_	.title .mmregs	"IntSer.asm"
5	.def .def .def	_c_int01_NMI _c_int02_SINT17 _c_int03_SINT18
10	.def .def .def	_c_int04_SINT19 _c_int05_SINT20 _c_int06_SINT21
15	.def .def .def	_c_int07_SINT22 _c_int08_SINT23 _c_int09_SINT24
15	.def .def .def .def	_c_int10_SINT25 _c_int11_SINT26 _c_int12_SINT27 _c_int13_SINT28
20	.def .def .def	_c_int14_SINT29 _c_int15_SINT30 _c_int16_INT0
25	.def .def .def .def	_c_int17_INT1 _c_int18_INT2 _c_int19_TINT0 _c_int20_BRINT0
-	.def .def .def	_c_int21_BXINT0 _c_int22_DMAC0 _c_int23_TINT1
30	.def .def .def .def	_c_int24_INT3 _c_int25_HPINT _c_int26_BRINT1 _c_int27_BXINT1
35	.def .def	_c_int28_DMAC4 _c_int29_DMAC5
	.ref	CurrentInput
IO_Read	.set	0010h
	.text	
45 _c_int01_NMI:	NOP RETE	
_c_int02_SINT17:	NOP RETE	
_c_int03_SINT18:	NOP RETE	
_c_int04_SINT19:	NOP RETE	
_c_int05_SINT20:	NOP RETE	
60 _c_int06_SINT21:	NOP RETE	
_c_int07_SINT22:	NOP RETE	
_c_int08_SINT23:	NOP RETE	
_c_int09_SINT24:	NOP RETE	

	_c_int10_SINT25:	NOP RETE	
75	_c_int11_SINT26:	NOP RETE	
80	_c_int12_SINT27:	NOP RETE	
80	_c_int13_SINT28:	NOP RETE	
85	_c_int14_SINT29:	NOP RETE	
	_c_int15_SINT30:	NOP RETE	
90	_c_int16_INT0:	NOP RETE	
95	_c_int17_INT1:	NOP RETE	
))	_c_int18_INT2:	NOP RETE	
100	_c_int19_TINT0:	PORTR STM RETE	<pre>IO_Read,*(CurrentInput) #0,AR4</pre>
105	_c_int20_BRINT0:	NOP RETE	
103	_c_int21_BXINT0:	NOP RETE	
110	_c_int22_DMAC0:	NOP RETE	
	_c_int23_TINT1:	NOP RETE	
115	_c_int24_INT3:	NOP RETE	
120	_c_int25_HPINT:	NOP RETE	
120	_c_int26_BRINT1:	NOP RETE	
125	_c_int27_BXINT1:	NOP RETE	
	_c_int28_DMAC4:	NOP RETE	
130	_c_int29_DMAC5:	NOP RETE	
		.end	