**深汕特别合作区三角山水库饮用水**

**水源保护区划定方案**

二〇一九年十二月

深汕特别合作区三角山水库饮用水水源保护区划定方案

经划定，三角山水库饮用水水源保护区总面积3.69km2，其中一级水源保护区面积0.68km2，二级水源保护区面积3.01km2。具体区划入下：

三角山水库位于深汕特别合作区赤石镇，正常蓄水位195.5m，保护区面积3.69km2。

本水源保护区分为一级保护区和二级保护区。一级保护区包括水域范围和陆域范围，其中水域范围指水库正常蓄水位（195.5m）以下全部水面范围，水质保护目标为Ⅱ类，陆域范围指正常蓄水位向陆域纵深200m的集雨范围，一级保护区面积0.68km2；除一级保护区以外的集雨范围，划为二级保护区，面积3.01km2。

三角山水库饮用水水源保护区划分一览表

| **序号** | **保护区名称** | **总面积（km2）** | **保护区级别** | **面积（km2）** | **水域保护范围** | **水质保护目标** | **陆域范围** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 三角山水库饮用水水源保护区 | 3.69 | 一级保护区 | 0.68 | 水库正常蓄水位（195.5m）以下全部水面范围。 | Ⅱ类 | 正常蓄水位向陆域纵深200m的集雨范围。 |
| 二级保护区 | 3.01 | / | / | 除一级水源保护区以外的集雨区陆域范围。 |

深汕特别合作区生活饮用水地表水源保护区划图



## 三角山水库饮用水水源保护区划定后控制点坐标（WGS1984坐标系）

（1）一级保护区控制点坐标表

| **点位号** | **经度** | **纬度** | **点位号** | **经度** | **纬度** |
| --- | --- | --- | --- | --- | --- |
| SJS-I001 | 115.030637  | 22.857044  | SJS-I140 | 115.024490  | 22.860791  |
| SJS-I002 | 115.030600  | 22.856930  | SJS-I141 | 115.024527  | 22.860904  |
| SJS-I003 | 115.030563  | 22.856841  | SJS-I142 | 115.024572  | 22.861015  |
| SJS-I004 | 115.030477  | 22.856868  | SJS-I143 | 115.024625  | 22.861122  |
| SJS-I005 | 115.029958  | 22.857012  | SJS-I144 | 115.024685  | 22.861227  |
| SJS-I006 | 115.029579  | 22.857018  | SJS-I145 | 115.024752  | 22.861327  |
| SJS-I007 | 115.029306  | 22.856896  | SJS-I146 | 115.024827  | 22.861423  |
| SJS-I008 | 115.029028  | 22.856758  | SJS-I147 | 115.024907  | 22.861514  |
| SJS-I009 | 115.028718  | 22.856556  | SJS-I148 | 115.024995  | 22.861601  |
| SJS-I010 | 115.027766  | 22.856302  | SJS-I149 | 115.025088  | 22.861682  |
| SJS-I011 | 115.027512  | 22.856112  | SJS-I150 | 115.025186  | 22.861756  |
| SJS-I012 | 115.027146  | 22.855901  | SJS-I151 | 115.025290  | 22.861825  |
| SJS-I013 | 115.026785  | 22.855642  | SJS-I152 | 115.025398  | 22.861888  |
| SJS-I014 | 115.026410  | 22.855431  | SJS-I153 | 115.025430  | 22.861905  |
| SJS-I015 | 115.026138  | 22.855283  | SJS-I154 | 115.025479  | 22.861929  |
| SJS-I016 | 115.026001  | 22.855195  | SJS-I155 | 115.025559  | 22.861968  |
| SJS-I017 | 115.025841  | 22.854929  | SJS-I156 | 115.025675  | 22.862017  |
| SJS-I018 | 115.025563  | 22.854485  | SJS-I157 | 115.025793  | 22.862058  |
| SJS-I019 | 115.025424  | 22.854287  | SJS-I158 | 115.025874  | 22.862091  |
| SJS-I020 | 115.025381  | 22.853971  | SJS-I159 | 115.025993  | 22.862133  |
| SJS-I021 | 115.025295  | 22.853695  | SJS-I160 | 115.026032  | 22.862144  |
| SJS-I022 | 115.025317  | 22.853388  | SJS-I161 | 115.026032  | 22.862147  |
| SJS-I023 | 115.025327  | 22.853308  | SJS-I162 | 115.026044  | 22.862265  |
| SJS-I024 | 115.025232  | 22.853293  | SJS-I163 | 115.026065  | 22.862381  |
| SJS-I025 | 115.025105  | 22.853282  | SJS-I164 | 115.026094  | 22.862496  |
| SJS-I026 | 115.024978  | 22.853278  | SJS-I165 | 115.026131  | 22.862610  |
| SJS-I027 | 115.024850  | 22.853282  | SJS-I166 | 115.026176  | 22.862720  |
| SJS-I028 | 115.024724  | 22.853293  | SJS-I167 | 115.026229  | 22.862828  |
| SJS-I029 | 115.024598  | 22.853313  | SJS-I168 | 115.026289  | 22.862932  |
| SJS-I030 | 115.024474  | 22.853339  | SJS-I169 | 115.026356  | 22.863032  |
| SJS-I031 | 115.024352  | 22.853374  | SJS-I170 | 115.026431  | 22.863128  |
| SJS-I032 | 115.024232  | 22.853415  | SJS-I171 | 115.026511  | 22.863220  |
| SJS-I033 | 115.024116  | 22.853464  | SJS-I172 | 115.026599  | 22.863306  |
| SJS-I034 | 115.024015  | 22.853514  | SJS-I173 | 115.026603  | 22.863310  |
| SJS-I035 | 115.023978  | 22.853533  | SJS-I174 | 115.026640  | 22.863344  |
| SJS-I036 | 115.023966  | 22.853540  | SJS-I175 | 115.026729  | 22.863421  |
| SJS-I037 | 115.023858  | 22.853602  | SJS-I176 | 115.026828  | 22.863496  |
| SJS-I038 | 115.023754  | 22.853671  | SJS-I177 | 115.026931  | 22.863565  |
| SJS-I039 | 115.023656  | 22.853746  | SJS-I178 | 115.027040  | 22.863628  |
| SJS-I040 | 115.023562  | 22.853827  | SJS-I179 | 115.027152  | 22.863683  |
| SJS-I041 | 115.023475  | 22.853913  | SJS-I180 | 115.027268  | 22.863732  |
| SJS-I042 | 115.023394  | 22.854004  | SJS-I181 | 115.027388  | 22.863774  |
| SJS-I043 | 115.023320  | 22.854100  | SJS-I182 | 115.027510  | 22.863808  |
| SJS-I044 | 115.023253  | 22.854201  | SJS-I183 | 115.027634  | 22.863835  |
| SJS-I045 | 115.023242  | 22.854218  | SJS-I184 | 115.027760  | 22.863854  |
| SJS-I046 | 115.023197  | 22.854278  | SJS-I185 | 115.027887  | 22.863866  |
| SJS-I047 | 115.023129  | 22.854379  | SJS-I186 | 115.028014  | 22.863870  |
| SJS-I048 | 115.023069  | 22.854483  | SJS-I187 | 115.028142  | 22.863866  |
| SJS-I049 | 115.023017  | 22.854591  | SJS-I188 | 115.028269  | 22.863854  |
| SJS-I050 | 115.022972  | 22.854701  | SJS-I189 | 115.028394  | 22.863835  |
| SJS-I051 | 115.022935  | 22.854814  | SJS-I190 | 115.028519  | 22.863808  |
| SJS-I052 | 115.022909  | 22.854916  | SJS-I191 | 115.028641  | 22.863774  |
| SJS-I053 | 115.022848  | 22.854914  | SJS-I192 | 115.028760  | 22.863732  |
| SJS-I054 | 115.022721  | 22.854918  | SJS-I193 | 115.028876  | 22.863683  |
| SJS-I055 | 115.022594  | 22.854930  | SJS-I194 | 115.028989  | 22.863628  |
| SJS-I056 | 115.022475  | 22.854948  | SJS-I195 | 115.029097  | 22.863565  |
| SJS-I057 | 115.022412  | 22.854954  | SJS-I196 | 115.029201  | 22.863496  |
| SJS-I058 | 115.022286  | 22.854974  | SJS-I197 | 115.029299  | 22.863421  |
| SJS-I059 | 115.022162  | 22.855000  | SJS-I198 | 115.029392  | 22.863341  |
| SJS-I060 | 115.022053  | 22.855031  | SJS-I199 | 115.029479  | 22.863254  |
| SJS-I061 | 115.022037  | 22.855036  | SJS-I200 | 115.029560  | 22.863163  |
| SJS-I062 | 115.022023  | 22.855040  | SJS-I201 | 115.029635  | 22.863067  |
| SJS-I063 | 115.021904  | 22.855081  | SJS-I202 | 115.029702  | 22.862967  |
| SJS-I064 | 115.021788  | 22.855130  | SJS-I203 | 115.029762  | 22.862862  |
| SJS-I065 | 115.021675  | 22.855186  | SJS-I204 | 115.029794  | 22.862797  |
| SJS-I066 | 115.021567  | 22.855248  | SJS-I205 | 115.029807  | 22.862782  |
| SJS-I067 | 115.021463  | 22.855317  | SJS-I206 | 115.029881  | 22.862686  |
| SJS-I068 | 115.021365  | 22.855392  | SJS-I207 | 115.029949  | 22.862586  |
| SJS-I069 | 115.021272  | 22.855473  | SJS-I208 | 115.030002  | 22.862494  |
| SJS-I070 | 115.021185  | 22.855559  | SJS-I209 | 115.030034  | 22.862435  |
| SJS-I071 | 115.021104  | 22.855650  | SJS-I210 | 115.030041  | 22.862422  |
| SJS-I072 | 115.021029  | 22.855746  | SJS-I211 | 115.030094  | 22.862315  |
| SJS-I073 | 115.020962  | 22.855847  | SJS-I212 | 115.030105  | 22.862289  |
| SJS-I074 | 115.020902  | 22.855951  | SJS-I213 | 115.030132  | 22.862240  |
| SJS-I075 | 115.020849  | 22.856059  | SJS-I214 | 115.030185  | 22.862132  |
| SJS-I076 | 115.020804  | 22.856169  | SJS-I215 | 115.030230  | 22.862021  |
| SJS-I077 | 115.020767  | 22.856282  | SJS-I216 | 115.030267  | 22.861908  |
| SJS-I078 | 115.020738  | 22.856397  | SJS-I217 | 115.030296  | 22.861793  |
| SJS-I079 | 115.020718  | 22.856514  | SJS-I218 | 115.030313  | 22.861702  |
| SJS-I080 | 115.020717  | 22.856519  | SJS-I219 | 115.030330  | 22.861661  |
| SJS-I081 | 115.020706  | 22.856566  | SJS-I220 | 115.030363  | 22.861602  |
| SJS-I082 | 115.020686  | 22.856682  | SJS-I221 | 115.030412  | 22.861501  |
| SJS-I083 | 115.020673  | 22.856800  | SJS-I222 | 115.030439  | 22.861442  |
| SJS-I084 | 115.020669  | 22.856918  | SJS-I223 | 115.030442  | 22.861435  |
| SJS-I085 | 115.020673  | 22.857036  | SJS-I224 | 115.030476  | 22.861354  |
| SJS-I086 | 115.020685  | 22.857154  | SJS-I225 | 115.030503  | 22.861285  |
| SJS-I087 | 115.020706  | 22.857270  | SJS-I226 | 115.030514  | 22.861255  |
| SJS-I088 | 115.020735  | 22.857385  | SJS-I227 | 115.030551  | 22.861142  |
| SJS-I089 | 115.020772  | 22.857498  | SJS-I228 | 115.030580  | 22.861027  |
| SJS-I090 | 115.020817  | 22.857609  | SJS-I229 | 115.030601  | 22.860910  |
| SJS-I091 | 115.020870  | 22.857717  | SJS-I230 | 115.030613  | 22.860793  |
| SJS-I092 | 115.020930  | 22.857821  | SJS-I231 | 115.030614  | 22.860775  |
| SJS-I093 | 115.020997  | 22.857921  | SJS-I232 | 115.030620  | 22.860686  |
| SJS-I094 | 115.021072  | 22.858017  | SJS-I233 | 115.030623  | 22.860586  |
| SJS-I095 | 115.021152  | 22.858109  | SJS-I234 | 115.030623  | 22.860363  |
| SJS-I096 | 115.021240  | 22.858195  | SJS-I235 | 115.030619  | 22.860245  |
| SJS-I097 | 115.021333  | 22.858276  | SJS-I236 | 115.030606  | 22.860127  |
| SJS-I098 | 115.021431  | 22.858351  | SJS-I237 | 115.030585  | 22.860011  |
| SJS-I099 | 115.021535  | 22.858419  | SJS-I238 | 115.030556  | 22.859896  |
| SJS-I100 | 115.021643  | 22.858482  | SJS-I239 | 115.030524  | 22.859796  |
| SJS-I101 | 115.021756  | 22.858538  | SJS-I240 | 115.030519  | 22.859777  |
| SJS-I102 | 115.021872  | 22.858586  | SJS-I241 | 115.030482  | 22.859664  |
| SJS-I103 | 115.021991  | 22.858628  | SJS-I242 | 115.030444  | 22.859571  |
| SJS-I104 | 115.022113  | 22.858662  | SJS-I243 | 115.030423  | 22.859521  |
| SJS-I105 | 115.022237  | 22.858689  | SJS-I244 | 115.030415  | 22.859504  |
| SJS-I106 | 115.022363  | 22.858708  | SJS-I245 | 115.030363  | 22.859396  |
| SJS-I107 | 115.022454  | 22.858718  | SJS-I246 | 115.030303  | 22.859292  |
| SJS-I108 | 115.022558  | 22.858746  | SJS-I247 | 115.030296  | 22.859281  |
| SJS-I109 | 115.022563  | 22.858748  | SJS-I248 | 115.030258  | 22.859222  |
| SJS-I110 | 115.022644  | 22.858767  | SJS-I249 | 115.030198  | 22.859132  |
| SJS-I111 | 115.022763  | 22.858793  | SJS-I250 | 115.030196  | 22.859130  |
| SJS-I112 | 115.022889  | 22.858812  | SJS-I251 | 115.030153  | 22.859071  |
| SJS-I113 | 115.022946  | 22.858818  | SJS-I252 | 115.030081  | 22.858977  |
| SJS-I114 | 115.023026  | 22.858846  | SJS-I253 | 115.030040  | 22.858931  |
| SJS-I115 | 115.023149  | 22.858880  | SJS-I254 | 115.030048  | 22.858923  |
| SJS-I116 | 115.023273  | 22.858907  | SJS-I255 | 115.030118  | 22.858843  |
| SJS-I117 | 115.023273  | 22.858907  | SJS-I256 | 115.030192  | 22.858747  |
| SJS-I118 | 115.023326  | 22.858917  | SJS-I257 | 115.030212  | 22.858718  |
| SJS-I119 | 115.023365  | 22.858923  | SJS-I258 | 115.030263  | 22.858660  |
| SJS-I120 | 115.023361  | 22.858965  | SJS-I259 | 115.030264  | 22.858659  |
| SJS-I121 | 115.023356  | 22.859083  | SJS-I260 | 115.030283  | 22.858636  |
| SJS-I122 | 115.023361  | 22.859201  | SJS-I261 | 115.030287  | 22.858631  |
| SJS-I123 | 115.023373  | 22.859319  | SJS-I262 | 115.030302  | 22.858612  |
| SJS-I124 | 115.023394  | 22.859435  | SJS-I263 | 115.030371  | 22.858522  |
| SJS-I125 | 115.023423  | 22.859550  | SJS-I264 | 115.030439  | 22.858422  |
| SJS-I126 | 115.023460  | 22.859663  | SJS-I265 | 115.030499  | 22.858318  |
| SJS-I127 | 115.023505  | 22.859774  | SJS-I266 | 115.030551  | 22.858210  |
| SJS-I128 | 115.023557  | 22.859882  | SJS-I267 | 115.030563  | 22.858183  |
| SJS-I129 | 115.023617  | 22.859986  | SJS-I268 | 115.030567  | 22.858175  |
| SJS-I130 | 115.023685  | 22.860086  | SJS-I269 | 115.030600  | 22.858092  |
| SJS-I131 | 115.023759  | 22.860182  | SJS-I270 | 115.030637  | 22.857978  |
| SJS-I132 | 115.023840  | 22.860274  | SJS-I271 | 115.030666  | 22.857863  |
| SJS-I133 | 115.023927  | 22.860360  | SJS-I272 | 115.030687  | 22.857747  |
| SJS-I134 | 115.024020  | 22.860441  | SJS-I273 | 115.030699  | 22.857629  |
| SJS-I135 | 115.024119  | 22.860516  | SJS-I274 | 115.030703  | 22.857511  |
| SJS-I136 | 115.024222  | 22.860585  | SJS-I275 | 115.030699  | 22.857393  |
| SJS-I137 | 115.024331  | 22.860647  | SJS-I276 | 115.030687  | 22.857275  |
| SJS-I138 | 115.024443  | 22.860703  | SJS-I277 | 115.030666  | 22.857159  |
| SJS-I139 | 115.024471  | 22.860714  |  |  |  |

（2）二级保护区控制点坐标表

| **点位号** | **经度** | **纬度** | **点位号** | **经度** | **纬度** |
| --- | --- | --- | --- | --- | --- |
| SJS-II001 | 115.032749  | 22.869427  | SJS-II150 | 115.008816  | 22.857458  |
| SJS-II002 | 115.032931  | 22.869219  | SJS-II151 | 115.008709  | 22.857528  |
| SJS-II003 | 115.033038  | 22.868932  | SJS-II152 | 115.008645  | 22.857617  |
| SJS-II004 | 115.033065  | 22.868527  | SJS-II153 | 115.008699  | 22.857795  |
| SJS-II005 | 115.033172  | 22.868309  | SJS-II154 | 115.008752  | 22.858042  |
| SJS-II006 | 115.033381  | 22.868042  | SJS-II155 | 115.008688  | 22.858309  |
| SJS-II007 | 115.033563  | 22.867928  | SJS-II156 | 115.008667  | 22.858576  |
| SJS-II008 | 115.033766  | 22.867883  | SJS-II157 | 115.008634  | 22.859020  |
| SJS-II009 | 115.034055  | 22.867783  | SJS-II158 | 115.008538  | 22.859337  |
| SJS-II010 | 115.033969  | 22.867418  | SJS-II159 | 115.008410  | 22.859634  |
| SJS-II011 | 115.033958  | 22.866914  | SJS-II160 | 115.008292  | 22.859871  |
| SJS-II012 | 115.034172  | 22.866706  | SJS-II161 | 115.008260  | 22.860099  |
| SJS-II013 | 115.034418  | 22.866518  | SJS-II162 | 115.008271  | 22.860385  |
| SJS-II014 | 115.034579  | 22.866250  | SJS-II163 | 115.008463  | 22.860493  |
| SJS-II015 | 115.034600  | 22.865914  | SJS-II164 | 115.008870  | 22.860729  |
| SJS-II016 | 115.034536  | 22.865608  | SJS-II165 | 115.009073  | 22.860828  |
| SJS-II017 | 115.034536  | 22.865193  | SJS-II166 | 115.009297  | 22.860906  |
| SJS-II018 | 115.034718  | 22.864985  | SJS-II167 | 115.009543  | 22.861024  |
| SJS-II019 | 115.034975  | 22.864797  | SJS-II168 | 115.009672  | 22.861112  |
| SJS-II020 | 115.035135  | 22.864589  | SJS-II169 | 115.009805  | 22.861236  |
| SJS-II021 | 115.035274  | 22.864292  | SJS-II170 | 115.009917  | 22.861349  |
| SJS-II022 | 115.035520  | 22.864005  | SJS-II171 | 115.010163  | 22.861378  |
| SJS-II023 | 115.035820  | 22.863757  | SJS-II172 | 115.010324  | 22.861575  |
| SJS-II024 | 115.036066  | 22.863519  | SJS-II173 | 115.010580  | 22.861772  |
| SJS-II025 | 115.036259  | 22.863341  | SJS-II174 | 115.010751  | 22.861910  |
| SJS-II026 | 115.036467  | 22.863128  | SJS-II175 | 115.011029  | 22.862097  |
| SJS-II027 | 115.036446  | 22.862970  | SJS-II176 | 115.011179  | 22.862106  |
| SJS-II028 | 115.036366  | 22.862822  | SJS-II177 | 115.011414  | 22.862125  |
| SJS-II029 | 115.036521  | 22.862658  | SJS-II178 | 115.011618  | 22.862223  |
| SJS-II030 | 115.036622  | 22.862529  | SJS-II179 | 115.011778  | 22.862332  |
| SJS-II031 | 115.036671  | 22.862381  | SJS-II180 | 115.011896  | 22.862460  |
| SJS-II032 | 115.036623  | 22.862114  | SJS-II181 | 115.012120  | 22.862676  |
| SJS-II033 | 115.036537  | 22.861966  | SJS-II182 | 115.012334  | 22.862784  |
| SJS-II034 | 115.036302  | 22.861819  | SJS-II183 | 115.012537  | 22.862873  |
| SJS-II035 | 115.036088  | 22.861632  | SJS-II184 | 115.012826  | 22.862951  |
| SJS-II036 | 115.036023  | 22.861483  | SJS-II185 | 115.013029  | 22.863029  |
| SJS-II037 | 115.035927  | 22.861177  | SJS-II186 | 115.013211  | 22.863059  |
| SJS-II038 | 115.035767  | 22.860842  | SJS-II187 | 115.013371  | 22.863127  |
| SJS-II039 | 115.035617  | 22.860743  | SJS-II188 | 115.013670  | 22.863235  |
| SJS-II040 | 115.035414  | 22.860566  | SJS-II189 | 115.013863  | 22.863254  |
| SJS-II041 | 115.035264  | 22.860359  | SJS-II190 | 115.014077  | 22.863254  |
| SJS-II042 | 115.034975  | 22.860152  | SJS-II191 | 115.014312  | 22.863332  |
| SJS-II043 | 115.034836  | 22.859955  | SJS-II192 | 115.014451  | 22.863371  |
| SJS-II044 | 115.034569  | 22.859748  | SJS-II193 | 115.014611  | 22.863420  |
| SJS-II045 | 115.034376  | 22.859432  | SJS-II194 | 115.014761  | 22.863499  |
| SJS-II046 | 115.034376  | 22.859155  | SJS-II195 | 115.014932  | 22.863617  |
| SJS-II047 | 115.034430  | 22.858780  | SJS-II196 | 115.015018  | 22.863715  |
| SJS-II048 | 115.034483  | 22.858463  | SJS-II197 | 115.015210  | 22.863912  |
| SJS-II049 | 115.034579  | 22.858176  | SJS-II198 | 115.015349  | 22.864070  |
| SJS-II050 | 115.034697  | 22.857909  | SJS-II199 | 115.015435  | 22.864208  |
| SJS-II051 | 115.034868  | 22.857652  | SJS-II200 | 115.015531  | 22.864327  |
| SJS-II052 | 115.035061  | 22.857513  | SJS-II201 | 115.015659  | 22.864445  |
| SJS-II053 | 115.035192  | 22.857303  | SJS-II202 | 115.015841  | 22.864474  |
| SJS-II054 | 115.035299  | 22.857125  | SJS-II203 | 115.015980  | 22.864612  |
| SJS-II055 | 115.035363  | 22.856977  | SJS-II204 | 115.016119  | 22.864730  |
| SJS-II056 | 115.035385  | 22.856854  | SJS-II205 | 115.016279  | 22.864858  |
| SJS-II057 | 115.035414  | 22.856741  | SJS-II206 | 115.016440  | 22.865006  |
| SJS-II058 | 115.035286  | 22.856588  | SJS-II207 | 115.016664  | 22.865173  |
| SJS-II059 | 115.035254  | 22.856426  | SJS-II208 | 115.016878  | 22.865291  |
| SJS-II060 | 115.035296  | 22.856277  | SJS-II209 | 115.017081  | 22.865379  |
| SJS-II061 | 115.035259  | 22.856164  | SJS-II210 | 115.017306  | 22.865468  |
| SJS-II062 | 115.035232  | 22.856109  | SJS-II211 | 115.017541  | 22.865487  |
| SJS-II063 | 115.035093  | 22.856105  | SJS-II212 | 115.017755  | 22.865516  |
| SJS-II064 | 115.034806  | 22.856137  | SJS-II213 | 115.018012  | 22.865663  |
| SJS-II065 | 115.034622  | 22.856185  | SJS-II214 | 115.018215  | 22.865712  |
| SJS-II066 | 115.034483  | 22.856299  | SJS-II215 | 115.018397  | 22.865840  |
| SJS-II067 | 115.034328  | 22.856349  | SJS-II216 | 115.018514  | 22.865988  |
| SJS-II068 | 115.034039  | 22.856443  | SJS-II217 | 115.018653  | 22.866175  |
| SJS-II069 | 115.033863  | 22.856518  | SJS-II218 | 115.018814  | 22.866442  |
| SJS-II070 | 115.033553  | 22.856311  | SJS-II219 | 115.018921  | 22.866639  |
| SJS-II071 | 115.033264  | 22.856342  | SJS-II220 | 115.019038  | 22.866856  |
| SJS-II072 | 115.032954  | 22.856491  | SJS-II221 | 115.019156  | 22.866895  |
| SJS-II073 | 115.032601  | 22.856640  | SJS-II222 | 115.019391  | 22.866974  |
| SJS-II074 | 115.032141  | 22.856730  | SJS-II223 | 115.019659  | 22.867042  |
| SJS-II075 | 115.031852  | 22.856533  | SJS-II224 | 115.019947  | 22.867110  |
| SJS-II076 | 115.031627  | 22.856455  | SJS-II225 | 115.020225  | 22.867179  |
| SJS-II077 | 115.031312  | 22.856569  | SJS-II226 | 115.020643  | 22.867278  |
| SJS-II078 | 115.030991  | 22.856708  | SJS-II227 | 115.021019  | 22.867328  |
| SJS-II079 | 115.025360  | 22.853052  | SJS-II228 | 115.021255  | 22.867417  |
| SJS-II080 | 115.025360  | 22.852746  | SJS-II229 | 115.021459  | 22.867535  |
| SJS-II081 | 115.025317  | 22.852499  | SJS-II230 | 115.021663  | 22.867565  |
| SJS-II082 | 115.025189  | 22.852341  | SJS-II231 | 115.021963  | 22.867476  |
| SJS-II083 | 115.024868  | 22.852283  | SJS-II232 | 115.022403  | 22.867837  |
| SJS-II084 | 115.024418  | 22.852145  | SJS-II233 | 115.022621  | 22.867854  |
| SJS-II085 | 115.024033  | 22.852028  | SJS-II234 | 115.023016  | 22.867734  |
| SJS-II086 | 115.023830  | 22.851880  | SJS-II235 | 115.023434  | 22.867693  |
| SJS-II087 | 115.023670  | 22.851673  | SJS-II236 | 115.023968  | 22.867563  |
| SJS-II088 | 115.023435  | 22.851526  | SJS-II237 | 115.024139  | 22.867509  |
| SJS-II089 | 115.023082  | 22.851507  | SJS-II238 | 115.024375  | 22.867384  |
| SJS-II090 | 115.022793  | 22.851310  | SJS-II239 | 115.024578  | 22.867265  |
| SJS-II091 | 115.022472  | 22.851084  | SJS-II240 | 115.024621  | 22.867107  |
| SJS-II092 | 115.022173  | 22.851074  | SJS-II241 | 115.024728  | 22.866983  |
| SJS-II093 | 115.021788  | 22.851095  | SJS-II242 | 115.024920  | 22.866933  |
| SJS-II094 | 115.021478  | 22.851175  | SJS-II243 | 115.025129  | 22.866977  |
| SJS-II095 | 115.021221  | 22.851176  | SJS-II244 | 115.025300  | 22.867011  |
| SJS-II096 | 115.020996  | 22.851266  | SJS-II245 | 115.025412  | 22.867100  |
| SJS-II097 | 115.020791  | 22.851384  | SJS-II246 | 115.025471  | 22.867174  |
| SJS-II098 | 115.020515  | 22.851544  | SJS-II247 | 115.025562  | 22.867302  |
| SJS-II099 | 115.020237  | 22.851722  | SJS-II248 | 115.025647  | 22.867406  |
| SJS-II100 | 115.019948  | 22.851753  | SJS-II249 | 115.025722  | 22.867484  |
| SJS-II101 | 115.019660  | 22.851853  | SJS-II250 | 115.025813  | 22.867647  |
| SJS-II102 | 115.019403  | 22.851834  | SJS-II251 | 115.025899  | 22.867691  |
| SJS-II103 | 115.019125  | 22.851666  | SJS-II252 | 115.026027  | 22.867676  |
| SJS-II104 | 115.018879  | 22.851519  | SJS-II253 | 115.026182  | 22.867582  |
| SJS-II105 | 115.018686  | 22.851272  | SJS-II254 | 115.026321  | 22.867577  |
| SJS-II106 | 115.018505  | 22.851045  | SJS-II255 | 115.026407  | 22.867675  |
| SJS-II107 | 115.018066  | 22.850908  | SJS-II256 | 115.026519  | 22.867784  |
| SJS-II108 | 115.017628  | 22.850702  | SJS-II257 | 115.026647  | 22.867882  |
| SJS-II109 | 115.017489  | 22.850683  | SJS-II258 | 115.026813  | 22.867867  |
| SJS-II110 | 115.017040  | 22.850753  | SJS-II259 | 115.026958  | 22.867782  |
| SJS-II111 | 115.016783  | 22.850784  | SJS-II260 | 115.027102  | 22.867772  |
| SJS-II112 | 115.016569  | 22.850913  | SJS-II261 | 115.027273  | 22.867851  |
| SJS-II113 | 115.016323  | 22.851042  | SJS-II262 | 115.027375  | 22.867925  |
| SJS-II114 | 115.016141  | 22.851270  | SJS-II263 | 115.027530  | 22.868033  |
| SJS-II115 | 115.015927  | 22.851488  | SJS-II264 | 115.027733  | 22.868151  |
| SJS-II116 | 115.015756  | 22.851676  | SJS-II265 | 115.027931  | 22.868244  |
| SJS-II117 | 115.015510  | 22.851983  | SJS-II266 | 115.028155  | 22.868333  |
| SJS-II118 | 115.015436  | 22.852250  | SJS-II267 | 115.028444  | 22.868465  |
| SJS-II119 | 115.015307  | 22.852468  | SJS-II268 | 115.028562  | 22.868578  |
| SJS-II120 | 115.015136  | 22.852607  | SJS-II269 | 115.028631  | 22.868702  |
| SJS-II121 | 115.014901  | 22.852627  | SJS-II270 | 115.028653  | 22.868870  |
| SJS-II122 | 115.014601  | 22.852628  | SJS-II271 | 115.028712  | 22.869047  |
| SJS-II123 | 115.014291  | 22.852837  | SJS-II272 | 115.028744  | 22.869230  |
| SJS-II124 | 115.014152  | 22.852975  | SJS-II273 | 115.028802  | 22.869423  |
| SJS-II125 | 115.014003  | 22.853154  | SJS-II274 | 115.028888  | 22.869541  |
| SJS-II126 | 115.013746  | 22.853412  | SJS-II275 | 115.029000  | 22.869630  |
| SJS-II127 | 115.013553  | 22.853639  | SJS-II276 | 115.029129  | 22.869738  |
| SJS-II128 | 115.013201  | 22.853878  | SJS-II277 | 115.029241  | 22.869822  |
| SJS-II129 | 115.012698  | 22.854176  | SJS-II278 | 115.029337  | 22.869896  |
| SJS-II130 | 115.012302  | 22.854434  | SJS-II279 | 115.029434  | 22.869984  |
| SJS-II131 | 115.012131  | 22.854602  | SJS-II280 | 115.029583  | 22.869910  |
| SJS-II132 | 115.012014  | 22.854781  | SJS-II281 | 115.029728  | 22.869820  |
| SJS-II133 | 115.011821  | 22.855117  | SJS-II282 | 115.029872  | 22.869677  |
| SJS-II134 | 115.011554  | 22.855316  | SJS-II283 | 115.030027  | 22.869573  |
| SJS-II135 | 115.011137  | 22.855435  | SJS-II284 | 115.030289  | 22.869503  |
| SJS-II136 | 115.010837  | 22.855545  | SJS-II285 | 115.030632  | 22.869413  |
| SJS-II137 | 115.010624  | 22.855556  | SJS-II286 | 115.030974  | 22.869363  |
| SJS-II138 | 115.010463  | 22.855447  | SJS-II287 | 115.031188  | 22.869411  |
| SJS-II139 | 115.010271  | 22.855468  | SJS-II288 | 115.031380  | 22.869441  |
| SJS-II140 | 115.010121  | 22.855676  | SJS-II289 | 115.031487  | 22.869519  |
| SJS-II141 | 115.010025  | 22.855943  | SJS-II290 | 115.031562  | 22.869657  |
| SJS-II142 | 115.009822  | 22.856151  | SJS-II291 | 115.031648  | 22.869825  |
| SJS-II143 | 115.009693  | 22.856300  | SJS-II292 | 115.031744  | 22.870013  |
| SJS-II144 | 115.009554  | 22.856537  | SJS-II293 | 115.032022  | 22.870002  |
| SJS-II145 | 115.009543  | 22.856745  | SJS-II294 | 115.032257  | 22.869972  |
| SJS-II146 | 115.009511  | 22.856972  | SJS-II295 | 115.032471  | 22.869971  |
| SJS-II147 | 115.009340  | 22.857032  | SJS-II296 | 115.032707  | 22.869971  |
| SJS-II148 | 115.009159  | 22.857161  | SJS-II297 | 115.032749  | 22.869714  |
| SJS-II149 | 115.009009  | 22.857300  |  |  |  |