			1	4			ARITHMETIC CORE INSTRUCTION SET					OPCODE
MIDC	n 4	Ρ.	ence Data					12	OR-			/ FMT /
	Kel	er	ence Data	1		NAI	ME, MNEM		TAIN	OPERATIO	N	(Hex
CORE INSTRUCTION SET					PCODE		h On FP Truc			f(FPcond)PC=PC+4+B		) 11/8/1
ONE MOTHOUT		FOR-	-		/ FUNCT		h On FP Fals			f(!FPcond)PC=PC+4+E		
NAME, MNEMO		MAT		)	(Hex)	Divido		div		Lo=R[rs]/R[rt]; Hi=R[rs		0//
rqq	add	R	R[rd] = R[rs] + R[rt]	(1)	0 / 20 <sub>hex</sub>		: Unsigned d Single	divu add.s		Lo=R[rs]/R[rt];	j%κ[π] (6)	11/10/-
dd Immediate	addi	1	R[rt] = R[rs] + SignExt1mm	(1,2)	8 <sub>hex</sub>	FP Ad				$\{F[fd],F[fd+1]\} = \{F[fs]$	[.F[fs+1]} +	
Add Imm, Unsigned	addiu	1	R[rt] = R[rs] + SignExtImm	(2)	9 <sub>hex</sub>	Doubl		add.d	FR		],F[n+1]}	11/11/
Add Unsigned	addu	R	R[rd] = R[rs] + R[rt]		0 / 21 <sub>hex</sub>		mpare Single	cx.s*		FPcond = (F[fs] op F[ft]		11/10/
ınd	and	R	R[rd] = R[rs] & R[rt]		0 / 24 <sub>hex</sub>	FP Co		cx,d*	FR 1	FPcond = $(\{F[fs], F[fs+1], F$		11/11/
and Immediate	andi	I	R[rt] = R[rs] & ZeroExtImm	(3)	chex	Doubl *		or le) (a	n is =	F[ft],F[ft+1} =, <, or <=) ( y is 32, 3c=	. or 3e)	
	unui	•	if(R[rs]==R[rt])	(-)			vide Single	div.s	FR I	Fifd) = Fifs1 / Fift1		11/10/
Branch On Equal	beq	ı	PC=PC+4+BranchAddr	(4)	4 <sub>hex</sub>	FP Di		div.d	FR	$\{F[fd],F[fd+1]\} = \{F[fs]\}$	],F{fs+1]} /	11/11/
Branch On Not Equa	lhna	ī	if(R[rs]!=R[rt])		5 <sub>hex</sub>	Doubl				{ F[n F[fd] = F[fs] * F[ft]	],F[R+1]}	11/10/
nanch On Not Equa	ione		PC=PC+4+BranchAddr	(4)		FP Mu		mur.s	TIC I	$\{F[fd],F[fd+1]\} = \{F[fs]\}$	].F[[s+1]] *	
ump	j	J	PC=JumpAddr	(5)	2 <sub>hex</sub>	Doubl		mul.d	FR	{F[fl	],F[n+1])	11/11/
ump And Link	jal	J	R[31]=PC+8;PC=JumpAddr	(5)	3 <sub>hex</sub>			sub.s		F[fd]=F[fs] - F[ft]	AMPEC . L.	11/10/
ump Register	jr	R	PC=R[rs]		0 / 08 <sub>hex</sub>	FP Su		aub.d	FR	$\{F[fd],F[fd+1]\} = \{F[fs]\}$	],F[fs+l]} - ],F[ft+l]}	11/11/
oad Byte Unsigned	lbu	1	$R[rt] = \{24'b0, M[R[rs]]$	(2)	24 <sub>hex</sub>	Doubl Load	e FP Single	lwc1	ī	ryn) F[rt]=M[R[rs]+SignExti		31//
(#35#D0W)		-	+SignExtImm](7:0)}	(2)		Load				F[rt]=M[R[rs]+SignExt		
Load Halfword Unsigned	lhu	I	R[rt]={16'b0,M[R[rs] +SignExtImm](15:0)}	(2)	25 <sub>hex</sub>	Doubl		ldcl	1 ]	F[rt+1]=M[R[rs]+SignE		33//
Load Linked	11	T	QH = MHH + HALK ANT	2.7)	30/10		From Hi	mfhi		Rind Hi H	ln	0 //-
Load Upper Imm.	lui	Ź	R[rt] = { phm, 16'b0}	IU".	fhex		From Lo From Contro	mf10		R rd = Lo R[rd] = CR[rs]	ıμ	10 /0.
oad Word	lw	I	R[rt] = M[R[rs] + SignExtlmm]	(2)	23 <sub>hex</sub>	Multip		mult		$\{Hi,Lo\} = R[rs] \cdot R[rt]$	•	0//-
		R	$R[rd] = \sim (R[rs] \mid R[rt])$	(2)	0 / 27 <sub>hex</sub>		ply Unsigned			$\{Hi,Lo\} = R[rs] * R[rt]$		0//-
lor	nor				0 / 25 <sub>hex</sub>		Right Arith.	sra		R[rd] = R[rt] >> shamt		0/
Or	or	R	R[rd] R[rs] R[rt]	10	$\sim$ $\tau$	T /	FP Single	swc1		M[R[rs]+SignExtImm]		39//
Or Immediate	ori	I	R[rt] = R rs   LenbE tterm	/ 9		Store		sdc	V	M [R rs +SignExtImm] M(R(rs)+SignExtImm+	= F[rt]; (2) 41 = F[r+11	3d//
Get Less Than	slt	R	R[rd] = (R[rs] < F[rt]) ? 1 : 0		072a <sub>hex</sub>	.76.0121702					-j /[ii]	
Set Less Than Imm.	slti	I	R[rt] = (R[rs] < SignExtImm)?	: 0 (2)	a <sub>hex</sub>		1		UCT	ION FORMATS		
Set Less Than Imm. Unsigned	sltiu	I	R[rt] = (R[rs] < SignExtImm) ? 1:0	(2,6)	b <sub>hex</sub>	F	R opcode			ft fs	fd 6:	func
Set Less Than Unsig.	el+n	R	R[rd] = A[rs] < x[rd] ? 1:	76	( / 2b <sub>her</sub>	04	I do 6d	26 25		20 16 15	immediate	
Shift Left Logical	s11	R	R[rd] R[rt] Sham	V C	0 1006	lat	9,00	2025		JUCI	minediate	
		R	R[rd] = R[rt] >>> shamt		0 / 02 <sub>hex</sub>	DOEL	I JDOINSTRU	ICTION	CET.	20.15		
Shift Right Logical	srl	K	M[R[rs]+SignExtImm](7:0) =			PSEU		ME	SEI	MNEMONIC	OPERATIO	N
Store Byte	sb	I	R[rt](7:0)	(2)	28 <sub>hex</sub>		ranch Less T	'han		blt if(R[rs]	$R[\pi]$ PC = L	abel
Store Conditional	90	I	M[R[rs]+SignExtImm] = R[rt];	(0.7)	38 <sub>hex</sub>		ranch Greate ranch Less T		nıal		·R[rt]) PC = L: <=R[rt]) PC = I	
			R[rt] = (atomic)? 1:0	(2,7)			ranch Greate				=R[rt]) PC = 1	
Store Halfword	sh	I	M[R[rs]+SignExtImm](15:0) = R[rt](15:0)	(2)	29 <sub>hex</sub>		oad Immedia	ite			immediate	
Store Word	sw	1	M[R[rs]+SignExtImm] = R[rt]	(2)	2bhex		love			move R[rd] =		
Subtract	sub	R	R[rd] = R[rs] - R[rt]		0 / 22 <sub>hex</sub>	REGI	STER NAM	E, NUME	BER,	USE, CALL CONVE		
Subtract Unsigned	subu		R[rd] = R[rs] - R[rt]	(-/	0 / 23 <sub>hex</sub>		NAME N	UMBER		USE	PRESERVED A CAI	
subtract Chargited			ise overflow exception		lick		\$zero	0	The	Constant Value 0	N.A	
	(2) Sig	gnExt	Imm = { 16{immediatc[15]}, imn	nediate	}		Sat	1		mbler Temporary	No	
	(3) Ze	roExt	Imm = { 16{1b'0}, immediate }		2160.)		S.,O S.,I	2.3	1000	es for Function Results	No	
	(4) Bra	an¢n/ mn A d	Addr = { $14\{\text{immediate}[15]\}, \text{ imm} \\ \text{Idr} = \{ PC+4[31:28], \text{ address, 2} \}$	'h0 }	2 00 }		\$v0-\$v1	2-3		Expression Evaluation		
	(6) Op	eranc	ls considered unsigned numbers (	vs. 2's o	comp.)		\$a0-\$a3	4-7		ments	No	
(7) Atomic test&set pair; R[rt] = 1 if pair atomic				nic, 0 if	not atomic		\$t0-\$t7	8-15		poraries	No	
BASIC INSTRUCT	ION FO	ORMA	ATS				\$s0-\$s7 \$t8-\$t9	16-23 24-25		d Temporaries	Ye: No	
R opcode	1	rs	rt rd shan	nt	funct		\$k0-\$k1	26-27		rved for OS Kemel	No	
R   opcode	26-25		1 20 16 15 11 10	6.5	0	1	Sgp	28		al Pointer	Yes	
1	X 2 X 2			diata						k Pointer	Yes	
I opcode	1	rs	rt imme	diate		1	\$sp	29	Otto	A I Officer		
I opcode			1 20 16 15 address	diate	0		\$sp \$fp	30		ne Pointer	Ye	

