Stations Manned and Ready 2nd Edition

Naval Battles in the Age of Steel

The Battle of Santiago 3rd July 1898

A and A Game Engineering

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Naval Battles in the Age of Steel

The Battle of Santiago 3rd July 1898

A BATTLE SCENARIO FOR USE WITH

STATIONS MANNED AND READY

2ND EDITION

NAVAL WARGAMES RULES FOR THE PERIOD 1885 TO 1945 USING MODEL SHIPS AND AIRCRAFT

> By ANDREW FINCH AND ALAN BUTLER EDITION 1.2A

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INTRODUCTION

This volume is part of a series of booklets providing scenarios for Naval Battles from the Pre-Dreadnought era through to the end of the Second World War, the "Age of Steel" referred to in the title.

This introduction is common to all the booklets, therefore it may refer to items that are not present in all.

Scenario Description

Following a brief introduction, a "potted history" if you like, we suggest the type of battle to be fought, if this is appropriate. Mostly a game will be fought as a typical fleet encounter.

A table set-up is provided describing the scene.

Victory conditions

Unless the game is a meeting engagement the victory conditions are defined. Many games are Breakthrough actions where one side has to get his forces off the table. The method is described in the rule book.

Forces and Special Rules

The deployment requirements for each side, and any special rules applying to the forces are shown separately. Some formations may have a delayed entry.

In some cases we may also specify some additional rules.

The map

A small map is provided, which defines which side starts where. As a convention, North is always at the top of the page, and the table is laid out so that it is based on an 8 foot by 4 foot playing area. Any terrain that should be present is also denoted on the map. The home edge for each side is defined by thicker black lines. In many cases the home edge is adjusted so that it does not follow the standard as laid down in the rules. If a force has to exit from an edge, then this is represented by a wavy line.

Fleets

The ships involved in each action are listed. As far as possible, where research has revealed the information, we have also shown the tactical orders of battle with names of the commanders of formations (shown in brackets). The ships in each formation are usually listed in descending order of size, so capital ships are listed before cruisers and destroyers. The actual composition of each squadron is left to the players. The listing shows the ship type, then the names of the ships in the class that were involved in the action.

In some cases you can choose whether to deploy the entire force at the start, or keep some off table in order to make flanking manoeuvre. Off table forces are treated as being in reserve.

Ships in the same class are grouped together and they will also appear grouped in the ship data sheets.

Aircraft

Some scenarios may include aircraft. In these cases players should organise them according to the tactical doctrine as shown in the rules. This allows some flexibility in squadrons in cases where fewer than the normal number are indicated.

Some large scenarios list a large number of separate formations of the same aircraft. These usually represent the appearance of repeat strikes by the same aircraft over a prolonged period. For this reason these separate formations should not be combined.

Comments:

Class names:

These have been taken from the names as defined in the Conway's series of books on Warships from 1860 onwards. They may be at variance to those that appear elsewhere, such as in '*Jane's Fighting Ships*' for example.

Ship data:

The ship data sheets appear in the same order as mentioned earlier, which means that larger ships appear first. They are then sorted by class, then by ship name in the class. This means that when perusing the ship names these will often not be in alphabetical order.

In some cases you will find that the ship name is blank on a sheet. Check at the bottom left of the sheet in such cases and you will find the names of the ships in the class (unless the list of names is prohibitively long). Enter the name of the ship you need.

In larger battles you will have to print multiple copies of the data sheets for destroyers and smaller ships, entering the names required, so you have one sheet per ship.

In the cases where one sheet is used to provide data for multiple ships, the class name for the ships concerned is shown in bold type. If the "name ship" of the class is not in the fleet, then this name is shown in parenthesis after the list of ships at the battle.

Optional Ships:

Some scenarios allow for optional vessels and squadrons. These are shown in italics in the fleet lists, and may be used if the players wish. Bear in mind that in some cases this may make the battle rather one-sided.

THE BATTLE OF SANTIAGO

3rd July 1898

In June 1898 the American made a landing near Santiago (Cuba) causing the Spanish Fleet to try to break through the American Blockade outside the port. Historically after a long drawn out fight the Americans destroyed the whole Spanish force. The battle was one-sided, and the Spanish Commander did not wish to sacrifice either his ships or his men for nothing. At the time, he wrote to the Captain General of Cuba, who was urging him to sail:

"I, a man of no ambitions, with no mad passions, say most emphatically that I shall never order the horrible and useless hecatomb which can be the only result of attempting to force a passage out. I should hold myself responsible in the sight of God and of history for lives thus sacrificed on the altar of vain glory, and not in the legitimate defence of our country."

His entreaties were to no avail and he was forced sailed into the battle which was lost from the start. He survived, and was feted by the Americans, who rescued him from the sea.

Scenario Description

The battle is fought as a daytime Breakthrough Action.

The table should be arranged so that its longer axis runs east to west. Part of the northern edge is impassable, being land.

Victory Conditions

The Spanish must cross the table and leave from the south-west corner to determine victory.

American Forces

The Americans deploy the 2nd Division on table in the South Eastern corner. From Turn 2 onwards they roll for entry for the 3rd Division using the normal reinforcement rules. They may enter across the eastern or southern table edges, bearing in mind that parts of these edges are treated as neutral and part as home edge.

Admiral Sampson (1st Division) cannot roll to enter until the 3rd Division has been on the table for one turn. If the 4th Division is used, then this comes last, using the Off-Table rules.

Spanish Forces

The Spanish deploy one Squadron on the eastern half of the north table edge. The remaining squadrons enter the table one per turn but do not have to roll for entry. The order of deployment is left to the Spanish Commander. Spanish forces deploy one squadron on the eastern end of the north table edge. This is their home edge. They must exit the table over the south

They must exit the table over the south western table corner.



American forces deploy the 2nd Division in the south east corner, and their home edge extends round the corner, such that it covers half the table width on the narrow edge, and an equivalent length along the adjacent long table edge.

American Forces

1st Division (Sampson)

AC New York

2nd Division (Schley)

B Iowa

- B Texas
- AC Brooklyn
- AMC Gloucester

3rd Division

B Indiana, Oregon AMC Vixen

Optional: 4th Division

B Massachusetts

Spanish Forces

1st Division (Cervera) Infanta Maria Teresa AC 2nd Division (Eulate) Vizcaya AC 3rd Division (Moreu) AC Cristobal Colon 4th Division (Lazaga) AC Almirante Oquendo 5th Destroyer Division (Villaamil) DD Furor Pluton - (Audaz)

How to use the Ship Data Sheets

You can print out the data sheets for the ships with little or no manual intervention required on your part. You will have to enter the crew quality on all ships, generated at the start of the game. In the case of destroyers and smaller vessels you will usually have to print multiple copies of sheets and add the ship names.

Some ships have minor changes to their close range defence weapons, noted on the sheets, which you can apply if you wish to do so. Note that these changes also have an effect on the points value of the ship, and revised values are shown in each case..

Ship Data – Normal Ships

The ship data on the sheets follows a standard pattern, and is explained in more detail in the Ship Data Glossary, available free of charge. This takes each part of the data sheet and briefly explains its use in the game. The fields are laid out as follows, starting at the top of the sheet. Not all fields appear on all the sheets.

Basic Data

The top section, above the armour boxes, shows on the left the ship name and under this its class. The ship name may be blank in the case of destroyers and smaller ships. In such cases there is a usually list of ships for which the sheet is valid at the bottom of the page.

An abbreviated ship type, a date range for which the sheet is valid, the cost in points of a ship with the indicated crew code, the base cost of the ship is shown (in parenthesis), and then the dataset number for the current sheet. A remark may also appear drawing your attention to changes to the ship's light anti aircraft or smaller calibre guns during the validity of the sheet. These changes are shown towards the bottom right of the sheet along with the adjusted points values.

On the right hand side is shown the nationality and a box showing the reconnaissance values, which are used during game set up.

At the top of some sheets there may be an additional italicised remark in the centre which identifies a variant of a ship, or otherwise shows some identifying remark.

Armour

The next row starts with the Armour on the ship in six main areas. An Armour Class of 0 means that the ship has negligible armour and is treated as unarmoured. This is explained in the rules themselves. Turrets and Casemates may be armoured or may show an entry of "n/a" which means that this ship does not have any weapons in the location.

You will see that in the case of Turrets and Casemates the armour value is shown in various sorts of brackets: [], () and $\{$ }. This is just intended as a handy reference to the weapons mounts shown lower down on the sheets.

To the right of the casemate entry there may be a special remark about armour on a specific part of the ship.

Target Size and Type

The last part, on the right, shows the ship's Size for when it is shot at, and the Target Type, which may restrict what can shoot at it.

Magazine Safety Factor

To the right of the Target Size is the Magazine Safety Factor (MSF), which has an effect if the ship suffers a main gun hit. Ships with no guns will not have an MSF.

Critical Hit Table and Types of Attack usable against this ship

In the next line there is an italicised section which tells you which Critical Hit table should be used, and which attack types can be used against the ship in question.

Saving Throw Modifier

On the right of this you will find reference to a Saving Throw Modifier. On larger ships this will show "n/a" to indicate that it does not apply. On many smaller and unarmoured vessels you will find a modifier, which is applied when testing the effectiveness of certain attacks on the ship in question.

Spotting Distance

Below the first black dividing line you will find the ship's Spotting Distance, which is how far the ship can see and engage a target. This may well be greater or less than the tactical visibility in your game.

Fire Control Value

Next is the Fire Control value, which is the resilience of the fire control systems on your ship. If reduced to zero, the ship must shoot using local control.

Gunnery Modifier

This is followed by the Gunnery Modifier, which reflects the level of technology for gunnery control when the ship was fitted out.

Crew Quality

Finally, in this row, is a space for you to enter the Crew Quality of your ship. You roll for this before the game.

Radar and Spotter Aircraft

Below this row, above the next dividing line, you may find information about Radar on the ship. From the left you may find radar for MAIN guns, radar for OTHER guns and radar for Dual Purpose AA guns. In the latter case they get a +1 to hit bonus. On the far right on all sheets is a field for any spotting aircraft the ship may carry. If there are no aircraft this field will be blank.

Weapons

The next section holds the weapons on a ship. This is divided into three groups: MAIN, OTHER and TORPEDOES. You will notice that above the data on the right is the to hit score at the 5 range bands for the weapons concerned. This may be helpful in play.

On the very left is the hit location number, which is used to determine where damage occurs when weapons are hit by Critical Damage Effects.

The number (of barrels/tubes) and calibre follow.

In some cases after the calibre there may be a special code showing AA and ASW weapons. Detailed explanations are given in the rules.

Under the section on arcs these are each defined with the letter code for the arc (which matches the graphic depiction shown at the bottom on the section, gun arcs to the left and torpedo arcs to the right). There is a letter and number code showing the mount type and number of guns or tubes in the mount. If the mount is armoured it is shown in one of the brackets which also appear in the armour section higher up. The mount is followed by a circle, and/or a special symbol, for each mount.

On the right centre are the penetration values for guns and to hit modifiers for torpedoes in each Range Band. A "–" means that a gun or torpedo will not go that far, and a to hit modifier in parenthesis shows a torpedo that can be effective at a range longer than the ship can see.

This is followed by the weapon IP and CV, and a notation whether this weapon has radar support.

In the OTHER weapon section you will also find the Close, Medium and Long range Factors which are mainly used for AA fire. If the ship has Anti Submarine Weapons, Long, Medium or Short Range Factors then there is a remark at the top of the OTHER weapon section about how these are lost to incidental damage.

Weapon Arcs of Fire

The final information in this part of the form is the weapon arc row, where the arcs in use on this ship in question are outlined with a thick black line.

Aircraft Carriers

Immediately below the third dividing line, Aircraft Carriers have details of their Handling, RRR Limit, Flight Deck Catapults and Aircraft Capacity. On non carriers this area is left blank.

Structure and Flotation

Structure and Flotation are on the next line, along with their value/3, which is linked to the Morale system.

Fires and Damage Control

The next row has space to record Fire on board ship, and on the right are details of the number of Damage Control Teams.

Speed and Manoeuvre Rating

Finally there is the speed of the ship, its Manoeuvre Rating (MVR) and Steering # to record damage.

Other Equipment

At the bottom of the page there are sections for Other Equipment and Special Effects. Any changes to the light anti-aircraft or other smaller calibre guns appear here, as do other remarks concerning the ship.

Ships in the Class

On ships with one sheet for a class of ships (in the case of destroyers and smaller) there is a list of the ships in the class, for which this sheet can be used.

CV Cost of loss of weapons

The page footer on all sheets shows the CV costs for the loss of weapons.

Dataset Version and Date

On the bottom right of the sheet you will find a version number and date for the dataset in question.

Ship Data – Small Ships of Type "X"

The ship data for small ships is slightly different and the sheets are designed to be used as a record for one or more squadrons of such ships. Again, the detail of how to use the sheets is explained in more detail in the Ship Data Glossary.

Basic Data

The top section, above the armour boxes, shows on the left the ship name and under this its class. The ship name will usually be blank in the case of smaller ships. In such cases there is a usually list of ships for which the sheet is valid at the bottom of the page.

An abbreviated ship type, a date range for which the sheet is valid, the cost in points of a ship with the indicated crew code, the base cost of the ship is shown (in parenthesis), and then the dataset number for the current sheet. When you are using the ship in this case, you must multiply the ship cost by the number of ships being used.

A remark may also appear drawing your attention to changes to the ship's light anti aircraft or smaller calibre guns during the validity of the sheet, shown lower down the sheet along with the adjusted points values.

On the right hand side is shown the nationality and a box showing the reconnaissance values, which are used during game set up.

At the top of some sheets there may be an additional italicised remark in the centre which identifies a variant of a ship, or otherwise shows some identifying remark.

Critical Hit Table and Types of Attack usable against this ship

In the next line there is an italicised section which tells you that Critical Hit tables are NOT used; then it shows which attack types can be used against the craft in question.

Target Size and Type

Next, on the right, shows the ship's Size for when it is shot at, and the Target Type, which may restrict what can shoot at it.

Saving Throw Modifier

The Saving Throw Modifier is used during combat to see what effect a hit will have on the craft.

Below this there are three boxes.

Spotting Distance

The first shows the vessel's Spotting Distance, which is how far the it can see and engage a target. This may well be greater or less than the tactical visibility in your game.

Speed and Manoeuvre Rating

Next are the speed of the vessel and the Manoeuvre rating (MVR).

Crew Quality

To the right is a space for you to enter the Crew Quality of your ship. You roll for this before the game.

Special Effects and Remarks

Next there is an area where there may be some remarks concerning Special Effects that may apply, and other information about the craft concerned.

Weapons

Below the first thick line across the form you will find the section referring to the weapon outfit. The first information shows the Close Range and Medium Range factors on the vessel, followed by any information about changes to the ship's light anti aircraft or smaller calibre guns during the validity of the sheet, with the adjusted points values.

The only weapons shown in detail in the case of smaller ships will be Torpedoes. Again, these are each defined with the letter code for the arc (which matches the graphic depiction shown to the right of the section). There is a letter and number code showing the mount type and number of tubes in the mount. The mount is followed by a circle, and/or a special symbol, for each mount.

On the right centre are the to hit modifiers for torpedoes in each Range Band. A "–" means that the torpedo will not go that far, and a to hit modifier in parenthesis shows a torpedo that can be effective at a range longer than the ship can see.

Weapon Arcs of Fire

The arcs in use on this ship in question are outlined with a thick black line.

Formation Record

Below the second thick black divider line you will find a section that you can use to record any formations or squadrons of these ships you have in use in the game. The method should be fairly obvious. the first column is to record the ID if the squadron in use, then the stand #, each of which will be in the form of counters or single small models representing the squadron. Finally there is a space to record the number of craft in the squadron.

To the right the weapon fit is repeated for each stand you are using. here you will cross out the torpedoes that the stand has expended, and if you need to make any notes, there is space for that as well.

Bear in mind that small craft are either in action, or they have been eliminated, as they do not have individual hit points.

Ship in the Class

On small vessels record sheets there is nearly always a list of the ships in the class.

Summarised Method of determining Attack Dice

The page footer shows in abbreviated form how you make use of the number of vessels remaining, linked to the number of Factors or tubes being fired to determine how many attack dice you roll.

Saving Throws

Also, in abbreviated form, there is information about how the saving throw system works when small ships are attacked.

Dataset Version and Date

On the bottom right of the sheet you will find a version number and date for the dataset in question.

	India	ina (BB1)														R	lecon va	lues Da	y: () N	light:	0
Indiana Class ARMOUR: <u>Crit. table: N</u>		11 Decl	B 1895 to 1905 k: 3 CT: 7 <i>ked by: Guns, Torpedoes,</i>	Turrets	#1: [1		#2: (7)	Case	e Cost: emates:		Dataset:	966			S	Size:	+ 0 T	arget Typ Sav	e:		ISF: lifier:	-1 n/a
Spotting Dist	ance:	4 RB	Fire Control V	alue: 4		G	unnery Modifi	er:	- 1								Crew	Quality:				
																	Spott	ing Aircra	ft:			
Hit Location	#						WEAF	PONS	5													
MAIN guns:	#:	Cal:	Arcs:				F	lit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:						
1 - 4	4	13.00	A:[T2] O Z:[T2] C)				Pen:	10	8	_	—	—	5	9	No						
	Ifav	weapon 'Crit' la	ands in this section lose 1	MR or CR	factor for	each 2 CV o	or part thereof	. Los	e factor	s in ord	er: MRF	then CF					CRF:	1		MRF:	4	
OTHER guns	: #:	Cal:	Arcs:				F	lit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	0				
5 -10	8	8.00	F:(T2) O G:(T2) C) T:(T2) C) U:(T2)	0		Pen:	6	5	3	_	_	1	4	No						
	4	6.00	I:{C1} OO R:{C1}	00				Pen:	5	3	_	—	—	1	3	No						
TORPEDOES	:																				· ·	
n/a																						
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$\frac{7}{6}$ $\frac{1}{2}$ Bow	A: 78 1/2 6 3	B: 78 1/2 C:	⁸ D: $\frac{78}{6}$ E: $\frac{812}{3}$ F	: 78 6 G:	$\frac{\frac{1}{2}}{\frac{3}{3}}$ H: $\frac{7}{6}$	$1:\frac{7}{6}$	$K:\frac{7}{6}$	< <u>2</u> 3	S: 1/2	T: 7	U: r	$\left\langle \frac{2}{3} \right\rangle V: \frac{7}{6}$	W:	1	X: /	Y: 5	<u>∧</u> ₃ Z:-	7 <u>2</u> M:	– N:		o: 🔓	P:
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				_																		
Structure (S)):	52		S/3:	17 F	lotation (F):	23					F/3:	8]								
Fires:				(All Crev	w Tests a	e penalised	if ship is on fi	re)						1		D	Damage	Control Te	eams:	3		
Speed:		15		MVR:	5 S	teering #:	5					When S	Steering	# re	duced	d to 0 th	en the s	hip require	es a Cre	w Test	to turn	
Other Equipr	ment	(delete when	lost):									Changes	to CRF	or MR	F:							
Searchli	ights (f	rom 1905)	(Optional) Smokescre	en; test at	- 3 (- 4 if	action set b	efore 1905)					None										
Special Effec	ts:	• Poor Und	lerwater Protection									Remarks	5:									
												None										

Ship name: Indiana Class	Mass	achussetts	(BB2) B 1895 to 1905	Ship (ost with Crev	w Code R	. 500	(Bace	Coct	485)	Dataset:	966				R	lecon va	lues D	ay:	0 N	light:	0
ARMOUR:	Belt: <i>Vormal;</i>			Turrets #	#1: [10]	Turrets	#2: (7)	Case				900			S	bize:	+ 0 T	arget Ty Sa			1SF: lifier: r	-1 1/a
Spotting Dis	tance:	4 RB	Fire Control Va	alue: 4		G	unnery Modifi	er: ·	- 1								Crew	Quality:				
		-		-				-									Spott	ing Aircr	aft:			
Hit Location	า #						WEAR	PONS	5													
MAIN guns:	#:	Cal:	Arcs:				ŀ	lit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:						
1 - 4	4	13.00	A:[T2] O Z:[T2] O					Pen:	10	8	_	_	_	5	9	No						
	Ifav	weapon 'Crit' la	ands in this section lose 1	MR or CR f	actor for ea	ach 2 CV o	r part thereof	. Lose	e factor	s in ord	er: MRF	then CF	RF				CRF:	1		MRF:	4	
OTHER guns	s: #:	Cal:	Arcs:				ŀ	lit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	0		_		
5 -10	8	8.00	F:(T2) O G:(T2) O	T:(T2) Ó	U:(T2) O			Pen:	6	5	3	—	—	1	4	No				-		
	4	6.00	I:{C1} OO R:{C1}	00				Pen:	5	3	—	—	—	1	3	No						
TORPEDOES	 5:			· <u> </u>										·								
n/a																						
ARCS:							GUNS													TORPE	DOES	
$\frac{7 \times 12}{6 \times 3}$ Bow	A: $\frac{78}{6}$ $\frac{1}{2}$	B: 78 1/2 C:	⁸ D: $\frac{78}{6}$ E: $\frac{812}{3}$ F:	7 6 G:	$\begin{array}{c} \frac{1}{2} \\ \frac{7}{3} \\ \frac{7}{6} \end{array}$	$1:\frac{7}{6}$	K: 7 2 R:	$\frac{2}{3}$	S: 1/2	T: 7	U : 1	$\sqrt{\frac{2}{3}}$ V: $\frac{7}{6}$	אָ ₩:	1/2	X: /	ץ: <u>ק</u>	∧₃ Z:-	7 <u>2</u> M	:]= N	4: 🔓	O :	P:
5 4 Stern					× ⁷⁵	,		、	4`	15		41 7	5 4`	~5 4`\	15	4	5 4`	/5 4				
				_																		
Structure (S):	52		S/3:	17 Flota	ation (F):	23					F/3:	8	1								
Fires:				All Crew	Tests are p	penalised i	if ship is on fi	re)				l		1		C	amage	Control T	Teams:	3		
Speed:		15		MVR:	5 Stee	ering #:	5					When S	Steering	# re	duced	d to 0 th	en the s	hip requi	ires a Cr	ew Test	to turn	
Other Equip	ment	(delete when	lost):	- L								Change	s to CRF	or MR	F:							
Searchl	ights (f	from 1905)	(Optional) Smokescree	en; test at ·	- 3 (- 4 if ac	tion set b	efore 1905)					None										
Special Effect	cts:	• Poor Und	lerwater Protection									Remark	s:									
												None										

Gun mounts are lost starting with the mounts with least protection in the order of priority shown below, followed by the largest calibre, then by highest number of guns in the mount. (OTHER guns are eliminated at the CV cost shown.) Dataset v.2 • O (Open) 1CV • S (Shielded) 2CV • C (Unarmoured Casemate) 3CV • T (Unarmoured Turret) 4CV • {C} (Armoured Casemate)* 3CV • (T) (Armoured Turret)* 4CV (* If armour is penetrated in case of mount marked { } or ()) 15/08/2014 Torpedoes are lost starting with the mount with the largest calibre (if there is a choice) followed by the mount with the greatest number of tubes. The cost in CV is equal to the number of tubes.

Ship name: Indiana Class	Oreg	on (BB3)	B 1895 to 1905	Shin (Cost with (rew Code B	: 509	(Base	e Cost:	485)	Dataset:	966				R	lecon va	lues Da	y: C) N	light:	0
ARMOUR:		11 Decl		Turrets	#1: [1	D] Turrets	#2: (7)	Case	emates:			500			S	Size:	+ 0 T	arget Typ Savi	e:		ISF:	-1 n/a
Spotting Dist	ance:	4 RB	Fire Control V	alue: 4		G	unnery Modifi	er:	- 1								Crew	Quality:				
																	Spott	ing Aircrat	ft:			
Hit Location	#						WEAR	PONS	5													
MAIN guns:	#:	Cal:	Arcs:				ŀ	lit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:						
1 - 4	4	13.00	A:[T2] O Z:[T2] C)				Pen:	10	8	—	—	—	5	9	No						
	Ifav	weapon 'Crit' la	ands in this section lose 1	MR or CR	factor for	each 2 CV o	or part thereof	f. Los	e factor	s in ord	ler: MRF	then CF					CRF:	1		MRF:	4	
OTHER guns	: #:	Cal:	Arcs:				ŀ	lit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	0				
5 -10	8	8.00	F:(T2) O G:(T2) C) T:(T2) C) U:(T2)	0		Pen:	6	5	3	—	—	1	4	No						
	4	6.00	I:{C1} OO R:{C1]	00				Pen:	5	3	—	—	—	1	3	No						
TORPEDOES	:																					
n/a																						
ARCS:							GUNS												 1	ORPE	DOES	
781_2 Bow	A: $\frac{7^8}{6}$ $\frac{1}{2}$	B: 78 1/2 C:	1 D: $\frac{78}{6}$ E: $\frac{812}{3}$ F	: <mark>≁</mark> 8 6 G:	$\frac{\frac{1}{2}}{3} H: \frac{1}{6}$	$:\frac{7}{6}$	K: 7 2 R:	< <u>√2</u> 3	S: 1/2	T: 7	U: 1	$\frac{\sqrt{2}}{3}$ V: $\frac{7}{6}$	W:	1	X: /	Y: 5	∕∖3 Z:-	7 <u>2</u> M:	– N:		0: <mark>}</mark>	P:
5 4 Stern	<i>,</i> , ,	<u> </u>		,				、 、	4`	15		4 7	4	~ 5 4`	15	4	5 4	/5 4				
Structure (S)):	52		S/3:	17 F	lotation (F):	23					F/3:	8	1								
Fires:				(All Crev	w Tests a	e penalised	if ship is on fi	re)				ļ		1		C	Damage	Control Te	eams:	3		
Speed:		15		MVR:	5 S	teering #:	5					When S	Steering	# re	duced	d to 0 th	en the s	hip require	es a Cre	w Test	to turn	
Other Equipr	<u>ment</u>	(delete when	lost):									Change	to CRF	or MRI	F:							
Searchli	ghts (f	rom 1905)	(Optional) Smokescre	en; test at	- 3 (- 4 if	action set b	efore 1905)					None										
Special Effec	ts:	• Poor Und	lerwater Protection									Remark	5:									
												None										

Gun mounts are lost starting with the mounts with least protection in the order of priority shown below, followed by the largest calibre, then by highest number of guns in the mount. (OTHER guns are eliminated at the CV cost shown.) Dataset v.2 • O (Open) 1CV • S (Shielded) 2CV • C (Unarmoured Casemate) 3CV • T (Unarmoured Turret) 4CV • {C} (Armoured Casemate)* 3CV • (T) (Armoured Turret)* 4CV (* If armour is penetrated in case of mount marked { } or ()) 15/08/2014 Torpedoes are lost starting with the mount with the largest calibre (if there is a choice) followed by the mount with the greatest number of tubes. The cost in CV is equal to the number of tubes.

Iowa Class ARMOUR:	Belt:	(BB4) 10 Dec	B 1897 to 1908 k: 3 CT: 8 ked by: Guns, Torpedoes	Turrets	#1: [1		;#2: (7)	Case	e Cost: emates:		Dataset:	967			S		econ va	arget Typ	, 	A M	-	0 - 1 n/a
Spotting Dis	stance:	4 RB	Fire Control	/alue: 5		G	Sunnery Modifie	er:	- 1								Crew	Quality:	_			
																	Spott	ing Aircrat	ft:			
Hit Location	n #						WEAP	ONS	5													
MAIN guns:	#:	Cal:	Arcs:				Н	lit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:						
1 - 4	4	12.00	A:[T2] O Z:[T2] O	C			I	Pen:	9	7	—	—	—	4	8	No						
	Ifav	weapon 'Crit' la	ands in this section lose I	MR or CR	factor for	each 2 CV o	or part thereof	. Los	e factor	s in ord	ler: MRF	then CF	RF				CRF:	1		MRF:	4	
OTHER guns	s: #:	Cal:	Arcs:				Н	lit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	0		-		
5 -10	8	8.00	F:(T2) O G:(T2) O	D T:(T2) C	D U:(T2)	0	I	Pen:	6	5	3	—	_	1	4	No						
	6	4.00	I:S1 OOO R:S1 (000			I	Pen:	3	2	_	_	_	1	2	No						
TORPEDOES	S:																					
ARCS: $7 \frac{8}{6} \frac{12}{5} \frac{8}{4} \xrightarrow{\text{Bow}}{\text{Stern}}$	A: 78 1/2 6 3	B: ¹⁸ / ₂ C:	۹۲ D: ۲۰۰۶ E: ۹۲/۲۵ ۲۰۰۶ E: ۹۲/۲۵	G:	1/2 3 H: 7 5		GUNS K: 7/2 K: 8/3 R:	2<br 3	S: 1/2 3	T: 7	U:	$\sqrt{\frac{2}{3}}$ V: $\frac{7}{6}$		2 5 4 3	X: /5	 ۲: <u>۶</u>	Z: 2	2 5 4 ³ M:[T • N:	ORPE	DOES 0:	P:
Structure (S	5):	54		S/3:	18 F	lotation (F):	25					F/3:	8									
Fires:				(All Crev	w Tests a	re penalised	if ship is on fir	e)								D	Damage	Control Te	eams:	3		
Speed:		16		MVR:	5 S	teering #:	5					When S	Steering	# re	duced	d to 0 th	en the s	hip require	es a Crev	w Test	to turn	
Other Equip	ment	(delete when										-	s to CRF	or MRI	F:							
Searchl	lights (f	rom 1905)	(Optional) Smokescre	en; test at	: - 3 (- 4 i	f action set b	pefore 1905)					None										
Special Effect	cts:	• Poor Und	lerwater Protection									Remark	s:									
												None										

Ship name: Texas Class ARMOUR: <i>Crit. table:</i>	Be		8 Deck:	3		8 Tu	rrets #	#1:	Crew Code I [8] Turre Weapons, Re	ts #2:	n/a Cas		221) 5: n/a	Dataset:	964			S		econ va				Night: MSF: Modifier:	0 - 1 n/a
Spotting Dis	stanc	ce: _4	4 RB	F	Fire Contr	ol Value:	3			Gunnery	Modifier:	- 1									v Quali	•			
																				Spot	ting Ai	ircraft:			
Hit Locatio	n#										WEAPONS	5													
MAIN guns	: 7	#:	Cal:	Arcs:							Hit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:						
1 - 5	2	2	12.00	I:[T1]	O R:[T1]0					Pen:	9	7	—	—	—	4	8	No						
	If	a wea	apon 'Crit' lands	in this s	ection lo	se 1 MR o	or CR f	actor f	or each 2 CV	/ or part t	thereof. Los	e facto	ors in or	der: MRF	then CR	F				CRF:	1		MR	F: 3	
OTHER gur	ns: 7	#:	Cal:	Arcs:							Hit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	0				
6 -10	6	5	6.00	A:S1 () I:S1 ()	O R:S1	00 Z	2:S1 O			Pen:	4	3	—	—	—	1	2	No						
TORPEDOE n/a	S:																								
ARCS: 7^{8} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2} 1^{2}	A: 7	8 1 <u>2</u> 3	B: ^{→∰} ∕₂ C: [₩] /	D: 78 1 D: 6	E: ****	F: 78	G: •	<u>י∕</u> <u>√</u> 3 H:	$\frac{\frac{\gamma 8}{6}}{\frac{5}{5}}$ I: $\frac{7}{6}$	GUN κ:♣		S:	2 3 T: 7 5 5	U: 1	$\frac{\sqrt{2}}{\sqrt{3}} V: \frac{7}{6}$	₩:	2 5 4	X: /	Y:	Z:	7 2 6 3 5 4	M: [=	TOR N:	RPEDOES	P: r
Structure (S	S):		32			S/	3:	11	Flotation (F): 17					F/3:	6	1								
Fires:						(Al			are penalise		is on fire)				Ľ		1		D	amage	Contr	ol Team	s: 2		
Speed:		1	17			M۱	/R:	5	Steering #:	5					When S	Steering	# re	duced	l to 0 th	en the s	ship re	equires a	Crew T	est to tu	rn
Other Equip	pmen	<u>nt</u> (d	lelete when lost):			L								Changes	to CRF	or MR	F:							
Search	nlight	s (fror	m 1905) (Optiona	i) Smoke	screen; te	est at -	3 (- 4	if action set	before 1	.905)				None										
Special Effe	ects:	•	Poor Underw	ater Pr	otection										Remarks	:									
															None										

Ship name: Brooklyn Class ARMOUR: Crit. table:	Belt		AC 1896 to 1906 eck: 3 CT: 7 acked by: Guns, Torpedoes,	Turrets #	‡1: [5]	Turrets	: 300 #2: n/a	Case	e Cost: emates:	286) {4}	Dataset:	980			S		econ va - 1 ר	arget Ty	, /pe:		light: 1SF:	0 -1 n/a
Spotting Di			Fire Control Va				unnery Mod		- 1									Quality: ing Aircr	:			
Hit Locatio	n #						WE	APONS	5													
MAIN guns	: #:	Cal:	Arcs:					Hit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:						
1 - 5	8	8.00	A:[T2] O I:[T2] O	R:[T2] O	Z:[T2 ()			Pen:	6	5	3	-	_	1	4	No						
	If a	weapon 'Crit	' lands in this section lose 1	MR or CR fa	actor for e	ach 2 CV c	or part there	of. Los	e factor	s in ord	er: MRF	then CR	F				CRF:	1		MRF:	3	
OTHER gur	ns: #:	Cal:	Arcs:					Hit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	0			-	
6 -10	12	5.00	I:{C1} 000000	R:{C1} C	00000	0		Pen:	4	2	1	—	—	3	2	No						
TORPEDOE n/a	S:																				· ·	
ARCS: $78 \frac{1}{2}$ $76 \frac{1}{2}$ $65 \frac{3}{4}$ Stern	A: 78 1	$\frac{2}{3}$ B: $\frac{78}{2}$ (D: $\frac{4}{9}$ D: $\frac{78}{9}$ E: $\frac{4}{3}$ F:		$\frac{1}{\sqrt{3}} \text{H:} \frac{78}{95}$	l: 7	GUNS K: $\frac{7}{6}$	k: √2 3	S: 1/2 4 ³	T: 7	U: ¢	$\frac{\sqrt{2}}{\sqrt{3}}$ V: $\frac{7}{6}$	W: .	 5 4 3	X: /	Y:	Z:-	2 3 5 4 3 5			DOES O:	P:
Structure (S	5):	32		S/3:	11 Flot	ation (F):	17					F/3:	6									
Fires:	-)-					• •	if ship is on	fire)				.,	-			D	amage	Control 1	Teams:	3		
Speed:		20		· –		· ering #:	6	,				When S	teering	# red	duced					Crew Test	to turn	
Other Equip	oment	(delete wh	en lost):	_								Changes	to CRF of	or MRI	F:							
Search	nlights (from 1905)	(Optional) Smokescree	n; test at -	2 (- 3 if a	ction set b	efore 1905))				None										
Special Effe	ects:	• Poor U	nderwater Protection									Remarks	:									
												None										

Ship name: New York Class ARMOUR: <i>Crit. table:</i>	Belt:		AC 1893 to 1906 ck: 3 CT: 7 cked by: Guns, Torpedoes, A	Turrets	#1:	h Crew Code B [5] Turrets	s #2: n/a	a Case	e Cost: emates:		Dataset:	979			Siz			lues Day arget Type Savi	e: A	Night	- 1	
Spotting Dis			Fire Control Va				Gunnery Mo		- 1									Quality:			.	_
Hit Locatio	n#						W	APONS	;								-	5	-			
MAIN guns:	: #:	Cal:	Arcs:					Hit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV: I	Radar:						
1 - 5	6	8.00	A:[T2] O I:S1 O R	:S1 O Z:	[T2] Ó	1		Pen:	6	5	3	_	_	1	4	No						
	If a	weapon 'Crit'	lands in this section lose 1	MR or CR	factor	for each 2 CV	or part ther	eof. Lose	e factor	s in ord	er: MRF	then CR	 F				CRF:	1	 N	1RF: 3		
OTHER gun	ns: #:	Cal:	Arcs:					Hit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV: I	Radar:	LRF:	0				
6 -10	12	4.00	I:{C1} 00000C	R:{C1}	0000	00		Pen:	3	2	—	—	—	1	2	No	-					
TORPEDOE n/a	S:																					
ARCS: $78 \frac{1}{2} \xrightarrow{\text{Bow}}{6} \xrightarrow{5} 4^3 \text{Stern}$	A: 78 1	<u>2</u> 3 B: <u>7⁸</u> <u>2</u> C	$D:\frac{\pi^{0}}{6}$ E: $\frac{\pi^{1}}{2}$ F:-	G:	H	$ \frac{78}{65} $ $ \frac{7}{65} $	GUNS K: $\frac{7}{6}$	R: <2	S: 1/2	T:7	U:	2 3 V: 7 65	W: ,	<u>√2</u>) 5√3)	<: st	Y:65	<u>⊼</u> 3 Z: / 6	2 5 4 ³ M:		ORPEDOE		
Structure (S	S):	29		S/3:	10	Flotation (F):	17					F/3:	6									
Fires:				(All Crev	v Tests	are penalised	if ship is or	n fire)				L				Da	amage (Control Te	ams:	3		
Speed:		20		MVR:	6	Steering #:	6					When S	teering	# redu	uced t	to 0 the	en the sl	hip require	es a Crew	Test to t	turn	
Other Equip	oment	(delete whe	n lost):	· L								Changes	to CRF o	or MRF:								
Search	nlights (from 1905)	(Optional) Smokescree	n; test at	- 2 (- 3	3 if action set l	before 1905	5)				None										
Special Effe	ects:	• Poor Un	derwater Protection									Remarks										
												None										

Ship name: Glo	oucester				Recon values Day:	0 Night: 0
Gloucester Class ARMOUR: Bel Crit. table: Norm	AMC 1898 to 1905 It: 0 Deck: 0 CT: 0 al; Can be attacked by: Guns, Torpedoes,	Turrets #1: n/a Turrets		Size:		A‰ MSF: n/a nrow Modifier: +0
Spotting Distance	e: 3 RB Fire Control V	alue: 0 Gu	unnery Modifier: <u>- 2</u>	_	Crew Quality:	
					Spotting Aircraft:	
Hit Location #			WEAPONS			
MAIN guns:						
n/a						
	a weapon 'Crit' lands in this section lose 1	MR factor for each 2 CV or part			CRF: 0	MRF: 2
OTHER guns:					LRF: 0	
1 - 10						
TORPEDOES:						
n/a						
ARCS:						TORPEDOES
$\begin{array}{c c} 7 & 1 \\ \hline 7 & 6 \\ \hline 6 & 5 \\ \hline 4 & 3 \\ \hline 8 & \text{Stern} \end{array} A: \frac{78}{6}$	$\frac{1}{\sqrt{2}} \text{B}: \frac{2\sqrt{1/2}}{\sqrt{2}} \text{C}: \stackrel{\text{O}}{\longrightarrow} \text{D}: \frac{2\sqrt{1/2}}{\sqrt{2}} \text{E}: \stackrel{\text{O}}{\longrightarrow} \stackrel{\text{O}}{\longrightarrow} \text{E}:$	$\begin{array}{ccc} \frac{\gamma_{0}^{0}}{6} & G: & \underbrace{\frac{1}{2}}{3} & H: \frac{\gamma_{0}^{0}}{6} & I: \frac{\gamma}{6} \end{array}$	$K:\frac{7}{6}\overbrace{3}^{2} R: \underbrace{\checkmark^{2}_{3}}_{3} S: \underbrace{\checkmark^{1}_{2}}_{4} T:\frac{7}{6} S U:$	$ \begin{array}{c} \begin{array}{c} 2\\ \\ \end{array} & V : \begin{array}{c} \frac{7}{6}\\ \\ \end{array} & V : \begin{array}{c} \frac{7}{5}\\ \\ \end{array} & W : \begin{array}{c} \frac{7}{5}\\ \\ \end{array} & X : \begin{array}{c} \\ \\ \end{array} & \begin{array}{c} \\ \end{array} & \end{array} \\ \end{array} $	$f: \underbrace{F_{\mathfrak{s}}}_{\mathfrak{s}} Z: \underbrace{F_{\mathfrak{s}}}_{\mathfrak{s}} M: \Box$	N: O: P: P
		_			-	
Structure (S):	2	S/3: Flotation (F):		F/3: 1		
Fires:	47	(All Crew Tests are penalised i			Damage Control Teams:	
Speed:	17	MVR: 4 Steering #:	4	When Steering # reduced to 0	then the ship requires a C	rew lest to turn
Other Equipment	, ,			Changes to CRF or MRF:		
0	(from 1905)	Vessel takes 24TD damage -		None		
Special Effects:	• Poor Underwater Protection • Crit. when hit	vessei takes 2x1P damage al	nu rolis for one additional	Remarks: None		

Ship name: Vix	cen				Recon values Day:	0 Night: 0
	elt: 0 Deck: 0 CT		Crew Code C : 40 (Base Cost: 40 a Turrets #2: n/a Casemates: Bombs, Standoff Weapons, Rockets, A/s of	n/a		MSF: n/a row Modifier: + 0
Spotting Distance	re: 3 RB Fire	Control Value: 0	Gunnery Modifier: - 2		Crew Quality:	
					Spotting Aircraft:	
Hit Location #			WEAPONS			
MAIN guns:						
n/a						
 If	a weapon 'Crit' lands in this secti	on lose 1 MR or CR factor for	each 2 CV or part thereof. Lose factors		CRF: 1	MRF: 2
OTHER guns:					LRF: 0	
1 - 10						-
TORPEDOES:						
n/a						
ARCS:						TORPEDOES
$\frac{7}{6} \frac{1}{5} \frac{2}{4} \xrightarrow{\text{Bow}} \text{Bow} A: \frac{7}{6}$		$: \overset{4}{\overset{1}{\overset{1}{\overset{2}{\overset{2}{\overset{3}{\overset{3}{\overset{3}{\overset{3}{\overset{3}{3$	$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ \end{array} \qquad \qquad$	$T: \frac{1}{6} U: \begin{array}{c} 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	$f_{s} \to Y: \frac{1}{\mathfrak{s}_{s}} Z: \frac{1}{\mathfrak{s}_{s}} Z$	l: n O: n P: n
Structure (S):	3	S/3: 1 Fl	lotation (F): 3	F/3: 1		
Fires:		(All Crew Tests ar	re penalised if ship is on fire)		Damage Control Teams:	1
Speed:	16	MVR: 3 S	teering #: 3	When Steering # reduce	ed to 0 then the ship requires a Cr	ew Test to turn
Other Equipmen	t (delete when lost):			Changes to CRF or MRF:		
Searchlights	s (from 1905)			None		
Special Effects:		ction • Vessel takes 2xIP	P damage and rolls for one additiona	Remarks:		
	Crit. when hit			None		

Ship name:	Crist	óbal Colón													R	econ va	lues [Day:	0 N	light:	0
Cristóbal Colón C ARMOUR: Crit. table:	Belt:		AC 1898 to 1898 k: 2 CT: 5 <i>ked by: Guns, Torpedoes</i>	Turrets #1:	with Crew Code D [5] Turrets off Weapons, Roc	s #2: n/a	Case	e Cost: emates	289) : {2}	Dataset:	1096			S	Size:	-1 T		ype:	A M row Mod	-	-1 1/a
Spotting Di	stance:	4 RB	Fire Control	/alue: 3	G	Gunnery Mod	lifier:	- 1								Crew	Quality	:			
				-												Spott	ing Airc	raft:			
Hit Locatio	n #					WE	APONS	5													
MAIN guns	: #:	Cal:	Arcs:				Hit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:						
1 - 3	2	8.00	Z:[T2] O				Pen:	8	6	5	3	—	2	4	No						
	If a	weapon 'Crit' I	ands in this section lose :	MR factor for e	ach 2 CV or part	t thereof.										CRF:	0		MRF:	4	
OTHER gur	ns: #:	Cal:	Arcs:				Hit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	0				
4 -10	14	6.00	I:{C1} 00000 -	-S1 OO R:{C1}	00000 +S1	00	Pen:	5	3	—	—	—	3	3	No						
TORPEDOE	S:																				
n/a																					
ARCS:						GUNS													TORPE	DOES	
7812 Bow 6543 Stern	A: 78 1	$\frac{2}{3}$ B: $\frac{78}{12}$ C:	⁴ ¹ D: ³ ⁴ E: ⁴	$\begin{array}{c} \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \end{array} \end{array} \qquad \qquad$	$H:\frac{\gamma_{s}}{\delta_{s}}$	$K:\frac{7}{6}$	k: √2 3	S: 43	- T: 7	U: 🕯	$\frac{\sqrt{2}}{\sqrt{3}}$ V: $\frac{7}{6}$	₩:	5 4 ³	X: /5	Ŷ: <u>∳</u> ₅	Z: 2	2 5 4 ³	Λ: [-= Ν	N: 📘	0 :	P:
Structure (S	5).	26			Flotation (F):	16					F/3:	5	1								
Fires:	5).				sts are penalised		fire)				173.	•	ļ		D	amage	Control	Teams:	3		
Speed:		20			Steering #:	5					When S	teerina	# rec	luced		-		uires a Cr	_	to turn	
Other Equip	oment	(delete when	lost):								Changes	-					1 - 1				
			(Optional) Smokescre	en; test at - 2 (- 3 if action set b	pefore 1905))				None										
Special Effe	ects:	• Poor Und	lerwater Protection								Remarks	:									
											None										
Sunk in 189	98																				

Ship name:	Almi	rante Oque	ndo												R	econ va	lues Day	/: 0	Night	t: 0
infanta Maria Te ARMOUR: <u>Crit. table:</u>	Belt:	8 Dec	AC 1891 to 1898 k: 3 CT: 8 <i>ked by: Guns, Torpedoe</i>	Turrets #1:	vith Crew Code D [7] Turrets ff Weapons, Roc	s #2: n/a (230) n/a	Dataset:	1097			S	ize:	-1 T	arget Type Savi	e: A ng Throw	MSF: Modifier	
Spotting Di	stance:	4 RB	Fire Control	Value: 3	G	Gunnery Modifier	: - 1	1								Crew	Quality:			
																Spott	ing Aircraf	t:		
Hit Locatio	n#					WEAPC	ONS													
MAIN guns	: #:	Cal:	Arcs:			Hit	:# :]	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:					
1 - 4	2	11.00	A:[T1] O Z:[T1]	0		Pe	en:	8	6	_	—	—	3	6	No					
	If a	weapon 'Crit' l	ands in this section lose	1 MR or CR facto	r for each 2 CV	or part thereof.	Lose f	factors	s in ord	er: MRF	then CR	F				CRF:	1	M	RF: 4	
OTHER gur	ns: #:	Cal:	Arcs:			Hit	#: 1	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	0		-	
5 -10	10	5.50	I:S1 00000 R	S1 00000		Pe	en:	4	3	-	—	_	2	2	No					
TORPEDOE n/a	S:																			
ARCS: $78 \frac{1}{2}$ Bow $65 4^3$ Stern	A: 781	2 3 B: 12 C:		F: 5 G: 3	$H: \frac{\gamma_{s}}{\epsilon_{s}} \qquad I: \frac{\gamma}{\epsilon_{s}}$	GUNS K: <mark>₺ ∕ ३</mark> R: ≪	<u>∕₂</u> ₃ S:	1/2 3 4	T:75	U: 1	$\frac{\sqrt{2}}{\sqrt{3}}$ V: $\frac{7}{6}$	W:	23 5 4 ³	X: /s	Y: 5/5	Z: 7	<u>∕</u> ₂ ∕₅ №]		RPEDOE	
Structure (S	S):	30		S/3: 10	Flotation (F):	16					F/3:	5]							
Fires:				(All Crew Tes	ts are penalised	if ship is on fire)						-		D	amage	Control Te	ams: 3	;	
Speed:		20		MVR: 6	Steering #:	6						-			l to 0 the	en the s	hip require	es a Crew	Test to t	turn
<u>Other Equi</u>	pment	(delete when	,								Changes	to CRF	or MRF	:						
			(Optional) Smokescr	een; test at - 2 (- 3 if action set b	pefore 1905)					None									
Special Effe	ects:	Poor Und	lerwater Protection								Remarks	:								
Sunk in 189	98										None									

hip name:	Infa	nta Maria To	eresa											R	lecon va	lues Da	ay: C) N	light: (0
nfanta Maria Ter ARMOUR: <u>Crit. table: I</u>	Belt:	8 Dec	AC 1891 to 1898 k: 3 CT: 8 <i>ked by: Guns, Torpedoe</i>	Turrets #1	with Crew Code D [7] Turrets Coff Weapons, Roo	s #2: n/a Ca		230) s: n/a	Dataset:	1097			S	iize:	-1 T	arget Tyj Sav		A M	ISF: - lifier: n	- 1 /a
Spotting Dis	stance:	4 RB	Fire Control	Value: 3	(Gunnery Modifier:	- 1								Crew	Quality:				
		-													Spott	ing Aircra	aft:			
Hit Location	า #					WEAPON	IS													
MAIN guns:	#:	Cal:	Arcs:			Hit#	: I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:						
1 - 4	2	11.00	A:[T1] O Z:[T1]	0		Pen	: 8	6	—	—	—	3	6	No						
	If a	weapon 'Crit' la	ands in this section lose	1 MR or CR fac	tor for each 2 CV	or part thereof. Lo	se facto	rs in ord	ler: MRF	then CR	F				CRF:	1		MRF:	4	
OTHER guns	s: #:	Cal:	Arcs:			Hit#	: I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	0		-		
5 -10	10	5.50	I:S1 00000 R	:S1 00000		Pen	: 4	3	—	—	—	2	2	No						
TORPEDOES	5: 	. <u></u>							·		<u> </u>	·					<u></u>			
ARCS: 7 6 5 4 3 5 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5	A: 78 1	$\frac{2}{3}$ B: $\frac{\gamma^{8}}{2}$ C:	$ \begin{array}{c} \left\ \begin{array}{c} & \\ \end{array} \right\ ^{2} \\ D: \frac{\gamma^{8}}{6} \end{array} \right\ ^{1} \\ E: \begin{array}{c} \left\ \begin{array}{c} & \\ \end{array} \right\ ^{1/2} \\ \sqrt{3} \end{array} \end{array} $	F: $\frac{\gamma^8}{6}$ G: $\sqrt[1]{2}{3}$	$H:\frac{\gamma^8}{6\varsigma}$	GUNS K: 1/2 8 8 8 8 8 8 8	S:	2 3 T: 7 8 5	U:	$\frac{2}{\sqrt{3}} V:\frac{7}{6}$	W:	54 ²	X: ⁄s	Y: 6/4	Z:	2 5 4 ³ M:	N:[P:
Structure (S	5):	30		S/3: 1						F/3:	5]								
Fires:				_ `	ests are penalised										-	Control T	-	3		
Speed:		20		MVR: 6	Steering #:	6					-			to 0 th	en the s	hip requi	res a Crev	w Test	to turn	
Other Equip	ment	(delete when	,	and that at a	() if action act	before 1005)				Changes None	to CRF	or MRF	•							
Special Effe	cter	Poor Lind	(Optional) Smokesci erwater Protection	een; test at - 2	(- S II action Set I	DEIOLG 1902)				Remarks										
										None	•									
Sunk in 189	8																			

Ship name:	Vizca	aya												R	econ va	lues Day:	0	Night:	0
Infanta Maria Te ARMOUR: <i>Crit. table:</i>	Belt:	8 Dec	AC 1891 to 1898 k: 3 CT: 8 <i>ked by: Guns, Torpedoes</i>	Turrets #1:	th Crew Code D [7] Turrets <i>F Weapons, Roc</i>	;#2: n/a Ca	se Cost: semates		Dataset:	1097			Siz	ze:	-1 T	arget Type Savin	: A Ig Throw N	MSF: Modifier:	-1 n/a
Spotting Di	istance:	4 RB	Fire Control	Value: 3	G	Sunnery Modifier:	- 1								Crew	Quality:			
															Spott	ing Aircraft	:		
Hit Locatio	on#					WEAPON	IS												
MAIN guns	s: #:	Cal:	Arcs:			Hit#	: I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:					
1 - 4	2	11.00	A:[T1] O Z:[T1]	C		Pen	: 8	6	_	_	_	3	6	No					
	If a	weapon 'Crit' I	ands in this section lose	1 MR or CR factor	for each 2 CV o	or part thereof. Lo	se facto	rs in ord	ler: MRF	then CR	.F				CRF:	1	MR	F: 4	
OTHER gur	ns: #:	Cal:	Arcs:			Hit#	: I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	0		-	
5 -10	10	5.50	I:S1 00000 R:	S1 00000		Pen	: 4	3	—	—	—	2	2	No					
TORPEDOE n/a	S:	·																	
ARCS: $78 \frac{1}{2}$ $65 4^3$ Stern	A: 78 1	2 3 B: <u>28/2</u> C:	۹۲۶ D: ۲۰۰۶ E: ۹۲۶	=: [№] G: [№] /2 F: [№] /	Η: ⁷⁸ / ₆ / ₅ Ι: ⁷ / ₆	GUNS K: 2007 R: 4	S:		U: j	\swarrow^2 V: $\frac{7}{6/5}$	 W:	2 5 4	X:	Y:	Z: 7	2 5 4 ³ M: 2		PEDOES O:	P: r
Structure (S):	30		S/3: 10	Flotation (F):	16				F/3:	5]							
Fires:				(All Crew Test		if ship is on fire)				_		-		D	amage (Control Tea	ms: 3		
Speed:		20		MVR: 6	Steering #:	6					-			to 0 the	en the s	hip requires	a Crew T	est to tu	rn
<u>Other Equi</u>	pment	(delete when	,							Changes	to CRF	or MRF							
			(Optional) Smokescr	een; test at - 2 (-	3 if action set b	before 1905)				None									
Special Effe	ects:	• Poor Und	lerwater Protection							Remarks	5:								
Sunk in 189	98									None									

Ship name:									Recon valu	ies Day:	1 Night: 1	1
Audaz Class ARMOUR: Belt: Crit. table: Norma	0 Deck:	DD 1897 to 1925 0 CT: 0 <i>by: Guns, Torpedoes,</i>	Ship Cost with Cre Turrets #1: n/a <i>MRF (s/t applies), Boi</i>	Turrets #2:	n/a Casem	ost: 28) Dataset lates: n/a i <i>s, A/s Guns, Kamik</i>		Size:	- 3 Ta	rget Type: Saving	A‰ MSF: n, Throw Modifier: +	/a 0
Spotting Distance:	2 RB	Fire Control Va	alue: 1	Gunne	ry Modifier: - 1	L			Crew (Quality:		
	-		-						Spottir	ng Aircraft:		
Hit Location #					WEAPONS							
MAIN guns:												
n/a												
If a	weapon 'Crit' lands	in this section lose 1	MR factor for each 2	CV or part there	eof.				CRF:	0	MRF: 2	
OTHER guns:									LRF:	0		
1 - 4									_			
TORPEDOES: #:	Cal:	Arcs:			 Hit#: I:	:14 II:17 III:19	9 IV:20 V:21	IP: CV:			·	
5 -10 2	14.00	0:TT1 00			Mod: +	-0* — —		1 2				
ARCS:				GL	 JNS						TORPEDOES	
$\frac{7^{8}}{6} \frac{1}{5} \frac{1}{4^{3}} \stackrel{\text{Bow}}{\stackrel{\text{Stern}}{\stackrel{\text{How}}{\stackrel{\text{Stern}}{\stackrel{\text{How}}{\stackrel{\text{Stern}}{\stackrel{\text{How}}{\stackrel{\text{Stern}}{\stackrel{\text{How}}}{\stackrel{\text{How}}{\stackrel{\text{How}}{\stackrel{\text{How}}{\stackrel{\text{How}}}{\stackrel{\text{How}}}{\stackrel{\text{How}}{\stackrel{\text{How}}}{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{\text{How}}}}{\stackrel{\stackrel{How}}}}{\stackrel{\stackrel{How}}}}$	$ \begin{array}{c} \frac{2}{3} & \text{B} : \frac{\gamma^8}{1/2} & \text{C} : \end{array} $	$D:\frac{7^{8}}{6} E: \overset{8^{1}/2}{\sqrt{3}} F:$	$\begin{array}{c} \begin{array}{c} & & \\ \hline \gamma^8 \\ \hline 6 \end{array} & G: \begin{array}{c} \hline \chi_2 \\ \hline 3 \end{array} & H: \begin{array}{c} \gamma^8 \\ \hline 6 \\ \hline 7 \\ $	l: 7 6 K: 7 6	<mark>, 2ª</mark> R:	$\begin{bmatrix} \frac{1}{2} & T \\ \frac{1}{4} & T \\ \frac{1}{6} \end{bmatrix} \qquad U:$	$ \begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ $		$\overline{\frac{7}{5}}$	<u>∕</u> 2 M: ┣ =	N: 0: F	P:
Structure (S):	1			ation (F): 1			F/3: 0					
Fires:	-		_ (All Crew Tests are		n is on fire)		1/5.		Damage G	ontrol Teams	s 1	
Speed:	30		- `	ering #: 3			When Steering #		-		Crew Test to turn	
Other Equipment	(delete when lost):		5			Changes to CRF or					
Searchlights (from 1905)	, (Optional) Smokescree	en; test at +0 (- 1 if a	ction set before	e 1905)		None					
Special Effects:	-	torpedoes • Poor					Remarks:					
							None					
Ships in class: Aud	laz, Osado, Pluton ((+1898), Proserpine										

hip name:		Recon values Day: 1 Night: 1
uror Class ARMOUR: Belt: <u>Crit. table: Norma</u>	DD 1896 to 1924 Ship Cost with Crew Code D : 26 (Base Cost: 27) Dataset: 1112 : O Deck: O CT: O Turrets #1: n/a Turrets #2: n/a Casemates: n/a I; Can be attacked by: Guns, Torpedoes, MRF (s/t applies), Bombs, Standoff Weapons, Rockets, A/s Guns, Kamikaze	Size: - 3 Target Type: A‰ MSF: n/a Saving Throw Modifier: + 0
Spotting Distance:	2 RB Fire Control Value: 1 Gunnery Modifier: - 1	Crew Quality:
		Spotting Aircraft:
Hit Location #	WEAPONS	
MAIN guns:		
n/a		
If a	weapon 'Crit' lands in this section lose 1 MR factor for each 2 CV or part thereof.	CRF: 0 MRF: 2
OTHER guns:		LRF: 0
1 - 4		
TORPEDOES: #:	Cal: Arcs: Hit#: I:14 II:17 III:19 IV:20 V:21	
5 -10 2	14.00 O:TT1 OO Mod: +0*	1 2
ARCS:		
$\begin{array}{c c} 7 \\ \hline 7 \\ \hline 6 \\ 5 \\ 4 \\ \hline 3 \\ \hline 8 \\ \hline 8$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$H: \underbrace{\int_{S_{1}}^{2} X: \int_{S_{1}} Y: \underbrace{J: \int_{S_{2}}^{2} Z: \underbrace{J: \int_{S_{2}}^{2} Z}_{S_{2}} M: \square N: \square O: \square P: \square$
Structure (S):	1 S/3: 0 Flotation (F): 1 F/3: 0	7
Fires:	(All Crew Tests are penalised if ship is on fire)	Damage Control Teams: 1
Speed:	28 MVR: 3 Steering #: 3 When Steering	ng # reduced to 0 then the ship requires a Crew Test to turn
Other Equipment	(delete when lost): Changes to CRF	F or MRF:
Searchlights ((from 1905) (Optional) Smokescreen; test at +0 (- 1 if action set before 1905) None	
Special Effects:	• Short range torpedoes • Poor Underwater Protection Remarks:	
	None	

Ships in class: Furor (+1898), Terror