

103 9 104 3  
 12 36  
 103 9 104  
 3 9 2  
 104 3 17 20  
 104 11  
 11  
 104  
 482  
 6 25  
 104 4  
 5  
 103 9 104 3  
 39 34 2,765 8 28  
 47 62 2,765  
 103 9 103  
 5,727  
 3,681  
 20 17 104 3 30  
 104 4 1  
 103 9 104 3 102.5  
 20-28 104 1 26 104 3  
 44.7 103 11 3 104 3  
 35.45  
 52 3,278 101 4 11 104 2 28  
 34 3,693 5 17 9,585  
 103 9 104 3  
 28.9  
 103 9 3 103

103 9 28

2564

104 2 11

點

104 2 28

104 3 29

104

76

6

40

303

58

501

51

18

249

2

128

152

104

103 9

104 3

103 9

104 3

36

4

23

823

104 3

131,364

103 9 104 3 5,844  
7 1

287 103 9 104 3

103 12 26

104 104 3 7 10

90 104 4 18 19  
2015

85 3,584  
3,584

103 9 104 3 2,344  
93 533 37 11 3,018

73 103 9 104 3

103 9 104 3 18

104 3 1 2 103 9  
806

103 9 104 3 23

4 103 2 103 10 7

10 103 9 104 3  
27 872 4 12 657  
12 378

9 104 3 414 103  
412 2 5

9 104 3 236 236 103

103 3 7 104 1  
9  
104 1 3 77

103 9 104 3  
65 62 3  
43 43 4 4

4 43 4 103 9 104 3  
533 533  
5 3  
3 3 103 9 104 3  
1  
3.418 638 103 9 104 3  
537  
103 9 104 3 277  
1  
1

1 95 104  
3 1 5,000  
103 9 104 3

191

104

103 11 6 7 104 2 26

402

98,750 C.C

120

103

9 104 3 60

103 9 104 3 3

103 10 27 104 1 28 98

103 9 104 3 14  
6 20

103 9 104 3 14 38 850  
6 11 9,150

103 9 104 3 14 32 250  
6 10 6,770

2 6,564  
9 4 7,053 2

5,594

104

50 91 5,000

103 9 104 3 51

5,472

103 9 104 3 140  
931 1,071 104 3

48,566

104 3 4,401

103 9 104 3 28 26  
17 22 166

371	103	356	786	1182
325	23	15		
47	470	41		
			100	75
				30

CD

103				
			169	
103				
		187	2,640	
103			1	
	316	9,020		
103				
		80		29
104			503	
40				
104				46

104					645				
	103						50		
							30		
						6		303	
									2
	1,300								
			3		68				
103								80	
					3		35		
	103							44	3,600
20									
103									
				103			2,900		2,610
			290		103		12	19	
104							5		1
4,051		1	5,272	8,322				3,015	9,729
	336	6,000							
a.				120			98		4,000
		21	6,000	103	12	25			
20%									
b.									1,200
	984				216		103	12	30
			25%						
c.						550			451
			99						
a.			1	6,455	4,051			1	3,493
		2,961	9,729			104			4,936
		4,048	296		888	5,919		105	1
	1,518	7,836		1	462	5,403			2,073
	103	12	24						3,810
b.									
					300				246
	54	103	11	10					
103	9	104	3						
			25		9.87			25	
									7

2.3971                      7                      32

103

                    635    2,000                      225.7438  
                    451    4,876



104				194	1,812	9,000		196
4,138	6,000			150	1,636	1,000		152 3,961
8,000		3						
		45	9,898	4,697			23.68%	
		15	428	9,303				
			3,563	5,399				
			6,835	8,842				
			1,266	8,411				
			0					
			27	1,360	7,560			
			25					
		2	6,417	5,182				
			127	3,133	4,793		83.54%	
		48	4,215	3,856			24.65%	
			127	1,510	4,853		84.68%	

3

2

103 9 104 3 2,687

103 9 104 3 364

103				2	70	9,000		1	5,283
8,378			3,895	3,822		1	1,388	4,556	
4,787	622								
104					1	9,644	8,000	104	3
31		6,650	6,300					1	2,994
1,700									

101 2 23 1010124666

			101	10	17	11	26	12	26	102	1
9	5	29		5							
	103	9	11							8	6
					8	7					
										10	
103			2	2,000			8,000	1			
		133	9,096	372				63.09%		1	
		97	6,350	2,478				4,350		2,478	
		50.31%									

...

104					33	630	3,000				35
9,557	6,000				1,500		0				
	3	8,387	9,000					2,980			1
	4,326	5,000			0						3,207
	6,000					33	3,610	3,000			
37	3,884	1,000			1,500			0			
		4	1,595	5,000		3					
			7	9,504	6,000				24.05 %		
			8	1,467	1,000				22.66 %		
							104			3	7,432
9,000					3	3,689	8,000				
			104		3			1	1,617	9,274	
		3						21	7,667		
											1,500

						104					
	25		104	3	31		2				
						1		104	3	20	
			13	1				10			2
			43	56							

104 3  
666 1,094 1 6,277

835 1,169

104 3  
624.30

0.08 0.16 2,380.21

103 9 29

8

103 9 104 3

103 9 104 3

2

1  
6  
1

11

103 9 104 3 6

10

103 9 104 3 50

3 9 7 20

103 9 104 3

6

103 9 104 3  
169

150 19

103 9 104 3 44

103	9	104	3	5				
103	9	104	3	18		1		
103	9	104	3	28			1	
103	9	104	3	2	375	3,252		9
		842	74					
		213		125	1,455	104	3	125
	1,455			100%				
			136	54	7,145	104	3	
50	9,887			93.19%				

103	9	104	3	22			
103	9	104	3		291		
103	9	104	3			2	
1							

KTV

103	9	104	3
7			

104 5

103	9	104	3	W	2	9
				3		
				95		

99	4	30	09903903870
----	---	----	-------------

103	9	12							
	2289		687	2	8,015	9,227	e		
36,588		100	6,439	2,495		103	4,455	1,722	
		8,832	2,906		214	1,880			102
	5,408	6,936							
104	1	3						9,517	
		306	1	9,405	9,219	e		15,621	
	211	3,479	9,978		213	2,885	9,197		
6,031	7,591		4,200			212	6,853	7,406	
103	9	104	3						29,806
		993		4	7,421	8,446	e		52,209
		311	9,919	2,473		316	7,341	919	
	1	4,864	497		214	6,080		315	2,262
	4,342								

103	9	12	3,938	9,691	5,994	104	1	3
		2,737	4,202	8,417	103	9	104	3
6,675		1	3,894	4,411				

103	9	12	169	3	2,840	1,405
-----	---	----	-----	---	-------	-------

136		7,449	9,307	104	1	3		88	3	
6,350	7,685		96			8,741	558	103	9	104
3		257		6	9,190	9,090			232	
1	6,190	9,865								

103	9	12	91	104	1	3	97		188
-----	---	----	----	-----	---	---	----	--	-----

	103	9	12			7,145	104	1	3
			2,579		9,724				
				103	9	12	64		126
	5,911	104	1	3	49		117	2,353	
113			243	8,264					

			103	12	31	127
103		4,963				
					<b>SBIR</b>	
1,500		500	104			2,000

3

104	3	31			192
5,805			1,078		4,231
				4	

	2	6	9	13
--	---	---	---	----

103

104

102 9

103

103

2014

9 27 10 5 9

2014

Family Walk

26,000

103 12 6 104 1 4 2014

104

104 1,290  
12

A4

-

ROT

103 8

500



900	103	7		104	2			
			1,350		103	10		
	103	8					104	
					104	4	10	
103						2	183.1	
	9						2	
		3			1,360		1,088	
		103	5	15	3398			
							104	
					2		3,530	
	2,824							
						102	1	25
		102	4					
5,400		102	9				103	3
					104	12		
					102		255	
						104		
103	363							
							104	
104	1,049	6,000						

104 300 104

20 1 84

2

42

BOT 46

ROT

ROT

102 10

103 2

1

104 140

200

104

2,100

103 10 9  
 103 10 29  
 103 11 21  
 103 12 10 12  
 103  
 103 12 13 14 2014 IAU 100  
 103 12 20  
 103 12 26 29  
 103 12 28 2014  
 104 1 11  
 104 2 11  
 104 2 13 14  
 104 2 25 MV  
 104 3 8  
 104 3 9  
 104 3 12  
 104 3 18 19 eye  
 104 3 24  
 104 3 25  
 104 3 24  
 104 3 28 2015  
 104 3 28  
 104 3 30

98

103 9

98

104 1

92

104 1

91

202

103 9 104 3 800

104 7 e  
 3 4 103 620

5 4  
 104 6 104 8 103 7 107 6  
 24

5  
 43 10  
 103 10 30  
 104

2 2 103 2  
 26 2  
 147 41 A 103 7  
 12.5 103 11

97 97 11 24

104

103 4 22  
 3 103 12  
 30 14

94	102				207		103
			25		104	5	
				1570			1571
		1572					1877
		1878					1879
			1880		1915		
		1916			1917		
	9028				11		
						104	4
					104	4	2
5	15						104
		1766					
			104	2	14		
				103	9	104	3
				103	9	104	3
		103	9	104	3		530
		103	9	104	3		948
12				91			8
3			7			79	
		103	9	104	3	15	
		103	9	104	3	18	
		103	9	104	3	1	
			103	9	104	3	19,393
		103	9	104	3		
	496						
		103	9	104	3		
				174		25	59
		13			21	29	50
	27			75		59	6

10

99

103 9 104 3  
103 9 104 3

365

8

103 9 104 3

3

103 9 104 3

226

50



11			76				
10							
63							
				1,200			103
12							
				1,015		103	12
				438		104	2
7							104
					838		
						104	4
		5		497		104	2
				665		104	5
				3,600		104	8
				1 920		104	9
12							105
				1 8,720			104
11		106	2				
				1 4,412			
105	3		106	2			
							104 9
		105	6				
		2,040		104 6		104 12	
							4,590
				104 6		104 12	
					1		
			2	A		1 647	103 11
			2	B		7,197	103 11
			2				
					9,207	103 12	
				1,200			104
9		105	12				

									910	
105	3		106	2						
									2	
18		105	3		106	9				
				1	4,330				105	
3		106	9							
				1	3,630				104	
5			105	4						
								9,040		
	104	5		105	4					
	103				14		1	306	3,000	
104	12									
5	30K+800~31K+900							4	4	
			9.5		1,100				1	
	103	6	22		103	12	30		2	200
		1	3,200			7,000		2		
4						106	9			1
6,000			2,000			1	4,000			
192					192					
		67.5M		15M	103	6		104	1	
	6,529			6,304			225			
13										
		1,000M		12M				103	7	
104	6			104	7		105	6		8,200
		4,500				3,700				
196										
		1,800M		15M		5M		25M	103	3
10		104	2			3,668				
51										
		182M		13M	103	9			105	3
		1	6,671							
			3							
		770M		20M	103	12		105	3	
3		4,000			2	7,000			7,000	



4,580			1,157				7,270				
1,180			16,082		104						
					:104	3	9		104	8	5
		1,700				447					
						103	9	10		103	12
19			700			109					
	H							103	12	5	
105	6	22		5,500						318	
								103	11	14	
105	6	30		8,000						419	
		Q								104	5
105	6			710							
						103	12	5			
104	11			105	1					106	
	2		3,000		1	7,000					
			10								
			500								
				2,000							
						1,478		103	3	10	
	103	10	3								
					1	860		103	2	10	
104	5										
										4	1,700
						103	12	30		105	12
								1	6,200	104	3
	31			105	9						
			16	6,079							
106	12										

104  
4 6  
5 14  
104  
4 6  
5 14  
104 3 26  
104 104 104

103 34  
103 9 24  
2  
4 10

13 17

103 9 104 3  
2

1 14 3 17  
3

103 10 14

103 12 4

103 12 19 103

103 10 5 7

103 10 30

103 10 30

103 11 25

103 12 10 12

103 10 3 103

104 3 19 104

103 10 27

103 11 4

104 3 24



				219				83
		152					135	
105			54			111		/
973		31						
103			10	12				103
104			14	16				
				9,750		103	11	25
				8,000				103
20		104	10					2
		99	104			2	7,125	103
	12			104				2
				1,000				
	104	6						
	983	4,181					103	
		1,210	5,551			104		
							3	4
			640	313	9,960			
103								
				12				
102					103	12	12	
	30		37			3,349		10
	30	123				1,656	1	
10	1,194				2,437		102	
		7,442						
	103	12	24	104				
								11
103			12,000					
	90			3,600				
104	3	24	103					1
					104	1	15	
				37				



			18	42	
	14		28		
			15	41	1
	25				15
					13
		103			
			10		
104			2		
103					
103					10
	1	1			
		104			
	14		17		
				14	1
		11			
			103	207	
3,439					
	103				29
				201	
	103			246	
	103				103
	103				20
	90		813		
	103				30
		104		316	
	42				
			51		
				41	
					17
	103			12	235
	103		779		

103			5,082	
103		3,050		
103			482	
			104	
300		32		17
10 30				
103			25	
			e	
104				
	103			
		25		4
				10

	103			
4	14			
		3	3	

103			1,191	
103			44	
104				41
104		360		
104			264	
104		4,493		
104		412		
104			1,139	
104		808		
	41		5,000	
	400		19,351	
103				
		4	1	

103	10	25	29	103				291
		3	5	2				
103	11	8				2014		
		3,366						
103	12	13	14	2014	IAU 100			
2014							6,200	
		1,000						
103	12	28		2014				
					1,000			
	104				3			3
4		21				6	31	
		2	A	C	11			
								1,200
103	12							75
			4			1,868		
								344
		8,000						
			7					
			484					
			3					27
6,000								
104	1	8	9			103		
104	1	9		103				
104	1	28				103		
104	3	18	25	103				
104	3	12				104		
103	10	7						
a.		3						
b.		2						

c. 3  
d. 3

103		1			850 /	6,484
	2,480	1,300				
103		1			350 /	
1,813		285	5,475			
104					60 /	1,474
	132	2,100				
104					60 /	1,022
		50	4,900			
			103	1	13	63,100
			103	1	9	29,880
103	9	10		103		
		36				
			103	1	86	124
			103	1	25	
	33					
104					9	

104 3 28 5 17 2015

				103		
	5		767	7,000	104	
			5			40
		103				3
209	8,660					

Lanyang ELC Club

103	10	31		103					
								9	
	3		5			1			
				125			120		5
					27		54		2
		3				31		1	
	1				1				
						4		1	
			2,005						
						1,573		332	1,905
							85		2
		11			2		100		
								103	22
	2			1		11			4
	7			5			2		4
103	10	22		102					
		86					3		4
					8		12		
									1
	99	6							
	15								
		95		23					
103					5		30		
								6	
							10		
	5,000								
103		4		4		4			3
			13						
					15				

						27		167	
				24				43	54
	125							7	
5			13					168	
	35								
103								38	61
	408			31		39.5		315	
34	60			363				225	2,126
		769	7,028				78	2,600	1,086
						123		77	
	33					52		10	
		43					108		40
		8		494					
103	9	104	3	495				157	
		338			101			394	8
	70			197				110	
		4				9			1
			3				8		
104				221					
		210						23	
		46					141	5	
		6							
	103							2	
				4				4	
		4	12						
						8	16		
					2	12			
				2	12				
				12	36				
				4					
						4			
						4			
	100								3

9 3  
 4 5  
 103 1  
 2,514  
 10 19 10  
 26 150  
 103 12 23 2014  
 10  
 400  
 103 12 104 1 8  
 72  
 103 12 31  
 1 24 104 1 29 4 104  
 40 104 3 6 2  
 104 104 31  
 4  
 104  
 104 2 2 3  
 905  
 104 2 4  
 458  
 103 103 3 31  
 1,017 590 427  
 103 7  
 103  
 4 103 1,158 5,780  
 104 11  
 1,476 7,057  
 1,000 104





3,553		5,805	4,563						
				103		1		456	
	375	6,198							
	2	4							
			96		125	2,869			
			99		87	1,048			
				228			144	4,949	
			13		8	9,000			
				6		3			
			14		6	8,332			
			103						4
			4			120			
114	9,709		103	11					
		780		103	12	24		104	3 31
		210							
104				103	12	31			
103									
							8	181	4,300
		173	6,161		95.69%				
					26	833	7,190		
	809	4,668		97.09%					
								5	756
	620		735	3,449		97.25%			
	7	554	4,600		532	8,203		96.10%	
				2					8
450	3,500			90%	405	3,150		10%	
			2						
	3	238	2,000				404		
			100	103			60	104	7
31									
	4							104	3

20 103 3  
9  
103 3 360 5,280

103 English Easy Go

104 4 18 4 19 7

103012 103 8 1 104 7 EDSO  
31 103 16 4  
23

3 5 2 16

15 1 103 1 1 12 31  
10 2 2 104 1 1 104 7  
31 5 104 281  
2,000 3  
104  
4 7

104  
1 2 9 32 3,784 16 31  
104  
1 2 9 151 5,422 57 207  
103 17  
2,800 21 6,000  
3 104

26  
103

104 15  
38 2,000



	8,034									
			103	1	21	25				
259	9,906			28	9,367	288	9,273	103		
	2		17	21			226	4,936		
	25	1,662								
					103					
				17	2,800		1	9,200		
		104				-				
559	2156		16	3						
		104						3,531	8,872	
				85						
93	5,500		104	65	81		2,327			
						599	103		145	
				19						
103		1								
				22	71	1,851	69	85	8,741	
	157	592								
103		2								
				21	65	5,371	73	87	3,454	
	152	8,825								
					104					
			1,249	4,000			102	4,600		
						103	10	1	104	3
31				7	7		14			
					103	10	1	104	3	31
	12		16							

103

104 5 5

<http://blog.ilc.edu.tw/blog/blog/1>  
<http://blog.ilc.edu.tw/blog/summary.php>

101

100

105

36

103

12

103

12 26

104

4

21

104

103

104

TASA 2015

99

103

e

104

4

6

104

15

16

12

7

1

10

16

5,073

111

36

719

/

6

104

104

4

104

10

198

104

3

6

Scratch

scratch

2014

103

10

10

103

12

19

104

3

16,693

104

4

1

2015

5

18

104

5

25

6

7

6

8

e

100

e

2

27 459

6 210

4 151

4 75

53 1,643  
~

103 1 73

26 26,000

~ 1 2,297

I SEE YOU            6        212  
                                      VS

6        80

4        95  
          85°C~

10

6        95

2        32  
          ~

3        57

4        160

3        100

6        81

4        90

4,477

22

3        550



1	650							
					9	97		3
29								
					1	32		
					3	39		23
		2	16					
					14			
		8185				101		
	103						3	9
12			2		3	7	12	
471								
	104						1	1
3			2		3	8	13	
491								
103	12	8	103				500	
103							200	
		17						
	103	9	104	3				107
		3,642			155,017			
a.				45		1,093		22,731
b.				58		2,122		114,890
c.			2		213		8,516	
d.			2		214		8,880	
a.				6	10	15	21	30
b.	103	9	104	3		15,878		

						5	30		22	103	9
		104	3								
							26,899				
a.							16,818				
b.							10,081				
			5	9				5	30	10	30
	14	19	7	8					22	103	9
	103	9					13,277				
a.							4,342				
b.							8,935				
									102	104	
		102	103								103
12	31										
		103								103	12
	31										
		103									
		103	12	31							
		103									103
12	31										
		103									103
12											
					103				103	9	30
		103									
	103							103	12		
	103								103	9	
		103								103	9
		104									
			104	12	31						
		104									104
	12	31									
		104									
104	12	31									
		104~105									105
	12	31									

		4			6		
			267				
					176		
103	1			10,943			8 1
	145	0.4		10	0.5	33	0.5
2.4	103		1			8	45
			10	39		103	2
	27				111		
		8	10	10			
103	1						806.49
	239.38		103	2		411.16	
							10,195.35

			1		1		1
							1

		4					53.39
				84.43			28.82
					20.76		
	4			187		200	
			4		438.39		
							104
	460						

102	7	26		1020119740
			103	8 28

102

/

1 2

..

114

18

4,488 3,000

14

18

40

6

106 4

30

540 2,534 103

9 104 2 34,719

104

180

104

3

5,000

104

124 5,000

104

61 4,000

104

BOT

255

6

99 1 104 3

							143	2,146
	325	5,337		468	7,483			
104								
	103	9	104	3				
							31	4,414
	104	3	11				~	
			~		101	2		1
		2			102	12	103	1
				103	4	11		
	102	12						
							8	
			58			754		
	103							
						104	6	12
103					88			6,258
								17
	104	3						
1,288								
103		259					104	3
125								
103		3						
					104	4		
								426

APP

2015  
2015

2015 104 3 28 5 17 51

DIY

8,000 180 56 6,627 161 468

56 13 162 20 50 43 20  
60 558 125 24  
32 1,089

3

597

14

6

27 8,000 2 3

57

10

48

1

12

1 2

1

2

8 54

4 26 1 2 3

4 38 2

103 3 4

103 2

103 123

5 1 3 5 3

8 2 1 9

2 1 2 1

86 6 11

125 170

7 5 10

5

5

1 4 2

1 2 1

2

2014 3 1

103

4

a.

101

32

b.

20

16

60

1

30

c.

7

7,926

a.

4,136

b.

1

c.

1

d.

1

e.

1

a.

1

b.

8

91

3

2

8

103

9

28

300

103

11

22

200

104

3

7

350

104

3

11

500

4

1

6

132

740

6

1

800

104

2

3

5%

104

8

1

4,367

104

1

9

18%

104

9

5

300

104

2

2

45%

104

4

2



300	103	12	5		104	2	2		
							185		103 10
31		103	12	29					
						4,992	8,000		103 12
2			6%		105	2	24		
							1,000		103 8
15		104	2	28					
						365		103 12 31	
	75%		104	4 29					
800		103	7	16		104	2 2		
							242	104 1 9	
		104	3	25					
								185	
	686.5m		AC			2,762m2		4 60m	PC
	810m2				103	8 31		103 10	14
						530			3km
	AC		15,041m2			10m		30m	103
8	13				103	11 13			
						047		500	104
1	19				104	4 18			
						:			380
					104	1 19		104 4	180M
7							4,680		460
	3					1		305	1
					103	7 14		104 2 3	
								1,886	103
6	6				104	1 26		38	
							200		
L=66.8M					103	12 13		104 1 9	
						790		400M	
10		104	1	19			104 5		
								1,100	103 11
13		21				104	2 6		
								1,110	104
1	9				104	4 7			

57	0K+300	0K+500		A				2,640
	104	1	17		40%	104	7	
				200		104	3	20
	104	3	31					
				101				
			127					
					74			
			9	2				
7	67							
				4				
		4						
				69				
			155					
					1,163	103		
	1,134		29	1	28			
			143					84
853	2,463							
受理特定水土保持區範圍查詢 136 件。								
99				27	(100	12		101
15		)						100
8	4		101	7	7	1		15
				103		3	(	)
			9			5		2
			1		1		1	1
						5		
								-5
			100			-4	-6	-7
					101			3
								-1
-9	2							102
			2					
			104	3	3			DF101
103			-1	DF128		09	DF091	
				DF011	012	140		
								103
			10					103

21					103	86		
	104							6
103				11				
	55				1	2,000	104	
		21						80
			1	3,800				
			78,932			95,770		
				822				
					4,386	58,569		
3,308								
					472			
				26	390			16
92								
	698				95%			
			74					
			1,389			892		
	2,909							
							5	3
2		220						
						1,964		
					289			
			596					
		4						
			333					
	1,250							
			7,099					
		1,443			981			
		8						
		5	1,021					
			16					
						6		
				554				
		117		229		622		

			16		137	
			16			
		12				
		4				
468						
		24				
		58	348			
	14		14	4	5	2
2						
				27		
		3		1		23
		2				
	14	3		1		
		1				
		28				
		44			108	2
					132	10
	32					
124					256	
			27,292			
					3250	

103	9	104	3		3,107		6,623		
							7,676	5,144	
	104	3			2,129		4,410		
					103	9	104	3	7
		3	5,000						
					103	9	104	3	451
		841	4,644						
		65					103	9	104
3		13,072		8,748	300		65	69	
		103	9	104	2	1,635	82	8,669	
						103	9	104	3
56,985			2	7,884	4,112				
									103
10	104	3		154		456	147		
103					25		1,000	2	5,000
	104			2,206		1,000	220	6,000	
		103	9	104	3			7	
70									
				104	3	416			
							103	9	104
	20		5,981						
							103	9	104
3				16		12		60	
				103	9	12	207		
77	2,500	103	9	104	3			64	
	73	2,000							
									1 3
			103	9	104	3	103	160	2,200

					103	9	104	3	1,162
		346	8,000						
			103	9	104	3		9,827	
	1,843	5,700							
			103	9	104	3		3,170	
609	3,174								
							103	9	104
							1,308	3,100	3
	1,294	5,343							
			103	9	104	3		4,810	
	5,550	3,231							
								103	9
3		25			5			60	104
	2	103	11				130		103
104	3		130						9
							103	9	104
									3
									184
	2,124				28		1,120		
	892								
							99	1	1
				1	103	9		104	3
		1,960	103	1	1				1,960
		1,000	103	9	104	3		1,939	
193	9,000								
									103
9	104	3							
							103		
			25						
								5,285	
							360		
			116						







						103 9	104 3		
		2,840							80
			209			2,508			
101 7									
	6			103 9		104 3			1,179
									103 9
104 3			2,001						
						103 9	104 3		
							103 9	104 3	
		226					398		
103 4			103 9		103 11			104 1	
103 12	104 2								1,082
	490	8,405							
			103 9		104 3				
									186
	104								
			5						
				5		15			
			3		6			15	
		103 9		104 3					29
450									
	103 9	104 3		1,158					29
103 9		104 3				207			
			103 9		104 3				
									1,115
						103 9	104 3		

				2					65
		7		139					
				103	9	104	3		84
		103	9	104	3			618	
								135	
				160					104 3
		31				304			
								5,045	
						7		56	
			146					11	
						103			
								4	
						103	9	104	3
				1,693		3,067			
		103	9	104	3			44	
		28						72	
				691					
		103	9	104	3				
						6			240

				103				1		
57			96	2			39			86
103	9				2	83	7,700	103		17
		9								
		1,065	2,700							
104	3									
3										
104	3					61				118
103	9	104	3					35,885		
					38,856			134,838		
		84,116								
						104	3			82
		112			47.64%			3,224		
								104	2	2
103	2									
103						103	8	25		10
	43			5						
										104
3	103	5,274								
				103	9	104	3			20
		25				20				
88				997				81		1,166
			103	9	104	3		2		2

147

61

104 3

1

1

15

104 3

30

104 2 2  
16

200 104 2 2  
10 104 2 3 25  
400

103

104 3

153

		112	12	12	1	1
	1		14			
					103	9
3		6	372			104
			104	3		6,084
				100		
					104	3
	323					9

104	3			207		30
		5		242		
			103	36	74	
6,000						
			6			
				103	9	104
						3
						4
					103	9
				3		104
						3
103	9	104	3			4
		400				
	1		78			
					103	9
					300	2014
					104	3
				211		601
		1,058				
103						
				4		
	5			51		37
104						
				4		
						4

45  
103

4 6

130 83

104

4 6

72 104 1 3 42

14

103 9 104 3

2 7 3,040

103 9 104 3

8 27 1,230

103 9 104 3

2 2 4,000

103 9 104 3

100 75

40

103 9 104 3

21

103 9 104 3

14 7 5,000

103

4 15

50 10

104

4 3

40

103 9 104 3

65

86.2%

103 9 104 3

72 90.3%

103 10 15 103

104 3 100 130 103 9

103 10 23

103 9 3 5 130  
30

103 9 198 103 9 104 3 49  
104 3 29  
428

103 11 6 1 103 9 104 3 104 3 82  
1,137

104 3 28 104

104 2 28

10,972

2,210

46

103 9 104 3

523



			103	12	9		103		2		
			103	9		104	3				
1,878						270			752		
	856										
			103	9		104	3				
703		114									
							103	9	104	3	
	507					2,482				1,056	
	515		103	5	15						
									104	2	
					61,944				14,643		
			103	10	4		104	3	28		
	2					116					
2,651									1,200	709	
	452					63.75%					
								103	9	104	3
	1									15	
	16				13						
										QRcode	
										DM	
			103	9					3,090		
			103	9		104	3				
216						1,768					

103

103 48 103 10 29 30 2  
103 3.9% 103  
103  
90 103 219,000 3.9% 99  
5  
103 8 103  
96 9  
40 25 4 15 44  
18 32  
33 22 45 35 10 2  
30  
104 2 30  
3 14 8 15 75  
8  
103 9 12 82  
104 1 3  
7 103 8 18 9 30  
100 23 19  
11

103 10 1 11 30  
23 42

103

2 103 120 99  
103 5 1 7 31 9  
21 120  
116 232

102 3

103 11 13 2 104  
2 1

103 1 12 4 1

104 1 3 42 103 138  
2 103 2  
124 51

:

103 5 30

103 9

103 300 130

104

9 104 3 2 88

103

104 1 29

103 9 104 3 6 9

		499,976		211,712	7,654			
	158,195					103	9	104
3	40,977	142,497				103	9	104
3	30,123	155,028						23,605
	48,787	51,139						
	103	9	104	3		1	828	1,301
				103	9	104	3	4,908
	8,328							
				103	9	104	3	2,951
	3,033		48	291				
104								
		9,871		1,875	4,900			104
10	1							
104								
						2,701		104
	12	31						
		81	4,000			13	2,000	
						12		
		103	9	104	3		128	7,700
		103	9	104	3		348	6,457
103	9	104	3		458	8,965		
						5		120
		104	7					

			104	3				207
135		72				199		130
69								
					104	3		347
117		4			226			313
	230		4			79		221
	173		4			44		
					104	3		243
	1,278							
			103	9	104	3		40
	15		7			16		2
			103	9	104	3		1
1								
			104	3			3,484	
		1,608			73-1			549
			2,169					
								104
3	573		165					3 2,453
778								
		103			2			106 7,000
	104		2				100	
	105							
		14	15		46			
103	9 2	104	9 1				105	
							105 1 1	
104								
		104					17	
	104	1 30						
					104			7
	104							104 6
						103 9		104 3
	17 63		22.129585					

103 9 104 3 5 360 2.834393  
 7 5,210 3,980  
 2 129K+600-130K+320  
 3  
 7 122K+016-122K+561  
 5 30K+800-31K+900  
 5 30K+800-31K+900

103 9 104 3 352  
 107 459

103 9 104 3 5 5

3 6,430 63 103 9 104  
 91%

104 3 3 4 103 9  
 7 9

103 11 2 104 1 2 103

104 3 172 144

288,972 201,038  
 103 9 104 3 287

2.929233  
 103 9 104 3  
 101  
 668

104 5 22 104 3 31 103 11 14  
 60.12% 70.83%

103 12 10

104 6 7 104 3 31 43.66%  
47.99%

104 8 1 104 3 29 103 12 5 26.96%  
32.11%

103 104  
1 30  
103

27 683 1,000 104 8 85%  
7.5%

9 9  
9

9

AC

12.48 3.9 8.2

45 15M 46 15M 2

103 10  
103 12  
103 12  
104 1

104 2 3

8.51 2.68 3.8



103	10						
103	12	19					
				104	1	5	16
			104	1	27		1041301128
				104	1	30	1040016665
104	3	6					
104	3						
103	3	16	3	20			
		9.41				2.85	3.31

B

103	10						
103	12		104	3			
104	3						
		0.91				0.27	2,825
							69

103	12	3					
104	1						104 3
			31				
		4.03				1.09	4.96

103	9	15	10	12			
103	10	24					
103	10	27				12 3	
							104 3
			31				
		4.43				1.5	2.36

		1.9		0.59		7,000
			56		8 1	
104	4	1				
		98		75		
	12	5				103
12					104	2

347  
1  
103 9 104 3  
19

103 9 104 3 60 238  
3 7 103 9 104

103 9 104 3 7

1  
103 9 104 3

103 9 104 3 5 48  
7 38  
3

103 9 104 3 1950 693  
17 334

				237	7		
	97						28
103	12	5					
	1						
		2	4		1		
103	9	104	3		144		
		103	9	104	3		16,477
		103	9	104	3	LED	1,025

1

59      21

2

LED

103 9 104 3 30 560 589

103 9 104 3 98,584 35,860  
36% 67,657 58,343  
86%

103 9 104 3 14 151 164

103 9 104 3

130,205

129,821

72,6491 569,500

22,428

75,909

96,455

841

748

497

94,998

4,627

90,371

104 3 5

103

1999

141 103 885 104 1 3

3 11 103 42 104 1  
5

80 14 103 17 21 21  
104

103  
104

17 1 2 1 3  
104 1 2 1 2

103 9 104 3 145,956 59,737  
2.41 1 3  
43,961 73.59 4 6 9,883  
16.55 7 5,893 9.86

			103 9		104 3		13,719		13,028
			12,378		95.01		650		4.99
							103		
					13				
103						75	103	12	68
	7		104 2				103		
	-							104	
					50				
103				265		103			103
12		221		26	104		18	104	
		79							
103	9		104 3					6	
		17	28		18	1~2		86	
104	3			29					
103	9		104 3				53		3
			50						
			17	10					
								104	
					105	7			
			102	12					
					104	1			
								103	10 29
11	2			103	2				
		103	10 8		103				
							185		101
11	7			103	12				
							98		102

10 8 103 12

98

3 4 1,925 27 15 103 9 104

102

<http://statistics.e-land.gov.tw>

103

103

7 56  
Open Data

185

103 9 104 3 490,000  
196 A4

188

103 9 104 3 680,000  
90,000  
104 1 15



500M

49

103 9 104 3

1,061

51

1,112

145

102

103 6 3  
3

158

NET	PHP	Windows + IIS	Centos + Apache FTP	HTML	ASP
				64	

3  
69

1,780

104

45

6 103 12 100 947

13

104

103

8

104

GSN VPN

GSN

VPN  
IPv6

IPv6  
GSN IPv6

IPv6

75

104

3

69

92%

103

11

12

ISO27001:2013

383

iTaiwan

103 12  
eland-free

525

104

3

908

101

4

103

104

3

99

98

e

102

15

46

104

e  
37

104  
104

104

	103	9	23						
104				17	28		4		
		335			194	1,832	9,000		196
4,138	6,000								
				194	1,812	9,000		196	4,138
6,000				346	5,774	7,000	103	12	25

	104			8		103	12	31	
	1030215723B								
	103								
103						1	7,500		
						70			
						103	7	9	
4,339	9,000		103	10	12		4,327	2,000	
	103	10	24	104	1	20			
	103								
104	3	6			1040036398B	104	3	9	17
1040037314A	1040043162								
	103								
	104	3	20		1040045381B				

103 104

104

104

104

103 10

104

38,005

379

10,710

3,308

504

1,096

32

37

30

7

103 9 12 104

1 3

259

103

122

104

127

103 9 12

488

104

1 3

381

162

164

15

1 103 9 12 104 1 3 7

1 103 9 12 104 1 3 7

1

1

103 9 12 104 1 3 14  
9 103 9 12 104 1 3  
63

103 4

37

122

1

1

9

1

1

941

24

8,194

2,152

113

6,313

2,913

80%

104 3

444

20

347

652

2

21

351

110

8

7

		4					244		
		2					217		
		1					85		
103	9	1	104	3	31				
			43			28		7	6
		2							
					29		55		7
		23			25		3		3
			1,046				31		31
					177			1	2
							1		
							103		285
					52				
					104				
		103							20.3
						74.5			
	103	9	1	104	3	31			
			1			67			
			2			93			
			10			1,099			
			1			210			
	104	3							8
			8						
103									
		103					2,203		26
			1,648					555	25.19



102 26 0  
 102 102 3,064 3,045  
 4 3 17 19 4 1 18 3,011 4 2 17  
 4 1 18 4 2 1 4 3 0

103 9 1 104 3 31  
 14 57 203 417  
 1 8

103 9 1 104 3 31  
 105 129 141  
 103 9 1 104 3 31  
 5 4 5

6 5 5  
 611 600

20 40  
 3,500 28

103 9 2 5 17 350  
 103 9 5 1,146  
 104 2 24 250  
 104 3 7 561  
 104 3 17 143  
 104 3 31 2015 480

3  
 103 9 1 104 3 31  
 63 21

1,600 103 135 104  
 136

68  
89  
1 8,000 3 1,000 103  
10 4 104 10  
3

103 9 10 1 7  
21 22  
168 6

103 10 7 9 17  
4 460  
103 103 10 9 11 103  
103 11 12 30  
13

103 12 24 103 5  
2 2  
104  
104

103 512 104 2 3  
14% 72 72  
2% 2  
104 104 2 8 2  
27 15

3 25 2015 104

103 17  
4 103

3 3  
3

13 2 103

59

103 10

27

104 3 7

7

103

103 10 103 9 5 300

3 370

103 9 9 10 13  
4 200

103

186 93 81 39

7

5

103

									10	
									414	
		179		593					6	
	209		42		257					
91		14		4		3		9	5	8
	7		7		8		5		6	2
2			10			1				
										4

103	9	1	104	3	31				3,888
	3,384			87.04					
			903		679				
			38		40				
			311		252				
			1		1		8		10
			400	426		1,476.11			151
144			350.99			231	232		805.76
			18	50		319.36			
			323						
			17	35			4	4	
				2	10				6
						27	28		2
									2
									83
		1							
		18	43		2	3			3
			110			30			
						181			315
						169,290			
			183						
			42			323			8
				355			91		26
134		152							
			4,537						
						77		74	

			152		48	
					115	
			368			
		62	62			
28						
		8	8			
			63	87		
					82	
					237	
78						
	7					
DNA			180			
	A1	25		29	15	A2
	4,706	A3	4,491			3,412
a.						
	992		420			
b.				61		
				12		70
				81		
		16				
				1,162		8,497
	489		3,703		3,619	
	634				4,217	

5 4 15 20  
5 30  
4 16 64  
5 4  
420 15,722  
9 67

1  
CMS 3,000 2,800  
6 8  
103 1 1

119

10 22

10 15

6.8KM



104  
LINE

94	104	3		561	796	2,987
104	1,000			50	280	
			2,536	5,200		

WiFi

57									
104	3		94	—					
	197								
					317				
	110	27,110		5	5			709	
		25,564							
			8		773				
	708								
						8	2		
	28		103	9	26			103	8
104									104
9		105		105	12				
							3	3	
10	8								

					3	398		1
18								
				12	15			
		347	550		41	79		41
52								
	8	21						
		1	2					
		1	1					
				1	2			
		168	7,266					
8	336							
		39	3,114					
		155						104
								102
		103	26					
					104			
						160		33
	1		194					

103 9 1 104 3 31

6 103 105 102 1,300

15

103

236 1,000 103 2 103 104 7  
2 8 2 104  
11 42 3 1 104

103 55  
2 103 104

103 1 104 2  
104

16 17 23 24 104 3

103 8 10

2 103 2 10 13

104 4 27

100

18

103 11 6

14

EMIC

103 10 11 104 1 3

5

13 3 23  
EMIC

104 3 11 3

194

104 3 12

2

270

104 4

240

1,014

288

9

163

27

89

1,572

5

6

131

1,368

1

			103	8	27	9	1
					30		
		16					3
							3,840
			3,922			3,783	
139							
			112				
138					1		
			73				
					1,041		
						881	
871				10			
						1,352	
							30
			104				
		3,000	104		25	4	30
							103
					1,225		
					104		
							1,553

418



5  
2

3

8

GPS

104 3 28 4 6

104 3 21

103 4 12 19 104

1 3 24

13,468

11,500

103 12 24

EMT-2 173

EMT-1 20  
EMT-P 8

181

87.8%

103 10

15 17 28 30 2  
167

CPR+AED

103

CPR+AED

14

710

CPR+AED

104

6

12

104

104 2 3  
21





	LINE		102		LINE
		LINE			
			LINE		
		LINE			
		119			
			119	119	
			119		
119					
			119		
		18			
			104	3	35
			1	103	12 2 9
	104	5			
			3,200	103	4 30
2	103	104	104	5	

103	9	1	104	3	31
26	9,179		5,000		

6	7,408	9,000
6	7,802	0,000
14	3,650	7,000
15	9,435	8,000
	1,663	5,000
	2,620	1,000
	7,285	9,000
	7,492	2,000
1	1,438	3,000
1	8,965	0,000
	7,309	6,000
	8,207	1,000
	1,086	7,000
	1,418	0,000
	2,968	1,000
	2,602	8,000
	2,023	1,000
	636	5,000

E 5

71

5

8

1

FB

2

LED

105

2,868

6

83,565

101 8

931

165,246  
24

0800396969  
4,214

0800232234

E-mail

60

537

14

8

13

17

517

65  
68

207

101 7

5

172

6

2,092

8

12

40

103

9

104

3

43

10

158

8

		74		23	8,141					
								103	9	104 3
		17								
								101	1 1	103
9	104	3		1,152	9,957				1,152	9,957
					100	12	1			103 9
104	3		1,708	6,314		1,449		7,954		
104						103	9	104	3	
			5,109		1,441	8,055				
103					158,129			104	3	31
			1,305		156,824			99.17		
					4,243					
				669						
						1,060				10,511
		49								
								5,666		
				5,955						
						27,215				10,838
			2,110	2,270						
					3,019					
						2,025				
					5,630					
					4,108					
					1,746			3,839		
								477		
						2,089		721	281	8,435
	104							129,625	10	5,891
	8,059									
					181			62	8,895	
						8,979		4,876	3,124	
4,009			2,317	4,445						
				13				7		
				227				207		14
			6							
				6		1			1	
4										
				4						

6,646		1,457		10,384	6,199
	2,801	1,341	4,625		
103				104	

10,094			10,473	10,112	
		1			1
2		3		1	
1			1		2
1			1		1
	1		1		
2					
				2,419	283
					495
					44

		50							
					103	9	1	104	3
31	6,170	11	21	12	20				
	30,704	22,700		8,004					
	24,569	16,179		8,390					
	41,074	29,885		11,189					
		103	11				65		61
4									
	31,493	6,453					37,946		
	10,233			13	88				
							26		
	501	470		31					
	594	354		240					

		19		7		77		
		2		1				
				1,200		383		
				4		108		
							14	1,322
				11		691		
a.		456		5,528				
b.		181		1,660				
a.		278		2,901				
b.		51		300				
CPR+AED			103		101			4,105
	103	AED			2	150	104	3
		1	25					AED
104	2		AED	213	10	46.3	104	3
AED			90					
				7		2,230		
						24		
24		110		48				
			10					
							103	9
10								
		103	6	8				
								104
6	8							
		103	9	104	3	6		
		2	33%			13	1	10
							1	3

102

65

6

851 6,450 13.19%  
3

10.12%

( 23 )

3,160 103 9 104 3  
354 9,600

9 104 3 103  
103 122 80 5,400 103  
172 3 9  
64

103 10 22

1 11 15 103 11 29 30 2 104  
300

90

104 3 19

104

10 200

4,031 14

63 12,330

8 185

49 9,395

513

1,071 279

2,634 3,984



68

19 6,031

3

4

6

10

26

2

759

2,237

116

191

103 9

276

55,133

K

103

9

149

30

103 9

104 3

76

225

5

103 9 104 3

3 97

7

781

76

21

6

11

6

188

423

2

5

2 HACCP

104

11	5		1		4		
			17				
103	100%						
			23				
		104				103	9
			5,921			6,042	
	80						
			180				
					48		
103	8	6			52	30	37
	119			104			
						820	
	20						922
		80					
							154
			37				
			53		25		127
						103	4
HACCP							
104					HACCP		16
		10		5			
		43					
			6,226				
			13		752		
				2	90		

			1		120	
104			7,475		6,400	
103	10	1				
					103	10 9
		31			46	26
			44			47
		1				
					394	13
				27	12	
		50			3	
					264	43
780			203			
		45	2,305			
						85
			117	2,429		
			443	551		
			310	738		
			61	63		



300			368		306	1	61
	3	6				9,421	
				46	6,927		
			123	187	12,658		
				3,023			
275					337		
		8		6			34
	1			470		17	2
			30,111				
18			4,137				
18			12				118
			34		35		35
	14		62.7	102	38.7%		
				10			56
				967			
		82		15,944			
						310	
91		161	19	39			
	50						
				12			
			24				
	6					272	6
			210	482			
	30					103	9
104	3	9,892			609		
	428		24		17		
					60		8,735
		80		1,634			
	103	9	104	3	50	69	
						1,722	

	50	75				103	9	104	3
	15,461				1,012	641			
			390			19			
44				17			4,365		
			171						
	30				103	9	104	3	
			63		969				
					59		11,539		
		X			45	69		X	
	103	9	104	3		105		2,067	
				44			3,214		
					369		22,830		
			197		9,157				
			1						
					1,121				6
			0						
						34	4,368		
					810		211		
127									
			11			2	104	4	30
							9	4	
							13	9	4
	12				32	371			
				6	182				
25				2,359					
			3						
				139	23,376				
						968			

				309		82		48
	106				61			
				36	103	9	104	3
2,897				34,622			33,948	
	103	9		104	3			218
		32						
2						3		2,162
18								210
								4
12								718
					1,852			
			2		400			
								410
12						734		
				1	5	98	102	
					2,005			
				509			261	
			20				210	
							5,251	1.41%
								74
103	10	22						84
				177			139	115
	74							
	X			46			4,120	X
						10		
				LTBI	103			DOPT
97								
				DOTS			DOTS	140
						58	6,174	
								311
					1,004			





12

2014

2014

103 12 10

~

103

young

30

39

64

73

5,163

40%

99.6%

young

30

39

65

74

103

9

104

3

12

2

103

300

11

103

1,513

12

3

10

4

5

4

4

103

93

103

191

295

15  
3 104  
1 2015 38  
5 20  
1  
3  
103  
22 7

2015

104  
1

126

30

1

<http://eeis.ilepb.gov.tw>

103 11 1  
21

50%

8

4

22 8 104 10 103 5  
24

12

2,407

137

3 103 9 104  
2 13  
104 3 24 103 9  
3,177

1,403

692

666

7

103

9

104

3

35

1

7

1

104

100%

104

1

104

3

95.1%

96.3%

2,000

100

104

3

31

102

103

9

104

3

[http://works.ilepb.gov.tw/01001\\_W\\_01/result1\\_22.html](http://works.ilepb.gov.tw/01001_W_01/result1_22.html)

103

9

12

104

3

2

10

99

102

3 4

104 3 99 74 444 503 76 25 329 103 9 33  
103 9 104 3 103 9 104 3

253

103 9 104 3 12

103 9 104 3

10  
50

104 6 3

103 9 104 3 PSI 44.8

38 103 9 104 3 17  
174 17



899.56 1.46 90.35 0.15

57 / 219,234.5 / 2 40,650

103 9 104 3 651 646 92.5%  
741 718 103 9 104 3 96.9

92  
103 9 104 3 19

104 3 31 1,117

2 2 3 3 103 2 1 1

103 9 104 3 1,615 11  
1 50

82 1  
9 104 3 20 92 112 103

103 9 104 3 150  
70 45 103 9 104 3

14

18.48% 104 2 41.2%  
2 104 2



104 3 94 4 103 9  
100 68,294

103 9 104 3 54,436  
28,416

103 4 8 148 536  
86 90 1,219  
36 2,115



103 10 4

41

103 11 8

48

104 3 14

49

103 9 18 104 3 30 2

50

103 9 104 3 143 5

34515

103 9 104 3

51 1,718

182 691

315 1980

576

103

4

58 104

54

103 9 104 3

27

1186

103 9 104

3 15

1,061

103 9 104 3

3

25

721

103 11

28

12

12

104 3

15

19

36,510

103					~		3
3			84		10 15		11 9
			10 18		104		2 19
			4			5	7
	104	11	06				12 27
104	11	7					

101 7

103

11	16		104	3	22
----	----	--	-----	---	----

104 5

	30
1,783	4,364

103

8	12				103	10	30
		104					
		104	1	1	12	31	

2015							
2015				20	16		7 4
8	23						

4

2015							
				15	30		18
	10						

1

104 3

103 462,345 37%

103 9 104 3  
2014

103

54 17,000  
103 9 2014  
103 10

3 104 3 103 9 11  
3 10 16 103  
9 Dicila 10 100 103

102 8 800 103 12 104  
2 8 3 DIY 101 11



103 12

2014

104 3 14

104 3 21

103 9 12 30

103

690

27

7

8

30

10 3 12

10 24 27

10

12

3

150

7

350

5

11

30

2

104

103

11

10

2014

1

6

3

15

220

16

40

9

5

10

104 1 3

380

104 3 27

2015

104 2 26

			2				3	13	2015
							3	29	
	3							20	
							1		
	104								
			2015						3
103							19		41
		2							
	4								
						19	1+1	2	
102									
			12						
103	9	12							
	103	9	6	10	5				
	103	9	7						
	103	9	13						
	103	9	14		:	-			
	103	9	20						
	103	9	27					DIY	
	103	9	28						
	103	10	4	5					
	103	10	18						
	103	11	1						

2013

2014



104  
12 1 31  
3 5 11 4  
11

103 46 28  
13 5 1 14  
5 20 104 31 17  
13 1 2 14 2  
18  
104

15  
103 9 104 3 32 31  
8 71 21,505  
103 9 104 3 10 10  
12 1 3 2 28  
9,245

103 9 104 3  
141 103 104  
104 8 4 2 1 1  
104 3 27 5  
10 10 50 20  
7 20 20 110 104 5 16

104  
104 2 9 3 6 103  
104 3 21 22  
152 122 6  
24 53 36  
5 12

104  
104 4 18  
103 7 28  
36 39  
3  
104 3 18 6 9 102 98  
100 102  
114

104  
37

103  
103 10 11  
10 18 19 10 4  
11 29 30 11 15  
1,897 4 6  
103 12 13 & 8

103 100%

11  
58 8,000  
2  
103 10 4 5 2014

103	9	104	3		57			
	3		4		47		3	
		4	60					
		2	.					
		3		1,250	103	10	23	28
				4		1,970		
/130			/620		/550			/670
				31		11,030		
	/17	/8,100			410			/320
	/330				/210			/320
		/230			/410			/330
		/370						
					...	4		655
	/360					/1	/230	
	/65							
		3		470				1
120			2			350		
2014						103	9	27 28
		3			3,780			
					103	11	29	30
		2		830				
			20					
				16	1			
		10						
					4			
			103	1				30
	15							
103	1				8			
	103	10	20					
103	11	13	12	27				

104 2 9

2

2

74 9,000

104 3 19  
104 1 104  
154 3,480

55

( )

104 5

268

103 9 18

104 6

350

103 8

104 6

104 3

103 11

104 2 103

104 4

104 4 27 103

103 10

103 12 103

104 3

250

300

5,273

493

104 3 2

104 6 9

106 5

104

11

			105	12
	104	12	31	
104	12	31		
				105

12

	104	12	16
--	-----	----	----

103

		@			103	10	9	104
3	10							
				104	3	26	9	1

					45	103	11	11
	12	18						
		@			103	10	9	104
3	10		8	DIY				
							6	

	103	10	2	4
--	-----	----	---	---

103 8  
103 10  
103 11

103

3,000

506

-

APP

18

DIY

103 10 9 11 30

103 10 16 26

DIY 104 2 6

23

103 2 1,530  
930 600 10  
103

104 2 2,087  
1,465 622 11

Hayung Yuraw

103

238

1956 1963

3

55

49

49 749

Ska Yulung

55,415

95 96

97

20

98 100

Ska yulung

-

30

632

2,991

15

5

88

2014

Ska yulung

11

10

793

4,880

95

68,007

28,987