

DCA-08-MR-009
Metrolink – UP Collision
Chatsworth, CA
September 12, 2008

ATTACHMENT 2

Control Point Topanga Vital Harmon Logic
Controller Verification

Topanga Information.txt
From: Buckles, Jeff T (GE Infra, Transportation) [Jeff.Buckles@ge.com]
Sent: Thursday, September 18, 2008 12:33 PM
To: Cox, Howard
Subject: Topanga Information

Howard,
As we discussed, attached is the spreadsheet with the information on the VHLC and ECTCI in service on 9-17-08 at Topanga Interlocker Chatsworth California. All modules, Hardware and Software (where required) are within the minimum module level required by GETS GS.

Regards,
Jeff Buckles

<<Topanga_VHLC 9_17_08.pdf>>

TOPANGA INTERLOCKER
Chatsworth California

9/17/2008

Module	Slot	Serial #	Revision	Software	Socket	cksum	crc
Chassis VHLC		sn0105WA01090		na	na		
VLP	1	sn0106WA06292	EE4	VLPA5 1.13	44	2F1A	ATB3
					45	4383	4896
					66	F878	5483
					67	3E8E	D67C
ACP	2	sn0105WA01098	A11	ATCS 1.6	30	5040	
					31	91FB	
					32	DE14	
					33	5071	
				NV Topanga appl.	H.30	E2C0	52BE
SSM	3	sn0103GV00673	B00	Vital Topanga appl.	H.31	5ACD	A649
CCI	4	sn0102WA01025	BA5	na	H.14	039D	3A9C
VSD	5	sn0107WA02714	FA6	na			
VGPIO-12V	7	sn0404GV03228	CA2	na			
VGPI-16	8	sn15233D96	B02	na			
ECTCI							
7K	2	sn0105WA01359	JP3	Resistor setting Top to Bottom		out	in
2R	3	sn0105WA01354	KN4	Tap Setting		out	in
7K	4	sn0105WA1357	JP2			in	out
2R	5	sn0105WA01356	KN4			out	in
214	6	sn0105WA01352	FN4			in	out
214	7	sn0105WA01351	FN4			out	in
2R	8	sn0105WA01355	KN4			in	out
7K	9	sn0105WA01358	JP2			out	in

VHLC Ports A 422/485 ATCS interface
E CLA Local Panel interface