## AIRWIRE RF1300 Commands

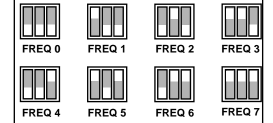
Add/Run Loco Ln	# nnnn #
Set Speed Steps	#,DIR, 1/2/3
Functions 0-8	0-8

Build Consist	
1st Loco is lead	#, nnnn, #
Add 2nd loco	*, nnnn,#
Add 3rd loco backward	*, nnnn, D, #
Drop Loco From Consist	* nnnn *
Kill Consist	# nnnn #
entering a new loco numb	per kills a consist

Accessory Control	*,*
Enter address	#, nnnn, #
F1	Off, Reverse
F3	On, Normal
Exit, quit	*

Service Programming	Off, p&h9, On
Enter Cn	* n *
Enter Cn's value	# v #
Exit, quit	Off

OPS Programming	9
Enter Cn	* n *
Enter Cn's value	# v #
Exit, quit	9



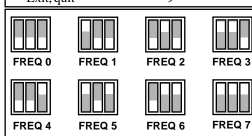
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## **AIRWIRE RF1300 Commands**

# nnnn #
#,DIR, 1/2/3
0-8

-	<b>Build Consist</b>	
1	1st Loco is lead	#, nnnn, #
1	Add 2nd loco	*, nnnn,#
-	Add 3rd loco backward	*, nnnn, D, #
1	<b>Drop Loco From Consist</b>	* nnnn *
1	Kill Consist	# nnnn #
	entering a new loco num	ber kills a consist

Accessory Control	*,*
Enter address	#, nnnn, #
F1	Off, Reverse
F3	On, Normal
Exit, quit	*

Service Programming	Off, p&h9, On
Enter Cn	* n *
Enter Cn's value	# v #
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OPS Programming	9
Enter Cn	* n *
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Exit, quit	9

