

Airport Information

Field Elevation (Feet)	3
Bar. Press (in. Hg or HPa)	29.92
Pressure Altitude (Ft)	3
Temperature (deg C)	26
Wind Direction (Deg.)	360
Wind Speed (Knots)	14

Runway Information

Runway Heading (Deg.)	270
% Runway Slope (+/-)	0

Runway Condition

Dry Wet
 Slush, Stdg. Water, Wet Snow
 Dry Snow Comp. Snow
 Ice

Anti-Ice

OFF ON

SURFACE DE-ICE

OFF ON

Anti-Skid / Ground A/B

ON OFF

Landing Gross Weight(Lbs) 17488

COMPUTED AFM DATA	
LANDING WEIGHT (LBS)	17800
VAPP APPR CLIMB SPD (KIAS)	117
VREF LEAND REF SPD (KIAS)	117
DRY UNFAC LANDG DIST (FT)	2551
DRY FAC LANDG DIST (FT)	4252
APPR CLIMB GRADIENT (%)	11.3
LAND CLIMB GRADIENT (%)	25.6

N480JJ

80% FACTORED

COMPUTE	Help	Print	File
----------------	------	-------	------

Update Configuration:

Update

Takeoff

Landing

Weight and Balance

BOW:

B.O.W. (Lb)

15278

B.O.W. Arm(in.)

343.82

29.2 %MAC

20
FWD



37
AFT

Zero Fuel Weight: 15688 lbs

29.2 %MAC

20.2
FWD



37
AFT

Takeoff Weight: 18888 lbs

Flaps : 0 12 20
 Trim Pos. (DEG) : -4.8 -6 -6.8

28.3 %MAC

20
FWD



37
AFT

Landing Weight: 17488 lbs

Fuel

3200 Lbs.

10300 (Max)

Fuel Burned:

1400 Lbs.

COMPUTE

Help

Print

File

N480JJ