

## STABILITY INFORMATION BOOKLET

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Job No. 107067

F/V

LOADING T	ABLE
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	A	B	$C^{-1}$	D	E !
Tanks	23,711 gal	19,587 gal	15,146 gal	7,312 gal	2,457 gal
F01.P/S	98%	98% ——	<b>→</b> 0%	0%	0%
F02.P/S	98%	98%	98%	<b>→</b> 0%	0%
F03.P/S	98%	98%	98%	98%	→ 30% .
FO4.C	98% ——	<b>→</b> 0%	0%	0%	0%
FODAY.S	98%	ANY LEVEL	ANY LEVEL	ANY LEVEL	ANY LEVEL
		<u> </u>			

Hold Condition		A to B	B to C	C to D	D to E
			D (0 )	CCOD	DIOL
	Tier 1	71	71	71	71
	Tier 2	27	27	· 27	27
All Holds Empty	Tier 3	27	27	27	27
(FWBALL.C any level)	Tier 4	22	27	27	27
(FWDALE,C ully level) -	Total	147	152	152	152
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Forward Hold Full (Aft Empty)	Tier 1	71	71	71	71
	Tier 2	27	27	27	27
	Tier 3	27	27	27	27
	Tier 4	6	27	27	27
(FWBALL.C any level)	Total	131	152	152	152
	Tier 1	41	71	71	71
	Tier 2	0	12	27	27
, A11 11 11 11 15 15 11	Tier 3	0	0	24	27
All Holds Full (FWBALL.C empty)	Tier 4	0	0	0 .	20 ·
	Total	41	83	122	145
		(see Note 4)	(see Note 4)	(see Note 4)	(see Note 4)

## Notes:

1. This Loading Table is subject to the restrictions listed in the attached "Operating Instructions".

2. Rectangular pots were assumed to measure 7'-0" X 7'-0" X 34" X 725 lbs each, including lines & buoys.

3. The gallonage for each fuel condition includes fuel in the day tank.

4. Conditions referencing this note may have less than 6" of freeboard, depending on consumables loading. Loads should be reduced to maintain 6" of freeboard.

5. Under icing conditions, reduce the pot load by 45 pots from the uppermost tiers. Do not operate where this reduction results in a negative pot load.