

SAFETY BRIEF

This is a VFR/ IFR departure from runway _____

The runway length is _____

Surface condition is (dry/ wet etc.) _____

The wind is coming from (left/ right) _____

Vr = _____ kt, Climb = _____ kt

I will climb to _____ ft

If there is a problem on the ground I will close the throttle and stop

If a minor problem develops once airborne I will fly a circuit and land.

If there is an emergency:

- Before rotation, I will close the throttle and stop
- Once airborne and with sufficient runway available I will land back on, close the throttle and stop
- Once airborne with insufficient runway available I will carry out standard procedures to land in a field 30° either side of the nose

The aircraft glide speed is _____ kt

The demonstrated crosswind limit of the aircraft is _____ kt

Do you have any questions?

