









Circuit ____		PERFORM TEST		WIRE (Node) List, Pg-1 (landscape/wide)		Name=		Location:		
Version 2b		COLOR (clr)	NODE	PRINT CLEARLY in PENCIL, use commas between				TL	TC	TR
	Clr	NAME	Wire#	Node-Group Member, with device & terminal indicators				ML	MC	MR
Copyright 2017, NPD Corp.				examples: R1-A, C3+, D2-K Red				BL	BC	BR
Delimiters: 1) colon begins node definition; 2) dash within a name; 3) commas between terminals; 4) semicolon=more nodes follow; 5) period=DONE.										
[#wires]	swatches					{#trmls}				
[1]		RED	1	V1+, F1-A;		{ 2 }	T L			
[3]		BROWN	2	F1-B, S2-A, CR1-p8, CR1-p3;		{ 4 }	M B L			
[2]		Light Blue	3	S2-B, S3-A, CR1-p7;		{ 3 }	M C			
[3]		ORANGE	4	S3-3, CR1-p4, CR1-B, CR2-p3;		{ 4 }	M C			
[1]		DARK BLUE	5	CR2-p9, CR2-B;		{ 2 }	M C			
[1]		VIOLET	6	CR!-p5, White Lamp-A;		{ 2 }	M B			
[1]		PINK	7	CR1-p9, Red Lamp-A;		{ 2 }	M B			
[4]		GREEN	8	V1 -, CR1-A, CR2-A, White Lamp-B, Red Lamp-B.		{ 5 }	T M B L			
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[#wires]						{#trmls}				

Circuit _____			WIRE (Node) List, Pg-2 (landscape/wide)		Name=		Location:			
Version 2b		COLOR (clr)	NODE	PRINT CLEARLY in PENCIL, use commas between				TL	TC	TR
	Clr	NAME	Wire#	Node-Group Member, with device & terminal indicators				ML	MC	MR
Copyright 2017, NPD Corp.				examples: R1-A, C3+, D2-K Red				BL	BC	BR
Delimiters: 1) colon begins node definition; 2) dash within a name; 3) commas between terminals; 4) semicolon=more nodes follow; 5) period=DONE.										
[#wires]	swatches					{#trmls}				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[]						{ }				
[#wires]						{#trmls}	.			