

SIS User ID	Q1	Q2	Q3	Q4	
		40	40	40	40
1511419		25	29	28	28
1688143		29	18	28	31
1610286		16	24	31	34
1682896		33	36	35	38
1599411		26	31	35	33
1576189		26	31	23	35
1763503		35	36	30	35
1517235		34	40	37	36
1508213		22	27	22	31
1759507		37	37	40	35
1533221		36	40	39	38
1738730		32	40	38	35
1554512		28	37	34	33
1647654		24	38	32	33
1543288		20	24	21	
1679655		32	33	25	18
1737848		31	27	32	31
1743557		37	38	32	29
1549237		35	26	28	34
1673849		25	35	37	36
1316617		33		32	39
1654103		31	20	25	22
1480104		29	33	31	33
1774171		23	30	31	34
1513761		35	28		32
1709354		28	29		26
1648252		32	39	36	
1755589		35	37	34	28
1446289		32	33		31
1744286		39	40		39
1674204		24	29	24	28

1692043	29	29	26	31
1536829	26	21	33	34
1663929	32	23	32	
1584121	20	25	25	
1539160	30	34	30	36
1771161	33	39	39	40
1695661	6			
1583670	32	35	28	35
1757136	26	26	30	31
1515356	36	27	36	28
1623289	35	31		31
1668900	32	37	37	36
1686902	37	36	18	27
1669854	26	29	31	34
1581949	34	33	30	23
1456674				
1677588	36	40	40	39
1737056	36	33	24	38
1655859	28	34	34	37
1602230	33	37	34	33
1711738	32	25	22	33
1716829	34	29	36	38
1657271	24			
1686950	27	36	29	33
1711612	29	37	22	33
1724119	35	31	25	39
1689867	31			
1512572	29	32	28	36
1673214	24	15		
1775128		36	37	35
1728133	19	30	22	31
1626324	25	30	27	29
1720334	24	31	29	28

1592387	30		18	33
1640606	37	37	32	33
1674777	23	35	29	25
1593072	30	18	25	31
1691830	30	33	22	35
1746853	22	20		
1662808	29	32	17	36
1674086	33	40	40	38
1761600	38	40	37	
1596043	33	35	35	
1551116	30	24	25	37
1649802	30	28	33	33
1613959				
1678087	37	32	31	35
1649144	29	27	27	30
1652176	15	22	22	27
1741053		23	35	
1660921	31	34	33	37
1469687		37	27	35
1675887	24	34	31	32
1557382	27	32	24	31
1678141	25	30	30	31
1534709	29	32	31	37
1765771	35	28	19	27
1529124	20			
1737462	32	31	39	33
1516963	17	23	28	31
1586430	34	25	36	31
1662883	31	25	28	28
1614684	36	31	35	37
1677026	18	26	22	27
1700499		37	34	34
1674155	21	38	34	36

1659823	30	38	36	36
1539281	32	32	26	31
1541965	37	30	39	35
1523158	32	31	22	28
1772121	36	28	38	35
1511373	32	38	37	34
1581103	30	36	28	31
1759975	30	22	31	28
1544460	35		37	39
1428187	23	18	18	20
1513904	37	38	35	36
1530029	25	36	35	34
1720971	35	38	37	38
1702119	31	40	34	34
1757149	34	29		34
1673321	26	29	22	31
1773565	32	39	37	34
1546858	39	34	35	
1716749	38	27	38	31
1541937	30	19	37	37
1645851	28		30	31
1720980	26	34	28	36
1500891	33	34	28	37
1781695	38	40	39	38
1607278		29	25	33
1674713	33	36	25	33
1637636	38	40	38	40
1676162	30	27	28	34
1569237	38	28	27	29
1602288	15	33	32	
1774836	37	34	29	35
1679234	39	32	38	33
1674085	32	35	33	34

1543134	33	33	36	33
1653632	35	34	30	33
1701782	36	37		35
1598189	31	27	33	34
1747628	26	30	31	35
1663964	14	25	28	31
1706610	31	33	31	31
1614458	35	30	33	37
1461943	33	38	31	34
1595575	25	25	24	27
1670447	21	25	24	24
1705422	25	18	19	31
1587689	28	34	28	
1616688	32	33	34	33
1581549	26	23	18	
1544555	33	37	25	27
1430045	25	30	24	28
1551999	26	34	27	37
1637901		30	38	40
1775156	38	40	38	40
1571809	11			
1596625	31	32	28	33
1675318	39	38	37	38
1556774	30	30	29	
1744068	34	38	32	35
1575581	32	27	27	31
1727962	27	33	32	30
1681144	34	36	37	35
1730808	36	33	30	37
1517930	32	32	36	32
1515767	27	35	31	28
1648590				33
1515635	32	39		32

* DC gave +2 to Q3 due to misgrading

1633027	25	24	24	30
1534734	21	25		
1670935	18	22	24	28
1668949	29	20	33	36
1476705	32	33	28	37
1757634	13	22	20	27
1603039	21	22	27	30
1602832	35	31	25	27
1546012	37	33	37	
1749681	32	40	35	36
1611148	32		28	32
1514468	30	34		35
1645572	30	26	29	27
1737192	32	19	23	32
1616695	37	39	33	38
1589448	32	31	32	
1608562	27	25		
1511201	29	34	26	34
1654353	29			
1672148	23	25	24	23
1730980	26	20		24
1725107	38	38	34	38
1710679		39	37	38
1632543	25	30	28	28
1430552	34	30	22	35
1624497	23	26	28	26
1767087	30	35	32	36
1573955	27	25	27	30
1702390	30	27	28	25
1676169	17	23	25	21
1587653				
1640881	24	36	29	37
1605110	35	30	29	29

1463985	27	30	22	25
1695795	33	28	31	30
1641418	24	35	38	39
1665527	29	20	23	
1612887	16	27		32
1705209	30	23	29	37
1736209	37	38	38	37
1756972	36	35	38	36
1515183	36	34	33	32
1536074	25	20	29	29
1536793	25	22	32	37
1287606		26		26
1516361	31	31	29	36
1515651	31	32	33	31
1632985	33	28	28	26

29.5728643	30.92346939	30.194595	32.612022
31	31.5	31	33
32	33	28	31
6.04473787	5.929436364	5.5290707	4.3154804