



3fly.at

## D-EEKE

**Beech Bonanza F33A (CE-1145)**

MTOM = 1542 kg / 3400 lb

A/C-Size: W: 10.3 m H: 2.5 m L: 8.2 m

### MFU Flugvermietung GmbH

A-2542 Kottlingbrunn

Flugplatz 1, Top 1

UID ATU80021129

+43 2252 77340

### OPERATOR

### FPL (EXAMPLE)

7	A/C ID	D-EEKE
8	Flight Rules	V,I,Y,Z
	Type of Flight	G
9	Type of A/C	BE33
	Wake Turbul. Cat.	L
10	Equipment	BDFGLORY/S
13	Departure A/D	LOAV
	Departure Time	0830
15	Speed	N0155
	Flight Level	090
	Route	SNU GRZ
16	Destination A/D	LJMB
	Total EET	0045
	Alternate A/D	LOWG
18	Other Info	EET/GOLVA0035
	PBN/B2C2D2O2S2	NAV/SBAS
19	Endurance	05:00
	Persons on Bord	2
	Emerg. Equipm.	ELT/PLB
	A/C Colour	WHITE/BROWN
	Name PIC	NAME

Tower LOAV	+43 1 700729201
Maint. LOAV	+43 2252 790894
AIS	+43 51703 3211
MET	+43 51703 3443

### CONTACT

Fuel	AVGAS 100LL
Maximum Fuel	302 L / 80 gal
Usable Fuel	280 L / 74 gal

### FUEL

Shell Aero	15W50
Minimum	9 quarts
Minimum	12 quarts

### OIL

Front Tire	40 psi / 2.8 bar
Main Tires	33-40 psi / 2.3-2.8 bar

### TIRE

V <sub>s</sub> (Stall- Flaps up)	63 KIAS
V <sub>S0</sub> (Stall- Flaps Full)	51 KIAS
V <sub>G</sub> (Flaps up)	105 KIAS
Max. Demo. X-Wind	17 knots

### SPEED

	Clear to Land		Do not Land
	Return to Landing		
	Continue Circling		
	A/D unsafe, don't Land		
	Return to this Altitude		
	to Apron - Wait for Clearance		

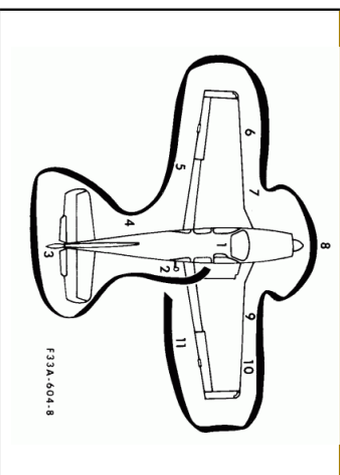
### COM FAIL

Consult POH/AFM for "Warnings, Cautions and additional information"

This document does not replace POH/AFM - (DEEKE 2026 V1.6)

PREFLIGHT INT. & EXT.		
1 Aircraft Papers	ON BOARD	
2 Pitot & Static Vent Cover	REMOVE	
3 Foreign Objects	CLEAR	
4 Control Column	UNLOCKED	
5 Cowl Flaps	OPEN	
6 Circuit Breakers	ALL IN	
7 Magnetos	OFF	
8 Keys	REMOVED	
9 Mixture	IDLE CUTOFF	
10 Avionic Master + Electrics	OFF	
Master Switch	ON	
Ldg. Gear Lights	3 GREEN	
Fuel Qty. Not Yellow	CHECK	
Fuel Tank Selector	FULLER TANK	
External Lights	CHECK	
Pitot Heat	CHECK	
Parking Brake	SET	
Stall Warning	CHECK	
Pitot and Lights	OFF	
Master Switch	OFF	

### EXTERIOR CHECK



1. & 2. Right Fuselage	
21 Baggage Door	SECURE
22 Static Press. Vent	CLEAR
23 ELT	ARMED

### 3. & 4. Empennage

24 Control Surfaces	CHECK
25 Tie Down	REMOVED
26 Position Light	CHECK
27 Cabin Air Intake	CHECK
28 Static Press. Vent	CLEAR
29 All Antennas	CHECK

### 5. & 6. Left Wing

30 Flaps	CHECK
31 Aileron	CHECK
32 Wing Tip	CHECK
33 Position Light	CHECK
34 Fuel Tank Quantity	CHECK
35 Filler Cap	SECURE
36 Cabin Air Intake	CHECK
37 Tie Down & Chocks	REMOVE

### 7. Left Landing Gear

38 Wheel Well Door	CHECK
39 Tire & Strut	CHECK
40 Fuel Sump	DRAIN
41 Fuel Sel. Valve Sump	DRAIN

## Airspeeds for Normal Operations

### TAKEOFF

V<sub>X</sub> Flaps UP 77 KIAS  
 V<sub>Y</sub> Flaps UP 96 KIAS  
 Cruise - Climb Flaps UP 107 KIAS

### LANDING

Flaps UP 80 KIAS  
 Flaps 15° 75 KIAS  
 Flaps 30° 70 KIAS  
 Max. demo X-Wind 17 knots  
 V<sub>FE</sub> Flaps 15° 154 KIAS  
 V<sub>FE</sub> Flaps 30° 123 KIAS  
 Max. Gear Extend Spd. V<sub>Lo</sub>, V<sub>LE</sub> 154 KIAS

### CRUISE

V<sub>A</sub> Maneuvering 134 KIAS  
 V<sub>NO</sub> Max turbul. Air 167 KIAS  
 V<sub>NE</sub> Max Airspeed 196 KIAS

## Airspeeds for Emergency Operations

Emergency Descent 154 KIAS  
 Best Glide Flaps UP 105 KIAS  
 Landing w/o Engine 83 KIAS  
 Eng. Failure before T/O IDLE/BRAKE  
 Eng. Failure aft. T/O Nose Down 105 KIAS

## 8. Nose Section

42 Left Cowl Flap	CHECK
43 Engine Oil 9-11 Qts.	CHECK
44 Oil Cap & Dipstick	SECURE
45 Propeller	VIS. INSP.
46 Wheel Well Door	CHECK
47 Tire and Strut	CHECK
48 Induction Air Intake	CLEAR
49 Landing Lights	CHECK
50 Engine Gen. Condition	CHECK
51 Right Cowl	SECURE
52 Right Cowl Flap	CHECK
53 Chocks	REMOVE
54 Nose Cover	SECURE

## 9. Right Landing Gear

55 Wheel Well Door	CHECK
56 Tire & Strut	CHECK
57 Fuel Vent	CHECK
58 Fuel Sump	DRAIN

## 10. & 11. Right Wing

59 Cabin Air Intake	CHECK
60 Tie Down & Chocks	REMOVE
61 Fuel Tank Quantity	CHECK
62 Filler Cap	SECURE
63 Position Light	CHECK
64 Wing Tip	CHECK
65 Aileron	CHECK
66 Flap	CHECK

## BEFORE ENGINE START

1 Preflight Check	COMPL
2 Seat & Seatbelts	ADJUST
3 Parking Brake	SET
4 All Electrics	OFF
5 Circuit Breakers	CHECK IN
6 Flap Selector	UP
7 Landing Gear Handle	DOWN
8 Cowl Flaps	OPEN
9 Selector Valve	FULLER TANK
10 All Lights	OFF
11 Emergency Gear Hdl.	STOWED
12 Alternate Static	CLOSED
13 Prop Anti Ice	OFF
14 Battery Switch	ON
15 Fuel Quantity	CHECK*
16 Warning Lights Switch	TEST
17 Gear Lights / Annunc.	CHECK
18 Rudder Pedals / Seat	ADJUSTED
19 Passengers	BRIEFED
20 Seat Belts	FASTENED
21 Fuel Selector Fuller Tank	CHECK*
22 Beacon	ON
23 Propeller Area	CLEAR

\* No TakeOff if gages indicate yellow arc

\* No TakeOff with less than 13 Gals. in each Tank

ENGINE START	
Throttle	FULL OPEN
Propeller	HIGH RPM
Mixture	FULL RICH
Fuel Pump	ON
Fuel Flow	STABILIZED
Fuel Pump	OFF
Throttle 1cm Open	4 TURNS IN
Start Switch	START
Prop. 1000-1200rpm	SET
Throttle	FULL OPEN
Propeller	HIGH RPM
Mixture	FULL LEAN
Fuel Pump 30-60 Sec.	ON
Mixture	RICH
Fuel Flow	STABILIZED
Fuel Pump	OFF
Throttle 1cm Open	4 TURNS IN
Start Switch	START
Prop. 1000-1200rpm	SET
Oil Pressure	IN GREEN
Generator Switch	ON
Amperemeter	LOADING
Engine Indicators	CHECK
Avionic Master	ON
Annunciator Panel	TEST
Autopilot Test	CHECKED

ENGINE START EXT. POWER	
1 Alternator & Avionics	OFF
2 Battery Switch	ON
3 Aux. Power Unit	CONNECT
4 Aux. Power Unit 28 Volts	SET
5 Aux. Power Unit	ON
6 Normal Engine Start	PERFORM
7 Aux. Power Unit	OFF
8 Aux. Power Unit	DISCONNECT
9 Alternator Switch	ON

FLOODED ENGINE START	
1 Mixture	IDLE-CUTOFF
2 Throttle	FULL FWD
3 Start Switch	START
4 Throttle when fires	IDLE
5 Mixture	FULL RICH

BEFORE TAXI	
1 Altimeters	SET
2 COM/NAV/GPS	SET
3 Flaps All Positions	CHECK
4 Flaps	UP
5 XPDR Code / Mode	CHECKED
6 Lights	AS REQU.
7 Parking Brake	RELEASE
Steering Left / Right	CHECK
Brakes	CHECK
Flight Instruments	CHECK

## CRUISE POWER SETTINGS

### 55% MAX CONTINUOUS POWER (OR FULL THROTTLE) 2100 RPM - 3200 POUNDS

STANDARD DAY (ISA)									
PA	OAT	OAT	ENG SPD	MAP	FUEL FLOW	TAS	CAS		
FEET	°F	°C	RPM	IN. HG	PPH	GPH	KTS	KTS	
SL	63	17	2100	23.6	68.8	11.5	143	143	
1000	60	16	2100	23.3	68.8	11.5	144	142	
2000	55	14	2100	23.1	68.8	11.5	145	141	
3000	53	12	2100	22.9	68.8	11.5	146	140	
4000	49	10	2100	22.6	68.8	11.5	147	138	
5000	45	8	2100	22.4	68.8	11.5	148	137	
6000	43	6	2100	22.1	68.8	11.5	148	136	
7000	39	4	2100	21.9	68.8	11.5	149	135	
8000	35	2	2100	21.6	68.8	11.5	150	133	
9000	32	0	2100	21.0	67.3	11.2	149	131	
10000	28	-2	2100	20.2	65.8	11.0	148	126	
11000	24	-4	2100	19.3	64.0	10.7	147	124	
12000	21	-6	2100	18.5	62.1	10.4	145	121	
13000	17	-8	2100	17.7	60.2	10.0	142	117	
14000	13	-10	2100	16.8	57.8	9.7	139	112	
15000	-	-	-	-	-	-	-	-	
16000	-	-	-	-	-	-	-	-	

Full throttle manifold pressure settings are approximate

Shaded area represents operation with full throttle

## CRUISE POWER SETTINGS

### 65% MAX CONTINUOUS POWER (OR FULL THROTTLE) 2300 RPM - 3200 POUNDS

PA		STANDARD DAY (ISA)													
		OAT	ENG SPD	MAP	FUEL FLOW	TAS	CAS	°F	°C	RPM	IN. HG	PPH	GPH	KTS	KTS
SL	63	17	2300	23.9	80.0	13.3	154	153							
1000	60	16	2300	23.6	80.0	13.3	155	153							
2000	55	14	2300	23.4	80.0	13.3	156	152							
3000	53	12	2300	23.1	80.0	13.3	157	151							
4000	49	10	2300	22.9	80.0	13.3	159	150							
5000	45	8	2300	22.6	80.0	13.3	160	146							
6000	43	6	2300	22.4	80.0	13.3	161	147							
7000	39	4	2300	22.1	80.0	13.3	162	146							
8000	35	2	2300	21.7	80.0	13.3	163	144							
9000	32	0	2300	20.9	76.4	12.7	161	141							
10000	28	-2	2300	20.0	73.6	12.3	160	136							
11000	24	-4	2300	19.2	71.4	11.9	158	134							
12000	21	-6	2300	18.4	69.0	11.5	157	131							
13000	17	-8	2300	17.6	66.6	11.1	156	127							
14000	13	-10	2300	16.8	64.4	10.7	152	123							
15000	10	-12	2300	16.1	62.1	10.4	150	119							
16000	8	-14	2300	15.4	60.0	10.0	147	115							

Full throttle manifold pressure settings are approximate  
Shaded area represents operation with full throttle

## BEFORE TAKEOFF

1	Parking Brake	SET
2	Taxi Light	OFF
3	Seat Belts/Harness	FASTEN
4	Engine Instruments	IN-GREEN
5	Fuel Selector	FULLER TANK
6	Cowl Flaps	OPEN
7	Mixture	FULL-RICH
8	Propeller	HIGH RPM
9	Circuit Breakers	CHECKED
10	Autopilot	ON
11	Flight Controls	OVERRIDE
12	A/P Disc.+Horn	PRESS&VFY
13	Doors & Windows	SECURE
14	Throttle	1700 rpm
15	Prop 1x Pull-Drop	300-400rpm
16	Ignition R-B-L-B	Switch
17	Drop max. 150rpm	Check
18	Diff. L/R max. 50rpm	Check
19	Ignition Switch Both	CONFIRM
20	Circuit Breakers	CHECKED
21	Throttle Idle 500-700rpm	SET
22	Throttle 1000rpm	SET
23	Elevator Trim	0° - 3°
24	Flaps	UP
25	Flight Controls	CHECK
26	Propeller	HIGH RPM
27	Fuel Pump Off	CHECK
28	Pitot Heat	AS REQ.
29	XPDR Code/Mode	CHECK
30	Parking Brake	Release

## LINE UP / TAKEOFF

1	Before T/O Check	COMPL
2	Approach Sector	CLEAR
3	Runway Heading	CONFIRM
4	Prop	FULL FWD
5	Throttle	FULL FWD
6	Rotate V <sub>x</sub>	<b>71-77 KIAS</b>
7	Positive ROC Brakes	APPLY
8	Gear	UP
9	Increase Speed	<b>96 KIAS</b>

## CLIMB / CRUISE CLIMB

1	Climb Power 25" MP	2500 rpm
2	Gear / Flaps	UP
3	Cowl Flaps	OPEN
4	Mixture	BY ALTITUDE
5	Cruise Climb	<b>107 KIAS</b>
6	400ft AGL Safe Alt	CHECK
7	Flaps	UP
8	Trim	AS REQ
9	Landing Light	OFF
10	Fuel Press.	CHECK
11	Mixture	SET EGT

## CRUISE

1	Cruise Power Set	AS DESIRED
2	Mixture Lean	SET
3	Cowl Flaps	CLOSE
4	Altimeters	SET

DESCENT	
1 Altimeters Compare	SET QNH
2 Cowl Flaps	CLOSED
3 Power	AS REQ.
4 Mixture Enrich	AS REQ.
5 Fuel Quantity Balance	CHECK
6 Descent Planning	COMPLETE
LANDING APPROACH	
1 Fuel Selector	FULLER TANK
2 Landing Light	ON
3 Mixture Control	FULL RICH
4 Altimeters Set QNH	Compare
5 Gear Down	<154 KIAS
6 Gear Locked	3 GREENS
7 Flaps 15°	<154 KIAS
8 Trim	AS REQ
LANDING	
1 Gear Down 3 Greens	CHECKED
2 Flaps	AS REQ.
3 Prop	FULL FWD
4 Airspeed on Final	80 KIAS
5 Airspeed (15%Full)	75/70 KIAS
Prop	FULL FWD
Throttle	FULL FWD
Airspeed	70 KIAS
Positive ROC	CHECKED
Flaps	SET 15°
Landing Gear	UP
Airspeed	96 KIAS
Flaps	UP

AFTER LANDING	
1 Flaps	UP
2 Trim Tab	SET 0°
3 Cowl Flaps	OPEN
4 Pitot Heat	OFF
5 Prop Anti Ice	OFF
6 Landing Light, Strobe	OFF
7 Taxi Light	ON
8 Transponder	SBY

SHUT DOWN	
1 Parking Brake	SET
2 ELT	CHECK
3 Flight Plan	CLOSED
4 Avionic Master	OFF
5 Lights excl. Beacon	OFF
6 Mixture	IDLE CUTOFF
7 Generator Switch	OFF
8 Magnetos	OFF
9 Beacon	OFF
10 Battery Switch	OFF
11 Flight Logger	SLIDE CARD
12 Control Lock	INSTALL

## CRUISE POWER SETTINGS

75% MAX CONTINUOUS POWER (OR FULL THROTTLE)  
2500 RPM - 3200 POUNDS

STANDARD DAY (ISA)															
PA	OAT	ENG SPD	MAP	FUEL FLOW	TAS	CAS	FEET	°F	°C	RPM	IN. HG	PPH	GPH	KTS	KTS
SL	63	17	24.6	91.4	15.2	163	163								
1000	60	16	24.3	91.4	15.2	164	162								
2000	55	14	24.1	91.4	15.2	166	161								
3000	53	12	23.8	91.4	15.2	167	160								
4000	49	10	23.5	91.4	15.2	169	159								
5000	45	8	23.2	91.4	15.2	170	158								
6000	43	6	23.0	91.4	15.2	172	157								
7000	39	4	22.6	89.7	15.0	172	155								
8000	35	2	21.7	86.5	14.4	170	151								
9000	32	0	20.6	83.7	14.0	169	148								
10000	28	-2	20.0	81.0	13.5	168	145								
11000	24	-4	19.2	78.3	13.1	167	142								
12000	21	-6	18.3	75.7	12.6	165	138								
13000	17	-8	17.6	73.0	12.2	164	135								
14000	13	-10	16.5	70.6	11.8	162	131								
15000	10	-12	16.1	68.2	11.4	160	127								
16000	8	-14	15.4	65.9	11.0	158	124								

Full throttle manifold pressure settings are approximate

Shaded area represents operation with full throttle