

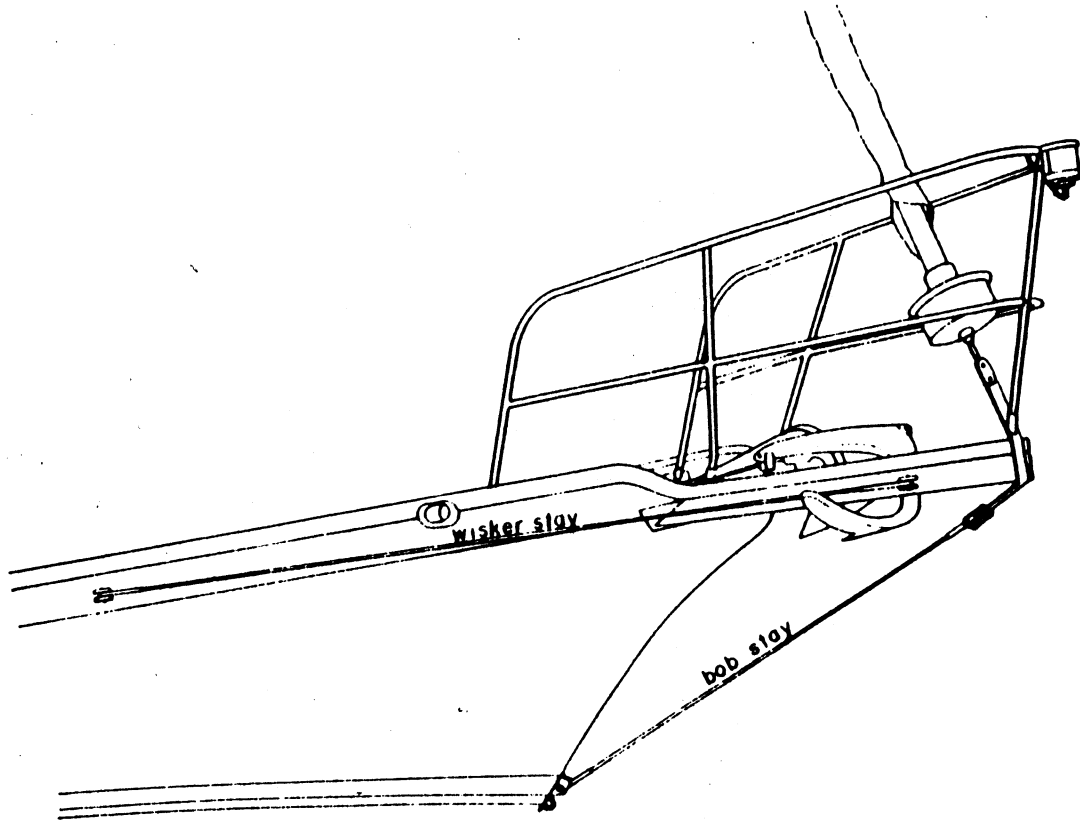
34 Packing LIST

# CABO RICO YACHTS INC

## — INSPECTION LIST —

Date 04/04/95

Serial No CQB34037B595



### DIMENSIONS FOR

|              |                 |        |
|--------------|-----------------|--------|
| Bob stay     | <u>79 1/2"</u>  |        |
| Whisker stay | <u>107 3/4"</u> | (stbd) |
| Whisker stay | <u>108 1/8"</u> | (port) |

By Walter Mora Itube

OTHERS MATERIALS PACKED / OTROS MATERIALES EMPACADOS

OK DORADE BOX & KIT TO MOUNT Caja ventilación y Kit 1 e.o. NR 37-01

OK DORADE GUARD Protector de resibo 1 e.o. NE 37-01

OK COWL VENT Campana 1 e.o. NE 37-01

OK WINCHES #50 WINCHES #50 2 e.o.

\* TO RETURN

OK SPRING LOADED BLOCK Camos vela genoa 4 e.o.

\* TO RETURN

OK WINDLASS MOTOR Motor del winch eléctrico proa 1 e.o. CR 34-34

OK Teak piece To José Martin Pieza de teca para tapar cable 1 e.o. José Martin

OK MAIN STAY SAIL TRACK Riel vela grande 1 e.o. and Kit

TO RETURN

Note: Engine has a little vibration. Installation is good. Probably it is an engine problem.

**PACKING LIST 34'**  
**LISTA DE EMPAQUE 34'**

**SERIAL NUMBER / NUMERO DE SERIE: CQB34034B505**

**HULL NUMBER / CASCO NUMERO: CR 34-34**

**ENGINE / MOTOR: YANMAR 3JH2E No. 00000**

**DATE / FECHA: 05/05/95**

**LOCATION / LOCALIZACION: FORWARD CABIN / CABINA DE PROA**

| <b>DESCRIPTION</b>                     | <b>DESCRIPCION</b>        | <b>QTY</b> | <b>PACKED</b> |
|--|---------------------------|------------|---------------|
| Cabin dome light                       | Luz domo cabina           | 1 e.a.     | <u>OK</u>     |
| PORT and STBD shelves                  | Canastas babor, estribor  | 2 e.a.     | <u>OK</u>     |
| Reading light                          | Luces de leer             | 2 e.a.     | <u>OK</u>     |
| Fan                                    | Abanico                   | 1 e.a.     | <u>OK</u>     |
| S.S. opening port with screen and hook | Claraboya, cedazo, gancho | 2 e.a.     | <u>OK</u>     |
| Hatch screen                           | Marco hatch               | 1 e.a.     | <u>OK</u>     |
| Cushions                               | Cojines                   | 1 e.a.     | <u>OK</u>     |
| Door                                   | Puerta camarote           | 1 e.a.     | <u>OK</u>     |
| Door hook                              | Gancho y tope puerta      | 1 e.a.     | <u>OK</u>     |
| Drawers under berth                    | Gavetas bajo cama         | 2 e.a.     | <u>OK</u>     |
| Plywood covers                         | Covertores de plywood     | 4 e.a.     | <u>OK</u>     |
| FWD cabin staving                      | Enchape de teca cabina    | 1 e.a.     | <u>OK</u>     |

LOCATION / LOCALIZACION: FORWARD CABIN / CABINA DE PROA

DESCRIPTION                      DESCRIPCION                      QTY                      PACKED

|                         |                          |        |           |
|-------------------------|--------------------------|--------|-----------|
| Water tank              | Tanque de agua           | 1 e.a. | <u>OK</u> |
| Wash down pump          | Bomba de lavar cubierta  | 1 e.a. | <u>OK</u> |
| Wash down pump filter   | Filtro de la bomba       | 1 e.a. | <u>OK</u> |
| Head discharge thruhull | Descarga del inodoro     | 1 e.a. | <u>OK</u> |
| Hook                    | Tope y gancho puerta "A" | 1 e.a. | <u>OK</u> |
| Anchor locker partition | Divisiones locker anclas | 1 e.a. | <u>OK</u> |
| Anchor locker drains    | Drenajes tina de anclas  | 2 e.a. | <u>OK</u> |
| Small door              | Puerta pequeña gabinete  | 1 e.a. | <u>OK</u> |
| Cabinet                 | Gabinete                 | 1 e.a. | <u>OK</u> |

LOCATION / LOCALIZACION: HEAD / BANO

| DESCRIPTION                           | DESCRIPCION               | QTY    | PACKED    |
|---------------------------------------|---------------------------|--------|-----------|
| Dome light                            | Luz domo                  | 1 e.a. | <u>OK</u> |
| Fan                                   | Abanico                   | 1 e.a. | <u>OK</u> |
| Outlet 110 V.A.C.                     | Tomacorriente 110 V.A.C.  | 1 e.a. | <u>OK</u> |
| Mirror                                | Espejo                    | 1 e.a. | <u>OK</u> |
| Head faucet                           | Llave de lavatorio        | 1 e.a. | <u>OK</u> |
| Teak grate                            | Parrilla de teca          | 1 e.a. | <u>OK</u> |
| Tile                                  | Azulejo                   | 1 e.a. | <u>OK</u> |
| S.S. opening port,<br>screen and hook | Claraboya, cedazo, gancho | 1 e.a. | <u>OK</u> |
| Hatch screen                          | Marco hatch               | 1 e.a. | <u>OK</u> |
| Sump pump                             | Bomba de achique baño     | 1 e.a. | <u>OK</u> |
| Sump pump filter                      | Filtro bomba baño         | 1 e.a. | <u>OK</u> |
| Sump pump switch                      | Switch bomba de achique   | 1 e.a. | <u>OK</u> |
| Warning label                         | Placa de advertencia      | 1 e.a. | <u>OK</u> |
| Antisiphon                            | Antisifón                 | 1 e.a. | <u>OK</u> |
| Cabinet with shelves                  | Gabinete con repisas      | 1 e.a. | <u>OK</u> |
| Shower drain                          | Drenaje ducha             | 1 e.a. | <u>OK</u> |
| Head sink                             | Lavatorio                 | 1 e.a. | <u>OK</u> |
| Toilet tissue holder                  | Portapapel higiénico      | 1 e.a. | <u>OK</u> |
| Shower bracket                        | Bracket ducha             | 1 e.a. | <u>OK</u> |
| Head drain and plug                   | Drenaje lavatorio, tapón  | 1 e.a. | <u>OK</u> |
| Y valve                               | Válvula Y inodoro         | 1 e.a. | <u>OK</u> |

LOCATION / LOCALIZACION: HEAD / BAÑO

| DESCRIPTION                  | DESCRIPCION              | QTY    | PACKED    |
|------------------------------|--------------------------|--------|-----------|
| Towel holder                 | Pañera                   | 2 e.a. | <u>OK</u> |
| Courtain                     | Cortinero                | 1 e.a. | <u>OK</u> |
| Soap dish                    | Jabonera                 | 1 e.a. | <u>-</u>  |
| Sump pump discharge thruhull | Descarga de bomba baño   | 1 e.a. | <u>OK</u> |
| Wash bowl discharge thruhull | Descarga lavatorio baño  | 1 e.a. | <u>OK</u> |
| Door under sink              | Puerta bajo lavatorio    | 1 e.a. | <u>OK</u> |
| Shelve under sink            | Repisa madera lavator.   | 1 e.a. | <u>OK</u> |
| Head door                    | Puerta del baño con tope | 1 e.a. | <u>OK</u> |
| Toilet                       | Inodoro                  | 1 e.a. | <u>OK</u> |
| Toilet lever                 | Palanca del inodoro      | 1 e.a. | <u>OK</u> |

LOCATION / LOCALIZACION: SALOON / SALON

| DESCRIPTION                           | DESCRIPCION               | QTY    | PACKED    |
|---------------------------------------|---------------------------|--------|-----------|
| Teak handrail                         | Pasamano de teca          | 2 e.a. | <u>OK</u> |
| Locker dome light                     | Luz domo closet           | 1 e.a. | <u>OK</u> |
| Shelves                               | Repisas en el closet      | 2 e.a. | <u>OK</u> |
| Hanging locker rod                    | Palo redondo closet       | 1 e.a. | <u>OK</u> |
| Hatch screen                          | Marco hatch               | 1 e.a. | <u>OK</u> |
| Stereo                                | Estéreo                   | 1 e.a. | <u>OK</u> |
| Speakers                              | Parlantes                 | 4 e.a. | <u>OK</u> |
| Table                                 | Mesa centro               | 1 e.a. | <u>OK</u> |
| Dinnette table legs                   | Aleta pata mesa, herraje  | 1 e.a. | <u>OK</u> |
| Fan                                   | Abanico                   | 2 e.a. | <u>OK</u> |
| Reading light                         | Luces de leer             | 4 e.a. | <u>OK</u> |
| Dome light                            | Luz domo salón            | 3 e.a. | <u>OK</u> |
| CD player                             | Disco compacto stereo     | 1 e.a. | <u>OK</u> |
| Amplifier                             | Planta del stereo         | 1 e.a. | <u>OK</u> |
| Vent                                  | Respiro corredizo         | 2 e.a. | <u>OK</u> |
| S.S. opening port,<br>screen and hook | Claraboya, cedazo, gancho | 4 e.a. | <u>OK</u> |



LOCATION / LOCALIZACION: SALOON / SALON

| DESCRIPTION             | DESCRIPTION                  | QTY     | PACKED    |
|-------------------------|------------------------------|---------|-----------|
| Water heater            | Calentador de agua           | 1 e.a.  | <u>OK</u> |
| Main panel              | Panel principal              | 1 e.a.  | <u>OK</u> |
| Windlass control        | Control winch eléctrico proa | 1 e.a.  | <u>OK</u> |
| Chart table with hook   | Mesa navegación, gancho      | 1 e.a.  | <u>OK</u> |
| Chart light             | Luz mesa mapas               | 1 e.a.  | <u>OK</u> |
| Mast step               | Base de mástil               | 1 e.a.  | <u>OK</u> |
| Mast terminal block     | Regleta de mástil            | 1 e.a.  | <u>OK</u> |
| S.V.S.                  | Medidor condición bater.     | 1 e.a.  | <u>OK</u> |
| Metal plate 34'         | Placa 34'                    | 21 e.a. | <u>OK</u> |
| Holding tank            | Tanque séptico               | 1 e.a.  | <u>OK</u> |
| PORT and STBD Cabinets  | Gabinetes babor, estribor    | 2 e.a.  | <u>OK</u> |
| Cushion                 | Cojines                      | 2 e.a.  | <u>OK</u> |
| Black panel             | Panel negro                  | 1 e.a.  | <u>OK</u> |
| Saloon extension, hook  | Extensión salón, gancho      | 1 e.a.  | <u>OK</u> |
| Outlet 12 V.D.C.        | Tomacorriente 12 V.D.C.      | 1 e.a.  | <u>OK</u> |
| Speed transducer        | Medidor de velocidad         | 1 e.a.  | <u>OK</u> |
| Depth Sounder           | Medidor de profundidad       | 1 e.a.  | <u>OK</u> |
| Wash down pump thruhull | Entrada bomba cubierta       | 1 e.a.  | <u>OK</u> |
| Head intake thruhull    | Entrada de agua inodoro      | 1 e.a.  | <u>OK</u> |

LOCATION / LOCALIZACION: SALOON / SALON

| DESCRIPTION            | DESCRIPCION             | QTY    | PACKED    |
|------------------------|-------------------------|--------|-----------|
| Floor hatches          | Hatches piso            | 4 e.a. | <u>OK</u> |
| Repeater POD system    | Repetidora instrumentos | 1 e.a. | <u>OK</u> |
| VHF                    | VHF                     | 1 e.a. | <u>OK</u> |
| Remote control stereo  | Control remoto stereo   | 1 e.a. | <u>OK</u> |
| Plywood cover          | Cobertor de plywood     | 1 e.a. | <u>OK</u> |
| Door under chart table | Puerta bajo mesa mapas  | 1 e.a. | <u>OK</u> |

LOCATION / LOCALIZACION: GALLEY / COCINA

| DESCRIPTION                            | DESCRIPCION               | QTY    | PACKED    |
|--|---------------------------|--------|-----------|
| Dome light                             | Luz domo                  | 2 e.a. | <u>OK</u> |
| Fan                                    | Abanico                   | 1 e.a. | <u>OK</u> |
| Sink                                   | Fregadero                 | 1 e.a. | <u>OK</u> |
| Sink faucet                            | Llaves de fregadero       | 1 e.a. | <u>OK</u> |
| Sink drain                             | Drenaje del fregadero     | 2 e.a. | <u>OK</u> |
| Sink covers                            | Tablas fregadero          | 2 e.a. | <u>OK</u> |
| Cover next to sink                     | Tapa junto a fregadero    | 1 e.a. | <u>OK</u> |
| Galley foot pump                       | Bomba de pie cocina       | 1 e.a. | <u>OK</u> |
| Teak grate                             | Parrilla de entrada       | 1 e.a. | <u>OK</u> |
| Teak <del>box</del> TRAY               | Azafate de la cocina      | 1 e.a. | <u>OK</u> |
| Outlet 110 V.A.C.                      | Tomacorriente 110 V.A.C.  | 1 e.a. | <u>OK</u> |
| Outlet 12 V.D.C.                       | Tomacorriente 12 V.D.C.   | 1 e.a. | <u>OK</u> |
| Stove                                  | Cocina                    | 1 e.a. | <u>OK</u> |
| Refrig light switch                    | Switch para luz nevera    | 1 e.a. | <u>OK</u> |
| Refer lids                             | Tapas de nevera           | 2 e.a. | <u>OK</u> |
| S.S. opening port with screen and hook | Claraboya, cedazo, gancho | 2 e.a. | <u>OK</u> |
| Plexi doors                            | Puertas corredizas        | 6 e.a. | <u>OK</u> |
| Battery box                            | Compartimiento baterias   | 1 e.a. | <u>OK</u> |
| Battery selector switches              | Selectores de baterias    | 2 e.a. | <u>OK</u> |
| Hatch screen                           | Marco hatch               | 1 e.a. | <u>OK</u> |
| Waste basket and cover                 | Basurero tapa madera      | 1 e.a. | <u>OK</u> |

LOCATION / LOCALIZACION: GALLEY / COCINA

| DESCRIPTION                  | DESCRIPCION                      | QTY    | PACKED       |
|------------------------------|----------------------------------|--------|--------------|
| Insolator                    | Insolador                        | 1 e.a. | <u>OK</u>    |
| Fuel gage                    | Medidor de combustible           | 1 e.a. | <u>OK</u>    |
| Stove switch                 | Switch cocina                    | 1 e.a. | <u>OK</u>    |
| Bilge alarm switch           | Switch alarma bilge              | 1 e.a. | <u>OK</u>    |
| Bilge pump switch            | Switch para bomba bilge          | 1 e.a. | <u>OK</u>    |
| Drawers                      | Gavetas                          | 2 e.a. | <u>OK</u>    |
| S.S. handrail                | Pasamano de inoxidable           | 1 e.a. | <u>OK</u>    |
| Teak handrail                | Pasamanos de teca                | 2 e.a. | <u>OK</u>    |
| Prohibited plastic plate     | Placa de prohibido               | 1 e.a. | <u>-</u>     |
| Sink discharge thruhull      | Descarga del fregadero           | 1 e.a. | <u>OK</u>    |
| Engine water intake thruhull | Entrada agua del motor           | 1 e.a. | <u>OK</u>    |
| Refrig. light                | Luz de nevera                    | 1 e.a. | <u>OK</u>    |
| Plexi trays                  | Bandejas plexi                   | 2 e.a. | <u>-</u>     |
| Door under sink with shelf   | Puerta bajo fregadero con repisa | 1 e.a. | <u>OK</u>    |
| Companionway steps           | Gradas de la entrada             | 4 e.a. | <u>OK</u>    |
| Hooks battery box            | Ganchos caja baterias            | 2 e.a. | <u>OK</u>    |
| Hook refer lids              | Gancho tapas de nevera           | 1 e.a. | <u>OK</u>    |
| Shelf next to sink           | Repisa junta fregadero           | 1 e.a. | <u>OK</u>    |
| Engine water strainer        | Filtro agua del motor            | 1 e.a. | <u>OK</u>    |
| Sink drain                   | Bajante del fregadero            | 1 e.a. | <u>OK</u>    |
| Freezer hand pump            | Bomba manual nevera              | 1 e.a. | <u>SHORT</u> |

LOCATION / LOCALIZACION: AFT STATEROOM / CABINA DE POPA

| DESCRIPTION                            | DESCRIPCION               | QTY    | PACKED    |
|--|---------------------------|--------|-----------|
| Door                                   | Puerta                    | 1 e.a. | <u>OK</u> |
| Door hook                              | Gancho para la puerta     | 1 e.a. | <u>OK</u> |
| Cabinet                                | Gabinete puertas          | 2 e.a. | <u>OK</u> |
| Hanging locker dome light              | Luz domo closet           | 1 e.a. | <u>OK</u> |
| Hanging locker rod                     | Palo redondo closet       | 1 e.a. | <u>OK</u> |
| Hanging locker door                    | Puerta closet             | 1 e.a. | <u>OK</u> |
| Sink covers bracket                    | Bracket tapas fregadero   | 1 e.a. | <u>OK</u> |
| Cabin dome light                       | Luz domo cabina           | 2 e.a. | <u>OK</u> |
| Fan                                    | Abanico                   | 1 e.a. | <u>OK</u> |
| S.S. opening port with screen and hook | Claraboya, cedazo, gancho | 1 e.a. | <u>OK</u> |
| Cushion                                | Cojín                     | 1 e.a. | <u>OK</u> |
| Reading light                          | Luces de leer             | 2 e.a. | <u>OK</u> |
| Plywood covers                         | Cobertores de plywood     | 3 e.a. | <u>OK</u> |
| Fiberglass cover                       | Cobertor de fibra poleas  | 1 e.a. | <u>OK</u> |
| Water tank                             | Tanque de agua            | 1 e.a. | <u>OK</u> |
| AFT Stateroom vent                     | Parrilla plástica aire    | 1 e.a. | <u>OK</u> |

LOCATION / LOCALIZACION: COCKPIT / GALERA

| DESCRIPTION                            | DESCRIPCION   | QTY    | PACKED    |
|--|---|--------|-----------|
| Winches                                | Winches   | 2 e.a. | <u>OK</u> |
| Small cleats                           | Vitas pequeñas  | 2 e.a. | <u>OK</u> |
| Cockpit drain                          | Desagües del cockpit                                      | 2 e.a. | <u>OK</u> |
| Helm seat                              | Asiento piloto  | 1 e.a. | <u>OK</u> |
| Pedestal                               | Pedestal  | 1 e.a. | <u>OK</u> |
| Pedestal guard                         | Protector de pedestal                                     | 1 e.a. | <u>OK</u> |
| Controls                               | Mandos  | 1 e.a. | <u>OK</u> |
| POD System                             | Porta instrumentos  | 1 e.a. | <u>OK</u> |
| Radar                                  | Radar   | 1 e.a. | <u>OK</u> |
| Nav. Instruments<br>(wind,depth,speed) | Instrumentos navegación<br>(viento,velocidad,profundidad) | 1 e.a. | <u>OK</u> |
| Ampmeter                               | Amperímetro   | 1 e.a. | <u>OK</u> |
| Dogger                                 | Borda dogger  | 1 e.a. | <u>OK</u> |
|  | Borda tina  | 1 e.a. | <u>OK</u> |
| Cockpit shower                         | Ducha cockpit   | 1 e.a. | <u>OK</u> |
| Teak cockpit                           | Cockpit de teca   | 1 e.a. | <u>OK</u> |
| Emergency hand pump                    | Acceso bomba manual                                       | 1 e.a. | <u>OK</u> |
| Engine panel                           | Panel motor   | 1 e.a. | <u>OK</u> |
| Companionway screens                   | Cedazos de entrada  | 3 e.a. | <u>OK</u> |
| Companionway droap<br>boards           | Tablas de entrada   | 3 e.a. | <u>OK</u> |
| Waterproof speakers                    | Parlantes a prueba agua                                   | 2 e.a. | <u>OK</u> |
| Cockpit table                          | Mesa cockpit  | 1 e.a. | <u>OK</u> |
| AMP. light switch                      | Switch para luz AMP.                                      | 1 e.a. | <u>OK</u> |

LOCATION / LOCALIZACION: COCKPIT / GALERA

| DESCRIPTION      | DESCRIPCION                 | QTY    | PACKED    |
|------------------|-----------------------------|--------|-----------|
| Drink holder     | Portavasos                  | 1 e.a. | <u>OK</u> |
| Outlet 12 V.D.C. | Tomacorriente 12 V.D.C.     | 1 e.a. | <u>OK</u> |
| Emergency tiller | Timón de emergencia         | 1 e.a. | <u>OK</u> |
| Blower switch    | Switch para extractor motor | 1 e.a. | <u>OK</u> |

LOCATION / LOCALIZACION: SAIL LOCKER / LOCKER DE VELAS

| DESCRIPTION                   | DESCRIPCION                | QTY    | PACKED    |
|-------------------------------|----------------------------|--------|-----------|
| Battery charger               | Cargador de baterías       | 1 e.a. | <u>OK</u> |
| Prohibited plastic plate      | Placa de Prohibido         | 1 e.a. | <u>OK</u> |
| Drop boards holder            | Portatablas, portacedazos  | 1 e.a. | <u>OK</u> |
| Shore power switch            | Entrada corriente          | 1 e.a. | <u>OK</u> |
| Shore power switch cover      | Caja cobertora switch      | 1 e.a. | <u>-</u>  |
| Bell                          | Campana de alarma          | 1 e.a. | <u>OK</u> |
| Interface                     | Interface                  | 1 e.a. | <u>OK</u> |
| Steering system               | Sistema de dirección       | 1 e.a. | <u>OK</u> |
| Refrigeration unit            | Unidad de refrigeración    | 1 e.a. | <u>OK</u> |
| Emergency hand pump           | Bomba de achique manual    | 1 e.a. | <u>OK</u> |
| Bilge pump                    | Bomba achique eléctrica    | 1 e.a. | <u>OK</u> |
| Outlet 110 V.A.C.             | Tomacorriente 110 V.A.C.   | 2 e.a. | <u>OK</u> |
| Water pressure pump           | Bomba de presión           | 1 e.a. | <u>OK</u> |
| Water pressure pump fil.      | Filtro de bomba presión    | 1 e.a. | <u>OK</u> |
| Accumulator tank              | Tanque acumulador presión  | 1 e.a. | <u>OK</u> |
| A/C discharge thru hull       | Descarga de aire acondic.  | 1 e.a. | <u>OK</u> |
| Deck discharge                | Descarga de cubierta       | 2 e.a. | <u>OK</u> |
| Cockpit discharge             | Descarga del cockpit       | 2 e.a. | <u>OK</u> |
| L.P.G. drains                 | Drenajes del locker L.P.G. | 2 e.a. | <u>OK</u> |
| Electric bilge pump discharge | Drenaje bilge eléctrica    | 1 e.a. | <u>OK</u> |
| Hand pump discharge           | Drenaje bilge manual       | 1 e.a. | <u>OK</u> |



LOCATION / LOCALIZACION: SAIL LOCKER

DESCRIPTION

DESCRIPCION

QTY

PACKED

Air vent

Antisifones

2 e.a.

OK

Engine blower

Blower motor

1 e.a.

OK

LOCATION / LOCALIZACION: DECK / CUBIERTA

| DESCRIPTION             | DESCRIPCION                     | QTY     | PACKED    |
|-------------------------|---------------------------------|---------|-----------|
| Bow Pulpit              | Púlpito de proa                 | 1 e.a.  | <u>OK</u> |
| S.S. on bow pulpit      | Base púlpito inoxidable         | 1 e.a.  | <u>OK</u> |
| Nylon rollers           | Portaancclas, roldanas de nylon | 2 e.a.  | <u>OK</u> |
| Stay sail               | Tensor proa                     | 1 e.a.  | <u>OK</u> |
| Back stay               | Tensor popa                     | 1 e.a.  | <u>OK</u> |
| Chain stopper           | Retén cadena                    | 1 e.a.  | <u>OK</u> |
| Cleats                  | Vitas grandes                   | 6 e.a.  | <u>OK</u> |
| Deck pipe               | Tubo para cadena winch          | 1 e.a.  | <u>OK</u> |
| Small cleats            | Vitas pequeñas                  | 4 e.a.  | <u>OK</u> |
| Windlass controls       | Controles windlass              | 2 e.a.  | <u>OK</u> |
| PORT deck filler plates | Llenadores babor                | 3 e.a.  | <u>OK</u> |
| STBD deck filler plates | Llenadores estribor             | 1 e.a.  | <u>OK</u> |
| Station post bases      | Bases para postes               | 12 e.a. | <u>OK</u> |
| Station post            | Postes                          | 12 e.a. | <u>OK</u> |
| Turn buckle             | Torniquetes                     | 8 e.a.  | <u>OK</u> |
| End fitting             | Terminales                      | 20 e.a. | <u>OK</u> |
| Pelican hook            | Ganchos pelícanos               | 4 e.a.  | <u>OK</u> |
| Life line rigging       | Cable para postes               | 1 kit   | <u>OK</u> |
| Dorade box and kit      | Caja de ventilación y kit       | 2 e.a.  | <u>OK</u> |
| Dorade guard            | Protector caja ventilación      | 2 e.a.  | <u>OK</u> |

LOCATION / LOCALIZACION: DECK / CUBIERTA

| DESCRIPTION                    | DESCRIPCION                  | QTY     | PACKED       |
|--------------------------------|------------------------------|---------|--------------|
| S.S. Hatches                   | Hatches de aluminio          | 48 e.a. | <u>OK</u>    |
| Teak handrail                  | Pasamanos de teca            | 4 e.a.  | <u>OK</u>    |
| Stern pulpit                   | Baranda de popa              | 2 e.a.  | <u>OK</u>    |
| Outboard bracket               | Bracket para fuera borda     | 1 e.a.  | <u>OK</u>    |
| Chain plates                   | Tensores                     | 6 e.a.  | <u>OK</u>    |
| Outlet 12 V.D.C                | Tomacorriente 12 V.D.C.      | 1 e.a.  | <u>OK</u>    |
| Electric windlass              | Winch eléctrico proa         | 1 e.a.  | <u>OK</u>    |
| Wash down deck fitting         | Salida bomba cubierta        | 1 e.a.  | <u>OK</u>    |
| Main stay sail track           | Riel grande                  | 1 e.a.  | <u>SHORT</u> |
| Stay sail track                | Riel pequeño                 | 1 e.a.  | <u>OK</u>    |
| Anchor locker                  | Tina anclas                  | 1 e.a.  | <u>OK</u>    |
| Waterproof outlet<br>110 V.A.C | Tomacorriente prueba<br>agua | 1 e.a.  | <u>OK</u>    |
| L.P.G. lockers                 | Compartimientos L.P.G.       | 2 e.a.  | <u>OK</u>    |
| Vents                          | Respiros cromados            | 3 e.a.  | <u>OK</u>    |
| Plastic vents                  | Respiros plásticos           | 2 e.a.  | <u>OK</u>    |
| Chocks                         | Pasasogas                    | 6 e.a.  | <u>OK</u>    |
| Swivel blocks                  | Roldanas de proa             | 2 e.a.  | <u>OK</u>    |
| Drip drail                     | Botaguas                     | 1 e.a.  | <u>OK</u>    |
| Running lights                 | Luces de navegación          | 2 e.a.  | <u>OK</u>    |

## LOCATION / LOCALIZACION: DECK / CUBIERTA

| DESCRIPTION               | DESCRIPCION               | QTY      | PACKED    |
|---------------------------|---------------------------|----------|-----------|
| Ladder                    | Escalera                  | 1 e.a.   | <u>OK</u> |
| Mast collar               | Collar del mástil         | 1 e.a.   | <u>OK</u> |
| Cap rail                  | Borda de teca             | 3 pieces | <u>OK</u> |
| Deck drain                | Drenajes de la tapa       | 4 e.a.   | <u>OK</u> |
| Electric windlass control | Controles winch eléctrico | 2 e.a.   | <u>OK</u> |
| Line stopper              | Line stopper              | 2 e.a.   | <u>OK</u> |
| Jam cleats                | Prensa cable              | 2 e.a.   | <u>OK</u> |
| Winch                     | Winches                   | 2 e.a.   | <u>OK</u> |
| Genoa track               | Corredera vela genoa      | 2 e.a.   | <u>OK</u> |
| Dogger                    | Borda dogger              | 1 piece  | <u>OK</u> |
| Main hatch                | Hatch de entrada          | 1 e.a.   | <u>OK</u> |
| Eyelet                    | Ojetes                    | 4 e.a.   | <u>OK</u> |

LOCATION / LOCALIZACION: ENGINE ROOM / CUARTO DE MAQUINAS

| DESCRIPTION                  | DESCRIPCION               | QTY    | PACKED     |
|------------------------------|---------------------------|--------|------------|
| Engine                       | Motor                     | 1 e.a. | <u>OK</u>  |
| Engine alternador 1000smo.   | Alternador motor          | 1 e.a. | <u>OK</u>  |
| Engine fuel filter           | Filtro diesel motor       | 1 e.a. | <u>OK</u>  |
| Transmission oil change hose | Manguera aceite transmis. | 1 e.a. | <u>OK</u>  |
| Engine oil change hose       | Manguera aceite del motor | 1 e.a. | <u>OK</u>  |
| Dome light                   | Luz domo                  | 1 e.a. | <u>OK</u>  |
| Stuffing box                 | Prensa estopa             | 1 e.a. | <u>OK</u>  |
| Diesel tank                  | Tanque de diesel          | 1 e.a. | <u>OK</u>  |
| Engine room door             | Puerta del motor (fibra)  | 2 e.a. | <u>OK</u>  |
| Engine water intake thruhull | Entrada de agua motor     | 1 e.a. | <u>OK</u>  |
| Engine muffler               | Mufla del motor           | 1 e.a. | <u>OK</u>  |
| Three-way valve              | Válvula three way         | 1 e.a. | <u>OK</u>  |
| Valve                        | Válvula de paso           | 1 e.a. | <u>OK</u>  |
| Alternator regulator         | Regulador del alternador  | 1 e.a. | <u>OK</u>  |
| Engine cover                 | Cobertor del motor        | 1 e.a. | <u>OK</u>  |
| A/C water intake             | Entrada de agua aire      | 1 e.a. | <u>OK.</u> |

LOCATION / LOCALIZACION: HULL / CASCO

| DESCRIPTION               | DESCRIPCION                       | QTY    | PACKED    |
|---------------------------|-----------------------------------|--------|-----------|
| Whiskers                  | Whiskers                          | 2 e.a. | <u>OK</u> |
| Engine exhaust            | Escape del motor                  | 1 e.a. | <u>OK</u> |
| Vents                     | Respiros cromados                 | 3 e.a. | <u>OK</u> |
| Scupp                     | Protector entrada agua motor/ A/C | 2 e.a. | <u>OK</u> |
| Dynaplates                | Anodos de oro                     | 2 e.a. | <u>OK</u> |
| Proppeller zinc anode     | Anodo de zinc propela             | 1 e.a. | <u>OK</u> |
| Zinc anodes               | Anodos zinc casco                 | 2 e.a. | <u>OK</u> |
| Shaft                     | Eje                               | 1 e.a. | <u>OK</u> |
| Bottom paint              | Pintura antifouling               | 1 e.a. | <u>OK</u> |
| Gelcoat                   | Gelcoat casco                     | 1 e.a. | <u>OK</u> |
| Water line and shear line | Línea flotación, borda            | 1 e.a. | <u>OK</u> |
| Bob stay                  | Gancho de proa                    | 1 e.a. | <u>OK</u> |
| Depth sounder             | Medidor profundidad               | 1 e.a. | <u>OK</u> |
| Speed transducer          | Medidor velocidad                 | 1 e.a. | <u>OK</u> |
| Step                      | Peldaño                           | 1 e.a. | <u>OK</u> |
| Ladder bases              | Bases de escalera                 | 2 e.a. | <u>OK</u> |
| S.S. Protector            | Trim de acero inox.               | 2 e.a. | <u>OK</u> |
| Serial number             | Número de serie                   | 2 e.a. | <u>OK</u> |

LOCATION / LOCALIZACION: PLYWOOD BOX / CAJA DE BOTELLITAS

DESCRIPTION

DESCRIPCION

QTY

PACKED

Sealer wood                      Sellador de madera                      1 kit                      OK

White gelcoat                      Gelcoat blanco                      1 kit                      OK

Teak plugs                      Tarugos                      1 kit                      OK

*Tan gelcoat*                      *Gelcoat tan*                      1 Kit                      OK

---

---

---

---

---

---

LOCATION / LOCALIZACION: CARDBOARD BOX / CAJA DE CARTON

| DESCRIPTION                                  | DESCRIPCION                                     | QTY                              | PACKED          |
|--|---|----------------------------------|-----------------|
| Depth sounder / Speed transducer plugs       | Tapones de medidores de profundidad y velocidad | <sup>1</sup> / <sub>2</sub> e.a. | <u>OK</u>       |
| Cowl Vents kit                               | Campanas de ventilación                         | 2 kit                            | <u>OK</u>       |
| Handles for manual pump                      | Palanca bomba manual de achique                 | 1 e.a.                           | <u>OK</u>       |
| Bow pulpit, stern pulpit station post screws | Tornillos barandas y postes                     | 1 kit                            | <u>OK</u>       |
| Dorades guards screws                        | Tornillos para protectores cajas ventilación    | 1 kit                            | <u>OK</u>       |
| L.P.G. hoses                                 | Mangueras cocina                                | 2 e.a.                           | <u>In place</u> |
| Manometer                                    | Manómetro                                       | 1 e.a.                           | <u>OK</u>       |
| Tee  | Te  | 1 e.a.                           | <u>OK</u>       |
| Fitting regulator                            | Fitting de regulador                            | 1 e.a.                           | <u>OK</u>       |
| Regulator                                    | Regulador                                       | 1 e.a.                           | <u>OK</u>       |
| BR. elbow 3/4"                               | Codo 3/4"                                       | 1 e.a.                           | <u>OK</u>       |
| Conic fitting                                | Fitting cónico                                  | 1 e.a.                           | <u>OK</u>       |
| Refrig plugs                                 | Tapones refrigeración                           | 2 e.a.                           | <u>OK</u>       |
| Utensil holder                               | Utensilios cocina                               | 1 kit                            | <u>OK</u>       |
| Termometer                                   | Termómetro                                      | 1 e.a.                           | <u>In place</u> |
| Anchor piner & kit                           | Pines de ancla                                  | 2 e.a.                           | <u>OK</u>       |





LOCATION / LOCALIZACION: ICE BOX / NEVERA

| DESCRIPTION               | DESCRIPCION              | QTY    | PACKED    |
|---------------------------|--------------------------|--------|-----------|
| Electric layout           | Diagrama eléctrico       | 1 e.a. | <u>OK</u> |
| Plumbing layout           | Diagrama de plomería     | 1 e.a. | <u>OK</u> |
| Main panel wiring diagram | Diagrama panel principal | 1 e.a. | <u>OK</u> |
| Catalogues                | Catálogos                | 1 e.a. | <u>OK</u> |
| Owners manuals            | Manuales                 | 1 set  | <u>OK</u> |
| Leather briefcase         | Portafolio de cuero      | 1 e.a. | <u>OK</u> |
| Leather key ring          | Llavero de cuero         | 1 e.a. | <u>OK</u> |
| Photo manual              | Manual de fotos          | 1 e.a. | <u>OK</u> |
| Engine keys               | Llaves del motor         | 2 e.a. | <u>OK</u> |

**KNOWN SHORTAGES / FALTANTES:**

|                                |                       |        |
|--------------------------------|-----------------------|--------|
| Main Sail track                | Riel grande           | 1 e.a. |
| Cockpit drain hoses            | Mangueras del cockpit | 2 e.a. |
| Adaptor ring windlass          | Soporte windlass      | 1 e.a. |
| Hand pump (freezer)            | Bomba nevera          | 1 e.a. |
| Autopilot piston no installed. |                       |        |

REVISED BY / REVISADO POR :

*Daniel Prada G.*

*Walter For Nora Turbe*

DATE / FECHA: 05/05/95

CABO RICO 34'

SERIAL NUMBER / SERIE : CQB34034B595

HULL NUMBER / CASCO: CR 34-34

ENGINE / MOTOR: YANMAR 3JH2E  
No. 00988

DATE / FECHA: 05/05/95

LOCATION: FWD CABIN

| DESCRIPTION | TRADE MARK | CORPORATION | SERIAL/NODEL | MANUAL |
|-------------|------------|-------------|--------------|--------|
|-------------|------------|-------------|--------------|--------|

|                          |       |            |                 |                    |
|--------------------------|-------|------------|-----------------|--------------------|
| DOME LIGHT               | ABI   | ABI        | -               | <u>NO INCLUDED</u> |
| READING LIGHT            | ABI   | ABI        | -               | <u>NO INCLUDED</u> |
| FAN                      | HELLA | HELLA      | 8EV 003 361-002 | <u>OK</u>          |
| WASH DOWN PUMP           | PAR   | ITT JABSCO | PAR-MAX 4       | <u>OK</u>          |
| WASH DOWN PUMP<br>FILTER | PAR   | ITT JABSCO | 36200           | <u>NO INCLUDED</u> |

LOCATION: HEAD

| DESCRIPTION       | TRADE MARK | CORPORATION                          | SERIAL/MODEL    | MANUAL             |
|-------------------|------------|--------------------------------------|-----------------|--------------------|
| DOME LIGHT        | ABI        | ABI                                  | -               | <u>NO INCLUDED</u> |
| FAN               | HELLA      | HELLA                                | 8EV 003 361-002 | <u>OK</u>          |
| OUTLET 110 V.A.C. | LEVITON    | LEVITON<br>MANUFACTURING             | -               | <u>OK</u>          |
| SUMP PUMP         | PAR        | ITT JABSCO                           | PAR MAX-4       | <u>OK</u>          |
| SUMP PUMP FILTER  | PAR        | ITT JABSCO                           | -               | <u>NO INCLUDED</u> |
| SUMP PUMP SWITCH  | PERKO      | PERKO INC                            | -               | <u>NO INCLUDED</u> |
| HEAD FAUCET       | SCANDVICK  | -                                    | -               | <u>NO INCLUDED</u> |
| AIR VENT BR.      | PERKO      | PERKO                                | -               | <u>NO INCLUDED</u> |
| Y VALVE           | WHALE      | MUNSTER SIMMS<br>ENGINEERING LIMITED | -               | <u>NO INCLUDED</u> |
| TOILET            | RARITAN    | ENGINEERING CO. PHII                 |                 | <u>OK</u>          |

**LOCATION: SALOON**

| DESCRIPTION               | TRADE MARK | CORPORATION                  | SERIAL/MODEL               | MANUAL             |
|---------------------------|------------|------------------------------|----------------------------|--------------------|
| DOME LIGHT                | ABI        | ABI                          | -                          | <u>NO INCLUDED</u> |
| READING LIGHT             | ABI        | ABI                          | -                          | <u>NO INCLUDED</u> |
| FAN                       | HELLA      | HELLA                        | 8EV 003 361-002            | <u>OK</u>          |
| OUTLET 12 V.D.C.          | PERKO      | PERKO                        | -                          | <u>OK</u>          |
| CHART LIGHT               | HELLA      | HELLA                        | -                          | <u>NO INCLUDED</u> |
| WINDLASS CONTROL          | SO PAC     | SOUTHERN PACIFIC             | -                          | <u>NO INCLUDED</u> |
| MAIN PANEL                | -          | -                            | -                          | <u>NO INCLUDED</u> |
| V.H.F.                    | SEA        | SEA DATAMARINE INTERNATIONAL | SEA 156                    | <u>OK</u>          |
| NAV. INSTRUMENTS REPEATER | AUTOHELM   | SEATALK                      | ST-50 PLUS                 | <u>OK</u>          |
| WATER HEATER              | SEAWARD    | SEAWARD PRODUCTS             | S700                       | <u>OK</u>          |
| CD PLAYER                 | SONY       | SONY CO.                     | CDX-45/65                  | <u>OK</u>          |
| STEREO                    | SONY       | SONY CO.                     | XR-430                     | <u>OK</u>          |
| SPEAKERS                  | ADV DENT   | -                            | -                          | <u>NO INCLUDED</u> |
| AMPLIFIER                 | KENWOOD    | KENWOOD CO.                  | KAC-524                    | <u>OK</u>          |
| REMOTE CONTROL STEREO     | SONY       | SONY CO.                     | -                          | <u>OK</u>          |
| S.V.S.                    | GUEST      | GUEST CO.                    | -                          | <u>NO INCLUDED</u> |
| DEPTH SOUNDER             | -          | -                            | ST200<br>S550/ST550        | <u>OK</u>          |
| SPEED TRANSDUCER          | -          | -                            | S200,<br>ST200/S550, ST550 | <u>OK</u>          |

LOCATION: GALLEY

| DESCRIPTION                | TRADE MARK | CORPORATION                          | SERIAL/MODEL    | MANUAL             |
|----------------------------|------------|--------------------------------------|-----------------|--------------------|
| DOME LIGHT                 | ABI        | ABI                                  | -               | <u>NO INCLUDED</u> |
| FAN                        | HELLA      | HELLA                                | 8EV 003 361-002 | <u>OK</u>          |
| STOVE                      | FORCE 10   | FORCE 10 MARINE                      | -               | <u>OK</u>          |
| OUTLET 110 V.A.C.          | LEVITON    | LEVITON<br>MANUFACTURING             | -               | <u>OK</u>          |
| OUTLET 12 V.D.C.           | PERKO      | PERKO                                | -               | <u>OK</u>          |
| GALLEY FOOT PUMP           | WHALE      | MUNSTER SIMMS<br>ENGINEERING LIMITED | MK3             | <u>NO INCLUDED</u> |
| SINK FAUCET                | DELTA      | DELTA FAUCET                         | 21098 B         | <u>OK</u>          |
| BATTERY SELECTOR<br>SWITCH | PERKO      | PERKO                                | 8503 DP         | <u>OK</u>          |
| REFRIG LIGHT               | PERKO      | PERKO                                | -               | <u>NO INCLUDED</u> |
| REFRIG. LIGHT<br>SWITCH    | PERKO      | PERKO                                | -               | <u>NO INCLUDED</u> |
| BATTERY INSULATOR          | GUEST      | GUEST CO.                            | -               | <u>OK</u>          |
| FUEL GAGE                  | TELEFLEX   | ELECTRICAL<br>PRODUCTS               | -               | <u>OK</u>          |
| STOVE SWITCH               | TASCO      | TASCO MARINE                         | -               | <u>NO INCLUDED</u> |
| BILGE ALARM SWITCH         | -          | -                                    | -               | <u>NO INCLUDED</u> |
| BILGE PUMP SWITCH          | RULE       | RULE                                 | -               | <u>OK</u>          |
| ENGINE WATER<br>STRAINER   | PERKO      | PERKO                                | -               | <u>NO INCLUDED</u> |
| AIR VENT                   | VETUS      | W.H. DEN OUDEN                       | -               | <u>OK</u>          |



LOCATION: AFT STATEROOM

| DESCRIPTION | TRADE MARK | CORPORATION | SERIAL/MODEL | MANUAL |
|-------------|------------|-------------|--------------|--------|
|-------------|------------|-------------|--------------|--------|

|               |       |       |                 |                    |
|---------------|-------|-------|-----------------|--------------------|
| DOME LIGHT    | ABI   | ABI   | -               | <u>NO INCLUDED</u> |
| READING LIGHT | ABI   | ABI   | -               | <u>NO INCLUDED</u> |
| FAN           | HELLA | HELLA | 8EV 003 361-002 | <u>OK</u>          |

LOCATION: COCKPIT

| DESCRIPTION                | TRADE MARK             | CORPORATION                | SERIAL/MODEL | MANUAL             |
|----------------------------|------------------------|----------------------------|--------------|--------------------|
| PEDESTAL                   | EDSON<br>INTERNATIONAL | EDSON                      | 73984        | <u>NO INCLUDED</u> |
| NAV. INSTRUMENTS           | AUTOHELM               | SEATALK                    | ST-50 PLUS   | <u>OK</u>          |
| CONTROLS                   | VETUS                  | W.H. DEN OUDEN             | 700SS        | <u>NO INCLUDED</u> |
| ENGINE PANEL               | YANMAR                 | YANMAR DIESEL              | 3JH2E        | <u>OK</u>          |
| EMERGENCY HAND PUMP ACCESS | HENDERSON              | MUNSTERS SIMMS ENGINEERING | -            | <u>OK</u>          |
| OUTLET 12 V.D.C.           | PERKO                  | PERKO INC.                 | -            | <u>OK</u>          |
| ENGINE BLOWER SWITCH       | -                      | -                          | -            | <u>NO INCLUDED</u> |
| WATERPROOF SPEAKERS        | POLYPLANAR             | POLYPLANAR INC             | -            | <u>NO INCLUDED</u> |
| RADAR                      | AUTOHELM               | SEATALK                    | ST-50 PLUS   | <u>OK</u>          |
| WINCHES # 48               | LEWMAR                 | LEWMAR                     | OCEAN SERIES | <u>OK</u>          |
| AMPERIMETER                | TELEFLEX               | MARINE PRODUCTS            | -            | <u>OK</u>          |
| COCKPIT SHOWER             | SCANDVICK              | SCANDVICK                  | -            | <u>NO INCLUDED</u> |

LOCATION: SAIL LOCKER

| DESCRIPTION                   | TRADE MARK  | CORPORATION              | SERIAL/MODEL | MANUAL             |
|-------------------------------|-------------|--------------------------|--------------|--------------------|
| OUTLET 110 V.A.C.             | LEVITON     | LEVITON<br>MANUFACTURING | -            | <u>OK</u>          |
| STEERING SYSTEM               | EDSON       | EDSON INTERNATIONAL      | -            | <u>NO INCLUDED</u> |
| AUTOPILOT                     | AUTOHELM    | SEATALK                  | ST-50 PLUS   | <u>OK</u>          |
| REFRIGERATION UNIT            | NOVA COOL   | NOVA COOL                | LT 200       | <u>OK</u>          |
| SHORE POWER SWITCH            | -           | -                        | -            | <u>NO INCLUDED</u> |
| BATTERY CHARGER               | PRO MARINER | PROFESSIONAL<br>MARINER  | SS 30        | <u>OK</u>          |
| WATER PRESSURE PUMP           | PAR         | ITT JABSCO               | PAR-MAX 4    | <u>OK</u>          |
| WATER PRESSURE PUMP<br>FILTER | PAR         | ITT JABSCO               | 36200        | <u>NO INCLUDED</u> |
| EMERGENCY HAND PUMP           | HENDERSON   | HENDERSON                | -            | <u>OK</u>          |
| BELL                          | ADEMCO      | -                        | -            | <u>NO INCLUDED</u> |
| INTERFACE                     | -           | -                        | -            | <u>NO INCLUDED</u> |
| ACCUMULATOR TANK              | PAR         | ITT JABSCO               | 30573-0000   | <u>OK</u>          |
| ENGINE BLOWER                 | MAYFAIR     | MAYFAIR                  | 54154        | <u>OK</u>          |

LOCATION: DECK

| DESCRIPTION                     | TRADE MARK  | CORPORATION                    | SERIAL/MODEL         | MANUAL             |
|---------------------------------|-------------|--------------------------------|----------------------|--------------------|
| ELECTRIC WINDLASS               | MUIR        | MUIR ENGINEERING               | VR/VCR<br>1000       | <u>OK</u>          |
| WINDLASS CONTROLS               | SO PAC      | SOUTHERN PACIFIC               | -                    | <u>OK</u>          |
| WINCHES # 30                    | LEWMAR      | LEWMAR                         | OCEAN<br>SERIES      | <u>OK</u>          |
| RUNNING LIGHTS                  | AQUA SIGNAL | MARINE LIGHTING<br>ELECTRONICS | 23542002<br>23543002 | <u>OK</u>          |
| WATERPROOF OUTLET<br>110 V.A.C. | CHARLES     | CHARLES INDUSTRIES             | -                    | <u>NO INCLUDE)</u> |
| OUTLET 12 V.D.C.                | PERKO       | PERKO                          | -                    | <u>OK</u>          |
| LINE STOPPER                    | SPINLOCK XT | -                              | CAM-0814             | <u>NO INCLUDE)</u> |

LOCATION: ENGINE ROOM

| DESCRIPTION          | TRADE MARK | CORPORATION                 | SERIAL/MODEL   | MANUAL             |
|----------------------|------------|-----------------------------|----------------|--------------------|
| ENGINE               | YANMAR     | YANMAR DIESEL<br>ENGINE CO. | 3JH2E<br>00988 | <u>OK</u>          |
| ENGINE ALTERNATOR    | BALMAR     | BALMAR                      | 100 Amp.       | <u>OK</u>          |
| ENGINE FUEL FILTER   | RACOR      | PARKER HANNIFING CO         | -              | <u>OK</u>          |
| MUFFLER              | VERNALIFT  | VERNAY PRODUCTS             | -              | <u>OK</u>          |
| DOME LIGHT           | ABI        | ABI                         | -              | <u>NO INCLUDED</u> |
| ALTERNATOR REGULATOR | BALMAR     | BALMAR                      | -              | <u>OK</u>          |

**CABO RICO 34'**

**TERMINAL BLOCKS LIST-LISTA DE TERMINAL BLOCKS**

**SERIAL NUMBER / SERIE : CQB34034B505**

**HULL NUMBER / CASCO: CR 34-34**

**ENGINE / MOTOR: YANMAR 3JH2E  
No. 00000**

**DATE / FECHA: 05/05/95**

MAIN PANEL

TERMINAL BLOCK #1 (+)

D.C. POWER

A1- D.C main  
B2- Cabin light port  
C3- Cabin light STBD  
D4- Anchor light  
E5- Compass light  
F6- Spreader light  
G7- Shower sump  
H8- Water pressure  
I9- Strobe light  
J10- Stereo / TV / Power amplifier

TERMINAL BLOCK #1 (+)

LOCATION: BEHIND MAIN PANEL

12 V.D.C.

X4- Positive line from batt. selector  
X2- Stereo memory  
A2- Anchor light  
B3- Compass light  
C4- Spreader lighth  
D5- Shower sump  
E6- Water pressure  
F7- Strobe light  
G8- Stereo  
H9- Positive jumper to TB #3A (port)  
I10- Positive jumper to TB #7 (STBD)  
J12- Power amplifier

MAIN PANEL

TERMINAL BLOCK #2 (+)

D.C. POWER

K1- Blower  
L2- Fans  
M3- Wash down pump  
N4- VHF  
O5- Radar  
P6- Foredeck light  
Q7- Outlet 12 VDC  
R8- Running light  
S9- Power  
T10- Sail

TERMINAL BLOCK #2 (+)

LOCATION: BEHIND MAIN PANEL

12 VDC

J1- Blower  
L3- Refrig.  
M4- VHF  
R9- AFT running light  
S10- FWD running light  
T11- Steaming light  
U12- Sailing tricolor light  
V13- Positive jumper to TB 8 (STBD)  
N12- Foredeck light  
N13- Radar  
U5- Outlet 12 VDC foredeck  
U7- Outlet 12 VDC cockpit  
U8- Outlet 12 VDC galley  
U9- Wash down pump  
V10- Outlet 12 VDC nav. station



**TERMINAL BLOCK #3 (+)**

**LOCATION: BEHIND TEAK WOOD PANEL**

**12 VDC PORT**

B1- FWD cabin dome light  
C2- Head dome light  
D3- Saloon dome light  
E4- Galley dome light  
F5- Engine room dome light  
G6- FWD cabin reading light (left)  
H7- FWD cabin reading light (right)  
I8- FWD saloon reading light  
J9- AFT saloon reading light  
K10- Positive jumper from TB #3 A  
F4- Refrig. light

**TERMINAL BLOCK #3A (+)**

**LOCATION: BEHIND MAIN PANEL**

**12 VDC PORT**

L1- Sink dome light  
M2- Refrig. dome light  
H9- Positive jumper from TB #1  
K10- Positive jumper to TB #3

TERMINAL BLOCK #4 (+)

LOCATION: BEHIND TEAK WOOD PANEL

12 VDC PORT

- O4- Head fan
- P5- FWD saloon fan
- Q6- Galley fan
- R7- Positive jumper from TB #8

TERMINAL BLOCK #5 (-)

LOCATION: BEHIND TEAK WOOD PANEL

12 VDC PORT

- B1- FWD cabin dome light
- C2- Head dome light
- D3- Saloon dome light
- E4- Galley dome light
- F5- Engine room dome light
- G6- FWD cabin reading light (left)
- H7- FWD cabin reading light (right)
- I8- FWD saloon reading light
- J9- AFT saloon reading light
- F4- Refrig. light

TERMINAL BLOCK #5A (-)

LOCATION: BEHIND MAIN PANEL

12 VDC PORT

- L1- Sink dome light
- M2- Refrig. dome light

TERMINAL BLOCK #6 (-)

LOCATION: BEHIND MAIN PANEL

12 VDC PORT

A4- Negative jumper to TB #9  
G4- Head fan  
P5- FWD saloon fan  
Q6- Galley fan  
C1- Fuel gauge  
D2- LPG control  
E3- Float switch  
O5- Bilge pump switch light  
L3- Refrig. unit  
E6- Water pressure  
O5- Shower sump  
X7- Alarm switch panel

TERMINAL BLOCK #7 (+)

LOCATION: BEHIND MAIN PANEL

12 V.D.C. STBD

D7- FWD closet dome light  
E8- Saloon dome light  
F9- AFT cabin dome light  
G10- QTR bert dome light  
H11- FWD saloon reading light  
I12- AFT saloon reading light  
J13- QTR berth reading light  
K14- AFT cabin reading light  
L15- Chart light  
I10- Positive jumper from TB #1  
X10- AFT closet dome light

TERMINAL BLOCK #8 (+)

LOCATION: BEHIND MAIN PANEL

J11- FWD cabin fan  
K12- FWD saloon fan  
L13- AFT cabin fan  
V13- Positive jumper from TB #2  
R7- Positive jumper to TB #4

TERMINAL BLOCK #9 (-)

LOCATION: BEHIND MAIN PANEL

12 VDC STBD

D7- FWD closet dome light  
E8- Saloon dome light  
G10- QTR cabin dome light  
F9- AFT cabin dome light  
H11- FWD saloon reading light  
I12- AFT saloon reading light  
K14- AFT cabin reading light  
J13- QTR cabin reading light  
L15- Chart light  
A4- Negative jumper to TB #6  
L9- Negative line to TB #12  
X1- AFT closet dome light

TERMINAL BLOCK #10 (-)

LOCATION: BEHIND MAIN PANEL

12 VDC STBD

J11- FWD cabin fan  
K12- FWD saloon fan  
L13- AFT cabin fan  
M11- Mast negative  
G8- Stereo  
M4- VHF  
S10- FWD running light  
R9- AFT running light  
J1- Blower  
B3- Compass light  
Negative jumper to TB  
U1- Negative line from main panel  
U3- Negative line radar  
U5- Outlet 12 VDC foredeck  
U7- Outlet 12 VDC cockpit  
U8- Outlet 12 VDC galley  
U9- Wash down pump  
V10- Outlet 12 VDC nav. station

TERMINAL BLOCK #11 (+)

LOCATION: UNDER STEPS COMPANIONWAY

12 V.D.C.

W8- S.V.S.  
I7- Bilge pump to switch  
J8- L.P.G.  
K9- Interface  
L10- Positive line from batt selector

TERMINAL BLOCK #12 (-)

LOCATION: UNDER STEPS COMPANIONWAY

12 V.D.C.

W9- S.V.S.  
K9- Interface  
K8- Negative line from batt  
L9- Negative to TB #9  
M9- Negative line from batt charger

TERMINAL BLOCK #13 (+), (-)

LOCATION: MAST STEP

12 V.D.C.

T11- Steaming light  
F7- Strobe light  
A2- Anchor light  
C4- Spreader light  
U12- Sailing tricolor light  
M11- Negative line from TB # 10  
N12- Foredeck light

TERMINAL BLOCK #14 (+)

LOCATION: SAIL LOCKER

12 V.D.C.

P8- Engine ignition  
Q10- Fuel gauge  
R11- Ignition to terminal block  
S12- Regulator to terminal block  
W5- Amp light

MAIN PANEL  
TERMINAL BLOCK #15

AC POWER

V1- AC main shore (Hot)  
V2- AC main shore (neutral)  
W2- Outlets PORT  
X3- Outlets STBD  
Y4- Water heater  
Z5- Battery charger  
A6- Stereo-TV  
B7- Spare

TERMINAL BLOCK #15 (HOT)  
LOCATION: BEHIND MAIN PANEL

110 V.A.C. PORT

T5- Head outlet  
U6- Galley outlet  
V7- Water heater  
W10- Battery charger  
V1- Shore power (hot)  
V2- Shore power (neutral)  
Z11- Sail locker outlet

TERMINAL BLOCK #16 (NEUTRAL)

LOCATION: BEHIND MAIN PANEL

110 V.A.C. PORT

T5- Head outlet  
U6- Galley outlet  
V7- Water heater  
W10- Battery charger  
Z11- Sail locker outlet  
D9- Main panel to TB #16 Neutral

TERMINAL BLOCK #17 (GROUND)

LOCATION: BEHIND MAIN PANEL

110 V.A.C. PORT

T5- Head outlet  
U6- Galley outlet  
V7- Water heater  
W10- Battery charger  
V3- Shore power (ground)  
Z11- Sail locker outlet  
C12- Ground line to Engine block  
V5- Main panel ground to TB #17

TERMINAL BLOCK #18 (GROUND ELECTRONIC)

110 V.A.C. PORT

X8- Amplifier  
X9- Stereo  
X10- Ground to Engine block  
M4- VHF



### BATT SELECTOR

N9- Batt selector to batt # 1  
O10- Batt selector to batt # 2  
W7- Batt selector to batt # 4  
Q12- Batt selector to engine start  
U2- Voltimeter to battery # 1 (batt selector)  
V4- Voltimeter to battery # 2 (batt selector)  
L10- Batt selector to TB #11  
W4- Jumper Batt #2 to Batt #3 (+)  
W6- Jumper to Batt #4 (-)

### BATT

R13- Engine block to batt negative  
S14- Jumper batt #1 to batt #2 (-)  
T15- Jumper batt #2 to batt #3 (-)

### BATT INSOLATOR

F2- Engine alternator to batt insulator  
G3- Batt insulator to batt #1  
H4- Batt insulator to batt #2  
I5- Batt insulator to batt #3

### BATT CHARGER

J6- Batt charger to batt #1  
K7- Batt charger to batt #2  
L8- Batt charger to batt #3  
M9- Batt charger to negative

## BILGE PUMP

H5- Bilge alarm interface to bell  
I6- Bilge alarm interface to alarm switch  
J7- Bell to alarm switch  
N11- Interface to float switch  
O12- Interface to float switch  
P13- Float switch to bilge pump switch manual  
Q14- Float switch to bilge pump switch manual  
K9- Interface to TB #11  
N6- Bell fuse  
O7- Interface fuse  
I7- Auto/man switch to TB positive  
O5- Negative alarm switch light  
K9- Negative interface to TB

## OTHERS

R15- Solenoid valve to LPG switch (+), (-)  
E1- Fuel tank sending unit to fuel gauge (+), (-)  
M4- VHF ground to engine block  
O14- VHF ant.  
O13- Stereo ant.  
W8- S.V.S. to TB #11 (+)  
W9- S.V.S. to TB #12 (-)  
W11- Positive windlass to battery  
W11- Negative windlass to battery

**CABO RICO 34'**

**INSPECTION LIST / LISTA DE INSPECCION MECANICA**

**SERIAL NUMBER / SERIE : CQBS4034B595**

**HULL NUMBER / CASCO: CR 34-34**

**ENGINE / MOTOR: YANMAR 3JH2E  
No. 00986**

**DATE / FECHA: 05/05/95**

- |                              |          |                                    |
|------------------------------|----------|------------------------------------|
| 1. Fill FWD water tank       | <u>✓</u> | 1. Llenar tanque agua FWD          |
| Check for leaks              | <u>✓</u> | Revisar fugas                      |
| Re-tight all clamps          | <u>✓</u> | Resocar todas las gazas            |
| 2. Start water pressure      | <u>✓</u> | 2. Encender bomba de pump presión  |
| Check for leaks              | <u>✓</u> | Revisar fugas                      |
| Re-tight all clamps          | <u>✓</u> | Resocar todas las gazas            |
| Check accumulator tank       | <u>✓</u> | Revisar tanque acumulador          |
| Pump (inlet, outlet, bottom) | <u>✓</u> | Bomba (entrada, salida parte baja) |
| Head faucets                 | <u>✓</u> | Llaves lavatorios de baños         |
| Shower faucets               | <u>✓</u> | Llaves duchas                      |
| Galley faucets               | <u>✓</u> | Llaves fregadero                   |
| Galley foot pump             | <u>✓</u> | Bomba de pie fregadero             |
| Cockpit shower faucet        | <u>✓</u> | Ducha cockpit                      |
| Water heater                 | <u>✓</u> | Tanque agua caliente               |
| Head sink drain              | <u>✓</u> | Drenaje lavatorios baño            |
| Galley sink drains           | <u>✓</u> | Drenajes fregadero                 |

|                                 |  |              |
|---------------------------------|--|--------------|
| Re-tight all clamps             | Resocar gazas                                  | <u>✓</u>     |
| 3. Switch on shower sump pump   | 3. Prender bomba achique ducha                 | <u>✓</u>     |
| Check for leaks                 | Revisar fugas en:                              |              |
| Inlet pump                      | Entrada bomba                                  | <u>✓</u>     |
| Outlet pump                     | Salida bomba                                   | <u>✓</u>     |
| Antisiphon                      | Antisifón                                      | <u>✓</u>     |
| Re-tight all camps              | Resocar gazas                                  | <u>✓</u>     |
| 4. Switch on bilge pump         | 4. Prender bomba achique centina               | <u>short</u> |
| Check operation:                | Revisar funcionamiento:                        |              |
| Automatic                       | Automático                                     | <u>short</u> |
| Manual                          | Manual   | <u>short</u> |
| Check for leaks (in, out, pump) | Revisar fugas (entrada salida, parte abajo)    | <u>short</u> |
| Re-tight all clamps             | Resocar gazas                                  | <u>✓</u>     |
| 5. Check manual bilge pump      | 5. Revisar funcionamiento bomba achique manual | <u>✓</u>     |
| Check for leaks                 | Revisar fugas                                  | <u>✓</u>     |
| Re-tight all clamps             | Resocar gazas                                  | <u>✓</u>     |
| 6. Check wash down pump         | 6. Revisar funcionamiento bomba lavar cubierta | <u>✓</u>     |
| Cheak for leaks on:             | Revisar fugas en:                              |              |
| Inlet                           | Entrada  | <u>✓</u>     |
| Outlet                          | Salida   | <u>✓</u>     |
| Re-tight all clamps             | Resocar gazas                                  | <u>✓</u>     |
| Empty all water from tanks      | Vaciar agua tanques                            | <u>✓</u>     |

|   |  |          |
|---|--|----------|
| 7. Fill diesel tank w/12 gls. (AFT)                     | 7. Poner 12 gls diesel en tanque POPA                            | <u>✓</u> |
| Bleed system  | Purgar sistema   | <u>✓</u> |
| Check for air/water in filter                           | Revisar aire/agua en filtro                                      | <u>✓</u> |
| 8. Fill engine fresh water system with antifreez        | 8. Llenar sistema agua motor con anticongelante                  | <u>✓</u> |
| Check for leaks   | Revisar fugas  | <u>✓</u> |
| 9. Fill gear box with oil                               | Poner aceite a transmisión                                       | <u>✓</u> |
| 10. Fill engine with oil                                | Poner aceite al motor  | <u>✓</u> |
| 11. Start engine  | Arrancar motor   | <u>✓</u> |
| Run for 30 min.   | Dejarlo caminando 30 min.  | <u>✓</u> |
| Check:  | Revisar:   |          |
| Leaks in fuel system                                    | Fugas sistema combustible  | <u>✓</u> |
| Leaks in water system                                   | Fugas sistema enfriamiento                                       | <u>✓</u> |
| Leaks in oil system                                     | Fugas aceite   | <u>✓</u> |
| Leaks in heat exchanger                                 | Fugas de agua en intercambiador de calor                         | <u>✓</u> |
| Leaks in hoses to water heater                          | Fugas en mangueras al tanque agua caliente                       | <u>✓</u> |
| FWD/reverse gear  | Marcha adelante/atrás  | <u>✓</u> |
| Idle speed 950 RPM                                      | Mínimo RPM <u>950</u> rpm  |          |
| Temperature C / F <u>75</u> C                           | Temperatura <u>75</u> °C   |          |
| Tacometer RPM max <u>4000</u>                           | Tacómetro <u>4000</u> RPM  |          |
| Voltmeter <u>-</u> Volts                                | <u>-</u> Voltímetro  |          |
| Oil pressure <u>40</u> <sup>Kg/cm<sup>2</sup></sup> PSI | Presión aceite <u>40</u> <sup>Kg/cm<sup>2</sup></sup> psi Mínimo |          |

|                                  |                                       |                                     |
|----------------------------------|---------------------------------------|-------------------------------------|
| Shaft alignment/vibration        | Alineamiento/vibración                | <input checked="" type="checkbox"/> |
| SS wire set bolts<br>coppling    | Alambre tornillos<br>coppling         | <input checked="" type="checkbox"/> |
| Leaks in exhaaust system         | Fugas sistema de escape               | <input checked="" type="checkbox"/> |
| Leaks in water intake/<br>filter | Fugas entrada agua<br>salada y filtro | <input checked="" type="checkbox"/> |
| Re-tight all clamps              | Resocar todas las gazas               | <input checked="" type="checkbox"/> |
| 12.Check steering system         | 12.Revisar sistema dirección          | <input checked="" type="checkbox"/> |
| Pedestal and chain               | Pedestal, cadena                      | <input checked="" type="checkbox"/> |
| Pulleys                          | Poleas                                | <input checked="" type="checkbox"/> |
| Quadrant                         | Cuadrante                             | <input checked="" type="checkbox"/> |
| Cables and clamps                | Cables y gazas                        | <input checked="" type="checkbox"/> |
| Grease steerin system            | Engrasar cables                       | <input checked="" type="checkbox"/> |
| Stuffing box adjustment          | Ajustar prensa estopa                 | <input checked="" type="checkbox"/> |
| Emergency tiller                 | Prueba timón emergencia               | <input checked="" type="checkbox"/> |
| Check:                           | Revisar sistema de                    | <input checked="" type="checkbox"/> |
| Wheel both sides                 | Giro volante ambos lados              | <input checked="" type="checkbox"/> |
| 13.Check D.C. system<br>DC main  | 13.Revisar sistema 12 Volts           | <input checked="" type="checkbox"/> |
| Switch on House selector         | Prenda el selector Casa               | <input checked="" type="checkbox"/> |
| Ampmeter operation               | Amperímetro panel                     | <input checked="" type="checkbox"/> |
| Running lights                   | Luces de navegación                   | <input checked="" type="checkbox"/> |
| Cabin lights                     | Luces cabina                          | <input checked="" type="checkbox"/> |
| Fans                             | Abanicos                              | <input checked="" type="checkbox"/> |
| Ice box light                    | Luz nevera                            | <input checked="" type="checkbox"/> |
| Hanging locker lights            | Luces closets                         | <input checked="" type="checkbox"/> |
| Refrigeration unit               | Unidad de refrigeración               | <input checked="" type="checkbox"/> |

|  |  |                                     |
|--|--|-------------------------------------|
| Mast lights  | Líneas a mástil  | <input checked="" type="checkbox"/> |
| Nav. Instruments   | Instrumentos de navegación   | <input checked="" type="checkbox"/> |
| Electric windlass  | Winch eléctrico: PROA.   | <input checked="" type="checkbox"/> |
| Manual winches   | Winches manuales:  | <input checked="" type="checkbox"/> |
| Radar  | Radar  | <input checked="" type="checkbox"/> |
| Plotter  | Plotter  | <input type="checkbox"/>            |
| SSB RADIO  | Radio SSB  | <input type="checkbox"/>            |
| GPS  | GPS  | <input type="checkbox"/>            |
| VHF  | VHF  | <input checked="" type="checkbox"/> |
| STEREO   | Estéreo  | <input checked="" type="checkbox"/> |
| ELECTRONICS  | Electrónica  | <input checked="" type="checkbox"/> |
| Battery charger  | Cargador de baterías   | <input checked="" type="checkbox"/> |
| Engine blower  | Blower motor   | <input checked="" type="checkbox"/> |
| Check outlets 12 V.D.C.  | Revisar tomas de 12 V.D.C.   | <input checked="" type="checkbox"/> |
| 14. Re-tight all grounding and bonding system and all clamps on seacocks | 14. Resocar terminales sistema tierra, electrólisis y gazas de llaves de paso. | <input checked="" type="checkbox"/> |
| 15. Check AC system  | 15. Revisar sistema 110 Voltios  | <input checked="" type="checkbox"/> |
| Polarity   | Polaridad  | <input checked="" type="checkbox"/> |
| Shore Power 30 A   | Shore Power 30 A   | <input checked="" type="checkbox"/> |
| Outlets:   | Tomas 110:   | <input checked="" type="checkbox"/> |
| HEAD   | Baño   | <input checked="" type="checkbox"/> |
| GALLEY   | Cocina   | <input checked="" type="checkbox"/> |
| AFT STATEROOM  | Camarote popa  | <input type="checkbox"/>            |

Check water heater

Revisar calentador agua

✓

Check neutral, hot,  
ground

Revisar neutro, vivo,  
tierra

✓

REVISADO POR: Walter Fco Mora Iturbe

FECHA: 05/05/95



**CABO RICO S.A.  
CONTROL DE CALIDAD**

**CONTROL DE MONTAJE DE  
ENCABLADO BARANDAS CUBIERTA**

FECHA: 05/05/95  
BOTE: CR-34'034

HORA INICIO: 9:30 am FINAL: 10:30 am  
INSPECCIONO: Walter Mora Turbe

| ASPECTO A INSPECCIONAR  | NOTAS                            | O.K.                                | MAL                      |
|---|----------------------------------|-------------------------------------|--------------------------|
| 1. Verificar el tipo de rosca, tipo de tornillo a emplear y cantidad, además de funcionamiento e instalación correctas. |                                  | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. Verificar la coincidencia entre los agujeros de las bases y los agujeros de los postes.                              |                                  | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. Verificar el acople de los postes en las bases.  |                                  | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 4. Verificar la línea de los tornillos en toda la instalación.  |                                  | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 5. Verificar la tensión de los cables con sus respectivas uniones.  |                                  | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 6. Comprobar si las roldanas giran libremente.  | Corrección en la roldana pequeña | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 7. Verificar que el cierre de las barandas no quede muy ajustado para la escalera.                                      |                                  | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 8. Verificar que la luz sea homogénea entre baranda popa y escalera.  |                                  | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 9. Verificar la prevista de salida del cable para luces baranda popa.   |                                  | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 10. Preparar y verificar el kit.  |                                  | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

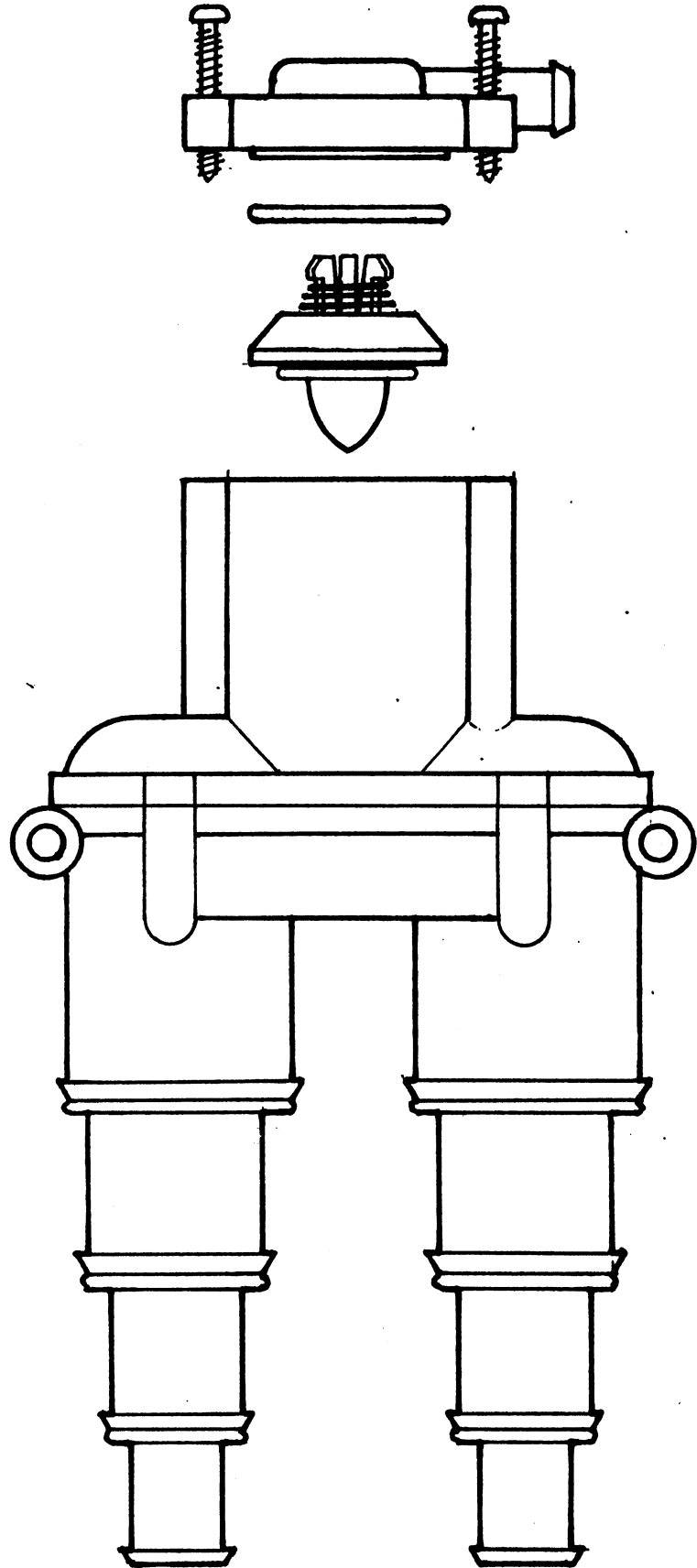
5 TORNILLOS 1/4 X 1 1/16 ROUND HEAD MACH PULPITO  
 5 TORNILLOS ALLEN ROSCA ORDINARIA  
 6 TORNILLOS 1/4 X 1 1/16 ROUND HEAD MACH BARANDA  
 6 TORNILLOS ALLEN ROSCA FINA  
 16 TORNILLOS 1/4 X 1 1/16 ROUND HEAD MACH POSTES  
 12 TORNILLOS ALLEN ROSCA ORDINARIA  
 2 HEXAGONALES 5/16 X 1 1/2 CON TUERCA SEG ESCALERA  
 20 TERMINALES  
 8 TORNQUETES DE EXTENSION  
 4 GANCHOS PELICANOS  
 6 TORNILLOS 1/4 X 1 1/16 ROUND HEAD MACH ADICIONAL  
 4 TORNILLOS ALLEN ROSCA FINA  
 4 TORNILLOS ALLEN ROSCA ORDINARIA

14 TORNILLOS 1/4 X 1 1/16 ROUND HEAD MACH POSTES  
 10 TORNILLOS ALLEN ROSCA ORDINARIA  
 5 TORNILLOS 1/4 X 1 1/16 ROUND HEAD MACH PULPITO  
 5 TORNILLOS ALLEN ROSCA ORDINARIA  
 2 HEXAGONALES 5/16 X 1 1/2 CON TUERCA DE SEG ESCALERA  
 6 TORNILLOS 1/4 X 1 1/16 ROUND HEAD MACH BARANDA  
 6 TORNILLOS ALLEN ROSCA FINA  
 3 TORNILLOS 1/4 X 1 1/16 ROUND HEAD MACH DORADE  
 3 TORNILLOS ALLEN ROSCA FINA GUARD  
 8 TORNILLOS 1/4 X 1 1/16 ROUND HEAD MACH ADICIONAL  
 4 TORNILLOS ALLEN ROSCA FINA  
 4 TORNILLOS ALLEN ROSCA ORDINARIA  
 8 TORNQUETES DE EXTENSION  
 4 GANCHOS PELICANOS  
 12 TERMINALES

**KIT PARA 34 PIES**

**KIT PARA 38 PIES**

OBSERVACIONES: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_



1) Ice box switch is off when turned counter clockwise all the way.

2) 4 valve handle (long leg) specifies direction