Bad opcode for jump (address16)

Hello, I've found a bad opcode generated by Atasm for jump (address16). I don't know if it occurs always, but you can easily reproduce it assembling the attached source file.

• Expected: \$6C \$20 \$e0

• Got: this 3 bytes are missing,

LABEL_07: RTS	0673 60 RTS
ADC (\$5E,X)	0674 61 5E ADC (\$5E,X)
ADC \$59	0676 65 59 ADC \$59
ROR \$A2	0678 66 A2 ROR \$A2
PLA	067A 68 PLA
ADC #\$48	067B 69 48 ADC #\$48
ROR A	067D 6A ROR A
JMP (\$E120)	067E 6D 34 53 ADC \$5334
ADC \$5334	0681 6E 76 3D ROR \$3D76
ROR \$3D76	0684 B0 FE BCS \$0684