ITS Cabinet WG:

The result of our vote on the motion in include an AMU2 device in the ITS Cabinet V2 was 4 In Favor, 8 Opposed, 2 Abstentions (4/8/2). Two of the sixteen voting members did not vote.

The motion did not carry.

Ralph W. Boaz
ITS Cabinet Project Manager

President
Pillar Consulting, Inc.
4511 Jicarillo Avenue
San Diego, CA 92117
858-352-6281 (Office/Fax)
714-803-0330 (Mobile)
rboaz@pillarinc.com
www.pillarinc.com

ITS Cabinet WG Voting Members and those closely Following Our Recent Discussions:

Per our teleconference today, we will have an e-ballot of the motion below concerning a proposed AMU2 (actual name may change) device.

VOTING MEMBERS OF THE WG, PLEASE SEND ME YOUR VOTE BY 8:00 PM ET, TUESDAY, 11/30 (TOMORROW).

Description: This device will reside within the output assembly. It will have a diagnostic port similar to the SIU. It will have LED indicators for: transmit/receive for the load switches, transmit/receive for SB3 (to the CMU), a general fault indicator and possibly a power indicator. The AMU2 will poll the load switches in the assembly and forward the information to the CMU. The purpose is to provide information for diagnosing a bus fault within the output assembly.
If the vote results in “opposed,” the load switches will communicate with the CMU directly without the use of the AMU2 device.

In either case, we will be able to move forward with our ITS Cabinet V2 architecture and the ITS Cabinet V2 Standard.

THE MOTION: The ITS Cabinet V2 architecture should include an AMU2 device.

______  In Favor   ______  Opposed  ______  Abstain

Ralph W. Boaz
ITS Cabinet Project Manager

President
Pillar Consulting, Inc.
4511 Jicarillo Avenue
San Diego, CA 92117
858-352-6281 (Office/Fax)
714-803-0330 (Mobile)

rboaz@pillarinc.com
www.pillarinc.com