

31	30 29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4
	cond	1	0	1	I	P	U	В	W	L		R	י ח.	ı		' R	' {d	'		י י			י ו	off	set	
																		sour base load 1 writ 0 1 byte 0 1 byte 0 1 pre 0 1	ce / reg reg reg resto r	des diste store re to d fro ack b write te ad nord nsfer nsfer n bi n, su addi ost i t, add	stina er e bit memo m memo oit -back dress bit bott byte tion .t btrac tion .ndex d off offs	ation bry pory i into a quan e quan e t off offse king fset a eet be	base tity tity set f t to bit fter fore	jiste from b base trans trans	ase fer fer	
					25 0]			offs	set i		 i imm	edia	te v	 /alue	 2		>		10 	9	8	7 	6 immed	5 diate	4 e 0
					25]												•	11	10	9	8 sh	7 ift	6	5	uns 4
												. s a	regi	ster												



31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4
		d		0	1	I	Р	U	В	W	L			n			Rd								off	set	
						<pre></pre>													sour base load 0: 1: writ 0: 1: byte 0: 1: up / 0: 1: 1: pre 0: 1:	cce / reg / s = stor = load = no r = wri = load = no r = wri = tran = tran = tran = tran = tran = down = up, / po = pos = pre 11	des diste tore re to d fro write te ad noffer nsfer nsfer addi ost i t, add 10	stina er memo oit -back dress bit bit bit bit bit coffs 9	ation t bry mory d quan e quan t off offse xing fset a set be 8 12-	base tity tity set f t to bit fter fore 7	rom ba base transj transj	r ase fer fer 5	4
						↓ ↓ ↓ 25	l			offs	et i	.s an	imm	edia	te v	alue				L 11	10	9	8	7	6	5	uns 4
						1]				offs	et i	s a	 геді	ster				>		ı	I	sh	ift			, ,

