Sub-Network 1 2693464246944 2269 49930 49937 656737838	Sub-Network 2 56761 57621
Sub-Network 1 26-34-64-24-6-6-44-22-69 49-30 49-30 17-938 52-97-27-69-59-27-39-25-7 44-672 54-18 38-59 71-69-27-39-89	Sub-Network 2 56761 57621 269235293 44906 72055810663 32446 8045 59506 15780 35468 1658636042 52421 250284565 38429 3407261071 126385206 5205270305
17938 5297376959279 9257 54989 44072 54918 733859 7168873989	35468 1698636042 52421 15080 250284565 Topon 7
44672 5478 25478 2549970928 3859 17476 7168873989 43602 ₄₉₃₉₇₀₉₂₈ 5649970928 17476 7168873989	38\psi 29
734732591 1895 3283054703 17600 06665461	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	25934 _{44•5} 89736 47826 54798 47826 27904456
3293 55813 1087 58997 33605 1929 4050 72809 56936 53946 61531 6125241210 24663 65653 25560 238647500	7495 47826 54948 52518 54241284922640622013 57860 50311 49717
9600 3899/33605 ¹⁷²⁵ 4050 53946 61531 61 <u>9</u> 5 <u>2</u> 1 <u>1</u> <u>9</u> 10 24 <u>6</u> 63 65 <u>6</u> 53 56 <u>9</u> 36 53 <u>9</u> 46 61 <u>5</u> 31 45 <u>9</u> 46 15 <u>4</u> 382267734 <u>9</u> 72 42 <u>9</u> 04 28 <u>9</u> 5731 <u>8</u> 82	
619541910 24903 65953 25900 2396427980 459466860 15\$\delta 382267734\delta 72 42\delta 04 28\delta 5731\delta 82 12439\delta 89908	52067 / 1091
2021 230/4684() 14524 74440 10820 717 10840	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
10926 67545 75690 72618 72618 72618 7575 75690 57616 59816 2962929629 61651 44623 54655 5881 65077 45574 26784 4667 5400 20632 50647 41604	$\begin{array}{c} 1496 \\ 57647 \\ 44642 \\ 69631_{36} \underline{0}_{15} \\ 1260 \\ 3261 \\ 3261 \\ 4367649461 \\ 9165 \\ 656947261_{36} \\ 1360 \\ 136$
71099 67881 287 57416 59816 2982929429 61451 44823 54255	1544 41619 282 67901 41435 3163 12996 2865 12908
1001U 121UJ JUMO4 1037 5/01UZUMJZ CO4CO1101	51932 379192002643\phi63 18\tilde{877} 49\tilde{869} 67\tilde{55} 51\tilde{2}11\tilde{2}11
74815 32651 1593827960 346921 38650 36552 36550 36552 36550	
74815 32851 1593827960 46821 38650 61671 43\psi_30 40\text{862} \frac{16\frac{683}{27\text{26737}\psi_77} 48\psi_0724\frac{92}{46\text{207}}}{64\psi_82 46\text{97}} 69\frac{64\psi_82}{69\frac{69}{46}} 27\text{26737}\psi_77 48\psi_0724\frac{92}{46\text{207}}	49@68 68 061 99 99 99 99 99 99 99 9
20252 66 9 36 13 2 57 cog 50 6 88 ³¹²⁷³	32036
20\subseteq 5.52\subseteq 15\subseteq 21\subseteq 69\subseteq 11\subseteq 62\subseteq 71\subseteq 55\subseteq 165\subseteq	74582 759768822 30@23 23733 47093589369@04 48044
17087 - 03833 20884 529962394 03401	/38924262566150007
62626423 532656605 362384974 136314209 4167	56974 34909 ²⁵⁹⁴ 47988526 <u>0</u> 13[6 <u>9</u> 63 ₄₇₁ 5
12 6 73 70029 400 12 6 57 27826 17 6 423	1791 448417065 25681 47603 20\$1310\$60347615 1791 352 35415 20420 52660 7352 35415 20420 52660
31974 31974 445823086 ⁴²⁰⁶⁸ 62865 ⁵⁸³¹⁷ 51026 5246206077557240374085	
$445823086^{42008}62065^{58917}51026$	$\begin{array}{c} 50087^{2} & 385007860 & 32036 & 129397527 \\ 650434 & & & & & & & & & \\ 650434 & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\$
52 4 62 ₂₀₆ 9775874 ² 4938	51 2 643099019 3 32
Sub-Network 3	Sub-Network 4 75649 29919 29919 2991 29919 2991 35658 39949 55760 58630 30948 439830992 47941 43985 4097349926 37715 66957 22936 5064733430 69459
	75649 34924 35658 39949
	$\begin{array}{c} 29\$19 \begin{array}{c} 35658 39949 \\ \hline 55\overline{9}60 58630 30\underline{9}48 47941 \\ \hline 69429 14623 1828 47941 \\ \hline 43985 4097349\$26 590570\$19^{53}\overline{9}77 \\ \hline 37\overline{9}15 22\$36 50647^{33}\$430 \\ \hline 11\overline{9}27 \begin{array}{c} 2588 \\ \hline \end{array} 51\underline{9}30_{14955} 39658 \\ \hline \end{array} \begin{array}{c} 22\$89 \\ \hline 2457^{22}\overline{9}03 60\$50 \\ \hline \end{array} \begin{array}{c} 60\$50 \\ \hline \end{array}$
$42932_{2.479}14/8$ 391 33838_{22802} 25500	$\begin{array}{c} 55\overline{9}60 58630 30\overline{9}48 \\ 69429 14623 1828 47641 \\ 43985 4097349\overline{9}26 \\ 37\overline{9}15 \\ \end{array} \begin{array}{c} 47641 \\ 43985 4097349\overline{9}26 \\ 590570\overline{9}1953\overline{9}77 \\ \end{array} \begin{array}{c} 51\overline{9}92 \\ 510\overline{9}2 \\ 510\overline{9}2 \\ \end{array} \\ 11\overline{9}27 \begin{array}{c} 2588 \\ 51\underline{9}30 \\ 4055 \\ \end{array} \begin{array}{c} 39658 \\ 22\overline{9}89 \\ 245722\overline{9}03 \\ \end{array} \begin{array}{c} 60\overline{9}50 \\ 6607521\overline{9}33 \\ 48\overline{9}94 \\ \end{array} \\ \begin{array}{c} 43985 476971 \\ \end{array} \begin{array}{c} 22875 61028 47697^{159}01 \\ \end{array} \begin{array}{c} 47677\overline{9}1059 \\ 67477\overline{9}1059 \\ \end{array} \begin{array}{c} 67477\overline{9}1059 \\ 67477\overline{9}1059 \\ \end{array} $
50912 708426201561983 27941 708446201561983 75488 27981 28067 28067	$\begin{array}{c} 69429 \\ 69429 \\ \hline \\ 43985 \\ 4097349326 \\ 37\overline{9}15 \\ \hline \\ 22936 \\ 51039 \\ 4955 \\ \hline \\ 2457 \\ \hline \\ 22936 \\ 50647 \\ \hline \\ 2457 \\ \hline \\ 22936 \\ \hline \\ 2457 \\ \hline \\ 21033 \\ \hline \\ 24894 \\ \hline \end{array}$
27981 26 <u>20</u> 15 1983 73466 34926 44 <u>944</u> 7946 27981 26 <u>2</u> 10 316 951 659 28 27	11927 2500 51030 4855 30658 2250 245722903 60050
00247 00877 494())	68485 1247012078 61828 4760715901 00073448994
29\psi 5 64\psi 95 82\psi 3 22\psi 82\psi 22\psi 22\psi 82\psi 22\psi 22\psi 22\psi 22\psi 22\psi 22	$\begin{array}{c} 68485 \ 124/0.2978 \\ 22875 \ 61028 \ 47697^{15901} \\ 6747731059 \\ 68867 \ 57076^{59982} \\ \hline \\ 68867 \ 57076^{59982} \\ \hline \\ 68868 \ 33022 \\ \hline \end{array}$
59447 50004 712551036 41765, 155 32049 38012 61061 3268 618065 72695	6282041893 33822 318005654717586 1020
200.21 /10514-107 1/1060	40 9 83 75 9 64 ² 8 9 42 43 9 77 437 437 437 437 437 437 437 437 437 4
70699 31911 4462233411 38270 39938 70997 42296	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
22570 1723 55045 1775410452 46946 54802 65535 25909	51013 /5936 ***** 41076 ***** 17043 ****** 17043
8696 2355700845904772524 1795410452 55472 26048 65054 55573	00014 48 990 30130000 12000 12000 74 637 2467 201
50991 50867 13651 61298 6455\$\(\pi\)50216 5028 29\(\pi\)805084931\(\pi\)2416\(\pi\)68 \(\pi\)6455\(\pi\)55972 502\(\pi\)34\(\pi\)75 50256	58434 26 <u>9</u> 1 <u>274716</u> 294 5567 1865 34 9 33 20 9 71 3687 8 083
29@853881 20936 ₈ 202 ₂ 3@3128613 ₄₁₆₄₃ 59@55 62916 ⁸ 8965 ₇₄ 618 ¹⁹ 34 1528 ² 998 17702 1281 1281 1281 1281 1381 1381 1381 138	$\frac{328893940758689}{328893940758689} 842 \frac{27083}{27083} \frac{38673}{38673} \frac{520}{520} \frac{63491}{36878} \frac{56881}{25406}$
29@853881 20@3638@0223@3128@1341@43 59@55 62@10896574\pi18134 1528 17\vec{9}20@50(2450 13\pi10 18650 53\vec{9}312651	$\frac{328893940758689}{32540161141070} \frac{892}{44936} \frac{27983}{44936} \frac{38673}{38673} \frac{52926}{52926} \frac{634915485}{69947} \frac{56881}{25406} \frac{25406}{32540161141070} \frac{44936}{44936} \frac{38673}{32540161141070} \frac{56881}{44936} \frac{17938}{32540161141070} \frac{32893}{44936} \frac{17938}{32540161141070} \frac{32893}{32540161141070} \frac{32893}{325401611141070} \frac{32893}{32540161141070} \frac{32893}{32540161141070} \frac{32893}{32540161141070} \frac{32893}{32540161141070} \frac{32893}{32540161141070} \frac{32893}{32540161141070} \frac{32893}{32540161141070} \frac{32893}{32540161141070} \frac{32893}{32540161141070} \frac{32893}{325401611070} \frac{32893}{325601611070} \frac{32893}{325601611070} \frac{32893}{325601611070} \frac{32893}{325601611070} \frac{32893}{325601611070} \frac{32893}{325601070} \frac{32893}{32560100} \frac{32893}{325601000} \frac{32893}{3256010000} \frac{32893}{32560100000000000000000000000000000000000$
1/994065012450 4004 13610 18650 3343130651	$\begin{array}{c} 32\underline{\$}49\underline{1}\underline{\$}14\underline{1}078 \\ 7857 \\ \hline \end{array} \begin{array}{c} 44\underline{\$}36 \\ 7857 \\ \hline \end{array} \begin{array}{c} 44\underline{\$}36 \\ 73\underline{\$}34 \\ 23\underline{\$}28 \\ \hline \end{array} \begin{array}{c} 69\underline{\$}47 \\ 17\underline{\$}38 \\ 23\underline{\$}28 \\ 47\underline{\$}09 \\ 47\underline{\$}09 \\ 23728 \\ \end{array}$
1528 1779969594345943801 13\$10 18\$650 53\$43139\$651 20\$48 46\$37 61\$8514574 ==== 72\$27 39\$257 60\$53\$4\$82	$^{009}_{2}$ 2 2 4 6 $^$
4555 21805 278040 56867 27878	16 \(\varphi\) 22 \(\varphi\) 13 \(\varphi\) 306\(\varphi\) 22\(\varphi\) 306\(\varphi\) 306\
	$\begin{array}{c} 62480 \\ 17568 \\ 66966 \\ 73431 \\ 6697610 \\ 66967 \\ 64917 \\ 65927 \\ 6697610 \\ 65927 \\ 66977 \\ 64917 \\ 63936 \\ 60901 \\ 63936 \\ 64917 \\ 64917 \\ 63936 \\ 64917 \\ 649$
$72\overline{670}_{4461}69$ \text{\parallel{27}} 59\frac{922}{27} \q	66966 3281 145529 50464 734348627610 318648842
7787 42445 42445 23409	65\psi 77 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4/44) 22400	64017 525240607

35468 10960300.1 38429 3467261071 126385206 5205210500 3046211962899652458 42469 57<u>0</u>3**5**91 13**5**6**2**5**6**41 14\(\phi\)5\(29\)\\$7\(\phi\)26 \quad 54\(\phi\)98\(^70\)\\$007 \quad 43\(\phi\)4\(\phi\)6\(\phi\)52 \quad 57\(\phi\)\\$\\\$27\(\phi\)04\(\phi\)6 \quad 27\(\phi\)04\(\phi\)6 52**5**18 54**2**41₂8**4**9226**4**0622**0**13 57**9**60 50**9**11 11**5**39 73**0**93_{70**2**54</sup> 32**6**70_{70**4**52} 38**9**65 72**6**63 19**6**17 14**6**66 62**7**9216**9**32} 22**0**37_{60**5**36} 88**5**7 47 69@31_{36@15}12@60^{74\phi05}32\phi11 43\pi7649\phi61 56\phi92 91**5**6 65**6**9472**6**13 65**6**9472**6**13 319 203 67901 41435 50724 3153 8049 12**9**96₁₃₆₅ 12**0**08 75**0**43 66503 6755 51211³²²²⁸ 71686 3791920**2**2643463 21**5**92 18**8**77 49**8**69 15031₂₄₀₃₉₆₉₈₁₁11957²⁶⁹⁰ 15066855⁶⁸²⁶¹1743654855 197 60414₁₈₈₉₁ 56**4**5127**5**32 38**9**20 48**0**44 582 759768822454065572 47893589369<u>0</u>04 64466 6958 1743 68844₁₂₆₂₉2584478852621316963₄₇₆₁₅ 736924282566150097 25**6**81 37**9**15 18**9**0959**6**6**4**6**9**49 1**79**1 448417**0**65 352 320522 37915 18 50987 39507777 37915 18 38**5**0**2**7**8**60 32**9**36 12**9**3**9**7**5**27 65\$434 35\$666 35\$6\$99019\$32 **4**75649 65\$\,\text{65}\,\text{60}\,\text{4924}\,\text{6998}\,\text{3782}\,\text{39949} 29\$\,\text{31}\,\text{2631}\,\text{35658}\,\text{39949} 55\$\,\text{60}\,\text{58630}\,\text{30248}\,\text{3777}\,\text{439830992}\,\text{69429}\,\text{47641} 30948 3777 439830992 47041 439830992 47041 47041 47041 47041 47041 590,7031953975794 47050 590,7031953975794 7 2588 51930 4760 577644 37615 22436 5064733430 27 2588 51230 4055 39658 22589 265722502 51**6**92 50**6**47³3**4**30 24**5**7²2**7**03 6607521033 48994 22875 61028 47697 15901 67**4**7*7*31**0**59 959 26**4**0**2**9**5**65 55**2**57 7572769982 7 63039⁴¹⁶⁹³⁵⁸⁶⁸³33022 597 2640499663⁴⁹⁶²55257 3169956547 54490¹⁷⁵⁸⁶ 18230 75964⁶⁰⁸⁴² 67847¹⁵⁴²⁸31<u>2</u>0449570 32476 67287 48720 7780 5163 75\(\pi_{3}\) 6\(\pi_{1}\) 68\(\phi_{5}\) 50\(\phi_{6}\) 63\(\phi_{6}\) 63\(\phi_ 26**9**41_{10**9**66} 18**9**96 67**9**52 ^{28**9**06} 74**9**37 37 18**5**8^{24**6**7**0**0992} 1858²⁴⁶⁷⁶⁰⁰⁹⁹. 61799 75005 5052 17865 34733 20071 368780851 940758689 842 27883 20077 27**2**83 38**6**73 5**2**26 63**4**91 54**8**5 56**9**81 25**4**06