

MJC8Q400, FMS QUICK REFERENCE CARD

TURN ON	ON/OFEL ACCEPT->
	DIOT TYPE WPT IDTENTER ENTER
	DIOT type wer number from the list f ENTER
ADD WPT TO FLIGHT	FPL type WPI ID ENIER ENIER
PLAN	
INSERT WPT INTO	FPL cursor to desired next WPT type WPT ID ENTER ENTER
FLIGHT PLAN	
DELETE WPT FROM	FPL cursor to desired WPT DEL DEL
FLIGHT PLAN	
ACTIVATE FLIGHT	NAV FR type/verify FROM WPT number from the list TO type/verify TO
PLAN AFTER CHANGE	WPT number from the list make sure NX WPT is correct or select from the
	list, ENTER
SET AFCS TO FLY LNAV	Turn NAV SOURCE selector on the glareshield, until EMS is the indicated nav
	source on the PED, press I NAV on AECS panel
	FPL cursor after initial airway WPT LIST ΔΙR/WΔV-> select airway by
	number from the list ENTED type final W/DT number from the list ENTED
DIRECT TO ANY	DIO HOLDING-> CUrsor to FIX enter WPI Id ENTER ENTER adjust
HOLDING	whatever parameters needed DTO HOLD->
DIRECT TO	DTO HOLDING-> cursor to FIX type the holding number (WPT with /H)
PROCEDURAL	from the list DTO HOLD->
HOLDING	
ADD SID TO THE	FPL MENU DEPART-> type airport id (if not present), 2x ENTER select
FLIGHT PLAN	runway Id from the list ENTER select SID id from the list ENTER select
	transition from the list (if any) ENTER ENTER to activate
ADD STAR TO THE	FPL MENU ARRIVE-> type airport id (if not present), 2x ENTER select
FLIGHT PLAN	runway ld from the list I ENTER select STAR id from the list ENTER select
-	transition from the list (if any) ENTER ENTER to activate
ERASE FLIGHT PLAN	FPL type "99" ENTER
REVERSE FLIGHT PLAN	FPL MENU NEXT INVERT FPL->
SAVE FLIGHT PLAN	EPL MENUL STORE EPL-> type departure airport Id and arrival airport Id (no
SAVETEIGHTTEAN	snares) ENTER
	EDI type "90" ENTER type departure airport [d] ENTER ENTER CODY DIT
DIAN	PTE >1 coloct route number from the list1 ENTER
	VNAV/ surger to TOL select W/DT number from the list [NTED] onter
	displacement if required [INTED] enter the grossing altitude in fact (if not
ENROUTE DESCEND	usplacement in required ENTER enter the crossing attitude in reet (in not
	yet present) ENTER enter the desired vertical speed ENTER to activate
	2 minutes prior to reaching the TOD, arm the VNAV on the AFCS panel, please
	note LNAV must be active for VNAV to engage and the altitude selector must
	be set lower than the current altitude
ACTIVATE VNAV FOR	FPL find the desired WPT (don't put cursor over it) press LSK on the right
IMMEDIATE DESCEND	side adjacent to the WPT, under ALT/FL type the desired altitude in feet
(to meet the ATC	ENTER
crossing restriction)	VNAV VTO-> select WPT number from the list ENTER to activate activate
	VNAV on AFCS panel, please note LNAV must be active for VNAV to engage
	and the altitude selector must be set lower than the current altitude
PLAY THE PASSENGER	DATA CABIN DISP-> adjacent to the desired announcement, PLAY->
ANNOUNCEMENT	
REQUEST GROUND	DATA SERVICES-> REQUST
POWER UNIT	It will take a minute for a GPU to become available