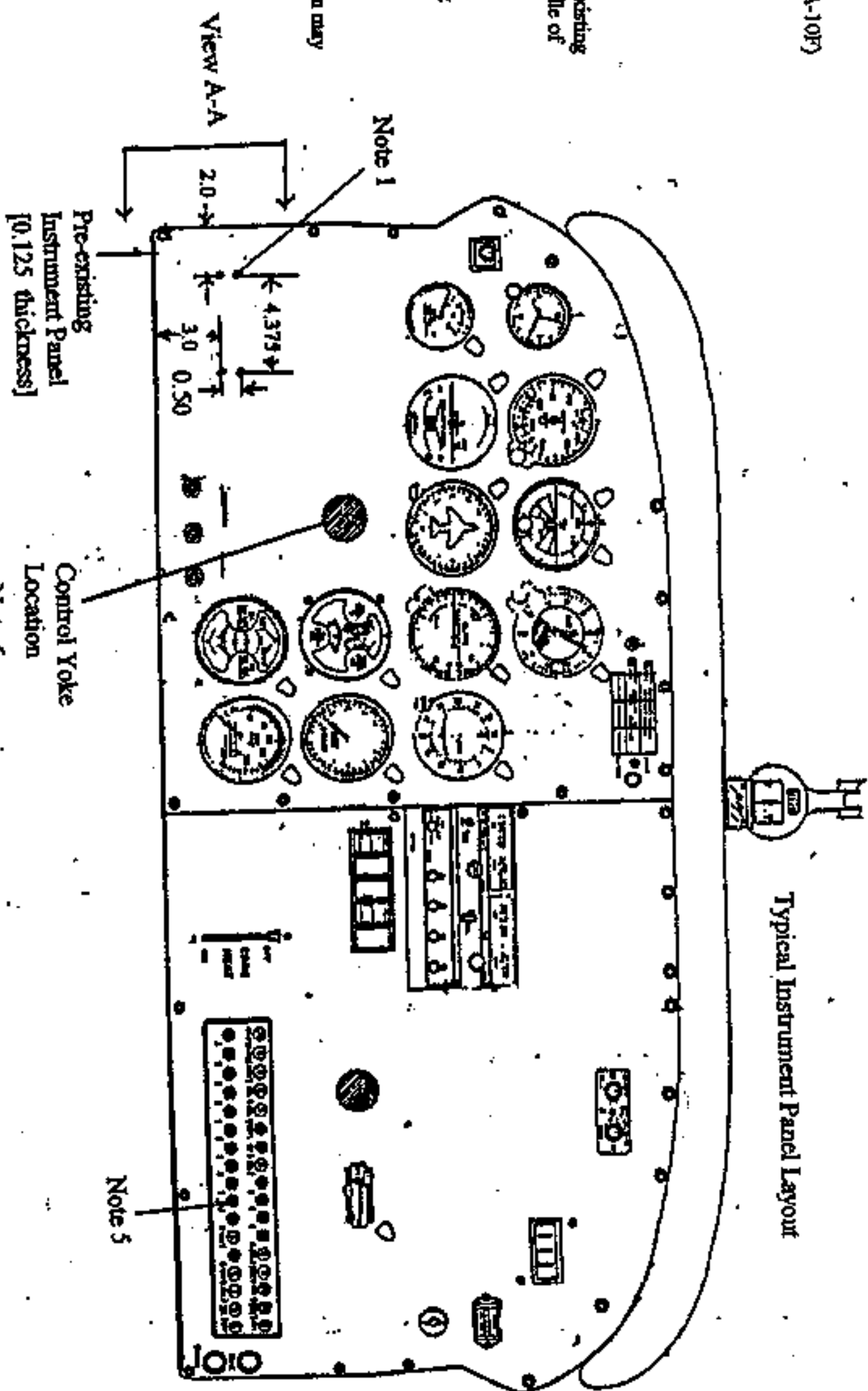


Notes:

1. Drill four holes at 218 diameter as shown to match holes in mount bracket for pin 8-32 USS thread inserts and MS35206-KCCK-832 mounting screws.
2. Locations of AEC Electronic Checklist units may be moved to different locations, depending on pre-existing instrument panel layout. Ensure unit location does not interfere with control yoke or pre-existing instruments and avionics components.
3. If installation of two each AEC Electronic Checklist switches (Also pin MPA-10F) mounted on control yoke right handle is not possible, they may be located on instrument panel.
4. All work is to be accomplished using guide lines set forth in ACA3-13.1B and ACA3-13.2A.
5. Mounting of circuit breaker will be installed in existing circuit breaker panel.
6. All wiring to Electronic Check list control switches can be routed with pre-existing wiring through the control yoke control tube up through inside of right handle of control yoke.
7. Install ABC ECTS Installation Cable assembly pin ABC ECTS_Instcable and route to forward section of instrument panel using clamping and securing Techniques from ACA3-13.1B as appropriate.
8. Install one unit as required by type installation.

Alternate part numbers of aviation industry switches to perform same function may be used to fit different type of installation locations.



Typical Instrument Panel Layout

2	61885	Terminal	AMP
1	ABC_ECTS_Instcable	ABC ECTS Installation cable	AEC
1	7777-2-1	Circuit Breaker	Texas Instrument
2	MPA-10F	Switches	Alco (note 9)
1	ABC-APWS	Electronic Checklist	ABC (note 8)
1	ABC-ECTS	Electronic Checklist	ABC (note 8)
1	ABC-ECTO	Electronic Checklist	ABC (note 8)
4	MS35206-XXX-832	Screw	Standard
4	8-32 USS	Thread Insert	Dyna System
QTY	Part Number	Description	Manufacturer

Checklist Technologies	
Title: Mechanical Installation Drawing	
Drawing No. ABC-009	
Revision: NR	
Date:	Nov. 14, 2003
Scale:	N/A
Approved:	[Signature] Date: 12-18-2003
Sheet 1 of 2	