

Hall Declaration Exhibit N

Howard G. Penny

From: Frederick Severson [f.severson@comcast.net]
Sent: Saturday, March 19, 2005 3:21 AM
To: hpenny@nc.rr.com
Cc: Bob Tele Zimet
Subject: Re: Fw: CV 55.110.5]

Howard, both Primary and Secondary Indices are used for ditch light hold time. Set CV49 to 110 and CV50 to 5 and set CV55 to hold time in seconds. We will improve our description of this CV. Thanks for the observation. Yes, we would like a listing of typo's you have found. Please send to my e.mail. It is good to know that someone actually reads this monster manual. Thanks,

Fred Severson
 QSI

----- Original Message -----

From: Robert A. Zimet
To: Fred
Sent: Friday, March 18, 2005 10:37 AM
Subject: [Fwd: Fw: CV 55.110.5]

DCC Manual Version 3 Typo's??? Your comments to this email.
 Bob Zimet

----- Original Message -----

Subject:Fw: CV 55.110.5
Date:Fri, 18 Mar 2005 08:21:40 -0800
From:support <support@qsindustries.com>
To:Bob Zimet <zimet@teleport.com>

----- Original Message -----

From: Howard G. Penny
To: service@broadway-limited.com ; support@qsindustries.com
Sent: Thursday, March 17, 2005 6:14 PM
Subject: CV 55.110.5

I am developing support for the QSI Quantum decoder supplied in the Broadway Limited Imports Locomotives and have a question related to the reference manual Version 3.0. In section 5.7, it lists CV 55.110.5: Ditch Light Strobe Hold Time, and although the CV number indicates the CV.PI.SI format, there is no mention of the SI. The default being 5 leads me to believe this may be a typo. I do not have a locomotive that supports ditch lights, so I am unable to test it for verification. Can you give me any other information on this CV?

BTW: I have found other typos in the manual. If interested I could put them together for you.
 Thanks.

Howard G. Penny
 1315 W. Garner Rd.
 Garner, NC 27529
 hpenny@nc.rr.com

No virus found in this incoming message.

Checked by AVG - www.avg.com

Version: 8.5.392 / Virus Database: 270.13.54/2300 - Release Date: 08/16/09 06:09:00

Penny Ex. 3

2RGJ ~~HP~~ 00000005