# 2010 Sailing trip To-Do List

## 1. V-Birth

#### a. Cabinets

i.—Measure for cabinets

ii.—Design cabinets

iii. Cut wood

iv.—Assemble cabinets

v. Assemble cabinet doors

vi. Attach and install latches on cabinet doors

vii. Finish cabinets

viii. Attach to bulkhead

#### b. Insulation

i. Contact cement black foam on

ii. Measure and cut small wood panel pieces

iii. Add final trim to cabinet for

iv. Measure and cut large vertical panel

v. Attach panel

vi. Finish paneling and trim

vii. Re-install side panels

viii. Re-install shelf netting

## c. Bedding

i.—Measure for Froli springs and cushions

ii. Cut and sew cushions

iii.—Cut foam

iv. Install Froli springs

v. Attach Froli springs

# d. Lighting

i. Re-attach goose-neck lamp

ii. Add strip lighting

iii. Add switch

iv. Run wiring

# e. Misc

i. Install v-birth door hinges

## 2. Main Cabin

## a. Radio Panel

i. Measure

ii. Design radio stack

iii. Repair existing wood

iv. Cut new wood

v. Assemble

vi. Finish wood

vii. Install

viii. Run power wiring

ix. Run coax wiring

x. Run comms wiring

# b. Cabin Engine Heater

i. Find install location

ii. Install

iii. Run cooling water hosing

iv. Run Forced air hosing

#### c. Main Cabin Cushions

i. Measure

ii. Order foam

iii. Cut foam

iv. Insert foam

v. Finish folding cushion

#### d. Misc

i. Install head door catches

ii. Cabin lighting

iii. Re-install trim

# 3. Sailing

#### a. Mainsail

i. Measure

ii. Find sail loft

iii. Go through current inventory

iv. Learn what to look for

v. Order new sail & perhaps help

vi. Install Tides Track

vii. Install new sail

viii. Run topping lift

ix. Run reefing lines

x. Build new sail cover

xi. Install new mainsheet

## b. Mast Work

i. Install new steaming light

ii. Run new coax VHF cable

iii. Install spinnaker halyard

iv. Install winch handle holder

# 4. Cockpit & Deck

# a. Dodger

i. Measure for dodger

ii. Order material

iii. Move traveler

1. Measure

2. Move & fill old holes

3. Install backing plates

4. Install blocks and cleats

iv. Measure for SS frame

v. Cut frame

vi. Install Frame

vii. Pattern top fabric

viii. Cut top fabric

ix. Sew top fabric

x. Install top fabric

xi. Pattern for front fabric

xii. Cut front fabric

xiii. Cut front windows

xiv. Sew front together

xv. Pattern for back fabric

- xvi. Cut back fabric
- xvii. Cut back windows
- xviii. Sew back together
- xix. Install and test

#### b. Misc

- i. Measure and buy wood
- ii. Cut and assemble
- iii. Install wood
- iv. Plastic slat boards?
- v. Sew mossie netting
- vi. Install mossie netting attachment
- vii. Install winch handle holder
- viii. Install shore power connector
- ix. Order seat cushions
- x. Report Deck hardware
- xi. Install hatch screws
- xii. Fix lazerette hinge
- xiii. Put protector on window

## c. Lifelines & Safety

- i. Measure and order
- ii. Measure again and cut wire
- iii. Install Quick Attach fittings
- iv. Install lifeline cushions
- v. Install pad eye in cockpit
- vi. Add backing plate to pad eye

## 5. Engine

## a. Control Panel

- i. Rebuild engine control panel
- ii. Install new instruments
- iii. Install stop lever
- iv. Install blower switch on panel

#### b. Maintenance

- i. Rebuild heat exchanger
- ii. Install new zinc in heat exchanger
- iii. Install new engine mounts
- iv. Realign prop shaft

# 6. Provisioning

# a. Engine

- i. New raw water impeller
- ii. Fill diesel tank
- iii. Fill diesel jury can

# b. Supplies

- i. Measure water tank capacity
- ii. Fill water tank

#### c. Food

i.

#### d. Misc

- i. Clean carpet
- ii. Switch to new tool box
- iii. Scan log book