PROBLEM[\$YMPTOMS[TABLE

Symptom	Suspected[Area	See[Page
Both@ight@and@eft@mirrors@do@ot@perate.	1. Powersource@ircuit(Driverside()/B(ECU)) 2. Mirrorswitch@ircuit If()he()2\suspected()\text{areas}\text{above()s}\text{functioning}\text{normally},	05–2097 05–2100
Driverเ₃ide@mirror@loes@not@perate.	replace the driver is ide to large the driver is ide.	05–2092 05–2107 05–211 <mark>2</mark> 05–2100
Passenger[side[mirror[does[mot[operate.	1. Powersource@ircuit[Frontpassenger@oorECU) 2. Mirrormotor@ircuit 3. Mirrorpositionsensor@ircuit[w/memory) 4. Mirrorswitch@ircuit If he suspected@areas@bove@sfunctioningmormally, replace@hepassenger@oorECU@and@triverside.J/BECU.	05–2094 05–2107 05–211[2 05–2100
Retract[mirror[does[hot[operate.	1. Retract mirror witch 2. Retract notor circuit If he suspected reas bove functioning normally, replace he driver is de la BECU and nalfunctioning cor ECU.	05–2104 05–211 <u>0</u>
Driving[position[memory[system[does[not[operate.	1. Mirror position sensor circuit 2. Driving position memory witch circuit w/memory) If he suspected reas above s functioning formally, replace he driver seat CU* and malfunctioning cor ECU.	05–211 <mark>2</mark> 05–2314
Mirror[₫efogger[\$ystem[₫oes[ħot[ֆperate.	1. Mirror defogger ricuit If he suspected area above s functioning normally, replace he malfunctioning or ECU.	05–211 6
Automatic@lare-resistant(EC@mirror@system@does@not@perate.	1. Electrochromic inirror iror iror it leads to the important of the impor	05–211[4

HINT: