ArrayBuffer(0.0, 0.005, 0.01, 0.015, 0.02, 0.025, 0.03, 0.035, 0.04, 0.045, 0.05)

ArrayBuffer(0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475, 0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475, 0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475, 0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475, 0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475, 0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475, 0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475, 0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475, 0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475, 0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475, 0.0, 0.0025, 0.005, 0.0075, 0.01, 0.0125, 0.015, 0.0175, 0.02, 0.0225, 0.025, 0.0275, 0.03, 0.0325, 0.035, 0.0375, 0.04, 0.0425, 0.045, 0.0475)

ArrayBuffer(Infinity, 5582.630698495802, 5243.361647696938, 5059.344164612123, 4936.008098081178, 4844.9272342342365, 4773.786209042399, 4716.154158787633, 4668.258983095165, 4627.7036401117075, 4592.872702773435, 4562.627322636584, 4536.135461188371, 4512.771353993424, 4492.052928756502, 4473.601215028965, 4457.11309842276, 4442.342487552352, 4429.086964314381, 4417.178111067996, Infinity, 4134.839557437463, 4127.528206638914, 4121.275897630356, 4115.816970900968, 4111.032659633963, 4106.846796171004, 4103.202588219856, 4100.054458450143, 4097.3643199076205, 4095.0995516240755, 4093.231753644756, 4091.735911421824, 4090.589797620596, 4089.77352456363, 4089.2691960032075, 4089.060631242267, 4089.1331404313264, 4089.473339120897, 4090.068993327619, Infinity, 3883.2214797585734, 3883.556037604437, 3884.4080079575647, 3885.5821936281004, 3887.0120414722373, 3888.6641042169263, 3890.51771190498, 3892.5583518910744, 3894.774949649652, 3897.158568092447, 3899.7017119407924, 3902.397922738581, 3905.2415257210223, 3908.227463121777, 3911.351177576934, 3914.6085290365613, 3917.9957320875087, 3921.509307563916, 3925.1460444330637, Infinity, 3741.357430471095, 3744.105629792205, 3747.261374850297, 3750.6431715832864, 3754.192607835414, 3757.882548300752, 3761.6976684402907, 3765.6281551333336, 3769.667145163123, 3773.809517828086, 3778.0512620781415, 3782.3891173751085, 3786.820356165207, 3791.342645844189, 3795.953955975257, 3800.652495239075, 3805.436666034116, 3810.3050310241792, 3815.256288111221, Infinity, 3643.3499114502274, 3647.2293576499133, 3651.474757760447, 3655.9111003506023, 3660.483013050174, 3665.165439508608, 3669.94471372377, 3674.8124434820743, 3679.763028248185, 3684.7924927540594, 3689.8978781722817, 3695.0768985745085, 3700.3277343729924, 3705.648902415399, 3711.0391695943104, 3716.497494972716, 3722.022988656255, 3727.61488200975, 3733.2725058044953, Infinity, 3568.8904126335506, 3573.4048793187176, 3578.2641399167865, 3583.297410282994, 3588.451012247154, 3593.7009137829377, 3599.03420286789, 3604.443102543387, 3609.9225438137387, 3615.4690261616747, 3621.080023542158, 3626.7536498215945, 3632.488458037185, 3638.2833145618165, 3644.137315683352, 3650.0497319717915, 3656.019968958193, 3662.0475388116006, 3668.132039697163, Infinity, 3509.0767162355905, 3513.986706400149, 3519.228656624009, 3524.6349480503272, 3530.153059224885, 3535.7595947096956, 3541.4420763036446, 3547.193061725601, 3553.007760150981, 3558.882913176647, 3564.816211795242, 3570.80596823065, 3576.8509192389097, 3582.9501029158055, 3589.102777172237, 3595.3083654518127, 3601.566418425697, 3607.876586502501, 3614.238599812632, Infinity, 3459.226224023224, 3464.399686800484, 3469.8963733406945, 3475.5512088067735, 3481.3125526525246, 3487.157463744977, 3493.0737546386536, 3499.0541957142905, 3505.094165697027, 3511.1905492497394, 3517.341162723627, 3523.5444310757025, 3529.7991942734043, 3536.104586129489, 3542.4599541485168, 3548.8648062208285, 3555.3187730410764, 3561.8215811443774, 3568.3730333421013, Infinity, 3416.578021374042, 3421.935325218585, 3427.609410827868, 3433.4373355368157, 3439.368173517855, 3445.379336556619, 3451.4588525868535, 3457.599642563545, 3463.797200635241, 3470.048505750872, 3476.351454808127, 3482.7045437778806, 3489.1066766601366, 3495.557045972869, 3502.0550537036283, 3508.6002587653716, 3515.1923399739917, 3521.831069494884, 3528.516293589424, Infinity, 3379.370600598019, 3384.860524413279, 3390.6621995728738, 3396.614520382508, 3402.6671643736036, 3408.797832698432, 3414.9947238571694, 3421.250873815998, 3427.561861905746, 3433.924734577897, 3440.337444913414, 3446.798537362278, 3453.306958890105, 3459.8619408526984, 3466.4629208915617, 3473.1094910125476, 3479.8013610224684, 3486.5383323112737, 3493.320278856227, Infinity, 3346.412944766508, 3352.0008979795143, 3357.8965052296135, 3363.9402748034013, 3370.0824073677945, 3376.3008500108836, 3382.5839426011667, 3388.924813792501, 3395.3191096389587, 3401.763928040131, 3408.257263866976, 3414.7976968515745, 3421.384204662918, 3428.0160459859726, 3434.6926832221566, 3441.4137311186837, 3448.178920587154, 3454.9880727855884, 3461.8410803131233)