

By Enioch - Version 0.8.5

Instruction Manual

Introduction

This modification to the Victory at Sea system is meant to rebalance the points values of the ships <u>for</u> <u>competitive play</u>, through the mathematical expression of each ship's combat capabilities. It is meant to complement the VaS rulebook Fleet Lists and is <u>not</u> in any way shape or form official or endorsed by Warlord Games. That said, I am hoping that this Ship Point Rebalance Mod (henceforth SPRM) will be accepted by the community for e.g. tournament play, given the mathematics-based approach adopted; and I am therefore releasing this PDF for use by any Victory at Sea gamer, under the following license:

Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)



Please be advised that the SPRM is an <u>ongoing project</u> and has by no means achieved 'perfect balance'. The importance of individual ship traits, weapon characteristics and other ship stats is likely to change, as new tactics are discovered and implemented; and individual ship stats may change as Warlord Games rebalances their ships / corrects errata etc. This <u>will</u> affect the SPRM ship costs.

The SPRM is using the Warlord Games ship statistics as they are printed in version 1.0 of the main rulebook; I have only corrected stats where there are clear (to my mind) indications of typographical errors and <u>not</u> where there are doubts about historical accuracy. For this version, this includes:

0.8.5 Stats changes

- 1. The AP values of the IJN Ise-class BBs: they are now +1 in both versions of the ship
- 2. The stats of the Kuma / Kitakami class cruiser: they are rationalized based on their historical loadouts and un-jumbled

These corrections may be reversed or added to, pending the release of Warlord Games' FAQ / Errata list.

The SPRM has yet to publish ship refits or Coastal Craft. I am working on it, but the refits in particular are a major undertaking. For the time being, I recommend that the Warlord Games refit point modifications are used with SPRM values; in most cases, they correspond to my projected refit points, especially with regards to AA improvements.

Under the Hood

Yes, this means that the SPRM can be used to generate custom ship designs, and those ship designs will be point-balanced to the rest of the Fleet Lists.

How to Use

For surface combat ships, SPRM does not change how fleet points work in any meaningful way – all it does is propose an alternative cost value. For Carriers, the system changes significantly:

<u>The flight complement of the carrier is no longer part of the base carrier cost</u>. Instead, the player must buy the flight complement separately: any number and type of carrier-capable flights, up to the maximum number of flights that can be carried by the flattop in question.

You will note that, in the aircraft lists, two values are given: 'Carrier-Based' (if the flight can operate from a carrier) and 'Land-Based' (for all aircraft). If you are buying aircraft as part of a carrier's flight group, please use the 'Carrier-Based' cost. Add all the values of the flights to the base cost of the carrier and round (up or down) to the nearest 5.

Examples:

IJN Chitose has a base ship cost of 75 points and may carry up to 7 flights. The IJN player wishes to bring her to battle as a CAP carrier, with a heavy fighter complement, to defend their fleet.

They pay 75 points for the carrier and add 7 A6M2 "Zero" flights to her complement. The A6M2 costs 14 points when operating from a carrier, thus the player pays 7 x 14 = 98 points, rounded to 100. The total cost for the fully equipped flattop therefore comes to 175 points.

Assuming they wished to bring a strike-focused package instead, they could select e.g. 4 Kates and 3 Vals. This would bring the complement cost to $4 \times 12 = 48$ points for the Kates and $3 \times 8 = 24$ points for the Vals, a total of 72 points rounded to 70. The total cost of the carrier with its flight group would be 145 points – cheaper, but with no air superiority units whatsoever.

You will note that this increases carrier costs **significantly** (especially if you bring fully-stocked flattops) but it is **vital** in bringing the damage output of large-scale air strikes to the same mathematical level as surface-combat gunnery. SPRM presumes that, if you bring a carrier, you *will* seek to maximize its damage output by focusing on scouting and getting as many flights up as possible, up to the entirety of its complement. If that is not the case, you may now *choose* to bring partially-loaded carriers, if e.g. you're expecting them to operate on the table top and not in deep deployment. All in all, this system denies carrier cheesy plays and rationalizes flattop costs, while also allowing for more customization and presenting the players with more impactful choices (cheap and weak air group or pricey but powerful?).

You will note that, in the ship lists provided with this document, carriers come with a 'sample' combat air group (CAG). These CAGs are **purely meant to serve as examples** and, as a rule, are not historically accurate in any way shape or form – historical loadouts will be provided in future versions of SPRM, if there is interest. For now, you should be looking at the *Points Cost (Ship)* column to get the hull value for the carrier and adding your own flights to that.

If you are buying aircraft as land-based units, use the 'Land-Based' cost. Note that, for cheap planes, this can be the same as the 'Carrier-Based' cost. Note also that the limits on Land-Based air as a percentage of the overall force still apply.

Testing

Some characteristics are easy to balance through hard math; for instance, a gun that inflicts 3 damage dice is worth 1.5 as much as an otherwise identical gun that inflicts 2 damage dice. Other characteristics are **not** as easy to balance. I am constantly fine-tuning the modifiers applied by weapon and ship traits and would love your feedback. The more you fine people play based on this system, and the more you let me know how the battles went, the better SPRM will become – so, please, provide as much feedback with your tabletop experiences as you can, and stand by for future SPRM releases.

ROYAL NAVY

Name

Points Cost (Ship) Points Cost (CAG) TOTAL COST

Sample CAG

	20	0	20	
(SS) S-Class	30	0	30	-
	45	0	45	-
	30	0	30	-
	40	0	40	-
(DD) Admiralty S	30	0	30	-
(DD) Admiralty V & W	35	0	35	-
(DD) Admiralty V & W (Convoy	25	0	25	-
Escort)		-		
(DD) Admiralty V & W (WAIR)	25	0	25	-
(DD) C & D	40	0	40	-
(DD) E & F	50	0	50	-
(DD) G & H	50	0	50	-
(DD) Hunt	30	0	30	-
(DD) I	60	0	60	-
(DD) J, K & N	65	0	65	-
(DD) O	50	0	50	-
(DD) S	65	0	65	-
(DD) Scott	40	0	40	-
(DD) Shakespeare	40	0	40	-
(DD) Tribal	50	0	50	-
(CL) Arethusa	85	0	85	_
(CL) Bellona	105	0	105	_
(CL) C-Class (Type 1)	50	0	50	-
(CL) C Class (Type 1)	30	0	40	-
(CL) C-Class (Type 2)	40	0	40	-
(CL) C-Class (Type 3A)	40	0	40	-
(CL) C-Class (Type 3B)	45	0	45	-
(CL) Danae	50	0	50	-
(CL) Dido (Group 1)	95	0	95	-
(CL) Dido (Group 2)	95	0	95	-
(CL) Dido (Group 3)	95	0	95	-
(CL) Edinburgh	130	0	130	-
(CL) Emerald	115	0	115	-
(CL) Fiji (Group 1)	120	0	120	-
(CL) Fiji (Group 2)	125	0	125	-
(CL) Gloucester	115	0	115	-
(CL) Hawkins (Group 1)	70	0	70	-
(CL) Hawkins (Group 2)	80	0	80	-
(CL) Leander (Ajax)	120	0	120	-
(CL) Leander (Leander)	120	0	120	-
(CL) Perth	120	0	120	-
(CL) Southampton	115	0	115	-
(CL) Swiftsure	150	0	150	-
(CL) Tiger	150	0	150	-
(CA) Kent (Kent)	115	0	115	-
(CA) London	110	0	110	_
(CA) Norfolk (Norfolk)	125	0	125	_
(CA) York	100	0	100	_
(BC) Hood	305	0	305	
(BC) Repown	205	0	205	-
	375	0	333	-
	2/5	0	2/5	-
	645	0	645	-
(BB) LION	985	0	985	-
(BB) N3	865	0	865	-

(B) Queen Elizabeth (Group 1) 300 0 300 - (B0) Queen Elizabeth (Group 2) 385 0 385 - (B0) Queen Elizabeth (Group 3) 355 0 355 - (B0) Participantial (Group 3) 255 2 × (F) Skua II, 2 × (DB) Skua II - (CV) Arthyr 400 244 65 2 × (F) Skua II, 2 × (DB) Skua II (CV) Arthyr 20 16 35 2 × (F) Skua II, 2 × (DB) Skua II (CV) Arthyr 20 16 35 2 × (F) Skua II, 2 × (DB) Skua II (CV) Arthyr 20 16 35 2 × (F) Skua II, 2 × (DB) Skua II (CV) Arthyr 20 16 35 2 × (F) Skua II, 3 × (TB) Skua III (CV) Arthyr 20 16 35 2 × (F) Skua II, 3 × (TB) Skua III (CVI) Arthyr 2 × (F) Skua II, 2 × (TB) Skua III 2 × (F) Skua II, 3 × (TB) Skua III 2 × (F) Skua II, 3 × (TB) Skua III (CVI) Arthyr 2 × (F) Skua II, 3 × (TB) Sku	(BB) Nelson	545	0	545	-
Bit Queen Elizabeth (Group 1) 380 0 380 - (B8) Queen Elizabeth (Group 2) 380 0 355 - - (B8) Queen Elizabeth (Group 3) 355 0 355 - - (B8) Vanguard 625 0 625 - - (CVL) Ackinty 40 24 65 2 x (F) Skue 11, 2 x (D8) Skue 11 (CVL) Ackinty 40 24 65 2 x (F) Skue 1, 2 x (D8) Skue 11 (CVL) Ackater 30 40 70 3 x (F) Skue 1, 2 x (D8) Skue 11 (CVL) Ackater 30 40 70 3 x (F) Skue 1, 2 x (D8) Skue 11 (CVL) Ackater 20 16 35 2 x (F) Skue 1, 3 x (T8) Swordfish (CVL) Campania 40 24 65 1 x (F) Skue 1, 3 x (T8) Swordfish (CVL) Cassus 90 72 160 3 x (F) Skue 1, 3 x (T8) Swordfish (CVL) Ladget 45 24 70 1 x (F) Skue 1, 3 x (T8) Swordfish (CVL) Mac 20 14 35 1 x (F) Skue 1, 1 x		200	0	300	_
BB) Queen Elizabeth (Group 2) 380 0 380 - (B) Queen Elizabeth (Group 3) 355 0 355 - (B) Queen Elizabeth (Group 3) 355 0 625 - (B) Aurenge 280 0 625 - (CV) Activity 40 24 65 2 x (F) Skus II, 2 x (DB) Skus II (CV) Artcher 25 32 55 2 x (F) Skus II, 2 x (DB) Skus II (CV) Artacker 30 40 70 3 x (F) Skus II, 2 x (DB) Skus II (CV) Artacker 30 40 73 3 x (F) Skus II, 2 x (DB) Skus II (CV) Artacker 25 24 50 3 x (F) Skus II, 2 x (DB) Skus II (CV) Artacker 25 24 50 3 x (F) Skus II, 2 x (TB) Swordfish (CV) Consus 90 72 160 3 x (F) Skus II, 2 x (TB) Swordfish (CV) Legic 50 40 100 2 x (F) Skus II, 2 x (TB) Swordfish (CV) Legic 40 40 80 3 x (F) Skus II, 2 x (TB) Swordfish (CV) Li	(BB) Queen Elizabeth (Group 1)	500	0	500	_
UBU Quere Elizabeth (Group 2) 355 0 355 - (BB) Quere Elizabeth (Group 3) 355 0 280 - (BB) Revenge 622 0 625 - (BV) Archard 625 2 2 (F) Skual I, 2 x (DB) Skua II (CV) Archer 25 32 55 2 x (F) Skual I, 2 x (DB) Skua II (CV) Archer 25 32 55 2 x (F) Skual I, 2 x (DB) Skua II (CV) Archer 25 24 50 3 x (F) Skual I, 2 x (DB) Skua II (CV) Audacity 20 16 35 2 x (F) Skua II, 2 x (DB) Skua II (CV) Audacity 20 16 35 2 x (F) Skua II, 2 x (DB) Skua II (CV) Awager 25 24 50 3 x (F) Skua II, 3 x (TB) Swordfish (CV) Colossus 90 72 160 3 x (F) Skua II, 3 x (TB) Swordfish (CV) Colossus 90 72 160 3 x (F) Skua II, 2 x (TB) Swordfish (CV) Colossus 90 72 160 3 x (F) Skua II, 2 x (TB) Swordfish (CV) Index 40 40 30 3 x (F) Skua II, 2 x (TB) Swordfish<		380	0	380	-
BB) Queen Elizabeth (Group 3) 355 0 355 - (B8) Vanguard 625 0 625 - - (CVL) Acknity 40 24 65 2 x (F) Skua II, 2 x (DB) Skua II (CVL) Archer 25 32 55 2 x (F) Skua II, 2 x (DB) Skua II (CVL) Archer 30 40 75 3 x (F) Skua II, 2 x (DB) Skua II (CVL) Artacker 30 40 70 3 x (F) Skua II, 2 x (DB) Skua II (CVL) Audacity 20 16 35 2 x (F) Skua II, 2 x (DB) Skua II (CVL) Audengr 25 24 50 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Campania 40 24 65 1 x (F) Skua II, 3 x (TB) Swordfish (CVL) Eagle 75 40 115 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Eagle 75 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Eagle 76 1 x (F) Skua II, 2 x (TB) Swordfish 3 x (F) Skua II, 3 x (TB) Swordfish (CVL) Index 40 30 3 x (F) Skua II, 3 x (TB) Swo	(BB) Queen Elizabeth (Group 2)				
BB Revenge 280 0 280 - (BB) Vanguard 625 0 625 - - (CVL) Activity 40 24 65 2 x (F) Skua II, 1 x (DB) Skua II (CVL) Archer 25 32 55 2 x (F) Skua II, 2 x (DB) Skua II (CVL) Archer 30 40 75 3 x (F) Skua II, 2 x (DB) Skua II (CVL) Ardacker 30 40 76 3 x (F) Skua II, 2 x (DB) Skua II (CVL) Audacity 20 16 35 2 x (TS) Skua II (CVL) Campania 40 24 65 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Canger 25 24 50 3 x (F) Skua II, 3 x (TB) Swordfish (CVL) Cangenia 40 24 65 1 x (F) Skua II, 3 x (TB) Swordfish (CVL) Eagle 75 40 115 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Harmes 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Pretoria Castle 45 24 70 1 x (F) Skua II, 2 x (TB) S	(BB) Queen Elizabeth (Group 3)	355	0	355	-
(BE) Yanguard 625 0 625	(BB) Revenge	280	0	280	-
CVL) Activity 40 24 65 2 x (f) Skua II, 2 x (DB) Skua II (CVL) Archer 25 32 55 2 x (f) Skua II, 2 x (DB) Skua II (CVL) Argus 30 40 75 3 x (f) Skua II, 2 x (DB) Skua II (CVL) Attacker 30 40 76 3 x (f) Skua II, 2 x (DB) Skua II (CVL) Attacker 20 16 35 2 x (f) Skua II (CVL) Avenger 25 24 50 3 x (f) Skua II (CVL) Campania 40 24 65 1 x (f) Skua II, 3 x (TB) Swordfish (CVL) Calosus 90 72 160 3 x (F) Skua II, 3 x (TB) Swordfish (CVL) Eagle 75 40 115 2 x (f) Skua II, 3 x (TB) Swordfish (CVL) Pretoria Castle 45 24 70 1 x (f) Skua II, 2 x (TB) Swordfish (CVL) Pretoria Castle 40 40 80 3 x (f) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 65 72 135 3 x (F	(BB) Vanguard	625	0	625	-
CVL) Archer 25 32 55 2 x (F) Skua II, 2 x (DB) Skua II (CVL) Argus 35 40 75 3 x (F) Skua II, 2 x (DB) Skua II (CVL) Artacker 30 40 70 3 x (F) Skua II, 2 x (DB) Skua II (CVL) Attacker 20 16 35 2 x (F) Skua II, 2 x (DB) Skua II (CVL) Audacity 20 16 35 2 x (F) Skua II, 2 x (DB) Skua II (CVL) Audacity 20 16 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Colossus 90 72 160 3 x (F) Skua II, 3 x (TB) Swordfish (CVL) Colossus 90 72 160 3 x (F) Skua II, 3 x (TB) Swordfish (CVL) Lagle 75 40 115 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) MAC 20 14 35 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Inform 65 72 135 3 x (F) Skua II, 3 x (TB) Swordfish 3 x (DB) Skua II (CVL) Inform 65 72 135 3 x (F) Skua II, 3 x (TB) Swordfish 3 x (CVL) Unicorn 155 130 2 x (F) Skua II, 2 x (TB) Swordfish 3 x	(CVL) Activity	40	24	65	2 x (F) Skua II, 1 x (DB) Skua II
CVL) Argus 35 40 75 3 x (F) Skua II, 2 x (DB) Skua II (CVL) Attacker 30 40 70 3 x (F) Skua II, 2 x (DB) Skua II (CVL) Attacker 20 16 35 2 x (F) Skua II (CVL) Avenger 25 24 50 3 x (F) Skua II (CVL) Campania 40 24 65 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Colossus 90 72 160 3 x (F) Skua II, 3 x (TB) Swordfish (CVL) Eagle 75 40 115 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Pretoria Castle 60 40 100 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Pretoria Castle 45 24 70 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Pretoria Castle 40 40 80 3 x (F) Skua II, 2 x (TB) Swordfish, 3 x (TB) Skua II (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Unicorn 225 366 590 Barracuda, 5 x (DB) Skua II (CVL) Unicorn 115 7	(CVL) Archer	25	32	55	2 x (F) Skua II, 2 x (DB) Skua II
30 40 70 3 x (F) Skua II, 2 x (DB) Skua II (CVL) Audacity 20 16 35 2 x (F) Skua II (CVL) Audacity 20 16 35 2 x (F) Skua II (CVL) Audacity 20 16 35 2 x (F) Skua II (CVL) Campania 40 24 65 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Cassus 90 72 160 3 x (F) Skua II, 3 x (TB) Swordfish (CVL) Eagle 75 40 115 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Hermes 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) MAC 20 14 35 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Pretoria Castle 45 24 70 1 x (F) Skua II, 2 x (TB) Swordfish, 3 x (CB) Swordfish (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish, 3 x (CB) Swordfish, 3 x (CB) Swordfish, 3 x (CB) Swordfish </td <td>(CVL) Argus</td> <td>35</td> <td>40</td> <td>75</td> <td>3 x (F) Skua II, 2 x (DB) Skua II</td>	(CVL) Argus	35	40	75	3 x (F) Skua II, 2 x (DB) Skua II
CVU, Averager 20 16 35 2 x (F) Skua II CVU, Averager 25 24 50 3 x (F) Skua II (CVU, Varager 20 24 50 3 x (F) Skua II (CVU, Campania 40 24 65 1 x (F) Skua II, 2 x (TB) Swordfish (CVU, Campania 90 72 160 3 x (F) Skua II, 3 x (TB) Swordfish (CVU, Eagle 75 40 115 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Hermes 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Pretoria Castle 45 24 70 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vulcer 40 40 80 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vulcex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 55 130 285 5 x (F) Fulmar /II, 10 x (TB) (CVL) Vudex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfi	(CVL) Attacker	30	40	70	3 x (F) Skua II, 2 x (DB) Skua II
(CVL) Averager252450 $3 \times (F)$ Skua II, $2 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Colossus9072160 $3 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Colossus9072160 $3 \times (F)$ Skua II, $3 \times (TB)$ Swordfish(CVL) Eagle7540115 $2 \times (F)$ Skua II, $3 \times (TB)$ Swordfish(CVL) Hermes6040100 $2 \times (F)$ Skua II, $3 \times (TB)$ Swordfish(CVL) Pretoria Castle452470 $1 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Pretoria Castle452470 $1 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Quiter404080 $3 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Unicorn6572135 $3 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Unicorn6572135 $3 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Unicorn6572135 $3 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Unicorn6572135 $3 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Vindex403270 $2 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Unicorn155130285 $5 \times (F)$ Fulmar I/II, $10 \times (TB)$ (CV) Furious11578195 $3 \times (F)$ Fulmar I/II, $5 \times (TB)$ (CV) Furious11578195 $3 \times (F)$ Fulmar I/II, $5 \times (TB)$ (CV) Furious11578195 $3 \times (F)$ Fulmar I/II, $5 \times (TB)$ (CV) Furious11578240 $3 \times (F)$ Fulmar I/II, $5 \times (TB)$ <td>(CVL) Audacity</td> <td>20</td> <td>16</td> <td>35</td> <td>2 x (F) Skua II</td>	(CVL) Audacity	20	16	35	2 x (F) Skua II
40 24 65 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Colossus 90 72 160 3 x (F) Skua II, 6 x (TB) Swordfish (CVL) Eagle 75 40 115 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Eagle 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Harmes 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) MAC 20 14 35 1 x (F) Sea Hurricane I/II (CVL) Pretoria Castle 45 24 70 1 x (F) Skua II, 2 x (TB) Swordfish, 3 x (TB) Swordfish, 3 x (F) Skua II, 2 x (TB) Swordfish, 3 x (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish, 3 x (CVL) Unicorn (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish, 3 x (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 65 72 135 3 x (F) Fulmar I/II, 10 x (TB) Swordfish x (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 225 366 590 Barrac	(CVL) Avenger	25	24	50	3 x (F) Skua II
(CVL) Campania 40 24 65 1 x (F) skua II, 2 x (IB) Sw0rdfish (CVL) Colossus 90 72 160 3 x (F) Skua II, 6 x (TB) Swordfish (CVL) Eagle 75 40 115 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Harmes 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Harmes 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Pretoria Castle 45 24 70 1 x (F) Sea Hurricane I/II (CVL) Ruler 40 40 80 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32		10	24	67	
(CVL) Colossus 90 72 160 3 x (F) Skua II, 6 x (TB) Swordfish (CVL) Eagle 75 40 115 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Harmes 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Harmes 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) MAC 20 14 35 1 x (F) Sea Hurricane I/II (CVL) Pretoria Castle 45 24 70 1 x (F) Skua II, 2 x (TB) Swordfish, 3 x (TB) Swordfish, 3 x (CB) Skua II, 2 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Ruler 40 40 80 3 x (F) Skua II, 3 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Unicorn 65 72 135 3 x (F) Fulmar 1/II, 10 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Unicorn 155 130 285 5 x (F) Fulmar 1/II, 10 x (TB) Swordfish (CV) Ark Royal 115 102 215 3 x (F) Fulmar	(CVL) Campania	40	24	65	1 x (F) Skua II, 2 x (TB) Swordfish
ICVL Colossus TS 40 115 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Eagle 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) Hermes 60 40 100 2 x (F) Skua II, 3 x (TB) Swordfish (CVL) MAC 20 14 35 1 x (F) Sea Hurricane I/II (CVL) Pretoria Castle 45 24 70 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Ruler 40 40 80 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 155 130 285 5 x (F) Fulmar //I, 10 x (TB) Swordfish (CVL) Audacious 115 102 215 3 x (F) Fulmar //I, 9 x (TB) Swordfish (CV) Audacious 115 78 195 3 x (F) Fulmar //I, 9 x (TB) Swordfish (CV) Furious 115 78		90	72	160	3 x (F) Skua II, 6 x (TB) Swordfish
(CVL) Eagle75401152 x (F) Skua II, 3 x (TB) Swordfish(CVL) Hermes60401002 x (F) Skua II, 3 x (TB) Swordfish(CVL) MAC2014351 x (F) Sea Hurricane I/II(CVL) Pretoria Castle4524701 x (F) Skua II, 2 x (TB) Swordfish(CVL) Pretoria Castle4040803 x (F) Skua II, 2 x (TB) Swordfish(CVL) Ruler4040803 x (F) Skua II, 2 x (TB) Swordfish, 3 x (DB) Skua II(CVL) Unicorn65721353 x (F) Skua II, 2 x (TB) Swordfish, 3 x (DB) Skua II(CVL) Unicorn4032702 x (F) Skua II, 3 x (TB) Swordfish, 3 x (DB) Skua II(CVL) Unicorn4032702 x (F) Skua II, 2 x (TB) Swordfish(CVL) Unicorn4032702 x (F) Skua II, 2 x (TB) Swordfish(CVL) Vindex4032702 x (F) Skua II, 3 x (TB) Swordfish(CVL) Vindex4032702 x (F) Skua II, 3 x (TB) Swordfish(CVL) Unicorn155130285S (F) Fulmar //I, 10 x (TB) Swordfish(CV) Courageous1151022153 x (F) Fulmar //I, 9 x (TB) Swordfish(CV) Furious115781953 x (F) Fulmar //I, 9 x (TB) Swordfish(CV) Implacable190378570Barracuda, 6 x (DB) Fairey Barracuda, 5 x (DB)	(CVL) Colossus				
(CVL) Hermes 60 40 100 $2 \times (F)$ Skua II, $3 \times (TB)$ Swordfish (CVL) MAC 20 14 35 $1 \times (F)$ Sea Hurricane I/II (CVL) Pretoria Castle 40 40 80 $3 \times (F)$ Skua II, $2 \times (TB)$ Swordfish (CVL) Ruler 40 40 80 $3 \times (F)$ Skua II, $2 \times (TB)$ Swordfish, $3 \times (CL)$ Skua II, $2 \times (TB)$ Swordfish, $3 \times (CL)$ Skua II, $2 \times (TB)$ Swordfish, $3 \times (CL)$ Skua II, $2 \times (TB)$ Swordfish $3 \times (F)$ Skua II, $3 \times (TB)$ Swordfish, $3 \times (CL)$ Skua II, $2 \times (TB)$ Swordfish (CVL) Unicorn 40 32 70 $2 \times (F)$ Skua II, $2 \times (TB)$ Swordfish (CVL) Vindex 40 32 70 $2 \times (F)$ Skua II, $2 \times (TB)$ Swordfish (CVL) Vindex 40 32 70 $2 \times (F)$ Skua II, $2 \times (TB)$ Swordfish (CVL) Vindex 40 32 70 $2 \times (F)$ Skua II, $2 \times (TB)$ Swordfish (CVL) Vindex 40 32 70 $2 \times (F)$ Skua II, $2 \times (TB)$ Swordfish (CVL) Vindex 155 130 285 $5 \times (F)$ Fultmar I/I, 10 $\times (TB)$ Swordfish (CV) Audacious 115 78 195 $3 \times (F)$ Fulmar I/I, 5 $\times (TB)$ Swordf	(CVL) Eagle	75	40	115	2 x (F) Skua II, 3 x (TB) Swordfish
ICVL) MAC 20 14 35 1 x (F) Sea Hurricane I/II (CVL) Pretoria Castle 45 24 70 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Ruler 40 40 80 3 x (F) Skua II, 2 x (TB) Swordfish, 3 x (CVL) Ruler (CVL) Ruler 65 72 135 3 x (F) Skua II, 3 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Unicorn 65 72 135 3 x (F) Skua II, 2 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 155 130 285 5 x (F) Fulmar I/II, 10 x (TB) Swordfish (CV) Ark Royal 115 102 215 Swordfish (CV) Courageous 115 102 215 Swordfish (CV) Furious 115 78 195 Swordfish (CV) Illustrious 170 70 240 3 x (F) Fulmar I/II, 5 x (TB) Swordfish (CV) Implacable 155 2	(CVL) Hermes	60	40	100	2 x (F) Skua II, 3 x (TB) Swordfish
45 24 70 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Pretoria Castle 40 40 80 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Ruler 40 40 80 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 65 72 135 3 x (F) Skua II, 3 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Unicorn 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 155 130 285 5 x (F) Fulmar I/II, 10 x (TB) Swordfish (CV) Audacious 115 102 215 3 x (F) Fulmar I/II, 5 x (TB) Swordfish (CV) Furious 115 78 195 3 x (F) Fulmar I/II, 5 x (TB) Swordfish (CV) Furious 170 70 <td>(CVL) MAC</td> <td>20</td> <td>14</td> <td>35</td> <td>1 x (F) Sea Hurricane I/II</td>	(CVL) MAC	20	14	35	1 x (F) Sea Hurricane I/II
(CVL) Pretoria Castle 45 24 70 1 x (F) Skua II, 2 x (TB) Swordfish (CVL) Ruler 40 40 80 3 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicorn 65 72 135 $3 \times (F)$ Skua II, 2 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Unicorn 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Unicex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Unicex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Ark Royal 155 130 285 5 x (F) Fulmar //II, 10 x (TB) Swordfish (CV) Ark Royal 115 102 215 3 x (F) Fulmar //II, 9 x (TB) Swordfish (CV) Purious 115 78 195 3 x (F) Fulmar //II, 5 x (TB) Swordfish (CV) Illustrious 170 70 240 3 x (F) Fulmar //II, 5 x (TB) Swordfish					
(CVL) Ruler 40 40 80 3 x (F) Skua II, 3 x (TB) Swordfish, 3 x (CB) Skua II (CVL) Unicorn 65 72 135 $3 \times (F)$ Skua II, 3 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Unicorn 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish, 3 x (DB) Skua II (CVL) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CVL) Vindex 155 130 285 5 x (F) Fulmar //II, 10 x (TB) Swordfish (CV) Ark Royal 155 130 285 5 x (F) Fulmar //II, 10 x (TB) Swordfish (CV) Audacious 225 366 590 Barracuda, 6 x (DB) Fairey Barracuda (CV) Courageous 115 102 215 3 x (F) Fulmar //II, 9 x (TB) Swordfish (CV) Furious 115 78 195 3 x (F) Fulmar //II, 6 x (TB) Swordfish (CV) Inplacable 170 70 240 3 x (F) Fulmar //II, 6 x (TB) Swordfish (CV) Inplacable 155 204 360 Barracuda, 6 x (DB) Fairey Barracuda (CV) Indomitable 155 204 360 Barracuda, 3 x (DB) Fairey Ba	(CVL) Pretoria Castle	45	24	70	1 x (F) Skua II, 2 x (TB) Swordfish
(CVL) Unicorn65721353 x (F) Skua II, 3 x (TB) Swordfish, 3 x (DB) Skua II x (DB) Skua II(CVL) Vindex4032702 x (F) Skua II, 2 x (TB) Swordfish(CV) Ark Royal1551302855 x (F) Fulmar I/II, 10 x (TB) Swordfish(CV) Ark Royal225366590Barracuda, 6 x (DB) Fairey Barracuda, 6 x (DB) Fairey Swordfish(CV) Audacious1151022153 x (F) Fulmar I/II, 9 x (TB) Swordfish(CV) Courageous115781953 x (F) Fulmar I/II, 9 x (TB) Swordfish(CV) Furious115781953 x (F) Fulmar I/II, 9 x (TB) Swordfish(CV) Illustrious119702403 x (F) Fulmar I/II, 5 x (TB) Swordfish(CV) Inplacable1190378570Barracuda, 6 x (DB) Fairey Barracuda, 6 x (DB) Fairey Barracuda, 6 x (DB) Fairey Barracuda(CV) Indomitable185204360Barracuda, 3 x (DB) Fairey Barracuda, 6 x (DB) Fairey Barracuda, 8	(CVL) Ruler	40	40	80	3 x (F) Skua II, 2 x (TB) Swordfish
403270 $2 \times (F)$ Skua II, $2 \times (TB)$ Swordfish(CVL) Vindex155130285 $5 \times (F)$ Fulmar I/II, 10 $\times (TB)$ Swordfish(CV) Ark Royal225366590 $7 \times (F)$ Seafire IIC, $6 \times (TB)$ Barracuda(CV) Audacious225366590 $8 \times (F)$ Fulmar I/II, 9 $\times (TB)$ Swordfish(CV) Courageous115102215 $3 \times (F)$ Fulmar I/II, 9 $\times (TB)$ Swordfish(CV) Courageous11578195 $3 \times (F)$ Fulmar I/II, 9 $\times (TB)$ Swordfish(CV) Furious17070240 $3 \times (F)$ Fulmar I/II, 5 $\times (TB)$ Swordfish(CV) Illustrious17070240 $3 \times (F)$ Fulmar I/II, 5 $\times (TB)$ Swordfish(CV) Implacable155204360 $8 \times (F)$ Seafire IIC, 7 $\times (TB)$ Barracuda(CV) Indomitable185464650 $8 \times (F)$ Seafire IIC, 8 $\times (TB)$ Barracuda(CV) Malta70070-(AUX) Fower20020-(AUX) Roberts90090-	(CVI.) Unicorn	65	72	135	3 x (F) Skua II, 3 x (TB) Swordfish, 3 x (DB) Skua II
(CV.) Vindex 40 32 70 2 x (F) Skua II, 2 x (TB) Swordfish (CV) Ark Royal 155 130 285 5 x (F) Fulmar I/II, 10 x (TB) Swordfish (CV) Ark Royal 225 366 590 Barracuda, 6 x (DB) Fairey Barracuda (CV) Audacious 115 102 215 3 x (F) Fulmar I/II, 9 x (TB) Swordfish (CV) Courageous 115 102 215 3 x (F) Fulmar I/II, 9 x (TB) Swordfish (CV) Furious 115 78 195 3 x (F) Fulmar I/II, 9 x (TB) Swordfish (CV) Furious 110 70 240 3 x (F) Fulmar I/II, 5 x (TB) Swordfish (CV) Illustrious 170 70 240 3 x (F) Fulmar I/II, 5 x (TB) Swordfish (CV) Implacable 155 204 360 9 swordfish (CV) Indomitable 155 204 360 4 x (F) Seafire IIC, 7 x (TB) Barracuda (CV) Indomitable 155 204 360 8 x (F) Seafire IIC, 8 x (TB) Barracuda (LV) Indomitable 155 0 0 360 8 x (F) Seafire IIC, 8 x (TB) Barracuda					
(CV) Ark Royal1551302855 x (F) Fulmar I/II, 10 x (TB) Swordfish(CV) Audacious225366590Barracuda, 6 x (DB) Fairey Barracuda, 6 x (DB) Fairey Barracuda, 6 x (DB) Fairey 	(CVL) Vindex	40	32	70	2 x (F) Skua II, 2 x (TB) Swordfish
(CV) Ark RoyalConstant Swordfish(CV) Audacious225366590 $7 \times (F)$ Seafire IIC, $6 \times (TB)$ Barracuda(CV) Audacious115102215 $3 \times (F)$ Fulmar I/II, $9 \times (TB)$ Swordfish(CV) Courageous115102215 $3 \times (F)$ Fulmar I/II, $9 \times (TB)$ Swordfish(CV) Furious11578195 $3 \times (F)$ Fulmar I/II, $6 \times (TB)$ Swordfish(CV) Illustrious17070240 $3 \times (F)$ Fulmar I/II, $5 \times (TB)$ Swordfish(CV) Implacable190378570 $3 \times (F)$ Seafire IIC, $7 \times (TB)$ Barracuda(CV) Indomitable155204360 $4 \times (F)$ Seafire IIC, $4 \times (TB)$ Barracuda(CV) Malta185464650 $8 \times (F)$ Seafire IIC, $8 \times (TB)$ Barracuda(AUX) Frebus70070-(AUX) Roberts90090-		155	130	285	5 x (F) Fulmar I/II, 10 x (TB)
225 366 590 Barracuda, 6 x (DB) Fairey Barracuda (CV) Audacious 115 102 215 3x (F) Fulmar I/II, 9 x (TB) Swordfish (CV) Furious 115 102 215 3x (F) Fulmar I/II, 6 x (TB) Swordfish (CV) Furious 115 78 195 3x (F) Fulmar I/II, 6 x (TB) Swordfish (CV) Furious 1170 70 240 3x (F) Fulmar I/II, 5 x (TB) Swordfish (CV) Illustrious 190 378 570 3x (F) Fulmar I/II, 5 x (TB) Swordfish (CV) Implacable 190 378 570 Barracuda, 6 x (DB) Fairey Barracuda (CV) Indomitable 155 204 360 4 x (F) Seafire IIC, 7 x (TB) Barracuda, 3 x (DB) Fairey Barracuda (CV) Indomitable 155 204 360 8 x (F) Seafire IIC, 4 x (TB) Barracuda, 3 x (DB) Fairey Barracuda (CV) Indomitable 185 464 650 8 x (F) Seafire IIC, 8 x (TB) Barracuda, 8 x (DB) Fairey Barracuda (AUX) Frebus 70 0 70 - (AUX) Flower 20 0 30 - (AUX) Roberts	(CV) Ark Royal				Swordfish
225366590Barracuda, 6x (DB) Fairey Barracuda(CV) Audacious1151022153 x (F) Fulmar I/II, 9 x (TB) Swordfish(CV) Courageous115781953 x (F) Fulmar I/II, 6 x (TB) Swordfish(CV) Furious115781953 x (F) Fulmar I/II, 5 x (TB) Swordfish(CV) Illustrious170702403 x (F) Fulmar I/II, 5 x (TB) Swordfish(CV) Implacable1903785707 x (F) Seafire IIC, 7 x (TB) Barracuda, 6 x (DB) Fairey Barracuda(CV) Indomitable1552043604 x (F) Seafire IIC, 4 x (TB) Barracuda, 3 x (DB) Fairey Barracuda(CV) Indomitable1854646508 x (F) Seafire IIC, 8 x (TB) Barracuda, 8 x (DB) Fairey Barracuda(CV) Malta70070-(AUX) Flower20030-(AUX) Roberts90090-			266		7 x (F) Seafire IIC, 6 x (TB)
Image: constraint of the section of		225	366	590	Barracuda, 6 x (DB) Fairey
1151022153 x (F) Fulmar (/II, 9 x (TB) Swordfish Swordfish(CV) Eurious115781953 x (F) Fulmar I/II, 6 x (TB) Swordfish(CV) Furious170702403 x (F) Fulmar I/II, 5 x (TB) Swordfish(CV) Illustrious170702403 x (F) Fulmar I/II, 5 x (TB) Swordfish(CV) Illustrious190378570Barracuda, 6 x (DB) Fairey Barracuda(CV) Implacable190378570Barracuda, 6 x (DB) Fairey Barracuda(CV) Indomitable155204360Barracuda, 3 x (DB) Fairey Barracuda(CV) Indomitable185464650Barracuda, 8 x (DB) Fairey Barracuda(CV) Malta70070-(AUX) Erebus70070-(AUX) Flower20020-(AUX) Loch30030-(AUX) Roberts90090-	(CV) Audacious				Barracuda
Image: constraint of the sector of the sec		115	102	215	3 x (F) Fulmar I/II, 9 x (TB)
115781953 x (F) Fulnal //I, 8 x (TB) Swordfish(CV) Furious170702403 x (F) Fulmar I/II, 5 x (TB) Swordfish(CV) Illustrious170702403 x (F) Fulmar I/II, 5 x (TB) Swordfish(CV) Implacable190378570Barracuda, 6 x (DB) Fairey 	(CV) Courageous				
Image: constraint of the section of		115	78	195	3 x (F) Fulmar I/II, 6 x (TB)
170702403 X (F) Futural (F), 5 X (F)(CV) Illustrious17070240Swordfish(CV) Implacable190378570Barracuda, 6 x (DB) Fairey Barracuda(CV) Implacable1552043608 x (F) Seafire IIC, 4 x (TB) Barracuda, 3 x (DB) Fairey Barracuda(CV) Indomitable1552043608 x (F) Seafire IIC, 8 x (TB) Barracuda(CV) Indomitable1854646508 x (F) Seafire IIC, 8 x (TB) Barracuda, 8 x (DB) Fairey Barracuda(CV) Malta70070-(AUX) Erebus70070-(AUX) Flower20030-(AUX) Roberts90090-					$2 \times (E)$ Eulmor $1/11 = 5 \times (TR)$
Image: constrained by inductionsSource of the sector of the s	(CV) Illustrious	170	70	240	Swordfish
190378570Barracuda, 6 x (DB) Fairey Barracuda(CV) Implacable1552043604 x (F) Seafire IIC, 4 x (TB) Barracuda, 3 x (DB) Fairey Barracuda(CV) Indomitable1552043608 x (F) Seafire IIC, 4 x (TB) Barracuda(CV) Indomitable1854646508 x (F) Seafire IIC, 8 x (TB) Barracuda(CV) Malta185464650Barracuda, 8 x (DB) Fairey Barracuda(AUX) Erebus70070-(AUX) Flower20020-(AUX) Loch30030-(AUX) Roberts90090-					7 x (E) Seafire IIC 7 x (TB)
Image: Construction of the state of the s		190	378	570	Barracuda 6 x (DB) Fairey
Impleted of the conductionImpleted of the conduction1552043604 x (F) Seafire IIC, 4 x (TB)155204360Barracuda, 3 x (DB) Fairey Barracuda(CV) Indomitable1854646508 x (F) Seafire IIC, 8 x (TB) Barracuda, 8 x (DB) Fairey Barracuda(CV) Malta70070-(AUX) Erebus70070-(AUX) Flower20020-(AUX) Loch30030-(AUX) Roberts90090-	(CV) Implacable	250	570		Barracuda
155204360Barracuda, 3 x (DB) Fairey Barracuda(CV) Indomitable155204360Barracuda, 3 x (DB) Fairey Barracuda1854646508 x (F) Seafire IIC, 8 x (TB) Barracuda, 8 x (DB) Fairey Barracuda(CV) Malta70070(AUX) Erebus70070(AUX) Flower20020(AUX) Loch30030(AUX) Roberts90090					4 x (F) Seafire IIC 4 x (TB)
Indext (CV) IndomitableIndext (CV) IndomitableIndext (CV) IndomitableIndext (CV) IndomitableImage: Image: Ima		155	204	360	Barracuda, 3 x (DB) Fairey
1854646508 x (F) Seafire IIC, 8 x (TB) Barracuda, 8 x (DB) Fairey Barracuda(CV) Malta70070-(AUX) Erebus70070-(AUX) Flower20020-(AUX) Loch30030-(AUX) Roberts90090-	(CV) Indomitable				Barracuda
185 464 650 Barracuda, 8 x (DB) Fairey Barracuda (CV) Malta 70 0 70 - (AUX) Erebus 70 0 70 - (AUX) Flower 20 0 20 - (AUX) Loch 30 0 30 - (AUX) Roberts 90 0 90 -					8 x (F) Seafire IIC. 8 x (TB)
(CV) Malta 70 0 70 Barracuda (AUX) Erebus 70 0 70 - (AUX) Flower 20 0 20 - (AUX) Loch 30 0 30 - (AUX) Roberts 90 0 90 -		185	464	650	Barracuda. 8 x (DB) Fairey
AUX) Erebus 70 0 70 - (AUX) Erebus 20 0 20 - (AUX) Flower 20 0 20 - (AUX) Loch 30 0 30 - (AUX) Roberts 90 0 90 -	(CV) Malta				Barracuda
AUX) Flower 20 0 20 - (AUX) Flower 30 0 30 - (AUX) Loch 30 0 30 - (AUX) Roberts 90 0 90 -	(AUX) Erebus	70	0	70	-
(AUX) Loch 30 0 30 - (AUX) Roberts 90 0 90 -	(AUX) Flower	20	0	20	- <u>-</u>
(AUX) Roberts 90 0 90 -	(AUX) Loch	30	0	30	-
	(AUX) Roberts	90	0	90	-





ROYAL NAVY							
Name	СВА	LBA					
(F) Skua II	8	8					
(F) Gladiator I	8	10					
(F) Fulmar I/II	10	12					
(F) Roc	4	6					
(F) Martlet	16	20					
(F) Sea Hurricane I/II	14	18					
(F) Typhoon	-	26					
(F) Seafire IIC	18	22					
(F) Firefly I	14	18					
(TB) Swordfish	8	10					
(TB) Albacore	8	10					
(TB) Barracuda	12	14					
(TB) Beaufighter VIC	-	20					
(DB) Skua II	8	8					
(DB) Fairey Barracuda	28	36					
(B) Swordfish	4	6					
(B) Sunderland	-	6					
(B) Albacore	4	6					
(B) Beaufighter IC (1941)	-	8					
(B) Martlet	8	10					
(B) Sea Hurricane I/II	8	10					
(B) Typhoon IB	-	16					
(B) Seafire IIC	10	12					
(B) Beaufighter IC (1943)	-	10					
(B) Fulmar I/II	6	8					
(B) Firefly I	8	10					
(ASW) Swordfish	6	8					
(ASW) Sunderland		10					
(ASW) Barracuda	10	12					



UNITED STATES NAVY

Name

Points Cost (Ship) Points Cost (CAG) TOTAL COST

Sample CAG

(SS) Gato	35	0	35	-
(DD) Bagley	45	0	45	-
(DD) Benham	50	0	50	-
(DD) Benson	55	0	55	-
(DD) Clemson	30	0	30	-
(DD) Farragut	40	0	40	-
(DD) Fletcher	60	0	60	-
(DD) Gleaves	50	0	50	-
(DD) Gridley	50	0	50	-
(DD) John C Butler	45	0	45	-
(DD) Mahan	50	0	50	-
(DD) Porter	50	0	50	-
(DD) Sims	45	0	45	-
(CL) Atlanta (Group I)	85	0	85	-
(CL) Atlanta (Group II)	100	0	100	-
(CL) Brooklyn	125	0	125	-
(CL) Cleveland	130	0	130	-
(CL) Fargo	145	0	145	-
(CL) Omaha	105	0	105	-
(CL) St. Louis	130	0	130	-
(CA) Alaska	495	0	495	-
(CA) Baltimore	240	0	240	-
(CA) Des Moines	285	0	285	-
(CA) New Orleans	170	0	170	-
(CA) Northampton	115	0	115	-
(CA) Oregon City	225	0	225	-
(CA) Pensacola	125	0	125	-
(CA) Portland	135	0	135	-
(CA) Wichita	195	0	195	-
(BB) Colorado	385	0	385	-
(BB) Iowa	955	0	955	-
(BB) Montana	1345	0	1345	-
(BB) Nevada	440	0	440	-
(BB) New Mexico	535	0	535	-
(BB) New York	225	0	225	-
(BB) North Carolina	705	0	705	-
(BB) Pennsylvania	495	0	495	-
(BB) South Dakota	755	0	755	-
(BB) Tennessee	355	0	355	-
(BB) Wyoming	240	0	240	-
(CVL) Bogue	25	90	115	4 x (F) Wildcat (1940), 3 x (DB)
(CVL) Casablanca	35	78	115	3 x (F) Wildcat (1940), 3 x (DB)
(CVL) Independence	75	90	165	4 x (F) Wildcat (1940), 3 x (DB)
(CVL) Long Island	25	52	75	2 x (F) Wildcat (1940), 2 x (DB)
(CVL) Sangamon	40	90	130	4 x (F) Wildcat (1940), 3 x (DB)
(CV) Essex	140	392	530	9 X (F) Corsair IV, 4 X (TB) Avenger,
				8 x (F) Wildcat (1941), 4 x (TB)
(CV) Lexington	250	280	530	Devastator, 8 x (DB) Dauntless
				12 x (F) Corsair IV, 11 x (TB)
(CV) Midway	255	554	810	Avenger, 11 x (DB) Helldiver
		0.00		7 x (F) Wildcat (1940), 6 x (TB)

	70	252	220	7 x (F) Wildcat (1940), 7 x (TB)
(CV) Wasp	70	252	320	Devastator, 7 x (DB) Dauntless
	110	200	405	8 x (F) Wildcat (1940), 6 x (TB)
(CV) Yorktown	110	296 405		Devastator, 10 x (DB) Dauntless

1400												
1400												
1200												
1200												
1000												
800												
600	_											
400												
200												
200												
	25	45	50	55		40	60	50	50	45	50	50
0	33				30							
0		4	~	~	~	×	4	-5	4	4	~	న
č	Gat	Bable	enham	ensor	amsol	(138)	etche	eave.	idle	Buttle.	laha.	orte a
હે	(DD)	(DE	, DDI	(A) O	apte	(D) F	600	IDDI	ohn	(DD)	(pp)	(D)
		8	×.	8	8	8	V		9)2		-	P.
								C.				, (1)

United States Navy Ship Costs SS DD SCL ZCA BC BB CVL CV AUX



UNITED STA	TES N	AVY
me	СВА	LBA

Name	CBA	LDA
(F) Warhawk	-	18
(F) Wildcat (1940)	12	16
(F) Airacobra	-	18
(F) Wildcat (1941)	16	20
(F) Mustang A	-	18
(F) Corsair I	-	26
(F) Hellcat	20	26
(F) Mustang D	-	28
(F) Corsair IV	26	32
(TB) Devastator	10	12
(TB) PBY Catalina	-	16
(TB) Avenger	8	10
(TB) Mitchell	-	6
(DB) Vindicator	10	12
(DB) Dauntless	14	18
(DB) Helldiver	14	16
(B) Devastator	4	6
(B) PBY Catalina	-	6
(B) Hudson	-	6
(B) Wildcat (1940)	8	10
(B) Airacobra	-	8
(B) Mustang A	-	12
(B) Wildcat (1941)	8	10
(B) Mitchell	-	8
(B) Mustang D	-	16
(B) Corsair IV	14	18
(ASW) PBY Catalina	-	6
(ASW) Avenger	8	10
(ASW) Mitchell	-	14
(B) B-17 Flying Fortress	-	16



United States Aircraft Costs

Carrier-Based Land-Based

IMPERIAL JAPANESE NAVY							
Name	Points Cost (Ship)	Points Cost (CAG)	TOTAL COST	Sample CAG			
(SS) Kaidai 7	30	0	30	-			
(SS) Type-C	60	0	60	-			
(DD) Akatsuki	95	0	95	-			
(DD) Akizuki	85	0	85	-			
(DD) Asashio	90	0	90	-			
(DD) Fubuki	65	0	65	-			
(DD) Hatsuharu	75	0	75	-			
(DD) Kagero	90	0	90	-			
(DD) Kamikaze	35	0	35	-			
(DD) Matsu	50	0	50	-			
(DD) Momi	15	0	15	-			
(DD) Mutsuki	40	0	40	-			
(DD) Shimakaze	170	0	170	-			
(DD) Shiratsuyu	90	0	90	-			
(DD) Yugumo	95	0	95	-			
(CL) Agano	130	0	130	-			
(CL) Kitakami	130	0	130	-			
(CL) Kuma	65	0	65	-			
(CL) Nagara	65	0	65	-			
(CL) Ooyodo	150	0	150	-			
(CL) Sendai	75	0	75	-			
(CL) Tenryu	55	0	55	-			
(CL) Yubari	60	0	60	-			
(CA) Aoba	140	0	140	-			
(CA) Furutaka	140	0	140	-			
(CA) Mogami	235	0	235	-			
(CA) Myoko	250	0	250	-			
(CA) Takao	240	0	240	-			
(CA) Tone	205	0	205	-			
(BC) Kongo	320	0	320	-			
(BB) Fuso	340	0	340	-			
(BB) Ise	310	0	310	-			
(BB) Nagato	590	0	590	-			
(BB) Yamato	1060	0	1060	-			
(CVI) Chitose	75	82	155	3 x (F) A6M2 "Zero" , 2 x (TB) B5N1 "Kate" 2 x (DB) D3A1 "Val"			
(CVL) Hosho	40	44	85	$2 \times (E) \Delta 5M$ "Claude" $2 \times (TB) B6N$			
	280	50	330	5 x (DB) E1641 "Paul"			
	55	82	135	3 x (F) A6M2 "Zero" , 2 x (TB)			
(CVL) Ryuho				B5N1 "Kate" , 2 x (DB) D3A1 "Val"			
(CVL) Ryujo	60	110	170	5 x (F) A6M2 "Zero" , 5 x (DB)			
(CVL) Zuiho	65	82	145	3 x (F) A6M2 "Zero" , 2 x (TB) B5N1 "Kate" , 2 x (DB) D3A1 "Val"			
(CV) Akagi	150	196	345	6 x (F) A6M2 "Zero" , 6 x (TB) B5N1 "Kate" , 5 x (DB) D3A1 "Val"			
(CV) Hirvu	125	162	285	5 x (F) A6M2 "Zero" , 5 x (TB) B5N1 "Kate" , 4 x (DB) D3A1 "Val"			
	65	136	200	4 x (F) A6M2 "Zero" , 4 x (TB) B5N1 "Kate" , 4 x (DB) D2A1 "Vol"			
	165	204	370	6 x (F) A6M2 "Zero" , 6 x (TB)			
(CV) Shinano	165	224	390	4 x (F) A6M5 "Zero", 4 x (TB) B6N "Jijl", 4 x (DB) D4Y "Judy"			

	166	204	360	6 x (F) A6M2 "Zero" , 6 x (TB)
(CV) Shokaku	155	204	500	B5N1 "Kate" , 6 x (DB) D3A1 "Val"
	120	160	280	5 x (F) A6M2 "Zero" <i>,</i> 5 x (TB)
(CV) Sohryu	120	102	280	B5N1 "Kate" , 4 x (DB) D3A1 "Val"
	170	204	275	6 x (F) A6M2 "Zero" , 6 x (TB)
(CV) Taiho	170	204	575	B5N1 "Kate" , 6 x (DB) D3A1 "Val"

1/100												
1400												
1200												
1000												
800												
600												
400												
200												
			95		90			90				
	30	60		85	50	65	75	50	35	50	15	
0		 د	NÅ.	sis .	.0	NÅ.		.0	.e		~	
St	aidai	(VPer At	atsunolA	KITUN AS	ashippif	ubun Hats	inar olt	agert Karr	IKaroph	Natsuppl	Mon	NUTSU
5	2	100,	6.	Pr	2	(pp)	6.	1001	8	8	QN.	QC.

Ship Costs





IMP. JAPAN	ESE N	AVY
Name	СВА	LBA
(F) A5M "Claude"	6	6
(F) A6M2 "Zero"	14	18
(F) N1K1 "George"	-	28
(F) A6M5 "Zero"	18	22
(TB) B4Y1 "Jean"	8	10
(TB) B5N1 "Kate"	12	14
(TB) G3M "Nell"	-	8
(TB) G4M1 "Betty"	-	12
(TB) H8K1 "Emily"	-	18
(TB) B6N "Jill"	16	20
(DB) D3A1 "Val"	8	8
(DB) E16A1 "Paul"	10	12
(DB) D4Y "Judy"	22	28
(B) B4Y1 "Jean"	4	6
(B) B5N1 "Kate"	6	8
(B) G3M "Nell"	-	6
(B) G4M1 "Betty"	-	6
(B) A6M2 "Zero"	8	10
(B) H8K1 "Emily"	-	6
(B) N1K1 "George"	-	12
(B) B6N "Jill"	8	8
(B) A6M5 "Zero"	8	12
(ASW) H8K1 "Emily"	-	10
(K) A6M5 "Zero"	-	8
(K) D4Y "Judy"	-	10
(K) Ki-115 "Toka"	-	8
(K) MXY-7 "Okha"	-	20



KRIEGSMARINE					
Name	Points Cost (Ship)	Points Cost (CAG)	TOTAL COST	Sample CAG	
(SS) Type VII-class	20	0	20	-	
(SS) Type IX-class	45	0	45	-	
(SS) Type XXI-class	90	0	90	-	
(DD) Type 1934 and 1934A-class	70	0	70	-	
(DD) Type 1936-class	70	0	70	-	
(DD) Type 1936A-class	70	0	70	-	
(DD) Type 1936A (MOB)-class	75	0	75	-	
(DD) Type 1939-class	40	0	40	-	
(DD) ZH1-class	45	0	45	-	
(CL) Emden-class	50	0	50	-	
(CL) Königsberg-class	115	0	115	-	
(CL) Leipzig-class	120	0	120	-	
(CL) M-class	190	0	190	-	
(CL) Spähkreuzer-class	130	0	130	-	
(CA) Admiral Hipper-class	175	0	175	-	
(CA) Deutschland-class	185	0	185	-	
(CA) P-class	285	0	285	-	
(BB) Bismarck-class	640	0	640	-	
(BB) Deutschland-class	95	0	95	-	
(BB) H-39-class	865	0	865	-	
(BB) O-class	525	0	525	-	
(BB) Scharnhorst-class	535	0	535	-	
(CVL) Jade-class	50	80	130	2 x (F) Bf 109D, 2 x (TB) Fi 167A, 2 x (DB) Ju 87B	
(CV) Graf Zeppelin-class	235	134	370	4 x (F) Bf 109D, 3 x (TB) Fi 167A, 3 x (DB) Ju 87B	

1/00									
1200									
1200									
1000									
800									
600									
400									
200	20	45	90 70	70	70	75 40	45	50	115
0 .0e	20 Inclass H.d	ass Hickas	93AA-class	36-class	diass objects	ass 1939.class	H1-class	class spere-cl	ass eipliecta
ISSITY'	5517 5517 BDITYP	vir and	DD TYPE DD	Type 1936	PD TH	s br.	ICH E CH KG	nib (cl	





KRIEGSMARINE

Name	CBA	LBA
(F) Bf 110C	-	10
(F) Bf 109D	14	18
(F) Fw 190A	-	30
(TB) He 111H	-	22
(TB) Fi 167A	12	14
(TB) Ju 88A	-	24
(DB) Ju 87B	14	18
(DB) Ju 88A	-	30
(B) He 177A Greif	-	8
(B) He 111H	-	6
(B) Ju 88A	-	8
(B) Bf 110C	-	8
(B) Bf 109D	8	10
(B) Fi 167A	6	6
(B) Condor	-	6
(B) Fw 190A	-	12



MARINE NATIONALE				
Name	Points Cost (Ship)	Points Cost (CAG)	TOTAL COST	Sample CAG
(SS) Minerve-class	40	0	40	-
(SS) Syrcouf-class	80	0	80	-
(DD) Bourrasque-class	45	0	45	-
(DD) Chacal-class	45	0	45	-
(DD) Le Fantasque-class	70	0	70	-
(DD) Mogador-class	70	0	70	-
(CL) Duguay-Trouin-class	125	0	125	-
(CL) Émile-Bertin-class	125	0	125	-
(CL) Jeanne d'Arc-class	70	0	70	-
(CL) La Galissonnière-class	110	0	110	-
(CA) Algérie-class	125	0	125	-
(CA) Duquesne-class	135	0	135	-
(CA) Suffren-class	95	0	95	-
(BB) Bretagne-class	235	0	235	-
(BB) Courbet-class	185	0	185	-
(BB) Dunkerque-class	455	0	455	-
(BB) Richelieu-class	595	0	595	-
(CV) Béarn-class	60	110	170	5 x (TB) PL7 II, 5 x (DB) LN 411

	Marine Nationale Ship Costs	
1400	SS ■ DD SCL Z CA SBC ■ BB SCVL ■ CVL ■ CV SAUX	
1100		
1200		
1000		
800		
600	595	
000		



MARINE NATIONALE

Name	CBA	LBA
(F) Morane-Saulnier MS406	-	14
(F) Dewoitine D520	-	18
(TB) PL7 II	6	8
(TB) Latécoère 298D	-	14
(DB) LN 411	16	22
(B) Potez 630	-	6
(B) Latécoère 298D	-	6



REGIA MARINA					
Name	Points Cost (Ship)	Points Cost (CAG)	TOTAL COST	Sample CAG	
(SS) Marcello-class	25	0	25	-	
(DD) Folgore-class	20	0	20	-	
(DD) Freccia-class	25	0	25	-	
(DD) Maestrale-class	25	0	25	-	
(DD) Navigatori-class	35	0	35	-	
(DD) Oriani-class	35	0	35	-	
(DD) Soldati-class	35	0	35	-	
(CL) Alberto di Giussano-class	60	0	60	-	
(CL) Capitani Romani-class	75	0	75	-	
(CL) Duca d' Aosta-class	130	0	130	-	
(CL) Duca degli Abruzzi-class	105	0	105	-	
(CL) Etna-class	50	0	50	-	
(CL) Luigi Cadorna-class	75	0	75	-	
(CL) Montecuccoli-class	120	0	120	-	
(CA) Trento-class	165	0	165	-	
(CA) Zara-class	150	0	150	-	
(BB) Andrea Doria-class	280	0	280	-	
(BB) Conte di Cavour-class	315	0	315	-	
(BB) Littorio-class	655	0	655	-	
(CV) Aquila-class	110	156	265	F) Re2001 Falco II, 6 x (B) Re2001 Fa	

	Regia Marina Ship Costs	
	🛚 SS 📓 DD 🔊 CL 📨 CA 🖾 BC 📓 BB 💷 CVL 🖾 CV 🖾 AUX	
L400		
200		
1200		
000		
2000		
800		
		655
600		



REGIA MARINA

Name	СВА	LBA
(F) G50 Freccia	-	10
(F) C202 Folgore	-	18
(F) Re2000 Falco I	-	16
(F) Re2001 Falco II	16	20
(TB) SM79 Sparviero	-	22
(DB) Ju 87 Picchiatello	-	18
(DB) Ba201	-	18
(B) SM79 Sparviero	-	6
(B) G50 Freccia	-	8
(B) C202 Folgore	-	10
(B) Re2001 Falco II	10	12



	Civilian Ship Costs 🛛 AUX	
70		
60		
50	50	50
40		
30		

