Formatu lentele

-----1 XXXX XXdw mod reg r/m [poslinkis] 00 – 03, 28 – 2B, 38-3B, 88 – 8B

add reg(r/m) += r/m(reg) sub reg(r/m) += r/m(reg) cmp reg(r/m), r/m(reg) mov reg <-> r/m,

-----2 XXXX XXdX mod 0sr r/m [poslinkis] 8C – 8E mov sr <-> r/m

-----3 XXXX XXXw ajb avb A0 – A1, A2 – A3 mov akum <-> atmintis

-----4 XXXX wreg bojb [bovb] B0 – BF mov reg <- bet. op.

-----5 XXXX Xreg 50 – 57, 58 – 5F, 40 – 47, 48 - 4F

Push(zodinis), pop(zodinis), inc(zodinis), dec(zodinis)

-----6 XXXsr XXX ~~06 – 1E, 07 – 1F~~ 06, 0E, 16, 1E – push sr, 07, 0F, 17, 1F – pop sr

-----7 XXXX XXXw bojb [bovb] 04 – 05, 2C – 2D, 3C – 3D

Add, sub, cmp akum, bet. op

-----8 XXXX XX(s/X)w mod XXX r/m [poslinkis] bojb [bovb] C6 – C7, 80 – 83 //pagal XXX sprest ar add,sub,cmp

-----9 XXXX XXX(w/X) mod XXX r/m [poslinkis]

FF – push/inc/dec/call(2variantai)/jmp(2 variantai) 8F – pop F6-F7 – Mul/Div

10 XXXX XXXX ajb avb srjb srvb 9A, EA call zyme, jmp zyme

-----11 XXXX XXXX pjb pvb E8, E9 call, jmp

-----12 XXXX XXXX bojb bovb C2, CA RET, RETF

-----13 XXXX XXXX poslinkis EB(jmp), 70, 71…7F (salyg.jumpai), D2(loopas)

14:

1100 0011 – RET;RETN C3

1100 1011 – RETF CB

1100 1111 – IRET CF

15.11001101 numeris – INT numeris CD