## MECHANIC II – SMALL ENGINE

## **DEFINITION**

nder e direction of e Min en nce nd Oper ton Director or e r n por ton Min er) o perfor the y of the direction of e Min en nce nd Oper ton Director or e r n por ton Min er)

## → o nfied coo D rc MECHANIC II - SMALL ENGINE P e

f ncion oper e rey of eqip en iizedin e repir nd in en nce of oine) e ecric y nd die e po ered o orzed e ice nd eqip en in erpre ec nic nd e ecric ce ic nd dir in in i perecord nd prep re co pe e nd cono e repor nder nd nd crry o or nd rien directon e i nd in in cooper e or in retion ip

## PHYSICAL DEMANDS

epyic require en indic ed eo ree.▼ pe of epyic pec i polion c inc ion perfor in c rryin o e eni o fincion

- I freq en y e√er o -- po nd of force o If c rry p p or o er I e o e
- o ec
- y cend nd de cend dder) ir) c ffo din nd r p i nd) oop)
- end) cr nd recine for evended period
- ecp eofpercein en reofond
- po e i ciy nd dep percepion
- e e o pro ide or infor ion) o in per on indio er e e ep one
- po e e n de√en y o oper e eq p en ) e nd oo ) nd o nd e
- nd or 1 no en nd o ec
- y occ ion y e. \*\*perience o ) cod) e ) id