

EUROFOX 3K

TOD (Top of Descent)
PWR = 2500 RPM

TOC (Top of Climb)
PWR = 4600 RPM

DOWNWIND LEG

FULL FLAP
 $V_{fe} = 81\text{kts MAX}$

PWR = 4000 RPM
Abeam RWY
Threshold

Pre-Landing
Checklist

90 kts

Radio
'Downwind'
(min. required)

AIRMANSHIP / T.E.M. (Threat & Error Management)

- Lookout and Listen (radio)
- Watch for other traffic in the circuit pattern
- Know your position in the landing sequence
- GO AROUND – if approach or landing becomes unstable or if traffic conflict

BASE LEG

CROSSWIND LEG

ARCHERFIELD

Circuit Height = 1000' AGL

500-750 ft AGL
or upwind
of threshold
before turn
onto X-wind

Full Power
Nose Up $1^{\circ} - 2^{\circ}$

200 ft AGL
Pos. Rate
Flap = 0

TOSS = 50 kts
Take Off Safety Speed

60 kts

75 kts

Expect 5250 RPM

UPWIND LEG

Flightscope **AVIATION**

ARCHERFIELD RWY Elevation = 65'

