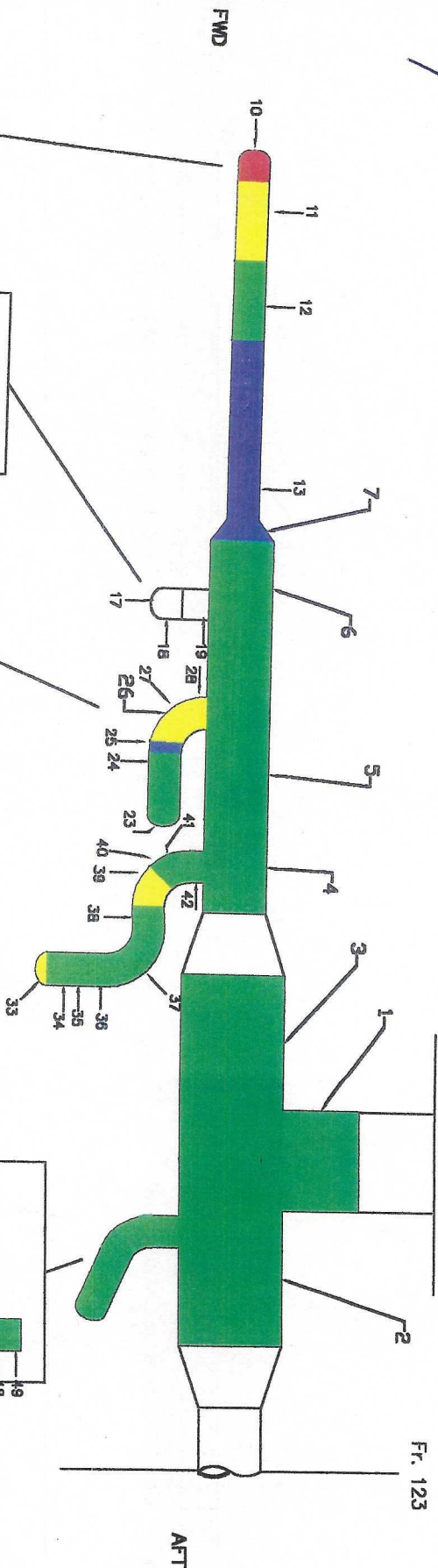


C.C.G.S. TERRY FOX

AIR BUBBLER SYSTEM PIPING: FWD BALLAST DEEP TANK INBOARD MANIFOLD FR. 123-145

STARBOARD Side, Looking Outboard

April 22/88



S1
No work

S2
No work

S3
No work

S4
No work

S5
No work

DESCRIPTIONS
NO WASTAGE
0%-20% WASTAGE
20%-40% WASTAGE
> 40% WASTAGE

Diameter	Schedule	Thickness
90mm	XXH	16.0mm
250mm	160	28.6mm
400mm	160	40.5mm

CONAM

Conam Marine Services Division

FWD Ballast Deep Tank Fr. 123-145

DESIGNED BY R. Chiodine DATE: 05 / 10 / 2002

GENERAL NOTES:

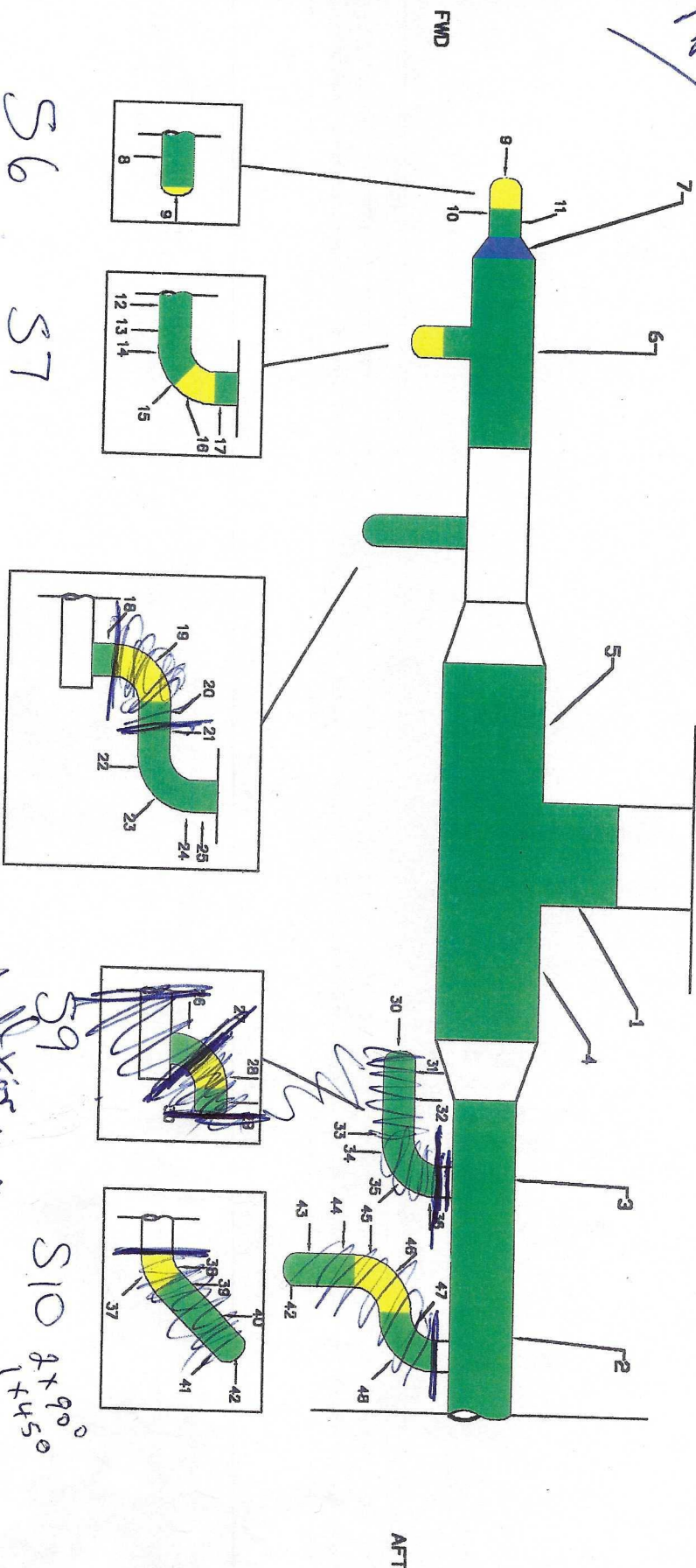
1. DRAWING NOT TO SCALE
2. READINGS WERE TAKEN CLOCKWISE AROUND THE PIPE CIRCUMFERENCE AND OUTER RADIUS OF PIPE ELBOWS
3. XX = ULTRASONIC READING



C.C.G.S. RRY FOX

AIR BUBBLER SYSTEM PIPING: FWD BALLAST DEEP TANK OUTBOARD MANIFOLD FR. 123-145
STARBOARD Side, Looking Outboard

April 22/08



DESCRIPTIONS
NO WASTAGE
0%-20% WASTAGE
20%-40% WASTAGE
> 40% WASTAGE

Diameter	Schedule	Thickness
90mm	XXH	16.0mm
250mm	160	28.6mm
400mm	160	40.5mm

CONAM

Conam Marine Services Division

FWD Ballast Deep Tank Fr. 123-145

R. Chioine 05 / 10 / 2002

- GENERAL NOTES**
1. DRAWING NOT TO SCALE
 2. READINGS WERE TAKEN CLOCKWISE AROUND THE PIPE CIRCUMFERENCE AND OUTER RADIUS OF PIPE ELBOWS
 3. XX = ULTRASONIC READING

S8
Newest to oldest
+ a piece of pipe

S9
Hull penetration
whole pipe from
manifold to hull

S10
8 x 90°
1 x 45°