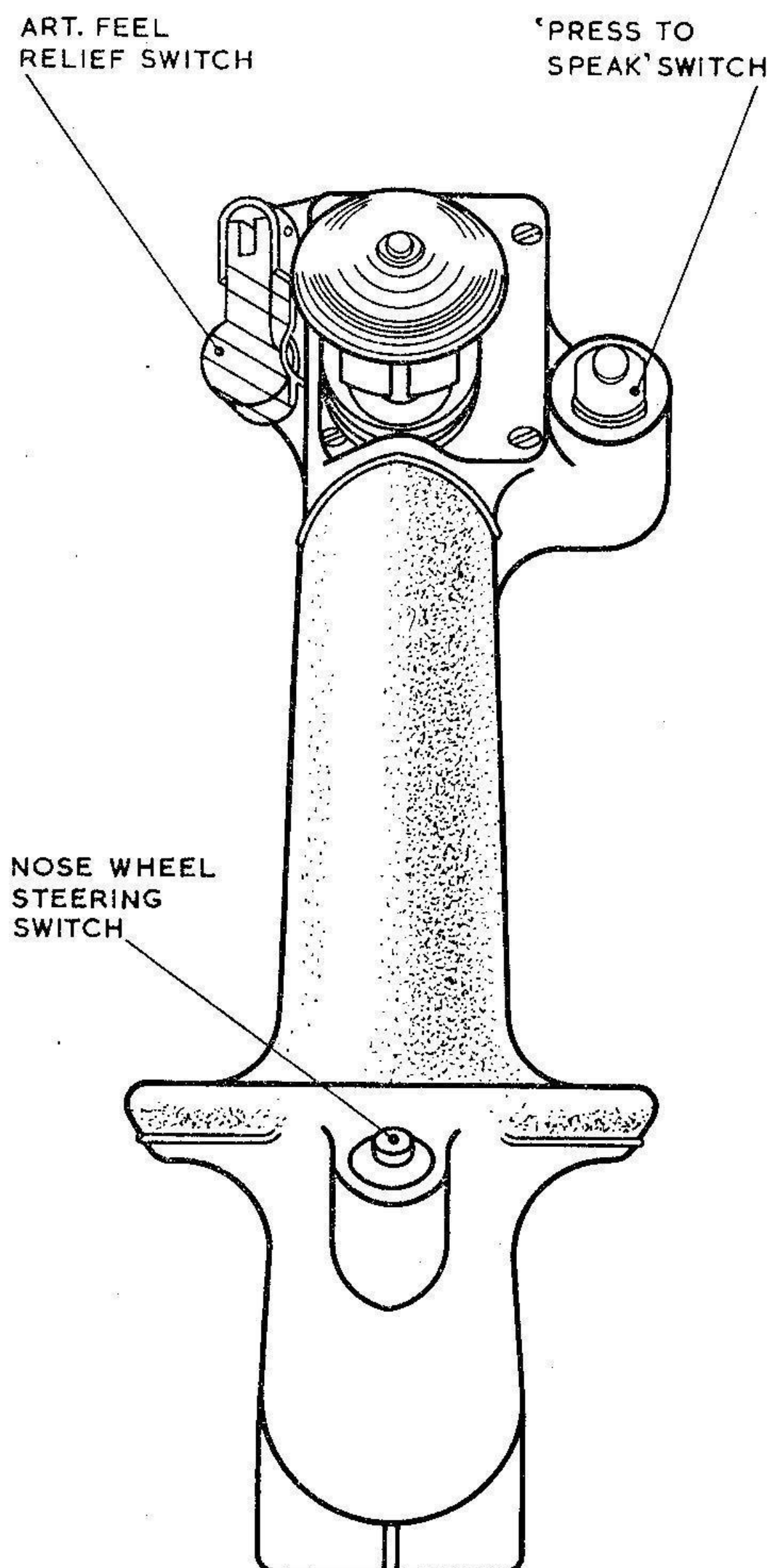


## Appendix 2

### VULCAN CONTROL HANDLES

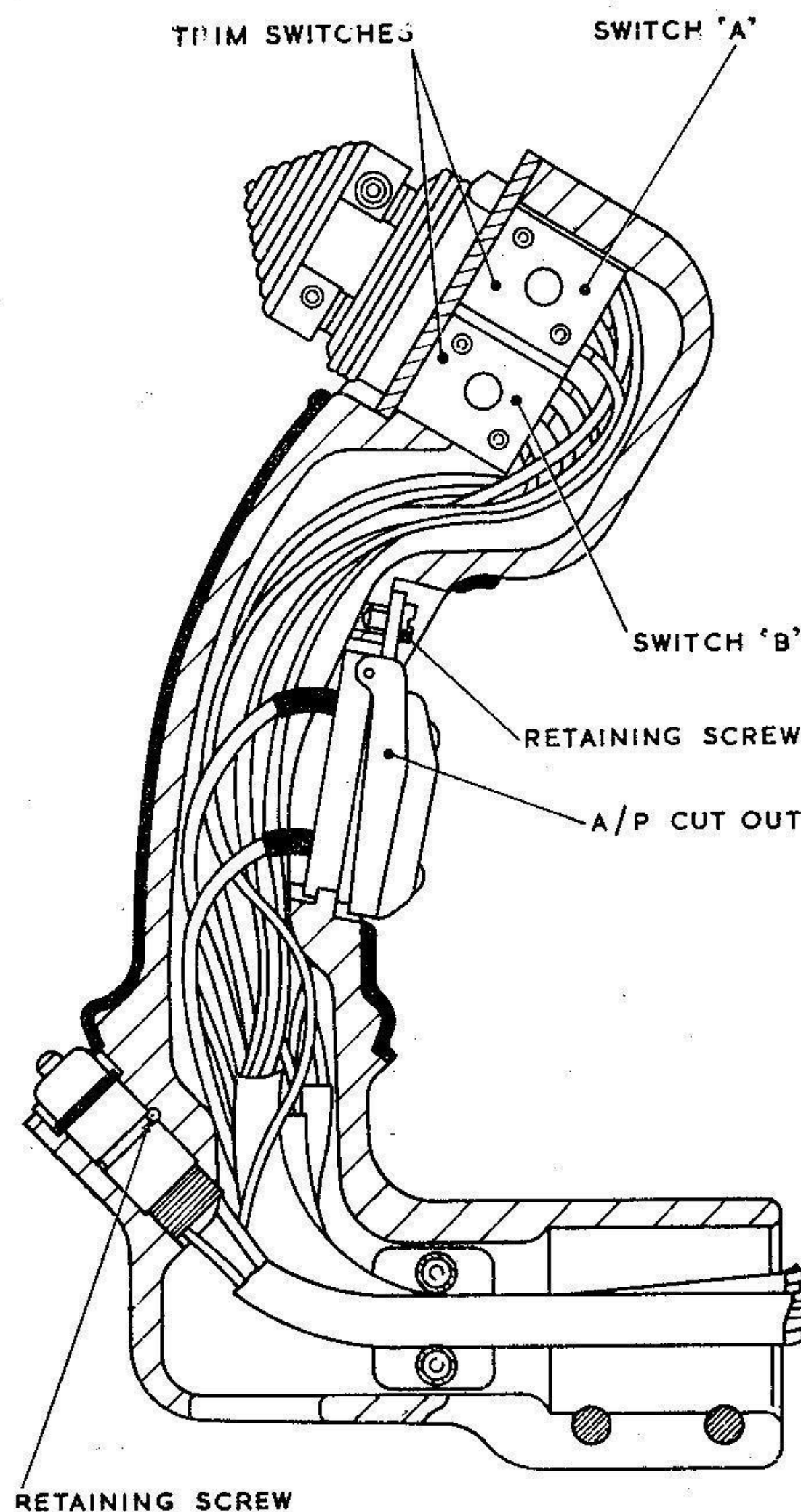
#### LEADING PARTICULARS

					Ref. No.
Trim switch, type ACO 30316/9	...	...	...	...	5CW/8494
Trim switch, type ACO 30316/9	...	...	...	...	5CW/8494
Press to speak switch, type ACM 19436/9	...	...	...	...	5CW/8493
Artificial feel relief switch, type ACM 19436/9	...	...	...	...	5CW/8493
Nose wheel steering switch, type ACM 19436/9	...	...	...	...	5CW/8493
Auto-pilot cut out switch, type ACM 22542/9	...	...	...	...	5CW/9034



**Fig. 1. Typical handle**

1. The handle illustrated and described in this Appendix is the Dunlop Type AC61320 and a test circuit (fig. 3) together with Table 2 gives a suitable continuity test for this handle. Table 1 contains a list of the handle types similar to the one described, and the differences in their switch arrangement and type from that described in the Appendix.



**Fig. 2. Typical handle (sectional view)**

#### Removal of switches

2. Loosen the cable clamp as described in para. 14 of the main chapter and proceed as follows:—

- (1) To remove trim switches:—
  - (a) Remove the four cover plate securing screws and lift out switches.
  - (b) To disengage selector arm press button on side of selector arm and lift arm.

**RESTRICTED**