

Suggested Switch settings for the Model 2820 and the 2855 Switch Panels

X-Plane Assignment – FSX settings are similar

Key Switch OFF	magnetos	Magnetos OFF
Key Switch RIGHT		Magnetos right for engine #1
Key Switch LEFT		Magnetos left for engine #1
Key Switch BOTH		Magnetos both for engine #1
Key Switch START	starters	Engage starter #1
MASTER ALT (up)	electrical	Generator #1 ON
MASTER ALT (dwn)		Generator #1 OFF
MASTER BATTERY (up)		Battery #1 ON
MASTER BATTERY (dwn)		Battery #1 OFF
FUEL PUMP (up)	fuel	Fuel Pump engine #1 ON
FUEL PUMP (dwn)		Fuel Pump engine #1 OFF
BCN (up)	lights	Beacon Lights ON
BCN (dwn)		Beacon Lights OFF
LAND (up)		Landing Lights ON
LAND (dwn)		Landing Lights OFF
TAXI (up)		Taxi Lights ON
TAXI (dwn)		Taxi Lights OFF
NAV (up)		Nav Lights ON
NAV (dwn)		Nav Lights OFF
STROBE (up)		Strobe Lights ON
STROBE (dwn)		Strobe Lights OFF
PITOT HEAT (up)	ice	Anti-ice LEFT pitot heat ON
PITOT HEAT (dwn)		Anti-ice LEFT pitot heat OFF
MASTER AVIONICS (up)	systems	Avionics ON
MASTER AVIONICS (dwn)		Avionics OFF

MASTER AVIONICS Bus2	system	Cross-tie bus
----------------------	--------	---------------

Or similar command for Bus 2 function