## **AIRWIRE T9000 Commands**

Add/Run Loco Ln	# nnnn #
Set Speed Steps	#,DIR, 1/2/3
Quick Stop	SELDIR
Show Speed/direction	SHOW 0
Quick Stop	0
Exit show speed	*
Select Memory Loco	SHOW 1,#
Store Ln Run Changes	SEL3
Delete Memory Loco	SHOW 3,#

Build and store Consist	SEL 2,1
Add 2nd loco (Lc)	nnnn,#
End and store	*
Edit Lc Direction	SEL2,3
Change direction	DIR
Turn off F0-F4	0
Select/Run Consist	SHOW 2, #
Run selected consist	#
Insert/Overwrite Lc	SEL2,2
New Loco address	# nnnn #
Flip Consist & Rebuild	SEL2,3,#
Run Memory Consist	SHOW 2,#
Delete Memory Consist	SHOW 4,#
Store Consist run changes	SEL4, #

Accessory Control	SEL5
Enter address	#, nnnn, #
F1	Off, Reverse
F3	On, Normal
Exit, quit	*

SPr, SEL
* n *
# v #
SPr

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

Select Standard Freq	SEL 1, n,#
Select New Drop-In Freq	SEL 0, nn,#
Reset to factory defaults	SEL9,#

## **AIRWIRE T9000 Commands**

Add/Run Loco Ln	# nnnn #
Set Speed Steps	#,DIR, 1/2/3
Quick Stop	SELDIR
Show Speed/direction	SHOW 0
Quick Stop	0
Exit show speed	*
Select Memory Loco	<b>SHOW 1,</b> #
Store Ln Run Changes	SEL3
Delete Memory Loco	SHOW 3,#

Build and store Consist	SEL2,1
Add 2nd loco (Lc)	nnnn,#
End and store	*
Edit Lc Direction	SEL2,3
Change direction	DIR
Turn off F0-F4	0
Select/Run Consist	SHOW 2, #
Run selected consist	#
Insert/Overwrite Lc	<b>SEL 2, 2</b>
New Loco address	# nnnn #
Flip Consist & Rebuild	SEL2,3,#
Run Memory Consist	SHOW 2,#
Delete Memory Consist	SHOW 4,#
Store Consist run changes	SEL 4, #

Accessory Control	SEL5
Enter address	#, nnnn, #
F1	Off, Reverse
F3	On, Normal
Exit, quit	*

Service Programming	SPr, SEL
Enter Cn	* n *
Enter Cn's value	# v #
Exit, quit	SPr

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

Select Standard Freq	SEL 1, n, #
Select New Drop-In Freq	SEL0, nn,#
Reset to factory defaults	SEL9,#
·	

## **AIRWIRE T9000 Commands**

Add/Run Loco Ln	# nnnn #
Set Speed Steps	#,DIR, 1/2/3
Quick Stop	SELDIR
Show Speed/direction	SHOW 0
Quick Stop	0
Exit show speed	*
Select Memory Loco	SHOW 1,#
Store Ln Run Changes	SEL3
Delete Memory Loco	SHOW 3,#

<b>Build and store Consist</b>	SEL 2,1
Add 2nd loco (Lc)	nnnn,#
End and store	*
Edit Lc Direction	SEL2,3
Change direction	DIR
Turn off F0-F4	0
Select/Run Consist	SHOW 2, #
Run selected consist	#
Insert/Overwrite Lc	<b>SEL 2, 2</b>
New Loco address	# nnnn #
Flip Consist & Rebuild	SEL 2, 3, #
Run Memory Consist	SHOW 2,#
<b>Delete Memory Consist</b>	SHOW 4,#
Store Consist run changes	SEL4, #

Accessory Control	SEL5
Enter address	#, nnnn, #
F1	Off, Reverse
F3	On, Normal
Exit, quit	*

Service Programming	SPr, SEL
Enter Cn	* n *
Enter Cn's value	# v #
Exit, quit	SPr

<b>OPS Programming</b>	OPr, SEL
Enter Cn	* n *
Enter Cn's value	# v #
Exit, quit	OPr

Select Standard Freq	SEL1,n,#
Select New Drop-In Freq	SEL0,nn,#
Reset to factory defaults	SEL9,#