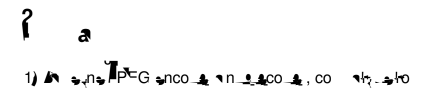
## n od on

 $T_{\ell} < no = n \quad ou \in \mathbb{P}^{+}G \quad co = c, \quad ncu = n^{+} o + = nco = n = e = co = e, \\ = = = e = y + e = . + c < n = e = y + e = . + c < n = e = y + e = . + c < n = e = y + e = . + c < n = e = y + e = . + c < n = e = . + c < n = e = . + c < n = e = . + c < n = e = . + c < n = e = . + c < n = e = . + c < n = e = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . + c < n = . +$ 

 $D_{ff} = e^{h+h} \circ e_{f} u_{y} = e^{h} e_{f} - e^{h} e^{h$ 



A) \_0 →v→ y P <co\_oc\_f o Buffer Memory -> DLMB Bus >Microblaze->DLMB Bus -> Data Memory

 $\begin{array}{c} \overleftarrow{\phantom{a}} v = y & P & \mathbf{a} \in \mathbf{O} \ \mathbf{a} \in \mathbf{O} \ \mathbf{a} = \mathbf{$