			SAIL BOAT		card updated - 2
HENLE	EYS [®]	DATE:	/ /	DDOD	CALC FORM
	NCE 1917	JOB #:		PROP	CALC PORIVI
Customer:				Owner:	
Email:				Phone:	
Make / model:				Vessel name:	
To calculate a s	size to quote there is	no charge. If you w	ould like a copy of the	e report/ results then there	is a fee of \$46 + gst.
				to your existing propeller (v	
HULL SPECS Pleas	se include photos (of the hull (side or	, bow on, stern on,) out of the water in you	r email to us.
Mono-hull: □	Racing Ya		Double ender: 🗌		
Catamaran:	Cruising Ya				
Tri-hull:	Motor sa				
	Beam (WL max):	ft	Weight (heavy)	:	Draft (hull section): ft
LWL: ft	Shaft angle:	° OR	Sail drive:		Draft (max): ft
ENGINE & GEARBOX I	DATA Please inc	clude a copy of the	e engine spec sheet	t / power curve if you ha 	ve it.
Engine make & model:				Single: ☐ Twin: ☐	
MAX power rating:	hp/kW @	RPM	Continuou	ıs rating: hp / k\	W @ RPM
Sail drive: ☐ OR	Shaft drive:				
Gearbox make & mode	-				uction ratio: : 1
Inline: Down angle	e: ∐ D	rop centre:	V-Drive integral		unt: V-Drive Quill:
	nots	RPM	Excessive vibrat		smoke
Cruise :	@		YES / 1		/ NO
Wide open throttle:	/ // / / / / / / / / / / / / /		YES / 1		/ NO
Engine & gearbox data at Notes:	triai (if different t	o above):	hp/kW @	RPM /	: 1 (reduction ratio)
Vessel condition at time of trial: Light: Medium: Heavy: Heavy:					
	· ·		•		n opposite directions to negate
			cts of wind and tide		. opposite amound to negate
EXISTING PROP DATA	If you do not kno	ow the sizing accu	rately then leave t	his section blank.	
Diameter:	Pitch:	# of l	olades:	Rotation:	Blade area:
Hub length:	FWD end Hub	dia:			
A =	Tip clearance	to hull	Ţ		
If the propeller is not fitted to		tance from the cent	re of the shaft		
to the hull (square off the sh	_				
B = Measure from the start of th	FWD end tape		ar blado		
weasure from the start of th	ie tuper to trie croses	st point of the rudde	n blude		
					В
Propeller pitch should be	measured on HEN	LEYS Prop Scan m	achine.		
	There is a fee of \$.				hase of a shaft within 3 months).
Material grade:			n then is the shaft m		
Shaft diameter:	1 т	aper angle:		Taper length:	

What are your expectations/ requirements of a new propeller(s)?: