

JA outputs

LOCAL MEMORY CONTROL			VECTOR MASK, RTC, AND VECTOR LOGICAL CONTROL		
JA TERM	WA TERM	DEFINITION	JA TERM	VL TERM	DEFINITION
ONA	IIA	ENABLE CONSTANT READ	OTA	IIA	GO MASK
ONB	IIB	ENABLE CONSTANT WRITE	OTB	IIB	ENTER M FROM Sj
SCALAR SHIFT CONTROL			OTC	IIC	"M" OR "RTC" TO Si
			OTD	IID	GO VECTOR
			OTE	IIE	F 2 ⁰
			OTF	IIF	F 2 ¹
			OTG	IIG	F 2 ²
SCALAR INTEGER UNIT CONTROL			FLOATING ADD CONTROL		
			JA TERM	FA TERM	DEFINITION
			OUA	IJA	ENABLE VECTOR ADD
			OUB	IJB	ENABLE SCALAR ADD
			OUC	IJC	2 ⁰ OF "F" FIELD
SCALAR INTEGER UNIT CONTROL			ODU	IJD	2 ¹ OF "F" FIELD
			OUE	IJE	2 ² OF "F" FIELD
			FLOATING MULTIPLY CONTROL		
			JA TERM	ME TERM	DEFINITION
			OVA	IVA	GO SCALAR MULTIPLY
VECTOR ADD CONTROL			OVB	IVB	GO SCALAR RECIP./SQ. RT.
			OVC	IVC	GO VECTOR MULTIPLY
			OVD	IVD	GO VECTOR RECIP./SQ. RT.
			OVE	IVE	2 ⁰ OF "F" FIELD
			OVF	IVF	2 ¹ OF "F" FIELD
VECTOR SHIFT, POP COUNT, LEADING ZERO CONTROL			BACKGROUND PORT STATUS REG. CONTROL		
			JA TERM	EA TERM	DEFINITION
			OXA	IHA	2 ⁰ OF "K" FIELD
			OXB	IHB	2 ¹ OF "K" FIELD
			OXC	IHC	ENABLE ERROR MODE CHANGE

C0012S0501