```
??
JUMP
??
                \dot{c}\dot{1}0\,c11\,c12\,c13\,c24\,c25\,c36\,c37
                                        op.code
                                                                                                                                                                src.
                                                                                                                    dst.
               0.81 operand: c10 c11 c12 c13 c24 c25 c16 c17
                                                                                                                                                                                                          dst.
                                                                                                                             op.code
               0.80 operands: c10\ c11\ c12\ c13\ c14\ c15\ c16\ c17
                                                                                                                                                                operation code \\
               \begin{array}{c} RISC\\ in-\\ struc-\\ tions\\ com-\\ po-\\ \end{array}
               tion.
Num-
ber
in-
side
box
lep-
re-
sents
bit
in-
dex.
Des-
tion
(dst.)
               bits
rep-
re-
sents
of
source
and
des-
tra-
tion
reg-
is-
ter
ad-
dress.
                                               \underbrace{c10} \underbrace{c21} \underbrace{c22} \underbrace{c23} \underbrace{c24} \underbrace{c35} \underbrace{c36} \underbrace{c37} \underbrace{c38} \underbrace{c39} \underbrace{c310} \underbrace{c311} \underbrace{c312}
               OISC
in-
struc-
tion
com-
po-
                                                                                                                                                                                                                                                       source
                                                                                         destination
              ri-
tion.
Num-
ber
in-
side
box-
re-
re-
sents
bit
in-
dex.
15
             ??
a in .epsDigitaldiagramofOISC partial ALU logic ??
Supported ALU
commands
portea ALV compands for both pro-
Section ALV

ALV
```