Rank-73731 over GF(16)

January 15, 2021

The equation

The equation of the surface is:

$$X_0 X_3^2 + X_0 X_1 X_2 = 0$$

(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0)The point rank of the equation over GF(16) is 286331157

General information

Number of lines	290
Number of points	529
Number of singular points	18
Number of Eckardt points	0
Number of double points	0
Number of single points	255
Number of points off lines	0
Number of Hesse planes	0
Number of axes	0
Type of points on lines	17 ²⁹⁰
Type of lines on points	$18^{17}, 17^{257}, 1^{255}$

Singular Points

The surface has 18 singular points:

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10: P_{2369} = \mathbf{P}(0, \delta^{12}, \delta^3, 1) = \mathbf{P}(0, 3, 8, 1)
0: P_0 = \mathbf{P}(1,0,0,0) = \mathbf{P}(1,0,0,0)
1: P_1 = \mathbf{P}(0, 1, 0, 0) = \mathbf{P}(0, 1, 0, 0)
                                                                                                         11: P_{2785} = \mathbf{P}(0, \delta^{11}, \delta^4, 1) = \mathbf{P}(0, 13, 9, 1)
                                                                                                         12: P_{3009} = \mathbf{P}(0, \delta^5, \delta^{10}, 1) = \mathbf{P}(0, 11, 10, 1)
2: P_2 = \mathbf{P}(0,0,1,0) = \mathbf{P}(0,0,1,0)
                                                                                                         13: P_{3249} = \mathbf{P}(0, \delta^{10}, \delta^5, 1) = \mathbf{P}(0, 10, 11, 1)
3: P_{546} = \mathbf{P}(0,1,1,1) = \mathbf{P}(0,1,1,1)
4: P_{977} = \mathbf{P}(0, \delta^{14}, \delta, 1) = \mathbf{P}(0, 12, 2, 1)
                                                                                                         14: P_{3377} = \mathbf{P}(0, \delta, \delta^{14}, 1) = \mathbf{P}(0, 2, 12, 1)
5: P_{1169} = \mathbf{P}(0, \delta^3, \delta^{12}, 1) = \mathbf{P}(0, 8, 3, 1)
                                                                                                         15: P_{3745} = \mathbf{P}(0, \delta^4, \delta^{11}, 1) = \mathbf{P}(0, 9, 13, 1)
6: P_{1393} = \mathbf{P}(0, \delta^{13}, \delta^2, 1) = \mathbf{P}(0, 6, 4, 1)
                                                                                                         16: P_{3969} = \mathbf{P}(0, \delta^7, \delta^8, 1) = \mathbf{P}(0, 7, 14, 1)
7: P_{1793} = \mathbf{P}(0, \delta^6, \delta^9, 1) = \mathbf{P}(0, 15, 5, 1)
8: P_{1873} = \mathbf{P}(0, \delta^2, \delta^{13}, 1) = \mathbf{P}(0, 4, 6, 1)
                                                                                                         17: P_{4193} = \mathbf{P}(0, \delta^9, \delta^6, 1) = \mathbf{P}(0, 5, 15, 1)
9: P_{2289} = \mathbf{P}(0, \delta^8, \delta^7, 1) = \mathbf{P}(0, 14, 7, 1)
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The 290 Lines

The lines and their Pluecker coordinates are:

$$\begin{split} \ell_0 &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \end{bmatrix}_0 = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \end{bmatrix}_0 = \mathbf{PI}(1,0,0,0,0,0) \\ \ell_1 &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{256} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{256} = \mathbf{PI}(0,0,1,0,0,0) \\ \ell_2 &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{69888} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{69888} = \mathbf{PI}(0,0,0,0,0,1)_{4625} \\ \ell_3 &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 1 & 1 \end{bmatrix}_{17} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 1 & 1 \end{bmatrix}_{17} = \mathbf{PI}(1,0,1,0,1,0)_{321} \\ \ell_4 &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^2 & \delta \end{bmatrix}_{36} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 4 & 2 \end{bmatrix}_{36} = \mathbf{PI}(12,0,2,0,1,0)_{363} \\ \ell_5 &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^3 & \delta^2 \end{bmatrix}_{13} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 5 & 3 \end{bmatrix}_{53} = \mathbf{PI}(8,0,3,0,1,0)_{390} \\ \ell_6 &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^3 & \delta^9 \end{bmatrix}_{88} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 8 & 5 \end{bmatrix}_{88} = \mathbf{PI}(15,0,5,0,1,0)_{459} \\ \ell_8 &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^{11} & \delta^{13} \end{bmatrix}_{109} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 13 & 6 \end{bmatrix}_{109} = \mathbf{PI}(4,0,6,0,1,0)_{479} \\ \ell_9 &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^{14} & \delta^7 \end{bmatrix}_{124} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 15 & 8 \end{bmatrix}_{143} = \mathbf{PI}(3,0,8,0,1,0)_{540} \\ \ell_{10} &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^8 & \delta^4 \end{bmatrix}_{158} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 11 & 10 \end{bmatrix}_{171} = \mathbf{PI}(11,0,10,0,1,0)_{640} \\ \ell_{14} &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^{13} & \delta^{13} \end{bmatrix}_{198} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 11 & 10 \end{bmatrix}_{171} = \mathbf{PI}(10,0,11,0,1,0)_{640} \\ \ell_{14} &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^{13} & \delta^{13} \end{bmatrix}_{186} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 11 & 10 \end{bmatrix}_{171} = \mathbf{PI}(10,0,11,0,1,0)_{640} \\ \ell_{14} &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^{13} & \delta^{13} \end{bmatrix}_{198} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 10 & 11 \end{bmatrix}_{186} = \mathbf{PI}(2,0,12,0,1,0)_{630} \\ \ell_{15} &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^{13} & \delta^{13} \end{bmatrix}_{215} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 1 & 10 \end{bmatrix}_{171} = \mathbf{PI}(11,0,10,0,1,0)_{730} \\ \ell_{16} &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^{13} & \delta^{13} \end{bmatrix}_{215} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 1 & 10 \end{bmatrix}_{188} = \mathbf{PI}(2,0,12,0,1,0)_{630} \\ \ell_{17} &= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & \delta^{13} & \delta^{13} \end{bmatrix}_{215} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 2 & 14 \end{bmatrix}_{226} = \mathbf{PI}(2,0,12,0,1,0)_{730} \\ \ell_{18} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 1 & \delta^{$$

$$\begin{split} \ell_{20} &= \begin{bmatrix} 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & \delta^{14} \end{bmatrix}_{69900} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 12 \end{bmatrix}_{69900} = \mathbf{PI}(0,0,0,12,0,1)_{5462} \\ \ell_{21} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{3} \end{bmatrix}_{69896} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta \end{bmatrix}_{69896} = \mathbf{PI}(0,0,0,8,0,1)_{5338} \\ \ell_{22} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{69894} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta \end{bmatrix}_{69894} = \mathbf{PI}(0,0,0,6,0,1)_{5276} \\ \ell_{23} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{6} \end{bmatrix}_{69903} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 15 \end{bmatrix}_{69903} = \mathbf{PI}(0,0,0,15,0,1)_{5555} \\ \ell_{24} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{2} \end{bmatrix}_{69892} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 4 \end{bmatrix}_{69892} = \mathbf{PI}(0,0,0,4,0,1)_{5214} \\ \ell_{25} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{12} \end{bmatrix}_{69891} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{69891} = \mathbf{PI}(0,0,0,14,0,1)_{5244} \\ \ell_{26} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{69901} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{69899} = \mathbf{PI}(0,0,0,13,0,1)_{5433} \\ \ell_{27} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{69899} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{69899} = \mathbf{PI}(0,0,0,13,0,1)_{5434} \\ \ell_{28} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{69899} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{69899} = \mathbf{PI}(0,0,0,10,0,1)_{5400} \\ \ell_{30} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{69899} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{69899} = \mathbf{PI}(0,0,0,2,0,1)_{5152} \\ \ell_{31} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{69895} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{69899} = \mathbf{PI}(0,0,0,2,0,1)_{5369} \\ \ell_{32} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{69895} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{69899} = \mathbf{PI}(0,0,0,2,0,1)_{5369} \\ \ell_{32} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{69895} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{69899} = \mathbf{PI}(0,0,0,2,0,1)_{5369} \\ \ell_{34} &= \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{69895} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{69895} = \mathbf{PI}(0,0,0,2,0,1)_{5369} \\ \ell_{34} &= \begin{bmatrix} 0 & 1 & 0 & \delta \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{69995} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{70160} = \mathbf{PI}(0,1,0,0,0,1)_{4644} \\ \ell_{35} &= \begin{bmatrix} 0 & 1 & 0 & \delta \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70022} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0$$

$$\begin{split} \ell_{41} &= \begin{bmatrix} 0 & 1 & 0 & \delta^8 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70126} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70126} = \mathbf{PI}(0,14,0,0,0,1)_{4654} \\ \ell_{42} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{12} \\ 0 & 0 & 1 & 0 \end{bmatrix}_{69939} = \begin{bmatrix} 0 & 1 & 0 & 3 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{69939} = \mathbf{PI}(0,3,0,0,0,1)_{4643} \\ \ell_{43} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70109} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70109} = \mathbf{PI}(0,13,0,0,0,1)_{4653} \\ \ell_{44} &= \begin{bmatrix} 0 & 1 & 0 & \delta^5 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70075} = \begin{bmatrix} 0 & 1 & 0 & 11 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70075} = \mathbf{PI}(0,11,0,0,0,1)_{4651} \\ \ell_{45} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70058} = \begin{bmatrix} 0 & 1 & 0 & 10 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70058} = \mathbf{PI}(0,10,0,0,0,1)_{4650} \\ \ell_{46} &= \begin{bmatrix} 0 & 1 & 0 & \delta^4 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{69922} = \begin{bmatrix} 0 & 1 & 0 & 2 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70058} = \mathbf{PI}(0,9,0,0,0,1)_{4642} \\ \ell_{47} &= \begin{bmatrix} 0 & 1 & 0 & \delta^4 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70007} = \begin{bmatrix} 0 & 1 & 0 & 7 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{70007} = \mathbf{PI}(0,7,0,0,0,1)_{4647} \\ \ell_{48} &= \begin{bmatrix} 0 & 1 & 0 & \delta^7 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{69973} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{69973} = \mathbf{PI}(0,7,0,0,0,1)_{4645} \\ \ell_{50} &= \begin{bmatrix} 0 & 1 & 0 & \delta^9 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{69921} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{69906} = \mathbf{PI}(0,1,0,1,0,0)_{49} \\ \ell_{51} &= \begin{bmatrix} 0 & 1 & 0 & \delta^1 \\ 0 & 0 & 1 & \delta^1 \end{bmatrix}_{70104} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{69906} = \mathbf{PI}(0,1,0,1,0,1)_{5137} \\ \ell_{52} &= \begin{bmatrix} 0 & 1 & 0 & \delta^1 \\ 0 & 0 & 1 & \delta^1 \end{bmatrix}_{70104} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{69906} = \mathbf{PI}(0,1,0,1,0,1)_{5459} \\ \ell_{54} &= \begin{bmatrix} 0 & 1 & 0 & \delta^3 \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70022} = \begin{bmatrix} 0 & 1 & 0 & 8 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70158} = \mathbf{PI}(0,4,0,4,0,1)_{5233} \\ \ell_{57} &= \begin{bmatrix} 0 & 1 & 0 & \delta^6 \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70122} = \begin{bmatrix} 0 & 1 & 0 & 4 \\ 0 & 0 & 1 & 4 \end{bmatrix}_{69960} = \mathbf{PI}(0,4,0,4,0,1)_{5233} \\ \ell_{59} &= \begin{bmatrix} 0 & 1 & 0 & \delta^1 \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70122} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70140} = \mathbf{PI}(0,14,0,14,0,1)_{5553} \\ \ell_{59} &= \begin{bmatrix} 0 & 1 & 0 & \delta^1 \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70122} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70140} = \mathbf{PI}(0,14,0,14,0,1)_{5553} \\ \ell_{59} &= \begin{bmatrix} 0 & 1 & 0 & \delta^1 \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70122} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}$$

$$\begin{split} &\ell_{62} = \begin{bmatrix} 0 & 1 & 0 & \delta \\ 0 & 0 & 1 & \delta \end{bmatrix}_{69924} = \begin{bmatrix} 0 & 1 & 0 & 2 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{69924} = \mathbf{PI}(0,2,0,2,0,1)_{5169} \\ &\ell_{63} = \begin{bmatrix} 0 & 1 & 0 & \delta^4 \\ 0 & 0 & 1 & \delta^4 \end{bmatrix}_{70050} = \begin{bmatrix} 0 & 1 & 0 & 9 \\ 0 & 0 & 1 & 9 \end{bmatrix}_{70050} = \mathbf{PI}(0,9,0,9,0,1)_{5393} \\ &\ell_{64} = \begin{bmatrix} 0 & 1 & 0 & \delta^9 \\ 0 & 0 & 1 & \delta^7 \end{bmatrix}_{70014} = \begin{bmatrix} 0 & 1 & 0 & 7 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{70014} = \mathbf{PI}(0,7,0,7,0,1)_{5329} \\ &\ell_{65} = \begin{bmatrix} 0 & 1 & 0 & \delta^9 \\ 0 & 0 & 1 & \delta^9 \end{bmatrix}_{69978} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{69978} = \mathbf{PI}(0,5,0,5,0,1)_{5265} \\ &\ell_{66} = \begin{bmatrix} 0 & 1 & \delta^{14} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{70108} = \begin{bmatrix} 0 & 1 & 12 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{70108} = \mathbf{PI}(0,12,0,1,0,0)_{60} \\ &\ell_{67} = \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta \end{bmatrix}_{69907} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{69907} = \mathbf{PI}(0,12,0,1,0,1)_{5168} \\ &\ell_{68} = \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta \end{bmatrix}_{70093} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{70093} = \mathbf{PI}(0,12,0,1,0,1)_{5148} \\ &\ell_{69} = \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{14} \end{bmatrix}_{70002} = \begin{bmatrix} 0 & 1 & 0 & 8 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{70093} = \mathbf{PI}(0,8,0,9,0,1)_{5392} \\ &\ell_{70} = \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{14} \end{bmatrix}_{70002} = \begin{bmatrix} 0 & 1 & 0 & 6 \\ 0 & 0 & 1 & 12 \end{bmatrix}_{70092} = \mathbf{PI}(0,6,0,12,0,1)_{5483} \\ &\ell_{71} = \begin{bmatrix} 0 & 1 & 0 & \delta^{8} \\ 0 & 0 & 1 & \delta^{7} \end{bmatrix}_{70150} = \begin{bmatrix} 0 & 1 & 0 & 4 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{70150} = \mathbf{PI}(0,14,0,5,0,1)_{5357} \\ &\ell_{72} = \begin{bmatrix} 0 & 1 & 0 & \delta^{8} \\ 0 & 0 & 1 & \delta^{12} \end{bmatrix}_{70131} = \begin{bmatrix} 0 & 1 & 0 & 4 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70131} = \mathbf{PI}(0,14,0,5,0,1)_{5274} \\ &\ell_{74} = \begin{bmatrix} 0 & 1 & 0 & \delta^{12} \\ 0 & 0 & 1 & \delta^{12} \end{bmatrix}_{70112} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70131} = \mathbf{PI}(0,13,0,3,0,1)_{5211} \\ &\ell_{76} = \begin{bmatrix} 0 & 1 & 0 & \delta^{1} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70071} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{70072} = \mathbf{PI}(0,10,0,13,0,1)_{5351} \\ &\ell_{77} = \begin{bmatrix} 0 & 1 & 0 & \delta^{1} \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70072} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{70072} = \mathbf{PI}(0,9,0,11,0,1)_{5455} \\ &\ell_{80} = \begin{bmatrix} 0 & 1 & 0 & \delta^{3} \\ 0 & 0 & 1 & \delta^{3} \end{bmatrix}_{70022} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 11 \end{bmatrix}_{70052} = \mathbf{PI}(0,9,0,11,0,1)_{5455} \\ &\ell_{80} = \begin{bmatrix} 0 & 1 & 0 & \delta^{3} \\ 0 & 0 &$$

$$\begin{split} \ell_{83} &= \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & \delta^{12} \end{bmatrix}_{69908} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{69908} = \mathbf{PI}(0,1,0,3,0,1)_{5199} \\ \ell_{84} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70105} = \begin{bmatrix} 0 & 1 & 0 & 12 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{70105} = \mathbf{PI}(0,12,0,13,0,1)_{5240} \\ \ell_{85} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{70005} = \begin{bmatrix} 0 & 1 & 0 & 18 \\ 0 & 0 & 1 & 10 \end{bmatrix}_{70005} = \mathbf{PI}(0,8,0,1,0,1)_{5444} \\ \ell_{86} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{70006} = \begin{bmatrix} 0 & 1 & 0 & 16 \\ 0 & 0 & 1 & 10 \end{bmatrix}_{70006} = \mathbf{PI}(0,6,0,10,0,1)_{5421} \\ \ell_{87} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{6} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70151} = \begin{bmatrix} 0 & 1 & 0 & 15 \\ 0 & 0 & 1 & 8 \end{bmatrix}_{70151} = \mathbf{PI}(0,15,0,8,0,1)_{5368} \\ \ell_{88} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{2} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{69968} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 11 \end{bmatrix}_{70137} = \mathbf{PI}(0,4,0,12,0,1)_{5481} \\ \ell_{89} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{8} \\ 0 & 0 & 1 & \delta^{5} \end{bmatrix}_{70137} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 11 \end{bmatrix}_{70137} = \mathbf{PI}(0,14,0,11,0,1)_{5460} \\ \ell_{90} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{8} \end{bmatrix}_{70133} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 11 \end{bmatrix}_{70137} = \mathbf{PI}(0,14,0,11,0,1)_{5460} \\ \ell_{91} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{8} \end{bmatrix}_{70123} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 14 \end{bmatrix}_{70123} = \mathbf{PI}(0,14,0,11,0,1)_{55240} \\ \ell_{92} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{7} \end{bmatrix}_{70065} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{70065} = \mathbf{PI}(0,10,0,7,0,1)_{5332} \\ \ell_{94} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{1} \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70065} = \begin{bmatrix} 0 & 1 & 0 & 2 \\ 0 & 0 & 1 & 9 \end{bmatrix}_{70043} = \mathbf{PI}(0,9,0,2,0,1)_{5176} \\ \ell_{95} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{4} \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70065} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 9 \end{bmatrix}_{70043} = \mathbf{PI}(0,7,0,9,0,1)_{5391} \\ \ell_{97} &= \begin{bmatrix} 0 & 1 & \delta^{13} \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70066} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70066} = \mathbf{PI}(0,6,0,1,0,0)_{54} \\ \ell_{99} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta \end{bmatrix}_{70066} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70066} = \mathbf{PI}(0,8,0,11,0,1)_{5454} \\ \ell_{100} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta \end{bmatrix}_{70066} = \begin{bmatrix} 0 & 1 & 0 & 6 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{7006} = \mathbf{PI}(0,8,0,11,0,1)_{5454} \\ \ell_{1$$

$$\begin{split} \ell_{104} &= \begin{bmatrix} 0 & 1 & 0 & \delta^2 \\ 0 & 0 & 1 & \delta^4 \end{bmatrix}_{69965} = \begin{bmatrix} 0 & 1 & 0 & 4 \\ 0 & 0 & 1 & 9 \end{bmatrix}_{69965} = \mathbf{PI}(0,4,0,9,0,1)_{5388} \\ \ell_{105} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{12} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{70136} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 10 \end{bmatrix}_{70136} = \mathbf{PI}(0,14,0,10,0,1)_{5429} \\ \ell_{106} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{12} \\ 0 & 0 & 1 & \delta^{14} \end{bmatrix}_{69951} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 12 \end{bmatrix}_{69951} = \mathbf{PI}(0,3,0,12,0,1)_{5480} \\ \ell_{107} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70115} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 6 \end{bmatrix}_{70115} = \mathbf{PI}(0,13,0,6,0,1)_{5304} \\ \ell_{108} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^{7} \end{bmatrix}_{70082} = \begin{bmatrix} 0 & 1 & 0 & 11 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{70082} = \mathbf{PI}(0,11,0,7,0,1)_{5333} \\ \ell_{109} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^{12} \end{bmatrix}_{70061} = \begin{bmatrix} 0 & 1 & 0 & 10 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{70061} = \mathbf{PI}(0,10,0,3,0,1)_{5208} \\ \ell_{110} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{3} \\ 0 & 0 & 1 & \delta^{3} \end{bmatrix}_{69930} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{70012} = \mathbf{PI}(0,2,0,8,0,1)_{5355} \\ \ell_{111} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{3} \\ 0 & 0 & 1 & \delta^{3} \end{bmatrix}_{69936} = \begin{bmatrix} 0 & 1 & 0 & 9 \\ 0 & 0 & 1 & 15 \end{bmatrix}_{70012} = \mathbf{PI}(0,7,0,5,0,1)_{5267} \\ \ell_{112} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{9} \\ 0 & 0 & 1 & \delta^{9} \end{bmatrix}_{70012} = \begin{bmatrix} 0 & 1 & 0 & 7 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70012} = \mathbf{PI}(0,7,0,5,0,1)_{5267} \\ \ell_{113} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{9} \\ 0 & 0 & 1 & \delta^{9} \end{bmatrix}_{70952} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{6996} = \mathbf{PI}(0,5,0,13,0,1)_{5513} \\ \ell_{114} &= \begin{bmatrix} 0 & 1 & \delta^{6} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{70159} &= \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70012} = \mathbf{PI}(0,15,0,1,0,0)_{63} \\ \ell_{115} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{9} \end{bmatrix}_{69910} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70159} = \mathbf{PI}(0,15,0,1,0,0)_{63} \\ \ell_{116} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{9} \end{bmatrix}_{69907} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70159} = \mathbf{PI}(0,10,0,1,0,1)_{5551} \\ \ell_{119} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70144} = \begin{bmatrix} 0 & 1 & 0 & 6 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70144} = \mathbf{PI}(0,15,0,1,0,1)_{5521} \\ \ell_{120} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{8} \\ 0 & 0 & 1 & \delta^{2} \end{bmatrix}_{70130} = \begin{bmatrix} 0 & 1 & 0 & 15 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70144} = \mathbf{PI}(0,4,0,13,0,1)_{551$$

$$\begin{split} \ell_{125} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^{4} \end{bmatrix}_{70067} = \begin{bmatrix} 0 & 1 & 0 & 10 \\ 0 & 0 & 1 & 9 \end{bmatrix}_{70067} = \mathbf{PI}(0,10,0,9,0,1)_{5394} \\ \ell_{126} &= \begin{bmatrix} 0 & 1 & 0 & \delta \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{69932} = \begin{bmatrix} 0 & 1 & 0 & 2 \\ 0 & 0 & 1 & 0 \end{bmatrix}_{69932} = \mathbf{PI}(0,2,0,10,0,1)_{5417} \\ \ell_{127} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{4} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70047} = \begin{bmatrix} 0 & 1 & 0 & 9 \\ 0 & 0 & 1 & 6 \end{bmatrix}_{70047} = \mathbf{PI}(0,9,0,6,0,1)_{5300} \\ \ell_{128} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{7} \\ 0 & 0 & 1 & \delta^{3} \end{bmatrix}_{70099} = \begin{bmatrix} 0 & 1 & 0 & 7 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{70009} = \mathbf{PI}(0,7,0,2,0,1)_{5174} \\ \ell_{129} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{9} \\ 0 & 0 & 1 & \delta^{3} \end{bmatrix}_{69981} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 8 \end{bmatrix}_{69981} = \mathbf{PI}(0,5,0,8,0,1)_{5358} \\ \ell_{130} &= \begin{bmatrix} 0 & 1 & 0^{2} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{69972} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 6 \end{bmatrix}_{69972} = \mathbf{PI}(0,4,0,1,0,0)_{52} \\ \ell_{131} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{12} \end{bmatrix}_{70095} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 6 \end{bmatrix}_{69911} = \mathbf{PI}(0,1,0,6,0,1)_{5292} \\ \ell_{132} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{12} \end{bmatrix}_{70095} = \begin{bmatrix} 0 & 1 & 0 & 8 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{70095} = \mathbf{PI}(0,8,0,2,0,1)_{5175} \\ \ell_{134} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{3} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70003} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{70003} = \mathbf{PI}(0,6,0,13,0,1)_{5210} \\ \ell_{135} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{6} \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70005} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{70003} = \mathbf{PI}(0,6,0,13,0,1)_{5140} \\ \ell_{135} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{6} \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70152} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{69957} = \mathbf{PI}(0,10,0,0,1)_{5349} \\ \ell_{136} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{8} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{69949} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{69949} = \mathbf{PI}(0,3,0,10,0,1)_{5418} \\ \ell_{137} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{8} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{69949} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70141} = \mathbf{PI}(0,13,0,5,0,1)_{5273} \\ \ell_{140} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{8} \end{bmatrix}_{70044} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & \delta^{8} \end{bmatrix}_{70144} = \mathbf{PI}(0,10,0,14,0,1)_{5449} \\ \ell_{142} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{8} \end{bmatrix}_{70045} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70045} = \mathbf{PI}(0,10,0,14,0,$$

$$\begin{split} \ell_{146} &= \begin{bmatrix} 0 & 1 & \delta^8 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{70142} = \begin{bmatrix} 0 & 1 & 14 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{70142} = \mathbf{PI}(0,14,0,1,0,0)_{62} \\ \ell_{147} &= \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & \delta^7 \end{bmatrix}_{69912} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{69912} = \mathbf{PI}(0,1,0,7,0,1)_{5323} \\ \ell_{148} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^6 \end{bmatrix}_{70107} = \begin{bmatrix} 0 & 1 & 0 & 12 \\ 0 & 0 & 1 & 15 \end{bmatrix}_{70107} = \mathbf{PI}(0,12,0,15,0,1)_{5522} \\ \ell_{149} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^5 \end{bmatrix}_{70034} = \begin{bmatrix} 0 & 1 & 0 & 8 \\ 0 & 0 & 1 & 10 \end{bmatrix}_{70034} = \mathbf{PI}(0,8,0,10,0,1)_{5423} \\ \ell_{150} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^5 \end{bmatrix}_{70001} = \begin{bmatrix} 0 & 1 & 0 & 6 \\ 0 & 0 & 1 & 11 \end{bmatrix}_{70001} = \mathbf{PI}(0,6,0,11,0,1)_{5452} \\ \ell_{151} &= \begin{bmatrix} 0 & 1 & 0 & \delta^6 \\ 0 & 0 & 1 & \delta^1 \end{bmatrix}_{70149} = \begin{bmatrix} 0 & 1 & 0 & 4 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70149} = \mathbf{PI}(0,15,0,6,0,1)_{5306} \\ \ell_{152} &= \begin{bmatrix} 0 & 1 & 0 & \delta^2 \\ 0 & 0 & 1 & \delta^1 \end{bmatrix}_{70127} = \begin{bmatrix} 0 & 1 & 0 & 4 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70149} = \mathbf{PI}(0,4,0,5,0,1)_{5264} \\ \ell_{153} &= \begin{bmatrix} 0 & 1 & 0 & \delta^2 \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70129} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70127} = \mathbf{PI}(0,14,0,1,0,1)_{5150} \\ \ell_{154} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{12} \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70177} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 8 \end{bmatrix}_{69948} = \mathbf{PI}(0,3,0,9,0,1)_{5367} \\ \ell_{156} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{12} \\ 0 & 0 & 1 & \delta^2 \end{bmatrix}_{70078} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{70078} = \mathbf{PI}(0,11,0,3,0,1)_{5209} \\ \ell_{157} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^2 \end{bmatrix}_{70078} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 4 \end{bmatrix}_{70062} = \mathbf{PI}(0,10,0,4,0,1)_{5241} \\ \ell_{169} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{7009} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{70078} = \mathbf{PI}(0,9,0,13,0,1)_{5317} \\ \ell_{160} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{14} \end{bmatrix}_{7009} = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{70054} = \mathbf{PI}(0,7,0,12,0,1)_{5484} \\ \ell_{161} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{14} \end{bmatrix}_{7009} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{69975} = \mathbf{PI}(0,5,0,2,0,1)_{5172} \\ \ell_{162} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{14} \end{bmatrix}_{69975} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{69975} = \mathbf{PI}(0,8,0,1,0,0)_{51} \\ \ell_{163} &= \begin{bmatrix} 0 & 1 & 0$$

$$\begin{split} \ell_{167} &= \begin{bmatrix} 0 & 1 & 0 & \delta^6 \\ 0 & 0 & 1 & \delta^9 \end{bmatrix}_{70148} = \begin{bmatrix} 0 & 1 & 0 & 15 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70148} = \mathbf{PI}(0,15,0,5,0,1)_{5275} \\ \ell_{168} &= \begin{bmatrix} 0 & 1 & 0 & \delta^2 \\ 0 & 0 & 1 & \delta^5 \end{bmatrix}_{69967} = \begin{bmatrix} 0 & 1 & 0 & 4 \\ 0 & 0 & 1 & 11 \end{bmatrix}_{69967} = \mathbf{PI}(0,4,0,11,0,1)_{5450} \\ \ell_{169} &= \begin{bmatrix} 0 & 1 & 0 & \delta^2 \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70139} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 11 \end{bmatrix}_{70139} = \mathbf{PI}(0,14,0,13,0,1)_{5522} \\ \ell_{170} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{12} \\ 0 & 0 & 1 & 1 \end{bmatrix}_{69940} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70121} = \mathbf{PI}(0,13,0,12,0,1)_{5490} \\ \ell_{171} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70121} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70121} = \mathbf{PI}(0,13,0,12,0,1)_{5490} \\ \ell_{172} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70089} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70121} = \mathbf{PI}(0,11,0,14,0,1)_{5550} \\ \ell_{173} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70084} = \begin{bmatrix} 0 & 1 & 0 & 10 \\ 0 & 0 & 1 & 6 \end{bmatrix}_{70064} = \mathbf{PI}(0,10,0,6,0,1)_{5301} \\ \ell_{174} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70048} = \begin{bmatrix} 0 & 1 & 0 & 9 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{70048} = \mathbf{PI}(0,7,0,10,0,1)_{5422} \\ \ell_{175} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70017} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{70048} = \mathbf{PI}(0,7,0,10,0,1)_{5422} \\ \ell_{177} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70125} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{69976} = \mathbf{PI}(0,5,0,3,0,1)_{5203} \\ \ell_{178} &= \begin{bmatrix} 0 & 1 & \delta^{11} & 0 \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70125} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{70125} = \mathbf{PI}(0,13,0,1,0,0)_{61} \\ \ell_{180} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70109} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 8 \end{bmatrix}_{70009} = \mathbf{PI}(0,12,0,8,0,1)_{5305} \\ \ell_{181} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70109} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 4 \end{bmatrix}_{699914} = \mathbf{PI}(0,12,0,8,0,1)_{5305} \\ \ell_{181} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70109} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 4 \end{bmatrix}_{699914} = \mathbf{PI}(0,14,0,3,0,1)_{5305} \\ \ell_{184} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70129} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 4 \end{bmatrix}_{699914} = \mathbf{PI}(0,4$$

$$\begin{split} \ell_{188} &= \begin{bmatrix} 0 & 1 & 0 & \delta^5 \\ 0 & 0 & 1 & \delta^{3} \end{bmatrix}_{70080} = \begin{bmatrix} 0 & 1 & 0 & 11 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70080} = \mathbf{PI}(0, 11, 0, 5, 0, 1)_{5271} \\ \ell_{189} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^{14} \end{bmatrix}_{70070} = \begin{bmatrix} 0 & 1 & 0 & 10 \\ 0 & 0 & 1 & 11 \end{bmatrix}_{70070} = \mathbf{PI}(0, 10, 0, 12, 0, 1)_{5487} \\ \ell_{190} &= \begin{bmatrix} 0 & 1 & 0 & \delta^3 \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{69933} = \begin{bmatrix} 0 & 1 & 0 & 2 \\ 0 & 0 & 1 & 11 \end{bmatrix}_{70070} = \mathbf{PI}(0, 2, 0, 11, 0, 1)_{5448} \\ \ell_{191} &= \begin{bmatrix} 0 & 1 & 0 & \delta^3 \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70050} = \begin{bmatrix} 0 & 1 & 0 & 9 \\ 0 & 0 & 1 & 14 \end{bmatrix}_{70050} = \mathbf{PI}(0, 9, 0, 14, 0, 1)_{5548} \\ \ell_{192} &= \begin{bmatrix} 0 & 1 & 0 & \delta^7 \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70020} = \begin{bmatrix} 0 & 1 & 0 & 7 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{70020} = \mathbf{PI}(0, 7, 0, 13, 0, 1)_{5515} \\ \ell_{193} &= \begin{bmatrix} 0 & 1 & 0 & \delta^9 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{70091} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & \delta \end{bmatrix}_{70091} = \mathbf{PI}(0, 11, 0, 10, 0, 1)_{590} \\ \ell_{194} &= \begin{bmatrix} 0 & 1 & \delta^5 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{70091} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{70091} = \mathbf{PI}(0, 11, 0, 10, 0, 1)_{5416} \\ \ell_{196} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{69915} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70097} = \mathbf{PI}(0, 12, 0, 5, 0, 1)_{5272} \\ \ell_{197} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{33} \end{bmatrix}_{70030} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 4 \end{bmatrix}_{70044} = \mathbf{PI}(0, 8, 0, 6, 0, 1)_{5299} \\ \ell_{198} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70044} = \begin{bmatrix} 0 & 1 & 0 & 6 \\ 0 & 0 & 1 & 4 \end{bmatrix}_{70044} = \mathbf{PI}(0, 15, 0, 2, 0, 1)_{5182} \\ \ell_{200} &= \begin{bmatrix} 0 & 1 & 0 & \delta^3 \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70145} = \begin{bmatrix} 0 & 1 & 0 & 15 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{70145} = \mathbf{PI}(0, 14, 0, 3, 0, 1)_{5202} \\ \ell_{201} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70144} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{69959} = \mathbf{PI}(0, 14, 0, 3, 0, 1)_{5325} \\ \ell_{202} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70144} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{69959} = \mathbf{PI}(0, 14, 0, 3, 0, 1)_{5325} \\ \ell_{204} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70144} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 15 \end{bmatrix}_{70145} = \mathbf{PI}(0, 14, 0, 10, 1)_{5456} \\ \ell_{204} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70026} = \begin{bmatrix} 0 & 1 & 0 & 13 \\$$

$$\begin{split} \ell_{209} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{9} \\ 0 & 0 & 1 & \delta^{4} \end{bmatrix}_{69982} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 9 \end{bmatrix}_{69982} = \mathbf{PI}(0, 5, 0, 9, 0, 1)_{5389} \\ \ell_{210} &= \begin{bmatrix} 0 & 1 & \delta^{10} & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{70074} = \begin{bmatrix} 0 & 1 & 10 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{70074} = \mathbf{PI}(0, 10, 0, 1, 0, 0)_{58} \\ \ell_{211} &= \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & \delta^{5} \end{bmatrix}_{69916} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 11 \end{bmatrix}_{69916} = \mathbf{PI}(0, 10, 0, 1, 0, 0)_{58} \\ \ell_{212} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{4} \end{bmatrix}_{70101} = \begin{bmatrix} 0 & 1 & 0 & 12 \\ 0 & 0 & 1 & 9 \end{bmatrix}_{70101} = \mathbf{PI}(0, 12, 0, 9, 0, 1)_{5396} \\ \ell_{213} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{33} \\ 0 & 0 & 1 & \delta^{33} \end{bmatrix}_{70038} = \begin{bmatrix} 0 & 1 & 0 & 8 \\ 0 & 0 & 1 & 14 \end{bmatrix}_{70038} = \mathbf{PI}(0, 8, 0, 14, 0, 1)_{547} \\ \ell_{214} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{33} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70156} = \begin{bmatrix} 0 & 1 & 0 & 6 \\ 0 & 0 & 1 & 8 \end{bmatrix}_{69998} = \mathbf{PI}(0, 6, 0, 8, 0, 1)_{5359} \\ \ell_{215} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{6} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70156} = \begin{bmatrix} 0 & 1 & 0 & 4 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{69963} = \mathbf{PI}(0, 4, 0, 7, 0, 1)_{5326} \\ \ell_{217} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{8} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70132} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 6 \end{bmatrix}_{70132} = \mathbf{PI}(0, 14, 0, 6, 0, 1)_{5305} \\ \ell_{218} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{12} \\ 0 & 0 & 1 & \delta^{12} \end{bmatrix}_{70131} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{70111} = \mathbf{PI}(0, 13, 0, 2, 0, 1)_{5180} \\ \ell_{219} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{5} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{70059} = \begin{bmatrix} 0 & 1 & 0 & 11 \\ 0 & 0 & 1 & 10 \end{bmatrix}_{70059} = \mathbf{PI}(0, 11, 0, 10, 1, 1)_{5146} \\ \ell_{221} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{5} \\ 0 & 0 & 1 & \delta^{6} \end{bmatrix}_{69937} = \begin{bmatrix} 0 & 1 & 0 & 11 \\ 0 & 0 & 1 & 10 \end{bmatrix}_{70059} = \mathbf{PI}(0, 10, 0, 1, 0, 1)_{5146} \\ \ell_{222} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{70046} = \begin{bmatrix} 0 & 1 & 0 & 12 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70059} = \mathbf{PI}(0, 10, 0, 1, 0, 1)_{5146} \\ \ell_{224} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{70019} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70059} = \mathbf{PI}(0, 2, 0, 15, 0, 1)_{5269} \\ \ell_{224} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{9} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{69938} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{69938} = \mathbf{PI}(0, 2, 0, 1, 0, 0)_{50} \\ \ell_{225} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{699$$

$$\begin{split} \ell_{230} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{12} \end{bmatrix}_{69993} = \begin{bmatrix} 0 & 1 & 0 & 6 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{69993} = \mathbf{PI}(0,6,0,3,0,1)_{5204} \\ \ell_{231} &= \begin{bmatrix} 0 & 1 & 0 & \delta^6 \\ 0 & 0 & 1 & \delta^5 \end{bmatrix}_{70154} = \begin{bmatrix} 0 & 1 & 0 & 15 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70154} = \mathbf{PI}(0,15,0,11,0,1)_{5461} \\ \ell_{232} &= \begin{bmatrix} 0 & 1 & 0 & \delta^2 \\ 0 & 0 & 1 & \delta^7 \end{bmatrix}_{69958} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{70153} = \mathbf{PI}(0,14,0,7,0,1)_{5336} \\ \ell_{233} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{12} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{69952} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{69952} = \mathbf{PI}(0,3,0,13,0,1)_{5311} \\ \ell_{234} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{12} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{69952} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{70119} = \mathbf{PI}(0,13,0,10,0,1)_{5428} \\ \ell_{234} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70119} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{70119} = \mathbf{PI}(0,13,0,10,0,1)_{5428} \\ \ell_{235} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70049} = \begin{bmatrix} 0 & 1 & 0 & 11 \\ 0 & 0 & 1 & 9 \end{bmatrix}_{70084} = \mathbf{PI}(0,11,0,9,0,1)_{5395} \\ \ell_{237} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70093} = \begin{bmatrix} 0 & 1 & 0 & 11 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70063} = \mathbf{PI}(0,10,0,5,0,1)_{5270} \\ \ell_{238} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70049} = \begin{bmatrix} 0 & 1 & 0 & 2 \\ 0 & 0 & 1 & 15 \end{bmatrix}_{70049} = \mathbf{PI}(0,9,0,8,0,1)_{5362} \\ \ell_{240} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{3} \\ 0 & 0 & 1 & \delta^{8} \end{bmatrix}_{70049} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 15 \end{bmatrix}_{70022} = \mathbf{PI}(0,7,0,15,0,1)_{5577} \\ \ell_{241} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{3} \\ 0 & 0 & 1 & \delta^{3} \end{bmatrix}_{70057} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{69918} = \mathbf{PI}(0,10,0,13,0,1)_{5444} \\ \ell_{242} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{69918} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{69918} = \mathbf{PI}(0,10,0,13,0,1)_{5427} \\ \ell_{243} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{69918} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{69918} = \mathbf{PI}(0,10,0,13,0,1)_{5427} \\ \ell_{244} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{69918} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{69918} = \mathbf{PI}(0,10,0,1)_{5427} \\ \ell_{244} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70057} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 13 \end{bmatrix}_{70036} = \mathbf{$$

$$\begin{split} \ell_{251} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{7} \end{bmatrix}_{70116} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{70116} = \text{PI}(0,13,0,7,0,1)_{5335} \\ \ell_{252} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{5} \\ 0 & 0 & 1 & \delta^{5} \end{bmatrix}_{70077} = \begin{bmatrix} 0 & 1 & 0 & 11 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{70077} = \text{PI}(0,11,0,2,0,1)_{5178} \\ \ell_{253} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{70073} = \begin{bmatrix} 0 & 1 & 0 & 10 \\ 0 & 0 & 1 & 15 \end{bmatrix}_{70073} = \text{PI}(0,10,0,15,0,1)_{5580} \\ \ell_{254} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{10} \\ 0 & 0 & 1 & \delta^{12} \end{bmatrix}_{69925} = \begin{bmatrix} 0 & 1 & 0 & 2 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{69925} = \text{PI}(0,2,0,3,0,1)_{5200} \\ \ell_{255} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{4} \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70042} = \begin{bmatrix} 0 & 1 & 0 & 9 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70042} = \text{PI}(0,9,0,1,0,1)_{5145} \\ \ell_{256} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{3} \\ 0 & 0 & 1 & \delta^{3} \end{bmatrix}_{70015} = \begin{bmatrix} 0 & 1 & 0 & 7 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70042} = \text{PI}(0,7,0,8,0,1)_{5360} \\ \ell_{257} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{3} \\ 0 & 0 & 1 & \delta^{5} \end{bmatrix}_{69984} = \begin{bmatrix} 0 & 1 & 0 & 7 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70042} = \text{PI}(0,7,0,8,0,1)_{5451} \\ \ell_{258} &= \begin{bmatrix} 0 & 1 & \delta^{7} & 0 \\ 0 & 0 & 1 & \delta^{7} \end{bmatrix}_{70023} = \begin{bmatrix} 0 & 1 & 0 & 7 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70023} = \text{PI}(0,7,0,1,0,0)_{55} \\ \ell_{259} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{1} \\ 0 & 0 & 1 & \delta^{7} \end{bmatrix}_{70099} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1^{4} \end{bmatrix}_{69919} = \text{PI}(0,1,0,14,0,1)_{540} \\ \ell_{260} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{1} \\ 0 & 0 & 1 & \delta^{1} \end{bmatrix}_{70037} = \begin{bmatrix} 0 & 1 & 0 & 8 \\ 0 & 0 & 1 & 1^{2} \end{bmatrix}_{70099} = \text{PI}(0,12,0,7,0,1)_{5334} \\ \ell_{261} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70055} = \begin{bmatrix} 0 & 1 & 0 & 6 \\ 0 & 0 & 1 & 15 \end{bmatrix}_{70055} = \text{PI}(0,6,0,15,0,1)_{5576} \\ \ell_{263} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{69966} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1^{2} \end{bmatrix}_{70155} = \text{PI}(0,14,0,20,1)_{5419} \\ \ell_{264} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70155} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1^{2} \end{bmatrix}_{70155} = \text{PI}(0,14,0,20,1)_{5419} \\ \ell_{265} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70158} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 1^{2} \end{bmatrix}_{70158} = \text{PI}(0,13,0,9,0,1)_{5307} \\ \ell_{268} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{7018} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 8 \end{bmatrix}_{7018} = \text{$$

$$\begin{split} \ell_{272} &= \begin{bmatrix} 0 & 1 & 0 & \delta^7 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70008} = \begin{bmatrix} 0 & 1 & 0 & 7 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70008} = \mathbf{PI}(0,7,0,1,0,1)_{5143} \\ \ell_{273} &= \begin{bmatrix} 0 & 1 & 0 & \delta^9 \\ 0 & 0 & 1 & \delta^2 \end{bmatrix}_{69977} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 4 \end{bmatrix}_{69977} = \mathbf{PI}(0,5,0,4,0,1)_{5234} \\ \ell_{274} &= \begin{bmatrix} 0 & 1 & \delta^9 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{69989} = \begin{bmatrix} 0 & 1 & 5 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}_{69989} = \mathbf{PI}(0,5,0,1,0,0)_{53} \\ \ell_{275} &= \begin{bmatrix} 0 & 1 & 0 & \delta^1 \\ 0 & 0 & 1 & \delta^6 \end{bmatrix}_{69929} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 15 \end{bmatrix}_{69920} = \mathbf{PI}(0,1,0,15,0,1)_{5571} \\ \ell_{276} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{14} \\ 0 & 0 & 1 & \delta^5 \end{bmatrix}_{70103} = \begin{bmatrix} 0 & 1 & 0 & 12 \\ 0 & 0 & 1 & 1 \end{bmatrix}_{70103} = \mathbf{PI}(0,12,0,11,0,1)_{5458} \\ \ell_{277} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{13} \\ 0 & 0 & 1 & \delta^9 \end{bmatrix}_{70029} = \begin{bmatrix} 0 & 1 & 0 & 8 \\ 0 & 0 & 1 & 5 \end{bmatrix}_{70029} = \mathbf{PI}(0,8,0,5,0,1)_{5268} \\ \ell_{278} &= \begin{bmatrix} 0 & 1 & 0 & \delta^1 \\ 0 & 0 & 1 & \delta^4 \end{bmatrix}_{69999} = \begin{bmatrix} 0 & 1 & 0 & 6 \\ 0 & 0 & 1 & 9 \end{bmatrix}_{69999} = \mathbf{PI}(0,6,0,9,0,1)_{5390} \\ \ell_{279} &= \begin{bmatrix} 0 & 1 & 0 & \delta^6 \\ 0 & 0 & 1 & \delta^8 \end{bmatrix}_{70146} = \begin{bmatrix} 0 & 1 & 0 & 15 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{70146} = \mathbf{PI}(0,4,0,14,0,1)_{543} \\ \ell_{280} &= \begin{bmatrix} 0 & 1 & 0 & \delta^8 \\ 0 & 0 & 1 & \delta^8 \end{bmatrix}_{69970} = \begin{bmatrix} 0 & 1 & 0 & 4 \\ 0 & 0 & 1 & 12 \end{bmatrix}_{70138} = \mathbf{PI}(0,4,0,14,0,1)_{543} \\ \ell_{281} &= \begin{bmatrix} 0 & 1 & 0 & \delta^2 \\ 0 & 0 & 1 & \delta^3 \end{bmatrix}_{70138} = \begin{bmatrix} 0 & 1 & 0 & 14 \\ 0 & 0 & 1 & 12 \end{bmatrix}_{70138} = \mathbf{PI}(0,4,0,14,0,1)_{5442} \\ \ell_{282} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^2 \end{bmatrix}_{70138} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 8 \end{bmatrix}_{69947} = \mathbf{PI}(0,3,0,8,0,1)_{5356} \\ \ell_{283} &= \begin{bmatrix} 0 & 1 & 0 & \delta^{11} \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70088} = \begin{bmatrix} 0 & 1 & 0 & 13 \\ 0 & 0 & 1 & 3 \end{bmatrix}_{70133} = \mathbf{PI}(0,11,0,13,0,1)_{5117} \\ \ell_{284} &= \begin{bmatrix} 0 & 1 & 0 & \delta^1 \\ 0 & 0 & 1 & \delta^{11} \end{bmatrix}_{70088} = \begin{bmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & 2 \end{bmatrix}_{70060} = \mathbf{PI}(0,10,0,2,0,1)_{5177} \\ \ell_{285} &= \begin{bmatrix} 0 & 1 & 0 & \delta^4 \\ 0 & 0 & 1 & \delta^{10} \end{bmatrix}_{70051} = \begin{bmatrix} 0 & 1 & 0 & 2 \\ 0 & 0 & 1 & 7 \end{bmatrix}_{69929} = \mathbf{PI}(0,2,0,7,0,1)_{5324} \\ \ell_{287} &= \begin{bmatrix} 0 & 1 & 0 & \delta^4 \\ 0 & 0 & 1 & \delta^{13} \end{bmatrix}_{70051} = \begin{bmatrix} 0 & 1 & 0 & 5 \\ 0 & 0 & 1 & 6 \end{bmatrix}_{70013} = \mathbf{PI}(0,5,0,1,0,1)_{5141} \end{aligned}$$

Rank of lines: (0, 256, 69888, 17, 36, 53, 73, 88, 109, 124, 143, 158, 171, 186, 198, 215, 226, 243, 69904, 69889, 69900, 69896, 69894, 69903, 69892, 69902, 69891, 69901, 69899, 69898, 69890, 69897, 69895, 69893, 70160, 69905, 70092, 70024, 69990, 70143, 69956, 70126, 69939, 70109, 70075, 70058, 69922, 70041, 70007, 69973, ...70051, 70013, 69974)

Rank of points on Klein quadric: (0, 2, 4625, 321, 363, 390, 419, 459, 479, 520, 540, 581, 610, 640, 663, 701, 730, 759, 33, 5121, 5462, 5338, 5276, 5555, 5214, 5524, 5183, 5493, 5431, 5400, 5152, 5369, 5307, 5245, 1, 4641, 4652, 4648, 4646, 4655, 4644, 4654, 4643, 4653, 4651, 4650, 4642, 4649, 4647, 4645, ...5424, 5298, 5141)

Eckardt Points

The surface has 0 Eckardt points:

Double Points

The surface has 0 Double points: The double points on the surface are:

Single Points

The surface has 255 single points: The single points on the surface are:

```
0: P_4 = (1, 1, 1, 1) lies on line \ell_3
                                                                      37: P_{553} = (8, 1, 1, 1) lies on line \ell_3
1: P_5 = (1, 1, 0, 0) lies on line \ell_0
                                                                      38: P_{554} = (9, 1, 1, 1) lies on line \ell_3
2: P_6 = (2, 1, 0, 0) lies on line \ell_0
                                                                      39: P_{555} = (10, 1, 1, 1) lies on line \ell_3
3: P_7 = (3,1,0,0) lies on line \ell_0
                                                                      40: P_{556} = (11, 1, 1, 1) lies on line \ell_3
4: P_8 = (4, 1, 0, 0) lies on line \ell_0
                                                                      41: P_{557} = (12, 1, 1, 1) lies on line \ell_3
5: P_9 = (5, 1, 0, 0) lies on line \ell_0
                                                                      42: P_{558} = (13, 1, 1, 1) lies on line \ell_3
6: P_{10} = (6, 1, 0, 0) lies on line \ell_0
                                                                      43: P_{559} = (14, 1, 1, 1) lies on line \ell_3
7: P_{11} = (7, 1, 0, 0) lies on line \ell_0
                                                                      44: P_{560} = (15, 1, 1, 1) lies on line \ell_3
8: P_{12} = (8, 1, 0, 0) lies on line \ell_0
                                                                      45: P_{978} = (1, 12, 2, 1) lies on line \ell_4
9: P_{13} = (9, 1, 0, 0) lies on line \ell_0
                                                                      46: P_{979} = (2, 12, 2, 1) lies on line \ell_4
10: P_{14} = (10, 1, 0, 0) lies on line \ell_0
                                                                      47: P_{980} = (3, 12, 2, 1) lies on line \ell_4
11: P_{15} = (11, 1, 0, 0) lies on line \ell_0
                                                                      48: P_{981} = (4, 12, 2, 1) lies on line \ell_4
12: P_{16} = (12, 1, 0, 0) lies on line \ell_0
                                                                      49: P_{982} = (5, 12, 2, 1) lies on line \ell_4
13: P_{17} = (13, 1, 0, 0) lies on line \ell_0
                                                                      50: P_{983} = (6, 12, 2, 1) lies on line \ell_4
14: P_{18} = (14, 1, 0, 0) lies on line \ell_0
                                                                      51: P_{984} = (7, 12, 2, 1) lies on line \ell_4
15: P_{19} = (15, 1, 0, 0) lies on line \ell_0
                                                                      52: P_{985} = (8, 12, 2, 1) lies on line \ell_4
16: P_{20} = (1, 0, 1, 0) lies on line \ell_1
                                                                      53: P_{986} = (9, 12, 2, 1) lies on line \ell_4
17: P_{21} = (2,0,1,0) lies on line \ell_1
                                                                      54: P_{987} = (10, 12, 2, 1) lies on line \ell_4
18: P_{22} = (3,0,1,0) lies on line \ell_1
                                                                      55: P_{988} = (11, 12, 2, 1) lies on line \ell_4
                                                                      56: P_{989} = (12, 12, 2, 1) lies on line \ell_4
19: P_{23} = (4, 0, 1, 0) lies on line \ell_1
20: P_{24} = (5, 0, 1, 0) lies on line \ell_1
                                                                      57: P_{990} = (13, 12, 2, 1) lies on line \ell_4
21: P_{25} = (6,0,1,0) lies on line \ell_1
                                                                      58: P_{991} = (14, 12, 2, 1) lies on line \ell_4
22: P_{26} = (7,0,1,0) lies on line \ell_1
                                                                      59: P_{992} = (15, 12, 2, 1) lies on line \ell_4
23: P_{27} = (8,0,1,0) lies on line \ell_1
                                                                      60: P_{1170} = (1, 8, 3, 1) lies on line \ell_5
24: P_{28} = (9,0,1,0) lies on line \ell_1
                                                                      61: P_{1171} = (2, 8, 3, 1) lies on line \ell_5
25: P_{29} = (10, 0, 1, 0) lies on line \ell_1
                                                                      62: P_{1172} = (3, 8, 3, 1) lies on line \ell_5
26: P_{30} = (11, 0, 1, 0) lies on line \ell_1
                                                                      63: P_{1173} = (4, 8, 3, 1) lies on line \ell_5
27: P_{31} = (12, 0, 1, 0) lies on line \ell_1
                                                                      64: P_{1174} = (5, 8, 3, 1) lies on line \ell_5
28: P_{32} = (13, 0, 1, 0) lies on line \ell_1
                                                                      65: P_{1175} = (6, 8, 3, 1) lies on line \ell_5
29: P_{33} = (14, 0, 1, 0) lies on line \ell_1
                                                                      66: P_{1176} = (7, 8, 3, 1) lies on line \ell_5
30: P_{34} = (15, 0, 1, 0) lies on line \ell_1
                                                                      67: P_{1177} = (8, 8, 3, 1) lies on line \ell_5
                                                                      68: P_{1178} = (9, 8, 3, 1) lies on line \ell_5
31: P_{547} = (2, 1, 1, 1) lies on line \ell_3
32: P_{548} = (3, 1, 1, 1) lies on line \ell_3
                                                                      69: P_{1179} = (10, 8, 3, 1) lies on line \ell_5
33: P_{549} = (4, 1, 1, 1) lies on line \ell_3
                                                                      70: P_{1180} = (11, 8, 3, 1) lies on line \ell_5
34: P_{550} = (5, 1, 1, 1) lies on line \ell_3
                                                                      71: P_{1181} = (12, 8, 3, 1) lies on line \ell_5
35: P_{551} = (6, 1, 1, 1) lies on line \ell_3
                                                                      72: P_{1182} = (13, 8, 3, 1) lies on line \ell_5
36: P_{552} = (7, 1, 1, 1) lies on line \ell_3
                                                                      73: P_{1183} = (14, 8, 3, 1) lies on line \ell_5
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74: P_{1184} = (15, 8, 3, 1) lies on line \ell_5
                                                                      128: P_{2298} = (9, 14, 7, 1) lies on line \ell_9
75: P_{1394} = (1, 6, 4, 1) lies on line \ell_6
                                                                      129: P_{2299} = (10, 14, 7, 1) lies on line \ell_9
76: P_{1395} = (2, 6, 4, 1) lies on line \ell_6
                                                                      130 : P_{2300} = (11, 14, 7, 1) lies on line \ell_9
77: P_{1396} = (3, 6, 4, 1) lies on line \ell_6
                                                                      131 : P_{2301} = (12, 14, 7, 1) lies on line \ell_9
78: P_{1397} = (4, 6, 4, 1) lies on line \ell_6
                                                                      132: P_{2302} = (13, 14, 7, 1) lies on line \ell_9
79: P_{1398} = (5, 6, 4, 1) lies on line \ell_6
                                                                      133: P_{2303} = (14, 14, 7, 1) lies on line \ell_9
80: P_{1399} = (6, 6, 4, 1) lies on line \ell_6
                                                                      134: P_{2304} = (15, 14, 7, 1) lies on line \ell_9
81: P_{1400} = (7, 6, 4, 1) lies on line \ell_6
                                                                       135: P_{2370} = (1, 3, 8, 1) lies on line \ell_{10}
82: P_{1401} = (8, 6, 4, 1) lies on line \ell_6
                                                                      136: P_{2371} = (2, 3, 8, 1) lies on line \ell_{10}
83: P_{1402} = (9, 6, 4, 1) lies on line \ell_6
                                                                      137: P_{2372} = (3, 3, 8, 1) lies on line \ell_{10}
84: P_{1403} = (10, 6, 4, 1) lies on line \ell_6
                                                                      138: P_{2373} = (4, 3, 8, 1) lies on line \ell_{10}
85: P_{1404} = (11, 6, 4, 1) lies on line \ell_6
                                                                      139: P_{2374} = (5, 3, 8, 1) lies on line \ell_{10}
86: P_{1405} = (12, 6, 4, 1) lies on line \ell_6
                                                                      140: P_{2375} = (6, 3, 8, 1) lies on line \ell_{10}
87: P_{1406} = (13, 6, 4, 1) lies on line \ell_6
                                                                      141: P_{2376} = (7, 3, 8, 1) lies on line \ell_{10}
                                                                      142 : P_{2377} = (8, 3, 8, 1) lies on line \ell_{10}
88: P_{1407} = (14, 6, 4, 1) lies on line \ell_6
89: P_{1408} = (15, 6, 4, 1) lies on line \ell_6
                                                                      143: P_{2378} = (9, 3, 8, 1) lies on line \ell_{10}
90: P_{1794} = (1, 15, 5, 1) lies on line \ell_7
                                                                      144: P_{2379} = (10, 3, 8, 1) lies on line \ell_{10}
91: P_{1795} = (2, 15, 5, 1) lies on line \ell_7
                                                                      145: P_{2380} = (11, 3, 8, 1) lies on line \ell_{10}
92: P_{1796} = (3, 15, 5, 1) lies on line \ell_7
                                                                      146: P_{2381} = (12, 3, 8, 1) lies on line \ell_{10}
                                                                      147: P_{2382} = (13, 3, 8, 1) lies on line \ell_{10}
93: P_{1797} = (4, 15, 5, 1) lies on line \ell_7
94: P_{1798} = (5, 15, 5, 1) lies on line \ell_7
                                                                      148: P_{2383} = (14, 3, 8, 1) lies on line \ell_{10}
95: P_{1799} = (6, 15, 5, 1) lies on line \ell_7
                                                                      149: P_{2384} = (15, 3, 8, 1) lies on line \ell_{10}
                                                                      150: P_{2786} = (1, 13, 9, 1) lies on line \ell_{11}
96: P_{1800} = (7, 15, 5, 1) lies on line \ell_7
97: P_{1801} = (8, 15, 5, 1) lies on line \ell_7
                                                                      151: P_{2787} = (2, 13, 9, 1) lies on line \ell_{11}
98: P_{1802} = (9, 15, 5, 1) lies on line \ell_7
                                                                      152: P_{2788} = (3, 13, 9, 1) lies on line \ell_{11}
99: P_{1803} = (10, 15, 5, 1) lies on line \ell_7
                                                                      153: P_{2789} = (4, 13, 9, 1) lies on line \ell_{11}
100: P_{1804} = (11, 15, 5, 1) lies on line \ell_7
                                                                      154: P_{2790} = (5, 13, 9, 1) lies on line \ell_{11}
101: P_{1805} = (12, 15, 5, 1) lies on line \ell_7
                                                                      155: P_{2791} = (6, 13, 9, 1) lies on line \ell_{11}
102: P_{1806} = (13, 15, 5, 1) lies on line \ell_7
                                                                      156: P_{2792} = (7, 13, 9, 1) lies on line \ell_{11}
103: P_{1807} = (14, 15, 5, 1) lies on line \ell_7
                                                                      157: P_{2793} = (8, 13, 9, 1) lies on line \ell_{11}
104: P_{1808} = (15, 15, 5, 1) lies on line \ell_7
                                                                      158: P_{2794} = (9, 13, 9, 1) lies on line \ell_{11}
105: P_{1874} = (1, 4, 6, 1) lies on line \ell_8
                                                                      159: P_{2795} = (10, 13, 9, 1) lies on line \ell_{11}
106: P_{1875} = (2, 4, 6, 1) lies on line \ell_8
                                                                      160: P_{2796} = (11, 13, 9, 1) lies on line \ell_{11}
107: P_{1876} = (3, 4, 6, 1) lies on line \ell_8
                                                                      161: P_{2797} = (12, 13, 9, 1) lies on line \ell_{11}
108: P_{1877} = (4, 4, 6, 1) lies on line \ell_8
                                                                      162: P_{2798} = (13, 13, 9, 1) lies on line \ell_{11}
                                                                      163: P_{2799} = (14, 13, 9, 1) lies on line \ell_{11}
109: P_{1878} = (5, 4, 6, 1) lies on line \ell_8
110: P_{1879} = (6, 4, 6, 1) lies on line \ell_8
                                                                      164: P_{2800} = (15, 13, 9, 1) lies on line \ell_{11}
111: P_{1880} = (7, 4, 6, 1) lies on line \ell_8
                                                                      165: P_{3010} = (1, 11, 10, 1) lies on line \ell_{12}
112: P_{1881} = (8, 4, 6, 1) lies on line \ell_8
                                                                      166: P_{3011} = (2, 11, 10, 1) lies on line \ell_{12}
113: P_{1882} = (9, 4, 6, 1) lies on line \ell_8
                                                                      167: P_{3012} = (3, 11, 10, 1) lies on line \ell_{12}
114: P_{1883} = (10, 4, 6, 1) lies on line \ell_8
                                                                      168: P_{3013} = (4, 11, 10, 1) lies on line \ell_{12}
115: P_{1884} = (11, 4, 6, 1) lies on line \ell_8
                                                                      169: P_{3014} = (5, 11, 10, 1) lies on line \ell_{12}
116: P_{1885} = (12, 4, 6, 1) lies on line \ell_8
                                                                      170: P_{3015} = (6, 11, 10, 1) lies on line \ell_{12}
117: P_{1886} = (13, 4, 6, 1) lies on line \ell_8
                                                                      171: P_{3016} = (7, 11, 10, 1) lies on line \ell_{12}
118: P_{1887} = (14, 4, 6, 1) lies on line \ell_8
                                                                      172: P_{3017} = (8, 11, 10, 1) lies on line \ell_{12}
                                                                      173: P_{3018} = (9, 11, 10, 1) lies on line \ell_{12}
119: P_{1888} = (15, 4, 6, 1) lies on line \ell_8
120: P_{2290} = (1, 14, 7, 1) lies on line \ell_9
                                                                      174: P_{3019} = (10, 11, 10, 1) lies on line \ell_{12}
121: P_{2291} = (2, 14, 7, 1) lies on line \ell_9
                                                                      175: P_{3020} = (11, 11, 10, 1) lies on line \ell_{12}
122: P_{2292} = (3, 14, 7, 1) lies on line \ell_9
                                                                      176: P_{3021} = (12, 11, 10, 1) lies on line \ell_{12}
123: P_{2293} = (4, 14, 7, 1) lies on line \ell_9
                                                                      177: P_{3022} = (13, 11, 10, 1) lies on line \ell_{12}
124: P_{2294} = (5, 14, 7, 1) lies on line \ell_9
                                                                      178: P_{3023} = (14, 11, 10, 1) lies on line \ell_{12}
125: P_{2295} = (6, 14, 7, 1) lies on line \ell_9
                                                                      179: P_{3024} = (15, 11, 10, 1) lies on line \ell_{12}
126 : P_{2296} = (7, 14, 7, 1) lies on line \ell_9
                                                                      180 : P_{3250} = (1, 10, 11, 1) lies on line \ell_{13}
127: P_{2297} = (8, 14, 7, 1) lies on line \ell_9
                                                                      181: P_{3251} = (2, 10, 11, 1) lies on line \ell_{13}
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182: P_{3252} = (3, 10, 11, 1) lies on line \ell_{13}
                                                                       219: P_{3755} = (10, 9, 13, 1) lies on line \ell_{15}
183: P_{3253} = (4, 10, 11, 1) lies on line \ell_{13}
                                                                       220: P_{3756} = (11, 9, 13, 1) lies on line \ell_{15}
184: P_{3254} = (5, 10, 11, 1) lies on line \ell_{13}
                                                                       221: P_{3757} = (12, 9, 13, 1) lies on line \ell_{15}
185 : P_{3255} = (6, 10, 11, 1) lies on line \ell_{13}
                                                                        222: P_{3758} = (13, 9, 13, 1) lies on line \ell_{15}
186: P_{3256} = (7, 10, 11, 1) lies on line \ell_{13}
                                                                       223: P_{3759} = (14, 9, 13, 1) lies on line \ell_{15}
187: P_{3257} = (8, 10, 11, 1) lies on line \ell_{13}
                                                                       224: P_{3760} = (15, 9, 13, 1) lies on line \ell_{15}
188: P_{3258} = (9, 10, 11, 1) lies on line \ell_{13}
                                                                       225: P_{3970} = (1, 7, 14, 1) lies on line \ell_{16}
189: P_{3259} = (10, 10, 11, 1) lies on line \ell_{13}
                                                                       226: P_{3971} = (2, 7, 14, 1) lies on line \ell_{16}
190 : P_{3260} = (11, 10, 11, 1) lies on line \ell_{13}
                                                                       227: P_{3972} = (3, 7, 14, 1) lies on line \ell_{16}
191: P_{3261} = (12, 10, 11, 1) lies on line \ell_{13}
                                                                       228: P_{3973} = (4, 7, 14, 1) lies on line \ell_{16}
192: P_{3262} = (13, 10, 11, 1) lies on line \ell_{13}
                                                                       229: P_{3974} = (5, 7, 14, 1) lies on line \ell_{16}
193: P_{3263} = (14, 10, 11, 1) lies on line \ell_{13}
                                                                       230: P_{3975} = (6, 7, 14, 1) lies on line \ell_{16}
194: P_{3264} = (15, 10, 11, 1) lies on line \ell_{13}
                                                                       231: P_{3976} = (7, 7, 14, 1) lies on line \ell_{16}
195: P_{3378} = (1, 2, 12, 1) lies on line \ell_{14}
                                                                       232: P_{3977} = (8, 7, 14, 1) lies on line \ell_{16}
196 : P_{3379} = (2, 2, 12, 1) lies on line \ell_{14}
                                                                       233: P_{3978} = (9, 7, 14, 1) lies on line \ell_{16}
197: P_{3380} = (3, 2, 12, 1) lies on line \ell_{14}
                                                                       234: P_{3979} = (10, 7, 14, 1) lies on line \ell_{16}
198: P_{3381} = (4, 2, 12, 1) lies on line \ell_{14}
                                                                       235: P_{3980} = (11, 7, 14, 1) lies on line \ell_{16}
199: P_{3382} = (5, 2, 12, 1) lies on line \ell_{14}
                                                                       236: P_{3981} = (12, 7, 14, 1) lies on line \ell_{16}
200: P_{3383} = (6, 2, 12, 1) lies on line \ell_{14}
                                                                       237: P_{3982} = (13, 7, 14, 1) lies on line \ell_{16}
201: P_{3384} = (7, 2, 12, 1) lies on line \ell_{14}
                                                                       238: P_{3983} = (14, 7, 14, 1) lies on line \ell_{16}
202 : P_{3385} = (8, 2, 12, 1) lies on line \ell_{14}
                                                                       239: P_{3984} = (15, 7, 14, 1) lies on line \ell_{16}
203 : P_{3386} = (9, 2, 12, 1) lies on line \ell_{14}
                                                                       240: P_{4194} = (1, 5, 15, 1) lies on line \ell_{17}
204: P_{3387} = (10, 2, 12, 1) lies on line \ell_{14}
                                                                       241: P_{4195} = (2, 5, 15, 1) lies on line \ell_{17}
205: P_{3388} = (11, 2, 12, 1) lies on line \ell_{14}
                                                                       242: P_{4196} = (3, 5, 15, 1) lies on line \ell_{17}
206: P_{3389} = (12, 2, 12, 1) lies on line \ell_{14}
                                                                       243: P_{4197} = (4, 5, 15, 1) lies on line \ell_{17}
207: P_{3390} = (13, 2, 12, 1) lies on line \ell_{14}
                                                                       244: P_{4198} = (5, 5, 15, 1) lies on line \ell_{17}
208: P_{3391} = (14, 2, 12, 1) lies on line \ell_{14}
                                                                       245: P_{4199} = (6, 5, 15, 1) lies on line \ell_{17}
209: P_{3392} = (15, 2, 12, 1) lies on line \ell_{14}
                                                                       246: P_{4200} = (7, 5, 15, 1) lies on line \ell_{17}
210: P_{3746} = (1, 9, 13, 1) lies on line \ell_{15}
                                                                       247: P_{4201} = (8, 5, 15, 1) lies on line \ell_{17}
211: P_{3747} = (2, 9, 13, 1) lies on line \ell_{15}
                                                                       248: P_{4202} = (9, 5, 15, 1) lies on line \ell_{17}
212: P_{3748} = (3, 9, 13, 1) lies on line \ell_{15}
                                                                       249: P_{4203} = (10, 5, 15, 1) lies on line \ell_{17}
213: P_{3749} = (4, 9, 13, 1) lies on line \ell_{15}
                                                                       250: P_{4204} = (11, 5, 15, 1) lies on line \ell_{17}
214: P_{3750} = (5, 9, 13, 1) lies on line \ell_{15}
                                                                       251: P_{4205} = (12, 5, 15, 1) lies on line \ell_{17}
215: P_{3751} = (6, 9, 13, 1) lies on line \ell_{15}
                                                                       252: P_{4206} = (13, 5, 15, 1) lies on line \ell_{17}
216: P_{3752} = (7, 9, 13, 1) lies on line \ell_{15}
                                                                       253: P_{4207} = (14, 5, 15, 1) lies on line \ell_{17}
217: P_{3753} = (8, 9, 13, 1) lies on line \ell_{15}
                                                                       254: P_{4208} = (15, 5, 15, 1) lies on line \ell_{17}
218: P_{3754} = (9, 9, 13, 1) lies on line \ell_{15}
```

The single points on the surface are:

Points on surface but on no line

The surface has 0 points not on any line: The points on the surface but not on lines are:

Line Intersection Graph

Too many lines to print. Neighbor sets in the line intersection graph: Line 0 intersects

Line	ℓ_1	ℓ_2	ℓ_3	ℓ_4	ℓ_5	ℓ_6	ℓ_7	ℓ_8	ℓ_9	ℓ_{10}	ℓ_{11}	ℓ_{12}	ℓ_{13}	ℓ_{14}	ℓ_{15}	ℓ_{16}	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}
in point	P_0	P_1	P_0	P_0	P_0	P_0	P_0	P_0	P_0	P_0	P_1	P_1	P_1	P_1	P_1							

Line 1 intersects	
	38
Line 2 intersects	
	ℓ_3
in point P_1 P_2 P_1 P_2 P_2 P_2	P_2
Line 3 intersects	
	ℓ_{84}
	P_{546}
Line 4 intersects	
	$\frac{\ell_{92}}{D}$
	P_{977}
Line 5 intersects	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	_
) -
Line 6 intersects	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	_
	3 -
Line 7 intersects	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
) -
Line 8 intersects	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2
	, -
Line 9 intersects	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
	, -
Line 10 intersects	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
Line 11 intersects	
	_
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
Line 12 intersects	

Line 13 in	tersec	:ts																			
Line	ℓ_0	ℓ_1	ℓ_3	ℓ_4	ℓ_5	ℓ_6	ℓ_7	ℓ_8	ℓ_9	ℓ_{10}	ℓ_{11}	ℓ_{12}	ℓ_{14}	ℓ_{15}	ℓ_{16}	ℓ_{17}	ℓ_{29}	ℓ_{44}	ℓ_{51}	ℓ_{71}	
in point	P_0	P_0	P_0	P_0	P_0	P_0	P_0	P_{3249}	P_{3249}	P_{3249}	P_{3249}	F									

 ℓ_{11} P_0

 ℓ_{13}

 P_0

 $\begin{array}{c|c} \ell_{14} & \ell_{15} \\ \hline P_0 & P_0 \end{array}$

 ℓ_{16} P_0

 ℓ_{17}

 P_0

 ℓ_{28}

 P_{3009}

 ℓ_{45}

 P_{3009}

 ℓ_{72}

 P_{3009}

 ℓ_{51}

 P_{3009}

 ℓ_{10} P_0

 ℓ_9 P_0

 $\begin{array}{c|c} \ell_7 & \ell_8 \\ \hline P_0 & P_0 \end{array}$

Line

in point

 $\begin{array}{c|c} \ell_0 & \ell_1 \\ \hline P_0 & P_0 \end{array}$

 ℓ_3

 P_0

 ℓ_4

 P_0 P_0

 ℓ_5

 ℓ_6

 P_0

Line 14 interse	cts																			
Line ℓ_0	ℓ_1	ℓ_3 ℓ	ℓ_4 ℓ_4			ℓ_8	ℓ_9	ℓ_{10}	ℓ_{11}	ℓ_{12}	ℓ_{13}	ℓ_{15}	ℓ_{16}	ℓ_{17}	ℓ_{30}		ℓ_{36}	ℓ_{64}	ℓ_{69}	I,
in point P_0	P_0	P_0 I	$P_0 \mid P$	$P_0 \mid P_0$	P_0	P_0	P_0	P_{337}	77 <i>I</i>	P ₃₃₇₇	P_{3377}	P_{3377}	\ \ \ I							
Line 15 interse	cts																			
$\begin{array}{c c} \text{Line} & \ell_0 \\ \text{in point} & P_0 \end{array}$	$\begin{array}{ c c c }\hline \ell_1 \\\hline P_0 \end{array}$	$\begin{array}{ c c c c }\hline \ell_3 & \ell_3 \\\hline P_0 & I \end{array}$	P_0 P_0				l_9 P_0	ℓ_{10}	ℓ_{11} P_0	ℓ_{12} P_0	ℓ_{13} P_0	$\begin{array}{ c c } \ell_{14} \\ \hline P_0 \end{array}$	ℓ_{16} P_0	ℓ_{17} P_0	ℓ_{31} P_{374}		$\frac{\ell_{43}}{P_{3745}}$	$\ell_{54} = P_{3745}$	ℓ_{76} P_{3745}	
Line 16 interse		10 1	0 1	0 1 (0 10) 10	10	10	10	10	10	10	10	10	1 374	45 1	3745	1 3745	1 3745	
Line ℓ_0	ℓ_1	ℓ_3 ℓ_3	$\ell_4 \mid \ell_1$	$_{5}$ ℓ_{6}	ℓ_7	ℓ_8	ℓ_9	ℓ_{10}	ℓ_{11}	ℓ_{12}	ℓ_{13}	ℓ_{14}	ℓ_{15}	ℓ_{17}	ℓ_{32}	,	ℓ_{41}	ℓ_{59}	ℓ_{68}	Т
in point P_0	P_0		P_0 P					P_0	P_0	P_0	P_0	P_0	P_0	P_0	P_{396}		P ₃₉₆₉	P_{3969}	P_{3969}	1
Line 17 interse	cts																			
Line ℓ_0	ℓ_1	ℓ_3 ℓ	ℓ_4 ℓ_2				ℓ_9	ℓ_{10}	ℓ_{11}	ℓ_{12}	ℓ_{13}	ℓ_{14}	ℓ_{15}	ℓ_{16}	ℓ_{33}		ℓ_{39}	ℓ_{60}	ℓ_{68}	Γ
in point P_0	P_0	$P_0 \mid I$	$P_0 \mid P$	$P_0 \mid P_0$	P_0	P_0	P_0	P_{419}	93 1	P ₄₁₉₃	P_{4193}	P_{4193}								
Line 18 interse	cts																			
Line ℓ_0 in point P_1	ℓ_2 P_1								P_{1}	P_{1} ℓ										37 322
Line 19 interse																				
Line ℓ_0	ℓ_2	ℓ_3	ℓ_{18}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_{32}	ℓ_{33}	ℓ_{34}	ℓ_{35}	ℓ_{36}
in point P_1	P_1	P_{546}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{530}	P_{546}	P_{56}
Line 20 interse	cts																			
Line ℓ_0	ℓ_2	ℓ_4	ℓ_{18}	ℓ_{19}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_{32}	ℓ_{33}	ℓ_{34}		ℓ ₃₆
in point P_1	P_1	P_{977}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{785}	$P_{801} \mid I$	P_{81}
Line 21 interse	cts																			
Line ℓ_0	ℓ_2	ℓ_5	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_{32}	ℓ_{33}	ℓ_{34}	ℓ_{35}	
in point P_1	P_1	P_{1169}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{1041}	P_{1057}	Ŀ
Line 22 interse																				
$\begin{array}{c c} \text{Line} & \ell_0 \\ \text{in point} & P_1 \end{array}$	ℓ_2 P_1	ℓ_6 P_{1393}	ℓ_{18} P_1	ℓ_{19} P_1	ℓ_{20}	ℓ_{21} P_1	ℓ_{23} P_1	ℓ_{24} P_1	ℓ_{25} P_1	ℓ_{26} P_1	ℓ_{27} P_1	ℓ_{28} P_1	ℓ_{29} P_1	ℓ_{30} P_1	ℓ_{31} P_1	ℓ_{32} P_1	ℓ_{33} P_1	ℓ_{34} P_{1297}	ℓ_{35} P_{1313}	+
	1	1 1393	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	1 1297	1 1313	
Line 23 interse		0	10	0	0	0	10	10	0	0	10	10	10	0		0	10	0	0	_
$\begin{array}{ c c c } \hline \text{Line} & \ell_0 \\ \hline \text{in point} & P_1 \\ \hline \end{array}$	ℓ_2 P_1	P_{1793}	$\begin{array}{ c c c }\hline \ell_{18} \\\hline P_1 \end{array}$	$\begin{array}{ c c c }\hline \ell_{19} \\\hline P_1 \end{array}$	ℓ_{20} P_1	ℓ_{21} P_1	ℓ_{22} P_1	ℓ_{24} P_1	ℓ_{25} P_1	ℓ_{26} P_1	ℓ_{27} P_1	ℓ_{28} P_1	ℓ_{29} P_1	ℓ_{30} P_1	ℓ_{31} P_1	ℓ_{32} P_1	ℓ_{33}	ℓ_{34} P_{1553}	ℓ_{35} P_{1569}	+
Line 24 interse		1,00	1 -															1000	1500	_
Line ℓ_0	ℓ_2	ℓ_8	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_{32}	ℓ_{33}	ℓ_{34}	ℓ_{35}	T
in point P_1	P_1	P_{1873}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{1809}	P_{1825}	
Line 25 interse	cts																			
Line ℓ_0	ℓ_2	ℓ_9	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_{32}	ℓ_{33}	ℓ_{34}	ℓ_{35}	I
I in noint I D	. ()			, ,,	1 1)		. ()	1 ()	1 1)	1 ()	,		1 ()	1 1)	. ,		1 1)	1 11		- 1

 P_1

 ℓ_{21}

 P_1

 P_1

 ℓ_{22}

 P_1

 P_1

 ℓ_{23}

 P_1

 P_1

 ℓ_{25}

 P_1

 ℓ_{27}

 P_1

 P_1

 ℓ_{24}

 P_1

 P_1

 ℓ_{28}

 P_1

 ℓ_{29}

 P_1

 ℓ_{30}

 P_1

 P_1

 ℓ_{31}

 P_1

 P_{2065}

 ℓ_{34}

 P_{2321}

 ℓ_{33}

 P_1

 ℓ_{32}

 P_1

 P_{2081}

 ℓ_{35}

 P_{2337}

in point P_1

in point

 ${\rm Line}~26~{\rm intersects}$ Line

 ℓ_0

 P_1

 ℓ_2

 P_1

 P_{2289}

 ℓ_{10}

 P_{2369}

 ℓ_{18}

 P_1

 ℓ_{19}

 P_1

 ℓ_{20}

 P_1

Line 27 in	terse	${ m cts}$																			
Line	ℓ_0	ℓ_2	ℓ_{11}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_{32}	ℓ_{33}	ℓ_{34}	ℓ_{35}	Γ
in point	P_1	P_1	P_{2785}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{2577}	P_{2593}	
Line 28 in	terse	${ m cts}$																			
Line	ℓ_0	ℓ_2	ℓ_{12}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_{32}		ℓ_{34}	ℓ_{35}	
in point	P_1	P_1	P_{3009}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{2833}	P_{2849}	
Line 29 in	terse	cts																			
Line	ℓ_0	ℓ_2	ℓ_{13}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{30}	ℓ_{31}	ℓ_{32}	ℓ_{33}	ℓ_{34}	ℓ_{35}	Γ
in point	P_1	P_1	P_{3249}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{3089}	P_{3105}	
Line 30 in	terse	${ m cts}$																			
Line	ℓ_0	ℓ_2	ℓ_{14}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{31}	ℓ_{32}	ℓ_{33}	ℓ_{34}	ℓ_{35}	Γ
in point	P_1	P_1	P_{3377}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{3345}	P_{3361}	
Line 31 in	terse	${ m cts}$																			
Line	ℓ_0	ℓ_2	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{32}	ℓ_{33}	ℓ_{34}	ℓ_{35}	Γ
in point	P_1	P_1	P_{3745}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{3601}	P_{3617}	
Line 32 in	terse	cts																			
Line	ℓ_0	ℓ_2	ℓ_{16}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}		ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_{33}	ℓ_{34}	ℓ_{35}	Γ
in point	P_1	P_1	P_{3969}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{3857}	P_{3873}	
Line 33 in	terse	cts																			
Line	ℓ_0	ℓ_2	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}		ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_{32}	ℓ_{34}	ℓ_{35}	
in point	P_1	P_1	P_{4193}	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_1	P_{4113}	P_{4129}	
Line 34 in	terse	cts																			
Line	ℓ_1	ℓ_2		ℓ_{19}	ℓ_{20}	ℓ_2	1	ℓ_{22}	ℓ_{23}		ℓ_{24}	ℓ_{25}		ℓ_{26}	ℓ_{27}		28	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_2	P_2	P_3	P_{530}	P_{785}	P_{10}	41	P_{1297}	P_{155}	53	P_{1809}	P_{206}	$_{5} \mid P$	2321	P_{2577}	P_2	833	P_{3089}	P_{3345}	P_{3601}	
Line 35 in	terse	cts																			
Line	ℓ_1	ℓ_2	ℓ_3	ℓ_{18}	ℓ_{19}		20	ℓ_{21}	ℓ_{23}	_	ℓ_{23}	ℓ_{24}		ℓ_{25}	ℓ_{26}		27	ℓ_{28}	ℓ_{29}	ℓ_{30}	
in point	P_2	P_2	P_{546}	P_{290}	P_{546}	P_{8}	801	P_{1057}	P_{13}	13	P_{1569}	P_{182}	$_{25} \mid I$	2081	P_{233}	$r \mid P_2$	2593	P_{2849}	P_{3105}	P_{3361}	
Line 36 in	terse	cts																			
Line	ℓ_1	ℓ_2	ℓ_{14}	ℓ_{18}	ℓ_{19}		ℓ_{20}	ℓ_{21}	ℓ	22	ℓ_{23}	ℓ_2		ℓ_{25}	ℓ_{26}	5	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	
in point	P_2	P_2	P_{3377}	P_{306}	P_{56}	$_{51} \mid I$	817	P_{1073}	P_1	329	P_{1585}	P_{18}	341	P_{2097}	P_{235}	$_{53} \mid I$	2609	P_{286}	P_{312}	P_{337}	7
Line 37 in	terse	${ m cts}$																			
Line	ℓ_1	ℓ_2	ℓ_{10}	ℓ_{18}	ℓ_{19}		ℓ_{20}	ℓ_{21}		22	ℓ_{23}	ℓ_2	4	ℓ_{25}	ℓ_{26}		ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	_
in point	P_2	P_2	P_{2369}	P_{322}	P_{57}	77 I	833	P_{1089}	P_1	345	P_{1601}		357	P_{2113}	P_{236}	₅₉ I	2625	P_{288}	P_{313}	P_{339}	3
Line 38 in	terse	${ m cts}$																			

Line 39 in	terse	cts														
Line	ℓ_1	ℓ_2	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{4193}	P_{354}	P_{609}	P_{865}	P_{1121}	P_{1377}	P_{1633}	P_{1889}	P_{2145}	P_{2401}	P_{2657}	P_{2913}	P_{3169}	P_{3425}

 ℓ_{23}

 P_{1617}

 ℓ_{24}

 ℓ_{25}

 P_{1873} P_{2129}

 ℓ_{26}

 P_{2385}

 ℓ_{27}

 P_{2641}

 ℓ_{28}

 P_{2897}

 ℓ_{29}

 P_{3153}

 ℓ_{30}

 P_{3409}

 ℓ_{22}

 P_{1361}

 ℓ_{21}

 P_{1105}

Line

in point P_2 P_2

 ℓ_2

 ℓ_1

 ℓ_8

 P_{1873}

 ℓ_{18}

 P_{338}

 ℓ_{19}

 P_{593}

 ℓ_{20}

 P_{849}

Line 40 int				I a		I a										
Line	ℓ_1	ℓ_2	ℓ_6	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{1393}	P_{370}	P_{625}	P_{881}	P_{1137}	P_{1393}	P_{1649}	P_{1905}	P_{2161}	P_{2417}	P_{2673}	P_{2929}	P_{3185}	P_{3441}
Line 41 int	ersec	ets														
Line	ℓ_1	ℓ_2	ℓ_{16}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{3969}	P_{386}	P_{641}	P_{897}	P_{1153}	P_{1409}	P_{1665}	P_{1921}	P_{2177}	P_{2433}	P_{2689}	P_{2945}	P_{3201}	P_{3457}
Line 42 int	ersec	ets														
Line	ℓ_1	ℓ_2	ℓ_5	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{1169}	P_{402}	P_{657}	P_{913}	P_{1169}	P_{1425}	P_{1681}	P_{1937}	P_{2193}	P_{2449}	P_{2705}	P_{2961}	P_{3217}	P_{3473}
Line 43 int	ersec	${ m cts}$														
Line	ℓ_1	ℓ_2	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{3745}	P_{418}	P_{673}	P_{929}	P_{1185}	P_{1441}	P_{1697}	P_{1953}	P_{2209}	P_{2465}	P_{2721}	P_{2977}	P_{3233}	P_{3489}
Line 44 int	erse	cts														
Line	ℓ_1	ℓ_2	ℓ_{13}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{3249}	P_{434}	P_{689}	P_{945}	P_{1201}	P_{1457}	P_{1713}	P_{1969}	P_{2225}	P_{2481}	P_{2737}	P_{2993}	P_{3249}	P_{3505}
Line 45 int	ersec	cts														
Line	ℓ_1	ℓ_2	ℓ_{12}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{3009}	P_{450}	P_{705}	P_{961}	P_{1217}	P_{1473}	P_{1729}	P_{1985}	P_{2241}	P_{2497}	P_{2753}	P_{3009}	P_{3265}	P_{3521}
Line 46 int	ersec	ets														
Line	ℓ_1	ℓ_2	ℓ_4	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{977}	P_{466}	P_{721}	P_{977}	P_{1233}	P_{1489}	P_{1745}	P_{2001}	P_{2257}	P_{2513}	P_{2769}	P_{3025}	P_{3281}	P_{3537}
Line 47 int	erse	ets														
Line	ℓ_1	ℓ_2	ℓ_{11}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{2785}	P_{482}	P_{737}	P_{993}	P_{1249}	P_{1505}	P_{1761}	P_{2017}	P_{2273}	P_{2529}	P_{2785}	P_{3041}	P_{3297}	P_{3553}
Line 48 int	erse	cts														
Line	ℓ_1	ℓ_2	ℓ_9	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{2289}	P_{498}	P_{753}	P_{1009}	P_{1265}	P_{1521}	P_{1777}	P_{2033}	P_{2289}	P_{2545}	P_{2801}	P_{3057}	P_{3313}	P_{3569}
Line 49 int	ersec	ets														
Line	ℓ_1	ℓ_2	ℓ_7	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_2	P_2	P_{1793}	P_{514}	P_{769}	P_{1025}	P_{1281}	P_{1537}	P_{1793}	P_{2049}	P_{2305}	P_{2561}	P_{2817}	P_{3073}	P_{3329}	P_{3585}
Line 50 int	ersec	cts														
Line	ℓ_2	ℓ_3		ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}
in point	P_{35}	P_{54}	P_3	P_{546}	P_{817}	P_{1089}	P_{1361}	P_{1633}	P_{1909}	P_{2177}	P_{2449}	P_{2721}	P_{2993}	P_{3265}	P_{3537}	P_{3809}
Line 51 int	ersec	cts														

Line	ℓ_2	ℓ_{12}	ℓ_{13}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{35}	P_{3009}	P_{3249}	P_{290}	P_{530}	P_{833}	P_{1073}	P_{1377}	P_{1617}	P_{1921}	P_{2161}	P_{2465}	P_{2705}	P_{3009}	P_{3249}	P_{35}

Line 52 intersects

Line	ℓ_2	ℓ_6	ℓ_8	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{35}	P_{1393}	P_{1873}	P_{306}	P_{577}	P_{785}	P_{1057}	P_{1393}	P_{1665}	P_{1873}	P_{2145}	P_{2481}	P_{2753}	P_{2961}	P_{3233}	P_{35}

1	lino	52	intersects
	ыne	3.5	intersects

tersec	ts														
ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
P_{35}	P_{322}	P_{561}	P_{801}	P_{1041}	P_{1409}	P_{1649}	P_{1889}	P_{2129}	P_{2497}	P_{2737}	P_{2977}	P_{3217}	P_{3585}	P_{3825}	P_4
tersec	ts														
ℓ_2	ℓ_{11}	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
P_{35}	P_{2785}	P_{3745}	P_{338}	P_{609}	P_{881}	P_{1153}	P_{1297}	P_{1569}	P_{1841}	P_{2113}	P_{2513}	P_{2785}	P_{3057}	P_{3329}	P_3
tersec	ts														
ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
P_{35}	P_{354}	P_{593}	P_{897}	P_{1137}	P_{1313}	P_{1553}	P_{1857}	P_{2097}	P_{2529}	P_{2769}	P_{3073}	P_{3313}	P_{3489}	P_{3729}	P_4
tersec	ts														
ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
P_{35}	P_{370}	P_{641}	P_{849}	P_{1121}	P_{1329}		P_{1809}	P_{2081}		P_{2817}	P_{3025}	P_{3297}	P_{3505}		P_3
tersec	ts														
ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
P_{35}	P_{386}	P_{625}	P_{865}		P_{1345}	P_{1585}		P_{2065}		P_{2801}	P_{3041}	P_{3281}	P_{3521}		P_4
tersec	ts												•		
ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
P_{35}	P_{402}	P_{673}	P_{945}			P_{1761}	P_{2033}	P_{2305}	P_{2321}		P_{2865}		P_{3409}	P_{3681}	P_3
tersec	ts														
ℓ_2	ℓ_9	ℓ_{16}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
P_{35}	P_{2289}	P_{3969}	P_{418}	P_{657}	P_{961}	P_{1201}	P_{1505}	P_{1745}	P_{2049}		P_{2337}	P_{2577}	P_{2881}	P_{3121}	P_3
tersec	ts														
ℓ_2	ℓ_7	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
P_{35}	P_{1793}		P_{434}	P_{705}	P_{913}	P_{1185}	P_{1521}	P_{1793}	P_{2001}	P_{2273}	P_{2353}	P_{2625}	P_{2833}	P_{3105}	P_3
tersec	ts														
ℓ_2	ℓ_5	ℓ_{10}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
	-											_			
P_{35}	P_{1169}	P_{2369}	P_{450}	P_{689}	P_{929}	P_{1169}	P_{1537}	P_{1777}	P_{2017}	P_{2257}	P_{2369}	P_{2609}	P_{2849}	P_{3089}	P_3
P_{35}		P_{2369}	P_{450}	P_{689}	P_{929}	P_{1169}	P_{1537}	P_{1777}		P_{2257}	P_{2369}	P_{2609}	P_{2849}	P_{3089}	P_3
		$\begin{array}{c c} P_{2369} \\ \hline \\ \ell_{19} \end{array}$	$\frac{\mid P_{450}\mid}{\ell_{20}}$		P_{929}	P_{1169}	P_{1537} ℓ_{24}	P_{1777} ℓ_{25}		$\begin{array}{ c c }\hline P_{2257}\\\hline & \ell_{27}\\\hline \end{array}$	$\begin{array}{ c c }\hline P_{2369}\\\hline \hline &\ell_{28}\\\hline \end{array}$	P_{2609}	ℓ_{30}	ℓ_{31}	$ P_3 $
tersec	ts			$\begin{array}{ c c c c }\hline P_{689} \\ \hline & \ell_{21} \\ \hline & P_{1281} \\ \hline \end{array}$	ℓ_{22}	ℓ_{23}			P_{2017}		ℓ_{28}	ℓ_{29}		ℓ_{31}	
$ ext{tersec}$	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	ℓ_{19}	ℓ_{20}	ℓ_{21}		ℓ_{23}	ℓ_{24}	ℓ_{25}	P_{2017} ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
tersec $\frac{\ell_2}{P_{35}}$	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	ℓ_{19}	$\ell_{20} = P_{1009}$	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	P_{2017} ℓ_{26} P_{2385}	ℓ_{27}	ℓ_{28}	ℓ_{29}	$\begin{array}{ c c c }\hline \ell_{30}\\ P_{3345}\\\hline \end{array}$	ℓ_{31} P_{3617}	F
tersec $\frac{\ell_2}{P_{35}}$	$egin{array}{ llllllllllllllllllllllllllllllllllll$	$\begin{array}{c c} \ell_{19} & \\ \hline P_{737} & \\ \end{array}$	ℓ_{20}	$\begin{array}{ c c }\hline \ell_{21}\\\hline P_{1281}\\\hline \end{array}$	$\begin{array}{ c c } \ell_{22} \\ P_{1425} \end{array}$	ℓ_{23} P_{1697}	$\begin{array}{ c c c }\hline \ell_{24} \\ P_{1969} \\ \end{array}$	$\begin{array}{ c c }\hline \ell_{25}\\ P_{2241}\\ \end{array}$	P_{2017} ℓ_{26}	$\begin{array}{ c c }\hline \ell_{27}\\ P_{2657}\\ \end{array}$	ℓ_{28} P_{2929}	$\begin{array}{c c} \ell_{29} \\ P_{3201} \end{array}$	ℓ_{30} P_{3345}	ℓ_{31} P_{3617}	
tersec $\frac{\ell_2}{P_{35}}$ tersec $\frac{\ell_2}{\ell_2}$	ts $egin{array}{ l l l l l l l l l l l l l l l l l l l$	ℓ_{19} P_{737} ℓ_{19}	ℓ_{20} P_{1009} ℓ_{20}	$\begin{array}{ c c } & \ell_{21} \\ \hline P_{1281} \\ \hline \end{array}$	$\begin{array}{ c c } & \ell_{22} \\ \hline P_{1425} \\ \hline \end{array}$	ℓ_{23} P_{1697}	$\begin{array}{ c c }\hline \ell_{24}\\ P_{1969}\\\hline \ell_{24}\\\hline \end{array}$	$\begin{array}{ c c c }\hline \ell_{25}\\\hline P_{2241}\\\hline \ell_{25}\\\hline \end{array}$	P_{2017} ℓ_{26} P_{2385}	$\begin{array}{ c c c }\hline \ell_{27}\\\hline P_{2657}\\\hline\\ \ell_{27}\\\hline \end{array}$	$\begin{array}{ c c }\hline & \ell_{28} \\\hline & P_{2929} \\\hline & \ell_{28} \\\hline \end{array}$	$\begin{array}{c c} \ell_{29} \\ P_{3201} \end{array}$	$\begin{array}{ c c c }\hline \ell_{30}\\ P_{3345}\\\hline \end{array}$	ℓ_{31} P_{3617}	F
tersec ℓ_2 ℓ_{35} tersec ℓ_2 ℓ_2 ℓ_{35}	ts $egin{array}{ l l l l l l l l l l l l l l l l l l l$	ℓ_{19} P_{737} ℓ_{19}	ℓ_{20} P_{1009} ℓ_{20}	$\begin{array}{ c c } & \ell_{21} \\ \hline P_{1281} \\ \hline \end{array}$	$\begin{array}{ c c } & \ell_{22} \\ \hline P_{1425} \\ \hline \end{array}$	ℓ_{23} P_{1697}	$\begin{array}{ c c }\hline \ell_{24}\\ P_{1969}\\\hline \ell_{24}\\\hline \end{array}$	$\begin{array}{ c c c }\hline \ell_{25}\\\hline P_{2241}\\\hline \ell_{25}\\\hline \end{array}$	P_{2017} ℓ_{26} P_{2385}	$\begin{array}{ c c c }\hline \ell_{27}\\\hline P_{2657}\\\hline\\ \ell_{27}\\\hline \end{array}$	$\begin{array}{c c} \ell_{28} \\ P_{2929} \\ \hline \end{array}$	$\begin{array}{c c} \ell_{29} \\ P_{3201} \end{array}$	$\begin{array}{ c c c }\hline \ell_{30}\\ P_{3345}\\\hline \end{array}$	ℓ_{31} P_{3617}	F
	tersective ℓ_2 ℓ_{2} ℓ_{35} ℓ_{2} ℓ_{2} ℓ_{35} ℓ_{2}	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c }\hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} \\\hline P_{35} & P_{322} & P_{561} & P_{801} & P_{1041}\\\hline \text{atersects}\\\hline \\\hline \ell_2 & \ell_{11} & \ell_{15} & \ell_{18} & \ell_{19} \\\hline P_{35} & P_{2785} & P_{3745} & P_{338} & P_{609}\\\hline \text{atersects}\\\hline \\\hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} \\\hline P_{35} & P_{354} & P_{593} & P_{897} & P_{1137}\\\hline \text{atersects}\\\hline \\\hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} \\\hline P_{35} & P_{370} & P_{641} & P_{849} & P_{1121}\\\hline \text{atersects}\\\hline \\\hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} \\\hline P_{35} & P_{386} & P_{625} & P_{865} & P_{1105}\\\hline \text{atersects}\\\hline \\\hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} \\\hline P_{35} & P_{386} & P_{625} & P_{865} & P_{1217}\\\hline \text{atersects}\\\hline \\\hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} \\\hline P_{35} & P_{402} & P_{673} & P_{945} & P_{1217}\\\hline \text{atersects}\\\hline \\\hline \ell_2 & \ell_9 & \ell_{16} & \ell_{18} & \ell_{19} \\\hline P_{35} & P_{2289} & P_{3969} & P_{418} & P_{657}\\\hline \text{atersects}\\\hline \\\hline \ell_2 & \ell_7 & \ell_{17} & \ell_{18} & \ell_{19} \\\hline P_{35} & P_{1793} & P_{4193} & P_{434} & P_{705}\\\hline \text{atersects}\\\hline \\\hline \\\hline \\\hline \ell_2 & \ell_5 & \ell_{10} & \ell_{18} & \ell_{19}\\\hline \\\hline \\$	$\begin{array}{ c c c c c c }\hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22}\\\hline P_{35} & P_{322} & P_{561} & P_{801} & P_{1041} & P_{1409}\\\hline \text{at er sects}\\ \hline \ell_2 & \ell_{11} & \ell_{15} & \ell_{18} & \ell_{19} & \ell_{20}\\\hline P_{35} & P_{2785} & P_{3745} & P_{338} & P_{609} & P_{881}\\\hline \text{at er sects}\\ \hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22}\\\hline P_{35} & P_{354} & P_{593} & P_{897} & P_{1137} & P_{1313}\\\hline \text{at er sects}\\ \hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22}\\\hline P_{35} & P_{370} & P_{641} & P_{849} & P_{1121} & P_{1329}\\\hline \text{at er sects}\\ \hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22}\\\hline P_{35} & P_{386} & P_{625} & P_{865} & P_{1105} & P_{1345}\\\hline \text{at er sects}\\ \hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22}\\\hline P_{35} & P_{360} & P_{673} & P_{945} & P_{1217} & P_{1489}\\\hline \text{at er sects}\\ \hline \ell_2 & \ell_9 & \ell_{16} & \ell_{18} & \ell_{19} & \ell_{20}\\\hline P_{35} & P_{2289} & P_{3969} & P_{418} & P_{657} & P_{961}\\\hline \text{at er sects}\\ \hline \ell_2 & \ell_7 & \ell_{17} & \ell_{18} & \ell_{19} & \ell_{20}\\\hline P_{35} & P_{1793} & P_{4193} & P_{434} & P_{705} & P_{913}\\\hline \text{at er sects}\\ \hline \ell_2 & \ell_5 & \ell_{10} & \ell_{18} & \ell_{19} & \ell_{20}\\\hline \end{pmatrix}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c }\hline \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22} & \ell_{23} & \ell_{24}\\\hline P_{35} & P_{322} & P_{561} & P_{801} & P_{1041} & P_{1409} & P_{1649} & P_{1889}\\\hline \text{at ersects}\\ \hline \text{at ersects}\\ \hline \\ \ell_2 & \ell_{11} & \ell_{15} & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22}\\\hline P_{35} & P_{2785} & P_{3745} & P_{338} & P_{609} & P_{881} & P_{1153} & P_{1297}\\\hline \text{at ersects}\\ \hline \\ \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22} & \ell_{23} & \ell_{24}\\\hline P_{35} & P_{354} & P_{593} & P_{897} & P_{1137} & P_{1313} & P_{1553} & P_{1857}\\\hline \text{at ersects}\\ \hline \\ \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22} & \ell_{23} & \ell_{24}\\\hline P_{35} & P_{370} & P_{641} & P_{849} & P_{1121} & P_{1329} & P_{1601} & P_{1809}\\\hline \text{at ersects}\\ \hline \\ \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22} & \ell_{23} & \ell_{24}\\\hline P_{35} & P_{386} & P_{625} & P_{865} & P_{1105} & P_{1345} & P_{1585} & P_{1825}\\\hline \text{at ersects}\\ \hline \\ \text{at ersects}\\ \hline \\ \ell_2 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22} & \ell_{23} & \ell_{24}\\\hline P_{35} & P_{402} & P_{673} & P_{945} & P_{1217} & P_{1489} & P_{1761} & P_{2033}\\\hline \text{at ersects}\\ \hline \\ \text{at ersects}\\ \hline \\ \ell_2 & \ell_{9} & \ell_{16} & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22}\\\hline P_{35} & P_{2289} & P_{3969} & P_{418} & P_{657} & P_{961} & P_{1201} & P_{1505}\\\hline \text{at ersects}\\ \hline \\ \ell_2 & \ell_7 & \ell_{17} & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22}\\\hline P_{35} & P_{1793} & P_{4193} & P_{434} & P_{705} & P_{913} & P_{1185} & P_{1521}\\\hline \\ \text{at ersects}\\ \hline \\ \text{at ersects}\\ \hline$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	L_2	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

 ℓ_{23}

 P_{1713}

 ℓ_{24}

 P_{1953}

 $\ell_{27} = P_{2673}$

 $\begin{array}{c|c} \ell_{25} & \ell_{26} \\ P_{2193} & P_{2433} \end{array}$

 $\ell_{28} = P_{2913}$

 $\ell_{29} = P_{3153}$

 ℓ_{30}

 P_{3393}

 ℓ_{31}

 P_{3633} P_{38}

 ℓ_3

 $\ell_{21} P_{1233}$

 ℓ_{22}

 P_{1473}

 ℓ_{19}

 P_{753}

 ℓ_{20}

 P_{993}

 ℓ_{18}

 P_{514}

 P_{35}

Line

in point

Line	0 -	0 -	0	0	0	0	0	0	0	0	0	0	0	0	0	0 -
in point	$\frac{\ell_2}{P_{51}}$	$\frac{\ell_9}{P_{2289}}$	ℓ_{18} P_3	$\frac{\ell_{19}}{P_{561}}$	$\frac{\ell_{20}}{P_{849}}$	$\frac{\ell_{21}}{P_{1137}}$	$\frac{\ell_{22}}{P_{1425}}$	$\frac{\ell_{23}}{P_{1713}}$	$\frac{\ell_{24}}{P_{2001}}$	$\begin{array}{ c c c }\hline \ell_{25} \\ \hline P_{2289} \end{array}$	ℓ_{26} P_{2465}	$\begin{array}{c c} \ell_{27} \\ \hline P_{2753} \end{array}$	$\frac{\ell_{28}}{P_{3041}}$	$\frac{\ell_{29}}{P_{3329}}$	$\frac{\ell_{30}}{P_{3361}}$	$\frac{\ell_3}{P_{36}}$
			± 5	1 301	1 049	1131	1 1420	11110	1 2001	1 2209	2400	1 2100	1 9041	1 3348	1 2201	- 50.
Line 67 int																
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{51}	P_{290}	P_{577}	P_{865}	P_{1153}	P_{1441}	P_{1729}	P_{2017}	P_{2305}	P_{2449}	P_{2737}	P_{3025}	P_{3313}	P_{3345}	P_{3633}	P_3
Line 68 int	ersect	s														
Line	ℓ_2	ℓ_{16}	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{51}	P_{3969}	P_{4193}	P_{300}	P_{530}		P_{1105}	P_{1457}	P_{1681}	P_{2033}	P_{2257}	P_{2497}	P_{2721}	P_{3073}	P_{3297}	P_3
Line 69 int	ersect	īs														
Line	ℓ_2	ℓ_3	ℓ_{14}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{51}	P_{546}	P_{3377}	P_{322}	P_{546}	P_{897}	P_{1121}	P_{1473}	P_{1697}	P_{2049}	P_{2273}	P_{2481}	P_{2705}	P_{3057}	P_{3281}	P_{33}
Line 70 int	ersect	īs														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{51}	P_{338}	P_{625}	P_{785}	P_{1073}	P_{1489}	P_{1777}	P_{1937}	P_{2225}	P_{2529}	P_{2817}	P_{2977}	P_{3265}	P_{3425}	P_{3713}	P_3
Line 71 int	ersec	īs														
Line	ℓ_2	ℓ_7	ℓ_{13}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{51}	P_{1793}	P_{3249}				P_{1089}	P_{1505}	P_{1793}	P_{1953}	P_{2241}	P_{2513}	P_{2801}	P_{2961}	P_{3249}	P_3
Line 72 int	ersec	īs														
Line	ℓ_2	ℓ_{11}	ℓ_{12}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{51}	P_{2785}	P_{3009}				P_{1041}	P_{1521}	P_{1745}	P_{1969}	P_{2193}	P_{2561}	P_{2785}	P_{3009}	P_{3233}	P_3
Line 73 int	ersec	īs		·	·											
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{51}	P_{386}	P_{609}	P_{833}	P_{1057}	P_{1537}	P_{1761}	P_{1985}	P_{2209}	P_{2545}	P_{2769}	P_{2993}	P_{3217}	P_{3441}	P_{3665}	P_3
Line 74 int	ersec	īs	·					•							•	
Line	ℓ_2	ℓ_4	ℓ_8	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{51}	P_{977}	P_{1873}	P_{402}		P_{977}	P_{1265}	P_{1297}	P_{1585}	P_{1873}	P_{2161}	P_{2337}	P_{2625}	P_{2913}	P_{3201}	P_{34}
Line 75 int	ersec				•									·		
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{51}	P_{418}	P_{705}	P_{993}	P_{1281}	P_{1313}	P_{1601}	P_{1889}	P_{2177}		P_{2609}	P_{2897}	P_{3185}	P_{3473}	P_{3761}	P_4
Line 76 int	ersec	īs														
	ℓ_2	ℓ_{10}	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	Τ.
Line	~ ~													_		P
Line in point	P_{51}	P_{2369}	P_{3745}	P_{434}	P_{657}	P_{1009}	Γ_{1233}	5 + 1328	- 1000) - 190c			2000	2945	- 2109	
in point	P_{51}		$ P_{3745} $	P_{434}	$_{4} \mid P_{657}$	P_{1009}	P_{1233}	3 1 1328	- 1550	7 - 1900			2000	2945	1 2109	
in point Line 77 int	P_{51} sersect	īs.		·												
	P_{51}		$\begin{array}{ c c c }\hline P_{3745} \\\hline \hline \ell_{19} \\\hline P_{673} \\\hline \end{array}$	ℓ_{20} ℓ_{1025}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	I P

 ℓ_{23}

 P_{1649}

 ℓ_{24}

 P_{1809}

 ℓ_{25}

 P_{2097}

 $\ell_{29} = P_{3137}$

 ℓ_{30}

 P_{3553}

 ℓ_{31}

 P_{3841}

 ℓ_3

 ℓ_{27}

 P_{2689}

 ℓ_{26}

 P_{2401}

 ℓ_{28}

 P_{2849}

 ℓ_{21} P_{1201}

 ℓ_{22}

 P_{1361}

 ℓ_{19}

 P_{753}

 ℓ_{18}

 P_{466}

Line

in point

 ℓ_{20}

 P_{913}

Т	ino	70	intersects
- 1	ine	7.9	intersects

Line 79 int	ersect	S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{51}	P_{482}	P_{769}	P_{929}	P_{1217}	P_{1377}	P_{1665}	P_{1825}	P_{2113}	P_{2385}	P_{2673}	P_{2833}	P_{3121}	P_{3537}	P_{3825}	P_{3}
Line 80 int	ersect	īs														
Line	ℓ_2	ℓ_5	ℓ_6	ℓ_{18}		ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{51}	P_{1169}	P_{1393}	P_{498}	P_{721}	P_{945}	P_{1169}	P_{1393}	P_{1617}	P_{1841}	P_{2065}	P_{2433}	P_{2657}	P_{2881}	P_{3105}	P_3
Line 81 int	ersect	īs														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ 3
in point	P_{51}	P_{514}	P_{737}	P_{961}	P_{1185}	P_{1409}	P_{1633}	P_{1857}	P_{2081}	P_{2417}	P_{2641}	P_{2865}	P_{3089}	P_{3569}	P_{3793}	P_4
Line 82 int	ersect	īs														
Line	ℓ_2	ℓ_7	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}
in point	P_{67}	P_{1793}	P_3	P_{577}	P_{881}	P_{1121}	P_{1489}	P_{1793}	P_{1969}	P_{2209}	P_{2337}	P_{2609}	P_{2945}	P_{3153}	P_{3553}	P_{382}
Line 83 int	ersect	īs														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{67}	P_{290}	P_{561}	P_{897}	P_{1105}	P_{1505}	P_{1777}	P_{1985}	P_{2193}	P_{2321}	P_{2625}	P_{2929}	P_{3169}	P_{3537}	P_{3841}	P_4
Line 84 int	ersect	īs														
Line	ℓ_2	ℓ_3	ℓ_{10}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_{67}	P_{546}	P_{2369}	P_{306}	P_{546}	P_{849}	P_{1153}	P_{1521}	P_{1761}	P_{1937}	P_{2241}	P_{2369}	P_{2577}	P_{2913}	P_{3185}	P_{35}
Line 85 int	ersect	īs														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_3
in point	P_{67}	P_{322}	P_{530}	P_{865}	P_{1137}	P_{1537}	P_{1745}	P_{1953}	P_{2225}	P_{2353}	P_{2593}	P_{2897}	P_{3201}	P_{3569}	P_{3809}	P_{3}
Line 86 int	ersect	S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_3
in point	P_{67}	P_{338}	P_{641}	P_{817}	P_{1057}	P_{1425}	P_{1729}	P_{2033}	P_{2273}	P_{2401}	P_{2673}	P_{2881}	P_{3089}	P_{3489}	P_{3761}	P_4
Line 87 int	ersect	īS														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_3
in point	P_{67}	P_{354}	P_{625}	P_{833}	P_{1041}	P_{1441}	P_{1713}	P_{2049}	P_{2257}	P_{2385}	P_{2689}	P_{2865}	P_{3105}	P_{3473}	P_{3777}	P_4
Line 88 int	ersect	īs														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_3
in point	P_{67}	P_{370}	P_{609}	P_{785}	P_{1089}	P_{1457}	P_{1697}	P_{2001}	P_{2305}	P_{2433}	P_{2641}	P_{2849}	P_{3121}	P_{3521}	P_{3729}	P_4
Line 89 int	ersect	īs														
Line	ℓ_2	ℓ_9	ℓ_{15}	ℓ_{18}		ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{67}	P_{2289}	P_{3745}	P_{386}	P_{593}	P_{801}	P_{1073}	P_{1473}	P_{1681}	P_{2017}	P_{2289}	P_{2417}	P_{2657}	P_{2833}	P_{3137}	P_3
Line 90 int	ersect	īs														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	1
in point	P_{67}	P_{402}	P_{705}	P_{1009}	P_{1249}	P_{1361}	P_{1665}	P_{1841}	P_{2081}	P_{2465}	P_{2737}	P_{3073}	P_{328}	P_{3425}	P_{3697}	P
Line 91 int	ersect	S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{67}	P_{418}	P_{689}	P_{1025}	P_{1233}	P_{1377}	P_{1649}	P_{1857}	P_{2065}	P_{2449}	P_{2753}	P_{3057}		P_{3409}	P_{3713}	P_{3}

Т	ino	02	intersects
	1111	21/	THE ELSECTS

 $egin{array}{|c|c|c|c|} \ell_2 & \ell_{18} \\ P_{83} & P_{370} \\ \hline \end{array}$

Line in point

 $\ell_{19} P_{561}$

 $\ell_{20} = P_{1009}$

 $\begin{array}{c} \ell_{21} \\ P_{1201} \end{array}$

Eme of m	oct bee.	0.0														
Line	ℓ_2	ℓ_4	ℓ_6	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_{67}	P_{977}	P_{1393}	P_{434}	P_{673}	P_{977}	P_{1281}	P_{1393}	P_{1633}	P_{1809}	P_{2113}	P_{2497}	P_{2705}	P_{3041}	P_{3313}	P_{345}
Line 93 in	tersect	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_3
in point	P_{67}	P_{450}	P_{657}	P_{993}	P_{1265}	P_{1409}	P_{1617}	P_{1825}	P_{2097}	P_{2481}	P_{2721}	P_{3025}	P_{3329}	P_{3441}	P_{3681}	P_{38}
Line 94 in	tersec	ts														
Line	ℓ_2	ℓ_{12}	ℓ_{16}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{67}	P_{3009}	P_{3969}	P_{466}	P_{769}	P_{945}	P_{1185}	P_{1297}	P_{1601}	P_{1905}	P_{2145}	P_{2529}	P_{2801}	P_{3009}	P_{3217}	P_{33}
Line 95 in		ts														
Line	ℓ_2	ℓ_5	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{67}	P_{1169}	P_{4193}	P_{482}	P_{753}	P_{961}	P_{1169}	P_{1313}	P_{1585}	P_{1921}	P_{2129}	P_{2513}	P_{2817}	P_{2993}	P_{3233}	P_{33}
Line 96 in	tersec	ts														
Line	ℓ_2	ℓ_8	ℓ_{13}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{67}	P_{1873}	P_{3249}	P_{498}	P_{737}	P_{913}	P_{1217}	P_{1329}	P_{1569}	P_{1873}	P_{2177}	P_{2561}	P_{2769}	P_{2977}	P_{3249}	P_{33}
Line 97 in	tersec															
Line	ℓ_2	ℓ_{11}	ℓ_{14}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{67}	P_{2785}	P_{3377}	P_{514}	P_{721}	P_{929}	P_{1201}	P_{1345}	P_{1553}	P_{1889}	P_{2161}	P_{2545}	P_{2785}	P_{2961}	P_{3265}	P_{33}
Line 98 in	tersec															
Line	ℓ_2	ℓ_{14}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}
in point	P_{83}	P_{3377}	P_3	P_{593}	P_{913}	P_{1233}	P_{1441}	P_{1761}	P_{1825}	P_{2145}	P_{2497}	P_{2817}	P_{2881}	P_{3201}	P_{3377}	P_{369}
Line 99 in																
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_3
in point	P_{83}	P_{290}	P_{609}	P_{929}	P_{1249}	P_{1425}	P_{1745}	P_{1809}	P_{2129}	P_{2481}	P_{2801}	P_{2865}	P_{3185}	P_{3393}	P_{3713}	P_{40}
Line 100 in	nterse															
Line	ℓ_2	ℓ_7	ℓ_{11}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{83}	P_{1793}	P_{2785}	P_{306}	P_{625}	P_{945}	P_{1265}	P_{1473}	P_{1793}	P_{1857}	P_{2177}	P_{2465}	P_{2785}	P_{2849}	P_{3169}	P_{33}
Line 101 in									_							
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_3
in point	P_{83}	P_{322}	P_{641}	P_{961}	P_{1281}	P_{1457}	P_{1777}	P_{1841}	P_{2161}	P_{2449}	P_{2769}	P_{2833}	P_{3153}	P_{3361}	P_{3681}	P_{40}
Line 102 in					_											
Line	ℓ_2	ℓ_4	ℓ_5	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_{83}	P_{977}	P_{1169}	P_{338}	P_{530}	P_{977}	P_{1169}	P_{1505}	P_{1697}	P_{1889}	P_{2081}	P_{2561}	P_{2753}	P_{2945}	P_{3137}	P_{344}
Line 103 in	nterse															
T :				1 0	1 0	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
Line	ℓ_2	ℓ_3	ℓ_8	ℓ_{18}	ℓ_{19}											
in point	P_{83}	P_{546}	$\frac{\ell_8}{P_{1873}}$	$\begin{array}{ c c c c }\hline \ell_{18} \\ P_{354} \\ \end{array}$	P_{546}	P_{993}	P_{1185}	P_{1489}	P_{1681}	P_{1873}	P_{2065}	P_{2545}	P_{2737}	P_{2929}	P_{3121}	P_{345}
	P_{83}	P_{546}														

 $\begin{array}{c|c} \ell_{23} \\ P_{1729} \end{array}$

 $\begin{array}{c|cccc} \ell_{24} & \ell_{25} & \ell_{26} \\ \hline P_{1921} & P_{2113} & P_{2529} \\ \end{array}$

 $\frac{\ell_{27}}{P_{2721}}$

 ℓ_{28} P_{2913}

 $\ell_{29} = P_{3105}$

 $\ell_{30} P_{3409}$

 $\ell_{31} = P_{3601}$

 $\ell_{22} = P_{1537}$

т	·	1 (15	intersects
- 1	ıme.	- 1 (1.)	intersects

 $egin{array}{|c|c|c|c|c|} \ell_2 & \ell_8 \\ P_{99} & P_{1873} \\ \hline \end{array}$

Line in point $\ell_{16} = P_{3969}$

 ℓ_{18} P_{322}

 $\ell_{19} P_{625}$

 $\begin{array}{c} \ell_{20} \\ P_{929} \end{array}$

Line 105 in	$_{ m terse}$	${ m cts}$														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{83}	P_{386}	P_{577}	P_{1025}	P_{1217}	P_{1521}	P_{171}	$_{3} \mid P_{1905}$	P_{209}	P_{2513}	P_{2705}	P_{289}	P_{3089}	P_{3425}	P_{361}	$_7$ P
Line 106 in	$_{ m aterse}$	cts														
Line	ℓ_2	ℓ_{10}	ℓ_{12}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ :
in point	P_{83}	P_{2369}	P_{3009}	P_{402}	P_{721}	P_{785}	P_{1105}	P_{1313}	P_{1633}	P_{1953}	P_{2273}	P_{2369}	P_{2689}	P_{3009}	P_{3329}	P_3
Line 107 in	nterse	${ m cts}$														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{83}	P_{418}	P_{737}	P_{801}	P_{1121}	P_{1297}	P_{1617}	P_{1937}	P_{2257}	P_{2353}	P_{2673}	P_{2993}	P_{3313}	P_{3521}	P_{3841}	P_{3}
Line 108 in	aterse	cts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_3
in point	P_{83}	P_{434}	P_{753}	P_{817}	P_{1137}	P_{1345}	P_{1665}	P_{1985}	P_{2305}	P_{2337}	P_{2657}	P_{2977}	P_{3297}	P_{3473}	P_{3793}	P_3
Line 109 in	aterse	cts														
Line	ℓ_2	ℓ_9	ℓ_{17}	ℓ_{18}		ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{83}	P_{2289}	P_{4193}	P_{450}	P_{769}	P_{833}	P_{1153}	P_{1329}	P_{1649}	P_{1969}	P_{2289}	P_{2321}	P_{2641}	P_{2961}	P_{3281}	P_3
Line 110 in	$_{ m terse}$	cts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ :
in point	P_{83}	P_{466}	P_{657}	P_{849}	P_{1041}	P_{1377}	P_{1569}	P_{2017}	P_{2209}	P_{2433}	P_{2625}	P_{3073}	P_{3265}	P_{3569}	P_{3761}	P_{3}
Line 111 iı	nterse	cts														
Line	ℓ_2	ℓ_{13}	ℓ_{16}	ℓ_{18}		ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{83}	P_{3249}	P_{3969}	P_{482}	P_{673}	P_{865}	P_{1057}	P_{1361}	P_{1553}	P_{2001}	P_{2193}	P_{2417}	P_{2609}	P_{3057}	P_{3249}	P_3
Line 112 iı	$_{ m terse}$	${ m cts}$														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ 3
in point	P_{83}	P_{498}	P_{689}	P_{881}	P_{1073}	P_{1409}	P_{1601}	P_{2049}	P_{2241}	P_{2401}	P_{2593}	P_{3041}	P_{3233}	P_{3537}	P_{3729}	P_{3}
Line 113 in	$_{ m terse}$	${ m cts}$														
Line	ℓ_2	ℓ_6	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{83}	P_{1393}	P_{3745}	P_{514}	P_{705}	P_{897}	P_{1089}	P_{1393}	P_{1585}	P_{2033}	P_{2225}	P_{2385}	P_{2577}	P_{3025}	P_{3217}	P_3
Line 114 in	aterse	${ m cts}$														
Line	ℓ_2	ℓ_{10}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}
in point	P_{99}	P_{2369}	P_3	P_{609}	P_{945}	P_{1281}	P_{1505}	P_{1681}	P_{1921}	P_{2097}	P_{2369}	P_{2673}	P_{2977}	P_{3281}	P_{3569}	P_{377}
Line 115 in	aterse	${ m cts}$														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_3
in point	P_{99}	P_{290}	P_{593}	P_{961}	P_{1265}	P_{1489}	P_{1697}	P_{1905}	P_{2113}	P_{2353}	P_{2689}	P_{2961}	P_{3297}	P_{3585}	P_{3761}	P_{3}
Line 116 in	aterse	cts														
Line	ℓ_2	ℓ_{12}	ℓ_{15}	ℓ_{18}		ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	l:
in point	P_{99}	P_{3009}	P_{3745}	P_{306}	$_{6} \mid P_{641}$	P_{913}	P_{1249}	P_{1537}	P_{1713}	P_{1889}	P_{2065}	P_{2337}	P_{2641}	P_{3009}	P_{3313}	P_3
Line 117 in	$_{ m terse}$	cts														

 ℓ_{21}

 P_{1233}

 ℓ_{22} P_{1521}

 $\begin{array}{c|c} \ell_{23} & \ell_{24} \\ P_{1729} & P_{1873} \end{array}$

 ℓ_{25} P_{2081}

 $\begin{array}{c}\ell_{26}\\P_{2321}\end{array}$

 $\ell_{27} = P_{2657}$

 $\ell_{28} = P_{2993}$

 $\begin{array}{|c|c|c|c|}\hline \ell_{29} & \ell_{3} \\ \hline P_{3329} & P_{35} \\ \end{array}$

Т	ino	11	Q	intersects
	me	- 1 - 1	\sim	intersects

Line 118 in	aterse	cts														
Line	ℓ_2	ℓ_3	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{99}	P_{546}	P_{4193}	P_{338}	P_{546}	P_{1009}	P_{1217}	P_{1441}	P_{1745}	P_{1857}	P_{2161}	P_{2433}	P_{2609}	P_{3041}	P_{3217}	P_3
Line 119 ii	nterse	cts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	7
in point	P_{99}	P_{354}	P_{530}	P_{1025}	P_{1201}	P_{1425}	P_{1761}	P_{1841}	P_{2177}	P_{2417}	P_{2625}	P_{3025}	P_{3233}	P_{3521}	P_{3825}	P
Line 120 ii	nterse	${ m cts}$														
Line	ℓ_2	ℓ_4	ℓ_{13}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}
in point	P_{99}	P_{977}	P_{3249}	P_{370}	P_{577}	P_{977}	P_{1185}	P_{1473}	P_{1777}	P_{1825}	P_{2129}	P_{2401}	P_{2577}	P_{3073}	P_{3249}	P_{34}
Line 121 ii	aterse	cts														
Line	ℓ_2	ℓ_5	ℓ_7	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ 3
in point	P_{99}	P_{1169}	P_{1793}	P_{386}	P_{561}	P_{993}	P_{1169}	P_{1457}	P_{1793}	P_{1809}	P_{2145}	P_{2385}	P_{2593}	P_{3057}	P_{3265}	P_3
Line 122 iı	nterse	${ m cts}$														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{99}	P_{402}	P_{737}	P_{817}	P_{1153}	P_{1377}	P_{1553}	P_{2049}	P_{2225}	P_{2497}	P_{2801}	P_{2849}	P_{3153}	P_{3441}	P_{3649}	P_{40}
Line 123 in	nterse	cts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{99}	P_{418}	P_{721}	P_{833}	P_{1137}	P_{1361}	P_{1569}	P_{2033}	P_{2241}	P_{2481}	P_{2817}	P_{2833}	P_{3169}	P_{3457}	P_{3633}	P_{40}
Line 124 ii	$_{ m aterse}$	cts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ_3
in point	P_{99}	P_{434}	P_{769}	P_{785}	P_{1121}	P_{1409}	P_{1585}	P_{2017}	P_{2193}	P_{2465}	P_{2769}	P_{2881}	P_{3185}	P_{3409}	P_{3617}	P_{40}
Line 125 ii	nterse	cts														
Line	ℓ_2	ℓ_6	ℓ_{11}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{99}	P_{1393}	P_{2785}	P_{450}		P_{801}	P_{1105}	P_{1393}	P_{1601}	P_{2001}	P_{2209}	P_{2449}	P_{2785}	P_{2865}	P_{3201}	P_{3}
Line 126 ii	nterse	cts														
Line	ℓ_2	ℓ_9	ℓ_{14}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{99}	P_{2289}	P_{3377}		P_{673}		P_{1089}	P_{1313}	P_{1617}	P_{1985}	P_{2289}	P_{2561}	P_{2737}	P_{2913}	P_{3089}	P_3
Line 127 ii	$_{ m aterse}$	cts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ s
in point	P_{99}	P_{482}	P_{657}	P_{897}	P_{1073}	P_{1297}	P_{1633}	P_{1969}	P_{2305}	P_{2545}	P_{2753}	P_{2897}	P_{3105}	P_{3393}	P_{3697}	P_{40}
Line 128 iı	$_{ m nterse}^{}$	$^{}$														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ :
in point	P_{99}	P_{498}	P_{705}	P_{849}	P_{1057}	P_{1345}	P_{1649}	P_{1953}	P_{2257}	P_{2529}	P_{2705}	P_{2945}	P_{3121}	P_{3345}	P_{3681}	P_4
Line 129 ii	$_{ m aterse}$	${ m cts}$														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{99}	P_{514}	P_{689}	P_{865}	P_{1041}	P_{1329}	P_{1665}	P_{1937}	P_{2273}	P_{2513}	P_{2721}	P_{2929}	P_{3137}	P_{3361}	P_{3665}	P_{40}
Line 130 ii	$_{ m aterse}$	cts														

 $\begin{array}{c}\ell_{22}\\P_{1313}\end{array}$

 $\begin{array}{c|c} \ell_{23} & \ell_{24} \\ P_{1665} & P_{2017} \end{array}$

 $\begin{array}{c|c} \ell_{25} \\ P_{2241} \end{array}$

 $\begin{array}{|c|c|c|c|} \hline \ell_{26} & \ell_{27} \\ \hline P_{2353} & P_{2641} \\ \hline \end{array}$

 $\begin{array}{c|c} \ell_{28} & \ell_{29} \\ P_{3057} & P_{3217} \end{array}$

 $\begin{array}{c|c} \ell_{30} & \ell_{31} \\ P_{3393} & P_{368} \end{array}$

 ℓ_{19} P_{625}

 ℓ_{18} P_3

 ℓ_4 P_{977}

 $\begin{array}{|c|c|c|}\hline \ell_2 \\ P_{115} \end{array}$

Line in point $\begin{array}{c|c} \ell_{20} & \ell_{21} \\ P_{977} & P_{1201} \end{array}$

Line 131 in	$_{ m tersects}$
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	Line 131 in	ntersect	ts														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $																	ℓ
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	in point	P_{115}	P_{2369}	P_{3377}	P_{290}	P_{641}	P_{993}	P_{1217}	P_{1297}	P_{1649}	P_{2001}	P_{2225}	P_{2369}	P_{2657}	P_{3073}	P_{3233}	P_3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 132 in		$^{ m ts}$														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					ℓ_{18}												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{115}	P_{1169}	P_{3249}	P_{306}	P_{593}	P_{1009}	P_{1169}	P_{1345}	P_{1633}	P_{2049}	P_{2209}	P_{2321}	P_{2673}	P_{3025}	P_{3249}	I
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 133 in	ntersec	ts														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		_															
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{115}	P_{322}	P_{609}	P_{1025}	P_{1185}	P_{1329}	P_{1617}	P_{2033}	P_{2193}	P_{2337}	P_{2689}	P_{3041}	P_{3265}	P_{3345}	P_{3697}	I
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		atersec															
			ℓ_{18}				ℓ_{22}	ℓ_{23}									$\lceil \ell \rceil$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{115}	P_{338}	P_{561}	P_{913}	P_{1265}	P_{1377}	P_{1601}	P_{1953}	P_{2305}	P_{2417}	P_{2577}	P_{2993}	P_{3281}	P_{3457}	P_{3617}	P_4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		atersec															
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		_	-		$\overline{\ell}_{18}$	ℓ_{19}	ℓ_{20}	ℓ_{21}		_							$\lceil \ell \rceil$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	in point	P_{115}	P_{2289}	P_{3009}	P_{354}	P_{577}	P_{929}	P_{1281}	P_{1361}	P_{1585}	P_{1937}	P_{2289}	P_{2433}	P_{2593}	P_{3009}	P_{3297}	$\mid P_3$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$																	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		_	_				ℓ_{22}										
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{115}	P_{370}	P_{530}	P_{945}	P_{1233}	P_{1409}	P_{1569}	P_{1985}	P_{2273}	P_{2385}	P_{2609}	P_{2961}	P_{3313}	P_{3425}	P_{3649}	P_4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		atersec															
								ℓ_{21}	ℓ_{22}	ℓ_{23}							ℓ_3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{115}	P_{546}	P_{1393}	P_{386}	P_{546}	P_{961}	P_{1249}	P_{1393}	P_{1553}	P_{1969}	P_{2257}	P_{2401}	P_{2625}	$P_{2977} \mid$	P_{3329}	P_{34}
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$.	<u>. </u>		·	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$															ℓ_{28}		<i>l</i>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{115}	P_{1793}	P_{3969}	P_{402}	P_{753}	P_{849}	P_{1073}	P_{1441}	P_{1793}	P_{1889}	P_{2113}	P_{2481}	P_{2769}	P_{2929}	P_{3089}	P_3
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				<u>.</u>										.			
Line 140 intersects Line $ \ell_2 \ell_{18} \ell_{19} \ell_{20} \ell_{21} \ell_{22} \ell_{23} \ell_{24} \ell_{25} \ell_{26} \ell_{27} \ell_{28} \ell_{29} \ell_{30} \ell_{31} \ell_{20} \ell_{10} \ell_{10} \ell_{115} \ell_{11$						ℓ_{19}											ℓ
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{115}	P_{1873}	P_{2785}	P_{418}	P_{769}	P_{865}	P_{1089}	P_{1425}	P_{1777}	P_{1873}	P_{2097}	P_{2497}	P_{2785}	P_{2945}	P_{3105}	P_3
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$															·		
Line 141 intersects $\begin{array}{ c c c c c c c c c c c c c c c c c c c$																	1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{115}	P_{434}	P_{721}	P_{881}	P_{1041}	P_{1473}	P_{1761}	P_{1921}	P_{2081}	P_{2449}	P_{2801}	P_{2897}	P_{3121}	P_{3489}	P_{3841}	P_3
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				•													,
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{115}	P_{450}	P_{737}	P_{897}	P_{1057}	P_{1457}	P_{1745}	P_{1905}	P_{2065}	P_{2465}	P_{2817}	P_{2913}	P_{3137}	P_{3473}	P_{3825}	P_3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$																	
Line 143 intersects Line ℓ_2 ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{30} ℓ_{31} ℓ_{28} ℓ_{29} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{30} ℓ_{31} ℓ_{28} ℓ_{29} ℓ_{30} ℓ_{31} ℓ_{28} ℓ_{29} ℓ_{28} ℓ_{29} ℓ_{28} ℓ_{29}																	ℓ
	in point	P_{115}	P_{3745}	P_{4193}	P_{466}	P_{689}	P_{785}	P_{1137}	P_{1505}	P_{1729}	P_{1825}	P_{2177}	P_{2545}	P_{2705}	P_{2865}	P_{3153}	P_3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		atersec	ts														
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$																	ℓ
	in point	P_{115}	P_{482}	P_{705}	P_{801}	P_{1153}	P_{1489}	P_{1713}	P_{1809}	P_{2161}	P_{2561}	P_{2721}	P_{2881}	P_{3169}	P_{3569}	P_{3729}	P_3

Line	144	intersec	ts

		S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	l
in point	P_{115}	P_{498}	P_{657}	P_{817}	P_{1105}	P_{1537}	P_{1697}	P_{1857}	P_{2145}	P_{2513}	P_{2737}	P_{2833}	P_{3185}	P_{3553}	P_{3777}	P_3
Line 145 int	ersect	s														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{115}	P_{514}	P_{673}	P_{833}	P_{1121}	P_{1521}	P_{1681}	P_{1841}	P_{2129}	P_{2529}	P_{2753}	P_{2849}	P_{3201}	P_{3537}	P_{3761}	P_{ξ}
Line 146 int	ersect	s														
Line	ℓ_2	ℓ_{11}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ :
in point	P_{131}	P_{2785}	P_3	P_{641}	P_{1009}	P_{1185}	P_{1377}	P_{1585}	P_{1985}	P_{2257}	P_{2481}	P_{2785}	P_{2897}	P_{3137}	P_{3585}	P_3
Line 147 int	ersect	S														
Line	ℓ_2	ℓ_5	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	
in point	P_{131}	P_{1169}	P_{3745}	P_{290}	P_{625}	P_{1025}	P_{1169}	P_{1361}	P_{1601}	P_{1969}	P_{2273}	P_{2497}	P_{2769}	P_{2913}	P_{3121}	I
Line 148 int	ersect	S														
Line	ℓ_2	ℓ_4	ℓ_9	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{131}	P_{977}	P_{2289}	P_{306}	P_{609}	P_{977}	P_{1217}	P_{1409}	P_{1553}	P_{1953}	P_{2289}	P_{2449}	P_{2817}	P_{2929}	P_{3105}	P_{35}
Line 149 int	ersect	S														
Line	ℓ_2	ℓ_6	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{131}	P_{1393}	P_{4193}	P_{322}	P_{593}	P_{993}	P_{1201}	P_{1393}	P_{1569}	P_{1937}	P_{2305}	P_{2465}	P_{2801}	P_{2945}	P_{3089}	P_3
Line 150 int	ersect	S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{131}	P_{338}	P_{577}	P_{945}	P_{1249}	P_{1313}	P_{1649}	P_{2049}	P_{2193}	P_{2545}	P_{2721}	P_{2833}	P_{3201}	P_{3521}	P_{3793}	P ₃
Line 151 int	ersect	S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{131}	P_{354}	P_{561}	P_{961}	P_{1233}	P_{1297}	P_{1665}	P_{2033}	P_{2209}	P_{2561}	P_{2705}	P_{2849}	P_{3185}	P_{3505}	P_{3809}	P_{ξ}
Line 152 int	ersect	S														
Line	ℓ_2	ℓ_3	ℓ_{16}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{131}	P_{546}	P_{3969}	P_{370}	P_{546}	P_{913}	P_{1281}	P_{1345}	P_{1617}	P_{2017}	P_{2225}	P_{2513}	P_{2753}	P_{2865}	P_{3169}	P_{34}
Line 153 int	ersect	S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{131}	P_{386}	P_{530}	P_{929}	P_{1265}	P_{1329}	P_{1633}	P_{2001}	P_{2241}	P_{2529}	P_{2737}	P_{2881}	P_{3153}	P_{3473}	P_{3841}	P_3
Line 154 int	ersect	S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{131}	P_{402}	P_{769}	P_{881}	P_{1057}	P_{1505}	P_{1713}	P_{1857}	P_{2129}	P_{2353}	P_{2657}	P_{3025}	P_{3265}	P_{3457}	P_{3601}	P_{α}
Line 155 int	ersect	s														
Line	ℓ_2	ℓ_{10}	ℓ_{13}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{131}	P_{2369}	P_{3249}	P_{418}	P_{753}	P_{897}	P_{1041}	P_{1489}	P_{1729}	P_{1841}	P_{2145}	P_{2369}	P_{2641}	P_{3041}	P_{3249}	P_3
Line 156 int	ersect	S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{131}	P_{434}	P_{737}	P_{849}	P_{1089}	P_{1537}	P_{1681}	P_{1825}	P_{2161}	P_{2321}	P_{2689}	P_{3057}	P_{3233}	P_{3425}	P_{3633}	P_{4}

т	inc	1	ドワ	intersects
- 1	ıne	- 1	α	intersects

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Line 157 in	nt ersec	ts														
	Line						ℓ_{22}				ℓ_{26}						l
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	in point	P_{131}	P_{450}	P_{721}	P_{865}	P_{1073}	P_{1521}	P_{1697}	P_{1809}	P_{2177}	P_{2337}	P_{2673}	P_{3073}	P_{3217}	P_{3409}	P_{3649}	P_{a}
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 158 in	ntersec	ts														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line	ℓ_2					ℓ_{22}		ℓ_{24}								1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{131}	P_{466}	P_{705}	P_{817}	P_{1121}	P_{1441}	P_{1777}	P_{1921}	P_{2065}	P_{2417}	P_{2593}	P_{2961}	P_{3329}	P_{3393}	P_{3665}	P_{α}
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 159 in	tersec	ts														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					ℓ_{18}	ℓ_{19}											l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{131}	P_{1793}	P_{3377}	P_{482}	P_{689}	P_{833}	P_{1105}	P_{1425}	P_{1793}	P_{1905}	P_{2081}	P_{2433}	P_{2577}	P_{2977}	P_{3313}	P
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 160 in	nt ersec															
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							ℓ_{22}										l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{131}	P_{498}	P_{673}	P_{785}	P_{1153}	P_{1473}	P_{1745}	P_{1889}	P_{2097}	P_{2385}	P_{2625}	P_{2993}	P_{3297}	P_{3361}	P_{3697}	$\mid P_{i}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 161 in	ntersec	ts														
		- 1			ℓ_{18}	ℓ_{19}			ℓ_{22}								l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{131}	P_{1873}	P_{3009}	P_{514}	P_{657}	P_{801}	P_{1137}	P_{1457}	P_{1761}	P_{1873}	P_{2113}	P_{2401}	P_{2609}	P_{3009}	P_{3281}	$\mid P_{\xi}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 162 in	ntersec	ts														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		- 1						ℓ_{22}									ℓ_3
	in point	P_{147}	P_{4193}	$\mid P_3 \mid$	P_{657}	P_{929}	P_{1057}	P_{1473}	P_{1601}	P_{1841}	P_{2225}	P_{2561}	P_{2689}	P_{2929}	P_{3313}	P_{3409}	P_{37}
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		nt ersec	ts														
		_													1		l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{290}	P_{673}	P_{913}	P_{1041}	P_{1457}	P_{1585}	P_{1857}	P_{2241}	P_{2545}	P_{2673}	P_{2945}	P_{3329}	P_{3425}	P_{3809}	$\mid P_{i}$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 164 in	ntersec	ts														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$												ℓ_{27}					1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{306}	P_{689}	P_{961}	P_{1089}	P_{1441}	P_{1569}	P_{1809}	P_{2193}	P_{2529}	P_{2657}	P_{2897}	P_{3281}	P_{3441}	P_{3825}	$\mid P_{z} \mid$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 165 in	ntersec	ts														
Line 166 intersects $\begin{array}{ c c c c c c c c c c c c c c c c c c c$				-													l l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{322}	P_{705}	P_{945}	P_{1073}	P_{1425}	P_{1553}	P_{1825}	P_{2209}	P_{2513}	P_{2641}	P_{2913}	P_{3297}	P_{3457}	P_{3841}	P_{i}
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$																	
					ℓ_{18}	ℓ_{19}											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{2289}	P_{3249}	P_{338}	P_{721}	P_{993}	P_{1121}	P_{1537}	P_{1665}	P_{1905}	P_{2289}	P_{2497}	P_{2625}	P_{2865}	P_{3249}	$\mid P;$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$																	
Line 168 intersects						ℓ_{19}											ℓ_3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{977}	P_{3745}	P_{354}	P_{737}	$ P_{977} $	P_{1105}	P_{1521}	P_{1649}	P_{1921}	P_{2305}	P_{2481}	P_{2609}	P_{2881}	P_{3265}	P_3
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 168 in	ntersec	ts														
Line 169 intersects												_				ℓ_{29}	
	in point	P_{147}	P_{1873}	P_{3377}	P_{370}	P_{753}	P_{1025}	P_{1153}	P_{1505}	P_{1633}	P_{1873}	P_{2257}	P_{2465}	P_{2593}	P_{2833}	P_{3217}	· 1
	Line 169 in	ntersec	ts														
in point $\mid P_{147} \mid P_{386} \mid P_{769} \mid P_{1009} \mid P_{1137} \mid P_{1489} \mid P_{1617} \mid P_{1889} \mid P_{2273} \mid P_{2449} \mid P_{2577} \mid P_{2849} \mid P_{3233} \mid \overline{P_{3393}} \mid P_{3777} \mid P_{2849} \mid P_{388} \mid P_{388}$																	
	in point	P_{147}	P_{386}	P_{769}	P_{1009}	P_{1137}	P_{1489}	P_{1617}	P_{1889}	P_{2273}	P_{2449}	P_{2577}	P_{2849}	P_{3233}	P_{3393}	$ P_{3777} $	·

Т	ino	170	intersects
- 1	me	1 (1)	Intersects

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Line 170 in	ntersect	ts														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line	_						ℓ_{23}			ℓ_{26}	ℓ_{27}					l
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	in point	P_{147}	P_{402}	P_{530}	P_{801}	P_{1185}	P_{1345}	P_{1729}	P_{1969}	P_{2097}	P_{2433}	P_{2817}	P_{3057}	P_{3185}	P_{3537}	P_{3665}	P
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 171 in	ntersec	ts														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line	ℓ_2	ℓ_3	ℓ_5	ℓ_{18}	ℓ_{19}	ℓ_{20}			ℓ_{23}	ℓ_{24}		ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{546}	P_{1169}	P_{418}	P_{546}	P_{785}	P_{1169}	P_{1329}	P_{1713}	P_{1985}	P_{2113}	P_{2417}	P_{2801}	P_{3073}	P_{3201}	P_3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 172 in	ntersec	ts														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				ℓ_{16}													l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{2785}	P_{3969}	P_{434}	P_{561}	P_{833}	P_{1217}	P_{1313}	P_{1697}	P_{1937}	P_{2065}	P_{2401}	P_{2785}	P_{3025}	P_{3153}	P_{i}
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 173 in	ntersec	ts														
	Line																l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{450}	P_{577}	P_{817}	P_{1201}	P_{1297}	P_{1681}	P_{1953}	P_{2081}	P_{2385}	P_{2769}	P_{3041}	P_{3169}	P_{3585}	P_{3713}	P_{i}
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 174 in	ntersect	ts														
													ℓ_{26}	ℓ_{27}			l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{1793}	P_{2369}	P_{466}	P_{593}	P_{865}	P_{1249}	P_{1409}	P_{1793}	P_{2033}	P_{2161}	P_{2369}	P_{2753}	P_{2993}	P_{3121}	P
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 175 in	ntersec	ts														
	Line	ℓ_2	ℓ_6										ℓ_{26}	ℓ_{27}	ℓ_{28}		l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{1393}	P_{3009}	P_{482}	P_{609}	P_{849}	P_{1233}	P_{1393}	P_{1777}	P_{2049}	P_{2177}	P_{2353}	P_{2737}	P_{3009}	P_{3137}	P
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 176 in	ntersec	ts														
									ℓ_{24}								ł
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{498}	P_{625}	P_{897}	P_{1281}	P_{1377}	P_{1761}	P_{2001}	P_{2129}	P_{2337}	P_{2721}	P_{2961}	P_{3089}	P_{3505}	P_{3633}	P
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 177 in	ntersect	ts														
Line 178 intersects Line $ \ell_2 \ell_8 \ell_{18} \ell_{19} \ell_{20} \ell_{21} \ell_{22} \ell_{23} \ell_{24} \ell_{25} \ell_{26} \ell_{27} \ell_{28} \ell_{29} \ell_{30} \ell_{31} \ell_{30} \ell_{31} \ell_{30} \ell_{31} \ell_$																	l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{147}	P_{514}	P_{641}	P_{881}	P_{1265}	P_{1361}	P_{1745}	P_{2017}	P_{2145}	P_{2321}	P_{2705}	P_{2977}	P_{3105}	P_{3521}	P_{3649}	$\mid P \mid$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 178 in	ntersec	ts														
																	ℓ_3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{163}	P_{1873}	P_3	P_{673}	P_{961}	P_{1073}	P_{1537}	P_{1649}	P_{1873}	P_{2273}	P_{2433}	P_{2801}	P_{3025}	P_{3169}	P_{3473}	P_{36}
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 179 in	ntersec	ts														
Line 180 intersects Line ℓ_2 ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{30} ℓ_{31} ℓ_{19} ℓ_{1											ℓ_{26}						l l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{163}	P_{290}	P_{657}	P_{945}	P_{1089}	P_{1521}	P_{1665}	P_{1889}	P_{2257}	P_{2417}	P_{2817}	P_{3041}	P_{3153}	P_{3489}	P_{3601}	$\mid P \mid$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 180 in	ntersect	ts														
Line 181 intersects				ℓ_{19}			ℓ_{22}	ℓ_{23}									l
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{163}	P_{306}	P_{705}	P_{929}	P_{1041}	P_{1505}	P_{1617}	P_{1905}	P_{2305}	P_{2401}	P_{2769}	P_{3057}	P_{3201}	P_{3505}	P_{3649}	P
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 181 in	ntersec	ts														
Line 182 intersects Line $\ell_2 = \ell_{10} = \ell_{18} = \ell_{19} = \ell_{20} = \ell_{21} = \ell_{22} = \ell_{23} = \ell_{24} = \ell_{25} = \ell_{26} = \ell_{27} = \ell_{28} = \ell_{29}$					ℓ_{18}	ℓ_{19}											l
	in point	P_{163}	P_{2289}	P_{2785}	P_{322}	P_{689}	P_{913}	P_{1057}	P_{1489}	P_{1633}	P_{1921}	P_{2289}	P_{2385}	P_{2785}	P_{3073}	P_{3185}	P
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 182 in	ntersec	ts														
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		ℓ_2								ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}			
	in point	\overline{P}_{163}	P_{2369}	P_{3969}	P_{338}		P_{1025}	P_{1137}	P_{1473}	P_{1585}	P_{1809}	P_{2209}	P_{2369}	$\overline{P_{2737}}$		P_{3105}	5 <i>1</i>

Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	\perp
in point	P_{163}	P_{354}	P_{721}	P_{1009}	P_{1153}	P_{1457}	P_{1601}	P_{1825}	P_{2193}	P_{2353}	P_{2753}	P_{2977}	P_{3089}	P_{3553}	P_{3665}	
Line 184 iı	$_{ m atersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{163}	P_{370}	P_{769}	P_{993}	P_{1105}	P_{1441}	P_{1553}	P_{1841}	P_{2241}	P_{2337}	P_{2705}	P_{2993}	P_{3137}	P_{3569}	P_{3713}	I
Line 185 iı	$_{ m ntersec}$	$^{ m ts}$														
Line	ℓ_2	ℓ_4	ℓ_{12}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ł
in point	P_{163}	P_{977}	P_{3009}	P_{386}	P_{753}	P_{977}	P_{1121}	P_{1425}	P_{1569}	P_{1857}	P_{2225}	P_{2321}	P_{2721}	P_{3009}	P_{3121}	P_{ξ}
Line 186 ii	atersec	ts														
Line	ℓ_2	ℓ_3	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ŀ
in point	P_{163}	P_{546}	P_{3745}	P_{402}	P_{546}	P_{833}	P_{1201}	P_{1409}	P_{1777}	P_{2001}	P_{2145}	P_{2561}	P_{2673}	P_{2897}	P_{3297}	P_{ξ}
Line 187 iı	atersec	ts														
Line	ℓ_2	ℓ_6	ℓ_7	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	
in point	P_{163}	P_{1393}	P_{1793}	P_{418}	P_{530}	P_{817}	P_{1217}	P_{1393}	P_{1793}	P_{2017}	P_{2129}	P_{2545}	P_{2689}	P_{2913}	P_{3281}	I
Line 188 iı	$_{ m tersec}$	$^{ m ts}$														
Line	ℓ_2	ℓ_5	ℓ_{14}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	
in point	P_{163}	P_{1169}	P_{3377}	P_{434}	P_{577}	P_{801}	P_{1169}	P_{1377}	P_{1745}	P_{2033}	P_{2177}	P_{2529}	P_{2641}	P_{2929}	P_{3329}	l
Line 189 ii	$_{ m ntersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{163}	P_{450}	P_{561}	P_{785}	P_{1185}	P_{1361}	P_{1761}	P_{2049}	P_{2161}	P_{2513}	P_{2657}	P_{2945}	P_{3313}	P_{3393}	P_{3761}	I
Line 190 iı	$_{ m tersec}$	$^{ m ts}$														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{163}	P_{466}	P_{609}	P_{897}	P_{1265}	P_{1345}	P_{1713}	P_{1937}	P_{2081}	P_{2497}	P_{2609}	P_{2833}	P_{3233}	P_{3409}	P_{3809}	1
Line 191 iı	atersec	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{163}	P_{482}	P_{593}	P_{881}	P_{1281}	P_{1329}	P_{1729}	P_{1953}	P_{2065}	P_{2481}	P_{2625}	P_{2849}	P_{3217}	P_{3425}	P_{3793}	I
Line 192 iı	atersec	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{163}	P_{498}	P_{641}	P_{865}	P_{1233}	P_{1313}	P_{1681}	P_{1969}	P_{2113}	P_{2465}	P_{2577}	P_{2865}	P_{3265}	P_{3441}	P_{3841}	1
Line 193 iı	atersec	ts														
Line	ℓ_2	ℓ_{13}	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	
in point	P_{163}	P_{3249}	P_{4193}	P_{514}	P_{625}	P_{849}	P_{1249}	P_{1297}	P_{1697}	P_{1985}	P_{2097}	P_{2449}	P_{2593}	P_{2881}	P_{3249}	
Line 194 iı	atersec	ts														
	0	ℓ_{12}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ
Line in point	$\frac{\ell_2}{P_{179}}$	$rac{r_{12}}{P_{3009}}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		P_{993} .											P_3

 ℓ_{21}

 P_{1137}

 $\ell_{23} P_{1681}$

 ℓ_{22}

 P_{1329}

 $\ell_{26} = P_{2433}$

 $\begin{array}{c}\ell_{25}\\P_{2145}\end{array}$

 ℓ_{24}

 P_{2049}

 $\ell_{27} = P_{2785}$

 $\ell_{28} = P_{2993}$

 $\begin{array}{|c|c|c|c|c|}\hline \ell_{29} & \ell_{3} \\\hline P_{3089} & P_{34} \end{array}$

 $\ell_{19} P_{705}$

 $\frac{\ell_{20}}{P_{977}}$

 $\begin{array}{c}\ell_{18}\\P_{290}\end{array}$

 ℓ_{11}

 P_{2785}

Line

in point

 ℓ_4

 P_{977}

 P_{179}

Т	ine	106	intersects
	ше	1.90	THE ELSECTS

Line 196 ii	nersec	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{179}	P_{306}	P_{657}	P_{1025}	P_{1121}	P_{1313}	P_{1729}	P_{2001}	P_{2161}	P_{2385}	P_{2801}	P_{2977}	P_{3137}	P_{3457}	P_{3809}	I
Line 197 ir	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{179}	P_{322}	P_{673}	P_{1009}	P_{1105}	P_{1297}	P_{1713}	P_{2017}	P_{2177}	P_{2401}	P_{2817}	P_{2961}	P_{3121}	P_{3441}	P_{3793}	I
Line 198 ir	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{179}	P_{338}	P_{753}	P_{929}	P_{1089}	P_{1409}	P_{1761}	P_{1969}	P_{2065}	P_{2353}	P_{2705}	P_{3073}	P_{3169}	P_{3361}	P_{3777}	P_{4}
Line 199 ir	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_6	ℓ_{10}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{179}	P_{1393}	P_{2369}	P_{354}	P_{769}	P_{913}	P_{1073}	P_{1393}	P_{1745}	P_{1985}	P_{2081}	P_{2369}	P_{2721}	P_{3057}	P_{3153}	P_{ξ}
Line 200 ir	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_7	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{179}	P_{1793}	P_{3745}	P_{370}	P_{721}	P_{961}	P_{1057}	P_{1377}	P_{1793}	P_{1937}	P_{2097}	P_{2321}	P_{2737}	P_{3041}	P_{3201}	P_{ξ}
Line 201 in	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_{14}	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{179}	P_{3377}	P_{4193}	P_{386}	P_{737}	P_{945}	P_{1041}	P_{1361}	P_{1777}	P_{1953}	P_{2113}	P_{2337}	P_{2753}	P_{3025}	P_{3185}	P_3
Line 202 in	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{179}	P_{402}	P_{561}	P_{865}	P_{1281}	P_{1473}	P_{1569}	P_{1905}	P_{2257}	P_{2545}	P_{2641}	P_{2881}	P_{3233}	P_{3553}	P_{3713}	P_{ξ}
Line 203 in	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{179}	P_{418}	P_{577}	P_{849}	P_{1265}	P_{1457}	P_{1553}	P_{1921}	P_{2273}	P_{2561}	P_{2657}	P_{2865}	P_{3217}	P_{3537}	P_{3697}	P_3
Line 204 in	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_8	ℓ_9	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{179}	P_{1873}	P_{2289}	P_{434}	P_{530}	P_{897}	P_{1249}	P_{1441}	P_{1601}	P_{1873}	P_{2289}	P_{2513}	P_{2673}	P_{2849}	P_{3265}	P_{ξ}
Line 205 in	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_3	ℓ_{13}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{179}	P_{546}	P_{3249}	P_{450}	P_{546}	P_{881}	P_{1233}	P_{1425}	P_{1585}	P_{1889}	P_{2305}	P_{2529}	P_{2689}	P_{2833}	P_{3249}	P_{35}
Line 206 in	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{179}	P_{466}	P_{625}	P_{801}	P_{1217}	P_{1537}	P_{1633}	P_{1841}	P_{2193}	P_{2481}	P_{2577}	P_{2945}	P_{3297}	P_{3489}	P_{3649}	P_{ξ}
Line 207 in	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{179}	P_{482}	P_{641}	P_{785}	P_{1201}	P_{1521}	P_{1617}	P_{1857}	P_{2209}	P_{2497}	P_{2593}	P_{2929}	P_{3281}	P_{3473}	P_{3633}	P_{ξ}
Line 208 in	$_{ m tersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{179}	P_{498}	P_{593}	P_{833}	P_{1185}	P_{1505}	P_{1665}	P_{1809}	P_{2225}	P_{2449}	P_{2609}	P_{2913}	P_{3329}	P_{3521}	P_{3617}	P_3

Т	ino	200	intersects
	iiie	2019	THE ELSECTS

Line 209 ir	itersec1	S														
Line	ℓ_2	ℓ_5	ℓ_{16}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	l
in point	P_{179}	P_{1169}	P_{3969}	P_{514}	P_{609}	P_{817}	P_{1169}	P_{1489}	P_{1649}	P_{1825}	P_{2241}	P_{2465}	P_{2625}	P_{2897}	P_{3313}	P
Line 210 ir	tersect	S														
Line	ℓ_2	ℓ_{13}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ
in point	P_{195}	P_{3249}	P_3	P_{705}	P_{1025}	P_{1105}	P_{1409}	P_{1745}	P_{1937}	P_{2113}	P_{2545}	P_{2657}	P_{2849}	P_{3249}	P_{3489}	P_3
Line 211 ir	ntersect	īs														
Line	ℓ_2	ℓ_6	ℓ_{16}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	
in point	P_{195}	P_{1393}	P_{3969}	P_{290}	P_{689}	P_{1009}	P_{1121}	P_{1393}	P_{1761}	P_{195}	P_{2097}	P_{256}	P_{2641}	P_{2833}	P_{3265}	$_{5} \mid I$
Line 212 ir	ntersect	īs														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	l
in point	P_{195}	P_{306}	P_{673}	P_{993}	P_{1137}	P_{1377}	P_{1777}	P_{1969}	P_{2081}	P_{2513}	P_{2689}	P_{2881}	P_{3217}	P_{3521}	P_{3601}	P
Line 213 ir	ntersect	īs														
Line	ℓ_2	ℓ_4	ℓ_7	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ :
in point	P_{195}	P_{977}	P_{1793}	P_{322}	P_{657}	P_{977}	P_{1153}	P_{1361}	P_{1793}	P_{1985}	P_{2065}	P_{2529}	P_{2673}	P_{2865}	P_{3233}	P_3
Line 214 ir	tersect	īs														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	l
in point	P_{195}	P_{338}	P_{769}	P_{961}	P_{1041}	P_{1345}	P_{1681}	P_{2001}	P_{2177}	P_{2481}	P_{2593}	P_{2913}	P_{3313}	P_{3553}	P_{3697}	P_{i}
Line 215 ir	ntersec	S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	l
in point	P_{195}	P_{354}	P_{753}	P_{945}	P_{1057}	P_{1329}	P_{1697}	P_{2017}	P_{2161}	P_{2497}	P_{2577}	P_{2897}	P_{3329}	P_{3537}	P_{3713}	P
Line 216 ir	ntersect	S														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	1
in point	P_{195}	P_{370}	P_{737}	P_{929}	P_{1073}	P_{1313}	P_{1713}	P_{2033}	P_{2145}	P_{2449}	P_{2625}	P_{2945}	P_{3281}	P_{3585}	P_{3665}	P
Line 217 ir	ntersect	īS.														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	1
in point	P_{195}	P_{386}	P_{721}	P_{913}	P_{1089}	P_{1297}	P_{1729}	P_{2049}	P_{2129}	P_{2465}	P_{2609}	P_{2929}	P_{3297}	P_{3569}	P_{3681}	P
Line 218 ir	ntersect	īs														
Line	ℓ_2	ℓ_{11}	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	1
in point	P_{195}	P_{2785}	P_{4193}	P_{402}	P_{577}	P_{897}	P_{1233}	P_{1537}	P_{1617}	P_{1809}	P_{2241}	P_{2417}	P_{2785}	P_{2977}	P_{3121}	P
Line 219 ir	ntersect	īS.														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	l
in point	P_{195}	P_{418}	P_{561}	P_{881}	P_{1249}	P_{1521}	P_{1633}	P_{1825}	P_{2225}	P_{2433}	P_{2769}	P_{2961}	P_{3137}	P_{3345}	P_{3777}	P.
Line 220 ir	ntersect	s														
Line	ℓ_2	ℓ_3	ℓ_{12}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{195}	P_{546}	P_{3009}	P_{434}	P_{546}	P_{865}	P_{1265}	P_{1505}	P_{1649}	P_{1841}	P_{2209}	P_{2385}	P_{2817}	P_{3009}	P_{3089}	P_3
Line 221 ir	ntersect	īs														
Line	ℓ_2	ℓ_{14}	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	1
in point	P_{195}	P_{3377}	P_{3745}				P_{1281}	P_{1489}	P_{1665}	P_{1857}	P_{2193}	P_{2401}	P_{2801}	P_{2993}		P_{i}
	-															

Т	ino	222	intersects
- 1	ппе	LLL	Threfsects

Line 222 ii	nersec	ıs														
Line	ℓ_2	ℓ_5	ℓ_8	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{195}	P_{1169}	P_{1873}	P_{466}	P_{641}	P_{833}	P_{1169}	P_{1473}	P_{1553}	P_{1873}	P_{2305}	P_{2353}	P_{2721}	P_{3041}	P_{3185}	P_3
Line 223 in	ntersec	ts														
Line	ℓ_2	ℓ_9	ℓ_{10}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	
in point	P_{195}	P_{2289}	P_{2369}	P_{482}	P_{625}	P_{817}	P_{1185}	P_{1457}	P_{1569}	P_{1889}	P_{2289}	P_{2369}	P_{2705}	P_{3025}	P_{3201}	P_3
Line 224 in	nt ersec	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{195}	P_{498}	P_{609}	P_{801}	P_{1201}	P_{1441}	P_{1585}	P_{1905}	P_{2273}	P_{2321}	P_{2753}	P_{3073}	P_{3153}	P_{3457}	P_{3793}	P_3
Line 225 in	ntersec	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{195}	P_{514}	P_{593}	P_{785}	P_{1217}	P_{1425}	P_{1601}	P_{1921}	P_{2257}	P_{2337}	P_{2737}	P_{3057}	P_{3169}	P_{3441}	P_{3809}	P_4
Line 226 in	nt ersec	ts														
Line	ℓ_2	ℓ_{16}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}
in point	P_{211}	P_{3969}	P_3	P_{721}	P_{801}	P_{1249}	P_{1329}	P_{1777}	P_{1857}	P_{2305}	P_{2385}	P_{2705}	P_{2913}	P_{3233}	P_{3441}	P_{37}
Line 227 ii	nt ersec	ts														
Line	ℓ_2	ℓ_7	ℓ_9	ℓ_{18}		ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{211}	P_{1793}	P_{2289}	P_{290}	P_{737}	P_{785}	P_{1233}	P_{1345}	P_{1793}	P_{1841}	P_{2289}	P_{2401}	P_{2721}	P_{2897}	P_{3217}	P_3
Line 228 in	nt ersec															
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{211}	P_{306}	P_{753}	P_{833}	P_{1281}	P_{1297}	P_{1745}	P_{1825}	P_{2273}	P_{2417}	P_{2737}	P_{2945}	P_{3265}	P_{3409}	P_{3729}	P_3
Line 229 in	ntersec						_									
Line	ℓ_2	ℓ_{13}	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	
in point	P_{211}	P_{3249}	P_{3745}	P_{322}	P_{769}	P_{817}	P_{1265}	P_{1313}	P_{1761}	P_{1809}	P_{2257}	P_{2433}	P_{2753}	P_{2929}	P_{3249}	P_3
Line 230 in	ntersec						_							_		
Line	ℓ_2	ℓ_6	ℓ_{14}	ℓ_{18}		ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	$\perp \ell$
in point	P_{211}	P_{1393}	P_{3377}	P_{338}	P_{657}	P_{865}	P_{1185}	P_{1393}	P_{1713}	P_{1921}	P_{2241}	P_{2321}	P_{2769}	P_{2849}	P_{3297}	P_3
Line 231 in	ntersec	ts														
Line	ℓ_2	ℓ_5	ℓ_{11}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	$\perp \ell$
in point	P_{211}	P_{1169}	P_{2785}	P_{354}	P_{673}	P_{849}	P_{1169}	P_{1409}	P_{1729}	P_{1905}	P_{2225}	P_{2337}	P_{2785}	P_{2833}	P_{3281}	P_3
Line 232 in																
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{211}	P_{370}	P_{689}	P_{897}	P_{1217}	P_{1361}	P_{1681}	P_{1889}	P_{2209}	P_{2353}	P_{2801}	P_{2881}	P_{3329}	P_{3345}	P_{3793}	P_3
Line 233 in	ntersec	ts														
Line	ℓ_2	ℓ_8	ℓ_{10}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{211}	P_{1873}	P_{2369}	P_{386}	P_{705}	P_{881}	P_{1201}	P_{1377}	P_{1697}	P_{1873}	P_{2193}	P_{2369}	P_{2817}	P_{2865}	P_{3313}	P_3
Line 234 in	ntersec	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{211}	P_{402}	P_{593}	P_{929}	P_{1121}	P_{1457}	P_{1649}	P_{1985}	P_{2177}	P_{2513}	P_{2577}	P_{3041}	P_{3105}	P_{3569}	P_{3633}	P_4

${\rm Line}\ 235$	intersects

Line 236 intersects Line $ l_2 l_{13} l_{23} l_{23} l_{23} l_{22} l_{22} l_{23} l_{24} l_{25} l_{26} l_{20} l_{20} l_{33} l_{3$	Line 235 ir	nersec	ts														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												ℓ_{27}					1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	in point	P_{211}	P_{418}	P_{609}	P_{913}	P_{1105}	P_{1473}	P_{1665}	P_{1969}	P_{2161}	P_{2529}	P_{2593}	P_{3025}	P_{3089}	P_{3585}	P_{3649}	P_{a}
Cine 19	Line 236 in	tersec	ts														
Line	Line			ℓ_{19}				ℓ_{23}					ℓ_{28}				1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	in point	P_{211}	P_{434}	P_{625}	P_{961}	P_{1153}	P_{1425}	P_{1617}	P_{1953}	P_{2145}	P_{2545}	P_{2609}	P_{3073}	P_{3137}	P_{3537}	P_{3601}	P_{α}
In point P_211 P_430 P_641 P_945 P_137 P_1441 P_1633 P_1937 P_2129 P_2561 P_2025 P_3057 P_3121 P_3533 P_3617 P_4516 P_4518 P_45	Line 237 in	tersec	ts														
Line 238 intersects Line C_2 C_{18} C_{19} C_{20} C_{21} C_{22} C_{23} C_{24} C_{25} C_{26} C_{27} C_{28} C_{29} C_{20} C_{20								ℓ_{23}									1
Line Li	in point	P_{211}	P_{450}	P_{641}	P_{945}	P_{1137}	P_{1441}	P_{1633}	P_{1937}	P_{2129}	P_{2561}	P_{2625}	P_{3057}	P_{3121}	P_{3553}	P_{3617}	P_{i}
Section Parimal Pari																	
Line														ℓ_{29}			1
Line $\begin{pmatrix} l_2 \\ l_3 \end{pmatrix}$ $\begin{pmatrix} l_4 \\ l_{18} \end{pmatrix}$ $\begin{pmatrix} l_{19} \\ l_{20} \end{pmatrix}$ $\begin{pmatrix} l_{20} \\ l_{20} \end{pmatrix}$ $\begin{pmatrix} l_{21} \\ l_{23} \end{pmatrix}$ $\begin{pmatrix} l_{23} \\ l_{203} \end{pmatrix}$ $\begin{pmatrix} l_{24} \\ l_{203} \end{pmatrix}$ $\begin{pmatrix} l_{20} \\ l_{20} \end{pmatrix}$ $\begin{pmatrix} l_{21} \\$	in point	P_{211}	P_{466}	P_{530}	P_{993}	P_{1057}	P_{1521}	P_{1585}	P_{2049}	P_{2113}	P_{2449}	P_{2641}	P_{2977}	P_{3169}	P_{3505}	P_{3697}	P_{i}
In point P211 P346 P377 P482 P346 P377 P1041 P1537 P1041 P2033 P2047 P2465 P2657 P2661 P3153 P355																	
Line 40 intersects Line 4_2 6_{12} 6_{12} 6_{13} 6_{19} 6_{20} 6_{21} 6_{20} 6_{21} 6_{23} 6_{24} 6_{25} 6_{26} 6_{27} 6_{28} 6_{29} 6_{20} in point 6_{211} 6_{200} 6_{211} 6_{200} 6_{210}														ℓ_{27}			ℓ_{30}
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{211}	P_{546}	$ P_{977} $	P_{482}	P_{546}	P_{977}	P_{1041}	P_{1537}	P_{1601}	P_{2033}	P_{2097}	P_{2465}	P_{2657}	P_{2961}	P_{3153}	P_{355}
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$																	
Line 241 intersects Line $\ell_2 = \ell_{18} = \ell_{19} = \ell_{20} = \ell_{21} = \ell_{22} = \ell_{23} = \ell_{24} = \ell_{25} = \ell_{26} = \ell_{27} = \ell_{28} = \ell_{29} = \ell_{30} = \ell_{31} = \ell_{20} = \ell_{31} = \ell_{20} = \ell_{30} = \ell_{31} = \ell_{31} = \ell_{20} = \ell_{21} = \ell_{21} = \ell_{22} = \ell_{23} = \ell_{23} = \ell_{24} = \ell_{25} = \ell_{26} = \ell_{27} = \ell_{28} = \ell_{29} = \ell_{30} = \ell_{31} = \ell_{20} = \ell_{21} = \ell_{21} = \ell_{22} = \ell_{23} = \ell_{24} = \ell_{25} = \ell_{26} = \ell_{27} = \ell_{28} = \ell_{29} = \ell_{30} = \ell_{20} = \ell_{21} = \ell_{21} = \ell_{22} = \ell_{23} = \ell_{24} = \ell_{25} = \ell_{26} = \ell_{27} = \ell_{28} = \ell_{29} = \ell_{29} = \ell_{20} = \ell_{21} = \ell_{21} = \ell_{22} = \ell_{23} = \ell_{24} = \ell_{25} = \ell_{26} = \ell_{27} = \ell_{28} = \ell_{29} = \ell_{29} = \ell_{20} = \ell$				ℓ_{17}	ℓ_{18}	ℓ_{19}											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{211}	P_{3009}	P_{4193}	P_{498}	$_{8} \mid P_{561}$	P_{102}	$_{5} \mid P_{108}$	9 P_{148}	$_{9} \mid P_{155}$	$_{13} \mid P_{201}$	P_{208}	$_{1} \mid P_{248}$	$_{1} \mid P_{267}$	$_{3} \mid P_{300}$	$_{9} \mid P_{3201}$	$_1 \mid I$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Line 241 in	tersec	ts														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
Line 242 intersects Line $l_2 \ l_6 \ l_{18} \ l_{19} \ l_{20} \ l_{21} \ l_{22} \ l_{23} \ l_{24} \ l_{25} \ l_{26} \ l_{26} \ l_{27} \ l_{28} \ l_{29} \ l_{30} \ l_{23} \ l_{23} \ l_{24} \ l_{25} \ l_{26} \ l_{27} \ l_{28} \ l_{29} \ l_{20} \ l_{30} \ l_{23} \ l_{24} \ l_{25} \ l_{26} \ l_{27} \ l_{28} \ l_{29} \ l_{20} \$	in point									$\frac{1}{1} P_{206}$				P_{318}	P_{348}	P_{3681}	1 <i>I</i>
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 242 in	ntersec	ts				·	·	·	·	·			·	·		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line	ℓ_2	ℓ_6	ℓ_{18}	ℓ_{19}			ℓ_{22}			ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_3
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{227}	P_{1393}	P_3	P_{737}	P_{833}	P_{1265}	P_{1393}	P_{1729}	P_{1889}		P_{2513}	P_{2593}		P_{3121}	P_{3505}	P_{37}
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 243 in	tersec	ts														
Line 244 intersects Line $l_2 \mid l_{18} \mid l_{19} \mid l_{20} \mid l_{21} \mid l_{22} \mid l_{23} \mid l_{24} \mid l_{25} \mid l_{26} \mid l_{27} \mid l_{28} \mid l_{29} \mid l_{30} \mid l_{31} \mid l_{19} \mid l_{19$	Line				ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}			ℓ_{25}			ℓ_{28}	ℓ_{29}	1
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{227}	P_{1873}	P_{4193}	P_{290}	P_{721}	P_{817}	P_{1281}	P_{1409}	P_{1713}	P_{1873}	P_{2209}	P_{2529}	P_{2577}	P_{3057}	P_{3137}	P
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		tersec	ts														
Line 245 intersects Line ℓ_2 ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{30} ℓ_{31} in point ℓ_{227} ℓ_{322} ℓ_{753} ℓ_{785} ℓ_{1249} ℓ_{1377} ℓ_{1681} ℓ_{1905} ℓ_{2241} ℓ_{2561} ℓ_{2609} ℓ_{3025} ℓ_{3105} ℓ_{3489} ℓ_{3665} ℓ_{266} Line 246 intersects Line ℓ_2 ℓ_7 ℓ_{12} ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} in point ℓ_{227} ℓ_{1793} ℓ_{3009} ℓ_{338} ℓ_{673} ℓ_{897} ℓ_{1201} ℓ_{1329} ℓ_{1793} ℓ_{1825} ℓ_{2257} ℓ_{2449} ℓ_{2657} ℓ_{3009} ℓ_{3185} ℓ_{247} Line 247 intersects																	l
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{227}	P_{306}	P_{769}	P_{801}	P_{1233}	P_{1361}	P_{1697}	P_{1921}	P_{2225}	P_{2545}	P_{2625}	P_{3041}	P_{3089}	P_{3473}	P_{3681}	P_{α}
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 245 in	tersec															
Line 246 intersects Line ℓ_2 ℓ_7 ℓ_{12} ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} in point P_{227} P_{1793} P_{3009} P_{338} P_{673} P_{897} P_{1201} P_{1329} P_{1793} P_{1825} P_{2257} P_{2449} P_{2657} P_{3009} P_{3185} P_{238} P_{247} intersects Line ℓ_2 ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{30} ℓ_{31}																	l
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{227}	P_{322}	P_{753}	P_{785}	P_{1249}	P_{1377}	P_{1681}	P_{1905}	P_{2241}	P_{2561}	P_{2609}	P_{3025}	P_{3105}	P_{3489}	P_{3665}	P_{a}
in point P_{227} P_{1793} P_{3009} P_{338} P_{673} P_{897} P_{1201} P_{1329} P_{1793} P_{1825} P_{2257} P_{2449} P_{2657} P_{3009} P_{3185} P_{247} Line 247 intersects Line ℓ_2 ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{30} ℓ_{31}	Line 246 in	tersec	ts														
Line 247 intersects Line ℓ_2 ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{30} ℓ_{31}							ℓ_{20}										l
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	in point	P_{227}	P_{1793}	P_{3009}	P_{338}	$_{8} \mid P_{673}$	P_{897}	P_{1201}	P_{1329}	P_{1793}	P_{1825}	P_{2257}	P_{2449}	P_{2657}	P_{3009}	P_{3185}	P
	Line 247 in	tersec	ts														
in point $ P_{227} P_{354} P_{657} P_{881} P_{1217} P_{1345} P_{1777} P_{1809} P_{2273} P_{2465} P_{2641} P_{2993} P_{3201} P_{3585} P_{3633} P_{3635} P_{3$																	1
	in point	P_{227}	P_{354}	P_{657}	P_{881}	P_{1217}	P_{1345}	P_{1777}	P_{1809}	P_{2273}	P_{2465}	P_{2641}	P_{2993}	P_{3201}	P_{3585}	P_{3633}	P_{a}

Т	ino	248	intersects
- 1	$\Pi \cap \Theta$	4.40	THE ELSECTS

Line 248 ir	ntersec	LS														
Line	ℓ_2	ℓ_5	ℓ_9	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	,
in point	P_{227}	P_{1169}	P_{2289}	P_{370}	P_{705}	P_{865}	P_{1169}	P_{1297}	P_{1761}	P_{1857}	P_{2289}	P_{2481}	P_{2689}	P_{2977}	P_{3153}	P
Line 249 in	ntersec	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{227}	P_{386}	P_{689}	P_{849}	P_{1185}	P_{1313}	P_{1745}	P_{1841}	P_{2305}	P_{2497}	P_{2673}	P_{2961}	P_{3169}	P_{3553}	P_{3601}	P
Line 250 in	ntersec	ts														
Line	ℓ_2	ℓ_{13}	ℓ_{14}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	1
in point	P_{227}	P_{3249}	P_{3377}	P_{402}	P_{609}	P_{961}	P_{1137}	P_{1521}	P_{1601}	P_{2017}	P_{2065}	P_{2385}	P_{2721}	P_{2945}	P_{3249}	P
Line 251 in																
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	1
in point	P_{227}	P_{418}	P_{593}	P_{945}	P_{1153}	P_{1537}	P_{1585}	P_{2001}	P_{2081}	P_{2401}	P_{2705}	P_{2929}	P_{3265}	P_{3393}	P_{3825}	P
Line 252 in	ntersec	ts												_	_	
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	1
in point	P_{227}	P_{434}	P_{641}	P_{929}	P_{1105}	P_{1489}	P_{1569}	P_{2049}	P_{2097}	P_{2417}	P_{2753}	P_{2913}	P_{3217}	P_{3345}	P_{3809}	P
Line 253 in																
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	1
in point	P_{227}	P_{450}	P_{625}	P_{913}	P_{1121}	P_{1505}	P_{1553}	P_{2033}	P_{2113}	P_{2433}	P_{2737}	P_{2897}	P_{3233}	P_{3361}	P_{3793}	$\mid P$
Line 254 in	nt ersec	ts														
Line	ℓ_2	ℓ_3	ℓ_{11}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	1
in point	P_{227}	P_{546}	P_{2785}	P_{466}	P_{546}	P_{1025}	P_{1073}	P_{1457}	P_{1665}	P_{1953}	P_{2129}	P_{2321}	P_{2785}	P_{2881}	P_{3313}	$\mid P$
Line 255 in	ntersec															
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{227}	P_{482}	P_{530}	P_{1009}	P_{1089}	P_{1473}	P_{1649}	P_{1937}	P_{2145}	P_{233}	P_{2769}	$9 \mid P_{286}$	P_{3329}	P_{3457}	P_{3761}	1
Line 256 in	ntersec	ts														
Line	ℓ_2	ℓ_{15}	ℓ_{16}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	1
in point	P_{227}	P_{3745}	P_{3969}	P_{498}	P_{577}	P_{993}	P_{1041}	P_{1425}	P_{1633}	P_{1985}	P_{2161}	P_{2353}	P_{2817}	P_{2849}	P_{3281}	$\mid P$
Line 257 in																
Line	ℓ_2	ℓ_4	ℓ_{10}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	
in point	P_{227}	P_{977}	P_{2369}	P_{514}	P_{561}	P_{977}	P_{1057}	P_{1441}	P_{1617}	P_{1969}	P_{2177}	P_{2369}	P_{2801}	P_{2833}	P_{3297}	P_3
Line 258 in																
Line	ℓ_2	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_3
in point	P_{243}	P_{3745}	P_3	P_{753}	P_{865}	P_{1217}	P_{1457}	P_{1617}	P_{2049}	P_{2081}	P_{2529}	P_{2625}	P_{2961}	P_{3185}	P_{3457}	P_{37}
Line 259 in	ntersec	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{243}	P_{290}	P_{769}	P_{849}	P_{1201}	P_{1473}	P_{1633}	P_{2033}	P_{2065}	P_{2513}	P_{2609}	P_{2977}	P_{3201}	P_{3441}	P_{3729}	P
Line 260 in	nt ersec	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	
in point	P_{243}	P_{306}	P_{721}	P_{897}	P_{1185}	P_{1425}	P_{1649}	P_{2017}	P_{2113}	P_{2561}	P_{2593}	P_{2993}	P_{3153}	P_{3425}	P_{3777}	P

Lino	261	intersects
Line	201	intersects

	ntersec															
Line	ℓ_2	ℓ_5	ℓ_{12}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{243}	P_{1169}	P_{3009}	P_{322}	P_{737}	P_{881}	P_{1169}	P_{1441}	P_{1665}	P_{2001}	P_{2097}	P_{2545}	P_{2577}	P_{3009}	P_{3169}	P_3
Line 262 i	$\operatorname{ntersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	e
in point	P_{243}	P_{338}	P_{689}	P_{801}	P_{1281}	P_{1521}	P_{1553}	P_{1985}	P_{2145}	P_{2465}	P_{2689}	P_{3025}	P_{3121}	P_{3393}	P_{3809}	P_3
Line 263 i	${ m ntersec}$	ts														
Line	ℓ_2	ℓ_{14}	ℓ_{16}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{243}	P_{3377}	P_{3969}	P_{354}	P_{705}	P_{785}	P_{1265}	P_{1537}	P_{1569}	P_{1969}	P_{2129}	P_{2449}	P_{2673}	P_{3041}	P_{3137}	P_3
Line 264 i	$_{ m ntersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{243}	P_{370}	P_{657}	P_{833}	P_{1249}	P_{1489}	P_{1585}	P_{1953}	P_{2177}	P_{2497}	P_{2657}	P_{3057}	P_{3089}	P_{3361}	P_{3841}	P_3
Line 265 i	$_{ m ntersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{243}	P_{386}	P_{673}	P_{817}	P_{1233}	P_{1505}	P_{1601}	P_{1937}	P_{2161}	P_{2481}	P_{2641}	P_{3073}	P_{3105}	P_{3345}	P_{3825}	P_3
Line 266 i	${ m ntersec}$	ts														
Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
in point	P_{243}	P_{402}	P_{625}	P_{993}	P_{1089}	P_{1329}	P_{1745}	P_{1921}	P_{2209}	P_{2401}	P_{2753}	P_{2833}	P_{3313}	P_{3585}	P_{3617}	P_4
Line 267 i	${ m ntersec}$	ts														
Line																
Line	ℓ_2	ℓ_4	ℓ_{17}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	ℓ_2 P_{243}	ℓ_4 P_{977}	$\ell_{17} = P_{4193}$	$\begin{array}{c c} \ell_{18} \\ \hline P_{418} \end{array}$	$\begin{array}{c c} \ell_{19} \\ \hline P_{641} \end{array}$		$\frac{\ell_{21}}{P_{1073}}$	$\begin{array}{c c} \ell_{22} \\ \hline P_{1345} \end{array}$	$\ell_{23} = P_{1761}$		$\ell_{25} = P_{2193}$	$\ell_{26} = P_{2385}$	$\begin{array}{c c} \ell_{27} \\ \hline P_{2737} \end{array}$	ℓ_{28} P_{2849}	$\ell_{29} = P_{3329}$	ℓ_3 P_{35}
	P_{243}	P_{977}									$\begin{array}{c c} \ell_{25} \\ \hline P_{2193} \end{array}$					
in point	P_{243} ntersec ℓ_2	P_{977} ts ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	P_{977} ℓ_{22}	P_{1073} ℓ_{23}	P_{1345} ℓ_{24}	P_{1761} ℓ_{25}	P_{1905} ℓ_{26}	P_{2193} ℓ_{27}	P_{2385} ℓ_{28}	P_{2737} ℓ_{29}	P_{2849} ℓ_{30}	P_{3329} ℓ_{31}	P ₃₅
in point Line 268 in	P_{243} ntersec	P_{977} ts	ℓ_{19}	P_{418}	P_{641}	P ₉₇₇	P_{1073}	P ₁₃₄₅	P_{1761} ℓ_{25}	P_{1905} ℓ_{26}	P_{2193}	P_{2385}	P_{2737} ℓ_{29}	P ₂₈₄₉	P ₃₃₂₉	P ₃₅
in point Line 268 in	P_{243} ntersec ℓ_2 P_{243}	P_{977} ts ℓ_{18} P_{434}	ℓ_{19}	ℓ_{20}	ℓ_{21}	P_{977} ℓ_{22}	P_{1073} ℓ_{23}	P_{1345} ℓ_{24}	P_{1761} ℓ_{25}	P_{1905} ℓ_{26}	P_{2193} ℓ_{27}	P_{2385} ℓ_{28}	P_{2737} ℓ_{29}	P_{2849} ℓ_{30}	P_{3329} ℓ_{31}	P ₃₅
in point Line 268 i Line in point	P_{243} ℓ_2 P_{243} ℓ_2 ℓ_2 ℓ_2	P_{977} ts ℓ_{18} P_{434} ts	$\begin{array}{c c} P_{4193} \\ \hline \\ \ell_{19} \\ \hline P_{593} \\ \hline \\ \ell_{8} \\ \hline \end{array}$	ℓ_{20} P_{1025} ℓ_{18}	ℓ_{21} ℓ_{19}	P_{977} ℓ_{22} P_{1297}	P_{1073} ℓ_{23} P_{1777}	P_{1345} ℓ_{24} P_{1889}	P_{1761} ℓ_{25} P_{2241}	P_{1905} ℓ_{26} P_{2433}	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c }\hline P_{2385} \\ \hline & \ell_{28} \\ \hline & P_{2865} \\ \hline & \ell_{26} \\ \hline \end{array}$	P_{2737} ℓ_{29} P_{3281}	P_{2849} ℓ_{30} P_{3553}	P_{3329} ℓ_{31} P_{3649}	P ₃ ;
in point Line 268 in Line in point Line 269 in	P_{243} ntersec ℓ_2 P_{243} ntersec	P_{977} ts ℓ_{18} P_{434} ts	P_{4193} ℓ_{19} P_{593}	ℓ_{20} P_{1025} ℓ_{18}	ℓ_{21} ℓ_{19}	P_{977} ℓ_{22} P_{1297}	P_{1073} ℓ_{23} P_{1777}	P_{1345} ℓ_{24} P_{1889}	P_{1761} ℓ_{25} P_{2241}	P_{1905} ℓ_{26} P_{2433}	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	P_{2385} ℓ_{28} P_{2865}	P_{2737} ℓ_{29} P_{3281}	P_{2849} ℓ_{30} P_{3553}	P_{3329} ℓ_{31} P_{3649}	P ₃ ;
Line 268 in Line in point Line 269 in Line	P_{243} Intersection ℓ_2 P_{243} Intersection ℓ_2 P_{243} Intersection ℓ_2 P_{243}	P_{977} ts ℓ_{18} P_{434} ts ℓ_{7} ℓ_{1793}	$\begin{array}{c c} P_{4193} \\ \hline \\ \ell_{19} \\ \hline P_{593} \\ \hline \\ \ell_{8} \\ \hline \end{array}$	ℓ_{20} P_{1025} ℓ_{18}	ℓ_{21} ℓ_{19}	P_{977} ℓ_{22} P_{1297}	P_{1073} ℓ_{23} P_{1777}	P_{1345} ℓ_{24} P_{1889}	P_{1761} ℓ_{25} P_{2241}	P_{1905} ℓ_{26} P_{2433}	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c }\hline P_{2385} \\ \hline & \ell_{28} \\ \hline & P_{2865} \\ \hline & \ell_{26} \\ \hline \end{array}$	P_{2737} ℓ_{29} P_{3281}	P_{2849} ℓ_{30} P_{3553}	P_{3329} ℓ_{31} P_{3649}	P ₃ ;
Line 268 in Line in point Line 269 in Line in point Line 269 in Line in point	P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2	P_{977} ts ℓ_{18} P_{434} ts ℓ_{7} P_{1793} ts ℓ_{6}	P_{4193} ℓ_{19} P_{593} ℓ_{8} P_{1873}	P_{418} ℓ_{20} P_{1025} ℓ_{18} ℓ_{450}	$\begin{array}{ c c c }\hline P_{641} \\ \hline & \ell_{21} \\ \hline & P_{1057} \\ \hline & \ell_{19} \\ \hline & \ell_{609} \\ \hline & \ell_{19} \\ \hline \end{array}$	P_{977} ℓ_{22} P_{1297} ℓ_{20} P_{1009}	P_{1073} ℓ_{23} P_{1777} ℓ_{21} P_{1041}	P_{1345} ℓ_{24} P_{1889} ℓ_{22} P_{1313}	P_{1761} ℓ_{25} P_{2241} ℓ_{23} P_{1793}	$ \begin{array}{c c} P_{1905} \\ \hline \ell_{26} \\ P_{2433} \\ \hline \ell_{24} \\ \hline \ell_{1873} \\ \hline \ell_{24} \end{array} $	$egin{array}{ c c c c c }\hline P_{2193} & & & & \\ \hline & \ell_{27} & & P_{2721} \\ \hline & \ell_{25} & & P_{2225} \\ \hline & \ell_{25} & & & \\ \hline & \ell_{25} & & & \\ \hline \end{array}$	P_{2385} ℓ_{28} P_{2865} ℓ_{26} ℓ_{26} ℓ_{26}	P_{2737} ℓ_{29} P_{3281} ℓ_{27} ℓ_{2705}	P_{2849} ℓ_{30} P_{3553} ℓ_{28} ℓ_{2881}	P_{3329} ℓ_{31} P_{3649} ℓ_{29} ℓ_{29} ℓ_{29}	$P_{3\xi}$
Line 268 in Line 269 in Line 269 in Line in point Line 270 in Lin	P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect	P_{977} ts ℓ_{18} P_{434} ts ℓ_{7} ℓ_{1793}	$egin{array}{ c c c c }\hline P_{4193} & & & \\\hline & \ell_{19} & & \\\hline P_{593} & & & \\\hline & \ell_{8} & & \\\hline & P_{1873} & & \\\hline \end{array}$	P_{418} ℓ_{20} P_{1025} ℓ_{18} ℓ_{450}	$\begin{array}{ c c c }\hline P_{641} \\ \hline & \ell_{21} \\ \hline & P_{1057} \\ \hline & \ell_{19} \\ \hline & \ell_{609} \\ \hline & \ell_{19} \\ \hline \end{array}$	P_{977} ℓ_{22} P_{1297} ℓ_{20} P_{1009}	$ \begin{array}{c c} P_{1073} \\ \hline \ell_{23} \\ P_{1777} \\ \hline \ell_{21} \\ P_{1041} \end{array} $	$\begin{array}{ c c c }\hline P_{1345} \\ \hline & \ell_{24} \\ \hline & P_{1889} \\ \hline & \ell_{22} \\ \hline & P_{1313} \\ \hline \end{array}$	P_{1761} ℓ_{25} P_{2241} ℓ_{23} P_{1793}	$ \begin{array}{c c} P_{1905} \\ \hline \ell_{26} \\ P_{2433} \\ \hline \ell_{24} \\ P_{1873} \end{array} $	$\begin{array}{ c c c }\hline P_{2193} & \\ & \ell_{27} \\ \hline & P_{2721} \\ \hline & \ell_{25} \\ \hline & P_{2225} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{2385} \\ \hline & \ell_{28} \\ \hline & P_{2865} \\ \hline & \ell_{26} \\ \hline & P_{2417} \\ \hline \end{array}$	P_{2737} ℓ_{29} P_{3281} ℓ_{27} ℓ_{2705}	P_{2849} ℓ_{30} P_{3553} ℓ_{28} ℓ_{2881}	P_{3329} ℓ_{31} P_{3649} ℓ_{29} P_{3297}	P ₃₅
Line 268 in Line in point Line 269 in Line in point Line 270 in Line 270 in Line	P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2	P_{977} ts ℓ_{18} P_{434} ts ℓ_{7} P_{1793} ts ℓ_{6} ℓ_{1393}	P_{4193} ℓ_{19} P_{593} ℓ_{8} P_{1873}	P_{418} ℓ_{20} P_{1025} ℓ_{18} ℓ_{450}	$\begin{array}{ c c c }\hline P_{641} \\ \hline & \ell_{21} \\ \hline & P_{1057} \\ \hline & \ell_{19} \\ \hline & \ell_{609} \\ \hline & \ell_{19} \\ \hline \end{array}$	P_{977} ℓ_{22} P_{1297} ℓ_{20} P_{1009}	P_{1073} ℓ_{23} P_{1777} ℓ_{21} P_{1041}	P_{1345} ℓ_{24} P_{1889} ℓ_{22} P_{1313}	P_{1761} ℓ_{25} P_{2241} ℓ_{23} P_{1793}	$ \begin{array}{ c c c }\hline P_{1905} \\ \hline & \ell_{26} \\ \hline & P_{2433} \\ \hline & \ell_{24} \\ \hline & P_{1873} \\ \hline & \ell_{24} \\ \hline \end{array} $	$egin{array}{ c c c c c }\hline P_{2193} & & & & \\ \hline & \ell_{27} & & P_{2721} \\ \hline & \ell_{25} & & P_{2225} \\ \hline & \ell_{25} & & & \\ \hline & \ell_{25} & & & \\ \hline \end{array}$	P_{2385} ℓ_{28} P_{2865} ℓ_{26} ℓ_{26} ℓ_{26}	P_{2737} ℓ_{29} P_{3281} ℓ_{27} ℓ_{2705}	P_{2849} ℓ_{30} P_{3553} ℓ_{28} ℓ_{2881}	P_{3329} ℓ_{31} P_{3649} ℓ_{29} ℓ_{29} ℓ_{29}	$P_{3\xi}$
Line 268 in Line 269 in Line 269 in Line in point Line 270 in Line in point	P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2	P_{977} ts ℓ_{18} P_{434} ts ℓ_{7} P_{1793} ts ℓ_{6} P_{1393} ts ℓ_{18}	P_{4193} ℓ_{19} P_{593} ℓ_{8} P_{1873} ℓ_{13} P_{3249}	$\begin{array}{c c} P_{418} \\ \hline \ell_{20} \\ P_{1025} \\ \hline \\ \ell_{18} \\ P_{450} \\ \hline \\ \ell_{20} \\ \hline \end{array}$	$\begin{array}{c c} P_{641} \\ \hline & \ell_{21} \\ \hline & P_{1057} \\ \hline & \ell_{19} \\ \hline & P_{609} \\ \hline & \ell_{19} \\ \hline & \ell_{21} \\ \hline \end{array}$	P_{977} ℓ_{22} P_{1297} ℓ_{20} P_{1009} ℓ_{20} ℓ_{20} ℓ_{22}	P_{1073} ℓ_{23} P_{1777} ℓ_{21} P_{1041} ℓ_{21} ℓ_{21} ℓ_{21} ℓ_{23}	P_{1345} ℓ_{24} P_{1889} ℓ_{22} P_{1313} ℓ_{22} P_{1393}	P_{1761} ℓ_{25} P_{2241} ℓ_{23} P_{1793} ℓ_{23} ℓ_{1681}	$\begin{array}{ c c c }\hline P_{1905} \\ \hline & \ell_{26} \\ \hline & P_{2433} \\ \hline & \ell_{24} \\ \hline & P_{1873} \\ \hline & \ell_{24} \\ \hline & P_{1857} \\ \hline & \ell_{26} \\ \hline \end{array}$	$egin{array}{ c c c c c }\hline P_{2193} & & & & \\ \hline & \ell_{27} & & P_{2721} \\ \hline & \ell_{25} & & P_{2225} \\ \hline & \ell_{25} & & P_{2273} \\ \hline & \ell_{27} & & & \\ \hline \end{array}$	P_{2385} ℓ_{28} P_{2865} ℓ_{26} P_{2417} ℓ_{26} P_{2337}	$\begin{array}{ c c c }\hline P_{2737} \\ \hline & \ell_{29} \\ \hline & P_{3281} \\ \hline & \ell_{27} \\ \hline & P_{2705} \\ \hline & \ell_{27} \\ \hline & P_{2817} \\ \hline & \ell_{29} \\ \hline \end{array}$	$egin{array}{ c c c c }\hline P_{2849} & & & & & & \\ \hline & \ell_{30} & P_{3553} & & & & \\ \hline & \ell_{28} & P_{2881} & & & & \\ \hline & \ell_{28} & P_{2897} & & & & \\ \hline & \ell_{30} & & & & & \\ \hline & \ell_{30} & & & & \\ \hline \end{array}$	$ \begin{array}{ c c c } \hline P_{3329} \\ \hline \ell_{31} \\ P_{3649} \\ \hline \ell_{29} \\ \hline P_{3297} \\ \hline \ell_{29} \\ \hline \ell_{3249} \\ \hline \ell_{31} $	P_{35}
Line 268 in Line 269 in Line 269 in point Line 270 in Line 270 in Line 271 in	P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 ℓ_2 ℓ_2 Intersect ℓ_2 ℓ_2 ℓ_3 Intersect ℓ_4 ℓ_5 ℓ_7 ℓ_8 Intersect	P_{977} ts ℓ_{18} P_{434} ts ℓ_{7} P_{1793} ts ℓ_{6} P_{1393}	P_{4193} ℓ_{19} P_{593} ℓ_{8} P_{1873} ℓ_{13} P_{3249}	$\begin{array}{c c} P_{418} \\ \hline \ell_{20} \\ P_{1025} \\ \hline \\ \ell_{18} \\ P_{450} \\ \hline \\ \ell_{20} \\ \hline \end{array}$	$\begin{array}{c c} P_{641} \\ \hline \\ \ell_{21} \\ P_{1057} \\ \hline \\ \ell_{19} \\ P_{609} \\ \hline \\ \ell_{19} \\ P_{561} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{977} \\ \hline & \ell_{22} \\ \hline & P_{1297} \\ \hline & \ell_{20} \\ \hline & P_{1009} \\ \hline & \ell_{20} \\ \hline & P_{929} \\ \hline \end{array}$	$ \begin{array}{c c} P_{1073} \\ \hline \ell_{23} \\ P_{1777} \\ \hline \ell_{21} \\ P_{1041} \\ \hline \ell_{21} \\ P_{1153} \\ \hline \end{array} $	$\begin{array}{ c c c }\hline P_{1345} \\ \hline & \ell_{24} \\ \hline & P_{1889} \\ \hline & \ell_{22} \\ \hline & P_{1313} \\ \hline & \ell_{22} \\ \hline & P_{1393} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{1761} \\ \hline & \ell_{25} \\ \hline & P_{2241} \\ \hline & \ell_{23} \\ \hline & P_{1793} \\ \hline & \ell_{23} \\ \hline & P_{1681} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{1905} \\ \hline & \ell_{26} \\ \hline & P_{2433} \\ \hline & \ell_{24} \\ \hline & P_{1873} \\ \hline & \ell_{24} \\ \hline & P_{1857} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{2193} & \\ & \ell_{27} \\ \hline P_{2721} & \\ \hline & \ell_{25} \\ \hline & P_{2225} & \\ \hline & \ell_{25} \\ \hline & P_{2273} & \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{2385} \\ \hline & \ell_{28} \\ \hline & P_{2865} \\ \hline & \ell_{26} \\ \hline & P_{2417} \\ \hline & \ell_{26} \\ \hline & P_{2337} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{2737} \\ \hline & \ell_{29} \\ \hline & P_{3281} \\ \hline & \ell_{27} \\ \hline & P_{2705} \\ \hline & \ell_{27} \\ \hline & P_{2817} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{2849} \\ \hline & \ell_{30} \\ \hline & P_{3553} \\ \hline & \ell_{28} \\ \hline & P_{2881} \\ \hline & \ell_{28} \\ \hline & P_{2897} \\ \hline \end{array}$	$ \begin{array}{ c c c } \hline P_{3329} \\ \hline \ell_{31} \\ \hline P_{3649} \\ \hline \ell_{29} \\ \hline P_{3297} \\ \hline \ell_{29} \\ \hline P_{3249} \\ \hline \end{array} $	P ₃₅
Line 268 in Line 269 in Line 269 in Line 270 in Line 270 in Line 271 in Line 2	P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_3 Intersect ℓ_2 ℓ_2 ℓ_2 ℓ_3	P_{977} ts ℓ_{18} P_{434} ts ℓ_{7} P_{1793} ts ℓ_{6} P_{1393} ts ℓ_{18} ℓ_{18} ℓ_{482}	P_{4193} ℓ_{19} P_{593} ℓ_{8} P_{1873} ℓ_{13} P_{3249}	$\begin{array}{c c} P_{418} \\ \hline \ell_{20} \\ P_{1025} \\ \hline \\ \ell_{18} \\ P_{450} \\ \hline \\ \ell_{20} \\ \hline \end{array}$	$\begin{array}{c c} P_{641} \\ \hline & \ell_{21} \\ \hline & P_{1057} \\ \hline & \ell_{19} \\ \hline & P_{609} \\ \hline & \ell_{19} \\ \hline & \ell_{21} \\ \hline \end{array}$	P_{977} ℓ_{22} P_{1297} ℓ_{20} P_{1009} ℓ_{20} ℓ_{20} ℓ_{22}	P_{1073} ℓ_{23} P_{1777} ℓ_{21} P_{1041} ℓ_{21} ℓ_{21} ℓ_{21} ℓ_{23}	$\begin{array}{ c c c }\hline P_{1345} \\ \hline & \ell_{24} \\ \hline & P_{1889} \\ \hline & \ell_{22} \\ \hline & P_{1313} \\ \hline & \ell_{22} \\ \hline & P_{1393} \\ \hline & \ell_{24} \\ \hline \end{array}$	P_{1761} ℓ_{25} P_{2241} ℓ_{23} P_{1793} ℓ_{23} ℓ_{1681}	$\begin{array}{ c c c }\hline P_{1905} \\ \hline & \ell_{26} \\ \hline & P_{2433} \\ \hline & \ell_{24} \\ \hline & P_{1873} \\ \hline & \ell_{24} \\ \hline & P_{1857} \\ \hline & \ell_{26} \\ \hline \end{array}$	$egin{array}{ c c c c c }\hline P_{2193} & & & & \\ \hline & \ell_{27} & & P_{2721} \\ \hline & \ell_{25} & & P_{2225} \\ \hline & \ell_{25} & & P_{2273} \\ \hline & \ell_{27} & & & \\ \hline \end{array}$	P_{2385} ℓ_{28} P_{2865} ℓ_{26} P_{2417} ℓ_{26} P_{2337}	$\begin{array}{ c c c }\hline P_{2737} \\ \hline & \ell_{29} \\ \hline & P_{3281} \\ \hline & \ell_{27} \\ \hline & P_{2705} \\ \hline & \ell_{27} \\ \hline & P_{2817} \\ \hline & \ell_{29} \\ \hline \end{array}$	$egin{array}{ c c c c }\hline P_{2849} & & & & & & \\ \hline & \ell_{30} & P_{3553} & & & & \\ \hline & \ell_{28} & P_{2881} & & & & \\ \hline & \ell_{28} & P_{2897} & & & & \\ \hline & \ell_{30} & & & & & \\ \hline & \ell_{30} & & & & \\ \hline \end{array}$	$ \begin{array}{ c c c } \hline P_{3329} \\ \hline \ell_{31} \\ P_{3649} \\ \hline \ell_{29} \\ \hline P_{3297} \\ \hline \ell_{29} \\ \hline \ell_{3249} \\ \hline \ell_{31} $	P_{35}
Line 268 in Line 269 in point Line 269 in Line in point Line 270 in Line in point Line 271 in Line in point Line 271 in Line in point	P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 P_{243} Intersect ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_2 ℓ_3 Intersect ℓ_2 ℓ_2 ℓ_2 ℓ_3	$egin{array}{c c} P_{977} & & & & & & \\ \hline & \ell_{18} & P_{434} & & & \\ \hline & P_{434} & & & & \\ \hline & ts & & & & \\ \hline & \ell_7 & P_{1793} & & & \\ \hline & ts & & & & \\ \hline & \ell_6 & & & & \\ \hline & P_{1393} & & & \\ \hline & ts & & & & \\ \hline & \ell_{18} & & & \\ \hline & P_{482} & & & \\ \hline & ts & & & \\ \hline & \ell_{10} & & & \\ \hline \end{array}$	$ \begin{array}{c c} P_{4193} \\ \hline \ell_{19} \\ P_{593} \end{array} $ $ \begin{array}{c c} \ell_{8} \\ P_{1873} \end{array} $ $ \begin{array}{c c} \ell_{13} \\ P_{3249} \end{array} $ $ \begin{array}{c c} \ell_{19} \\ P_{577} \end{array} $	$\begin{array}{c c} P_{418} \\ \hline \ell_{20} \\ P_{1025} \\ \hline \\ \ell_{18} \\ P_{450} \\ \hline \\ \ell_{20} \\ \hline \\ P_{913} \\ \hline \\ \\ \ell_{18} \\ \hline \end{array}$	$\begin{array}{c c} P_{641} \\ \hline \\ \ell_{21} \\ P_{1057} \\ \hline \\ \ell_{19} \\ \hline \\ P_{609} \\ \hline \\ \ell_{19} \\ \hline \\ \ell_{21} \\ \hline \\ P_{1137} \\ \hline \\ \\ \ell_{19} \\ \hline \end{array}$	P_{977} ℓ_{22} P_{1297} ℓ_{20} P_{1009} ℓ_{20} ℓ_{20} ℓ_{22}	P_{1073} ℓ_{23} P_{1777} ℓ_{21} P_{1041} ℓ_{21} ℓ_{21} ℓ_{21} ℓ_{23}	$\begin{array}{ c c c }\hline P_{1345} \\ \hline & \ell_{24} \\ \hline & P_{1889} \\ \hline & \ell_{22} \\ \hline & P_{1313} \\ \hline & \ell_{22} \\ \hline & P_{1393} \\ \hline & \ell_{24} \\ \hline \end{array}$	P_{1761} ℓ_{25} P_{2241} ℓ_{23} P_{1793} ℓ_{23} ℓ_{1681}	$\begin{array}{ c c c }\hline P_{1905} \\ \hline & \ell_{26} \\ \hline & P_{2433} \\ \hline & \ell_{24} \\ \hline & P_{1873} \\ \hline & \ell_{24} \\ \hline & P_{1857} \\ \hline & \ell_{26} \\ \hline & P_{2321} \\ \hline & \ell_{24} \\ \hline \end{array}$	$egin{array}{ c c c c c }\hline P_{2193} & & & & \\ \hline & \ell_{27} & & P_{2721} \\ \hline & \ell_{25} & & P_{2225} \\ \hline & \ell_{25} & & P_{2273} \\ \hline & \ell_{27} & & & \\ \hline \end{array}$	P_{2385} ℓ_{28} P_{2865} ℓ_{26} P_{2417} ℓ_{26} P_{2337}	$\begin{array}{ c c c }\hline P_{2737} \\ \hline & \ell_{29} \\ \hline & P_{3281} \\ \hline & \ell_{27} \\ \hline & P_{2705} \\ \hline & \ell_{27} \\ \hline & P_{2817} \\ \hline & \ell_{29} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{2849} \\ \hline & \ell_{30} \\ \hline & P_{3553} \\ \hline & \ell_{28} \\ \hline & P_{2881} \\ \hline & \ell_{28} \\ \hline & P_{2897} \\ \hline & \ell_{30} \\ \hline & P_{3505} \\ \hline & \ell_{28} \\ \hline \end{array}$	$ \begin{array}{ c c c } \hline P_{3329} \\ \hline \ell_{31} \\ P_{3649} \\ \hline \ell_{29} \\ \hline P_{3297} \\ \hline \ell_{29} \\ \hline \ell_{3249} \\ \hline \ell_{31} $	$\begin{array}{c c} P_{35} \\ \hline \\ \hline \\ P_{3} \\ \hline \\ P_{4} \\ \hline \\ \ell \\ \hline \end{array}$
Line 268 in Line 269 in point Line 269 in Line 270 in Line 270 in Line 271 in Line 271 in Line 272 in	P_{243} Intersect ℓ_2 ℓ_2 ℓ_2 Intersect ℓ_2 ℓ_2 ℓ_3 Intersect ℓ_4 ℓ_5 Intersect ℓ_5 ℓ_7 Intersect	P_{977} ts ℓ_{18} P_{434} ts ℓ_{7} P_{1793} ts ℓ_{6} P_{1393} ts ℓ_{18} ℓ_{482}	$egin{array}{ c c c c } \hline P_{4193} & & & \\ \hline \ell_{19} & & & \\ \hline P_{593} & & & \\ \hline & \ell_{1873} & & \\ \hline & \ell_{13} & & \\ \hline & P_{3249} & & \\ \hline & \ell_{19} & & \\ \hline & P_{577} & & \\ \hline \end{array}$	$\begin{array}{c c} P_{418} \\ \hline \ell_{20} \\ P_{1025} \\ \hline \\ \ell_{18} \\ P_{450} \\ \hline \\ \ell_{20} \\ \hline \\ P_{913} \\ \hline \\ \\ \ell_{18} \\ \hline \end{array}$	$\begin{array}{c c} P_{641} \\ \hline \\ \ell_{21} \\ P_{1057} \\ \hline \\ \ell_{19} \\ \hline \\ P_{609} \\ \hline \\ \ell_{19} \\ \hline \\ \ell_{21} \\ \hline \\ P_{1137} \\ \hline \\ \\ \ell_{19} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{977} \\ \hline & \ell_{22} \\ \hline & P_{1297} \\ \hline & \ell_{20} \\ \hline & P_{1009} \\ \hline & \ell_{20} \\ \hline & P_{929} \\ \hline & \ell_{22} \\ \hline & P_{1409} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{1073} \\ \hline & \ell_{23} \\ \hline & P_{1777} \\ \hline & \ell_{21} \\ \hline & P_{1041} \\ \hline & P_{1153} \\ \hline & \ell_{23} \\ \hline & P_{1697} \\ \hline \end{array}$	$\begin{array}{ c c }\hline P_{1345} \\ \hline & \ell_{24} \\ \hline & P_{1889} \\ \hline & \ell_{22} \\ \hline & P_{1313} \\ \hline & \ell_{22} \\ \hline & P_{1393} \\ \hline & \ell_{24} \\ \hline & P_{1841} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{1761} \\ \hline & \ell_{25} \\ \hline & P_{2241} \\ \hline & \ell_{23} \\ \hline & P_{1793} \\ \hline & \ell_{23} \\ \hline & P_{1681} \\ \hline & \ell_{25} \\ \hline & P_{2257} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{1905} \\ \hline & \ell_{26} \\ \hline & P_{2433} \\ \hline & \ell_{24} \\ \hline & P_{1873} \\ \hline & \ell_{24} \\ \hline & P_{1857} \\ \hline & \ell_{26} \\ \hline & P_{2321} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{2193} & \\ & \ell_{27} \\ \hline P_{2721} & \\ \hline & \ell_{25} \\ \hline & P_{2225} \\ \hline & P_{2273} & \\ \hline & \ell_{27} \\ \hline & P_{2801} & \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{2385} \\ \hline & \ell_{28} \\ \hline & P_{2865} \\ \hline & \ell_{26} \\ \hline & P_{2417} \\ \hline & \ell_{26} \\ \hline & P_{2337} \\ \hline & \ell_{28} \\ \hline & P_{2913} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{2737} \\ \hline & \ell_{29} \\ \hline & P_{3281} \\ \hline & \ell_{27} \\ \hline & P_{2705} \\ \hline & \ell_{29} \\ \hline & P_{3265} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{2849} \\ \hline & \ell_{30} \\ \hline & P_{3553} \\ \hline & \ell_{28} \\ \hline & P_{2881} \\ \hline & \ell_{28} \\ \hline & P_{2897} \\ \hline & \ell_{30} \\ \hline & P_{3505} \\ \hline \end{array}$	$\begin{array}{ c c c }\hline P_{3329} \\ \hline & \ell_{31} \\ \hline & P_{3649} \\ \hline & \ell_{29} \\ \hline & P_{3297} \\ \hline & \ell_{29} \\ \hline & P_{3249} \\ \hline & \ell_{31} \\ \hline & P_{3665} \\ \hline \end{array}$	P_{35}

 ℓ_{21} P_{1105}

 $\ell_{22} = P_{1377}$

 $\begin{array}{c|c} \ell_{23} & \ell_{24} \\ P_{1729} & P_{1809} \end{array}$

 $\ell_{25} = P_{2289}$

 $\ell_{26} = P_{2353}$

 $\ell_{27} = P_{2769}$

 $\ell_{28} = P_{2945}$

 $\begin{array}{|c|c|c|c|}\hline \ell_{29} & \ell_{3} \\ \hline P_{3233} & P_{34} \end{array}$

 ℓ_3 P_{546}

 ℓ_2 P_{243}

Line in point

 ℓ_9 P_{2289}

 ℓ_{18} P_{514}

 $\ell_{19} P_{546}$

 $\begin{array}{c} \ell_{20} \\ P_{945} \end{array}$

т	·	974	intersects
- 1	ıne	2 (4	intersects

in point Paso	Line 274 ir	it ersec	ts														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $								ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}						ℓ_3
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	in point	P_{259}	P_{1169}	P_3	P_{769}	P_{897}	P_{1169}	P_{1521}	P_{1569}	P_{1953}	P_{2161}	P_{2401}	P_{2737}	P_{2865}	P_{3297}	P_{3521}	P_{36}
Impoint P250 P250 P350 P350 P351 P155 P1557	Line 275 in	tersec	ts														
The 276 intersects $\frac{1}{100} = \frac{1}{20} = \frac{1}{10} = $	Line		ℓ_{18}														l
Line \(\lambda_2 \) \(\lambda_{19} \) \(\lambda_{20} \) \(\lambda_{21} \) \(\lambda_{22} \) \(\lambda_{23} \) \(\lambda_{23} \) \(\lambda_{23} \) \(\la	in point	P_{259}	P_{290}	P_{753}	P_{881}	P_{1185}	P_{1537}	P_{1553}	P_{1937}	P_{2177}	P_{2385}	P_{2753}	P_{2881}	P_{3281}	P_{3505}	P_{3681}	P
In point P₂50 P₃06 P₃07 P₃05 P₃07 P₃05 P₁201 P₁489 P₁401 P₁489	Line 276 in	tersec	ts														
Line 27 11 15 15 15 15 15 15 1	Line																l
Line Li	in point	P_{259}	P_{306}	P_{737}	P_{865}	P_{1201}	P_{1489}	P_{1601}	P_{1985}	P_{2129}	P_{2433}	P_{2705}	P_{2833}	P_{3329}	P_{3489}	P_{3697}	$\mid P_{\cdot}$
in point P₂59 P₃22 P₃21 P₃49 P₃21 P₃50 P₁585	Line 277 in	tersec															
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						ℓ_{21}					ℓ_{26}						1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{259}	P_{322}	P_{721}	P_{849}	P_{1217}	P_{1505}	P_{1585}	P_{1969}	P_{2145}	P_{2417}	P_{2721}	P_{2849}	P_{3313}	P_{3473}	P_{3713}	P
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Line 278 in	tersec	ts														
Line 279 intersects Line $l_2 = l_{118} l_{19} l_{20} l_{21} l_{22} l_{23} l_{23} l_{24} l_{25} l_{26} l_{27} l_{28} l_{29} l_{321} l_{231} l_{2321} l_{231} l_{2321} l_{231} l_{2321} l_{2321} l_{231} l_{2321} l_{2321} l_{231} l_{2321} l_{232$	Line																1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	in point	P_{259}	P_{338}	P_{705}	P_{833}	P_{1233}	P_{1457}	P_{1633}	P_{2017}	P_{2097}	P_{2337}	P_{2801}	P_{2929}	P_{3233}	P_{3585}	P_{3601}	P
in point $ P_{259} = P_{354} = P_{689} = P_{817} = P_{149} = P_{1473} = P_{201} = P_{2113} = P_{2321} = P_{2817} = P_{2945} = P_{3217} = P_{3569} = P_{3617} = P_{3617} = P_{3617} = P_{3616} = P_{3617} = P_{3616} = P_{3617} = P_{3618} = P_{3617} = P_{3618} = $	Line 279 in	tersec	ts														
Line 280 intersects Line $\begin{pmatrix} \ell_2 & \ell_{10} & \ell_{17} & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22} & \ell_{23} & \ell_{24} & \ell_{25} & \ell_{26} & \ell_{27} & \ell_{28} & \ell_{29} \\ in point & P_{259} & P_{2369} & P_{4193} & P_{370} & P_{673} & P_{801} & P_{1265} & P_{1425} & P_{1665} & P_{2049} & P_{2065} & P_{2369} & P_{2769} & P_{2897} & P_{3265} & P_{2366} \\ Line 281 intersects Line & \ell_2 & \ell_{11} & \ell_{13} & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22} & \ell_{23} & \ell_{24} & \ell_{25} & \ell_{26} & \ell_{27} & \ell_{28} & \ell_{29} \\ in point & P_{259} & P_{2785} & P_{3249} & P_{386} & P_{657} & P_{785} & P_{1281} & P_{1441} & P_{1649} & P_{2033} & P_{2081} & P_{2353} & P_{2785} & P_{2913} & P_{3249} & P_{386} \\ Line & \ell_2 & \ell_6 & \ell_9 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22} & \ell_{23} & \ell_{24} & \ell_{25} & \ell_{26} & \ell_{27} & \ell_{28} & \ell_{29} \\ Line & \ell_2 & \ell_6 & \ell_9 & \ell_{18} & \ell_{19} & \ell_{20} & \ell_{21} & \ell_{22} & \ell_{23} & \ell_{24} & \ell_{25} & \ell_{26} & \ell_{27} & \ell_{28} & \ell_{29} \\ Line & P_{259} & P_{1393} & P_{2289} & P_{402} & P_{641} & P_{1025} & P_{1041} & P_{1393} & P_{1697} & P_{1825} & P_{2289} & P_{2529} & P_{2609} & P_{2993} & P_{3169} \\ Line & 283 & intersects & & & & & & & & & & & & & & & & & & &$	Line	ℓ_2				ℓ_{21}						ℓ_{27}					1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{259}	P_{354}	P_{689}	P_{817}	P_{1249}	P_{1473}	P_{1617}	P_{2001}	P_{2113}	P_{2321}	P_{2817}	P_{2945}	P_{3217}	P_{3569}	P_{3617}	P
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Line 280 in	tersec	ts														
Line 281 intersects Line $\begin{pmatrix} l_2 \\ l_{11} \end{pmatrix} \begin{pmatrix} l_{11} \\ l_{13} \end{pmatrix} \begin{pmatrix} l_{18} \\ l_{19} \end{pmatrix} \begin{pmatrix} l_{20} \\ l_{21} \end{pmatrix} \begin{pmatrix} l_{21} \\ l_{22} \end{pmatrix} \begin{pmatrix} l_{23} \\ l_{23} \end{pmatrix} \begin{pmatrix} l_{24} \\ l_{25} \end{pmatrix} \begin{pmatrix} l_{26} \\ l_{27} \end{pmatrix} \begin{pmatrix} l_{28} \\ l_{29} \end{pmatrix} \begin{pmatrix} l_{29} \\ l_{29} \end{pmatrix} \begin{pmatrix} l_{21} \\ l_{29} \end{pmatrix} \begin{pmatrix}$	Line	_			ℓ_{18}												l
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{259}	P_{2369}	P_{4193}	P_{370}	P_{673}	P_{801}	P_{1265}	P_{1425}	P_{1665}	P_{2049}	P_{2065}	P_{2369}	P_{2769}	P_{2897}	P_{3265}	P
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 281 in	ntersec	ts														
Line 282 intersects Line 283 intersects Line 284 intersects Line 285 intersects	Line								ℓ_{22}								1
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{259}	P_{2785}	P_{3249}	P_{386}	P_{657}	P_{785}	P_{1281}	P_{1441}	P_{1649}	P_{2033}	P_{2081}	P_{2353}	P_{2785}	P_{2913}	P_{3249}	P
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 282 in	tersec	ts														
Line 283 intersects Line l_2 l_{12} l_{14} l_{18} l_{19} l_{20} l_{21} l_{22} l_{23} l_{24} l_{25} l_{26} l_{26} l_{27} l_{28} l_{29} in point l_{259} l_{269} l_{2309} l_{2377} l_{248} l_{25} l_{260} l_{27} l_{28} l_{29} l_{209} l_{210} l_{21} l_{22} l_{23} l_{24} l_{25} l_{26} l_{27} l_{28} l_{29} l_{300} l_{315} l_{2625} l_{3009} l_{3153} l_{2625} l_{3009} l_{3153} l_{2625}	Line										_				ℓ_{28}		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{259}	P_{1393}	P_{2289}	P_{402}	P_{641}	P_{1025}	P_{1041}	P_{1393}	P_{1697}	P_{1825}	P_{2289}	P_{2529}	P_{2609}	P_{2993}	P_{3169}	$_9 \mid I$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 283 in	tersec	ts														
Line 284 intersects Line ℓ_2 ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{30} ℓ_{31} in point P_{259} P_{434} P_{609} P_{993} P_{1073} P_{1361} P_{1729} P_{1857} P_{2257} P_{2561} P_{2577} P_{2961} P_{3201} P_{3361} P_{3825} P_{2361} P_{259} intersects Line ℓ_2 ℓ_4 ℓ_{16} ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{29} in point P_{259} P_{977} P_{3969} P_{450} P_{593} P_{977} P_{1089} P_{1377} P_{1713} P_{1841} P_{2273} P_{2545} P_{2593} P_{2977} P_{3185} P_{349} P_{450} P_{593} P_{597} P_{1089} P_{1377} P_{1713} P_{1841} P_{2273} P_{2545} P_{2593} P_{2977} P_{3185} P_{349} P_{450} P_{450} P_{593} P_{450} P_{450} P_{593} P_{450} P_{450} P_{450} P_{450} P_{593} P_{450} P_{450} P_{450} P_{593} P_{450} $P_$					ℓ_{18}	ℓ_{19}											
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{259}	P_{3009}	P_{3377}	P_{418}	P_{625}	P_{1009}	P_{1057}	P_{1409}	P_{1681}	P_{1809}	P_{2305}	P_{251}	$_{3} \mid P_{2625}$	P_{3009}	P_{3153}	$_3 \mid I$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 284 in	tersec															
Line 285 intersects Line ℓ_2 ℓ_4 ℓ_{16} ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{20} in point P_{259} P_{977} P_{3969} P_{450} P_{593} P_{977} P_{1089} P_{1377} P_{1713} P_{1841} P_{2273} P_{2545} P_{2593} P_{2977} P_{3185} P_{345} P																	l
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	in point	P_{259}	P_{434}	P_{609}	P_{993}	P_{1073}	P_{1361}	P_{1729}	P_{1857}	P_{2257}	P_{2561}	P_{2577}	P_{2961}	P_{3201}	P_{3361}	P_{3825}	P
in point $ P_{259} $ $ P_{977} $ $ P_{3969} $ $ P_{450} $ $ P_{593} $ $ P_{977} $ $ P_{1089} $ $ P_{1377} $ $ P_{1713} $ $ P_{1841} $ $ P_{2273} $ $ P_{2545} $ $ P_{2593} $ $ P_{2977} $ $ P_{3185} $	Line 285 in	tersec	ts														
Line 286 intersects Line ℓ_2 ℓ_{18} ℓ_{19} ℓ_{20} ℓ_{21} ℓ_{22} ℓ_{23} ℓ_{24} ℓ_{25} ℓ_{26} ℓ_{27} ℓ_{28} ℓ_{29} ℓ_{30} ℓ_{31}																	ℓ_3
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	in point	P_{259}	P_{977}	P_{3969}	P_{450}	P_{593}	P_{977}	P_{1089}	P_{1377}	P_{1713}	P_{1841}	P_{2273}	P_{2545}	P_{2593}	P_{2977}	P_{3185}	P_3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Line 286 in	tersec	ts														
in point $ P_{259} $ $ P_{466} $ $ P_{577} $ $ P_{961} $ $ P_{1105} $ $ P_{1329} $ $ P_{1761} $ $ P_{1889} $ $ P_{2225} $ $ P_{2465} $ $ P_{2673} $ $ P_{3057} $ $ P_{3105} $ $ P_{3457} $ $ P_{3729} $ $ P_{3105} $	Line	ℓ_2	ℓ_{18}		ℓ_{20}		ℓ_{22}		ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}		
	in point	P_{259}		P_{577}		P_{1105}	P_{1329}	P_{1761}	P_{1889}	P_{2225}	P_{2465}	P_{2673}	P_{3057}	P_{3105}	P_{3457}	P_{3729}	P

Line 287 intersects

Line	ℓ_2	ℓ_8	ℓ_{15}	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ
in point	P_{259}	P_{1873}	P_{3745}	P_{482}	P_{561}	P_{945}	P_{1121}	P_{1345}	P_{1745}	P_{1873}	P_{2241}	P_{2449}	P_{2689}	P_{3073}	P_{3089}	P_3

Line 288 intersects

Line	ℓ_2	ℓ_3	ℓ_7	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_3
in point	P_{259}	P_{546}	P_{1793}	P_{498}	P_{546}	P_{929}	P_{1137}	P_{1297}	P_{1793}	P_{1921}	P_{2193}	P_{2497}	P_{2641}	P_{3025}	P_{3137}	P_{34}

Line 289 intersects

ı	Т:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	Line	ℓ_2	ℓ_{18}	ℓ_{19}	ℓ_{20}	ℓ_{21}	ℓ_{22}	ℓ_{23}	ℓ_{24}	ℓ_{25}	ℓ_{26}	ℓ_{27}	ℓ_{28}	ℓ_{29}	ℓ_{30}	ℓ_{31}	ℓ
	in point	P_{259}	P_{514}	P_{530}	P_{913}	P_{1153}	P_{1313}	P_{1777}	P_{1905}	P_{2209}	P_{2481}	P_{2657}	P_{3041}	P_{3121}	P_{3409}	P_{3777}	P_3

The surface has 529 points:

The points on the surface are:

```
0: P_0 = (1,0,0,0)
                                            36: P_{51} = (0, 2, 1, 0)
                                                                                        72: P_{552} = (7, 1, 1, 1)
1: P_1 = (0, 1, 0, 0)
                                            37: P_{67} = (0, 3, 1, 0)
                                                                                        73: P_{553} = (8, 1, 1, 1)
2: P_2 = (0,0,1,0)
                                            38: P_{83} = (0,4,1,0)
                                                                                        74: P_{554} = (9, 1, 1, 1)
3: P_3 = (0,0,0,1)
                                            39: P_{99} = (0, 5, 1, 0)
                                                                                        75: P_{555} = (10, 1, 1, 1)
4: P_4 = (1, 1, 1, 1)
                                            40: P_{115} = (0, 6, 1, 0)
                                                                                        76: P_{556} = (11, 1, 1, 1)
5: P_5 = (1, 1, 0, 0)
                                            41: P_{131} = (0,7,1,0)
                                                                                        77: P_{557} = (12, 1, 1, 1)
6: P_6 = (2, 1, 0, 0)
                                            42: P_{147} = (0, 8, 1, 0)
                                                                                        78: P_{558} = (13, 1, 1, 1)
7: P_7 = (3, 1, 0, 0)
                                            43: P_{163} = (0, 9, 1, 0)
                                                                                        79: P_{559} = (14, 1, 1, 1)
8: P_8 = (4, 1, 0, 0)
                                            44: P_{179} = (0, 10, 1, 0)
                                                                                        80: P_{560} = (15, 1, 1, 1)
                                            45: P_{195} = (0, 11, 1, 0)
9: P_9 = (5, 1, 0, 0)
                                                                                        81: P_{561} = (0, 2, 1, 1)
10: P_{10} = (6, 1, 0, 0)
                                            46: P_{211} = (0, 12, 1, 0)
                                                                                        82: P_{577} = (0, 3, 1, 1)
11: P_{11} = (7, 1, 0, 0)
                                            47: P_{227} = (0, 13, 1, 0)
                                                                                        83: P_{593} = (0, 4, 1, 1)
12: P_{12} = (8, 1, 0, 0)
                                            48: P_{243} = (0, 14, 1, 0)
                                                                                        84: P_{609} = (0, 5, 1, 1)
13: P_{13} = (9, 1, 0, 0)
                                            49: P_{259} = (0, 15, 1, 0)
                                                                                        85: P_{625} = (0,6,1,1)
14: P_{14} = (10, 1, 0, 0)
                                            50: P_{290} = (0, 1, 0, 1)
                                                                                        86: P_{641} = (0, 7, 1, 1)
15: P_{15} = (11, 1, 0, 0)
                                            51: P_{306} = (0, 2, 0, 1)
                                                                                        87: P_{657} = (0, 8, 1, 1)
16: P_{16} = (12, 1, 0, 0)
                                            52: P_{322} = (0, 3, 0, 1)
                                                                                        88: P_{673} = (0, 9, 1, 1)
17: P_{17} = (13, 1, 0, 0)
                                            53: P_{338} = (0, 4, 0, 1)
                                                                                        89: P_{689} = (0, 10, 1, 1)
18: P_{18} = (14, 1, 0, 0)
                                            54: P_{354} = (0, 5, 0, 1)
                                                                                        90: P_{705} = (0, 11, 1, 1)
19: P_{19} = (15, 1, 0, 0)
                                            55: P_{370} = (0, 6, 0, 1)
                                                                                        91: P_{721} = (0, 12, 1, 1)
20: P_{20} = (1, 0, 1, 0)
                                            56: P_{386} = (0,7,0,1)
                                                                                        92: P_{737} = (0, 13, 1, 1)
21: P_{21} = (2,0,1,0)
                                            57: P_{402} = (0, 8, 0, 1)
                                                                                        93: P_{753} = (0, 14, 1, 1)
22: P_{22} = (3, 0, 1, 0)
                                            58: P_{418} = (0, 9, 0, 1)
                                                                                        94: P_{769} = (0, 15, 1, 1)
23: P_{23} = (4, 0, 1, 0)
                                            59: P_{434} = (0, 10, 0, 1)
                                                                                        95: P_{785} = (0,0,2,1)
24: P_{24} = (5,0,1,0)
                                            60: P_{450} = (0, 11, 0, 1)
                                                                                        96: P_{801} = (0, 1, 2, 1)
25: P_{25} = (6,0,1,0)
                                            61: P_{466} = (0, 12, 0, 1)
                                                                                        97: P_{817} = (0, 2, 2, 1)
26: P_{26} = (7,0,1,0)
                                            62: P_{482} = (0, 13, 0, 1)
                                                                                        98: P_{833} = (0, 3, 2, 1)
27: P_{27} = (8,0,1,0)
                                                                                        99: P_{849} = (0, 4, 2, 1)
                                            63: P_{498} = (0, 14, 0, 1)
28: P_{28} = (9,0,1,0)
                                            64: P_{514} = (0, 15, 0, 1)
                                                                                        100: P_{865} = (0, 5, 2, 1)
29: P_{29} = (10, 0, 1, 0)
                                            65: P_{530} = (0,0,1,1)
                                                                                        101: P_{881} = (0, 6, 2, 1)
30: P_{30} = (11, 0, 1, 0)
                                            66: P_{546} = (0, 1, 1, 1)
                                                                                        102: P_{897} = (0,7,2,1)
31: P_{31} = (12, 0, 1, 0)
                                            67: P_{547} = (2, 1, 1, 1)
                                                                                        103: P_{913} = (0, 8, 2, 1)
32: P_{32} = (13, 0, 1, 0)
                                            68: P_{548} = (3, 1, 1, 1)
                                                                                        104: P_{929} = (0, 9, 2, 1)
33: P_{33} = (14, 0, 1, 0)
                                            69: P_{549} = (4, 1, 1, 1)
                                                                                        105: P_{945} = (0, 10, 2, 1)
34: P_{34} = (15, 0, 1, 0)
                                            70: P_{550} = (5, 1, 1, 1)
                                                                                        106: P_{961} = (0, 11, 2, 1)
35: P_{35} = (0, 1, 1, 0)
                                            71: P_{551} = (6, 1, 1, 1)
                                                                                        107: P_{977} = (0, 12, 2, 1)
```

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108: P_{978} = (1, 12, 2, 1)
                                           162: P_{1377} = (0, 5, 4, 1)
                                                                                       216: P_{1806} = (13, 15, 5, 1)
109: P_{979} = (2, 12, 2, 1)
                                           163: P_{1393} = (0, 6, 4, 1)
                                                                                       217: P_{1807} = (14, 15, 5, 1)
                                                                                       218: P_{1808} = (15, 15, 5, 1)
110: P_{980} = (3, 12, 2, 1)
                                            164: P_{1394} = (1, 6, 4, 1)
111: P_{981} = (4, 12, 2, 1)
                                           165: P_{1395} = (2, 6, 4, 1)
                                                                                       219: P_{1809} = (0,0,6,1)
112: P_{982} = (5, 12, 2, 1)
                                           166: P_{1396} = (3, 6, 4, 1)
                                                                                       220: P_{1825} = (0, 1, 6, 1)
113: P_{983} = (6, 12, 2, 1)
                                           167: P_{1397} = (4, 6, 4, 1)
                                                                                       221: P_{1841} = (0, 2, 6, 1)
114: P_{984} = (7, 12, 2, 1)
                                           168: P_{1398} = (5, 6, 4, 1)
                                                                                       222: P_{1857} = (0, 3, 6, 1)
                                                                                       223: P_{1873} = (0,4,6,1)
115: P_{985} = (8, 12, 2, 1)
                                            169: P_{1399} = (6, 6, 4, 1)
116: P_{986} = (9, 12, 2, 1)
                                           170: P_{1400} = (7, 6, 4, 1)
                                                                                       224: P_{1874} = (1, 4, 6, 1)
117: P_{987} = (10, 12, 2, 1)
                                           171: P_{1401} = (8, 6, 4, 1)
                                                                                       225: P_{1875} = (2,4,6,1)
118: P_{988} = (11, 12, 2, 1)
                                           172: P_{1402} = (9, 6, 4, 1)
                                                                                       226: P_{1876} = (3, 4, 6, 1)
119: P_{989} = (12, 12, 2, 1)
                                           173: P_{1403} = (10, 6, 4, 1)
                                                                                       227: P_{1877} = (4, 4, 6, 1)
                                           174: P_{1404} = (11, 6, 4, 1)
120: P_{990} = (13, 12, 2, 1)
                                                                                       228: P_{1878} = (5, 4, 6, 1)
121: P_{991} = (14, 12, 2, 1)
                                                                                       229: P_{1879} = (6, 4, 6, 1)
                                           175: P_{1405} = (12, 6, 4, 1)
                                                                                       230: P_{1880} = (7, 4, 6, 1)
122: P_{992} = (15, 12, 2, 1)
                                           176: P_{1406} = (13, 6, 4, 1)
123: P_{993} = (0, 13, 2, 1)
                                           177: P_{1407} = (14, 6, 4, 1)
                                                                                       231: P_{1881} = (8, 4, 6, 1)
124: P_{1009} = (0, 14, 2, 1)
                                                                                       232: P_{1882} = (9, 4, 6, 1)
                                           178: P_{1408} = (15, 6, 4, 1)
125: P_{1025} = (0, 15, 2, 1)
                                           179: P_{1409} = (0, 7, 4, 1)
                                                                                       233: P_{1883} = (10, 4, 6, 1)
126: P_{1041} = (0, 0, 3, 1)
                                                                                       234: P_{1884} = (11, 4, 6, 1)
                                           180: P_{1425} = (0, 8, 4, 1)
127: P_{1057} = (0, 1, 3, 1)
                                           181: P_{1441} = (0, 9, 4, 1)
                                                                                       235: P_{1885} = (12, 4, 6, 1)
128: P_{1073} = (0, 2, 3, 1)
                                           182: P_{1457} = (0, 10, 4, 1)
                                                                                       236: P_{1886} = (13, 4, 6, 1)
129: P_{1089} = (0, 3, 3, 1)
                                           183: P_{1473} = (0, 11, 4, 1)
                                                                                       237: P_{1887} = (14, 4, 6, 1)
130: P_{1105} = (0, 4, 3, 1)
                                            184: P_{1489} = (0, 12, 4, 1)
                                                                                       238: P_{1888} = (15, 4, 6, 1)
131: P_{1121} = (0, 5, 3, 1)
                                           185: P_{1505} = (0, 13, 4, 1)
                                                                                       239: P_{1889} = (0, 5, 6, 1)
132: P_{1137} = (0,6,3,1)
                                           186: P_{1521} = (0, 14, 4, 1)
                                                                                       240: P_{1905} = (0, 6, 6, 1)
133: P_{1153} = (0,7,3,1)
                                           187: P_{1537} = (0, 15, 4, 1)
                                                                                       241: P_{1921} = (0,7,6,1)
134: P_{1169} = (0, 8, 3, 1)
                                           188: P_{1553} = (0, 0, 5, 1)
                                                                                       242: P_{1937} = (0, 8, 6, 1)
135: P_{1170} = (1, 8, 3, 1)
                                           189 : P_{1569} = (0, 1, 5, 1)
                                                                                       243: P_{1953} = (0, 9, 6, 1)
                                                                                       244: P_{1969} = (0, 10, 6, 1)
                                           190: P_{1585} = (0, 2, 5, 1)
136: P_{1171} = (2, 8, 3, 1)
137: P_{1172} = (3, 8, 3, 1)
                                           191 : P_{1601} = (0, 3, 5, 1)
                                                                                       245: P_{1985} = (0, 11, 6, 1)
138: P_{1173} = (4, 8, 3, 1)
                                           192: P_{1617} = (0, 4, 5, 1)
                                                                                       246: P_{2001} = (0, 12, 6, 1)
139: P_{1174} = (5, 8, 3, 1)
                                           193: P_{1633} = (0, 5, 5, 1)
                                                                                       247: P_{2017} = (0, 13, 6, 1)
140: P_{1175} = (6, 8, 3, 1)
                                           194 : P_{1649} = (0, 6, 5, 1)
                                                                                       248: P_{2033} = (0, 14, 6, 1)
141: P_{1176} = (7, 8, 3, 1)
                                           195: P_{1665} = (0, 7, 5, 1)
                                                                                       249: P_{2049} = (0, 15, 6, 1)
142: P_{1177} = (8, 8, 3, 1)
                                                                                       250: P_{2065} = (0,0,7,1)
                                           196: P_{1681} = (0, 8, 5, 1)
                                           197: P_{1697} = (0, 9, 5, 1)
143: P_{1178} = (9, 8, 3, 1)
                                                                                       251: P_{2081} = (0, 1, 7, 1)
144: P_{1179} = (10, 8, 3, 1)
                                           198: P_{1713} = (0, 10, 5, 1)
                                                                                       252: P_{2097} = (0, 2, 7, 1)
                                                                                       253: P_{2113} = (0, 3, 7, 1)
145: P_{1180} = (11, 8, 3, 1)
                                           199: P_{1729} = (0, 11, 5, 1)
146: P_{1181} = (12, 8, 3, 1)
                                           200: P_{1745} = (0, 12, 5, 1)
                                                                                       254: P_{2129} = (0,4,7,1)
147: P_{1182} = (13, 8, 3, 1)
                                           201: P_{1761} = (0, 13, 5, 1)
                                                                                       255: P_{2145} = (0, 5, 7, 1)
148: P_{1183} = (14, 8, 3, 1)
                                           202: P_{1777} = (0, 14, 5, 1)
                                                                                       256: P_{2161} = (0, 6, 7, 1)
                                           203: P_{1793} = (0, 15, 5, 1)
                                                                                       257: P_{2177} = (0,7,7,1)
149: P_{1184} = (15, 8, 3, 1)
150: P_{1185} = (0, 9, 3, 1)
                                           204: P_{1794} = (1, 15, 5, 1)
                                                                                       258: P_{2193} = (0, 8, 7, 1)
                                           205: P_{1795} = (2, 15, 5, 1)
                                                                                       259: P_{2209} = (0, 9, 7, 1)
151: P_{1201} = (0, 10, 3, 1)
152: P_{1217} = (0, 11, 3, 1)
                                           206: P_{1796} = (3, 15, 5, 1)
                                                                                       260: P_{2225} = (0, 10, 7, 1)
                                           207: P_{1797} = (4, 15, 5, 1)
153: P_{1233} = (0, 12, 3, 1)
                                                                                       261: P_{2241} = (0, 11, 7, 1)
154: P_{1249} = (0, 13, 3, 1)
                                           208: P_{1798} = (5, 15, 5, 1)
                                                                                       262: P_{2257} = (0, 12, 7, 1)
155: P_{1265} = (0, 14, 3, 1)
                                           209: P_{1799} = (6, 15, 5, 1)
                                                                                       263: P_{2273} = (0, 13, 7, 1)
156: P_{1281} = (0, 15, 3, 1)
                                           210: P_{1800} = (7, 15, 5, 1)
                                                                                       264: P_{2289} = (0, 14, 7, 1)
157: P_{1297} = (0, 0, 4, 1)
                                           211: P_{1801} = (8, 15, 5, 1)
                                                                                       265: P_{2290} = (1, 14, 7, 1)
158: P_{1313} = (0, 1, 4, 1)
                                           212: P_{1802} = (9, 15, 5, 1)
                                                                                       266: P_{2291} = (2, 14, 7, 1)
159: P_{1329} = (0, 2, 4, 1)
                                           213: P_{1803} = (10, 15, 5, 1)
                                                                                       267: P_{2292} = (3, 14, 7, 1)
160: P_{1345} = (0, 3, 4, 1)
                                           214: P_{1804} = (11, 15, 5, 1)
                                                                                       268: P_{2293} = (4, 14, 7, 1)
161: P_{1361} = (0, 4, 4, 1)
                                           215: P_{1805} = (12, 15, 5, 1)
                                                                                       269: P_{2294} = (5, 14, 7, 1)
```

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270: P_{2295} = (6, 14, 7, 1)
                                                                                       378: P_{3153} = (0, 4, 11, 1)
                                           324: P_{2769} = (0, 12, 9, 1)
                                                                                       379: P_{3169} = (0, 5, 11, 1)
271: P_{2296} = (7, 14, 7, 1)
                                           325: P_{2785} = (0, 13, 9, 1)
272: P_{2297} = (8, 14, 7, 1)
                                           326: P_{2786} = (1, 13, 9, 1)
                                                                                       380: P_{3185} = (0, 6, 11, 1)
273: P_{2298} = (9, 14, 7, 1)
                                                                                       381: P_{3201} = (0,7,11,1)
                                           327: P_{2787} = (2, 13, 9, 1)
                                                                                       382: P_{3217} = (0, 8, 11, 1)
274: P_{2299} = (10, 14, 7, 1)
                                           328: P_{2788} = (3, 13, 9, 1)
275: P_{2300} = (11, 14, 7, 1)
                                           329: P_{2789} = (4, 13, 9, 1)
                                                                                       383: P_{3233} = (0, 9, 11, 1)
276: P_{2301} = (12, 14, 7, 1)
                                           330: P_{2790} = (5, 13, 9, 1)
                                                                                       384: P_{3249} = (0, 10, 11, 1)
277: P_{2302} = (13, 14, 7, 1)
                                           331: P_{2791} = (6, 13, 9, 1)
                                                                                       385: P_{3250} = (1, 10, 11, 1)
278: P_{2303} = (14, 14, 7, 1)
                                           332: P_{2792} = (7, 13, 9, 1)
                                                                                       386: P_{3251} = (2, 10, 11, 1)
279: P_{2304} = (15, 14, 7, 1)
                                           333: P_{2793} = (8, 13, 9, 1)
                                                                                       387: P_{3252} = (3, 10, 11, 1)
280: P_{2305} = (0, 15, 7, 1)
                                           334: P_{2794} = (9, 13, 9, 1)
                                                                                       388: P_{3253} = (4, 10, 11, 1)
281 : P_{2321} = (0, 0, 8, 1)
                                           335: P_{2795} = (10, 13, 9, 1)
                                                                                       389: P_{3254} = (5, 10, 11, 1)
282: P_{2337} = (0, 1, 8, 1)
                                           336: P_{2796} = (11, 13, 9, 1)
                                                                                       390: P_{3255} = (6, 10, 11, 1)
283: P_{2353} = (0, 2, 8, 1)
                                           337: P_{2797} = (12, 13, 9, 1)
                                                                                       391: P_{3256} = (7, 10, 11, 1)
                                                                                       392: P_{3257} = (8, 10, 11, 1)
284: P_{2369} = (0, 3, 8, 1)
                                           338: P_{2798} = (13, 13, 9, 1)
285: P_{2370} = (1, 3, 8, 1)
                                           339: P_{2799} = (14, 13, 9, 1)
                                                                                       393: P_{3258} = (9, 10, 11, 1)
                                           340: P_{2800} = (15, 13, 9, 1)
286: P_{2371} = (2, 3, 8, 1)
                                                                                       394: P_{3259} = (10, 10, 11, 1)
                                           341: P_{2801} = (0, 14, 9, 1)
287: P_{2372} = (3, 3, 8, 1)
                                                                                       395: P_{3260} = (11, 10, 11, 1)
288: P_{2373} = (4, 3, 8, 1)
                                           342: P_{2817} = (0, 15, 9, 1)
                                                                                       396: P_{3261} = (12, 10, 11, 1)
289: P_{2374} = (5, 3, 8, 1)
                                           343: P_{2833} = (0, 0, 10, 1)
                                                                                       397: P_{3262} = (13, 10, 11, 1)
290: P_{2375} = (6, 3, 8, 1)
                                           344: P_{2849} = (0, 1, 10, 1)
                                                                                       398: P_{3263} = (14, 10, 11, 1)
291: P_{2376} = (7, 3, 8, 1)
                                           345: P_{2865} = (0, 2, 10, 1)
                                                                                       399: P_{3264} = (15, 10, 11, 1)
292: P_{2377} = (8, 3, 8, 1)
                                           346: P_{2881} = (0, 3, 10, 1)
                                                                                       400: P_{3265} = (0, 11, 11, 1)
293: P_{2378} = (9, 3, 8, 1)
                                           347: P_{2897} = (0, 4, 10, 1)
                                                                                       401: P_{3281} = (0, 12, 11, 1)
294: P_{2379} = (10, 3, 8, 1)
                                           348: P_{2913} = (0, 5, 10, 1)
                                                                                       402: P_{3297} = (0, 13, 11, 1)
295: P_{2380} = (11, 3, 8, 1)
                                           349: P_{2929} = (0, 6, 10, 1)
                                                                                       403: P_{3313} = (0, 14, 11, 1)
296: P_{2381} = (12, 3, 8, 1)
                                                                                       404: P_{3329} = (0, 15, 11, 1)
                                           350: P_{2945} = (0,7,10,1)
297: P_{2382} = (13, 3, 8, 1)
                                           351: P_{2961} = (0, 8, 10, 1)
                                                                                       405: P_{3345} = (0, 0, 12, 1)
                                                                                       406: P_{3361} = (0, 1, 12, 1)
298: P_{2383} = (14, 3, 8, 1)
                                           352: P_{2977} = (0, 9, 10, 1)
299: P_{2384} = (15, 3, 8, 1)
                                           353: P_{2993} = (0, 10, 10, 1)
                                                                                       407: P_{3377} = (0, 2, 12, 1)
300: P_{2385} = (0,4,8,1)
                                           354: P_{3009} = (0, 11, 10, 1)
                                                                                       408: P_{3378} = (1, 2, 12, 1)
301: P_{2401} = (0, 5, 8, 1)
                                           355: P_{3010} = (1, 11, 10, 1)
                                                                                       409: P_{3379} = (2, 2, 12, 1)
302: P_{2417} = (0, 6, 8, 1)
                                           356: P_{3011} = (2, 11, 10, 1)
                                                                                       410: P_{3380} = (3, 2, 12, 1)
303: P_{2433} = (0,7,8,1)
                                           357: P_{3012} = (3, 11, 10, 1)
                                                                                       411: P_{3381} = (4, 2, 12, 1)
304: P_{2449} = (0, 8, 8, 1)
                                           358: P_{3013} = (4, 11, 10, 1)
                                                                                       412: P_{3382} = (5, 2, 12, 1)
                                           359: P_{3014} = (5, 11, 10, 1)
305: P_{2465} = (0, 9, 8, 1)
                                                                                       413: P_{3383} = (6, 2, 12, 1)
306: P_{2481} = (0, 10, 8, 1)
                                           360: P_{3015} = (6, 11, 10, 1)
                                                                                       414: P_{3384} = (7, 2, 12, 1)
                                                                                       415: P_{3385} = (8, 2, 12, 1)
307: P_{2497} = (0, 11, 8, 1)
                                           361: P_{3016} = (7, 11, 10, 1)
308: P_{2513} = (0, 12, 8, 1)
                                           362: P_{3017} = (8, 11, 10, 1)
                                                                                       416: P_{3386} = (9, 2, 12, 1)
309: P_{2529} = (0, 13, 8, 1)
                                           363: P_{3018} = (9, 11, 10, 1)
                                                                                       417: P_{3387} = (10, 2, 12, 1)
310: P_{2545} = (0, 14, 8, 1)
                                           364: P_{3019} = (10, 11, 10, 1)
                                                                                       418: P_{3388} = (11, 2, 12, 1)
311: P_{2561} = (0, 15, 8, 1)
                                                                                       419: P_{3389} = (12, 2, 12, 1)
                                           365: P_{3020} = (11, 11, 10, 1)
312: P_{2577} = (0,0,9,1)
                                           366: P_{3021} = (12, 11, 10, 1)
                                                                                       420: P_{3390} = (13, 2, 12, 1)
                                           367: P_{3022} = (13, 11, 10, 1)
                                                                                       421: P_{3391} = (14, 2, 12, 1)
313: P_{2593} = (0, 1, 9, 1)
314: P_{2609} = (0, 2, 9, 1)
                                           368: P_{3023} = (14, 11, 10, 1)
                                                                                       422: P_{3392} = (15, 2, 12, 1)
                                           369: P_{3024} = (15, 11, 10, 1)
                                                                                       423: P_{3393} = (0, 3, 12, 1)
315: P_{2625} = (0, 3, 9, 1)
316: P_{2641} = (0, 4, 9, 1)
                                           370: P_{3025} = (0, 12, 10, 1)
                                                                                       424: P_{3409} = (0, 4, 12, 1)
317: P_{2657} = (0, 5, 9, 1)
                                           371: P_{3041} = (0, 13, 10, 1)
                                                                                       425: P_{3425} = (0, 5, 12, 1)
318: P_{2673} = (0, 6, 9, 1)
                                           372: P_{3057} = (0, 14, 10, 1)
                                                                                       426: P_{3441} = (0, 6, 12, 1)
319: P_{2689} = (0,7,9,1)
                                           373: P_{3073} = (0, 15, 10, 1)
                                                                                       427: P_{3457} = (0, 7, 12, 1)
                                                                                       428: P_{3473} = (0, 8, 12, 1)
320: P_{2705} = (0, 8, 9, 1)
                                           374: P_{3089} = (0, 0, 11, 1)
321: P_{2721} = (0, 9, 9, 1)
                                           375: P_{3105} = (0, 1, 11, 1)
                                                                                       429: P_{3489} = (0, 9, 12, 1)
322: P_{2737} = (0, 10, 9, 1)
                                           376: P_{3121} = (0, 2, 11, 1)
                                                                                       430: P_{3505} = (0, 10, 12, 1)
323: P_{2753} = (0, 11, 9, 1)
                                           377: P_{3137} = (0, 3, 11, 1)
                                                                                       431: P_{3521} = (0, 11, 12, 1)
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432: P_{3537} = (0, 12, 12, 1)
                                           465: P_{3825} = (0, 14, 13, 1)
                                                                                      498: P_{4113} = (0, 0, 15, 1)
                                                                                      499: P_{4129} = (0, 1, 15, 1)
433: P_{3553} = (0, 13, 12, 1)
                                           466: P_{3841} = (0, 15, 13, 1)
434: P_{3569} = (0, 14, 12, 1)
                                           467: P_{3857} = (0, 0, 14, 1)
                                                                                      500: P_{4145} = (0, 2, 15, 1)
                                                                                      501: P_{4161} = (0, 3, 15, 1)
435: P_{3585} = (0, 15, 12, 1)
                                           468: P_{3873} = (0, 1, 14, 1)
                                                                                      502: P_{4177} = (0, 4, 15, 1)
436: P_{3601} = (0, 0, 13, 1)
                                           469: P_{3889} = (0, 2, 14, 1)
                                                                                      503: P_{4193} = (0, 5, 15, 1)
437: P_{3617} = (0, 1, 13, 1)
                                           470: P_{3905} = (0, 3, 14, 1)
438: P_{3633} = (0, 2, 13, 1)
                                           471: P_{3921} = (0, 4, 14, 1)
                                                                                      504: P_{4194} = (1, 5, 15, 1)
439: P_{3649} = (0, 3, 13, 1)
                                           472: P_{3937} = (0, 5, 14, 1)
                                                                                      505: P_{4195} = (2, 5, 15, 1)
440: P_{3665} = (0, 4, 13, 1)
                                           473: P_{3953} = (0, 6, 14, 1)
                                                                                      506: P_{4196} = (3, 5, 15, 1)
441: P_{3681} = (0, 5, 13, 1)
                                           474: P_{3969} = (0,7,14,1)
                                                                                      507: P_{4197} = (4, 5, 15, 1)
442: P_{3697} = (0, 6, 13, 1)
                                           475: P_{3970} = (1, 7, 14, 1)
                                                                                      508: P_{4198} = (5, 5, 15, 1)
443: P_{3713} = (0,7,13,1)
                                           476: P_{3971} = (2, 7, 14, 1)
                                                                                      509: P_{4199} = (6, 5, 15, 1)
444: P_{3729} = (0, 8, 13, 1)
                                           477: P_{3972} = (3, 7, 14, 1)
                                                                                      510: P_{4200} = (7, 5, 15, 1)
445: P_{3745} = (0, 9, 13, 1)
                                           478: P_{3973} = (4,7,14,1)
                                                                                      511: P_{4201} = (8, 5, 15, 1)
                                                                                      512: P_{4202} = (9, 5, 15, 1)
                                           479: P_{3974} = (5,7,14,1)
446: P_{3746} = (1, 9, 13, 1)
447: P_{3747} = (2, 9, 13, 1)
                                           480: P_{3975} = (6, 7, 14, 1)
                                                                                      513: P_{4203} = (10, 5, 15, 1)
                                           481: P_{3976} = (7, 7, 14, 1)
                                                                                      514: P_{4204} = (11, 5, 15, 1)
448: P_{3748} = (3, 9, 13, 1)
                                           482: P_{3977} = (8, 7, 14, 1)
                                                                                      515: P_{4205} = (12, 5, 15, 1)
449: P_{3749} = (4, 9, 13, 1)
                                           483: P_{3978} = (9,7,14,1)
                                                                                      516: P_{4206} = (13, 5, 15, 1)
450: P_{3750} = (5, 9, 13, 1)
                                                                                      517: P_{4207} = (14, 5, 15, 1)
451: P_{3751} = (6, 9, 13, 1)
                                           484: P_{3979} = (10, 7, 14, 1)
452: P_{3752} = (7, 9, 13, 1)
                                           485: P_{3980} = (11, 7, 14, 1)
                                                                                      518: P_{4208} = (15, 5, 15, 1)
453: P_{3753} = (8, 9, 13, 1)
                                           486: P_{3981} = (12, 7, 14, 1)
                                                                                      519: P_{4209} = (0, 6, 15, 1)
                                                                                      520: P_{4225} = (0,7,15,1)
454: P_{3754} = (9, 9, 13, 1)
                                           487: P_{3982} = (13, 7, 14, 1)
455: P_{3755} = (10, 9, 13, 1)
                                           488: P_{3983} = (14, 7, 14, 1)
                                                                                      521: P_{4241} = (0, 8, 15, 1)
456: P_{3756} = (11, 9, 13, 1)
                                           489: P_{3984} = (15, 7, 14, 1)
                                                                                      522: P_{4257} = (0, 9, 15, 1)
457: P_{3757} = (12, 9, 13, 1)
                                           490: P_{3985} = (0, 8, 14, 1)
                                                                                      523: P_{4273} = (0, 10, 15, 1)
458: P_{3758} = (13, 9, 13, 1)
                                           491: P_{4001} = (0, 9, 14, 1)
                                                                                      524: P_{4289} = (0, 11, 15, 1)
459: P_{3759} = (14, 9, 13, 1)
                                           492: P_{4017} = (0, 10, 14, 1)
                                                                                      525: P_{4305} = (0, 12, 15, 1)
                                                                                      526: P_{4321} = (0, 13, 15, 1)
460: P_{3760} = (15, 9, 13, 1)
                                           493: P_{4033} = (0, 11, 14, 1)
461: P_{3761} = (0, 10, 13, 1)
                                           494: P_{4049} = (0, 12, 14, 1)
                                                                                      527: P_{4337} = (0, 14, 15, 1)
462: P_{3777} = (0, 11, 13, 1)
                                           495: P_{4065} = (0, 13, 14, 1)
                                                                                      528: P_{4353} = (0, 15, 15, 1)
463: P_{3793} = (0, 12, 13, 1)
                                           496: P_{4081} = (0, 14, 14, 1)
464: P_{3809} = (0, 13, 13, 1)
                                           497: P_{4097} = (0, 15, 14, 1)
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