



0),	北连的楼基				
	概卷(FLE CPSI		为这 Cas)	
	北至大	(ASS)	北京	ABC	X1X2
	50	0 (000)	\$0 \$1	000	DX
	5,	1(001)	50	0 1 0	0 ×
*	52	2 (010)	50	000	0 X
	53	3(011)	50 54	000	U X
6	54	4(100)	S.	000	0X 10
	other		5.	000	DX (b
NS = Zps. C					

MUXA(0) = U MUXB(0)=0 MUXCCO)=xix MUXC(1)=0 MUXA(1) = 0 MUXB(1) = xixx MUXB(1)=x,x, MUXC (2)=x,x, MUXA(2) = 0 MUXAC31=x, x, MUXB(3)=0 (MUX(3)=0 MUXA(U) = x, x, MUXB(4)= 0 mux (4)=0 其争挡。