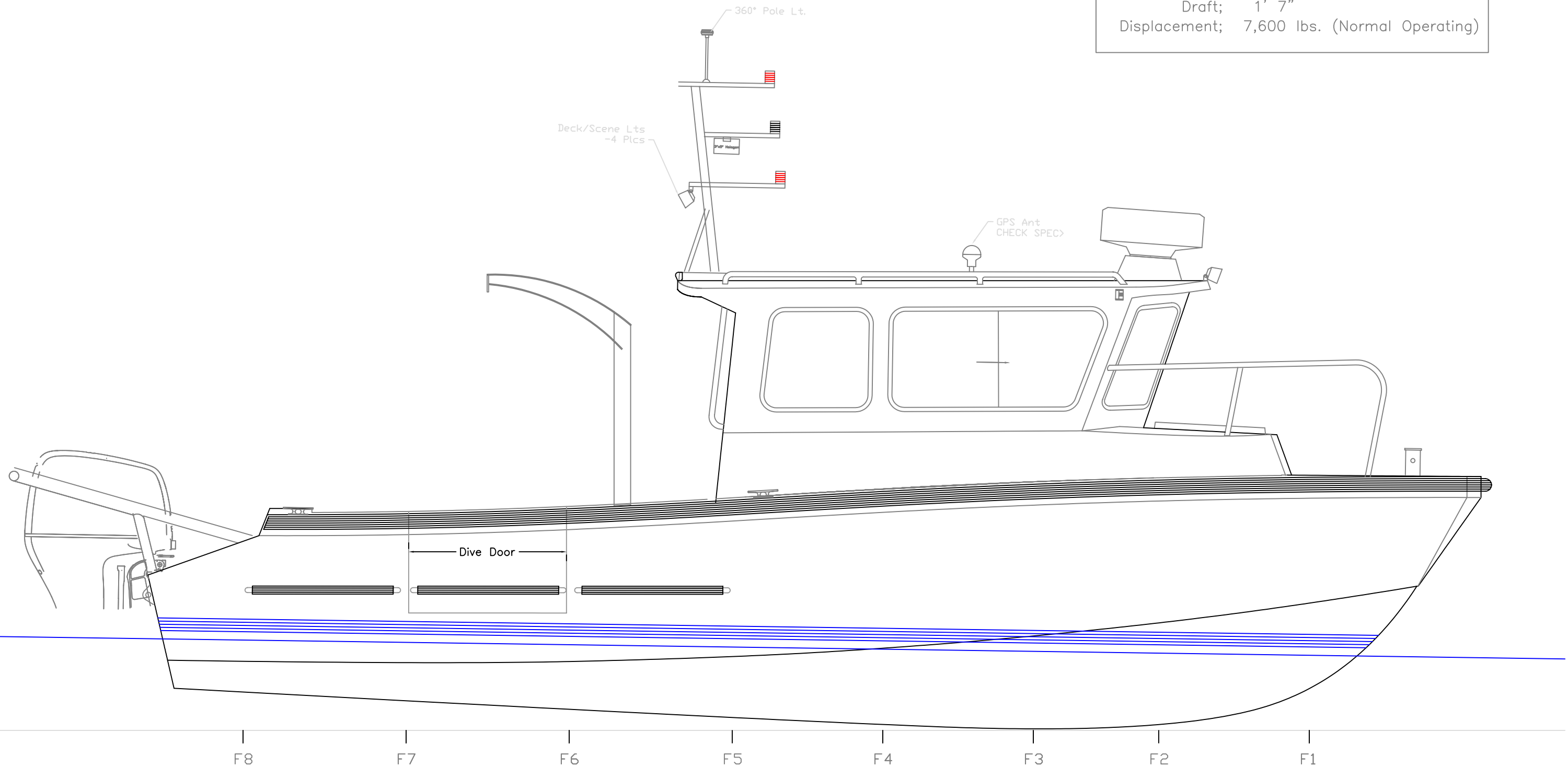


PARTICULARS~	
Hull LOA;	26' 7"
Beam;	8' 6" (w/o Rub Rail)
Draft;	1' 7"
Displacement;	7,600 lbs. (Normal Operating)



OUTBOARD PROFILE

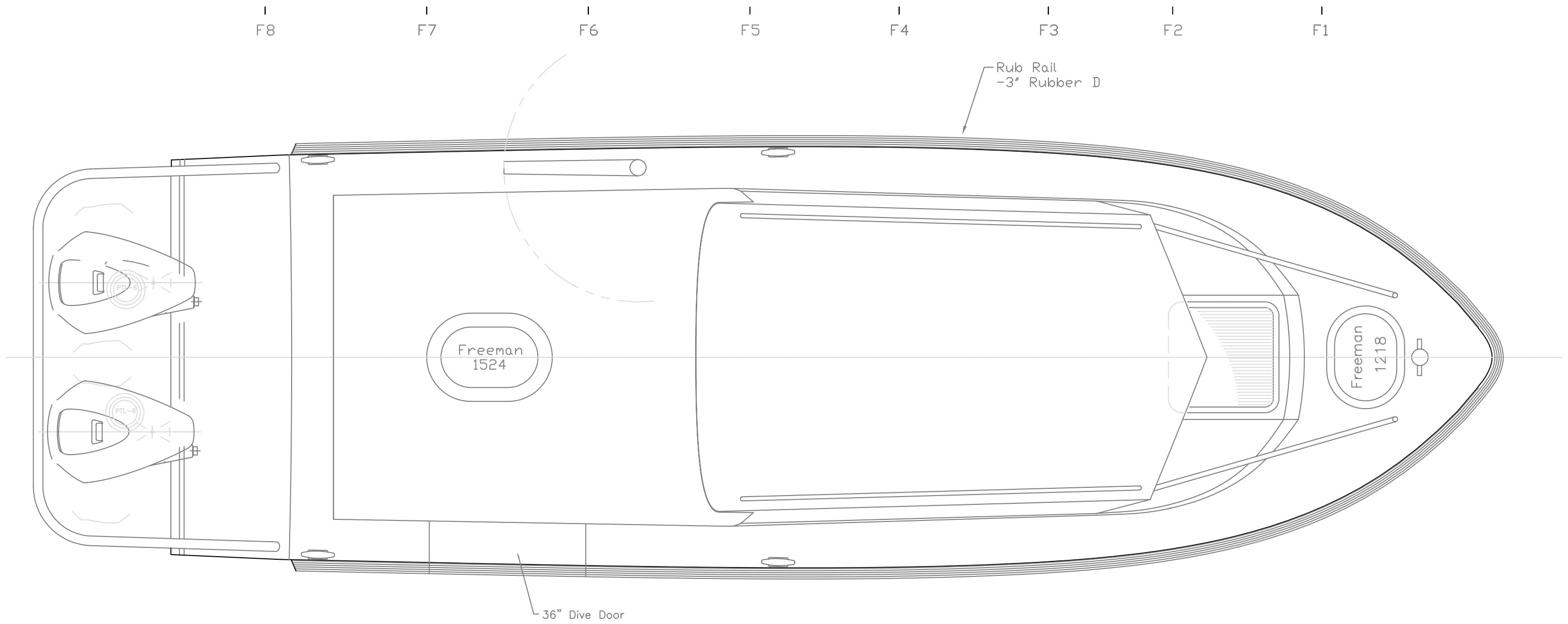
26'6" x 8'6" RESEARCH

For: EPA

SCALE 1/2" = 1'	DES/DWN WAL	DATE 3/30/08
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<b>Response Marine, Inc.</b> <small>Newburyport, MA www.responsemarine.com</small>	SHEET DWG NO. 295-01
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REV.	DESCRIPTION



OUTBOARD PLAN

26'6" x 8'6" RESEARCH

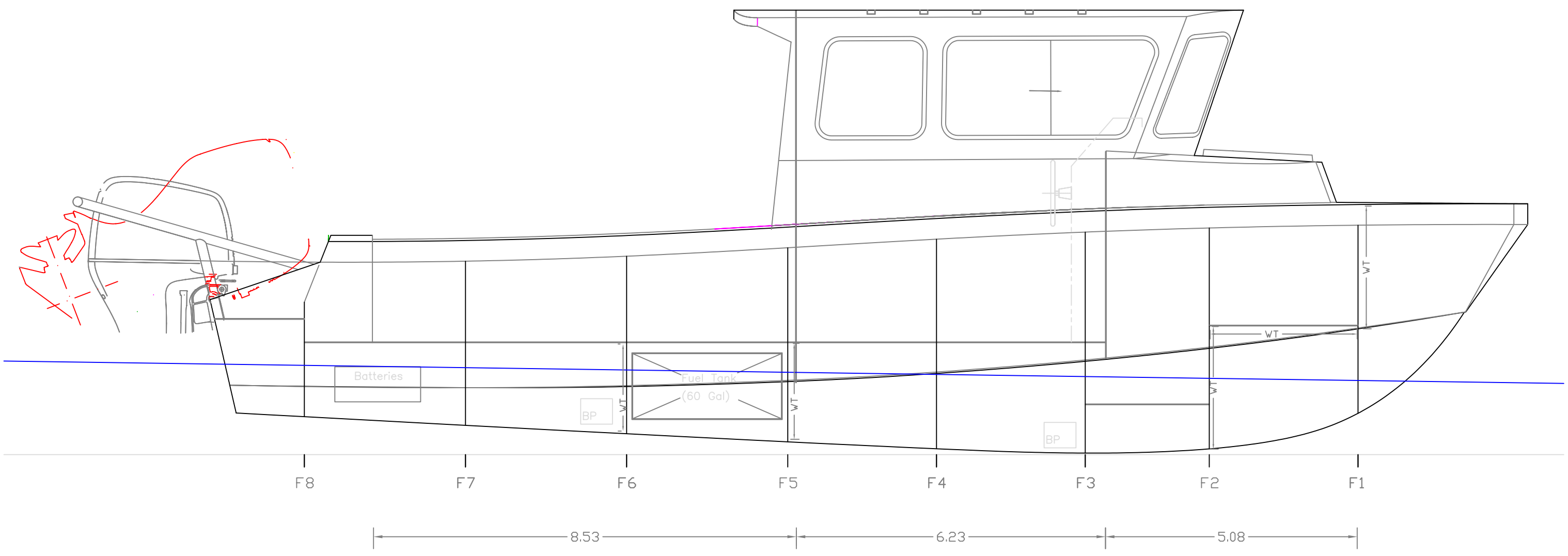
For: EPA

SCALE 1/2" = 1'	DES/DWN WAL	DATE 3/30/08
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<b>Response Marine, Inc.</b>		SHEET
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NEWBURGH, MA www.responsemarine.com	DWG NO. 295-02
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REV.	DESCRIPTION



INBOARD PROFILE

26'6" x 9'2" RESEARCH

For: EPA

SCALE 1/2" = 1'	DES/DWN WAL	DATE 3/30/08
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SHEET		DWG NO. 295-03
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REV.	DESCRIPTION

**Response Marine, Inc.**  
Newburyport, MA, www.responsemarine.com



INBOARD PLAN

26'6" x 9'2" RESEARCH

For: EPA

SCALE 1/2" = 1'	DES/DWN WAL	DATE 3/30/08
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SHEET		DWG NO. 295-04
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REV.	DESCRIPTION

**Response Marine, Inc.**  
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