id:18 level: 0 27: C0 C1 C2 C3 C4 C5 C7 C8 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C27 C28 C29 315: C0 = C2(C0C2)C0 = C3(C0C3)C0 = C4(C0C4)C0 = C5(C0C5)C0 = C7(C0C7)C0 = C8(C0C8)C0 = C10(C0C10)C0 = C11(C0C11)C0 = C12(C0C12)C0 = C13(C0C13)C0 = C14(C0C14)C0 = C15(C0 C15)C0 = C16(C0 C16)C0 = C18(C0 C18)C0 = C19(C0 C19)C0 = C20(C0 C20)C0 = C21(C0 C21)C0 = C22(C0C22)C0 = C23(C0C23)C0 = C24(C0C24)C0 = C25(C0C25)C0 = C27(C0C27)C0 = C28(C0C28)CO = C29(C0 C29)C1 = C2(C1 C2)C1 = C3(C1 C3)C1 = C4(C1 C4)C1 = C5(C1 C5)C1 = C7(C1 C7) $C1 = C\overline{8}(\overline{C}1 C8) C1 = C10(\overline{C}1 C10) C1 = \overline{C}11(\overline{C}1 C11) C1 = \overline{C}12(\overline{C}1 C12) C1 = \overline{C}13(\overline{C}1 C13) \overline{C}1 = C14(\overline{C}1 C14)$ C1 = C15(C1 C15)C1 = C16(C1 C16)C1 = C17(C1 C17)C1 = C18(C1 C18)C1 = C20(C1 C20)C1 = C22(C1 C22) $\bar{C}1$ =_C23(C1 C23) $\bar{C}1$ =_C24(C1 C24) $\bar{C}1$ =_C25(C1 C25) $\bar{C}1$ =_C27(C1 C27) $\bar{C}2$ =_C3(C2 C3) C2==C4(C2 C4) $C\bar{2} = C5(C2C5)C2 = \bar{C}7(C2C7)C2 = \bar{C}8(\bar{C}2C8)C2 = C1\bar{1}(\bar{C}2C11)C2 = C1\bar{2}(\bar{C}2C12)C2 = \bar{C}1\bar{3}(C2C13)$ C2 = C14(C2C14)C2 = C15(C2C15)C2 = C16(C2C16)C2 = C17(C2C17)C2 = C18(C2C18)C2 = C19(C2C19)C2 = C20(C2C20)C2 = C21(C2C21)C2 = C22(C2C22)C2 = C23(C2C23)C2 = C24(C2C24)C2 = C25(C2C25) $C\bar{C} = C27(C2C27)C\bar{C} = C28(C2C28)C\bar{C} = C29(C2C29)C\bar{C} = C4(C3C4)C\bar{C} = C5(C3C5)C\bar{C} = \bar{C}7(C3C7)$ $C3 = \overline{C8}(C3 C8) C3 = \overline{C11}(C3 C11) C3 = \overline{C12}(C3 C12) C3 = \overline{C13}(C3 C13) C3 = \overline{C14}(C3 C14) C3 = \overline{C15}(C3 C15)$ C3 = C16(C3C16)C3 = C17(C3C17)C3 = C18(C3C18)C3 = C19(C3C19)C3 = C20(C3C20)C3 = C21(C3C21)C3 = C22(C3C22)C3 = C23(C3C23)C3 = C24(C3C24)C3 = C25(C3C25)C3 = C27(C3C27)C3 = C28(C3C28) $\overline{C3} = C29(C3C29)\overline{C4} = C5(C4C5)\overline{C4} = C7(C4C7)C4 = \overline{C8}(C4C8)C4 = \overline{C10}(C4C10)C4 = \overline{C12}(C4C12)$ C4 = C13(C4C13)C4 = C14(C4C14)C4 = C15(C4C15)C4 = C16(C4C16)C4 = C17(C4C17)C4 = C18(C4C18)C4 = C19(C4C19)C4 = C21(C4C21)C4 = C22(C4C22)C4 = C23(C4C23)C4 = C24(C4C24)C4 = C25(C4C25)C4 = C27(C4C27)C5 = C8(C5C8)C5 = C10(C5C10)C5 = C12(C5C12)C5 = C13(C5C13)C5 = C14(C5C14)C5 = C15(C5C15)C5 = C16(C5C16)C5 = C18(C5C18)C5 = C19(C5C19)C5 = C20(C5C20)C5 = C22(C5C22) $C\bar{5} = C23(C5C23)C\bar{5} = C25(C5C25)C\bar{5} = C27(C5C27)C\bar{5} = C28(C5C28)C\bar{5} = C29(C5C29)C\bar{7} = C8(C7C8)$ $C7 = \overline{C}10(C7C10)C7 = \overline{C}11(C7C11)C7 = \overline{C}12(C7C12)C7 = \overline{C}13(C7C13)C7 = \overline{C}14(C7C14)C7 = \overline{C}17(C7C17)$ C7 = C18(C7C18)C7 = C19(C7C19)C7 = C20(C7C20)C7 = C21(C7C21)C7 = C22(C7C22)C7 = C23(C7C23)C7 = C24(C7C24)C7 = C25(C7C25)C7 = C27(C7C27)C7 = C28(C7C28)C7 = C29(C7C29)C8 = C10(C8C10)C8 = C11(C8C11)C8 = C12(C8C12)C8 = C13(C8C13)C8 = C14(C8C14)C8 = C15(C8C15)C8 = C16(C8C16)C8 = C17(C8C17)C8 = C18(C8C18)C8 = C20(C8C20)C8 = C21(C8C21)C8 = C22(C8C22)C8 = C23(C8C23) $C8 = \overline{C24}(C8C24)C8 = \overline{C25}(C8C25)C8 = \overline{C28}(C8C28)C8 = \overline{C29}(C8C29)C10 = \overline{C11}(C10C11)C10 = C12(C10C12)$ $C10 = \overline{C13}(C10C13)C10 = \overline{C14}(C10C14)C10 = C15(C10C15)\overline{C10} = C16(C10C16)\overline{C10} = C17(C10C17)\overline{C10} = C18(C10C18)$ C10 = C19(C10C19)C10 = C20(C10C20)C10 = C21(C10C21)C10 = C23(C10C23)C10 = C24(C10C24)C10 = C25(C10C25)C10 = C27(C10C27)C10 = C28(C10C28)C11 = C12(C11C12)C11 = C14(C11C14)C11 = C15(C11C15)C11 = C16(C11C16) C11 = C17(C11C17)C11 = C18(C11C18)C11 = C21(C11C21)C11 = C22(C11C22)C11 = C23(C11C23)C11 = C24(C11C24)|C11| = C25(C11|C25)C11| = C28(C11|C28)C11| = C29(C11|C29)C12| = C13(C12|C13)C12| = C14(C12|C14)C12| = C15(C12|C15)C12 = C16(C12C16)C12 = C17(C12C17)C12 = C18(C12C18)C12 = C19(C12C19)C12 = C20(C12C20)C12 = C21(C12C21)C12 = C22(C12C22)C12 = C23(C12C23)C12 = C24(C12C24)C12 = C25(C12C25)C12 = C27(C12C27)C12 = C28(C12C28) C12 = C29(C12C29)C13 = C14(C13C14)C13 = C15(C13C15)C13 = C16(C13C16)C13 = C17(C13C17)C13 = C18(C13C18) |C13| = C19(C13|C19)C13| = C20(C13|C20)C13| = C21(C13|C21)C13| = C22(C13|C22)C13| = C23(C13|C23)C13| = C24(C13|C24)C13 = C25(C13C25)C13 = C27(C13C27)C13 = C28(C13C28)C13 = C29(C13C29)C14 = C15(C14C15)C14 = C16(C14C16) C14 = C17(C14C17)C14 = C18(C14C18)C14 = C19(C14C19)C14 = C20(C14C20)C14 = C21(C14C21)C14 = C22(C14C22) C14 = C23(C14C23)C14 = C24(C14C24)C14 = C25(C14C25)C14 = C27(C14C27)C14 = C28(C14C28)C14 = C29(C14C29)|C15| = C16(C15|C16)C15| = C17(C15|C17)C15| = C18(C15|C18)C15| = C19(C15|C19)C15| = C21(C15|C21)C15| = C22(C15|C22)C15 = C23(C15 C23)C15 = C24(C15 C24)C15 = C25(C15 C25)C15 = C27(C15 C27)C15 = C28(C15 C28)C15 = C29(C15 C29) C16 = C17(C16C17)C16 = C18(C16C18)C16 = C19(C16C19)C16 = C21(C16C21)C16 = C23(C16C23)C16 = C24(C16C24)C16 = C25(C16C25)C16 = C27(C16C27)C16 = C28(C16C28)C16 = C29(C16C29)C17 = C18(C17C18)C17 = C19(C17C19)|C17 = C20(C17C20)C17 = C21(C17C21)C17 = C22(C17C22)C17 = C23(C17C23)C17 = C24(C17C24)C17 = C25(C17C25)C17 = C27(C17C27)C17 = C29(C17C29)C18 = C19(C18C19)C18 = C20(C18C20)C18 = C21(C18C21)C18 = C22(C18C22)C18 = C23(C18 C23)C18 = C24(C18 C24)C18 = C25(C18 C25)C18 = C27(C18 C27)C18 = C28(C18 C28)C19 = C20(C19 C20) C19 = C21(C19C21)C19 = C22(C19C22)C19 = C23(C19C23)C19 = C25(C19C25)C19 = C27(C19C27)C19 = C28(C19C28)C19 = C29(C19C29)C20 = C21(C20C21)C20 = C22(C20C22)C20 = C23(C20C23)C20 = C24(C20C24)C20 = C25(C20C25)C20 = C27(C20C27)C20 = C28(C20C28)C20 = C29(C20C29)C21 = C22(C21C22)C21 = C23(C21C23)C21 = C24(C21C24)C21 = C25(C21C25)C21 = C28(C21C28)C21 = C29(C21C29)C22 = C23(C22C23)C22 = C24(C22C24)C22 = C25(C22C25)C22 = C27(C22C27)C22 = C28(C22C28)C22 = C29(C22C29)C23 = C25(C23C25)C23 = C27(C23C27)C23 = C28(C23C28)C23 = C29(C23C29)C24 = C25(C24C25)C24 = C27(C24C27)C24 = C27(C24C27)C24 = C28(C24C28)C25 = C27(C25C27)C25 = C28(C25C28)C25_=_C29(C25 C29) C27_=_C28(C27 C28) C27_=_C29(C27 C29) C28_=_C29(C28 C29

20: C0 C1 C3 C4 C5 C7 C8 C10 C11 C13 C14 C15 C16 C18 C19 C20 C21 C22 C23 C24 168: C0 = C3, C0 = C4, C0 = C5, C0 = C7, C0 = C8, $C0 = C10 .C0^{-} = C11 .C0^{-} = C13 .C0^{-} = C14 .C0^{-} = C15 .C0^{-} = C16^{-}$ C0 = C18, C0 = C19, C0 = C20, C0 = C21, C0 = C22, C0 = C23 $\overline{CO} = C24$, $\overline{C1} = C3$, $\overline{C1} = C4$, $\overline{C1} = C5$, $\overline{C1} = \overline{C7}$, $\overline{C1} = \overline{C8}$ C1 = C10, C1 = C11, C1 = C13, C1 = C14, C1 = C15, C1 = C16C1 = C18, C1 = C20, C1 = C22, C1 = C23, C1 = C24, C3 = C4 $C\overline{3} = C5$, $C\overline{3} = C7$, $C\overline{3} = \overline{C8}$, $C\overline{3} = C\overline{1}1$, $C\overline{3} = C\overline{1}3$, $C\overline{3} = C\overline{1}4$, $C3 = \overline{C15}$, $C3 = \overline{C16}$, $C\overline{3} = \overline{C18}$, $\overline{C3} = \overline{C19}$, $\overline{C3} = \overline{C20}$, $\overline{C3} = \overline{C21}$ C3 = C22, C3 = C23, C3 = C24, C4 = C5, C4 = C7, C4 = C8, $C4 = \overline{C10}, C4 = \overline{C13}, C4 = \overline{C14}, C4 = \overline{C15}, C4 = \overline{C16}, C4 = \overline{C18}$ C4 = C19, C4 = C21, C4 = C22, C4 = C23, C4 = C24, C5 = C8C5 = C10, C5 = C13, C5 = C14, C5 = C15, C5 = C16, C5 = C18C5 = C19, C5 = C20, C5 = C22, C5 = C23, C7 = C8, C7 = C10C7 = C11, C7 = C13, C7 = C14, C7 = C18, C7 = C19, C7 = C20C7 = C21, C7 = C22, C7 = C23, C7 = C24, C8 = C10, C8 = C11C8 = C13, C8 = C14, C8 = C15, C8 = C16, C8 = C18, C8 = C20 $C8 = \overline{C}21$, $C8 = \overline{C}22$, $C8 = \overline{C}23$, $C8 = \overline{C}24$, $C10 = \overline{C}11$, $C1\overline{0} = \overline{C}13$, $C10 = \overline{C}14$, C10 = C15, $C1\overline{0} = C16$, $C\overline{1}0 = C18$, $C\overline{1}0 = C19$, $C\overline{1}0 = C20$ C10 = C21, C10 = C23, C10 = C24, C11 = C14, C11 = C15, C11 = C16C15_=_C16, C15_=_C18, C15_=_C19, C15_=_C21, C15_=_C22, C15_=_C23, $\overline{C}22 = C2\overline{4}$,

23: C0 C1 C2 C4 C5 C7 C10 C11 C13 C14 C15 C16 C17 C18 C20 C21 C22 C23 C24 C25 C27 C28 C29 223: C0 = C2, C0 = C4, C0 = C5, C0 = C7, C0 = C10C0 = C11, $C\bar{0} = C13$, $\bar{C0} = C14$, $\bar{C0} = C15$, $\bar{C0} = C16$, $\bar{C0} = C18$, C0 = C20, C0 = C21, C0 = C22, C0 = C23, C0 = C24, C0 = C25 $\bar{C}0 = C27$, $\bar{C}0 = C28$, $\bar{C}0 = C29$, $\bar{C}1 = C2$, $\bar{C}1 = C4$, $\bar{C}1 = C5$ $C1 = \overline{C7}$, $C1 = \overline{C10}$, $C1 = \overline{C11}$, $C1 = \overline{C13}$, $C1 = \overline{C14}$, $C1 = \overline{C15}$ $C1 = \overline{C16}$, $C\overline{1} = C17$, $C\overline{1} = C18$, $C\overline{1} = C20$, $C\overline{1} = C22$, $C\overline{1} = C23$ C1 = C24, C1 = C25, C1 = C27, C2 = C4, C2 = C5, C2 = C7, C2 = C11, C2 = C13, C2 = C14, C2 = C15, C2 = C16, C2 = C17C2 = C18, C2 = C20, C2 = C21, C2 = C22, C2 = C23, C2 = C24 $C\overline{2} = C25$, $C\overline{2} = C27$, $C\overline{2} = C28$, $C\overline{2} = C29$, $C\overline{4} = C5$, C4 = C7 $C4 = \overline{C}10$, $C4 = \overline{C}13$, $C4 = \overline{C}14$, $C4 = \overline{C}15$, $C4 = \overline{C}16$, $C4 = \overline{C}17$ C4 = C18, C4 = C21, C4 = C22, C4 = C23, C4 = C24, C4 = C25C4 = C27, C5 = C10, C5 = C13, C5 = C14, C5 = C15, C5 = C16C5 = C18, C5 = C20, C5 = C22, C5 = C23, C5 = C25, C5 = C27C5 = C28, C5 = C29, C7 = C10, C7 = C11, C7 = C13, C7 = C14C7 = C17, C7 = C18, C7 = C20, C7 = C21, C7 = C22, C7 = C23C7 = C24, C7 = C25, C7 = C27, C7 = C28, C7 = C29, C10 = C11 $C10 = \overline{C13}$, $C10 = \overline{C14}$, $C10 = \overline{C15}$, $C\overline{10} = \overline{C16}$, $\overline{C10} = \overline{C17}$, $\overline{C10} = \overline{C18}$ C10_=_C20 ,C10_=_C21 ,C10_=_C23 ,C10_=_C24 ,C10_=_C25 ,C10_=_C27 C10_=_C28 ,C11_=_C14 ,C11_=_C15 ,C11_=_C16 ,C11_=_C17 ,C11_=_C18 C11 = C21, C11 = C22, C11 = C23, C11 = C24, C11 = C25, C11 = C28C11_=_C29 ,C13_=_C14 ,C13_=_C15 ,C13_=_C16 ,C13_=_C17 ,C13_=_C18 0, C13_=_C20,C13_=_C21,C13_=_C22,C13_=_C23,C13_=_C24,C13_=_C25, 6, C13_=_C27,C13_=_C28,C13_=_C29,C14_=_C15,C14_=_C16,C14_=_C17 $\begin{array}{c} \text{C10} = \text{C21}, \text{C10} = \text{C23}, \text{C10} = \text{C24}, \text{C11} = \text{C21}, \text{C11} = \text{C22}, \text{C11} = \text{C23}, \text{C11} = \text{C24}, \text{C13} = \text{C14}, \text{C13} = \text{C24}, \text{C13} = \text{C20}, \text{C14} = \text{C21}, \text{C14} = \text{C21}, \text{C14} = \text{C22}, \text{C14} = \text{C23}, \text{C14} = \text{C24}, \text{C14} = \text{C24}, \text{C15} = \text{C24}, \text{C14} = \text{C21}, \text{C14} = \text{C21}, \text{C14} = \text{C22}, \text{C14} = \text{C23}, \text{C14} = \text{C24}, \text{C15} = \text{C24},$ $\begin{array}{c} \text{C11} = \text{C18} \text{ , C11} = \text{C21} \text{ , C11} = \text{C22} \text{ , C11} = \text{C23} \text{ , C11} = \text{C24} \text{ , C13} = \text{C11} \text{ , C14} = \text{C18} \text{ , C14} = \text{C20} \text{ , C14} = \text{C21} \text{ , C14} = \text{C22} \text{ , C14} = \text{C24} \text{ , C14} = \text{C23} \text{ , C15} = \text{C15} \text{ , C13} = \text{C16} \text{ , C13} = \text{C16} \text{ , C13} = \text{C16} \text{ , C13} = \text{C21} \text{ , C14} = \text{C22} \text{ , C14} = \text{C22} \text{ , C14} = \text{C23} \text{ , C15} = \text{C21} \text{ , C15} = \text{C21} \text{ , C15} = \text{C22} \text{ , C15} = \text{C23} \text{ , C15} = \text{C24} \text{ , C15} = \text{C25} \text{ , C16} = \text{C25} \text{ , C16} = \text{C26} \text{ , C16} = \text{C21} \text{ , C16}$ C13 = C22, C13 = C23, C13 = C23, C13 = C23, C14 = C23, C14 = C23, C14 = C24, C15 = C27, C15 = C28, C15 = C29, C16 = C17, C16 = C18, C16 = C21, C16 = C21C15 = C16, C15 = C18, C15 = C18, C15 = C21, C15 = C21, C16 = C23, C16 = C24, C16 = C24, C16 = C21, C16 = C23, C16 = C24, C16 = C21, C17 = C22, C17 = C23, C17 = C23, C17 = C24, C17 = C24 $\begin{array}{c} \text{C15} = \text{C24} \text{ , C16} = \text{C18} \text{ , C16} = \text{C19} \text{ , C16} = \text{C21} \text{ , C16} = \text{C22} \text{ , C16} = \text{C23} \text{ , C16} = \text{C24} \text{ , C17} = \text{C18} \text{ , C17} = \text{C20} \text{ , C17} = \text{C21} \text{ , C17} = \text{C22} \text{ , C18} = \text{C21} \text{ , C18} = \text{C22} \text{ , C17} = \text{C25} \text{ , C17} = \text{C27} \text{ , C17} = \text{C29} \text{ , C18} = \text{C20} \text{ , C18} = \text{C21} \text{ , C18} = \text{C22} \text{ , C18} = \text{C22} \text{ , C18} = \text{C22} \text{ , C19} = \text{C22} \text{ , C19} = \text{C22} \text{ , C20} = \text{C21} \text{ , C20} = \text{C22} \text{ , C18} = \text{C23} \text{ , C18} = \text{C24} \text{ , C18} = \text{C25} \text{ , C18} = \text{C27} \text{ , C18} = \text{C28} \text{ , C20} = \text{C21} \text{ , C20} = \text{C21} \text{ , C20} = \text{C21} \text{ , C20} = \text{C22} \text{ , C20} = \text{C21} \text{ , C20} = \text{C22} \text{ , C20$ C19 = C20, C13 = C21, C13 = C22, C21 = C23, C21 = C23, C21 = C23, C22 = C23, C20 = C23, C20 = C23, C20 = C24, C20 = C23, C20 = C25, C20 = C26, C20 = C26C20_=_C29 ,C21_=_C22 ,C21_=_C23 ,C21_=_C24 ,C21_=_C25 ,C21_=_C28 C21_=_C29 ,C22_=_C23 ,C22_=_C24 ,C22_=_C25 ,C22_=_C27 ,C22_=_C28 C22 = C29, C23 = C25, C23 = C27, C23 = C28, C23 = C29, C24 = C25C24 = C27, C24 = C28, C25 = C27, C25 = C28, C25 = C29, C27 = C28C27 = C29, C28 = C29,

id:19 level: 1 21: C0 C1 C3 C4 C5

C14 C15 C16 C18 C19 C20 C21 C22 C23 C24 188: C0 = C3(C0C3)C0 = C4(C0C4)C0 = C5(C0C5)C0 = C7(C0C7)C0 = C8(C0C8)C0 = C9(C0C9)C0 = C10(C0C10)C0 = C11(C0C11)C0 = C13(C0C13)C0 = C14(C0C14)C0 = C15(C0C15) $C0 = \overline{C}16(C0 C16)C\overline{O} = C18(C0 C18)C\overline{O} = C19(C0 C19)C\overline{O} = C20(C0 C20)C\overline{O} = C21(C0 C21)C\overline{O} = C22(C0 C22)$ $\bar{C}0 = C23(C0C23)\bar{C}0 = C24(C0C24)\bar{C}1 = C3(C1C3)\bar{C}1 = C4(C1C4)C1 = C5(C1C5)C1 = C7(C1C7)$ $C1 = \overline{C8}(C1C8)C1 = \overline{C9}(\overline{C1C9})C1 = \overline{C10}(\overline{C1C10})C1 = \overline{C11}(\overline{C1C11})C1 = \overline{C13}(\overline{C1C13})C1 = \overline{C14}(C1C14)$ $C1 = \overline{C15}(C1 C15)C1 = \overline{C16}(C1 C16)\overline{C1} = C18(C1 C18)\overline{C1} = C20(C1 C20)\overline{C1} = C22(C1 C22)\overline{C1} = C23(C1 C23)$ C1 = C24(C1 C24)C3 = C4(C3 C4)C3 = C5(C3 C5)C3 = C7(C3 C7)C3 = C8(C3 C8)C3 = C9(C3 C9) $C3 = C1\overline{1}(\overline{C3} C11)C3 = C1\overline{3}(\overline{C3} C13)C3 = \overline{C14}(C3 C14)C3 = \overline{C15}(C3 C15)C3 = \overline{C16}(C3 C16)\overline{C3} = \overline{C16}(C3 C18)$ C3 = C19(C3 C19)C3 = C20(C3 C20)C3 = C21(C3 C21)C3 = C22(C3 C22)C3 = C23(C3 C23)C3 = C24(C3 C24) $\bar{C}4 = C5(C4C5)\bar{C}4 = C7(C4C7)C4 = C8(C4C8)C4 = C9(C4C9)C4 = C10(C4C10)C4 = C13(C4C13)$ $C4 = C\overline{1}4\overline{(}C4 C14) C4 = \overline{C1}5(C4 C15) C4 = \overline{C1}6(C4 C16) \overline{C4} = C18(C4 C18) \overline{C4} = C19(C4 C19) \overline{C4} = C21(C4 C21)$ $\bar{C}4 = C22(C4C22)\bar{C}4 = C23(C4C23)\bar{C}4 = C24(C4C24)\bar{C}5 = C8(C5C8)C5 = C9(C5C9)C5 = C10(C5C10)$ $C5 = \overline{C13}(C5C13)C5 = \overline{C14}(C5C14)C5 = \overline{C15}(C5C15)C5 = \overline{C16}(C5C16)C5 = \overline{C18}(C5C18)\overline{C5} = \overline{C19}(C5C19)$ $\bar{C}5 = C20(C5C20)\bar{C}5 = C22(C5C22)\bar{C}5 = C23(C5C23)\bar{C}7 = C8(C7C8)C7 = C9(C7C9)C7 = C10(C7C10)$ $C7 = \overline{C11}(C7 C11)C7 = \overline{C13}(C7 C13)C7 = \overline{C14}(C7 C14)C7 = \overline{C18}(C7 C18)C7 = \overline{C19}(C7 C19)\overline{C7} = C20(C7 C20)$ $C\overline{7} = C21(C7C21)C\overline{7} = C22(C7C22)C\overline{7} = C23(C7C23)C\overline{7} = C24(C7C24)C\overline{8} = C9(C8C9)C8 = \overline{C}10(C8C10)$ $C8 = \overline{C}11(C8C11)C8 = \overline{C}13(C8C13)C8 = \overline{C}14(C8C14)C8 = \overline{C}15(C8C15)C8 = \overline{C}16(C8C16)C\overline{8} = C18(C8C18)$ C8 = C20(C8C20)C8 = C21(C8C21)C8 = C22(C8C22)C8 = C23(C8C23)C8 = C24(C8C24)C9 = C10(C9C10)C9 = C11(C9C11)C9 = C13(C9C13)C9 = C14(C9C14)C9 = C15(C9C15)C9 = C16(C9C16)C9 = C18(C9C18)C9 = C19(C9 C19)C9 = C20(C9 C20)C9 = C21(C9 C21)C9 = C22(C9 C22)C9 = C23(C9 C23)C9 = C24(C9 C24) $C10 = C1\overline{1}(\overline{C}10 \ C11) \ C10 = \overline{C}1\overline{3}(C10 \ C13) \ C10 = \overline{C}14(C10 \ C14) \ C1\overline{0} = C1\overline{5}(C10 \ C15) \ \overline{C}1\overline{0} = C16(C10 \ C16) \ \overline{C}10 = C18(C10 \ C18)$ C10 = C19(C10 C19) C10 = C20(C10 C20) C10 = C21(C10 C21) C10 = C23(C10 C23) C10 = C24(C10 C24) C11 = C14(C11 C14) C11 = C15(C11 C15)C11 = C16(C11 C16)C11 = C18(C11 C18)C11 = C21(C11 C21)C11 = C22(C11 C22)C11 = C23(C11 C23) C11 = C24(C11 C24) C13 = C14(C13 C14) C13 = C15(C13 C15) C13 = C16(C13 C16) C13 = C18(C13 C18) C13 = C19(C13 C19) C13=C20(C13 C20) C13=C21(C13 C21) C13=C22(C13 C22) C13=C23(C13 C23) C13=C24(C13 C24) C14=C15(C14 C15) C14 = C16(C14 C16) C14 = C18(C14 C18) C14 = C19(C14 C19) C14 = C20(C14 C20) C14 = C21(C14 C21) C14 = C22(C14 C22) C14 = C23(C14 C23) C14 = C24(C14 C24) C15 = C16(C15 C16) C15 = C18(C15 C18) C15 = C19(C15 C19) C15 = C21(C15 C21) C15 = C22(C15 C22) C15 = C23(C15 C23) C15 = C24(C15 C24) C16 = C18(C16 C18) C16 = C19(C16 C19) C16 = C21(C16 C21) C16 = C23(C16 C23) C16 = C24(C16 C24) C18 = C19(C18 C19) C18 = C20(C18 C20) C18 = C21(C18 C21) C18 = C22(C18 C22) C18 = C23(C18 C23) C18 = C24(C18 C24) C19 = C20(C19 C20) C19 = C21(C19 C21) C19 = C22(C19 C22) C19 = C23(C19 C23) C20=C21(C20C21)C20=C22(C20C22)C20=C23(C20C23)C20=C23(C20C23)C20=C24(C20C24)C21=C22(C21C22)C21=C23(C21C23)

 $C21_{-}C24(C2\overline{1}C24)C22_{-}C23(C2\overline{2}C23)C22_{-}C24(C2\overline{2}C24)$

C7 C8 C9 C10 C11 C13

```
id:20 level: 1
                                                                      24: C0 C1 C2 C4 C5
C7 C10 C11 C13 C14 C15
                                                                      C16 C17 C18 C20 C21 C22
                                                                      C23 C24 C25 C26 C27 C28
                                                                                     C29
                          246: C0_{-}C2(C0C2)C0_{-}C4(C0C4)C0 = C5(C0C5)C0 = C7(C0C7)C0 = C10(C0C10)C0
          C0 = C11(C0C11)\overline{C0} = C13(C0C1\overline{3})\overline{C0} = C14(C0\overline{C14})C0 = C15(C\overline{0}\overline{C15})C0 = C16(\overline{C0}C16)C0 = C18(C0C18)
          CO = C20(C0C20)C0 = C21(C0C21)C0 = C22(C0C22)C0 = C23(C0C23)C0 = C24(C0C24)C0 = C25(C0C25)
            \bar{C}0_{-}=C26(C0C26)\bar{C}0_{-}=C27(C0C27)\bar{C}0_{-}=C28(C0C28)\bar{C}0_{-}=C29(C0C29)\bar{C}1_{-}=C2(C1C2)\bar{C}1_{-}=C4(C1C4)\bar{C}1_{-}
            C1 = C5(C1 C5)C1 = C7(C1 C7)C1 = C10(C1 C10)C1 = C11(C1 C11)C1 = C13(C1 C13)C1 = C14(C1 C14)
          C1 = \overline{C15}(C1 C15)C1 = \overline{C16}(C1 C16)\overline{C1} = C17(C1 C17)\overline{C1} = C18(C1 C18)\overline{C1} = C20(C1 C20)\overline{C1} = C22(C1 C22)
           C\bar{1} = C23(C1C23)C\bar{1} = C24(C1C24)C\bar{1} = C25(C1C25)C\bar{1} = C26(C1C26)C\bar{1} = C27(C1C27)C\bar{2} = C4(C2C4)C\bar{1}
             C\overline{2} = C5(C2C5)C2 = \overline{C7}(C2C7)C2 = \overline{C11}(C2C11)C2 = \overline{C13}(C2C13)C2 = \overline{C14}(C2C14)C2 = \overline{C15}(C2C15)
          C2 = \overline{C16}(C2 C16)C2 = \overline{C17}(C2 C17)\overline{C2} = C18(C2 C18)\overline{C2} = C20(C2 C20)\overline{C2} = C21(C2 C21)\overline{C2} = C22(C2 C22)\overline{C2}
          C2=C23(C2 C23) C2=C24(C2 C24) C2=C25(C2 C25) C2=C26(C2 C26) C2=C27(C2 C27) C2=C28(C2 C28)
             C2 = C29(C2C29)C4 = C5(C4C5)C4 = C7(C4C7)C4 = C10(C4C10)C4 = C13(C4C13)C4 = C14(C4C14)
          C4 = C\overline{15}(C4 C15)C4 = C\overline{16}(C4 C16)C4 = C17(C4 C17)\overline{C4} = C18(C4 C18)\overline{C4} = C21(C4 C21)\overline{C4} = C22(C4 C22)
          C4 = C23(C4C23)C4 = C24(C4C24)C4 = C25(C4C25)C4 = C26(C4C26)C4 = C27(C4C27)C5 = C10(C5C10)
          C5 = C13(C5C13)C5 = C14(C5C14)C5 = C15(C5C15)C5 = C16(C5C16)C5 = C18(C5C18)C5 = C20(C5C20)
          C5 = C22(C5 C22)C5 = C23(C5 C23)C5 = C25(C5 C25)C5 = C26(C5 C26)C5 = C27(C5 C27)C5 = C28(C5 C28)
          C5 = C29(C5 C29)C7 = C10(C7 C10)C7 = C11(C7 C11)C7 = C13(C7 C13)C7 = C14(C7 C14)C7 = C17(C7 C17)
        C7 = C18(C7 C18) C7 = C20(C7 C20) C7 = C21(C7 C21) C7 = C22(C7 C22) C7 = C23(C7 C23) C7 = C24(C7 C24) C7 = C25(C7 C25) C7 = C26(C7 C26) C7 = C27(C7 C27) C7 = C28(C7 C28) C7 = C29(C7 C29) C10 = C11(C10 C11) C11 C10 C11
C10 = C\overline{13}(C10 C13) C10 = C\overline{14}(C10 C14) C10 = C15(C10 C15) C\overline{10} = C16(C10 C16) C\overline{10} = C17(C10 C17) C\overline{10} = C18(C10 C18)
C10^{-1} = C20(C10C20)C10^{-1} = C21(C10C21)C10^{-1} = C23(C10C23)C10^{-1} = C24(C10C24)C10^{-1} = C25(C10C25)C10^{-1} = C26(C10C26)
C10 = C27(C10C27)C10 = C28(C10C28)C11 = C14(C11C14)C11 = C15(C11C15)C11 = C16(C11C16)C11 = C17(C11C17)
C11 = C18(C11 C18) C11 = C21(C11 C21) C11 = C22(C11 C22) C11 = C23(C11 C23) C11 = C24(C11 C24) C11 = C25(C11 C25)
C11 = C26(C11C26)C11 = C28(C11C28)C11 = C29(C11C29)C13 = C14(C13C14)C13 = C15(C13C15)C13 = C16(C13C16)
C13 = C17 (C13 C17 ) C13 = C18 (C13 C18 ) C13 = C20 (C13 C20 ) C13 = C21 (C13 C21 ) C13 = C22 (C13 C22 ) C13 = C23 (C13 C23 )
C13 = C24(C13 C24) C13 = C25(C13 C25) C13 = C26(C13 C26) C13 = C27(C13 C27) C13 = C28(C13 C28) C13 = C29(C13 C29)
C14 = C15(C14 C15) C14 = C16(C14 C16) C14 = C17(C14 C17) C14 = C18(C14 C18) C14 = C20(C14 C20) C14 = C21(C14 C21)
C14 = C22(C14C22)C14 = C23(C14C23)C14 = C24(C14C24)C14 = C25(C14C25)C14 = C26(C14C26)C14 = C27(C14C27)
C14 = C28(C14C28)C14 = C29(C14C29)C15 = C16(C15C16)C15 = C17(C15C17)C15 = C18(C15C18)C15 = C21(C15C21)
C15 = C22(C15C22)C15 = C23(C15C23)C15 = C24(C15C24)C15 = C25(C15C25)C15 = C26(C15C26)C15 = C26(C15C26)C15 = C27(C15C27)
C15 = C28(C15 C28) C15 = C29(C15 C29) C16 = C17(C16 C17) C16 = C18(C16 C18) C16 = C21(C16 C21) C16 = C23(C16 C23)
 C16 = C24(C16C24)C16 = C25(C16C25)C16 = C26(C16C26)C16 = C27(C16C27)C16 = C28(C16C28)C16 = C29(C16C29)
C17 = C18(C17C18)C17 = C20(C17C20)C17 = C21(C17C21)C17 = C22(C17C22)C17 = C23(C17C23)C17 = C24(C17C24)
C17_=_C25(C17 C25 ) C17_=_C26(C17 C26 ) C17_=_C27(C17 C27 ) C17_=_C29(C17 C29 ) C18_=_C20(C18 C20 ) C18_=_C21(C18 C21
C18 = C22(C18C22)C18 = C23(C18C23)C18 = C24(C18C24)C18 = C25(C18C25)C18 = C26(C18C26)C18 = C27(C18C27)
C18 = C28(C18C28)C20 = C21(C20C21)C20 = C22(C20C22)C20 = C23(C20C23)C20 = C24(C20C24)C20 = C25(C20C25)
|C21| = C24(C21C24)C21| = C25(C21C25)C21| = C26(C21C26)C21| = C28(C21C28)C21| = C29(C21C29)C22| = C23(C22C23)
C22^{-1}C24(C22C24)C22^{-1}C25(C22C25)C22^{-1}C26(C22C26)C22^{-1}C26(C22C26)C22^{-1}C27(C22C27)C22^{-1}C28(C22C28)C22^{-1}C29(C22C29)
C23 = C25(C23C25)C23 = C26(C23C26)C23 = C27(C23C27)C23 = C28(C23C28)C23 = C29(C23C29)C24 = C25(C24C25)
C24 = C26(C24C26)C24 = C27(C24C27)C24 = C28(C24C28)C25 = C26(C25C26)C25 = C27(C25C27)C25 = C28(C25C28)
\begin{bmatrix} C25 = C29(C25C29)C26 = C27(C26C27)C26 = C28(C26C28)C26 = C29(C26C29)C27 = C28(C27C28)C27 = C29(C27C29)C27 = C28(C27C28)C27 = C29(C27C29)C27 = C28(C27C28)C27 = C28(C27C28)C28 = C28(C27C28)C27 = C28(C27C28)C2
                                                                         C28 = C29(C28C29)
```

24: C0 C1 C2 C3 C4 C5 C7 C8 C10 C11 C12 C13 C14 C15 C17 C18 C19 C22 C23 C24 C25 C27 C28

249: C0 = C2, C0 = C3, C0 = C4, C0 = C5, C0 = C7C0 = C8, C0 = C10, $C\bar{0} = C11$, $\bar{C}0 = C12$, $\bar{C}\bar{0} = C13$, $\bar{C}\bar{0} = C14$, $C0 = \overline{C15}$, $C\overline{O} = \overline{C18}$, $C\overline{O} = \overline{C19}$, $C\overline{O} = \overline{C22}$, $C\overline{O} = \overline{C23}$, $C\overline{O} = \overline{C24}$ $C\overline{0} = C25$, $C\overline{0} = C27$, $C\overline{0} = C28$, $C\overline{0} = C29$, $C\overline{1} = C2$, $C\overline{1} = C3$ $C\overline{1} = C4$, C1 = C5, $C1 = \overline{C7}$, $C1 = \overline{C8}$, $C1 = \overline{C10}$, $C1 = \overline{C11}$ $C1 = \bar{C}\bar{1}2$, $C1 = \bar{C}13$, $C1 = \bar{C}14$, $C\bar{1} = \bar{C}15$, $\bar{C}1 = \bar{C}17$, $\bar{C}1 = \bar{C}18$ C1 = C22, C1 = C23, C1 = C24, C1 = C25, C1 = C27, C2 = C3, $\overline{C2} = C4$, $\overline{C2} = C5$, $\overline{C2} = \overline{C7}$, $\overline{C2} = \overline{C8}$, $\overline{C2} = \overline{C11}$, $\overline{C2} = \overline{C12}$, $C2 = \overline{C13}, C2 = \overline{C14}, C2 = \overline{C15}, C\overline{2} = \overline{C17}, \overline{C2} = \overline{C18}, \overline{C2} = \overline{C19}$ C2 = C22, C2 = C23, C2 = C24, C2 = C25, C2 = C27, C2 = C28 $\overline{C}2^- = C29$, $\overline{C}3^- = C4$, $C\overline{3} = C5$, $\overline{C}3^- = C7$, $C3 = \overline{C}8$, $C3 = \overline{C}11$, $C3 = C\overline{1}2$, $C3 = C\overline{1}3$, $C3 = \overline{C}14$, C3 = C15, $C\overline{3} = C17$, $\overline{C}3 = C18$ C3 = C19, C3 = C22, C3 = C23, C3 = C24, C3 = C25, C3 = C27 $\bar{C3} = C28$, $\bar{C3} = C29$, $\bar{C4} = C5$, $\bar{C4} = C7$, $\bar{C4} = C8$, $\bar{C4} = C\bar{1}0$ C4 = C12, C4 = C13, C4 = C14, C4 = C15, C4 = C17, C4 = C18C4 = C19, C4 = C22, C4 = C23, C4 = C24, C4 = C25, C4 = C27C5 = C8, C5 = C10, C5 = C12, C5 = C13, C5 = C14, C5 = C15 $C5 = \overline{C}18$, $C\overline{S} = \overline{C}19$, $C\overline{S} = \overline{C}22$, $C\overline{S} = \overline{C}23$, $C\overline{S} = \overline{C}25$, $C\overline{S} = \overline{C}27$ C5 = C28, C5 = C29, C7 = C8, C7 = C10, C7 = C11, C7 = C12C7 = C13, C7 = C14, C7 = C17, C7 = C18, C7 = C19, C7 = C22C7 = C23, C7 = C24, C7 = C25, C7 = C27, C7 = C28, C7 = C29C8 = C10, C8 = C11, C8 = C12, C8 = C13, C8 = C14, C8 = C15C8 = C17, C8 = C18, C8 = C22, C8 = C23, C8 = C24, C8 = C25 $C8 = C\overline{2}8$, $C8 = C\overline{2}9$, $C10 = \overline{C}11$, C10 = C12, $C1\overline{0} = C13$, $C\overline{1}0 = C14$ $C10^- = \overline{C}15$, $C1\overline{0} = C17$, $C1\overline{0} = C18$, $C1\overline{0} = C19$, $C1\overline{0} = C23$, $C1\overline{0} = C24$ C10 = C25, C10 = C27, C10 = C28, C11 = C12, C11 = C14, C11 = C15C11_=_C17, C11_=_C18, C11_=_C22, C11_=_C23, C11_=_C24, C11_=_C25 C11 = C28 ,C11 = C29 ,C12 = C13 ,C12 = C14 ,C12 = C15 ,C12 = C17 C12_=_C18 ,C12_=_C19 ,C12_=_C22 ,C12_=_C23 ,C12_=_C24 ,C12_=_C25 C12 = C27, C12 = C28, C12 = C29, C13 = C14, C13 = C15, C13 = C17C13_=_C18, C13_=_C19, C13_=_C22, C13_=_C23, C13_=_C24, C13_=_C25 C13 = C27, C13 = C28, C13 = C29, C14 = C15, C14 = C17, C14 = C18C14 = C19, C14 = C22, C14 = C23, C14 = C24, C14 = C25, C14 = C27C14 = C28, C14 = C29, C15 = C17, C15 = C18, C15 = C19, C15 = C22C15_=_C23 ,C15_=_C24 ,C15_=_C25 ,C15_=_C27 ,C15_=_C28 ,C15_=_C29 C17_=_C18 ,C17_=_C19 ,C17_=_C22 ,C17_=_C23 ,C17_=_C24 ,C17_=_C25 C17 = C27, C17 = C29, C18 = C19, C18 = C22, C18 = C23, C18 = C24C18 = C25, C18 = C27, C18 = C28, C19 = C22, C19 = C23, C19 = C25C19_=_C27 ,C19_=_C28 ,C19_=_C29 ,C22_=_C23 ,C22_=_C24 ,C22_=_C25 C22 = C27 ,C22 = C28 ,C22 = C29 ,C23 = C25 ,C23 = C27 ,C23 = C28 C23 = C29, C24 = C25, C24 = C27, C24 = C28, C25 = C27, C25 = C28C25_=_C29 ,C27_=_C28 ,C27_=_C29 ,C28_=_C29

id:21 level: 1 25: C0 C1 C2 C3 C4 C5 C6 C7 C8 C10 C11 C12 C13 C14 C15 C17 C18 C19 C22 C23 C24 C25 C27 C28 C29

273: C0 = C2(C0C2)C0 = C3(C0C3)C0 = C4(C0C4)C0 = C5(C0C5)C0 = C6(C0C6) $CO = C7(COC7)C\overline{O} = C8(COC8)C\overline{O} = C10(COC10)C\overline{O} = C11(COC\overline{1})C\overline{O} = C12(CO\overline{C}\overline{1})C\overline{O} = C13(COC13)$ C0 = C14(C0C14)C0 = C15(C0C15)C0 = C18(C0C18)C0 = C19(C0C19)C0 = C22(C0C22)C0 = C23(C0C23) $C\bar{0} = C2\dot{4}(C0C2\dot{4})C\bar{0} = C2\dot{5}(C0C2\dot{5})C\bar{0} = C2\dot{7}(C0C2\dot{7})C\bar{0} = C2\dot{8}(C0C2\dot{8})C\bar{0} = C2\dot{9}(C0C2\dot{9})C\bar{1} = C2\dot{7}(C1C2)C\bar{7}$ $\overline{C1} = C3(C1C3)\overline{C1} = C4(C1C4)\overline{C1} = C5(C1C5)C1 = \overline{C6}(C1C6)C1 = \overline{C7}(C1C7)C1 = C8(\overline{C1C8})$ C1 = C10(C1C10)C1 = C1(C1C11)C1 = C12(C1C12)C1 = C13(C1C13)C1 = C14(C1C14)C1 = C15(C1C15)C1 = C17(C1 C17)C1 = C18(C1 C18)C1 = C22(C1 C22)C1 = C23(C1 C23)C1 = C24(C1 C24)C1 = C25(C1 C25) C1 = C27(C1 C27)C2 = C3(C2 C3)C2 = C4(C2 C4)C2 = C5(C2 C5)C2 = C6(C2 C6)C2 = C7(C2 C7) $C2 = C\overline{8}(\overline{C}2 C8) C2 = C11(\overline{C}2 C11) C2 = C12(\overline{C}2 C12) C2 = \overline{C}13(\overline{C}2 C13) C2 = \overline{C}14(\overline{C}2 C14) \overline{C}2 = \overline{C}15(\overline{C}2 C15)$ $C2 = \overline{C}17(C2C17)C\overline{2} = C18(C2C18)C\overline{2} = C19(C2C19)C\overline{2} = C22(C2C22)C\overline{2} = C23(C2C23)C\overline{2} = C24(C2C24)$ $C3 = \overline{C}1\overline{4}(C3C14)C3 = \overline{C}15(C3C15)C\overline{3} = C17(C3C17)\overline{C}\overline{3} = C18(C3C18)\overline{C}\overline{3} = C19(C3C19)\overline{C}\overline{3} = C22(C3C22)$ C3 = C23(C3C23)C3 = C24(C3C24)C3 = C25(C3C25)C3 = C27(C3C27)C3 = C28(C3C28)C3 = C29(C3C29) $\bar{C}4 = C5(C4C5)\bar{C}4 = C6(C4C6)C4 = C7(C4C7)C4 = C8(C4C8)C4 = C10(C4C10)C4 = C12(C4C12)$ $C4 = C\overline{1}3(C4C13)C4 = C\overline{1}4(C4C14)C4 = C15(C4C15)\overline{C}4 = C17(C4C17)\overline{C}4 = C18(C4C18)\overline{C}4 = C19(C4C19)$ $C\overline{4} = C22(C4C22)C\overline{4} = C23(C4C23)C\overline{4} = C24(C4C24)C\overline{4} = C25(C4C25)C\overline{4} = C27(C4C27)C\overline{5} = C6(C5C6)$ $C5 = C8(C5C8)C5 = C\overline{10}(C5C10)C5 = C\overline{12}(C5C12)C5 = C\overline{13}(C5C13)C5 = C\overline{14}(C5C14)C5 = C\overline{15}(C5C15)$ $C5 = \overline{C}18(C5C18)C\overline{5} = C19(C5C19)C\overline{5} = C22(C5C22)C\overline{5} = C23(C5C23)C\overline{5} = C25(C5C25)C\overline{5} = C27(C5C27)$ $\bar{C}5 = C28(C5C28)\bar{C}5 = C29(C5C29)\bar{C}6 = C7(C6C7)C6 = C8(C6C8)C6 = C10(C6C10)C6 = C11(C6C11)$ C6 = C12(C6C12)C6 = C13(C6C13)C6 = C14(C6C14)C6 = C15(C6C15)C6 = C17(C6C17)C6 = C18(C6C18)C6 = C19(C6C19)C6 = C22(C6C22)C6 = C23(C6C23)C6 = C24(C6C24)C6 = C25(C6C25)C6 = C27(C6C27)C6 = C28(C6C28)C6 = C29(C6C29)C7 = C8(C7C8)C7 = C10(C7C10)C7 = C11(C7C11)C7 = C12(C7C12) $C7 = \overline{C}13(\overline{C}7 C13)\overline{C}7 = \overline{C}14(\overline{C}7 C14)\overline{C}7 = \overline{C}17(\overline{C}7 C17)\overline{C}7 = C18(\overline{C}7 C18)\overline{C}7 = C19(\overline{C}7 C19)\overline{C}7 = C22(\overline{C}7 C22)\overline{C}7$ C7 = C23(C7C23)C7 = C24(C7C24)C7 = C25(C7C25)C7 = C27(C7C27)C7 = C28(C7C28)C7 = C29(C7C29)C8 = C10(C8C10)C8 = C11(C8C11)C8 = C12(C8C12)C8 = C13(C8C13)C8 = C14(C8C14)C8 = C15(C8C15)C8 = C17(C8C17)C8 = C18(C8C18)C8 = C22(C8C22)C8 = C23(C8C23)C8 = C24(C8C24)C8 = C25(C8C25) $C8 = C\overline{28(C8C28)}C8 = C\overline{29(C8C29)}C10 = \overline{C11(C10C11)}C10 = \overline{C12(C10C12)}C1\overline{0} = C13(C10C13)\overline{C10} = C14(C10C14)$ |C10| = C15(C10C15)C10| = C17(C10C17)C10| = C18(C10C18)C10| = C19(C10C19)C10| = C23(C10C23)C10| = C24(C10C24)C10 = C25(C10 C25) C10 = C27(C10 C27) C10 = C28(C10 C28) C11 = C12(C11 C12) C11 = C14(C11 C14) C11 = C15(C11 C15) C11_=_C17(C11 C17) C11_=_C18(C11 C18) C11_=_C22(C11 C22) C11_=_C23(C11 C23) C11_=_C24(C11 C24) C11_=_C25(C11 C25) C11 = C28 C11 C28 C11 C29 C11 C29 C12 = C13 C12 C13 C12 C13 C12 C14 C12 C14 C12 C14 C12 C15 C12 C15 C12 C15 C12 C12 = C18(C12 C18) C12 = C19(C12 C19) C12 = C22(C12 C22) C12 = C23(C12 C23) C12 = C24(C12 C24) C12 = C25(C12 C25) C12 = C27 (C12 C27) C12 = C28 (C12 C28) C12 = C29 (C12 C29) C13 = C14 (C13 C14) C13 = C15 (C13 C15) C13 = C17 (C13 C17) C13=C18(C13 C18) C13=C19(C13 C19) C13=C22(C13 C22) C13=C23(C13 C23) C13=C24(C13 C24) C13=C25(C13 C25) C13 = C27(C13 C27)C13 = C28(C13 C28)C13 = C29(C13 C29)C14 = C15(C14 C15)C14 = C17(C14 C17)C14 = C18(C14 C18) C14 = C19(C14C19)C14 = C22(C14C22)C14 = C23(C14C23)C14 = C24(C14C24)C14 = C25(C14C25)C14 = C27(C14C27) C14 = C28(C14 C28) C14 = C29(C14 C29) C15 = C17(C15 C17) C15 = C18(C15 C18) C15 = C19(C15 C19) C15 = C22(C15 C22) C15 = C23(C15 C23) C15 = C24(C15 C24) C15 = C25(C15 C25) C15 = C27(C15 C27) C15 = C28(C15 C28) C15 = C29(C15 C29) C17 = C18(C17 C18) C17 = C19(C17 C19) C17 = C22(C17 C22) C17 = C23(C17 C23) C17 = C24(C17 C24) C17 = C25(C17 C25) C17 = C27(C17C27)C17 = C29(C17C29)C18 = C19(C18C19)C18 = C22(C18C22)C18 = C23(C18C23)C18 = C24(C18C24) C18 = C25(C18 C25) C18 = C27(C18 C27) C18 = C28(C18 C28) C19 = C22(C19 C22) C19 = C23(C19 C23) C19 = C25(C19 C25) C19 = C27(C19 C27) C19 = C28(C19 C28) C19 = C29(C19 C29) C22 = C23(C22 C23) C22 = C24(C22 C24) C22 = C25(C22 C25) C22 = C27 (C22 C27) C22 = C28 (C22 C28) C22 = C29 (C22 C29) C23 = C25 (C23 C25) C23 = C27 (C23 C27) C23 = C28 (C23 C28) C23 = C29(C23C29)C24 = C25(C24C25)C24 = C27(C24C27)C24 = C28(C24C28)C25 = C27(C25C27)C25 = C28(C25C28)C25 = C29(C25 C29)C27 = C28(C27 C28)C27 = C29(C27 C29)C28 = C29(C28 C29)