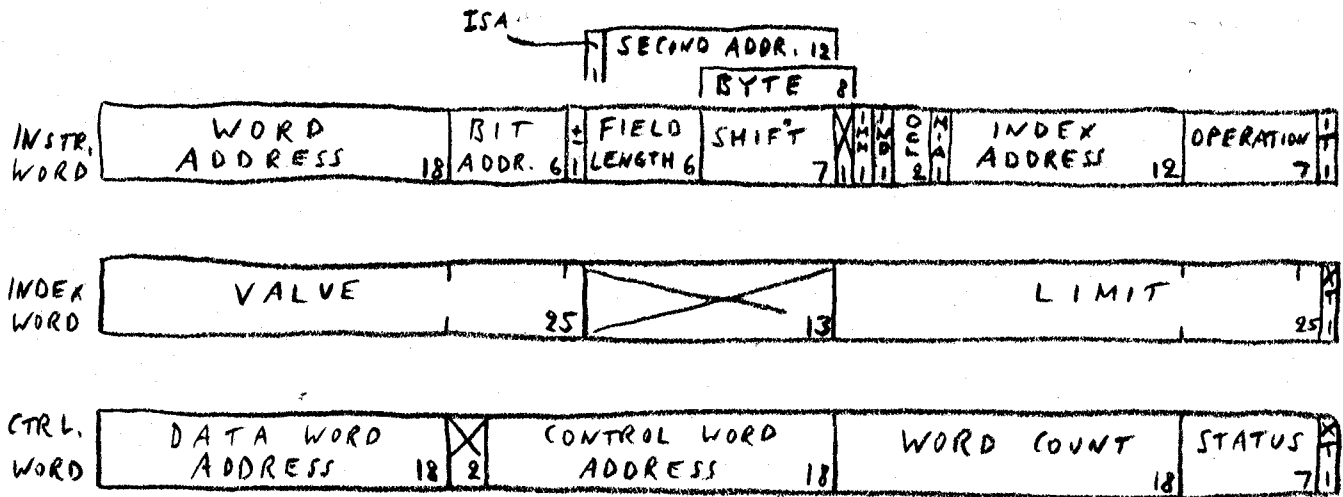


# REVISED FORMATS



Abbreviations:

ISA	Indirect Second Address
IMM	Immediate Operand
IND	Indirect Operand Address
OCL	Operation Class
MIA	Multiple Index Address
IT	Instruction Tag
XT	Index Tag

Operation Class (OCL):

00	Binary VFL Arithmetic
01	Decimal VFL Arithmetic
10	Binary Floating Point Arithmetic
11	All others

Operation Code:

Class 00, 01, 10 —  $\underbrace{\text{XXXX}}_{\text{Basic Code}} \underbrace{\text{XXX}}_{\text{Modifiers}}$  (16 opns. each)

Class 11 —  $\underbrace{\text{XXXXXXXX}}_{\text{Code}}$  (128 opns.)

Modifiers:

	<u>Class 00 and 01</u>	<u>Class 10</u>
0xx	Plus	Plus
1xx	Minus	Minus
X0X	Signed	Signed
X1X	Unsigned	Absolute Value
XX0	Byte Size Standard	Normalized
XX1	Byte Size per Register	Unnormalized