Calendar Islands 18				
Hardware Kit				
	QTY	USE	PICTURE	UOM
	1.0	go in top mount sockets	Y	pr
	12.0	oarlock lanyard		ea
	1.0	mount on gunwales		pr
	5.0	oarlock lanyards (2), lashings (2)		ea
	1.0	mizzen tack line, spare		pr
	4.0	small Brz strap eyes		ea
	4.0	oarlock sockets	To and the state of	ea
	1.0	bow chocks for mooring/anchor/dock line		pr
	4.0	for Skene bow chocks		ea
	1.0	slotted screws		ea
	1.0	drain plug		ea
	3.0	drain plug screws		ea
	1.0	drain plug bedding and other hardware		ea
	1.0	aft tank hinges		pr
	4.0	hingo machino corows		ea
	4.0	hinge machine screws		ea
	8.0	hinge machine screws		ea
	8.0	hinge machine screws		ea
	1.0	Bow eye suitable for towing	<b>a</b>	ea
	1.0	bow tank deck plate		ea

4.0	side tanks 2 deck plates per side in seat top	<b>3</b>	ea
2.0	aft quarter tanks		ea
2.0	mast partner straps for gate		ft
0.5	downhaul fairlead, req. 1/4" MS		ea
5.0			ea
5.0	bolts for partner		ea
5.0		0	ea
1.0	QR pin for partner gate	5	ea
1.0	QR pin for centerboard "up" position		ea
1.0	bushing for partner pivot, 1 1/2" long		ea
2.0	Spacers for gate	(1000)	ea
1.0	downhaul lead through partner (#6 screws)	6	ea
2.0	Nylon thru-deck bushing		ea
1.0	Downhaul turning block bolted to bulkhead		ea
2.0			ea
2.0	Upright lead single block - 5/16" line, #10 PHMS		ea
2.0		60	ea
1.0	Downhaul (screwed to CB trunk)		ea
1.0	Mounts to top of small C-cleat		ea
1.0	Downhaul lead (screwed to trunk bed log)		ea
4.0	cam cleat. cheek (req. #10 of diff. lengths)		ea
2.0	rudder mounted, through-bolted		ea

2.0	transom, through bolted		ea
1.0	located above top transom fitting	P	ea
12.0	rudder and transom gudgeons	and the same of th	each
12.0	goes w/ #10 machine screws		ea
6.0	for gudgeons on rudder		ea
6.0	for gudgeons on transom		ea
24.0	Bow eye to bottom (70"), along trunk (6' x2), skeg to transom (74")	9	ft
36.0	Used to fasten 5/8" half-oval		ea
1.0	CB pin, needs to be 2-9/16" long (finished length)		ea
2.0	tiller nuts glued into cheeks		ea
2.0	tiller-to-rudder bolts		ea
1.0	tiller pivot bolt		ea
1.0	tiller pivot QR pin		ea
1.0	tiller and pivot bolts		ea
1.0	tiller and pivot bolts	0	ea
1.0	rudder pivot bolt		ea
1.0	rudder pivot bolt		ea
1.0	rudder pivot bolt	0	ea
50.0	general lashing line, rudder uphaul		ft
6.0	rudder hold down, secondary CB hold down		ft
6.0	centerboard hold down		ft
2.0	bungee seizing for rudder		ea

	2.0	bungee seizing for CB		ea
	2.0	CB bungee anchors on bed logs		pr
	2.0	CB shock cord	6	ea
	1.0	rudder uphaul	0 0	ea
	1.0	mainsheet cleat on CB trunk (loc. TBD)		ea
	2.0	rudder uphaul cleat		ea
	8.0	framehead reinforcement		ea
	2.0	6" mainsheet cleat screw on CB trunk		ea
	4.0	shock cord pad eyes	16	ea
	1.0	floorboard fasteners	Seight.	box
	2.0	Shaping board and rudder (if shaping by hand, no CNC)		ea
	2.5	Helps cover costs associated with shipping and handling		hr
Rigging				
	3.0	mizzen snotter	0	ea
	1.0	halyard (screw to mast)		ea
	6.0	3" Nylon cleats		ea
	2.0	for 6" Nylon cleat (halyard)	No. of the last of	ea
	1.0	mizzen sheet		ea
	1.0	fairlead for mizzen sheet c-cleat		ea
	2.0	screws for mizzen sheet c-cleat		ea
	1.0	main sail outhaul	Com.	ea
	4.0	clam cleat screws	1	ea

1.0	outhaul on boom end		ea
2.0	outhaul on boom end	A Marine	ea
1.0	reaved to halyard, snaps to prussik loop on yard	B	ea
1.0	mainsheet bolted/lashed to boom		ea
1.0	mainsheet, attached to stand up base on CB trunk		ea
1.0	stand up base kit for ratchet block (mainsheet)		pack
1.0	on yard for sail lashing, optional for mainsheet block on boom		pr
2.0	Low profile eye strap	S. Marine	ea
1.0	reef hook on boom	10	ea
1.0	Outhaul hook for clew of sail		ea
2.0	downhaul quick release, mizzen mainsheet to clew attachment		ea
2.0	downhaul, lashed to boom and along CB trunk		ea
1.0	masthead halyard fairlead		ea
2.0	masthead halyard fairlead		ea
2.0	masthead halyard fairlead		ea
2.0	masthead halyard fairlead		ea
2.0	mainsheet strap eye on boom		ea
2.0	mainsheet strap eye on boom	60	ea
2.0	mainsheet strap eye on boom		ea
1.0			set
2.0			ea
1.0			

Yawl				
	46.0	main halyard	1919-	ft
	40.0	main sheet		ft
	25.0	downhaul		ft
	12.0	reefing lines		ft
	55.0	mizzen sheet, snotter, tack line		ft
	0.5			
Ketch				
TCCCII	20.0	main halvard		ft.
	39.0	main halyard		ft
	33.0	mizzen halyard		ft
	35.0	main sheet		ft
	20.0	mizzen sheet		ft
	15.0	mizzen downhaul		ft
	0.5			
	Hardw	are upgrade List		
			<b>A</b>	
	1.0	in place of sprung stand up base		
	2.0	replaces SS blow chocks	a position	
	1.0	replaces Nylon cleats		