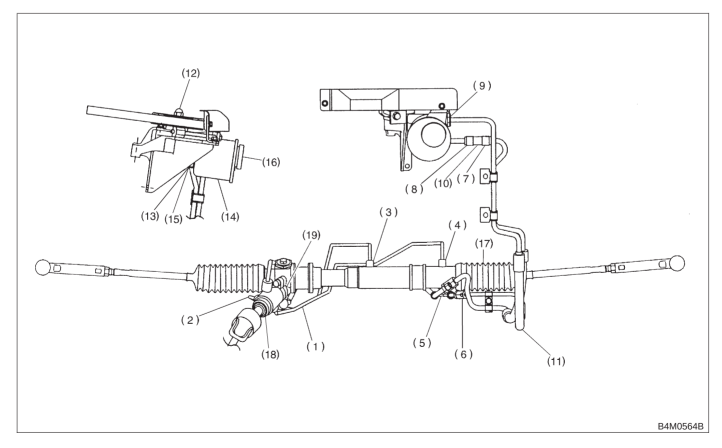
Left-turn steering 304 N (31 kg, 68 lb) or less



D: FLUID LEAKAGE

CAUTION:

It is likely that although one judges fluid leakage, there is actually no leakage. This is because the fluid spilt during the last maintenance was not completely wiped off. Be sure to wipe off spilt fluid thoroughly after maintenance.



Fluid leaking area	Possible cause	Corrective action	
Leakage from connecting portions of pipes and hoses, numbered with (1) thru (9) in figure	Insufficient tightening of flare nut, catching dirt or the like, damage to flare or flare nut	Loosen and retighten, if ineffective, replace.	
	Poor insertion of hose, poor clamping	Retighten or replace clamp.	
	Damaged O-ring	Replace O-ring pipe or hose with new one, if ineffective, replace gearbox also.	
Leakage from hose (10) and (11) in fig-	Crack or damage in hose	Replace with a new one.	
ure	Crack or damage in hose hardware	Replace with a new one.	
Leakage from surrounding of cast iron portion of oil pump (12) and (13) in fig-	Damaged O-ring	Replace O-ring.	
ure	Damaged gasket	Replace gasket.	
Leakage from oil tank, (14) and (15) in	Crack in oil tank, (14)	Replace oil tank.	
figure	Damaged O-ring, (15)	Replace O-ring.	
Leakage from filler neck (16)	Damaged cap packing	Replace cap.	
	Crack in root of filler neck	Replace oil tank.	
	High fluid level *1	Adjust fluid level.	
Leakage from surrounding of power cylinder of gearbox, (17) in figure	Damaged oil seal	Replace oil seal.	
Leakage from control valve of gearbox,	Damaged packing or oil seal	Replace problem parts.	
(18) and (19) in figure	Damage in control valve	Replace control valve.	

^{*1} Fluid level is specified at optimum position (range) for ordinary use. Accordingly, if the vehicle is used often under hard conditions such as on very rough roads or in mountainous areas, fluid may bleed out from cap air vent hole. This is not a problem. If a customer complains strongly and is not likely to be satisfied with the leakage, lower the fluid level to the extent that fluid will not bleed out under the conditions described, and have the customer check the fluid level and its quality more frequency than usual.

E: NOISE AND VIBRATION

CAUTION:

Don't keep the relief valve operated over 5 seconds at any time or inner parts of the oil pump may be damaged due to rapid increase of fluid temperature.

NOTE:

- Grinding noise may be heard immediately after the engine start in extremely cold condition. In this case, if the noise goes off during warm-up there is no abnormal function in the system. This is due to the fluid characteristic in extremely cold condition.
- Oil pump makes whine or growl noise slightly due to its mechanism. Even if the noise can be heard when steering wheel is turned at stand still there is no abnormal function in the system provided that the noise eliminates when the vehicle is running.
- When stopping with service brake and/or parking brake applied, power steering can be operated easily due to its light steering effort. If doing so, the

disk rotates slightly and makes creaking noise. The noise is generated by creaking between the disk and pads. If the noise goes off when the brake is released, there is no abnormal function in the system.

• There may be a little vibration around the steering devices when turning steering wheel at standstill, even though the component parts are properly adjusted and have no defects.

Hydraulic systems are likely to generate this kind of vibration as well as working noise and fluid noise because of combined conditions, i.e., road surface and tire surface, engine speed and turning speed of steering wheel, fluid temperature and braking condition.

This phenomena does not indicate there is some abnormal function in the system.

The vibration can be known when steering wheel is turned repeatedly at various speeds from slow to rapid step by step with parking brake applied on concrete road and in "D" range for automatic transmission vehicle.

Trouble Possible cause		Corrective action
Hiss noise (continuous) While engine is running.	, , ,	
[Defective Replace oil pump.

4-3 [K1E0] 1. Power Steering

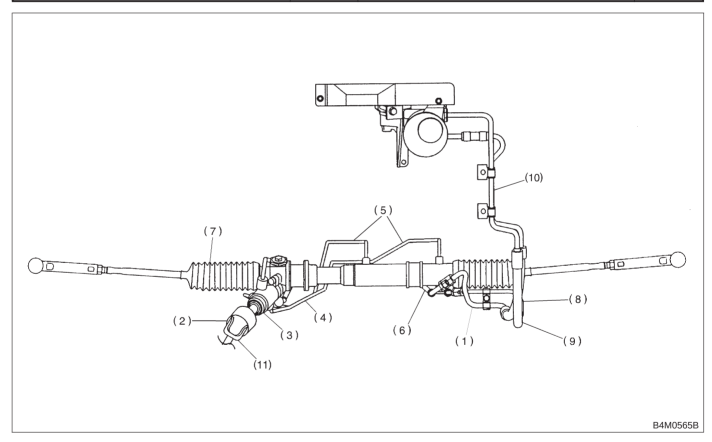
Trouble	Possible cause	Corrective action	
Rattling noise (intermittent) While engine is running.	Interference with adjacent parts	Check clearance. Correct if necessary. <ref. 4-3="" [k1f0].="" to=""></ref.>	
	Loosened installation of oil pump, oil tank, pump bracket, gearbox or crossmember	Retighten.	
	Loosened installation of oil pump pulley or other pulley(s)	Retighten.	
	Loosened linkage or play of steering or suspension Loosened tightening of joint or steering column	Retighten or replace.	
	Sound generates from the inside of gearbox or oil pump.	Replace the gearbox or oil pump.	
Knocking When turning steering wheel in both direction with small	Excessive backlash Loosened lock nut for adjusting backlash	Adjust and retighten.	
angle repeatedly at engine ON or OFF.	Loosened tightening or play of tie-rod, tie-rod end	Retighten or replace.	
Grinding noise (continuous) While engine is running.	Vane pump aeration	Inspect and retighten fluid line connection. Refill fluid and vent air.	
	Vane pump seizing	Replace oil pump.	
	Pulley bearing seizing of oil pump	Replace oil pump.	
	Folded hose, flat pipe	Replace.	
Squeal, squeak (intermittent or continuous) While engine is running.	Maladjustment of pulley belt Damaged or charged pulley belt Unequal length of pulley belts	Adjust or replace. (Replace two belts as a set.)	
	Run out or soilage of V-groove surface of oil pump pulley	Clean or replace.	
Sizzling noise (continuous) While engine is running.	Fluid aeration	Fix wrong part causing aeration. Replace fluid and vent air.	
	Damaged pipe of gearbox	Replace pipe.	
	Abnormal inside of hose or pipe Flat hose or pipe	Rectify or replace.	
	Abnormal inside of oil tank	Replace.	
	Removed oil tank cap	Install cap.	
Whistle (continuous) While engine is running.	Abnormal pipe of gearbox or abnormal inside of hose	Replace bad parts of gearbox or hose.	
Whine or growl (continuous or	Loosened installation of oil pump, oil pump bracket	Retighten.	
intermittent) While engine is running with/ without steering turned.	Abnormal inside of oil pump, hose	Replace oil pump, hose, if the noise can be heard when running as well as stand still.	
	Torque converter growl air conditioner compression growl	Remove power steering pulley belt and confirm.	
Creaking noise (intermittent) While engine is running with	Abnormal inside of gearbox	Replace bad parts of gearbox.	
steering turned.	Abnormal bearing for steering shaft	Apply grease or replace.	
	Generates when turning steering wheel with brake (service or parking) applied.	If the noise goes off when brake is released, it is normal.	
Vibration While engine is running with/	Too low engine speed at start	Adjust and instruct customers.	
without steering turned.	Vane pump aeration	Fix wrong part. Vent air.	
	Damaged valve in oil pump, gearbox	Replace oil pump, bad parts of gearbox.	
	Looseness of play of steering, suspension parts	Retighten.	

F: CLEARANCE TABLE

CAUTION:

This table lists various clearances that must be correctly adjusted to ensure normal vehicle driving without interfering noise, or any other faults.

Location	Minimum allowance mm (in)	Location	Minimum allowance mm (in)
(1) Crossmember — Pipe	5 (0.20)	(6) Exhaust pipe — Pipe	15 (0.59)
(2) DOJ — Shaft or joint	14 (0.55)	(7) Exhaust pipe — Gearbox bolt	15 (0.59)
(3) DOJ — Valve housing	11 (0.43)	(8) Side frame — Hose A and B	15 (0.59)
(4) Pipe — Pipe	2 (0.08)	(9) Cruise control pump — Hose A and B	15 (0.59)
(5) Stabilizer — Pipe	5 (0.20)	(10) Pipe portion of hose A — Pipe portion of hose B	1.5 (0.059)
		(11)AT cooling hose — Joint	20 (0.79)



G: BREAKAGE OF HOSES

CAUTION:

Although surface layer materials of rubber hoses have excellent weathering resistance, heat resistance and resistance for low temperature brittleness, they are likely to be damaged chemically by brake fluid, battery electrolyte, engine oil and automatic transmission fluid and their service lives are to be very shortened. It is very important to keep the

hoses free from before mentioned fluids and to wipe out immediately when the hoses are adhered with the fluids.

Since resistances for heat or low temperature brittleness are gradually declining according to time accumulation of hot or cold conditions for the hoses and their service lives are shortening accordingly, it is necessary to perform careful inspection frequently when the vehicle is used in hot weather areas, cold weather area and/or a driving condition in which many steering operations are required in short time. Particu-

4-3 [K1G0] 1. Power Steering

larly continuous work of relief valve over 5 seconds causes to reduce service lives of the hoses, the oil pump, the fluid, etc. due to over heat.

So, avoid to keep this kind of condition when servicing as well as driving.

Trouble	Possible cause	Corrective action	
Pressure hose burst	Excessive holding time of relief status	Instruct customers.	
	Malfunction of relief valve	Replace oil pump.	
	Poor cold characteristic of fluid	Replace fluid.	
Forced out return hose	Poor connection	Correct.	
	Poor holding of clip	Retighten.	
	Poor cold characteristic of fluid	Replace fluid.	
Fluid bleeding out of hose	Wrong layout, tensioned	Replace hose.	
slightly	Excessive play of engine due to deterioration of engine mounting rubber	Replace defective parts.	
	Improper stop position of pitching stopper	Replace defective parts.	
Crack on hose	Excessive holding time of relief status	Replace. Instruct customer.	
	Excessive tightening torque for return hose clip	Replace.	
	Power steering fluid, brake fluid, engine oil, electrolyte adhere on the hose surface	Replace. Pay attention on service work.	
	Too many times use in extremely cold weather	Replace. Instruct customers.	

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3	3F1	Brakes	
С		MPONENT PARTS	ے6
U	1.	Front Disc Brake	
	2.	Rear Disc Brake	
	3.	Rear Drum Brake	
	4.	Master Cylinder	
	5.	Brake Booster	
	6.	ABS System	
	7.	Hill Holder	
	8.	Parking Brake	
W	_	RVICE PROCEDURE	
	1.	Front Disc Brake	
	2.	Rear Disc Brake	24
	3.	Rear Drum Brake	29
	4.	Parking Brake (Rear Disc Brake)	34
	5.	Master Cylinder	
	6.	Brake Booster	38
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K	DIA	AGNOSTICS	
	1.	Entire Brake System	
	2.	Hill Holder	62

SPECIFICATIONS AND SERVICE DATA

1. Brakes

A: SPECIFICATIONS

1. MODELS WITH ABS

Model		Sedan			Wagon			
Engine (cc)			2200			2200		
	Driving system	FWD	FWD AWD		FWD AWD		VD.	
		L	L	LS	L	L	LS	
	Туре		Dis	sc (Floating t	ype, ventilat	ed)		
	Effective disc diameter mm (in)	210 (8.27)						
Front	Disc thickness × Outer diameter mm (in)	24 × 260 (0.94 × 10.24)						
brake	Effective cylinder diameter mm (in)	57.2 (2.252)						
	Pad dimensions (length × width × thickness) mm (in)	112.4 × 44.3 × 11.0 (4.43 × 1.744 × 0.433)						
	Clearance adjustment	Automatic adjustment						
	Туре			Disc (Floa	ating type)			
	Effective disc diameter mm (in)		230 (9.06)					
Rear	Disc thickness × Outer diameter mm (in)	10 × 266 (0.39 × 10.47)						
brake	Effective cylinder diameter mm (in)		34.9 (1.374)			38.1 (1.500)		
	Pad dimensions (length × width × thickness) mm (in)	92.4 × 33.7 × 10.0 (3.638 × 1.327 × 0.394)						
	Clearance adjustment	Automatic adjustment						

Model		4 Door Sedan			Wagon			
	Engine (cc)		2200		2200			
	Driving system	FWD AWD		FWD AWD		VD		
		L	L	LS	L	L	LS	
Hill holder		_	*	_	_ <u>* </u>			
	Туре		Mechan	ical on rear	brakes, drun	n in disc		
Darking	Effective drum diameter mm (in)			170 ((6.69)			
Parking brake	Lining dimensions (length × width × thickness) mm (in)	162.6 × 30.0 × 3.2 (6.40 × 1.181 × 0.126)						
	Clearance adjustment	Manual adjustment						
	Туре	Tandem						
Master	Effective diameter mm (in)	26.99 (1-1/16)						
cylinder	Reservoir type	Sealed type						
Cymraci	Brake fluid reservoir capacity cm³ (cu in)	190 (11.59)						
Brake	Туре			Vacuum s	uspended			
booster	Effective diameter mm (in)			205 + 230 (8.07 + 9.06)			
Propor-	Split point kPa (kg/cm², psi)	2,942 (30.0, 427)						
tioning valve	Reducing ratio	0.3						
Brake line		Dual circuit system						
ABS		_	OP	STD — OP STD			STD	

^{★:} Equipped on manual transmission vehicle.