															T							1								
						`			ress Ope						Brief Extension Word						1 1		nsion Word							
Mnemonic	Page	_	\$X	\$Y \$	Z 15	14	13	12	11 10	9 8			5 4 3	2 1 0	15 14 13 12			7 6	5 4			15 14	13 12	11 10		8 7		5 4	. 3	2 1 0
ANDI	4 - 18		0		0	0	0	0	0 0	0 0		Size	EA Mode	EA Register		it Word [-Bit Byte I					32-B	it Long	Data			
ADDI	4 - 9	_	3		0	0	0	0	0 0	1 1	1	Size	EA Mode	EA Register	16-E	it Word [Data		8	-Bit Byte I	Data				32-B	it Long	Data			
BCHG	4 - 27	_			0	0	0	0	Registe			1	EA Mode	EA Register																
BCHG	4 - 27				0	0	0	0	1 0	0 0	0	1	EA Mode	EA Register	0 0 0 0	0 0	0 0			lumber										
CMPI	4 - 79		С		0	0	0	0	1 1	0 0		Size	EA Mode	EA Register	16-Bit Wo					yte Data						it Long				
EORI	4 - 10				0	-	_	0	1 0	1 (_	Size	EA Mode	EA Register		it Word [-Bit Byte I						it Long				
SUBI	4 - 17		4		0	_	_	0	0 1	0 (Size	EA Mode	EA Register	16-E	it Word [Data		8	-Bit Byte I	Data				32-B	it Long	Data			
MOVE.B	4 - 11	_			0	0	0		Dest Regi		Dest N		Src Mode	Src Register																
MOVE.L	4 - 11	_			0	0	1		Dest Regi		Dest N		Src Mode	Src Register																
MOVE.W	4 - 11				0	0	1		<mark>Dest Regi</mark>	ster [Dest N		Src Mode	Src Register																
CLR	4 - 73				0	1	0	0	0 0	1 ()	Size	EA Mode	EA Register																
DIVS.L	4 - 92	_	С		0	1	0	0	1 1		0 0	1	EA Mode	EA Register	0 Register Dq	1 Size	0 0	0 0	0 0	0 R	egister Dr									
NOP	4 - 14			7	1 0	1	0	0	1 1	1 (1	1 1 0	0 0 1																
RTS	4 - 16	_	Е	7	5 0	1	0	0	1 1	1 (1 1 0	1 0 1																
JSR	4 - 10		Е		0	1	0	0	1 1) 1	0	EA Mode	EA Register																
MOVEM	4 - 12				0	1	0	0	1 dr	0 (_	3120	EA Mode	EA Register			Registe	r List Mask												
LEA	4 - 11				0	1	0	0	Registe			1	EA Mode	EA Register																
MULS.L	4 - 13				0	+	0	0	1 1		0 0		EA Mode	EA Register	0 Register Di	1 Size	0 0	0 0	0 0	0 R	egister Dh									
ADDQ	4 - 11				0	1	0	1	Data			Size	EA Mode	EA Register																
BCC	4 - 25	6	4		0	1	1	0	0 1	0 0)		8-Bit Displace	ement	16-B	t Displac	ement if	8-Bit Displa	cement =	: \$00				<u> </u>	cement	if 8-Bit				
BGT	4 - 25				0	1	1	0	1 1	1 (8-Bit Displac					8-Bit Displa					 		cement			-		
BLE	4 - 25	6			0	1	1	0	1 1	1 1	1		8-Bit Displace					8-Bit Displa 8-Bit Displa					 		cement cement			-		
BLE MOVEQ	4 - 25 4 - 13	6 6 7				1	1 1 1	0	1 1 Registe	1 1 er (1		8-Bit Displace	ement				<u>.</u>					 					-		
BLE MOVEQ DIVS	4 - 25 4 - 13 4 - 92	6 6 7 8	F		0	1 1 0	1 1 1 0		1 1 Registe	1 1 er () er 1	1) 1 1	<u> </u>	8-Bit Displace Data EA Mode	ement EA Register				<u>.</u>					 					-		
BLE MOVEQ DIVS SUB	4 - 25 4 - 13 4 - 92 4 - 17	6 6 6 7 8 8 74 9	F		0	1 1 0 0	0	0	1 1 Registe Registe Registe	1 1 er (1	ode	8-Bit Displace Data EA Mode EA Mode	EA Register EA Register				<u>.</u>					 					-		
BLE MOVEQ DIVS	4 - 25 4 - 13 4 - 92 4 - 17 4 - 17	6 6 6 7 8 8 7 9	F		0	1 1 0	_	0	1 1 Registe	1 1 er (1) 1 1	ode	8-Bit Displace Data EA Mode EA Mode EA Mode	EA Register EA Register EA Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP	4 - 25 4 - 13 4 - 92 4 - 17 4 - 17 4 - 75	6 6 6 8 7 8 8 7 9 9 6 B	F		0 0 1 1 1 1	1 1 0 0 0 0 0	0 0 1	0 1 0 1 1 1	1 1 Registe Registe Registe Registe Registe	1 1 er (er 1 er 1 er 1 er 1 er 1 er 1 er	1 1 Opm Opm Opm	ode ode ode	8-Bit Displace Data EA Mode EA Mode EA Mode EA Mode	EA Register EA Register EA Register EA Register EA Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP	4 - 25 4 - 13 4 - 92 4 - 17 4 - 17 4 - 75	6 6 6 8 7 8 8 7 9 9 6 B	F		0 0 1 1 1 1	1 1 0 0 0 0	0 0 1	0 1 0 1 1 1	1 1 Register	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 Opm Opm Opm	ode ode ode	8-Bit Displace Data EA Mode EA Mode EA Mode EA Mode EA Mode EA Mode	EA Register EA Register EA Register EA Register EA Register EA Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR	4 - 25 4 - 13 4 - 92 4 - 17 4 - 17 4 - 75 4 - 77 4 - 10	6 6 6 8 7 8 8 7 9 6 B 8 7 B	F		0 0 1 1 1 1	1 1 0 0 0 0 0	0 0 1 1 1	0 1 0 1 1 1 1	1 1 Registe Registe Registe Registe Registe Registe Registe	1 1 (cer) (cer) 1 (1 1 Opm Opm Opm Opm Opm Opm	ode ode ode ode	8-Bit Displace Data EA Mode	EA Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR AND	4 - 25 4 - 13 4 - 92 4 - 17 4 - 17 4 - 75 4 - 77 4 - 10 4 - 15	6 6 6 84 7 8 8 9 7 9 6 B 8 0 B 6 C	F		0 0 1 1 1 1	1 1 0 0 0 0 0	0 0 1 1 1 0	0 1 0 1 1 1 1 1 0	Register Reg	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Opm Opm Opm Opm Opm Opm Opm Opm	ode ode ode ode ode	8-Bit Displace Data EA Mode	EA Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR AND MULS	4 - 25 4 - 13 4 - 92 4 - 17 4 - 17 4 - 75 4 - 77 4 - 10 4 - 15 4 - 13	6 6 6 7 8 8 7 9 6 B 6 C 6 5 C	F		0 0 1 1 1 1	1 1 0 0 0 0 0 0	0 0 1 1 1 0 0	0 1 0 1 1 1 1 1 0 0	1 1 Registe Registe Registe Registe Registe Registe Registe Registe Registe	1 1 (cer (cer 1) 1 (cer 1)	1 1 Opm	ode ode ode ode ode ode 1	8-Bit Displace Data EA Mode	EA Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR AND MULS ADD	4 - 25 4 - 13 4 - 92 4 - 17 4 - 75 4 - 77 4 - 10 4 - 15 4 - 13	6 6 6 6 4 7 8 8 7 9 9 6 B 8 6 C C D	F		0 0 1 1 1 1	1 1 0 0 0 0 0	0 0 1 1 1 0 0	0 1 0 1 1 1 1 1 0 0	Register Reg	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ode ode ode ode ode ode ode ode ode	8-Bit Displace Data EA Mode	EA Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR AND MULS ADD ADDA	4 - 25 4 - 13 4 - 92 4 - 17 4 - 17 4 - 75 4 - 77 4 - 10 4 - 15 4 - 13 4 - 4	6 6 6 8 7 9 9 6 B 6 C C D D	F		0 0 1 1 1 1	1 1 0 0 0 0 0 0	0 0 1 1 1 0 0	0 1 0 1 1 1 1 1 0 0	1 1 Registe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Opm	ode	8-Bit Displace Data EA Mode	EA Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR AND MULS ADD ADDA ASR	4 - 25 4 - 13 4 - 92 4 - 17 4 - 75 4 - 77 4 - 10 4 - 15 4 - 13 4 - 4 4 - 7 4 - 21	6 6 6 6 4 7 9 8 7 9 6 B 6 C C D D E	F		0 0 1 1 1 1	1 1 0 0 0 0 0 0 0 1 1 1 1	0 0 1 1 1 0 0 0	0 1 0 1 1 1 1 1 0 0 1 1 1 1 0	Register Reg	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ode ode ode ode ode ode ode ode ode sode ode sode ode sode	8-Bit Displace Data EA Mode	EA Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR AND MULS ADD ADDA ASR LSR	4 - 25 4 - 13 4 - 92 4 - 17 4 - 17 4 - 75 4 - 77 4 - 10 4 - 15 4 - 13 4 - 4 4 - 7 4 - 21 4 - 11	6 6 6 6 4 7 9 9 6 B 6 C D D E 3 E	F		0 0 1 1 1 1	1 1 0 0 0 0 0 0 1 1 1 1	0 0 1 1 1 0 0 0 0	0 1 0 1 1 1 1 1 0 0 1 1 1 0	1 1 Registe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Opm	ode ode ode ode ode ode ode ode size Size	8-Bit Displace Data EA Mode A	EA Register Register Register Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR AND MULS ADD ADDA ASR LSR ROR	4 - 25 4 - 13 4 - 92 4 - 17 4 - 75 4 - 77 4 - 10 4 - 15 4 - 13 4 - 4 4 - 7 4 - 21 4 - 11	6 6 6 6 4 7 9 8 8 7 9 6 B 8 6 C C D D E E 3 E 51 E	F		0 0 1 1 1 1	1 1 0 0 0 0 0 0 1 1 1 1 1	0 0 1 1 1 0 0 0 0 1 1 1	0 1 0 1 1 1 1 0 0 0 1 1 1 0 0 0 0 0 0	Register Reg	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ode ode ode ode ode ode ode ode size Size	8-Bit Displace Data EA Mode i/r 0 0 i/r 0 1 i/r 1 1	EA Register Register Register Register Register Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR AND MULS ADD ADDA ASR LSR ROR ASL	4 - 25 4 - 13 4 - 92 4 - 17 4 - 17 4 - 75 4 - 10 4 - 15 4 - 13 4 - 4 4 - 7 4 - 21 4 - 11 4 - 16 4 - 21	6 6 6 6 7 9 9 6 B 6 C D D E 6 1 E E	F		0 0 1 1 1 1	1 1 0 0 0 0 0 0 1 1 1 1 1 1	0 0 1 1 1 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1	0 1 0 1 1 1 1 1 0 0 1 1 0 0 0	1 1 Registe Count/ R Count/ R Count/ R	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ode ode ode ode ode ode ode ode size Size Size	8-Bit Displace Data EA Mode i/r 0 0 i/r 0 1 i/r 1 1 i/r 0 0	EA Register Register Register Register Register Register Register Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR AND MULS ADD ADDA ASR LSR ROR ASL LSL	4 - 25 4 - 13 4 - 92 4 - 17 4 - 75 4 - 77 4 - 10 4 - 15 4 - 13 4 - 4 4 - 7 4 - 21 4 - 16 4 - 21 4 - 11	6 6 6 6 4 7 9 8 8 7 9 6 B 8 6 C 6 5 C D D E 6 3 E 6 1 E 6 3 E	F		0 0 1 1 1 1	1 1 0 0 0 0 0 0 1 1 1 1 1 1 1	0 0 1 1 1 0 0 0 0 1 1 1 1 1	0 1 1 0 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0	Register Reg	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ode ode ode ode ode ode ode ode size Size Size Size	8-Bit Displace Data EA Mode In Mode	EA Register	16-B			<u>.</u>					 					-		
BLE MOVEQ DIVS SUB SUBA CMP CMPA EOR AND MULS ADD ADDA ASR LSR ROR ASL	4 - 25 4 - 13 4 - 92 4 - 17 4 - 17 4 - 75 4 - 10 4 - 15 4 - 13 4 - 4 4 - 7 4 - 21 4 - 11 4 - 16 4 - 21	6 6 6 6 4 7 9 8 8 7 9 6 B 8 6 C 6 5 C D D E 6 3 E 6 1 E 6 3 E	F		0 0 1 1 1 1	1 1 0 0 0 0 0 0 1 1 1 1 1 1	0 0 1 1 1 0 0 0 0 1 1 1 1 1	0 1 0 1 1 1 1 1 0 0 1 1 0 0 0	1 1 Registe Count/ R Count/ R Count/ R	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ode ode ode ode ode ode ode ode size Size Size	8-Bit Displace Data EA Mode i/r 0 0 i/r 0 1 i/r 1 1 i/r 0 0	EA Register Register Register Register Register Register Register Register	16-B			<u>.</u>					 					-		