Owner(s)	SUE HOESCHLER		
Configuration	for Certification (Y/N & comment all it	ems: boat must cor	nply @ inspection)
 V-berth 	cushions		, , ,
- Dodge	frame and dodger (in standard location))	
✓ 2nd ba	tery (in standard location for interior laye	out of the boat)	
Water t	ank, empty in standard location , in standard location		*
System	, ki santanti totancii is Group(auto bilge pump, vanity sink, w	aller pump, drawers	in galley & nav table)
Grab F	aìls	• •	
Genoa	tracks		
Shore	power installation (remove cable) of on the [wheel] In lazaretie (circle or	ra)	
/ Autopi	Radio System and speakers	 ,	
Tiller	Wheel (Circle one)		
Other	Describe permanently installed only		
	40a		
Evieting Cor	rector Weight: & (Enter val	ue as Correct in Ne	t Weight calc line)
	•		
Fuel Weight	 Circle value and enter in Net Weight lit 	ne. Format is Kg(Lt). Fraction is Gauge.
0 < 5(11) <= 1/	3 1/3 < 10(22) >= 1/2 1/2 < 15(33) <=	% % <25(55)< F	ılı Fuli = 35(77)
Ales Malabs (alculation: Kg (b)(CIRCLE Th	HE LINITS)	
Gross 221	B -Lift Rig -Correct	-Fuel	= Net <i>8807</i>
If scale does	auto-tare enter that in Gross and 0 in Lit	t Rig	**
			(If nea = 0)
Total Correc	tion Weight: [3890(8576) - Net] =		(n neg o)
Total New C	orrection Weight: Total Correction Wei	ght - Existing Corre	ection =
		•	
	II New, Existing and Changed Correc	tion Weights:	
Document A			
Document A	each weight so visible) Describe L	ocation or Change	
Document A	each weight so visible) Describe L	ocation of Change.	
Document A	each weight so visible) Describe L	ocation of Change.	
Document A	Describe L	ocation of Change.	
Document A	Describe L	ocation of Change.	·
Document A	Describe L	ocation or Change.	
Document A	Describe L	ocation of Change.	
Document A	Describe L	ocation or Change.	
Document A	Describe L	ocation or Change.	
Document A	Describe L	ocation or Change.	
Document A	Describe L	ocation or Change.	
Document A	Describe L	ocation or Change.	
Document A	Describe L	ocation or Change.	
Document A Weight (mark	Describe L	PWRone	Litt.