

### OH-58A/C AND TH-67 PERFORMANCE PLANNING CARD

For use of this form, see TC 3-04.43; the proponent agency is TRADOC.

HOVER DATA					
AIRCRAFT GWT			FUEL		
lbs			lbs/gal		
PA CUR	PA MAX	FAT CUR	FAT MAX	LOAD AVAIL CUR PA/FAT	
				IGE	OGE
				LOAD AVAIL MAX PA/FAT	
				IGE	OGE
MAX TORQUE AVAIL (CURR/MAX)				%	%
CONT TORQUE AVAIL (CURR/MAX)				%	%
HOVER IGE TORQUE (CURR/MAX)				%	%
HOVER OGE TORQUE (CURR/MAX)				%	%
MAX ALLOW GWT IGE (CURR/MAX)				%	%
MAX ALLOW GWT OGE (CURR/MAX)				%	%
SAFE PEDAL MARGIN				YES <input type="checkbox"/>	NO <input type="checkbox"/>
CRUISE DATA					
ALT		FAT (C)		GWT	VNE
					IAS
IAS		TAS		FUEL	TORQUE
MAX R/C/ENDURANCE		IAS		FUEL	TORQUE
MAX RANGE		IAS		FUEL	TORQUE
FUEL MANAGEMENT					
START (TIME lbs/gal)		STOP (TIME lbs/gal)		RESERVE (TIME)	
FUEL FLOW		BURNOUT (TIME)		BINGO/RESERVE	
PPH/GPH				lbs/gal	
ARRIVAL DATA					
PA MAX		FAT MAX		LANDING GWT	
MAX TORQUE AVAIL (MAX)					
CONT TORQUE AVAIL (MAX)					
HOVER IGE TORQUE (MAX)					
HOVER OGE TORQUE (MAX)					
MAX ALLOWABLE GWT IGE (MAX)					
MAX ALLOWABLE GWT OGE (MAX)					
REMARKS					

<b>WEIGHT AND BALANCE</b>		
<b>DEPARTURE DATA</b>	<b>WEIGHT</b>	<b>MOMENT</b>
BASIC WEIGHT (OIL INCLUDED):		
CREW AND FLIGHT EQUIPMENT FORWARD (F.S. 65):		
OPERATION WEIGHT:		
CREW/PAX/CARGO AFT (F.S. 104):		
BAGGAGE/CARGO (F.S. 148):		
ZERO FUEL WEIGHT:		
TAKEOFF FUEL GALLONS/POUNDS:		
EXTERNAL LOAD:		
DEPARTURE GROSS WEIGHT:		
DEPARTURE CG:		
ALLOWABLE CG RANGE	VMC:	IMC:
<b>LANDING DATA</b>	<b>WEIGHT</b>	<b>MOMENT</b>
OPERATING WEIGHT:		
ARRIVAL FUEL GALLONS/POUNDS:		
CREW/PAX/CARGO AFT (F.S. 104):		
BAGGAGE/CARGO (F.S. 148):		
EXTERNAL LOAD:		
ARRIVAL GROSS WEIGHT:		
ARRIVAL CG:		
ALLOWABLE CG RANGE	VMC:	IMC:
<b>REMARKS</b>		