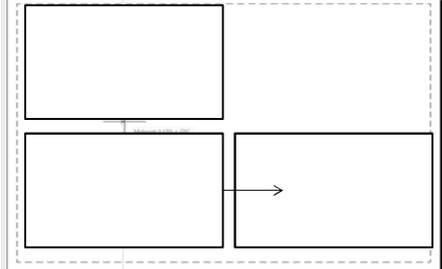




ORTHOGRAPHIC

- Continue by select orthographic
- Specify side of viewport to project
- Specify view center by click anywhere to locate the viewport and then press enter
- Select area to locate new viewport
- Enter view name for e.g *side*



DIPLOMA ENGINEERING IN AIRCRAFT MAINTENANCE
DWM 1203: TECHNICAL DRAWING AND CAD

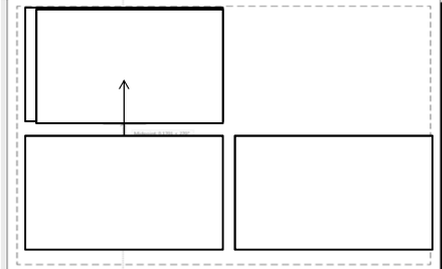
FOR TRAINING PURPOSE ONLY
JPP/DWM1203/P13/REV00

Preview from Notesale.co.uk
Page 7 of 12



ORTHOGRAPHIC

- Continue by select orthographic
- Specify side of viewport to project
- Specify view center by click anywhere to locate the viewport and then press enter
- Select area to locate new viewport
- Enter view name for e.g *top* and enter until command ready

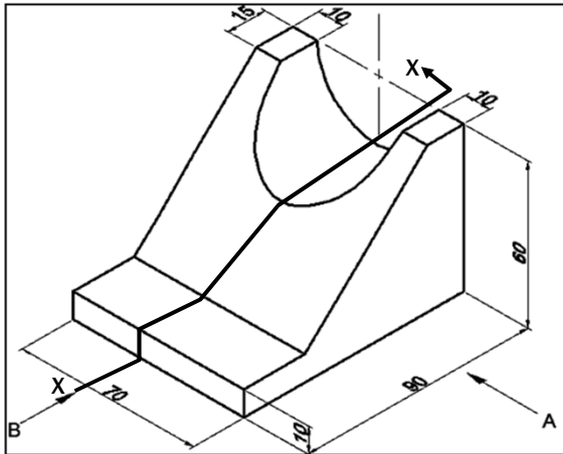


DIPLOMA ENGINEERING IN AIRCRAFT MAINTENANCE
DWM 1203: TECHNICAL DRAWING AND CAD

FOR TRAINING PURPOSE ONLY
JPP/DWM1203/P13/REV00



EXERCISE16F****



- Use EXERCISE13F**** file for this exercise
- Produce sectional view from X-X

DIPLOMA ENGINEERING IN AIRCRAFT MAINTENANCE
DWM 1203: TECHNICAL DRAWING AND CAD

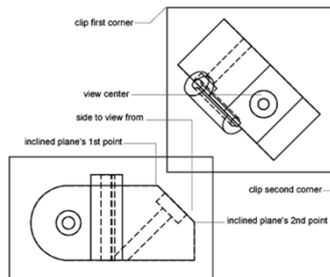
FOR TRAINING PURPOSE ONLY
JPP/DWM1203/P13/REV00

Preview from Notesale.co.uk
Page 10 of 12



AUXILIARY

- An auxiliary view is one that is projected onto a plane perpendicular to one of the orthographic views and inclined in the adjacent view.
- To create auxiliary view, two points define the inclined plane used for the auxiliary projection.
- Both points must be located in the same viewport.



DIPLOMA ENGINEERING IN AIRCRAFT MAINTENANCE
DWM 1203: TECHNICAL DRAWING AND CAD

FOR TRAINING PURPOSE ONLY
JPP/DWM1203/P13/REV00