		VA 3	32	
31				0
		VA 32]	narts	
31	12 11			0
51	vpn		offset	
			2	
		7.4		
	PA 32 parts			
31		12		0
	ppn		offset	
		PΤ	\mathbf{E}	
31		12	11	0
	ppn		flags	V
		CR	3	
31	12:			0
			MBZ	
		V/A 22 in	adiana	
31	$ ext{VA 32 indices}$			0
	i0	i1	offset	
31	22	21		0
	11 1101 11 00	01 0011 1	010 1011 1100 1101	
31	22	0.1		1 0
51	22 21 1101 1110 11 00 0000 0000 0		000 0000 0000 000	1 0
	1101111011	00 0000	000 0000 0000 000	
31		21	010101111001101	0
	1101 1110 11	01 0011 1	010 1011 1100 1101	