

Issue No. 1030..13..1..1941
Title: All The King's Horses.
Tracks: Hidden Gold...Xmas In July.
Discs: 609...271.
Lines: Stagg.
Voice: do.

The latest Martin bomber - from the factory that produced the first United States reconnaissance planes for the RAF. Glen Martin (right) indicates the front turret, mounted with a heavy machine gun.

The rear turret.

Between this and the front there's a power-operated turret. Now, Germany, see how beautifully she flies.

Here's a model of a bomb-deflector. Cables on a rotating spindle whirl **outwards**, and the theory is that a bomb would bounce off. Fix one on your house and watch the bomb drop next door.

Panama Canal locks, and other vital points, (says the inventor) could be made safe. Now, Britain, see how beautifully the bombs would fly off... Why not make one big enough to cover London ?

Small arms fire is **also** deflected.

America stays home for the winter-sports this year. The ten-thousand foot summits near Salt Lake City feature ski-ing in full swing.

Night ski-ing by torchlight's the latest thrill - up by the cable chair and then down without two thicknesses of newspaper on their torches.

C-582780

Dec. 23, 1940

T:CL38
BG:CL62-NM243-CL191
Eff:480-609-456-271-242
Klein-Heavilin
Martyn
Non-Anti-Bomb Story
Other stories-exc.
34

OFF STAGE VOICE--FLASHES

Mr. Park
Miss Steinkamp
England
Cutter
Foreign Dep't
AP
FILE

1. ANTIX TEST ANTI-BOMB WHIRLIGIGKlein

2. Meet the bomb destroyer...a rotating hub with cables affixed, geared to spin at a
10. speed sufficient to shatter or deflect a high-explosive charge. As shown in this
artist's conception, the locks of the Panama Canal are typical of vital spots that
could be protected from aerial bombardment by the whirling cables. So claim the
inventors, of the Wilford-Latta Centrifugal Bomb Destroyer. This model shows how
it could work....A torpedo fired-and the cables completely dissipate it!