

CheckMate Newsletter May/June 2008

Articles In This Newsletter

- Webinar What's New in CheckMate 12 Part 2 July 10, 2008
- CheckMate 12 Beta Sites
- Using the PUBLISH Command for Labels
- CheckMate Training

To print this newsletter, please go to **CheckMate Newsletter** and download the pdf version.

Please do NOT reply to this email. To Unsubscribe to this newsletter select Mailto and place **unsubscribe checkmate** in body of message. <u>Mailto:</u>

New! M LaunchRite									
Webinar What's New in CheckMate 12 – Part 2	CheckMate 12 Beta Sites								
Origin International provides webinars for CheckMate customers with an annual support plan. These webinars cover applications, procedures, advance commands that time does not allow in a standard training class. This webinar will cover additional CheckMate 12 interface changes and enhancements which include: Supplier Toolbar Customization Toolbar Metris Laser Radar Toolbar Reporting Browser enhancements Root Cause Browser enhancements Excel Reports new interface Topic: What's New in CheckMate 12 – Part 2 Host: Cecil Deline Date and Time: Thursday, July 10, 2008 11:00 am, Eastern Standard Time This event requires registration 1. Click " <u>Register</u> ". On the registration form, enter your information and then click "Submit".	 If you have been approved as a CheckMate 12 beta site make sure you have Autodesk Mechanical Desktop 2008 up and running. CheckMate 12 will start shipping to those sites in the very near future. Important Reminders: Inventor Series 2008 has been shipped directly to customers by Autodesk. (Install MDT 2008 from this series). Inventor Series 2009 has been shipped directly to customers by Autodesk (CheckMate DOES NOT run within this series). CheckMate 12 DOES NOT currently run on Windows Vista. You DO NOT have to uninstall CheckMate 10 to run CheckMate 12. CheckMate DOES NOT support 64-bit machines at this time. You need to have spare time to test CheckMate 12. 								

Using the PUBLISH Command for Labels	CheckMate Training
The PUBLISH command can be used to publish multiple layouts of labels to a DWF file, single PDF files or to the printer. Because CheckMate does a lot of things behind the scene in organizing labels on different layers automatically, a user needs to be aware	If you are planning on sending students to Markham, of for training, please get your request in as soon as possible. We need a minimum of 4 people in a class; this way Origin can schedule a training class to meet t

To be assured all your labels will be published:

of a couple of things.

-Never use the PUBLISH command in model mode (3D View). Always make sure you are in layout mode.

-When freezing/thawing label layers do NOT use the AutoCAD layers, you need to use the VP layers. See following illustration circled in red. These are the layers that CheckMate needs to use to perform its magic.

S.,	Name /	0	Fie	L	Color	Linetype	Lineweight	Plot St	P	Ν.,	٧	VP C	VP Linet	VPL
/	0			71	🔳 14h.	Continuous	- Dela	Color_7	3	-	-	🔳 wh	Continuous	-
5	551	0	0	6	wh.	Continuous	- Defa	Color_7	2	•	P 1	wh	Continuous	
6	ACTION_U	0	0	0	wh.	Continuous	- Defa	Color_7	2	O	<u>e</u> 1	wh	Continuous	_
5	CM_LABEL	0	0	2	wh.	Continuous	- Dela	Color_7	\$	•	9 1	 wh 	Continuous	_
6	CM_LABEL	Q.	0	10	 wh. 	Continuous	- Defa	Color_7	\$	Ð	ତ୍ରା	wh	Continuous	
Ļ,	CM_LABEL	0	0	0	wh.	Continuous	- Defa	Color_7	2	P	ତ୍ର ।	wh	Continuous	_
5	CM_LABEL	0	0	2	mb.	Continuous	- Dela	Color_7	\$	•	Ø, I	 wh 	Continuous	_
5	CM_LABEL	Q.	0	- 10	wh.	Continuous	- Defa	Color_7	\$	Ð	ତ୍ର ।	 wh 	Continuous	_
Ļ,	CM_LABEL	0	-	0	wh.	Continuous	- Defa	Color_7	2	P	ଞ୍ଚ ।	wh	Continuous	_
2	CM_LABEL	0	0	- 10	wh.	Continuous	- Dela	Color_7	3	о,	Ø1	 wh 	Continuous	_
5	CM_LABEL	Q.	-	10	wh.	Continuous	- Defa	Color_7	\$	Ð	۵J	 wh 	Continuous	_
6	CMMPR0G	0	0	10	wh.	Continuous	- Defa	Color_7	2	O	<u>6</u> 1	wh	Continuous	_
5	CMREPEN	0	0	2	mh.	Continuous	- Dela	Color_7	\$	•	<u>е</u> і	 wh 	Continuous	_
5	inside	Q.	0	10	wh.	Continuous	- Defa	Color_7	2	•	<u>Ф</u> 1	wh	Continuous	_
b,	outside	Ô.	0	10	 wh. 	Continuous	- Defa	Color_7	2	Q.	<u>е</u> і	wh	Continuous	_
-	TB A	0	0	20	mh.	Continuous	- Defa	Color_7	\$	0	0 1	wh	Continuous	_
-	trim	Q.	0	20	wh.	Continuous	- Defa	Color_7	24	O	O 1	wh	Continuous	_

The PUBLISH command can be found in the following location along with an application note on this procedure.

CheckMate - Menu Bar: Output > Publish

Dimensional Planner – Menu Bar: Export >Documentation >Publish Multiple Layouts

ON the needs of students on a timely basis.

Currently Origin is very busy with already scheduled onsite training classes.

Be aware of the requirements for U.S. citizens traveling to Canada.

US Citizens Visiting Canada by Air

Keep in mind if you fly into Canada from the United States a passport is required. The U.S. does require a passport to get back in; therefore no passport - no boarding a plane to Canada.

If you drive into Canada, a valid drivers license and birth certificate is required in 2008. Starting January 2009, a passport will be required.

US Citizens Visiting Canada by Land or Water

As of Dec 21, 2007, passport requirements have been once again delayed meaning that US citizens arriving in Canada by land or water do not need a passport until at least summer 2009.

A driver's license on its own or a Social Security Card on its own are not valid ID to cross the Canadian border.

The following pieces of identification will serve as satisfactory proof of American citizenship to enter Canada.

Please note, however, that photocopies of ID **must** be notarized:

• US passport

OR

Birth certificate,

OR

Certificate of citizenship or naturalization,

AND

Photo ID, such as current driver's license

Please visit for detailed information

http://www.dhs.gov/xtrvlsec/crossingborders/