	63	62	61	9	5 2 8	77	56	55	54	53	52	51	50	48	47	39	31 31	23	45.	7	0
ADD	1	0	$\overline{\ }$	1	0 0			\prod_{i}	0			\cap	1 (0 0	Destination	Source	Destination			Source	9
עעא		U	٥							U		U	Τ (Register #1	Register #1	Flag Register			Register	#2
ADC	1	\cap		1		ا ر			٦				1 (1	Destination	Source	Destination	Source		Source	9
		U									$\lfloor $				Register #1	Register #1	Flag Register	Flag Register		Register	#2
SUB	1	\cap	I	1	ر ا ر	ء ا د	م ا د	\prod_{i}	ا ۱ ا	1	. 0		1 -		Destination	Source	Destination			Source	€
		U	\Box									\bigsqcup		. 0	Register #1	Register #1	Flag Register			Register	#2
SBB	1	\cap	I	1	ر ا ر	\prod_{n}	ء ا د	٦١٥	\int_{Ω}	1		0 3	1 1	. 1	Destination	Source	Destination	Source		Source	9
		U	\Box					Д		╧	\square				Register #1	Register #1	Flag Register	Flag Register		Register	#2
INC	1	\cap	I	1	ر ا ر	ء ا د	م ا ر	٦١٥	\int_{Ω}			1	1 -		Destination	Source	Destination				
		Ů	\Box						<u> </u>	\perp	\perp	_			Register #1	Register #1	Flag Register				
DEC	1	\cap	I	1	ر ا ر	ء ا د	ء ا د	٦١٥	\int_{Ω}	1		1	1 1	0	Destination	Source	Destination				
		U	١						<u> </u>			_			Register #1	Register #1	Flag Register				
NEG	1	0	I	1	0 0	ء ا د		م ا ر	\int_{Ω}	1	1		1 1	. 0	Destination		Destination			Source	9
			\Box						\prod						Register #1		Flag Register			Register	#2
СМР	1	\cap	I	1	0 0	ء ا د	ء ا د	٦١٥	\int_{Ω}	1		\cap	0 3			Source	Destination			Source	€
CMF		U	\Box								\sqcup		<u> </u>			Register #1	Flag Register			Register	#2
СМРВ	1	0		1	م ا د	ء ا د	ء ا د	٦١٥	\int_{Ω}	1		\cap	0 1	. 1		Source	Destination	Source		Source	9
CMFD		U	\Box				\perp	\perp		_						Register #1	Flag Register	Flag Register		Register	#2
Functi	on	co	de	:	16					Complement second input	First input zero	Second input zero	Output data	Use carray flag							