

## SASME's CONSISTED ENGINES

SASME's consisted locomotives are set for the FORWARD direction being the loco cab in front. The locos are consisted using the NCE advanced consist method.

Consisted locos can be run without "de-consisting"; SELECT LOCO/engine number-front or rear/ENTER

**IMPORTANT:** please remake any consists that are cleared as the Operations makes use of consists.

If "de-consisting" is desired:

See next page under "Clearing a Consist"

Each loco can be selected independently and will operate separately.

To remake the consist:

See next page under "Setting Up a Consist"

To determine what consists exist in SASME's NCE system, see next page under "Browse Consists"

Questions?

Throttle Display	User Input	Throttle Key action
<u>Clearing a Consist</u>		
***	***	CONSIST/CLEAR
KILL CONSIST:	lead or rear loco number	ENTER
<b>DONE</b>		
<u>Setting Up a Consist:</u>		
***	***	CONSIST/SETUP
ENTER=ADV 1=OLD	***	ENTER
CONSIST ADDR: # (SYSTEM DECIDES)	***	ENTER
LEAD LOCO:	engine number	ENTER
DIR THIS LOCO: F	Press DIR if loco is to operate in reverse direction.	ENTER
REAR LOCO:	engine number	ENTER
DIR THIS LOCO: F	Press DIR if loco is to operate in reverse direction.	ENTER
ADD LOCO:	***	ENTER
<b>DONE</b>		
<u>Browse Consists:</u>		
***	***	PROG/ESC
<i>POM (ignore)</i>	9	ENTER
BROWSE CONSISTS	***	ENTER
(tl) CON: 127		ENTER
(bl) LEAD: # R: #	***	
(NEXT CONSIST - 126)	***	ENTER
<i>etc until it repeats</i>		
<b>*** indicates no action is needed or required</b>		

Address	Lead Loco	Rear Loco	Mid
127	201	231	
126	300	301	302
125	306	305	
124	202	224	
123	362	351	
122	223	230	
121	242	203	
120	240	245	
119	217	216	