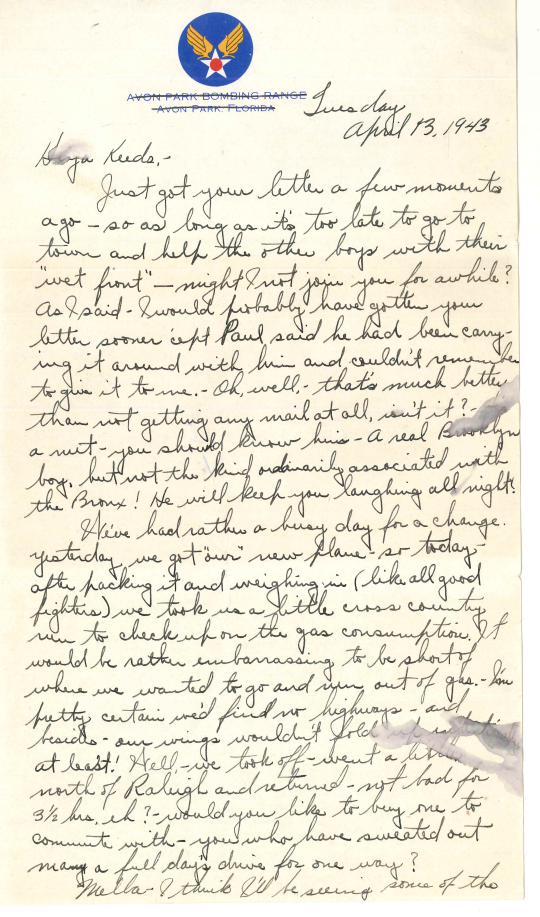
Mr. & Mrs. Charles C. Loops, Jr. 907 Chowan ave. Lynchbug. Virginia



same country-that cousin of a fund of yours did-or is, if you know what I mean. North publish the fact, however. I still have hopes of getting my own plane once we get there-at least-lots of things fruit that way -In glad you all got the fruit but how can it be lasting that long - I know there wasn't that much of it! I've been meaning to sid it all the time hours in Florida - but you see how good my niterations are don't yours? - Oh, well, a lid eventually get it done!

yet Brother, - guess you're right about Savamah. at least, part or. - I haven't been to town too much, but believe you me - after avon Park - well, - all & can say is think twice before you ever call a place you've ever feer in a "white stop"-ever Statistor ! But they your wrong about the mesquitoes - the real ones are in Florida! The alligators, instruct them in methods of attacksand a fung thing - they watch is so closely that they we longer attack individually - they variations of formations. - And them after they finally get you down and get their fill of you they want tetyou sleep cause they leek diving and blowing the covers off of ya while you lay there too far short to resist! 'em to go away and let you alove - you're a married year with a family you have enough battles at home! (Linglad I'm out of reach at this point!) Tell In to go chase themselves - and I said it - I'm your to cause enough have without any more for face when I can. - Itell- Ill say bye for now - and Ill write Love Frank

Fight Where Forts Can't

Mitchells and Marauders Doolittle's Work Horses

By DONALD COE United Press Staff Correspondent

AN ADVANCED U. S. AIRBASE, NORTH AFRICA, April 21 — (Delayed)—Two types of two-engined bombers, the stubby-winged Martin Marauders and twin-tailed North American Mitchells are the work horses of Maj. Gen. Jimmy Doolittle's strategic air forces, filling the gap between the big four-motored jobs and the light fighter-bombers.

They drop bombs where the Flying Fortresses cannot work because of cloud formations, or where air force tacticians would not want to use a Fortress formation. Because they operate from a lower altitude and have lighter protection, they naturally take more of a beating.

But their losses are surprisingly low,

But their losses are surprisingly low, and their crews are their most enthusiastic backers. Men at their bases offer ample refutation of any idea that they are suicide ships.

USEFUL AGAINST BOATS

Because of the relative speed with which they can get in the air and to their targets, they are particularly useful against moving objectives such as naval craft and convoys.

as naval craft and convoys.

With an hour of the time a ship or convoy is located they can be in air formation and on their way. They can work from shorter runways than the heavies, hence can be located nearer the front.

Enemy interference can disturb their accuracy more easily than it can ruffle the bomb-aim of the heavy bombers, but against lightly defended targets they furnish as fine an argument for precision bombing as the Forts.



MARTIN B-26A "MARAUDER"

A good example of their accuracy was furnished at Porto Torres, Sardinia, where Mitchells raided a port and airfield April 18. They hit small and middle-sized ships squarely and dropped all but one stick of bombs either on the docks or jetties or on ships. At the airport fragmentation bombs struck among all the parked aircraft and heavier bombs started fires and demolished hangars.

HAVE FIGHTER ESCORTS

The Mitchells fly to the target on a level. Nearing it, they gain altitude quickly, and after loosing their loads they gain speed for evasive action by diving steadily to the deck and straightening out.

The Marauders, with shorter wings and a slower rate of climb, are well-armored, and can make an entire bombing trip at about bombing altitude, decreasing their chances of damage from anti-aircraft fire.

Unlike the Fortresses which sometimes go along, Mitchells and Marauders always are escorted, usually by fighters.



Moroccoan Hair-Do



The cost of a haircut doesn't figure in the budget of this member of the Sultan of Morocco's guard. Pictured at Rabat, he sports mushroom style turban and pajama type "frogs" on his jacket.



- PROFESSION OPTICAL S
- MODERN C EQUIPMF
- · MOD
- CC

Doolittle's Work Horses

By DONALD COE United Press Staff Correspondent

AN ADVANCED U. S. AIRBASE, NORTH AFRICA, April 21 — (Delayed)—Two types of two-engined bombers, the stubby-winged Martin Marauders and twin-tailed North American Mitchells are the work horses of Maj. Gen. Jimmy Doolittle's strategic air forces, filling the gap between the big four-motored jobs and the light fighter-bombers.

They drop bombs where the Flying Fortresses cannot work because of cloud formations, or where air force tacticians would not want to use a Fortress formation. Because they operate from a lower altitude and have lighter protection, they naturally take more of a beating.

But their losses are surprisingly low, and their crews are their most enthusiastic backers. Men at their bases offer ample refutation of any idea that they are suicide ships.

USEFUL AGAINST BOATS

Because of the relative speed with which they can get in the air and to their targets, they are particularly useful against moving objectives such as naval craft and convoys.

With an hour of the time a ship or convoy is located they can be in air formation and on their way. They can work from shorter runways than the heavies, hence can be located nearer the front.

Enemy interference can disturb their accuracy more easily than it can ruffle the bomb-aim of the heavy bombers, but against lightly defended targets they furnish as fine an argument for precision bombing as the Forts.



MARTIN B-26A "MARAUDER"

A good example of their accuracy was furnished at Porto Torres, Sardinia, where Mitchells raided a port and airfield April 18. They hit small and middle-sized ships squarely and dropped all but one stick of bombs either on the docks or jetties or on ships. At the airport fragmentation bombs struck among all the parked aircraft and heavier bombs started fires and demolished hangars.

HAVE FIGHTER ESCORTS

The Mitchells fly to the target on a level. Nearing it, they gain altitude quickly, and after loosing their loads they gain speed for evasive action by diving steadily to the deck and straightening out.

The Marauders, with shorter wings and a slower rate of climb, are well-armored, and can make an entire bombing trip at about bombing altitude, decreasing their chances of damage from anti-aircraft fire.

Unlike the Fortresses which sometimes go along, Mitchells and Marauders always are escorted, usually by fighters.



Moroccoan Hair-Do



The cost of a haircut doesn't figure in the budget of this member of the Sultan of Morocco's guard. Pictured at Rabat, he sports mushroom style turban and pajama type "frogs" on his jacket.



- PROFESSION OPTICAL S
- MODERN C EQUIPMF
- · MOD'
- · CC

Dr.

Fight Where Forts Can't

Mitchells and Marauders Doolittle's Work Horses

By DONALD COE United Press Staff Correspondent

AN ADVANCED U. S. AIRBASE, NORTH AFRICA, April 21—(Delayed)—Two types of two-engined bombers, the stubby-winged Martin Marauders and twin-tailed North American Mitchells are the work horses of Maj. Gen. Jimmy Doolittle's strategic air forces, filling the gap between the big four-motored jobs and the light fighter-bombers.

They drop bombs where the Flying Fortresses cannot work because of cloud formations, or where air force tacticians would not want to use a Fortress formation. Because they operate from a lower altitude and have lighter protection, they naturally take more of a beating.

But their losses are surprisingly low,

But their losses are surprisingly low, and their crews are their most enthusiastic backers. Men at their bases offer ample refutation of any idea that they are suicide ships.

USEFUL AGAINST BOATS

Because of the relative speed with which they can get in the air and to their targets, they are particularly useful against moving objectives such as payal craft and convoys.

as naval craft and convoys.

With an hour of the time a ship or convoy is located they can be in air formation and on their way. They can work from shorter runways than the heavies, hence can be located nearer

Enemy interference can disturb their accuracy more easily than it can ruffle the bomb-aim of the heavy bombers, but against lightly defended targets they furnish as fine an argument for precision bombing as the Forts.



MARTIN B-26A "MARAUDER"

A good example of their accuracy was furnished at Porto Torres, Sardinia, where Mitchells raided a port and airfield April 18. They hit small and middle-sized ships squarely and dropped all but one stick of bombs either on the docks or jetties or on ships. At the airport fragmentation bombs struck among all the parked aircraft and heavier bombs started fires and demolished hangars.

HAVE FIGHTER ESCORTS

The Mitchells fly to the target on a level. Nearing it, they gain altitude quickly, and after loosing their loads they gain speed for evasive action by diving steadily to the deck and straightening out.

The Marauders, with shorter wings and a slower rate of climb, are wellarmored, and can make an entire bombing trip at about bombing altitude, decreasing their chances of damage

from anti-aircraft fire.
Unlike the Fortresses which sometimes go along, Mitchells and Marauders

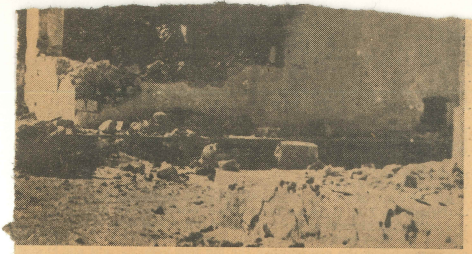
Moroccoan Hair-Do



The cost of a haircut doesn't figure in the budget of this member of the Sultan of Morocco's guard. Pictured at Rabat, he sports mushroom style turban and pajama type "frogs" on his jacket.



- PROFESSION OPTICAL S
- MODERN C EQUIPMF

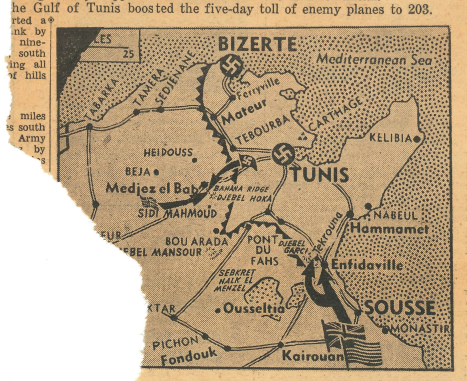


s soon grow over the battlefields, but "... one little town I knew so bok at," writes Ernie Pyle. "This village has died.... There will u Zid." No pictures of ruined Sidi bou Zid have yet been received, in Libya parallel Pyle's word picture in the accompanying dispatch, the Tunisian front.

ntire Formation

nawks Bag 20 ine Transports

ERS, North Africa, April 23—Allied fighter planes have shot down 38 ling an entire formation of 20 six-engine transports en route to Tunisia, silling enemy supplies and soldiers into the Mediterranean.



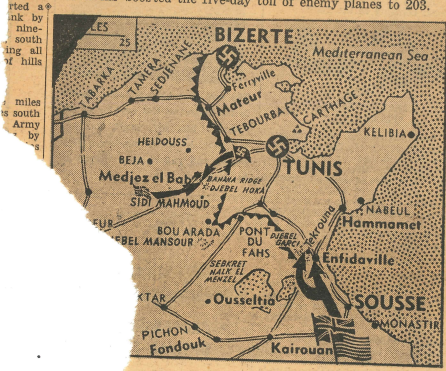
ricts Flee 'Escape Proof' Cell

s soon grow over the battlefields, but "... one little town I knew so ook at," writes Ernie Pyle. "This village has died. ... There will u Zid." No pictures of ruined Sidi bou Zid have yet been received, in Libya parallel Pyle's word picture in the accompanying dispatch, the Tunisian front.

ntire Formation

nawks Bag 20 ine Transports

ERS, North Africa, April 23-Allied fighter planes have shot down 38 ling an entire formation of 20 six-engine transports en route to Tunisia, silling enemy supplies and soldiers into the Mediterranean. he Gulf of Tunis boosted the five-day toll of enemy planes to 203.



ricts Flee 'Escape Proof' Cell

h automatic ous bank of r two conm Prison inside a

Officials said the prisoners, employed Calif., April 23 in the prison plumbing shop, had escaped by a ladder constructed of scraps of pipe inside their cell block ventilator

> The convicts sawed thru the shaft at a point 10 feet above the ground, and ran across the brightly lighted prison yard, ignoring the armed guards in the prison tower.