**第七部 全民健康保險住院診斷關聯群**

**(Taiwan Diagnosis Related Groups，Tw-DRGs)**

**第一章　Tw-DRGs支付通則**

一、名詞定義

(一)相對權重( Relative Weight，以下簡稱RW)：

1. 計算資料排除通則三所列不適用本部支付標準之案件、通則六之(六) 得另行核實申報點數、通則六之(七)依「DRG支付制度下新增全新功能類別特殊材料因應方案」(附表7.1)規定加計額外醫療點數。
2. 計算資料之基本診療項目支付點數以地區醫院支付標準校正。
3. 計算公式：「某Tw-DRG平均每人次點數/全國平均每人次點數」。

(二)標準給付額 ( Standardized Payment Rate，以下簡稱SPR)：

1. 計算資料排除通則三所列不適用本部支付標準之案件、通則六之(三)超過上限臨界點之醫療服務點數、通則六之(六) 得另行核實申報點數、通則六之(七)依「DRG支付制度下新增全新功能類別特殊材料因應方案」(附表7.1)規定加計額外醫療點數。
2. 計算公式：「全國合計點數/全國總權重」並經調整之給付值。
3. SPR係按「實施前後總點數中平原則」及「超過上限臨界點之支付點數占總Tw-DRG支付點數之5.1%原則」計算之「標準給付額」。

(三)病例組合指標(Case Mix Index，以下簡稱CMI)：

CMI值計算公式：Σ(各DRG案件數 \* 各DRG相對權重)/ DRG總案件數。

(四)主要疾病類別 (Major Diagnostic Category，以下簡稱MDC)：Tw-DRG之主要疾病類別為PRE MDC、MDC1至MDC24，其內容及Tw-DRG分類條件如「全民健康保險住院診斷關聯群分類手冊(以下稱TW-DRG分類手冊)」。

(五)醫療服務點數上限臨界點：各Tw-DRG之上限臨界點，係以「實施前後總點數中平」及「全國超過上限臨界點部分之總支付點數占率為5.1%」原則計算之各Tw-DRG之相同百分位值。

(六)醫療服務點數下限臨界點：各Tw-DRG之下限臨界點，以該Tw-DRG醫療服務點數之2.5百分位值訂定。

(七)醫療服務點數：醫事服務機構依據本標準及全民健康保險藥物給付項目及支付標準，申報其所提供醫療服務之點數。

(八)幾何平均住院日：依相對權重計算範圍之資料，計算各DRG之幾何平均住院日，病患所需之住院日數應由臨床醫師專業判斷，若病患病情尚未穩定或治癒，各特約醫院不得以此要求病患出院；若經醫師認定應出院者，病患亦不得以此要求繼續住院。

二、各Tw-DRG之給付，已包含當次住院屬本標準及全民健康保險藥物給付項目及支付標準所訂各項相關費用，特約醫療院所不得將屬當次住院範圍之相關費用移轉至門診或急診申報，或採分次住院，或除病患同意使用符合「全民健康保險保險醫事服務機構收取自費特材費用規範」規定之特材外，另行向保險對象收取給付範圍費用，違反本項規定者，整筆醫療費用不予支付。

三、下列案件不適用本部支付標準：

(一)主診斷為癌症、性態未明腫瘤案件：

|  |  |  |
| --- | --- | --- |
|  | ICD-9-CM | ICD-10-CM |
| 癌症 | 140.XX-176.XX、179.XX-208.XX、  V58.0、V58.1、V67.1、V67.2 | C00.0-C94.32、C94.80-C96.9、Z51.0、Z51.1、Z51.11、Z51.12、Z08 |
| 性態未明腫瘤 | 235.XX、236.XX、237.XX、238.XX | D37-D48、J84.81、C94.4、C94.6 |

(二)主或次診斷為臟器移植併發症及後續住院：

|  |  |
| --- | --- |
| ICD-9-CM | ICD-10-CM |
| 996.8X  V42.XX | D89.810-D89.813、T86.00-T86.09、T86.10-T86.19、T86.20-T86.29、T86.30-T86.39、T86.40-T86.49、T86.5、T86.810-T86.819、T86.850-T86.859、T86.90-T86.99、Z94.0-Z94.4、Z94.6、Z94.81-Z94.84、Z94.89、Z94.9 |

(三)MDC19、MDC20之精神科案件。

(四)主或次診斷為愛滋病、凝血因子異常或衛生福利部公告之罕見疾病案件。

|  |  |  |
| --- | --- | --- |
|  | ICD-9-CM | ICD-10-CM |
| 愛滋病 | 042 | B20 |
| 凝血因子異常 | 286.0-286.3、286.7 | D66、D67、D68.1、D68.2、D68.4 |

(五)試辦計畫案件。

(六)住院日超過30日之案件。

(七)使用Extracorporeal Membrane Oxygenation(ECMO)之案件。

|  |  |
| --- | --- |
| ICD-9-CM | ICD-10-PCS |
| 39.65 | 5A15223 |

(八)住院安寧療護案件。

(九)其他非屬「醫院醫療給付費用總額」範圍之案件。

(十)使用主動脈內氣球幫浦(IABP)個案。

|  |  |
| --- | --- |
| ICD-9-CM | ICD-10-PCS |
| 37.61 | 5A02110、5A02210 |

(十一)生產有合併植入性胎盤、產後大出血或產後血液凝固缺損之案件。

|  |  |  |
| --- | --- | --- |
|  | ICD-9-CM | ICD-10-CM |
| 合併植入性胎盤 | 656.7X、666.0X、666.2X、  667.0X、667.1X | O43.011-O43.199  O43.211-O43.239  O43.811-O43.93、O72.0-O72.3、  O73.0- O73.1 |
| 產後大出血 | 666.1X | O72.1 |
| 產後血液凝固缺損 | 666.3X | O72.3 |

(十二) 複雜性多重骨盆腔器官脫垂，須同時施行骨盆腔多器官重建手術之個案，共計八組：

1.

|  |  |
| --- | --- |
| ICD-9-CM | ICD-10-PCS |
| 68.4+70.77 +70.50 | (0UT90ZZ、0UT94ZZ、0UTC0ZZ、0UTC4ZZ)  **+**(0USG0ZZ、0USG4ZZ、0USGXZZ)  **+**(0JQC0ZZ、0JQC3ZZ、0JUC07Z、0JUC0JZ、0JUC0KZ、0JUC37Z、0JUC3JZ、0JUC3KZ、0UUG07Z、0UUG0JZ、0UUG0KZ、0UUG47Z、0UUG4JZ、0UUG4KZ、0UUG77Z、0UUG7JZ、0UUG7KZ、0UUG87Z、0UUG8JZ、0UUG8KZ) |
| 合併59.79、59.5 | 上述處置外，另加  (0TQD0ZZ、0TQD3ZZ、0TQD4ZZ、0TQD7ZZ、0TQD8ZZ、0TQDXZZ、0TUC0JZ、0TUC4JZ、0TUC7JZ、0TUC8JZ、0TSD0ZZ、0TSD4ZZ) |

2.

| ICD-9-CM | ICD-10-PCS |
| --- | --- |
| 68.59+70.77 +70.50 | (0UT97ZZ、0UT98ZZ、0UTC7ZZ、0UTC8ZZ)  **+**(0USG0ZZ、0USG4ZZ、0USGXZZ )  **+**(0JQC0ZZ、0JQC3ZZ、0JUC07Z、0JUC0JZ、0JUC0KZ、0JUC37Z、0JUC3JZ、0JUC3KZ、0UUG07Z、0UUG0JZ、0UUG0KZ、0UUG47Z、0UUG4JZ、0UUG4KZ、0UUG77Z、0UUG7JZ、0UUG7KZ、0UUG87Z、0UUG8JZ、0UUG8KZ) |
| 合併59.79、59.5 | 上述處置外，另加  (0TQD0ZZ、0TQD3ZZ、0TQD4ZZ、0TQD7ZZ、0TQD8ZZ、0TQDXZZ、0TUC0JZ、0TUC4JZ、0TUC7JZ、0TUC8JZ、0TSD0ZZ、0TSD4ZZ) |

3.

|  |  |
| --- | --- |
| ICD-9-CM | ICD-10-PCS |
| 70.50+69.22+70.92 | (0JQC0ZZ、0JQC3ZZ、0JUC07Z、0JUC0JZ、0JUC0KZ、0JUC37Z、0JUC3JZ、0JUC3KZ、0UUG07Z、0UUG0JZ、0UUG0KZ、0UUG47Z、0UUG4JZ、0UUG4KZ、0UUG77Z、0UUG7JZ、0UUG7KZ、0UUG87Z、0UUG8JZ、0UUG8KZ)  **+** (0US90ZZ、0US94ZZ)  **+**(0ULF7DZ、0ULF7ZZ、0ULF8DZ、0ULF8ZZ、0UMF0ZZ、0UMF4ZZ、0UNF0ZZ、0UNF3ZZ、0UNF4ZZ、0UNF7ZZ、0UNF8ZZ、0UQF0ZZ、0UQF3ZZ、0UQF4ZZ、0UQF7ZZ、0UQF8ZZ、0USF0ZZ、0USF4ZZ、0UTF0ZZ、0UTF4ZZ、0UTF7ZZ、0UTF8ZZ、0UUF07Z、0UUF0JZ、0UUF0KZ、0UUF47Z、0UUF4JZ、0UUF4KZ、0UUF77Z、0UUF7JZ、0UUF7KZ、0UUF87Z、0UUF8JZ、0UUF8KZ) |
| 合併59.79、59.5 | 上述處置外，另加  (0TQD0ZZ、0TQD3ZZ、0TQD4ZZ、0TQD7ZZ、0TQD8ZZ、0TQDXZZ、0TUC0JZ、0TUC4JZ、0TUC7JZ、0TUC8JZ、0TSD0ZZ、0TSD4ZZ) |

4.

| ICD-9-CM | ICD-10-PCS |
| --- | --- |
| 70.79 +69.22+70.92 | (0U7G0DZ、0U7G0ZZ、0U7G3DZ、0U7G3ZZ、0U7G4DZ、0U7G4ZZ、0UMG0ZZ、0UMG4ZZ、0UNG0ZZ、0UNG3ZZ、0UNG4ZZ、0UQG0ZZ、0UQG3ZZ、0UQG4ZZ、0UQG7ZZ、0UQG8ZZ、0UQGXZZ、0UQG0ZZ、0UQG3ZZ、0UQG4ZZ、0UQG7ZZ、0UQG8ZZ、0UQGXZZ、0WQN0ZZ、0WQN3ZZ、0WQN4ZZ、0WQNXZZ)  +(0US90ZZ、0US94ZZ )  +(0ULF7DZ、0ULF7ZZ、0ULF8DZ、0ULF8ZZ、0UMF0ZZ、0UMF4ZZ、0UNF0ZZ、0UNF3ZZ、0UNF4ZZ、0UNF7ZZ、0UNF8ZZ、0UQF0ZZ、0UQF3ZZ、0UQF4ZZ、0UQF7ZZ、0UQF8ZZ、0USF0ZZ、0USF4ZZ、0UTF0ZZ、0UTF4ZZ、0UTF7ZZ、0UTF8ZZ、0UUF07Z、0UUF0JZ、0UUF0KZ、0UUF47Z、0UUF4JZ、0UUF4KZ、0UUF77Z、0UUF7JZ、0UUF7KZ、0UUF87Z、0UUF8JZ、0UUF8KZ) |
| 合併59.79、59.5 | 上述處置外，另加  (0TQD0ZZ、0TQD3ZZ、0TQD4ZZ、0TQD7ZZ、0TQD8ZZ、0TQDXZZ、0TUC0JZ、0TUC4JZ、0TUC7JZ、0TUC8JZ、0TSD0ZZ、0TSD4ZZ) |

四、參與各項醫療給付改善方案、試辦計畫，依其所訂支付標準申報，不適用本部各章節支付標準。

五、符合本標準第六部「論病例計酬」所訂條件之案件，應依本章通則所訂時程及支付標準優先適用。

六、各案件依全民健康保險住院診斷關聯群分類表認定Tw-DRG後，依下列原則計算Tw-DRG支付點數：

1. 實際醫療服務點數低於下限臨界點者，應核實申報。
2. 實際醫療服務點數在上、下限臨界點範圍內者，計算公式如下：
   1. Tw-DRG支付定額=RW × SPR × (1+基本診療加成率+兒童加成率+ CMI加成率+山地離島地區醫院加成率)。
   2. 基本診療加成率：依據本標準第一部總則二規定，依醫療機構與保險人簽定合約之特約類別：

(1)醫學中心，加成率7.1%。

(2)區域醫院，加成率6.1%。

(3)地區醫院，加成率5.0%。

* 1. 兒童加成率：

(1)MDC15：「年齡小於6個月者」為23%；「年齡大於等於6個月，小於2歲者」為9%；「年齡大於等於2歲，小於等於6歲者」為10%。

(2)非MDC15。

a.內科系Tw-DRG：「年齡小於6個月者」為91%；「年齡大於等於6個月，小於2歲者」為23%；「年齡大於等於2歲，小於等於6歲者」為15%。。

b.外科系Tw-DRG：「年齡小於6個月者」為66%；「年齡大於等於6個月，小於2歲者」為21%；「年齡大於等於2歲，小於等於6歲者」為10%。

(3)內外科系認定表詳見「TW-DRG分類手冊」。

* 1. 病例組合指標Case Mix Index(CMI)加成率：各醫院依據保險人公布之CMI值及下列成數加成。

(1)CMI值大於1.1，小於等於1.2者，加成1%。

(2)CMI值大於1.2，小於等於1.3者，加成2%。

(3)CMI值大於1.3，加成3%。

(4)各醫院CMI值依各醫院全部住院案件(不含精神病患、入住RCW及一般病房之呼吸器依賴患者)為基礎計算，由保險人每年年底公布，依前一年醫療服務點數計算之結果，並於次年適用。變更負責醫師或權屬別之醫院得向本保險之分區申請同意後比照原醫事機構代號之CMI值，資料統計期間後新設立醫院不得申請比照事宜。

* 1. 山地離島地區之醫院加成率：2%。

1. 實際醫療服務點數高於點數上限臨界點者，計算方式如下：

1.年齡小於18歲之先天性疾病個案，超過上限臨界點之實際醫療服務點數全數支付。先天性疾病個案係指主診斷如下：

|  |  |
| --- | --- |
| ICD-9-CM | ICD-10-CM |
| 740.XX~759.XX（不包括744.43、744.46、744.47、744.49、750.0、750.12、750.13、750.21、750.22、750.23、750.24、750.25、752.51、752.52、752.69、757.39）、478.33、389.11、389.9 | Q00.0-Q99.9、E78.71、E78.72、G90.1、N64.82 (不包括Q18.1、Q18.2、Q38.0、Q38.1、Q38.3、Q38.4、Q53.00-Q53.02、Q53.10-Q53.12、Q53.20-Q53.22、Q53.9、Q55.22、Q55.5、Q55.61、Q55.63、Q55.69、Q81.0-Q81.2、Q81.8、Q81.9、Q82.8、Q82.9)、J38.02、H90.3、H90.41、H90.42、H91.90-H91.93 |

2.非本項第1點個案，按第(二)項原則計算之金額，加上超過上限臨界點部分之80％支付，即Tw-DRG支付定額+(實際醫療服務點數-醫療服務點數上限臨界點)\*80%；實際醫療服點數高於點數上限臨界點，且TW-DRG支付定額高於上限臨界點但低於實際醫療服務點數之個案，上限臨界點以TW-DRG支付定額計算；實際醫療服點數高於點數上限臨界點，惟TW-DRG支付定額高於實際醫療服務點數之個案，不得計算超過上限臨界點支付數。

1. 一般自動出院或轉院個案，若其住院日數小於「該Tw-DRG幾何平均住院日」且實際醫療服務點數介於上下限臨界點範圍內者，依前述(二)公式計算之Tw-DRG支付定額，除以該Tw-DRG幾何平均住院日數，論日支付。
2. 死亡及病危自動出院個案，依前述(一)至(三)項計算。
3. 下列項目得另行核實申報不含於DRG支付點數，其點數亦不得計入本通則六所稱實際醫療服務點數計算。

1.生產DRG之權重僅計算當次產婦及一人次新生兒費用，新生兒如為雙胞胎以上得另計一人次新生兒費(多胞胎類推)。

2.同次住院期間之安胎費用不併入生產相關DRG，俟所屬MDC導入時按其適當DRG申報及支付。

3.次診斷為癌症及性態未明腫瘤之個案核實申報之化療、放療費用，應符合下列三項要件：

(1) 次診斷為癌症或性態未明腫瘤：

|  |  |  |
| --- | --- | --- |
|  | ICD-9-CM | ICD-10-CM |
| 癌症 | 140.XX-176.XX、179.XX-208.XX、 | C00.0-C94.32、C94.80-C96.9 |
| 性態未明腫瘤 | 235.XX、236.XX、237.XX、238.XX | D37-D48、J84.81、C94.4、C94.6 |

(2) 處置碼包括化療(化療注射劑始需編處置碼)、荷爾蒙注射療法（荷爾蒙注射療法始需編處置碼）或放療：

|  |  |  |
| --- | --- | --- |
|  | ICD-9-CM | ICD-10-PCS |
| 化療 | 99.25 | 3E00X05、3E01305、3E02305、3E03005、3E0300P、3E03305、3E0330P、3E04005、3E0400P、3E04305、3E0430P、3E05005、3E0500P、3E05305、3E0530P、3E06005、3E0600P、3E06305、3E0630P、3E09305、3E09705、3E09X05、3E0A305、3E0B305、3E0B705、3E0BX05、3E0C305、3E0C705、3E0CX05、3E0D305、3E0D705、3E0DX05、3E0F305、3E0F705、3E0F805、3E0G305、3E0G705、3E0G805、3E0H305、3E0H705、3E0H805、3E0J305、3E0J705、3E0J805、3E0K305、3E0K705、3E0K805、3E0L305、3E0L705、3E0M305、3E0M705、3E0N305、3E0N705、3E0N805、3E0P305、3E0P705、3E0P805、3E0Q305、3E0Q705、3E0R305、3E0S305、3E0U305、3E0V305、3E0W305、3E0Y305、3E0Y705 |
| 荷爾蒙注射療法 | 99.24 | 3E013VJ、3E030VJ、3E033VJ、3E040VJ、3E043VJ、3E050VJ、3E053VJ、3E060VJ、3E063VJ |
| 放療 | 92.2X | 詳附表7.0 |

(3) 核實申報項目：化療之核實申報項目為支付標準代碼為37005B、37025B、37031B~37041B，或個案使用之化療藥品。放療之核實申報項目為支付標準代碼為36001B~36015B、36018B~36021C、37006B~37019B、37026B、37030B、37046B。

4.使用呼吸器之個案核實申報之呼吸器費用，應符合下列二項要件：

(1) 處置碼包含使用呼吸器：

|  |  |
| --- | --- |
| ICD-9-CM | ICD-10-PCS |
| 96.7X、93.90、93.91、93.99 | 5A1935Z、5A1945Z、5A1955Z、5A09357、5A09457、5A09557、5A09358、5A09458、5A09558、5A09359、5A0935B、5A0935Z、5A09459、5A0945B、5A0945Z、5A09559、5A0955B、5A0955Z |

(2) 核實申報項目為支付標準代碼為57001B~57002B、57023B)。

5.施行洗腎之個案核實申報之洗腎費用，應符合下列二項要件：

(1) 處置碼包含洗腎：

|  |  |
| --- | --- |
| ICD-9-CM | ICD-10-PCS |
| 39.95 | 5A1D00Z、5A1D60Z |

(2) 核實申報項目為支付標準代碼為58001C。

6.生物製劑。

1. 使用新增全新功能類別特殊材料之個案，除依前述(一)至(三)、(六)項計算DRG支付點數及另行核實申報點數外，得依「DRG支付制度下新增全新功能類別特殊材料因應方案」(附表7.1)規定加計額外醫療點數。

七、Tw-DRG導入後申報醫療點數：本章通則六計算所得之Tw-DRG支付點數及通則六之(六)得另行申報項目之支付點數。

八、各MDC導入時程如下：

|  |  |
| --- | --- |
| 時程 | DRG或MDC |
| 第1階段(99年1月1日起) | 164項DRG(附表7.2.1) |
| 第2 階段(103年7月1日起) | MDC5、8、12、13、14  共237項註DRG(附表7.2.2) |
| 第3 階段 | (暫定)2、3、6、7、9、10 |
| 第4 階段 | (暫定)PRE、4、11、17、23、24 |
| 第5 階段 | (暫定)1、15、16、18、21、22 |

註：安胎相關之6項DRG（DRG37901、37902、37903、38301、38302、384）、MDC5「循環系統」之10項DRG(DRG11601、11602、11603、11604、11605、126、12701、12702、47804、47904)、MDC8 「肌肉骨骼、肌肉系統及結締組織」之7項DRG(DRG496、49701、49702、49801、49802、499、500)，第2階段暫不導入。

九、無權重之Tw-DRG應核實申報醫療服務點數，附表7.3註記※之Tw-DRG因個案數小於二十暫採核實申報醫療服務點數；依時程尚未導入之MDC案件，核實支付，俟導入後，依該年度之調整比率計算實際支付點數。

十、各Tw-DRG點值計算方式，依全民健康保險會年度總額協商結果辦理。

十一、本部各章節支付標準修訂時，跨月案件依出院日支付標準申報。

十二、若有經公認之新療法，醫事服務機構應檢具相關成本資料向保險人提出申請，由保險人評估後，先行訂定診療項目，供醫事服務機構適用，俟彙集項目及完整資料後，再依本法第四十一條第一項之程序辦理。

十三、各TW-DRG權重(RW)、幾何平均住院日、醫療服務點數上限臨界點、醫療服務點數下限臨界點及標準給付額(SPR)，由保險人每年年底依前一年醫療服務點數計算，並於次年適用。如附表7.3。

十四、DRG案件使用符合「全民健康保險保險醫事服務機構收取自費特材費用規範」之自費特材，其保險醫事服務機構收費及健保支付方式：

(一)病患同意使用符合上述規範之自費特材，保險醫事服務機構得收取該特材之全額自費。

(二)DRG支付點數需扣除自費特材替代之原健保給付特材品項之支付點數，替代之特材品項由保險醫事服務機構自行併同醫療費用申報。

(三)併同醫療費用申報資料：自費特材（含不給付項目及不符適應症之個案）之品項代碼、單價、數量、收取自費總金額；替代之原健保給付特材品項代碼、支付單價、數量及支付點數。

(四)自費特材收取金額不得計入本通則六所稱實際醫療服務點數計算。

十五、「TW-DRG分類手冊」請至保險人全球資訊網(網址http://www.nhi.gov.tw)下載，其路徑為：[首頁](http://www.nhi.gov.tw/) > [主題專區](http://www.nhi.gov.tw/webdata/webdata.aspx?menu=17&menu_id=1027&webdata_id=4565&WD_ID=1027) > [DRG住院診斷關聯群支付制度](http://www.nhi.gov.tw/webdata/webdata.aspx?menu=17&menu_id=1027&webdata_id=937&WD_ID=1036)。

**第二章 Tw-DRGs分類架構及原則**

一、Tw-DRG之診斷及處置代碼，以ICD-9-CM 2001年版為基礎。

二、名詞定義

(一)主診斷(Principal Diagnosis)：經研判後，被確定為引起病人此次住院醫療主要原因，引起病人此次住院醫療之多重診斷，得擇取醫療資源耗用高者為主要診斷，住院中產生之併發症或住院中管理不當產生之危害不得為主要診斷。

(二)開刀房手術或處置(Operating Room Procedure)：依「TW-DRG分類手冊」所列項目認定。

(三)合併症或併發症(Comorbidity & Complication) 之認定條件如「TW-DRG分類手冊」。

三、除PRE MDC 外，MDC1至MDC24之各Tw-DRG，其主診斷須為該Tw-DRG所屬MDC主診斷範圍，詳如「TW-DRG分類手冊」。

四、Tw-DRG之編審依序，以PRE MDC優先，其次為MDC24，再次為MDC1-MDC23，惟PRE MDC中之Tw-DRG48201、48202、48301、48302等4項，若同時符合MDC1至MDC24之Tw-DRG條件者，得以權重高者認定。

五、在同一MDC中Tw-DRG之認定順序：

(一)外科系Tw-DRG

1.有OR PROCEDURE，且OR PROCEDURE與主診斷相關之Tw-DRG。

2.有OR PROCEDURE，但OR PROCEDURE與主診斷不相關之Tw-DRG。

3.其他。

(二)內科系Tw-DRG。

(三)前述(一)各點及(二)中，複合條件者較其中單一或部分條件者優先；其他若出現符合二個以上Tw-DRG條件者，Tw-DRG編審結果得以權重高者申報，若其中任一項無權重者，以該個案點數除以全國平均點數，所得值大於等於其他Tw-DRG權重者，歸類於無權重之Tw-DRG，若屬二個以上無權重DRG者依「TW-DRG分類手冊」內流程圖順序認定，核實申報費用；所得值小於其他Tw-DRG權重者，歸類於該有權重之Tw-DRG。

六、年齡之認定採「入院年月」減「出生年月」計算。其中以「歲」區分之DRG，計算後取其「年」，若「月」為負值，則「年」減1。

七、MDC15之出生天數以「入院日」減「出生日」計算。

八、正常新生兒照護仍併入生產DRG內。

附表7.0 次診斷為癌症及性態未明腫瘤之個案核實申報放療費用，應包含之放療處置碼

| ICD-9-CM：92.2X，ICD-10-PCS如下： | | | | | | | | | | | | |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| D0Y07ZZ | DU000ZZ | D717B8Z | D91D98Z | DD13B8Z | DM1098Z | DW12B8Z | DF001ZZ | D7043Z0 | DW053Z0 | DH035ZZ | 0HHTX1Z | 0XHD01Z | D9Y4FZZ |
| D0Y17ZZ | DU010ZZ | D717B9Z | D91D99Z | DD13B9Z | DM1099Z | DW12B9Z | DF002ZZ | D7043ZZ | DW053ZZ | DH036ZZ | 0HHU01Z | 0XHD31Z | D9Y5FZZ |
| D0Y67ZZ | DU020ZZ | D717BBZ | D91D9BZ | DD13BBZ | DM109BZ | DW12BBZ | DF010ZZ | D7053Z0 | DW063Z0 | DH044ZZ | 0HHU31Z | 0XHD41Z | D9Y6FZZ |
| D0Y77ZZ | DV000ZZ | D717BCZ | D91D9CZ | DD13BCZ | DM109CZ | DW12BCZ | DF011ZZ | D7053ZZ | DW063ZZ | DH045ZZ | 0HHU71Z | 0XHF01Z | D9Y7FZZ |
| D8Y07ZZ | DV010ZZ | D717BYZ | D91D9YZ | DD13BYZ | DM109YZ | DW12BYZ | DF012ZZ | D7063Z0 | D0004ZZ | DH046ZZ | 0HHU81Z | 0XHF31Z | D9Y8FZZ |
| D9Y07ZZ | DW010ZZ | D71897Z | D91DB7Z | DD1497Z | DM10B7Z | DW1397Z | DF020ZZ | D7063ZZ | D0005ZZ | DH064ZZ | 0HHUX1Z | 0XHF41Z | D9Y9FZZ |
| D9Y17ZZ | DW020ZZ | D71898Z | D91DB8Z | DD1498Z | DM10B8Z | DW1398Z | DF021ZZ | D7073Z0 | D0006ZZ | DH065ZZ | 0HHV01Z | 0XHG01Z | D9YBCZZ |
| D9Y37ZZ | DW030ZZ | D71899Z | D91DB9Z | DD1499Z | DM10B9Z | DW1399Z | DF022ZZ | D7073ZZ | D0014ZZ | DH066ZZ | 0HHV31Z | 0XHG31Z | D9YBFZZ |
| D9Y47ZZ | DW040ZZ | D7189BZ | D91DBBZ | DD149BZ | DM10BBZ | DW139BZ | DF030ZZ | D7083Z0 | D0015ZZ | DH074ZZ | 0HHV71Z | 0XHG41Z | D9YCCZZ |
| D9Y57ZZ | DW050ZZ | D7189CZ | D91DBCZ | DD149CZ | DM10BCZ | DW139CZ | DF031ZZ | D7083ZZ | D0016ZZ | DH075ZZ | 0HHV81Z | 0XHH01Z | D9YCFZZ |
| D9Y67ZZ | DW060ZZ | D7189YZ | D91DBYZ | DD149YZ | DM10BYZ | DW139YZ | DF032ZZ | D8003Z0 | D0064ZZ | DH076ZZ | 0HHVX1Z | 0XHH31Z | D9YDCZZ |
| D9Y77ZZ | D01097Z | D718B7Z | D91F97Z | DD14B7Z | DM1197Z | DW13B7Z | DG000ZZ | D8003ZZ | D0065ZZ | DH084ZZ | 0HHW01Z | 0XHH41Z | D9YDFZZ |
| D9Y87ZZ | D01098Z | D718B8Z | D91F98Z | DD14B8Z | DM1198Z | DW13B8Z | DG001ZZ | D9003Z0 | D0066ZZ | DH085ZZ | 0HHW31Z | 0XHJ01Z | DBY0FZZ |
| D9Y97ZZ | D01099Z | D718B9Z | D91F99Z | DD14B9Z | DM1199Z | DW13B9Z | DG002ZZ | D9003ZZ | D0074ZZ | DH086ZZ | 0HHW71Z | 0XHJ31Z | DBY1FZZ |
| D9YB7ZZ | D0109BZ | D718BBZ | D91F9BZ | DD14BBZ | DM119BZ | DW13BBZ | DG010ZZ | D9013Z0 | D0075ZZ | DH094ZZ | 0HHW81Z | 0XHJ41Z | DBY2FZZ |
| D9YD7ZZ | D0109CZ | D718BCZ | D91F9CZ | DD14BCZ | DM119CZ | DW13BCZ | DG011ZZ | D9013ZZ | D0076ZZ | DH095ZZ | 0HHWX1Z | 0XHK01Z | DBY5FZZ |
| D9YF7ZZ | D0109YZ | D718BYZ | D91F9YZ | DD14BYZ | DM119YZ | DW13BYZ | DG012ZZ | D9033Z0 | D7004ZZ | DH096ZZ | 0HHX01Z | 0XHK31Z | DBY6FZZ |
| DBY07ZZ | D010B7Z | D81097Z | D91FB7Z | DD1597Z | DM11B7Z | DW1697Z | DG020ZZ | D9033ZZ | D7005ZZ | DH0B4ZZ | 0HHX31Z | 0XHK41Z | DBY7FZZ |
| DBY17ZZ | D010B8Z | D81098Z | D91FB8Z | DD1598Z | DM11B8Z | DW1698Z | DG021ZZ | D9043Z0 | D7006ZZ | DH0B5ZZ | 0HHX71Z | 0YH001Z | DBY8FZZ |
| DBY27ZZ | D010B9Z | D81099Z | D91FB9Z | DD1599Z | DM11B9Z | DW1699Z | DG022ZZ | D9043ZZ | D7014ZZ | DH0B6ZZ | 0HHX81Z | 0YH031Z | DDY0FZZ |
| DBY57ZZ | D010BBZ | D8109BZ | D91FBBZ | DD159BZ | DM11BBZ | DW169BZ | DG040ZZ | D9053Z0 | D7015ZZ | DM004ZZ | 0HHXX1Z | 0YH041Z | DDY1CZZ |
| DBY67ZZ | D010BCZ | D8109CZ | D91FBCZ | DD159CZ | DM11BCZ | DW169CZ | DG041ZZ | D9053ZZ | D7016ZZ | DM005ZZ | 0JHS01Z | 0YH101Z | DDY1FZZ |
| DBY77ZZ | D010BYZ | D8109YZ | D91FBYZ | DD159YZ | DM11BYZ | DW169YZ | DG042ZZ | D9063Z0 | D7024ZZ | DM006ZZ | 0JHS31Z | 0YH131Z | DDY2CZZ |
| DBY87ZZ | D01197Z | D810B7Z | DB1097Z | DD15B7Z | DT1097Z | DW16B7Z | DG050ZZ | D9063ZZ | D7025ZZ | DM014ZZ | 0JHT01Z | 0YH141Z | DDY2FZZ |
| DDY07ZZ | D01198Z | D810B8Z | DB1098Z | DD15B8Z | DT1098Z | DW16B8Z | DG051ZZ | D9073Z0 | D7026ZZ | DM015ZZ | 0JHT31Z | 0YH501Z | DDY3CZZ |
| DDY17ZZ | D01199Z | D810B9Z | DB1099Z | DD15B9Z | DT1099Z | DW16B9Z | DG052ZZ | D9073ZZ | D7034ZZ | DM016ZZ | 0JHV01Z | 0YH531Z | DDY3FZZ |
| DDY27ZZ | D0119BZ | D810BBZ | DB109BZ | DD15BBZ | DT109BZ | DW16BBZ | DH020ZZ | D9083Z0 | D7035ZZ | DP004ZZ | 0JHV31Z | 0YH541Z | DDY4CZZ |
| DDY37ZZ | D0119CZ | D810BCZ | DB109CZ | DD15BCZ | DT109CZ | DW16BCZ | DH021ZZ | D9083ZZ | D7036ZZ | DP005ZZ | 0JHW01Z | 0YH601Z | DDY4FZZ |
| DDY47ZZ | D0119YZ | D810BYZ | DB109YZ | DD15BYZ | DT109YZ | DW16BYZ | DH022ZZ | D9093Z0 | D7044ZZ | DP006ZZ | 0JHW31Z | 0YH631Z | DDY5CZZ |
| DDY57ZZ | D011B7Z | D91097Z | DB10B7Z | DD1797Z | DT10B7Z | D0000ZZ | DH030ZZ | D9093ZZ | D7045ZZ | DP024ZZ | 0UHC01Z | 0YH641Z | DDY5FZZ |
| DDY77ZZ | D011B8Z | D91098Z | DB10B8Z | DD1798Z | DT10B8Z | D0001ZZ | DH031ZZ | D90B3Z0 | D7046ZZ | DP025ZZ | 0UHC31Z | 0YH701Z | DDY7CZZ |
| DFY07ZZ | D011B9Z | D91099Z | DB10B9Z | DD1799Z | DT10B9Z | D0002ZZ | DH032ZZ | D90B3ZZ | D7054ZZ | DP026ZZ | 0UHC41Z | 0YH731Z | DDY7FZZ |
| DFY17ZZ | D011BBZ | D9109BZ | DB10BBZ | DD179BZ | DT10BBZ | D0010ZZ | DH040ZZ | D90D3Z0 | D7055ZZ | DP034ZZ | 0UHC71Z | 0YH741Z | DDY8CZZ |
| DFY27ZZ | D011BCZ | D9109CZ | DB10BCZ | DD179CZ | DT10BCZ | D0011ZZ | DH041ZZ | D90D3ZZ | D7056ZZ | DP035ZZ | 0UHC81Z | 0YH801Z | DDY8FZZ |
| DFY37ZZ | D011BYZ | D9109YZ | DB10BYZ | DD179YZ | DT10BYZ | D0012ZZ | DH042ZZ | D90F3Z0 | D7064ZZ | DP036ZZ | 0UHG01Z | 0YH831Z | DFY0CZZ |
| DGY07ZZ | D01697Z | D910B7Z | DB1197Z | DD17B7Z | DT1197Z | D0060ZZ | DH060ZZ | D90F3ZZ | D7065ZZ | DP044ZZ | 0UHG31Z | 0YH841Z | DFY0FZZ |
| DGY17ZZ | D01698Z | D910B8Z | DB1198Z | DD17B8Z | DT1198Z | D0061ZZ | DH061ZZ | DB003Z0 | D7066ZZ | DP045ZZ | 0UHG41Z | 0YH901Z | DFY1CZZ |
| DGY27ZZ | D01699Z | D910B9Z | DB1199Z | DD17B9Z | DT1199Z | D0062ZZ | DH062ZZ | DB003ZZ | D7074ZZ | DP046ZZ | 0UHG71Z | 0YH931Z | DFY1FZZ |
| DGY47ZZ | D0169BZ | D910BBZ | DB119BZ | DD17BBZ | DT119BZ | D0070ZZ | DH070ZZ | DB013Z0 | D7075ZZ | DP054ZZ | 0UHG81Z | 0YH941Z | DFY2CZZ |
| DGY57ZZ | D0169CZ | D910BCZ | DB119CZ | DD17BCZ | DT119CZ | D0071ZZ | DH071ZZ | DB013ZZ | D7076ZZ | DP055ZZ | 0UHGX1Z | 0YHB01Z | DFY2FZZ |
| DHY27ZZ | D0169YZ | D910BYZ | DB119YZ | DD17BYZ | DT119YZ | D0072ZZ | DH072ZZ | DB023Z0 | D7084ZZ | DP056ZZ | 0VH001Z | 0YHB31Z | DFY3CZZ |
| DHY37ZZ | D016B7Z | D91197Z | DB11B7Z | DF1097Z | DT11B7Z | D7000ZZ | DH080ZZ | DB023ZZ | D7085ZZ | DP064ZZ | 0VH031Z | 0YHB41Z | DFY3FZZ |
| DHY47ZZ | D016B8Z | D91198Z | DB11B8Z | DF1098Z | DT11B8Z | D7001ZZ | DH081ZZ | DB053Z0 | D7086ZZ | DP065ZZ | 0VH041Z | 0YHC01Z | DGY0FZZ |
| DHY67ZZ | D016B9Z | D91199Z | DB11B9Z | DF1099Z | DT11B9Z | D7002ZZ | DH082ZZ | DB053ZZ | D8004ZZ | DP066ZZ | 0VH071Z | 0YHC31Z | DGY1FZZ |
| DHY77ZZ | D016BBZ | D9119BZ | DB11BBZ | DF109BZ | DT11BBZ | D7010ZZ | DH090ZZ | DB063Z0 | D8005ZZ | DP074ZZ | 0VH081Z | 0YHC41Z | DGY2FZZ |
| DHY87ZZ | D016BCZ | D9119CZ | DB11BCZ | DF109CZ | DT11BCZ | D7011ZZ | DH091ZZ | DB063ZZ | D8006ZZ | DP075ZZ | 0WH001Z | 0YHD01Z | DGY4FZZ |
| DHY97ZZ | D016BYZ | D9119YZ | DB11BYZ | DF109YZ | DT11BYZ | D7012ZZ | DH092ZZ | DB073Z0 | D9004ZZ | DP076ZZ | 0WH031Z | 0YHD31Z | DGY5FZZ |
| DHYB7ZZ | D01797Z | D911B7Z | DB1297Z | DF10B7Z | DT1297Z | D7020ZZ | DH0B0ZZ | DB073ZZ | D9005ZZ | DP084ZZ | 0WH041Z | 0YHD41Z | DHY2FZZ |
| DMY07ZZ | D01798Z | D911B8Z | DB1298Z | DF10B8Z | DT1298Z | D7021ZZ | DH0B1ZZ | DB083Z0 | D9006ZZ | DP085ZZ | 0WH101Z | 0YHF01Z | DHY3FZZ |
| DMY17ZZ | D01799Z | D911B9Z | DB1299Z | DF10B9Z | DT1299Z | D7022ZZ | DH0B2ZZ | DB083ZZ | D9014ZZ | DP086ZZ | 0WH131Z | 0YHF31Z | DHY4FZZ |
| DPY07ZZ | D0179BZ | D911BBZ | DB129BZ | DF10BBZ | DT129BZ | D7030ZZ | DM000ZZ | DD003Z0 | D9015ZZ | DP094ZZ | 0WH141Z | 0YHF41Z | DHY5FZZ |
| DPY27ZZ | D0179CZ | D911BCZ | DB129CZ | DF10BCZ | DT129CZ | D7031ZZ | DM001ZZ | DD003ZZ | D9016ZZ | DP095ZZ | 0WH201Z | 0YHG01Z | DHY6FZZ |
| DPY37ZZ | D0179YZ | D911BYZ | DB129YZ | DF10BYZ | DT129YZ | D7032ZZ | DM002ZZ | DD013Z0 | D9034ZZ | DP096ZZ | 0WH231Z | 0YHG31Z | DHY7FZZ |
| DPY47ZZ | D017B7Z | D91397Z | DB12B7Z | DF1197Z | DT12B7Z | D7040ZZ | DM010ZZ | DD013ZZ | D9035ZZ | DP0B4ZZ | 0WH241Z | 0YHG41Z | DHY8FZZ |
| DPY57ZZ | D017B8Z | D91398Z | DB12B8Z | DF1198Z | DT12B8Z | D7041ZZ | DM011ZZ | DD023Z0 | D9036ZZ | DP0B5ZZ | 0WH301Z | 0YHH01Z | DHY9FZZ |
| DPY67ZZ | D017B9Z | D91399Z | DB12B9Z | DF1199Z | DT12B9Z | D7042ZZ | DM012ZZ | DD023ZZ | D9044ZZ | DP0B6ZZ | 0WH331Z | 0YHH31Z | DHYBFZZ |
| DPY77ZZ | D017BBZ | D9139BZ | DB12BBZ | DF119BZ | DT12BBZ | D7050ZZ | DP000ZZ | DD033Z0 | D9045ZZ | DP0C4ZZ | 0WH341Z | 0YHH41Z | DHYCFZZ |
| DPY87ZZ | D017BCZ | D9139CZ | DB12BCZ | DF119CZ | DT12BCZ | D7051ZZ | DP001ZZ | DD033ZZ | D9046ZZ | DP0C5ZZ | 0WH401Z | 0YHJ01Z | DMY0FZZ |
| DPY97ZZ | D017BYZ | D9139YZ | DB12BYZ | DF119YZ | DT12BYZ | D7052ZZ | DP002ZZ | DD043Z0 | D9054ZZ | DP0C6ZZ | 0WH431Z | 0YHJ31Z | DMY1FZZ |
| DPYB7ZZ | D71097Z | D913B7Z | DB1597Z | DF11B7Z | DT1397Z | D7060ZZ | DP020ZZ | DD043ZZ | D9055ZZ | DT004ZZ | 0WH441Z | 0YHJ41Z | DPY0FZZ |
| DPYC7ZZ | D71098Z | D913B8Z | DB1598Z | DF11B8Z | DT1398Z | D7061ZZ | DP021ZZ | DD053Z0 | D9056ZZ | DT005ZZ | 0WH501Z | 0YHK01Z | DPY2FZZ |
| DTY07ZZ | D71099Z | D913B9Z | DB1599Z | DF11B9Z | DT1399Z | D7062ZZ | DP022ZZ | DD053ZZ | D9064ZZ | DT006ZZ | 0WH531Z | 0YHK31Z | DPY3FZZ |
| DTY17ZZ | D7109BZ | D913BBZ | DB159BZ | DF11BBZ | DT139BZ | D7070ZZ | DP030ZZ | DD073Z0 | D9065ZZ | DT014ZZ | 0WH541Z | 0YHK41Z | DPY4FZZ |
| DTY27ZZ | D7109CZ | D913BCZ | DB159CZ | DF11BCZ | DT139CZ | D7071ZZ | DP031ZZ | DD073ZZ | D9066ZZ | DT015ZZ | 0WH601Z | 0YHL01Z | DPY5FZZ |
| DTY37ZZ | D7109YZ | D913BYZ | DB159YZ | DF11BYZ | DT139YZ | D7072ZZ | DP032ZZ | DF003Z0 | D9074ZZ | DT016ZZ | 0WH631Z | 0YHL31Z | DPY6FZZ |
| DUY07ZZ | D710B7Z | D91497Z | DB15B7Z | DF1297Z | DT13B7Z | D7080ZZ | DP040ZZ | DF003ZZ | D9075ZZ | DT024ZZ | 0WH641Z | 0YHL41Z | DPY7FZZ |
| DUY17ZZ | D710B8Z | D91498Z | DB15B8Z | DF1298Z | DT13B8Z | D7081ZZ | DP041ZZ | DF013Z0 | D9076ZZ | DT025ZZ | 0WH801Z | 0YHM01Z | DPY8FZZ |
| DUY27ZZ | D710B9Z | D91499Z | DB15B9Z | DF1299Z | DT13B9Z | D7082ZZ | DP042ZZ | DF013ZZ | D9084ZZ | DT026ZZ | 0WH831Z | 0YHM31Z | DPY9FZZ |
| DVY07ZZ | D710BBZ | D9149BZ | DB15BBZ | DF129BZ | DT13BBZ | D8000ZZ | DP050ZZ | DF023Z0 | D9085ZZ | DT034ZZ | 0WH841Z | 0YHM41Z | DPYBFZZ |
| DVY17ZZ | D710BCZ | D9149CZ | DB15BCZ | DF129CZ | DT13BCZ | D8001ZZ | DP051ZZ | DF023ZZ | D9086ZZ | DT035ZZ | 0WH901Z | 0YHN01Z | DPYCFZZ |
| DWY17ZZ | D710BYZ | D9149YZ | DB15BYZ | DF129YZ | DT13BYZ | D8002ZZ | DP052ZZ | DF033Z0 | D9094ZZ | DT036ZZ | 0WH931Z | 0YHN31Z | DTY0CZZ |
| DWY27ZZ | D71197Z | D914B7Z | DB1697Z | DF12B7Z | DU1097Z | D9000ZZ | DP060ZZ | DF033ZZ | D9095ZZ | DU004ZZ | 0WH941Z | 0YHN41Z | DTY0FZZ |
| DWY37ZZ | D71198Z | D914B8Z | DB1698Z | DF12B8Z | DU1098Z | D9001ZZ | DP061ZZ | DG003Z0 | D9096ZZ | DU005ZZ | 0WHB01Z | 3E0B304 | DTY1CZZ |
| DWY47ZZ | D71199Z | D914B9Z | DB1699Z | DF12B9Z | DU1099Z | D9002ZZ | DP062ZZ | DG003ZZ | D90B4ZZ | DU006ZZ | 0WHB31Z | 3E0B704 | DTY1FZZ |
| DWY57ZZ | D7119BZ | D914BBZ | DB169BZ | DF12BBZ | DU109BZ | D9010ZZ | DP070ZZ | DG013Z0 | D90B5ZZ | DU014ZZ | 0WHB41Z | 3E0BX04 | DTY2CZZ |
| DWY67ZZ | D7119CZ | D914BCZ | DB169CZ | DF12BCZ | DU109CZ | D9011ZZ | DP071ZZ | DG013ZZ | D90B6ZZ | DU015ZZ | 0WHC01Z | 3E0C304 | DTY2FZZ |
| D0000ZZ | D7119YZ | D914BYZ | DB169YZ | DF12BYZ | DU109YZ | D9012ZZ | DP072ZZ | DG023Z0 | D90D4ZZ | DU016ZZ | 0WHC31Z | 3E0C704 | DTY3CZZ |
| D0010ZZ | D711B7Z | D91597Z | DB16B7Z | DF1397Z | DU10B7Z | D9030ZZ | DP080ZZ | DG023ZZ | D90D5ZZ | DU024ZZ | 0WHC41Z | 3E0CX04 | DTY3FZZ |
| D0060ZZ | D711B8Z | D91598Z | DB16B8Z | DF1398Z | DU10B8Z | D9031ZZ | DP081ZZ | DG043Z0 | D90D6ZZ | DU025ZZ | 0WHD01Z | 3E0D304 | DUY0CZZ |
| D0070ZZ | D711B9Z | D91599Z | DB16B9Z | DF1399Z | DU10B9Z | D9032ZZ | DP082ZZ | DG043ZZ | D90F4ZZ | DU026ZZ | 0WHD31Z | 3E0D704 | DUY0FZZ |
| D7000ZZ | D711BBZ | D9159BZ | DB16BBZ | DF139BZ | DU10BBZ | D9040ZZ | DP090ZZ | DG053Z0 | D90F5ZZ | DV004ZZ | 0WHD41Z | 3E0DX04 | DUY1CZZ |
| D7010ZZ | D711BCZ | D9159CZ | DB16BCZ | DF139CZ | DU10BCZ | D9041ZZ | DP091ZZ | DG053ZZ | D90F6ZZ | DV005ZZ | 0WHF01Z | 3E0E304 | DUY1FZZ |
| D7020ZZ | D711BYZ | D9159YZ | DB16BYZ | DF139YZ | DU10BYZ | D9042ZZ | DP092ZZ | DH023Z0 | DB004ZZ | DV006ZZ | 0WHF31Z | 3E0E704 | DUY2CZZ |
| D7030ZZ | D71297Z | D915B7Z | DB1797Z | DF13B7Z | DU1197Z | D9050ZZ | DP0B0ZZ | DH023ZZ | DB005ZZ | DV014ZZ | 0WHF41Z | 3E0E804 | DUY2FZZ |
| D7040ZZ | D71298Z | D915B8Z | DB1798Z | DF13B8Z | DU1198Z | D9051ZZ | DP0B1ZZ | DH033Z0 | DB006ZZ | DV015ZZ | 0WHG01Z | 3E0F304 | DVY0CZZ |
| D7050ZZ | D71299Z | D915B9Z | DB1799Z | DF13B9Z | DU1199Z | D9052ZZ | DP0B2ZZ | DH033ZZ | DB014ZZ | DV016ZZ | 0WHG31Z | 3E0F704 | DVY0FZZ |
| D7060ZZ | D7129BZ | D915BBZ | DB179BZ | DF13BBZ | DU119BZ | D9060ZZ | DP0C0ZZ | DH043Z0 | DB015ZZ | DW014ZZ | 0WHG41Z | 3E0F804 | DVY1FZZ |
| D7070ZZ | D7129CZ | D915BCZ | DB179CZ | DF13BCZ | DU119CZ | D9061ZZ | DP0C1ZZ | DH043ZZ | DB016ZZ | DW015ZZ | 0WHH01Z | 3E0G304 | DWY1FZZ |
| D7080ZZ | D7129YZ | D915BYZ | DB179YZ | DF13BYZ | DU119YZ | D9062ZZ | DP0C2ZZ | DH063Z0 | DB024ZZ | DW016ZZ | 0WHH31Z | 3E0G704 | DWY2FZZ |
| D8000ZZ | D712B7Z | D91697Z | DB17B7Z | DG1097Z | DU11B7Z | D9070ZZ | DT000ZZ | DH063ZZ | DB025ZZ | DW024ZZ | 0WHH41Z | 3E0G804 | DWY3FZZ |
| D9000ZZ | D712B8Z | D91698Z | DB17B8Z | DG1098Z | DU11B8Z | D9071ZZ | DT001ZZ | DH073Z0 | DB026ZZ | DW025ZZ | 0WHJ01Z | 3E0H304 | DWY4FZZ |
| D9010ZZ | D712B9Z | D91699Z | DB17B9Z | DG1099Z | DU11B9Z | D9072ZZ | DT002ZZ | DH073ZZ | DB054ZZ | DW026ZZ | 0WHJ31Z | 3E0H704 | DWY5FZZ |
| D9030ZZ | D712BBZ | D9169BZ | DB17BBZ | DG109BZ | DU11BBZ | D9080ZZ | DT010ZZ | DH083Z0 | DB055ZZ | DW034ZZ | 0WHJ41Z | 3E0H804 | DWY6FZZ |
| D9040ZZ | D712BCZ | D9169CZ | DB17BCZ | DG109CZ | DU11BCZ | D9081ZZ | DT011ZZ | DH083ZZ | DB056ZZ | DW035ZZ | 0WHK01Z | 3E0J304 |  |
| D9050ZZ | D712BYZ | D9169YZ | DB17BYZ | DG109YZ | DU11BYZ | D9082ZZ | DT012ZZ | DH093Z0 | DB064ZZ | DW036ZZ | 0WHK31Z | 3E0J704 |  |
| D9060ZZ | D71397Z | D916B7Z | DB1897Z | DG10B7Z | DU1297Z | D9090ZZ | DT020ZZ | DH093ZZ | DB065ZZ | DW044ZZ | 0WHK41Z | 3E0J804 |  |
| D9070ZZ | D71398Z | D916B8Z | DB1898Z | DG10B8Z | DU1298Z | D9091ZZ | DT021ZZ | DH0B3Z0 | DB066ZZ | DW045ZZ | 0WHL01Z | 3E0K304 |  |
| D9080ZZ | D71399Z | D916B9Z | DB1899Z | DG10B9Z | DU1299Z | D9092ZZ | DT022ZZ | DH0B3ZZ | DB074ZZ | DW046ZZ | 0WHL31Z | 3E0K704 |  |
| D9090ZZ | D7139BZ | D916BBZ | DB189BZ | DG10BBZ | DU129BZ | D90B0ZZ | DT030ZZ | DM003Z0 | DB075ZZ | DW054ZZ | 0WHL41Z | 3E0K804 |  |
| D90B0ZZ | D7139CZ | D916BCZ | DB189CZ | DG10BCZ | DU129CZ | D90B1ZZ | DT031ZZ | DM003ZZ | DB076ZZ | DW055ZZ | 0WHM01Z | 3E0L304 |  |
| D90D0ZZ | D7139YZ | D916BYZ | DB189YZ | DG10BYZ | DU129YZ | D90B2ZZ | DT032ZZ | DM013Z0 | DB084ZZ | DW056ZZ | 0WHM31Z | 3E0L704 |  |
| D90F0ZZ | D713B7Z | D91797Z | DB18B7Z | DG1197Z | DU12B7Z | D90D0ZZ | DU000ZZ | DM013ZZ | DB085ZZ | DW064ZZ | 0WHM41Z | 3E0M304 |  |
| DB000ZZ | D713B8Z | D91798Z | DB18B8Z | DG1198Z | DU12B8Z | D90D1ZZ | DU001ZZ | DP003Z0 | DB086ZZ | DW065ZZ | 0WHN01Z | 3E0M704 |  |
| DB010ZZ | D713B9Z | D91799Z | DB18B9Z | DG1199Z | DU12B9Z | D90D2ZZ | DU002ZZ | DP003ZZ | DD004ZZ | DW066ZZ | 0WHN31Z | 3E0N304 |  |
| DB020ZZ | D713BBZ | D9179BZ | DB18BBZ | DG119BZ | DU12BBZ | D90F0ZZ | DU010ZZ | DP023Z0 | DD005ZZ | 08H031Z | 0WHN41Z | 3E0N704 |  |
| DB050ZZ | D713BCZ | D9179CZ | DB18BCZ | DG119CZ | DU12BCZ | D90F1ZZ | DU011ZZ | DP023ZZ | DD006ZZ | 08H0X1Z | 0WHP01Z | 3E0N804 |  |
| DB060ZZ | D713BYZ | D9179YZ | DB18BYZ | DG119YZ | DU12BYZ | D90F2ZZ | DU012ZZ | DP033Z0 | DD014ZZ | 08H131Z | 0WHP31Z | 3E0P304 |  |
| DB070ZZ | D71497Z | D917B7Z | DD1097Z | DG11B7Z | DV1097Z | DB000ZZ | DU020ZZ | DP033ZZ | DD015ZZ | 08H1X1Z | 0WHP41Z | 3E0P704 |  |
| DB080ZZ | D71498Z | D917B8Z | DD1098Z | DG11B8Z | DV1098Z | DB001ZZ | DU021ZZ | DP043Z0 | DD016ZZ | 0BH001Z | 0WHP71Z | 3E0P804 |  |
| DD000ZZ | D71499Z | D917B9Z | DD1099Z | DG11B9Z | DV1099Z | DB002ZZ | DU022ZZ | DP043ZZ | DD024ZZ | 0BH031Z | 0WHP81Z | 3E0Q304 |  |
| DD010ZZ | D7149BZ | D917BBZ | DD109BZ | DG11BBZ | DV109BZ | DB010ZZ | DV000ZZ | DP053Z0 | DD025ZZ | 0BH041Z | 0WHQ01Z | 3E0Q704 |  |
| DD020ZZ | D7149CZ | D917BCZ | DD109CZ | DG11BCZ | DV109CZ | DB011ZZ | DV001ZZ | DP053ZZ | DD026ZZ | 0BH071Z | 0WHQ31Z | 3E0R304 |  |
| DD030ZZ | D7149YZ | D917BYZ | DD109YZ | DG11BYZ | DV109YZ | DB012ZZ | DV002ZZ | DP063Z0 | DD034ZZ | 0BH081Z | 0WHQ41Z | 3E0S304 |  |
| DD040ZZ | D714B7Z | D91897Z | DD10B7Z | DG1297Z | DV10B7Z | DB020ZZ | DV010ZZ | DP063ZZ | DD035ZZ | 0BHK01Z | 0WHQ71Z | 3E0U304 |  |
| DD050ZZ | D714B8Z | D91898Z | DD10B8Z | DG1298Z | DV10B8Z | DB021ZZ | DV011ZZ | DP073Z0 | DD036ZZ | 0BHK31Z | 0WHQ81Z | 3E0Y304 |  |
| DD070ZZ | D714B9Z | D91899Z | DD10B9Z | DG1299Z | DV10B9Z | DB022ZZ | DV012ZZ | DP073ZZ | DD044ZZ | 0BHK41Z | 0WHR01Z | 3E0Y704 |  |
| DF000ZZ | D714BBZ | D9189BZ | DD10BBZ | DG129BZ | DV10BBZ | DB050ZZ | DW010ZZ | DP083Z0 | DD045ZZ | 0BHK71Z | 0WHR31Z | CW70NZZ |  |
| DF010ZZ | D714BCZ | D9189CZ | DD10BCZ | DG129CZ | DV10BCZ | DB051ZZ | DW011ZZ | DP083ZZ | DD046ZZ | 0BHK81Z | 0WHR41Z | CW70YZZ |  |
| DF020ZZ | D714BYZ | D9189YZ | DD10BYZ | DG129YZ | DV10BYZ | DB052ZZ | DW012ZZ | DP093Z0 | DD054ZZ | 0BHL01Z | 0WHR71Z | CW73NZZ |  |
| DF030ZZ | D71597Z | D918B7Z | DD1197Z | DG12B7Z | DV1197Z | DB060ZZ | DW020ZZ | DP093ZZ | DD055ZZ | 0BHL31Z | 0WHR81Z | CW73YZZ |  |
| DG000ZZ | D71598Z | D918B8Z | DD1198Z | DG12B8Z | DV1198Z | DB061ZZ | DW021ZZ | DP0B3Z0 | DD056ZZ | 0BHL41Z | 0XH201Z | CW7GGZZ |  |
| DG010ZZ | D71599Z | D918B9Z | DD1199Z | DG12B9Z | DV1199Z | DB062ZZ | DW022ZZ | DP0B3ZZ | DD074ZZ | 0BHL71Z | 0XH231Z | CW7GYZZ |  |
| DG020ZZ | D7159BZ | D918BBZ | DD119BZ | DG12BBZ | DV119BZ | DB070ZZ | DW030ZZ | DP0C3Z0 | DD075ZZ | 0BHL81Z | 0XH241Z | CW7N8ZZ |  |
| DG040ZZ | D7159CZ | D918BCZ | DD119CZ | DG12BCZ | DV119CZ | DB071ZZ | DW031ZZ | DP0C3ZZ | DD076ZZ | 0CH701Z | 0XH301Z | CW7NGZZ |  |
| DG050ZZ | D7159YZ | D918BYZ | DD119YZ | DG12BYZ | DV119YZ | DB072ZZ | DW032ZZ | DT003Z0 | DF004ZZ | 0CH731Z | 0XH331Z | CW7NNZZ |  |
| DH020ZZ | D715B7Z | D91997Z | DD11B7Z | DG1497Z | DV11B7Z | DB080ZZ | DW040ZZ | DT003ZZ | DF005ZZ | 0CH7X1Z | 0XH341Z | CW7NPZZ |  |
| DH030ZZ | D715B8Z | D91998Z | DD11B8Z | DG1498Z | DV11B8Z | DB081ZZ | DW041ZZ | DT013Z0 | DF006ZZ | 0DH501Z | 0XH401Z | CW7NYZZ |  |
| DH040ZZ | D715B9Z | D91999Z | DD11B9Z | DG1499Z | DV11B9Z | DB082ZZ | DW042ZZ | DT013ZZ | DF014ZZ | 0DH531Z | 0XH431Z | CW7YYZZ |  |
| DH060ZZ | D715BBZ | D9199BZ | DD11BBZ | DG149BZ | DV11BBZ | DD000ZZ | DW050ZZ | DT023Z0 | DF015ZZ | 0DH541Z | 0XH441Z | DWY5GDZ |  |
| DH070ZZ | D715BCZ | D9199CZ | DD11BCZ | DG149CZ | DV11BCZ | DD001ZZ | DW051ZZ | DT023ZZ | DF016ZZ | 0DH571Z | 0XH501Z | DWY5GFZ |  |
| DH080ZZ | D715BYZ | D9199YZ | DD11BYZ | DG149YZ | DV11BYZ | DD002ZZ | DW052ZZ | DT033Z0 | DF024ZZ | 0DH581Z | 0XH531Z | DWY5GGZ |  |
| DH090ZZ | D71697Z | D919B7Z | DD1297Z | DG14B7Z | DW1197Z | DD010ZZ | DW060ZZ | DT033ZZ | DF025ZZ | 0DHP01Z | 0XH541Z | DWY5GHZ |  |
| DH0B0ZZ | D71698Z | D919B8Z | DD1298Z | DG14B8Z | DW1198Z | DD011ZZ | DW061ZZ | DU003Z0 | DF026ZZ | 0DHP31Z | 0XH601Z | DWY5GYZ |  |
| DM000ZZ | D71699Z | D919B9Z | DD1299Z | DG14B9Z | DW1199Z | DD012ZZ | DW062ZZ | DU003ZZ | DF034ZZ | 0DHP41Z | 0XH631Z | D0Y0FZZ |  |
| DM010ZZ | D7169BZ | D919BBZ | DD129BZ | DG14BBZ | DW119BZ | DD020ZZ | D0003Z0 | DU013Z0 | DF035ZZ | 0DHP71Z | 0XH641Z | D0Y1FZZ |  |
| DP000ZZ | D7169CZ | D919BCZ | DD129CZ | DG14BCZ | DW119CZ | DD021ZZ | D0003ZZ | DU013ZZ | DF036ZZ | 0DHP81Z | 0XH701Z | D0Y6FZZ |  |
| DP020ZZ | D7169YZ | D919BYZ | DD129YZ | DG14BYZ | DW119YZ | DD022ZZ | D0013Z0 | DU023Z0 | DG005ZZ | 0FHB01Z | 0XH731Z | D0Y7FZZ |  |
| DP030ZZ | D716B7Z | D91B97Z | DD12B7Z | DG1597Z | DW11B7Z | DD030ZZ | D0013ZZ | DU023ZZ | DG006ZZ | 0FHB31Z | 0XH741Z | D7Y0FZZ |  |
| DP040ZZ | D716B8Z | D91B98Z | DD12B8Z | DG1598Z | DW11B8Z | DD031ZZ | D0063Z0 | DV003Z0 | DG015ZZ | 0FHB41Z | 0XH801Z | D7Y1FZZ |  |
| DP050ZZ | D716B9Z | D91B99Z | DD12B9Z | DG1599Z | DW11B9Z | DD032ZZ | D0063ZZ | DV003ZZ | DG016ZZ | 0FHB71Z | 0XH831Z | D7Y2FZZ |  |
| DP060ZZ | D716BBZ | D91B9BZ | DD12BBZ | DG159BZ | DW11BBZ | DD040ZZ | D0073Z0 | DV013Z0 | DG025ZZ | 0FHB81Z | 0XH841Z | D7Y3FZZ |  |
| DP070ZZ | D716BCZ | D91B9CZ | DD12BCZ | DG159CZ | DW11BCZ | DD041ZZ | D0073ZZ | DV013ZZ | DG026ZZ | 0FHD01Z | 0XH901Z | D7Y4FZZ |  |
| DP080ZZ | D716BYZ | D91B9YZ | DD12BYZ | DG159YZ | DW11BYZ | DD042ZZ | D7003Z0 | DW013Z0 | DG045ZZ | 0FHD31Z | 0XH931Z | D7Y5FZZ |  |
| DP090ZZ | D71797Z | D91BB7Z | DD1397Z | DG15B7Z | DW1297Z | DD050ZZ | D7003ZZ | DW013ZZ | DG046ZZ | 0FHD41Z | 0XH941Z | D7Y6FZZ |  |
| DP0B0ZZ | D71798Z | D91BB8Z | DD1398Z | DG15B8Z | DW1298Z | DD051ZZ | D7013Z0 | DW023Z0 | DG055ZZ | 0FHD71Z | 0XHB01Z | D7Y7FZZ |  |
| DP0C0ZZ | D71799Z | D91BB9Z | DD1399Z | DG15B9Z | DW1299Z | DD052ZZ | D7013ZZ | DW023ZZ | DG056ZZ | 0FHD81Z | 0XHB31Z | D7Y8FZZ |  |
| DT000ZZ | D7179BZ | D91BBBZ | DD139BZ | DG15BBZ | DW129BZ | DD070ZZ | D7023Z0 | DW033Z0 | DH024ZZ | 0HHT01Z | 0XHB41Z | D8Y0FZZ |  |
| DT010ZZ | D7179CZ | D91BBCZ | DD139CZ | DG15BCZ | DW129CZ | DD071ZZ | D7023ZZ | DW033ZZ | DH025ZZ | 0HHT31Z | 0XHC01Z | D9Y0FZZ |  |
| DT020ZZ | D7179YZ | D91BBYZ | DD139YZ | DG15BYZ | DW129YZ | DD072ZZ | D7033Z0 | DW043Z0 | DH026ZZ | 0HHT71Z | 0XHC31Z | D9Y1FZZ |  |
| DT030ZZ | D717B7Z | D91D97Z | DD13B7Z | DM1097Z | DW12B7Z | DF000ZZ | D7033ZZ | DW043ZZ | DH034ZZ | 0HHT81Z | 0XHC41Z | D9Y4CZZ |  |

附表7.1 **DRG支付制度下新增全新功能類別特殊材料因應方案**

一、目的

全民健康保險醫療服務給付項目及支付標準(以下稱本標準)第七部，各DRG之支付點數已包含當次住院屬本標準、全民健康保險藥物給付項目及支付標準所訂各項相關費用，為使DRG支付制度與高科技同時並進，避免影響新特殊材料之引進及保障病患之就醫權益，特訂定本因應方案。

二、全新功能類別特殊材料(以下稱新特殊材料)：係指經保險人「全民健康保險藥物給付項目及支付標準擬訂會議」決議具全新功能類別特殊材料之品項。

三、新特殊材料對DRG支付點數影響評估方式：

(一)第一類：使用新特殊材料導致臨床診療型態或手術方式改變(例如傳統手術改變為內視鏡手術)，醫院過去住院申報資料，缺乏相同診療型態或手術方式個案之醫療利用資料，無評估使用新特殊材料之醫療點數影響。

(二)第二類：使用新特殊材料惟手術方式不變。

1.估算使用新特殊材料之每人平均醫療服務點數：使用原特殊材料個案之醫療服務點數，以新特殊材料校正原特殊材料品項支付點數，計算不同DRG落點個案之平均醫療服務點數。

2.選擇觀察DRG：使用原特殊材料個案有多個不同DRG落點時，以特殊材料使用率最高DRG(某DRG使用該特殊材料人數/某DRG總人數)、特殊材料使用人數最高DRG(某DRG使用該特殊材料人數/使用該特殊材料總人數)為觀察DRG。

2.評估新特殊材料是否成為得加計額外點數之項目：使用新特殊材料之每人平均醫療服務點數大於觀察DRG 之75百分位者，為得加計額外點數之項目；小於任一項觀察DRG 之75百分位者，其新特殊材料支付點數應包含於DRG支付點數。

四、個案DRG支付點數之計算方式：

(一)使用第一類新特殊材料之個案：此類個案原應屬DRG實施期程範圍者，暫以論量計酬方式申報，俟有完整申報資料，經評估後恢復按全民健康保險醫療費用支付標準第七部規定申報。

(二)使用第二類得加計額外點數特殊材料項目之個案：個案按全民健康保險醫療費用支付標準第七部第一章支付通則六之(一)至(三)、(六)項計算DRG支付點數及另行核實申報點數外，依下列規定計算加計額外點數。以下所稱定額為權重乘以標準給付額乘以加成項目(RW\*SPR\*(1+各加成項目))。

1.有下列情形之一者，不得加計額外點數，且不得向病患收取費用：

(1)實際醫療服務點數小於下限臨界點。

(2)實際醫療服務點數小於DRG定額。

(3)實際醫療服務點數大於DRG定額，惟DRG定額大於上限臨界點。

2.額外加計算點數以下列情況之一且取低者：

(1)新功能特材總點數之50%。

(2)以實際醫療服務點數計算額外加計算點數。

A.實際醫療點數大於定額，但小於上限臨界點者，加計定額至實際醫療點數差額之70%。

B.實際醫療點數大於上限臨界點，且上限臨界點大於定額者，加計定額至上限臨界點差額之70%。

五、保險人將定期於保險人全球資訊網公布得論量計酬或得加計額外點數之特殊材料代碼，及後續新增之同類既有類別品項代碼。當使用新特殊材料項目之醫療型態改變或特殊材料項調整支付價格時，保險人將重新評估新特殊材料對DRG支付點數之影響，重新公布得論量計酬或得加計額外點數之特殊材料代碼。

附表7.2.1 第1階段導入之164項DRG項目表

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| MDC | DRG | MDC | DRG | MDC | DRG | MDC | DRG | MDC | DRG | MDC | DRG |
| 2 | 03901 | 5 | 10509 | 5 | 11202 | 7 | 49401 | 8 | 22503 | 13 | 35902 |
| 2 | 03903 | 5 | 10510 | 5 | 11203 | 7 | 49302 | 8 | 22504 | 13 | 35903 |
| 2 | 03902 | 5 | 10504 | 5 | 11204 | 7 | 49402 | 8 | 22301 | 13 | 35904 |
| 2 | 03904 | 5 | 10505 | 5 | 124 | 8 | 47101 | 8 | 22302 | 13 | 35905 |
| 2 | 03905 | 5 | 10506 | 5 | 125 | 8 | 47102 | 8 | 22401 | 13 | 35906 |
| 2 | 03906 | 5 | 10507 | 6 | 16401 | 8 | 47103 | 8 | 22402 | 14 | 370 |
| 3 | 05701 | 5 | 10508 | 6 | 16501 | 8 | 20901 | 8 | 22403 | 14 | 371 |
| 3 | 05702 | 5 | 10801 | 6 | 16402 | 8 | 20907 | 8 | 22404 | 14 | 37401 |
| 3 | 058 | 5 | 10802 | 6 | 16502 | 8 | 20902 | 8 | 22901 | 14 | 37402 |
| 3 | 05501 | 5 | 10601 | 6 | 16601 | 8 | 20908 | 8 | 22902 | 14 | 37501 |
| 3 | 05502 | 5 | 10602 | 6 | 16701 | 8 | 20903 | 9 | 25701 | 14 | 37502 |
| 3 | 05503 | 5 | 10603 | 6 | 16602 | 8 | 20904 | 9 | 25801 | 14 | 372 |
| 3 | 05504 | 5 | 10604 | 6 | 16702 | 8 | 20905 | 9 | 25702 | 14 | 37301 |
| 3 | 05505 | 5 | 10701 | 6 | 15701 | 8 | 20906 | 9 | 25802 | 14 | 37302 |
| 3 | 05506 | 5 | 10901 | 6 | 15702 | 8 | 21001 | 9 | 259 |  |  |
| 3 | 059 | 5 | 10702 | 6 | 15801 | 8 | 21101 | 9 | 260 |  |  |
| 3 | 060 | 5 | 10902 | 6 | 15802 | 8 | 21002 | 10 | 290 |  |  |
| 5 | 10401 | 5 | 11001 | 6 | 16101 | 8 | 21102 | 11 | 30201 |  |  |
| 5 | 10402 | 5 | 11005 | 6 | 16201 | 8 | 21003 | 11 | 30202 |  |  |
| 5 | 10403 | 5 | 11002 | 6 | 16102 | 8 | 21103 | 11 | 306 |  |  |
| 5 | 10409 | 5 | 11006 | 6 | 16202 | 8 | 21801 | 11 | 307 |  |  |
| 5 | 10410 | 5 | 11003 | 6 | 159 | 8 | 21802 | 12 | 336 |  |  |
| 5 | 10404 | 5 | 11004 | 6 | 160 | 8 | 21901 | 12 | 337 |  |  |
| 5 | 10405 | 5 | 11101 | 6 | 16301 | 8 | 21902 | 13 | 35801 |  |  |
| 5 | 10406 | 5 | 11105 | 6 | 16302 | 8 | 21803 | 13 | 35802 |  |  |
| 5 | 10407 | 5 | 11102 | 6 | 16303 | 8 | 21804 | 13 | 35803 |  |  |
| 5 | 10408 | 5 | 11106 | 6 | 16304 | 8 | 21903 | 13 | 35804 |  |  |
| 5 | 10501 | 5 | 11103 | 6 | 16305 | 8 | 21904 | 13 | 35805 |  |  |
| 5 | 10502 | 5 | 11104 | 6 | 16306 | 8 | 22501 | 13 | 35806 |  |  |
| 5 | 10503 | 5 | 11201 | 7 | 49301 | 8 | 22502 | 13 | 35901 |  |  |

附表7.2.2 第2階段導入之DRG項目表

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| MDC | DRG | MDC | DRG | MDC | DRG | MDC | DRG | MDC | DRG | MDC | DRG |
| 5 | 11301 | 5 | 13904 | 8 | 22005 | 8 | 24101 | 8 | 50302 | 13 | 36501 |
| 5 | 11302 | 5 | 13803 | 8 | 22006 | 8 | 24002 | 8 | 50303 | 13 | 36502 |
| 5 | 11401 | 5 | 13903 | 8 | 22003 | 8 | 24102 | 8 | 50304 | 13 | 36604 |
| 5 | 11402 | 5 | 13805 | 8 | 22004 | 8 | 24003 | 12 | 334 | 13 | 36704 |
| 5 | 11501 | 5 | 13905 | 8 | 22007 | 8 | 24103 | 12 | 335 | 13 | 36801 |
| 5 | 11502 | 5 | 14001 | 8 | 22008 | 8 | 24201 | 12 | 338 | 13 | 36802 |
| 5 | 11701 | 5 | 14002 | 8 | 22601 | 8 | 24202 | 12 | 33901 | 13 | 369 |
| 5 | 11702 | 5 | 141 | 8 | 22701 | 8 | 24203 | 12 | 33902 | 14 | 37601 |
| 5 | 11801 | 5 | 142 | 8 | 22602 | 8 | 24204 | 12 | 34001 | 14 | 37602 |
| 5 | 11802 | 5 | 143 | 8 | 22702 | 8 | 24205 | 12 | 34002 | 14 | 37603 |
| 5 | 11803 | 5 | 14401 | 8 | 228 | 8 | 24206 | 12 | 34101 | 14 | 37604 |
| 5 | 11804 | 5 | 14501 | 8 | 23001 | 8 | 24301 | 12 | 34102 | 14 | 37605 |
| 5 | 11901 | 5 | 14402 | 8 | 23002 | 8 | 24302 | 12 | 34103 | 14 | 37701 |
| 5 | 11902 | 5 | 14502 | 8 | 23003 | 8 | 244 | 12 | 34104 | 14 | 37702 |
| 5 | 12001 | 5 | 14403 | 8 | 23004 | 8 | 245 | 12 | 34201 | 14 | 37703 |
| 5 | 12002 | 5 | 14503 | 8 | 23101 | 8 | 24601 | 12 | 34202 | 14 | 37704 |
| 5 | 12101 | 5 | 47801 | 8 | 23102 | 8 | 24602 | 12 | 34301 | 14 | 37705 |
| 5 | 12102 | 5 | 47901 | 8 | 23103 | 8 | 24701 | 12 | 34302 | 14 | 37801 |
| 5 | 12201 | 5 | 47802 | 8 | 23104 | 8 | 24702 | 12 | 344 | 14 | 37802 |
| 5 | 12301 | 5 | 47902 | 8 | 23201 | 8 | 24801 | 12 | 34501 | 14 | 37803 |
| 5 | 12202 | 5 | 47803 | 8 | 23202 | 8 | 24802 | 12 | 34502 | 14 | 38001 |
| 5 | 12302 | 5 | 47903 | 8 | 23301 | 8 | 24901 | 12 | 346 | 14 | 38002 |
| 5 | 12801 | 8 | 21201 | 8 | 23302 | 8 | 24902 | 12 | 347 | 14 | 38101 |
| 5 | 12802 | 8 | 21202 | 8 | 23401 | 8 | 24903 | 12 | 348 | 14 | 38102 |
| 5 | 129 | 8 | 21203 | 8 | 23402 | 8 | 24904 | 12 | 349 | 14 | 382 |
| 5 | 13001 | 8 | 21204 | 8 | 23501 | 8 | 250 | 12 | 35001 | 14 | 469 |
| 5 | 13101 | 8 | 21205 | 8 | 23502 | 8 | 251 | 12 | 35002 | 14 | 513 |
| 5 | 13002 | 8 | 21206 | 8 | 23503 | 8 | 252 | 12 | 35201 |  |  |
| 5 | 13102 | 8 | 21301 | 8 | 23504 | 8 | 253 | 12 | 35202 |  |  |
| 5 | 132 | 8 | 21302 | 8 | 23601 | 8 | 254 | 12 | 35203 |  |  |
| 5 | 133 | 8 | 21303 | 8 | 23602 | 8 | 255 | 12 | 35204 |  |  |
| 5 | 13401 | 8 | 21304 | 8 | 23701 | 8 | 25601 | 12 | 35205 |  |  |
| 5 | 13402 | 8 | 21305 | 8 | 23702 | 8 | 25602 | 13 | 35301 |  |  |
| 5 | 135 | 8 | 21306 | 8 | 23801 | 8 | 25603 | 13 | 35302 |  |  |
| 5 | 136 | 8 | 21601 | 8 | 23802 | 8 | 25604 | 13 | 35601 |  |  |
| 5 | 13701 | 8 | 21602 | 8 | 23803 | 8 | 49101 | 13 | 35602 |  |  |
| 5 | 13702 | 8 | 21701 | 8 | 23804 | 8 | 49102 | 13 | 36001 |  |  |
| 5 | 13801 | 8 | 21702 | 8 | 23805 | 8 | 49201 | 13 | 36002 |  |  |
| 5 | 13901 | 8 | 21703 | 8 | 23806 | 8 | 49202 | 13 | 36101 |  |  |
| 5 | 13802 | 8 | 21704 | 8 | 23901 | 8 | 501 | 13 | 36102 |  |  |
| 5 | 13902 | 8 | 22001 | 8 | 23902 | 8 | 502 | 13 | 363 |  |  |
| 5 | 13804 | 8 | 22002 | 8 | 24001 | 8 | 50301 | 13 | 364 |  |  |

註：1.安胎相關之6項DRG（DRG37901、37902、37903、38301、38302、384）、MDC5「循環系統」之10項DRG(DRG11601、11602、11603、11604、11605、126、12701、12702、47804、47904)、MDC8 「肌肉骨骼、肌肉系統及結締組織」之7項DRG(DRG496、49701、49702、49801、49802、499、500)，第2階段暫不導入。

2.第二階段導入之DRG項目共237項。

**附表7.3 109年1-6月3.4版1,062項Tw-DRGs權重表**

註：

1.本表每1權重之標準給付額(SPR)為45,387點，係以107年1-12月醫院住院符合DRG範圍申報資料 (已校正107年至108年支付標準調整)及支付通則規定辦理。

2.無權重者(計68項)依支付標準通則採核實申報醫療費用。

3.註記＊者(計189項)為去極值後個案數<20件，依支付標準通則暫以核實申報醫療服務點數。

4.邏輯註記●者(34項)為該組DRG違反單向邏輯已校正後之權重。

5下限臨界點採實際醫療點數之2.5百分位計算； 上限臨界點為醫療點數之各DRG 89百分位。

6.DRG513支付點數以「標準給付額」x「權重」計算，不得加計各項加成或其他另行加計之醫療點數。

7.資料期間：107.01-12； 製表日期108.11.19。

| MDC | 流水號 | DRG | RW | 個案數<20註記 | 邏輯註記 | 幾何平均住院日 | 下限臨界點 | 上限臨界點 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PRE | 1 | 10301 | 19.3042 | ＊ |  | 20 | 827,978 | 972,809 |
| PRE | 2 | 10302 | 19.2680 | ＊ |  | 30 | 788,663 | 952,293 |
| PRE | 3 | 48301 | 2.9789 |  |  | 17 | 28,760 | 312,537 |
| PRE | 4 | 48302 | 2.5540 |  |  | 12 | 21,304 | 299,935 |
| PRE | 5 | 48001 | 22.4931 |  |  | 23 | 661,830 | 1,856,963 |
| PRE | 6 | 48002 | 17.3016 |  |  | 21 | 682,085 | 1,015,786 |
| PRE | 7 | 48101 | 11.2685 | ＊ |  | 24 | 354,650 | 733,738 |
| PRE | 8 | 48102 | 9.0050 | ＊ |  | 11 | 7,648 | 880,271 |
| PRE | 9 | 49501 | - | ＊ |  | - | - | - |
| PRE | 10 | 49502 | - | ＊ |  | - | - | - |
| PRE | 11 | 48201 | 2.8792 |  |  | 13 | 30,456 | 296,710 |
| PRE | 12 | 48202 | 2.4120 |  |  | 10 | 24,018 | 264,398 |
| PRE | 13 | 512 | 16.3018 | ＊ |  | 15 | 588,964 | 1,024,110 |
| 1 | 1 | 00201 | 4.1550 |  |  | 15 | 59,198 | 354,882 |
| 1 | 2 | 00202 | 2.6859 |  |  | 9 | 50,849 | 244,643 |
| 1 | 3 | 00101 | 4.8498 |  |  | 14 | 48,913 | 450,592 |
| 1 | 4 | 00102 | 4.3081 |  |  | 8 | 45,296 | 402,354 |
| 1 | 5 | 00301 | 4.7065 |  |  | 13 | 59,539 | 419,016 |
| 1 | 6 | 00302 | 3.9030 |  |  | 10 | 57,915 | 335,352 |
| 1 | 7 | 00401 | 2.7828 |  |  | 8 | 30,082 | 224,650 |
| 1 | 8 | 00402 | 2.2854 |  |  | 6 | 29,071 | 170,943 |
| 1 | 9 | 00501 | 2.8506 |  | ● | 6 | 44,173 | 239,922 |
| 1 | 10 | 00502 | 2.8506 |  | ● | 4 | 57,081 | 199,258 |
| 1 | 11 | 00601 | 0.4362 |  |  | 2 | 11,927 | 32,638 |
| 1 | 12 | 00602 | 0.3869 |  |  | 2 | 9,683 | 26,278 |
| 1 | 13 | 00701 | - | ＊ |  | - | - | - |
| 1 | 14 | 00702 | 2.7097 |  |  | 7 | 33,150 | 232,183 |
| 1 | 15 | 00703 | 1.0300 |  |  | 4 | 17,305 | 99,057 |
| 1 | 16 | 00704 | 1.4123 |  |  | 6 | 15,011 | 155,853 |
| 1 | 17 | 008 | 0.8702 |  |  | 3 | 15,047 | 147,946 |
| 1 | 18 | 00901 | 0.8250 |  |  | 7 | 6,493 | 85,653 |
| 1 | 19 | 00902 | 0.4460 |  |  | 4 | 5,925 | 37,878 |
| 1 | 20 | 00903 | 0.7059 |  |  | 7 | 5,202 | 81,607 |
| 1 | 21 | 00904 | 0.4254 |  |  | 4 | 2,592 | 36,226 |
| 1 | 22 | 00905 | 0.8445 |  |  | 7 | 2,173 | 85,509 |
| 1 | 23 | 01001 | 0.7163 |  |  | 5 | 8,198 | 65,856 |
| 1 | 24 | 01002 | 0.8703 |  |  | 6 | 7,658 | 93,190 |
| 1 | 25 | 01101 | 0.5614 |  |  | 3 | 3,749 | 44,014 |
| 1 | 26 | 01102 | 0.5833 |  |  | 3 | 7,353 | 47,108 |
| 1 | 27 | 01201 | 0.8244 |  |  | 7 | 6,065 | 80,943 |
| 1 | 28 | 01202 | 0.8903 |  |  | 7 | 6,640 | 87,372 |
| 1 | 29 | 01203 | 0.6103 |  |  | 4 | 4,618 | 51,615 |
| 1 | 30 | 01301 | 0.8001 |  |  | 5 | 4,234 | 75,795 |
| 1 | 31 | 01302 | 0.6907 |  |  | 4 | 2,402 | 61,434 |
| 1 | 32 | 01303 | 1.0335 |  |  | 6 | 3,962 | 120,715 |
| 1 | 33 | 01304 | 0.7905 |  |  | 5 | 3,870 | 67,935 |
| 1 | 34 | 01401 | 1.5828 |  |  | 12 | 17,011 | 143,387 |
| 1 | 35 | 01402 | 0.9961 |  |  | 8 | 11,995 | 88,465 |
| 1 | 36 | 01403 | 1.4239 |  |  | 10 | 16,579 | 145,808 |
| 1 | 37 | 01404 | 0.9358 |  |  | 7 | 13,856 | 81,930 |
| 1 | 38 | 01405 | 1.2536 |  |  | 9 | 16,260 | 125,533 |
| 1 | 39 | 01406 | 0.8196 |  |  | 6 | 14,200 | 65,489 |
| 1 | 40 | 01501 | 0.8608 |  |  | 4 | 10,459 | 75,857 |
| 1 | 41 | 01502 | 0.6709 |  |  | 3 | 11,084 | 49,301 |
| 1 | 42 | 01503 | 1.0222 |  |  | 6 | 12,002 | 120,569 |
| 1 | 43 | 01504 | 0.6636 |  |  | 4 | 9,051 | 54,070 |
| 1 | 44 | 01505 | 0.6654 |  |  | 5 | 10,404 | 51,924 |
| 1 | 45 | 01506 | 0.5422 |  |  | 4 | 9,393 | 39,798 |
| 1 | 46 | 01601 | 1.0314 |  |  | 7 | 8,858 | 103,041 |
| 1 | 47 | 01602 | 0.7385 |  |  | 5 | 10,837 | 58,856 |
| 1 | 48 | 01701 | 0.6619 |  |  | 4 | 8,333 | 58,006 |
| 1 | 49 | 01702 | 0.5339 |  |  | 3 | 8,969 | 39,116 |
| 1 | 50 | 018 | 0.7459 |  |  | 6 | 7,657 | 65,401 |
| 1 | 51 | 019 | 0.5032 |  |  | 4 | 4,307 | 42,735 |
| 1 | 52 | 02001 | 1.8226 |  |  | 11 | 8,953 | 199,411 |
| 1 | 53 | 02002 | 1.1988 |  |  | 7 | 7,991 | 122,941 |
| 1 | 54 | 02003 | 2.4127 |  |  | 13 | 9,337 | 233,270 |
| 1 | 55 | 02004 | 1.5434 |  |  | 8 | 7,351 | 141,598 |
| 1 | 56 | 02101 | 1.8079 | ＊ |  | 12 | 40,250 | 175,262 |
| 1 | 57 | 02102 | 1.4698 |  |  | 10 | 8,981 | 112,968 |
| 1 | 58 | 02103 | 1.7119 |  |  | 10 | 13,455 | 158,816 |
| 1 | 59 | 02104 | 0.9689 |  |  | 6 | 9,933 | 83,821 |
| 1 | 60 | 02201 | 0.8887 |  |  | 6 | 8,812 | 114,447 |
| 1 | 61 | 02202 | 0.5222 |  |  | 4 | 5,239 | 54,125 |
| 1 | 62 | 02301 | 0.8975 |  |  | 7 | 7,212 | 90,375 |
| 1 | 63 | 02302 | 0.5010 |  |  | 4 | 7,390 | 44,905 |
| 1 | 64 | 024 | 0.9308 |  |  | 6 | 8,059 | 95,418 |
| 1 | 65 | 025 | 0.5185 |  |  | 4 | 4,561 | 45,535 |
| 1 | 66 | 02601 | 0.5583 |  |  | 4 | 7,163 | 55,016 |
| 1 | 67 | 02602 | 0.3895 |  |  | 3 | 5,804 | 33,898 |
| 1 | 68 | 02701 | 1.1891 |  |  | 8 | 8,022 | 134,324 |
| 1 | 69 | 02702 | 0.6115 |  |  | 5 | 4,561 | 62,412 |
| 1 | 70 | 02801 | 0.7902 |  |  | 6 | 8,403 | 76,848 |
| 1 | 71 | 02802 | 0.8942 |  |  | 6 | 5,913 | 92,185 |
| 1 | 72 | 02803 | 1.4688 | ＊ |  | 11 | 20,302 | 134,352 |
| 1 | 73 | 02901 | 0.5246 |  |  | 4 | 5,074 | 50,629 |
| 1 | 74 | 02902 | 0.5370 |  |  | 4 | 4,416 | 51,996 |
| 1 | 75 | 02903 | 0.4398 | ＊ |  | 4 | 2,707 | 41,730 |
| 1 | 76 | 03001 | 0.7261 | ＊ |  | 6 | 10,107 | 73,173 |
| 1 | 77 | 03002 | 0.4701 |  |  | 4 | 4,557 | 46,239 |
| 1 | 78 | 03003 | 0.8235 |  |  | 5 | 3,869 | 83,388 |
| 1 | 79 | 03004 | 0.4639 |  |  | 3 | 4,119 | 47,338 |
| 1 | 80 | 03005 | - | ＊ |  | - | - | - |
| 1 | 81 | 03006 | 0.2413 | ＊ |  | 2 | 2,635 | 18,142 |
| 1 | 82 | 031 | 0.3969 |  |  | 4 | 4,274 | 32,939 |
| 1 | 83 | 032 | 0.2797 |  |  | 3 | 3,531 | 21,284 |
| 1 | 84 | 03301 | 0.3726 |  |  | 3 | 4,224 | 32,794 |
| 1 | 85 | 03302 | 0.2406 |  |  | 2 | 2,457 | 18,879 |
| 1 | 86 | 034 | 0.8352 |  |  | 6 | 5,583 | 89,984 |
| 1 | 87 | 035 | 0.4884 |  |  | 3 | 4,296 | 43,330 |
| 2 | 1 | 03701 | 1.3018 |  |  | 4 | 22,636 | 121,673 |
| 2 | 2 | 03702 | 1.0415 |  |  | 4 | 21,752 | 101,308 |
| 2 | 3 | 03703 | 0.8663 | ＊ | ● | 4 | 15,259 | 65,121 |
| 2 | 4 | 03704 | 0.8663 | ＊ | ● | 3 | 30,831 | 49,922 |
| 2 | 5 | 03705 | 0.9516 |  |  | 5 | 18,384 | 74,840 |
| 2 | 6 | 03706 | 1.6463 |  |  | 5 | 31,416 | 133,827 |
| 2 | 7 | 03707 | 1.3077 |  |  | 4 | 32,153 | 92,941 |
| 2 | 8 | 04001 | 0.6065 |  |  | 2 | 13,277 | 48,457 |
| 2 | 9 | 04002 | 0.6075 |  |  | 4 | 8,859 | 57,449 |
| 2 | 10 | 04003 | 1.1512 | ＊ |  | 5 | 19,602 | 57,663 |
| 2 | 11 | 04004 | 0.5311 | ＊ |  | 7 | 17,390 | 29,665 |
| 2 | 12 | 04101 | 0.4837 |  |  | 2 | 13,367 | 31,523 |
| 2 | 13 | 04102 | 0.5330 | ＊ |  | 3 | 14,024 | 44,508 |
| 2 | 14 | 04103 | - | ＊ |  | - | - | - |
| 2 | 15 | 04104 | - | ＊ |  | - | - | - |
| 2 | 16 | 03601 | 1.5690 |  |  | 3 | 31,107 | 100,922 |
| 2 | 17 | 03602 | 0.8398 | ＊ |  | 3 | 10,479 | 86,465 |
| 2 | 18 | 04201 | 1.1825 |  |  | 5 | 19,342 | 82,060 |
| 2 | 19 | 04202 | 0.4961 |  |  | 3 | 6,918 | 38,597 |
| 2 | 20 | 03901 | 1.8126 |  |  | 2 | 44,118 | 127,115 |
| 2 | 21 | 03903 | 1.1253 |  |  | 2 | 18,629 | 59,178 |
| 2 | 22 | 03902 | 1.4308 | ＊ |  | 5 | 25,379 | 86,079 |
| 2 | 23 | 03904 | 1.0294 |  |  | 2 | 32,229 | 50,930 |
| 2 | 24 | 03905 | 0.5550 |  |  | 1 | 20,064 | 28,214 |
| 2 | 25 | 03906 | - | ＊ |  | - | - | - |
| 2 | 26 | 03801 | 0.8493 | ＊ |  | 3 | 18,561 | 77,821 |
| 2 | 27 | 03802 | 0.3854 |  |  | 2 | 8,363 | 38,249 |
| 2 | 28 | 04301 | 0.4424 | ＊ |  | 6 | 5,588 | 23,410 |
| 2 | 29 | 04302 | - | ＊ |  | - | - | - |
| 2 | 30 | 04401 | 0.5395 |  |  | 7 | 8,630 | 44,706 |
| 2 | 31 | 04402 | 0.3615 |  |  | 5 | 5,312 | 34,617 |
| 2 | 32 | 04501 | 0.6517 |  |  | 4 | 6,121 | 49,923 |
| 2 | 33 | 04502 | 0.5499 |  |  | 4 | 7,434 | 43,907 |
| 2 | 34 | 046 | 0.5374 |  |  | 4 | 2,553 | 51,090 |
| 2 | 35 | 047 | 0.3563 |  |  | 3 | 1,865 | 36,414 |
| 2 | 36 | 048 | 0.3153 |  |  | 3 | 2,114 | 26,795 |
| 3 | 1 | 04901 | 3.8708 |  |  | 10 | 54,460 | 358,166 |
| 3 | 2 | 04902 | 1.5931 |  |  | 4 | 48,636 | 95,838 |
| 3 | 3 | 06101 | 0.6965 | ＊ |  | 4 | 15,431 | 61,228 |
| 3 | 4 | 06102 | 0.3947 |  |  | 1 | 8,424 | 27,024 |
| 3 | 5 | 062 | 0.4986 |  |  | 1 | 14,678 | 30,180 |
| 3 | 6 | 05301 | 0.9405 |  |  | 3 | 23,924 | 78,776 |
| 3 | 7 | 05302 | 0.8955 |  |  | 3 | 24,573 | 63,268 |
| 3 | 8 | 05401 | 1.6359 | ＊ |  | 7 | 27,782 | 129,311 |
| 3 | 9 | 05402 | 0.9528 |  |  | 3 | 26,341 | 65,436 |
| 3 | 10 | 05701 | 0.9273 |  |  | 4 | 9,834 | 53,660 |
| 3 | 11 | 05702 | 0.5285 |  |  | 3 | 8,268 | 32,905 |
| 3 | 12 | 058 | 0.8352 |  |  | 2 | 20,987 | 45,916 |
| 3 | 13 | 052 | 1.3878 |  |  | 3 | 32,621 | 85,989 |
| 3 | 14 | 168 | 0.9198 |  |  | 4 | 14,745 | 73,696 |
| 3 | 15 | 169 | 0.7724 |  |  | 3 | 16,273 | 54,524 |
| 3 | 16 | 05601 | 0.7930 |  |  | 3 | 19,139 | 57,147 |
| 3 | 17 | 05602 | 0.5315 |  |  | 2 | 18,527 | 33,016 |
| 3 | 18 | 05001 | 1.2844 |  |  | 4 | 21,386 | 85,865 |
| 3 | 19 | 05002 | 1.0620 |  |  | 3 | 21,922 | 67,495 |
| 3 | 20 | 05101 | 0.9666 | ＊ |  | 6 | 33,506 | 54,272 |
| 3 | 21 | 05102 | 0.6504 |  |  | 3 | 17,934 | 55,689 |
| 3 | 22 | 05501 | 5.7296 | ＊ |  | 15 | 179,831 | 333,223 |
| 3 | 23 | 05502 | 1.9107 | ＊ |  | 5 | 35,480 | 182,833 |
| 3 | 24 | 05503 | 0.8371 |  |  | 2 | 22,356 | 41,564 |
| 3 | 25 | 05504 | 0.7618 |  |  | 2 | 21,211 | 38,218 |
| 3 | 26 | 05505 | 0.7409 |  |  | 3 | 17,116 | 39,735 |
| 3 | 27 | 05506 | 0.5791 |  |  | 2 | 15,293 | 30,555 |
| 3 | 28 | 059 | 0.5469 |  |  | 3 | 19,567 | 27,619 |
| 3 | 29 | 060 | 0.6420 |  |  | 2 | 18,911 | 34,046 |
| 3 | 30 | 06301 | 1.7269 |  |  | 6 | 24,523 | 141,663 |
| 3 | 31 | 06302 | 0.9625 |  |  | 3 | 21,257 | 73,880 |
| 3 | 32 | 06401 | 1.1841 | ＊ |  | 6 | 16,949 | 132,414 |
| 3 | 33 | 06402 | 0.7784 | ＊ |  | 3 | 2,928 | 64,154 |
| 3 | 34 | 065 | 0.4261 |  |  | 4 | 4,948 | 34,972 |
| 3 | 35 | 06601 | 0.6852 |  |  | 5 | 5,283 | 82,769 |
| 3 | 36 | 06602 | 0.3303 |  |  | 3 | 4,772 | 25,266 |
| 3 | 37 | 06701 | 0.6110 |  |  | 6 | 8,042 | 60,972 |
| 3 | 38 | 06702 | 0.3328 |  |  | 4 | 5,799 | 26,717 |
| 3 | 39 | 068 | 0.4726 |  |  | 5 | 6,056 | 42,894 |
| 3 | 40 | 069 | 0.2826 |  |  | 4 | 4,092 | 23,276 |
| 3 | 41 | 070 | 0.2872 |  |  | 4 | 6,454 | 21,603 |
| 3 | 42 | 071 | 0.3284 |  |  | 3 | 6,963 | 25,294 |
| 3 | 43 | 072 | 0.3573 |  |  | 2 | 2,822 | 28,639 |
| 3 | 44 | 07301 | 0.6692 |  |  | 6 | 6,575 | 61,119 |
| 3 | 45 | 07302 | 0.4523 |  |  | 4 | 4,794 | 35,140 |
| 3 | 46 | 07401 | 0.6990 |  |  | 5 | 6,491 | 81,031 |
| 3 | 47 | 07402 | 0.4103 |  |  | 3 | 3,854 | 38,998 |
| 3 | 48 | 18701 | 0.5384 |  |  | 5 | 7,706 | 60,020 |
| 3 | 49 | 18702 | 0.4557 |  |  | 4 | 7,093 | 38,200 |
| 3 | 50 | 18703 | 0.5422 |  |  | 2 | 12,203 | 39,697 |
| 3 | 51 | 185 | 0.4373 |  |  | 4 | 4,226 | 38,407 |
| 3 | 52 | 186 | 0.3209 |  |  | 3 | 5,565 | 24,734 |
| 4 | 1 | 07501 | 3.6296 |  |  | 13 | 74,949 | 289,767 |
| 4 | 2 | 07502 | 2.9308 |  |  | 9 | 56,681 | 211,468 |
| 4 | 3 | 07503 | 3.0098 |  |  | 8 | 53,562 | 233,574 |
| 4 | 4 | 07504 | 2.4500 |  |  | 5 | 66,948 | 168,546 |
| 4 | 5 | 07601 | 1.7740 |  |  | 9 | 24,260 | 213,840 |
| 4 | 6 | 07602 | 3.5481 |  |  | 6 | 74,368 | 246,552 |
| 4 | 7 | 07603 | 2.0087 |  |  | 12 | 20,779 | 214,941 |
| 4 | 8 | 07701 | 0.9556 |  |  | 4 | 14,421 | 92,683 |
| 4 | 9 | 07702 | 3.3319 |  |  | 5 | 110,758 | 216,203 |
| 4 | 10 | 07703 | 0.9061 |  |  | 4 | 12,691 | 91,577 |
| 4 | 11 | 47501 | 2.7607 |  |  | 14 | 39,355 | 239,179 |
| 4 | 12 | 47502 | 2.0760 |  |  | 10 | 16,899 | 182,432 |
| 4 | 13 | 07801 | 1.3737 |  |  | 8 | 14,107 | 125,415 |
| 4 | 14 | 07802 | 0.9717 |  |  | 5 | 11,024 | 87,406 |
| 4 | 15 | 07901 | 1.5713 |  |  | 12 | 13,226 | 140,878 |
| 4 | 16 | 07902 | 1.1644 |  |  | 10 | 14,570 | 109,117 |
| 4 | 17 | 07903 | 1.2934 |  |  | 11 | 17,776 | 119,786 |
| 4 | 18 | 07904 | 1.5157 |  |  | 9 | 13,105 | 145,000 |
| 4 | 19 | 07905 | 0.8890 | ＊ |  | 8 | 11,356 | 93,884 |
| 4 | 20 | 08001 | 1.2506 |  |  | 10 | 12,018 | 109,376 |
| 4 | 21 | 08002 | 0.8159 |  |  | 8 | 10,617 | 72,114 |
| 4 | 22 | 08003 | 0.8997 |  |  | 9 | 11,824 | 79,969 |
| 4 | 23 | 08004 | 0.9580 | ＊ |  | 7 | 23,839 | 120,747 |
| 4 | 24 | 08005 | 0.7376 | ＊ |  | 6 | 11,831 | 74,525 |
| 4 | 25 | 08101 | 2.1653 | ＊ |  | 14 | 64,904 | 144,836 |
| 4 | 26 | 08102 | 1.3930 |  |  | 8 | 10,045 | 108,775 |
| 4 | 27 | 08103 | 1.3812 |  |  | 8 | 13,239 | 154,191 |
| 4 | 28 | 08104 | 0.8041 |  |  | 6 | 11,055 | 85,124 |
| 4 | 29 | 08105 | 0.7413 |  |  | 6 | 12,175 | 85,280 |
| 4 | 30 | 08106 | 0.4130 |  |  | 5 | 8,941 | 33,814 |
| 4 | 31 | 08107 | - | ＊ |  | - | - | - |
| 4 | 32 | 08108 | - | ＊ |  | - | - | - |
| 4 | 33 | 08109 | 0.4655 | ＊ |  | 2 | 7,505 | 23,353 |
| 4 | 34 | 082 | 0.5019 |  |  | 3 | 3,822 | 44,454 |
| 4 | 35 | 08301 | 0.7448 |  | ● | 7 | 5,928 | 85,471 |
| 4 | 36 | 08302 | 0.5051 |  |  | 5 | 6,380 | 45,663 |
| 4 | 37 | 08303 | - | ＊ |  | - | - | - |
| 4 | 38 | 08401 | 0.7448 | ＊ | ● | 7 | 7,632 | 87,120 |
| 4 | 39 | 08402 | 0.3232 |  |  | 4 | 4,792 | 26,174 |
| 4 | 40 | 08403 | - | ＊ |  | - | - | - |
| 4 | 41 | 085 | 0.9899 |  |  | 8 | 10,274 | 89,766 |
| 4 | 42 | 086 | 0.7186 |  |  | 6 | 9,195 | 59,657 |
| 4 | 43 | 08701 | 1.5344 |  |  | 11 | 15,317 | 138,263 |
| 4 | 44 | 08702 | 0.7307 |  |  | 5 | 4,120 | 67,909 |
| 4 | 45 | 08703 | 0.7867 |  |  | 6 | 7,798 | 76,817 |
| 4 | 46 | 08704 | 0.5589 |  |  | 5 | 8,782 | 51,137 |
| 4 | 47 | 08801 | 0.7966 |  |  | 8 | 10,828 | 72,644 |
| 4 | 48 | 08802 | 0.5520 |  |  | 6 | 8,289 | 45,549 |
| 4 | 49 | 089 | 0.9248 |  |  | 8 | 11,541 | 88,530 |
| 4 | 50 | 090 | 0.5498 |  |  | 6 | 7,680 | 47,931 |
| 4 | 51 | 09101 | 0.4441 |  |  | 5 | 8,676 | 35,721 |
| 4 | 52 | 09102 | 0.3389 |  |  | 4 | 7,769 | 25,185 |
| 4 | 53 | 092 | 0.8246 |  |  | 6 | 4,060 | 88,384 |
| 4 | 54 | 093 | 0.6114 |  |  | 4 | 4,061 | 56,778 |
| 4 | 55 | 094 | 0.6205 |  |  | 6 | 6,307 | 57,332 |
| 4 | 56 | 095 | 0.3765 |  |  | 4 | 4,493 | 31,993 |
| 4 | 57 | 09601 | 0.6456 |  |  | 7 | 8,709 | 55,557 |
| 4 | 58 | 09602 | 0.4453 |  |  | 5 | 5,952 | 40,858 |
| 4 | 59 | 09701 | 0.4303 |  |  | 5 | 6,318 | 35,375 |
| 4 | 60 | 09702 | 0.2972 |  |  | 4 | 4,382 | 23,687 |
| 4 | 61 | 09801 | 0.3738 |  |  | 4 | 7,395 | 29,072 |
| 4 | 62 | 09802 | 0.3033 |  |  | 3 | 5,932 | 23,360 |
| 4 | 63 | 09803 | 0.4620 |  |  | 5 | 8,404 | 40,133 |
| 4 | 64 | 09804 | 0.3733 |  |  | 4 | 7,263 | 31,153 |
| 4 | 65 | 09901 | 0.4947 |  |  | 5 | 7,577 | 63,088 |
| 4 | 66 | 09902 | 0.6115 |  |  | 5 | 6,792 | 58,549 |
| 4 | 67 | 09903 | 0.6695 |  |  | 6 | 6,696 | 63,788 |
| 4 | 68 | 10001 | 0.4363 |  |  | 3 | 3,438 | 37,615 |
| 4 | 69 | 10002 | 0.4098 |  |  | 3 | 3,232 | 35,034 |
| 4 | 70 | 10003 | 0.4139 |  |  | 4 | 4,580 | 37,667 |
| 4 | 71 | 10101 | 0.6300 |  |  | 4 | 3,334 | 65,066 |
| 4 | 72 | 10102 | 0.7632 |  |  | 5 | 3,917 | 76,898 |
| 4 | 73 | 10103 | 0.4466 |  |  | 4 | 5,855 | 37,165 |
| 4 | 74 | 10104 | 4.0759 | ＊ |  | 11 | 19,051 | 477,147 |
| 4 | 75 | 10105 | 4.0823 | ＊ |  | 21 | 28,597 | 226,106 |
| 4 | 76 | 10106 | 0.7377 |  |  | 5 | 7,705 | 73,342 |
| 4 | 77 | 10201 | 0.3594 |  |  | 3 | 3,104 | 32,107 |
| 4 | 78 | 10202 | 0.5448 |  |  | 3 | 4,168 | 45,872 |
| 4 | 79 | 10203 | 0.3945 |  |  | 4 | 4,402 | 34,948 |
| 4 | 80 | 10204 | 0.4492 | ＊ |  | 3 | 19,179 | 23,392 |
| 4 | 81 | 10205 | - | ＊ |  | - | - | - |
| 4 | 82 | 10206 | 0.5718 |  |  | 2 | 4,804 | 74,858 |
| 5 | 1 | 10401 | 10.1668 |  |  | 17 | 292,748 | 544,122 |
| 5 | 2 | 10402 | 11.0115 |  |  | 19 | 307,311 | 589,509 |
| 5 | 3 | 10403 | 10.8638 | ＊ |  | 18 | 360,447 | 551,006 |
| 5 | 4 | 10409 | 9.3177 |  |  | 18 | 347,303 | 505,676 |
| 5 | 5 | 10410 | 8.5186 |  |  | 15 | 325,421 | 425,107 |
| 5 | 6 | 10404 | 7.6440 |  |  | 15 | 192,728 | 446,564 |
| 5 | 7 | 10405 | - | ＊ |  | - | - | - |
| 5 | 8 | 10406 | - | ＊ |  | - | - | - |
| 5 | 9 | 10407 | 14.9605 |  |  | 10 | 456,431 | 809,626 |
| 5 | 10 | 10408 | 13.7643 |  |  | 6 | 466,401 | 691,066 |
| 5 | 11 | 10501 | 10.2873 |  |  | 15 | 276,764 | 557,931 |
| 5 | 12 | 10502 | 10.7002 |  |  | 17 | 330,695 | 802,809 |
| 5 | 13 | 10503 | 10.2886 | ＊ |  | 14 | 377,089 | 586,882 |
| 5 | 14 | 10509 | 8.4900 |  |  | 15 | 232,222 | 503,977 |
| 5 | 15 | 10510 | 7.9884 |  |  | 13 | 277,972 | 406,185 |
| 5 | 16 | 10504 | 6.6603 |  |  | 13 | 172,345 | 365,570 |
| 5 | 17 | 10505 | - | ＊ |  | - | - | - |
| 5 | 18 | 10506 | - | ＊ |  | - | - | - |
| 5 | 19 | 10507 | 12.8891 |  |  | 6 | 431,374 | 690,692 |
| 5 | 20 | 10508 | 12.1931 |  |  | 4 | 275,699 | 622,949 |
| 5 | 21 | 10801 | 10.8629 |  |  | 8 | 193,571 | 593,757 |
| 5 | 22 | 10802 | 7.2465 |  |  | 3 | 161,315 | 374,918 |
| 5 | 23 | 10601 | 11.2274 | ＊ |  | 21 | 541,913 | 577,480 |
| 5 | 24 | 10602 | - | ＊ |  | - | - | - |
| 5 | 25 | 10603 | 10.6276 |  |  | 18 | 328,889 | 610,848 |
| 5 | 26 | 10604 | 10.0767 | ＊ |  | 16 | 469,825 | 514,826 |
| 5 | 27 | 10701 | 9.4503 |  |  | 17 | 303,771 | 493,182 |
| 5 | 28 | 10901 | 8.9060 |  |  | 14 | 259,468 | 456,211 |
| 5 | 29 | 10702 | 8.1489 |  |  | 12 | 232,800 | 410,019 |
| 5 | 30 | 10902 | 7.4934 |  |  | 11 | 176,084 | 378,636 |
| 5 | 31 | 11001 | 10.9576 |  |  | 17 | 246,554 | 574,649 |
| 5 | 32 | 11005 | 7.0514 |  |  | 11 | 41,779 | 474,966 |
| 5 | 33 | 11002 | 3.7020 |  | ● | 8 | 13,102 | 189,354 |
| 5 | 34 | 11006 | 2.4590 |  | ● | 2 | 61,344 | 154,698 |
| 5 | 35 | 11003 | 5.1393 |  |  | 9 | 32,490 | 343,007 |
| 5 | 36 | 11004 | 6.7168 | ＊ |  | 12 | 154,393 | 419,857 |
| 5 | 37 | 11101 | 8.6904 | ＊ |  | 13 | 94,688 | 476,196 |
| 5 | 38 | 11105 | 5.1814 |  |  | 12 | 70,355 | 253,323 |
| 5 | 39 | 11102 | 3.7020 |  | ● | 3 | 13,122 | 208,830 |
| 5 | 40 | 11106 | 2.4590 |  | ● | 2 | 58,321 | 133,864 |
| 5 | 41 | 11103 | 4.9036 |  |  | 5 | 36,619 | 250,122 |
| 5 | 42 | 11104 | 6.7004 | ＊ |  | 3 | 177,640 | 381,394 |
| 5 | 43 | 11301 | 2.0287 |  | ● | 12 | 33,214 | 123,599 |
| 5 | 44 | 11302 | 2.0287 |  | ● | 11 | 31,130 | 214,232 |
| 5 | 45 | 11501 | 7.7949 |  |  | 7 | 129,624 | 449,827 |
| 5 | 46 | 11502 | 7.5011 |  |  | 4 | 39,300 | 437,651 |
| 5 | 47 | 11601 | 2.5904 |  |  | 3 | 85,676 | 177,923 |
| 5 | 48 | 11602 | 3.5394 |  |  | 3 | 102,823 | 245,796 |
| 5 | 49 | 11603 | 3.5470 |  |  | 5 | 128,175 | 218,724 |
| 5 | 50 | 11604 | 3.0561 |  |  | 4 | 74,752 | 195,323 |
| 5 | 51 | 11605 | 6.4138 |  |  | 5 | 91,087 | 491,383 |
| 5 | 52 | 47801 | 4.5932 |  |  | 8 | 68,019 | 315,385 |
| 5 | 53 | 47802 | 1.5716 |  |  | 4 | 19,928 | 91,008 |
| 5 | 54 | 47803 | 2.0925 |  |  | 4 | 23,564 | 132,341 |
| 5 | 55 | 47804 | 3.9998 |  |  | 5 | 44,438 | 358,990 |
| 5 | 56 | 47901 | 3.4168 |  |  | 5 | 61,664 | 192,874 |
| 5 | 57 | 47902 | 1.5276 |  |  | 4 | 18,426 | 109,390 |
| 5 | 58 | 47903 | 1.9433 |  |  | 3 | 25,838 | 109,661 |
| 5 | 59 | 47904 | 2.8843 |  |  | 3 | 33,125 | 253,123 |
| 5 | 60 | 11201 | 3.4833 |  |  | 3 | 80,200 | 202,089 |
| 5 | 61 | 11202 | 2.9183 |  |  | 2 | 70,706 | 155,673 |
| 5 | 62 | 11203 | 3.2977 |  |  | 2 | 93,987 | 189,706 |
| 5 | 63 | 11204 | 1.9206 |  |  | 2 | 19,100 | 99,470 |
| 5 | 64 | 11401 | 1.1927 |  |  | 7 | 16,489 | 81,105 |
| 5 | 65 | 11402 | 0.7748 |  |  | 5 | 16,426 | 50,533 |
| 5 | 66 | 11801 | 2.8610 |  |  | 3 | 108,791 | 147,995 |
| 5 | 67 | 11802 | 2.5605 |  |  | 3 | 107,032 | 129,166 |
| 5 | 68 | 11803 | 2.2720 |  |  | 3 | 86,731 | 118,340 |
| 5 | 69 | 11804 | 2.0993 |  |  | 3 | 85,421 | 107,812 |
| 5 | 70 | 11701 | 1.8249 |  |  | 5 | 21,557 | 123,084 |
| 5 | 71 | 11702 | 0.7842 | ＊ |  | 3 | 19,482 | 57,873 |
| 5 | 72 | 11901 | 0.7499 |  |  | 2 | 20,360 | 38,487 |
| 5 | 73 | 11902 | 0.5958 |  |  | 2 | 17,661 | 31,729 |
| 5 | 74 | 12001 | 1.4810 |  |  | 8 | 17,361 | 97,379 |
| 5 | 75 | 12002 | 1.1053 |  |  | 5 | 15,191 | 60,456 |
| 5 | 76 | 12101 | 1.5999 |  |  | 5 | 28,508 | 96,250 |
| 5 | 77 | 12102 | 1.7089 |  |  | 7 | 13,864 | 106,808 |
| 5 | 78 | 12201 | 1.1786 |  |  | 3 | 23,891 | 71,609 |
| 5 | 79 | 12202 | 2.2706 |  |  | 5 | 10,256 | 201,148 |
| 5 | 80 | 12301 | - | ＊ |  | - | - | - |
| 5 | 81 | 12302 | - | ＊ |  | - | - | - |
| 5 | 82 | 124 | 1.1721 |  |  | 3 | 21,077 | 64,297 |
| 5 | 83 | 125 | 0.8136 |  |  | 2 | 20,033 | 41,141 |
| 5 | 84 | 126 | 1.6058 |  |  | 18 | 16,122 | 143,471 |
| 5 | 85 | 12701 | - | ＊ |  | - | - | - |
| 5 | 86 | 12702 | 0.7999 |  |  | 7 | 9,866 | 75,364 |
| 5 | 87 | 12801 | 1.1113 |  |  | 6 | 12,230 | 63,755 |
| 5 | 88 | 12802 | 0.7368 |  |  | 5 | 7,971 | 38,881 |
| 5 | 89 | 129 | 2.4935 |  |  | 9 | 17,289 | 129,619 |
| 5 | 90 | 13001 | 1.3581 |  |  | 6 | 8,925 | 96,107 |
| 5 | 91 | 13002 | 1.0631 |  |  | 5 | 7,449 | 64,863 |
| 5 | 92 | 13101 | 0.9518 |  |  | 5 | 8,625 | 65,481 |
| 5 | 93 | 13102 | 0.8377 |  |  | 4 | 3,627 | 48,233 |
| 5 | 94 | 132 | 0.5956 |  |  | 4 | 4,544 | 36,070 |
| 5 | 95 | 133 | 0.4159 |  |  | 3 | 3,480 | 25,683 |
| 5 | 96 | 13401 | 0.6113 |  |  | 5 | 6,373 | 39,763 |
| 5 | 97 | 13402 | 0.4392 |  |  | 3 | 4,538 | 28,060 |
| 5 | 98 | 135 | 0.7449 |  |  | 5 | 7,081 | 46,132 |
| 5 | 99 | 136 | 0.4646 |  |  | 3 | 4,403 | 29,129 |
| 5 | 100 | 13701 | 2.2111 |  |  | 3 | 5,839 | 145,849 |
| 5 | 101 | 13702 | 1.5385 |  |  | 3 | 5,088 | 98,535 |
| 5 | 102 | 13801 | 1.9801 |  |  | 6 | 13,575 | 228,621 |
| 5 | 103 | 13802 | 0.7847 |  |  | 5 | 7,962 | 50,579 |
| 5 | 104 | 13803 | 0.6690 |  |  | 4 | 7,266 | 42,127 |
| 5 | 105 | 13804 | 1.3698 |  |  | 6 | 33,448 | 76,077 |
| 5 | 106 | 13805 | 1.2860 |  |  | 6 | 20,582 | 73,242 |
| 5 | 107 | 13901 | 0.6247 | ＊ |  | 4 | 19,733 | 55,472 |
| 5 | 108 | 13902 | 0.5820 |  |  | 3 | 4,571 | 33,652 |
| 5 | 109 | 13903 | 0.4419 |  |  | 3 | 5,439 | 28,299 |
| 5 | 110 | 13904 | 1.1879 | ＊ |  | 6 | 36,554 | 65,144 |
| 5 | 111 | 13905 | 0.8768 |  |  | 4 | 17,922 | 49,705 |
| 5 | 112 | 14001 | 0.6195 |  |  | 4 | 6,479 | 39,476 |
| 5 | 113 | 14002 | 0.4420 |  |  | 3 | 4,684 | 27,482 |
| 5 | 114 | 141 | 0.6410 |  |  | 4 | 8,022 | 39,045 |
| 5 | 115 | 142 | 0.5175 |  |  | 3 | 5,492 | 32,280 |
| 5 | 116 | 143 | 0.4666 |  |  | 3 | 5,493 | 29,273 |
| 5 | 117 | 14401 | 0.9127 |  |  | 4 | 5,712 | 54,891 |
| 5 | 118 | 14402 | 0.9464 |  |  | 6 | 9,451 | 60,236 |
| 5 | 119 | 14403 | 0.6388 |  |  | 4 | 5,721 | 43,225 |
| 5 | 120 | 14501 | 0.7710 |  |  | 3 | 2,836 | 46,652 |
| 5 | 121 | 14502 | 0.7195 |  |  | 4 | 5,935 | 48,890 |
| 5 | 122 | 14503 | 0.4852 |  |  | 3 | 5,576 | 34,266 |
| 6 | 1 | 15401 | 7.1221 | ＊ | ● | 18 | 136,792 | 530,808 |
| 6 | 2 | 15402 | 3.3331 |  |  | 12 | 31,164 | 312,162 |
| 6 | 3 | 15403 | 3.1088 |  |  | 12 | 19,116 | 300,681 |
| 6 | 4 | 15404 | 2.8334 |  |  | 12 | 46,072 | 263,585 |
| 6 | 5 | 15501 | 7.1221 | ＊ | ● | 17 | 236,181 | 433,904 |
| 6 | 6 | 15502 | 1.2137 |  |  | 3 | 21,522 | 97,557 |
| 6 | 7 | 15503 | 1.6023 |  |  | 6 | 14,785 | 137,829 |
| 6 | 8 | 15504 | 2.0379 |  |  | 8 | 31,863 | 163,004 |
| 6 | 9 | 15601 | 12.9129 | ＊ |  | 23 | 473,758 | 693,270 |
| 6 | 10 | 15602 | - | ＊ |  | - | - | - |
| 6 | 11 | 15603 | 4.4373 |  |  | 13 | 80,754 | 391,271 |
| 6 | 12 | 15604 | 2.8069 | ＊ |  | 7 | 28,795 | 257,186 |
| 6 | 13 | 15605 | 3.2998 | ＊ |  | 11 | 117,485 | 170,325 |
| 6 | 14 | 15606 | 3.1220 | ＊ |  | 7 | 40,317 | 237,622 |
| 6 | 15 | 15607 | 1.9101 |  |  | 8 | 33,295 | 204,913 |
| 6 | 16 | 15608 | 1.6188 |  |  | 7 | 35,946 | 118,547 |
| 6 | 17 | 14801 | 3.0310 |  |  | 13 | 38,465 | 265,372 |
| 6 | 18 | 14802 | 3.5889 |  |  | 16 | 44,899 | 390,724 |
| 6 | 19 | 14803 | - | ＊ |  | - | - | - |
| 6 | 20 | 14804 | 1.3943 | ＊ |  | 12 | 23,285 | 175,652 |
| 6 | 21 | 14805 | 1.9183 |  |  | 10 | 32,085 | 185,894 |
| 6 | 22 | 14901 | 2.4724 |  |  | 10 | 39,702 | 166,857 |
| 6 | 23 | 14902 | 3.1295 |  |  | 14 | 35,399 | 223,317 |
| 6 | 24 | 14903 | - | ＊ |  | - | - | - |
| 6 | 25 | 14904 | 0.9434 |  |  | 4 | 21,926 | 151,936 |
| 6 | 26 | 14905 | 1.7584 |  |  | 8 | 12,607 | 152,847 |
| 6 | 27 | 14601 | 1.7392 |  |  | 5 | 19,861 | 183,130 |
| 6 | 28 | 14602 | 2.0752 |  |  | 5 | 18,633 | 206,358 |
| 6 | 29 | 14701 | 0.7538 |  |  | 2 | 19,001 | 49,712 |
| 6 | 30 | 14702 | 0.6923 |  |  | 2 | 18,446 | 54,776 |
| 6 | 31 | 150 | 2.5373 |  |  | 11 | 51,956 | 221,490 |
| 6 | 32 | 151 | 1.6492 |  |  | 6 | 44,097 | 118,298 |
| 6 | 33 | 16401 | 1.4628 |  |  | 5 | 39,931 | 80,032 |
| 6 | 34 | 16501 | 1.1597 |  |  | 4 | 34,954 | 64,920 |
| 6 | 35 | 16402 | 1.4877 |  |  | 7 | 35,480 | 80,351 |
| 6 | 36 | 16502 | 1.0228 |  |  | 5 | 30,575 | 59,031 |
| 6 | 37 | 16601 | 1.1923 |  |  | 3 | 37,344 | 66,536 |
| 6 | 38 | 16701 | 1.0106 |  |  | 3 | 34,303 | 56,506 |
| 6 | 39 | 16602 | 1.0584 |  |  | 5 | 29,433 | 58,626 |
| 6 | 40 | 16702 | 0.8499 |  |  | 3 | 26,696 | 43,354 |
| 6 | 41 | 152 | 1.3947 |  |  | 8 | 12,145 | 124,623 |
| 6 | 42 | 153 | 0.8125 |  |  | 4 | 11,202 | 92,306 |
| 6 | 43 | 15701 | 0.7648 |  |  | 4 | 9,263 | 45,596 |
| 6 | 44 | 15702 | 0.6018 |  |  | 2 | 15,619 | 29,973 |
| 6 | 45 | 15801 | 0.5377 |  |  | 3 | 8,660 | 32,573 |
| 6 | 46 | 15802 | 0.4976 |  |  | 2 | 14,965 | 24,983 |
| 6 | 47 | 16101 | 1.1384 |  |  | 3 | 35,961 | 59,101 |
| 6 | 48 | 16201 | 0.9171 |  |  | 2 | 33,878 | 46,739 |
| 6 | 49 | 16102 | 0.8167 |  |  | 2 | 26,361 | 41,556 |
| 6 | 50 | 16202 | 0.6598 |  |  | 2 | 22,049 | 33,337 |
| 6 | 51 | 159 | 1.3025 |  |  | 4 | 33,714 | 70,190 |
| 6 | 52 | 160 | 0.9146 |  |  | 3 | 29,995 | 47,435 |
| 6 | 53 | 16301 | 6.7546 | ＊ |  | 21 | 241,616 | 390,563 |
| 6 | 54 | 16302 | - | ＊ |  | - | - | - |
| 6 | 55 | 16303 | 5.1913 |  |  | 3 | 45,628 | 284,731 |
| 6 | 56 | 16304 | 3.3781 |  |  | 1 | 37,479 | 197,267 |
| 6 | 57 | 16305 | 3.0684 |  |  | 2 | 28,025 | 187,600 |
| 6 | 58 | 16306 | 1.5413 |  |  | 1 | 26,799 | 99,633 |
| 6 | 59 | 170 | 1.6172 |  |  | 6 | 22,562 | 161,306 |
| 6 | 60 | 171 | 0.9278 |  |  | 2 | 26,452 | 58,495 |
| 6 | 61 | 17201 | 0.7168 |  |  | 5 | 5,042 | 54,413 |
| 6 | 62 | 17202 | 0.6914 |  |  | 4 | 8,482 | 64,250 |
| 6 | 63 | 17203 | 0.6952 |  |  | 4 | 2,731 | 70,919 |
| 6 | 64 | 17301 | 0.6134 |  |  | 5 | 12,110 | 49,399 |
| 6 | 65 | 17302 | 0.4865 |  |  | 3 | 5,449 | 37,643 |
| 6 | 66 | 17303 | 0.4497 |  |  | 3 | 3,255 | 37,656 |
| 6 | 67 | 17401 | 1.1732 |  |  | 6 | 13,170 | 106,738 |
| 6 | 68 | 17402 | 1.2807 |  |  | 11 | 36,989 | 96,481 |
| 6 | 69 | 17403 | 0.7772 |  |  | 6 | 8,164 | 75,932 |
| 6 | 70 | 17404 | 0.7465 |  |  | 5 | 8,771 | 72,717 |
| 6 | 71 | 17501 | 0.9506 |  |  | 5 | 12,772 | 74,217 |
| 6 | 72 | 17502 | - | ＊ |  | - | - | - |
| 6 | 73 | 17503 | 0.4755 |  |  | 4 | 5,685 | 40,579 |
| 6 | 74 | 17504 | 0.4804 |  |  | 4 | 6,684 | 38,857 |
| 6 | 75 | 17601 | 1.4739 |  |  | 10 | 8,561 | 117,311 |
| 6 | 76 | 17602 | 0.9252 |  |  | 7 | 7,192 | 84,268 |
| 6 | 77 | 17603 | 0.7046 |  |  | 6 | 8,952 | 68,873 |
| 6 | 78 | 17604 | 0.4699 |  |  | 4 | 5,941 | 39,550 |
| 6 | 79 | 177 | 0.5487 |  |  | 5 | 7,212 | 47,239 |
| 6 | 80 | 178 | 0.3952 |  |  | 4 | 5,812 | 31,364 |
| 6 | 81 | 17901 | 0.6671 |  |  | 4 | 2,714 | 67,595 |
| 6 | 82 | 17902 | 0.8331 |  |  | 6 | 6,255 | 75,581 |
| 6 | 83 | 17903 | 0.5014 |  |  | 4 | 2,799 | 54,529 |
| 6 | 84 | 180 | 0.5888 |  |  | 6 | 6,679 | 53,999 |
| 6 | 85 | 181 | 0.3982 |  |  | 4 | 4,965 | 32,186 |
| 6 | 86 | 182 | 0.5237 |  |  | 5 | 5,848 | 46,827 |
| 6 | 87 | 183 | 0.3562 |  |  | 3 | 4,547 | 29,529 |
| 6 | 88 | 18401 | 0.3547 |  |  | 4 | 6,412 | 29,049 |
| 6 | 89 | 18402 | 0.2610 |  |  | 3 | 5,360 | 20,408 |
| 6 | 90 | 18801 | 1.5526 |  |  | 11 | 9,922 | 154,903 |
| 6 | 91 | 18802 | 0.5949 |  |  | 5 | 4,521 | 58,275 |
| 6 | 92 | 18803 | 0.6661 | ＊ |  | 6 | 8,739 | 61,890 |
| 6 | 93 | 18804 | 0.8396 |  |  | 6 | 7,485 | 83,356 |
| 6 | 94 | 18805 | 0.6989 |  |  | 5 | 6,478 | 69,407 |
| 6 | 95 | 18901 | 1.0676 | ＊ |  | 8 | 2,506 | 78,090 |
| 6 | 96 | 18902 | 0.3559 |  |  | 3 | 3,044 | 31,720 |
| 6 | 97 | 18903 | 0.5212 | ＊ |  | 3 | 14,953 | 31,404 |
| 6 | 98 | 18904 | 0.5355 |  |  | 5 | 5,633 | 48,421 |
| 6 | 99 | 18905 | 0.4582 |  |  | 3 | 4,039 | 34,655 |
| 6 | 100 | 19001 | - | ＊ |  | - | - | - |
| 6 | 101 | 19002 | - | ＊ |  | - | - | - |
| 6 | 102 | 19003 | 0.5084 |  |  | 3 | 7,316 | 51,138 |
| 6 | 103 | 19004 | 0.4312 |  |  | 3 | 5,951 | 42,918 |
| 6 | 104 | 19005 | - | ＊ |  | - | - | - |
| 6 | 105 | 19006 | - | ＊ |  | - | - | - |
| 6 | 106 | 19007 | 1.0864 | ＊ |  | 6 | 8,351 | 87,773 |
| 6 | 107 | 19008 | 0.8315 | ＊ |  | 3 | 13,098 | 70,357 |
| 6 | 108 | 19009 | 0.6309 |  |  | 4 | 6,620 | 59,918 |
| 6 | 109 | 19010 | 0.4134 |  |  | 3 | 3,695 | 36,811 |
| 7 | 1 | 191 | 3.1223 |  |  | 12 | 30,209 | 237,368 |
| 7 | 2 | 192 | 2.9430 |  |  | 9 | 45,725 | 209,607 |
| 7 | 3 | 195 | 3.0790 |  |  | 13 | 80,779 | 222,791 |
| 7 | 4 | 196 | 2.5224 |  |  | 10 | 69,630 | 177,483 |
| 7 | 5 | 197 | 2.3786 |  |  | 11 | 49,792 | 194,999 |
| 7 | 6 | 198 | 1.5858 |  |  | 8 | 41,385 | 113,847 |
| 7 | 7 | 49301 | 2.5775 |  |  | 9 | 80,830 | 143,012 |
| 7 | 8 | 49401 | 2.2421 |  |  | 7 | 73,900 | 121,082 |
| 7 | 9 | 49302 | 1.5481 |  |  | 4 | 40,237 | 83,140 |
| 7 | 10 | 49402 | 1.2800 |  |  | 3 | 39,098 | 64,456 |
| 7 | 11 | 193 | 1.6715 |  |  | 8 | 25,996 | 141,155 |
| 7 | 12 | 194 | 1.2564 |  |  | 6 | 22,062 | 103,806 |
| 7 | 13 | 199 | - | ＊ |  | - | - | - |
| 7 | 14 | 20001 | 1.9015 |  |  | 8 | 21,261 | 163,538 |
| 7 | 15 | 20002 | 1.0812 |  |  | 5 | 11,441 | 111,551 |
| 7 | 16 | 20101 | 2.4952 |  |  | 9 | 36,317 | 200,395 |
| 7 | 17 | 20102 | 1.5472 |  |  | 4 | 42,971 | 96,871 |
| 7 | 18 | 20201 | 0.8892 |  |  | 6 | 8,185 | 88,443 |
| 7 | 19 | 20202 | 0.4688 |  |  | 5 | 6,049 | 43,520 |
| 7 | 20 | 20301 | 1.4025 | ＊ |  | 4 | 58,180 | 69,689 |
| 7 | 21 | 20302 | - | ＊ |  | - | - | - |
| 7 | 22 | 20401 | 0.5889 |  |  | 5 | 7,046 | 54,654 |
| 7 | 23 | 20402 | 0.7125 |  |  | 4 | 7,372 | 67,809 |
| 7 | 24 | 20403 | 0.5442 | ＊ |  | 4 | 9,286 | 36,605 |
| 7 | 25 | 205 | 0.8479 |  |  | 7 | 7,700 | 88,801 |
| 7 | 26 | 206 | 0.5670 |  |  | 5 | 5,163 | 56,261 |
| 7 | 27 | 207 | 1.1277 |  |  | 6 | 11,257 | 91,045 |
| 7 | 28 | 208 | 0.7526 |  |  | 4 | 5,599 | 66,896 |
| 8 | 1 | 47101 | 3.9257 |  |  | 8 | 134,619 | 195,431 |
| 8 | 2 | 47102 | 3.7159 |  |  | 7 | 108,157 | 184,014 |
| 8 | 3 | 47103 | 4.6524 |  |  | 6 | 142,524 | 234,271 |
| 8 | 4 | 21701 | 2.1580 |  |  | 9 | 29,246 | 117,158 |
| 8 | 5 | 21702 | 1.4187 |  |  | 5 | 22,497 | 79,666 |
| 8 | 6 | 21703 | 2.2086 |  |  | 11 | 19,334 | 119,276 |
| 8 | 7 | 21704 | 1.4449 |  |  | 5 | 13,225 | 75,333 |
| 8 | 8 | 20901 | 3.4417 |  |  | 8 | 75,136 | 180,119 |
| 8 | 9 | 20907 | 4.5434 |  |  | 8 | 98,349 | 240,377 |
| 8 | 10 | 20902 | 2.8876 |  |  | 6 | 53,333 | 146,850 |
| 8 | 11 | 20908 | 4.0839 |  |  | 6 | 81,450 | 202,278 |
| 8 | 12 | 20903 | 2.5349 |  |  | 6 | 87,674 | 126,912 |
| 8 | 13 | 20904 | 1.9754 |  |  | 7 | 71,991 | 103,757 |
| 8 | 14 | 20905 | 2.6194 |  |  | 6 | 85,097 | 135,090 |
| 8 | 15 | 20906 | 1.0413 |  |  | 5 | 38,598 | 55,208 |
| 8 | 16 | 21601 | 1.2141 |  |  | 4 | 11,590 | 75,818 |
| 8 | 17 | 21602 | 0.8656 |  |  | 3 | 12,610 | 53,505 |
| 8 | 18 | 21001 | 2.8275 |  |  | 10 | 53,453 | 156,039 |
| 8 | 19 | 21101 | 2.0544 |  |  | 7 | 40,317 | 106,959 |
| 8 | 20 | 21002 | 1.8959 |  |  | 8 | 37,104 | 104,532 |
| 8 | 21 | 21102 | 1.4885 |  |  | 7 | 25,937 | 81,512 |
| 8 | 22 | 21003 | 1.6529 |  |  | 7 | 42,483 | 89,910 |
| 8 | 23 | 21103 | 1.3441 |  |  | 6 | 29,429 | 72,132 |
| 8 | 24 | 21201 | 1.9777 | ＊ |  | 7 | 46,493 | 101,949 |
| 8 | 25 | 21202 | 1.4303 |  |  | 7 | 42,037 | 88,437 |
| 8 | 26 | 21203 | 1.7557 | ＊ |  | 8 | 22,361 | 90,174 |
| 8 | 27 | 21204 | 1.2900 |  |  | 5 | 19,671 | 69,801 |
| 8 | 28 | 21205 | 1.7386 |  |  | 6 | 40,228 | 99,765 |
| 8 | 29 | 21206 | 1.3429 |  |  | 4 | 24,832 | 81,587 |
| 8 | 30 | 21301 | - | ＊ |  | - | - | - |
| 8 | 31 | 21302 | 0.9144 | ＊ |  | 5 | 21,633 | 51,055 |
| 8 | 32 | 21303 | 2.8276 |  |  | 13 | 34,661 | 188,203 |
| 8 | 33 | 21304 | 1.7527 |  |  | 10 | 26,307 | 91,340 |
| 8 | 34 | 21305 | 5.1352 | ＊ |  | 24 | 174,433 | 281,952 |
| 8 | 35 | 21306 | - | ＊ |  | - | - | - |
| 8 | 36 | 49101 | 2.1670 |  |  | 6 | 63,522 | 112,443 |
| 8 | 37 | 49102 | 1.7187 |  |  | 5 | 59,877 | 88,997 |
| 8 | 38 | 49201 | 2.6983 |  |  | 6 | 30,761 | 140,609 |
| 8 | 39 | 49202 | 2.1617 |  |  | 5 | 29,491 | 115,500 |
| 8 | 40 | 496 | 3.8153 |  |  | 8 | 82,301 | 300,312 |
| 8 | 41 | 49701 | 3.4243 |  |  | 9 | 67,558 | 251,622 |
| 8 | 42 | 49702 | 2.8811 |  |  | 7 | 62,965 | 211,375 |
| 8 | 43 | 49801 | 3.1489 |  |  | 7 | 82,861 | 222,280 |
| 8 | 44 | 49802 | 2.6795 |  |  | 5 | 79,555 | 181,139 |
| 8 | 45 | 499 | 1.5133 |  |  | 6 | 26,351 | 126,109 |
| 8 | 46 | 500 | 1.1596 |  |  | 4 | 24,744 | 86,985 |
| 8 | 47 | 501 | 2.1677 |  |  | 16 | 36,522 | 141,808 |
| 8 | 48 | 502 | 1.5790 |  |  | 11 | 27,507 | 98,577 |
| 8 | 49 | 50301 | 1.3193 |  |  | 4 | 26,110 | 72,588 |
| 8 | 50 | 50302 | 1.1637 |  |  | 4 | 28,402 | 65,869 |
| 8 | 51 | 50303 | 0.8665 |  |  | 3 | 19,784 | 48,527 |
| 8 | 52 | 50304 | 0.6593 |  |  | 2 | 17,162 | 38,881 |
| 8 | 53 | 21801 | 1.8981 |  |  | 9 | 50,063 | 113,457 |
| 8 | 54 | 21802 | 1.7380 |  |  | 8 | 35,545 | 96,360 |
| 8 | 55 | 21901 | 1.7735 |  |  | 8 | 41,854 | 96,695 |
| 8 | 56 | 21902 | 1.3096 |  |  | 6 | 27,828 | 71,890 |
| 8 | 57 | 21803 | 1.4888 |  |  | 6 | 36,441 | 83,833 |
| 8 | 58 | 21804 | 1.2877 |  |  | 6 | 26,156 | 71,300 |
| 8 | 59 | 21903 | 1.1727 |  |  | 5 | 24,563 | 63,673 |
| 8 | 60 | 21904 | 0.9128 |  |  | 4 | 21,421 | 49,616 |
| 8 | 61 | 22001 | 2.4501 | ＊ |  | 14 | 96,408 | 172,459 |
| 8 | 62 | 22002 | 1.8783 | ＊ |  | 8 | 48,008 | 138,016 |
| 8 | 63 | 22003 | 1.4992 | ＊ |  | 8 | 33,838 | 81,147 |
| 8 | 64 | 22004 | 1.1637 |  |  | 6 | 33,087 | 63,710 |
| 8 | 65 | 22005 | 1.8580 | ＊ |  | 6 | 45,514 | 136,488 |
| 8 | 66 | 22006 | 1.0188 |  |  | 4 | 22,277 | 62,334 |
| 8 | 67 | 22007 | 1.2820 |  |  | 4 | 26,189 | 68,550 |
| 8 | 68 | 22008 | 0.7931 |  |  | 2 | 22,842 | 43,782 |
| 8 | 69 | 23101 | 1.3778 |  |  | 5 | 20,909 | 74,981 |
| 8 | 70 | 23102 | 0.7251 |  |  | 3 | 14,305 | 42,468 |
| 8 | 71 | 23103 | 0.5462 |  |  | 2 | 13,689 | 28,935 |
| 8 | 72 | 23104 | 0.3869 |  |  | 2 | 12,840 | 21,656 |
| 8 | 73 | 23001 | 0.6799 | ＊ | ● | 3 | 23,791 | 78,539 |
| 8 | 74 | 23002 | 0.6799 | ＊ | ● | 3 | 20,147 | 36,071 |
| 8 | 75 | 23003 | 0.5229 |  |  | 3 | 14,551 | 26,060 |
| 8 | 76 | 23004 | 0.4444 |  |  | 2 | 14,359 | 25,305 |
| 8 | 77 | 22601 | 1.2349 |  |  | 5 | 17,160 | 67,837 |
| 8 | 78 | 22602 | 1.0926 |  |  | 4 | 19,401 | 64,428 |
| 8 | 79 | 22701 | 0.6002 |  |  | 3 | 12,504 | 34,530 |
| 8 | 80 | 22702 | 0.7364 |  |  | 3 | 15,760 | 43,272 |
| 8 | 81 | 22501 | 1.0664 |  |  | 5 | 19,765 | 56,483 |
| 8 | 82 | 22502 | 0.7156 |  |  | 4 | 13,184 | 40,480 |
| 8 | 83 | 22503 | 0.9540 |  |  | 4 | 16,908 | 52,390 |
| 8 | 84 | 22504 | 0.7117 |  |  | 3 | 14,000 | 39,747 |
| 8 | 85 | 228 | 0.7783 |  |  | 3 | 15,709 | 45,810 |
| 8 | 86 | 22301 | - | ＊ |  | - | - | - |
| 8 | 87 | 22302 | 0.9080 |  |  | 3 | 26,347 | 51,278 |
| 8 | 88 | 23201 | 0.6787 |  |  | 3 | 8,675 | 36,405 |
| 8 | 89 | 23202 | 0.5469 |  |  | 2 | 12,289 | 28,436 |
| 8 | 90 | 22401 | 1.2309 |  |  | 5 | 27,492 | 66,029 |
| 8 | 91 | 22402 | 0.9596 |  |  | 4 | 23,785 | 52,004 |
| 8 | 92 | 22403 | 0.8431 |  |  | 4 | 21,463 | 47,139 |
| 8 | 93 | 22404 | 0.6739 |  |  | 3 | 19,443 | 37,829 |
| 8 | 94 | 22901 | 0.5856 |  |  | 3 | 11,049 | 33,110 |
| 8 | 95 | 22902 | 0.5484 |  |  | 2 | 11,513 | 30,694 |
| 8 | 96 | 23301 | 2.3546 |  |  | 9 | 51,406 | 174,343 |
| 8 | 97 | 23302 | 1.7451 |  |  | 7 | 45,208 | 108,745 |
| 8 | 98 | 23401 | 1.0086 |  |  | 4 | 21,885 | 56,773 |
| 8 | 99 | 23402 | 0.7203 |  |  | 3 | 19,353 | 41,648 |
| 8 | 100 | 23501 | 0.7400 |  |  | 5 | 6,276 | 42,650 |
| 8 | 101 | 23502 | 0.6298 |  |  | 3 | 6,194 | 35,666 |
| 8 | 102 | 23503 | 2.1656 | ＊ |  | 9 | 39,032 | 161,162 |
| 8 | 103 | 23504 | - | ＊ |  | - | - | - |
| 8 | 104 | 23601 | 0.7598 |  |  | 6 | 6,450 | 50,598 |
| 8 | 105 | 23602 | 0.5249 |  |  | 4 | 4,636 | 30,317 |
| 8 | 106 | 23701 | 0.4285 |  |  | 4 | 6,520 | 31,956 |
| 8 | 107 | 23702 | 0.4008 |  |  | 2 | 3,033 | 28,548 |
| 8 | 108 | 23801 | 1.3292 |  |  | 12 | 12,499 | 81,932 |
| 8 | 109 | 23802 | 1.0572 |  |  | 10 | 9,946 | 70,741 |
| 8 | 110 | 23803 | 1.1832 |  |  | 11 | 9,300 | 74,996 |
| 8 | 111 | 23804 | 0.9632 |  |  | 7 | 4,104 | 70,853 |
| 8 | 112 | 23805 | 0.9956 |  |  | 11 | 15,706 | 87,964 |
| 8 | 113 | 23806 | 0.9304 | ＊ |  | 9 | 11,289 | 108,077 |
| 8 | 114 | 23901 | 0.6939 |  |  | 4 | 5,192 | 46,117 |
| 8 | 115 | 23902 | 0.4703 |  |  | 2 | 3,714 | 28,945 |
| 8 | 116 | 24001 | 0.7827 |  |  | 3 | 3,844 | 53,257 |
| 8 | 117 | 24002 | 1.0062 |  | ● | 3 | 3,473 | 87,226 |
| 8 | 118 | 24003 | 1.0132 |  |  | 2 | 3,184 | 94,897 |
| 8 | 119 | 24101 | 0.4629 |  |  | 2 | 3,114 | 35,623 |
| 8 | 120 | 24102 | 1.0062 |  | ● | 3 | 3,479 | 93,445 |
| 8 | 121 | 24103 | 0.8422 |  |  | 1 | 2,518 | 86,428 |
| 8 | 122 | 24201 | 1.1234 |  |  | 10 | 11,900 | 73,514 |
| 8 | 123 | 24202 | 0.7689 |  |  | 8 | 8,606 | 46,379 |
| 8 | 124 | 24203 | 1.4272 | ＊ | ● | 12 | 8,627 | 107,901 |
| 8 | 125 | 24204 | 1.4272 | ＊ | ● | 12 | 21,057 | 157,893 |
| 8 | 126 | 24205 | 1.0436 |  |  | 9 | 10,364 | 60,330 |
| 8 | 127 | 24206 | 0.6964 |  |  | 7 | 7,676 | 46,258 |
| 8 | 128 | 24301 | 0.8525 |  |  | 4 | 1,918 | 55,520 |
| 8 | 129 | 24302 | 0.4177 |  |  | 3 | 2,178 | 25,766 |
| 8 | 130 | 244 | 0.4916 |  |  | 4 | 3,641 | 32,036 |
| 8 | 131 | 245 | 0.3140 |  |  | 2 | 2,264 | 19,700 |
| 8 | 132 | 24601 | 0.5983 |  |  | 4 | 1,918 | 35,247 |
| 8 | 133 | 24602 | 0.4161 |  |  | 4 | 4,450 | 25,690 |
| 8 | 134 | 24701 | 0.6460 |  |  | 4 | 6,433 | 39,057 |
| 8 | 135 | 24702 | 0.4292 |  |  | 3 | 5,030 | 25,348 |
| 8 | 136 | 24801 | 0.8451 |  |  | 6 | 5,552 | 52,546 |
| 8 | 137 | 24802 | 0.4058 |  |  | 2 | 3,214 | 24,608 |
| 8 | 138 | 24901 | 1.0724 |  |  | 10 | 9,728 | 75,592 |
| 8 | 139 | 24902 | 0.8278 |  |  | 9 | 8,355 | 51,804 |
| 8 | 140 | 24903 | 0.7904 |  |  | 5 | 3,651 | 80,700 |
| 8 | 141 | 24904 | 0.4652 |  |  | 3 | 2,457 | 28,317 |
| 8 | 142 | 250 | 0.4542 |  |  | 3 | 5,470 | 29,946 |
| 8 | 143 | 251 | 0.3083 |  |  | 2 | 3,201 | 18,056 |
| 8 | 144 | 252 | 0.3716 |  |  | 1 | 5,278 | 21,144 |
| 8 | 145 | 253 | 0.4586 |  |  | 3 | 4,272 | 28,983 |
| 8 | 146 | 254 | 0.2968 |  |  | 2 | 2,566 | 18,406 |
| 8 | 147 | 255 | 0.3890 |  |  | 2 | 2,891 | 22,959 |
| 8 | 148 | 25601 | 0.7852 |  |  | 6 | 6,337 | 47,734 |
| 8 | 149 | 25602 | 0.6919 | ＊ |  | 8 | 6,559 | 59,578 |
| 8 | 150 | 25603 | 0.6622 |  |  | 3 | 3,414 | 42,776 |
| 8 | 151 | 25604 | 0.4747 |  |  | 2 | 2,807 | 30,246 |
| 9 | 1 | 263 | 1.4953 |  |  | 12 | 16,325 | 139,353 |
| 9 | 2 | 264 | 0.9445 |  |  | 8 | 11,818 | 84,824 |
| 9 | 3 | 265 | 0.9352 |  |  | 6 | 12,249 | 85,880 |
| 9 | 4 | 266 | 0.6155 |  |  | 3 | 10,959 | 46,382 |
| 9 | 5 | 26801 | 1.6709 |  |  | 6 | 23,488 | 153,007 |
| 9 | 6 | 26802 | 1.5907 |  |  | 5 | 20,650 | 165,536 |
| 9 | 7 | 26701 | 0.6587 | ＊ |  | 5 | 9,768 | 68,711 |
| 9 | 8 | 26702 | 0.2475 |  |  | 2 | 7,488 | 16,568 |
| 9 | 9 | 25701 | - | ＊ |  | - | - | - |
| 9 | 10 | 25801 | 1.7693 |  |  | 5 | 41,424 | 107,265 |
| 9 | 11 | 25702 | 1.6699 |  |  | 5 | 48,247 | 83,787 |
| 9 | 12 | 25802 | 1.4985 |  |  | 4 | 35,434 | 75,525 |
| 9 | 13 | 259 | 0.9428 |  | ● | 2 | 19,895 | 46,543 |
| 9 | 14 | 260 | 0.9428 |  | ● | 2 | 21,287 | 52,795 |
| 9 | 15 | 261 | 0.5210 |  |  | 2 | 14,761 | 34,083 |
| 9 | 16 | 26201 | 0.8557 | ＊ |  | 4 | 25,338 | 57,268 |
| 9 | 17 | 26202 | 0.5056 |  |  | 2 | 13,785 | 31,214 |
| 9 | 18 | 269 | 1.4708 |  |  | 8 | 14,404 | 139,505 |
| 9 | 19 | 270 | 0.7836 |  |  | 4 | 10,954 | 64,891 |
| 9 | 20 | 271 | 0.8706 |  |  | 9 | 6,733 | 86,898 |
| 9 | 21 | 27201 | 0.8804 |  |  | 8 | 5,087 | 94,569 |
| 9 | 22 | 27202 | 0.6891 |  |  | 7 | 7,863 | 59,161 |
| 9 | 23 | 27203 | 0.6544 | ＊ |  | 6 | 7,966 | 68,828 |
| 9 | 24 | 27301 | 0.4521 |  |  | 4 | 2,497 | 50,150 |
| 9 | 25 | 27302 | 0.4738 |  |  | 5 | 5,813 | 39,126 |
| 9 | 26 | 27303 | 0.5567 |  |  | 6 | 5,737 | 45,493 |
| 9 | 27 | 274 | 0.4013 | ＊ |  | 4 | 4,615 | 31,711 |
| 9 | 28 | 275 | 0.2922 |  |  | 1 | 1,918 | 29,709 |
| 9 | 29 | 27601 | 0.4136 |  |  | 3 | 4,147 | 47,089 |
| 9 | 30 | 27602 | 0.3928 |  |  | 3 | 2,358 | 33,600 |
| 9 | 31 | 277 | 0.6535 |  |  | 8 | 8,030 | 61,785 |
| 9 | 32 | 278 | 0.4169 |  |  | 6 | 6,646 | 34,951 |
| 9 | 33 | 27901 | 0.4580 |  |  | 5 | 6,863 | 39,985 |
| 9 | 34 | 27902 | 0.3367 |  |  | 4 | 6,855 | 28,580 |
| 9 | 35 | 280 | 0.4077 |  |  | 5 | 5,241 | 35,962 |
| 9 | 36 | 281 | 0.3055 |  |  | 3 | 3,904 | 24,965 |
| 9 | 37 | 282 | 0.2997 |  |  | 3 | 4,033 | 24,350 |
| 9 | 38 | 28301 | 0.4322 |  |  | 5 | 4,737 | 38,697 |
| 9 | 39 | 28302 | 0.5502 |  |  | 5 | 4,020 | 54,755 |
| 9 | 40 | 28401 | 0.3113 |  |  | 4 | 2,723 | 26,343 |
| 9 | 41 | 28402 | 0.3041 |  |  | 3 | 2,392 | 31,412 |
| 10 | 1 | 28601 | 2.7003 |  |  | 8 | 58,429 | 221,031 |
| 10 | 2 | 28602 | 2.1853 |  |  | 6 | 53,597 | 167,261 |
| 10 | 3 | 28801 | 2.0643 |  |  | 9 | 31,461 | 171,680 |
| 10 | 4 | 28802 | 1.7441 |  |  | 3 | 33,782 | 115,897 |
| 10 | 5 | 28501 | 1.7378 |  | ● | 14 | 24,143 | 151,186 |
| 10 | 6 | 28502 | 1.7378 |  | ● | 14 | 39,363 | 191,962 |
| 10 | 7 | 28701 | 1.3472 |  |  | 11 | 23,259 | 121,728 |
| 10 | 8 | 28702 | 0.9208 |  |  | 6 | 18,134 | 73,974 |
| 10 | 9 | 28901 | 1.2928 |  |  | 4 | 31,702 | 90,240 |
| 10 | 10 | 28902 | 0.7987 |  |  | 3 | 29,702 | 51,832 |
| 10 | 11 | 290 | 0.9413 |  |  | 3 | 30,611 | 49,412 |
| 10 | 12 | 29101 | 2.5203 | ＊ |  | 15 | 108,508 | 128,201 |
| 10 | 13 | 29102 | 1.4383 | ＊ |  | 4 | 66,763 | 85,555 |
| 10 | 14 | 292 | 2.1797 |  |  | 13 | 25,168 | 191,872 |
| 10 | 15 | 293 | 1.3147 |  |  | 4 | 19,001 | 126,168 |
| 10 | 16 | 29401 | 0.7232 |  |  | 7 | 7,853 | 71,592 |
| 10 | 17 | 29402 | 0.3956 |  |  | 5 | 5,788 | 34,143 |
| 10 | 18 | 29501 | 0.7434 |  |  | 6 | 8,479 | 71,062 |
| 10 | 19 | 29502 | 0.4500 |  |  | 4 | 3,493 | 47,736 |
| 10 | 20 | 29601 | 0.6264 |  |  | 6 | 6,793 | 61,974 |
| 10 | 21 | 29602 | 0.6580 |  |  | 6 | 6,318 | 65,796 |
| 10 | 22 | 29701 | 0.3508 |  |  | 4 | 4,557 | 30,507 |
| 10 | 23 | 29702 | 0.4805 |  |  | 5 | 5,546 | 41,488 |
| 10 | 24 | 29801 | 0.4599 |  |  | 4 | 5,556 | 46,904 |
| 10 | 25 | 29802 | 0.3604 |  |  | 3 | 4,571 | 36,710 |
| 10 | 26 | 29803 | 0.3551 |  |  | 3 | 3,552 | 31,189 |
| 10 | 27 | 29804 | 0.2434 |  |  | 2 | 3,286 | 20,013 |
| 10 | 28 | 29901 | 1.6584 |  |  | 4 | 6,433 | 272,780 |
| 10 | 29 | 29902 | 0.7291 |  |  | 3 | 4,475 | 63,317 |
| 10 | 30 | 29903 | 0.5198 |  |  | 4 | 2,751 | 73,729 |
| 10 | 31 | 29904 | 0.1842 |  |  | 2 | 2,464 | 20,054 |
| 10 | 32 | 30001 | 0.7119 |  |  | 4 | 5,404 | 68,855 |
| 10 | 33 | 30002 | 0.5895 |  |  | 4 | 3,865 | 65,507 |
| 10 | 34 | 30101 | 0.4934 |  |  | 3 | 3,519 | 40,607 |
| 10 | 35 | 30102 | 0.2652 |  |  | 2 | 2,931 | 26,430 |
| 11 | 1 | 30201 | 10.2576 |  |  | 15 | 265,977 | 528,194 |
| 11 | 2 | 30202 | 9.9487 |  |  | 15 | 262,788 | 509,300 |
| 11 | 3 | 30301 | 1.8386 |  |  | 6 | 18,955 | 149,274 |
| 11 | 4 | 30302 | 1.7933 |  |  | 6 | 16,499 | 127,225 |
| 11 | 5 | 304 | 1.1975 |  |  | 5 | 12,995 | 103,471 |
| 11 | 6 | 305 | 1.0478 |  |  | 4 | 13,242 | 80,112 |
| 11 | 7 | 308 | 1.0703 |  |  | 5 | 12,256 | 101,869 |
| 11 | 8 | 309 | 0.6196 |  |  | 2 | 10,461 | 56,634 |
| 11 | 9 | 306 | 1.4283 |  |  | 5 | 25,214 | 73,266 |
| 11 | 10 | 307 | 1.1595 |  |  | 4 | 23,439 | 57,921 |
| 11 | 11 | 310 | 0.8213 |  |  | 3 | 20,933 | 64,424 |
| 11 | 12 | 311 | 0.6278 |  |  | 2 | 20,717 | 40,196 |
| 11 | 13 | 312 | 0.6299 |  |  | 4 | 13,420 | 62,898 |
| 11 | 14 | 313 | 0.4866 |  |  | 3 | 13,166 | 39,039 |
| 11 | 15 | 314 | 0.8805 | ＊ |  | 3 | 4,739 | 89,227 |
| 11 | 16 | 31501 | 1.4507 |  |  | 7 | 17,005 | 128,909 |
| 11 | 17 | 31502 | 1.1819 |  |  | 5 | 16,567 | 94,547 |
| 11 | 18 | 31601 | 1.1300 |  |  | 9 | 8,732 | 112,727 |
| 11 | 19 | 31602 | 0.8113 |  |  | 6 | 6,093 | 78,869 |
| 11 | 20 | 31603 | 0.7015 |  |  | 6 | 7,156 | 69,707 |
| 11 | 21 | 31604 | 0.4989 |  |  | 5 | 5,570 | 47,868 |
| 11 | 22 | 317 | 0.4149 | ＊ |  | 3 | 7,904 | 40,591 |
| 11 | 23 | 318 | 0.4719 |  |  | 3 | 3,441 | 40,838 |
| 11 | 24 | 319 | 0.3410 |  |  | 2 | 3,462 | 30,928 |
| 11 | 25 | 320 | 0.7434 |  |  | 7 | 10,007 | 67,815 |
| 11 | 26 | 321 | 0.4571 |  |  | 5 | 7,244 | 38,081 |
| 11 | 27 | 32201 | 0.5590 |  |  | 5 | 9,933 | 49,261 |
| 11 | 28 | 32202 | 0.4380 |  |  | 4 | 8,481 | 37,180 |
| 11 | 29 | 32301 | 0.8282 |  |  | 3 | 29,225 | 54,224 |
| 11 | 30 | 32302 | 0.4970 |  |  | 3 | 4,060 | 40,869 |
| 11 | 31 | 32401 | 0.7366 |  |  | 2 | 29,124 | 43,259 |
| 11 | 32 | 32402 | 0.3783 |  |  | 2 | 3,266 | 27,891 |
| 11 | 33 | 325 | 0.5964 |  |  | 4 | 6,102 | 57,401 |
| 11 | 34 | 326 | 0.4911 |  |  | 3 | 4,530 | 50,361 |
| 11 | 35 | 32701 | 0.3631 |  |  | 3 | 4,131 | 24,982 |
| 11 | 36 | 32702 | 0.3468 |  |  | 2 | 4,131 | 36,874 |
| 11 | 37 | 328 | 0.5153 |  |  | 3 | 8,538 | 41,206 |
| 11 | 38 | 329 | 0.3958 |  |  | 2 | 7,883 | 26,602 |
| 11 | 39 | 33001 | 0.5795 | ＊ |  | 6 | 20,104 | 30,317 |
| 11 | 40 | 33002 | 0.4841 | ＊ |  | 2 | 11,406 | 41,233 |
| 11 | 41 | 331 | 0.8072 |  |  | 6 | 6,754 | 77,522 |
| 11 | 42 | 332 | 0.6459 |  |  | 4 | 4,754 | 59,119 |
| 11 | 43 | 33301 | 0.6045 |  |  | 3 | 3,679 | 68,667 |
| 11 | 44 | 33302 | 0.5862 |  |  | 3 | 4,155 | 59,433 |
| 12 | 1 | 334 | - | ＊ |  | - | - | - |
| 12 | 2 | 335 | 0.6791 | ＊ |  | 3 | 15,364 | 64,021 |
| 12 | 3 | 34101 | 1.3165 |  |  | 5 | 12,320 | 102,039 |
| 12 | 4 | 34102 | 1.1079 |  |  | 2 | 10,187 | 67,400 |
| 12 | 5 | 34103 | 2.8935 | ＊ |  | 4 | 52,759 | 162,728 |
| 12 | 6 | 34104 | 2.7264 |  |  | 3 | 35,013 | 139,109 |
| 12 | 7 | 338 | - | ＊ |  | - | - | - |
| 12 | 8 | 33901 | 1.0119 |  |  | 3 | 16,546 | 60,608 |
| 12 | 9 | 33902 | 0.4852 |  |  | 2 | 15,435 | 26,492 |
| 12 | 10 | 34001 | 1.1112 |  |  | 2 | 19,760 | 63,701 |
| 12 | 11 | 34002 | 0.8731 |  |  | 1 | 19,133 | 51,739 |
| 12 | 12 | 34201 | - | ＊ |  | - | - | - |
| 12 | 13 | 34202 | - | ＊ |  | - | - | - |
| 12 | 14 | 34301 | - | ＊ |  | - | - | - |
| 12 | 15 | 34302 | - | ＊ |  | - | - | - |
| 12 | 16 | 336 | 1.1965 |  |  | 4 | 31,188 | 59,500 |
| 12 | 17 | 337 | 1.0220 |  |  | 4 | 27,997 | 51,762 |
| 12 | 18 | 344 | - | ＊ |  | - | - | - |
| 12 | 19 | 34501 | 1.4717 |  |  | 6 | 16,545 | 102,033 |
| 12 | 20 | 34502 | 0.6658 |  |  | 3 | 16,349 | 36,089 |
| 12 | 21 | 346 | - | ＊ |  | - | - | - |
| 12 | 22 | 347 | 0.4335 | ＊ |  | 2 | 19,230 | 21,815 |
| 12 | 23 | 348 | 0.4466 |  |  | 3 | 3,653 | 27,403 |
| 12 | 24 | 349 | 0.3541 |  |  | 2 | 3,489 | 21,705 |
| 12 | 25 | 35001 | 0.7274 |  |  | 6 | 9,011 | 44,910 |
| 12 | 26 | 35002 | 0.5088 |  |  | 5 | 6,556 | 32,674 |
| 12 | 27 | 35201 | - | ＊ |  | - | - | - |
| 12 | 28 | 35202 | 0.8651 | ＊ |  | 5 | 11,841 | 70,736 |
| 12 | 29 | 35203 | 0.5440 |  |  | 2 | 3,744 | 28,989 |
| 12 | 30 | 35204 | 0.7415 |  |  | 3 | 2,919 | 57,931 |
| 12 | 31 | 35205 | 0.4044 |  |  | 2 | 2,996 | 28,493 |
| 13 | 1 | 35301 | 2.9539 | ＊ |  | 9 | 94,827 | 223,940 |
| 13 | 2 | 35302 | 2.7490 |  |  | 7 | 88,181 | 163,664 |
| 13 | 3 | 35801 | 2.4217 |  |  | 5 | 78,750 | 144,390 |
| 13 | 4 | 35802 | 2.0277 |  |  | 4 | 67,943 | 108,550 |
| 13 | 5 | 35803 | 1.8522 | ＊ |  | 5 | 62,290 | 103,939 |
| 13 | 6 | 35804 | 1.4083 |  |  | 5 | 43,881 | 77,072 |
| 13 | 7 | 35805 | 1.5702 |  |  | 3 | 45,172 | 85,298 |
| 13 | 8 | 35806 | 1.1311 |  |  | 4 | 22,988 | 60,287 |
| 13 | 9 | 35901 | 2.1943 |  |  | 4 | 78,015 | 116,052 |
| 13 | 10 | 35902 | 1.8913 |  |  | 4 | 63,212 | 94,559 |
| 13 | 11 | 35903 | 1.7477 |  |  | 5 | 52,669 | 92,915 |
| 13 | 12 | 35904 | 1.2947 |  |  | 5 | 40,719 | 69,505 |
| 13 | 13 | 35905 | 1.4647 |  |  | 3 | 40,708 | 79,555 |
| 13 | 14 | 35906 | 1.0429 |  |  | 3 | 23,458 | 55,010 |
| 13 | 15 | 36101 | - | ＊ |  | - | - | - |
| 13 | 16 | 36102 | 0.9069 | ＊ |  | 6 | 39,712 | 44,777 |
| 13 | 17 | 36001 | 0.6375 |  |  | 2 | 10,080 | 33,949 |
| 13 | 18 | 36002 | 0.4850 |  |  | 2 | 11,357 | 29,703 |
| 13 | 19 | 35601 | 1.2095 |  |  | 4 | 25,665 | 66,452 |
| 13 | 20 | 35602 | 1.0571 |  |  | 3 | 21,356 | 57,653 |
| 13 | 21 | 363 | 0.8339 | ＊ |  | 3 | 22,193 | 89,372 |
| 13 | 22 | 364 | 0.4988 |  |  | 2 | 10,142 | 30,260 |
| 13 | 23 | 36501 | 1.7730 |  |  | 5 | 43,868 | 101,770 |
| 13 | 24 | 36502 | 0.9484 |  |  | 3 | 14,995 | 52,619 |
| 13 | 25 | 36604 | 0.5070 | ＊ |  | 3 | 4,040 | 38,410 |
| 13 | 26 | 36704 | 0.4182 | ＊ |  | 2 | 3,308 | 41,102 |
| 13 | 27 | 36801 | 0.6718 |  |  | 5 | 7,619 | 41,572 |
| 13 | 28 | 36802 | 0.4239 |  |  | 4 | 5,970 | 29,338 |
| 13 | 29 | 369 | 0.3124 |  |  | 2 | 2,322 | 21,054 |
| 14 | 1 | 469 | 0.3259 | ＊ |  | 5 | 9,971 | 23,989 |
| 14 | 2 | 370 | 0.9768 |  |  | 5 | 34,096 | 58,149 |
| 14 | 3 | 371 | 0.8009 |  |  | 5 | 32,531 | 48,274 |
| 14 | 4 | 37401 | 0.7337 | ＊ |  | 3 | 31,234 | 35,917 |
| 14 | 5 | 37402 | 0.4173 | ＊ |  | 2 | 17,848 | 24,276 |
| 14 | 6 | 37501 | 1.0462 | ＊ |  | 3 | 36,108 | 63,601 |
| 14 | 7 | 37502 | 0.8522 | ＊ |  | 3 | 33,436 | 42,375 |
| 14 | 8 | 372 | 0.8885 |  |  | 3 | 29,267 | 45,119 |
| 14 | 9 | 37301 | 0.8262 |  |  | 3 | 29,681 | 41,855 |
| 14 | 10 | 37302 | 0.7660 |  |  | 3 | 29,001 | 38,718 |
| 14 | 11 | 37701 | - | ＊ |  | - | - | - |
| 14 | 12 | 37702 | - | ＊ |  | - | - | - |
| 14 | 13 | 37703 | - | ＊ |  | - | - | - |
| 14 | 14 | 37704 | 2.1166 |  |  | 5 | 11,037 | 109,338 |
| 14 | 15 | 37705 | 0.8425 |  |  | 4 | 9,192 | 54,010 |
| 14 | 16 | 37601 | 2.6788 | ＊ |  | 8 | 9,078 | 291,889 |
| 14 | 17 | 37602 | - | ＊ |  | - | - | - |
| 14 | 18 | 37603 | - | ＊ |  | - | - | - |
| 14 | 19 | 37604 | 0.6216 |  |  | 5 | 6,775 | 46,262 |
| 14 | 20 | 37605 | 0.3989 |  |  | 4 | 4,617 | 26,534 |
| 14 | 21 | 37801 | 1.3102 |  |  | 2 | 38,873 | 68,212 |
| 14 | 22 | 37802 | 0.9949 |  |  | 4 | 29,405 | 56,727 |
| 14 | 23 | 37803 | 0.4226 |  |  | 2 | 2,660 | 22,696 |
| 14 | 24 | 37901 | 0.3221 |  |  | 4 | 3,764 | 32,367 |
| 14 | 25 | 37902 | 0.5293 |  |  | 5 | 5,613 | 58,723 |
| 14 | 26 | 37903 | 0.4092 |  |  | 4 | 3,788 | 42,981 |
| 14 | 27 | 38101 | 0.7377 |  |  | 2 | 11,386 | 38,581 |
| 14 | 28 | 38102 | 0.4992 |  |  | 2 | 8,529 | 27,177 |
| 14 | 29 | 38001 | 0.4141 |  |  | 2 | 4,188 | 22,512 |
| 14 | 30 | 38002 | 0.3335 |  |  | 2 | 6,485 | 18,425 |
| 14 | 31 | 382 | 0.2435 |  |  | 1 | 2,459 | 12,824 |
| 14 | 32 | 38301 | 0.4053 |  |  | 4 | 4,612 | 39,544 |
| 14 | 33 | 38302 | 0.2724 |  |  | 3 | 3,212 | 26,017 |
| 14 | 34 | 384 | 0.3946 |  |  | 4 | 3,566 | 39,070 |
| 14 | 35 | 513 | 0.3452 |  |  | 5 | - | - |
| 15 | 1 | N01 | 0.6992 |  |  | 4 | 8,362 | 67,174 |
| 15 | 2 | N02 | - | ＊ |  | - | - | - |
| 15 | 3 | N03 | - | ＊ |  | - | - | - |
| 15 | 4 | N04 | - | ＊ |  | - | - | - |
| 15 | 5 | N05 | 4.9307 |  |  | 26 | 111,415 | 359,323 |
| 15 | 6 | N06 | 2.7389 | ＊ |  | 15 | 2,321 | 265,685 |
| 15 | 7 | N07 | 3.7721 |  |  | 22 | 83,637 | 321,677 |
| 15 | 8 | N08 | 2.3271 |  |  | 18 | 42,656 | 177,057 |
| 15 | 9 | N09 | 1.7721 |  |  | 15 | 25,239 | 142,471 |
| 15 | 10 | N10 | 1.5648 |  |  | 14 | 26,189 | 125,263 |
| 15 | 11 | N11 | 2.4141 |  |  | 12 | 35,359 | 243,131 |
| 15 | 12 | N12 | 1.2120 |  |  | 8 | 16,262 | 105,864 |
| 15 | 13 | N13 | 0.7998 |  |  | 6 | 10,066 | 74,238 |
| 15 | 14 | N14 | 8.6575 |  |  | 19 | 144,109 | 745,026 |
| 15 | 15 | N15 | 3.0089 |  |  | 8 | 14,394 | 218,856 |
| 15 | 16 | N16 | 1.6934 |  |  | 8 | 21,290 | 176,216 |
| 15 | 17 | N17 | 0.7641 |  |  | 5 | 9,993 | 66,163 |
| 15 | 18 | N18 | 0.4274 |  | ● | 3 | 5,918 | 39,395 |
| 15 | 19 | N19 | 0.4274 |  | ● | 3 | 8,352 | 36,200 |
| 16 | 1 | 39201 | 2.9454 |  |  | 10 | 65,237 | 239,592 |
| 16 | 2 | 39202 | 2.0169 |  |  | 8 | 53,572 | 134,324 |
| 16 | 3 | 39301 | 2.0827 | ＊ | ● | 8 | 59,083 | 129,818 |
| 16 | 4 | 39302 | 2.0827 | ＊ | ● | 8 | 81,664 | 157,526 |
| 16 | 5 | 39401 | 1.3336 |  |  | 6 | 17,202 | 120,100 |
| 16 | 6 | 39402 | 0.8643 |  |  | 3 | 16,056 | 81,691 |
| 16 | 7 | 39501 | 1.1278 |  |  | 5 | 4,772 | 114,421 |
| 16 | 8 | 39502 | 0.6218 |  |  | 5 | 6,872 | 56,936 |
| 16 | 9 | 39503 | 0.4180 |  |  | 3 | 3,961 | 35,928 |
| 16 | 10 | 39601 | 0.6510 |  |  | 2 | 4,899 | 68,777 |
| 16 | 11 | 39602 | 0.6399 |  |  | 3 | 6,442 | 67,184 |
| 16 | 12 | 39603 | 0.3340 |  |  | 2 | 5,437 | 34,744 |
| 16 | 13 | 39701 | 19.3795 | ＊ |  | 7 | 193,710 | 1,698,734 |
| 16 | 14 | 39702 | 8.6461 | ＊ |  | 13 | 83,850 | 721,607 |
| 16 | 15 | 39703 | 2.6762 | ＊ |  | 12 | 12,716 | 228,156 |
| 16 | 16 | 39704 | 1.5569 | ＊ |  | 8 | 2,372 | 132,067 |
| 16 | 17 | 39705 | 0.9763 |  |  | 5 | 6,219 | 117,163 |
| 16 | 18 | 39706 | 0.4823 |  |  | 3 | 3,190 | 50,796 |
| 16 | 19 | 39802 | 0.8190 |  |  | 5 | 5,427 | 83,404 |
| 16 | 20 | 39803 | 0.8805 |  |  | 5 | 4,135 | 96,461 |
| 16 | 21 | 39804 | 0.4215 |  |  | 4 | 3,712 | 43,992 |
| 16 | 22 | 39902 | 0.4799 |  |  | 4 | 4,211 | 42,722 |
| 16 | 23 | 39903 | 0.3027 |  |  | 2 | 2,996 | 36,601 |
| 16 | 24 | 39904 | 0.3129 |  |  | 3 | 3,064 | 31,777 |
| 17 | 1 | 40001 | - | ＊ |  | - | - | - |
| 17 | 2 | 40002 | - | ＊ |  | - | - | - |
| 17 | 3 | 401 | - | ＊ |  | - | - | - |
| 17 | 4 | 402 | - | ＊ |  | - | - | - |
| 17 | 5 | 40301 | 1.5038 | ＊ |  | 7 | 4,282 | 166,093 |
| 17 | 6 | 40401 | 0.1452 | ＊ |  | 1 | 2,358 | 7,252 |
| 17 | 7 | 406 | 2.5185 |  |  | 8 | 37,205 | 193,094 |
| 17 | 8 | 407 | 1.8010 |  |  | 4 | 23,630 | 126,563 |
| 17 | 9 | 40801 | 1.1005 |  |  | 4 | 12,025 | 108,857 |
| 17 | 10 | 40802 | 0.6808 |  |  | 3 | 8,715 | 55,250 |
| 17 | 11 | 412 | 0.4731 | ＊ |  | 3 | 7,524 | 35,771 |
| 17 | 12 | 41101 | 0.4763 |  |  | 3 | 5,089 | 49,271 |
| 17 | 13 | 41102 | 0.4284 |  |  | 2 | 5,521 | 31,451 |
| 17 | 14 | 413 | 0.6837 |  |  | 5 | 5,133 | 75,706 |
| 17 | 15 | 414 | 0.4630 |  |  | 3 | 3,639 | 41,091 |
| 18 | 1 | 41501 | 2.2689 |  |  | 13 | 25,042 | 219,401 |
| 18 | 2 | 41502 | 1.1654 |  |  | 7 | 15,038 | 110,101 |
| 18 | 3 | 41601 | 1.0841 |  |  | 9 | 11,582 | 110,730 |
| 18 | 4 | 41602 | 0.6261 |  |  | 6 | 6,848 | 57,864 |
| 18 | 5 | 41701 | 0.8221 |  |  | 6 | 3,923 | 92,350 |
| 18 | 6 | 41702 | 0.5462 |  |  | 5 | 4,152 | 49,528 |
| 18 | 7 | 41803 | 0.8073 |  |  | 8 | 8,166 | 81,749 |
| 18 | 8 | 41804 | 0.5802 |  |  | 7 | 5,773 | 54,546 |
| 18 | 9 | 419 | 0.6752 |  |  | 6 | 7,487 | 63,244 |
| 18 | 10 | 420 | 0.4907 |  |  | 5 | 5,010 | 43,497 |
| 18 | 11 | 42101 | 0.6746 |  |  | 6 | 6,980 | 65,760 |
| 18 | 12 | 42102 | 0.3906 |  |  | 4 | 4,593 | 34,469 |
| 18 | 13 | 42201 | 0.4544 |  |  | 4 | 7,266 | 41,712 |
| 18 | 14 | 42202 | 0.3115 |  |  | 3 | 6,266 | 25,577 |
| 18 | 15 | 42301 | 1.7893 |  | ● | 13 | 11,558 | 151,702 |
| 18 | 16 | 42302 | 1.7893 |  | ● | 13 | 15,874 | 178,429 |
| 18 | 17 | 42303 | 0.8244 |  |  | 7 | 9,065 | 93,274 |
| 18 | 18 | 42304 | 0.4528 |  |  | 4 | 6,135 | 41,786 |
| 21 | 1 | 44001 | 0.6202 |  |  | 6 | 8,001 | 56,038 |
| 21 | 2 | 44002 | 0.5254 |  |  | 4 | 8,471 | 49,089 |
| 21 | 3 | 43901 | 1.0814 |  |  | 9 | 18,904 | 117,647 |
| 21 | 4 | 43902 | 0.8337 |  |  | 6 | 16,324 | 62,162 |
| 21 | 5 | 44101 | 1.0195 |  | ● | 5 | 15,894 | 93,538 |
| 21 | 6 | 44102 | 1.0195 |  | ● | 4 | 13,357 | 99,782 |
| 21 | 7 | 442 | 1.5919 |  |  | 8 | 14,313 | 152,158 |
| 21 | 8 | 443 | 0.8827 |  |  | 4 | 11,376 | 78,085 |
| 21 | 9 | 444 | 0.5054 |  |  | 5 | 5,691 | 45,607 |
| 21 | 10 | 445 | 0.3336 |  |  | 3 | 2,915 | 26,733 |
| 21 | 11 | 44601 | 0.4425 |  |  | 4 | 6,490 | 39,052 |
| 21 | 12 | 44602 | 0.2883 |  |  | 3 | 2,935 | 25,459 |
| 21 | 13 | 44701 | 0.5712 |  |  | 5 | 6,730 | 60,068 |
| 21 | 14 | 44702 | 0.2962 |  |  | 3 | 3,032 | 28,117 |
| 21 | 15 | 44801 | 0.3987 |  |  | 3 | 4,594 | 31,844 |
| 21 | 16 | 44802 | 0.2606 |  |  | 2 | 5,001 | 20,404 |
| 21 | 17 | 44901 | 1.0896 |  |  | 6 | 6,172 | 126,722 |
| 21 | 18 | 44902 | 0.7816 |  |  | 5 | 5,986 | 78,698 |
| 21 | 19 | 45001 | 0.6411 |  |  | 3 | 4,659 | 66,381 |
| 21 | 20 | 45002 | 0.3491 |  |  | 3 | 3,715 | 31,278 |
| 21 | 21 | 45101 | 0.8413 |  |  | 4 | 5,081 | 115,376 |
| 21 | 22 | 45102 | 0.4261 |  |  | 2 | 5,035 | 41,902 |
| 21 | 23 | 45103 | 0.5244 |  |  | 4 | 5,275 | 51,013 |
| 21 | 24 | 45104 | 0.2753 |  |  | 2 | 3,973 | 29,534 |
| 21 | 25 | 452 | 0.6534 |  |  | 5 | 4,582 | 68,209 |
| 21 | 26 | 453 | 0.3662 |  |  | 3 | 2,781 | 35,209 |
| 21 | 27 | 454 | 0.7515 |  |  | 5 | 5,483 | 101,610 |
| 21 | 28 | 455 | 0.4174 |  |  | 3 | 2,428 | 48,672 |
| 21 | 29 | 41801 | 0.9686 | ＊ |  | 14 | 36,174 | 74,308 |
| 21 | 30 | 41802 | - | ＊ |  | - | - | - |
| 22 | 1 | 50401 | 13.7456 | ＊ |  | 24 | 68,114 | 941,142 |
| 22 | 2 | 50402 | - | ＊ |  | - | - | - |
| 22 | 3 | 50403 | 13.9864 | ＊ |  | 25 | 554,514 | 1,012,178 |
| 22 | 4 | 50404 | - | ＊ |  | - | - | - |
| 22 | 5 | 50405 | - | ＊ |  | - | - | - |
| 22 | 6 | 50501 | 4.6033 |  |  | 15 | 24,868 | 418,731 |
| 22 | 7 | 50502 | - | ＊ |  | - | - | - |
| 22 | 8 | 50503 | - | ＊ |  | - | - | - |
| 22 | 9 | 50504 | - | ＊ |  | - | - | - |
| 22 | 10 | 50505 | - | ＊ |  | - | - | - |
| 22 | 11 | 50601 | 4.8495 |  |  | 14 | 31,713 | 636,857 |
| 22 | 12 | 50602 | 3.9813 |  |  | 17 | 23,560 | 454,339 |
| 22 | 13 | 50603 | 2.3347 |  |  | 13 | 21,804 | 197,136 |
| 22 | 14 | 50604 | 1.6522 |  |  | 12 | 24,612 | 145,326 |
| 22 | 15 | 50605 | 4.0654 |  |  | 17 | 9,741 | 484,140 |
| 22 | 16 | 50606 | 3.2219 |  |  | 15 | 26,972 | 356,305 |
| 22 | 17 | 50701 | 1.4868 |  |  | 7 | 14,761 | 97,668 |
| 22 | 18 | 50702 | 1.4624 |  |  | 11 | 25,893 | 149,011 |
| 22 | 19 | 50703 | 1.2264 |  |  | 9 | 22,546 | 113,858 |
| 22 | 20 | 50704 | 1.2380 | ＊ |  | 6 | 23,938 | 131,061 |
| 22 | 21 | 50705 | 1.5185 |  |  | 11 | 24,845 | 145,739 |
| 22 | 22 | 50801 | 1.0526 | ＊ | ● | 9 | 14,316 | 83,353 |
| 22 | 23 | 50802 | 1.2142 | ＊ |  | 6 | 7,607 | 168,267 |
| 22 | 24 | 50803 | 2.7991 |  |  | 9 | 9,621 | 347,227 |
| 22 | 25 | 50804 | 1.9303 |  |  | 9 | 12,068 | 181,026 |
| 22 | 26 | 50901 | 1.0526 |  | ● | 8 | 9,995 | 92,891 |
| 22 | 27 | 50902 | 0.6738 | ＊ |  | 7 | 14,889 | 41,567 |
| 22 | 28 | 50903 | 1.2456 | ＊ |  | 5 | 4,319 | 220,330 |
| 22 | 29 | 50904 | - | ＊ |  | - | - | - |
| 22 | 30 | 510 | 1.4834 |  |  | 8 | 8,890 | 162,079 |
| 22 | 31 | 511 | 0.9264 |  |  | 6 | 6,176 | 88,911 |
| 23 | 1 | 46101 | 0.8358 |  |  | 3 | 8,913 | 112,466 |
| 23 | 2 | 46102 | 0.8466 |  |  | 3 | 13,854 | 118,731 |
| 23 | 3 | 46103 | 0.6567 |  |  | 2 | 13,703 | 55,596 |
| 23 | 4 | 46201 | 1.4144 |  |  | 21 | 17,054 | 105,530 |
| 23 | 5 | 46202 | 1.2973 |  |  | 20 | 11,679 | 92,182 |
| 23 | 6 | 46203 | 1.3461 |  |  | 21 | 14,873 | 96,773 |
| 23 | 7 | 46204 | 1.1974 |  |  | 13 | 9,961 | 88,585 |
| 23 | 8 | 463 | 0.7262 |  |  | 6 | 5,643 | 68,169 |
| 23 | 9 | 464 | 0.4630 |  |  | 3 | 4,523 | 37,497 |
| 23 | 10 | 465 | 0.4815 |  |  | 3 | 3,125 | 35,086 |
| 23 | 11 | 466 | 0.5085 |  |  | 3 | 2,388 | 45,381 |
| 23 | 12 | 467 | 0.8717 |  |  | 2 | 2,316 | 75,627 |
| 24 | 1 | 48401 | 5.7582 |  |  | 19 | 88,899 | 435,854 |
| 24 | 2 | 48402 | 2.3565 | ＊ |  | 6 | 115,955 | 363,935 |
| 24 | 3 | 48501 | 2.0860 |  |  | 10 | 42,038 | 159,529 |
| 24 | 4 | 48502 | 1.6483 | ＊ |  | 7 | 41,006 | 104,075 |
| 24 | 5 | 48601 | 3.2994 |  |  | 13 | 42,361 | 298,660 |
| 24 | 6 | 48602 | 2.1616 |  |  | 8 | 30,953 | 207,414 |
| 24 | 7 | 48701 | 1.0122 |  |  | 7 | 9,141 | 109,904 |
| 24 | 8 | 48702 | 0.6222 |  |  | 5 | 5,781 | 67,492 |
| UN | 1 | 46801 | 2.3611 |  |  | 10 | 20,523 | 236,838 |
| UN | 2 | 46802 | 1.3001 |  |  | 4 | 13,648 | 113,626 |
| UN | 3 | 46803 | 2.5149 |  |  | 8 | 24,142 | 286,850 |
| UN | 4 | 46804 | 0.8159 |  |  | 3 | 17,399 | 65,366 |
| UN | 5 | 47601 | 1.9643 |  |  | 11 | 15,179 | 169,624 |
| UN | 6 | 47602 | 0.9064 |  |  | 4 | 15,852 | 94,816 |
| UN | 7 | 47701 | 1.5176 |  |  | 8 | 15,694 | 151,798 |
| UN | 8 | 47702 | 0.8049 |  |  | 3 | 12,552 | 63,394 |
| UN | 9 | 47703 | 1.4910 |  |  | 6 | 13,766 | 171,933 |
| UN | 10 | 47704 | 0.8192 |  |  | 3 | 14,580 | 61,927 |
| 全國平均點數 48,794 | | | | | | | | |