Test

COSTI RANDOM, PESI ONE-PEAK, Δ = 3, n=100, q=0.95

Istanza 37

100; 3; 0.950000; [4.44, 4.99, 4.76, 9.11, 4.96, 1.79, 5.91, 6.94, 10.0, 9.1, 1.73, 2.87, 9.4, 2.49, 9.68, 3.57, 8.86, 8.0, 4.29, 9.71, 4.92, 3.85, 2.68, 4.35, 1.56, 2.77, 6.35, 4.93, 5.36, 2.84, 3.62, 5.41, 9.49, 2.54, 8.43, 4.91, 6.67, 8.93, 5.16, 5.39, 7.06, 7.87, 1.87, 9.37, 8.7, 5.9, 1.99, 4.81, 7.87, 1.85, 9.22, 2.65, 1.06, 6.45, 1.19, 7.94, 4.62, 1.85, 5.96, 1.42, 3.41, 4.16, 9.81, 4.66, 8.4, 3.19, 2.58, 4.79, 9.77, 7.82, 6.51, 7.42, 5.62, 7.07, 2.64, 9.02, 6.61, 7.41, 5.45, 7.33, 8.29, 3.08, 8.56, 8.16, 7.37, 8.6, 6.75, 6.69, 9.33, 5.14, 4.83, 9.52, 8.64, 9.52, 1.33, 8.88, 6.19, 2.88, 2.96, 1.7]; 0.00019999999999999974 1.9999999999999975e-16 1.9999999999999975e-16 1.9999999999999975e-16 1.9999999999999975e-16 0.00019999999999999974 1.9999999999999975e-16 0.0003999999999999995 1.9999999999999975e-16 0.0005999999999999992 0.00019999999999999974 0.00019999999999999974 0.0005999999999999992 0.00019999999999999974 0.0003999999999999995 0.0003999999999999995 0.0005999999999999992 0.0005999999999999992 0.0005999999999999992 0.0011999999999999984 0.0009999999999999987 0.0023999999999999968 0.002599999999999997 0.0027999999999999965 0.0033999999999999955 0.0033999999999999955 0.0047999999999999935 0.0035999999999999956 0.005999999999999992 0.006399999999999992 0.006599999999999991 0.008399999999999989 0.008799999999999988 0.010399999999999987 0.0075999999999999904 0.010599999999999986 0.011399999999999985 0.014399999999999982 0.01539999999999998 0.018599999999999978 0.01659999999999998 0.019199999999999974 0.021199999999999972 0.022399999999999972 0.022999999999999972 0.02379999999999997 0.02399999999999997 0.02399999999999997 0.02999999999999996 0.027199999999999964 0.03339999999999996 0.028999999999999963 0.03179999999999996 0.03099999999999996 0.029599999999999963 0.030399999999999962 0.03539999999999995 0.02579999999999997 0.028199999999999965 0.02579999999999997 0.027999999999999966 0.026599999999999967 0.019399999999999976 0.019599999999999975 0.018799999999999976 0.02139999999999997 0.020599999999999972 0.01659999999999998 0.01539999999999998 0.014799999999999982 0.012999999999999984 0.010999999999999985 0.009199999999999988 0.010199999999999987 0.008799999999999988 0.00799999999999999 0.0075999999999999904 0.005799999999999993 0.005599999999999993 0.004599999999999994 0.004599999999999994 0.002999999999999996 0.0033999999999999955 0.003199999999999996 0.0023999999999999968 0.0019999999999999974 0.001599999999999998 0.001599999999999998 0.0011999999999999984 0.0013999999999999983 0.0003999999999999995 0.000799999999999999 0.0009999999999999987 0.00019999999999999974 0.0003999999999999995 0.0003999999999999995 0.00019999999999999974 0.00019999999999999974 1.9999999999999975e-16 0.00019999999999999974

f obiettivo: 297.08, Time: 0.954582929611206, Status: optimal, Best bound: 297.08; f obiettivo: 301.180000, Time: 0.007867813110351562, Status: /, Best Bound: /

Istanza 38

100; 3; 0.950000; [9.16, 9.54, 9.4, 4.19, 7.89, 6.39, 1.08, 5.67, 6.59, 5.03, 5.49, 9.76, 5.66, 6.9, 7.47, 7.8, 8.58, 8.64, 8.68, 4.27, 2.16, 2.61, 1.85, 9.09, 2.2, 3.37, 8.79, 9.17, 8.04, 5.23, 1.76, 2.33, 9.24, 7.93, 2.87, 6.19, 9.03, 4.57, 9.72, 8.03, 6.53, 7.07, 2.42, 1.19, 7.9, 8.12, 7.53, 2.56, 5.28, 4.03, 2.47, 3.9, 7.69, 3.56, 3.19, 4.8, 1.73, 7.55, 6.51, 8.42, 6.32, 2.64, 7.58, 1.98, 5.12, 8.96, 4.61, 5.55, 2.5, 5.58, 5.3, 1.05, 3.92, 5.02, 2.92, 4.47, 2.14, 2.09, 6.11, 3.22, 9.25, 6.31, 8.79, 8.72, 3.18, 9.68, 4.91, 9.6, 7.27, 1.57, 9.38, 9.31, 9.93, 6.4, 1.99, 5.99, 3.55, 1.11, 2.8, 5.91]; 0.00019999999999999958 1.9999999999999955e-16 0.0005999999999999986 0.0005999999999999986 0.00039999999999999915 0.00019999999999999958 0.0009999999999999979 0.00039999999999999915 0.001399999999999997 0.001399999999999997 0.0005999999999999986 0.0009999999999999979 0.0015999999999999966 0.0019999999999999957 0.0011999999999999973 0.0021999999999999954 0.0029999999999999936 0.003199999999999993 0.001399999999999997 0.003999999999999991 0.004799999999999989 0.006199999999999987 0.005599999999999988 0.0057999999999999875 0.0069999999999999845 0.007799999999999983 0.010599999999999977 0.012399999999999974 0.01359999999999997 0.015599999999999966 0.01839999999999996 0.01799999999999996 0.019199999999999957 0.020599999999999955 0.025199999999999945 0.025999999999999943 0.02239999999999995 0.02179999999999995 0.02379999999999995 0.02719999999999994 0.02639999999999994 0.026599999999999943 0.028599999999999938 0.029199999999999938 0.029199999999999938 0.03599999999999992 0.03699999999999992 0.03479999999999992 0.028999999999999936 0.027399999999999942 0.025799999999999945 0.02839999999999994 0.024199999999999947 0.024399999999999946 0.02239999999999995 0.02179999999999995 0.018999999999999958 0.018999999999999958 0.015599999999999966 0.016399999999999963 0.014399999999999968 0.013999999999999969 0.010799999999999976 0.012799999999999973 0.011399999999999974 0.010199999999999978 0.008799999999999981 0.008199999999999982 0.0069999999999999845 0.0057999999999999875 0.00459999999999999 0.004799999999999989 0.003599999999999992 0.004199999999999991 0.004199999999999991 0.0029999999999999936 0.0021999999999999954 0.002799999999999994 0.001799999999999996 0.0011999999999999973 0.001399999999999997 0.0007999999999999983 0.0007999999999999983 0.00039999999999999915 0.00019999999999999958 0.00039999999999999915 1.9999999999999955e-16 1.9999999999999955e-16 0.00019999999999999958 1.9999999999999955e-16 0.00019999999999999958 1.9999999999999955e-16 1.9999999999999955e-16 1.9999999999999955e-16 1.9999999999999955e-16 1.9999999999999955e-16 1.9999999999999955e-16 1.9999999999999955e-16 1.9999999999999955e-16 0.00019999999999999958

f obiettivo: 273.38, Time: 0.9768636226654053, Status: optimal, Best bound: 273.38; f obiettivo: 274.770000, Time: 0.009020805358886719, Status: /, Best Bound: /

Istanza 39

100; 3; 0.950000; [8.58, 8.58, 1.43, 5.64, 4.76, 2.6, 7.59, 9.26, 7.31, 5.73, 7.13, 3.61, 9.92, 4.99, 8.22, 4.87, 9.73, 6.16, 8.27, 8.25, 3.62, 8.86, 7.04, 1.89, 5.21, 8.45, 3.58, 5.44, 8.69, 1.77, 4.13, 7.24, 1.26, 8.95, 5.85, 7.05, 2.57, 8.76, 7.79, 3.38, 8.6, 7.62, 6.55, 2.94, 2.25, 3.27, 4.39, 3.53, 9.19, 2.44, 2.97, 2.63, 9.65, 7.59, 7.66, 1.11, 1.09, 3.85, 4.65, 1.6, 1.97, 9.97, 5.77, 4.49, 9.46, 4.49, 6.26, 4.09, 9.38, 3.96, 6.86, 6.6, 2.34, 5.05, 7.34, 6.73, 8.96, 2.9, 3.09, 3.09, 2.26, 9.61, 5.03, 3.94, 7.44, 6.91, 3.68, 1.94, 3.89, 1.15, 4.79, 1.22, 3.47, 4.43, 6.95, 3.52, 6.14, 8.8, 6.38, 9.1]; 0.0001999999999999998 0.0001999999999999998 0.0001999999999999998 1.9999999999999977e-16 1.9999999999999977e-16 0.0011999999999999986 0.0007999999999999992 1.9999999999999977e-16 0.0003999999999999996 0.0007999999999999992 0.001999999999999998 0.0021999999999999975 0.0011999999999999986 0.002399999999999997 0.001799999999999998 0.003999999999999996 0.0037999999999999957 0.004999999999999995 0.002799999999999997 0.0031999999999999967 0.0037999999999999957 0.002399999999999997 0.00819999999999999 0.005999999999999993 0.008599999999999991 0.006799999999999993 0.010599999999999988 0.010799999999999988 0.012999999999999986 0.00999999999999999 0.012199999999999987 0.014599999999999985 0.015799999999999984 0.01799999999999998 0.014999999999999984 0.025799999999999972 0.015799999999999984 0.023999999999999973 0.023399999999999973 0.02779999999999997 0.02679999999999997 0.025799999999999972 0.024599999999999973 0.023399999999999973 0.02739999999999997 0.02839999999999997 0.031999999999999966 0.03139999999999996 0.025599999999999973 0.03379999999999996 0.02719999999999997 0.02619999999999997 0.023599999999999975 0.022999999999999975 0.024999999999999974 0.022399999999999975 0.023599999999999975 0.020999999999999977 0.01999999999999998 0.01939999999999998 0.021999999999999974 0.01779999999999998 0.015799999999999984 0.012799999999999987 0.012399999999999986 0.012599999999999986 0.010599999999999988 0.012199999999999987 0.00819999999999999 0.006199999999999993 0.00899999999999999 0.006799999999999993 0.007999999999999991 0.0031999999999999967 0.002799999999999997 0.002799999999999997 0.0029999999999999966 0.002399999999999997 0.0015999999999999983 0.000999999999999999 0.0029999999999999966 0.0013999999999999985 0.001799999999999998 0.0007999999999999992 0.0003999999999999996 0.000999999999999999 0.000999999999999999 0.0015999999999999983 1.9999999999999977e-16 0.0003999999999999996 0.0003999999999999996 0.0001999999999999998 0.0001999999999999998 0.0001999999999999998 0.0001999999999999998 0.0001999999999999998 1.9999999999999977e-16 0.0003999999999999996 1.9999999999999977e-16 0.0001999999999999998

f obiettivo: 296.21999999999997, Time: 0.9982430934906006, Status: optimal, Best bound: 296.21999999999997; f obiettivo: 296.570000, Time: 0.008592605590820312, Status: /, Best Bound: /

Istanza 40

100; 3; 0.950000; [9.87, 3.19, 6.37, 6.25, 8.71, 3.57, 2.31, 4.76, 2.41, 3.52, 9.39, 7.17, 8.45, 9.11, 9.84, 2.4, 3.3, 5.46, 4.18, 4.88, 2.48, 3.67, 4.15, 9.7, 7.48, 1.08, 2.06, 5.74, 3.56, 7.03, 3.71, 9.66, 9.58, 2.21, 9.86, 6.04, 3.85, 2.02, 3.46, 4.96, 6.48, 6.56, 8.94, 6.67, 5.88, 9.11, 1.55, 8.14, 2.35, 4.09, 7.72, 7.25, 6.98, 7.6, 1.83, 3.48, 7.85, 3.5, 2.01, 6.05, 9.95, 3.95, 3.3, 7.21, 2.3, 7.0, 9.86, 3.05, 4.54, 1.44, 9.47, 4.2, 8.59, 6.13, 2.36, 1.68, 9.9, 8.19, 3.34, 6.94, 4.09, 8.79, 4.77, 1.07, 3.13, 4.88, 7.35, 2.04, 9.1, 7.54, 3.41, 1.51, 5.11, 5.11, 9.73, 9.68, 6.35, 4.45, 3.86, 9.82]; 0.0003999999999999995 1.9999999999999975e-16 1.9999999999999975e-16 0.00019999999999999974 0.0003999999999999995 1.9999999999999975e-16 1.9999999999999975e-16 1.9999999999999975e-16 0.0009999999999999987 0.000799999999999999 0.0003999999999999995 0.0009999999999999987 0.0009999999999999987 0.0005999999999999992 0.0009999999999999987 0.0011999999999999984 0.000799999999999999 0.000799999999999999 0.002199999999999997 0.0023999999999999968 0.002599999999999997 0.0033999999999999955 0.0033999999999999955 0.003199999999999996 0.0035999999999999956 0.005399999999999993 0.006799999999999991 0.0069999999999999915 0.005999999999999992 0.008999999999999989 0.010399999999999987 0.010399999999999987 0.010799999999999987 0.01499999999999998 0.013799999999999982 0.01659999999999998 0.01639999999999998 0.019999999999999976 0.020399999999999974 0.017999999999999978 0.020999999999999974 0.028199999999999965 0.021599999999999973 0.024799999999999968 0.02439999999999997 0.029199999999999962 0.029799999999999962 0.030399999999999962 0.026999999999999965 0.027399999999999966 0.024799999999999968 0.029799999999999962 0.027799999999999964 0.020999999999999974 0.025999999999999968 0.02459999999999997 0.026199999999999966 0.02139999999999997 0.02399999999999997 0.021799999999999972 0.022199999999999973 0.02279999999999997 0.020199999999999975 0.019199999999999974 0.01779999999999998 0.019399999999999976 0.01779999999999998 0.014199999999999982 0.013599999999999982 0.009799999999999988 0.012399999999999984 0.009599999999999987 0.009399999999999988 0.0075999999999999904 0.00819999999999999 0.006199999999999992 0.0047999999999999935 0.004999999999999994 0.005599999999999993 0.0033999999999999955 0.004999999999999994 0.0027999999999999965 0.0017999999999999978 0.002999999999999996 0.000799999999999999 0.0013999999999999983 0.0013999999999999983 0.0011999999999999984 0.0005999999999999992 0.0013999999999999983 0.000799999999999999 0.0003999999999999995 0.0005999999999999992 1.9999999999999975e-16 0.0003999999999999995 0.0003999999999999995 0.00019999999999999974 0.0003999999999999995 0.0003999999999999995 0.00019999999999999974

f obiettivo: 297.15, Time: 1.0636131763458252, Status: optimal, Best bound: 297.1499999999999; f obiettivo: 297.150000, Time: 0.009398937225341797, Status: /, Best Bound: /

COSTI RANDOM, PESI ONE-PEAK, Δ = 5, n=100, q=0.95

Istanza 41

100; 5; 0.950000; [1.54, 7.79, 7.54, 1.45, 8.8, 6.52, 9.56, 7.83, 9.62, 8.49, 7.22, 4.91, 5.4, 9.77, 3.13, 5.54, 3.25, 5.92, 9.7, 2.12, 4.71, 3.83, 7.64, 6.58, 2.61, 1.42, 9.41, 3.71, 1.75, 4.0, 2.96, 1.66, 9.29, 4.13, 6.15, 4.44, 7.14, 1.06, 1.41, 4.74, 8.22, 5.61, 5.37, 6.47, 3.71, 9.8, 4.99, 1.43, 7.41, 1.84, 9.11, 2.09, 6.43, 4.44, 2.5, 8.2, 5.45, 7.59, 6.56, 6.85, 9.23, 8.31, 3.65, 6.28, 3.77, 5.14, 6.97, 1.75, 7.24, 2.84, 3.76, 4.42, 6.44, 3.31, 1.13, 8.33, 3.01, 2.41, 3.82, 7.6, 1.79, 6.17, 9.1, 8.98, 9.48, 8.44, 4.94, 4.37, 8.23, 3.73, 1.04, 8.4, 9.46, 8.27, 1.32, 6.21, 8.31, 1.82, 8.43, 6.39]; 0.00019999999999999993 0.00019999999999999993 0.00039999999999999986 0.00019999999999999993 0.0007999999999999997 0.00019999999999999993 0.00019999999999999993 1.9999999999999992e-16 0.0005999999999999997 0.0009999999999999996 0.0009999999999999996 0.0021999999999999993 0.0013999999999999996 0.001999999999999999 0.0021999999999999993 0.002599999999999999 0.003399999999999999 0.003199999999999999 0.0029999999999999988 0.004199999999999999 0.004199999999999999 0.005399999999999998 0.004599999999999998 0.008399999999999998 0.007399999999999998 0.008199999999999997 0.009999999999999997 0.013399999999999995 0.010199999999999996 0.013199999999999995 0.013199999999999995 0.014599999999999995 0.012999999999999996 0.016399999999999994 0.020199999999999992 0.017999999999999995 0.017599999999999994 0.016999999999999994 0.017799999999999993 0.019999999999999993 0.02259999999999999 0.024199999999999992 0.02279999999999999 0.02519999999999999 0.022999999999999993 0.024799999999999992 0.024199999999999992 0.02519999999999999 0.02659999999999999 0.02619999999999999 0.02639999999999999 0.02279999999999999 0.02459999999999999 0.02819999999999999 0.024799999999999992 0.02639999999999999 0.022399999999999993 0.02279999999999999 0.02639999999999999 0.02159999999999999 0.021799999999999993 0.016199999999999996 0.016799999999999995 0.017999999999999995 0.014799999999999995 0.011799999999999996 0.014399999999999994 0.011199999999999996 0.011799999999999996 0.010199999999999996 0.007999999999999997 0.008199999999999997 0.007799999999999997 0.006799999999999998 0.006799999999999998 0.004599999999999998 0.0043999999999999985 0.0059999999999999975 0.004199999999999999 0.003399999999999999 0.0035999999999999986 0.0017999999999999993 0.001999999999999999 0.0013999999999999996 0.0013999999999999996 0.0011999999999999995 0.0007999999999999997 0.0015999999999999994 0.0017999999999999993 0.0009999999999999996 0.0005999999999999997 0.0009999999999999996 0.00019999999999999993 0.00019999999999999993 0.00019999999999999993 0.00019999999999999993 0.00019999999999999993 1.9999999999999992e-16 0.00019999999999999993 0.00039999999999999986

f obiettivo: 288.64, Time: 0.9988996982574463, Status: optimal, Best bound: 288.64; f obiettivo: 288.840000, Time: 0.009502887725830078, Status: /, Best Bound: /

Istanza 42

100; 5; 0.950000; [3.72, 1.46, 5.79, 5.2, 5.21, 1.13, 5.72, 6.81, 4.5, 2.99, 7.62, 1.78, 9.6, 7.52, 1.19, 9.59, 9.06, 4.64, 4.95, 5.61, 4.0, 2.14, 2.98, 3.64, 5.07, 4.84, 1.91, 2.27, 1.65, 5.39, 1.65, 8.32, 2.81, 7.46, 5.83, 1.13, 8.68, 3.84, 1.9, 7.3, 8.5, 6.83, 9.16, 9.0, 9.54, 2.11, 5.15, 9.41, 5.12, 3.05, 8.09, 9.3, 5.24, 7.94, 9.95, 6.96, 4.33, 6.4, 7.5, 8.87, 4.32, 6.5, 1.79, 9.9, 9.68, 2.79, 6.23, 4.15, 8.69, 7.53, 3.93, 1.23, 9.86, 4.1, 6.24, 1.14, 6.52, 7.21, 4.6, 2.8, 4.86, 2.38, 3.05, 7.97, 1.57, 7.7, 2.28, 6.26, 6.61, 6.67, 2.78, 5.2, 8.24, 3.23, 3.63, 4.43, 2.43, 1.02, 8.58, 6.79]; 0.0003999999999999995 0.00019999999999999974 1.9999999999999975e-16 1.9999999999999975e-16 0.00019999999999999974 0.0009999999999999987 0.00019999999999999974 0.00019999999999999974 0.000799999999999999 0.000799999999999999 0.0009999999999999987 0.0003999999999999995 0.0009999999999999987 0.0011999999999999984 0.000799999999999999 0.0013999999999999983 0.0023999999999999968 0.0017999999999999978 0.0019999999999999974 0.002999999999999996 0.003199999999999996 0.003999999999999995 0.003199999999999996 0.004999999999999994 0.003999999999999995 0.004399999999999994 0.005199999999999994 0.007399999999999991 0.008999999999999989 0.010599999999999986 0.012399999999999984 0.010999999999999985 0.012599999999999984 0.013599999999999982 0.014399999999999982 0.014599999999999981 0.019399999999999976 0.01599999999999998 0.019599999999999975 0.019199999999999974 0.02199999999999997 0.025399999999999968 0.026399999999999965 0.024999999999999967 0.029599999999999963 0.02579999999999997 0.02439999999999997 0.027599999999999965 0.02339999999999997 0.028399999999999963 0.027599999999999965 0.03179999999999996 0.03339999999999996 0.03319999999999996 0.026999999999999965 0.028199999999999965 0.02519999999999997 0.027199999999999964 0.02399999999999997 0.020399999999999974 0.019399999999999976 0.019799999999999974 0.021199999999999972 0.019399999999999976 0.014599999999999981 0.012399999999999984 0.013599999999999982 0.01539999999999998 0.01539999999999998 0.008399999999999989 0.008399999999999989 0.007399999999999991 0.00779999999999999 0.005799999999999993 0.007199999999999991 0.007199999999999991 0.004399999999999994 0.0017999999999999978 0.004999999999999994 0.0033999999999999955 0.003199999999999996 0.002199999999999997 0.001599999999999998 0.0033999999999999955 0.0011999999999999984 0.0011999999999999984 0.000799999999999999 0.0019999999999999974 0.0005999999999999992 0.000799999999999999 1.9999999999999975e-16 0.00019999999999999974 0.0005999999999999992 1.9999999999999975e-16 0.00019999999999999974 1.9999999999999975e-16 0.00019999999999999974 1.9999999999999975e-16 1.9999999999999975e-16 0.00019999999999999974

f obiettivo: 312.45, Time: 0.8808867931365967, Status: optimal, Best bound: 312.45; f obiettivo: 318.050000, Time: 0.008792877197265625, Status: /, Best Bound: /

Istanza 43

100; 5; 0.950000; [7.39, 9.66, 9.87, 4.48, 6.0, 1.83, 2.34, 9.41, 8.28, 3.33, 6.89, 7.71, 3.29, 3.43, 7.88, 6.18, 7.76, 9.2, 6.25, 3.3, 6.46, 5.79, 6.87, 9.58, 1.56, 4.0, 2.22, 6.25, 8.79, 7.07, 2.06, 2.97, 2.61, 5.46, 3.53, 8.41, 2.19, 1.11, 2.58, 1.45, 6.65, 7.66, 6.47, 8.93, 7.01, 8.76, 4.46, 4.27, 2.77, 2.83, 2.07, 1.72, 5.8, 5.08, 4.35, 3.92, 6.64, 4.54, 3.44, 8.16, 1.08, 9.26, 8.0, 4.21, 2.12, 5.49, 6.24, 4.65, 6.7, 5.06, 7.3, 9.51, 2.99, 9.68, 9.82, 2.31, 4.31, 1.45, 7.24, 3.83, 6.74, 8.46, 4.13, 9.93, 8.75, 8.46, 2.06, 7.21, 4.78, 4.46, 9.21, 7.1, 9.16, 9.29, 5.25, 5.33, 2.25, 2.02, 6.56, 3.96]; 0.0001999999999999998 0.0001999999999999998 1.9999999999999977e-16 0.0001999999999999998 0.0001999999999999998 1.9999999999999977e-16 0.0001999999999999998 0.0001999999999999998 0.0003999999999999996 0.0005999999999999993 0.0003999999999999996 0.0003999999999999996 0.0003999999999999996 0.0005999999999999993 0.0007999999999999992 0.0015999999999999983 0.001799999999999998 0.0021999999999999975 0.0015999999999999983 0.0033999999999999963 0.0031999999999999967 0.002799999999999997 0.0029999999999999966 0.0033999999999999963 0.003999999999999996 0.004999999999999995 0.00899999999999999 0.00899999999999999 0.010199999999999989 0.008599999999999991 0.010199999999999989 0.010599999999999988 0.015199999999999983 0.014599999999999985 0.014599999999999985 0.01759999999999998 0.021799999999999976 0.020399999999999977 0.020799999999999978 0.023399999999999973 0.02599999999999997 0.024999999999999974 0.022399999999999975 0.02919999999999997 0.02599999999999997 0.02659999999999997 0.032399999999999964 0.029399999999999968 0.02799999999999997 0.029999999999999968 0.028199999999999968 0.032199999999999965 0.030999999999999965 0.02979999999999997 0.02739999999999997 0.02979999999999997 0.029599999999999967 0.021399999999999978 0.026399999999999972 0.020999999999999977 0.020799999999999978 0.016199999999999982 0.019799999999999977 0.015199999999999983 0.015999999999999983 0.011999999999999986 0.013799999999999984 0.011199999999999988 0.010399999999999989 0.010199999999999989 0.010199999999999989 0.007199999999999992 0.004999999999999995 0.005599999999999994 0.004799999999999994 0.004199999999999995 0.0031999999999999967 0.0021999999999999975 0.004599999999999995 0.0025999999999999973 0.0013999999999999985 0.0013999999999999985 0.0015999999999999983 0.000999999999999999 0.0005999999999999993 0.0003999999999999996 0.0007999999999999992 0.0003999999999999996 1.9999999999999977e-16 0.0005999999999999993 0.0003999999999999996 0.0003999999999999996 0.0003999999999999996 1.9999999999999977e-16 0.0001999999999999998 0.0001999999999999998 1.9999999999999977e-16 1.9999999999999977e-16 0.0001999999999999998 0.0001999999999999998

f obiettivo: 255.6, Time: 0.8476943969726562, Status: optimal, Best bound: 255.6; f obiettivo: 255.600000, Time: 0.006982564926147461, Status: /, Best Bound: /

Istanza 44

100; 5; 0.950000; [9.16, 2.04, 8.05, 1.15, 4.89, 9.65, 6.39, 8.39, 2.82, 7.42, 9.98, 9.88, 2.62, 7.07, 5.04, 6.76, 9.29, 1.21, 3.68, 3.67, 4.3, 2.15, 9.89, 1.95, 3.08, 5.4, 3.4, 5.84, 1.76, 7.59, 2.35, 3.05, 7.14, 8.17, 6.67, 9.59, 3.54, 7.04, 2.55, 6.09, 7.13, 6.77, 1.8, 6.53, 3.41, 3.73, 2.72, 8.61, 1.91, 9.7, 1.29, 2.74, 2.21, 8.99, 1.5, 3.43, 8.4, 3.32, 9.17, 4.42, 3.18, 4.87, 2.31, 5.57, 9.68, 2.02, 9.45, 1.59, 7.59, 7.61, 8.98, 9.66, 7.53, 3.26, 2.38, 8.37, 4.64, 1.27, 1.24, 5.25, 2.31, 3.29, 2.96, 4.32, 3.77, 2.99, 6.8, 5.32, 8.02, 7.9, 9.31, 6.66, 8.18, 9.32, 6.9, 9.68, 7.65, 8.81, 1.69, 3.07]; 0.0001999999999999998 0.0001999999999999998 0.0007999999999999992 0.0001999999999999998 0.0001999999999999998 0.0003999999999999996 0.0005999999999999993 0.0005999999999999993 0.0011999999999999986 0.0015999999999999983 0.0015999999999999983 0.0011999999999999986 0.0011999999999999986 0.001799999999999998 0.002399999999999997 0.002399999999999997 0.003999999999999996 0.004799999999999994 0.004599999999999995 0.0033999999999999963 0.006399999999999993 0.003999999999999996 0.00839999999999999 0.009599999999999989 0.00839999999999999 0.00819999999999999 0.010999999999999987 0.011399999999999988 0.015999999999999983 0.012399999999999986 0.011199999999999988 0.012199999999999987 0.017199999999999983 0.01959999999999998 0.01859999999999998 0.021999999999999974 0.024199999999999975 0.021599999999999977 0.024399999999999974 0.020799999999999978 0.024599999999999973 0.024599999999999973 0.030999999999999965 0.02799999999999997 0.030199999999999966 0.023999999999999973 0.02719999999999997 0.028199999999999968 0.028199999999999968 0.02839999999999997 0.021999999999999974 0.02779999999999997 0.02979999999999997 0.02619999999999997 0.023599999999999975 0.023599999999999975 0.022599999999999974 0.022799999999999977 0.022199999999999977 0.014199999999999985 0.01899999999999998 0.016599999999999983 0.014799999999999983 0.013199999999999986 0.013999999999999985 0.010999999999999987 0.013399999999999985 0.00879999999999999 0.007799999999999992 0.006599999999999993 0.005999999999999993 0.006399999999999993 0.004199999999999995 0.0037999999999999957 0.003999999999999996 0.0031999999999999967 0.0021999999999999975 0.0037999999999999957 0.0011999999999999986 0.001999999999999998 0.0005999999999999993 0.0005999999999999993 0.0013999999999999985 0.0005999999999999993 0.0005999999999999993 0.0013999999999999985 0.0001999999999999998 0.0007999999999999992 0.0005999999999999993 1.9999999999999977e-16 1.9999999999999977e-16 1.9999999999999977e-16 1.9999999999999977e-16 0.0001999999999999998 0.0001999999999999998 1.9999999999999977e-16 0.0001999999999999998 0.0001999999999999998 1.9999999999999977e-16 0.0001999999999999998

f obiettivo: 274.95000000000005, Time: 0.827033519744873, Status: optimal, Best bound: 274.95000000000005; f obiettivo: 278.890000, Time: 0.00873422622680664, Status: /, Best Bound: /

COSTI RANDOM, PESI ONE-PEAK, Δ = 10, n=100, q=0.95

Istanza 45

100; 10; 0.950000; [4.62, 5.23, 1.89, 4.68, 7.04, 8.0, 4.51, 6.71, 8.07, 7.74, 8.77, 9.04, 4.66, 9.42, 6.64, 4.87, 4.5, 9.09, 9.69, 2.85, 2.77, 3.63, 8.78, 4.03, 4.49, 2.86, 4.48, 7.5, 3.76, 8.15, 1.49, 4.12, 3.0, 8.82, 1.17, 4.82, 1.84, 5.19, 9.8, 4.32, 6.24, 4.03, 5.38, 7.04, 3.21, 5.65, 1.87, 4.91, 5.52, 2.67, 7.74, 1.78, 7.11, 2.34, 4.27, 2.44, 7.49, 8.95, 7.69, 6.17, 4.17, 3.62, 4.36, 1.32, 2.24, 5.17, 5.22, 8.15, 7.05, 2.89, 3.25, 2.61, 9.04, 6.26, 3.16, 8.73, 9.26, 7.72, 8.22, 5.52, 6.83, 5.34, 9.75, 3.61, 1.59, 6.12, 3.17, 1.78, 3.66, 8.56, 6.68, 2.37, 1.03, 5.68, 8.34, 2.65, 5.32, 5.44, 5.17, 6.55]; 0.00019999999999999947 1.9999999999999945e-16 1.9999999999999945e-16 1.9999999999999945e-16 1.9999999999999945e-16 1.9999999999999945e-16 1.9999999999999945e-16 1.9999999999999945e-16 0.00019999999999999947 1.9999999999999945e-16 1.9999999999999945e-16 0.00019999999999999947 1.9999999999999945e-16 0.00019999999999999947 0.00019999999999999947 1.9999999999999945e-16 1.9999999999999945e-16 0.00039999999999999893 0.0005999999999999983 0.0005999999999999983 0.00039999999999999893 0.0011999999999999966 0.0009999999999999972 0.0015999999999999957 0.0017999999999999952 0.0033999999999999907 0.0035999999999999904 0.002199999999999994 0.004799999999999987 0.003999999999999989 0.005599999999999984 0.006999999999999981 0.005999999999999984 0.005799999999999984 0.009399999999999974 0.007799999999999979 0.012999999999999965 0.013999999999999962 0.010799999999999971 0.016599999999999955 0.019799999999999946 0.020199999999999944 0.01879999999999995 0.02179999999999994 0.023999999999999935 0.026599999999999926 0.024399999999999932 0.023199999999999936 0.028199999999999923 0.03299999999999991 0.034199999999999904 0.03199999999999991 0.028199999999999923 0.030799999999999914 0.02599999999999993 0.03159999999999991 0.031199999999999915 0.027399999999999924 0.030399999999999917 0.031199999999999915 0.023599999999999937 0.02519999999999993 0.022999999999999937 0.02579999999999993 0.02539999999999993 0.02119999999999994 0.020599999999999945 0.01839999999999995 0.01839999999999995 0.015799999999999956 0.015999999999999955 0.013999999999999962 0.011599999999999968 0.011799999999999969 0.008999999999999975 0.007599999999999979 0.005799999999999984 0.006199999999999983 0.005999999999999984 0.005999999999999984 0.0041999999999999885 0.0023999999999999933 0.002199999999999994 0.0017999999999999952 0.002999999999999992 0.0019999999999999944 0.0011999999999999966 0.0015999999999999957 0.0005999999999999983 0.00039999999999999893 0.0009999999999999972 0.0007999999999999979 0.00039999999999999893 0.00039999999999999893 1.9999999999999945e-16 0.00019999999999999947 0.00019999999999999947 1.9999999999999945e-16 0.00019999999999999947 0.00039999999999999893

f obiettivo: 245.15999999999997, Time: 0.7739226818084717, Status: optimal, Best bound: 245.15999999999997; f obiettivo: 251.420000, Time: 0.007030487060546875, Status: /, Best Bound: /

Istanza 46

100; 10; 0.950000; [9.99, 9.02, 1.6, 7.8, 4.06, 2.69, 2.32, 8.17, 6.07, 7.19, 9.83, 3.91, 9.55, 2.98, 1.78, 2.14, 3.17, 6.56, 4.09, 6.74, 9.14, 9.19, 4.71, 9.58, 5.91, 5.29, 8.17, 6.52, 2.95, 2.9, 8.84, 8.09, 5.76, 1.91, 6.62, 6.99, 2.28, 9.16, 6.24, 9.11, 5.97, 8.37, 4.89, 6.49, 8.42, 2.12, 9.7, 6.67, 7.86, 8.16, 6.2, 9.6, 3.8, 7.95, 6.26, 1.33, 2.46, 4.74, 7.28, 3.61, 7.11, 1.89, 9.5, 6.64, 3.2, 8.5, 9.38, 8.95, 6.34, 8.16, 4.58, 8.63, 7.42, 9.58, 2.67, 4.53, 1.12, 6.65, 7.97, 9.58, 8.89, 4.94, 5.04, 8.26, 1.26, 9.62, 6.9, 9.74, 8.03, 7.62, 2.41, 7.41, 7.73, 3.88, 5.33, 3.56, 6.43, 1.64, 9.81, 8.15]; 0.00019999999999999968 1.9999999999999968e-16 1.9999999999999968e-16 1.9999999999999968e-16 0.00019999999999999968 0.00019999999999999968 1.9999999999999968e-16 1.9999999999999968e-16 1.9999999999999968e-16 0.000599999999999999 1.9999999999999968e-16 0.00039999999999999937 0.000599999999999999 0.0013999999999999976 0.00019999999999999968 0.000599999999999999 0.002399999999999996 0.0007999999999999987 0.0009999999999999983 0.0019999999999999966 0.001199999999999998 0.003199999999999995 0.0025999999999999955 0.0025999999999999955 0.004999999999999991 0.005399999999999991 0.003999999999999993 0.0077999999999999875 0.005999999999999991 0.0071999999999999885 0.008399999999999986 0.010399999999999982 0.008799999999999985 0.01119999999999998 0.009399999999999985 0.014399999999999977 0.014199999999999977 0.015999999999999973 0.013799999999999977 0.014599999999999976 0.01899999999999997 0.019199999999999967 0.023999999999999962 0.021799999999999965 0.020799999999999964 0.02519999999999996 0.022799999999999963 0.026599999999999957 0.028999999999999953 0.028399999999999953 0.02939999999999995 0.026599999999999957 0.02479999999999996 0.031799999999999946 0.02519999999999996 0.02379999999999996 0.02579999999999996 0.027799999999999953 0.025999999999999957 0.02459999999999996 0.023399999999999962 0.023399999999999962 0.02419999999999996 0.021199999999999965 0.02439999999999996 0.017199999999999972 0.017799999999999972 0.014599999999999976 0.017799999999999972 0.015999999999999973 0.011999999999999981 0.011999999999999981 0.009799999999999984 0.010599999999999983 0.009399999999999985 0.005999999999999991 0.008799999999999985 0.0071999999999999885 0.005999999999999991 0.004799999999999992 0.004799999999999992 0.0033999999999999946 0.004599999999999992 0.0043999999999999925 0.002799999999999995 0.003199999999999995 0.0025999999999999955 0.0021999999999999962 0.0007999999999999987 0.0015999999999999975 0.00019999999999999968 0.0009999999999999983 0.00019999999999999968 0.00039999999999999937 0.000599999999999999 0.00019999999999999968 0.00039999999999999937 1.9999999999999968e-16 0.00039999999999999937 0.00019999999999999968

f obiettivo: 347.67999999999995, Time: 0.7277374267578125, Status: optimal, Best bound: 347.67999999999995; f obiettivo: 347.680000, Time: 0.008745670318603516, Status: /, Best Bound: /

Istanza 47

100; 10; 0.950000; [6.61, 6.75, 3.16, 8.0, 1.05, 6.12, 7.97, 2.06, 6.63, 9.35, 5.88, 3.27, 3.57, 2.37, 4.16, 2.32, 9.58, 5.08, 9.77, 6.56, 7.21, 1.4, 7.84, 6.76, 2.71, 4.31, 5.46, 1.55, 1.85, 3.07, 6.16, 4.08, 6.58, 5.92, 7.12, 1.59, 3.53, 1.23, 6.67, 3.23, 4.11, 4.78, 2.78, 6.55, 9.97, 7.0, 3.47, 9.38, 2.91, 7.19, 4.36, 4.51, 3.45, 3.84, 7.25, 8.82, 6.96, 6.17, 4.88, 2.96, 6.3, 2.21, 3.91, 3.06, 6.35, 3.87, 6.41, 8.44, 8.74, 6.06, 7.63, 8.72, 8.43, 7.29, 4.2, 2.71, 4.84, 7.02, 3.25, 1.9, 3.05, 3.06, 4.68, 6.09, 4.37, 5.31, 4.25, 7.21, 4.1, 5.8, 9.6, 4.28, 5.93, 5.45, 2.84, 8.83, 1.76, 1.83, 4.57, 3.34]; 0.00019999999999999952 1.9999999999999953e-16 1.9999999999999953e-16 1.9999999999999953e-16 1.9999999999999953e-16 1.9999999999999953e-16 0.0005999999999999985 1.9999999999999953e-16 1.9999999999999953e-16 1.9999999999999953e-16 1.9999999999999953e-16 0.00019999999999999952 0.001199999999999997 0.00019999999999999952 0.0005999999999999985 0.0005999999999999985 0.0009999999999999976 0.0007999999999999981 0.0019999999999999953 0.0019999999999999953 0.0029999999999999927 0.002199999999999995 0.0027999999999999935 0.0035999999999999917 0.002399999999999994 0.004999999999999988 0.006399999999999985 0.006799999999999984 0.00839999999999998 0.008999999999999979 0.007999999999999981 0.010199999999999976 0.010599999999999976 0.014599999999999965 0.013199999999999969 0.015599999999999963 0.01759999999999996 0.01759999999999996 0.01719999999999996 0.02079999999999995 0.027199999999999936 0.024199999999999944 0.028999999999999932 0.026799999999999935 0.03139999999999993 0.028199999999999933 0.03259999999999992 0.02919999999999993 0.03259999999999992 0.028999999999999932 0.02979999999999993 0.028399999999999932 0.03219999999999992 0.026399999999999937 0.03279999999999992 0.02399999999999994 0.028999999999999932 0.023599999999999944 0.02539999999999994 0.022799999999999945 0.02059999999999995 0.02099999999999995 0.019399999999999955 0.019399999999999955 0.01679999999999996 0.018199999999999956 0.015999999999999962 0.014399999999999967 0.011599999999999973 0.011199999999999974 0.007999999999999981 0.006399999999999985 0.008999999999999979 0.005599999999999987 0.005799999999999987 0.004799999999999988 0.0031999999999999923 0.003399999999999992 0.0027999999999999935 0.0015999999999999962 0.0019999999999999953 0.0015999999999999962 0.0017999999999999958 0.0009999999999999976 0.0005999999999999985 0.001199999999999997 0.00039999999999999904 0.0007999999999999981 0.00039999999999999904 1.9999999999999953e-16 0.00019999999999999952 0.00039999999999999904 0.00019999999999999952 1.9999999999999953e-16 0.00039999999999999904 0.00019999999999999952 0.00019999999999999952 1.9999999999999953e-16 0.00019999999999999952 0.00019999999999999952

f obiettivo: 261.07000000000005, Time: 0.8744773864746094, Status: optimal, Best bound: 261.07000000000005; f obiettivo: 261.270000, Time: 0.006705045700073242, Status: /, Best Bound: /

Istanza 48

100; 10; 0.950000; [1.89, 5.54, 8.35, 9.55, 6.67, 8.43, 2.89, 9.5, 3.93, 1.79, 9.79, 4.83, 6.5, 4.48, 3.54, 8.64, 5.83, 9.73, 4.28, 2.12, 2.93, 1.02, 2.44, 3.03, 4.04, 1.25, 2.79, 3.99, 3.47, 6.76, 2.14, 8.89, 2.45, 6.32, 7.47, 6.45, 9.56, 4.82, 7.49, 8.6, 4.02, 5.96, 5.2, 8.51, 9.09, 9.84, 4.65, 8.31, 8.08, 8.37, 4.77, 5.34, 8.42, 7.76, 3.57, 4.06, 6.71, 3.28, 10.0, 8.98, 9.18, 8.79, 6.67, 2.64, 7.92, 5.45, 2.27, 2.92, 2.97, 9.75, 2.62, 9.59, 1.56, 4.54, 7.63, 8.52, 2.69, 9.53, 5.6, 9.39, 7.24, 4.55, 8.75, 3.22, 5.31, 8.34, 6.62, 7.56, 2.75, 7.16, 1.18, 6.63, 9.26, 3.25, 7.3, 7.63, 5.72, 9.67, 5.95, 6.64]; 0.0001999999999999996 0.0005999999999999988 1.999999999999996e-16 0.0001999999999999996 0.0001999999999999996 1.999999999999996e-16 1.999999999999996e-16 0.0001999999999999996 0.0013999999999999972 0.0005999999999999988 0.0013999999999999972 0.000999999999999998 0.0015999999999999968 0.0011999999999999975 0.0031999999999999936 0.0017999999999999965 0.0031999999999999936 0.00459999999999999 0.00459999999999999 0.00499999999999999 0.00499999999999999 0.005999999999999988 0.005799999999999988 0.007399999999999986 0.00999999999999998 0.00959999999999998 0.012599999999999974 0.01059999999999998 0.011799999999999977 0.011799999999999977 0.017199999999999965 0.017999999999999964 0.01979999999999996 0.018599999999999964 0.024599999999999952 0.023799999999999953 0.022399999999999955 0.022999999999999955 0.027399999999999945 0.027599999999999944 0.023199999999999953 0.027399999999999945 0.028199999999999944 0.028199999999999944 0.02939999999999994 0.026399999999999948 0.03059999999999994 0.029599999999999942 0.025799999999999948 0.028199999999999944 0.025199999999999948 0.03199999999999994 0.023399999999999952 0.028199999999999944 0.023399999999999952 0.017599999999999966 0.02119999999999996 0.021599999999999956 0.015199999999999969 0.017199999999999965 0.016399999999999967 0.015799999999999967 0.016199999999999968 0.012599999999999974 0.014399999999999972 0.00919999999999998 0.009399999999999981 0.007399999999999986 0.007999999999999985 0.006199999999999988 0.003599999999999993 0.004399999999999992 0.005199999999999989 0.004399999999999992 0.0033999999999999933 0.00459999999999999 0.0017999999999999965 0.003599999999999993 0.0011999999999999975 0.0003999999999999992 0.0005999999999999988 0.000999999999999998 0.0011999999999999975 0.0001999999999999996 0.0001999999999999996 0.0005999999999999988 0.0005999999999999988 0.0003999999999999992 0.0001999999999999996 1.999999999999996e-16 0.0003999999999999992 1.999999999999996e-16 0.0001999999999999996 1.999999999999996e-16 1.999999999999996e-16 1.999999999999996e-16 1.999999999999996e-16 1.999999999999996e-16 1.999999999999996e-16 0.0001999999999999996

f obiettivo: 298.30000000000007, Time: 0.7174525260925293, Status: optimal, Best bound: 298.30000000000007; f obiettivo: 298.300000, Time: 0.006985187530517578, Status: /, Best Bound: /

COSTI RANDOM, PESI ONE-PEAK, Δ = 3, n=200, q=0.95

Istanza 49

200; 3; 0.950000; [4.24, 5.85, 4.3, 6.76, 7.38, 4.18, 7.44, 5.79, 5.29, 3.09, 3.37, 8.74, 3.34, 3.81, 9.8, 3.72, 8.08, 3.12, 3.11, 9.66, 3.1, 9.37, 7.55, 3.49, 7.9, 4.05, 3.21, 6.35, 3.09, 4.06, 5.24, 2.41, 3.36, 7.83, 4.43, 2.01, 7.69, 3.42, 2.81, 1.81, 2.76, 6.51, 9.43, 7.5, 4.12, 4.81, 6.52, 7.67, 2.71, 7.66, 8.59, 6.22, 2.33, 3.34, 6.05, 9.91, 2.84, 4.55, 1.31, 8.63, 8.02, 3.89, 5.96, 4.19, 6.75, 4.21, 7.59, 1.18, 1.48, 7.29, 4.05, 4.82, 8.19, 8.02, 9.65, 9.11, 2.78, 9.21, 8.27, 4.6, 9.88, 7.33, 4.67, 3.5, 4.62, 4.04, 8.88, 5.42, 8.5, 4.76, 2.08, 7.93, 3.71, 2.85, 6.17, 3.8, 8.06, 4.41, 2.81, 6.71, 8.8, 2.58, 8.63, 5.05, 8.51, 8.31, 1.22, 5.27, 7.52, 7.62, 9.53, 1.44, 6.41, 2.33, 7.48, 4.68, 6.92, 8.05, 5.94, 9.96, 8.59, 2.04, 1.13, 2.53, 1.45, 9.1, 3.26, 3.19, 2.85, 9.91, 7.75, 5.91, 6.14, 1.56, 8.48, 8.66, 2.25, 3.85, 9.41, 4.09, 5.71, 8.12, 7.8, 7.9, 8.7, 6.77, 1.97, 4.54, 6.98, 5.29, 2.16, 1.33, 2.48, 4.82, 3.91, 5.73, 8.14, 1.5, 6.71, 1.32, 7.64, 5.83, 6.83, 4.16, 6.99, 6.96, 6.81, 6.68, 6.39, 3.5, 9.25, 1.39, 8.8, 7.3, 6.45, 4.63, 8.08, 6.59, 6.04, 2.53, 2.64, 2.42, 6.79, 2.86, 1.15, 9.12, 5.57, 5.95, 4.76, 1.6, 2.87, 7.42, 4.08, 8.44, 1.96, 6.93, 3.42, 3.83, 1.98, 6.4]; 0.00019999999999999833 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 0.00019999999999999833 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 0.00019999999999999833 1.9999999999999832e-16 0.00019999999999999833 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 0.00019999999999999833 1.9999999999999832e-16 1.9999999999999832e-16 0.0007999999999999933 0.00039999999999999666 1.9999999999999832e-16 1.9999999999999832e-16 0.00019999999999999833 0.0007999999999999933 0.000599999999999995 0.000599999999999995 0.0007999999999999933 0.00039999999999999666 0.000599999999999995 1.9999999999999832e-16 0.00039999999999999666 0.000599999999999995 0.0007999999999999933 0.00119999999999999 0.00039999999999999666 0.0009999999999999916 0.00119999999999999 0.0009999999999999916 0.00119999999999999 0.001799999999999985 0.001799999999999985 0.0013999999999999883 0.00119999999999999 0.0027999999999999766 0.0015999999999999866 0.0033999999999999716 0.001799999999999985 0.0031999999999999733 0.004599999999999962 0.0049999999999999585 0.0049999999999999585 0.00359999999999997 0.005599999999999953 0.005799999999999952 0.004599999999999962 0.006199999999999948 0.0037999999999999683 0.00599999999999995 0.005599999999999953 0.0049999999999999585 0.0065999999999999445 0.005599999999999953 0.0065999999999999445 0.007799999999999935 0.00719999999999994 0.008199999999999931 0.007799999999999935 0.009799999999999918 0.007599999999999937 0.01079999999999991 0.010399999999999913 0.010399999999999913 0.012399999999999895 0.010199999999999914 0.010999999999999907 0.010199999999999914 0.013399999999999888 0.014199999999999881 0.01439999999999988 0.013999999999999882 0.013199999999999889 0.01079999999999991 0.015199999999999873 0.013399999999999888 0.015199999999999873 0.01679999999999986 0.01439999999999988 0.0119999999999999 0.015999999999999865 0.015799999999999866 0.014799999999999876 0.012399999999999895 0.01439999999999988 0.013799999999999885 0.013199999999999889 0.016399999999999863 0.01659999999999986 0.017199999999999858 0.014999999999999875 0.01679999999999986 0.015999999999999865 0.016199999999999864 0.013799999999999885 0.01559999999999987 0.0119999999999999 0.015999999999999865 0.015999999999999865 0.011399999999999905 0.012399999999999895 0.012599999999999894 0.012999999999999892 0.014199999999999881 0.012199999999999898 0.01079999999999991 0.009799999999999918 0.013399999999999888 0.0119999999999999 0.010199999999999914 0.010399999999999913 0.010999999999999907 0.008999999999999925 0.00939999999999992 0.006799999999999943 0.008199999999999931 0.006199999999999948 0.005599999999999953 0.00839999999999993 0.008599999999999929 0.0049999999999999585 0.00479999999999996 0.005799999999999952 0.003999999999999966 0.0021999999999999815 0.005599999999999953 0.0031999999999999733 0.005199999999999956 0.0037999999999999683 0.003999999999999966 0.00479999999999996 0.0031999999999999733 0.0037999999999999683 0.0033999999999999716 0.0021999999999999815 0.002999999999999975 0.0021999999999999815 0.001999999999999983 0.002599999999999978 0.001799999999999985 0.001999999999999983 0.002599999999999978 0.0013999999999999883 0.0007999999999999933 0.0007999999999999933 0.0013999999999999883 0.0013999999999999883 0.0015999999999999866 0.0007999999999999933 0.0009999999999999916 0.0007999999999999933 0.0007999999999999933 0.000599999999999995 0.000599999999999995 0.000599999999999995 0.00039999999999999666 0.000599999999999995 1.9999999999999832e-16 0.00039999999999999666 1.9999999999999832e-16 0.00019999999999999833 1.9999999999999832e-16 0.00019999999999999833 0.00019999999999999833 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 0.000599999999999995 1.9999999999999832e-16 1.9999999999999832e-16 0.00019999999999999833 1.9999999999999832e-16 1.9999999999999832e-16 0.00019999999999999833 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 1.9999999999999832e-16 0.00019999999999999833

f obiettivo: 551.3100000000001, Time: 5.096514940261841, Status: optimal, Best bound: 551.3100000000001; f obiettivo: 552.350000, Time: 0.039891958236694336, Status: /, Best Bound: /

Istanza 50

200; 3; 0.950000; [6.92, 6.14, 3.66, 4.12, 7.84, 3.93, 7.14, 9.37, 7.26, 7.93, 8.73, 4.56, 3.14, 1.95, 8.24, 2.83, 1.74, 9.33, 7.59, 4.41, 8.55, 5.69, 6.3, 6.53, 9.76, 7.9, 7.56, 1.34, 4.26, 4.33, 3.26, 5.03, 5.54, 2.66, 8.17, 5.15, 9.05, 6.98, 3.73, 4.9, 1.43, 4.81, 7.74, 8.11, 8.72, 1.01, 9.66, 2.51, 4.59, 2.29, 2.33, 5.68, 4.75, 7.53, 1.35, 2.29, 1.7, 8.85, 2.53, 5.88, 6.02, 1.23, 4.68, 5.19, 4.11, 7.16, 5.97, 4.69, 5.7, 2.2, 5.19, 3.47, 5.94, 6.01, 4.7, 2.92, 8.98, 5.95, 6.08, 5.11, 7.31, 8.81, 9.74, 1.59, 7.1, 7.25, 9.5, 5.29, 2.0, 3.64, 7.25, 7.63, 4.39, 1.6, 2.06, 9.93, 2.15, 8.63, 6.82, 6.58, 5.28, 5.65, 3.73, 6.92, 3.71, 7.61, 6.58, 4.17, 3.35, 8.0, 1.89, 5.11, 9.65, 3.74, 1.21, 8.48, 1.33, 1.67, 5.39, 9.89, 6.44, 2.87, 3.08, 4.02, 6.39, 1.8, 5.38, 7.36, 6.91, 8.24, 7.19, 2.32, 4.08, 9.75, 8.24, 7.39, 7.23, 9.49, 3.83, 4.5, 3.35, 7.58, 9.82, 4.63, 5.93, 7.36, 2.35, 1.32, 2.33, 4.95, 9.27, 8.88, 1.44, 7.36, 2.41, 3.32, 8.12, 4.59, 8.14, 2.65, 1.73, 3.62, 5.82, 1.23, 5.42, 4.06, 1.91, 1.65, 7.86, 9.63, 2.58, 6.83, 1.5, 9.85, 7.84, 2.34, 4.36, 4.21, 6.91, 1.16, 9.17, 2.67, 3.19, 7.8, 1.72, 4.21, 7.78, 9.74, 9.9, 3.21, 4.67, 5.24, 7.05, 1.19, 9.33, 8.92, 4.85, 8.64, 9.73, 2.88]; 0.0003999999999999976 1.999999999999988e-16 1.999999999999988e-16 0.0003999999999999976 0.0001999999999999988 0.0001999999999999988 0.0001999999999999988 0.0003999999999999976 1.999999999999988e-16 1.999999999999988e-16 0.0001999999999999988 0.0003999999999999976 0.0003999999999999976 0.0007999999999999952 0.0005999999999999964 1.999999999999988e-16 0.0005999999999999964 0.0003999999999999976 0.0005999999999999964 0.0001999999999999988 0.0001999999999999988 0.0003999999999999976 0.0011999999999999927 0.000999999999999994 0.0011999999999999927 0.0007999999999999952 0.0017999999999999891 0.0013999999999999915 0.0003999999999999976 0.0007999999999999952 0.0005999999999999964 0.0015999999999999903 0.0023999999999999855 0.0021999999999999867 0.0013999999999999915 0.0015999999999999903 0.0025999999999999843 0.0023999999999999855 0.001999999999999988 0.0015999999999999903 0.0017999999999999891 0.0023999999999999855 0.0021999999999999867 0.0033999999999999794 0.0033999999999999794 0.0031999999999999806 0.0031999999999999806 0.0035999999999999782 0.003999999999999976 0.0033999999999999794 0.004399999999999973 0.005399999999999967 0.00499999999999997 0.00659999999999996 0.005999999999999964 0.005799999999999965 0.0061999999999999625 0.007599999999999954 0.007999999999999952 0.007999999999999952 0.009199999999999944 0.007599999999999954 0.0071999999999999564 0.00819999999999995 0.00659999999999996 0.006999999999999958 0.011199999999999932 0.00999999999999994 0.012599999999999924 0.011399999999999931 0.008799999999999947 0.013399999999999919 0.013599999999999918 0.01499999999999991 0.012199999999999926 0.011799999999999929 0.012999999999999921 0.014599999999999912 0.013599999999999918 0.013799999999999917 0.01499999999999991 0.012599999999999924 0.011799999999999929 0.01499999999999991 0.015799999999999904 0.012599999999999924 0.01159999999999993 0.01499999999999991 0.011799999999999929 0.0165999999999999 0.012999999999999921 0.014199999999999914 0.015399999999999907 0.01319999999999992 0.01799999999999989 0.015399999999999907 0.015399999999999907 0.015599999999999906 0.012799999999999923 0.0167999999999999 0.014399999999999913 0.014199999999999914 0.011999999999999927 0.012399999999999925 0.01159999999999993 0.013399999999999919 0.014199999999999914 0.012399999999999925 0.011399999999999931 0.013999999999999915 0.013399999999999919 0.00839999999999995 0.010999999999999933 0.00999999999999994 0.007999999999999952 0.00819999999999995 0.010799999999999935 0.010599999999999936 0.00839999999999995 0.00839999999999995 0.00839999999999995 0.006999999999999958 0.00819999999999995 0.006799999999999959 0.005999999999999964 0.0061999999999999625 0.005399999999999967 0.00659999999999996 0.004599999999999972 0.0051999999999999685 0.004599999999999972 0.0031999999999999806 0.004199999999999975 0.0035999999999999782 0.004599999999999972 0.003999999999999976 0.004799999999999971 0.003999999999999976 0.004599999999999972 0.0021999999999999867 0.0035999999999999782 0.0021999999999999867 0.0021999999999999867 0.001999999999999988 0.0007999999999999952 0.0013999999999999915 0.0013999999999999915 0.001999999999999988 0.000999999999999994 0.0015999999999999903 0.0011999999999999927 0.000999999999999994 0.0005999999999999964 0.000999999999999994 0.000999999999999994 0.000999999999999994 0.0007999999999999952 0.000999999999999994 0.0013999999999999915 0.0005999999999999964 0.0003999999999999976 0.000999999999999994 0.0005999999999999964 1.999999999999988e-16 0.0001999999999999988 0.0003999999999999976 0.0001999999999999988 1.999999999999988e-16 0.0005999999999999964 1.999999999999988e-16 0.0005999999999999964 0.0003999999999999976 1.999999999999988e-16 1.999999999999988e-16 0.0001999999999999988 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 0.0001999999999999988 0.0001999999999999988 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 1.999999999999988e-16 0.0001999999999999988

f obiettivo: 563.22, Time: 5.475784778594971, Status: optimal, Best bound: 563.2199999999999; f obiettivo: 564.850000, Time: 0.05437183380126953, Status: /, Best Bound: /

Istanza 51

200; 3; 0.950000; [5.01, 5.54, 5.22, 5.32, 8.97, 9.3, 7.21, 7.02, 8.85, 3.18, 1.5, 1.55, 1.89, 3.79, 2.67, 7.3, 3.11, 9.47, 4.47, 2.95, 3.61, 6.6, 8.31, 7.6, 6.16, 9.22, 6.22, 9.84, 5.02, 4.26, 6.53, 5.41, 5.59, 8.07, 4.26, 7.2, 9.49, 3.11, 3.17, 7.64, 9.05, 6.57, 4.55, 8.49, 7.76, 5.11, 5.34, 3.73, 9.19, 4.24, 9.91, 5.49, 8.95, 9.25, 9.32, 1.03, 5.49, 5.75, 5.32, 3.6, 4.58, 9.57, 8.11, 2.03, 1.49, 6.52, 2.78, 10.0, 5.4, 7.79, 8.72, 8.01, 5.9, 2.22, 5.29, 6.07, 9.78, 2.48, 7.27, 7.19, 6.58, 9.74, 2.13, 3.55, 7.97, 2.41, 4.03, 7.15, 7.43, 5.67, 1.42, 6.6, 3.4, 4.64, 8.76, 5.28, 9.26, 4.94, 5.21, 8.65, 3.02, 3.3, 5.56, 7.12, 8.89, 7.43, 6.41, 6.55, 5.4, 1.42, 4.04, 3.86, 9.08, 4.13, 4.48, 8.39, 5.19, 4.78, 3.68, 3.59, 3.52, 2.69, 8.27, 9.77, 5.99, 5.81, 3.62, 4.69, 2.4, 3.92, 5.61, 8.27, 1.31, 5.5, 8.51, 3.6, 2.86, 1.17, 5.35, 5.8, 2.84, 8.02, 2.11, 8.25, 8.73, 2.95, 3.32, 4.27, 2.24, 9.88, 6.15, 6.39, 6.86, 9.96, 4.4, 6.54, 5.33, 7.09, 2.15, 6.78, 2.28, 9.01, 2.71, 7.74, 9.87, 9.8, 9.65, 6.15, 5.24, 2.76, 1.1, 3.66, 8.24, 6.89, 8.48, 8.37, 6.75, 4.41, 4.0, 5.21, 1.87, 5.77, 9.95, 6.63, 2.38, 5.72, 7.96, 1.9, 9.15, 2.4, 1.14, 2.57, 7.99, 8.11, 4.53, 2.42, 7.11, 4.97, 4.44, 3.47]; 0.00019999999999999876 1.9999999999999876e-16 1.9999999999999876e-16 1.9999999999999876e-16 1.9999999999999876e-16 1.9999999999999876e-16 0.00019999999999999876 1.9999999999999876e-16 1.9999999999999876e-16 1.9999999999999876e-16 0.00019999999999999876 1.9999999999999876e-16 1.9999999999999876e-16 1.9999999999999876e-16 0.00019999999999999876 1.9999999999999876e-16 0.00019999999999999876 1.9999999999999876e-16 1.9999999999999876e-16 0.0003999999999999975 1.9999999999999876e-16 0.00019999999999999876 0.00019999999999999876 0.00019999999999999876 0.0003999999999999975 0.00019999999999999876 0.0003999999999999975 1.9999999999999876e-16 0.0003999999999999975 0.000799999999999995 0.0003999999999999975 0.0005999999999999963 0.0013999999999999913 0.0011999999999999925 0.0003999999999999975 0.0011999999999999925 0.0011999999999999925 0.0009999999999999937 0.001799999999999989 0.000799999999999995 0.0013999999999999913 0.0009999999999999937 0.0009999999999999937 0.0013999999999999913 0.0009999999999999937 0.0011999999999999925 0.0003999999999999975 0.002399999999999985 0.0021999999999999863 0.0027999999999999826 0.003399999999999979 0.003999999999999975 0.003599999999999978 0.004199999999999974 0.0043999999999999725 0.003999999999999975 0.003399999999999979 0.004199999999999974 0.005599999999999965 0.004599999999999971 0.0029999999999999814 0.005799999999999964 0.00479999999999997 0.006599999999999959 0.00799999999999995 0.005999999999999963 0.006999999999999957 0.00639999999999996 0.006799999999999958 0.007199999999999956 0.009999999999999938 0.008599999999999946 0.00639999999999996 0.008599999999999946 0.010199999999999937 0.010799999999999933 0.010999999999999932 0.012599999999999922 0.010999999999999932 0.013199999999999918 0.01139999999999993 0.011799999999999927 0.012599999999999922 0.013799999999999915 0.011599999999999928 0.013199999999999918 0.014199999999999912 0.012599999999999922 0.016399999999999897 0.013599999999999916 0.014399999999999911 0.01279999999999992 0.01459999999999991 0.014199999999999912 0.012599999999999922 0.015599999999999904 0.013799999999999915 0.014999999999999908 0.0157999999999999 0.014199999999999912 0.015599999999999904 0.015399999999999905 0.016599999999999896 0.013999999999999914 0.016399999999999897 0.01299999999999992 0.014399999999999911 0.01299999999999992 0.01459999999999991 0.010399999999999935 0.01279999999999992 0.014799999999999909 0.015199999999999906 0.009999999999999938 0.011999999999999926 0.012599999999999922 0.010999999999999932 0.012399999999999923 0.012199999999999924 0.010799999999999933 0.010599999999999934 0.01139999999999993 0.007799999999999952 0.010399999999999935 0.010199999999999937 0.006199999999999962 0.011799999999999927 0.010399999999999935 0.008799999999999945 0.007599999999999953 0.007799999999999952 0.005199999999999968 0.00799999999999995 0.00479999999999997 0.0053999999999999665 0.00639999999999996 0.006199999999999962 0.0053999999999999665 0.003399999999999979 0.006799999999999958 0.004999999999999969 0.003999999999999975 0.0029999999999999814 0.003999999999999975 0.0029999999999999814 0.002399999999999985 0.003999999999999975 0.00319999999999998 0.003999999999999975 0.0029999999999999814 0.0019999999999999875 0.003599999999999978 0.0027999999999999826 0.002599999999999984 0.0021999999999999863 0.00159999999999999 0.00159999999999999 0.0019999999999999875 0.0027999999999999826 0.00159999999999999 0.0005999999999999963 0.0009999999999999937 0.0011999999999999925 0.000799999999999995 0.0009999999999999937 0.0003999999999999975 0.0003999999999999975 0.0009999999999999937 1.9999999999999876e-16 0.0005999999999999963 0.00019999999999999876 1.9999999999999876e-16 0.0005999999999999963 0.00019999999999999876 0.00019999999999999876 0.0003999999999999975 0.00019999999999999876 1.9999999999999876e-16 0.00019999999999999876 1.9999999999999876e-16 0.00019999999999999876 1.9999999999999876e-16 1.9999999999999876e-16 0.00019999999999999876 0.0003999999999999975 0.00019999999999999876 1.9999999999999876e-16 1.9999999999999876e-16 1.9999999999999876e-16 1.9999999999999876e-16 1.9999999999999876e-16 0.00019999999999999876 0.0003999999999999975 1.9999999999999876e-16 1.9999999999999876e-16 0.0003999999999999975 1.9999999999999876e-16 1.9999999999999876e-16 1.9999999999999876e-16 0.00019999999999999876

f obiettivo: 576.0199999999999, Time: 4.833434581756592, Status: optimal, Best bound: 576.0199999999999; f obiettivo: 589.490000, Time: 0.04188966751098633, Status: /, Best Bound: /

Istanza 52

200; 3; 0.950000; [2.72, 1.49, 6.36, 6.52, 4.82, 3.49, 6.99, 7.96, 4.46, 8.66, 1.02, 7.22, 7.96, 7.3, 3.5, 8.02, 6.95, 1.87, 1.28, 7.19, 4.67, 2.94, 3.8, 9.76, 2.98, 9.12, 9.21, 1.81, 5.49, 9.81, 5.43, 3.92, 7.76, 8.89, 5.77, 9.45, 7.63, 5.0, 3.95, 7.1, 7.1, 1.53, 9.3, 7.82, 3.49, 3.19, 5.25, 2.73, 5.55, 9.08, 4.44, 5.18, 3.6, 2.69, 1.42, 3.86, 3.52, 2.98, 1.21, 7.19, 1.91, 3.52, 6.66, 3.15, 7.85, 5.46, 9.98, 2.07, 6.0, 4.37, 8.41, 8.43, 9.37, 6.16, 4.28, 2.03, 1.46, 3.76, 2.67, 6.26, 4.44, 9.41, 1.17, 9.95, 3.24, 9.73, 7.29, 5.51, 5.43, 2.01, 4.46, 1.55, 6.22, 8.1, 3.55, 9.21, 1.47, 1.98, 9.36, 2.13, 4.25, 9.68, 7.66, 5.46, 4.49, 1.62, 2.47, 1.45, 6.97, 4.61, 5.33, 2.74, 7.15, 3.22, 1.18, 5.94, 5.62, 6.9, 1.83, 1.7, 2.37, 2.41, 7.64, 8.33, 6.83, 9.77, 8.02, 1.71, 4.7, 7.57, 4.24, 3.18, 1.31, 2.08, 6.28, 6.34, 6.95, 7.17, 1.47, 5.72, 9.19, 5.59, 6.35, 1.78, 4.4, 4.79, 9.86, 8.71, 6.55, 4.34, 9.95, 4.64, 5.75, 9.19, 6.52, 1.31, 1.96, 4.34, 7.39, 8.19, 5.58, 2.69, 4.83, 9.57, 9.2, 2.13, 2.52, 4.63, 2.64, 3.36, 2.61, 6.17, 3.05, 6.9, 1.58, 6.81, 6.09, 2.5, 1.58, 4.06, 3.79, 5.75, 8.19, 5.16, 7.77, 3.98, 8.48, 3.84, 3.74, 7.2, 6.91, 5.64, 3.02, 9.36, 4.89, 9.26, 3.09, 3.28, 7.78, 3.54]; 0.00019999999999999868 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 0.00019999999999999868 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 0.00019999999999999868 1.999999999999987e-16 0.00039999999999999736 1.999999999999987e-16 0.00019999999999999868 1.999999999999987e-16 1.999999999999987e-16 0.00039999999999999736 0.00019999999999999868 0.000599999999999996 0.00019999999999999868 0.00019999999999999868 0.00019999999999999868 0.00039999999999999736 0.0009999999999999935 1.999999999999987e-16 0.00039999999999999736 0.00039999999999999736 0.0007999999999999947 0.000599999999999996 0.001199999999999992 0.0015999999999999895 0.0007999999999999947 0.000599999999999996 0.001999999999999987 0.000599999999999996 1.999999999999987e-16 0.001199999999999992 0.000599999999999996 0.0015999999999999895 0.0017999999999999882 0.0015999999999999895 0.001199999999999992 0.001999999999999987 0.003199999999999979 0.0013999999999999909 0.0021999999999999854 0.0033999999999999777 0.0027999999999999818 0.004199999999999973 0.001999999999999987 0.003199999999999979 0.0029999999999999805 0.002599999999999983 0.0045999999999999696 0.003999999999999974 0.005399999999999965 0.006199999999999959 0.005399999999999965 0.006799999999999955 0.005999999999999961 0.006199999999999959 0.007799999999999949 0.008799999999999942 0.004199999999999973 0.008599999999999944 0.006999999999999954 0.00899999999999994 0.007999999999999948 0.009199999999999939 0.006399999999999958 0.009799999999999935 0.007999999999999948 0.009599999999999937 0.0075999999999999505 0.009599999999999937 0.013399999999999912 0.011399999999999926 0.010999999999999928 0.012199999999999921 0.011999999999999922 0.012599999999999917 0.01379999999999991 0.011399999999999926 0.014199999999999907 0.011999999999999922 0.014199999999999907 0.014199999999999907 0.013999999999999908 0.014999999999999902 0.017399999999999888 0.014799999999999904 0.010399999999999932 0.014399999999999906 0.012599999999999917 0.013199999999999913 0.020399999999999866 0.015199999999999901 0.014199999999999907 0.016599999999999893 0.016199999999999895 0.015799999999999897 0.012399999999999918 0.018399999999999878 0.01379999999999991 0.014999999999999902 0.013999999999999908 0.011799999999999923 0.01379999999999991 0.01359999999999991 0.015599999999999899 0.013999999999999908 0.01059999999999993 0.012399999999999918 0.012599999999999917 0.010199999999999933 0.011199999999999927 0.010399999999999932 0.01079999999999993 0.009999999999999934 0.010399999999999932 0.008799999999999942 0.010199999999999933 0.01079999999999993 0.009999999999999934 0.0055999999999999635 0.006599999999999957 0.009199999999999939 0.007999999999999948 0.005799999999999962 0.0055999999999999635 0.006199999999999959 0.006799999999999955 0.007399999999999952 0.006999999999999954 0.005999999999999961 0.0035999999999999765 0.005799999999999962 0.0045999999999999696 0.003199999999999979 0.0035999999999999765 0.005199999999999966 0.004399999999999971 0.0033999999999999777 0.003199999999999979 0.0015999999999999895 0.0021999999999999854 0.002399999999999984 0.0017999999999999882 0.0017999999999999882 0.0021999999999999854 0.0027999999999999818 0.0009999999999999935 0.0017999999999999882 0.0015999999999999895 0.0013999999999999909 0.0015999999999999895 0.0009999999999999935 0.001199999999999992 0.0007999999999999947 0.001999999999999987 0.0009999999999999935 0.0007999999999999947 0.000599999999999996 1.999999999999987e-16 0.0009999999999999935 1.999999999999987e-16 0.00039999999999999736 0.00039999999999999736 0.00039999999999999736 0.0007999999999999947 0.00039999999999999736 0.00019999999999999868 0.00019999999999999868 0.00039999999999999736 1.999999999999987e-16 1.999999999999987e-16 0.00019999999999999868 0.000599999999999996 0.00039999999999999736 0.00019999999999999868 0.00019999999999999868 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 1.999999999999987e-16 0.00019999999999999868 1.999999999999987e-16 1.999999999999987e-16 0.00019999999999999868

f obiettivo: 525.5, Time: 5.1172449588775635, Status: optimal, Best bound: 525.4999999999998; f obiettivo: 525.700000, Time: 0.04284310340881348, Status: /, Best Bound: /

COSTI RANDOM, PESI ONE-PEAK, Δ = 5, n=200, q=0.95

Istanza 53

200; 5; 0.950000; [1.51, 5.48, 2.25, 9.4, 8.14, 6.92, 1.48, 1.94, 4.65, 2.03, 5.09, 3.45, 2.85, 3.28, 2.41, 2.64, 7.17, 5.29, 2.83, 7.73, 7.77, 1.75, 6.05, 2.89, 4.38, 3.33, 4.79, 9.1, 1.67, 8.41, 8.13, 3.54, 7.34, 7.15, 1.33, 1.05, 9.26, 9.58, 1.92, 3.9, 4.38, 7.09, 8.64, 8.07, 8.61, 6.62, 6.41, 7.07, 1.19, 9.74, 7.73, 3.12, 4.78, 9.33, 3.97, 6.73, 8.49, 5.74, 9.79, 1.93, 9.92, 3.53, 8.54, 9.31, 3.87, 3.98, 8.48, 9.49, 7.66, 8.38, 2.23, 9.86, 5.03, 3.49, 4.02, 3.11, 3.79, 8.65, 9.96, 9.58, 4.13, 8.15, 3.03, 6.89, 5.88, 4.09, 7.75, 9.98, 9.27, 4.49, 7.26, 2.51, 3.91, 7.18, 2.51, 6.9, 5.58, 4.31, 8.73, 5.59, 4.02, 7.3, 2.76, 9.7, 2.22, 1.94, 7.46, 9.89, 3.83, 6.48, 3.12, 2.1, 9.78, 2.76, 4.11, 2.19, 7.1, 9.17, 1.14, 2.91, 4.63, 3.09, 5.53, 9.13, 5.61, 8.55, 4.89, 9.02, 1.03, 7.14, 2.35, 1.91, 6.97, 8.8, 1.72, 9.68, 7.54, 8.02, 8.0, 5.85, 8.46, 9.98, 4.08, 5.23, 3.99, 5.28, 3.94, 5.43, 1.11, 2.83, 7.62, 8.65, 5.73, 2.33, 5.85, 8.42, 6.23, 2.38, 4.1, 8.24, 2.25, 1.73, 3.37, 9.41, 9.57, 4.74, 2.8, 2.89, 8.33, 3.86, 7.42, 5.91, 8.82, 1.67, 6.95, 2.31, 7.11, 7.45, 6.26, 3.34, 4.62, 9.08, 6.78, 4.52, 4.39, 7.49, 1.51, 1.19, 2.55, 2.26, 7.91, 9.11, 3.97, 9.27, 7.91, 6.69, 6.69, 9.52, 1.53, 6.83]; 0.00019999999999999846 1.9999999999999847e-16 1.9999999999999847e-16 0.00019999999999999846 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 0.00019999999999999846 1.9999999999999847e-16 0.00019999999999999846 1.9999999999999847e-16 0.0005999999999999954 0.00019999999999999846 0.00039999999999999693 0.0005999999999999954 0.00039999999999999693 0.0005999999999999954 0.00039999999999999693 1.9999999999999847e-16 0.00039999999999999693 0.001999999999999985 0.0009999999999999924 0.0009999999999999924 0.0013999999999999894 0.0007999999999999939 0.00039999999999999693 0.0009999999999999924 0.0011999999999999908 0.0011999999999999908 0.0011999999999999908 0.001999999999999985 0.0005999999999999954 0.0011999999999999908 0.0015999999999999877 0.00259999999999998 0.0023999999999999816 0.0021999999999999832 0.0031999999999999754 0.0021999999999999832 0.0017999999999999863 0.004199999999999968 0.0033999999999999742 0.0035999999999999726 0.00399999999999997 0.0033999999999999742 0.005799999999999955 0.00399999999999997 0.0043999999999999664 0.00399999999999997 0.006199999999999953 0.005999999999999954 0.0043999999999999664 0.004599999999999965 0.0067999999999999484 0.008199999999999937 0.00659999999999995 0.008799999999999933 0.0067999999999999484 0.008599999999999934 0.008399999999999935 0.00799999999999994 0.012199999999999907 0.009399999999999928 0.011199999999999915 0.010999999999999916 0.009799999999999925 0.012399999999999906 0.01179999999999991 0.01159999999999991 0.014599999999999889 0.012799999999999902 0.0131999999999999 0.01439999999999989 0.013599999999999897 0.015399999999999883 0.015399999999999883 0.01599999999999988 0.011999999999999908 0.01699999999999987 0.01839999999999986 0.011999999999999908 0.014199999999999892 0.013999999999999893 0.016399999999999873 0.016599999999999872 0.017999999999999863 0.01439999999999989 0.016399999999999873 0.01699999999999987 0.013599999999999897 0.017799999999999865 0.012199999999999907 0.016399999999999873 0.0129999999999999 0.009999999999999924 0.012399999999999906 0.015599999999999881 0.01179999999999991 0.0131999999999999 0.0131999999999999 0.01439999999999989 0.012399999999999906 0.0129999999999999 0.012799999999999902 0.01039999999999992 0.014599999999999889 0.009599999999999926 0.0131999999999999 0.009399999999999928 0.011399999999999914 0.009799999999999925 0.008599999999999934 0.007599999999999942 0.008599999999999934 0.009799999999999925 0.007799999999999941 0.007799999999999941 0.008199999999999937 0.005799999999999955 0.007799999999999941 0.008799999999999933 0.006399999999999951 0.005799999999999955 0.005399999999999959 0.006399999999999951 0.005399999999999959 0.006199999999999953 0.004199999999999968 0.0035999999999999726 0.003799999999999971 0.0035999999999999726 0.00259999999999998 0.0021999999999999832 0.0035999999999999726 0.0021999999999999832 0.001999999999999985 0.00259999999999998 0.001999999999999985 0.0015999999999999877 0.0013999999999999894 0.0021999999999999832 0.0015999999999999877 0.0013999999999999894 0.0017999999999999863 0.001999999999999985 0.00039999999999999693 0.0009999999999999924 0.0011999999999999908 0.0007999999999999939 0.00019999999999999846 0.00039999999999999693 0.0005999999999999954 0.0017999999999999863 0.0005999999999999954 0.0005999999999999954 0.00019999999999999846 1.9999999999999847e-16 0.00019999999999999846 0.00039999999999999693 0.0009999999999999924 1.9999999999999847e-16 0.00039999999999999693 0.00019999999999999846 0.00039999999999999693 0.00039999999999999693 1.9999999999999847e-16 0.00039999999999999693 1.9999999999999847e-16 0.00019999999999999846 1.9999999999999847e-16 0.00019999999999999846 0.00019999999999999846 1.9999999999999847e-16 0.00019999999999999846 1.9999999999999847e-16 1.9999999999999847e-16 1.9999999999999847e-16 0.00019999999999999846

f obiettivo: 570.66, Time: 5.0424439907073975, Status: optimal, Best bound: 570.66; f obiettivo: 572.440000, Time: 0.03845024108886719, Status: /, Best Bound: /

Istanza 54

200; 5; 0.950000; [7.07, 7.72, 6.18, 9.4, 3.68, 5.68, 5.79, 3.86, 3.47, 1.08, 2.06, 8.75, 2.87, 4.17, 9.02, 9.41, 7.97, 9.69, 4.18, 3.22, 1.94, 6.09, 8.29, 9.1, 5.64, 9.55, 6.11, 2.91, 1.01, 3.47, 9.72, 9.35, 3.57, 5.74, 1.7, 3.05, 5.54, 1.65, 5.86, 9.39, 5.65, 1.02, 8.04, 4.91, 4.95, 9.29, 6.51, 5.96, 2.08, 6.1, 4.78, 8.02, 8.76, 2.57, 5.04, 8.98, 8.91, 7.07, 8.08, 4.55, 4.31, 7.65, 6.05, 1.21, 2.54, 5.38, 6.81, 6.7, 7.94, 2.58, 5.19, 7.23, 7.9, 7.52, 5.94, 2.54, 5.89, 5.45, 9.22, 3.96, 7.53, 1.05, 5.76, 7.55, 8.08, 5.97, 8.77, 9.17, 3.93, 9.43, 8.51, 8.15, 6.57, 4.33, 6.47, 4.86, 3.06, 5.09, 5.81, 1.37, 3.36, 1.18, 2.49, 2.03, 1.41, 3.95, 5.4, 2.46, 8.26, 7.39, 7.81, 7.54, 9.81, 1.2, 7.44, 9.14, 3.17, 8.52, 2.51, 1.25, 2.57, 7.32, 8.1, 1.91, 3.0, 1.38, 1.42, 9.17, 2.61, 2.83, 2.05, 7.78, 2.71, 6.06, 6.49, 4.38, 5.42, 6.73, 3.39, 6.09, 8.4, 9.23, 9.62, 1.1, 9.03, 8.05, 8.02, 4.42, 7.63, 8.49, 8.06, 3.1, 7.64, 7.09, 3.05, 8.39, 2.96, 6.39, 4.66, 4.46, 8.55, 4.46, 2.09, 5.46, 3.99, 7.97, 7.21, 3.41, 3.33, 2.55, 3.65, 3.91, 4.82, 3.4, 2.89, 4.34, 3.25, 3.42, 3.63, 2.53, 2.17, 2.49, 1.9, 3.39, 7.13, 7.15, 8.41, 5.18, 6.27, 6.8, 3.01, 5.16, 3.8, 2.44, 5.0, 8.33, 5.18, 5.61, 9.7, 4.88]; 0.00019999999999999852 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 0.00019999999999999852 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 0.00019999999999999852 0.0005999999999999955 0.00039999999999999704 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 0.00019999999999999852 1.9999999999999852e-16 0.00039999999999999704 1.9999999999999852e-16 0.00039999999999999704 0.0007999999999999941 0.0005999999999999955 0.00039999999999999704 0.00039999999999999704 0.001199999999999991 0.0009999999999999926 1.9999999999999852e-16 0.0007999999999999941 0.00039999999999999704 0.00039999999999999704 0.00039999999999999704 0.0015999999999999882 0.0017999999999999865 0.0013999999999999896 0.0015999999999999882 0.001199999999999991 0.0013999999999999896 0.0017999999999999865 0.0015999999999999882 0.001199999999999991 0.0017999999999999865 0.003599999999999973 0.002799999999999979 0.0031999999999999763 0.002399999999999982 0.0053999999999999595 0.002799999999999979 0.004399999999999967 0.003799999999999972 0.004599999999999966 0.0033999999999999747 0.004399999999999967 0.003999999999999971 0.005799999999999957 0.0053999999999999595 0.005599999999999958 0.006399999999999953 0.008799999999999935 0.005199999999999962 0.008599999999999936 0.005999999999999955 0.0077999999999999415 0.006799999999999949 0.007999999999999941 0.007399999999999945 0.00939999999999993 0.007599999999999944 0.009199999999999932 0.009799999999999927 0.009999999999999926 0.011799999999999911 0.012199999999999909 0.0133999999999999 0.011799999999999911 0.009799999999999927 0.010399999999999923 0.01199999999999991 0.011599999999999914 0.009599999999999928 0.012999999999999902 0.014199999999999893 0.013799999999999897 0.012799999999999905 0.012399999999999908 0.016399999999999876 0.014999999999999888 0.014199999999999893 0.013999999999999896 0.013599999999999899 0.016799999999999874 0.016199999999999878 0.016199999999999878 0.014999999999999888 0.014999999999999888 0.01459999999999989 0.013599999999999899 0.013799999999999897 0.014399999999999892 0.016199999999999878 0.015999999999999882 0.015199999999999887 0.012799999999999905 0.011599999999999914 0.013199999999999901 0.012599999999999906 0.011399999999999915 0.011799999999999911 0.014399999999999892 0.013199999999999901 0.01459999999999989 0.012999999999999902 0.009999999999999926 0.011399999999999915 0.007599999999999944 0.01199999999999991 0.01059999999999992 0.009999999999999926 0.00939999999999993 0.008199999999999938 0.010199999999999924 0.010999999999999918 0.008799999999999935 0.008599999999999936 0.007999999999999941 0.0077999999999999415 0.006199999999999954 0.006799999999999949 0.006199999999999954 0.006799999999999949 0.002599999999999981 0.007999999999999941 0.004799999999999964 0.004599999999999966 0.005999999999999955 0.004399999999999967 0.0031999999999999763 0.0041999999999999685 0.004399999999999967 0.004799999999999964 0.003599999999999973 0.002599999999999981 0.003599999999999973 0.002799999999999979 0.0019999999999999853 0.0017999999999999865 0.0019999999999999853 0.002799999999999979 0.001199999999999991 0.0019999999999999853 0.0029999999999999775 0.0015999999999999882 0.0009999999999999926 0.0005999999999999955 0.0005999999999999955 0.001199999999999991 0.0015999999999999882 0.0009999999999999926 0.0013999999999999896 0.00039999999999999704 0.0007999999999999941 0.0009999999999999926 0.00019999999999999852 0.0005999999999999955 1.9999999999999852e-16 0.00039999999999999704 0.00019999999999999852 1.9999999999999852e-16 0.00039999999999999704 0.0005999999999999955 0.00039999999999999704 0.00019999999999999852 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 0.00039999999999999704 1.9999999999999852e-16 0.00019999999999999852 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 0.00019999999999999852 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 0.00019999999999999852 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 1.9999999999999852e-16 0.00019999999999999852

f obiettivo: 567.52, Time: 5.090786457061768, Status: optimal, Best bound: 567.5199999999999; f obiettivo: 573.520000, Time: 0.04185175895690918, Status: /, Best Bound: /

Istanza 55

200; 5; 0.950000; [2.26, 4.04, 7.28, 7.17, 1.41, 2.79, 5.54, 3.01, 4.31, 5.44, 2.97, 3.6, 8.21, 7.61, 4.13, 2.6, 6.78, 8.64, 9.57, 3.81, 8.34, 4.06, 5.07, 2.5, 5.68, 8.93, 9.03, 9.7, 7.93, 9.6, 6.99, 5.82, 1.77, 5.6, 4.66, 4.07, 6.72, 9.47, 7.62, 3.5, 7.77, 8.68, 5.29, 3.78, 4.75, 9.38, 8.0, 8.79, 7.64, 5.99, 9.37, 5.23, 7.26, 5.35, 1.49, 1.22, 4.72, 2.55, 1.35, 8.51, 7.22, 4.57, 8.36, 7.52, 2.89, 6.09, 5.65, 6.47, 4.93, 2.24, 1.56, 9.88, 4.32, 9.96, 4.54, 5.7, 6.15, 6.69, 5.34, 4.8, 7.34, 1.17, 3.18, 9.86, 1.93, 1.59, 4.4, 4.97, 6.49, 2.45, 2.8, 4.39, 3.83, 9.0, 2.97, 6.27, 6.46, 9.99, 2.76, 3.33, 4.66, 1.92, 6.21, 4.18, 4.61, 8.63, 1.93, 2.18, 9.34, 9.58, 1.06, 3.31, 5.61, 7.81, 6.9, 8.24, 5.84, 7.65, 6.2, 5.75, 2.78, 7.83, 6.38, 9.63, 9.19, 9.7, 8.6, 8.21, 6.88, 2.91, 4.67, 5.5, 9.5, 9.91, 2.87, 5.01, 4.36, 6.88, 5.85, 1.29, 8.86, 1.35, 3.94, 1.61, 8.64, 3.66, 5.17, 1.71, 6.29, 8.26, 5.35, 9.52, 8.89, 6.4, 8.91, 4.12, 7.96, 2.28, 2.91, 2.52, 1.43, 3.32, 1.94, 2.58, 2.63, 9.49, 3.54, 5.04, 7.61, 2.71, 2.37, 8.32, 5.97, 1.81, 5.48, 2.67, 5.13, 3.76, 5.49, 8.89, 3.01, 4.2, 4.35, 4.71, 1.9, 2.76, 9.27, 4.96, 2.26, 7.2, 2.99, 8.88, 2.32, 1.66, 7.67, 3.1, 9.78, 1.52, 1.92, 6.94]; 0.00019999999999999884 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 0.00019999999999999884 0.00019999999999999884 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 0.00019999999999999884 0.00019999999999999884 1.9999999999999884e-16 0.00019999999999999884 1.9999999999999884e-16 1.9999999999999884e-16 0.0005999999999999965 0.0005999999999999965 1.9999999999999884e-16 0.0007999999999999954 0.00019999999999999884 0.0003999999999999977 0.00019999999999999884 0.00019999999999999884 0.00019999999999999884 0.0007999999999999954 0.0005999999999999965 0.0005999999999999965 0.0005999999999999965 0.0005999999999999965 0.0007999999999999954 0.0003999999999999977 0.0003999999999999977 0.001199999999999993 0.0009999999999999942 0.0017999999999999895 0.002199999999999987 0.0009999999999999942 0.0013999999999999917 0.0017999999999999895 0.0019999999999999883 0.0027999999999999835 0.0027999999999999835 0.0027999999999999835 0.002399999999999986 0.002399999999999986 0.003599999999999979 0.0019999999999999883 0.0033999999999999803 0.0033999999999999803 0.002399999999999986 0.0031999999999999815 0.0029999999999999827 0.005199999999999969 0.004599999999999973 0.006199999999999964 0.007199999999999958 0.005599999999999967 0.008199999999999952 0.007999999999999953 0.006199999999999964 0.006399999999999963 0.007599999999999956 0.00859999999999995 0.007199999999999958 0.007599999999999956 0.005599999999999967 0.008999999999999947 0.008199999999999952 0.007399999999999957 0.011399999999999934 0.009399999999999945 0.01019999999999994 0.009799999999999942 0.01019999999999994 0.009599999999999944 0.011199999999999934 0.010599999999999938 0.013199999999999924 0.014599999999999915 0.009799999999999942 0.009599999999999944 0.010999999999999935 0.015599999999999909 0.011199999999999934 0.012599999999999927 0.017999999999999895 0.011599999999999933 0.017399999999999898 0.017399999999999898 0.014399999999999916 0.012599999999999927 0.019199999999999887 0.014599999999999915 0.01899999999999989 0.0171999999999999 0.014399999999999916 0.019799999999999884 0.013399999999999922 0.011799999999999932 0.012999999999999925 0.01539999999999991 0.015199999999999911 0.014599999999999915 0.009799999999999942 0.009999999999999941 0.016599999999999903 0.01219999999999993 0.010999999999999935 0.012399999999999928 0.010599999999999938 0.01219999999999993 0.009999999999999941 0.012399999999999928 0.011599999999999933 0.011599999999999933 0.009199999999999946 0.009999999999999941 0.01019999999999994 0.012599999999999927 0.01019999999999994 0.008799999999999948 0.008799999999999948 0.007199999999999958 0.007199999999999958 0.007999999999999953 0.008799999999999948 0.0077999999999999545 0.006399999999999963 0.007599999999999956 0.005399999999999968 0.008199999999999952 0.005599999999999967 0.004999999999999971 0.005599999999999967 0.004999999999999971 0.0041999999999999755 0.0041999999999999755 0.005199999999999969 0.0031999999999999815 0.004399999999999974 0.0027999999999999835 0.003799999999999978 0.0029999999999999827 0.0041999999999999755 0.0025999999999999847 0.004399999999999974 0.0031999999999999815 0.001199999999999993 0.0005999999999999965 0.0017999999999999895 0.0017999999999999895 0.0017999999999999895 0.0013999999999999917 0.0007999999999999954 0.0015999999999999908 0.0015999999999999908 0.0007999999999999954 0.0009999999999999942 0.0003999999999999977 0.0005999999999999965 0.0007999999999999954 0.0007999999999999954 0.00019999999999999884 0.0003999999999999977 0.0005999999999999965 0.0005999999999999965 0.00019999999999999884 0.0003999999999999977 0.0003999999999999977 0.0007999999999999954 1.9999999999999884e-16 0.0005999999999999965 1.9999999999999884e-16 0.0003999999999999977 1.9999999999999884e-16 0.00019999999999999884 0.00019999999999999884 0.00019999999999999884 0.00019999999999999884 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 0.00019999999999999884 1.9999999999999884e-16 1.9999999999999884e-16 0.00019999999999999884 1.9999999999999884e-16 0.00019999999999999884 1.9999999999999884e-16 1.9999999999999884e-16 1.9999999999999884e-16 0.00019999999999999884

f obiettivo: 567.0699999999999, Time: 5.061442136764526, Status: optimal, Best bound: 567.0400000000001; f obiettivo: 569.580000, Time: 0.043519020080566406, Status: /, Best Bound: /

Istanza 56

200; 5; 0.950000; [6.59, 5.17, 4.34, 1.73, 4.32, 4.46, 8.26, 5.05, 8.57, 1.8, 1.13, 8.88, 5.86, 5.17, 6.41, 9.46, 5.77, 2.36, 5.02, 2.61, 9.57, 5.42, 3.18, 7.04, 4.04, 1.09, 6.15, 9.01, 2.44, 5.91, 6.81, 9.62, 4.12, 8.85, 2.94, 5.67, 1.14, 4.57, 6.7, 2.76, 4.42, 7.72, 7.86, 5.0, 3.3, 8.61, 6.42, 5.9, 9.95, 9.71, 5.89, 1.66, 7.27, 7.63, 6.35, 4.3, 9.25, 5.0, 5.89, 2.91, 1.61, 7.53, 5.38, 2.93, 8.41, 5.44, 9.2, 9.74, 4.13, 1.9, 5.97, 5.24, 9.71, 2.07, 2.7, 9.23, 5.85, 6.99, 4.69, 5.28, 4.28, 4.75, 6.12, 1.21, 3.27, 9.95, 6.01, 7.18, 4.98, 2.64, 1.77, 2.57, 6.01, 7.74, 3.42, 8.58, 4.0, 6.4, 7.34, 4.15, 6.17, 6.93, 3.31, 5.47, 4.35, 4.37, 1.73, 4.48, 3.02, 7.41, 2.25, 3.41, 8.23, 8.14, 1.84, 2.6, 2.2, 7.97, 9.55, 8.85, 8.16, 8.18, 1.52, 1.56, 1.77, 5.74, 9.49, 4.82, 7.48, 8.74, 9.35, 9.88, 1.61, 4.53, 2.69, 9.42, 6.48, 6.56, 1.79, 3.17, 8.07, 9.0, 3.86, 5.31, 2.5, 6.09, 8.21, 7.69, 3.87, 1.4, 4.53, 4.03, 4.31, 1.03, 1.3, 6.15, 1.57, 2.9, 9.75, 6.99, 9.04, 1.12, 3.84, 6.3, 2.64, 7.63, 5.72, 5.21, 2.03, 8.56, 5.09, 6.67, 1.95, 7.86, 8.07, 5.22, 2.35, 2.82, 9.58, 4.57, 1.06, 6.46, 9.97, 9.35, 3.01, 3.85, 1.23, 8.0, 1.47, 1.25, 6.7, 8.37, 7.09, 1.13, 5.33, 7.42, 5.83, 2.09, 6.87, 5.92]; 0.000199999999999999 1.99999999999999e-16 0.000399999999999998 0.000599999999999997 0.000199999999999999 1.99999999999999e-16 0.000399999999999998 0.000199999999999999 1.99999999999999e-16 1.99999999999999e-16 1.99999999999999e-16 0.000199999999999999 1.99999999999999e-16 0.000399999999999998 1.99999999999999e-16 0.000199999999999999 1.99999999999999e-16 0.000999999999999995 1.99999999999999e-16 0.000199999999999999 0.000399999999999998 0.000199999999999999 0.000399999999999998 0.000399999999999998 0.001599999999999992 0.000199999999999999 0.000799999999999996 0.000599999999999997 0.000799999999999996 0.000799999999999996 0.000399999999999998 0.000799999999999996 0.001399999999999993 0.001599999999999992 0.000799999999999996 0.001799999999999991 0.001599999999999992 0.001399999999999993 0.002399999999999988 0.000999999999999995 0.0021999999999999893 0.001799999999999991 0.002399999999999988 0.001799999999999991 0.001599999999999992 0.002399999999999988 0.00199999999999999 0.003599999999999982 0.0029999999999999853 0.003599999999999982 0.00419999999999998 0.00399999999999998 0.002799999999999986 0.00199999999999999 0.004599999999999977 0.006199999999999969 0.004599999999999977 0.005799999999999972 0.003599999999999982 0.005799999999999972 0.0069999999999999655 0.006799999999999967 0.005399999999999973 0.004999999999999976 0.006199999999999969 0.010799999999999947 0.0077999999999999615 0.007199999999999964 0.006399999999999968 0.01019999999999995 0.006399999999999968 0.009999999999999952 0.012799999999999936 0.010599999999999948 0.008799999999999957 0.010599999999999948 0.007199999999999964 0.010599999999999948 0.009999999999999952 0.01219999999999994 0.011999999999999941 0.01019999999999995 0.011399999999999943 0.01039999999999995 0.015799999999999922 0.013999999999999931 0.009999999999999952 0.012799999999999936 0.010999999999999946 0.012999999999999937 0.014999999999999927 0.015599999999999923 0.016599999999999917 0.013999999999999931 0.013599999999999933 0.012799999999999936 0.015399999999999924 0.013399999999999935 0.016599999999999917 0.015599999999999923 0.011399999999999943 0.012599999999999938 0.013399999999999935 0.017799999999999913 0.014999999999999927 0.012399999999999939 0.011999999999999941 0.011999999999999941 0.014599999999999929 0.014599999999999929 0.013399999999999935 0.011199999999999944 0.013799999999999932 0.011399999999999943 0.01219999999999994 0.010799999999999947 0.009799999999999951 0.012399999999999939 0.008599999999999958 0.011399999999999943 0.013199999999999936 0.011599999999999944 0.008799999999999957 0.00799999999999996 0.007599999999999963 0.01039999999999995 0.006199999999999969 0.006399999999999968 0.005399999999999973 0.008599999999999958 0.0069999999999999655 0.005799999999999972 0.004599999999999977 0.008599999999999958 0.006799999999999967 0.007399999999999964 0.005799999999999972 0.005599999999999972 0.006199999999999969 0.004799999999999976 0.005599999999999972 0.00399999999999998 0.0037999999999999813 0.004399999999999979 0.002799999999999986 0.003199999999999984 0.003199999999999984 0.0037999999999999813 0.002399999999999988 0.0021999999999999893 0.003199999999999984 0.002799999999999986 0.002799999999999986 0.001199999999999994 0.00199999999999999 0.0021999999999999893 0.000799999999999996 0.001799999999999991 0.001199999999999994 0.000799999999999996 0.000599999999999997 0.000999999999999995 0.000599999999999997 0.000399999999999998 0.001599999999999992 0.000399999999999998 0.000999999999999995 0.000599999999999997 0.000999999999999995 0.000799999999999996 0.000999999999999995 0.000799999999999996 0.000799999999999996 0.000599999999999997 1.99999999999999e-16 0.000599999999999997 0.000199999999999999 0.000199999999999999 1.99999999999999e-16 0.000399999999999998 0.000199999999999999 1.99999999999999e-16 0.000199999999999999 1.99999999999999e-16 1.99999999999999e-16 1.99999999999999e-16 1.99999999999999e-16 1.99999999999999e-16 1.99999999999999e-16 1.99999999999999e-16 1.99999999999999e-16 0.000199999999999999 1.99999999999999e-16 0.000199999999999999 1.99999999999999e-16 1.99999999999999e-16 1.99999999999999e-16 1.99999999999999e-16 1.99999999999999e-16 0.000199999999999999

f obiettivo: 593.07, Time: 5.2897608280181885, Status: optimal, Best bound: 593.07; f obiettivo: 593.070000, Time: 0.048880815505981445, Status: /, Best Bound: /

COSTI RANDOM, PESI ONE-PEAK, Δ = 10, n=200, q=0.95

Istanza 57

200; 10; 0.950000; [4.46, 6.43, 9.05, 6.67, 1.37, 7.18, 4.36, 5.21, 3.48, 4.55, 3.16, 5.8, 1.95, 8.46, 5.4, 2.96, 2.49, 3.93, 4.79, 3.95, 3.42, 2.99, 7.08, 1.84, 5.95, 5.05, 1.51, 8.09, 2.68, 8.86, 3.09, 6.75, 9.17, 1.48, 1.08, 2.51, 6.64, 9.54, 6.04, 5.49, 7.9, 7.55, 7.54, 6.78, 4.29, 9.83, 6.76, 4.83, 8.35, 3.99, 5.1, 6.82, 1.71, 7.3, 2.26, 8.95, 8.16, 2.25, 3.07, 6.56, 4.97, 7.07, 8.98, 3.72, 3.24, 8.94, 6.17, 8.78, 5.55, 9.5, 7.73, 2.06, 4.21, 3.75, 4.4, 1.3, 6.74, 1.35, 7.69, 2.91, 6.63, 9.78, 7.74, 9.58, 1.44, 9.71, 5.72, 3.45, 5.92, 7.73, 9.92, 9.41, 4.83, 4.35, 8.41, 4.71, 6.36, 3.61, 7.8, 9.72, 9.49, 6.08, 2.9, 3.08, 2.58, 3.69, 7.14, 8.18, 8.23, 4.87, 4.43, 1.37, 6.62, 7.59, 9.38, 1.58, 7.06, 3.11, 1.95, 3.4, 9.72, 3.1, 5.3, 3.76, 6.36, 9.29, 8.62, 1.06, 6.93, 5.68, 7.81, 8.85, 1.68, 3.1, 5.74, 7.04, 9.93, 2.36, 1.72, 8.02, 3.08, 5.18, 1.18, 7.53, 7.21, 1.49, 1.25, 1.63, 10.0, 7.4, 5.08, 1.34, 9.8, 4.79, 7.69, 6.9, 6.55, 7.24, 3.55, 3.77, 6.96, 6.34, 6.12, 4.64, 4.54, 2.31, 5.19, 3.01, 3.28, 4.38, 9.15, 8.81, 6.96, 8.16, 1.5, 6.68, 8.85, 5.51, 3.14, 3.96, 7.59, 8.1, 3.88, 9.66, 4.33, 6.91, 1.88, 7.44, 5.79, 6.42, 2.93, 5.92, 1.3, 1.23, 4.79, 4.02, 4.04, 6.41, 1.59, 9.0]; 0.0001999999999999983 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 0.0001999999999999983 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 0.0001999999999999983 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 0.0001999999999999983 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 0.0001999999999999983 0.0001999999999999983 1.999999999999983e-16 0.0003999999999999966 0.0001999999999999983 0.0003999999999999966 0.0003999999999999966 0.0001999999999999983 0.0001999999999999983 0.0003999999999999966 0.0007999999999999932 0.0001999999999999983 0.0011999999999999897 0.0007999999999999932 0.0009999999999999913 0.0007999999999999932 0.0011999999999999897 0.0005999999999999949 0.0011999999999999897 0.0015999999999999864 0.0003999999999999966 0.0009999999999999913 0.0011999999999999897 0.0023999999999999794 0.0019999999999999827 0.0003999999999999966 0.002799999999999976 0.0007999999999999932 0.0023999999999999794 0.0025999999999999778 0.003199999999999973 0.002799999999999976 0.003199999999999973 0.003599999999999969 0.0033999999999999708 0.003199999999999973 0.005599999999999952 0.0051999999999999555 0.005599999999999952 0.005999999999999949 0.00699999999999994 0.007399999999999937 0.00699999999999994 0.005599999999999952 0.007599999999999935 0.00699999999999994 0.008399999999999928 0.008399999999999928 0.00799999999999993 0.008599999999999927 0.010999999999999906 0.008999999999999923 0.011199999999999904 0.008999999999999923 0.013599999999999883 0.012199999999999895 0.011199999999999904 0.012399999999999894 0.008999999999999923 0.009799999999999916 0.011199999999999904 0.01419999999999988 0.012999999999999888 0.013599999999999883 0.014599999999999875 0.013599999999999883 0.014799999999999874 0.01639999999999986 0.016799999999999857 0.018999999999999836 0.017199999999999854 0.01519999999999987 0.014599999999999875 0.015599999999999867 0.016999999999999856 0.014799999999999874 0.019599999999999833 0.01739999999999985 0.010799999999999907 0.016999999999999856 0.010999999999999906 0.015799999999999866 0.014599999999999875 0.01419999999999988 0.017799999999999847 0.015799999999999866 0.01599999999999986 0.013799999999999882 0.014999999999999871 0.011999999999999898 0.015399999999999869 0.012399999999999894 0.009199999999999922 0.012399999999999894 0.009799999999999916 0.012799999999999891 0.011199999999999904 0.011999999999999898 0.012799999999999891 0.010999999999999906 0.009399999999999919 0.011399999999999903 0.010399999999999911 0.008999999999999923 0.009799999999999916 0.009999999999999915 0.0067999999999999415 0.00699999999999994 0.004799999999999959 0.006199999999999947 0.0053999999999999534 0.006399999999999946 0.006199999999999947 0.004999999999999958 0.0053999999999999534 0.006399999999999946 0.0053999999999999534 0.004799999999999959 0.003999999999999965 0.0029999999999999745 0.0037999999999999675 0.003599999999999969 0.0033999999999999708 0.002199999999999981 0.002799999999999976 0.0015999999999999864 0.001399999999999988 0.002199999999999981 0.0007999999999999932 0.002199999999999981 0.0015999999999999864 0.0007999999999999932 0.0007999999999999932 0.001399999999999988 0.0011999999999999897 0.001399999999999988 0.0007999999999999932 0.0001999999999999983 0.0003999999999999966 0.0009999999999999913 1.999999999999983e-16 1.999999999999983e-16 0.0005999999999999949 0.0001999999999999983 0.0003999999999999966 0.0003999999999999966 0.0003999999999999966 0.0003999999999999966 0.0003999999999999966 0.0001999999999999983 0.0001999999999999983 0.0003999999999999966 1.999999999999983e-16 1.999999999999983e-16 0.0001999999999999983 1.999999999999983e-16 0.0001999999999999983 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 1.999999999999983e-16 0.0001999999999999983

f obiettivo: 524.45, Time: 4.3597612380981445, Status: optimal, Best bound: 524.45; f obiettivo: 530.620000, Time: 0.03360581398010254, Status: /, Best Bound: /

Istanza 58

200; 10; 0.950000; [9.14, 7.93, 9.34, 4.96, 7.37, 4.47, 4.04, 5.71, 5.79, 6.85, 4.56, 4.9, 7.53, 8.37, 5.0, 2.7, 8.34, 7.41, 5.07, 6.33, 7.09, 1.52, 4.17, 3.21, 6.01, 9.89, 5.85, 2.34, 5.19, 7.71, 2.66, 2.47, 1.38, 5.11, 4.4, 4.66, 9.97, 8.87, 2.18, 9.05, 1.61, 7.41, 6.25, 6.02, 6.26, 6.83, 1.79, 1.91, 1.62, 5.94, 6.65, 4.63, 4.9, 5.26, 8.95, 3.79, 2.22, 2.87, 4.72, 6.72, 9.78, 2.72, 6.33, 5.08, 6.12, 7.02, 3.63, 6.71, 2.2, 7.25, 7.17, 9.33, 9.48, 5.78, 4.77, 5.57, 6.88, 3.16, 9.1, 9.64, 4.28, 5.16, 9.02, 8.97, 3.33, 3.94, 7.1, 5.84, 3.37, 1.79, 5.82, 9.38, 5.7, 7.09, 3.1, 4.12, 8.75, 3.12, 5.92, 5.43, 5.33, 2.85, 1.43, 4.23, 6.06, 1.74, 2.12, 6.92, 3.72, 3.44, 9.06, 8.23, 4.19, 4.98, 4.27, 8.84, 9.6, 10.0, 6.34, 8.13, 3.48, 1.26, 7.21, 3.45, 4.38, 9.03, 1.26, 6.97, 5.54, 4.3, 9.4, 9.17, 1.24, 3.4, 3.35, 5.02, 8.53, 2.12, 9.99, 7.33, 8.59, 6.86, 4.45, 1.14, 3.6, 4.24, 7.55, 9.16, 7.04, 1.55, 4.8, 6.02, 5.52, 3.96, 1.85, 7.78, 3.75, 3.55, 3.42, 2.47, 7.44, 2.41, 7.92, 1.28, 9.81, 8.37, 3.58, 2.69, 1.03, 3.06, 9.61, 2.23, 5.73, 8.48, 4.77, 9.13, 7.53, 4.34, 3.55, 4.73, 7.24, 4.34, 6.9, 3.61, 5.16, 4.32, 8.74, 3.44, 1.74, 8.48, 3.81, 9.24, 3.78, 7.46, 2.25, 2.45, 8.45, 6.71, 4.7, 2.61]; 0.00019999999999999874 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 0.00019999999999999874 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 0.00019999999999999874 0.00019999999999999874 0.00019999999999999874 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 0.00019999999999999874 1.9999999999999871e-16 1.9999999999999871e-16 0.00039999999999999747 0.00019999999999999874 0.00039999999999999747 0.00039999999999999747 0.00019999999999999874 1.9999999999999871e-16 0.00039999999999999747 0.0015999999999999899 0.0007999999999999949 0.0005999999999999962 0.00039999999999999747 0.0011999999999999923 0.00039999999999999747 0.00039999999999999747 0.0011999999999999923 0.001399999999999991 0.0009999999999999937 0.001399999999999991 0.00039999999999999747 0.0005999999999999962 0.0019999999999999875 0.0007999999999999949 0.0015999999999999899 0.0023999999999999846 0.0015999999999999899 0.0017999999999999885 0.0025999999999999834 0.0023999999999999846 0.002999999999999981 0.0017999999999999885 0.002799999999999982 0.003999999999999975 0.002999999999999981 0.002799999999999982 0.0025999999999999834 0.005999999999999962 0.003599999999999977 0.004799999999999969 0.004399999999999972 0.00459999999999997 0.004999999999999968 0.005599999999999964 0.005199999999999967 0.006599999999999958 0.007599999999999951 0.006199999999999961 0.00779999999999995 0.009999999999999936 0.00779999999999995 0.009999999999999936 0.00919999999999994 0.008399999999999946 0.010199999999999935 0.00919999999999994 0.010799999999999931 0.008799999999999943 0.010399999999999934 0.012199999999999923 0.012999999999999918 0.008999999999999942 0.012999999999999918 0.011599999999999926 0.013599999999999914 0.014799999999999905 0.009599999999999938 0.011999999999999924 0.015399999999999902 0.013599999999999914 0.012199999999999923 0.010799999999999931 0.01679999999999989 0.014599999999999906 0.0159999999999999 0.011999999999999924 0.01679999999999989 0.01259999999999992 0.011599999999999926 0.014799999999999905 0.014799999999999905 0.014799999999999905 0.013399999999999915 0.017599999999999887 0.016399999999999897 0.016599999999999893 0.014599999999999906 0.013599999999999914 0.014799999999999905 0.012799999999999919 0.01719999999999989 0.014999999999999904 0.010799999999999931 0.012999999999999918 0.014799999999999905 0.012999999999999918 0.016399999999999897 0.00919999999999994 0.011599999999999926 0.009599999999999938 0.010799999999999931 0.011999999999999924 0.012199999999999923 0.01259999999999992 0.00779999999999995 0.009599999999999938 0.009999999999999936 0.008399999999999946 0.011599999999999926 0.00939999999999994 0.008399999999999946 0.008399999999999946 0.006799999999999957 0.007599999999999951 0.005799999999999963 0.005399999999999966 0.005599999999999964 0.004399999999999972 0.003999999999999975 0.005599999999999964 0.004199999999999973 0.00459999999999997 0.00459999999999997 0.0031999999999999798 0.003599999999999977 0.0033999999999999786 0.0031999999999999798 0.002199999999999986 0.0019999999999999875 0.002199999999999986 0.002199999999999986 0.0023999999999999846 0.0025999999999999834 0.001399999999999991 0.002799999999999982 0.002199999999999986 0.0015999999999999899 0.00039999999999999747 0.001399999999999991 0.0009999999999999937 0.0019999999999999875 0.001399999999999991 0.001399999999999991 0.0011999999999999923 0.0005999999999999962 0.0005999999999999962 0.0009999999999999937 0.0005999999999999962 0.0005999999999999962 0.0005999999999999962 1.9999999999999871e-16 0.00019999999999999874 0.00039999999999999747 0.00039999999999999747 0.00039999999999999747 0.00019999999999999874 0.00039999999999999747 0.00019999999999999874 1.9999999999999871e-16 0.00019999999999999874 0.00019999999999999874 0.0005999999999999962 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 0.00019999999999999874 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 0.00019999999999999874 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 1.9999999999999871e-16 0.00019999999999999874 1.9999999999999871e-16 1.9999999999999871e-16 0.0005999999999999962

f obiettivo: 557.54, Time: 4.687167644500732, Status: optimal, Best bound: 557.54; f obiettivo: 558.550000, Time: 0.03889346122741699, Status: /, Best Bound: /

Istanza 59

200; 10; 0.950000; [8.77, 9.39, 4.34, 3.7, 1.37, 3.69, 5.5, 1.19, 7.63, 7.32, 9.96, 8.66, 4.6, 6.74, 2.0, 9.17, 7.8, 9.17, 3.49, 6.33, 9.51, 8.52, 4.48, 6.52, 7.82, 1.08, 7.8, 1.2, 8.35, 8.77, 2.97, 6.7, 2.65, 2.22, 3.01, 4.79, 9.07, 4.55, 7.08, 6.62, 3.1, 2.94, 3.64, 9.04, 4.93, 3.58, 2.64, 1.57, 3.19, 1.41, 9.79, 8.1, 7.72, 7.32, 9.28, 8.69, 1.39, 5.32, 1.63, 2.3, 1.59, 8.6, 9.34, 2.14, 8.18, 7.37, 7.31, 1.08, 5.66, 2.95, 7.07, 2.72, 8.9, 2.35, 9.64, 5.63, 7.66, 3.65, 1.47, 2.89, 5.73, 9.9, 2.71, 6.51, 7.59, 6.87, 4.67, 7.86, 7.76, 9.19, 3.26, 3.91, 5.05, 5.16, 3.78, 9.62, 2.16, 8.91, 5.67, 1.66, 3.81, 6.91, 6.61, 5.29, 2.66, 6.77, 1.17, 6.26, 3.14, 7.07, 7.3, 2.8, 2.62, 5.81, 2.83, 5.87, 4.76, 6.08, 5.39, 1.03, 1.42, 9.13, 2.1, 7.01, 8.82, 4.23, 9.25, 7.61, 6.0, 5.34, 4.66, 2.28, 2.3, 6.4, 7.07, 7.95, 8.79, 6.71, 3.59, 9.78, 1.17, 7.91, 1.55, 5.07, 3.51, 5.81, 3.04, 8.26, 1.15, 4.78, 6.75, 5.52, 9.0, 5.85, 9.17, 4.49, 1.81, 2.54, 9.08, 5.7, 4.93, 2.03, 7.01, 9.24, 4.87, 8.63, 5.08, 1.02, 2.67, 6.48, 8.63, 9.21, 5.01, 2.71, 4.33, 6.92, 1.73, 2.86, 2.06, 9.0, 3.34, 9.19, 7.97, 3.12, 3.05, 2.41, 4.59, 9.94, 4.05, 1.05, 4.36, 4.09, 5.86, 3.53, 9.92, 8.35, 7.79, 9.8, 6.51, 1.95]; 0.00019999999999999887 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 0.00039999999999999774 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 0.00019999999999999887 1.9999999999999886e-16 0.00019999999999999887 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 0.00019999999999999887 0.00019999999999999887 0.00019999999999999887 0.0005999999999999966 0.00019999999999999887 0.0005999999999999966 0.0005999999999999966 0.0005999999999999966 0.0007999999999999955 0.00039999999999999774 0.00039999999999999774 1.9999999999999886e-16 0.0007999999999999955 0.00039999999999999774 0.00019999999999999887 0.0011999999999999932 0.001599999999999991 0.0013999999999999922 0.0007999999999999955 0.00019999999999999887 0.0009999999999999944 0.0021999999999999876 0.0007999999999999955 0.0019999999999999888 0.0017999999999999898 0.0011999999999999932 0.0023999999999999863 0.0027999999999999844 0.0027999999999999844 0.0019999999999999888 0.0039999999999999775 0.0023999999999999863 0.002999999999999983 0.0033999999999999807 0.0037999999999999787 0.0035999999999999795 0.0039999999999999775 0.0037999999999999787 0.00539999999999997 0.0037999999999999787 0.006599999999999963 0.00539999999999997 0.006599999999999963 0.00519999999999997 0.0075999999999999575 0.006399999999999964 0.006399999999999964 0.007999999999999955 0.008399999999999953 0.0075999999999999575 0.010199999999999942 0.00879999999999995 0.00699999999999996 0.01079999999999994 0.008199999999999954 0.012799999999999928 0.010199999999999942 0.01039999999999994 0.012199999999999931 0.009999999999999943 0.012199999999999931 0.011199999999999937 0.01039999999999994 0.011599999999999935 0.01039999999999994 0.009999999999999943 0.010199999999999942 0.0173999999999999 0.012799999999999928 0.01399999999999992 0.010999999999999939 0.01399999999999992 0.015199999999999915 0.011399999999999936 0.011799999999999934 0.014999999999999916 0.014399999999999918 0.013599999999999923 0.012799999999999928 0.011999999999999933 0.014799999999999917 0.015199999999999915 0.01419999999999992 0.015399999999999914 0.015599999999999913 0.013399999999999924 0.014599999999999917 0.017199999999999903 0.011999999999999933 0.014799999999999917 0.011799999999999934 0.01399999999999992 0.017199999999999903 0.013799999999999922 0.012599999999999929 0.01039999999999994 0.010199999999999942 0.010599999999999941 0.015399999999999914 0.011599999999999935 0.011999999999999933 0.011999999999999933 0.01039999999999994 0.008199999999999954 0.011599999999999935 0.011399999999999936 0.008199999999999954 0.007999999999999955 0.008399999999999953 0.009999999999999943 0.005599999999999969 0.0075999999999999575 0.007199999999999959 0.007199999999999959 0.007399999999999959 0.0057999999999999675 0.00699999999999996 0.004599999999999974 0.004799999999999973 0.004599999999999974 0.0049999999999999715 0.0039999999999999775 0.004599999999999974 0.0033999999999999807 0.003199999999999982 0.002999999999999983 0.0039999999999999775 0.004599999999999974 0.0023999999999999863 0.0037999999999999787 0.0035999999999999795 0.0019999999999999888 0.002999999999999983 0.0021999999999999876 0.0017999999999999898 0.003199999999999982 0.0011999999999999932 0.0011999999999999932 0.0009999999999999944 0.001599999999999991 0.001599999999999991 0.0011999999999999932 0.0011999999999999932 0.0013999999999999922 0.0009999999999999944 0.0007999999999999955 0.0007999999999999955 0.00019999999999999887 0.0007999999999999955 0.0005999999999999966 0.0005999999999999966 0.00019999999999999887 0.0005999999999999966 1.9999999999999886e-16 0.0005999999999999966 0.00039999999999999774 0.00039999999999999774 0.00019999999999999887 0.00019999999999999887 1.9999999999999886e-16 0.00019999999999999887 0.00039999999999999774 0.00019999999999999887 1.9999999999999886e-16 0.00019999999999999887 0.00019999999999999887 1.9999999999999886e-16 0.00039999999999999774 1.9999999999999886e-16 0.00019999999999999887 1.9999999999999886e-16 0.00039999999999999774 1.9999999999999886e-16 1.9999999999999886e-16 1.9999999999999886e-16 0.00019999999999999887 0.00039999999999999774

f obiettivo: 554.33, Time: 4.958765029907227, Status: optimal, Best bound: 554.33; f obiettivo: 554.850000, Time: 0.037893056869506836, Status: /, Best Bound: /

Istanza 60

200; 10; 0.950000; [6.12, 2.28, 3.84, 6.81, 8.74, 3.32, 1.89, 2.0, 5.19, 8.71, 3.78, 1.01, 9.73, 9.05, 7.17, 8.8, 7.45, 7.12, 7.32, 6.06, 2.37, 9.35, 9.67, 5.95, 1.08, 5.08, 5.67, 4.41, 8.66, 9.09, 7.01, 3.45, 4.05, 4.26, 2.12, 3.86, 2.59, 4.15, 7.63, 9.47, 9.64, 2.35, 8.31, 8.08, 1.73, 8.59, 6.87, 9.9, 6.04, 9.06, 4.69, 1.54, 6.42, 3.15, 9.1, 1.2, 1.49, 7.34, 4.13, 5.91, 9.17, 3.92, 6.5, 8.86, 1.5, 3.12, 3.92, 6.04, 8.63, 4.8, 6.07, 7.67, 5.29, 4.36, 6.71, 2.48, 7.39, 4.69, 9.3, 6.7, 1.08, 4.9, 9.73, 4.45, 7.76, 3.7, 4.46, 9.7, 7.69, 7.57, 2.95, 3.82, 9.53, 9.23, 4.01, 3.58, 1.12, 8.49, 9.57, 7.49, 8.44, 3.79, 7.75, 3.26, 7.68, 4.83, 5.25, 2.06, 7.64, 5.84, 6.53, 9.71, 9.77, 7.37, 4.72, 2.3, 3.82, 4.58, 1.54, 2.41, 7.07, 5.53, 4.9, 8.43, 7.5, 6.57, 9.71, 9.91, 6.75, 3.47, 5.01, 8.6, 2.06, 1.64, 5.05, 6.84, 1.6, 8.59, 1.75, 8.18, 8.33, 9.57, 5.38, 2.67, 6.09, 4.72, 1.62, 9.28, 4.02, 7.54, 5.34, 5.81, 9.85, 9.95, 4.0, 1.7, 5.07, 3.1, 2.24, 9.61, 3.13, 9.64, 7.07, 8.46, 5.77, 6.14, 8.05, 7.78, 1.03, 2.02, 9.21, 8.33, 3.47, 4.12, 3.31, 5.75, 1.98, 6.92, 8.44, 6.7, 2.39, 9.95, 7.19, 3.34, 2.24, 3.28, 6.41, 1.05, 1.17, 9.11, 7.89, 8.81, 1.43, 1.95, 8.63, 8.55, 4.16, 6.19, 1.63, 7.6]; 0.0001999999999999991 1.9999999999999908e-16 1.9999999999999908e-16 1.9999999999999908e-16 1.9999999999999908e-16 0.0001999999999999991 0.0001999999999999991 1.9999999999999908e-16 0.0001999999999999991 1.9999999999999908e-16 0.0001999999999999991 0.0001999999999999991 0.0001999999999999991 1.9999999999999908e-16 1.9999999999999908e-16 0.0001999999999999991 0.0001999999999999991 0.0001999999999999991 0.0005999999999999972 0.0003999999999999982 1.9999999999999908e-16 0.0003999999999999982 1.9999999999999908e-16 0.0005999999999999972 0.0005999999999999972 1.9999999999999908e-16 0.0003999999999999982 0.0005999999999999972 0.0007999999999999964 0.0009999999999999955 0.0009999999999999955 0.0009999999999999955 0.0011999999999999945 0.0003999999999999982 0.0013999999999999937 0.0013999999999999937 0.0011999999999999945 0.0011999999999999945 0.00219999999999999 0.0015999999999999927 0.0007999999999999964 0.0017999999999999917 0.001999999999999991 0.002399999999999989 0.002399999999999989 0.00219999999999999 0.002999999999999986 0.0033999999999999846 0.0031999999999999854 0.002599999999999988 0.0027999999999999874 0.0031999999999999854 0.003999999999999982 0.0049999999999999776 0.004199999999999981 0.004599999999999979 0.006199999999999972 0.002999999999999986 0.005799999999999974 0.00659999999999997 0.0073999999999999665 0.005399999999999975 0.006399999999999971 0.00859999999999996 0.009999999999999955 0.006799999999999969 0.009199999999999958 0.009199999999999958 0.008199999999999963 0.007599999999999965 0.010599999999999951 0.009199999999999958 0.009399999999999957 0.008399999999999961 0.009399999999999957 0.012799999999999942 0.01299999999999994 0.011799999999999946 0.010399999999999953 0.010199999999999954 0.01339999999999994 0.012599999999999943 0.010199999999999954 0.014599999999999934 0.011999999999999945 0.012599999999999943 0.01559999999999993 0.011399999999999948 0.014399999999999934 0.01319999999999994 0.01519999999999993 0.012399999999999944 0.013599999999999939 0.01559999999999993 0.011999999999999945 0.01539999999999993 0.01579999999999993 0.015999999999999927 0.016799999999999923 0.01539999999999993 0.01539999999999993 0.014199999999999935 0.013599999999999939 0.013599999999999939 0.014199999999999935 0.01299999999999994 0.011399999999999948 0.013999999999999936 0.013799999999999937 0.01079999999999995 0.014199999999999935 0.009799999999999955 0.010399999999999953 0.01299999999999994 0.011399999999999948 0.009199999999999958 0.011399999999999948 0.012199999999999945 0.009399999999999957 0.011999999999999945 0.011399999999999948 0.009399999999999957 0.00899999999999996 0.010399999999999953 0.009999999999999955 0.008399999999999961 0.006999999999999968 0.009199999999999958 0.00859999999999996 0.006799999999999969 0.006999999999999968 0.005199999999999976 0.004799999999999978 0.004599999999999979 0.004599999999999979 0.005399999999999975 0.005599999999999975 0.0049999999999999776 0.005399999999999975 0.005199999999999976 0.0037999999999999826 0.0033999999999999846 0.002599999999999988 0.00439999999999998 0.00219999999999999 0.0027999999999999874 0.00219999999999999 0.002599999999999988 0.0015999999999999927 0.0011999999999999945 0.00219999999999999 0.002599999999999988 0.0015999999999999927 0.0011999999999999945 0.0015999999999999927 0.00219999999999999 0.0017999999999999917 0.0011999999999999945 0.0007999999999999964 0.0005999999999999972 0.0017999999999999917 0.0011999999999999945 0.0009999999999999955 0.00219999999999999 0.0005999999999999972 0.0007999999999999964 0.0003999999999999982 0.0011999999999999945 0.0007999999999999964 0.0003999999999999982 0.0001999999999999991 0.0003999999999999982 0.0007999999999999964 0.0005999999999999972 0.0005999999999999972 0.0001999999999999991 1.9999999999999908e-16 0.0001999999999999991 1.9999999999999908e-16 0.0003999999999999982 0.0003999999999999982 0.0001999999999999991 0.0001999999999999991 1.9999999999999908e-16 1.9999999999999908e-16 0.0003999999999999982 1.9999999999999908e-16 0.0001999999999999991 0.0001999999999999991 0.0001999999999999991 1.9999999999999908e-16 1.9999999999999908e-16 0.0001999999999999991 1.9999999999999908e-16 1.9999999999999908e-16 1.9999999999999908e-16 1.9999999999999908e-16 1.9999999999999908e-16 1.9999999999999908e-16 0.0001999999999999991

f obiettivo: 610.5699999999999, Time: 5.6174139976501465, Status: optimal, Best bound: 610.5699999999999; f obiettivo: 611.830000, Time: 0.047534942626953125, Status: /, Best Bound: /

COSTI RANDOM, PESI ONE-PEAK, Δ = 3, n=400, q=0.95

Istanza 61

400; 3; 0.950000; [9.06, 6.46, 1.29, 2.93, 9.42, 5.13, 6.28, 4.46, 8.97, 2.5, 1.11, 4.94, 4.93, 6.36, 6.47, 4.08, 1.19, 5.41, 3.23, 7.89, 6.13, 8.88, 1.11, 4.7, 8.45, 6.38, 5.59, 2.01, 9.4, 3.45, 6.55, 8.3, 2.26, 6.13, 4.61, 6.18, 3.62, 9.92, 3.31, 9.17, 8.11, 4.1, 5.26, 2.65, 8.77, 4.16, 1.19, 4.67, 3.92, 9.97, 8.93, 6.42, 5.52, 8.37, 7.2, 2.63, 1.59, 2.04, 5.08, 2.66, 9.64, 9.72, 1.8, 3.66, 9.23, 1.65, 1.33, 9.21, 8.17, 6.91, 1.11, 7.98, 7.27, 7.72, 1.61, 1.45, 1.74, 9.48, 5.78, 8.87, 8.51, 9.2, 6.54, 8.86, 2.8, 9.0, 8.27, 4.8, 3.27, 8.33, 4.53, 2.28, 9.63, 3.76, 6.65, 7.13, 2.01, 1.67, 9.98, 1.3, 5.02, 1.62, 3.97, 2.54, 6.97, 9.73, 2.47, 5.14, 1.84, 1.35, 1.51, 5.28, 1.73, 7.06, 2.23, 3.52, 5.61, 6.19, 3.62, 7.13, 5.96, 2.13, 5.31, 8.92, 1.76, 3.37, 8.46, 1.33, 9.71, 9.03, 7.73, 7.51, 8.31, 3.2, 8.59, 1.01, 4.56, 9.62, 2.53, 9.04, 7.55, 6.55, 3.4, 5.02, 8.34, 8.27, 5.59, 5.23, 8.14, 7.96, 2.99, 2.84, 5.42, 4.85, 1.24, 4.22, 4.64, 9.56, 2.38, 3.82, 2.35, 6.43, 3.95, 9.85, 5.72, 5.12, 3.28, 3.84, 4.69, 8.66, 7.64, 6.42, 2.96, 3.14, 3.59, 6.15, 6.03, 5.78, 7.85, 1.91, 2.75, 5.54, 1.07, 7.83, 4.07, 4.21, 4.4, 3.15, 3.41, 4.26, 4.03, 3.68, 5.97, 2.18, 6.12, 2.11, 2.56, 5.88, 6.58, 2.93, 1.27, 1.07, 1.1, 5.61, 7.88, 6.48, 3.91, 3.01, 9.02, 3.13, 5.11, 7.28, 4.83, 3.51, 9.85, 2.14, 3.48, 7.34, 5.21, 3.96, 3.32, 4.06, 9.49, 8.8, 1.51, 6.16, 3.94, 6.33, 9.42, 6.0, 2.64, 6.32, 2.61, 5.45, 3.16, 5.87, 9.31, 8.62, 4.17, 5.46, 4.89, 1.67, 7.08, 7.95, 4.15, 6.3, 3.16, 9.0, 5.76, 4.93, 3.31, 6.47, 9.41, 4.56, 7.64, 6.66, 8.18, 7.39, 7.97, 8.46, 9.65, 8.02, 7.57, 6.95, 9.79, 4.8, 7.43, 7.12, 6.52, 9.92, 1.82, 9.91, 6.64, 9.3, 9.59, 6.94, 9.63, 9.7, 8.35, 5.23, 8.45, 7.0, 4.33, 7.57, 5.76, 8.84, 1.86, 1.51, 3.85, 3.03, 7.08, 6.71, 8.61, 4.72, 4.59, 7.11, 3.91, 6.3, 6.48, 3.58, 8.13, 9.4, 1.27, 7.06, 1.23, 4.03, 6.99, 6.29, 9.48, 1.07, 5.13, 9.22, 9.85, 5.8, 1.43, 4.78, 5.06, 7.44, 7.43, 4.11, 4.37, 2.56, 2.15, 8.42, 9.49, 2.29, 6.08, 2.57, 9.99, 2.44, 8.19, 8.78, 9.99, 4.92, 7.93, 9.21, 4.21, 7.54, 2.16, 9.11, 2.5, 3.23, 6.25, 6.21, 4.42, 8.13, 3.92, 3.84, 2.51, 5.91, 7.6, 4.8, 6.85, 1.79, 7.0, 8.71, 1.3, 2.77, 8.52, 4.13, 1.05, 9.61, 2.77, 7.36, 1.42, 2.24, 1.98, 3.72, 3.08, 6.24, 3.95, 1.21, 9.6, 7.03, 3.02, 3.25, 3.78, 5.27, 1.94, 2.79, 8.88, 3.59, 3.91, 1.24, 3.17, 6.8, 5.86, 8.9, 4.72, 9.98, 9.85, 7.11, 8.93, 7.17, 4.53, 3.05, 9.36, 8.27, 2.8, 2.35]; 0.00039999999999999476 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 0.00039999999999999476 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 0.00039999999999999476 1.9999999999999738e-16 0.00019999999999999738 0.00019999999999999738 0.00039999999999999476 1.9999999999999738e-16 0.00019999999999999738 0.0005999999999999921 1.9999999999999738e-16 1.9999999999999738e-16 0.00039999999999999476 1.9999999999999738e-16 1.9999999999999738e-16 0.00039999999999999476 0.00019999999999999738 0.0005999999999999921 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 0.00039999999999999476 0.00039999999999999476 1.9999999999999738e-16 0.00039999999999999476 0.0005999999999999921 1.9999999999999738e-16 0.00019999999999999738 0.0005999999999999921 0.00039999999999999476 1.9999999999999738e-16 1.9999999999999738e-16 0.0005999999999999921 0.0007999999999999895 0.00039999999999999476 0.0011999999999999843 0.00019999999999999738 0.0005999999999999921 0.00039999999999999476 1.9999999999999738e-16 0.0013999999999999818 0.0007999999999999895 0.0005999999999999921 0.0007999999999999895 0.00019999999999999738 0.0007999999999999895 0.0011999999999999843 0.00019999999999999738 0.0007999999999999895 0.00019999999999999738 0.0007999999999999895 0.000999999999999987 0.00039999999999999476 0.001999999999999974 0.0011999999999999843 0.001599999999999979 0.0017999999999999765 0.0017999999999999765 0.0013999999999999818 0.001999999999999974 0.00039999999999999476 0.0013999999999999818 0.002199999999999971 0.0023999999999999686 0.001599999999999979 0.0011999999999999843 0.0023999999999999686 0.001599999999999979 0.001999999999999974 0.0011999999999999843 0.0011999999999999843 0.0011999999999999843 0.001999999999999974 0.003199999999999958 0.0017999999999999765 0.001599999999999979 0.0027999999999999635 0.000999999999999987 0.0033999999999999556 0.0017999999999999765 0.0027999999999999635 0.001599999999999979 0.001599999999999979 0.0017999999999999765 0.0027999999999999635 0.002599999999999966 0.0017999999999999765 0.0033999999999999556 0.0023999999999999686 0.004799999999999937 0.003199999999999958 0.002599999999999966 0.002599999999999966 0.002199999999999971 0.00379999999999995 0.0029999999999999606 0.0023999999999999686 0.002599999999999966 0.002599999999999966 0.004999999999999934 0.0033999999999999556 0.003999999999999948 0.004199999999999945 0.003599999999999953 0.00459999999999994 0.004799999999999937 0.00459999999999994 0.0029999999999999606 0.003599999999999953 0.003999999999999948 0.0033999999999999556 0.006799999999999911 0.004999999999999934 0.004999999999999934 0.004799999999999937 0.003199999999999958 0.00379999999999995 0.005999999999999921 0.005399999999999929 0.00459999999999994 0.005599999999999927 0.00459999999999994 0.005199999999999932 0.004199999999999945 0.005799999999999924 0.005599999999999927 0.006399999999999916 0.003999999999999948 0.0075999999999999 0.004999999999999934 0.005599999999999927 0.005199999999999932 0.004799999999999937 0.004999999999999934 0.005799999999999924 0.006199999999999919 0.005399999999999929 0.006399999999999916 0.005999999999999921 0.007199999999999906 0.005399999999999929 0.006199999999999919 0.007399999999999903 0.004799999999999937 0.006199999999999919 0.005999999999999921 0.007199999999999906 0.006599999999999913 0.005599999999999927 0.006799999999999911 0.007199999999999906 0.004999999999999934 0.007199999999999906 0.005799999999999924 0.004799999999999937 0.005999999999999921 0.00459999999999994 0.005999999999999921 0.006999999999999908 0.007799999999999898 0.0075999999999999 0.007999999999999896 0.006999999999999908 0.0075999999999999 0.006799999999999911 0.005599999999999927 0.007199999999999906 0.004799999999999937 0.007999999999999896 0.006399999999999916 0.006199999999999919 0.00919999999999988 0.005999999999999921 0.006399999999999916 0.005399999999999929 0.006999999999999908 0.006399999999999916 0.007799999999999898 0.006599999999999913 0.006999999999999908 0.005799999999999924 0.0075999999999999 0.004999999999999934 0.006599999999999913 0.006999999999999908 0.005199999999999932 0.006399999999999916 0.005999999999999921 0.006399999999999916 0.005599999999999927 0.00459999999999994 0.005399999999999929 0.00459999999999994 0.007399999999999903 0.005799999999999924 0.005599999999999927 0.006999999999999908 0.007199999999999906 0.0075999999999999 0.00459999999999994 0.006399999999999916 0.004199999999999945 0.006999999999999908 0.004999999999999934 0.00459999999999994 0.004999999999999934 0.005599999999999927 0.00379999999999995 0.00459999999999994 0.006799999999999911 0.005599999999999927 0.006799999999999911 0.006399999999999916 0.006599999999999913 0.005599999999999927 0.00379999999999995 0.004399999999999942 0.00459999999999994 0.003999999999999948 0.00459999999999994 0.00379999999999995 0.005399999999999929 0.004999999999999934 0.003199999999999958 0.003599999999999953 0.003999999999999948 0.003999999999999948 0.004999999999999934 0.004799999999999937 0.0033999999999999556 0.0027999999999999635 0.005199999999999932 0.002599999999999966 0.003199999999999958 0.0017999999999999765 0.004199999999999945 0.0023999999999999686 0.003999999999999948 0.004199999999999945 0.0029999999999999606 0.004199999999999945 0.002599999999999966 0.002599999999999966 0.001999999999999974 0.0027999999999999635 0.0027999999999999635 0.00379999999999995 0.002599999999999966 0.002599999999999966 0.001599999999999979 0.000999999999999987 0.0013999999999999818 0.001599999999999979 0.0033999999999999556 0.0033999999999999556 0.001599999999999979 0.0027999999999999635 0.0013999999999999818 0.002599999999999966 0.002199999999999971 0.002599999999999966 0.002199999999999971 0.001999999999999974 0.0013999999999999818 0.000999999999999987 0.001599999999999979 0.0007999999999999895 0.0017999999999999765 0.0017999999999999765 0.0007999999999999895 0.001999999999999974 0.0011999999999999843 0.0011999999999999843 0.0017999999999999765 0.0005999999999999921 0.0023999999999999686 0.0013999999999999818 0.001599999999999979 0.0013999999999999818 0.0013999999999999818 0.0007999999999999895 0.0005999999999999921 0.0005999999999999921 0.0005999999999999921 0.0013999999999999818 0.0013999999999999818 0.0017999999999999765 0.00039999999999999476 0.001599999999999979 0.0005999999999999921 0.0011999999999999843 0.00039999999999999476 0.0011999999999999843 0.0007999999999999895 0.0005999999999999921 0.000999999999999987 0.0011999999999999843 1.9999999999999738e-16 0.00019999999999999738 0.00039999999999999476 0.0005999999999999921 0.00019999999999999738 0.0005999999999999921 0.0007999999999999895 0.0005999999999999921 0.0005999999999999921 0.00019999999999999738 0.00039999999999999476 0.00019999999999999738 0.0011999999999999843 0.0007999999999999895 0.0005999999999999921 0.0007999999999999895 0.00019999999999999738 0.0005999999999999921 0.0005999999999999921 0.00019999999999999738 1.9999999999999738e-16 0.00039999999999999476 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 0.00039999999999999476 1.9999999999999738e-16 0.00019999999999999738 0.00019999999999999738 1.9999999999999738e-16 0.00039999999999999476 0.00019999999999999738 1.9999999999999738e-16 0.00019999999999999738 0.00019999999999999738 1.9999999999999738e-16 0.00039999999999999476 0.00039999999999999476 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 0.00019999999999999738 0.00019999999999999738 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 1.9999999999999738e-16 1.9999999999999738e-16 0.00019999999999999738 0.00019999999999999738

f obiettivo: 1229.15, Time: 123.4149854183197, Status: optimal, Best bound: 1229.15; f obiettivo: 1252.120000, Time: 0.6355011463165283, Status: /, Best Bound: /

Istanza 62

400; 3; 0.950000; [4.46, 1.59, 5.01, 2.98, 7.05, 6.77, 8.96, 7.76, 6.68, 3.36, 7.75, 6.39, 2.11, 5.47, 8.04, 6.94, 9.51, 3.9, 2.0, 9.8, 4.09, 2.77, 2.3, 5.19, 2.1, 4.17, 2.97, 2.1, 7.43, 2.52, 3.6, 8.19, 9.75, 9.94, 5.61, 8.71, 2.27, 1.93, 7.73, 8.49, 1.01, 9.54, 4.91, 3.25, 6.48, 5.75, 3.19, 5.48, 1.27, 7.79, 8.24, 1.13, 8.06, 8.96, 1.7, 5.7, 6.65, 8.19, 8.34, 2.23, 3.77, 8.31, 2.62, 8.31, 4.41, 1.91, 8.94, 5.7, 3.07, 8.07, 6.39, 8.16, 9.17, 3.89, 8.1, 3.01, 4.84, 3.18, 8.91, 8.58, 6.69, 7.57, 6.72, 4.77, 1.47, 8.52, 2.58, 5.93, 6.43, 3.76, 1.51, 4.39, 9.11, 6.09, 8.11, 3.71, 2.46, 7.21, 1.04, 9.09, 7.49, 6.45, 5.08, 1.73, 5.27, 4.77, 5.88, 1.45, 8.53, 3.76, 5.26, 6.59, 1.65, 7.55, 1.59, 1.79, 8.18, 1.38, 2.11, 3.49, 8.44, 9.09, 4.07, 4.25, 6.37, 9.31, 5.89, 1.22, 4.98, 2.91, 4.95, 1.41, 9.92, 4.47, 9.96, 3.43, 8.12, 6.57, 2.82, 6.12, 5.26, 3.36, 1.26, 2.14, 8.71, 3.33, 8.84, 3.07, 1.15, 4.99, 6.71, 8.02, 6.97, 3.42, 4.24, 1.9, 9.64, 2.58, 1.15, 2.3, 1.91, 9.93, 4.45, 6.64, 2.33, 1.01, 4.16, 6.99, 2.93, 9.33, 9.24, 4.66, 7.46, 9.96, 3.76, 9.22, 1.09, 3.19, 3.29, 2.91, 6.26, 1.36, 5.39, 4.78, 1.01, 3.9, 2.7, 4.01, 3.55, 7.38, 7.99, 7.01, 8.91, 4.25, 8.01, 7.63, 9.16, 3.13, 4.72, 2.07, 9.62, 9.21, 9.57, 7.76, 3.72, 8.13, 6.51, 7.71, 6.32, 6.04, 1.2, 8.35, 7.64, 2.16, 3.71, 7.58, 8.92, 7.05, 1.76, 4.05, 2.0, 5.21, 7.73, 4.92, 2.96, 3.5, 7.06, 10.0, 7.84, 5.38, 4.44, 5.78, 5.21, 8.23, 2.38, 3.36, 7.2, 7.58, 1.09, 9.78, 2.71, 8.06, 9.62, 3.37, 5.83, 8.7, 3.85, 3.56, 3.99, 1.33, 1.72, 8.8, 3.13, 9.66, 6.35, 8.36, 1.39, 7.28, 3.74, 3.02, 4.49, 6.2, 5.94, 6.42, 1.79, 4.15, 9.29, 6.86, 3.02, 8.89, 6.35, 4.91, 6.61, 2.48, 5.12, 1.59, 4.28, 4.58, 7.04, 5.36, 4.21, 8.71, 9.17, 3.65, 9.09, 4.22, 1.41, 9.61, 5.17, 8.57, 6.27, 7.28, 3.57, 7.14, 5.37, 3.67, 8.18, 5.17, 9.73, 2.65, 4.17, 3.39, 1.07, 3.52, 8.2, 9.81, 9.42, 9.87, 8.75, 8.98, 6.14, 8.52, 4.64, 5.82, 3.65, 5.12, 8.36, 3.47, 6.21, 4.46, 2.71, 8.94, 7.59, 4.99, 5.24, 4.23, 8.01, 4.36, 7.32, 9.54, 9.86, 5.95, 3.56, 1.8, 5.65, 6.95, 3.61, 2.22, 6.55, 2.13, 1.97, 3.92, 1.43, 1.03, 1.79, 6.02, 3.67, 2.76, 3.45, 7.07, 9.18, 1.57, 1.63, 5.23, 4.71, 2.37, 8.78, 7.45, 7.81, 9.31, 1.36, 9.04, 1.2, 7.3, 1.92, 6.47, 4.19, 4.35, 8.75, 6.99, 2.23, 2.79, 6.56, 9.51, 5.52, 2.72, 7.37, 7.86, 3.01, 1.59, 2.7, 6.95, 9.73, 7.63, 1.46, 6.31, 7.39, 6.27, 6.29, 8.56, 8.98, 8.46, 9.98, 6.2, 3.37, 6.41, 8.72, 4.68, 1.34, 3.41]; 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 0.0003999999999999916 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 0.0003999999999999916 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0003999999999999916 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0007999999999999832 0.0001999999999999958 0.0001999999999999958 1.999999999999958e-16 0.0001999999999999958 0.0003999999999999916 0.0001999999999999958 0.0003999999999999916 0.0003999999999999916 0.0003999999999999916 1.999999999999958e-16 0.0001999999999999958 0.0003999999999999916 0.0007999999999999832 0.0007999999999999832 0.001199999999999975 0.0005999999999999875 0.0007999999999999832 0.0005999999999999875 0.0003999999999999916 0.0007999999999999832 0.0003999999999999916 0.0003999999999999916 0.000999999999999979 0.0007999999999999832 0.0001999999999999958 0.0001999999999999958 0.0005999999999999875 0.001199999999999975 0.0003999999999999916 0.0015999999999999665 0.0005999999999999875 0.0007999999999999832 0.0013999999999999707 0.0007999999999999832 0.001999999999999958 0.0001999999999999958 0.0013999999999999707 0.0001999999999999958 0.0005999999999999875 0.000999999999999979 0.0015999999999999665 0.0005999999999999875 0.0013999999999999707 0.0013999999999999707 0.001199999999999975 0.001199999999999975 0.0015999999999999665 0.0013999999999999707 0.001199999999999975 0.00239999999999995 0.002199999999999954 0.002199999999999954 0.0017999999999999624 0.0027999999999999414 0.0017999999999999624 0.0013999999999999707 0.0017999999999999624 0.002999999999999937 0.002999999999999937 0.00239999999999995 0.002999999999999937 0.0027999999999999414 0.0033999999999999287 0.003199999999999933 0.002199999999999954 0.003999999999999916 0.0015999999999999665 0.002999999999999937 0.003599999999999925 0.003599999999999925 0.005799999999999879 0.0037999999999999206 0.0027999999999999414 0.002199999999999954 0.003199999999999933 0.002999999999999937 0.005399999999999887 0.004999999999999895 0.004399999999999908 0.0037999999999999206 0.003999999999999916 0.0037999999999999206 0.005399999999999887 0.005799999999999879 0.005599999999999883 0.003599999999999925 0.004399999999999908 0.005799999999999879 0.005199999999999891 0.005599999999999883 0.006399999999999866 0.004399999999999908 0.004399999999999908 0.0061999999999998705 0.007399999999999845 0.005399999999999887 0.006399999999999866 0.006599999999999862 0.006399999999999866 0.00719999999999985 0.00719999999999985 0.0061999999999998705 0.006599999999999862 0.008799999999999817 0.006799999999999857 0.005799999999999879 0.007799999999999837 0.00859999999999982 0.005799999999999879 0.006399999999999866 0.006599999999999862 0.008199999999999829 0.007999999999999832 0.009199999999999807 0.007599999999999841 0.0095999999999998 0.010599999999999778 0.005599999999999883 0.005399999999999887 0.005199999999999891 0.007599999999999841 0.005999999999999874 0.006799999999999857 0.008999999999999812 0.007599999999999841 0.005999999999999874 0.007799999999999837 0.0069999999999998536 0.006399999999999866 0.008799999999999817 0.007799999999999837 0.010599999999999778 0.008199999999999829 0.007599999999999841 0.00719999999999985 0.007599999999999841 0.008199999999999829 0.010199999999999787 0.008199999999999829 0.008999999999999812 0.0069999999999998536 0.007799999999999837 0.0061999999999998705 0.008399999999999824 0.0061999999999998705 0.0061999999999998705 0.0069999999999998536 0.007799999999999837 0.00859999999999982 0.00859999999999982 0.008199999999999829 0.007999999999999832 0.008399999999999824 0.004999999999999895 0.0069999999999998536 0.00719999999999985 0.005999999999999874 0.007599999999999841 0.007999999999999832 0.007799999999999837 0.0069999999999998536 0.004399999999999908 0.006599999999999862 0.00859999999999982 0.005199999999999891 0.0061999999999998705 0.006599999999999862 0.010199999999999787 0.0061999999999998705 0.004999999999999895 0.006599999999999862 0.006799999999999857 0.004199999999999912 0.005599999999999883 0.006399999999999866 0.005799999999999879 0.00719999999999985 0.005799999999999879 0.004999999999999895 0.0033999999999999287 0.006599999999999862 0.004199999999999912 0.003599999999999925 0.004399999999999908 0.0047999999999999 0.004599999999999904 0.005799999999999879 0.004999999999999895 0.003599999999999925 0.0037999999999999206 0.003199999999999933 0.005199999999999891 0.003999999999999916 0.004399999999999908 0.0037999999999999206 0.005599999999999883 0.005399999999999887 0.003999999999999916 0.0025999999999999457 0.000999999999999979 0.002199999999999954 0.004199999999999912 0.0047999999999999 0.0013999999999999707 0.0025999999999999457 0.004599999999999904 0.004199999999999912 0.002199999999999954 0.003599999999999925 0.003199999999999933 0.00239999999999995 0.0027999999999999414 0.0027999999999999414 0.002199999999999954 0.003199999999999933 0.0013999999999999707 0.00239999999999995 0.0017999999999999624 0.001999999999999958 0.002199999999999954 0.001999999999999958 0.001199999999999975 0.000999999999999979 0.0013999999999999707 0.00239999999999995 0.0007999999999999832 0.0007999999999999832 0.0005999999999999875 0.001199999999999975 0.002199999999999954 0.0005999999999999875 0.0007999999999999832 0.0003999999999999916 0.0013999999999999707 0.002199999999999954 0.0013999999999999707 0.0013999999999999707 0.0003999999999999916 0.0007999999999999832 0.0003999999999999916 0.0003999999999999916 0.0005999999999999875 0.0005999999999999875 0.0003999999999999916 0.0005999999999999875 0.0005999999999999875 0.0005999999999999875 0.0005999999999999875 0.0005999999999999875 0.0007999999999999832 0.0005999999999999875 0.0005999999999999875 0.0001999999999999958 0.0007999999999999832 0.0007999999999999832 0.0001999999999999958 0.0007999999999999832 0.0005999999999999875 0.0003999999999999916 0.0005999999999999875 0.0001999999999999958 0.0001999999999999958 1.999999999999958e-16 0.0001999999999999958 0.0001999999999999958 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 0.0003999999999999916 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 0.0003999999999999916 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 0.0001999999999999958 0.0001999999999999958 1.999999999999958e-16 0.0001999999999999958 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 0.0003999999999999916 0.0005999999999999875 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958

f obiettivo: 1010.6299999999999, Time: 135.50586247444153, Status: optimal, Best bound: 1010.5400000001011; f obiettivo: 1029.390000, Time: 0.4175140857696533, Status: /, Best Bound: /

Istanza 63

400; 3; 0.950000; [5.29, 1.34, 1.33, 5.18, 2.74, 4.27, 8.23, 6.51, 7.2, 9.64, 7.57, 5.04, 7.0, 2.77, 8.27, 5.24, 1.76, 6.09, 2.08, 9.25, 1.68, 2.51, 2.28, 5.16, 5.83, 4.91, 8.66, 5.31, 6.47, 3.31, 1.4, 9.28, 6.74, 3.8, 6.99, 7.08, 6.47, 7.92, 7.44, 8.28, 4.16, 8.82, 2.76, 9.1, 8.67, 7.04, 9.6, 5.38, 7.9, 2.36, 6.26, 1.02, 6.04, 8.07, 4.02, 6.99, 3.09, 9.55, 6.68, 4.95, 9.84, 6.97, 1.33, 5.82, 8.26, 5.08, 9.74, 2.39, 3.54, 8.99, 5.74, 7.09, 5.09, 2.51, 7.04, 6.86, 7.31, 1.09, 5.02, 7.55, 9.7, 1.12, 4.18, 4.59, 9.09, 5.8, 5.35, 5.56, 1.65, 1.97, 9.53, 4.6, 6.06, 3.46, 2.66, 9.09, 5.44, 6.84, 8.83, 2.12, 9.84, 7.93, 5.76, 6.58, 9.4, 5.03, 1.07, 6.65, 5.64, 1.34, 3.98, 4.93, 6.08, 2.79, 3.23, 1.26, 3.07, 3.02, 3.25, 5.92, 3.65, 5.67, 8.81, 2.5, 6.5, 7.7, 6.95, 3.83, 9.22, 8.64, 1.65, 8.53, 7.26, 2.74, 6.22, 6.97, 3.23, 2.45, 6.17, 7.24, 9.75, 5.8, 9.61, 3.97, 2.12, 7.04, 1.45, 1.16, 9.45, 7.28, 9.9, 3.39, 1.25, 1.42, 8.26, 8.89, 8.95, 9.95, 5.75, 6.2, 3.88, 9.2, 6.97, 1.42, 3.06, 7.67, 7.25, 5.77, 8.86, 4.87, 4.33, 2.25, 3.86, 3.2, 4.91, 8.39, 3.52, 4.88, 9.13, 3.17, 9.09, 6.34, 9.95, 7.43, 6.39, 5.38, 9.88, 6.04, 3.16, 5.02, 9.42, 3.81, 2.82, 7.9, 2.5, 6.68, 4.33, 6.35, 8.68, 4.02, 6.09, 1.23, 7.37, 3.93, 5.22, 2.6, 6.47, 8.8, 2.05, 9.4, 8.59, 5.49, 1.32, 9.79, 9.58, 4.99, 7.19, 7.77, 4.49, 5.01, 9.11, 3.25, 9.79, 3.5, 3.92, 3.11, 8.15, 2.21, 1.11, 6.44, 3.29, 7.46, 5.78, 2.49, 6.37, 5.77, 4.38, 2.12, 1.19, 8.32, 1.37, 4.2, 4.34, 3.2, 2.15, 5.58, 2.77, 4.97, 5.63, 2.99, 9.23, 3.93, 4.68, 4.12, 4.53, 3.57, 9.43, 6.71, 3.67, 9.28, 3.9, 7.57, 1.61, 4.98, 1.55, 5.13, 4.27, 8.75, 9.51, 2.07, 7.45, 1.53, 2.02, 1.82, 4.61, 7.61, 7.78, 9.56, 2.73, 1.28, 1.46, 8.53, 2.67, 2.85, 5.52, 4.4, 9.37, 8.15, 4.32, 5.15, 1.84, 3.51, 9.28, 4.93, 4.69, 3.15, 2.75, 4.47, 2.51, 2.27, 6.17, 7.84, 3.07, 9.1, 1.04, 8.07, 7.97, 2.82, 1.59, 9.87, 7.07, 2.02, 1.4, 1.04, 2.91, 2.65, 4.64, 2.52, 5.81, 9.42, 8.47, 7.51, 6.53, 6.94, 6.38, 2.7, 6.41, 2.15, 3.05, 3.57, 4.69, 6.46, 7.93, 3.18, 2.4, 5.24, 4.64, 9.07, 6.58, 9.92, 7.74, 4.34, 1.47, 4.58, 9.55, 4.33, 3.49, 2.94, 6.11, 6.94, 4.59, 2.4, 8.54, 5.38, 4.33, 6.68, 6.62, 7.13, 3.4, 6.93, 3.46, 4.01, 8.55, 5.9, 5.89, 1.79, 9.17, 8.99, 3.38, 8.92, 5.22, 2.27, 5.19, 4.17, 5.02, 9.79, 6.59, 9.11, 2.96, 7.24, 1.58, 1.72, 1.68, 8.31, 4.19, 2.02, 5.65, 5.53, 9.48, 7.9, 8.42, 2.66, 4.91, 3.56, 4.23, 5.77, 6.41, 2.82, 7.41, 3.38]; 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 0.0003999999999999916 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0003999999999999916 1.999999999999958e-16 0.0001999999999999958 0.0003999999999999916 0.0003999999999999916 0.0003999999999999916 0.0001999999999999958 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 0.0005999999999999875 1.999999999999958e-16 0.0001999999999999958 0.0003999999999999916 1.999999999999958e-16 0.0003999999999999916 1.999999999999958e-16 0.0003999999999999916 0.0003999999999999916 0.0003999999999999916 0.0007999999999999832 0.0007999999999999832 1.999999999999958e-16 0.0001999999999999958 0.0003999999999999916 0.0001999999999999958 0.0007999999999999832 0.0007999999999999832 0.0005999999999999875 0.0007999999999999832 0.0003999999999999916 0.0001999999999999958 0.000999999999999979 0.0003999999999999916 0.0013999999999999707 0.0005999999999999875 0.001199999999999975 0.0007999999999999832 0.001199999999999975 0.000999999999999979 0.0005999999999999875 0.002199999999999954 0.001199999999999975 0.0007999999999999832 0.001199999999999975 0.0015999999999999665 0.0005999999999999875 0.0013999999999999707 0.0005999999999999875 0.0003999999999999916 0.002199999999999954 0.002199999999999954 0.0007999999999999832 0.0005999999999999875 0.0015999999999999665 0.0017999999999999624 0.0017999999999999624 0.002199999999999954 0.001199999999999975 0.002199999999999954 0.0027999999999999414 0.0007999999999999832 0.002999999999999937 0.0013999999999999707 0.002199999999999954 0.00239999999999995 0.001199999999999975 0.002999999999999937 0.0015999999999999665 0.003599999999999925 0.0025999999999999457 0.001999999999999958 0.001999999999999958 0.002999999999999937 0.00239999999999995 0.0037999999999999206 0.0047999999999999 0.004399999999999908 0.0027999999999999414 0.0037999999999999206 0.003999999999999916 0.003999999999999916 0.0037999999999999206 0.004199999999999912 0.004199999999999912 0.004999999999999895 0.004199999999999912 0.003599999999999925 0.003599999999999925 0.0025999999999999457 0.004399999999999908 0.0033999999999999287 0.004599999999999904 0.004399999999999908 0.004399999999999908 0.004599999999999904 0.005199999999999891 0.0047999999999999 0.0033999999999999287 0.004399999999999908 0.005999999999999874 0.005799999999999879 0.004599999999999904 0.005999999999999874 0.0037999999999999206 0.0033999999999999287 0.0047999999999999 0.007799999999999837 0.007599999999999841 0.008199999999999829 0.005399999999999887 0.004999999999999895 0.007799999999999837 0.008199999999999829 0.0047999999999999 0.005999999999999874 0.005799999999999879 0.008999999999999812 0.0061999999999998705 0.007799999999999837 0.0061999999999998705 0.0095999999999998 0.006799999999999857 0.007599999999999841 0.007599999999999841 0.008999999999999812 0.008399999999999824 0.0069999999999998536 0.005799999999999879 0.006599999999999862 0.0069999999999998536 0.005399999999999887 0.007599999999999841 0.0069999999999998536 0.006399999999999866 0.008199999999999829 0.008799999999999817 0.006399999999999866 0.006399999999999866 0.00859999999999982 0.008399999999999824 0.007599999999999841 0.0069999999999998536 0.0095999999999998 0.005999999999999874 0.008799999999999817 0.007799999999999837 0.007399999999999845 0.007399999999999845 0.0069999999999998536 0.008199999999999829 0.008199999999999829 0.007799999999999837 0.006599999999999862 0.00859999999999982 0.010399999999999783 0.007799999999999837 0.008199999999999829 0.010199999999999787 0.008199999999999829 0.007599999999999841 0.008799999999999817 0.008799999999999817 0.00719999999999985 0.009399999999999803 0.005999999999999874 0.00859999999999982 0.006799999999999857 0.005599999999999883 0.0061999999999998705 0.007599999999999841 0.005999999999999874 0.006399999999999866 0.006599999999999862 0.007399999999999845 0.006599999999999862 0.00999999999999979 0.00719999999999985 0.005199999999999891 0.005199999999999891 0.006599999999999862 0.005799999999999879 0.007799999999999837 0.005199999999999891 0.0061999999999998705 0.007399999999999845 0.004599999999999904 0.005399999999999887 0.006399999999999866 0.0047999999999999 0.0047999999999999 0.004599999999999904 0.004399999999999908 0.004199999999999912 0.0033999999999999287 0.004999999999999895 0.004199999999999912 0.004599999999999904 0.004599999999999904 0.004199999999999912 0.004599999999999904 0.0047999999999999 0.004399999999999908 0.003199999999999933 0.004399999999999908 0.0037999999999999206 0.005999999999999874 0.0033999999999999287 0.002199999999999954 0.005599999999999883 0.0033999999999999287 0.004599999999999904 0.0025999999999999457 0.003199999999999933 0.0017999999999999624 0.0033999999999999287 0.00239999999999995 0.002199999999999954 0.0025999999999999457 0.0033999999999999287 0.0033999999999999287 0.0015999999999999665 0.001999999999999958 0.0017999999999999624 0.0017999999999999624 0.0027999999999999414 0.0025999999999999457 0.002199999999999954 0.002199999999999954 0.001999999999999958 0.001999999999999958 0.001999999999999958 0.0015999999999999665 0.0013999999999999707 0.0025999999999999457 0.0007999999999999832 0.0015999999999999665 0.0013999999999999707 0.0017999999999999624 0.0017999999999999624 0.001199999999999975 0.0007999999999999832 0.0007999999999999832 0.000999999999999979 0.0001999999999999958 0.0005999999999999875 0.0003999999999999916 0.000999999999999979 0.0013999999999999707 0.000999999999999979 0.0007999999999999832 0.0007999999999999832 0.000999999999999979 0.0005999999999999875 0.0007999999999999832 0.0007999999999999832 1.999999999999958e-16 0.0001999999999999958 0.0007999999999999832 0.000999999999999979 0.0005999999999999875 0.0001999999999999958 0.0003999999999999916 0.000999999999999979 0.0003999999999999916 0.0001999999999999958 0.0003999999999999916 0.0003999999999999916 0.0001999999999999958 0.0001999999999999958 0.0003999999999999916 0.0003999999999999916 1.999999999999958e-16 0.0003999999999999916 0.0001999999999999958 0.0005999999999999875 0.0005999999999999875 0.0001999999999999958 0.0001999999999999958 0.0003999999999999916 0.0001999999999999958 0.0001999999999999958 0.0003999999999999916 1.999999999999958e-16 0.0001999999999999958 0.0001999999999999958 0.0001999999999999958 1.999999999999958e-16 0.0003999999999999916 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958 1.999999999999958e-16 0.0001999999999999958 0.0005999999999999875 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 1.999999999999958e-16 0.0001999999999999958

f obiettivo: 1022.4399999999999, Time: 159.93513441085815, Status: optimal, Best bound: 1022.4399999999999; f obiettivo: 1042.070000, Time: 0.42661523818969727, Status: /, Best Bound: /

Istanza 64

400; 3; 0.950000; [4.26, 8.23, 1.26, 7.95, 3.23, 1.61, 1.84, 5.42, 8.4, 7.35, 3.62, 1.82, 6.41, 4.93, 3.58, 8.23, 1.86, 8.3, 6.72, 1.64, 6.41, 3.05, 9.68, 9.5, 7.86, 9.44, 5.84, 9.04, 3.94, 2.0, 4.99, 7.86, 4.02, 4.24, 5.33, 7.94, 5.65, 8.01, 5.62, 7.36, 1.54, 7.03, 5.92, 8.51, 6.15, 1.57, 4.78, 4.7, 2.91, 2.95, 8.48, 5.26, 5.85, 4.04, 4.68, 5.36, 9.97, 2.72, 8.1, 9.12, 9.93, 7.82, 2.85, 1.73, 4.75, 4.62, 4.49, 2.0, 4.5, 2.86, 2.35, 3.26, 9.85, 4.48, 8.89, 9.3, 3.45, 7.36, 1.49, 9.59, 1.83, 4.05, 2.5, 8.01, 7.14, 4.63, 7.67, 3.07, 5.94, 6.15, 7.82, 3.74, 9.79, 3.69, 2.06, 5.32, 9.35, 2.45, 9.02, 9.98, 8.74, 3.45, 3.08, 3.1, 2.85, 5.93, 2.44, 1.12, 4.25, 4.43, 2.91, 8.12, 8.91, 4.46, 6.7, 3.91, 1.94, 4.12, 4.07, 5.77, 9.04, 3.47, 7.03, 5.51, 9.52, 9.32, 1.4, 1.67, 2.79, 8.79, 8.26, 6.99, 5.63, 3.71, 3.86, 2.71, 7.19, 1.25, 4.71, 1.06, 1.32, 8.35, 6.14, 4.75, 4.69, 8.34, 2.89, 1.88, 6.42, 2.15, 3.36, 6.9, 1.72, 6.6, 8.13, 4.64, 3.85, 5.96, 6.14, 3.09, 2.48, 5.33, 6.0, 7.71, 9.42, 8.0, 9.3, 1.73, 7.78, 2.06, 6.3, 2.73, 6.31, 2.05, 9.82, 9.38, 7.9, 2.15, 8.17, 6.18, 3.86, 1.09, 7.79, 7.08, 5.38, 2.55, 9.36, 6.92, 5.53, 7.34, 9.93, 5.59, 8.87, 7.33, 3.72, 1.05, 2.29, 8.92, 2.21, 2.09, 2.53, 3.7, 5.95, 1.4, 7.18, 6.47, 4.48, 9.25, 8.7, 7.14, 1.09, 5.09, 6.99, 7.06, 1.8, 1.69, 9.47, 8.29, 5.67, 7.62, 7.18, 4.77, 5.91, 3.0, 3.07, 3.03, 9.74, 7.6, 2.78, 8.54, 3.49, 9.4, 1.07, 7.87, 6.46, 5.42, 8.87, 5.97, 5.14, 4.01, 5.31, 4.85, 7.57, 8.88, 3.74, 7.99, 6.06, 3.28, 2.64, 2.38, 6.15, 8.9, 8.43, 7.58, 1.58, 7.11, 1.33, 8.92, 7.79, 3.23, 3.92, 1.92, 3.73, 4.86, 4.55, 8.15, 7.2, 2.07, 2.55, 5.46, 5.19, 2.12, 9.33, 1.6, 4.06, 3.11, 7.64, 1.14, 7.67, 7.73, 9.01, 4.42, 6.23, 1.48, 6.03, 1.9, 2.41, 6.94, 4.66, 6.94, 7.62, 3.65, 5.65, 4.14, 1.69, 6.81, 9.44, 8.82, 9.94, 3.47, 8.37, 3.76, 9.83, 8.21, 7.21, 7.99, 2.55, 6.15, 1.79, 7.58, 2.62, 1.03, 8.16, 2.78, 8.94, 3.47, 5.47, 8.0, 3.64, 9.66, 3.47, 2.35, 2.06, 4.02, 9.15, 9.2, 6.27, 7.77, 1.9, 9.77, 9.96, 3.77, 9.3, 6.0, 6.06, 9.4, 5.16, 2.07, 2.97, 8.1, 1.77, 3.33, 1.28, 3.96, 9.84, 1.26, 5.35, 3.41, 8.81, 9.32, 2.96, 5.32, 7.28, 2.06, 8.37, 7.53, 3.91, 3.75, 7.55, 9.16, 1.75, 7.21, 4.94, 6.21, 6.12, 3.09, 8.97, 3.73, 1.97, 1.36, 3.06, 3.89, 3.87, 3.11, 4.17, 4.97, 6.39, 6.57, 4.19, 6.47, 2.6, 1.62, 6.13, 1.84, 4.08, 1.9, 2.15, 8.09, 8.45, 8.44, 2.82, 2.88, 6.92, 8.65, 5.85, 2.34, 1.04, 3.5, 6.61, 9.42]; 0.0001999999999999965 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 0.0001999999999999965 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 0.0001999999999999965 1.999999999999965e-16 0.0001999999999999965 0.0001999999999999965 0.000399999999999993 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 0.0001999999999999965 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 0.000799999999999986 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 0.0001999999999999965 0.0005999999999999895 0.000399999999999993 0.000399999999999993 0.0005999999999999895 0.0001999999999999965 0.000399999999999993 1.999999999999965e-16 0.0001999999999999965 0.000399999999999993 0.0001999999999999965 0.0001999999999999965 1.999999999999965e-16 0.0001999999999999965 0.0001999999999999965 0.0005999999999999895 0.0001999999999999965 0.0005999999999999895 0.0001999999999999965 0.0005999999999999895 0.0001999999999999965 0.0005999999999999895 0.0001999999999999965 0.0001999999999999965 0.0009999999999999825 0.0001999999999999965 0.0005999999999999895 0.0013999999999999755 0.0005999999999999895 0.0001999999999999965 0.000399999999999993 0.0005999999999999895 0.0005999999999999895 0.001199999999999979 0.0009999999999999825 0.0009999999999999825 0.0009999999999999825 0.000799999999999986 0.0021999999999999615 0.001199999999999979 0.000399999999999993 0.0021999999999999615 0.0001999999999999965 0.0017999999999999685 0.000799999999999986 0.0009999999999999825 0.001599999999999972 0.0001999999999999965 0.0013999999999999755 0.001999999999999965 0.0017999999999999685 0.0021999999999999615 0.001199999999999979 0.0013999999999999755 0.001999999999999965 0.0013999999999999755 0.0021999999999999615 0.001199999999999979 0.0017999999999999685 0.0025999999999999548 0.001599999999999972 0.002399999999999958 0.0017999999999999685 0.0029999999999999476 0.003199999999999944 0.003199999999999944 0.001999999999999965 0.0017999999999999685 0.0013999999999999755 0.0037999999999999336 0.0025999999999999548 0.0021999999999999615 0.003199999999999944 0.002399999999999958 0.0029999999999999476 0.003599999999999937 0.003599999999999937 0.003399999999999941 0.003199999999999944 0.003399999999999941 0.00399999999999993 0.002799999999999951 0.002799999999999951 0.0029999999999999476 0.002399999999999958 0.003399999999999941 0.003599999999999937 0.0037999999999999336 0.003399999999999941 0.003399999999999941 0.006399999999999888 0.0037999999999999336 0.004799999999999916 0.0049999999999999125 0.0037999999999999336 0.005599999999999902 0.005399999999999906 0.0049999999999999125 0.0051999999999999096 0.005799999999999899 0.004599999999999919 0.005799999999999899 0.005399999999999906 0.0037999999999999336 0.004399999999999923 0.004399999999999923 0.006599999999999885 0.004199999999999927 0.005399999999999906 0.005999999999999895 0.005599999999999902 0.005999999999999895 0.005599999999999902 0.0051999999999999096 0.004199999999999927 0.005599999999999902 0.007199999999999874 0.00799999999999986 0.0037999999999999336 0.005799999999999899 0.005799999999999899 0.0051999999999999096 0.005399999999999906 0.009399999999999836 0.0077999999999998635 0.00979999999999983 0.007599999999999867 0.007599999999999867 0.009599999999999833 0.005399999999999906 0.005999999999999895 0.006199999999999891 0.008999999999999843 0.006999999999999878 0.005999999999999895 0.006399999999999888 0.007399999999999871 0.005399999999999906 0.006999999999999878 0.007199999999999874 0.006799999999999882 0.006599999999999885 0.010599999999999814 0.006399999999999888 0.0077999999999998635 0.005799999999999899 0.008599999999999849 0.009399999999999836 0.007399999999999871 0.007399999999999871 0.0077999999999998635 0.006199999999999891 0.006999999999999878 0.006399999999999888 0.0049999999999999125 0.007599999999999867 0.008399999999999854 0.006399999999999888 0.006399999999999888 0.0051999999999999096 0.009199999999999839 0.006399999999999888 0.006999999999999878 0.006599999999999885 0.009599999999999833 0.006799999999999882 0.006799999999999882 0.006799999999999882 0.0077999999999998635 0.006799999999999882 0.007199999999999874 0.006599999999999885 0.008199999999999857 0.007399999999999871 0.005399999999999906 0.0049999999999999125 0.0077999999999998635 0.006799999999999882 0.006199999999999891 0.007199999999999874 0.006199999999999891 0.005999999999999895 0.005599999999999902 0.0051999999999999096 0.006399999999999888 0.007399999999999871 0.005999999999999895 0.006799999999999882 0.006599999999999885 0.005399999999999906 0.004599999999999919 0.005399999999999906 0.004399999999999923 0.006199999999999891 0.006599999999999885 0.0051999999999999096 0.0049999999999999125 0.003599999999999937 0.0029999999999999476 0.0049999999999999125 0.003599999999999937 0.0051999999999999096 0.002399999999999958 0.00399999999999993 0.003599999999999937 0.0029999999999999476 0.004399999999999923 0.003599999999999937 0.002799999999999951 0.003599999999999937 0.003199999999999944 0.003599999999999937 0.005999999999999895 0.004799999999999916 0.002399999999999958 0.0025999999999999548 0.002399999999999958 0.004199999999999927 0.0029999999999999476 0.002399999999999958 0.0017999999999999685 0.0025999999999999548 0.0029999999999999476 0.0037999999999999336 0.001999999999999965 0.0017999999999999685 0.003199999999999944 0.0021999999999999615 0.0021999999999999615 0.002399999999999958 0.001999999999999965 0.0017999999999999685 0.001599999999999972 0.002399999999999958 0.002399999999999958 0.001999999999999965 0.0029999999999999476 0.001999999999999965 0.0017999999999999685 0.002399999999999958 0.001599999999999972 0.0017999999999999685 0.003199999999999944 0.001599999999999972 0.001199999999999979 0.001999999999999965 0.0013999999999999755 0.001999999999999965 0.001999999999999965 0.000399999999999993 0.001199999999999979 0.0009999999999999825 0.0017999999999999685 0.0013999999999999755 0.001199999999999979 0.0009999999999999825 0.001199999999999979 0.000399999999999993 0.000799999999999986 0.001599999999999972 0.0013999999999999755 0.0005999999999999895 0.0005999999999999895 0.001599999999999972 0.000399999999999993 0.0005999999999999895 0.0009999999999999825 0.000799999999999986 0.000399999999999993 0.0005999999999999895 1.999999999999965e-16 0.0001999999999999965 0.0001999999999999965 0.000399999999999993 0.0005999999999999895 0.0001999999999999965 0.000399999999999993 0.000399999999999993 0.0001999999999999965 0.0001999999999999965 1.999999999999965e-16 0.0009999999999999825 1.999999999999965e-16 0.0005999999999999895 1.999999999999965e-16 0.000399999999999993 1.999999999999965e-16 1.999999999999965e-16 0.0001999999999999965 0.0001999999999999965 0.0005999999999999895 1.999999999999965e-16 0.000399999999999993 0.0001999999999999965 1.999999999999965e-16 1.999999999999965e-16 0.0001999999999999965 0.000399999999999993 0.000399999999999993 1.999999999999965e-16 0.0001999999999999965 0.0001999999999999965 1.999999999999965e-16 0.0005999999999999895 1.999999999999965e-16 0.0001999999999999965 1.999999999999965e-16 0.0001999999999999965 1.999999999999965e-16 0.0001999999999999965 0.0001999999999999965 0.0001999999999999965 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 0.0001999999999999965 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 0.0001999999999999965 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 0.0001999999999999965 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 1.999999999999965e-16 0.0001999999999999965

f obiettivo: 1096.29, Time: 161.6061601638794, Status: optimal, Best bound: 1096.2399999999998; f obiettivo: 1109.180000, Time: 0.47576475143432617, Status: /, Best Bound: /

COSTI RANDOM, PESI ONE-PEAK, Δ = 5, n=400, q=0.95

Istanza 65

400; 5; 0.950000; [5.92, 2.37, 8.97, 6.76, 5.49, 1.58, 8.62, 6.33, 4.06, 7.82, 4.92, 6.84, 5.11, 1.41, 2.81, 7.65, 6.07, 8.02, 4.41, 1.41, 6.44, 8.82, 4.16, 9.27, 9.75, 1.38, 9.41, 9.47, 9.16, 4.5, 1.01, 4.29, 5.41, 7.79, 9.42, 2.36, 4.5, 3.3, 4.58, 1.28, 9.43, 9.88, 3.62, 9.83, 1.06, 2.22, 9.51, 1.76, 4.28, 7.47, 5.03, 9.06, 1.9, 1.16, 3.0, 8.54, 6.43, 2.05, 4.8, 2.88, 4.63, 1.31, 3.31, 3.45, 2.68, 8.98, 2.97, 5.04, 1.64, 6.28, 2.37, 6.81, 8.23, 9.69, 8.54, 1.14, 6.43, 6.69, 6.92, 2.52, 6.02, 9.97, 7.18, 9.53, 1.75, 5.85, 8.23, 8.71, 2.77, 8.78, 9.49, 9.62, 7.21, 5.31, 2.61, 3.65, 1.14, 2.42, 1.66, 7.62, 7.03, 7.65, 2.15, 5.32, 3.47, 3.58, 7.51, 7.44, 3.66, 6.22, 3.02, 2.06, 7.2, 9.42, 3.54, 6.29, 5.61, 1.53, 9.84, 9.92, 2.79, 8.9, 4.99, 5.42, 6.74, 8.98, 3.06, 2.34, 8.05, 4.24, 5.04, 9.71, 6.34, 1.73, 9.83, 8.44, 7.27, 8.05, 3.88, 7.91, 5.99, 6.37, 1.34, 9.96, 7.85, 4.54, 1.28, 5.83, 9.92, 8.07, 9.12, 9.6, 2.02, 6.31, 6.26, 6.47, 5.24, 2.38, 2.59, 5.94, 1.19, 8.2, 5.03, 1.29, 9.49, 2.97, 1.58, 1.29, 6.86, 3.16, 8.98, 2.91, 5.2, 6.64, 9.19, 9.77, 7.36, 8.84, 8.7, 5.38, 4.34, 3.55, 6.0, 1.16, 7.41, 6.99, 7.58, 3.16, 3.63, 7.3, 5.45, 1.51, 7.49, 7.02, 3.09, 6.54, 1.08, 5.19, 6.7, 5.82, 1.31, 3.62, 3.43, 9.64, 1.99, 6.15, 3.72, 2.97, 6.47, 4.19, 4.23, 5.9, 1.71, 5.98, 5.78, 7.97, 7.48, 9.43, 4.84, 9.96, 8.97, 5.18, 8.72, 9.77, 4.78, 8.46, 2.13, 7.26, 6.65, 4.42, 4.21, 9.63, 7.57, 9.88, 9.79, 9.22, 6.45, 7.38, 2.14, 2.0, 6.09, 7.61, 6.87, 3.01, 5.17, 3.11, 1.4, 5.63, 2.7, 5.19, 2.16, 2.4, 3.32, 8.05, 5.34, 6.69, 5.5, 2.9, 4.47, 4.66, 4.04, 7.45, 9.3, 1.54, 6.73, 5.79, 2.84, 7.54, 6.87, 7.85, 2.47, 2.71, 1.51, 9.67, 4.93, 9.1, 6.65, 2.36, 8.64, 7.4, 6.42, 8.01, 1.49, 1.78, 5.06, 9.45, 3.63, 4.49, 1.4, 8.7, 4.69, 2.96, 5.36, 1.39, 1.65, 2.27, 9.99, 4.93, 5.11, 6.62, 7.42, 5.51, 2.88, 2.39, 6.22, 6.65, 8.23, 7.39, 2.72, 1.14, 4.39, 7.79, 8.1, 7.64, 2.09, 9.01, 3.14, 4.77, 4.34, 2.66, 2.25, 6.02, 6.14, 5.13, 2.97, 1.2, 5.92, 7.7, 4.6, 7.63, 7.65, 6.43, 2.94, 6.48, 2.51, 2.27, 2.1, 1.78, 9.18, 1.55, 3.33, 7.75, 5.29, 1.4, 1.25, 1.46, 5.08, 2.8, 3.45, 8.33, 9.84, 6.64, 3.6, 2.88, 6.49, 2.28, 3.96, 2.68, 5.26, 4.6, 9.77, 4.17, 9.6, 6.06, 3.95, 6.46, 2.51, 2.59, 4.98, 8.09, 7.45, 2.16, 4.99, 9.9, 1.41, 6.98, 3.59, 3.17, 8.35, 4.83, 9.24, 2.66, 6.66, 1.64, 5.79, 8.22, 3.27, 6.32, 2.09, 5.16, 5.37, 4.55, 4.02, 2.43, 7.77, 9.25, 3.49, 3.3, 5.12, 5.29]; 0.000199999999999996 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 0.000199999999999996 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 0.000199999999999996 1.99999999999996e-16 0.000199999999999996 0.000199999999999996 0.000199999999999996 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 0.000399999999999992 1.99999999999996e-16 0.000199999999999996 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 0.000199999999999996 1.99999999999996e-16 0.000399999999999992 0.000199999999999996 0.000399999999999992 1.99999999999996e-16 0.000199999999999996 0.000199999999999996 1.99999999999996e-16 0.000399999999999992 0.000199999999999996 0.000199999999999996 0.000399999999999992 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 0.000399999999999992 1.99999999999996e-16 0.000799999999999984 0.000799999999999984 0.000399999999999992 1.99999999999996e-16 0.000199999999999996 0.000399999999999992 1.99999999999996e-16 1.99999999999996e-16 0.000799999999999984 0.000399999999999992 0.000399999999999992 0.000599999999999988 0.000399999999999992 0.000399999999999992 0.000399999999999992 0.00099999999999998 0.000199999999999996 0.000599999999999988 0.00099999999999998 0.000799999999999984 0.000799999999999984 0.001599999999999968 0.000799999999999984 0.000599999999999988 0.001599999999999968 0.00099999999999998 0.00199999999999996 0.000599999999999988 0.001199999999999976 0.001799999999999964 0.001599999999999968 0.000799999999999984 0.00199999999999996 0.002599999999999948 0.001399999999999972 0.00199999999999996 0.001799999999999964 0.002199999999999956 0.00199999999999996 0.001399999999999972 0.002799999999999944 0.000799999999999984 0.00199999999999996 0.001199999999999976 0.001199999999999976 0.001199999999999976 0.002199999999999956 0.001599999999999968 0.002199999999999956 0.001599999999999968 0.0029999999999999398 0.001599999999999968 0.001599999999999968 0.003599999999999928 0.0029999999999999398 0.002199999999999956 0.002399999999999952 0.003799999999999924 0.0029999999999999398 0.00199999999999996 0.003199999999999936 0.001399999999999972 0.003199999999999936 0.003399999999999932 0.002599999999999948 0.003599999999999928 0.003799999999999924 0.0049999999999999 0.00399999999999992 0.00399999999999992 0.003799999999999924 0.0049999999999999 0.0029999999999999398 0.004799999999999904 0.003399999999999932 0.003599999999999928 0.006399999999999872 0.004399999999999912 0.004799999999999904 0.004599999999999908 0.004599999999999908 0.0049999999999999 0.004399999999999912 0.003799999999999924 0.005799999999999884 0.003599999999999928 0.00699999999999986 0.003799999999999924 0.00399999999999992 0.005199999999999896 0.005199999999999896 0.007599999999999848 0.0059999999999998796 0.005599999999999888 0.005199999999999896 0.004799999999999904 0.007199999999999856 0.004199999999999916 0.004199999999999916 0.0077999999999998435 0.007599999999999848 0.0049999999999999 0.0059999999999998796 0.007199999999999856 0.008399999999999831 0.00699999999999986 0.007599999999999848 0.006799999999999864 0.006599999999999868 0.0059999999999998796 0.008199999999999836 0.007599999999999848 0.006399999999999872 0.00799999999999984 0.005399999999999892 0.008799999999999824 0.005599999999999888 0.008199999999999836 0.007599999999999848 0.009199999999999816 0.008599999999999828 0.008199999999999836 0.007399999999999852 0.008399999999999831 0.008399999999999831 0.00899999999999982 0.0059999999999998796 0.008199999999999836 0.00799999999999984 0.006599999999999868 0.007599999999999848 0.008399999999999831 0.008199999999999836 0.007199999999999856 0.00799999999999984 0.0059999999999998796 0.006199999999999876 0.006199999999999876 0.007599999999999848 0.010799999999999784 0.007199999999999856 0.00899999999999982 0.008399999999999831 0.0077999999999998435 0.006799999999999864 0.005599999999999888 0.0059999999999998796 0.004199999999999916 0.0077999999999998435 0.0059999999999998796 0.00699999999999986 0.009199999999999816 0.009199999999999816 0.009799999999999804 0.006199999999999876 0.004799999999999904 0.006799999999999864 0.008199999999999836 0.007399999999999852 0.006199999999999876 0.006599999999999868 0.003799999999999924 0.007599999999999848 0.005199999999999896 0.005399999999999892 0.005399999999999892 0.005399999999999892 0.005799999999999884 0.004599999999999908 0.0077999999999998435 0.006199999999999876 0.003799999999999924 0.00899999999999982 0.007399999999999852 0.004399999999999912 0.0059999999999998796 0.004199999999999916 0.004799999999999904 0.005799999999999884 0.005199999999999896 0.002599999999999948 0.004599999999999908 0.0049999999999999 0.004799999999999904 0.0029999999999999398 0.004799999999999904 0.004199999999999916 0.004199999999999916 0.003799999999999924 0.003799999999999924 0.002599999999999948 0.004199999999999916 0.005199999999999896 0.004199999999999916 0.003799999999999924 0.003599999999999928 0.003399999999999932 0.004599999999999908 0.004399999999999912 0.003399999999999932 0.004599999999999908 0.003399999999999932 0.002799999999999944 0.002599999999999948 0.004199999999999916 0.002599999999999948 0.00199999999999996 0.003199999999999936 0.0029999999999999398 0.002399999999999952 0.001399999999999972 0.002399999999999952 0.001599999999999968 0.00199999999999996 0.00199999999999996 0.001799999999999964 0.00199999999999996 0.001399999999999972 0.002199999999999956 0.001599999999999968 0.001799999999999964 0.001799999999999964 0.002599999999999948 0.001399999999999972 0.001199999999999976 0.001799999999999964 0.00099999999999998 0.001799999999999964 0.001399999999999972 0.000799999999999984 0.00099999999999998 0.001199999999999976 0.000599999999999988 0.001399999999999972 0.000599999999999988 0.00199999999999996 0.00099999999999998 0.00099999999999998 0.001799999999999964 0.00099999999999998 0.000599999999999988 0.00099999999999998 0.000399999999999992 0.000599999999999988 0.000799999999999984 0.000399999999999992 0.000799999999999984 0.00099999999999998 0.000799999999999984 1.99999999999996e-16 0.000599999999999988 1.99999999999996e-16 0.000199999999999996 0.000799999999999984 0.000599999999999988 0.000399999999999992 0.000599999999999988 0.000199999999999996 0.000799999999999984 1.99999999999996e-16 0.000199999999999996 0.000399999999999992 0.000199999999999996 0.000199999999999996 1.99999999999996e-16 0.000399999999999992 0.000199999999999996 0.000199999999999996 0.000199999999999996 1.99999999999996e-16 0.000199999999999996 0.000399999999999992 0.000199999999999996 0.000199999999999996 1.99999999999996e-16 0.000399999999999992 0.00099999999999998 0.000199999999999996 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 0.000199999999999996 1.99999999999996e-16 0.000199999999999996 0.000199999999999996 0.000199999999999996 1.99999999999996e-16 1.99999999999996e-16 0.000199999999999996 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 0.000199999999999996 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 1.99999999999996e-16 0.000199999999999996 0.000199999999999996

f obiettivo: 1077.49, Time: 121.70104122161865, Status: optimal, Best bound: 1077.4600000000783; f obiettivo: 1106.230000, Time: 0.4367096424102783, Status: /, Best Bound: /

Istanza 66

400; 5; 0.950000; [1.17, 4.38, 1.52, 7.67, 6.18, 2.54, 1.28, 7.38, 8.09, 5.24, 2.12, 5.01, 5.55, 5.66, 3.86, 2.85, 5.99, 8.98, 2.07, 1.39, 5.78, 5.77, 7.79, 6.57, 7.46, 6.93, 3.52, 2.51, 1.02, 5.72, 6.08, 3.03, 2.63, 3.13, 7.25, 3.97, 2.38, 9.14, 1.87, 7.96, 7.42, 1.79, 8.42, 4.27, 4.14, 1.62, 5.3, 9.72, 8.58, 8.51, 6.9, 3.47, 4.6, 5.11, 6.55, 3.11, 8.49, 7.23, 2.3, 3.01, 7.4, 9.59, 8.1, 8.01, 2.33, 6.82, 7.24, 7.49, 8.83, 5.81, 7.2, 5.62, 2.66, 8.46, 3.42, 6.87, 9.23, 8.61, 9.42, 3.87, 4.66, 7.57, 2.84, 2.9, 6.04, 5.58, 6.26, 1.3, 5.73, 9.3, 6.2, 3.19, 1.74, 7.53, 8.01, 6.22, 2.86, 5.61, 8.77, 3.88, 7.59, 3.16, 7.91, 8.15, 2.15, 5.95, 3.16, 4.01, 9.61, 4.71, 6.61, 5.52, 8.99, 8.44, 4.97, 3.41, 8.98, 9.94, 5.81, 8.27, 1.32, 5.24, 4.69, 2.6, 1.87, 8.05, 8.42, 9.89, 4.5, 7.1, 7.64, 4.35, 7.72, 6.06, 3.31, 8.45, 3.33, 4.9, 5.59, 6.03, 4.35, 6.86, 2.33, 7.11, 5.3, 1.23, 8.14, 5.3, 5.44, 2.1, 5.94, 8.61, 5.81, 2.97, 7.5, 3.57, 4.79, 7.93, 4.55, 8.59, 9.04, 4.93, 6.55, 8.01, 2.63, 1.95, 4.58, 8.25, 3.29, 9.64, 8.09, 4.68, 1.94, 2.47, 1.54, 6.2, 4.46, 1.01, 8.89, 2.12, 5.23, 5.94, 5.16, 2.59, 2.85, 6.34, 3.86, 4.55, 7.76, 2.42, 1.32, 2.63, 2.84, 6.06, 9.31, 6.67, 3.3, 2.69, 5.42, 8.6, 6.74, 2.87, 9.49, 9.26, 1.9, 7.73, 5.42, 7.54, 9.21, 5.64, 2.05, 2.7, 3.95, 1.12, 5.34, 9.9, 2.7, 3.28, 5.08, 3.39, 8.62, 8.22, 8.54, 1.77, 2.1, 3.56, 5.55, 2.5, 7.54, 7.69, 5.48, 8.67, 8.17, 2.32, 8.05, 8.16, 8.74, 4.31, 5.64, 9.41, 8.21, 5.33, 3.5, 7.32, 3.17, 1.2, 8.56, 7.45, 1.83, 1.52, 7.26, 4.14, 3.63, 9.31, 5.48, 7.07, 6.91, 7.43, 8.45, 6.42, 7.78, 3.31, 5.79, 3.35, 8.14, 5.07, 6.86, 4.65, 8.09, 3.73, 4.03, 9.03, 4.65, 5.06, 9.83, 6.15, 5.61, 7.05, 4.13, 2.3, 1.75, 5.17, 1.16, 5.76, 3.31, 1.47, 3.04, 6.31, 5.08, 1.65, 1.87, 2.0, 1.68, 8.72, 9.99, 1.65, 8.82, 6.6, 5.89, 3.41, 1.4, 9.11, 5.42, 6.73, 3.64, 8.55, 3.92, 7.17, 3.35, 6.46, 1.69, 6.16, 7.04, 9.27, 9.86, 6.87, 7.89, 1.15, 6.48, 4.59, 8.43, 4.14, 6.79, 3.15, 4.96, 6.13, 2.51, 8.9, 4.78, 7.46, 5.56, 3.93, 3.6, 6.63, 8.02, 3.12, 5.84, 8.35, 4.89, 8.2, 7.62, 9.34, 9.24, 7.26, 8.93, 4.48, 1.56, 1.74, 7.45, 6.92, 2.69, 4.3, 3.45, 5.18, 7.69, 8.69, 4.55, 1.19, 9.88, 8.73, 4.58, 7.8, 9.72, 5.88, 3.82, 8.94, 6.03, 7.17, 9.39, 3.22, 3.65, 1.27, 6.14, 6.59, 5.52, 8.53, 8.46, 4.29, 8.25, 7.89, 5.19, 2.55, 3.56, 2.92, 7.26, 4.88, 6.32, 4.1, 1.23, 4.63, 5.14, 8.05, 4.19, 3.94, 3.93, 8.96, 3.69, 9.88, 5.7, 7.31]; 0.00019999999999999646 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 0.00019999999999999646 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 0.00019999999999999646 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 0.00019999999999999646 0.00019999999999999646 1.9999999999999647e-16 0.00019999999999999646 1.9999999999999647e-16 0.00019999999999999646 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 0.0003999999999999929 1.9999999999999647e-16 0.00019999999999999646 0.0003999999999999929 0.0005999999999999894 1.9999999999999647e-16 0.0007999999999999858 0.0003999999999999929 0.0003999999999999929 1.9999999999999647e-16 0.0003999999999999929 0.0009999999999999825 1.9999999999999647e-16 0.0007999999999999858 1.9999999999999647e-16 0.0003999999999999929 0.0007999999999999858 0.00019999999999999646 1.9999999999999647e-16 0.0003999999999999929 0.0003999999999999929 0.0005999999999999894 0.0005999999999999894 0.0005999999999999894 0.0009999999999999825 0.0007999999999999858 0.00019999999999999646 0.0003999999999999929 0.0013999999999999753 0.0005999999999999894 0.0007999999999999858 0.0005999999999999894 0.0005999999999999894 0.0013999999999999753 0.0007999999999999858 0.0007999999999999858 0.0013999999999999753 0.0003999999999999929 0.0009999999999999825 0.0003999999999999929 0.0009999999999999825 0.001999999999999965 0.0009999999999999825 0.0009999999999999825 0.0009999999999999825 0.0009999999999999825 0.002199999999999961 0.0013999999999999753 0.0009999999999999825 0.0009999999999999825 0.0013999999999999753 0.0027999999999999505 0.0011999999999999789 0.0009999999999999825 0.0013999999999999753 0.002599999999999954 0.002599999999999954 0.002599999999999954 0.002999999999999947 0.0015999999999999717 0.0015999999999999717 0.0009999999999999825 0.00339999999999994 0.0013999999999999753 0.001999999999999965 0.0023999999999999577 0.00399999999999993 0.0023999999999999577 0.00339999999999994 0.0017999999999999683 0.002199999999999961 0.004599999999999919 0.002199999999999961 0.0015999999999999717 0.00339999999999994 0.0035999999999999366 0.0037999999999999328 0.0027999999999999505 0.00339999999999994 0.0035999999999999366 0.00339999999999994 0.0027999999999999505 0.0037999999999999328 0.0027999999999999505 0.0047999999999999154 0.004199999999999926 0.002199999999999961 0.002999999999999947 0.004199999999999926 0.005399999999999905 0.004399999999999922 0.0035999999999999366 0.0037999999999999328 0.0037999999999999328 0.0035999999999999366 0.005799999999999897 0.0047999999999999154 0.00399999999999993 0.005999999999999894 0.005399999999999905 0.006399999999999887 0.005199999999999908 0.005199999999999908 0.004199999999999926 0.0031999999999999433 0.00339999999999994 0.004599999999999919 0.006399999999999887 0.006399999999999887 0.00679999999999988 0.007799999999999863 0.0037999999999999328 0.005399999999999905 0.005599999999999901 0.005799999999999897 0.0061999999999998905 0.0061999999999998905 0.006599999999999884 0.008199999999999855 0.0047999999999999154 0.0047999999999999154 0.005999999999999894 0.0061999999999998905 0.005999999999999894 0.005199999999999908 0.00679999999999988 0.006599999999999884 0.007799999999999863 0.00679999999999988 0.005799999999999897 0.004999999999999912 0.0061999999999998905 0.007199999999999873 0.004399999999999922 0.004999999999999912 0.007399999999999869 0.00799999999999986 0.008599999999999849 0.00679999999999988 0.005799999999999897 0.009799999999999828 0.007199999999999873 0.007799999999999863 0.006999999999999876 0.006599999999999884 0.006399999999999887 0.005999999999999894 0.00799999999999986 0.00679999999999988 0.007799999999999863 0.008199999999999855 0.005799999999999897 0.007199999999999873 0.007399999999999869 0.007799999999999863 0.006599999999999884 0.005599999999999901 0.005399999999999905 0.005999999999999894 0.005799999999999897 0.009199999999999839 0.006399999999999887 0.006999999999999876 0.005399999999999905 0.005999999999999894 0.007199999999999873 0.0075999999999998655 0.006999999999999876 0.006399999999999887 0.0075999999999998655 0.007399999999999869 0.007199999999999873 0.0075999999999998655 0.005599999999999901 0.0061999999999998905 0.00679999999999988 0.004999999999999912 0.005199999999999908 0.004399999999999922 0.006399999999999887 0.007199999999999873 0.00679999999999988 0.005799999999999897 0.00679999999999988 0.004599999999999919 0.005199999999999908 0.0075999999999998655 0.005799999999999897 0.005399999999999905 0.005999999999999894 0.005799999999999897 0.006599999999999884 0.005999999999999894 0.005199999999999908 0.004999999999999912 0.005399999999999905 0.004399999999999922 0.004199999999999926 0.0061999999999998905 0.0037999999999999328 0.005399999999999905 0.004399999999999922 0.0035999999999999366 0.004199999999999926 0.004199999999999926 0.0061999999999998905 0.0027999999999999505 0.004199999999999926 0.004999999999999912 0.004599999999999919 0.002599999999999954 0.005599999999999901 0.002599999999999954 0.004599999999999919 0.002999999999999947 0.002999999999999947 0.004199999999999926 0.0027999999999999505 0.00339999999999994 0.00399999999999993 0.0031999999999999433 0.0027999999999999505 0.0023999999999999577 0.0031999999999999433 0.00339999999999994 0.0017999999999999683 0.0015999999999999717 0.0015999999999999717 0.0023999999999999577 0.002999999999999947 0.0023999999999999577 0.0015999999999999717 0.0037999999999999328 0.0017999999999999683 0.0035999999999999366 0.0015999999999999717 0.002599999999999954 0.002599999999999954 0.0013999999999999753 0.002199999999999961 0.0013999999999999753 0.0013999999999999753 0.002199999999999961 0.0009999999999999825 0.0017999999999999683 0.0015999999999999717 0.0017999999999999683 0.0013999999999999753 0.0023999999999999577 0.001999999999999965 0.0015999999999999717 0.0013999999999999753 0.0009999999999999825 0.0015999999999999717 0.0009999999999999825 0.0011999999999999789 0.0005999999999999894 0.0011999999999999789 0.0011999999999999789 0.0005999999999999894 0.0015999999999999717 0.0005999999999999894 0.0013999999999999753 0.0007999999999999858 0.0007999999999999858 0.0003999999999999929 0.0009999999999999825 0.0005999999999999894 0.0009999999999999825 0.0003999999999999929 0.0009999999999999825 0.0003999999999999929 0.0009999999999999825 0.0005999999999999894 0.0009999999999999825 0.0003999999999999929 0.0007999999999999858 0.0005999999999999894 1.9999999999999647e-16 0.00019999999999999646 0.0003999999999999929 0.0005999999999999894 0.0013999999999999753 0.00019999999999999646 0.0015999999999999717 0.0009999999999999825 0.0005999999999999894 0.0005999999999999894 1.9999999999999647e-16 0.00019999999999999646 0.00019999999999999646 0.0003999999999999929 0.00019999999999999646 1.9999999999999647e-16 0.0005999999999999894 1.9999999999999647e-16 0.00019999999999999646 0.0003999999999999929 1.9999999999999647e-16 0.00019999999999999646 0.00019999999999999646 0.00019999999999999646 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 0.00019999999999999646 0.0003999999999999929 1.9999999999999647e-16 1.9999999999999647e-16 0.00019999999999999646 0.00019999999999999646 0.0003999999999999929 0.00019999999999999646 0.00019999999999999646 0.0003999999999999929 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 0.00019999999999999646 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 1.9999999999999647e-16 0.00019999999999999646

f obiettivo: 1166.26, Time: 109.26759576797485, Status: optimal, Best bound: 1166.26; f obiettivo: 1173.070000, Time: 0.45931434631347656, Status: /, Best Bound: /

Istanza 67

400; 5; 0.950000; [6.14, 1.3, 2.55, 4.09, 4.91, 9.5, 2.06, 8.26, 3.24, 9.72, 9.55, 8.05, 5.52, 8.94, 7.92, 3.55, 8.82, 4.32, 3.82, 4.9, 8.07, 2.26, 2.26, 5.02, 2.93, 1.22, 9.01, 1.18, 8.07, 6.85, 2.77, 5.49, 2.84, 8.2, 8.61, 4.84, 3.48, 8.25, 7.6, 6.07, 8.74, 5.99, 1.32, 3.62, 8.55, 1.06, 3.88, 3.54, 2.82, 7.79, 1.02, 8.23, 9.42, 5.59, 9.75, 9.64, 8.14, 7.63, 8.57, 6.61, 7.76, 7.69, 1.85, 2.29, 3.87, 9.03, 9.08, 3.5, 9.03, 7.45, 8.08, 9.87, 3.15, 2.72, 4.08, 3.49, 3.54, 3.79, 5.08, 7.39, 2.4, 2.75, 3.47, 1.44, 8.22, 6.61, 8.7, 3.51, 3.77, 4.18, 6.27, 9.02, 9.4, 7.39, 3.16, 6.3, 4.39, 3.05, 9.45, 4.04, 7.0, 7.77, 8.79, 1.02, 1.51, 2.3, 6.21, 7.96, 4.15, 4.94, 5.11, 5.97, 7.45, 2.19, 4.96, 1.99, 5.13, 1.3, 9.58, 7.73, 8.91, 4.62, 6.16, 2.47, 7.4, 3.33, 1.43, 1.76, 9.47, 4.93, 3.71, 9.14, 7.34, 8.82, 8.75, 7.18, 3.89, 4.11, 7.38, 2.39, 9.5, 8.46, 2.5, 2.5, 4.69, 3.69, 1.82, 7.95, 3.75, 3.8, 6.11, 6.18, 5.02, 3.52, 7.1, 1.62, 4.37, 4.89, 5.64, 4.99, 2.92, 3.26, 1.86, 1.8, 1.41, 2.99, 2.26, 1.79, 2.83, 9.65, 5.05, 3.64, 8.31, 5.31, 5.02, 1.67, 8.99, 4.4, 1.14, 5.37, 2.86, 6.75, 4.75, 8.64, 2.03, 1.43, 8.3, 3.87, 5.78, 7.53, 3.05, 2.09, 5.82, 5.53, 6.61, 3.86, 7.44, 1.28, 6.44, 8.22, 4.73, 5.37, 5.67, 3.53, 6.78, 4.25, 1.36, 7.88, 6.57, 8.77, 5.36, 3.03, 5.18, 4.36, 7.16, 6.84, 5.75, 1.73, 2.83, 6.3, 4.45, 2.8, 1.56, 1.93, 2.33, 5.34, 8.17, 3.85, 2.78, 5.37, 7.89, 9.2, 3.23, 6.84, 1.13, 1.37, 9.5, 2.41, 9.67, 5.71, 8.86, 5.44, 6.33, 2.59, 3.74, 5.65, 1.04, 3.41, 4.2, 6.22, 5.17, 6.41, 3.63, 4.5, 5.72, 8.13, 7.57, 3.82, 2.69, 4.97, 8.6, 5.94, 9.93, 9.66, 1.66, 7.93, 1.61, 3.66, 7.31, 5.51, 7.37, 1.21, 7.18, 9.01, 4.16, 9.39, 7.94, 6.59, 3.72, 7.74, 7.61, 2.38, 8.73, 3.56, 5.69, 7.95, 7.85, 2.61, 5.99, 1.52, 3.91, 8.93, 8.66, 5.98, 4.2, 4.3, 6.57, 8.34, 5.15, 2.74, 2.67, 8.37, 3.73, 5.26, 3.22, 9.53, 9.27, 8.72, 7.24, 5.96, 2.73, 1.08, 7.4, 9.2, 8.23, 5.3, 7.27, 3.27, 9.78, 4.17, 9.56, 2.1, 5.96, 4.13, 7.69, 3.52, 5.2, 3.52, 1.73, 3.96, 6.27, 3.43, 4.63, 9.48, 8.39, 6.65, 4.67, 7.73, 6.51, 6.78, 3.48, 8.52, 1.07, 5.93, 4.0, 2.9, 1.68, 4.08, 4.67, 8.44, 6.34, 8.22, 9.43, 5.9, 2.59, 2.21, 8.63, 7.64, 2.4, 6.5, 3.17, 8.08, 1.26, 2.89, 5.34, 6.27, 3.0, 8.69, 7.29, 9.23, 1.36, 5.27, 7.56, 6.64, 4.95, 1.51, 3.48, 3.77, 4.8, 2.31, 8.21, 6.64, 9.44, 3.05, 4.51, 7.33, 5.08, 5.36, 5.19, 4.72, 5.19, 9.58, 9.19, 2.59, 7.2, 6.29, 4.69, 8.04, 6.48, 1.92]; 0.000199999999999998 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 0.000399999999999996 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 0.000199999999999998 0.000199999999999998 1.99999999999998e-16 1.99999999999998e-16 0.000199999999999998 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 0.000199999999999998 0.000199999999999998 0.000399999999999996 0.000399999999999996 0.000199999999999998 0.000199999999999998 1.99999999999998e-16 0.000399999999999996 0.000199999999999998 1.99999999999998e-16 1.99999999999998e-16 0.000199999999999998 0.000599999999999994 1.99999999999998e-16 1.99999999999998e-16 0.000199999999999998 0.000799999999999992 1.99999999999998e-16 0.000399999999999996 0.000199999999999998 0.000399999999999996 1.99999999999998e-16 0.00099999999999999 1.99999999999998e-16 0.000599999999999994 0.000399999999999996 0.000599999999999994 0.000599999999999994 0.000199999999999998 0.000399999999999996 1.99999999999998e-16 0.000799999999999992 0.000199999999999998 1.99999999999998e-16 1.99999999999998e-16 0.000799999999999992 0.000799999999999992 0.000399999999999996 0.000399999999999996 0.000199999999999998 0.000399999999999996 0.000399999999999996 0.000799999999999992 0.000799999999999992 0.000199999999999998 0.00099999999999999 0.001199999999999988 0.000799999999999992 0.000399999999999996 1.99999999999998e-16 0.000399999999999996 0.001199999999999988 0.000799999999999992 0.00099999999999999 0.000199999999999998 0.000799999999999992 0.0013999999999999859 0.001599999999999984 0.00099999999999999 0.0013999999999999859 0.00099999999999999 0.000599999999999994 0.00099999999999999 0.001799999999999982 0.001799999999999982 0.001199999999999988 0.00099999999999999 0.00099999999999999 0.0013999999999999859 0.001199999999999988 0.001199999999999988 0.001199999999999988 0.0013999999999999859 0.002199999999999978 0.001199999999999988 0.001599999999999984 0.001799999999999982 0.00199999999999998 0.002599999999999974 0.001199999999999988 0.00099999999999999 0.000799999999999992 0.002599999999999974 0.00199999999999998 0.000799999999999992 0.001599999999999984 0.00199999999999998 0.001799999999999982 0.001799999999999982 0.00199999999999998 0.00199999999999998 0.0027999999999999718 0.001799999999999982 0.00199999999999998 0.003399999999999966 0.00099999999999999 0.00299999999999997 0.004399999999999956 0.001599999999999984 0.002399999999999976 0.00299999999999997 0.002399999999999976 0.002199999999999978 0.00299999999999997 0.0027999999999999718 0.004599999999999954 0.003399999999999966 0.003599999999999964 0.00299999999999997 0.003399999999999966 0.00399999999999996 0.003199999999999968 0.003399999999999966 0.003199999999999968 0.006199999999999938 0.004799999999999952 0.00599999999999994 0.003799999999999962 0.003799999999999962 0.0027999999999999718 0.0027999999999999718 0.006399999999999936 0.00399999999999996 0.006199999999999938 0.003399999999999966 0.003799999999999962 0.004399999999999956 0.006399999999999936 0.004399999999999956 0.004399999999999956 0.004599999999999954 0.004799999999999952 0.00299999999999997 0.00499999999999995 0.004799999999999952 0.00399999999999996 0.003799999999999962 0.006399999999999936 0.005199999999999948 0.00299999999999997 0.00399999999999996 0.005799999999999942 0.005399999999999946 0.006199999999999938 0.003199999999999968 0.0055999999999999436 0.00499999999999995 0.00699999999999993 0.007199999999999928 0.004799999999999952 0.00799999999999992 0.003799999999999962 0.00599999999999994 0.004399999999999956 0.0055999999999999436 0.006399999999999936 0.00699999999999993 0.005199999999999948 0.006599999999999934 0.004799999999999952 0.00599999999999994 0.005799999999999942 0.006199999999999938 0.005199999999999948 0.006599999999999934 0.00799999999999992 0.006199999999999938 0.007599999999999924 0.00699999999999993 0.008199999999999917 0.006399999999999936 0.006399999999999936 0.004799999999999952 0.0055999999999999436 0.0055999999999999436 0.00699999999999993 0.006399999999999936 0.007799999999999922 0.0055999999999999436 0.007199999999999928 0.006199999999999938 0.006799999999999932 0.00699999999999993 0.00599999999999994 0.006399999999999936 0.00699999999999993 0.00499999999999995 0.00699999999999993 0.006199999999999938 0.005199999999999948 0.00799999999999992 0.00599999999999994 0.005799999999999942 0.004799999999999952 0.009199999999999908 0.003599999999999964 0.003799999999999962 0.006399999999999936 0.005799999999999942 0.003799999999999962 0.005399999999999946 0.00799999999999992 0.009199999999999908 0.00599999999999994 0.006199999999999938 0.00699999999999993 0.006799999999999932 0.006399999999999936 0.004599999999999954 0.005399999999999946 0.00699999999999993 0.003599999999999964 0.004399999999999956 0.003199999999999968 0.0055999999999999436 0.00699999999999993 0.005399999999999946 0.005199999999999948 0.004599999999999954 0.004399999999999956 0.00499999999999995 0.004199999999999958 0.003799999999999962 0.00499999999999995 0.005199999999999948 0.003599999999999964 0.005799999999999942 0.003799999999999962 0.004199999999999958 0.00499999999999995 0.00499999999999995 0.005799999999999942 0.0055999999999999436 0.003199999999999968 0.005799999999999942 0.005399999999999946 0.003599999999999964 0.00399999999999996 0.004799999999999952 0.0027999999999999718 0.005399999999999946 0.003799999999999962 0.0027999999999999718 0.003199999999999968 0.003399999999999966 0.004599999999999954 0.003799999999999962 0.00199999999999998 0.0055999999999999436 0.00299999999999997 0.003399999999999966 0.00299999999999997 0.001599999999999984 0.003199999999999968 0.003199999999999968 0.00299999999999997 0.002599999999999974 0.003399999999999966 0.00399999999999996 0.003199999999999968 0.003599999999999964 0.003799999999999962 0.003199999999999968 0.002599999999999974 0.00299999999999997 0.002199999999999978 0.00199999999999998 0.002399999999999976 0.001599999999999984 0.00299999999999997 0.00199999999999998 0.002199999999999978 0.002599999999999974 0.002199999999999978 0.0013999999999999859 0.002599999999999974 0.001199999999999988 0.0013999999999999859 0.001799999999999982 0.001799999999999982 0.001599999999999984 0.0013999999999999859 0.002399999999999976 0.0013999999999999859 0.00099999999999999 0.001199999999999988 0.000799999999999992 0.0013999999999999859 0.003399999999999966 0.00199999999999998 0.001799999999999982 0.001599999999999984 0.001599999999999984 0.0013999999999999859 0.001799999999999982 0.000599999999999994 0.0013999999999999859 0.001599999999999984 0.00199999999999998 0.001199999999999988 0.000599999999999994 0.00099999999999999 0.000199999999999998 0.000599999999999994 0.000799999999999992 0.000399999999999996 0.000799999999999992 0.000599999999999994 0.000399999999999996 0.001199999999999988 0.000199999999999998 0.000799999999999992 0.000399999999999996 0.000399999999999996 0.000199999999999998 0.000199999999999998 0.000199999999999998 0.000199999999999998 0.001199999999999988 0.000399999999999996 1.99999999999998e-16 0.000199999999999998 0.000399999999999996 0.000399999999999996 0.000599999999999994 0.000599999999999994 1.99999999999998e-16 0.000399999999999996 0.000199999999999998 0.000799999999999992 0.000599999999999994 1.99999999999998e-16 0.000199999999999998 0.000599999999999994 0.000399999999999996 0.000199999999999998 0.000199999999999998 0.001199999999999988 0.000399999999999996 0.000399999999999996 0.000199999999999998 0.000399999999999996 0.000199999999999998 1.99999999999998e-16 0.000199999999999998 0.000199999999999998 0.000199999999999998 1.99999999999998e-16 0.000199999999999998 1.99999999999998e-16 0.000199999999999998 0.000199999999999998 0.000199999999999998 1.99999999999998e-16 1.99999999999998e-16 0.000199999999999998 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 0.000199999999999998 0.000199999999999998 1.99999999999998e-16 1.99999999999998e-16 0.000199999999999998 1.99999999999998e-16 0.000199999999999998 0.000599999999999994 0.000199999999999998 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 1.99999999999998e-16 0.000399999999999996

f obiettivo: 1231.16, Time: 158.83155870437622, Status: optimal, Best bound: 1231.1400000000003; f obiettivo: 1234.810000, Time: 0.5454568862915039, Status: /, Best Bound: /

Istanza 68

400; 5; 0.950000; [3.32, 8.52, 6.99, 7.27, 9.26, 2.67, 4.99, 7.69, 5.13, 2.22, 1.15, 3.77, 1.39, 7.13, 5.19, 2.0, 6.29, 1.81, 5.33, 4.21, 7.53, 7.62, 6.84, 8.89, 9.01, 9.37, 6.93, 8.62, 2.25, 3.49, 9.33, 8.77, 7.23, 3.39, 3.05, 6.79, 6.07, 1.38, 2.91, 2.6, 9.58, 8.75, 2.93, 5.61, 2.14, 3.65, 5.84, 6.46, 9.06, 2.04, 2.6, 3.6, 4.25, 3.39, 6.1, 1.84, 6.23, 9.41, 9.94, 8.83, 2.1, 9.5, 6.96, 5.28, 4.65, 7.79, 9.86, 9.06, 9.75, 1.54, 9.3, 9.61, 8.56, 1.39, 9.56, 7.52, 7.01, 8.11, 8.75, 6.36, 3.32, 8.97, 7.21, 5.6, 4.33, 2.77, 3.4, 1.97, 1.51, 2.74, 5.22, 9.13, 8.15, 3.65, 2.37, 9.61, 2.84, 8.81, 5.94, 5.03, 2.98, 5.25, 6.79, 9.75, 7.94, 6.85, 1.68, 3.66, 7.45, 5.69, 2.34, 9.59, 1.35, 2.24, 7.44, 5.62, 4.82, 3.12, 1.8, 6.85, 2.75, 8.87, 8.56, 8.51, 8.59, 8.87, 7.53, 1.66, 4.2, 7.11, 7.64, 6.94, 9.05, 7.77, 5.69, 4.62, 2.12, 1.53, 7.4, 4.91, 9.9, 7.14, 4.53, 1.16, 4.84, 9.25, 5.36, 9.19, 6.81, 6.09, 7.12, 2.86, 6.66, 8.58, 3.55, 5.29, 7.41, 6.69, 3.67, 3.06, 1.13, 9.7, 4.68, 6.64, 9.68, 8.18, 4.83, 4.56, 2.84, 1.01, 3.35, 5.52, 4.79, 9.31, 6.66, 7.91, 9.32, 1.87, 7.72, 1.67, 2.72, 5.0, 5.99, 4.48, 2.63, 1.64, 5.02, 1.09, 8.97, 2.89, 7.27, 3.61, 2.02, 2.96, 3.33, 3.22, 3.98, 1.96, 5.92, 4.69, 3.75, 5.38, 5.28, 9.74, 7.99, 1.86, 7.01, 9.97, 9.07, 1.0, 4.11, 2.67, 3.52, 2.0, 9.44, 9.08, 6.67, 6.96, 2.05, 7.06, 8.94, 8.52, 8.74, 4.75, 2.24, 1.85, 1.83, 2.9, 1.93, 3.41, 2.95, 8.16, 5.64, 9.07, 8.07, 9.43, 7.79, 4.21, 4.89, 3.23, 3.1, 2.45, 9.67, 5.46, 8.31, 1.38, 9.24, 6.04, 2.78, 2.18, 4.9, 9.82, 5.07, 5.91, 6.75, 2.29, 3.72, 8.45, 4.39, 7.03, 1.67, 7.18, 7.92, 5.97, 6.86, 3.99, 2.28, 9.0, 1.22, 4.9, 5.68, 2.74, 4.35, 4.13, 5.18, 9.89, 6.76, 7.47, 2.19, 1.79, 8.07, 4.42, 1.1, 6.91, 6.04, 6.08, 5.45, 6.96, 5.39, 8.65, 5.32, 7.34, 4.0, 2.39, 5.51, 7.02, 3.74, 7.04, 5.8, 7.71, 1.21, 4.72, 3.98, 5.32, 2.07, 8.98, 7.38, 7.82, 4.5, 2.42, 2.32, 7.3, 4.0, 5.23, 9.01, 7.69, 6.89, 9.83, 2.71, 8.18, 8.83, 7.75, 9.39, 4.68, 4.32, 4.94, 7.32, 2.23, 2.77, 8.11, 3.62, 2.19, 7.12, 3.74, 7.17, 3.32, 8.47, 9.46, 8.09, 8.97, 8.03, 5.75, 2.86, 2.31, 9.74, 4.5, 2.65, 2.66, 1.41, 2.6, 8.21, 9.37, 9.75, 5.51, 7.48, 5.71, 8.93, 2.33, 1.98, 5.98, 4.98, 8.73, 4.15, 2.81, 2.43, 7.11, 7.08, 7.33, 3.23, 8.53, 7.7, 3.58, 2.13, 6.56, 5.64, 6.06, 2.52, 3.49, 8.56, 3.65, 5.25, 8.99, 7.05, 2.25, 9.79, 5.14, 4.01, 3.25, 5.65, 1.31, 4.14, 3.09, 3.85, 9.81, 2.69, 6.01, 9.53, 6.89, 2.58, 1.01]; 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 0.00019999999999999692 1.9999999999999691e-16 0.00019999999999999692 0.0005999999999999907 0.00019999999999999692 0.00019999999999999692 0.00019999999999999692 0.00039999999999999384 0.00039999999999999384 1.9999999999999691e-16 0.00039999999999999384 0.0005999999999999907 0.00039999999999999384 0.00019999999999999692 0.00019999999999999692 0.00019999999999999692 0.0005999999999999907 0.0005999999999999907 0.00039999999999999384 0.0005999999999999907 0.00019999999999999692 1.9999999999999691e-16 0.0009999999999999846 1.9999999999999691e-16 0.00019999999999999692 0.00039999999999999384 0.0007999999999999877 0.0005999999999999907 1.9999999999999691e-16 0.00019999999999999692 0.0005999999999999907 0.00019999999999999692 0.0011999999999999815 1.9999999999999691e-16 0.00039999999999999384 0.0005999999999999907 0.0011999999999999815 0.0013999999999999783 0.0011999999999999815 0.00039999999999999384 0.0007999999999999877 0.0007999999999999877 0.00039999999999999384 0.0009999999999999846 0.0007999999999999877 0.0009999999999999846 0.0013999999999999783 0.0005999999999999907 0.0011999999999999815 0.0011999999999999815 0.0015999999999999754 0.0017999999999999722 0.0011999999999999815 0.0011999999999999815 0.0013999999999999783 0.0013999999999999783 0.0013999999999999783 0.0015999999999999754 0.0009999999999999846 0.0011999999999999815 0.002399999999999963 0.00259999999999996 0.002199999999999966 0.0015999999999999754 0.002399999999999963 0.0015999999999999754 0.0019999999999999693 0.0013999999999999783 0.0015999999999999754 0.0015999999999999754 0.0033999999999999473 0.0013999999999999783 0.0035999999999999444 0.00259999999999996 0.002199999999999966 0.0033999999999999473 0.0019999999999999693 0.0029999999999999537 0.002199999999999966 0.0029999999999999537 0.0015999999999999754 0.0029999999999999537 0.0011999999999999815 0.0037999999999999414 0.0033999999999999473 0.0033999999999999473 0.002399999999999963 0.0031999999999999507 0.0037999999999999414 0.004399999999999932 0.004199999999999935 0.004999999999999923 0.004199999999999935 0.005399999999999916 0.0029999999999999537 0.0039999999999999385 0.0035999999999999444 0.004799999999999926 0.0019999999999999693 0.00259999999999996 0.00519999999999992 0.006399999999999901 0.0033999999999999473 0.00519999999999992 0.004599999999999929 0.005599999999999913 0.004199999999999935 0.005599999999999913 0.0031999999999999507 0.0039999999999999385 0.006199999999999904 0.005399999999999916 0.0037999999999999414 0.006199999999999904 0.004799999999999926 0.004999999999999923 0.005599999999999913 0.005399999999999916 0.00519999999999992 0.004399999999999932 0.005399999999999916 0.006999999999999892 0.005599999999999913 0.007599999999999883 0.0035999999999999444 0.006799999999999895 0.006799999999999895 0.007999999999999877 0.007599999999999883 0.007399999999999886 0.006599999999999898 0.005399999999999916 0.005999999999999907 0.00579999999999991 0.0039999999999999385 0.006199999999999904 0.005399999999999916 0.007999999999999877 0.00839999999999987 0.008799999999999863 0.008799999999999863 0.007599999999999883 0.006399999999999901 0.010199999999999843 0.006799999999999895 0.006799999999999895 0.005599999999999913 0.005999999999999907 0.005999999999999907 0.00839999999999987 0.006799999999999895 0.006999999999999892 0.006399999999999901 0.007399999999999886 0.00579999999999991 0.006799999999999895 0.006799999999999895 0.007599999999999883 0.00579999999999991 0.005399999999999916 0.007199999999999889 0.007599999999999883 0.007199999999999889 0.006399999999999901 0.007199999999999889 0.008799999999999863 0.006199999999999904 0.004399999999999932 0.0037999999999999414 0.009599999999999852 0.005599999999999913 0.007399999999999886 0.006199999999999904 0.006199999999999904 0.007799999999999879 0.004999999999999923 0.006799999999999895 0.006399999999999901 0.006999999999999892 0.006199999999999904 0.004999999999999923 0.004999999999999923 0.006999999999999892 0.008799999999999863 0.007799999999999879 0.007399999999999886 0.006399999999999901 0.005599999999999913 0.004999999999999923 0.006799999999999895 0.00519999999999992 0.006599999999999898 0.00579999999999991 0.007399999999999886 0.005599999999999913 0.006799999999999895 0.006399999999999901 0.005999999999999907 0.007999999999999877 0.006399999999999901 0.005399999999999916 0.00519999999999992 0.005999999999999907 0.004599999999999929 0.006199999999999904 0.004999999999999923 0.004399999999999932 0.004999999999999923 0.005999999999999907 0.004399999999999932 0.00519999999999992 0.004799999999999926 0.004999999999999923 0.0035999999999999444 0.00259999999999996 0.0035999999999999444 0.0039999999999999385 0.0037999999999999414 0.004399999999999932 0.0037999999999999414 0.004599999999999929 0.0031999999999999507 0.00259999999999996 0.002399999999999963 0.00259999999999996 0.00259999999999996 0.0035999999999999444 0.0029999999999999537 0.0029999999999999537 0.0013999999999999783 0.002399999999999963 0.0033999999999999473 0.0029999999999999537 0.00259999999999996 0.0019999999999999693 0.0019999999999999693 0.0029999999999999537 0.0027999999999999566 0.0029999999999999537 0.0013999999999999783 0.0013999999999999783 0.0019999999999999693 0.002399999999999963 0.0007999999999999877 0.0013999999999999783 0.002199999999999966 0.002199999999999966 0.002199999999999966 0.0015999999999999754 0.002199999999999966 0.002399999999999963 0.0019999999999999693 0.002199999999999966 0.0019999999999999693 0.00039999999999999384 0.0015999999999999754 0.0013999999999999783 0.0015999999999999754 0.0009999999999999846 0.0013999999999999783 0.0011999999999999815 0.00259999999999996 0.0007999999999999877 0.0019999999999999693 0.0011999999999999815 0.0011999999999999815 0.0007999999999999877 0.00039999999999999384 0.0007999999999999877 0.0007999999999999877 0.0009999999999999846 0.0013999999999999783 0.00039999999999999384 0.00039999999999999384 0.0005999999999999907 0.0005999999999999907 0.0005999999999999907 1.9999999999999691e-16 0.00039999999999999384 0.00019999999999999692 0.00039999999999999384 0.0005999999999999907 0.0005999999999999907 0.00039999999999999384 0.0009999999999999846 1.9999999999999691e-16 0.00019999999999999692 0.00039999999999999384 0.00019999999999999692 0.0007999999999999877 0.00039999999999999384 0.00039999999999999384 0.00039999999999999384 0.00019999999999999692 0.0005999999999999907 0.00039999999999999384 0.00019999999999999692 0.00039999999999999384 0.0005999999999999907 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 0.00019999999999999692 0.00039999999999999384 1.9999999999999691e-16 0.00019999999999999692 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 0.00019999999999999692 1.9999999999999691e-16 0.00019999999999999692 0.00039999999999999384 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 1.9999999999999691e-16 1.9999999999999691e-16 0.00019999999999999692 1.9999999999999691e-16 0.00019999999999999692 0.00019999999999999692 1.9999999999999691e-16 0.00019999999999999692 0.00039999999999999384 0.00019999999999999692 1.9999999999999691e-16 0.00039999999999999384 1.9999999999999691e-16 0.00019999999999999692

f obiettivo: 1126.82, Time: 91.67791247367859, Status: optimal, Best bound: 1126.7200000000732; f obiettivo: 1143.930000, Time: 0.4558682441711426, Status: /, Best Bound: /

COSTI RANDOM, PESI ONE-PEAK, Δ = 10, n=400, q=0.95

Istanza 69

400; 10; 0.950000; [1.29, 6.05, 2.62, 5.37, 1.82, 8.57, 9.4, 5.21, 6.25, 3.88, 5.42, 2.09, 8.81, 1.02, 8.59, 7.38, 6.23, 4.67, 3.71, 5.36, 1.38, 3.59, 9.53, 7.63, 8.48, 1.79, 8.54, 6.15, 4.52, 5.46, 9.86, 8.76, 9.72, 2.58, 5.34, 4.34, 9.42, 5.97, 6.08, 3.45, 4.14, 3.37, 8.17, 4.37, 2.53, 5.6, 5.36, 7.67, 9.26, 9.35, 6.28, 7.15, 5.4, 3.51, 2.84, 8.85, 4.92, 7.76, 2.99, 1.46, 8.56, 9.64, 9.9, 3.71, 6.66, 9.43, 6.3, 7.37, 3.87, 8.12, 7.49, 3.28, 9.25, 9.79, 8.04, 9.23, 4.58, 6.67, 9.76, 3.57, 3.52, 1.66, 9.29, 7.52, 4.1, 4.64, 8.74, 9.0, 4.44, 6.22, 5.36, 4.55, 6.23, 6.06, 3.21, 7.8, 6.77, 1.83, 7.07, 9.87, 9.02, 3.89, 2.08, 8.05, 7.41, 5.53, 2.27, 3.6, 4.26, 4.57, 8.75, 1.61, 8.18, 2.0, 8.89, 8.6, 6.29, 1.7, 1.88, 7.68, 4.47, 3.55, 9.25, 3.25, 5.65, 3.93, 8.06, 8.05, 9.9, 3.83, 9.14, 5.38, 2.57, 5.75, 6.55, 7.59, 8.22, 5.45, 4.14, 7.4, 9.18, 9.57, 7.23, 6.43, 3.71, 7.44, 6.8, 7.33, 3.47, 2.4, 5.2, 8.04, 9.79, 1.07, 1.69, 2.5, 6.8, 6.83, 2.23, 6.78, 6.37, 4.54, 5.8, 5.82, 2.33, 4.54, 8.29, 4.27, 8.97, 1.25, 1.69, 1.16, 9.08, 4.92, 5.44, 6.11, 2.53, 7.48, 7.95, 5.1, 8.87, 5.57, 9.51, 2.87, 5.56, 2.68, 6.52, 1.2, 8.19, 3.87, 4.22, 6.86, 4.88, 6.28, 5.32, 1.39, 5.09, 5.63, 3.49, 1.49, 3.8, 9.59, 3.83, 8.16, 2.83, 3.53, 6.46, 4.27, 7.47, 3.81, 2.81, 6.48, 5.71, 7.4, 7.63, 9.4, 3.42, 2.43, 5.9, 3.52, 2.93, 5.9, 5.15, 7.66, 4.64, 2.9, 2.87, 1.19, 7.99, 3.97, 2.12, 4.35, 4.49, 9.35, 2.51, 9.66, 9.01, 1.85, 1.47, 2.45, 7.69, 7.35, 3.4, 8.56, 9.85, 6.17, 3.45, 5.44, 3.74, 7.43, 1.66, 1.74, 2.42, 1.5, 9.76, 1.41, 8.1, 7.68, 1.04, 8.5, 1.39, 8.98, 5.58, 3.27, 9.48, 2.66, 4.2, 7.34, 5.98, 7.16, 3.99, 2.36, 9.71, 6.33, 6.7, 8.34, 7.56, 5.93, 9.02, 6.74, 7.13, 4.63, 8.01, 3.73, 9.22, 8.21, 8.91, 4.31, 9.5, 7.69, 4.97, 3.15, 8.02, 6.18, 4.84, 3.94, 2.7, 1.8, 1.7, 5.72, 4.76, 2.18, 1.44, 8.41, 8.28, 2.95, 1.4, 3.88, 5.52, 7.75, 1.02, 7.89, 2.73, 6.22, 3.91, 3.06, 9.44, 5.86, 8.44, 6.92, 8.8, 1.11, 7.84, 1.78, 7.9, 7.49, 4.02, 7.48, 3.74, 4.47, 2.49, 4.77, 8.34, 4.34, 1.8, 2.43, 6.92, 8.54, 2.97, 9.6, 1.53, 1.07, 7.7, 4.0, 6.21, 1.35, 6.3, 2.7, 5.01, 8.4, 4.39, 4.23, 5.19, 6.18, 8.8, 5.83, 6.21, 5.95, 2.46, 5.45, 2.27, 3.93, 6.09, 8.35, 4.16, 2.35, 6.64, 8.83, 5.61, 5.19, 4.49, 4.35, 6.37, 6.3, 4.39, 3.26, 6.42, 7.48, 3.52, 1.71, 7.96, 9.94, 9.8, 5.63, 1.04, 4.71, 4.3, 1.72, 3.34, 8.26, 1.98, 8.2, 4.48, 7.12, 2.56, 1.97, 2.9, 3.48, 1.25, 4.29]; 0.00019999999999999803 1.9999999999999802e-16 1.9999999999999802e-16 0.00019999999999999803 1.9999999999999802e-16 1.9999999999999802e-16 1.9999999999999802e-16 1.9999999999999802e-16 1.9999999999999802e-16 1.9999999999999802e-16 1.9999999999999802e-16 1.9999999999999802e-16 1.9999999999999802e-16 0.00019999999999999803 1.9999999999999802e-16 0.00019999999999999803 0.00019999999999999803 1.9999999999999802e-16 1.9999999999999802e-16 0.00039999999999999606 1.9999999999999802e-16 1.9999999999999802e-16 1.9999999999999802e-16 0.00039999999999999606 1.9999999999999802e-16 0.00019999999999999803 0.00019999999999999803 0.00039999999999999606 0.00019999999999999803 1.9999999999999802e-16 1.9999999999999802e-16 0.00019999999999999803 0.00019999999999999803 1.9999999999999802e-16 1.9999999999999802e-16 0.00019999999999999803 1.9999999999999802e-16 0.0005999999999999941 1.9999999999999802e-16 0.0005999999999999941 0.00039999999999999606 0.00039999999999999606 0.00019999999999999803 0.00019999999999999803 0.00039999999999999606 0.00019999999999999803 0.00019999999999999803 0.00039999999999999606 0.0007999999999999921 1.9999999999999802e-16 1.9999999999999802e-16 0.00019999999999999803 0.00019999999999999803 1.9999999999999802e-16 0.00039999999999999606 0.00039999999999999606 0.00039999999999999606 0.00039999999999999606 0.00019999999999999803 1.9999999999999802e-16 0.00019999999999999803 1.9999999999999802e-16 0.0005999999999999941 0.00039999999999999606 0.00019999999999999803 0.00039999999999999606 0.00019999999999999803 0.0005999999999999941 0.0005999999999999941 0.0007999999999999921 0.00019999999999999803 0.00019999999999999803 0.00019999999999999803 0.00019999999999999803 0.0005999999999999941 0.0009999999999999903 0.0009999999999999903 0.0005999999999999941 0.0005999999999999941 0.0005999999999999941 0.0011999999999999882 0.0007999999999999921 0.0011999999999999882 0.0007999999999999921 0.0019999999999999805 0.0005999999999999941 0.0009999999999999903 0.0007999999999999921 0.0007999999999999921 0.0009999999999999903 0.0017999999999999824 0.0019999999999999805 0.0005999999999999941 0.0005999999999999941 0.0021999999999999784 0.0015999999999999842 0.0017999999999999824 0.0013999999999999863 0.0007999999999999921 0.0009999999999999903 0.0015999999999999842 0.0019999999999999805 0.0007999999999999921 0.0021999999999999784 0.0025999999999999743 0.0027999999999999726 0.0017999999999999824 0.0027999999999999726 0.0011999999999999882 0.0013999999999999863 0.0009999999999999903 0.0015999999999999842 0.0021999999999999784 0.0013999999999999863 0.0021999999999999784 0.0019999999999999805 0.0017999999999999824 0.0019999999999999805 0.004199999999999959 0.0033999999999999664 0.0027999999999999726 0.0021999999999999784 0.003999999999999961 0.0027999999999999726 0.0021999999999999784 0.004199999999999959 0.0027999999999999726 0.004799999999999953 0.0023999999999999764 0.0029999999999999706 0.0023999999999999764 0.0029999999999999706 0.0031999999999999685 0.003999999999999961 0.003999999999999961 0.0023999999999999764 0.0037999999999999627 0.0033999999999999664 0.0037999999999999627 0.0029999999999999706 0.003999999999999961 0.0029999999999999706 0.005399999999999947 0.0029999999999999706 0.004599999999999955 0.005199999999999949 0.0031999999999999685 0.004199999999999959 0.004799999999999953 0.004199999999999959 0.003999999999999961 0.004399999999999957 0.004799999999999953 0.004799999999999953 0.005199999999999949 0.005399999999999947 0.006399999999999937 0.004999999999999951 0.006799999999999933 0.0071999999999999295 0.0035999999999999648 0.005999999999999941 0.0033999999999999664 0.005599999999999945 0.004599999999999955 0.006199999999999939 0.006399999999999937 0.006999999999999932 0.006999999999999932 0.006999999999999932 0.005599999999999945 0.005599999999999945 0.005599999999999945 0.006599999999999935 0.006399999999999937 0.005399999999999947 0.006399999999999937 0.005799999999999943 0.005399999999999947 0.005999999999999941 0.006599999999999935 0.008799999999999914 0.006199999999999939 0.004799999999999953 0.0071999999999999295 0.0073999999999999275 0.005599999999999945 0.006599999999999935 0.006599999999999935 0.005399999999999947 0.0071999999999999295 0.007999999999999922 0.006799999999999933 0.006999999999999932 0.007599999999999925 0.005799999999999943 0.005599999999999945 0.006799999999999933 0.0071999999999999295 0.006599999999999935 0.006599999999999935 0.004799999999999953 0.004999999999999951 0.007799999999999923 0.005399999999999947 0.005799999999999943 0.006199999999999939 0.006199999999999939 0.007599999999999925 0.0073999999999999275 0.006199999999999939 0.004399999999999957 0.005799999999999943 0.007799999999999923 0.003999999999999961 0.005399999999999947 0.008399999999999918 0.005599999999999945 0.009799999999999904 0.005599999999999945 0.004999999999999951 0.006199999999999939 0.005199999999999949 0.006199999999999939 0.004999999999999951 0.0073999999999999275 0.004999999999999951 0.005399999999999947 0.005399999999999947 0.005399999999999947 0.004399999999999957 0.006399999999999937 0.004199999999999959 0.006799999999999933 0.005999999999999941 0.0071999999999999295 0.005599999999999945 0.006399999999999937 0.004399999999999957 0.0037999999999999627 0.006199999999999939 0.004799999999999953 0.005399999999999947 0.005999999999999941 0.006399999999999937 0.0035999999999999648 0.004799999999999953 0.004399999999999957 0.005199999999999949 0.004799999999999953 0.003999999999999961 0.004799999999999953 0.005199999999999949 0.004799999999999953 0.0035999999999999648 0.0031999999999999685 0.0037999999999999627 0.004399999999999957 0.0029999999999999706 0.0029999999999999706 0.0033999999999999664 0.0037999999999999627 0.004999999999999951 0.0021999999999999784 0.003999999999999961 0.004799999999999953 0.0027999999999999726 0.0031999999999999685 0.0037999999999999627 0.006599999999999935 0.0035999999999999648 0.0037999999999999627 0.004199999999999959 0.0033999999999999664 0.003999999999999961 0.0017999999999999824 0.0029999999999999706 0.0025999999999999743 0.0029999999999999706 0.0017999999999999824 0.0027999999999999726 0.0027999999999999726 0.004999999999999951 0.0021999999999999784 0.0017999999999999824 0.0017999999999999824 0.0027999999999999726 0.0019999999999999805 0.0031999999999999685 0.0017999999999999824 0.0025999999999999743 0.0023999999999999764 0.0027999999999999726 0.0021999999999999784 0.0023999999999999764 0.0023999999999999764 0.0013999999999999863 0.0019999999999999805 0.0023999999999999764 0.0015999999999999842 0.0025999999999999743 0.0013999999999999863 0.0015999999999999842 0.0015999999999999842 0.0005999999999999941 0.0007999999999999921 0.0019999999999999805 0.0015999999999999842 0.0019999999999999805 0.0013999999999999863 0.0015999999999999842 0.0009999999999999903 0.0009999999999999903 0.0013999999999999863 0.0007999999999999921 0.0009999999999999903 0.0009999999999999903 0.00019999999999999803 0.0015999999999999842 0.0011999999999999882 0.0009999999999999903 0.00039999999999999606 0.0005999999999999941 0.0015999999999999842 0.0017999999999999824 0.0007999999999999921 0.00019999999999999803 0.0005999999999999941 0.00039999999999999606 0.0013999999999999863 0.0005999999999999941 0.0007999999999999921 0.00039999999999999606 0.0009999999999999903 0.0005999999999999941 0.0005999999999999941 0.0009999999999999903 0.0011999999999999882 0.0011999999999999882 0.0007999999999999921 0.00039999999999999606 0.0009999999999999903 1.9999999999999802e-16 0.00039999999999999606 0.0005999999999999941 0.0005999999999999941 0.0007999999999999921 0.00039999999999999606 0.00019999999999999803 1.9999999999999802e-16 0.0007999999999999921 0.0011999999999999882 1.9999999999999802e-16 0.00019999999999999803 0.00039999999999999606 0.0011999999999999882 0.00039999999999999606 0.00019999999999999803 1.9999999999999802e-16 0.00019999999999999803 0.00019999999999999803 0.00019999999999999803 1.9999999999999802e-16 0.00039999999999999606 0.00039999999999999606 1.9999999999999802e-16 1.9999999999999802e-16 0.00039999999999999606 0.00039999999999999606 0.0005999999999999941 1.9999999999999802e-16 0.00039999999999999606 0.00019999999999999803 1.9999999999999802e-16 0.00039999999999999606 0.00019999999999999803 1.9999999999999802e-16 0.00039999999999999606 1.9999999999999802e-16 0.00039999999999999606 1.9999999999999802e-16 0.00019999999999999803 0.00019999999999999803 1.9999999999999802e-16 0.00019999999999999803 1.9999999999999802e-16 1.9999999999999802e-16 0.00019999999999999803 1.9999999999999802e-16 0.00019999999999999803 0.00019999999999999803 1.9999999999999802e-16 1.9999999999999802e-16 0.00019999999999999803 1.9999999999999802e-16 1.9999999999999802e-16 0.00019999999999999803 1.9999999999999802e-16 1.9999999999999802e-16 0.00019999999999999803

f obiettivo: 1239.22, Time: 110.60002827644348, Status: optimal, Best bound: 1239.22; f obiettivo: 1241.320000, Time: 0.508364200592041, Status: /, Best Bound: /

Istanza 70

400; 10; 0.950000; [4.23, 6.5, 1.99, 6.73, 1.16, 5.67, 4.58, 3.13, 4.39, 9.17, 7.18, 6.21, 2.51, 8.32, 5.84, 2.19, 3.2, 3.09, 4.37, 6.31, 6.76, 6.79, 4.8, 5.01, 6.6, 7.6, 2.07, 7.24, 1.74, 7.66, 1.46, 2.85, 7.53, 8.37, 9.53, 6.42, 1.42, 2.58, 1.39, 8.39, 7.34, 7.4, 5.1, 6.57, 9.5, 4.01, 5.52, 8.24, 1.41, 9.05, 1.96, 6.63, 2.56, 2.55, 3.86, 2.63, 1.08, 7.13, 8.68, 7.66, 2.03, 6.58, 2.67, 2.68, 1.35, 8.2, 3.2, 6.0, 2.93, 2.12, 8.9, 9.54, 5.86, 7.34, 2.07, 6.47, 7.89, 1.07, 4.7, 1.17, 3.67, 9.53, 1.2, 2.34, 1.52, 3.05, 8.76, 1.75, 4.9, 2.96, 9.65, 1.51, 9.99, 9.28, 5.14, 2.77, 3.88, 2.11, 5.69, 7.11, 4.19, 5.8, 5.65, 7.3, 6.03, 4.74, 4.84, 2.28, 1.66, 4.29, 1.2, 2.98, 6.43, 7.54, 2.19, 5.98, 7.27, 2.98, 2.03, 8.62, 5.95, 2.3, 7.99, 4.38, 8.45, 9.66, 5.09, 9.36, 4.52, 1.37, 1.43, 1.07, 4.67, 1.17, 3.1, 4.41, 9.95, 8.85, 6.0, 9.72, 6.49, 9.1, 8.26, 3.76, 8.89, 3.89, 3.23, 6.4, 7.04, 2.62, 3.7, 1.7, 1.01, 2.35, 3.2, 8.47, 7.01, 8.52, 7.84, 2.19, 6.14, 4.12, 3.03, 6.4, 3.91, 2.27, 1.97, 8.32, 9.11, 3.65, 6.09, 9.77, 8.57, 5.45, 9.73, 2.77, 1.16, 8.12, 7.83, 8.14, 7.45, 4.12, 3.69, 4.84, 1.66, 2.35, 5.33, 2.49, 1.76, 3.14, 1.84, 8.9, 9.43, 8.63, 4.39, 3.11, 8.44, 5.07, 8.04, 8.21, 1.73, 9.76, 8.09, 9.25, 3.63, 8.41, 1.74, 4.68, 5.66, 8.95, 1.94, 1.76, 6.54, 5.66, 6.49, 1.63, 3.1, 3.29, 7.04, 8.64, 3.53, 7.2, 6.2, 3.5, 8.2, 4.88, 7.35, 1.54, 6.11, 6.1, 5.96, 5.04, 8.85, 1.22, 6.16, 4.97, 6.82, 1.32, 2.08, 7.0, 9.97, 5.58, 6.89, 3.93, 5.32, 9.87, 4.66, 7.28, 9.84, 4.82, 9.47, 4.55, 9.57, 5.41, 9.99, 4.33, 5.44, 5.23, 5.11, 1.74, 7.28, 4.13, 4.6, 3.43, 6.34, 5.13, 9.37, 3.87, 1.26, 3.96, 4.05, 1.37, 9.15, 4.17, 7.19, 9.22, 8.91, 5.89, 9.64, 8.79, 4.68, 8.16, 5.28, 3.87, 4.13, 8.36, 6.49, 7.64, 8.03, 8.16, 4.44, 2.89, 2.99, 6.71, 4.17, 5.76, 4.36, 4.93, 5.22, 4.29, 1.15, 2.39, 5.71, 9.72, 7.64, 1.81, 3.93, 7.28, 6.27, 5.89, 8.68, 7.34, 7.03, 7.19, 2.08, 7.17, 7.42, 4.54, 2.09, 7.92, 2.36, 6.09, 9.25, 1.53, 2.09, 7.58, 9.66, 9.12, 8.93, 5.35, 6.1, 5.6, 8.14, 3.03, 8.16, 2.57, 5.35, 7.91, 9.66, 4.73, 3.75, 1.84, 3.74, 5.56, 9.61, 7.8, 2.27, 4.94, 7.29, 3.42, 8.83, 7.78, 8.87, 7.93, 9.36, 9.15, 7.87, 2.24, 3.56, 6.32, 8.2, 5.68, 3.19, 7.73, 9.33, 8.99, 6.87, 5.28, 9.82, 5.23, 4.86, 4.55, 8.52, 5.14, 2.26, 1.6, 1.97, 6.25, 5.05, 3.86, 7.96, 7.79, 1.3, 4.45, 2.85, 7.59, 5.17, 4.41, 7.17, 7.43, 8.06, 8.05, 1.42, 5.22, 6.69, 4.85, 5.13, 9.51, 7.57, 4.14]; 0.00039999999999999227 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 0.00019999999999999613 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00039999999999999227 1.9999999999999615e-16 0.00039999999999999227 0.00019999999999999613 0.00019999999999999613 0.00019999999999999613 1.9999999999999615e-16 0.001199999999999977 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 1.9999999999999615e-16 0.0005999999999999885 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 1.9999999999999615e-16 0.00019999999999999613 0.0005999999999999885 0.00039999999999999227 0.00039999999999999227 0.0007999999999999845 0.0005999999999999885 0.0009999999999999807 0.0007999999999999845 0.0005999999999999885 0.0005999999999999885 0.0005999999999999885 0.0007999999999999845 0.0005999999999999885 0.0007999999999999845 0.00039999999999999227 0.0009999999999999807 0.0007999999999999845 0.0005999999999999885 0.00019999999999999613 0.001199999999999977 0.00039999999999999227 0.0009999999999999807 0.0007999999999999845 0.0009999999999999807 0.0007999999999999845 0.001199999999999977 0.001399999999999973 0.0009999999999999807 0.0007999999999999845 0.0009999999999999807 0.0017999999999999653 0.0005999999999999885 0.001399999999999973 0.001399999999999973 0.0017999999999999653 0.001199999999999977 0.001199999999999977 0.0007999999999999845 0.001599999999999969 0.001399999999999973 0.001399999999999973 0.001199999999999977 0.0021999999999999576 0.0009999999999999807 0.0017999999999999653 0.0007999999999999845 0.0017999999999999653 0.002399999999999954 0.001599999999999969 0.0017999999999999653 0.0017999999999999653 0.0021999999999999576 0.0019999999999999614 0.0019999999999999614 0.002999999999999942 0.0021999999999999576 0.004199999999999919 0.002399999999999954 0.003199999999999938 0.002799999999999946 0.0017999999999999653 0.002399999999999954 0.0019999999999999614 0.0035999999999999305 0.00259999999999995 0.002399999999999954 0.004999999999999904 0.002999999999999942 0.002999999999999942 0.002799999999999946 0.00259999999999995 0.004799999999999908 0.002799999999999946 0.0033999999999999343 0.002799999999999946 0.0035999999999999305 0.0037999999999999267 0.003999999999999923 0.0045999999999999115 0.005399999999999896 0.0045999999999999115 0.002399999999999954 0.0051999999999999 0.0051999999999999 0.0035999999999999305 0.002999999999999942 0.004799999999999908 0.004999999999999904 0.005999999999999884 0.003199999999999938 0.007399999999999857 0.00619999999999988 0.005599999999999892 0.005599999999999892 0.006799999999999869 0.005999999999999884 0.005999999999999884 0.006399999999999876 0.006999999999999865 0.005399999999999896 0.007399999999999857 0.007399999999999857 0.006399999999999876 0.00779999999999985 0.005799999999999889 0.004399999999999915 0.0065999999999998725 0.0065999999999998725 0.005399999999999896 0.00779999999999985 0.005999999999999884 0.007599999999999853 0.005999999999999884 0.006799999999999869 0.008199999999999841 0.007199999999999861 0.007199999999999861 0.0065999999999998725 0.005799999999999889 0.0065999999999998725 0.007199999999999861 0.007199999999999861 0.00779999999999985 0.00779999999999985 0.008199999999999841 0.0065999999999998725 0.006399999999999876 0.00779999999999985 0.007399999999999857 0.009199999999999823 0.006399999999999876 0.00779999999999985 0.00779999999999985 0.0065999999999998725 0.008599999999999833 0.0065999999999998725 0.0065999999999998725 0.006399999999999876 0.009599999999999815 0.006999999999999865 0.009599999999999815 0.005799999999999889 0.00979999999999981 0.008199999999999841 0.00979999999999981 0.005999999999999884 0.007999999999999846 0.007999999999999846 0.006399999999999876 0.00779999999999985 0.007199999999999861 0.006999999999999865 0.007599999999999853 0.0065999999999998725 0.005799999999999889 0.00779999999999985 0.0065999999999998725 0.006399999999999876 0.00779999999999985 0.00619999999999988 0.007399999999999857 0.0045999999999999115 0.006999999999999865 0.00779999999999985 0.008399999999999838 0.007399999999999857 0.005599999999999892 0.005599999999999892 0.0065999999999998725 0.005399999999999896 0.0045999999999999115 0.005399999999999896 0.005999999999999884 0.004399999999999915 0.0037999999999999267 0.0065999999999998725 0.004399999999999915 0.005999999999999884 0.004799999999999908 0.003999999999999923 0.006399999999999876 0.002999999999999942 0.004799999999999908 0.004799999999999908 0.005399999999999896 0.003999999999999923 0.005599999999999892 0.003999999999999923 0.004999999999999904 0.004399999999999915 0.003999999999999923 0.0037999999999999267 0.003999999999999923 0.005599999999999892 0.004399999999999915 0.003999999999999923 0.0037999999999999267 0.0037999999999999267 0.0037999999999999267 0.00259999999999995 0.002799999999999946 0.004199999999999919 0.002999999999999942 0.0033999999999999343 0.0017999999999999653 0.0037999999999999267 0.002399999999999954 0.004399999999999915 0.0033999999999999343 0.002799999999999946 0.0019999999999999614 0.003199999999999938 0.0035999999999999305 0.002799999999999946 0.003199999999999938 0.002999999999999942 0.002799999999999946 0.0021999999999999576 0.00259999999999995 0.001199999999999977 0.001399999999999973 0.002799999999999946 0.0005999999999999885 0.001599999999999969 0.002399999999999954 0.001199999999999977 0.0021999999999999576 0.0009999999999999807 0.0017999999999999653 0.002399999999999954 0.002399999999999954 0.001599999999999969 0.002399999999999954 0.001399999999999973 0.0005999999999999885 0.001599999999999969 0.0005999999999999885 0.001199999999999977 0.0009999999999999807 0.0005999999999999885 0.001399999999999973 0.001199999999999977 0.00039999999999999227 0.00039999999999999227 0.001599999999999969 0.00039999999999999227 0.001199999999999977 0.0007999999999999845 0.00039999999999999227 0.0005999999999999885 0.001399999999999973 0.0005999999999999885 0.0005999999999999885 0.0009999999999999807 0.00039999999999999227 0.0007999999999999845 1.9999999999999615e-16 0.0005999999999999885 0.00039999999999999227 0.00019999999999999613 0.00019999999999999613 0.00019999999999999613 0.00019999999999999613 0.0005999999999999885 0.00039999999999999227 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 0.00019999999999999613 0.00039999999999999227 0.00019999999999999613 0.00019999999999999613 0.0009999999999999807 0.0007999999999999845 0.00019999999999999613 0.00019999999999999613 0.00039999999999999227 0.00019999999999999613 0.00039999999999999227 0.00039999999999999227 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 0.00019999999999999613 0.00039999999999999227 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 1.9999999999999615e-16 0.00019999999999999613

f obiettivo: 1105.1100000000001, Time: 122.23010039329529, Status: optimal, Best bound: 1105.11; f obiettivo: 1107.700000, Time: 0.40985107421875, Status: /, Best Bound: /

Istanza 71

400; 10; 0.950000; [6.44, 1.88, 9.14, 9.09, 6.79, 3.94, 8.59, 6.37, 5.82, 8.09, 8.13, 4.09, 1.45, 6.39, 5.64, 8.91, 8.0, 8.15, 8.44, 2.15, 1.57, 7.48, 2.17, 1.97, 5.45, 4.06, 4.63, 2.78, 6.88, 1.79, 1.84, 5.96, 5.98, 1.42, 4.86, 3.88, 6.34, 5.74, 5.47, 1.97, 2.02, 5.75, 3.23, 5.69, 6.86, 3.49, 9.34, 5.14, 3.31, 1.84, 1.61, 5.0, 8.11, 8.37, 5.41, 1.8, 2.61, 6.51, 4.15, 8.81, 7.45, 6.51, 4.94, 5.33, 5.63, 5.05, 2.21, 4.78, 3.09, 2.46, 8.5, 8.34, 1.83, 3.39, 2.01, 5.0, 6.76, 1.96, 8.33, 9.09, 9.55, 8.12, 5.28, 2.22, 9.9, 5.14, 8.42, 4.9, 6.29, 8.26, 5.01, 7.66, 2.17, 1.59, 4.27, 9.72, 9.0, 4.32, 3.46, 7.82, 3.08, 6.43, 9.29, 1.73, 9.47, 9.03, 5.18, 9.44, 8.05, 2.12, 3.59, 4.92, 5.22, 3.28, 3.21, 4.21, 4.72, 3.77, 9.59, 3.1, 6.73, 1.26, 5.72, 5.15, 4.26, 3.2, 8.02, 3.14, 4.89, 8.95, 2.27, 3.81, 3.69, 5.66, 2.11, 9.54, 5.52, 7.3, 9.55, 6.92, 4.3, 4.21, 6.59, 1.54, 4.47, 7.21, 7.18, 2.78, 8.32, 3.77, 8.88, 2.24, 9.09, 9.17, 4.46, 7.19, 5.85, 1.8, 2.5, 2.52, 7.37, 5.53, 2.46, 2.01, 1.93, 9.91, 3.12, 9.12, 2.03, 8.11, 4.98, 3.57, 4.63, 5.58, 6.38, 7.16, 6.68, 9.92, 2.83, 3.99, 3.09, 5.84, 7.45, 7.3, 3.83, 7.28, 3.54, 1.53, 9.11, 6.9, 5.89, 1.25, 8.99, 7.44, 4.26, 2.02, 4.79, 3.88, 4.96, 4.54, 3.71, 8.75, 6.51, 4.06, 5.43, 8.59, 6.91, 7.23, 3.62, 1.51, 3.41, 4.98, 5.42, 8.29, 5.73, 9.79, 4.12, 6.66, 9.19, 1.29, 7.44, 6.31, 1.55, 1.01, 8.73, 5.41, 7.69, 8.52, 1.35, 4.55, 4.54, 5.65, 2.22, 5.38, 4.6, 1.51, 5.11, 2.78, 5.32, 3.66, 7.29, 1.49, 7.6, 4.95, 6.98, 1.12, 8.54, 2.66, 5.7, 2.03, 6.3, 1.43, 7.96, 5.4, 2.43, 2.05, 2.5, 3.44, 8.1, 6.36, 8.46, 2.07, 7.89, 3.9, 6.58, 9.1, 5.97, 4.81, 8.3, 4.97, 3.78, 8.78, 2.65, 3.21, 2.95, 7.99, 5.85, 7.3, 2.75, 1.13, 8.53, 9.38, 3.13, 7.11, 7.24, 7.17, 9.23, 2.27, 8.19, 8.36, 8.38, 1.11, 6.05, 2.98, 4.82, 7.99, 3.66, 7.36, 7.18, 2.75, 4.61, 1.91, 1.41, 1.23, 4.54, 8.5, 9.6, 5.55, 6.46, 6.87, 9.66, 8.21, 9.72, 4.82, 8.93, 4.28, 3.29, 9.83, 3.21, 4.99, 1.8, 6.26, 3.06, 9.23, 7.65, 2.32, 3.56, 1.31, 7.86, 4.63, 6.7, 7.86, 3.98, 9.99, 5.85, 4.3, 2.76, 9.43, 8.4, 9.19, 6.35, 8.33, 5.72, 7.46, 1.49, 3.56, 2.84, 1.1, 2.94, 2.45, 1.95, 4.34, 4.56, 5.55, 2.75, 2.85, 8.22, 9.53, 7.86, 4.01, 4.75, 1.71, 7.11, 5.05, 4.31, 5.21, 1.72, 3.35, 7.27, 5.94, 3.04, 5.57, 5.48, 1.07, 8.01, 8.11, 2.91, 2.51, 4.74, 6.06, 7.31, 2.56, 1.78, 2.56, 2.65, 4.6, 7.37, 8.86, 7.31, 9.62, 8.28, 7.56, 6.61, 5.12, 3.42, 6.81, 5.19, 2.59, 4.79, 9.57]; 0.00019999999999999608 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 0.00019999999999999608 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 0.00019999999999999608 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 0.00019999999999999608 1.9999999999999608e-16 1.9999999999999608e-16 0.00039999999999999216 0.00019999999999999608 0.00019999999999999608 1.9999999999999608e-16 1.9999999999999608e-16 0.00019999999999999608 0.00019999999999999608 0.00019999999999999608 0.00019999999999999608 1.9999999999999608e-16 0.00019999999999999608 0.00019999999999999608 0.00019999999999999608 1.9999999999999608e-16 0.00019999999999999608 1.9999999999999608e-16 0.0005999999999999882 0.00019999999999999608 0.00019999999999999608 0.00019999999999999608 1.9999999999999608e-16 1.9999999999999608e-16 0.00039999999999999216 0.00039999999999999216 0.0005999999999999882 0.00019999999999999608 0.00039999999999999216 0.0005999999999999882 1.9999999999999608e-16 0.0005999999999999882 1.9999999999999608e-16 0.0007999999999999843 0.00019999999999999608 0.0005999999999999882 0.0005999999999999882 0.00019999999999999608 0.00039999999999999216 0.0009999999999999803 0.00019999999999999608 0.00039999999999999216 0.00039999999999999216 0.0005999999999999882 0.00019999999999999608 0.0005999999999999882 0.00019999999999999608 0.0005999999999999882 0.00039999999999999216 0.0007999999999999843 0.0017999999999999646 0.0019999999999999606 0.0007999999999999843 0.0007999999999999843 0.00039999999999999216 0.0007999999999999843 0.0013999999999999724 0.00019999999999999608 0.0009999999999999803 0.0013999999999999724 0.0005999999999999882 0.0009999999999999803 0.0011999999999999765 0.0013999999999999724 0.0005999999999999882 0.002399999999999953 0.0021999999999999568 0.0019999999999999606 0.0019999999999999606 0.0019999999999999606 0.0017999999999999646 0.0013999999999999724 0.0021999999999999568 0.0015999999999999686 0.002799999999999945 0.002399999999999953 0.0037999999999999254 0.002799999999999945 0.0021999999999999568 0.0013999999999999724 0.0021999999999999568 0.0037999999999999254 0.0013999999999999724 0.00459999999999991 0.0015999999999999686 0.002799999999999945 0.0019999999999999606 0.003999999999999921 0.0025999999999999487 0.002399999999999953 0.0037999999999999254 0.002999999999999941 0.002399999999999953 0.003399999999999933 0.003599999999999929 0.002999999999999941 0.002799999999999945 0.003399999999999933 0.002799999999999945 0.004999999999999902 0.0043999999999999135 0.003599999999999929 0.004999999999999902 0.006199999999999878 0.0043999999999999135 0.004799999999999906 0.00459999999999991 0.007199999999999858 0.00459999999999991 0.005199999999999897 0.00559999999999989 0.007199999999999858 0.005399999999999894 0.006799999999999866 0.0037999999999999254 0.004799999999999906 0.006799999999999866 0.0063999999999998745 0.004799999999999906 0.006199999999999878 0.006199999999999878 0.006199999999999878 0.006199999999999878 0.006999999999999862 0.00559999999999989 0.0063999999999998745 0.004999999999999902 0.006999999999999862 0.005799999999999886 0.005999999999999882 0.006599999999999871 0.006199999999999878 0.008599999999999832 0.007399999999999855 0.006799999999999866 0.00559999999999989 0.006799999999999866 0.00819999999999984 0.007199999999999858 0.006999999999999862 0.007399999999999855 0.007399999999999855 0.007599999999999851 0.007999999999999842 0.008599999999999832 0.008799999999999827 0.005999999999999882 0.007799999999999847 0.008799999999999827 0.007199999999999858 0.008399999999999835 0.006799999999999866 0.006999999999999862 0.006199999999999878 0.006999999999999862 0.006799999999999866 0.006999999999999862 0.008599999999999832 0.007399999999999855 0.0063999999999998745 0.007399999999999855 0.008999999999999822 0.007399999999999855 0.006799999999999866 0.00819999999999984 0.00919999999999982 0.008799999999999827 0.008399999999999835 0.008799999999999827 0.00819999999999984 0.008599999999999832 0.007999999999999842 0.008599999999999832 0.007999999999999842 0.007799999999999847 0.008399999999999835 0.007599999999999851 0.007999999999999842 0.007399999999999855 0.006999999999999862 0.008599999999999832 0.0063999999999998745 0.008399999999999835 0.006799999999999866 0.006999999999999862 0.006799999999999866 0.006599999999999871 0.006999999999999862 0.008599999999999832 0.00459999999999991 0.006599999999999871 0.006199999999999878 0.005799999999999886 0.004999999999999902 0.006199999999999878 0.0043999999999999135 0.006999999999999862 0.0043999999999999135 0.00559999999999989 0.004799999999999906 0.005999999999999882 0.004999999999999902 0.004199999999999917 0.004799999999999906 0.00459999999999991 0.0043999999999999135 0.007799999999999847 0.003399999999999933 0.0063999999999998745 0.00559999999999989 0.005799999999999886 0.0043999999999999135 0.005799999999999886 0.003999999999999921 0.003999999999999921 0.0037999999999999254 0.002999999999999941 0.0025999999999999487 0.003599999999999929 0.003399999999999933 0.003599999999999929 0.003999999999999921 0.002399999999999953 0.002799999999999945 0.002799999999999945 0.0031999999999999373 0.003999999999999921 0.002799999999999945 0.0037999999999999254 0.0025999999999999487 0.0021999999999999568 0.002999999999999941 0.002999999999999941 0.003399999999999933 0.0021999999999999568 0.0025999999999999487 0.002399999999999953 0.0015999999999999686 0.0025999999999999487 0.0025999999999999487 0.0021999999999999568 0.0013999999999999724 0.0011999999999999765 0.0019999999999999606 0.003399999999999933 0.0013999999999999724 0.0005999999999999882 0.0017999999999999646 0.0019999999999999606 0.0017999999999999646 0.0011999999999999765 0.0017999999999999646 0.0013999999999999724 0.0007999999999999843 0.0011999999999999765 0.0017999999999999646 0.0009999999999999803 0.0009999999999999803 0.0013999999999999724 0.00039999999999999216 0.00019999999999999608 0.00039999999999999216 0.0013999999999999724 0.0007999999999999843 0.0005999999999999882 0.00039999999999999216 0.00039999999999999216 0.00019999999999999608 0.0005999999999999882 0.00039999999999999216 0.00019999999999999608 0.00039999999999999216 1.9999999999999608e-16 0.00039999999999999216 0.00039999999999999216 0.0005999999999999882 0.00039999999999999216 0.00039999999999999216 0.00019999999999999608 0.0005999999999999882 1.9999999999999608e-16 0.00019999999999999608 0.0005999999999999882 0.00019999999999999608 0.0005999999999999882 0.00039999999999999216 0.00039999999999999216 0.0005999999999999882 0.00039999999999999216 0.00019999999999999608 1.9999999999999608e-16 0.00039999999999999216 1.9999999999999608e-16 0.00039999999999999216 0.00019999999999999608 0.00019999999999999608 0.0005999999999999882 0.00039999999999999216 1.9999999999999608e-16 0.00019999999999999608 1.9999999999999608e-16 0.00019999999999999608 0.00039999999999999216 0.00019999999999999608 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 0.0005999999999999882 0.0005999999999999882 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 0.00019999999999999608 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 0.00019999999999999608 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 0.00019999999999999608 0.00019999999999999608 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 1.9999999999999608e-16 0.00019999999999999608

f obiettivo: 992.1199999999999, Time: 119.4693295955658, Status: optimal, Best bound: 992.1199999999999; f obiettivo: 997.310000, Time: 0.35167765617370605, Status: /, Best Bound: /

Istanza 72

400; 10; 0.950000; [9.66, 1.64, 3.78, 7.23, 5.37, 7.48, 5.54, 1.45, 6.92, 4.89, 7.82, 6.76, 2.45, 2.74, 7.07, 3.6, 5.68, 2.87, 1.19, 2.67, 8.92, 9.93, 2.38, 4.39, 4.03, 1.44, 4.29, 7.69, 2.88, 2.06, 4.15, 8.04, 1.93, 2.37, 7.6, 9.99, 3.65, 8.4, 7.72, 2.75, 7.77, 8.79, 5.76, 8.09, 1.05, 3.84, 3.49, 2.79, 7.69, 9.52, 1.01, 7.36, 2.27, 7.29, 4.61, 7.58, 2.16, 9.13, 2.85, 3.96, 3.24, 5.9, 8.16, 7.2, 2.72, 8.99, 6.31, 9.86, 8.98, 1.75, 3.64, 7.0, 7.42, 9.32, 9.15, 4.02, 3.02, 8.76, 6.43, 5.86, 6.03, 4.34, 6.71, 4.25, 8.24, 1.63, 7.04, 7.59, 1.51, 4.56, 6.07, 7.75, 2.06, 1.11, 7.0, 7.05, 7.1, 1.06, 4.63, 6.87, 5.09, 7.26, 8.2, 1.53, 5.24, 5.88, 7.64, 8.13, 1.81, 6.43, 6.63, 1.46, 1.5, 8.68, 3.09, 2.74, 4.53, 8.14, 9.91, 4.99, 3.48, 4.84, 9.75, 7.72, 8.04, 6.29, 9.45, 3.35, 8.13, 2.93, 2.84, 6.21, 6.66, 1.56, 8.97, 2.69, 4.55, 5.68, 2.15, 1.24, 2.83, 7.02, 8.69, 7.3, 6.68, 6.34, 4.6, 1.23, 2.4, 7.98, 6.45, 5.8, 7.48, 5.58, 7.97, 2.27, 8.08, 8.84, 4.59, 9.75, 2.13, 3.17, 3.39, 3.07, 8.23, 7.42, 7.06, 4.04, 9.91, 8.8, 8.39, 9.21, 8.86, 3.2, 4.93, 4.22, 5.5, 3.89, 8.43, 4.07, 1.39, 2.52, 1.36, 6.14, 7.88, 9.47, 2.77, 8.69, 4.85, 5.09, 3.74, 8.46, 9.57, 3.61, 4.35, 4.94, 6.1, 1.43, 7.71, 2.47, 5.73, 2.86, 6.28, 1.81, 7.06, 1.66, 3.29, 3.44, 3.52, 2.62, 4.28, 3.66, 3.36, 2.59, 7.54, 9.12, 8.73, 6.22, 5.07, 9.89, 1.93, 1.43, 4.4, 8.16, 7.03, 6.28, 9.86, 1.33, 5.85, 5.13, 5.35, 9.94, 2.2, 7.05, 1.04, 6.32, 4.79, 1.64, 4.13, 5.27, 4.7, 1.44, 3.59, 5.85, 8.19, 4.75, 9.5, 6.57, 2.11, 1.45, 1.78, 6.65, 6.41, 3.34, 6.45, 8.52, 2.52, 7.73, 5.42, 6.01, 9.41, 2.77, 6.2, 8.39, 4.0, 3.9, 1.51, 8.83, 8.27, 6.35, 1.37, 1.96, 8.3, 7.67, 1.48, 4.49, 7.42, 2.46, 6.61, 7.41, 3.35, 4.72, 8.91, 6.25, 1.09, 9.25, 1.63, 6.44, 5.49, 9.58, 6.93, 8.19, 4.74, 6.6, 3.93, 3.07, 4.29, 4.23, 1.31, 9.09, 1.94, 8.11, 9.05, 3.58, 4.2, 8.22, 8.39, 6.69, 3.04, 2.19, 8.95, 5.76, 1.27, 5.86, 7.63, 5.52, 6.85, 4.18, 1.76, 3.91, 5.87, 5.07, 8.88, 8.17, 3.71, 8.83, 1.58, 9.92, 1.8, 2.72, 1.82, 6.22, 5.09, 9.87, 4.11, 6.74, 4.75, 3.25, 9.78, 1.83, 7.52, 5.44, 2.33, 4.87, 6.42, 6.66, 8.39, 5.98, 1.82, 7.81, 3.49, 5.81, 5.7, 3.15, 4.62, 6.3, 9.71, 1.6, 2.19, 9.01, 3.76, 9.82, 1.97, 3.99, 8.39, 2.8, 6.75, 9.51, 2.83, 5.99, 7.56, 7.36, 1.95, 8.63, 6.62, 6.38, 9.87, 4.55, 4.93, 6.71, 3.82, 2.88, 4.22, 6.92, 5.21, 9.43, 7.81, 8.42, 1.24, 8.0, 6.3, 5.05, 3.43, 1.19, 8.36, 8.18, 9.16, 3.88, 1.96, 7.91]; 0.00019999999999999676 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 0.00019999999999999676 0.00019999999999999676 1.9999999999999677e-16 0.0003999999999999935 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 0.00019999999999999676 0.00019999999999999676 1.9999999999999677e-16 0.00019999999999999676 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 0.00019999999999999676 0.0003999999999999935 0.00019999999999999676 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 0.00019999999999999676 0.00019999999999999676 0.00019999999999999676 1.9999999999999677e-16 0.00019999999999999676 1.9999999999999677e-16 0.00019999999999999676 0.0003999999999999935 1.9999999999999677e-16 0.0003999999999999935 0.0003999999999999935 0.00019999999999999676 0.0003999999999999935 0.000799999999999987 0.00019999999999999676 1.9999999999999677e-16 0.00019999999999999676 0.0003999999999999935 0.00019999999999999676 0.0005999999999999903 0.0005999999999999903 1.9999999999999677e-16 0.0003999999999999935 0.0005999999999999903 0.00019999999999999676 0.0003999999999999935 0.0005999999999999903 1.9999999999999677e-16 0.0003999999999999935 0.0011999999999999806 0.00019999999999999676 0.00019999999999999676 0.0003999999999999935 0.0003999999999999935 0.0011999999999999806 0.0005999999999999903 0.0005999999999999903 0.0005999999999999903 0.0003999999999999935 0.0003999999999999935 0.00019999999999999676 0.0009999999999999838 0.0011999999999999806 0.0011999999999999806 0.0009999999999999838 0.0013999999999999774 0.0005999999999999903 0.0009999999999999838 0.0009999999999999838 0.0003999999999999935 0.0009999999999999838 0.0013999999999999774 0.0009999999999999838 0.001599999999999974 0.0011999999999999806 0.0013999999999999774 0.0013999999999999774 0.002399999999999961 0.0021999999999999646 0.000799999999999987 0.0009999999999999838 0.0011999999999999806 0.001599999999999974 0.0019999999999999675 0.0009999999999999838 0.001799999999999971 0.0021999999999999646 0.001599999999999974 0.001599999999999974 0.002599999999999958 0.000799999999999987 0.0013999999999999774 0.0013999999999999774 0.0019999999999999675 0.004199999999999932 0.001799999999999971 0.0029999999999999515 0.003599999999999942 0.002599999999999958 0.003599999999999942 0.001799999999999971 0.0029999999999999515 0.003999999999999935 0.002399999999999961 0.0013999999999999774 0.004599999999999925 0.003599999999999942 0.002399999999999961 0.003999999999999935 0.004199999999999932 0.004199999999999932 0.0029999999999999515 0.0029999999999999515 0.0049999999999999194 0.005999999999999903 0.0037999999999999384 0.003399999999999945 0.004599999999999925 0.002399999999999961 0.0049999999999999194 0.003599999999999942 0.002399999999999961 0.004199999999999932 0.003599999999999942 0.00559999999999991 0.004199999999999932 0.004599999999999925 0.005399999999999913 0.005199999999999916 0.003599999999999942 0.006599999999999893 0.004799999999999922 0.003599999999999942 0.005199999999999916 0.003999999999999935 0.004799999999999922 0.0049999999999999194 0.005199999999999916 0.007599999999999877 0.00679999999999989 0.005199999999999916 0.005799999999999906 0.006599999999999893 0.005399999999999913 0.005399999999999913 0.005399999999999913 0.0061999999999999 0.007399999999999881 0.007199999999999884 0.007399999999999881 0.0061999999999999 0.005799999999999906 0.007799999999999874 0.0069999999999998865 0.005999999999999903 0.007599999999999877 0.0049999999999999194 0.008399999999999864 0.004199999999999932 0.009399999999999848 0.006399999999999896 0.00799999999999987 0.0061999999999999 0.007799999999999874 0.0069999999999998865 0.007399999999999881 0.003399999999999945 0.007399999999999881 0.008399999999999864 0.0061999999999999 0.007399999999999881 0.00679999999999989 0.005199999999999916 0.008999999999999854 0.00679999999999989 0.006399999999999896 0.007399999999999881 0.007399999999999881 0.005399999999999913 0.008799999999999858 0.005799999999999906 0.00559999999999991 0.007399999999999881 0.00799999999999987 0.007399999999999881 0.007399999999999881 0.007399999999999881 0.0069999999999998865 0.008399999999999864 0.007199999999999884 0.009799999999999842 0.00799999999999987 0.007199999999999884 0.005799999999999906 0.007399999999999881 0.009399999999999848 0.007399999999999881 0.00559999999999991 0.007199999999999884 0.005999999999999903 0.006399999999999896 0.008399999999999864 0.005799999999999906 0.006399999999999896 0.008599999999999861 0.0069999999999998865 0.008199999999999867 0.005999999999999903 0.0061999999999999 0.00559999999999991 0.007399999999999881 0.00559999999999991 0.005199999999999916 0.0049999999999999194 0.007199999999999884 0.005999999999999903 0.0069999999999998865 0.004399999999999929 0.00559999999999991 0.004399999999999929 0.004599999999999925 0.0037999999999999384 0.003599999999999942 0.003399999999999945 0.004199999999999932 0.004599999999999925 0.004799999999999922 0.002799999999999955 0.005799999999999906 0.004599999999999925 0.004799999999999922 0.005199999999999916 0.004399999999999929 0.0029999999999999515 0.0061999999999999 0.0037999999999999384 0.0021999999999999646 0.005199999999999916 0.003999999999999935 0.004799999999999922 0.003999999999999935 0.0029999999999999515 0.003399999999999945 0.002599999999999958 0.002399999999999961 0.001799999999999971 0.004399999999999929 0.003199999999999948 0.0011999999999999806 0.002799999999999955 0.004599999999999925 0.0021999999999999646 0.002799999999999955 0.002599999999999958 0.002599999999999958 0.002399999999999961 0.003999999999999935 0.001799999999999971 0.004399999999999929 0.002399999999999961 0.002399999999999961 0.001799999999999971 0.002799999999999955 0.002599999999999958 0.0021999999999999646 0.002399999999999961 0.0019999999999999675 0.0013999999999999774 0.0021999999999999646 0.001799999999999971 0.001799999999999971 0.0011999999999999806 0.0009999999999999838 0.000799999999999987 0.0019999999999999675 0.000799999999999987 0.0009999999999999838 0.0009999999999999838 0.0005999999999999903 0.0011999999999999806 0.0011999999999999806 0.0011999999999999806 0.0009999999999999838 0.000799999999999987 0.000799999999999987 0.0005999999999999903 0.0005999999999999903 0.0021999999999999646 0.0009999999999999838 0.000799999999999987 0.0003999999999999935 0.000799999999999987 0.000799999999999987 0.0011999999999999806 0.0009999999999999838 0.000799999999999987 0.00019999999999999676 0.000799999999999987 0.00019999999999999676 0.001599999999999974 0.0005999999999999903 0.0009999999999999838 0.0003999999999999935 0.0011999999999999806 0.0005999999999999903 0.0005999999999999903 0.0009999999999999838 0.0013999999999999774 0.0003999999999999935 0.000799999999999987 1.9999999999999677e-16 0.00019999999999999676 0.0005999999999999903 0.0013999999999999774 0.0005999999999999903 0.00019999999999999676 1.9999999999999677e-16 0.00019999999999999676 0.0003999999999999935 0.0003999999999999935 0.00019999999999999676 1.9999999999999677e-16 0.0003999999999999935 0.00019999999999999676 1.9999999999999677e-16 1.9999999999999677e-16 0.00019999999999999676 0.0005999999999999903 1.9999999999999677e-16 0.00019999999999999676 1.9999999999999677e-16 0.00019999999999999676 0.00019999999999999676 1.9999999999999677e-16 1.9999999999999677e-16 0.00019999999999999676 0.00019999999999999676 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 0.00019999999999999676 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 0.00019999999999999676 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 0.00019999999999999676 1.9999999999999677e-16 1.9999999999999677e-16 1.9999999999999677e-16 0.00019999999999999676

f obiettivo: 1108.09, Time: 110.12556266784668, Status: optimal, Best bound: 1108.09; f obiettivo: 1110.420000, Time: 0.4164245128631592, Status: /, Best Bound: /