Cheatsheet

This shows what functions are implemented for each position and what they do.

CMDR-001

keyboard

OPS	ITEM	extra
800	301	OMS info
	474	flight profile: high
	475	flight profile: normal
	476	flight profile: low
777	601	main flight plan: high
	602	main flight plan: normal
	603	main flight plan: low
778	601	secondary flight plan: high
	602	secondary flight plan: normal
	603	secondary flight plan: low
320	491	pre-launch satelliet
	549	verwijdering satelliet
003	008	OMS fuel level
	009	RCS fuel level

buttons

OPS XXX EXEC om in cockpit-mode te gaan

knop	optie	ITEM
CABIN RELIEF A	ENABLE	
	XXX	
CABIN RELIEF B	ENABLE	
	XXX	

CABIN VENT A	ENABLE
	XXX
CABIN VENT B	ENABLE
	XXX
VENT ISOL	OPEN
	CLOSE
VENT	OPEN
	CLOSE
OMS ENG LEFT	ARM
	OFF
OMS ENG RIGHT	ARM
	OFF
AIR DATA PROBE STOW LEFT	ENABLE
	XXX
AIR DATA PROBE STOW RIGHT	ENABLE
	XXX
AIR DATA PROBE LEFT	DEPLOY/HEAT
	XXX
VENT ISOL	OPEN
	XXX
VENT	OPEN
	XXX
DFI RECORDERS PCM	LO SAMPLE
DFI RECORDERS ASCent	STANDBY
DFI RECORDERS mission	STANDBY
TIMER	SET
EVENT TIMER	STOP
GPC POWER #1	ON
	OFF
GPC POWER #2	ON
	OFF
GPC POWER #3	ON

	OFF
GPC POWER #4	ON
	OFF
GPC POWER #5	ON
	OFF

PLT -002

keyboard

OPS	ITEM	extra
302	179	open sun shield
	219	turn on spinning
	220	loose latches
	224	launch satellite
800	301	OMS info
	478	de-orbit
006	620	verminder stuwkracht
190	070	prox ops

buttons

OPS XXX EXEC om in cockpit-mode te gaan

knop	optie	ITEM
INSTRUMENT POWER	ON	
FLT CNTLR POWER	ON	
BOILER N2 SUPPLY #1	ON	
BOILER N2 SUPPLY #2	ON	
BOILER N2 SUPPLY #3	ON	
BOILER CNTLR #1	ON	
BOILER CNTLR #2	ON	
BOILER CNTLR #3	ON	
BOILER CNTLR PWR/HTR #1	А	
BOILER CNTLR PWR/HTR #2	А	
RUII EB CNITI B DWB/HTB #3	Δ	

DUILEN UNTEN FWN/HTN #3	^
APU FUEL TK VLV #1	OPEN
APU FUEL TK VLV #2	OPEN
APU FUEL TK VLV #3	OPEN
APU FUEL/PUMP VLV COOL A	AUTO
HYD CIRC PUMP #1	ON
HYD CIRC PUMP #2	ON
HYD CIRC PUMP #3	ON
APU CNTLR PWR #1	ON
APU CNTLR PWR #2	ON
APU CNTLR PWR #3	ON
HYD MAIN PUMP PRESS #1	NORM
HYD MAIN PUMP PRESS #2	NORM
HYD MAIN PUMP PRESS #3	NORM
APU SPEED SELECT #1	HIGH
APU SPEED SELECT #2	HIGH
APU SPEED SELECT #3	HIGH
APU CONTROL #1	START/RUN
APU CONTROL #2	START/RUN
APU CONTROL #3	START/RUN
FUEL CELL/READY FOR LOAD #1	START
FUEL CELL/READY FOR LOAD #2	START
FUEL CELL/READY FOR LOAD #3	START
APU AUTO SHUT DOWN	INHIBIT

TODO: checklist 10 en verder

FD -003

OPS	ITEM	extra
438	439	abort advisory test
016	080	controle on-orbit

WXT -004

OPS	ITEM	extra
130	624	emergency weather
	145	landing weather
200	006	tracking at launch
274	320	satellite tracking

LD -005

OPS	ITEM	extra
101	001	begin terug af te tellen
137	137	abort advisory
	116	audio check

ELSS -006

OPS	ITEM	extra
003	136	cabin leak check
140		retract launch arm

SSO -007

OPS	ITEM	extra
183	162	internal power supply
200		check the trajectory

PAO -008

OPS	ITEM	extra
001	001	test