

LOADOUT



Loadout	INV	QTY	LOAD TGP	LOAD HTS
AIM-120B	HGH		<input type="radio"/>	<input type="radio"/>
AIM-120C	HGH	4	<input checked="" type="radio"/>	<input checked="" type="radio"/>
AIM-9X	HGH	2	<input type="radio"/>	<input checked="" type="radio"/>
370 Gal Tank	HGH	2	<input checked="" type="radio"/>	<input checked="" type="radio"/>
AN/ALQ-184	HGH	1	<input checked="" type="radio"/>	<input type="radio"/>

TakeOff

Pitch:

Power:

Rotate: **158**

Lift Off: **168**

Refusal: 177

Factor: **2.412**

Engine Info

Power Plant: **F100-PW-229**

Dry: **17000 lbs**

Max: **28500 lbs**

Mil Power: **97 %**

Clean Wt : 19500
 Munitions : 4393
 Fuel : 12194
 Gross Wt : 36087
 Max Wt : 48000
 Drag Factor : 126.0
 Max G Limit : 7.0 (8.5)
 Min G Limit : -2.0 (-3.0)
 MAX KIAS : 600
 MAX Mach : 1.20
 Load CAT : III
 LGB Laser Code **1688**

TO / Loadout	Config			TO Spec	13°/ Mil	int Fuel	7162	
	A-A	4x A120C 2x A-9X	Gross Wgt	35887	Rotation	158	TO Fuel	11994
	A-G		Drag ind	126	Refusal	177	Set Fuel	
	ECM	1x AL184	ALOW	300	Mil Power	97 %	JOKER	
	Tanks	2x TK370	MSL	10000	Mil Climb	385/0.82	BINGO	1500

WEATHER FORECAST



WEATHER:		Situation @ T/O:		Situation @ TGT:	
Situation @ T/O:	Poor	Situation @ TGT:	Sunny		
Wind @ T/O:	310 deg @ 12 kts.	Wind @ TGT:	350 deg @ 6 kts.		
Temp @ T/O:	15 deg C.	Temp @ TGT:	15 deg C.		
Cloud Base @ T/O:	11,000 ft MSL base	Cloud Base @ TGT:	35,000 ft MSL base		
Con Layer @ T/O:	25,000 ft MSL base	Con Layer @ TGT:	34,000 ft MSL base		

310°, 13kts
„Orange, Visibillity <1600 m

DATA CARD
RKSS INFO: B 010425LT ILS RWY32L TRL140 300/5KT BLU
15/5 Q1013 NOSIG

350°, 7kts
„Green“

FAIR

POOR

180°, 15kts
„Orange, Visibillity <1600 m

DATA CARD
RKJK INFO: B 010425LT ILS RWY36 TRL140 300/5KT BLU
15/5 Q1013 NOSIG

WEATHER:		Situation @ T/O:		Situation @ TGT:	
Situation @ T/O:	Poor	Situation @ TGT:	Fair		
Wind @ T/O:	175 deg @ 14 kts.	Wind @ TGT:	300 deg @ 4 kts.		
Temp @ T/O:	15 deg C.	Temp @ TGT:	15 deg C.		
Cloud Base @ T/O:	11,000 ft MSL base	Cloud Base @ TGT:	30,000 ft MSL base		
Con Layer @ T/O:	25,000 ft MSL base	Con Layer @ TGT:	28,000 ft MSL base		