The symbol for each prefix is just its first letter, except
EXCEPTION CODES
BD = Branch Delay, UM = User Mode, EL = Exception Level, IE = Interrupt Enable
EXCEPTION CONTROL REGISTERS: CAUSE AND STATUS
PC 0040 0000 hex
$GP 1000 8000 hex
$SP 7fff fffc hex
MEMORY ALLOCATION
Double Precision Formats:
IEEE Single Precision and
Double Precision Bias = 1023.
× 2(Exponent - Bias)
Exponent Fraction Object
≠ 0 0 NaN
≠ Max 0 ±∞
Denorm
≠ 0 0
Pending
Exception
Unimplemented
µ

PRE-FIX SIZE
PRE-FIX SIZE
0hex

SCOPE
Text
Local Variables
Argument 5
Argument 6
Mask
Stack
Addresses
Memory
Higher
Address 13
Lower
Address 15

Dynamic Data
Static Data
Local Variables
Argument 5
Argument 6
Mask
Stack
Addresses
Memory
Higher
Address 13
Lower
Address 15

The symbol for each prefix is just its first letter, except
EXCEPTION CODES
BD = Branch Delay, UM = User Mode, EL = Exception Level, IE = Interrupt Enable
EXCEPTION CONTROL REGISTERS: CAUSE AND STATUS
PC 0040 0000 hex
$GP 1000 8000 hex
$SP 7fff fffc hex
MEMORY ALLOCATION
Double Precision Formats:
IEEE Single Precision and
Double Precision Bias = 1023.
× 2(Exponent - Bias)
Exponent Fraction Object
≠ 0 0 NaN
≠ Max 0 ±∞
Denorm
≠ 0 0
Pending
Exception
Unimplemented
µ

PRE-FIX SIZE
PRE-FIX SIZE
0hex

SCOPE
Text
Local Variables
Argument 5
Argument 6
Mask
Stack
Addresses
Memory
Higher
Address 13
Lower
Address 15

Dynamic Data
Static Data
Local Variables
Argument 5
Argument 6
Mask
Stack
Addresses
Memory
Higher
Address 13
Lower
Address 15