

June 29, 2007

Exihibit to TIA TR-47.1 (TIA-1099) Patent Holder Statement: list of essential patents and published applications

Application number: US08/782926

Filed: 3.May 1996

Patent number: US5946326 Date of patent: 31. August 1999

Title: Method and an equipment for transmitting a file-based multimedia and hypermedia service to a

mobile receiver

Application number: EP96913544.1

Filed: 3.May 1996

Patent number: EP0770291
Date of patent: 11.February 2004

Title: Method and an equipment for transmitting a file-based multimedia and hypermedia service to a

mobile receiver

Application number: AU199656494

Filed: 03 May 1996

Patent number: AU708581 Date of patent: 18 Nov 1999

Title: A method and an equipment for transmitting a file-based multimedia and hypermedia service to a

mobile receiver

Application number: CN96190482.8

Filed: 03 May 1996

Patent number: ZL96190482.8 Date of patent: 16 Apr 2003

Title: A method and an equipment for transmitting a file-based multimedia and hypermedia service to a

mobile receiver

Application number: FI952298

Filed: 11 May 1995 Patent number: Fl98024 Date of patent: 25 Mar 1997

Title: A method and an equipment for transmitting a file-based multimedia and hypermedia service to a

mobile receiver

Application number: JP8-533802

Filed:03 May 1996

Patent number: JP3841434

Date of patent: Grant 18 Aug 2006

Title: A method and an equipment for transmitting a file-based multimedia and hypermedia service to a

mobile receiver

Application number: NO19970125

Filed: 03 May 1996

Publication number: NO970125 Date of patent: 6 Mar 1997

Title: A method and an equipment for transmitting a file-based multimedia and hypermedia service to a

mobile receiver

NOKIA

Application number: US10/075434

Filed: 14 Feb 2002

Patent number: US6907028 Date of patent: 14 Jun 2005 Title: Clock-based time slicing

Application number: US11/077315

Filed: 10 Mar 2005

Publication number: US20050157650 Date of publication: 21 Jul 2005 Title: Clock-based time slicing

Application number: EP03705642.1

Filed: 22 Jan 2003

Publication number: EP1474906 Date of publication: 10 Nov 2004 Title: Clock-based time slicing

Application number: CN03802736.4

Filed: 22 Jan 2003

Publication number: CN1701589A Date of publication: 23 Nov 2005 Title: Clock-based time slicing

Application number: AU2003207435

Filed: 22 Jan 2003 Patent number: Date of patent:

Title: Clock-based time slicing

Application number: JP2003-568874

Filed: 22 Jan 2003

Publication number: JP2005-518155 Date of publication: 16 Jun 2005 Title: Clock-based time slicing

Application number: KR2004-7011912

Filed: 22 Jan 2003

Publication number: 2004-78687 Date of publication: 10 Sep 2004 Title: Clock-based time slicing

Application number: PH1-2004-501053

Filed: 22 Jan 2003 Patent number: Date of patent:

Title: Clock-based time slicing

Application number: RU2004123640

Filed: 22 Jan 2003

Patent number: RU2292657 Date of patent: 27 Jan 2007 Title: Clock-based time slicing