# Hall Declaration Exhibit L

From:

"Gerry Pruss" <g\_pruss@yahoo.com>

To:

"Michael Mosher" < mjmx@comcast.net>; < STRI23OH@npgcable.com>;

<info@qsisolutions.com>

Sent:

Wednesday, October 04, 2006 6:32 PM

Attach:

Version7CVSupport.txt

Subject:

Re: QSI V7 decoder definition for DecoderPro

# Michael,

Hopefully the attached file will meet your needs.

I have also added this file to the Files section of the QSIndustries yahoo group.

Gerry Pruss QSI

- --- Michael Mosher <mjmx@comcast.net> wrote:
- > I've started to create a Decoder Pro file for
- > version 7 QSI decoders. I've
- > started with the Articulated steam locos (because
- > the first chip for a loco
- > I have is the AC4). I've also made one for non
- > articulated steam. And will
- > do Diesel, Electric and Gas turbine in the future.
- > The message below indicates that the upgrade chip
- > does not support every CV
- > listed in the 4.02 manual. I'd like to get a list
- > of CVs supported for each
- > Product ID (400, 401, 100, 200, 300...) so I can
- > create the Decoder Pro XML
- > file.
- > http://jmri.sourceforge.net/

>

- > Thanks
- > Michael Mosher
- > http://home.comcast.net/~mjmx

>

- >>> As of yesterday I've used your V.7 file on my AC5
- > cab forward (the
- >>> only articulated I have with a V.7 chip so far),
- > and also looked at
- >>> the way it handles non-articulated steam and
- > diesel units.

>>>

- >>> One thing is painfully clear: QSI firmware does
- > \*not\* include CVs for

```
>>> functions not included on the original model
> itself. IOW, if the unit
>>> didn't originally come with a Mars light,
> separate marker or cab
>>> lights, a secondary whistle, ditch lights, or
> even a dimmable backup
>>> light, then the V.7 chips do *not* contain the
> CVs for setting those
>>> options. On my AC5, there are a full 30 Indexed
> CVs that DP attempts
>>> to set that simply don't exist on the V.7 chip.
> Most of these are the
>>> ones dealing with customizing the lighting
> options. On some, it "gives
>>> up" after two attempts to read them; but on
> others it makes *eight*
>>> attempts, which means it takes at least half an
> hour to do a "Read All
>>> Sheets" operation.
```

Do You Yahoo!?

>

Tired of spam? Yahoo! Mail has the best spam protection around http://mail.yahoo.com

Version 7 CV Support 4-Oct-06 Copyright(C) 2006, QSIndustries, Inc.

This document lists the features and CV's supported by the version 7 firmware for each HO model released to date or soon to be released.

There may be a few discrepancies between this document and new version 7 firmware released after this date.

This document will be updated as additional version 7 firmware is released.

Model 100 E7 (BLI)

Features:

Headight

Reverse Light

Mars Light

Front Number Board Lights

Supported CV's:

CV1 Primary Address

(Default=3)

```
CV2 Vstart
                                 (Default=17)
CV3 Acceleration Rate
                                     (Default=0)
CV4 Deceleration Rate
                                     (Default=0)
CV5 Vhigh
                                  (Default=1)
CV7 Mfg Version No.
                                      (Default=7)
CV8 Mfg ID
                                  (Default=113)
CV11 Packet Time-out Value
                                        (Default=1)
CV17 Extended Address
                                       (Default=192)
CV18 Extended Address
                                       (Default=0)
CV19 Consist Address
                                      (Default=0)
CV21 Consist Functions 1-8
                                       (Default=0)
CV22 Consist Lights && Functions 9-12
                                             (Default=0)
CV23 Acceleration Adjustment
                                         (Default=0)
CV24 Deceleration Adjustment
                                         (Default=0)
CV25 Speed Table Select
                                       (Default=2)
CV29 Configuration Data #1
                                        (Default=6)
CV33 FL(f)
                                 (Default=3)
CV34 FL(4)
                                  (Default=3)
CV35 Function 1
                                   (Default=4)
CV36 Function 2
                                    (Default=8)
CV37 Function 3
                                   (Default=16)
CV38 Function 4
                                   (Default=4)
CV39 Function 5
                                   (Default=8)
CV40 Function 6
                                   (Default=16)
CV41 Function 7
                                    (Default=32)
                                   (Default=64)
CV42 Function 8
CV43 Function 9
                                    (Default=16)
CV44 Function 10
                                    (Default=32)
CV45 Function 11
                                    (Default=64)
CV46 Function 12
                                    (Default=128)
CV49 Primary Index
                                     (Default=0)
CV50 Secondary Index
                                      (Default=0)
CV51.0 System Volume
                                       (Default=127)
CV51.1 Mute Volume
                                      (Default=0)
CV51.2 Special Sound Effects Enable
                                           (Default=1)
CV52.0 Horn Volume
                                      (Default=11)
CV52.8 Bell Volume
                                     (Default=11)
CV52.10 Motor Volume
                                       (Default=11)
CV52.16 Air Pump Volume
                                         (Default=11)
CV52.19 Cooling Fans Volume
                                          (Default=11)
CV52.21 Long Air Letoff Volume
                                          (Default=11)
CV52.22 Short Air Letoff Volume
                                          (Default=11)
CV52.24 Squealing Brakes Volume
                                           (Default=11)
CV52.28 Dyanamic Brakes Fan Volume
                                              (Default=11)
CV52.34 Coupler Volume
                                        (Default=11)
CV52.37 Air Brakes Volume
                                         (Default=11)
53.1.0 Output 1 FWD/REV
                                        (Default=136)
53.1.1 Output 1 NFF/NFR
                                       (Default=136)
53.2.0 Output 2 FWD/REV
                                        (Default=136)
53.2.1 Output 2 NFF/NFR
                                       (Default=136)
53.3.0 Output 3 FWD/REV
                                        (Default=3)
```

```
(Default=3)
53.3.1 Output 3 NFF/NFR
                                         (Default=1)
53.4.0 Output 4 FWD/REV
                                        (Default=1)
53.4.1 Output 4 NFF/NFR
53.5.0 Output 5 FWD/REV
                                         (Default=211)
                                        (Default=211)
53.5.1 Output 5 NFF/NFR
                                         (Default=8)
53.6.0 Output 6 FWD/REV
                                        (Default=8)
53.6.1 Output 6 NFF/NFR
                                         (Default=5)
53.7.0 Output 7 FWD/REV
                                        (Default=5)
53.7.1 Output 7 NFF/NFR
                                         (Default=65)
53.8.0 Output 8 FWD/REV
                                        (Default=144)
53.8.1 Output 8 NFF/NFR
                                         (Default=216)
53.9.0 Output 9 FWD/REV
                                        (Default=9)
53.9.1 Output 9 NFF/NFR
                                          (Default=64)
53.10.0 Output 10 FWD/REV
                                         (Default=64)
53.10.1 Output 10 NFF/NFR
                                          (Default=179)
53.11.0 Output 11 FWD/REV
                                         (Default=145)
53.11.1 Output 11 NFF/NFR
                                          (Default=178)
53.12.0 Output 12 FWD/REV
                                         (Default=178)
53.12.1 Output 12 NFF/NFR
                                          (Default=137)
53.13.0 Output 13 FWD/REV
                                         (Default=137)
53.13.1 Output 13 NFF/NFR
                                          (Default=138)
53.14.0 Output 14 FWD/REV
                                         (Default=138)
53.14.1 Output 14 NFF/NFR
CV55.3.0 Maximum Bell Index
                                           (Default=2)
                                     (Default=1)
CV55.3.1 Bell Select
                                         (Default=1)
CV55.70.0 Headlight Initial State
                                             (Default=86)
CV55.70.1 Headlight Automatic Config
CV55.73.0 Reverse Light Initial State
                                           (Default=1)
                                               (Default=101)
CV55.73.1 Reverse Light Automatic Config
                                          (Default=1)
CV55.76.0 Mars Light Initial State
                                                 (Default=3)
CV55.76.1 Mars Light Automatic FWD Config
                                                 (Default=1)
CV55.76.2 Mars Light Automatic NFF Config
                                                 (Default=1)
 CV55.76.3 Mars Light Automatic REV Config
 CV55.76.4 Mars Light Automatic NFR Config
                                                 (Default=1)
                                             (Default=32)
 CV55.76.10 Mars Light Dim Intensity
 CV55.100.0 Front Num Brd Lts Initial State
                                              (Default=1)
                                                  (Default=85)
 CV55.100.1 Front Num Brd Lts Automatic Config
                                               (Default=255)
 CV55.136.0 Multiple Lights #1 Config Byte 0
                                                (Default=0)
 CV55.136.1 Multiple Lights #1 Config Byte 1
                                                (Default=0)
 CV55.136.2 Multiple Lights #1 Config Byte 2
                                                (Default=0)
 CV55.137.0 Multiple Lights #2 Config Byte 0
                                                (Default=255)
 CV55.137.1 Multiple Lights #2 Config Byte 1
 CV55.137.2 Multiple Lights #2 Config Byte 2
                                                (Default=0)
 CV55.138.0 Multiple Lights #3 Config Byte 0
                                                (Default=0)
 CV55.138.1 Multiple Lights #3 Config Byte 1
                                                (Default=0)
                                                (Default=255)
 CV55.138.2 Multiple Lights #3 Config Byte 2
                                              (Default=1)
 CV55.178.0 Status Report Configuration
                                          (Default=0)
 CV56.0 System Configuration
                                       (Default=1)
 CV56.4 Throttle Mode
 CV56.5 Regulated Throttle Minimum BEMF
                                                  (Default=2)
                                                 (Default=20)
 CV56.18.0 Very Low Speed Proportional Gain
```

```
CV56.18.2 Very Low Speed Differential Gain
                                            (Default=60)
                                           (Default=16)
CV56.19.0 Low Speed Proportional Gain
CV56.19.2 Low Speed Differential Gain
                                          (Default=16)
                                             (Default=10)
CV56.20.0 Medium Speed Proportional Gain
CV56.20.2 Medium Differential Gain
                                         (Default=10)
CV56.21.0 High Speed Proportional Gain
                                           (Default=7)
CV56.21.2 High Speed Differential Gain
                                          (Default=2)
CV56.128 Reset to Factory Defaults
CV56.129 Locomotive ID Access
CV56.254 About Quantum Decoder
CV56.255 Play Build Information
CV62 QSI Control
                                   (Default=1)
CV64 Numeric Verbal Readout
                                    (Default=128)
CV66 Forward Trim
                                    (Default=0)
CV67 Speed Table[1]
                                    (Default=9)
CV68 Speed Table[2]
CV69 Speed Table[3]
                                    (Default=18)
                                    (Default=28)
CV70 Speed Table[4]
                                    (Default=37)
CV71 Speed Table[5]
                                    (Default=47)
CV72 Speed Table[6]
                                    (Default=56)
CV73 Speed Table[7]
                                    (Default=66)
CV74 Speed Table[8]
                                    (Default=75)
CV75 Speed Table[9]
CV76 Speed Table[10]
                                    (Default=85)
CV77 Speed Table[11]
                                     (Default=94)
CV78 Speed Table[12]
                                     (Default=103)
CV79 Speed Table[13]
                                     (Default=113)
CV80 Speed Table[14]
                                     (Default=122)
CV81 Speed Table[15]
                                     (Default=132)
CV82 Speed Table[16]
                                     (Default=141)
                                     (Default=151)
CV83 Speed Table[17]
                                     (Default=160)
CV84 Speed Table[18]
                                     (Default=170)
CV85 Speed Table[19]
CV86 Speed Table[20]
                                     (Default=179)
                                     (Default=188)
CV87 Speed Table[21]
                                     (Default=198)
CV88 Speed Table[22]
CV89 Speed Table[23]
                                     (Default=207)
                                     (Default=217)
CV90 Speed Table[24]
CV91 Speed Table[25]
                                     (Default=226)
CV92 Speed Table[26]
                                     (Default=236)
CV93 Speed Table[27]
                                     (Default=245)
CV94 Speed Table[28]
                                     (Default=255)
 CV95 Reverse Trim
                                    (Default=128)
 Model 101 SW7 (BLI)
Features:
Headight
Reverse Light
Rear Cab Lights
 Supported CV's:
                                     (Default=3)
 CV1 Primary Address
```

CV2 Vstart	(Defendent)
CV3 Acceleration Rate	(Default=11)
CV4 Deceleration Rate	(Default=0)
CV5 Vhigh	(Default=0)
CV7 Mfg Version No.	(Default=1)
CV8 Mfg ID	(Default=7)
CV11 Packet Time-out Value	(Default=113)
CV11 Tacket Time-out Value CV17 Extended Address	(Default=1)
CV17 Extended Address CV18 Extended Address	(Default=192)
CV19 Consist Address	(Default=0)
CV21 Consist Functions 1-8	(Default=0)
	(Default=0)
CV22 Consist Lights && Functions	•
CV24 Deceleration Adjustment	(Default=0)
CV24 Deceleration Adjustment	(Default=0)
CV25 Speed Table Select	(Default=2)
CV29 Configuration Data #1	(Default=6)
CV33 FL(f)	(Default=3)
CV34 FL(4)	(Default=3)
CV35 Function 1	(Default=4)
CV36 Function 2	(Default=8)
CV37 Function 3	(Default=16)
CV38 Function 4	(Default=4)
CV39 Function 5	(Default=8)
CV40 Function 6	(Default=16)
CV41 Function 7	(Default=32)
CV42 Function 8	(Default=64)
CV43 Function 9	(Default=16)
CV44 Function 10	(Default=32)
CV45 Function 11	(Default=64)
CV46 Function 12	(Default=128)
CV49 Primary Index	(Default=0)
CV50 Secondary Index	(Default=0)
CV51.0 System Volume	(Default=127)
CV51.1 Mute Volume	(Default=0)
CV51.2 Special Sound Effects Enabl	e (Default=1)
CV52.0 Horn Volume	(Default=11)
CV52.8 Bell Volume	(Default=11)
CV52.10 Motor Volume	(Default=11)
CV52.16 Air Pump Volume	(Default=11)
CV52.19 Cooling Fans Volume	(Default=11)
CV52.21 Long Air Letoff Volume	(Default=11)
CV52.22 Short Air Letoff Volume	(Default=11)
CV52.24 Squealing Brakes Volume	(Default=11)
CV52.34 Coupler Volume	(Default=11)
CV52.37 Air Brakes Volume	(Default=11)
53.1.0 Output 1 FWD/REV	(Default=136)
53.1.1 Output 1 NFF/NFR	(Default=136)
53.2.0 Output 2 FWD/REV	(Default=136)
53.2.1 Output 2 NFF/NFR	
53.3.0 Output 3 FWD/REV	(Default=136)
53.3.1 Output 3 NFF/NFR	(Default=3)
mp mc > 1 11 1 /1 11 17	(Default=3)

From:

"Michael Mosher" <mjmx1@comcast.net>

To: Sent: "Gerry Pruss" <g\_pruss@yahoo.com> Saturday, July 28, 2007 6:04 PM

Subject:

Saturday, July 28, 2007 6:04 PM Version7CVSupport.txt

Gerry,

Would you make an updated Version7CVSupport.txt file so I can update the Decoder Pro files.

Thanks,

Michael Mosher http://home.comcast.net/~mjmx Member SFRH&MS http://www.atsfrr.net/ Member PVSMR http://www.patcongvalley.com/

Hy Yahoo!

Hail

Get Yahoo! Toolbar

Hi, Michael

Sign Out

Help

GROUPS

Search

**WEB SEARCH** 

# Keep in touch all year.

Hore

Facebook, text, email, shoot video ຂກນີ້ ກ່ານເຮ. in a ໂປຍເກີ.

Samsung Instinct" s30



\$99.99 for beack to behave

After 1160 mail-in rebate.

(Carifornia)

Sprint

mmosher5501 · mjmx1@comcast.net | Group Member - Edit Membership

Start a Group | My Groups

QSindustries OSI

Search for other groups...

Search

Home

Messages

Having problems with message search? Fill out this form to ensure your group is one of the first to be migrated to the new message search system.

Post

Attachments

Messages

Hessages Help

Files

Photos

Message #

Version7CVSupport.txt

Go Search:

Search

Advanced

Start Topic

Hessage List

Links

Database

Reply | Forward | Delete

Message #4909 of 7996 < Prev | Next >

Polls

Members

Gerry,

Sat Jul 28, 2007 6:01 pm

View Source

Calendar

Would made an updated Version7CVSupport.txt

THide Message Option

Promote

Groups Labs

(Beta)

Applications

Use Fixed Width Font Unwrap Lines

"Michael Mosher" <mjmx1@comcast.net>

mmosher5501 ⊕ Offline Send Email

# Yahoo! Groups Tips

Did you know... Real people. Real stories. See how Yahoo! Groups impacts members worldwide.

Reply

Forward | Delete

Message #4909 of 7996 < Prev | Next >

Best of Yl Groups



Check them out and nominate your group.

Expand Messages

Version7CVSupport.txt

Gerry, Would made an updated Version7CVSupport.txt...

Re: Version7CVSupport.txt Michael, I have updated the Version7CVSupport.txt file in the Files section. Gerry Pruss QSI...

Re: Version7CVSupport.txt

Gerry, I started the question on the Universal Chip upgrade because I have purchased a LL SW8 that I plan on stealing the decoder to install in my S-Scale SW1....

Re: S-Scale

Ed, We have experimented with S-Scale locomotives containg the HO diesel board. It runs, but we have not done extensive testing to see how long it runs before...

Author

Sort by Date

Michael Mosher mmosher550 i

Jul 28, 2007 6:05 pm

0

g\_pruss

Jul 31, 2007 5:48 pm

**Edward Sauers** 

Jul 31, 2007 7:09 pm

ehsauers1 (ق

g\_pruss

Jul 31, 2007

2RGJ\_MM.00000008 8/14/2009

Search

My Yahoo!

Yahoo!

Get Yahoo! Toolbar

Hi, Michael

Sign Out

**WEB SEARCH** 

Help



Mail

More

Start your journey now, my Lord



mmosher5501 · mjmx1@comcast.net | Group Member - Edit Hembership

Start a Group | My Groups

QSIndustries OST

Search for other groups...

Search

Home Having problems with message search? Fill out this form to ensure your group is one of the first to be migrated to the new message search system. Messages Post Messages Hessages Help Attachments Files Go Search: Search Message # Start Topic Advanced **Photos** Version7CVSupport.txt Links Hessage List Database Reply | Forward Message #4920 of 7996 < Prev | itext > Polls Members Re: Version7CVSupport.txt Tue Jul 31, 2007 5:47 pm Calendar ➡ Hide Message Option Michael, Promote I have updated the Version7CVSupport.txt file in the Files section. View Source Use Fixed Width Font Gerry Pruss Groups Labs Unwrap Lines QSI (Beta) --- In QSIndustries@yahoogroups.com, "Michael Mosher" Applications "g\_pruss" <mimx1@...> wrote: <g\_pruss@...> g\_pruss > Gerry, (3) Offline Yahoo! Groups Tips Send Email > Would made an updated Version7CVSupport.txt Did you know...

# Best of Yl Groups

Want to share photos of your group with the world? Add a group photo to Flickr.



Check them out and nominate your group.

Reply Forward Message #4920 of 7996 < Prev | Hext > Expand Messages Author Sort by Date Version7CVSupport.txt Jul 28, 2007 Michael Mosher Gerry, Would made an updated Version7CVSupport.txt... 6:05 pm mmosher5501 Θ. Re: Version7CVSupport.txt Jul 31, 2007 g\_pruss Michael, I have updated the Version7CVSupport.txt file in the Files 5:48 pm section. Gerry Pruss QSI... Ke: Version7CVSupport.txt **Edward Sauers** Jul 31, 2007 Gerry, I started the question on the Universal Chip upgrade because 7:09 pm ehsauers1 I have purchased a LL SW8 that I plan on stealing the decoder to  $\odot$ 

2RGJ\_MM.00000009

8/14/2009

My Yahoo! Mail More Get Yahoo! Toolbar

Hi, Michael

Sign Out

Help



Search

**WEB SEARCH** 





HP TouchSmart tx2z

FREE SHIPPING

SAVE UP TO

Magna Bioles





mmosher5501 · mjmx1@comcast.net | Group Member - Edit Membership

Start a Group | My Groups

QSIndustries QSI

Search for other groups...

Search

Home

Messages

Post

Attachments

Files

Photos

Links

Database Polls

Members

Calendar

Promote

Groups Labs

(Beta) Applications

Yahoo! Groups Tips

Did vou know... Want to share photos of your group with the world? Add a group photo to Flickr.

Best of Y! Groups



Check them out and nominate your group.

Having problems with message search? Fill out this form to ensure your group is one of the first to be migrated to the new message search system.

Messages

Message #

Go | Search:

Search

Advanced

Message #6288 of 7996 < Prev | Next >

View Source Use Fixed Width Font

Unwrap Lines

Sun Jul 6, 2008 7:58 pm

➡ Hide Message Option

"Michael Mosher"

mmosher5501

Send Email

(a) Offline

<mjmx1@comcast.net>

Messages Help Start Topic

Message List

?Lights for B Units

Reply | Forward | Delete

Re: [QSIndustries] Quantum 1 Lighting

Gerry,

When will the new firmware for the B23-7 & B40-8(W) with the additional

lighting outputs enabled (number board lights & ditch lights) be available?

The version on QSI solutions web (127-0v7-33-00 & 126-0v7-33-02s ) does not

have them according to Q1a upgrade V1.1.0.0, it shows HL BL for the B23 & HL

BL Ditch for the B40. And on a loco with that firmware, reading CV55.100.0

& other CVs for those lighting features results in failed read.

Also what about the Atlas C40-8(W) firmware 132, any chance that will get a number board output?

And, could I get an updated "Version7CVSupport.txt" file?

Thanks,

Michael Mosher

http://home.comcast.net/~mjmx

Member SFRH&MS http://www.atsfrr.net/ DCC Master PVSMR

http://www.pateongvallev.com/

--- Original Message ----

From: "g\_pruss" <g\_pruss@...> To: <QSIndustries@vahoogroups.com> Sent: Thursday, June 19, 2008 3:47 PM Subject: [QSIndustries] Quantum 1 Lighting

My Yahoo!

Mail

More

Get Yahoo! Toolbar

Hi, Michael

Sign Out

**GROUPS** 

Search

**WEB SEARCH** 



starting at for 2 adults.

HOTEL + UNLIMITED VISITS TO 5 HISTORIC ATTRACTIONS



mmosher5501 · mjmx1@comcast.net | Group Member - Edit Hembership

Start a Group | My Groups

QSIndustries · QSI

Search for other groups...

Search

Home

Messages

Post

Attachments

Files

Photos

Links

Database

Polls

Members

Calendar

Promote

Groups Labs

(Beta)

Applications

Yahoo! Groups Tips

Did you know...

Message search is now enhanced, find messages faster. Take it for a spin.

Best of Y! Groups



Check them out and nominate your group.

Having problems with message search? Fill out this form to ensure your group is one of the first to be migrated to the new message search system.

Messages

Message #

Go Search:

Search

Advanced

Hessages Help Start Topic

Message List

?Lights for B Units

Reply | Forward

Message #6290 of 7996 < Prev | Hext >

View Source Use Fixed Width Font

Unwrap Lines

"g\_pruss"

(a) Send IN

<g\_pruss@...> g\_pruss

Send Email

Mon Jul 7, 2008 3:36 pm

> Hide Flessage Option

Re: Quantum 1 Lighting

Michael,

>>> When will the new firmware for the B23-7 & B40-8(W) with the additional

lighting outputs enabled (number board lights & ditch lights) be available?

The version on QSI solutions web (127-0v7-33-00 & 126-0v7-33-02s) does not

have them ... <<<

It looks like the QSI Solutions site is not updated to the most recent firmware for 126 and 127.

Ask QSI Solutions for 126-0v7-35-8 (added Number Board Lights 21-Jan-08) 126-17-35-8 (added Number Board Lights 21-Jan-08)

127-0v7-35-8 (added Ditch Lights and Number Board Lights 21-Jan-08)

127-1v7-35-8 (added Ditch Lights and Number Board Lights 21-Jan-08)

>>> Also what about the Atlas C40-8(W) firmware 132, any chance that

will get a

number board output? <<<

Submit a request to QSI Solutions for 132 firmware with Number Board

Lights.

>>> And, could I get an updated "Version7CVSupport.txt" file? <<<

I'll put it on my list of things to do.

Gerry Pruss

http://groups.vahoo.com/group/OSIndustries/message/6290

2RGJ\_MM.00000011 8/14/2009

Yahoo!

My Yahoo! Mail

fail More

Get Yahoo! Toolbar

Hi, Michael

Sign Out Help



Search

**WEB SEARCH** 



mmosher5501 · mjmx1@comcast.net | Group Member - Edit Membership

Start a Group | My Groups

QSIndustries · QSI

Search for other groups...

Search

Home

Messages

Post

Attachments

Files

Photos

Links

Database

Polls

Members

Calendar

Promote

Groups Labs

(Beta)

Applications

Yahoo! Groups Tips

Did you know... Message search is now enhanced, find messages faster. Take it for a spin. Having problems with message search? Fill out this form to ensure your group is one of the first to be migrated to the new message search system.

Messages

Message #

Go Search:

Search

Advanced

Hessages Help
Start Topic

Hessage List

Message #7291 of 7996 < Prev | Hext >

Reply | Forward | Delete

Version7CVSupport.txt

Version7CVSupport.txt

Gerry Pruss

I'd like to request an updated "Version7CVSupport.txt" file.

Thanks,

Michael Mosher

http://home.comeast.net/~mjmx

Member SFRH&MS http://www.atsfrr.net/ DCC Master PVSMR

http://www.pateongvalley.com/

Sat Feb 14, 2009 7:07 pm

→ Hide Hessage Option

View Source Use Fixed Width Font Unwrap Lines

"Michael Mosher" <mjmx1@comcast.net>

mmosher5501
Offline
Send Email

Best of Y! Groups



Check them out and nominate your group. Reply

Forward | Delete

Message #7291 of 7996 < Prev | Hext >

Expand Hessages

Version/CVSupport.txt Gerry, Would made an updated Version/CVSupport.txt...

Re: Version7CVSupport.txt Michael, I have updated the Version7CVSupport.txt file in the Files section. Gerry Pruss QSI...

Re: Version7CVSupport.txt Gerry, I started the question on the Universal Chip upgrade because I have purchased a LL SW8 that I plan on stealing the decoder to install in my S-Scale SW1.... Author

Sort by Date

Michael Mosher Jul 28, 2007

mmosher5501

6:05 pm

⊕ ×

g\_pruss

Jul 31, 2007 5:48 pm

Edward Sauers ehsauers1

ehsauers1

Jul 31, 2007 7:09 pm

Yahoo!

My Yahoo!

Mail

More

Get Yahoo! Toolbar

Hi, Michael

Sian Out

Heln

**GROUPS** 

Search

**WEB SEARCH** 

### REPLAY LEARN MORE! Castrol RESULTS BASED ON INDUSTRY STANDARD SEQUENCE IVA WEAR TEST.

mmosher5501 · mjmx1@comcast.net | Group Member - Edit Membership

Start a Group | My Groups

QSIndustries OSI

Search for other groups...

Having problems with message search? Fill out this form to ensure your group is

Search

Home

Messages

Post

Attachments

Files

Photos Links

Database

Polls

Members

Calendar

Promote

Groups Labs

(Beta)

Applications

Yahoo! Groups Tips

Did you know... Real people. Real stories. See how Yahoo! Groups impacts members worldwide.

Best of YI Groups



Check them out and nominate your group.

Messages

Message #

Reply | Forward

Michael,

Re: Version7CVSupport.txt

to this group's Files section.

I added "Version7CVSupport\_15Feboo.txt"

G٥

Search:

one of the first to be migrated to the new message search system.

Search

Advanced

Start Topic

Hessage List

Hessages Help

Version7CVSupport.txt

Message #7293 of 7996 < Prev | Hext >

Sun Feb 15, 2009 3:14 pm

♥ Hide Message Option

View Source Use Fixed Width Font Unwrap Lines

"g\_pruss"

g\_pruss (2) Send III

<g\_pruss@...>

Send Email

--- In QSIndustries@yahoogroups.com, "Michael Mosher" <mjmx1@...> wrote:

> Gerry Pruss

Gerry Pruss

QSI

> I'd like to request an updated "Version7CVSupport.txt" file.

> Thanks,

> Michael Mosher

> http://home.comcast.net/~mimx

> Member SFRH&MS

> hring/www.nisfrr.net/ > DCC Master PVSMR

> http://www.nateongvallev.com/

Reply

Message #7293 of 7996 < Prev | Hext >

Michael Mosher

Evinand Messages

Author

Sort by Date Jul 28, 2007

Version7CVSupport.txt Gerry, Would made an updated Version7CVSupport.txt...

6:05 pm