

### OH 58D PERFORMANCE PLANNING CARD

For use of this form, see TC 3-04.12; the proponent agency is TRADOC.

Point Name:		DEPARTURE		DTD ID:	
<b>CONDITIONS</b>					
TAKEOFF PA:			MAX PA:		
TAKEOFF FAT:			MAX FAT:		
PLANNED T/O WEIGHT:			FUEL REQUIRED:		
PLANNED MAX WEIGHT:			<b>MAX FUEL ALLOWED</b>		
C.G. CONDITION: A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>			IGE:		OGE:
MAX TQ AVAIL		PREDICTED HOVER TQ		MAX ALLOWABLE G.W.	
T/O	MAX	T/O	MAX	T/O	MAX
30 MIN:		IGE:		IGE:	
CONT:		OGE:		OGE:	
Point Name:		CRUISE DATA		DTD ID:	
CRUISE CONDITIONS			DRAG CORRECTIONS		
ALTITUDE:			$\Delta$ DRAG SQ. FT.		
FAT:			TQ $\Delta$ FOR CRUISE AIRSPEED		
AIRSPEED DATA				NOTES	
	IAS	TORQUE	FUEL FLOW		
CRUISE:					
MAX RANGE:					
MAX R/C or END:					
VNE:					
Point Name:		ARRIVAL DATA		DTD ID:	
CONDITIONS - PA:		FAT:	LDG GROSS WT:		
MAX TQ AVAIL		PREDICTED HOVER TQ		MAX ALLOWABLE G.W.	
30 MIN:		IGE:		IGE:	
CONT:		OGE:		OGE:	
Point Name:		ARRIVAL 2 DATA		DTD ID:	
CONDITIONS - PA:		FAT:	LDG GROSS WT:		
MAX TQ AVAIL		PREDICTED HOVER TQ		MAX ALLOWABLE G.W.	
30 MIN:		IGE:		IGE:	
CONT:		OGE:		OGE:	
Point Name:		LOCATION DATA		DTD ID:	
CONDITIONS - PA:		FAT:	LDG GROSS WT:		
MAX TQ AVAIL		PREDICTED HOVER TQ		MAX ALLOWABLE G.W.	
30 MIN:		IGE:		IGE:	
CONT:		OGE:		OGE:	

Notes: