

## Few Bouquets for BEA

THE committee of inquiry set up in July to examine the civil air transport industry in Britain was sent on its way last week by a report sharply critical of civil aviation in Britain. The report came from the Select Committee on the Nationalized Industries, which spent the last session of Parliament examining British European Airways. Judged by the opinion some people have of BEA, the report was comparatively mild, but there were distinct undertones of criticism. "Whether or not BEA have been slow to change, Your Committee are satisfied that they are changing now . . . It would be churlish indeed if Your Committee's only reaction to new developments were to ask why they were not introduced before. . . . They congratulate BEA on introducing the new methods, and accept them as indications that BEA's management is not at present static or lacking in ideas."

But BEA was not alone in being criticized. In particular, the committee commented on the division of function by which the Ministry of Technology is responsible for sponsoring new aircraft, while the Board of Trade administers civil aviation. As a result, the report says, the formal channels provide for BEA to have contact only with the Board of Trade, while the manufacturers have contact only with the Ministry of Technology. This tortuous link makes it harder for BEA to be heard when decisions are being made at the Ministry of Technology, particularly when the ministry is arguing the specification of the European airbus, which BEA will be expected to buy.

On the other hand, BEA should not have too much say in the design of aircraft. "Tailor-made" aircraft, like the Trident, were difficult to sell abroad—although the Viscount, another BEA aircraft, had been very successful. Hawker-Siddeley, who agreed to change the specification of the Trident to suit BEA, had regretted it. This part of the report has an important bearing on BEA's current campaign to get approval for the building of the BAC 2-11. BAC first put the idea forward in February 1967, and immediately BEA put in an application for sanction to buy it. At the same time, the airbus negotiations were in progress with France and Germany. If BEA was forced to operate the Trident 3B, another possibility, it would need government compensation (a poor comment on an aircraft designed specifically for BEA's own needs), and if it was obliged to operate with VC 10s, it would need "enormous" compensation. There the matter stands. BEA is still hopeful of getting the BAC 2-11, and the Government is still committed to the airbus, although Lufthansa, the West German national airline, seems to be having doubts.

The committee was rather more cheerful about BEA's financial record. In the five years from 1963-4, BEA will have reached its target set in 1963, and the committee welcomes this. As for licensing, the committee believes that the Air Transport Licensing Board, set up to grant licences to independent airlines, has become no more than a body from which to make appeals to the Board of Trade. The airlines themselves, the committee says, should be allowed to set their own fares, subject, if necessary, to a reference to the Prices and Incomes Board. Without its licensing or fare-fixing function, the ATLB would become only a consumers' council. The committee did not think that a

sufficient justification for its continued existence; it should be wound up.

## Ceramic Mirror at Siding Spring

A £240,000 contract has been placed with Owens-Illinois of Toledo, Ohio, for the mirror blank for the 150 inch Anglo-Australian telescope which is to be constructed at Siding Spring Mountain in New South Wales. The order was placed by the Science Research Council, acting on joint Anglo-Australian behalf, and follows a decision taken at the first meeting of the Joint Policy Committee in August. The fifteen ton blank, to be delivered in about twelve months time, will be made of a glass ceramic material called 'Cervit'.

'Cervit' materials are produced from glasses of a special composition which are melted and formed in a manner similar to that used for conventional glasses. After these special glasses have been produced in the desired shape, they are subjected to a high temperature heat treatment during which the glass is gradually converted into a micro-crystalline ceramic material through the growth of crystals: the final product is homogeneous. By controlling nucleation and crystal growth, it is possible to produce very small and precisely controlled crystal sizes. Certain selected elements such as aluminium and lithium are incorporated into the crystal lattice, thus enabling the properties of the crystallized glass to be altered so that the expansion coefficient is reduced to very near zero and so that the change in expansion coefficient with temperature remains small over a wide temperature range. The telescopic mirror blank has adequate transparency for examination of defects within the blank and also has excellent polishing qualities. Furthermore, this mirror blank material has a higher thermal conductivity than fused silica and is more dense. The material is also considered stiffer than fused silica and should therefore display less sag across large edge-supported sections than the same shape made of fused silica. The main advantage, however, of a blank of this type is that it can be made in a mould in one piece.

Construction of the 150 inch telescope will take about six years. The capital and recurrent cost of the telescope, which is intended for the equal use of UK and Australian astronomers, will be shared equally by the two governments.

## New Electrical Giant

MR ARNOLD WEINSTOCK has just managed to hang on to his reputation as one of Britain's more successful businessmen. Mr Weinstock is managing director of the General Electric Company, which last week took over Associated Electrical Industries after a brisk battle. But Mr Weinstock was twice forced to raise his offer, and AEI was able to put up an unexpectedly vigorous defence. After it was all over, things became very chummy, and Mr. Weinstock asked three AEI directors to join the board of the new company. Only Lord Beeching, called in by AEI as a sort of managerial *deus ex machina*, was left without work. But he is a deputy chairman of Imperial Chemical Industries, which should be enough to keep him happy until something better comes along.

It is tempting to see the takeover as a coming together of opposites—GEC sleek but technically suspect,