id:3 level: 0 17: C0 C1 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17

135: C0 = C1(C0C1)C0 = C3(C0C3)C0 = C4(C0C4)C0 = C5(C0C5)C0 = C6(C0C6)C0 = C7(C0C7)C0 = C8(C0C8)C0 = C9(C0C9)C0 = C10(C0C10)C0 = C11(C0C11)C0 = C12(C0C12) $C0 = \overline{C13}(C0 C13) C0 = \overline{C14}(C0 C14) \overline{C0} = C15(C0 C15) \overline{C0} = C16(C0 C16) \overline{C0} = C17(C0 C17) \overline{C1} = C3(C1 C3)$  $\overline{C1} = C4(C1C4)\overline{C1} = C5(C1C5)\overline{C1} = C6(C1C6)C1 = \overline{C7}(C1C7)C1 = \overline{C8}(C1C8)C1 = C9(\overline{C1C9})$  $C1 = C10(\bar{C1} C10) C1 = C\bar{1}1(\bar{C1} C11) C1 = \bar{C1}2(\bar{C1} C12) C1 = \bar{C1}3(\bar{C1} C13) \bar{C1} = C14(\bar{C1} C14) \bar{C1} = C15(\bar{C1} C15)$  $\bar{C}1 = C16(C1C16)\bar{C}1 = C17(C1C17)\bar{C}3 = C4(C3C4)\bar{C}3 = C5(C3C5)C3 = C6(C3C6)C3 = C7(C3C7)$  $C3 = \overline{C8}(C3C8)C3 = \overline{C9}(\overline{C3}C9)C3 = C10(\overline{C3}C10)C3 = \overline{C11}(C3C11)C3 = \overline{C12}(C3C12)C3 = \overline{C13}(C3C13)$  $C3 = C14(C3C14)\bar{C}3 = C15(C3C15)\bar{C}3 = C16(C3C16)\bar{C}3 = C17(C3C17)\bar{C}4 = C5(C4C5)\bar{C}4 = C6(C4C6)$ C4 = C7(C4C7)C4 = C9(C4C9)C4 = C10(C4C10)C4 = C11(C4C11)C4 = C12(C4C12)C4 = C13(C4C13) $C4 = C14(C4C14)\bar{C}4 = C15(C4C15)\bar{C}4 = C16(C4C16)\bar{C}4 = C17(C4C17)\bar{C}5 = C6(C5C6)\bar{C}5 = C7(C5C7)$ C5 = C8(C5C8)C5 = C9(C5C9)C5 = C10(C5C10)C5 = C11(C5C11)C5 = C12(C5C12)C5 = C13(C5C13) $C5 = C14(C5C14)\bar{C}5 = C15(C5C15)\bar{C}5 = C16(C5C16)\bar{C}5 = C17(C5C17)\bar{C}6 = C7(C6C7)\bar{C}6 = C8(C6C8)$  $C6 = \overline{C}9(C6C9)C6 = \overline{C}1\overline{0}(C6C10)C6 = \overline{C}1\overline{1}(C6C11)C6 = \overline{C}1\overline{2}(C6C12)C6 = \overline{C}1\overline{3}(C6C13)C6 = \overline{C}14(C6C14)$  $C\bar{6} = C15(C6C15)C\bar{6} = C16(C6C16)C\bar{6} = C17(C6C17)C\bar{7} = C8(C7C8)C\bar{7} = C9(C7C9)C\bar{7} = \bar{C}10(C7C10)$  $C7 = \overline{C11}(C7 C11)C7 = \overline{C12}(C7 C12)C7 = \overline{C13}(C7 C13)C7 = \overline{C14}(C7 C14)C7 = \overline{C15}(C7 C15)\overline{C7} = C16(C7 C16)$  $C\overline{7} = C17(C7C17)C\overline{8} = C9(C8C9)C8 = \overline{C}10(C8C10)C8 = \overline{C}11(C8C11)C8 = \overline{C}12(C8C12)C8 = \overline{C}13(C8C13)$  $C8 = \overline{C}14(C8C14)C8 = \overline{C}15(C8C15)C\overline{8} = C16(C8C16)C\overline{8} = C17(C8C17)C\overline{9} = C10(C9C10)C\overline{9} = C11(C9C11)$ C9 = C12(C9C12)C9 = C13(C9C13)C9 = C14(C9C14)C9 = C15(C9C15)C9 = C16(C9C16)C9 = C17(C9C17) $C10 = C1\overline{1}(\overline{C}10 C11)C10 = \overline{C}1\overline{2}(C10 C12)C10 = \overline{C}13(C10 C13)C1\overline{0} = C14(C10 C14)\overline{C}1\overline{0} = C15(C10 C15)\overline{C}10 = C16(C10 C16)$ C10 = C17(C10C17)C11 = C12(C11C12)C11 = C13(C11C13)C11 = C14(C11C14)C11 = C15(C11C15)C11 = C16(C11C16)C11 = C17(C11C17)C12 = C13(C12C13)C12 = C14(C12C14)C12 = C15(C12C15)C12 = C16(C12C16)C12 = C17(C12C17)C13 = C14(C13C14)C13 = C15(C13C15)C13 = C16(C13C16)C13 = C17(C13C17)C14 = C15(C14C15)C14 = C16(C14C16)C14 = C17(C14C17)C15 = C16(C15C16)C15 = C17(C15C17)C16 = C17(C16C17)

## 15: C0 C1 C3 C4 C5 C6 C7 C8 C9 C11 C12 C14 C15 C16 C17

104: C0 = C1, C0 = C3, C0 = C4, C0 = C5, C0 = C6C0 = C7,  $C\bar{0} = C8$ ,  $C\bar{0} = C9$ ,  $C\bar{0} = C11$ ,  $\bar{C}0 = C12$ ,  $C0_{-}C14$ ,  $CO^- = C15$ ,  $C\overline{O} = C16$ ,  $\overline{C}O^- = C17$ ,  $\overline{C}\overline{I} = C3$ ,  $\overline{C}I^- = C4$ ,  $\overline{C}\overline{I} = C5$ ,  $C\overline{1} = C6$ ,  $C\overline{1} = C7$ ,  $C\overline{1} = C\overline{8}$ ,  $C\overline{1} = C\overline{9}$ ,  $C\overline{1} = C\overline{11}$ ,  $C\overline{1} = C\overline{12}$ ,  $C1 = \bar{C}14$ , C1 = C15,  $C\bar{1} = C16$ ,  $\bar{C}1 = C17$ ,  $C\bar{3} = C4$ ,  $\bar{C}3 = C5$ , C3 = C6, C3 = C7, C3 = C8, C3 = C9, C3 = C11, C3 = C12,  $C3 = \overline{C}14$ , C3 = C15,  $C\overline{3} = C16$ ,  $\overline{C}3 = C17$ ,  $C\overline{4} = C5$ ,  $\overline{C}4 = C6$ , C4 = C7, C4 = C9, C4 = C11, C4 = C12, C4 = C14, C4 = C15,  $C\overline{4} = C16$ ,  $\overline{C}4 = C17$ ,  $C\overline{5} = C6$ ,  $\overline{C}5 = C7$ ,  $C\overline{5} = C8$ , C5 = C9 $C5 = \overline{C11}$ ,  $C5 = \overline{C12}$ ,  $C5 = \overline{C14}$ ,  $C5 = \overline{C15}$ ,  $C5 = \overline{C16}$ ,  $C\overline{5} = \overline{C17}$ ,  $\bar{C6} = C7$ ,  $\bar{C6} = C8$ ,  $\bar{C6} = \bar{C9}$ ,  $\bar{C6} = \bar{C11}$ ,  $\bar{C6} = \bar{C12}$ ,  $\bar{C6} = \bar{C14}$ , C6 = C15, C6 = C16, C6 = C17, C7 = C8, C7 = C9, C7 = C11, C7 = C12, C7 = C14, C7 = C15, C7 = C16, C7 = C17, C8 = C9, C8 = C11, C8 = C12, C8 = C14, C8 = C15, C8 = C16, C8 = C17, C9 = C11, C9 = C12, C9 = C14, C9 = C15, C9 = C16, C9 = C17, C11 = C12, C11 = C14, C11 = C15, C11 = C16, C11 = C17, C12 = C14, , C17 = C15 ,C12 = C16 ,C12 = C17 ,C14 = C15 ,C14 = C16 ,C14 = C17 , C15 = C16, C15 = C17, C16 = C17,

id:4 level: 1 16: C0 C1 C2 C3 C4 C5 C6 C7 C8 C9 C11 C12 C14 C15 C16 C17

119: C0 = C1(C0C1)C0 = C2(C0C2)C0 = C3(C0C3)C0 = C4(C0C4)C0 = C5(C0C5)C0 = C6(C0C6)C0 = C7(C0C7)C0 = C8(C0C8)C0 = C9(C0C9)C0 = C11(C0C11)C0 = C12(C0C12)C0 = C14(C0C14)C0 = C15(C0C15)C0 = C16(C0C16)C0 = C17(C0C17)C1 = C2(C1C2)C1 = C3(C1C3)C1 = C4(C1 C4)C1 = C5(C1 C5)C1 = C6(C1 C6)C1 = C7(C1 C7)C1 = C8(C1 C8)C1 = C9(C1 C9)C1 = C11(C1C11)C1 = C12(C1C12)C1 = C14(C1C14)C1 = C15(C1C15)C1 = C16(C1C16)C1 = C17(C1C17)C2 = C3(C2C3)C2 = C4(C2C4)C2 = C5(C2C5)C2 = C6(C2C6)C2 = C7(C2C7)C2 = C8(C2C8)C2 = C9(C2C9)C2 = C11(C2C11)C2 = C12(C2C12)C2 = C14(C2C14)C2 = C15(C2C15)C2 = C16(C2C16) $\bar{C}2 = C17(C2C17)C3 = C4(C3C4)\bar{C}3 = C5(C3C5)\bar{C}3 = C6(C3C6)C3 = C7(C3C7)C3 = C8(C3C8)$ C3 = C9(C3C9)C3 = C11(C3C11)C3 = C12(C3C12)C3 = C14(C3C14)C3 = C15(C3C15)C3 = C16(C3C16)C3 = C17(C3C17)C4 = C5(C4C5)C4 = C6(C4C6)C4 = C7(C4C7)C4 = C9(C4C9)C4 = C11(C4C11)C4 = C12(C4C12)C4 = C14(C4C14)C4 = C15(C4C15)C4 = C16(C4C16)C4 = C17(C4C17)C5 = C6(C5C6) $\overline{C5} = C7(C5C7)C5 = C8(C5C8)C5 = \overline{C9}(C5C9)C5 = \overline{C11}(C5C11)C5 = \overline{C12}(C5C12)C5 = \overline{C14}(C5C14)$ C5 = C15(C5C15)C5 = C16(C5C16)C5 = C17(C5C17)C6 = C7(C6C7)C6 = C8(C6C8)C6 = C9(C6C9)C6 = C11(C6C11)C6 = C12(C6C12)C6 = C14(C6C14)C6 = C15(C6C15)C6 = C16(C6C16)C6 = C17(C6C17)C7 = C8(C7C8)C7 = C9(C7C9)C7 = C11(C7C11)C7 = C12(C7C12)C7 = C14(C7C14)C7 = C15(C7C15) $C7 = \overline{C}16(C7 C16)C\overline{7} = C17(C7 C17)C\overline{8} = C9(C8 C9)C\overline{8} = C11(C8 C11)C\overline{8} = C12(C8 C12)C\overline{8} = C14(C8 C14)$ C8 = C15(C8C15)C8 = C16(C8C16)C8 = C17(C8C17)C9 = C11(C9C11)C9 = C12(C9C12)C9 = C14(C9C14) $C9 = \overline{C15}(C9C15)C9 = \overline{C16}(C9C16)C9 = \overline{C17}(C9C17)C11 = \overline{C12}(C11C12)C11 = \overline{C14}(C11C14)C\overline{11} = C15(C11C15)$ C11 = C16(C11C16)C11 = C17(C11C17)C12 = C14(C12C14)C12 = C15(C12C15)C12 = C16(C12C16)C12 = C17(C12C17)C14 = C15(C14C15)C14 = C16(C14C16)C14 = C17(C14C17)C15 = C16(C15C16)C15 = C17(C15C17)C16 = C17(C16C17)