5.4 Convenience Feature (CF)

Test step/Test scope	Test condition	Nominal value	Possible cause/Remedy 1)
⇒ 1.0 Power windows	Ignition key position "1"		
Open side windows	Press back of power window switch down to first detent.	Side window opens , as long as switch is depressed.	14 Complaint No.'s 4, 8, 12, 16
Open side windows (one-touch opening)	Press back of power window switch down past first detent.	Side window opens completely (switch does not have to be held depressed).	14 Complaint No.'s 5, 9, 13, 17
Close side windows	Press front of power window switch down.	Side window closes , as long as switch is depressed.	14 Complaint No.'s 6, 10, 14, 18
Close side windows (one-touch closing)	Press front of power window switch down past first detent.	Side window closes completely (switch does not have to be held depressed).	14 Complaint No.'s 7, 11, 15, 19

Observe Preparation for Test, see 22.

5.4 Convenience Feature (CF)

Test st	ep/Test scope	Test condition	Nominal value	Possible cause/Remedy 1)
⇒ 2.0	Side windows and	Using IR transmitter or electronic vehicle key ²⁾ , lock front doors or trunk lid and hold in this position. (Windows synchronized, 22).	Open sliding/pop-up roof or open side windows close .	14 Complaint No. 2
⇒ 3.0		Using IR transmitter or electronic vehicle key ²⁾ , unlock vehicle and hold in this position.	Closed sliding/pop-up roof or open side windows open .	14 Complaint No. 1

Observe Preparation for Test, see 22.

^{2) (}only **USA**), M.Y. 1998

5.4 Convenience Feature (CF)

Test step/Test scope	Test condition	Nominal value	Possible cause/Remedy 1)
⇒ 4.0 Sliding/pop-up roof	Ignition key in position "1"		
Open sliding roof	Push sliding/pop-up roof switch toward rear.	Sliding roof opens.	14 Complaint No. 23, 24
Open sliding roof (Model 210 Wagon only)	Push sliding/pop-up roof switch toward rear and hold in this position . Push sliding/pop-up roof switch toward rear second time.	Sliding roof opens. Sliding roof now opens completely.	Check coding in electronic ignition lock control module (N73).
Close sliding roof	Push sliding/pop-up roof switch toward front.	Sliding roof closes.	14 Complaint No. 25
Open pop-up roof	Push sliding/pop-up roof switch up.	Pop-up roof opens.	14 Complaint No. 26
Close pop-up roof	Pull sliding/pop-up roof switch down.	Pop-up roof closes.	14 Complaint No. 27

Observe Preparation for Test, see 22.

Test step/Test scope	Test condition	Nominal value	Possible cause/Remedy 1)
⇒ 1.0 Power windows	Ignition key in position "1"		
Open left rear window	Press back of power window switch (N72s3) down to first detent.	Side window opens , as long as switch is depressed.	14 Complaint No. 15
Open right rear window	Press back of power window switch (N72s4) down to first detent.	Side window opens , as long as switch is depressed.	14 Complaint No. 20
Close left rear window	Press front of power window switch (N72s3) down to first detent. Press front of power window switch (N72s3) down past first detent.	Side window closes , as long as switch is depressed. Side window closes , as long as switch is depressed. Window does not have one touch closing.	14 Complaint No. 15
Close right rear window	Press of front power window switch (N72s4) down to first detent. Press of front power window switch (N72s4) down past first detent.	Side window closes , as long as switch is depressed. Side window closes , as long as switch is depressed. Window does not have one touch closing.	14 Complaint No. 20

Observe Preparation for Test, see 22.

5.4

Test step/Test scope	Test condition	Nominal value	Possible cause/Remedy 1)
⇒ 1.0 Power windows	Ignition key in position "1"		
Open left rear window (one-touch opening)	Press back of power window switch (N72s3) down past first detent.	Side window opens completely (switch does not have to be held depressed).	14 Complaint No. 15
Open right rear window (one-touch opening)	Press back of power window switch (N72s3) down past first detent.	Side window opens completely (switch does not have to be held depressed).	14 Complaint No. 20
Open left front window	Press back of power window switch in center console (S21/1) down to first detent.	Side window opens , as long as switch is depressed.	14 Complaint No. 5
Open right front window	Press back of power window switch in center console (S21/2) down to first detent.	Side window opens , as long as switch is depressed.	14 Complaint No. 10
Close left front window	Press front of power window switch in center console (S21/1) down to first detent.	Side window closes , as long as switch is depressed. Window does not have one touch closing.	14 Complaint No. 5
	Press front of power window switch in center console (S21/1) down past first detent.	Side window closes , as long as switch is depressed. Window does not have one touch closing.	

¹⁾ Observe Preparation for Test, see 22.

Test step/Test scope	Test condition	Nominal value	Possible cause/Remedy 1)
⇒ 1.0 Power windows	Ignition key in position "1"		
Close right front window	Press front of power window switch in center console (S21/2) down to first detent.	Side window closes , as long as switch is depressed. Window does not have one touch closing.	14 Complaint No. 10
	Press front of power window switch in center console (S21/2) down past first detent.	Side window closes , as long as switch is depressed. Window does not have one touch closing.	
Open left front window (one-touch opening)	Press back of power window switch in center console (S21/2) down past first detent.	Side window opens completely (switch does not have to be held depressed).	14 Complaint No. 5
Open right front window (one-touch opening)	Press back of power window switch in center console (S21/2) down past first detent.	Side window opens completely (switch does not have to be held depressed).	14 Complaint No. 10

Observe Preparation for Test, see 22.

Test st	ep/Test scope	Test condition	Nominal value	Possible cause/Remedy 1)
⇒ 2.0	Central locking of all power windows	Ignition ON Soft top must be very nearly open or closed. Press soft top switch (S84) down twice within 0.5s and keep depressed.	Before the soft top starts moving, the side windows are first completely opened. The rear side windows will open first.	14 Complaint No. 4
⇒ 3.0	Convenience opening/closing of all power windows	Ignition OFF Side windows: OPEN Convienence closing: Using IR transmitter, lock vehicle and hold in this position. Convienence opening: Using IR transmitter, unlock vehicle and hold in this position (longer than 5s).	The Operation of the soft top is inhibited if the power window switches or the soft top switch are pressed. All open side windows will close. All side windows will open.	14 Complaint No. 4

Observe Preparation for Test, see 22.