- 13 -more porsental than twenty two express becometing or ten last we nen bomber is alice Halitanes and Turt of in production to the Royal and Force, Became Tevolutionan speed it employs revolutionan air brakes which tom part of the toil design of the and open to for t reaft to enable the a No other bouter feir .8 fas willing as high and a far with Vieto great a bomb load a GRACE: 9. Why?

PHIL: 10. Well ... just look what you've been missing ...

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

GRACE: 13. No ... now. I'm going to show Ambridge that Grace Fairbrother isn't guite so dim as they all seem to think ... people are going to see a change in mo ...

a big change.

Later.

12.

 MUSIC BG.....SKE 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 brukes 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.