

Appendix C

Report Generation Database Table Samples

Table C-1: The Litalert Patent Number Table (LitAlertPatNum) containing each instance of litigation for each patent number from all Litalert Records, including filing dates, and docket numbers

Patent Number	Docket Number	Filing Date
6604435	5:12CV00208	2012-03-05
6605038	1:12CV00133	2012-02-02
6605760	5:12CV06046	2012-06-12
6605761	5:12CV06046	2012-06-12
6606581	1:12CV05662	2012-07-18
6606953	1:12CV00016	2012-01-30
6607097	1:12CV00464	2012-04-13
6607097	1:12CV02745	2012-04-13
6607473	1:12CV00174	2012-08-20
6608332	4:12CV11758	2012-04-19

Table C-2: The Litalert Defendant Table containing plaintiff names for each reported filing, including filing dates, and docket numbers

Defendant Name	Docket Number	Filing Date
10ZIG TECHNOLOGY INC	8:12CV01711	2012-10-05
123RF LTD	6:12CV00093	2012-02-27
1STRADARDETECTOR	1:12CV00066	2012-02-13
360 SOURCING	1:12CV05106	2012-06-29
4 MOBILE TECHNOLOGIES S.A.	2:12CV00976	2012-06-06
6WAVES LLC	3:12CV00501	2012-02-28
A2 HOSTING INC	1:12CV00081	2012-02-22
A9 INNOVATIONS LLC	1:12CV00768	2012-06-18
ABB LTD	3:12CV00380	2012-07-13
ABBOTT MOLECULAR INC	1:12CV00274	2012-03-06

Table C-3: The LitAlert Extended Data Table including appended data from the USPTO database

Patent Number	TCT	CI	Age	Filing Date	Issued Date	UPC Class	UPC Subclass
4345315	4.77778	128	30	2012-08-03	1982-08-17	364	900000
4470044	4.6	47	28	2012-11-28	1984-09-04	340	755000
4482535	4.25	8	28	2012-06-21	1984-11-13	424	49000
4546382	3.55556	253	27	2012-08-03	1985-10-08	358	84000
4557720	6.28571	3	27	2012-02-21	1985-12-10	604	1000
4567359	4.33333	371	26	2012-08-27	1986-01-28	235	381000
4621972	9.66667	19	26	2012-04-23	1986-11-11	414	477000
4692245	3	38	25	2012-05-03	1987-09-08	210	232000
4740890	4.07143	310	24	2012-08-03	1988-04-26	364	200000
4813056	5.84615	102	20	2012-09-14	1989-03-14	375	27000

Table C-4: The Litalert Table patent number and docket number results for 2012 and defendant 'Hon-Hai'

Patent Number	Docket Number	Title
6057812	2:12CV00309	Image display apparatus which both receives video information and outputs information about itself
6247090	2:12CV00309	Display apparatus enabled to control communicatability with an external computer using identification information
6639588	2:12CV00309	Image display apparatus

7089342	2:12CV00309	Method enabling display unit to bi-directionally communicate with video source
7475180	2:12CV00309	Display unit with communication controller and memory for storing identification number for identifying display unit
6585540	3:12CV00194	Shielded microelectronic connector assembly and method of manufacturing
6962511	3:12CV00194	Advanced microelectronic connector assembly and method of manufacturing
7241181	3:12CV00194	Universal connector assembly and method of manufacturing
7367851	3:12CV00194	Universal connector assembly and method of manufacturing
7661994	3:12CV00194	Universal connector assembly and method of manufacturing
7786009	3:12CV00194	Universal connector assembly and method of manufacturing
7959473	3:12CV00194	Universal connector assembly and method of manufacturing

Table C-5: The Defendant Name Table Results for patent number '6057812'

Defendant Name	Docket Number
INPRO	2:11CV00224
LITE-ON TECHNOLOGY CORP	2:11CV00224
MONDIS TECHNOLOGY LTD	2:12CV00309
TATUNG CO	2:11CV00224
TPV TECHNOLOGY LTD	2:11CV00224
AOC INTL	2:11CV00224
HITACHI LTD	3:10CV01579
HON HAI PRECISION INDUSTRY CO LTD	2:12CV00309
MONDIS TECHNOLOGY LTD	3:10CV01578