GR/CS TAKEOFF AND LANDING DATA CARD				
For use of this form, see TC 3-04.12; the proponent agency is TRADOC.				
TAKEOFF CONDITIONS				
TEMP C°	PA			
TAKEOFF WEIGHT	RUNWAY AVAIL			
STATIC POWER				
FLAPS	0%	40%		
Tire Speed Limit				
V <sub>1</sub>				
V <sub>R</sub>				
V <sub>2</sub>				
Takeoff Distance				
Accelerate-Stop				
LANDING DATA				
Vref	LAND DISTANCE			
OPTIONAL				
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ONE ENGINE INOPERATIVE TAKEOFF CONDITIONS			
FLAPS	0%	40%	
Max Takeoff Weight for One Engine Climb at Lift-off			
Accelerate - Go			
()			
Net Takeoff Flight Path First Segment			
Net Takeoff Flight Path Second Segment (V2)			
%			
Net Takeoff Flight Path Third Segment (V <sup>enr)</sup> 			
Adjusted Takeoff Weight			
REMARKS			

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