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Identification

645 Multics standard checksum procedure N.I. Morris

Purpose

This section describes a technique for computing a full-word checksum on the GE645. This technique is the 645 Multics standard technique.

Checksums

Checksums will be computed using the "AWCA" instruction followed by an "ALR 1" instruction. Upon completion of checksum computation, two "AWCA 0,dl" instructions will be executed to include all carries in the checksum.

A typical checksum computation scheme follows:

	ldi sti lda ldx1	=0,4000,d1 indics 0,d1 0	inhibit overflow flt save indicators initialize a to zero count loc'ns in X1
loop:	ldi awca sti	indics word,1 indics	restore indicators add with carry to checksum save indicators (they get clobbered by cmpx1)
	alr eax1 cmpxl tnc	1 1,1 size,du loop	rotate a left count 1 location and check for completion loop
	ldi awca awca	indics 0,dl 0,dl	restore indicators add in carry, if any in case carry generated by last instruction
	sta	cksum	save the checksum