

Select Flaps Full, Adjust Rate of Descent,  
Request Landing Checklist

Time Up, Start Turning  
for Base Leg, Descending  
@700-800 Feet Per  
Minute

Final Approach  
Established with  
Landing Flaps  
selected and Gear  
Down

Abeam Threshold Check  
Time for 30 seconds

+/- Wind Correction

Gear Down, Flaps 3,  
Start Descending @700-800  
Feet Per Minute

V1, Engine Failure, Maintain  
Runway Course/Centerline,  
Consider TOGA if required

VR, Nose up to follow FD  
bars or maintain 10°,

At 400 feet, Primary Actions, No  
Actions except

1. Cancelling Bells
2. Retract Landing Gear

Positive Climb Gear Up

Check Speed,  
Flaps 2, Set  
Speed

Approach  
Checklist  
Completed

AT 1500 Feet AGL, Push Alt, Clean  
up the A/c, Set New Altitude, Pull  
Open Climb. Set MCT

After T/o Checklist, At Status Stop > Check Any  
OEB's or Reset of Computers, Read STATUS,  
Re sequence the Flt Plan for Return to Airport

Check Speed,  
Flaps 1, Set  
Speed