PREFERENCES FOR LLC3-4JMRI

The Preferences Tab may be broken into two separate sub sections. Section 1 has to do with what various parameters (preferences) should be applied to the location list. Section 2 controls which records, in the CSV file generated by JMRI, are to be used in the creation of the location list.

SECTION 1 – PREFERENCES TAB

The table below shows Section 1 of the Preferences Tab. This is just a sample, each user's preference settings may not be the same as what is shown below, but all preferences listed are available. These various preferences and their functions are provided below.

1 2 3 4 5	Matches MCIII-V5.2	20 D		1 State Concernance	Street and the						10.0		100		10.0									
3 4 5	MCIII-V5.2								Augenter Autorite				-				1.1					117.000		your i
3 4 5				When f	inished r	returi	n to t	the W	elcom	e Scre	een u	ising	the	norr	mal	Wir	ndo	ws (Cio	se M	/ind	ow f	unct	ion
4				10.25			1	Red 'Y	'uppe	r righ	t ha	nd co	rno	roft	the	win	dou	In						
	Set Debug Flag:	[Y or N]	Ň	1			1	neu /	uppe		it nai	nu co	me	1 01 1	unc	witte	uo							
		[3,4 or 5]	5	Used in MIC	Select 3, 4	or 5 col	umns f	or Car in	formation	i.														-
6	Include Load:	[Y or N]	Y	Used in MIC	Include the	Car Los	ad																	
7	Include Track:	[Y or N]	Y	Used in MIC	Include the	Track -	Pickup	Treck fo	r Pickups	Setout	Track	for Seto	uts a	nd Bot	th for	MOVI	Es							
8	Row between images:	[Y or N]	Y	Used in MIC	Would you		10.00		1. C.									e Row	v Hei	eht to	zero	(0)		
9	Row between Size:	[no.no]	5	Used in MIC	Height of S	2 20							23	18.1			-51			2	20			
10	Image Row Size (x2):	[nn.nn]	15	Used in MIC	Size of Row	100 - C. M.			2222422252			height	ofius	t one o	of the	two F	Rows	8						
10 11	Car Info Row Size:	[00.00]	15	Used in MIC	Size of Row					10		1												
12	Loed Row Size:	[nn.nn]	15	Used in MIC	Size of Row																			
12 13	Pickup Row Size:	[00.00]	15	Used in MIC	Size of Row	for Pic	kup Tr	sck																
14 15	Setout Row Size:	[nn.nn]	15	Used in MIC	Size of Row	v for Set	tout Tn	sck																
15	Comment Row Size:	[00.00]	15	Used in MIC	Size of Row																			
16	Heading Row Size:	[nn.nn]	15	Used in MIC	Size of Row	for He	adine																	
17	Exit Location Row Size:	[nn.nn]	15	Used in MIC	Size of Row			ion																
18	Car Destination Location:	[Y or N]	Y.	Used in MIC	Include rov				ocation															
19	Print Preview:	[Y or N]	Y	Default=Y	Preview mi	anifest																		
20	Print HardCopy	[Y or N]	Y	Default=Y	Print manif	fest to p	aper(o	r default	printer)															
21	Ask To Print HardCopy:	[Y or N]	Y	Default=N	Ask if the n				1	ter beir	previ	ewed.												
22	Print Cell Borders	[0,1, or 2]	0	Default=0	Print borde	ers arou	nd all o	ells:0=N	one, 1=Da	rk Bord	lers, 2=	Light Bo	order	5										
23	Save Manifest to File	[Y or N]	N	Default=N	Save each	manifes	t to it's	own file	for later	use (sh	ould we	e put th	em i	n a diffi	eren	t direct	tory	?)						
24	Comment Separator:	n chars	1.1	Default=/*/	Used to spl	lit Comr	ments i	nto sepa	rate lines	1														
25	12		and h	3 3.55				2.5																
26	Line Length:	nn	100	Def=100	Number of	charact	ters the	st will fit	on one ro	w														
27	LOGO:	[Y or N]	Y	Default=0	Would you	like a U	0G0.1	N=NO LO	GO Y=LO	GO														
28	LOGO File Name:	RR-CV.jpg			LOGO Pr	iorities	(if inclu	ded): 1s	from LO	GO Rec	ord, 2ni	d from P	Prefe	rences	, 3rd	defaul	lt is J	MRI LO	OGO	, else i	blank			
29	Show Destination on Pickups:	[Y or N]	N	Default=Y	Y= Destinat	tion Tra	ck N=D	estinatio	n Locatio	n														
30	Show Car Load:	[Y or N]	Y	Default=Y	Show Load	on Car	Detail	line																
31	Show Car Type:	[Y or N]	Y	Default=Y	Show Type	on Car	Detail	line																
32	Show Car Color:	[Y or N]	Y	Default=Y	Show Color	r on Car	Detail	line																
33	MC Message:	[0,1,2,3,4]	4	Default=4	Four differe	ent loca	tions o	f MC me	ssage 1,2	3,4 - 0 :	= None	- conte	ent of	messa	ige is	Line 8	B1 on	FORM	MAT	tab				
34	SO Track in PU Track Column:	[Y or N]	N	Default=Y	Show Setor	ut Track	in Pick	cup Treck	location	on Car	Detail Si	ine												
35	Print Car Info Headers:	[Y or N]	Y	Default=Y	Prints the h	Heading	s for th	e Car Ini	o record	informa	tion													
36	Print Page Headers:	[Y or N]	Y	Default=Y	Print Title a	and Pag	e Num	ber of To	p of each	page														
37	Show Car Counts:	[Y or N]	Y	Default=Y	Show Car C	Counts o	on last l	line of Lo	cation (M	ake this	\$ 0,1,2,3	3,4 or ju	st 0,1	1,2)										
38	Use DCC Address Line:	[Y or N]	N	Default=Y	Use special	DCC Ad	ddress	line rath	er than sh	owing b	beaw fit	rst PL Re	ecore	f										
39	Include PL Comments:	[Y or N]	N	Default=Y	Show comr	ments fo	or Pick	up Loco I	Record - ti	hese wi	II show	after Lo	oco in	format	tion									
40	and the second sec																							
41																								
42																								
43																								
44																								
45		. <u> </u>			202																			
46	Include Images	[Y or N]	Y	Default=N	Show car in																			
47	Image Row Height:	nn	20	Default=20	Set row he	ight if a	n imag	e is show	n-MICII4.	MRION	VLY _													
48	Image Column1:	[A-I]	C	Default=C	Set beginni	ing colu	mn for	Image p	acement			/lust sel		wo con	eer	tive co	dum	ns						
49	Image Column2:	[A-I]	D	Default=D	Set ending	column	for Im	age plac	ement		°			a salit				1995						
50	Latest Changes:																							
51	373																							
52		<u> </u>																						

Explanations of the various preferences in Section 1 follow.

Preferences Revision Level

1	Matches
2	MCIII-V5.2

Is used only as documentation as to what level of LLC3-4JMRI this set of Preferences pertains to.

Debug Flag

	Set Debug Flag:	[Y or N]	N
--	-----------------	----------	---

Is used only by the developer when working on new code or when an issue with the code is exposed. Knowledge with Office VBA coding is required if this preference is set to 'Y'. When set to 'Y' there are breakpoints at various points in the VBA code so that the developer or VBA experienced user may look at what is transpiring while processing a CSV file and creating a location list.

LLC3-4JMRI Unused Options

Number of Columns:	[3,4 or 5]	5	Used in MIC Select 3, 4 or 5 columns for Car information
Include Load:	[Y or N]	Y	Used in MIC Include the Car Load
Include Track:	[Y or N]	Y	Used in MIC Include the Track - Pickup Track for Pickups, Setout Track for Setouts and Both for MOVEs
Row between Images:	[Y or N]	Y	Used in MIC Would you like Spacer Row between one set of Cars and the Next (not required-just set Space Row Height to zero
Row between Size:	[nn.nn]	5	Used in MIC Height of Spacer Row - Set to 0 if no space is desired
Image Row Size (x2):	[nn.nn]	15	Used in MIC Size of Rows used for Image - there are 2 Rows, this is the height of just one of the two Rows
Car Info Row Size:	[nn.nn]	15	Used in MIC Size of Row for RoadName-CarNumber
Load Row Size:	[nn.nn]	15	Used in MIC Size of Row for Load
Pickup Row Size:	[nn.nn]	15	Used in MIC Size of Row for Pickup Track
Setout Row Size:	[nn.nn]	15	Used in MIC Size of Row for Setout Track
Comment Row Size:	[nn.nn]	15	Used in MIC Size of Row for Comments
Heading Row Size:	[nn.nn]	15	Used in MIC Size of Row for Heading
Exit Location Row Size:	[nn.nn]	15	Used in MIC Size of Row for Exit Location

These preferences are used by another Location List Creator format but are not used with LLC3-4JMRI

Lines 19,20,21 Hard copy output

Print Preview:	[Y or N]	Y	Default=Y	Preview manifest
Print HardCopy	[Y or N]	Y	Default=Y	Print manifest to paper(or default printer)
Ask To Print HardCopy:	[Y or N]	Y	Default=N	Ask if the manifest should still be printed after being Previewed.

are used to determine hard copy output. These three preferences are used in conjunction with one another. 'Print Preview' provides a preview of the location list before it is printed. **NOTE: The Print Button should <u>NOT BE USED</u> from Print Preview but rather close Print Preview and use the settings of the other two print related Preferences to manage the actual output.** 'Print HardCopy' determines if any hard copy printed output will be generated. 'Ask to Print HardCopy' is an additional adjustment to 'Print HardCopy'. It is primarily used when first establishing the look of location lists. When first establishing the format of the location list, it is good practice to set both 'Print Preview' and 'Ask to Print HardCopy' to 'Y'. If 'Ask to Print HardCopy' is set to Y, LLC3-4JMRI will prompt if printing is still wanted before creating the hard copy preference is ignored. The concept behind these preferences is to reduce the amount of paper that is used when first establishing the location list format. What follows is a 'table' of the various settings and how they function.

1. 'Print Preview', 'Print HardCopy', 'Ask to Print Hardcopy' all set to yes. (YYY)

A preview of the location list, with current settings will be displayed. When the Print Preview window is closed, the following prompt will be displayed.

Microsoft Excel	×
Continue and Print HardCopy? [Y/N	OK Cancel
I	

If the response is 'Y', a hard copy report will be generated. If the response is 'N', no hard copy printed output will be generated. This allows a review the output in Print Preview and then, if the output is not as desired, actual hard copy printed output may be eliminated. If the response is 'Y' then hard copy printed output will be generated.

2. 'Print Preview', 'Print Hardcopy' set to 'Y', 'Ask to Print HardCopy' set to 'N'. (YYN)

A preview of the location list, with current setting will be displayed. When the Print Preview window is closed, hard copy printed output will be generated. There is no opportunity to stop the hard copy printed output once the Print Preview window is closed. **Remember: The PRINT button should NOT BE USED from Print Preview but rather close the Print Preview window and use the settings of the other two print related preferences manage the actual output.**

3. 'Print Preview' set to 'Y', 'Print HardCopy' set to 'N', 'Ask to Print HardCopy' set to 'Y' (YNY)

A preview of the location list will be displayed. Since 'Print Hardcopy' is set to 'N', the 'Ask to Print HardCopy' is superfluous and is ignored. This combination would be used often to check the location list output. It would also be used if no hard copy printed output is desired and the 'Save Manifest to File' preference is set to 'Y'. See 'Save Manifest to File' preference explained below.

4. 'Print Preview' set to 'Y', 'Print HardCopy', 'Ask to Print HardCopy' set to 'N' (YNN)

A preview of the location list, with current setting will be displayed. No hard copy printed output will be generated. These settings function just as 3. (YNY) above.

5. 'Print Preview' set to 'N, 'Print HardCopy', 'Ask to Print Hardcopy' set to 'Y'. (NYY)

A preview of the location list will not be displayed. The following prompt will be displayed.

Microsoft Excel	×
Continue and Print HardCopy? [Y/N	OK Cancel

If the response is 'Y' then a hard copy printed output will be generated. If the response is 'N' then no hard copy printed output will be generated. This combination would rarely if ever be used.

6. 'Print Preview' set to 'N, 'Print HardCopy' set to 'Y, 'Ask to Print Hardcopy' set to 'N'. (NYN)

A preview of the location list will not be displayed. Hard copy printed output will be generated. These are rather common settings. With these settings, LLC3-4JMRI will generate and print a location list without any user interaction

7. 'Print Preview', 'Print HardCopy' set to 'N, 'Ask to Print Hardcopy' set to 'Y'. (NNY)

A preview of the location list will not be displayed. Since 'Print Hardcopy' is set to 'N', the 'Ask to Print HardCopy' is superfluous and is ignored. This combination could be used if no hard copy printed output is desired and the 'Save Manifest to File' preference is set to 'Y'. See 'Save Manifest to File' preference explained below.

8. 'Print Preview', 'Print HardCopy' set to 'N, 'Ask to Print Hardcopy' set to 'Y'. (NNN)

A preview of the location list will not be displayed. No hard copy printed output will be generated. No 'Ask to Print HardCopy' prompt will be displayed. These settings function just as 7. (NNY) above.

NOTE: One should NOT USE THE PRINT button from Print Preview but rather close Print Preview and use the settings of the other two print related Preferences to manage to actual output. This is very important as LLC3-4JMRI can at times become confused if hard copy printed output is generated from the Print Preview window.

NOTE: Another good way to reduce the use of paper is to set up a PDF printer. This way the hard copy printed output can be sent to a file rather than paper and can be reviewed with any of the many free PDF Readers available from the Internet.

Line 22 Print Cell Borders

Print Cell Borders [0,1, or 2] 0 Default=0 Print borders around all cells:0=None, 1=Dark Borders, 2=Light Borders

Is used to determine if Excel cell borders are included in the hard copy printed output. There are three (3) settings for this preference.

- 1. '0' (zero) turns off the printing of cell borders.
- 2. '1' (one) turns on the printing of cell borders and sets the border line to bold. This can be a bit overwhelming.
- 3. '2' (two) turns on the printed of cell borders and sets the border line to thin.

NOTE: It has been suggested that an option be provided to only print cell borders for the Car/Loco information lines. This is on the Wish List.

Line 23 Save Manifest to File

Save Manifest to File	[Y or N]	N	Default=N	Save each manifest to it's own file for later use

Is used to save the Excel file location list that is created as part of the Create Location list process. This would be used if modifications are to be made to the location list or if building several location list and printed output will be done later. This option is useful in combination with several of the settings of the Hard Copy Output settings (see above).

Line 24 Comment Separator

Comment Separator:	n chars	/*/	Default=/*/	Used to split Comments into separate lines

Is used to create multiple lines from a single JMRI Comment. Any character set is allowed but should be at lease three (3) characters in length just so it is not confused with other content in the actual JMRI comment. Place this character set anywhere in the actual JMRI comment, in JMRI. The character set must match what is put in the Comment Separator value in the preferences.

Example:

Comment coming from JMRI – "Now is the time for all good men to come to the aid of their country."

As this comes from JMRI it would be placed on a single line in the location list, except for overflow (see below). If the Comment Separator were added in various position in the comment shown above, the output could be changed to:

LLCC3-4JMRI-Documentation.docx

Comment coming from JMRI with Comment Separator characters added at specific points— "Now is the time/*/for all good men/*/to come to the aid/*/of their country."

As it comes from JMRI, this comment would be split in to four (4) separate lines on the location list.

Now is the time for all good men to come to the aid of their country.

There are many comments within JMRI. The Comment Separator may be used in all JMRI comments. The default of /*/ has proven to cause some issues with certain CSV files. I believe a better choice might be *\ or some other character string. There is no limit to the number of times the Comment Separator can be used within a comment.

Remember: The Comment Separator is added to the comments created within JMRI. LLC3-4JMRI simply searches each comment for the Comment Separator as entered in the preferences and begins a new line on the location list with the characters following the Comment Separator.

NOTE: Do not put the Comment Separator at the end of a comment.

Line 26 Line Length

				The second second in the second second
Line Length:	nn	100	Def=100	Number of characters that will fit on one row
			(i)	

is used to break lines at a certain number of characters. This can be used in conjunction with or by itself to shorten JMRI comments and other location list data that might be too long to fit on one line of the location list. This could be useful if font size is increased for comments. What might have fit in a smaller font could spill over with the increased font size. The best way to set this value is to run several location lists with the same CSV file and changing this value each time until it is determined what works best.

Line 27 LOGO:

LOGO	: [Y or N]	Y	Default=0	Would you like a LOGO. N=NO LOGO Y=LOGO
------	------------	---	-----------	---

is used to determine if a Logo will or will not be included on the location list. This preference is rather involved as there are several options for a Logo. First and foremost, if a Logo is to be included on the location list, the LOGO Record type must be set to Y. This is found in the Second section of the Preferences Tab (see below). If the Record type is set to Y and LOGO is set to Y, LLC3-4JMRI will attempt to print a Logo on the location list. However which Logo will print is base on several things. A Logo filename may be included in the Logo record coming from JMRI. If it exists, it will take priority over all other possible Logo settings. A Logo file name may also be included within the preferences. This is explained in Line 28 (see below). If none of these files are specified or if they cannot be found, LLC3-4JMRI will attempt to print the default JMRI Logo. If this Logo file cannot be found, then no Logo will be printed but the blank space reserved for the Logo will remain on the location list.

NOTE: The default JMRI Logo file may be downloaded from the Location List Creator.Weebly.com website.

If no Logo is desired, set this preference to N and then regardless of any other settings, a Logo will not be printed on the location list.

Line 28 – LOGO File Name:

LOGO File Name: RR-CV.jpg

LOGO Priorities (if included): 1st from LOGO Record, 2nd from Preferences, 3rd default is JMRI LOGO, else blank

Is used to provide a file name to use as the Logo for the location list. It is always best to fully qualify the file so that MC# can easily find it within the system. If the Logo file is in the same folder as MCIII, then just the file name as shown in this example will work. But to be safe, the fully qualified name should be included. For the file above this would be:

C:\Users\Dan\JMRI\operations\csvSwotchLists\RR-CV.jpg.

When the file is fully qualified, it may reside in any folder on the system without any issues.

As stated above, there is a priority as to how LLC3-4JMRI will treat the various Logo file names. The top priority is given to the file name that would be present in a LOGO record from JMRI. If there is no Logo record of if there is not file included in the Logo record or if the Logo file can not be found, then the file name given here in the preferences will be used. If this file can not be found, then the default JMRI Logo will be used. If it can not be found, then no Logo will be included but the space reserved for the Logo will remain. For the JMRI default Logo to be used in must be in the same directory as LLC3-4JMRI. Normally this would be csvSwithLists or fully qualified would be C:\User\username\operations\csvSwithLists.

Line 29 – Show Destination on Pickups:

Show Destination on Pickups: [Y or	I] N	Default=Y	Y= Destination Track N=Destination Location
------------------------------------	------	-----------	---

Line 30 – Show Car Load:

Line 31 – Show Car Type:

Line 32 – Show Car Color:

Show Car Load:	[Y or N]	Y	Default=Y	Show Load on Car Detail line
Show Car Type:	[Y or N]	Y	Default=Y	Show Type on Car Detail line
Show Car Color:	[Y or N]	Y	Default=Y	Show Color on Car Detail line
				1

Line 33 – MC Message:

MC Message:	[0,1,2,3,4]	4	Default=4

Four different locations of MC message 1,2,3,4 - 0 = None - content of message is Line 81 on FORMAT tab

Line 34 – SO Track in PU Track Column:

SO Track in PU Track Column:	[Y or N]	N	Default=Y				
Show Setout Track in Pickup Track location on Car Detail line							

Line 35 – Print Car Info Headers:

Print Car Info Headers:					[Y (or N]	Τ	Y	Default=Y					

Prints the Headings for the Car Info record information

Print Page Headers:	[Y or N]	Y	Default=Y

LLCC3-4JMRI-Documentation.docx