	31	30	<b>2</b> 9	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	3	2	1	0
	0	0	0	0	00	00	00				I D	V I P	V I F	A C	∨ M	R F	0	N T		) > -	0 F	D F	l F	T F	SF	ΖF	0	A F	0	P F	1	C F
X ID Flag (ID) X Virtual Inter X Virtual Inter X Alignment C X Virtual-8086 X Resume Fla X Nested Tash X I/O Privilege S Overflow Fla C Direction Fla X Interrupt En X Trap Flag (T S Sign Flag (S S Zero Flag (Z S Auxiliary Ca S Parity Flag (S	rup rup Che S M (I ag ( ag ( ag ( ag ( ag ( ag ( ag ( ag (	ot F eck loc (RI V ev( (DI (DI (DI (DI (DI))) - F)) -	Per Flag (A (A (F) - ) - el ( F) Flag		ing VI ) M) (IF (IF	(\ F) _) -	/IF	·) -																								

- S Indicates a Status Flag
- C Indicates a Control Flag
- X Indicates a System Flag

Reserved bit positions. DO NOT USE.

Always set to values previously read.