End of turn	πισε Ουτρατ			AP & HE hit diagnostics				
dura2-2023-3-25	Hits	Dud	Low Order	Sensitive	Shattered	Pen FTB	Spalling	Fluke
Ship Name	620	11	6	117	36	137	32	14
Dante Alighieri	81	1		28	1	5	3	2
+ Gulio Cesare	1				1			
Conte di Cavour	36		1	12	4	4	2	
Leonardo Di Vinci	44	1		13		5	3	
Courbet	20			5	2	6	3	
Jean Bart	6			1		2	2	
Paris	10			3	2	2		
+ France	1							
San Giorgio	47			21		4		2
San Marco	26			13		4		
+ Viribus Unitis	44	2		2	5	21		2
Tegetthoff	29			1	1	13	3	
Prinz Eugen	48			2	4	14	3	
Szent Istvan	35	2	2		5	13		
Radetzky	39	1	2	5		10	3	1
Erzherzog Franz Fer	38	2		3	1	7	3	3
Zrinyi	19			1	2	3	1	1
Erzherzog Karl	10	1		1	1	1	3	1
Erzherzog Ferdinanc	23		1		7	4		1
Erzherzog Friedrich	23			1		6	1	1

## Notes on Shell Hit Diagnostics

The table lists shells fired by the primary battery of the ship listed in the first column.

Hits	Total hits achieved by the ship. The total will generally be greater than the sum of the other columns since some shells which function properly still fail to penetrate.				
Dud	Shells which fail to explode.				
Low Order	Shells which explode with a low order detonation.				
Sensitive	Shells which explode on impact or prior to fully passing through the armor due to the shock sensitivity of the explosive filler.				
Shattered	Shells which break up on impact. This is often due to a high angle of incidence and is also a function of armor piercing cap design.				
Pen FTB	Shells which penetrate some layer of armor and retain the ability to explode normally.				
Spalling	Shells which fail to penetrate armor, but transmit enough energy to the armor plate to cause the inner wall to melt or break and send shards into the area behind.				
Fluke	Shells which penetrate under conditions where they should not, due to some weakness in the armor structure (previous, damage, weak joints, openings for guns or other equipment, etc.) These conditions are not explicitly modeled, but are accommodated by a random function.				