

## Samenvatting Flight Data BEECH B200 Simulator PH-MCC

### Normal Take Off two engines

Typical Weight 11,000 lbs.  
Flaps 40% (1)  
V1/Vr

094 kt 40 2230 2000

### Flaps Torq RPM

**V2 103 kt**  
**Vfr 115 kt**  
**Vfto 117 kt**

### After Gear retraction

Initial Climb	140 kt	no	2000	1900	
Cruise Climb	160 kt	no	2000	1700	
Normal Cruise at @ 10,000 ft	220 kt	no	2000	1700	
TMA Cruise (Training) at @ 2000 ft	180 kt	no	1100	1700	
Holding at @ 3,000 ft	140 kt	no	0800	1700	
Air Work at @ 3,000 ft	160 kt	no	1000	1700	
Initial Approach	140 kt	no	0800	1700	
G/S alive	130 kt	40	0800	1700	
Final Approach	120 kt	40	0800	1900	GEAR
Vth	100 kt	100	0600	1900	GEAR

### Circuits

#### Normal Circuit

Down Wind	140 kt	40	0800	1700	
Base	130 kt	40	0800	1900	GEAR
Final	120 kt	40	0800	1900	GEAR
Vth	100 kt	100	0600	1900	GEAR