FUTURE ASW FRIGATE

CONCEPT STUDY OF A TRIMARAN VARIANT

BY

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This is an edited version of a paper describing work carried out by Mr SUMMERS while on exchange in DFP(N) in 1993–94, and presented by the authors at IMDEX 95.

ABSTRACT

The Director Future Projects (Naval) has carried out a design study into the applicability of the trimaran hullform as a contender for the Future Escort. This article:

- Presents a summary of the study.
- Discusses the potential benefits of the trimaran.
- Suggests that a cost saving of some 10% Unit Production Cost is possible, with no loss of capability as compared with the equivalent monohull.

The construction of a reduced size, but fully sea-going, demonstrator and the setting up of a research programme to verify the concept further, are recommended.

Introduction

As part of ongoing concept studies for future warships, the Director Future Projects (Naval) (DFP(N)) has been investigating potential designs for future frigates. These studies are aimed generically at a Future Escort (FE) and will eventually include the following designs:

- Monohull.
- Small Waterplane Area Twin Hull (SWATH).
- Trimaran.

This article describes the design of a trimaran option. The main purpose of these studies is to develop potential design solutions to perceived requirements, to have these costed and to investigate the cost effectiveness of trade-offs within the design. This information is then used to inform the creation of a staff target submission, which leads into setting up the procurement project.

These studies will also help DFP(N) to assess the relative merits of new technologies, alternative designs and unconventional hull forms. A reference design will be chosen to form a baseline to investigate the impact of research to either reduce cost or increase performance.

The studies are aimed towards a highly capable warship, optimized for the Anti-Submarine Warfare (ASW) role, with some self protection anti-aircraft features. It will carry a large towed variable depth sonar, helicopter and have a very quiet propulsion system. Its armament will be a mix of existing and new development. Commonality with equipment for the Common New Generation Frigate (CNGF) will be as great as possible. A reduced manning level policy will be followed, with maximum maintenance being carried out ashore. Table 1 lists the initial broad assumptions about the design characteristics and constraints.

TABLE 1—Design requirements

Broad characteristics and assumptions

Displacement	4,000–7,000 te.
Length	110 m +
Endurance	45 days at 15 knots
Top speed	27-30 knots
Seakeeping	Sea State 6 +

Weapon fit, taken from:

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Hull mounted sonar (2050)
Towed Array (2057)
Low Frequency Active Variable Depth Sonar (LFAVDS)
Magazine Torpedo Launch System (MTLS) with
  STINGRAY/Advanced Lightweight Torpedo (ALWT)
Surface Ship Torpedo Defence (ŠSTD)
Very Short Range Air Defence (VSRAD)
32 Vertical Launch SEAWOLF (VLSW)
8 Surface to Surface Guided Weapons (SSGW) (HARPOON or similar)
Medium calibre gun
Small guns
1 x MERLIN
'T23 like' command system
SEAGNAT
Surveillance radar
IFF
1007 navigation radar
Link 11,14,16
SCOT SATCOM
Radar/Comms Electronic Support Measures (RESM/CESM)
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These studies are at present purely conceptual and are not related to a specific procurement programme. Naturally they will provide background information for more specific studies should they be undertaken, but should not be taken as indicating the nature of any potential staff requirement.

Background and scope

The trimaran concept for warships has grown out of work started by PROFESSOR D.R. PATTISON then at University College London (UCL), where it has been pursued through several student design and research projects.

This article is intended to be more than a description of the design. It will include information about trimaran hull forms in general and will try to consolidate some of the work done at UCL on trimarans over the last several years. In addition it will propose ideas for further study in numerous areas, based on the authors' experience and having thought about trimaran designs for close to a year. The article details what was done and why, and proposes why the trimaran form has important advantages that merits its serious consideration for a FE.

Three primary factors are considered to have a significant influence on the next surface combat design:

- Cost.
- Survivability.
- Stealth.

The trimaran offers advantages over a monohull in:

- Speed.
- Seakeeping.
- Arrangements.

• Combat system layout etc.

But none of these is significant enough to overcome the simplicity and comfortable feeling of a monohull design. The areas that offer the significant advances, to make the choice of the trimaran hull form are:

- Survivability.
- Stealth.

Cost too is less than that of a monohull, as its configuration allows a greatly simplified propulsion and electric system. These benefits will be developed in this article. (FIG. 1) shows an artist's impression of a trimaran frigate.



FIG.1—TRIMARAN FRIGATE

ADVANTAGES AND DISADVANTAGES OF A TRIMARAN VERSUS A MONOHULL

The summary of advantages and disadvantages below have been developed from this and earlier work at the UCL and elsewhere, and is included to help in the overview of trimarans. It includes ideas from student reports as well as the authors'. The effort on trimarans over the last few years has been very effective in showing the benefits and problems of designing a trimaran. UCL staff and students are to be congratulated on an outstanding effort.

The pros and cons are based on studies of frigate size ships. The advantages change somewhat for other size and mission ships. For instance, a small patrol boat that requires high speed operation (high Froude number), gains significantly from the trimaran advantages in low power requirement at high speed, while this is less important in a frigate.

Advantages

Survivability

- Outer hulls partially shield the centre hull, thus vital equipment and magazines.
- Damaged stability.

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Stealth

- Radar Cross Section (RCS)—more features can be incorporated.
- Infra Red (IR)-engine compartments shielded.
- IR—engine exhaust may be led between the hulls.
- Acoustics:
 - Machinery can be higher.
 - Side hulls shield noise of the centre hull.

Cost

• Lower for this design.

Power

• Low effective power at high speeds.

Improved seakeeping

- Reduced heave and pitch due to increased length.
- Probably reduced roll.
- Location of most personnel and equipment centred more amidships than a monohull.

Improved layout

• Internal arrangements are improved, with most area in the ship on one large deck.

Combat system

- Allows for the spreading out of weapons and sensors to reduce interference.
- Allows more modularity to easily upgrade systems.

Helicopter operation

- Large operating area.
- Low ship motion.

Future upgrade

• Greater scope for stability can be increased by widening the side hulls.

Disadvantages

- Manoeuvring.
- Risk.
- Berthing and dry-docking difficulty.

Optimization and Synthesis Model

In order to design the trimaran FE, without excessive manual calculations, a synthesis model was developed. As different configurations of the ships were tried, it quickly became obvious that the guidelines used in monohull frigate design for relationships between length, beam, draught, depth etc. did not help in trying to optimize a trimaran. Little by little the synthesis model became more sophisticated to overcome this.

The present model sizes trimarans between 4,000 and 7,500 tonnes. It is flexible enough such that it could be modified to other trimaran sizes and configurations, and uses the Microsoft EXCEL 4.0 spreadsheet.

NAVAL ARCHITECTURE AND MARINE ENGINEERING

This section is the major part of this article and describes the major features of the naval architecture and marine engineering of the design, and the rationale by which they were developed. Greatest emphasis is laid on the naval architecture, since this is fundamental to this novel concept. Substantial difficulties here are unlikely to be compensated by benefits in marine or combat system engineering, and would therefore lead to failure of the concept.

Contra

Trach

General

The principal ship characteristics are listed in Table 2.

TABLE 2—FE (Trimaran) Characteristics

Role

Future ASW Surface Combatant-service date 2010+.

Dimensions

Deep Displacement 5,830 tonnes.

			<u>Centre</u> Hull	<u>Eacn</u> side Hull
Beam overall	25.3	LOA/LWL	167/160	63/59.2
Depth	11.9	BWL	11.1	2.4
Box clearance	3.2	Draught	5.9	2.7
Box depth	2.8			

Machinery

2 Propulsion WR21 gas turbines.

- 1 Reduction gear, single FPP propeller.
- 1 2MW DC motor on centre hull shaft.
- 2 1MW DC motor, shaft and small propeller (1 for each side hull).
- 5 TURBOMECA MAKILA T1 1.2MW gas turbine generator sets.
- 1 Set small fixed stabilizer fins.

Operational

Quiet cruise speed	15 knots.
Maximum speed	30 knots.
Range	8,000 nautical miles at 15 knots.
-	2,000 nautical miles at 25 knots.
Stores endurance	45 days.
Sea state	6+.

Payload

Weapons PDMS. VSRAD. HARPOON. MTLS. Medium calibre gun. 1 MERLIN (with STINGRAY torpedoes).

Sensors

MFR. EW as on CNGF. Bow Sonar (2050). Towed array (2057). LFAVDS (like SLASM).

Decoys

SSTD (2070). Seagnat.

Structure

Steel.

Accommodation

Officers	33
Senior Rates	81
Junior Rates	146
Total	260

Standards

Naval e.g.:	
Stability	Na
Accommodation	NE
FF/DC	NE

Naval Engineering Standard (NES) 109. NES 107 NES 119 Other main features of the overall style of the design are:

- Underwater hull form is developed from the Type 23.
- Box length is the same as that of the side hulls.
- There is flare on all surfaces above the waterline, including transom and box sides.
- Waterline separation of the hulls is 4.2 metres.

Weights

The accurate prediction of weight is critical to the viability of the concept and credibility of the result. Weights were estimated at a 2-digit level, except for stowed liquids which were estimated at 3-digit level, using Naval Engineering Standard (NES) 163 weight breakdown. Only a summary is presented here and a comparison with the equivalent monohull is shown in Table 3.

	Trimaran	Monohull
Group 1—Structure	2012	2316
Group 2—Propulsion	437	566
Group 3—Electrical	155	351
Group 4—Control & Communications	466	474
Group 5—Auxiliary systems	456	476
Group 6—Outfit & furnishings	438	483
Group 7—Armament	77	77
Basic Light Ship (BLS)	4041	4763
Design & Building margin (3% BLS)	121	142
Contract modification margin (2% BLS)	81	95
Armour	65	65
Light Ship (LS)	4308	5045
Board margin (3% LS)	129	151
Group 8—variable loads	1390	1246
Deep Displacement	5828	6442

TABLE 3-Weight breakdown in tonnes

Monohull applicable

Although the trimaran is not a monohull, many of the weight groups can be accurately scaled from monohull data as the shape is less important than the volume, arrangeable area, length or accommodation. In other cases the centre hull could be looked at as a monohull with separate calculations made for the other parts. Weight algorithms were generally based upon the MoD's Concept Design program (CONDES) regression lines. These best fit lines were plotted and an equation generated for each group. In each case the ships selected for the regression analysis are those that represent as closely as possible the design standards and attributes to be included in the FE.

Not monohull applicable

Some weight groups were not deemed to be appropriately scaled from a monohull regression. These were analyzed separately.

Weights input directly

Typical combat system weights were obtained from the equipment managers. Many of the machinery weights were obtained from internal MoD data.

Structure

The structural design of the trimaran will be discussed in three parts:

- Centre hull and box (longitudinally).
- Box (transverse).
- Side hull.

This is the way the synthesis model is developed and the major issues on stresses break down this way. Reference 1 has been used extensively to determine requirements, but more importantly to understand the design methodology for monohulls, such that it could be extended successfully to trimarans. The structural design (FIG. 2) is a key feature of the concept and is therefore discussed at length.

The final design of this trimaran includes a transversely framed longitudinally stiffened centre hull, with the box structure contributing to the longitudinal strength. The box 1 deck is also transversely framed and longitudinally stiffened, while 2 deck is the opposite being longitudinally framed and transversely stiffened. This was done as the primary longitudinal stresses are higher in 1 deck than the conventional monohull structure, but 2 deck in the side hull sees high stresses in the transverse direction and therefore benefits more from this configuration.

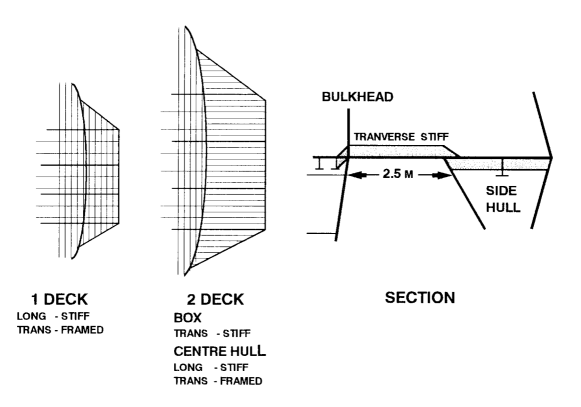


FIG.2—STRUCTURAL SKETCH

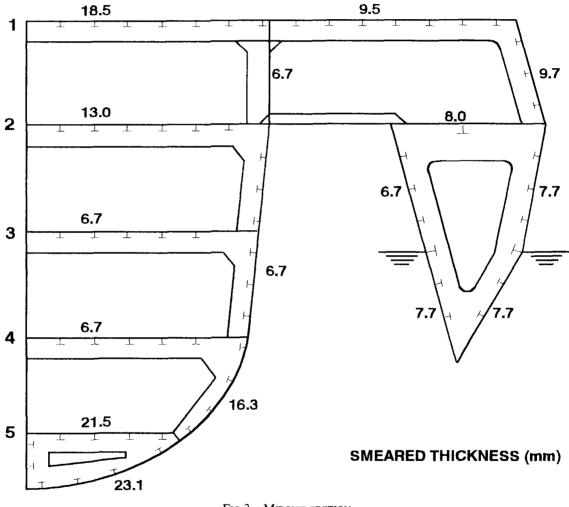
Centre hull and box longitudinal analysis

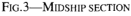
The detailed structural analysis is only summarized here. The analysis was performed using the relevant GODDESS routine, assuming an 8m trochoidal wave to give the wave bending moments, and 5,000 days at-sea operations to derive a fatigue factor from reference 1.

Two steels were used:

- 330MPa for 1 deck, the most heavily loaded.
- 275MPa elsewhere.

Using this information, the necessary midships section inertia was derived, and hence a midships section, which is shown in (FIG. 3). This is illustrative only at present and will clearly need refinement, but gives a first shot at structural weight.



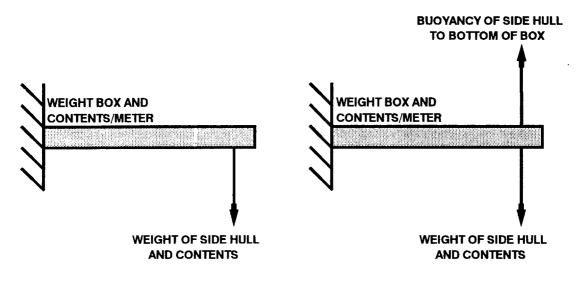


Box structure transverse calculations

Having derived the midships section scantlings, the transverse inertia of the box was calculated, assuming box and side hull cantilevered off the centre hull (FIG. 4). From this a first shot at the box and side hull structure was developed.

Future structural study

These are rough calculations of the structure in an early stage to try to understand thicknesses and to determine weights. There are numerous calculations such as torsion, shear etc., that should be done to better understand trimaran structures and



CASE 1 - SIDE HULL OUT OF WATER

CASE2 - SIDE HULL SUBMERGED TO BOTTOM OF BOX

FIG.4—SIDE HULL DESIGN CASES

weights. There was however nothing in the literature on trimarans or monohulls that suggested the structural design of a trimaran will not be straightforward. Several aspects of the structural designs have been identified as meriting further investigation.

Materials

The trimaran is basically like a monohull as far as material selection is concerned, but offers a few unique areas to investigate. The centre hull material selected is steel, with this frigate using a higher strength steel for 1 deck and a lower one for the rest of the hull and the box. This as explained above comes from the calculation showing maximum stresses being in the 1 deck.

The superstructure is in short sections longitudinally and therefore should eliminate much of the cracking concerns by shape alone. Steel has been selected for all the same reasons it is preferred in monohulls. A composite superstructure would fit quite easily into this ship as either the entire superstructure or as only one section of it.

The structure of the side hulls should be investigated. For this ship steel has been selected but only because it is conservative and easy to estimate for weight. A composite side hull has advantages in:

- Noise reduction.
- Shock mitigation into the box.
- Lower RCS.
- Potentially lower cost as this part of the ship requires complex structural shapes that are expensive and a tight area for welding access.

The composite would mechanically attach to the bottom of the box or at a lower point such as just above the waterline. The connection should see minimal stresses, and would be flanged steel with a flanged composite bolted and glued to it.

Space

In the sizing of a trimaran frigate, like a monohull. the area requirements are critical to the overall size of the ship. The ship is broken down into two main parts:

- 1. First area drivers such as living spaces and electronics spaces.
- 2. Second volume drivers such as tanks, and machinery rooms.

A ship that minimizes excess area (available arrangeable area minus required area), generally results in the minimum cost ship. The notes preceding the weights section also pertain to this section. Areas have been derived by a mixture of regression from monohull designs, calculations, and relevant standards.

Layout

The length of a monohull is usually the minimum length for topside arrangements, as this is usually the lowest cost ship that meets the requirements. For the trimaran two things are different:

- 1. Extra length over the monohull equivalent is added to increase the displaced volume of the ship to match the weight, without too wide a centre hull beam or too deep a draught.
- 2. This frigate design is unusual in that the uptakes are diverted between the hulls, thus reducing the length required on the topside dedicated to them. This can be seen in Table 4, where the minimum length for the topside is 128 m while the centre hull is 160 m on the waterline.

Item	Min Length metres		
Bow (anchor handling etc.)	16.0		
Gun	10.0		
VLSW	7.0		
Bridge	12.0		
Masts	5.0		
Decoy launchers	2.0		
RAS area	3.0		
SSGW	7.0		
Small calibre guns	3.0		
Hangar	18.5		
Flight deck	24.5		
LFAVDS	20.0		
Total	128.0		

ГАВLE 4 <i>—Topside</i>	' minimum	length
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Beam of the centre hull was driven by:

- An adequate size for the machinery fit.
- Increasing displaced volume without excessive draught.

Overall beam was determined to optimize stability. This was done by varying side hull waterplane area (which optimized long length for survivability and narrow beam for powering) and the distance outboard of the side hulls. The distance between the centre hull and the side hulls is as large as possible to minimize wave interference effects.

A major design issue for this ship is the LFAVDS placement in relation to the flight deck. To satisfy this, the depth of the hull has been increased to 5 decks, as on the monohull, though the depth of the trimaran is slightly greater to provide box clearance over the water. As the trimaran flight deck is wider and further forward than on the monohull, it is easier to arrange both LFAVDS and helicopter operations to minimize interference.

Internal arrangements

An outline General Arrangement is as (FIG. 5). The trimaran configuration is a delight to arrange. Most of the area in the ship is in low motion locations close to midships, and all on a single deck. With dual passageways fore and aft, access is excellent. Even with the centre hull being long and narrow the arrangements are easy. Each deck level holds almost the entire requirement for a compartment, minimizing passageways on lower decks. The general philosophy for the arrangements was to maximize survivability by keeping as many items and people in the centre hull inboard of the side hulls or in the box. Only major spaces have been shown, but the extent of deck area available on 2 deck midships can be seen.

Side hull arrangement

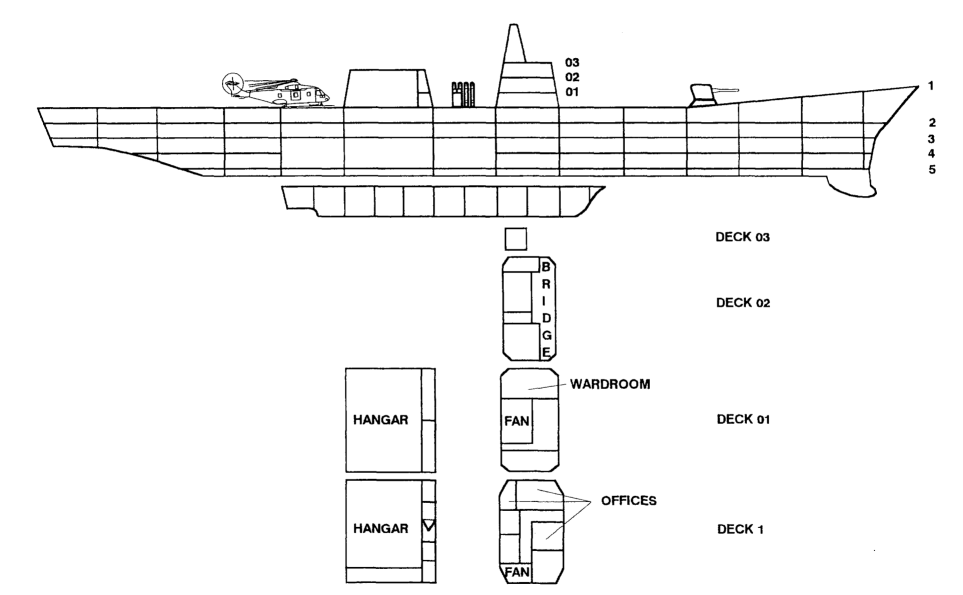
The side hull has bulkheads every 6 metres to reduce flooding in the damaged condition, this combined with its narrow beam leaves little area for arrangements. Thus the side hull is primarily voids and tanks, with the exception of the propulsion motor, fin stabilizer machinery, and access for accommodation ladders.

Topside arrangements

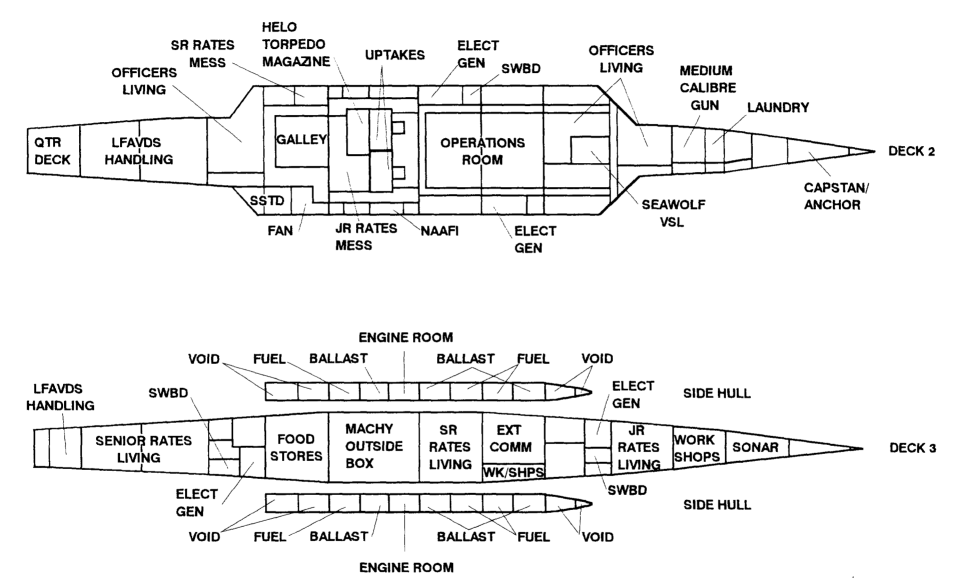
Little arrangement work has been done in this area but several key thoughts on topside arrangements are:

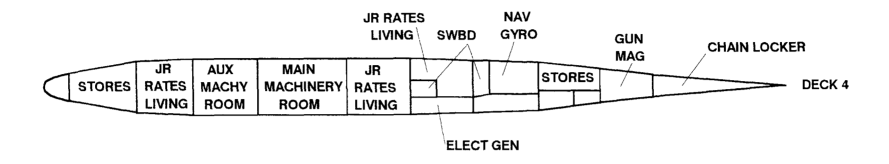
- The topside arrangements of the trimaran will be easier and should be an improvement over an equivalent monohull.
- The length of the trimaran allows spreading out both the weapons and antennae to reduce interference between them.
- The additional beam facilitates helicopter landing and arrangement of boats.
- The topside will exhibit those features necessary to reduce radar cross section as shown on *Sea Shadow*, and *La Fayette*, including sloping of all surfaces and concealing of all items topside.

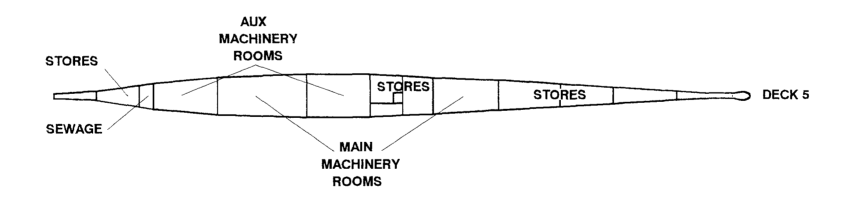
Overall the trimaran offers a major step forward in internal and external arrangements.



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Hull Form

Main hull

Series 64 is generally used for high speed hull forms, but as UCL discovered and the synthesis model work shows, Taylor series is a better choice for trimaran frigates as the Froude number is not very high due to a long length and moderate top speed.

Side hull

UCL has looked at the trade off between large, small, and SWATH shaped side hull shapes. The size of the side hull combined with the overall beam is what determines intact stability, such that a small[†] side hull set far out will be equivalent to a large side hull close in. Selection of side hull size involves the following:

- Volume for propulsion machinery (large better), if side hull has propulsion machinery.
- Flexibility in machinery arrangement (large better).
- Vulnerability effects (large better).
- Damage stability and reserve buoyancy (large better (especially long length), but small can control with extra ship beam).
- Low total resistance, interference effects with centre hull, resistance of side hull (small better).
- Manoeuvrability (small better).
- Flexibility in longitudinal side hull location (small better).
- Cost (small better).
- Box structure to hold ship together (small better).

Overall small side hulls have generally been preferred throughout the UCL studies, with the various studies converging on a size of each side hull displacing about 10% of the centre hull. The length of the side hulls has been about 1/3 of the centre hull length. This study has found long thin side hulls to be preferred with their length equal to twice the damaged length and beam being as narrow as machinery and construction will permit.

Hull interactions

In general the studies have located the side hull midship just aft of the main hull midship, such that the LCFs are aligned. The results of the UCL small scale powering studies have shown that there is a definite effect from both longitudinal and transverse location of the side hull on resistance, which varies with speed. These studies, (reference 2), used small models to determine the interference effects between the hulls. The tests confirmed a 10% factor covered most of the cases (speed, location) and this 10% interference effect has been retained in this report and the synthesis model as being the best data available. It will be verified at one data point (but many speeds), by testing at the Defence Research Agency (DRA) Haslar.

[†] Small is when the side hull is less than 15% of the displacement of the centre hull

Hydrostatics

These were calculated using the GODDESS computer program, and the synthesis model and are listed in Table 5.

Centre hull		Side hull (each)		
LBP	160.0 m	LBP	59.2 m	
Beam wl	11.1 m	Beam wl	2.4 m	
Draught	5.87 m	Draught	2.7 m	
Depth	11.925 m	Depth	6.0 m	
Prismatic Coefficient	0.620	Prismatic Coefficient	0.600	
Midship Coefficient	0.834	Midship Coefficient	0.640	
Block Coefficient	0.517	Block Coefficient	0.384	
Waterplane Coefficient	0.758	Waterplane Coefficient	0.735	
L/B	14.41	L/B	24.65	
B/T	1.89	B/T		
L/D	13.4	L/D		
LOA	167.1 m	LOA 6		
Displacement	5526 tonnes	Displacement 151		
Centre and side hulls				
Displacement			5828 tonnes	
KB _T		3.6 m		
BMT		6.3 m		
Beam wl		24.2 m		
Maximum beam		25.3 m		
Tonnes/cm		15.9		

 TABLE 5—Hydrostatic summary

Resistance, propulsion, and fuel estimate

The resistance estimate was based on the Taylor-Gertler series, suitably modified and with appendage corrections added. The speed power curve is at (FIG. 6). The shaft power was found by dividing the total effective power by the propulsive coefficient, which, for this single shaft ship with its long and very slender centre hull, was estimated as 0.65.

Two fuel calculations are made, one for Taylor-Gertler and one for Series 64. Only the Taylor-Gertler series results are used. The fuel is calculated at two different speeds, each with its own range requirement. The synthesis model selects the higher of the results and uses it for the weight report.

Intact stability

The intact stability of the trimaran offers the ship designer numerous options, when compared to a monohull. The stability of the trimaran can be easily changed by moving the side hulls farther out, or by changing the waterplane of the side hulls or to a lesser extent by changing the beam of the centre hull. The relative contribution to the overall waterplane inertia is:

Inertia total = $I_{centre} + I_{side} + I_{side} + I_{side about itself} + I_{side about itself}$ 100% = 30% + 35% + 35% + 0.1% + 0.1%

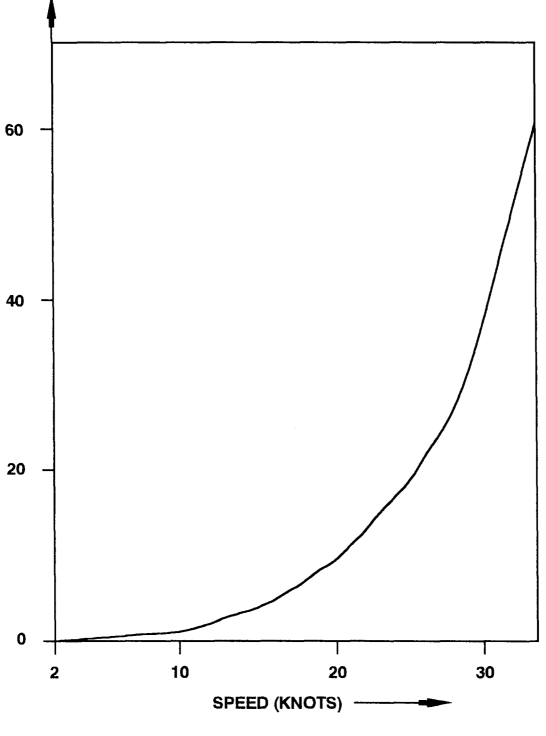


FIG.6—SPEED POWER CURVE

The intact Metacentric Height (GM) for the design was selected as 2 metres, based on an expectation that the motions, particularly roll acceleration, would be similar to that of a monohull, without being excessive as on a catamaran. The intact stability was checked using GODDESS against the requirements in NES109. The results are shown in Table 6.

TABLE 6—Intact stability

	Required	Achieved
Angle of heel limitation due to beam wind	<30°	5.6°
Heeling lever GZ/max GZ	<0.6	0.161
Absorbing/disturbing energy	>1.4	4.76
Area under GZ curve up to 30° (m rad)	>0.08	0.253
Area under GZ curve up to 40° (m rad)	>0.133	0.462
Area between 30° and 40° (m rad)	>0.048	0.209

Note that the ship is analyzed at the growth condition (end of life), and wind velocity 90 knots. The intact stability has been analyzed only for beam winds and not for icing, lifting heavy weights, high speed turns, or crowding of passengers. These have been looked at previously in UCL trimaran studies and shown to not be the critical case.

The capsizing criterion is no longer required by NES 109, but should be investigated for trimarans. This will be most effectively done as a series of model tests. The trimaran is very stable, yet capsizing in very high and steep waves is not a well understood science, for monohulls, much less so for trimarans. If the old criterion in NES109 for capsizing is calculated for this trimaran it is easily met by a factor of almost two.

Damage Stability

Acceptable damaged stability of the trimaran is critical to the concept being successful. The results of the various damage cases run show stability after damage far exceeds the monohull requirement. In addition the trimaran offers the potential to repair damage far more effectively than a monohull. This makes ship survival significantly greater than a monohull and ship war fighting ability after damage much more likely.

Six damage cases were run. All the cases had the following characteristics:

- 1. The damage involves a hole 15% of centre hull length or 24 metres. This floods a length of ship greater than 15%.
- 2. The side hull has watertight bulkheads every 6 metres to minimize the flooding from the 24 metre hole, thus the side hull is never flooded more than 30 metres.
- 3. The side hull being about 60 metres long has at least half its buoyancy left after damage in all cases.
- 4. A profile of the ship is used for wind heel calculations which includes the superstructure and mast.
- 5. The side hull has flare both on its inboard and outboard sides such that the GZ curve will increase with increasing heel angle. In an early try at a hull form with tumblehome on the outer side and an equal amount of flare on the inboard side, the ship did not meet the damage stability criteria.
- 6. All cases assumed displacement and Keel to Centre of Gravity (KG) at the end of life condition.
- 7. In all damage cases it is assumed that the structure in the box that remains is adequate to hold the side hull on. This should be analyzed but it is not considered to be a major problem, but is noted in the structural section requiring analysis.
- 8. The aft quarter deck is allowed to flood in all cases, though it does not go underwater in most.

9. Damage cases include side hull and centre hull damage, side hull without centre hull (but with box flooding), and centre hull without side hull damage. There are more cases run for the after part of the ship than forward, as these were considered the most critical cases.

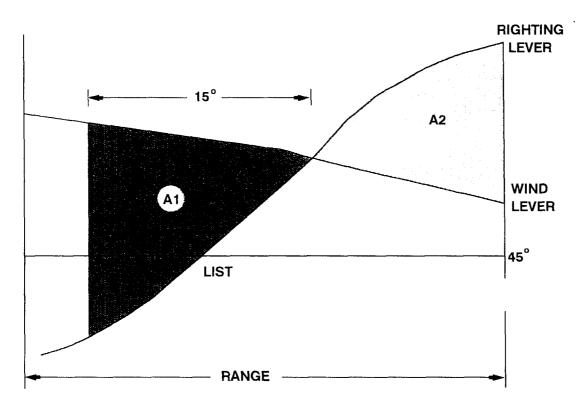


FIG.7—DAMAGED STABILITY CRITERIA

- 10. NES 109 damage stability standards for combatant ships were adhered to for all the studies. The following criteria after damage are required, and are shown graphically in (FIG. 7):
 - (a) Wind speed is 35 knots.
 - (b) All centre hull compartments are assumed to be empty thus have a 100% permeability, which makes the results conservative.
 - (c) After damage angle of list or loll must be $<20^{\circ}$.
 - (d) GZ at point C must be <60% of maximum GZ (point C is where the wind curve crosses the GZ curve).
 - (e) Area A1 must be >0.5.
 - (*f*) Area $A1 > 1.4 \times A2$.
 - (g) Longitudinal trim must be less than that for down flooding.
 - (*h*) Longitudinal GM > 0.
 - (*i*) GZ maximum is within the range of down flooding or 45° whichever is less.

	Required	DAM 1	DAM 2	DAM 3	DAM 4	DAM 6	DAM 7
(d). Heeling lever to max GZ.	<0.6	0.081	0.089	0.034	0.022	0.021	0.031
(f). Absorbing/ disturbing energy	>1.4	3.26	3.36	4.06	4.48	6.42	3.16
(e). Energy ratio when damaged (ratio to 0.5)	>1.0	7.75	10.34	24.53	42.69	47.6	23.7
(c) Angle of list after damage	<20°	2.39	0.00	3.4	0.00	0.00	4.39

All cases of stability passed all criteria easily, a check of several revealed they would pass even at 90 knots of wind rather than the 35 required. The results are summarized in Table7, and a typical damage case is shown schematically in (FIG. 8).

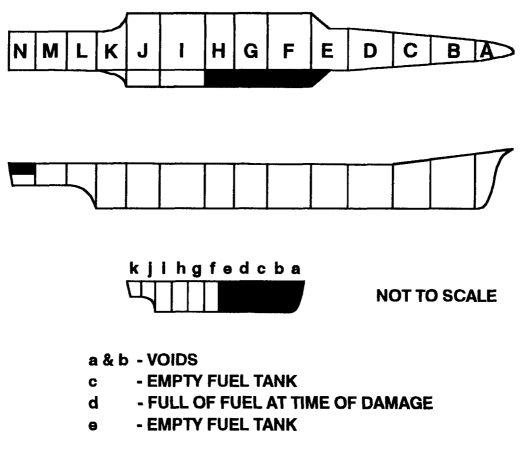


FIG.8—DAMAGE CASE DAM 2

As can be seen from the results damage stability was easily met in all cases. The small angle of list after damage is very unusual and requires the following explanation. The side hulls have fuel and/or clean ballast water in many of the compartments. In each case of damage of a side hull (cases 1, 2 & 3), it was assumed that the minimum number of tanks are full before damage, as this is the worst case. After the hit the full tank or tanks (which extend a considerable distance above the waterline) empty to the level of the new damaged waterline. As can be

TABLE 7-Damaged stability criteria

seen in DAM 2, an amount of fluid going out equals the amount that floods into that compartment and all others damaged, giving 0.0 degrees of list after damage. This is exactly what is wanted, thus resulting in no list.

There are some general conclusions from the damage stability results:

- There is very little list after damage in a trimaran.
- Case 1 is the most severe, which is damage to the side hull but no damage to the centre hull.
- The bulkheads of the centre hull could be moved further apart without failure of the criteria, this should be investigated as to how far. Or there could be longitudinal watertight bulkheads in the centre hull as the off centre flooding could be easily handled.

Seakeeping

There has not been any attempt to optimize this hull for seakeeping performance. The centre hull has been scaled from the Type 23 Frigate and includes bilge keels and fin stabilizers. As such this represents a baseline seakeeping performance and will be useful in comparisons with other hull forms.

The seakeeping performance has not been evaluated, due to the lack of a tool for evaluation. A head sea evaluation could have been done using the GODDESS strip theory, but it would not take into account the side hulls. However, an initial attack has been made on the problem by UCL.

There is no published work on trimaran seakeeping, but a successful method for monohulls, SWATH, and catamarans using linearized strip theory is expected to work well for slender trimarans. At UCL, a student analysis of the centre hull only or the centre hull with the side hulls incorporated to form a bulged centre hull, has shown that the pitch motions were better than the equivalent monohull, primarily because the trimaran is longer and length helps in reducing absolute motions. The relative motions at the bow and stern are greater due to the longer length. A key item to note is that even if the motions were the same the seakeeping of the trimaran would be considered better as far more of its arrangement space is near midships. Thus most of the crew and most equipment will see lower motions.

Wave slap on box

There is information from catamarans and SWATH on wave slap. The trimaran should be significantly better than these, as its cross structure is so far aft. A criterion, developed by UCL and modified, requires the clearance of the box above the waterline to be:

 $\frac{1}{2}$ the sea state 6 wave height plus the amount of a bow down pitch.

This was estimated from several monohull seakeeping analyses done by the DRA. The DRA Haslar model tests should help to confirm this. The wave slap is of concern structurally, but more so it has an effect on the gas turbine exhaust between the hulls.

Roll period and GM

There is a need to test the relationship between roll period and GM, as a high GM is desirable from stability and KG growth during service life, but generally has an adverse effect on comfort for crew. There may not be as direct a relation as on a monohull. In addition the mass moment of inertia is quite different from a monohull.

A monohull radius of gyration is not easy to change but for a trimaran the fuel is in the side hulls to increase this term and increase the roll period for the same GM. A GM of about 2 metres is used for most of the UCL studies and has been maintained in this article as the ideal. It is considered that the 2 metre GM will give a better ride for the trimaran than the monohull with a 2 metre GM.

Dynamic stability

A concern expressed by a UCL paper needing analysis and testing is:

"It is recognized that as a wave passes then the stability characteristics, in particular the metacentric height, will change appreciably—more so than a monohull. In fact as a trough passes midships it is quite conceivable that GM would be negative. However it was felt that because of the small angles of heel required to recover stability and the sluggish roll motion due to the high damping of the side hulls, this should not cause a problem. Nevertheless, it is suggested that further work should be carried out to determine whether there exists a dynamic stability case where dangerous parasitic rolling may be induced."

It should be noted that if this condition exists, changing heading or speed would quickly eliminate the concern. The trimaran *Ilan Voyager* is designed such that the side hulls just touch the water at zero heel. Thus it is in the condition described above most of the time, yet has exhibited excellent seakeeping in all conditions.

Indications so far are that the seakeeping of a trimaran is at least as good as the equivalent monohull, although some aspects require further study.

Future areas to investigate in naval architecture

Although sufficient information is available to have done this initial concept study, further investigation of all aspects of trimaran naval architecture and ship design is necessary to minimise the risk in building such a ship. A comprehensive experimental and demonstration programme is being developed by DFP(N).

Aspects of particular interest include:

- Seakeeping.
- Powering.
- Structural design.
- Weight estimation.
- Ship design.
- Stability.
- Signatures.
- Vulnerability.
- Layout.

Marine engineering

It is not possible in the space allowed to describe in any detail the main machinery selection process. A wide range of options was examined before settling on the chosen fit (Table 8).

TABLE 8—Machinery fit

- 2 x WR 21 Gas turbines (20MW each).
- 3 x Electric motors (2MW on centre hull shaft, 1 MW on each side hull).
- 5 x Gas turbine generator sets (1.2 MW each).
- 1 x Fixed Pitch Propeller on centre shaft.
- 2 x Self Pitching Propeller on side hull shafts.
- 1 x Set of Fixed Stabilizer Fins.

This is a three shaft Combined Diesel Electric or Gas (CODLOG) plant, with 2 WR 21 gas turbines driving a single shaft in the main hull, and small electric motors driving propellers in the side hulls. A further electric motor on the main shaft is used with the side hull motors to provide cruise power, while ensuring a low noise level.

Also of note is the proposal to direct engine exhaust out between the hulls to reduce IR signature. This proposal will need further study.

Future areas to investigate in marine engineering

Some of the main aspects to pursue in further studies include:

- Battery back-up to allow single generator operation.
- Integrated electric propulsion.
- Permanent magnet motors.
- Combined steering and stabilization.

Weapons and sensor selection

It is not appropriate to discuss weapon and sensor selection in any depth in a concept study. However, the design draws on both current and developing equipment, and naturally maximizing commonality with the CNGF will be explored. As the ship is to have an ASW bias, the emphasis will be on sonar sets (active as well as passive) and anti submarine weapons.

STEALTH AND SURVIVABILITY

Stealth

The trimaran FE must emphasise stealth as one of its key features as described earlier. This involves all areas of 'visibility'.

- RCS.
- IR.
- Acoustic.
- Magnetic.
- Wake.
- Visible Spectrum.

The first three of these will be discussed in detail below, but some brief comments on the others are also offered.

Magnetic

This is reduced using a degaussing system. On the trimaran this will be more difficult than a monohull due to the ship configuration. One idea is to use composite side hulls, which will reduce the underwater signature.

Wake

This should be less for a trimaran at higher speeds as the wavemaking resistance is significantly reduced with the long thin hulls. It is of course the wavemaking resistance that creates waves that are visible in the wake.

Visible spectrum

The visibility of a trimaran should be about the same as that of a monohull as from any direction but forward or aft the side hull does not clearly show.

RCS

The overall RCS of a trimaran, designed to the same requirements as a monohull, should be less but not significantly so. Following are trimaran advantages:

- The sloping of the hull sides inboard as opposed to outboard (tumble-home vs. flare) is advantageous and is easier to accomplish in the trimaran. This feature has been incorporated into the trimaran future ASW Frigate.
- The funnels are hard to cover and are high in the ship, these have been eliminated in the trimaran.

- There is a greater ability in the trimaran with its large open deck areas to put shielding around topside items.
- The area between the hulls offers options for placement of fittings that would otherwise be hard to conceal on a monohull.
- There is much less impact on the ship from high weight. Thus it is less expensive to install radar absorbing material topside.

IR

The primary contributor to IR signature of today's ships is the engine exhaust. The trimaran will help significantly in this area by discharging exhaust between the hulls where it will be undetectable from the side of the ship and sufficiently mixed with cooler air before exiting beyond the side hull. In addition by incorporating the WR21 gas turbines in the ship the temperature of the exhaust gas is significantly lower than a conventional gas turbine due to its recuperator.

The second most critical area of today's ships is the metal of the funnel being heated by the exhaust gas. This is visible from high angles as though looking into the uptake. By exhausting between the hulls in the trimaran this vulnerability is eliminated.

Other contributors to IR signature are the visibility of the high temperature in the machinery rooms from the outside. As the machinery spaces are shielded by the side hulls this is not a concern. Similarly the uptakes being hot can be seen winding their way up through the ship as they come near the weather bulkheads of the superstructure. This is eliminated as the uptakes do not go up into the superstructure.

If it is determined that the exhaust gas temperature is visible when viewed from forward or aft, a simple water spray over the opening could be developed to minimize this. This would not have the corrosion or other problems found in previous attempts to spray into the uptakes. The spray is not in an enclosed area nor does it come in direct contact with the exhaust gas, it is only shielding view of it rather than trying to cool it.

Survivability against torpedo attack

Torpedo attack on a surface ship has been traditionally very hard to defend against, especially with the advent of homing torpedoes. It is estimated that when this ship enters service almost all torpedoes will be at a minimum dual mode, passive for initial detection and active for final hit placement. Several attack scenarios can be conjectured, and the potential benefits of a trimaran are discussed below.

Hit aft due to propeller noise (medium probability).

In this case the trimaran is significantly more survivable than the monohull. It still has propulsion power in the side hulls and with control of that power, steering. Any monohull will have lost both its propellers and any steering as well as be down by the stern making stability marginal in high sea states. The trimaran stability will be better than it was before the hit as the centre-line flooding will make the side hulls deeper and thus increase GM.

Hit on the ship side (medium probability).

This scenario is the most interesting as there are numerous options and the trimaran looks very good in all of them when compared to a monohull.

1. The torpedo goes under the side hull and hits the centre hull. This is the least desirable alternative but still leaves the ship in good stability and damage control shape. For stability the flooding of the centre hull causes almost no problem to ship survival, it makes the ship more stable.

Propulsion will still be available through use of the side hulls propulsion systems. There will also be access for damage control around the damaged area due to the very wide box above the waterline. The torpedo damage due to the hit will be less in the trimaran (assuming hardened bulkheads to contain blast) as there is less beam in this hull so that less volume is destroyed. The cross box structure will also provide a large reserve of hull girder strength.

The torpedo hits the side hull. This may be caused by one of two things, 2. the torpedo was shallow enough or saw the side hull and went for it, or, by using the fin stabilizers and knowing the bearing of the torpedo the ship was purposely heeled to submerge the side hull equal or greater than centre hull draft. In this case the side hull is hit with considerably less damage expected than a centre hull hit. The side hull is filled almost entirely with fluids such that the stability afterwards is excellent (see discussion on damaged stability earlier in this report). In addition the damage control, primarily fire fighting will be easier as the box structure is only one deck high requiring the fire to spread horizontally which is easier to control rather than vertically. In addition the weather deck access should help considerably. The last point is that the damage from a side hull hit should be significantly less as the gas expansion, causing high overpressure which does most of the damage will be vented in all directions by the narrow side hull and box that has weather above and below it.

Go between the hulls becoming confused and miss (very low probability).

Don't count on it!

Hit forward (low probability).

A hit forward will not cause a major problem to damaged stability. The major concern is the detonation of one of the magazines. If the gun magazine mass detonates the bow will probably come off completely (the hull is narrow here). This, if controlled, can leave the ship with some stability and powering, but is likely to be survivable only in low sea states.

Whipping.

The effects of under-bottom torpedo or mine attack on a trimaran are unknown relative to whipping. With the large box structure the trimaran may do quite well. This should be verified through analysis and eventually testing.

Survivability against cruise missile attack

The scenario is similar to the discussion on torpedoes. The first case is that the deception or distraction rounds that are fired cause the incoming missile to miss the ship. This is likely as the radar cross section of a trimaran can be made quite low, (see discussion on radar cross section). If the decoy is unsuccessful, there are several possible outcomes.

The missile hits forward on the centre hull (low probability).

This will cause fire, and blast damage that with blast hardened bulkheads will be somewhat constrained. The effect on stability will not be critical. The primary concern is mass detonation of the gun magazine. With the hull being narrower than a monohull there is less distance from the shell of the ship to the magazine bulkhead, thus it is slightly more vulnerable. The gun magazine is almost entirely below the waterline which should reduce its vulnerability although not eliminate it. The missile magazine is forward but has been moved farther aft than the monohull such that is between the side hulls and thus protected.

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The missile hits aft on the centre hull (low probability).

In this case steering is destroyed but can be accomplished using the side hull propulsion. The effect on stability will not be critical. There are no major magazines aft to mass detonate, so overall the ship should be considerably better off than a monohull.

The missile hits the side hull (medium probability).

In this case the side hull is hit with considerably less damage expected than a centre hull hit. The side hull is filled almost entirely with fluids such that the stability afterwards is excellent (see discussion on damaged stability). In addition the damage control, primarily fire fighting will be easier as the box structure is only one deck high requiring the fire to spread horizontally which is easier to control rather than vertically. In addition the weather deck access should help considerably. The last point is that the damage from a side hull hit should be significantly less as the gas expansion, causing high overpressure which does most of the damage will be vented in all directions by the narrow side hull and box that has weather above and below it.

The missile hits from above onto the deck superstructure intersection (medium probability).

This is a scenario which assumes the cruise missile pops up just before hitting the ship, which is not unusual in cruise missiles. This will do more damage but will have minimal flooding and due to the very wide configuration of the trimaran, allows the fire to be attacked from all sides. If the hit is on the box structure there will be significant venting. If the angle is right a semi armour piercing warhead might just go through and explode below.

The missile hits the aft or forward side of the box (very low probability).

This is unlikely as this area will have a very low radar cross section, and missiles typically will not go for this area. If it does hit here, the venting above and below will be significant such that a minimum of damaged area should occur. The resulting structure and its ability to hold the side hull on is a concern and should be studied.

Risk management

Risk management is an integral part of any MoD procurement as a matter of policy. A reasonable and acceptable level of risk should be determined for each project and approved at the major decision points. **Zero risk is not a practicable choice for the level of risk on most projects**. For the trimaran, risk is inherent in the concept as at present there are no large trimaran ships and no known trimaran warships. This is considered not only acceptable but actually a positive feature of trimarans, in that with no risk comes no innovation and no advancement. It is technical risk that is of primary concern at this stage of the trimaran frigate programme. For instance the prediction of trimaran resistance is not well understood.

A strong risk management programme should be initiated to reduce the risk across all technical areas by identifying items early, having fallbacks ready, and using engineering techniques to cover unknowns (margins). The single item envisaged to be most important and effective in the management of risk is the development of a prototype. This will also be effective in selling the concept of a trimaran frigate. There are several keys to a prototype development. It must be large enough to show the trimaran benefits yet not too expensive. An ideal method to reduce cost is to build a prototype that can be used after testing is complete. An example of this would be a fisheries patrol vessel or a customs vessel. Other suggestions are a small ferry, thus benefiting from the trimaran high speed performance.

The prototype would be able to test a number of items noted throughout this article. A few examples are:

- Seakeeping, including fins and bilge keel design.
- Resistance.
- Exhaust of the propulsion engines between the hulls and subsequent air mixing to cool the air.
- RCS and IR signature.
- Integration of steering, differential side hull power, and fin stabilizer control.
- Manoeuvring.
- Structural stresses and loads.
- Wave slap on the bottom of the box.
- Potentially underwater shock performance although this would make the prototype much more expensive.

An early study is required to determine the most appropriate size of demonstrator.

Costs

The design described in this article has been costed using normal MoD procedures, as far as they could be made to apply. The costs are consistent with those for the Monohull FE. They have consistent requirements on year of contract award, inflation, shipyard competition etc. The results are:

UPC—Shipbuilders cost

The trimaran is 13% less than the monohull.

UPC—Total cost

The trimaran is 10% less cost than the monohull.

The total cost includes the combat system and other government furnished materials cost. First of class costs are excluded, but are similar for both designs.

An estimate of the SWATH is that its cost will be higher than the monohull as all weight groups are greater than the monohull and its machinery is very similar.

As can be seen the cost of the trimaran is less than the monohull and SWATH. This is primarily due to a reduced cost for propulsion and electric machinery. The trimaran weight group 1 is less than the monohull but group 10 the primary hull structure is greater. It is the foundations and supports for the lighter machinery and single shaft that make overall group 1 less.

This is a very encouraging result and is a result of attention to cost drivers from the very start, combined with an overall optimization of the ship and subsystems as a unit rather than individual optimization of each system. The trimaran configuration offers the chance to utilize a single shaft to save cost without most of its negative effects. This is much more difficult, if not impossible, to do in a monohull.

Conclusions

As part of ongoing studies into concepts for future warships, and in particular into unconventional hull forms, DFP(N) has been developing a design for a trimaran frigate. This work has grown out of an initial idea by PROFESSOR D R PATTISON, then of UCL, where it was pursued through several student design projects. DFP(N) then took the opportunity to incorporate the concept into a range of ship design studies, where it will be compared with monohull, SWATH and other design solutions. This article describes the design so created, the techniques used, and aspects requiring further investigation. It concludes by assessing the value of this concept as against other hull forms, for frigates.

A notional requirement was established, from which the trimaran design has been developed. A synthesis model which facilitates optimization has been set up. The resulting design has been evaluated for damaged stability, structure, layout and possible machinery fits. Numerous proposals for additional development and research have been identified.

The design displaces some 5800 tonnes and is 160m. long. It has a single shaft in the centre hull, powered by 2 gas turbines, with a small electric propulsion motor in each side hull. The notional equivalent monohull and SWATH designs to the same requirement displace some 6300 and 7200 tonnes respectively. See Tables 1 & 9.

	Trimaran	Monohull
Displacement te.	5828	6442
L _{WL} m	160	135
B _{WL} m	24.2	16.2
Draft m	5.87	5.7
Depth m	11.925	11.1
LOA m	167	142
Accommodation	260	260
Propulsion	COGLAG	CODLAG
Power shaft MW	40.8	47
V _{MAX} /V _{CRS}	30/15	28/18
Range nm at kts	8,000 at 15	8,000 at 15
2nd range required	2,000 at 28	2,000 at 28
Fuel te.	839	640
Endurance days	45	45
Weapons		
AAW	32 VLSW VSRAD	32 VLSW VSRAD
ASUW	8 HARPOON 114 mm gun	8 Harpoon 114 mm gun
ASW	MTLS 1 × Merlin	MTLS 1 × Merlin
Sensors	_	
Radar	T23	T23
Sonar	2050 2057 LFAVDS	2050 2057 LFAVDS
EW	CNGF	CNGF
Unmanned Air Vehicles (UAVS/Unmanned Underwater vehicles (UUVs)	None	None

TABLE 9—Comparative design results between a trimaran and monohull FE

The trimaran form is suggested as offering many advantages over a monohull, including improved powering at higher speeds, seakeeping, internal and upper deck layout, and ease of upgrade. Three other areas are however suggested as offering such potential advantages as to justify further development. These are survivability, stealth and reduced cost.

The trimaran offers protection from missile and torpedo attack (using the side hulls) of the vital spaces in the centre hull, such as magazines and operational spaces. The spreading of propulsion in the three hulls also offers greater survivability after a torpedo hit (on the stern), which is not available in a monohull.

The design also offers the real possibility of reductions in acoustic, radar and infra-red signatures beyond those achievable in a monohull.

Initial costings have shown that the trimaran is likely to be cheaper than the monohull alternative due to savings in propulsion and electrical plant, which follow the novel configuration.

Areas for further research and study have been identified. It is concluded that the trimaran form is potentially an attractive alternative to a monohull for frigates. A suggestion for a prototype is made, but it is considered that the trimaran is generally low risk technology in the timescale of interest.

Recommendations

The primary purpose of this study was to create a baseline trimaran design that could be compared to other hull form designs and to assess future R&D initiatives. This study is considered successful in fulfilling this requirement. This article documents a design conducted in early 1994. It is based on numerous assumptions and data sources that must be verified. It is recommended that further model testing, design analysis and research be conducted as described in detail in this report.

The trimaran offers one of the few significant improvements in the area of frigate/ destroyer naval architecture in many years. It is a concept that should be studied, tested and considered for the next generation of frigates.

Acknowledgements

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Postscript

Since the paper was first given at IMDEX in March 1995, the trimaran position has moved along considerably. The potential benefits described in the paper have been recognized centrally as worthy of further investigation, and the recommendations are being pursued through several parallel activities:

- A design study has been carried out to identify the cost and programme for several sizes of a potential Technology Demonstrator. This will allow a demonstrator to be designed that is both affordable within the R&D budget and sufficiently large to be a credible proof of the concept.
- An R&D programme is being created to investigate in more depth those areas identified as requiring further study, so that tools will be available to meet the design programme for the FE, should it be decided to carry the trimaran option forward into the Feasibility Study phase.
- Discussions have been started with industry and the USA to gauge the extent of interest in contributing to the demonstrator programme.
- A design and build programme for the demonstrator is being drawn up, to match in with the overall FE programme.
- A high level presentation has been given to inform senior staff of the position, and to help prepare the way for approval to go ahead with the demonstrator.

• An entry has been placed in the Contracts Bulletin inviting interest in participating in the project. Six companies responded and further discussions are taking place.

Subject to clearing all the financial and technical hurdles, the intention is to invite tenders to design and build the demonstrator in about April 1996, to be ready for trials in 1999. So far, no technical problems have come to light to halt the programme, and this very exciting and radical idea is being actively pursued.

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