| Total | | 35% | 100% | | | 24.5 | 7 | 78 | 35066109 |
|--|----------|------|------|-------------|-----|------|-----|----|----------|
| 19.5 60 20850079 28 63 35428101 27.5 67 21693098 24.5 70 35667104 27 73 23826092 23 60 35759091 25.5 67 24032096 15 58 36219103 26 73 24340093 21 66 36675106 14.5 50 24377095 17.5 50 37078094 27.5 88 24550109 20 63 37644101 31 93 24517104 23.5 73 37728102 27.5 88 24550109 20 63 37644101 27.5 86 24872095 26,5 63 3888001095 28. 75 25445081 24 70 39189097 28. 74 25824103 23 50 39626106 28 81 25996109 24 78 40396095 22 65 26233106 18.5 55 40423105 27.5 84 26493106 26,5 81 41006107 28 81 25996110 27 75 41015108 27.5 84 26493106 26,5 81 41006107 28 62 26 26 26391101 27 75 41015108 21 68 27785096 18.5 58 41262098 21 60 28338093 24,5 76 41534108 21.6 8 27785096 18.5 58 41262098 21 60 28338093 24,5 76 41534108 21.6 8 27785096 18.5 58 41262098 21.6 6 2838093 24,5 76 41534108 21.6 8 27785096 18.5 58 41262098 21.6 6 2838093 24,5 76 41534108 21.6 8 27785096 18.5 58 41262098 21.6 6 2838093 24,5 76 41534108 21.6 6 2838093 24,5 76 41534108 22.5 61 28737104 26,5 74 41606096 24 74 28795102 17 45 41869083 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 29.5 83 3433103 31 83 43791102 20.5 52 31827108 32.5 67 45360101 20.5 52 31827108 32.5 67 45360101 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 22.5 71 44533107 22.5 56 30947105 22.5 71 44630101 22.5 56 30947105 22.5 71 44630101 22.5 56 30947105 22.5 71 44630101 22.5 56 30947105 22.5 71 44630101 22.5 56 30947105 22.5 71 44630101 22.5 56 30947105 22.5 71 44630101 22.5 56 30947105 22.5 71 44 | Final | | | Student Num | | | 8 | 30 | 35101104 |
| 27. 5 67 21693098 24.5 70 35667104 27. 73 23826992 23 60 35759091 25.5 67 24032096 15 58 36219103 26. 73 24340093 21 66 36675106 14.5 50 24377095 17.5 50 37078094 27.5 88 24505109 20 63 37644101 31 93 24517104 23.5 73 37728102 29.5 75 25445081 24 70 39189097 28. 74 25824103 23 50 39626106 28. 81 25996109 24 78 40396095 22. 65 26233106 18.5 55 40423105 23.5 97 26448092 21 65 4054108 27.5 84 26693101 27 75 4105108 21. 68 27785096 18.5 58 41262098 | • • | | 60 | | 222 | | 1 6 | 53 | 35428101 |
| 27 | | | | 21693098 | | | 7 | 70 | 35667104 |
| 25.5 67 24032096 15 58 36219103 26 73 24340093 21 66 3675106 14.5 50 24377095 17.5 50 37078094 27.5 88 24505109 20 63 37644101 31 93 24517104 23.5 73 37728102 27.5 86 24872095 24.5 63 38880092 29.5 75 25445081 24 70 39189097 28 74 25824103 23 50 39626106 25 81 25996109 24 78 40396095 22 65 2633106 18.5 55 40524105 33.5 73 36728102 22 65 2633106 18.5 55 40524105 27.5 84 26493106 26.5 81 41006107 25 62 62 6891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41056006 18.5 55 40524103 29 50 39626106 27.5 84 26493106 26.5 81 41006107 25 62 62 6891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41356098 19.5 70 28193092 28 74 41356098 12.5 61 28737104 26.5 74 41606096 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 24.5 76 41534108 28.5 72 29426095 20.5 66 42738104 26.5 74 41606096 23.5 72 29426095 20.5 66 42738104 22.5 56 30947105 23 66 29815107 13 45 43094093 22.5 56 30947105 23 66 29815107 13 45 43094093 22.5 56 30947105 23 66 29815107 13 45 43094093 25.5 56 44879104 26.5 74 44538093 26.5 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 25.5 56 44879104 26.5 74 44538093 2 | | | | 23826092 | | | | 50 | 35759091 |
| 26 73 24340093 21 66 36675106 14.5 50 24377095 17.5 50 37078094 27.5 88 24505109 20 63 37644101 31 93 24517104 23.5 73 37728102 DNW 12 24526105 26 78 38001095 29.5 75 25445081 24 70 39189097 28 74 25824103 23 50 39626106 25 81 25965104 28.5 76 40101107 28 81 25996109 24 78 40396095 22 65 26233106 18.5 55 40423105 33.5 97 26448092 21 65 4054108 27.5 84 26493106 26.5 81 41006107 25 62 26891101 27 75 40115108 21 68 | | | | | | | ! | 58 | 36219103 |
| 14.5 50 24377095 17.5 50 37078094 27.5 88 24505109 20 63 37644101 31 93 24517104 23.5 73 37728102 27.5 86 24526105 26 78 38001095 29.5 75 25445081 24 70 39189097 28 74 25824103 23 50 39626106 25 81 25965104 28.5 76 40101107 28 81 25996109 24 78 40396095 22.5 84 26493106 18.5 55 40423105 27.5 84 26493106 26.5 81 41006107 25 62 265 8293106 26.5 81 41006107 27 75 41005108 21 68 27785096 18.5 58 41262098 21 68 27785096 18.5 58 41262098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41060506 24 47 8295102 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41056096 24 47 8295102 21 60 28338093 24.5 76 41534108 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42785096 23.5 72 29426095 20.5 66 42738104 25 25 62 26591101 27 75 54 1859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 26.5 66 42738104 25 25 66 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 25 67 3 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 23 77 31216104 20 53 4503100 33.5 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 22.5 74 44533107 22.5 56 30947105 25.5 68 44879104 22.5 74 44533107 22.5 56 30947105 25.5 68 44879104 22.5 74 4533107 22.5 56 30947105 25.5 56 44859100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 44579100 22.5 56 64 4579100 2 | | | | | | | (| 66 | 36675106 |
| 27.5 88 24505109 20 63 37644101 31 93 24517104 23.5 73 37728102 DNW 12 24526105 26 78 38001095 27.5 86 24872095 24.5 63 38880092 29.5 75 25445081 24 70 39189097 28 74 25824103 23 50 39626106 25 81 25965104 28.5 76 40101107 28 81 25996109 24 78 40396095 22 65 26233106 18.5 55 40423105 33.5 97 26448092 21 65 40544108 27.5 84 26493106 26.5 81 41006107 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41356098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 25 56 30947105 25.5 68 44879104 26 67 47 4533107 27 77 31216104 26.5 74 4533107 28 8 83 30778104 24.5 71 44533107 29 61 30948097 21.5 61 43540101 33.5 93 30778104 24.5 71 4534108 25 73 29712106 18.5 70 43086107 23 67 3094103 31 83 43791102 25 56 30947105 25.5 68 44879104 26 64 30044101 19.5 61 43640101 33.5 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 30947105 25.5 68 44879104 22.5 56 32988105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 32 33 48497101 29 83 34433009 29 7.6 49778103 29.5 83 34433009 29 7.6 49778103 29.5 83 34433009 29 7.6 49778103 29.5 83 34433009 29 7.6 49778103 29.5 83 34433009 29 7.6 49778103 | | | | | | | | | 37078094 |
| DNW 12 2455104 23.5 73 37728102 27.5 86 24872095 24.5 63 38880092 29.5 75 25445081 24 70 39189097 28 74 25824103 23 50 39626106 25 81 25965104 28.5 76 40101107 28 81 25965109 24 78 40396095 22.6 55 6233106 18.5 55 40423105 27.5 84 26493106 26.5 81 41006107 27 75 41015108 27.5 84 26493106 26.5 81 41006107 27 75 41015108 21 68 27785096 18.5 58 41262098 21 68 27785096 18.5 58 41262098 21 68 27785096 18.5 58 41262098 21 68 27785096 18.5 58 41262098 21 68 27785096 18.5 58 41262098 21 60 28338093 24.5 76 41355098 21 60 28338093 24.5 76 41534108 28.5 82 29020104 21 67 41975103 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 28737104 25.5 61 28737104 26.5 74 41606096 23.5 72 29426095 20.5 66 42738104 25 57 3 29712106 18.5 70 43086107 23 66 64 30044101 19.5 61 43540101 16.5 50 30731103 31 83 43791102 23 66 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 23 77 31245103 25.5 68 29815107 13 45 43094093 23 57 31245103 25.5 68 44879104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23.5 67 44533107 22.5 56 30947105 25.5 68 44879104 23.5 67 45376100 22.5 56 64 4479105 22.5 56 30947105 25.5 68 44879104 23.5 67 45376100 22.5 56 3298108 26.5 74 4533107 22.5 56 3298108 22.5 74 4533107 22.5 56 3203105 22.5 56 64 4879104 23.5 67 45376100 22.5 56 64 4879104 23.5 67 45376100 22.5 56 64 4879104 23.5 67 45376100 22.5 56 63 32033105 22.5 74 45332010 22.5 56 63 32033105 22.5 74 45332010 22.5 56 63 32033105 22.5 74 4533107 22.5 56 32033105 22.5 74 4533107 22.5 56 32033105 22.5 74 4533107 22.5 56 32033105 22.5 74 4533107 22.5 56 32033105 22.5 74 4533107 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 44531105 22.5 56 32033100 31 75 47419106 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 44531105 22.5 56 32033105 22.5 77 445311 | | | | | | | | | 37644101 |
| DNW 12 24526105 26 78 38001095 27.5 86 24872095 24.5 63 38880092 29.5 75 25445081 24 70 39189097 28 74 25824103 23 50 39626106 25 81 25996109 24 78 40396095 22 65 26233106 18.5 55 40423105 33.5 97 26448092 21 65 40544108 27.5 84 26493106 26.5 81 41006107 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 281939092 28 74 41356098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 | | | | | | | | | 37728102 |
| 27.5 86 24872095 24.5 63 38880092 29.5 75 25445081 24 70 39189097 28 74 25824103 23 50 39626106 25 81 25965104 28.5 76 40101107 28 81 25996109 24 78 40396095 22 65 26233106 18.5 55 40423105 33.5 97 26448092 21 65 40544108 27.5 84 26493106 26.5 81 4106107 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 | DNW | | | | | | | | 38001095 |
| 29.5 75 25445081 24 70 39189097 28 74 25824103 23 50 39626106 25 81 25965104 28.5 76 40101107 28 81 25996109 24 78 40396095 22 65 26233106 18.5 55 40423105 33.5 97 26448092 21 65 40544108 27.5 84 26493106 26.5 81 41006107 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28133093 24.5 76 41534108 12.5 61 28737104 26.5 74 416606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 | - | 27.5 | | | | | | | 38880092 |
| 28 74 25824103 23 50 39626106 25 81 25965104 28.5 76 40101107 28 81 25996109 24 78 40396095 22 65 26233106 18.5 55 40423105 33.5 97 26448092 21 65 40544108 27.5 84 26493106 26.5 81 41006107 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41356098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 28.5 82 | | | | | | | | 70 | 39189097 |
| 25 81 25965104 28.5 76 40101107 28 81 25996109 24 78 40396095 22 65 26233106 18.5 55 40423105 33.5 97 26448092 21 65 40544108 27.5 84 26493106 26.5 81 41006107 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41556098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 4166096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 < | | | | | | | | 50 | 39626106 |
| 28 81 25996109 24 78 40396095 22 65 26233106 18.5 55 40423105 33.5 97 26448092 21 65 40544108 27.5 84 26493106 26.5 81 41006107 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41366098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 | | | | | | | | 76 | 40101107 |
| 22 65 26233106 18.5 55 40423105 33.5 97 26448092 21 65 40544108 27.5 84 26493106 26.5 81 41006107 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41356098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 | 2 | | | | | | | 78 | 40396095 |
| 33.5 97 26448092 21 65 40544108 27.5 84 26493106 26.5 81 41006107 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41356098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 | | | | | | | | 55 | 40423105 |
| 27.5 84 26493106 26.5 81 41006107 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41356098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 4166096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 4238803 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>65</td><td>40544108</td></t<> | | | | | | | | 65 | 40544108 |
| 25 62 26891101 27 75 41015108 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41356098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43640101 16.5 50 30731103 31 83 43791102 35 93 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>81</td><td>41006107</td></t<> | | | | | | | | 81 | 41006107 |
| 21 68 27785096 18.5 58 41262098 19.5 70 28193092 28 74 41356098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 23 77 31216104 20 53 4503100 33.5 90 31245103 | | | | | | | | 75 | 41015108 |
| 19.5 70 28193092 28 74 41356098 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 35 93 30778104 24.5 71 44533107 22.5 56 | | | | | | 18.5 | | 58 | 41262098 |
| 21 60 28338093 24.5 76 41534108 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 25.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 4503100 33.5 90 31245103 26.5 74 45329109 23 70 312781 | | | 70 | 28193092 | | | | 74 | 41356098 |
| 12.5 61 28737104 26.5 74 41606096 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 35 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 | | | | | | | | 76 | 41534108 |
| 24 74 28795102 17 45 41859083 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 35 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 | | | | | | 26.5 | | 74 | 41606096 |
| 28.5 82 29020104 21 67 41975103 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 35 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 | | | 74 | 28795102 | | 17 | | 45 | 41859083 |
| 20 61 29048097 21.5 61 42358093 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 35 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 320 | | | 82 | 29020104 | | 21 | | 67 | 41975103 |
| 21 65 29159100 30 85 42516096 23.5 72 29426095 20.5 66 42738104 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 35 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638 | | | 61 | 29048097 | | 21.5 | | 61 | 42358093 |
| 25 73 29712106 18.5 70 43086107 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 35 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 3298105 21.5 62 47451109 27 77 334001 | | | 65 | 29159100 | | 30 | | 85 | 42516096 |
| 23 66 29815107 13 45 43094093 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 35 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 335 | | 23.5 | 72 | 29426095 | | 20.5 | | 66 | 42738104 |
| 26 64 30044101 19.5 61 43640101 16.5 50 30731103 31 83 43791102 35 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 3 | | 25 | 73 | 3 29712106 | | 18.5 | | 70 | 43086107 |
| 16.5 50 30731103 31 83 43791102 35 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 340 | | 23 | 66 | 29815107 | | 13 | | 45 | |
| 35 93 30778104 24.5 71 44533107 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 340 | | 26 | 64 | 30044101 | | 19.5 | | | |
| 22.5 56 30947105 25.5 68 44879104 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 3 | | 16.5 | 50 | 30731103 | | 31 | | | |
| 23 77 31216104 20 53 45003100 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430 | | 35 | 93 | 30778104 | | | | | |
| 33.5 90 31245103 26.5 74 45329109 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 344 | | 22.5 | 56 | 30947105 | | | | | |
| 23 70 31278104 23.5 67 45376100 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | 23 | 77 | | | | | | |
| 20.5 52 31827108 32.5 94 45984101 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | , | 33.5 | | | | | | | |
| 26.5 71 31857105 22 70 46015103 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 24 76 32003105 24 66 46577102 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 28 83 32638108 26 70 46730107 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 22.5 63 32835100 31 75 47419106 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 22.5 56 32908105 21.5 62 47451109 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 27 77 33400102 22.5 71 48076103 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 28.5 85 33533092 32 83 48497101 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 24 80 34063099 27.5 68 48626105 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 25 62 34084095 27.5 77 49185101 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 23.5 71 34115105 23 68 49625106 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 29 83 34430090 29 76 49778103 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| 29.5 83 34433102 17 63 50096106 | | | | | | | | | |
| | | | | | | | | | |
| 28 72 34552109 24.5 72 50777101 | | | | | | | | | |
| | | 28 | 7 | 2 34552109 | Ð | 24.5 | | /2 | 50///101 |

| | 22 | 66 | 50778109 | | 3 | 30 | 90 | 75030106 |
|------|--------------|-----------|----------|------|----|----------|-------|-----------|
| | 30.5 | 81 | 50975101 | | 3 | 33 | 92 | 75994095 |
| | 25.5 | 77 | 51256105 | | | 26 | 73 | 76221092 |
| | 29.5 | 86 | 51291102 | \$ | 17 | | 55 | 76687094 |
| | 28 | 70 | 51492106 | W 30 | 20 | | 62 | 76961093 |
| | 22 | 72 | 51629103 | | 28 | | 87 | 78270063 |
| | 26 | 67 | 51916104 | | | 26 | 77 | 78804093 |
| | 23.5 | 73 | 51925105 | | | 33 | 78 | 80527062 |
| | 22.5 | 62 | 52026101 | | | 27 | 78 | 82021106 |
| | 18.5 | 60 | 52264108 | | | 21 | 62 | 82339102 |
| | 17 | 36 | 53530093 | | | 14 | 50 | 82576109 |
| | 28.5 | 77 | 53560108 | | 22 | | 63 | 82973108 |
| | 23 | 73 | 53666103 | | | 20 | 45 | 83174102 |
| | 25.5 | 73 73 | 53815106 | | 17 | | 62 | |
| | 23.3 | 60 | 53890109 | | 27 | | 73 | 87565107 |
| | 26 | 75 | 53980108 | | 21 | .5 | /3 | 98269079 |
| | 26.5 | 68 | 54116108 | | | | | |
| | 21.5 | 55 | 54259106 | | 24 | 1 | 60 14 | A\/= |
| | 21.5 | 76 | 54432109 | | | . | 68.14 | AVE |
| | 25 25 | 76 75 | 54500103 | | 4 | .0 | 15 | SD |
| DNW | 25 | 0 | 55093108 | | | | | |
| DIVV | 20 | 64 | 55272108 | - | | | - | |
| | 20 23 | 50 | 55869101 | | | | | |
| | 25 25 | 75 | 56022106 | | | | | |
| | 25 24.5 | 67 | 56263106 | | | | | |
| | 24.5 27.5 | 76 | 56278062 | | | | | |
| | 27.5 27 | 82 | 56426109 | | | | | |
| | 21 | 68 | 56891104 | | | | | |
| | | 65 | 56927106 | | | | | |
| | 23.5 | 32 | 57361107 | | | | | |
| | 12.5 | | | | | | | |
| | 25 | 66 | 58800103 | | | | | |
| | 24 | 66 73 | 58992108 | | | | | |
| | 26.5 | 72 | 59219105 | | | | | |
| | 17 | 53 | 59226100 | | | | | |
| | 18 | 61 | 59633107 | | | | | |
| | 24 | 69 | 60091105 | | | | | F THE RES |
| | 25.5 | 75 | 63898084 | | | | | |
| | 10.5 | 23 | 66105081 | | | | | |
| NG | | 16 | 66125089 | | | | | |
| DNW | | 11 | 66605080 | | | | | |
| | 32 | 91 | 66975061 | | | | | |
| | 27 | 75 | 67287086 | | | | | |
| | 26 | 70 | 69013084 | | | | | |
| | 14.5 | 57 | 71857098 | | | | | |
| | 17.5 | 55 | 72487093 | | | | | |
| | 18.5 | 60 | 72606098 | | | | | |
| | 17.5 | 66 | 73438095 | | | | | |
| | 22.5 | 71 | 74747098 | | | | | |
| | 30 | 83 | 74899105 | | | | | |
| | 23.5 | 70 | 74945098 | | | | | |
| | 26 | 85 | 74961103 | | | | | |
| | 31 | 92 | 75000109 | | | | | |
| | | | | | | | | |