

Landing-Schedule Diagram - Omaha Beach

		LANDING DIAGRAM, O	807)	1
	EAST GREEN	DOS FED	DOD WHITE	000 OREEN
n-5			0000 0000 0000 0000	0000 0000 0000 0000 Ca # em Per Da de
11018	0 0 0 0	0 0 0 0		
H= C1		888888	8 8 8 8 8 8	888888
03	B	9_8.8.8.	8 "5" 8	8 9 9 9 9
H+30	9 8 9 9 9	65 8 8 8 8 8 6 6	9 8 8 8 9	989 9 9988 9
H+60	.0.	2. A. L. B. A.	2 2	989 9 9 898998
H+50	0 0 0 0 0 0 0	000,000	9 9 9 9 9 9	8 8898688
**57		989999999		0.0.0.0
H-60	9	8 8 8 8		0-0 0 0 0 0 0 0 0 0
11-65				8888888
H-70		0		9.0.0 8666388
H-10			9 9 9 9 9	
H+100			to the first	
6-10	8888 8888 3888	355 3559		
e-60	9 9 9	0 0 0 0	G	B 0
m-150		6 7 0	2022	
H-190 H-25	0 0	*********	98988	00000
H-225	00000000000000000000	9		

Credits:

Image described above, online courtesy HyperWar Foundation and iBiblio - The Public's Library and Digital Archive at University of North Carolina (Chapel Hill).

PD

See Alignments to State and Common Core standards for this story online at:

http://www.awesomestories.com/asset/AcademicAlignment/Landing-Schedule-Diagram-Omaha-Beach-0

See Learning Tasks for this story online at:

http://www.awesomestories.com/asset/AcademicActivities/Landing-Schedule-Diagram-Omaha-Beach-0