

## Voice Commands (SSG B748 v2)

A D F ONE FREQUENCY adf_frequency	A D F ONE HEADING degrees
A D F TWO FREQUENCY adf_frequency	A D F TWO HEADING degrees
A P U BLEED OFF	A P U BLEED ON
A P U GENERATOR OFF	A P U GENERATOR ON
A P U OFF	A P U ON
A P U START	ALTERNATOR OFF
ALTERNATOR ON	ALTIMETER H P A
ALTIMETER INCHES	ALTIMETER STANDARD
ALTIMETER altimeter_setting	ARRESTING HOOK DOWN
ARRESTING HOOK UP	AUTO BRAKES MAX
AUTO BRAKES OFF	AUTO BRAKES REJECTED TAKEOFF
AUTO BRAKES number	AUTO FEATHER OFF
AUTO FEATHER ON	AUTO FEATHER TEST
AUTO IGNITION OFF	AUTO IGNITION ON
AUTO THROTTLE ARM	AUTO THROTTLE DISCONNECT
AUTO THROTTLE OFF	AUTO THROTTLE ON
AUTO THROTTLE TOGA	AUTOPILOT ALTITUDE
AUTOPILOT ALTITUDE CAPTURE	AUTOPILOT ALTITUDE FLIGHT LEVEL number
AUTOPILOT ALTITUDE INTERVENTION	AUTOPILOT ALTITUDE number
AUTOPILOT APPROACH	AUTOPILOT AUTO THROTTLE
AUTOPILOT BACK COURSE	AUTOPILOT CENTER
AUTOPILOT DISENGAGE	AUTOPILOT FLIGHT LEVEL CHANGE
AUTOPILOT GLIDE SLOPE	AUTOPILOT HEADING
AUTOPILOT HEADING HOLD	AUTOPILOT HEADING degrees
AUTOPILOT LATERAL NAVIGATION	AUTOPILOT LEFT
AUTOPILOT LOCALIZER	AUTOPILOT N ONE
AUTOPILOT NAV	AUTOPILOT OFF
AUTOPILOT ON	AUTOPILOT RIGHT
AUTOPILOT SPEED	AUTOPILOT SPEED INTERVENTION
AUTOPILOT SPEED number	AUTOPILOT THRUST
AUTOPILOT VERTICAL NAVIGATION	AUTOPILOT VERTICAL SPEED
AUTOPILOT VERTICAL SPEED number	AVIONICS MASTER OFF

AVIONICS MASTER ON	BATTERY OFF
BATTERY ON	BATTERY number OFF
BATTERY number ON	BEACON OFF
BEACON ON	BRAKE OFF
BRAKE ON	CABIN ALTITUDE number
CABIN CHIME	CARB HEAT OFF
CARB HEAT ON	COCKPIT BRIGHTNESS number
COM ONE FREQUENCY com_frequency	COM TWO FREQUENCY com_frequency
COWL FLAPS CLOSED	COWL FLAPS OPEN
D M E FREQUENCY number	D M E MODE FREQUENCY
D M E MODE GROUND SPEED	D M E MODE REMOTE
D M E SELECT ONE	D M E SELECT TWO
DECISION HEIGHT BARO	DECISION HEIGHT RADIO
DECISION HEIGHT number	ECAM CENTER
ECAM CLEAR	ECAM LEFT
ECAM MODE CHECKLIST	ECAM MODE CONDITIONING
ECAM MODE DOOR	ECAM MODE ELECTRICAL
ECAM MODE ENGINE	ECAM MODE FAILURES
ECAM MODE FLIGHT	ECAM MODE FLIGHT CONTROLS
ECAM MODE FUEL	ECAM MODE GEAR
ECAM MODE HYDRAULICS	ECAM MODE NAV
ECAM MODE STATUS	ECAM RECALL
ECAM RIGHT	ENGINE FOUR OFF
ENGINE FOUR RUN	ENGINE FOUR SHUTDOWN
ENGINE FOUR START	ENGINE OFF
ENGINE ONE OFF	ENGINE ONE RUN
ENGINE ONE SHUTDOWN	ENGINE ONE START
ENGINE START	ENGINE THREE OFF
ENGINE THREE RUN	ENGINE THREE SHUTDOWN
ENGINE THREE START	ENGINE TWO OFF
ENGINE TWO RUN	ENGINE TWO SHUTDOWN
ENGINE TWO START	EXTERNAL POWER CONNECT
EXTERNAL POWER DISCONNECT	EXTERNAL POWER OFF
EXTERNAL POWER ON	F A D E C OFF

F A D E C ON	F A D E C number OFF
F A D E C number ON	F M S A T C
F M S AIRPORT identifier	F M S CLEAR
F M S CLIMB	F M S COM
F M S CRUISE	F M S DELETE
F M S DEPART ARRIVE	F M S DESCEND
F M S DIRECT	F M S EXEC
F M S FIX	F M S FIX identifier
F M S FLY AT FLIGHT LEVEL number	F M S FLY AT number
F M S HOLD	F M S INDEX
F M S INITIALIZE	F M S LEFT number
F M S LEGS	F M S MENU
F M S N D B identifier	F M S NEXT
F M S PREVIOUS	F M S PROGRESS
F M S RADIO	F M S RIGHT number
F M S ROUTE	F M S V O R identifier
F M S VERTICAL NAVIGATION	FLAPS DOWN
FLAPS DOWN FULL	FLAPS UP
FLAPS UP FULL	FLAPS number
FLIGHT DIRECTOR AUTO	FLIGHT DIRECTOR OFF
FLIGHT DIRECTOR ON	FUEL PUMP CENTER OFF
FUEL PUMP CENTER ON	FUEL PUMP OFF
FUEL PUMP ON	FUEL PUMP OVERRIDE OFF
FUEL PUMP OVERRIDE ON	FUEL PUMP number OFF
FUEL PUMP number ON	FUEL SELECTOR ALL
FUEL SELECTOR BOTH	FUEL SELECTOR CENTER
FUEL SELECTOR LEFT	FUEL SELECTOR OFF
FUEL SELECTOR RIGHT	G P S AIRPORT identifier
G P S FIX identifier	G P S N D B identifier
G P S V O R identifier	GEAR DOWN
GEAR UP	GENERATOR LEFT OFF
GENERATOR LEFT ON	GENERATOR OFF
GENERATOR ON	GENERATOR RIGHT OFF

GENERATOR RIGHT ON  
GENERATOR number ON  
HEADING SOURCE NAV ONE  
HUD BRIGHTNESS number  
HYDRAULICS OFF  
I R S ALIGN  
I R S NAV  
ICING A O A OFF  
ICING AUTO  
ICING ENGINE OFF  
ICING INLET OFF  
ICING OFF  
ICING PITOT OFF  
ICING PITOT number OFF  
ICING PROP OFF  
ICING WINDOW OFF  
ICING WING AUTO  
ICING WING ON  
IGNITER ON  
IGNITER number ON  
IGNITION LEFT  
IGNITION RIGHT  
IGNITION START  
IGNITION number RUN  
INSTRUMENT BRIGHTNESS number  
INVERTER ON  
INVERTER number ON  
LANDING LIGHTS ON  
LOGO LIGHTS ON  
MAP MODE CENTER  
MAP MODE PLAN  
MAP OVERLAY AIRPORT  
MAP OVERLAY POSITION  
MAP OVERLAY TERRAIN

GENERATOR number OFF  
HEADING SOURCE G P S  
HEADING SOURCE NAV TWO  
HYDRAULICS AUTO  
HYDRAULICS ON  
I R S ATTITUDE  
I R S OFF  
ICING A O A ON  
ICING ENGINE AUTO  
ICING ENGINE ON  
ICING INLET ON  
ICING ON  
ICING PITOT ON  
ICING PITOT number ON  
ICING PROP ON  
ICING WINDOW ON  
ICING WING OFF  
IGNITER OFF  
IGNITER number OFF  
IGNITION BOTH  
IGNITION OFF  
IGNITION RUN  
IGNITION number OFF  
IGNITION number START  
INVERTER OFF  
INVERTER number OFF  
LANDING LIGHTS OFF  
LOGO LIGHTS OFF  
MAP MODE APPROACH  
MAP MODE MAP  
MAP MODE V O R  
MAP OVERLAY DATA  
MAP OVERLAY STATION  
MAP OVERLAY TRAFFIC

MAP OVERLAY WAYPOINT

MAP RANGE number

NAV ONE COURSE degrees

NAV TWO BEARING degrees

NAV TWO FREQUENCY nav\_frequency

NAVIGATION LIGHTS ON

PACKS ON

PAUSE

PROP SYNC OFF

RUNWAY LIGHTS OFF

SEAT BELTS AUTO

SEAT BELTS ON

SPEED BRAKE DOWN

SPOILERS ARM

SPOILERS UP

STANDBY POWER BATTERY

STORM LIGHT OFF

STROBE LIGHTS OFF

TAXI LIGHTS OFF

TRANSPONDER ALTITUDE

TRANSPONDER OFF

TRANSPONDER STANDBY

TRANSPONDER T A R A

TYPE identifier

WING LIGHTS ON

WIPERS OFF

WIPERS SLOW

YAW DAMPER ON

MAP OVERLAY WEATHER

NAV ONE BEARING degrees

NAV ONE FREQUENCY nav\_frequency

NAV TWO COURSE degrees

NAVIGATION LIGHTS OFF

PACKS OFF

PARACHUTE DEPLOY

PRESSURE LANDING ALTITUDE number

PROP SYNC ON

RUNWAY LIGHTS ON

SEAT BELTS OFF

SPEED BRAKE ARM

SPEED BRAKE UP

SPOILERS DOWN

STANDBY POWER AUTO

STANDBY POWER OFF

STORM LIGHT ON

STROBE LIGHTS ON

TAXI LIGHTS ON

TRANSPONDER IDENT

TRANSPONDER ON

TRANSPONDER T A

TRANSPONDER number

WING LIGHTS OFF

WIPERS FAST

WIPERS ON

YAW DAMPER OFF