

IF OPERANDS OVERLAP THEN
ADDRESS B TO A FROM HIGHORDER
DECREMENT INDEX/LENGTH
TRANSFER REGISTER Y TO
CLEAR REGISTER Y (INDEX)
ADDRESS B TO A FROM LOW
ORDER

IF OPERANDS OVERLAP THEN
ADDRESS B TO A FROM HIGHORDER
DECREMENT INDEX/LENGTH
TRANSFER REGISTER Y TO
CLEAR REGISTER Y (INDEX)
ADDRESS B TO A FROM LOW
ORDER

IF OPERANDS OVERLAP THEN
ADDRESS B TO A FROM HIGHORDER
DECREMENT INDEX/LENGTH
TRANSFER REGISTER Y TO
CLEAR REGISTER Y (INDEX)
ADDRESS B TO A FROM LOW
ORDER

IF OPERANDS OVERLAP THEN
ADDRESS B TO A FROM HIGHORDER
DECREMENT INDEX/LENGTH
TRANSFER REGISTER Y TO
CLEAR REGISTER Y (INDEX)
ADDRESS B TO A FROM LOW
ORDER

RENNER



DO UNTIL LENGTH DONE
REMOVE IF (OPRND(2), LE, OPRND), THEN IF OPRANDS OVERLAP THEN
SAVE SECOND ACCUMULATOR WITH RESTORE FIRST VALUE
COMPARE FIRST VALUE WITH RESTORE SECOND VALUE
UNCONDITIONAL LOGIC IS TRUE
DO UNTIL CONDITION
MOVE B TO A FROM BRANCH TO
FIRST VALUE
SECOND VALUE
UNCONDITIONAL LOGIC
DO EXIT POINT
ELSE
ELSE LOGIC
TRANSFER B
ACQU

DO UNTIL LENGTH DONE
REMOVE IF (OPRND(2), LE, OPRND), THEN IF OPRANDS OVERLAP THEN
SAVE SECOND ACCUMULATOR WITH RESTORE FIRST VALUE
COMPARE FIRST VALUE WITH RESTORE SECOND VALUE
UNCONDITIONAL LOGIC IS TRUE
DO UNTIL CONDITION
MOVE B TO A FROM BRANCH TO
FIRST VALUE
SECOND VALUE
UNCONDITIONAL LOGIC
DO EXIT POINT
ELSE
ELSE LOGIC
TRANSFER B
ACQU

DO UNTIL LENGTH DONE
REMOVE IF (OPRND(2), LE, OPRND), THEN IF OPRANDS OVERLAP THEN
SAVE SECOND ACCUMULATOR WITH RESTORE FIRST VALUE
COMPARE FIRST VALUE WITH RESTORE SECOND VALUE
UNCONDITIONAL LOGIC IS TRUE
DO UNTIL CONDITION
MOVE B TO A FROM BRANCH TO
FIRST VALUE
SECOND VALUE
UNCONDITIONAL LOGIC
DO EXIT POINT
ELSE
ELSE LOGIC
TRANSFER B
ACQU

19