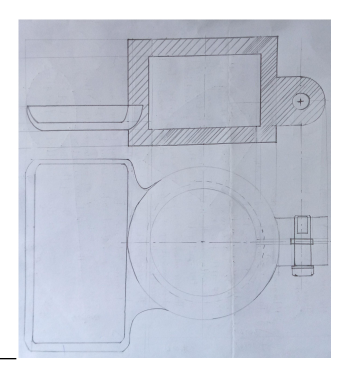
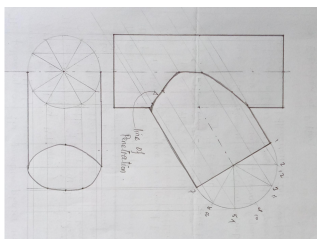
MECHANICAL DRAUGHTING 2007 - NECTA FORM FOUR

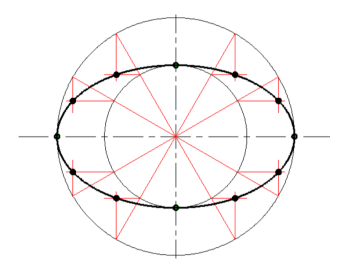
Solutions from: Maktaba by TETEA

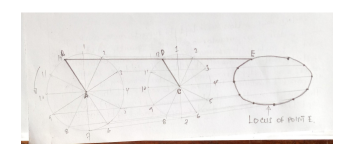
By Yohana Lazaro

<u>1.</u>





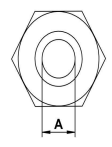


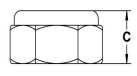


5(a)1-ground, 2-battery, 3-switch, 4-resistor, 5-transformer, 7-junction, 8-AND gate, 9-capacitor, 10-open loop.

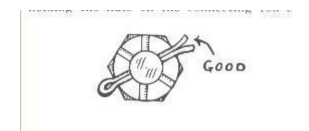
(b)locking devices

(i)





(ii)

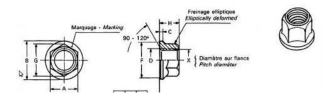


(iii)

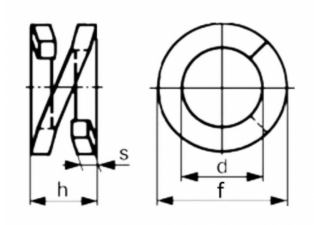


NOTE: when castellated nuts & cotter pins at

(iv)

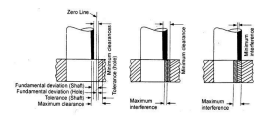


(v)



- 6(a)-Tolerance is the difference between maximum limit of size and minimum Limit of size.
 - -upper limit is the largest acceptable size for a component.
- -nominal size is the dimension to which a part is to be made, if it were possible to manufacture to exact size.
- -positive dimension is the algebraic difference between maximum limit of size and its corresponding basic size.
- (b)types of dimensions
 - -horizontal dimension
 - -vertical dimension
 - -parallel dimension

(C)



Prepared by

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