# DIAGNOSTIC TROUBLE CODE CHART

HINT:

DTC[]s[displayed[]on[]the[]multi-display[]see[]page[]05-1923).

### I. TELEVISION CAMERA ECU (Physical address: 1AC)

#### HINT:

- 1: Even if mo failure is detected, this code may be stored depending on the battery condition or voltage for starting the engine.
- 2: This code may be stored when the gnition witch is furned to the START position again 1 minute after the engine start.
- •□ \*3:[This[code[may[be[stored[when[]he[]gnition[switch[]s[]urned[]o[]he[START[position[again[after[]he engine[start.
- \*4: When 210 seconds have hapsed after bulling out the bower supply connector of the master component with the graition witch in the ACC or DN position, this code is stored.

### $(a) \verb|[ Logical \verb|[ address: \verb|[ D1 | [ Communication \verb|[ control ] )$

DTC	Diagnosis <u>li</u> tem	Condition	Countermeasure@and@nspected@parts
D6 *1	Absence[o̞f[Master	Component[]n[]which[]his[]code[]s[]ecorded was[]disconnected[]rom[]system[]with[]gnition switch[]n[]ACC[]pr[]DN.[]pr,[]when[]his[]code was[]ecorded,[]nulti-display[]was[]disconnected.	Check[harness[]or[power[supply[bf]]]nultidisplay[]see[page[05-1843]). Check[harness[]or[communication[system of[]]]nultidisplay[]see[page[05-1898]]. Check[harness[]or[communication[system of[]]]]elevision[camera[ECU[]]]see[page[05-1893]]. Check[harness[]]or[communication[system of[]]]]elevision[camera[ECU[]]]see[page[05-1893]].
D7 *4	Communication[Check[Error	Component[in]which[this]code[is]ecorded[is]or[was[disconnected]from[system]after[sh-gine[start.[]Dr,[]when[]ecording[this]code, multi-display[was[disconnected.	Check[harness[for[power[supply]]pf[multidisplay[see[page[05-1843]. Check[harness[for[communication[system of[multidisplay[see[page[05-1898]. Check[harness[for[power[supply[bf[flelevision[camera[ECU[see[page[05-1931]. Check[harness[for[communication[system of[elevision[camera[ECU[see[page[05-1933].
DC *2	Transmission[Error	Transmission[]o[component[shown[by[sub-code[]ailed. (Detecting[]his[DTC[dloes[]hot[always[]nean actual[]ailure.)	If the same sub-code is lecorded in the components, wheck that ness for sower supply and communication system of all components shown by woode.
DD *3	Master[Reset[[Momentary[]nterruption]	After@ngine@tart,@nulti-display@vas@liscon- nected@rom@system.	Check[harness[for[power[supply[bf[]nultidisplay[]see[]page[]05-1843). Check[harness[for[communication[system of[]nultidisplay[[]see[]page[]05-1898). If[]his[error[cours[]requently,[]eplace[]nultidisplay.
DF *4	Master[Error	Due[lodefectivecondition@fcomponent with@display,@nasterfunction[sswitchedto audio@quipment.  Error@ccurs[ncommunication@etween sub-master[audio]@nd@naster@omponent.	Check[harness[for[power[supply[bf[multidisplay[]see[page[05-1843]). Check[harness[for[communication[system of[multidisplay[]see[page[05-1898]). Check[harness[for[communication[system between[multidisplay[and[]adio[]eceiver assy[[see[page[05-1898]).
E0 *1	Registration@completion@nstruction@rror	"Registration Completion Instruction" command from master cannot be received.	Since this DTC is provided for engineering purposes, it may be detected when no actual failure exists.

05HQU-01

#### **DIAGNOSTICS** - BACK[GUIDE[MONITOR[\$YSTEM

DTC	Diagnosis[i]tem	Condition	Countermeasure@and@nspected@parts
E2	ON/OFF[]nstruction[Parameter[Error	Error[occurs[in[ON/OFF[controlling[command[irom[multi-display.	Replace[]nulti-display.
E3 *1	Registration[Request[Transmission	<ul> <li>"Registration[Request" [command[]s [putput from[slave[component.]"]</li> <li>"Registration[Connection[Check[]nstruction" [command[]s]</li> <li>output[]rom[]sub-master[component.]</li> </ul>	Since[his[DTC]s[provided[for@ngineering purposes,]t[may[be]detected[when]ho@ctu-al[failure@xists.

## (b) Logical address: CCC Camera unit)

DTC	Diagnosis⊡tem	Condition	Countermeasure@nd[jnspected[jparts
40	Camera <b>[</b> Picture[ <u>E</u> rror	Synchronous@ignal@rom@he@amera@annot be@ransmitted.	Check[he]wire[harness[between]elevision camera[assy[and]]elevision[camera[ECU (see[bage[05-1937).
41	Steering[Sensor[Error	Failflag[]s[]ransmitted[]rom[]steering[]sensor.	Replace[steering[sensor.
42	Steering[Sensor[Communication[Error	No[signal]s[!ransmitted[!rom[steering[sensor.	Check[he]wire[harness[hetween[steering sensor[and[lelevision[camera[ECU[see page[05-3306]).