

WinWing Start-Up (Super Taurus) Panel

Button	Label
1	Fire and Bleed Air Test Switch - TEST A
2	Fire and Bleed Air Test Switch - NORM
3	Fire and Bleed Air Test Switch - TEST B
4	Ground Power Switch 1 - A ON
5	Ground Power Switch 1 - AUTO
6	Ground Power Switch 1 - B ON
7	Left Generator Control Switch - NORM
8	Left Generator Control Switch - OFF
9	Ground Power Switch 2 - A ON
10	Ground Power Switch 2 - AUTO
11	Ground Power Switch 2 - B ON
12	Battery Switch - ON
13	Battery Switch - OFF
14	Battery Switch - ORIDE
15	Ground Power Switch 3 - A ON
16	Ground Power Switch 3 - AUTO
17	Ground Power Switch 3 - B ON
18	Ground Power Switch 4 - A ON
19	Ground Power Switch 4 - AUTO
20	Ground Power Switch 4 - B ON
21	Right Generator Control Switch - NORM
22	Right Generator Control Switch - OFF
23	External Power Switch - RESET
24	External Power Switch - NORM
25	External Power Switch - OFF
26	Pitot Heater Switch – ON/AUTO
27	
28	Engine Anti-Ice Switch - ON
29	Engine Anti-Ice Switch - OFF
30	Engine Anti-Ice Switch - TEST
31	STROBE Lights Switch - BRT
32	STROBE Lights Switch - OFF
33	STROBE Lights Switch - DIM
34	Generator TIE Control Switch - RESET
35	Generator TIE Control Switch - NORM
36	Internal Wing Tank Fuel Control Switch - INHIBIT
37	Internal Wing Tank Fuel Control Switch - INHIBIT/NORM
38	APU Control Switch – ON/OFF
39	
40	Engine Crank Switch - Cycle Left
41	Engine Crank Switch - OFF
42	Engine Crank Switch - Cycle Right
43	Probe Control Switch - EXTEND
44	Probe Control Switch - RETRACT
45	Probe Control Switch - EMERG EXTD
46	External Wing Tanks Fuel Control Switch - ORIDE
47	External Wing Tanks Fuel Control Switch - NORM
48	External Wing Tanks Fuel Control Switch - STOP
49	External Centreline Tank Fuel Control Switch - ORIDE
50	External Centreline Tank Fuel Control Switch - NORM
51	External Centreline Tank Fuel Control Switch - STOP
52	Fuel Dump Switch – ON/OFF
53	
54	Bleed Air Knob - OFF
55	Bleed Air Knob - L OFF
56	Bleed Air Knob - NORM
57	Bleed Air Knob - R OFF

RY	POSITION Lights Dimmer Control
RX	FORMATION Lights Dimmer Control

