





1

99 3 29

12

24

117

A	B			98	11	23		8,496
		4	12	16	18	4		

3

99 1 18

98 12 31 8,029

80

90 98 9 99 3 71  
7 3

35 99

16 17 16

80 3,496 3,491

4 2

98 9 99 3 2,188  
193 194 83 98 2,756  
98 9 99 3 55

99 3 96 98 9

99 3 1 2 98 9  
886

183 98 9 99 3

18 98 59 3 99 1  
16

10 29  
98 9 99 3 7 743 6 117  
6 95 7 140 3 6  
10 192 150 15 11  
16

98

9 99 3 332 330  
2 19

99 3 149 98 9

2 2 98 9 99 3 9 9  
2 2 2 2 2

5 3 98 9 99 3 3 5 194

194 5 98 9 99 3 1  
2,792 657 541

98 9 99 3 260

1

1

1

93

98

99 8 4  
 98 9 99 3  
 52  
 2  
 98 99

98 9 99 3 31  
 6 37  
 98 9 99 3 133 331 0,150  
 33 79 8,600  
 98 9 99 3 31 72 8,300  
 6 12 2,350  
 12 3 9,384 1  
 2,838  
 29 11 1,490  
 12 3 1,399  
 1 2 5,000  
 6 1 8,000  
 98 99  
 74 206 1,000  
 98 9 99 3 73  
 4,841  
 15  
 98 9 99 3 97  
 794 891 99 3  
 5 3,428  
 99 3 2,478  
 98 9 99 3 48 3  
 4 39 35 34  
 98 9 99 3  
 : 261 2,419 65 346 3,224 494

:1,001  
 :18  
 99 2 4  
 2,232  
 96  
 96 1  
 2 97 11 3  
 98 8 29  
 11  
 99 4 2  
 13  
 900 600  
 10 22 99 1 29 99 2 24  
 99 4 1  
 98 9 99 3 2  
 99 3 31 22  
 14 8  
 98 11 23 99 3 31  
 43 2,197 9,500  
 88 64 :98 9 99 3  
 26  
 CD  
 99 3 28

99





	98				21		98
11	28			265	98	12	11
				283	6,300	99	40
		329					
98							
	1			5	2		
13	3					1	4
		1		194			
		98					18
		18			75		
98							
			4				
			23				
			98				10
	99						
	155						
	99						17
			13		42	4,000	
						4	
				8			99
						200	
					99	2	
			7				
				40			
					23		10
7,200							
					98		33
	11		15	22		10	99
			540				3
20			2	1			3
						75	
38	5,000					75	





99			306	1,346			322	9,755	9,000
	83	2,747	5,000			100	1,157	4,000	3
		44	9,990	2,095					14.70%
		5							5%
		58	3,157	8,725					18.06%
		5							6%
99				27	3,557	1,000			29 8,788
9,000			1,061			6,000			2
330	8,000					2,794	5,000		3,307 1,000
				27	6,351	6,000			30 2,096
		1,061			6,000				2 843
4,000		3							
		5	9,392	7,000					21.49%
		7	5,855	3,000					25.11%
			1,061						100%
98	9	1	99	3					31,384
			1,728	12	3,245	659	e	5,509	8
1,675		196	2,978	3,564		208	6,223	4,223	
	5	444	9,177		401	6,712		203	5,376
8,334									
				13	1			10	2
				42	55				
	99	3						52	8,412 4,000
		36	1,445	7,000		535	3,000		
		4	5,807	9,000	9.49		2	4,044	8,000
7.13			81	2,000	13.17				0.84
			99	1	0.85				123.33
			99	1	176.41				
					566	4,984	8,000		397
		4,381	9,000	9,267	1,000				8
	1,225	2,000	1.45		11	1,033	2.87		1,109
		3,000	10.69				0.77		
		4.34			278.79				62.09
			98						
98			631	284			347		281
1,283			258	2,086		22	9,197		91.84%
	98	9	99	3			213		
	98	9	99	3				5	

34

39

98 9 99 3 6,203

98 9 99

3 939  
98 9 99 3

215

98

9 99 3

16,564

98 9 99 3

1,950

889

277

99

98	9	17	21		
98	10	30	11	2	2009
98	11	14	22		2009
98	11	17	19		
98	12	19	20		

98 12  
99 12  
99 1 17  
99 2 11 28 2010  
99 2 23 27

1 2

1 2 3 4  
5 1  
A4

3,000 98 3 98 11 99 10

1 2 3 4  
5 99 7 1

BOT

( )

98

99

BOT

BOO

1

99

2

1 2 3

4

3

99

3

2

1

99

2

2  
7

2



					98	11	30				
98	9	12	13						3		
98	11	14		22						2009	
	98	12	15	16	99	3	22	23			
98	11	17	20								
			99	3	27		5	9		2010	
	99	3	20						3	21	25



( )

98 9 99 3 777

5 98 e 99 10  
4 4

98									20
97									
	—								—
									3
									98
		98	10						
187				202					
98	103					10			4
									99
2,222									
						99	3	31	
									4.3
20.8									
			110						
	247	9,000							
		97							208
1.9						2	1,960		899.71
								6	
22			4						98
									1,200
						176			423
	286								
						16			

876  
616





2 e  
 90  
 115  
 19  
 126  
 87  
 99  
 100  
 100  
 M -  
 98  
 7  
 17  
 3  
 3,000  
 1,000  
 2,500  
 1,418

13 1 12 99 3  
 8,114 4,800  
 BOT 33.76% 99 3  
 3,513 3,960  
 1 2 98 10  
 202.64 111.09 99  
 99 1 4,006 1,534  
 722 2,000  
 3,623 6,000 22  
 1,630 539

				717	1,102	8,000		
					3,000			
	3					2,400		
		500						2,771
2,534								
	99			975	1,000			
					200			
	130						100	
				100				
	445	1,000						
	99			577	7,000			
					72	2,000		
			88	9,000				
83	3,000							88 9,000
						244	4,000	

99 7,207

99 9 8,854 3,000 10 1,854

9 1 100

9 1,600 99

9 1 1,200 99 6

1,500 99 6

1 99 6

4,900 99 9

1 1,000 99

10

1 3,000 100



8

13

2

99 5  
700

8,000

100

3,954

99 7

1

1 6,000

100

1

1 4,000

100

4,400

99 12

1

9,000

100

6,000

100

3,500

99 7

4

3

1,200

1,000

10

500

2,000

(

)

99 3

99%

2

99 5

	2	4,480			100	4		
							1	3,128
			100	7				
9	50.53			7	444	1,271		99
	588		23	8,090			100	3

99

98

10

19

13

25

98

6

5

18

99

98 9 23

12

98 9 25

98 9 28  
98 9 10 11 13 11 27 12 16  
98 9 15 10 30 11 27 12 25  
98 8 20 9 28 10 14 12 18

98 12 1 4

98 12 13

98 12 16 30 3Q 94  
3Q 30  
124 98 - 3  
98 8 1 2  
6 1 2 4  
1 1  
99 3 31 99 99

99

1

				10		99		
	2	5,000						5,000
	98		1				51	8,537
		98		2				
	100		45	50	3,000		50	6,000
	98						2	5,800
		4,706			3,684			4,160
		3,540			5,000			6,870
		5,070			5,220			7,605
	98				150			
						2,886		
					4,732			5,600
			4,147				4,200	
	4,200							
			2	99	6		3	
	99	6						
98	11	21	98					97
				97		3,543	3,380	
	845							
				98	1,566	5,060		99
		1,653	2,028					
			45					674
					98		1	2,224
612		2	2,443	224	7,350			195
						98	16	99

7								
99								
	23			40				
				74				
			~	40				
	85						70	
		98		500				
							136	
	98					33		
						220		
2010								
98								314
98							17	24
								47
98								
98								
				99	4			
				99	4			
98	2							424
98								
98								
98								
98								
98								
98								
99					22			
	99					2		
98								
98							99	3
								1
12								
		5		589	22,019			
99				13		5,000		
98							350	
98								
98						860		

98						120		
98			(		-			)
1,710								
2009							24	
98					11			
99					206			
99					5	82		
99							72	
99							63	
99					1,819			
99	C					50		
99					25			
99						350		
99					122			
					10	36		
21								
	49				200			
98							372	19
		8	13	10				
			98					
							71	
	21,000							
98						18	5,760	
200								
9	12	13					2009	
		3,200						
10	8	5						98
	31						2,200	
98	11	2	8				2009	13
	15				20			18
513								
	98						372	19
			8	13	10			
							2	2,350
								1,000

600  
100  
200  
97  
500  
12  
370  
500 98 50  
99 450  
98  
97  
1  
11  
97  
2  
3 100  
5  
98 11 11  
1  
2 98  
98  
2  
103  
26 CPR  
101  
BMI



96

74                      135                      21                      37

22 /

		99				60
			2,903	5,930		
98	1		6,660		2,331	
98	1			2,034		355
9,500						

			98	
			98	
			98	
98	9	11		98
98	10	26		
98	11	20		
98	11	20		
98	12	22		

98  
110

		155		122		33
		34		50		5
	3				3	
		23				2
		14		12		7
		3,142				
				310		2,472
				670		

2                      98

98	10	31	11	1	98				
				16		14	26		
2,773		1,219			568		408		240
	48			290					
99	3	17	22						
				166	87		34		12
33		6		7		13			
		10			9			17	3
7		3	4	5	5	7	6		70
			112	1,656				182	1,656
					1	9,506			
		10	6,000						
		99	6,150						

95-98

						98			
		233			36	13.38			
					3	50		3	
98						1,177			7
					3		2		1
	287				4				
		1		79		1,177			
98									7
		5		13					280
		61							
98				23			46		
	26								
98							5,000		60
			98	9	99	3		228	395
							99		195
		211							

99				23		26			
									125
			70			47			8
98								16	
98	1				16	24		1,500	
98	10	24							
				1					
									1
		1							
98			1						4
		3							
			1						
				4					32
98		1				7		5	5
98		1					20		72
			3	7					
98		1		2			12		
			1						
				2					
	5			13					
									8
							11 /		16
/				21 /				91 /	
	33 /				9 /				72 /
		21 /				3 /		277 /	

99 (99 1 25  
2 12 ) 41 300  
99 3 99

98 9 99 3 345

98 10

98 11

99 3

98 10

98 10

6 102

98 11

6

98 11

98 11

6 93

98 11

1

98 12

1

98 12

2

98 12

1

98 12

1

98 12

98 12

2

98 12

1 25

98 12

2

98 12

3

99 1

13

99 1

( )1

99 1

IEP

1

2

99 1

3

130

99 2

19

99 3

2

99 3

Core Vocabulary

99 3

1

99 3

1

99 3

1

99 3

1 30

98

3  
165  
99  
800  
300  
4  
2  
253  
99  
99  
99  
11  
99  
99  
11  
50  
99  
4  
10  
11  
1  
11  
1  
40  
3  
99  
200  
184  
9,350  
13  
(17 )400  
98  
11  
18  
99



23 7,618  
 98 1 247 123  
 5,000  
 98 1 13  
 8 5,000  
 5  
 98  
 1,000  
 : 98  
 :  
 99 7 99 4  
 100  
 660  
 27  
 99 6 99 99 8 1  
 98  
 30 1,015 6,595  
 8 2 10  
 70  
 96  
 116 98 56  
 2-5

98 11 11







2

DVD

740

1

100

98

750

98

13

13

374

4

3

6

9

2

			8	120
			7	178
	5	203		
		2008	8	
173			2	80
			8	
185				29
	28,400		21	1,050
			4	235
				2
	82			16
		7,615		
	1	18		
	4	134		
				15
	485		1	
85				330
		1		5
		P.A		
	135		5	
125				
		99	3	63
				3
	5	600		
			6	72

						1	18
						2	
	111					3	
	105				TA	4	132
				12		1	20
					79		
					23	184	
98	9	10		7			
		642					
	98		-			6	174
98	11	99					
98	11		7,288				
99	2	13					
98	9						
98	11						
98	11	99	101				98
12	8		904	2,000			
98	12	99					
			98	12			
			2				
99	3						99
	4	13					



			136			19		
								128
						23		
				13		6,557		
	13			27		32		
			6					
			(					
	60	1,956		371				
		9		491				
4	59	6,500						
				6				
					4,139	856		21,740
							5,855	8,391
99						306		5,000
99					360	6,000		
99					2,097	1,000		
								15
		3	165			12,885		
								2
		54						
								55
						3		
								1
99	3	13						2010
					2,000			
						99	3	
		:						
				99	2	11	3	4
1	2							
			2			12		2
1				5		5,000	19	5,000

			193	20	60	59	20
61		13			162	32	
	148			724		766	
			6		7	268	
				13			
		69					
	34					55	
		12					
			1,421				
						98	12
					7		
							12
					86		
					2,006		
					544		

			1		
				100	
					2 56,000
				1	
				2	
			1		
		6	6		
				8	
					1
		1			
			1,100		
1,000					
				1	200
				96	
				92	18
				10,300	
		29,075	39,375		
			7		
			3		
				15	
				3	1





				60					
			9		2,486				
	266					481			
				376					
				296			34		
			73						
	280								
				2,300					
		2,269			129				
		2							
					20				
						13		260	260
			30	25		5			
30	25		5						1
				2	180				
				2					
					1,040				
			30			8		42	2
			13	2				10	4
					42				
			4				30		
			66	2					1
1									
					250				
		2,500							



					98	9	99	3		
					7,717				1,102	9,202
98	9	99	3							
	2,109			679	8,400					
				98	9	99	3		1,111	
282	9,524									
						99	1	3		3
	2010						40		2010	
				40	2010					33
					8,460	99				
		84								
2										150
	3,000									
		5,000	98	9	12				221	
	212	8,000	99	1	3				181	
134	7,000									
					98	9	99	3		
		786							171	98
98	12		3	4					605	
	560		99	1						
		98				18			57	45
		98								
98	9	99	3							10
99	12									87
99					1				1	
				:						

-

-

-





98 9 99 3 698 28 98 9  
98 9 99 3 113

98 9 99 3

957

99

98

-MiniBond A-GPS

98 9 99 3

4

100

98 9 99 3

16

5,650

98 9 99 3

3 24 98 9 99  
1,289 189 25  
10

3 23 26 98 9 99

98

98 9 99 3 329 625

99 12 99 3 38  
59 20

98 9 99 3 71 609

763

5 - 3

98 9 5 38

3,230

( ) 6

98 9

99 3 40 23,361  
20,883 41,823 58,988 3,536  
41,169 4,060 5,260 36,915  
54,452



98 11 7  
36 2,500

1,020 99 3 34  
275,400

75 87 736  
898

157

99 3 99 99 3  
99

80

10 99 3

99 3 8

65

99 2 1

99

26

14,350

214

12

4

12

102

5,400

4,500

99	3				178		28		4
	210								
	4					98	12		68
			8,000						
98	9	28	29	30	3				300
									98
					99				
	99	3			58		12		46
		99	3		13				
									98
9	18	23		10	20				
	2					260			
							99	3	
						192			555
		801							
99									
		3							
				4		452	9,050		45
99									
					3	183	8,808		
99						1			
	13	5,816							

99 3 5 7  
31 6,931  
99 1  
8,000

98 9 99 3  
13 20 1,875

98 9 99 3 87  
53  
29 5 65%

98 4 98 9 99  
3 39 27 5  
7 84%

99 1 3 14

98 9 99 3 11  
324

9 23 98 98 98  
3 98 11  
100

98 12 99 2

98 60 98 10 7

98 11 20 98

80

(0800397123)

50 60

		100				98	9
99	3		195	140			
					98	9	16
							18
							60
						98	10
		98					24
		13		600			
				98	12	8	
		98					
			100				
			97	98			
		99	98				99
2	4			—			2
	1,216			321			9
99	2	22			99	2	8
					98	9	99
	1,401		1,798				3
546						1,705	
							98
	99	3				238	9
	1,270						
			99	3	6		
		60		783			3,000
		4,200				1,890	
			98	9	99	3	7



6  
98 3 21 12 21

98 9 99 3

2,123

27





235 2,196 98 9 99 3

—

217 203

174 123 99 3 192  
99 3 178 636  
107

1

99

100

99

			14	46		
99	1	1		100		
		98	9	99	3	
		8				7
						2
			9	104K+685-104K+940		
	2			3		87
		13			B	
	7			10		
98	4	99	1			98
98						46
	16		30			98 9 18
						98 9 99 3
			71	428		24.346776
					98 9 99 3	
9	104K+685	104K+940				1
	2			4		
		2	131k+000	131k+786		
			69	15		87
	4					7
		2		3		11 2K+100
-2K+473		(		)		196
9K+090-9K+160				16	654	29.816701
		8	7,678	8,059		
		98	9	99	3	
	181				83	264
			98	9	99	3
					4	34
				40	9	16
			11			2
1	98			28	7,225	

28	7,225		100				
				73	1		15
	2,167		5,267	212.0129		205	18,841
			281,981		182,450		
				98	9	99	3
	3.7132						29
98	9	99	3				
			24				
			148				

99						1,492	7,000
1,268	7,950			223	9,050	(	
	)			25	2		1,002
				8	2		320
				23	3		941
99							
				100			

99

AC

	63.04			45.41%	96	10	10	
	97	9	9		98			99
9							98	10
	11	28		98	12	22	25	10



98 9 99 3  
1

98 9 99 3 57

98 9 99 3 28

98 9 99 3

18

7

3

1,909

98 9 99

232

98 9 99 3

2

1

1

32

98 9 99 3 94 9  
2 14 11 58

98 11 27 98 97  
2 4 1

98 9 99 3 409 288  
25  
98 11 6  
98 12 8 15 22 24  
4

1

1

1



9253300

98 9 99 3

570

98 9 99 3

65

335

98 21

32

98 11

98

39

98 9 99 3

184,398

55,035

2.19

1

3

45,824

83.26

4 6

7,506

13.64

7 15

1,705

3.10

98 9

99 3

14,389

11,118

11,066

99.53

52

0.47

99



3                    62                    98                    27  
                   8                                    4  
                           98   9    99   3            7  
                           18            17                    1            99  
 7   15  
                   16            8                                    56  
                           16            8                    3            3  
                   16            8                                    15            3  
                           10                    5  
 98            4                                    103  
     38                    65  
     99            3                    3                    99  
     98                    3                    99  
                   17  
                           16            8  
 99                    98  
                           94   5   16  
                           98   10   2                    101  
     99   5  
                   101                    99                    1            101  
     2                    98   9                    3  
                   98   9                    BOT  
                   98   12  
                   BOT                    3

99  
BOT 2  
2  
98 9 99 3 6  
98 12 28  
31 98 2

1/1000 98  
1,910 213  
98 7 9 7 15  
99 3 99 6 4  
1/1000

99 3 4,550

485 97 98 4,360

98 5

e

98

98 6

99

6

PDA

Q A

500M

99 3

A+

98 9 99 3

1,419

113

ASP .NET

Windows + IIS

Linux + Apache  
FTP

HTML  
52

98	9	99	3					
		42		728				
		98				98	8	11
8			19		4		31	
						9		
		123				1,275		99
						8		18
	19				45			99 7
10			1,200					
			71					

99

18

99 3

99 1

	ADSL	GSN VPN	DNS
	2010	99 3	194
		5	

GSN VPN

6  
SSL VPN

GSN/VPN

3

GSN/VPN

45MBps

STM1 155MBps

99

6

99

( )

98

11

14

1

10TB

98

98

10

2

B

Web

99

98

12

e

99

3

99

e

e

e

e

99

99

99

98 9 25

99

99 120

120

99

306 1,346

322 9,755 9,000

99

98 9 25

99

99

120

99

6

98 99

99

99

99

98

10

99

12,641

221

8,682  
1,755

338

32

22

154  
113

791

145  
203

13

7

7

1

25

7  
49

98

4

122

12

1

1

7

1

1  
98

807  
173

83  
1

7,959  
9,417

2,454  
5,975





—  
99 1 18

70

30

1

20

1

99 3  
260

10

SOP

99 3

63

40

98 9 99 3

52

24

3

8

3 11

3

27

66

29

1

36

1,059

31

41

e 154 1 2

1

98 234  
44.35 98 12 134.89

-99

98 9 99 3  
98 9 1 2 200  
98 9 4

117  
98 9 11 H1N1  
2

240  
98 9 24 17 160  
98 9 29

160  
98 11 24  
98 12 29 30

4

150  
99 3 4 99

4

153

99 3 17

202

99 3 31

98

98

2

98

98

98

301

225

74.75

76

25.25

4

4

9 99 3

40

51

430

98

381

1

2 4

1 7

98 3 4

3

98 9

99 3

302

145

138

98 9

99 3

7

6

98 9 99 3 9  
 7 6  
 249 98 9  
 99 3 560 1

11  
 1  
 24

2010 ( 3 30 4.5 ) 472

80 2010 3 8  
 300  
 99 2 22 2010 300  
 2009 kavalan  
 9 27

12  
 99 2 10 98  
 1,370  
 98 ( )1,104

3  
98 9 99 3  
25  
23  
98 9 99 3 3  
3 68 132 1,600  
89 1  
3 1,000 19 1 8,000  
2,177  
153

98

98

514

15

79

13

99

1

14

23

1

98

4

1

98  
97 98

4

4

97 8 1

98 4 9  
98 9 1  
99

98

1

211

73

98	9	12		3			1	2		4
	8		1		10		1	3		1
		2		1	99	1	3	5	2	
	6		1		5		4	3	2	1
		3		1		1		1		

6

1

1

	98	9	1	99	3	31						3,242
	2,641			81			98	4	1	8	31	
			661			495				1		
		38			13		13			5		6
	1		37						97			
4			6									
		1,153		755			65					384
		272				2						
			2				15			1		
			4				3				3	
				393	/436		291.95					162
/166		71.54					231	/270			220.41	
					11	/18			40.12			
	65	/78				1,179.27						
			194				177			91		
	53			71								
				39						32		
				40						26		
				385						5		256
			2	5					5		25	
				11	16					12		12
				16	20					16	43	
2	2											
						15			11			
							72				170	



242

35,000

/

100

10

			147			4,924			1,352
			2,671					36	
		325				9			20
			5	13			47		(
	40			42	59			15	15
1	1		1	5		14	29		5
		4	4						14
									2,130

( )

510

1

3 9

86

80

1

1

23

56

98 9 17 98 12 29 99 3 19

357

31 30

7 7

10 10

18 3 11

5 7

44

10,250

111

31

7  
DNA

84

27 29

79

105

4,272

145

LED

984

82

99

7

13

13

1

822

2

9

10

2

53

157

173

5

12

17

call out

77

42

27 (

65 )

134

94

98

12

295

DVR

412

1,417

12

e

GPS

126

54

110

GPS

1

37

1

2

12

5

64

108

10

1

27

3

1

1

11

9

62

63

8

155

341

127



( )

				24	115			1	1
			5	27	75			4	8
			6	17	5	8			39
		2	10	5	10				
18	98			19	36				
2	10			1	2				
108	6,948				792				
								39	
3,492									

3 1,014 98 9 99

98 12 21 99 4 30

3,000 152  
98 12 99 3

98 12  
15

4

99 99 2 9 2 11

99 99 3 25 4 5  
15

108

116

98 9 99 3

9  
200

11  
76

1

1  
956

1,177

98 9 99 3 11 3 9  
98 9 99 3 4 25  
98 12 8 17 98  
17 29  
5

98 12 7 8 21 22 2 98  
99

4 3

75  
2 16 1,190

98 9 99 3 10,597 9,348 98  
H1N1  
5 14 15 H1N1  
H1N1  
H1N1  
98





98 9 19  
98 11 14  
98 12 25

1 3 6  
1 1  
2

48

119

119  
99 3 99 12 119

CELL ID

93 3

99 1 13

99 2 3 99  
98 99

99 1 16 119  
3 5 99  
3 31 99

98 9 99 3

99  
3 1

3,515      117      7,525      3      99      101  
99      6      99

1      1      2,483

98      750      370      1,120  
2      98      12      99  
750      150      900  
2      99

1      5      RC      1      98      2      1

99 6

100 98 7 30 2 98 99 99 4 3,500  
1,300

1 4

98 9 99 3

17 434 2,000

5	8,145	7,000
5	1,431	
5	2,175	8,000
8	8,961	3,000
	1,101	8,000
	3,725	5,000
	5,914	7,000
1	423	2,000
	9,004	8,000
	8,638	8,000
	5,474	8,000
	5,219	8,000
	1,020	
	1,111	4,000
	1,086	9,000
	923	2,000

6

48

42

34

5

1

LED

101

72,843

2,799



605	2,594						
		1,822					
			595				
		4,802					
		4,595					
		1,842			2,404		
						1,898	
		776		196		60	9,138
99		113,756		9	2,128	8,497	
		1,241			1,305	2,262	
		12,352		8,475	5,377		5,072
2,816	8,547						
		70		942	3,357		
		34		54			
		1,353		1,342			3
	7			1			
		15		9		1	
	5						
		1,092			2,728		1,667
6,625							
	2,811	866	2,625				
98							
98							
							2,737
				188,714			
		2			11		4
	1						
1							
				4,004			
						1	703
		7					
						495	
						21,278	

				99	3
		2			
30,486	24,838		5,648		
16,217	10,285		5,932		
	37,162		29,097	8,065	
		121		49	
			72		21
371	356		15		
313	182		131		
666	525		141		

			1		2		1	
1		2						
		120		3		113		1
	14	/	10					
					24			
							250	
21,000								
98	11							98
12								
				CPR	29		1,362	
ACLS			1					
			1					
			11				28	
5	15							
		7			1,028			
		1,353						
		1,181						
		172						
			2,914				17	
		5	165					
		36	6,685					
				112			691	
49		61						
				103			561	
		1	10					
								305
	167		6					
			203					
				9		1,592		



				4		
	4	10				
					22	10
				2		
98	3039			55~68		11,116
	15				30	39
	30	39				
B	C					
98	464		24		43.3	34.6
					P 0.05	
	2.94		3.78			
99						(clinical setting)
	(community setting)					
				5		
				506		50
	22				26	2
						506
		20			1,029	44
		84				
				154		
	957			98		
						21
27	4					43
						8





21 37 21  
26

202 27,575  
1,639 28

0-3 1,326  
31 2.2%  
177

61

9 526  
13 1,126  
16 778  
7 565  
9 484

33

3 365  
2 86  
500 18  
336  
27 47

6,068 22 6  
26 3,286  
50

148 32 260 80  
48



			56	681	39,218		
			1	9,479			
				558			
		103		11,186			
				3,493		617	
542		713					
		17			2		
						40	17
			1			19	
	6			2			
				4	343		
				102			128
	16,350				68	4,000	
		6					
	71			20			5
				137,263		22,330	
6,264		18.88					
	H1N1				2		
			99	3	5	H1N1	
	H1N1						28.7%
			162		15,402		
					1,523		
			180			120	585
	69			24		222	
1,073							
					1,523		
			180			120	585
	69			24		222	
1,073							

	32		1,559		29,010
				2	
		246			
2			3		1,245
18					432
2					3
1,245					
18					
432					
					65
12			1,333		
			3,888		
	12		956		
					742
12			1,926		
		57,415			8,677
75			PPV	2,590	
			PCV	5	46
		61			
8					
		659		118	
		29		38	
		456		49	
				3,389	2.04%(69 )
					9
11					
	2		77		

		192		153		59
	X				50	
5,463		82		9		
		LTBI		78		DOPT
76			DOTS		DOTS	152
				30	2,562	
		790		77		77
	92					
		237		11		11
	111		4		4	
		169		43		43
	81		11		11	
5						
	12		1		1	
1						
		82		7		7
124						
		2,975		93		
	(	)	2,832		3	
		682		266		266
9	21				ISO 17025	
				1		
		1				
					1	
12						180



Project

-

Photoshop  
182

6 4 1  
4 4  
3 37  
2 64  
196  
230  
7  
7 2  
7 7  
2 1 3  
15 10  
12  
99 2  
99 98  
99  
99 98  
98 98  
2  
5 3 4  
15  
18 3



9 99 3 24 2,411 98  
7

98 9 99 3 21  
2

66 98 9 99 3 1  
12 2,500

98 9 99 3 145 44,653

160 346 103 98 9 99 3  
60 4 28  
22 290 7

13 98 9 99 3 8 378  
142 8







98

2009

208

30

51

75

52  
2010

23

99

19

20

18

57

98 9 26

98 11 8

550  
2009

2

200  
98 11 14

2 450  
98 11 18

16

300  
98 12 12 350

98 12 12 13

300  
99 1 25

110

99 2 4 5

1,120

99 2 8

250

12

890

98				2009					
	8			2009		22	98	8	29
460									368
				2009					
	1	98	8	29					/
						/			
									/
									/
				224					
	2	98	8	29					
530									
	3	98	8	30					
				370					
	4	98	8	31					
333									
	5	98	9	1					
349									
	6	98	9	2					
186									
				2009					
	1	98	9	4					
214									
	2	98	9	5					
245									
	3	98	9	5					
302									
	4	98	9	6					
				297					
	5	98	9	6					
				371					
						4			
							7		17
								98	
						4			
									9 5
2009							90		30,930
							90		29,732



90 30,376

318  
184 490  
272 854  
60 2,715  
33,639

		OK-		CD 2					
		2009							
DVD	2		3		1				
	98								
		246							
	98								
	98						1		20
		79			98	10	17	11	1
		98	11	6	22				
	98				98	10	24		
									13
							2		
					99				

10

2

3

99

99

2010

98

9 5,000

99

7

4

3

98

5

8

2

4

12

600

2010

12

2,000

99

99

6

2

2

12

2

3

2011

7 12

100  
 1 13 98 3 6  
 2.5  
 11 30

1 2 1  
 1 200  
 96 5  
 4 98  
 99 3 36.7

98

4  
 98 9 12  
 92,035 99 1  
 3 61,346  
 98 9 99 3  
 98 10 11  
 98 11 5 12 30  
 99 1 3  
 11 7 5  
 13  
 98

1 98 12 16  
 99 2 2 25

99 3 24 ( )

20  
 2010

25 9

98

98 9 11

C

99

98

98 9

7

2 9 1

2,402 98 10

99 3

98 9 ( ) 53

99

98 11 2 18 99

99 2 49 99 4 1

18

98 12 26

98 2

99 1 30

98 9 12

26

66

99

99 3

99 4 18

98 10 29

98 12 16

99 3 7

99 3 30

99 4 9

98 12 18

99 6

98 9 30

99

99 5

99 5

99 5

518

1

99 5

6

2

99 6 18

99 8

100%

AV  
5

12

99 3 3

3 9

1

AV

80%  
AV

99 3 22

AV

Demo

3

99

10

1,174

494

99 6 18

3

4

99 8

354

1,000

79

2

700

1

1

98

2009

AAM

120

CIS

99 5 3

99 4

694

VCD

2009

2

102

554

1996

450

138

135

172

83 84

2009

6

100

30

-

			98 9	99 3		9,690	
	1,807		236		1,367		
			98 9	99 3		25,991	1
9					Wilfred		
			2	26			
	98 9	99 3				20	
			98 9	30			
				98 10	2		
			98 10	3			
			98 10	12	98 11	1	
				98 10	21		
			98 10	23			
	2009				98 10	24	
			98 11	18 19			
	2009			98 11	20		
				98 11	23		
				98 12	5		
				98 12	12		
				99 2	13		
				99 2	21 22		
				99 2	25		
				99 2	27		
				99 3	20		
99							