



## Bloody Beaches: The Marines at Peleliu: War in the Pacific (Illustrated) (Paperback)

---

By Gordon D Gayle

Createspace Independent Publishing Platform, United States, 2015. Paperback. Book Condition: New. Illustrated. 279 x 216 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.By Brigadier General Gordon D. Gayle, USMC (Ret) On D-Day 15 September 1944, five infantry battalions of the 1st Marine Division s 1st, 5th, and 7th Marines, in amphibian tractors (LVTs) lumbered across 600-800 yards of coral reef fringing smoking, reportedly smashed Peleliu in the Palau Island group and toward five selected landing beaches. That westward anchor of the 1,000-mile-long Caroline archipelago was viewed by some U.S. planners as obstacles, or threats, to continued advances against Japan s Pacific empire. The Marines in the LVTs had been told that their commanding general, Major General William H. Rupertus, believed that the operation would be tough, but quick, in large part because of the devastating quantity and quality of naval gunfire and dive bombing scheduled to precede their assault landing. On some minds were the grim images of their sister 2d Marine Division s bloody assault across the reefs at Tarawa, many months earlier. But 1st Division Marines, peering over the gunwales of their landing craft saw an awesome scene of blasting and churning earth along...



**READ ONLINE**  
[ 9.31 MB ]

### Reviews

*Totally one of the better publication I have actually read through. It really is rally fascinating through studying time period. Its been printed in an extremely simple way and is particularly just following i finished reading through this ebook in which basically modified me, modify the way i think.*

-- **Mrs. Maudie Weimann**

*Very useful to all of group of folks. I could possibly comprehended every little thing using this created e book. You wont truly feel monotony at anytime of your time (that's what catalogs are for concerning in the event you ask me).*

-- **Claire Carroll DVM**