

<b>Boat</b>		<b>Stability</b>	
<b>Name:</b>	<b>PRODIGY IV</b>	SSS Base Value:	13
Sail Number:	RSA17	Adjustment Value:	0
Cert No.:	GBR 15962	SSS Numeral:	13
<b>TCC:</b>	<b>1.128 2006</b>	ISO/RORC STIX:	N/A
		AVS:	N/A
		ISO/RORC Category:	N/A

<b>General Details</b>			
Design:	FLYING TIGER 10m	Series date:	2006
Type:	Bermudian Sloop	Age Date:	2006
		Crew No.:	7
		Hull factor:	11.2
		Rig factor:	1.02
		Overhang facto	1.065
Issue:	SA : New application		
Notes:	Builder weighed; hull,rig,sails measured		
Notes:			

<b>Hull</b>	<b>Overhangs</b>	<b>Rig / Main</b>	<b>Headsail</b>	<b>Mizzen</b>	<b>Spinnaker</b>						
LOA:	9.97	BO:	0.24	P:	12.36	LLmax:	11.65	PY:	0.00	SPA:	106.67
LWP:	8.86	x:	0.10	E:	4.55	LL:	11.65	EY:	0.00	STL:	5.82
Beam:	2.76	h:	0.09	J:	3.71	LP:	4.00	LLY:	0.00		
Weight (empty):	2107	SO:	0.87	FL:	12.46	HHW:	2.01	LPY:	0.00		
IRC Disp:	2725	y:	0.13	MHW:	3.13	HHB:	N/A				
DLR:	109			MTW:	1.96	HSA:	23.39				
Draft	2.32			MUW:	1.12						

<b>Detail</b>	No Spinnaker TCC: 1.091
Low vcg steel+lead drop keel fixed down	Multiple headsails permitted (Furler LP<1.3*J)
No wing keel	Max number of spinnakers carried: 3
Outboard motor : Weight 42kg	Bowsprit only
NO propeller	2 Spreader (sets)      0 Jumper (sets)
Internal ballast:                      0 kg	0 Runner (sets)        0 Checkstay (sets)
Weight includes batteries	Carbon Mast              Wire standing rigging
Guardrails fitted	HSA=LL*((0.25*LP)+(1.5*HHW))*0.5
	SPA=((SLU+SLE)/2)*((SF+(4*SHW))/5)*0.83
No variable/moveable ballast carried	

Certificate issued by the RORC Rating Office and VALID from 21 Feb 2007 11:01:28  
 Expires 31 May 2007 unless superseded or invalidated by IRC Rules and Regulations  
 I accept the dimensions shown on this certificate and agree to report all subsequent changes and any errors found at a later date to the issuing Authority  
 Signed: \_\_\_\_\_ (Owner)

COPY CERTIFICATE

A copy of this certificate shall be kept aboard the boat when racing