





	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.(C 8) -11-do (16-31)	P3(32-422 → alua (0) P3(48-622) → alub (16	-cum	SG TR (10-15) P(an (16-31) All only (32-47) CS
			alusp: ADD	Memwr = 1 (dis)	wr z0
Some as ADD	Some as ADD	ADD	ADD	ADD	-ADD R
NDC & NDZ	TR((S-12) = 00_11		alle operation: NAND *aluop:—signal		





