Jacobsen Declaration Exhibit L

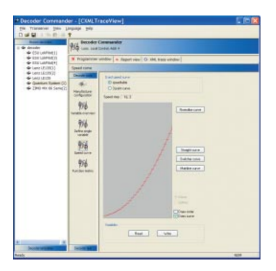


Decoder Commander[®] suite

"Why play with toys when you can use the prototype?"5M

♦ Stander ● (StandPin())	Por Loss Co		
 Esculhie(I) Esculhie(I) 	* Highner u	nden a Rappel une ID 124, imper subdes	
· HIN MICHTEL	Tartelle puinten		
- Constanting (1) - Constant	4. 2002	1 High Robert Les En En Dij wird decken High Geneticiten (2011)	(Manufacture detail)
	1741 1976 2010-000	Les D'ALTA eta aldera director e la crea la perioden Garetorian (C	(Resolution Mod.)
	976 976	Name and a 10	Tendeser Mid
		Tamata Indee Or 17 well News speed 72. Di 17 wai fersatieniste Manet by 77 W Tamet roke	(Residence Head)
		Convertingen CV 17 and 13 land a particular UT had be rates and a bland a Dr 38 Gametin star	(fastion and
		Constitutes Constitutes Constitutes	(Residence allow)

According According	Decider Commander															
	& inspanter sit	don] & Page	+ m Q 2	10.149.11	-											
 Elusationi Generalized 	Factor retro															
Long 201021 Long 201 Destrong 200 Destrong 200	* 15 15 15 15 15 15 15 15 15 15 15 15 15 1	35 Thursday and a file			ELLALL	PLUMUNC	PLANALASIA	THULLING	EFFECTOR STORE	RECEIVENEER	R LINGLARD	a monte	E UNIVERSE	THE LASE	HI LLLL	E
		-														



Decoder Commander is a member of KAM's Train Tools application software family and is designed to help you spend more time running your trains than programming your decoder. Decoder Commander Suite includes Decoder Commander, Engine Commander and Train Server Interface. The Train Server software interfaces to your model railroad command station and other Train Tools software applications. Decoder Commander software is Windows XP and Windows.net compatible and is networked enabled. With Decoder Commander programming your decoders, you can spend more time running your railroad.

Decoder Commander is a complete visual interface decoder programming tool designed to provide you with the following capabilities:

- Easy to use visual programming interface
- Displays data in hex or decimal
- Easy to use cloning wizard to set up new decoders
- Simple to use advanced function programming
- Full advance consist configuration
- Full report printing capability for CVs
- Distributed network support

Decoder Commander uses a set of configurable templates that you can customize for your own use. KAM ships all of the popular templates with the software, and provides additional templates on www.kamind.com. Decoder commander also supports a full set of programming tools that allows you to import a template from different decoder programming software packages.

Decoder Commander's ease of use management features are completely integrated in the software. These management capabilities allow you to visually adjust the driving characteristics of the locomotive. You can visually change the display to show data in hex or decimal and print a full status report of the locomotive CV variables. Decoder Commander also displays state changes of CVs so you have a visual indication of the decoder changed states.

Programming a decoder has never been easier with Decoder Commander. You can read all of the Locomotive CVs or a small subset. You can write a single CV from the visual tools page, or a complete set of CVs – the choice is up to you. You use the visual indicators to adjust all of the speed curve parameters and to configure the locomotive to that desired operation state. Programming is simple: you can program individual CVs, or clone a locomotive with our programming wizard. With Train Server software managing the command station interface, you are guaranteed reliable data from the model railroad.

Decoder Commander introduces a new way to manage your model railroad layout. Don't be left behind with older software programming applications; start using decoder commander today.

Decoder Commander is available from any of KAM Industries' dealers, or from KAM Industries' web site.

Spend more time CULIAN 1000 your trains than programming them...



Simple computer visual interface configures all your engine accessories & performance functions!

Decoder Commander suite

includes Decoder Commander[°], Engine Commander[°] & Train Server[°]





KAM Industries 2373 NW 185th Ave #416, Hillsboro, OR 97124 | (503) 291-1221 | Email: sales@kamind.com

Decoder Commander, Engine Commander, Train Server, and Kamind are registered trademarks of KAM Industries, US and International patents 6065406, 6267061, 6877699, Ger 29923834.2, GB 2353228, CDN 2330931 and others pending. KAM Industries is a division of KAMIND Associates, Inc. Copyright © 1991-2005 KAM Industries. All rights reserved.



KAM Industries 2373 NW 185th Ave., #416, Hillsboro, OR 97124-7076 Fax/Phone: (503) 291-1221 WEB: http://www.kamind.com email: sales@kamind.com