The Pilot Studio

Flight Data Sheet Cessna 150

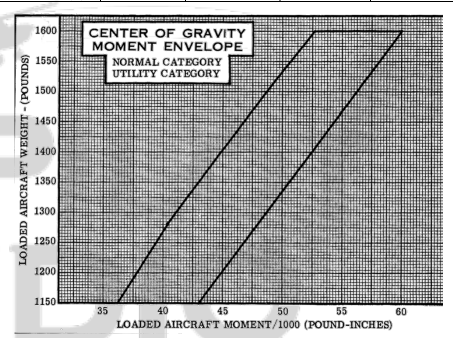
	Weight and Bal	ance	
	Weight	Arm	Moment
Basic Empty Weight			
Pilot & Passenger		39.0	
Fuel		42.0	
Baggage (Area 1)		64.0	
Baggage (Area 2)		84.0)=
Total Ramp Weight			
Run Up Allowance	- Se production	42.0	
Total Take-Off Weight			
Fuel Burn		42.0	100
Total Landing Weight			

2/	V-Speeds	
V_{So}	Vy	V_{NE}
V_{S1}	$V_{ ext{FE}}$	V_{G}
V_R	V _A	Max Crosswind
$V_{\rm X}$		Max Window

Perfo	ormance
Take-Off Ground Roll	
Take-Off Clear 50' Obstacle	
Landing Ground Roll	
Landing Clear 50' Obstacle	

Airport Data			
	Departure Airport	Arrival Airport	
ATIS			
Ground			
Tower			
CTAF			
APP/DEP			
FSS			
TPA			
Field Elevation			

A/C	Max Gross	Basic Empty	Basic Empty	Useful Load
	Weight	Weight	Moment	
N6238R (F)	1,600 lbs.	1,130 lbs.	38,312.875	470 lbs.
N552RA (L)	1,600 lbs.	1,131 lbs.	40,218.36	469 lbs.



	ATIS Information		
	Departure	Arrival	
Airport			
Code			
Time Recorded			
Wind Direction & Speed			
Visibility			
Temperature			
Dewpoint			
Altimeter			
Runway in Use			
Other Information			