

Ship name: Battlecruiser Project 'A' - Durand-Viel Class BC 1913 to 1913 Ship Cost with Crew Code D : 1355 (Base Cost: 1426) Dataset: 4234

Recon values Day: 0 Night: 0

ARMOUR: Belt: 9 Deck: 3 CT: 9 Turrets #1: [10] Turrets #2: n/a Casemates: {6}

Size: +1 Target Type: A MSF: -1

Crit. table: Normal; Can be attacked by: Guns, Torpedoes, Bombs, Standoff Weapons, Rockets, Kamikaze

Saving Throw Modifier: n/a

Spotting Distance: 5 RB Fire Control Value: 5 Gunnery Modifier: +0

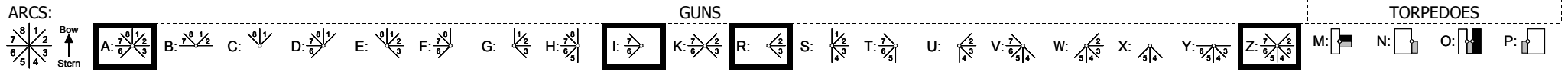
Crew Quality: \_\_\_\_\_

Spotting Aircraft: \_\_\_\_\_

Hit Location #		WEAPONS													
MAIN guns:	#:	Cal:	Arcs:	Hit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:			
1 - 6	8	13.40	A:[T4] O Z:[T4] O	Pen:	12	10	8	7	6	9	9	No			
If a weapon 'Crit' lands in this section lose 1 MR factor for each 2 CV or part thereof.															
OTHER guns:	#:	Cal:	Arcs:	Hit#:	I:6	II:9	III:12	IV:15	V:18	IP:	CV:	Radar:	LRF:	CRF:	MRF:
7 - 10	24	5.45	I:{C1} OOOOO...OOOOO...OO R:{C1} OOOOO...OOOOO...OO	Pen:	5	3	2	1	—	2	2	No	0	0	2

TORPEDOES:

n/a



Structure (S): 63 S/3: 21 Flotation (F): 28 F/3: 9

Fires: (All Crew Tests are penalised if ship is on fire) Damage Control Teams: 5

Speed: 27 MVR: 10 Steering #: 10 When Steering # reduced to 0 then the ship requires a Crew Test to turn

Other Equipment (delete when lost): Changes to CRF or MRF: None

Searchlights (Optional) Smokescreen; test at - 3 Remarks: • Project

Ships in class: No names known

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.1  
 • 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 ( )) 14/07/2016  
 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.