Hexagonal multi-chamber network of dimension 2 with 4 stacks



Metric dimension – 3

BIGS index - 124

1. {1, 23,25}
2. {1, 23,27}
3. {1, 24,26}
4. {1, 24,28}
5. {1, 25,27}
6. {1, 26,28}
7. {2, 3,5}
8. {2, 3,6}
9. {2, 4,5}
10. {2, 4,6}
11. {2, 4,7}
12. {2, 4,22}
13. {2, 4,24}
14. {2, 5,6}
15. {2, 5,7}
16. {2, 5,10}
17. {2, 5,11}
18. {2, 5,13}
19. {2, 5,14}
20. {2, 5,17}
21. {2, 5,18}
22. {2, 5,20}
23. {2, 5,21}
24. {2, 5,24}
25. {2, 5,25}
26. {2, 5,27}
27. {2, 5,28}
28. {2, 6,22}
29. {2, 6,28}
30. {2, 24,27}
31. {2, 24,28}
32. {2, 25,28}
33. {3, 4,6}
34. {3, 4,7}
35. {3, 5,6}
36. {3, 5,7}
37. {3, 5,22}
38. {3, 5,25}
39. {3, 6,7}
40. {3, 6,9}
41. {3, 6,11}
42. {3, 6,12}
43. {3, 6,14}
44. {3, 6,16}
45. {3, 6,18}
46. {3, 6,19}
47. {3, 6,21}
48. {3, 6,23}
49. {3, 6,25}
50. {3, 6,26}
51. {3, 6,28}
52. {3, 7,22}
53. {3, 7,23}
54. {3, 23,25}
55. {3, 23,26}
56. {3, 25,28}
57. {4, 5,7}
58. {4, 6,7}
59. {4, 6,22}
60. {4, 6,26}
61. {4, 7,9}
62. {4, 7,10}
63. {4, 7,12}
64. {4, 7,13}
65. {4, 7,16}
66. {4, 7,17}
67. {4, 7,19}
68. {4, 7,20}
69. {4, 7,23}
70. {4, 7,24}
71. {4, 7,26}
72. {4, 7,27}
73. {4, 23,26}
74. {4, 24,26}
75. {4, 24,27}
76. {5, 7,22}
77. {5, 7,27}
78. {5, 24,27}
79. {5, 25,27}
80. {5, 25,28}
81. {6, 23,26}
82. {6, 25,28}
83. {6, 26,28}
84. {7, 23,26}
85. {7, 23,27}
86. {7, 24,27}
87. {9, 24,27}
88. {9, 25,28}
89. {10, 23,26}
90. {10, 25,28}
91. {11, 23,26}
92. {11, 24,27}
93. {12, 24,27}
94. {12, 25,28}
95. {13, 23,26}
96. {13, 25,28}
97. {14, 23,26}
98. {14, 24,27}
99. {16, 24,27}
100. {16, 25,28}
101. {17, 23,26}
102. {17, 25,28}
103. {18, 23,26}
104. {18, 24,27}
105. {19, 24,27}
106. {19, 25,28}
107. {20, 23,26}
108. {20, 25,28}
109. {21, 23,26}
110. {21, 24,27}
111. {23, 24,26}
112. {23, 24,27}
113. {23, 25,26}
114. {23, 25,27}
115. {23, 25,28}
116. {23, 26,27}
117. {23, 26,28}
118. {24, 25,27}
119. {24, 25,28}
120. {24, 26,27}
121. {24, 26,28}
122. {24, 27,28}
123. {25, 26,28}
124. {25, 27,28}