EXHIBIT 7.38:	J/105 CLASS WEIGHT C	ERTIFICATE	Date:_	3/3/07
	SPARTAN			431
Boat Name			_ nun # _	
Owner(s)	PAT DOYLE			
V-berth Dodger V 2nd bat Water t Cooker System Grab R Genoa Shore p Autopile	frame and dodger (in standard location to ank, empty in standard location to ank, empty in standard local, in standard localion in standard localion in standard localion in standard localion with tracks cower installation (remove cot on the [wheel] [in lazare Radio System and speaker	lard location) r interior layout of t tion ranity sink, water pu table) tie] (circle one)	he boat)	
Tiller Other -	(Wheel) (Circle one) Describe permanently inst	alled only <u>NAV</u>	GRP	
Fuel Weight - 0 < 5(11) <= 1/3  Net Weight C Gross 2.75 If scale does	Circle value and enter in No. 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/3 < 10 (22) >= ½ 1/	Net Weight line. For 4 < 15(33) <= 1/4	mat is Kg(l	b). Fraction is Gauge. (4)  Full   Full = 35(77)  22 = Net   8768  (If neg. = 0)
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	each weight so visible)	Describe Location	or Change	<b>.</b>
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Signatures:	t Dryle AUB	oto Wolahi C	PW artified by	Brudit Measurer or Designee