## Howell, Rosa (NHTSA)

From:Ong, Peter (NHTSA)Sent:Thursday, July 02, 2009 9:26 AMTo:Howell, Rosa (NHTSA)Subject:FW: EA08-011 Question

Rosa,

Pls add this to the EA08-011 Galant Door Fire investigation. It is from Mitsubishi.

## **Teter C. Ong**

Safety Defects Engineer Office of Defects Investigation, NVS-212

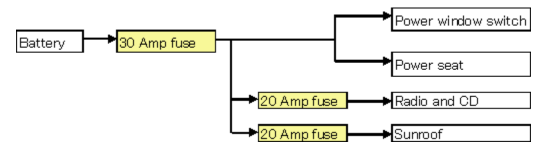
From: Tom Bennett [mailto:TBennett@mmsa.com] Sent: Wednesday, June 10, 2009 5:37 PM To: Ong, Peter (NHTSA) Subject: EA08-011 Question

Peter,

Here is the response from my technical support group on your question about the fuse rating.

The fuse amperage for protection of the power window switch for ST41 is 30 Amp. The peer vehicles (ST24S/28, PSU, PS41) also use a 30 Amp fuse for protection of the power window switch.

Please see the illustration below showing the relation between the fuse and the components which can be protected by the same 30 Amp fuse.



Let me know if you have further questions you need clarified.

Thanks Thomas Bennett Director, Service Office Phone 714-372-5554 Cell Phone 714-325-9208

This message is intended solely for the individual(s) and entity(s) addressed. It is confidential and may contain legally privileged information. The use, copying or distribution of this message or any information it contains, by anyone other than the addressee, is prohibited.