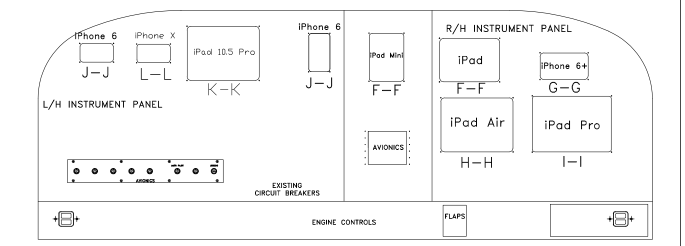
REVISIONS								
REV	DESCRIPTION	DATE	APVD					
Α	Initial release	06/2/2016						
В	add iPhone X 10.5	12/16/2017						

NOTES:

- 1. EXISTING EQUIPMENT.
- 2. PERMISSIBLE TO TRIM PARTS CREATED BY THIS DRAWING ON INSTALLATION AS REQUIRED.
- 3. TOUCH UP ALL BARE ALUMINUM SURFACES WITH ALODINE PER $_{\rm MIL-C-5541}$ CLASS 3.
- 4. PARENTHETICAL ENTITIES, (), ARE FOR REFERENCE ONLY.
- LOCATE CIRCUIT BREAKER IN THE SAME GENERAL AREA WITH EXISTING CIRCUIT BREAKERS. LABEL AS SHOWN USING STANDARD ENGRAVING, SILKSCREEN, OR OTHER TECHNIQUES. LETTERING TO BE SAME HEIGHT AS EXISTING C/B LETTERING.
- 6. — DENOTES EXISTING WIRES.
- 7. ALL GROUNDS GO TO NEAREST GROUND POINT ON AIRCRAFT.
- TIE INTO EXISTING BUS BAR NEAR LOCATION OF NEW CIRCUIT BREAKER. IF A JUMPER WIRE IS REQUIRED, USE 20 GAUGE MIL—W-22759/XX TYPE.
- 9. BEST COMMERCIAL EQUIVALENT MAY BE SUBSTITUTED FOR THIS PART.
- 10. THE INSTALLATION OF WRING TO BE PERFORMED IN ACCORDANCE WITH AC 43.13-1B, 2A, ACCEPTABLE METHODS, TECHNIQUES, AND PRACTICES — <u>AIRCRAFT ALTERATIONS</u>. CHAPTER 11. ALL WIRE TO BE MIL—W-22759/16 OR EQUIVALENT.



INSTRUMENT PANEL

VIEW LOOKING FWD

	(1) 1 USB-200-101							USB Port	GUARDIAN AVIONICS	
		ITEM QTY				PART NUMBER		DESCRIPTION	VENDOR	
	This drawing contains specifications and/or data, technical material, proprietary designs and information that are the sale property of C O Guardian, LLC.,				,	APPROVALS	DATE	UNLESS OTHERWISE NOTED ALL DIM ARE IN INCHES	CHAPPI	110
					DESIGN			TOLERANCES	GUARDIA	AIN)
					DRAWN	Ahmed Hassan	06/2/2016	.XXX ±.010 ANGLES .XX ±.03 ±1/2*	AVIONIC "Your partner in the s	5
					CHECK			.X ±.1	TITLE	
		NOTED: ALL BEND RAD TO BE 3 x MATI THICKNESS			INSP.			FINISH NONE	Docks INSTA	LLATION
EU EU AUE . 04 . 054.0 . 04.004	be shown or disclosed to any unauthorized organization or person.				PROJ.			SCALE NONE	DRAWING NO.	SH 1 REV
FILENAME: 01-2510-01D01	unationees organization or person.		DASH	NEXT ASSY	REL.	ASH VIJ	06/2/2016		Docks121617846A	o 3 B

