

КООРДИНАТЕ И ПОЛУПРЕЧНИЦИ ТЕМЕНА:

T01: X=7540334.15, Y=4957908.32, r= 100.00 m
 T02: X=7540312.91, Y=4957890.61, r= 100.00 m
 T03: X=7540232.96, Y=4957851.33, r= 750.00 m
 T04: X=7540182.14, Y=4957830.76, r= 420.00 m
 T05: X=7540139.30, Y=4957806.43, r= 350.00 m
 T06: X=7540090.60, Y=4957770.25, r=1000.00 m
 T07: X=7540020.43, Y=4957709.04, r= 550.00 m
 T08: X=7539985.34, Y=4957668.97, r= 200.00 m
 T09: X=7539942.75, Y=4957630.52, r=2000.00 m
 T10: X=7539909.53, Y=4957550.83, r= 600.00 m
 T11: X=7539844.72, Y=4957470.53, r= 500.00 m
 T12: X=7539772.16, Y=4957374.29, r= 400.00 m
 T13: X=7539745.83, Y=4957347.22, r= 180.00 m
 T14: X=7540247.81, Y=4957931.34, r=1000.00 m
 T15: X=7539616.30, Y=4957816.07, r= 150.00 m
 T16: X=7539444.53, Y=4958110.45, r= 700.00 m
 T17: X=7539364.59, Y=4958078.34, r= 280.00 m
 T18: X=7539260.73, Y=4958061.28, r= 800.00 m
 T19: X=7539157.06, Y=4958052.05, r= 240.00 m
 T20: X=7539100.15, Y=4958061.82, r= 90.00 m
 T21: X=7539061.83, Y=4958082.94, r= 100.00 m
 T22: X=7539024.16, Y=4958115.62, r= 80.00 m
 T23: X=7538918.42, Y=4958159.38, r= 250.00 m
 T24: X=7538844.73, Y=4958153.45, r= 230.00 m
 T25: X=7538811.05, Y=4958147.54, r= 600.00 m
 T26: X=7538758.02, Y=4958136.35, r= 180.00 m
 T27: X=7538705.12, Y=4958102.65, r= 500.00 m
 T28: X=7538597.49, Y=4958016.27, r= 180.00 m
 T29: X=7538542.37, Y=4957953.43, r= 18.00 m
 T30: X=7539521.96, Y=4958088.13, r= 750.00 m
 T31: X=7539426.57, Y=4957965.13, r=1800.00 m
 T32: X=7539293.30, Y=4957813.42, r= 300.00 m
 T33: X=7539246.25, Y=4957783.10, r= 120.00 m
 T34: X=7539166.59, Y=4957700.12, r= 45.00 m
 T35: X=7539684.50, Y=4957342.09, r= 300.00 m
 T36: X=7539373.55, Y=4957510.08, r= 600.00 m
 T37: X=7539247.95, Y=4957585.80, r= 600.00 m
 T38: X=7539193.91, Y=4957615.57, r= 180.00 m
 T39: X=7539113.29, Y=4957604.21, r= 600.00 m
 T40: X=7539067.20, Y=4957555.40, r= 300.00 m
 T41: X=7539034.60, Y=4957523.99, r= 60.00 m
 T42: X=7538997.04, Y=4957470.18, r= 120.00 m
 T43: X=7538964.59, Y=4957439.28, r= 600.00 m
 T44: X=7538925.29, Y=4957404.29, r= 300.00 m
 T45: X=7538877.87, Y=4957372.11, r= 300.00 m
 T46: X=7538836.99, Y=4957341.05, r= 300.00 m
 T47: X=7538732.85, Y=4957267.65, r= 500.00 m
 T48: X=7538648.85, Y=4957224.74, r= 500.00 m
 T49: X=7538584.92, Y=4957195.22, r= 300.00 m
 T50: X=7538425.71, Y=4957147.72, r= 360.00 m
 T51: X=7538249.54, Y=4957123.60, r= 180.00 m
 T52: X=7538180.08, Y=4957124.63, r= 500.00 m
 T53: X=7538114.07, Y=4957127.85, r= 180.00 m

T54: X=7539093.16, Y=4958064.85, r= 60.00 m
 T55: X=7539071.63, Y=4958060.63, r= 160.00 m
 T56: X=7539049.89, Y=4958054.63, r= 160.00 m
 T57: X=7538889.38, Y=4957978.04, r= 80.00 m
 T57': X=7538837.14, Y=4957937.17, r= 60.00 m
 T58: X=7538779.80, Y=4957924.96, r= 60.00 m
 T59: X=7538734.80, Y=4957866.70, r= 60.00 m
 T60: X=7538668.21, Y=4957839.74, r= 90.00 m
 T61: X=7538641.96, Y=4957839.42, r= 100.00 m
 T62: X=7538589.39, Y=4957825.23, r= 100.00 m
 T63: X=7538544.19, Y=4957762.56, r= 90.00 m
 T64: X=7538451.34, Y=4957743.53, r= 180.00 m
 T65: X=7538388.08, Y=4957722.60, r= 120.00 m
 T66: X=7539255.37, Y=4957856.84, r= 450.00 m
 T67: X=7539143.16, Y=4957810.03, r= 600.00 m
 T68: X=7539010.58, Y=4957970.01, r= 750.00 m
 T69: X=7539191.27, Y=4957749.52, r= 60.00 m
 T70: X=7539073.93, Y=4957808.88, r= 36.00 m
 T71: X=7539029.43, Y=4957794.88, r= 45.00 m
 T72: X=7538991.80, Y=4957812.71, r= 120.00 m
 T73: X=7538970.85, Y=4957835.95, r= 90.00 m
 T74: X=7538924.18, Y=4957873.36, r= 150.00 m
 T75: X=7538901.15, Y=4957896.98, r= 90.00 m
 T76: X=7538814.70, Y=4957986.74, r= 45.00 m
 T77: X=7538663.85, Y=4957986.74, r= 90.00 m
 T78: X=7539026.56, Y=4957682.17, r= 240.00 m
 T79: X=7538942.95, Y=4957700.51, r= 120.00 m
 T80: X=7538838.02, Y=4957754.00, r= 60.00 m
 T81: X=7538791.61, Y=4957804.84, r= 60.00 m
 T82: X=7538667.46, Y=4957990.06, r= 100.00 m
 T83: X=7538606.92, Y=4957936.95, r= 100.00 m
 T84: X=7538505.64, Y=4957948.73, r= 38.00 m
 T85: X=7538966.18, Y=4957530.10, r= 300.00 m
 T86: X=7538895.85, Y=4957580.96, r= 120.00 m
 T87: X=7538806.30, Y=4957611.16, r= 60.00 m
 T88: X=7538754.43, Y=4957648.83, r= 120.00 m
 T89: X=7538707.52, Y=4957653.66, r= 60.00 m
 T90: X=7538684.14, Y=4957669.26, r= 45.00 m
 T91: X=7538670.41, Y=4957700.83, r= 120.00 m
 T92: X=7538619.80, Y=4957754.06, r= 150.00 m
 T93: X=7538938.03, Y=4957450.73, r= 60.00 m
 T94: X=7538854.29, Y=4957500.57, r= 500.00 m
 T95: X=7538803.30, Y=4957521.87, r= 200.00 m
 T96: X=7538726.30, Y=4957537.24, r= 330.00 m
 T97: X=7538642.11, Y=4957568.51, r= 360.00 m
 T98: X=7538509.27, Y=4957661.02, r= 300.00 m
 T99: X=7538419.65, Y=4957622.81, r= 180.00 m
 T100: X=7538355.27, Y=4957716.12, r= 250.00 m
 T101: X=7538339.76, Y=4957496.85, r= 100.00 m
 T102: X=7538297.11, Y=4957458.21, r= 200.00 m
 T103: X=7538243.99, Y=4957369.56, r= 400.00 m
 T104: X=7538231.20, Y=4957350.20, r= 100.00 m
 T105: X=7538208.20, Y=4957330.76, r= 36.00 m
 T106: X=7538181.31, Y=4957334.11, r= 70.00 m

T107: X=7538146.11, Y=4957350.88, r= 150.00 m
 T108: X=7538098.93, Y=4957354.66, r= 85.00 m
 T109: X=7538062.15, Y=4957340.19, r= 30.00 m
 T110: X=7538042.58, Y=4957338.70, r= 50.00 m
 T111: X=7538021.93, Y=4957350.27, r= 250.00 m
 T112: X=7537908.59, Y=4957424.44, r= 100.00 m
 T113: X=7537822.20, Y=4957426.84, r= 40.00 m
 T114: X=7537796.31, Y=4957460.11, r= 18.00 m
 T115: X=7537753.96, Y=4957471.01, r= 18.00 m
 T116: X=7537686.99, Y=4957448.72, r= 45.00 m
 T117: X=7537661.78, Y=4957423.79, r= 45.00 m
 T118: X=7537598.21, Y=4957400.22, r= 120.00 m
 T119: X=7537585.72, Y=4957393.76, r= 36.00 m
 T120: X=7537542.54, Y=4957389.13, r= 60.00 m
 T121: X=7537497.99, Y=4957402.58, r= 30.00 m
 T122: X=7537422.37, Y=4957388.23, r= 300.00 m
 T123: X=7537307.18, Y=4957377.04, r= 150.00 m
 T124: X=7537259.33, Y=4957380.49, r= 150.00 m
 T125: X=7536981.19, Y=4957384.26, r= 300.00 m
 T126: X=7536930.98, Y=4957383.23, r= 60.00 m
 T127: X=7536917.03, Y=4957379.03, r= 60.00 m
 T128: X=7536873.22, Y=4957375.32, r= 75.00 m
 T129: X=7536817.36, Y=4957389.33, r= 120.00 m
 T130: X=7536807.62, Y=4957390.48, r= 60.00 m
 T131: X=7536738.45, Y=4957403.58, r= 300.00 m
 T132: X=7536727.05, Y=4957387.27, r= 300.00 m
 T133: X=7536753.64, Y=4957450.89, r= 250.00 m
 T134: X=7536694.53, Y=4957479.71, r= 150.00 m
 T135: X=7536652.66, Y=4957480.56, r= 90.00 m
 T136: X=7536586.86, Y=4957468.86, r= 300.00 m
 T137: X=7536533.92, Y=4957465.32, r= 300.00 m
 T138: X=7536484.82, Y=4957455.90, r= 100.00 m
 T139: X=7536451.81, Y=4957421.67, r= 200.00 m
 T140: X=7536413.76, Y=4957393.27, r= 60.00 m
 T141: X=7536389.45, Y=4957384.56, r= 39.00 m
 T142: X=7536357.84, Y=4957400.67, r= 30.00 m
 T143: X=7536342.41, Y=4957412.50, r= 30.00 m
 T144: X=7536324.42, Y=4957439.13, r= 60.00 m
 T145: X=7536597.48, Y=4957523.32, r= 110.00 m
 T146: X=7536555.63, Y=4957559.75, r= 170.00 m
 T147: X=7536507.70, Y=4957587.24, r= 100.00 m
 T148: X=7536363.14, Y=4957206.91, r= 120.00 m
 T149: X=7536245.28, Y=4957299.33, r= 180.00 m
 T150: X=7536141.02, Y=4957226.00, r= 180.00 m
 T151: X=7537946.01, Y=4957259.31, r= 300.00 m
 T152: X=7537930.26, Y=4957249.58, r= 150.00 m
 T153: X=7537867.59, Y=4957203.27, r= 150.00 m
 T154: X=7537825.29, Y=4957177.78, r= 60.00 m
 T155: X=7537762.27, Y=4957161.26, r= 60.00 m
 T156: X=7537644.97, Y=4957161.10, r= 100.00 m
 T157: X=7537555.67, Y=4957144.64, r= 100.00 m
 T158: X=7537540.22, Y=4957144.87, r= 12.00 m
 T159: X=7537533.25, Y=4957153.37, r= 150.00 m

T160: X=7537503.36, Y=4957195.71, r= 60.00 m
 T161: X=7537840.91, Y=4957369.32, r= 120.00 m
 T162: X=7537699.98, Y=4957310.58, r=1000.00 m
 T163: X=7537479.95, Y=4957238.25, r= 300.00 m
 T164: X=7537307.37, Y=4957210.79, r=1000.00 m
 T165: X=7536850.31, Y=4957184.48, r=1000.00 m
 T166: X=7538977.10, Y=4958055.12, r= 60.00 m
 T167: X=7538924.66, Y=4958099.83, r= 30.00 m
 T168: X=7539420.26, Y=4957889.89, r= 500.00 m
 T169: X=7539441.79, Y=4957917.12, r= 12.00 m
 T170: X=7539443.33, Y=4957922.20, r= 12.00 m
 T171: X=7539589.42, Y=4958104.17, r= 12.00 m
 T172: X=7539124.08, Y=4957799.67, r= 120.00 m
 T173: X=7539130.93, Y=4957819.37, r= 30.00 m
 T174: X=7539130.84, Y=4957841.58, r= 15.00 m
 T175: X=7539097.92, Y=4957837.17, r= 18.00 m
 T176: X=7539077.99, Y=4957819.62, r= 24.00 m
 T177: X=7538973.23, Y=4957800.60, r= 12.00 m
 T178: X=7538957.81, Y=4957801.28, r= 12.00 m
 T179: X=7538925.32, Y=4957903.55, r= 15.00 m
 T180: X=7538939.77, Y=4957923.53, r= 15.00 m
 T181: X=7539004.10, Y=4957887.06, r= 60.00 m
 T182: X=7539062.98, Y=4957861.72, r= 6.00 m
 T183: X=7539086.69, Y=4957719.53, r= 120.00 m
 T184: X=7538973.31, Y=4957717.34, r= 8.00 m
 T185: X=7538962.44, Y=4957729.49, r= 15.00 m
 T186: X=7538925.61, Y=4957748.12, r= 15.00 m
 T187: X=7538913.78, Y=4957747.09, r= 15.00 m
 T188: X=7538879.13, Y=4957763.53, r= 8.00 m
 T189: X=7538862.13, Y=4957780.25, r= 6.00 m
 T190: X=7538832.28, Y=4957800.25, r= 30.00 m
 T191: X=7538849.90, Y=4957832.41, r= 36.00 m
 T192: X=7538849.99, Y=4957840.07, r= 15.00 m
 T193: X=7538880.21, Y=4957892.55, r= 60.00 m
 T194: X=7538870.39, Y=4957823.98, r= 15.00 m
 T195: X=7538787.10, Y=4957881.87, r= 8.00 m
 T196: X=7538797.20, Y=4957883.90, r= 12.00 m
 T197: X=7538813.04, Y=4957879.90, r= 8.00 m
 T198: X=7538611.23, Y=4957868.45, r= 24.00 m
 T199: X=7538546.61, Y=4957895.10, r= 120.00 m
 T200: X=7538633.94, Y=4957802.91, r= 6.00 m
 T201: X=7538666.77, Y=4957755.57, r= 18.00 m
 T202: X=7538688.62, Y=4957778.37, r= 24.00 m
 T203: X=7538785.97, Y=4957722.49, r= 60.00 m
 T204: X=7538802.31, Y=4957708.23, r= 10.00 m
 T205: X=7538789.01, Y=4957685.07, r= 10.00 m
 T206: X=7538766.02, Y=4957684.98, r= 18.00 m
 T207: X=7538716.21, Y=4957712.96, r= 120.00 m
 T208: X=7538690.77, Y=4957751.53, r= 18.00 m
 T209: X=7538757.93, Y=4957757.48, r= 60.00 m
 T210: X=7538819.04, Y=4957717.45, r= 9.00 m
 T211: X=7538850.22, Y=4957703.77, r= 18.00 m
 T212: X=7538866.11, Y=4957629.49, r= 45.00 m

T213: X=7538490.22, Y=4957599.35, r= 110.00 m
 T214: X=7538658.01, Y=4957493.92, r= 45.00 m
 T215: X=7538509.02, Y=4957494.26, r= 90.00 m
 T216: X=7538523.96, Y=4957481.26, r= 30.00 m
 T217: X=7538611.86, Y=4957442.48, r= 30.00 m
 T218: X=7538764.84, Y=4957348.31, r= 12.00 m
 T219: X=7538720.68, Y=4957317.19, r= 452.50 m
 T220: X=7538682.38, Y=4957294.26, r= 30.00 m
 T221: X=7538628.86, Y=4957369.76, r= 180.00 m
 T222: X=7538477.27, Y=4957492.86, r= 85.00 m
 T223: X=7538388.66, Y=4957498.07, r= 36.00 m
 T224: X=7538372.42, Y=4957801.85, r= 500.00 m
 T225: X=7538340.92, Y=4957587.69, r= 300.00 m
 T226: X=7538281.03, Y=4957631.45, r= 60.00 m
 T227: X=7538302.86, Y=4957505.85, r= 16.00 m
 T228: X=7538191.05, Y=4957573.96, r= 16.00 m
 T229: X=7538213.40, Y=4957610.68, r= 16.00 m
 T230: X=7538325.24, Y=4957542.58, r= 16.00 m
 T231: X=7538193.99, Y=4957525.94, r= 75.00 m
 T232: X=7538160.66, Y=4957544.51, r= 150.00 m
 T233: X=7538147.17, Y=4957597.00, r= 8.00 m
 T234: X=7538196.74, Y=4957654.21, r= 8.00 m
 T235: X=7538206.32, Y=4957648.68, r= 8.00 m
 T236: X=7538615.71, Y=4957299.85, r= 120.00 m
 T237: X=7538385.12, Y=4957305.83, r= 150.00 m
 T238: X=7538508.33, Y=4957269.84, r= 10.00 m
 T239: X=7537814.96, Y=4957418.42, r= 15.00 m
 T240: X=7537800.31, Y=4957405.20, r= 30.00 m
 T241: X=7537773.66, Y=4957374.37, r= 60.00 m
 T242: X=7537755.50, Y=4957400.57, r= 8.00 m
 T243: X=7537563.15, Y=4957293.22, r= 300.00 m
 T244: X=7537497.96, Y=4957265.93, r= 150.00 m

T245: X=7537451.87, Y=4957255.54, r= 80.00 m
 T246: X=7537694.31, Y=4957383.76, r= 8.00 m
 T247: X=7537526.72, Y=4957325.52, r= 8.00 m
 T248: X=7537515.40, Y=4957385.35, r= 30.00 m
 T249: X=7537517.03, Y=4957342.02, r= 8.00 m
 T250: X=7537490.59, Y=4957335.83, r= 150.00 m
 T251: X=7537343.50, Y=4957320.07, r= 150.00 m
 T252: X=7537320.39, Y=4957354.73, r= 30.00 m
 T253: X=7537317.62, Y=4957303.56, r= 300.00 m
 T254: X=7537209.52, Y=4957327.20, r= 450.00 m
 T255: X=7537190.76, Y=4957328.32, r= 450.00 m
 T256: X=7536983.54, Y=4957331.03, r= 8.00 m
 T257: X=7536797.18, Y=4957341.81, r= 300.00 m
 T258: X=7536798.69, Y=4957304.99, r= 300.00 m
 T259: X=7536791.66, Y=4957260.21, r= 35.00 m
 T260: X=7536720.27, Y=4957256.50, r= 8.00 m
 T261: X=7540119.92, Y=4957951.73, r= 36.00 m
 T262: X=7540106.96, Y=4957921.34, r= 90.00 m
 T263: X=7538484.33, Y=4957950.03, r= 60.00 m
 T264: X=7538500.07, Y=4957923.38, r= 300.00 m
 T265: X=7538442.01, Y=4957914.61, r= 22.00 m
 T266: X=7538445.78, Y=4957908.40, r= 24.00 m
 T267: X=7538397.97, Y=4957869.47, r= 300.00 m
 T268: X=7538196.73, Y=4957690.44, r= 150.00 m
 T269: X=7538126.08, Y=4957645.90, r= 150.00 m
 T270: X=7538027.50, Y=4957589.03, r= 90.00 m
 T271: X=7538003.83, Y=4957577.55, r= 60.00 m
 T272: X=7537972.61, Y=4957567.88, r= 30.00 m
 T273: X=7537795.03, Y=4957474.11, r= 12.00 m
 T274: X=7537615.40, Y=4957418.65, r= 300.00 m
 T275: X=7537577.31, Y=4957411