

NAVLOG

N # _____
 DATE _____
 TYPE _____



FLIGHT APPRENTICE

CHECKPOINTS		ESSENTIALS						HEADING/GROUNDSPEED							FUEL/TIME							
DEPART: ARRIVE:		USE PLOTTER, MAP AND PERF. CHARTS						USE E-6B AND COMPASS CORR. CARD							USE E-6B							
		MC DETERMINES ALT																				
FROM	TO	DIST	ALT	WIND	TC	TAS	CAS	VAR	MC	WC	MH	DEV	FLY	G.S.	ETE	ATE	ETA	ATA	DEL.	BURN	REM.	
FLY HDG	FOR	MILES AND		MIN.								SUBTOTALS :										
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LIST CHECKPOINTS ALONG ROUTE OF FLIGHT

THESE ARE THE FUNDAMENTAL STARTING POINTS OF THE PLAN.
 DISTANCE, ALTITUDE, WINDS ALOFT, TRUE COURSE AND AIRSPEED FROM THE AIRCRAFT CHARTS

REFINING THE "ESSENTIALS".
 FIGURE OUT WHAT HEADING TO FLY AND OUR GROUNDSPEED USING THE E-6B FLIGHT COMPUTER

KNOWING GROUNDSPEED AND DISTANCE, WE CAN NOW FIGURE OUT TOTAL TIME EN ROUTE, WHICH WILL ALSO DETERMINE OUR FUEL BURN.

NOTES

TOTAL DIST.

	DEP.	ARR.
GROUND TOWER		
TOWER DEP/ARR		
CENTER		
UNICOM		

TOTAL TIME TOT. FUEL BURN

LEGAL MUMBO-JUMBO