

YCNK VH -

DD / MM / YY HH:MM

ELEV210 AWIS134.050 CTAF122.65 BNCEN125.7

WEATHER

hPA kt ° Km

ATIS

IAS & RPPs

CTR ALT 1300'
CTR ENTRY 1800'
Rotate 65 kt
Base 75 kt
Final 70 kt
Threshold 65 kt
Glide 68 kt
BstRt Vy 74 kt
BstAn Vx 62 kt
Cruise 2.3 RPM
Dsc 1.5-1.8k RPM

HP A/E RW 17/35

Attitude Speed Power Trim

NOTES

Transponder:
Class A, C, D: 3000
Class E, G: 1200

PRE-LAND

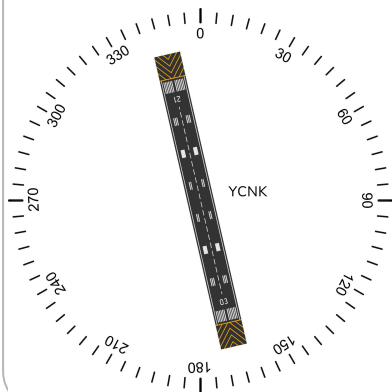
- Brake disengaged
• Undercarriage
• Mix rich
• Fuel sufficient
• Instruments OK
• Switches
• Hatches & straps

300' CHECKS

- Temperatures
• Pressures

START DOWNWIND

- Heading
• Height 1,000 AGL
• Spacing
• Speed 110 kt



DD / MM / YY HH:MM

VH -

YCNK

ELEV210 AWIS134.050 CTAF122.65 BNCEN125.7

WEATHER

hPA kt ° Km

ATIS

IAS & RPMs

CTR ALT 1300'
CTR ENTRY 1800'
Rotate 65 kt
Base 75 kt
Final 70 kt
Threshold 65 kt
Glide 68 kt
BstRt Vy 74 kt
BstAn Vx 62 kt
Cruise 2.3 RPM
Dsc 1.5-1.8k RPM

HP A/E RW 17/35

Attitude Speed Power Trim

NOTES

Transponder:
Class A, C, D: 3000
Class E, G: 1200

PRE-LAND

- Brake disengaged
• Undercarriage
• Mix rich
• Fuel sufficient
• Instruments OK
• Switches
• Hatches & straps

300' CHECKS

- Temperatures
• Pressures

START DOWNWIND

- Heading
• Height 1,000 AGL
• Spacing
• Speed 110 kt

