



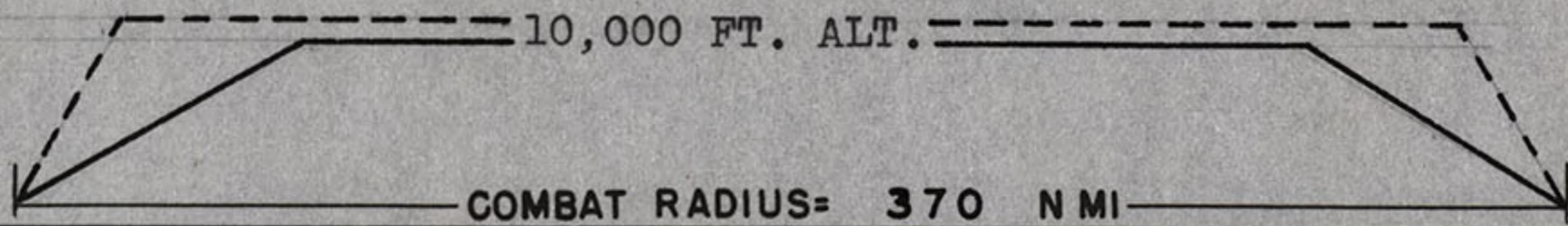
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Summary of LC-126A-CE standard aircraft characteristics, approximately 1950

Item Type	Technical drawings;Image
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BASIC MISSION...



WF-(B)-O-1 JUL 48 500

P E R F O R M A N C E

COMBAT RADIUS	COMBAT RANGE	COMBAT SPEED	
370 naut. mi	820 naut. mi	148 knots at ft alt., max. power	
at 115 knots avg.	at 113 knots avg.	MAXIMUM SPEED	
in 6.76 hours	in 7.25 hours	157 knots at 0 ft alt., max. power	
CLIMB	CEILING	TAKE-OFF DISTANCE	
1320 ft/min sea level, T.O. wt. normal power	19400 ft 100 ft/min., T.O. wt. normal power	535 ft no assist	ft assisted
1350 ft/min sea level, combat wt. maximum power	13400 ft 500 ft/min, combat wt. maximum power	over 50 ft height	
		1215 ft no assist	ft assisted
L O A D	W E I G H T S	STALLING SPEED	
CARGO 458 LB	2160 lb empty	56 knots	
MAX. CARGO 723 LB	3111 lb combat	flaps down, T.O. wt.	
FUEL 880 GAL		TIME TO CLIMB	
PROTECTED NONE	3600 lb take-off	_____	
DROPPABLE NONE	3350 recommended		
EXTERNAL NONE			

N O T E S

1. PERFORMANCE BASIS
 - (a) NACA Standard Conditions
 - (b) No fuel allowance for formation flying
 - (c) Manufacturer's Flight Test, LC-126A-CE airplanes.