

7

Dow Sapphire jet engines make the
the Handley Page Victor - Britain's
new crescent winged bomber -
more powerful than twenty two
express locomotives or ten land
Halifaxes.

~~Just off the secret~~
The new bomber is already
in production for the Royal Air
Force.

Because of its great
speed it employs revolutionary
air brakes which form part
of the tail design of the fuselage,
and open to give the

the braking effect necessary to
enable the aircraft to

land at normal airfields.

No other bomber flies as fast
as high and as far with
great a bomb load as the Victor

PAUSE. KISS.

11. I ... I think I see what you mean Mr. Archer.

(PAUSE) I'll tell you one thing though ...

12. Later,

13. No ... now. I'm going to show Ambridge that Grace

Mr. Archer isn't quite so dim as they all seem to

think ... people are going to see a change in me ...

a big change.

MUSIC BY.....SEE CUESHEET.

ISSUE NO.2336.

LINES & VOICE....F. ENGELMANN.

Released Monday, 20th July, 1953.

BRITAIN'S LATEST BOMBER

Four Sapphire jet engines make the Handley Page Victor - Britain's new crescent winged bomber - more powerful than twenty-five express locomotives or ten last war Halifaxes. The new bomber is already in production for the Royal Air Force. Because of its great speed it employs revolutionary air brakes which form part of the tail design of the fuselage, and open to provide the braking effect necessary to enable the aircraft to approach and land at normal airfields. No other bomber flies as fast, as high and as far with as great a bomb load as the Victor.