

Instrument Stage II Checklist

Name:

Date:

Aeronautical Knowledge:

The student will have a complete understanding of VOR, NDB, Localizer, and ILS approaches, and standard and nonstandard holding procedures. The student will be able to explain the information displayed on the approach charts, understand no gyro radar vectoring and approaches, and explain how to correctly determine and enter a hold.

Flight Proficiency:

At the completion of this stage the student will be able to perform accurate instrument approach procedures including missed approaches. The student will also learn to perform holding patterns precisely.

A complete review of the procedures included in Stage I

VOR approaches

Localizer approaches

 Front course

 Back course

NDB approaches

ILS approaches

Straight-in approach procedures

Circling approach procedures

Missed approach procedures

Landing from a straight-in or circling approach procedures

Partial panel non-precision instrument approach procedures

VOR holding

 Standard

 Nonstandard

ADF holding

 Standard

 Nonstandard

Localizer

 Standard

 Nonstandard

Hold entries

 Teardrop entry

 VOR

 NDB

 Localizer

Direct entry

VOR

NDB

Localizer

Parallel entry

VOR

NDB

Localizer

DME Holding (if equipped)

Intersection holding

Fill in Time for this lesson:

Dual:

Hood: