

Mi-17 PERFORMANCE PLANNING CARD (PPC)
 For use of this form, see TC 3-04.12; the proponent agency is TRADOC.

DEPARTURE DATA

PA	ft	m	FAT	°C	°F	WIND
WEIGHTS			START			
OPERATING	kg	lbs	APU AIR LINE PRESSURE		kg/cm ²	
FUEL	ltrs	gal	MAX PTIT for Start		°C	
	kg	lbs	ENGINE IDLE (N1)	% to	%	
MSN	kg	lbs	ENGINE IDLE (Temp)		°C to	°C
EQPT	kg	lbs	PTIT - Partial Accel check		°C	
LOAD	kg	lbs	HOVER	IGE	kg	lbs
PAX	kg	lbs		OGE	kg	lbs
TAKEOFF	kg	lbs				

CRUISE DATA

PA	ft	m	FAT	°C	°F	WIND
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CONTINUOUS OPERATION

CRUISE II		≤ 870 °C No Limit	From	%	To	%
CRUISE I		≤ 910 °C No Limit	From	%	To	%

LIMITED OPERATION

MAX CONTINUOUS		< 955 °C 60 Min	From	%	To	%
TAKE-OFF POWER		≤ 990 °C 6-15 Min	From	%	To	%
CONTINGENCY POWER		≤ 990 °C 2.5 Min	From	%	To	%

AIRSPEED

OEI (SINGLE Engine)

Vne	km/h	kts	MAX	ALT	ft
				WEIGHT	lbs

ARRIVAL DATA

PA	ft	m	FAT	°C	°F	WIND
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LDG GWT	kg	lbs	HOVER	IGE	kg	lbs
				OGE	kg	lbs