### UNITED STATES PATENT AND TRADEMARK OFFICE

### BEFORE THE PATENT TRIAL AND APPEAL BOARD

ZTE (USA) Inc., HTC Corporation, and HTC America, Inc.

Petitioners

v.

Evolved Wireless LLC,

Patent Owner

### **DECLARATION OF ZUO ZHISONG**

Case No. IPR2016-00758

1. My name is Zuo Zhisong. I am a Standard Engineer at ZTE Corporation. I have been employed by ZTE Corporation since 2005.

2. For more than 10 years, since February 2005, I have served as one of ZTE's delegates to the Third Generation Partnership Project ("3GPP") in a subgroup of 3GPP's Technical Specification Group - Radio Access Network ("TSG-RAN") known as Working Group 1 ("WG1").

3. During this period, I have attended dozens of WG1's meetings and subscribed to WG1's reflector list (3GPP\_TSG\_RAN\_WG1@list.etsi.org), to which I have sent hundreds of e-mail messages and through which I have received thousands of e-mail messages. In general, before each WG1 meeting that I attended, I received e-mail messages from delegates of other companies through WG1's reflector list, providing technical documents, called contributions, for discussion at the meeting. Some of those e-mail messages provided the technical documents as e-mail attachments, while other e-mail messages provided links to the locations where the technical documents were stored on 3GPP's publicly available website <http://www.3gpp.org>. Regardless of how the e-mail messages provided access to the technical documents, those documents were also uploaded to and available for download at 3GPP's publicly available website.

4. As a delegate for WG1, I sent e-mail messages submitting technical documents on ZTE's behalf to WG1's reflector list hundreds of times before

meetings for which the documents were submitted for discussion. I also uploaded technical documents to 3GPP's publicly available website more than 200 times before meetings for which the technical documents were submitted for discussion.

5. In my 10 years as a delegate for WG1, I have also regularly accessed the location on 3GPP's website storing technical documents submitted to WG1. That location is available at the uniform resource identifier

<http://www.3gpp.org/ftp/tsg\_ran/WG1\_RL1/>, which I refer to in this declaration as "WG1's public directory." Since 2005, I have accessed WG1's public directory in several ways, such as, for example, by entering the uniform resource identifier of WG1's public directory into an Internet browser and by accessing 3GPP's homepage <http://www.3gpp.org> and then navigating to the uniform resource identifier of WG1's public directory. Regardless of which method I used to access WG1's public directory, I have never encountered a password requirement or any other restriction that would prevent me or a member of the general public from accessing WG1's public directory or any intermediate location. Based on my 10 years of experience as a WG1 delegate, since 2005 to the present, any member of the public could freely access WG1's public directory, browse it, and download technical documents stored to it without restriction.

6. I attended WG1 Meeting #44bis, which was held on March 27-31, 2006, in Athens, Greece. Attached as Exhibit 1 is a true and correct copy of an e-mail

message dated March 21, 2006, shortly before Meeting #44bis. I obtained this email message from 3GPP's public e-mail website, which is available at <https://list.etsi.org/> and with which I have become familiar as a WG1 delegate. Like all other members of WG1, I received this e-mail message from Mr. Katsuhiko Hiramatsu through WG1's reflector list along with five ZIP file attachments, including a ZIP file titled "R1-060792.zip." That ZIP file contained a single Microsoft Word document, a true and correct copy of which is attached as Exhibit 2. Neither the ZIP file nor the Word document enclosed in the ZIP file had a password or anything else that would have restricted my ability to access its contents.

7. In preparing this declaration, I accessed

<www.3gpp.org/ftp/tsg\_ran/WG1\_RL1/TSGR1\_44bis/Docs/>, the location on 3GPP's web site at which R1-060792.zip is accessible to any member of the public without restriction. Attached as Exhibit 3 is a true and correct copy of a printout from that website. Exhibit 3 lists several ZIP files, including R1-060792.zip, as shown in the following excerpt.

3/21/2006	10:41	AM	963139	<u>R1-060789.zip</u>
3/21/2006	10:20	AM	468156	<u>R1-060790.zip</u>
3/21/2006	9:04	AM		R1-060792.zip
3/21/2006	9:04	AM		R1-060793.zip
3/21/2006	9:04	AM		R1-060794.zip

(Ex. 3 at 1.) The text "R1-060792.zip" provides a link to a ZIP filed titled R1-060792.zip. I downloaded and opened this ZIP file and found that it contains a single Microsoft Word file, a true and correct copy of which is attached as Exhibit
4. I compared Exhibit 4 to Exhibit 2, the Word file in the attachment that I received from Mr. Hiramatsu on March 21, 2006, and found that those two exhibits are identical.

8. In the excerpt from the 3GPP website printout shown above, there is also a date stamp (3/21/2006) to the left of the link to R1-060792.zip. Based on my 10 years of experience as a delegate for WG1, having uploaded more than 200 ZIP files to 3GPP's publicly available server, I understand this date stamp to mean that R1-060792.zip was uploaded to 3GPP's publicly available website on March 21, 2006, and that any member of the public could have downloaded the ZIP file, extracted the Word document it enclosed, and viewed the contents of that Word document without restriction on March 21, 2006 and thereafter. I have no reason to believe this date stamp is inaccurate.

9. I also attended WG1 Meeting #45, which was held on May 8-12, 2006 in Shanghai, China. Attached as Exhibit 5 is a true and correct copy of an e-mail message dated May 2, 2006, shortly before Meeting #45. I obtained this e-mail message from 3GPP's public e-mail website, which is available at <https://list.etsi.org/>, and with which I have become familiar as a WG1 delegate. Like all other members of WG1, I received this e-mail message from Mr.

Hiramatsu through WG1's reflector list along with two ZIP file attachments,
including a ZIP file titled "R1-061114.zip." That ZIP file contained a single
Microsoft Word document, a true and correct copy of which is attached as Exhibit
6. Neither the ZIP file nor the Word document enclosed in the ZIP file had a
password or anything else that would have restricted my ability to access its
contents.

10. In preparing this declaration, I accessed

<http://www.3gpp.org/ftp/tsg\_ran/WG1\_RL1/TSGR1\_45/Docs/>, the location on 3GPP's website in which R1-061114.zip is accessible to any member of the public without restriction. Attached as Exhibit 7 is a true and correct copy of a printout from that website. Exhibit 7 lists several ZIP files, including R1-061114.zip, as shown in the following excerpt.

5/12/2006	3:14 PM	431339 <u>R1-061111.zi</u>
5/2/2006	8:31 AM	174601 <u>R1-061112.zi</u>
5/2/2006	7:20 AM	71687 <u>R1-061114.zi</u>
5/2/2006	7:20 AM	93032 <u>R1-061115.zi</u>
5/3/2006	4:13 PM	231279 <u>R1-061116.zi</u>

(Ex. 7 at 1.) The text "R1-061114.zip" is a link that, when selected, initiates a download of a ZIP file titled R1-061114.zip. I downloaded and opened this ZIP file and found that it contains a single Microsoft Word file, a true and correct copy of which is attached as Exhibit 8. I compared Exhibit 8 to Exhibit 6, the Word file

in the attachment that I received from Mr. Hiramatsu on May 2, 2006, and found that those two exhibits are identical.

11. In the excerpt above, there is also a date stamp (5/2/2006) to the left of the link to R1-061114.zip. Based on my 10 years of experience as a delegate for WG1, having uploaded more than 200 ZIP files to 3GPP's publicly available server, I understand this date stamp to mean that R1-061114.zip was uploaded to 3GPP's publicly available website on May 2, 2006, and that any member of the public could have downloaded the ZIP file, extracted the Word document it enclosed, and viewed the contents of that Word document without restriction on May 2, 2006 and thereafter. I have no reason to believe this date stamp is inaccurate.

12. I declare under penalty of perjury that the statements made herein are believed to be true based upon either my personal knowledge or to the best of my knowledge, information, and belief.

Date: February 3, 2016

Zuo Zhisong

il gar

6

# EXHIBIT 1

GPP_TSG_RAN_WG1@LIST.ETSI.ORG	GRAN WG1 Home		
iew: Message: [First   Previous   Next   Last ] By Topic: [First   Previous   Next   Last ] By Author: [First   Previous   Next   Last ] Font: Proportional Font	3GPP_TSG_RAN_WG1 March 2006, Weel		
Subject: Panasonic contribution for LTE	Search Archives		
From: Katsuhiko HIRAMATSU <[log in to unmask]> Reply-To: Katsuhiko HIRAMATSU <[log in to unmask]> Date: Tue, 21 Mar 2006 15:58:26 +0900	Advanced Options Search		
Content-Type: multipart/mixed text/plain (23 lines), R1-060793.zip (23 lines), R1-060794.zip (23 lines),			
Parts/Attachments: R1-060795.zip (23 lines), R2- 060902.zip (23 lines), R1-060792.zip	Options		
(23 lines)	Log In		
Dear all,			
Please find the attached Panasonic contributions on TE.	Search Archives		
Best regards, Katsuhiko Hiramatsu	Subscribe or Unsubscribe		
	Archives		
	December 2015, Week 4		
RAN1:	December 2015, Week 3 December 2015, Week 2		
R1-060792 Random access burst evaluation in E-UTRA	December 2015, Week 1		
uplink	November 2015, Week 5		
R1-060793 Indication of combination between L1/L2	November 2015, Week 4 November 2015, Week 3		
control signaling and uplink data	November 2015, Week 2		
R1-060794 Channel Coding Structure for LTE	November 2015, Week 1		
downlink	October 2015, Week 5		
R1-060795 Feedback of UE measurement for MIMO	October 2015, Week 4 October 2015, Week 3		
	October 2015, Week 2		
RAN1/2 joint:	October 2015, Week 1		
R2-060902 Channel Coding Structure for LTE	September 2015, Week 5 September 2015, Week 4		
downlink	September 2015, Week 3		
(same contents as in R1-060794)	September 2015, Week 2		
	September 2015, Week 1		
Top of Message   Previous Page   Permalink	August 2015, Week 5 August 2015, Week 4		
	AUMUSI 2013, 7788K 4		
	August 2015, Week 3		

? Log in

July 2015, Week 4
July 2015, Week 3
July 2015, Week 2
July 2015, Week 2
July 2015, Week 1
June 2015, Week 5
June 2015, Week 4
June 2015, Week 4
June 2015, Week 3
June 2015, Week 2
June 2015, Week 1
May 2015, Week 5
May 2015, Week 5
May 2015, Week 4
May 2015, Week 3
May 2015, Week 2
May 2015, Week 2
May 2015, Week 1
April 2015, Week 5
April 2015, Week 4 April 2015, Week 3
April 2010, Wook 4
April 2015, Week 3
April 2015, Week 2
April 2015, Week 1
March 2015, Week 5
Maton 2015, Week 5
March 2015, Week 4
March 2015, Week 3
March 2015 Week 2
March 2015, Week 2 March 2015, Week 1
March 2015, Week 1
February 2015, Week 4
February 2015, Week 3
Echrupy 2015 Week 2
February 2015, Week 2
February 2015, Week 1
January 2015, Week 5
January 2015, Week 4
bandary 2010, Week 4
January 2015, Week 3
January 2015, Week 2
January 2015, Week 1
December 2044 Mack 4
December 2014, Week 4
December 2014, Week 3
December 2014, Week 2
December 2014, Week 1
December 2014, week I
November 2014, Week 5
November 2014, Week 4
November 2014, Week 4 November 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1 October 2014, Week 5
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1 October 2014, Week 5 October 2014, Week 4
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1 October 2014, Week 5 October 2014, Week 4 October 2014, Week 2
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 2 November 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 2 October 2014, Week 5
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1 October 2014, Week 4 October 2014, Week 3 October 2014, Week 3 October 2014, Week 1 September 2014, Week 5 September 2014, Week 5
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1 October 2014, Week 4 October 2014, Week 3 October 2014, Week 3 October 2014, Week 1 September 2014, Week 5 September 2014, Week 5
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 1 October 2014, Week 5 October 2014, Week 3 October 2014, Week 3 October 2014, Week 1 September 2014, Week 5 September 2014, Week 4
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 5 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 4
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 5 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 3 September 2014, Week 3 September 2014, Week 3 September 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 5 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 3 September 2014, Week 3 September 2014, Week 3 September 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 5 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 3 September 2014, Week 3 September 2014, Week 3 September 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 2 October 2014, Week 4 October 2014, Week 3 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 3 September 2014, Week 3 September 2014, Week 5 August 2014, Week 5
November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 4 August 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 5 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 5 August 2014, Week 3 August 2014, Week 3 August 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 5 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 5 August 2014, Week 3 August 2014, Week 3 August 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 5 October 2014, Week 4 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 5 August 2014, Week 3 August 2014, Week 3 August 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 5 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 3 September 2014, Week 3 September 2014, Week 3 September 2014, Week 4 August 2014, Week 4 August 2014, Week 3 August 2014, Week 3 August 2014, Week 4 July 2014, Week 5
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 5 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 3 September 2014, Week 3 September 2014, Week 3 September 2014, Week 4 August 2014, Week 4 August 2014, Week 3 August 2014, Week 3 August 2014, Week 3 July 2014, Week 5 July 2014, Week 5
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 2 November 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 4 August 2014, Week 3 August 2014, Week 3 August 2014, Week 4 July 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 2 November 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 4 August 2014, Week 3 August 2014, Week 3 August 2014, Week 4 July 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 2 November 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 4 August 2014, Week 3 August 2014, Week 3 August 2014, Week 4 July 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 2 November 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 4 August 2014, Week 4 August 2014, Week 4 August 2014, Week 4 August 2014, Week 4 July 2014, Week 3 July 2014, Week 3 July 2014, Week 2 July 2014, Week 2
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 2 November 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 4 August 2014, Week 4 August 2014, Week 4 August 2014, Week 4 August 2014, Week 4 July 2014, Week 3 July 2014, Week 3 July 2014, Week 2 July 2014, Week 2
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 5 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 5 August 2014, Week 3 August 2014, Week 3 July 2014, Week 3 July 2014, Week 3 July 2014, Week 1 July 2014, Week 1
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 3 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 2 October 2014, Week 4 September 2014, Week 4 September 2014, Week 3 September 2014, Week 5 August 2014, Week 3 August 2014, Week 3 August 2014, Week 4 July 2014, Week 3 July 2014, Week 1 July 2014, Week 1 June 2014, Week 4
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 2 November 2014, Week 5 October 2014, Week 3 October 2014, Week 3 October 2014, Week 1 September 2014, Week 4 September 2014, Week 3 September 2014, Week 3 August 2014, Week 5 August 2014, Week 4 August 2014, Week 4 July 2014, Week 3 July 2014, Week 3 July 2014, Week 4 July 2014, Week 5 July 2014, Week 5 July 2014, Week 4 July 2014, Week 5 July 2014, Week 4 July 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 2 November 2014, Week 5 October 2014, Week 3 October 2014, Week 3 October 2014, Week 4 September 2014, Week 4 September 2014, Week 3 September 2014, Week 3 August 2014, Week 4 August 2014, Week 4 August 2014, Week 3 August 2014, Week 3 July 2014, Week 3 June 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 2 November 2014, Week 5 October 2014, Week 3 October 2014, Week 3 October 2014, Week 4 September 2014, Week 4 September 2014, Week 3 September 2014, Week 3 August 2014, Week 4 August 2014, Week 4 August 2014, Week 3 August 2014, Week 3 July 2014, Week 3 June 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 2 November 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 1 September 2014, Week 1 September 2014, Week 3 September 2014, Week 4 August 2014, Week 4 August 2014, Week 4 August 2014, Week 3 August 2014, Week 3 July 2014, Week 3 July 2014, Week 3 July 2014, Week 3 July 2014, Week 4 July 2014, Week 3 July 2014, Week 3 July 2014, Week 3 July 2014, Week 4 June 2014, Week 3 June 2014, Week 3
November 2014, Week 4 November 2014, Week 3 November 2014, Week 3 November 2014, Week 2 November 2014, Week 5 October 2014, Week 3 October 2014, Week 3 October 2014, Week 4 September 2014, Week 4 September 2014, Week 3 September 2014, Week 3 August 2014, Week 4 August 2014, Week 4 August 2014, Week 3 August 2014, Week 3 July 2014, Week 3 June 2014, Week 3

May 2014, Week 4 May 2014, Week 3 May 2014, Week 2 May 2014, Week 1 April 2014, Week 5 April 2014, Week 4 April 2014, Week 3 April 2014, Week 3 April 2014, Week 2 April 2014, Week 1 March 2014, Week 5 March 2014, Week 4 March 2014, Week 3 March 2014, Week 3 March 2014, Week 2 March 2014, Week 1 February 2014, Week 4 February 2014, Week 3 February 2014, Week 2 February 2014, Week 1 January 2014, Week 5 January 2014, Week 5 January 2014, Week 4 January 2014, Week 3 January 2014, Week 2 January 2014, Week 1 December 2013, Week 4 December 2013, Week 3 December 2013, Week 2 December 2013, Week 1 November 2013, Week 5 November 2013, Week 4 November 2013, Week 3 November 2013, Week 2 November 2013, Week 1 October 2013, Week 5 October 2013, Week 4 October 2013, Week 3 October 2013, Week 2 October 2013, Week 1 September 2013, Week 5 September 2013, Week 4 September 2013, Week 3 September 2013, Week 2 September 2013, Week 1 August 2013, Week 5 August 2013, Week 5 August 2013, Week 4 August 2013, Week 3 August 2013, Week 2 August 2013, Week 1 July 2013, Week 4 July 2013, Week 4 July 2013, Week 2 July 2013, Week 2 July 2013, Week 1 June 2013, Week 5 June 2013, Week 4 June 2013, Week 3 June 2013, Week 2 June 2013, Week 1 May 2013, Week 5 May 2013, Week 4 May 2013, Week 4 May 2013, Week 3 May 2013, Week 2 May 2013, Week 1 April 2013, Week 5 April 2013, Week 5 April 2013, Week 4 April 2013, Week 3 April 2013, Week 2 April 2013, Week 1 March 2013, Week 5 March 2013, Week 4

March 2013, Week 3 March 2013, Week 2 March 2013, Week 1 February 2013, Week 4 February 2013, Week 3 February 2013, Week 2 February 2013, Week 1 January 2013, Week 5 January 2013, Week 4 January 2013, Week 3 January 2013, Week 2 January 2013, Week 1 December 2012, Week 4 December 2012, Week 3 December 2012, Week 1 November 2012, Week 5 November 2012, Week 4 November 2012, Week 3 November 2012, Week 2 November 2012, Week 1 October 2012, Week 5 October 2012, Week 4 October 2012, Week 3 October 2012, Week 2 October 2012, Week 1 September 2012, Week 5 September 2012, Week 4 September 2012, Week 3 September 2012, Week 2 September 2012, Week 1 August 2012, Week 5 August 2012, Week 4 August 2012, Week 3 August 2012, Week 2 August 2012, Week 1 July 2012, Week 5 July 2012, Week 4 July 2012, Week 3 July 2012, Week 2 July 2012, Week 2 July 2012, Week 1 June 2012, Week 5 June 2012, Week 4 June 2012, Week 3 June 2012, Week 2 June 2012, Week 1 May 2012, Week 5 May 2012, Week 4 May 2012, Week 3 May 2012, Week 2 May 2012, Week 1 April 2012, Week 5 April 2012, Week 4 April 2012, Week 3 April 2012, Week 2 April 2012, Week 1 March 2012, Week 5 March 2012, Week 4 March 2012, Week 3 March 2012, Week 2 March 2012, Week 1 February 2012, Week 5 February 2012, Week 4 February 2012, Week 3 February 2012, Week 2 February 2012, Week 1 January 2012, Week 5 January 2012, Week 4 January 2012, Week 3

January 2012, Week 2
January 2012, Week 2
January 2012, Week 1
December 2011, Week 5
December 2011, Week 4
December 2014 Mask 2
December 2011, Week 3
December 2011, Week 2
December 2011, Week 1
Nevember 2014 Mask F
November 2011, week 5
November 2011, Week 4
December 2011, Week 1 November 2011, Week 5 November 2011, Week 4 November 2011, Week 3 November 2011, Week 2
Nevember 2011 Week 2
November 2011, week 2
November 2011, Week 1
October 2011, Week 5
October 2011, Week 4
OCTODEL ZOLL, MEEK 4
October 2011, Week 3 October 2011, Week 2
October 2011, Week 2
October 2011, Week 1
October 2011, week 1
September 2011, Week 5
September 2011, Week 4
September 2011, Week 3
September 2011, Week 3
September 2011, Week 2
September 2011, Week 1
August 2011, Week 5
August 2011, Week o
August 2011, Week 4
August 2011, Week 3
August 2011 Mask 2
August 2011, Week 2 August 2011, Week 1
August 2011, Week 1
July 2011, Week 5
July 2011, Week 4
July 2011, Week 4
July 2011, Week 3
July 2011, Week 2
July 2011 Wook 1
July 2011, Week 1
June 2011, Week 5
June 2011, Week 4
June 2011, Week 3
June 2011, Week 3
June 2011, Week 2
June 2011, Week 1
May 2011, Week 5
May 2011, Week 5
May 2011, Week 4
May 2011, Week 3
May 2011, Week 2
May 2011, WOOK 2
May 2011, Week 1
April 2011, Week 5
April 2011, Week 4
April 2011, Week 3
April 2011, Week 2
April 2011, Week 2
April 2011, Week 2 April 2011, Week 1
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 3
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 3
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 3 March 2011, Week 3 March 2011, Week 3 February 2011, Week 4 February 2011, Week 3 February 2011, Week 2
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 3 March 2011, Week 3 March 2011, Week 3 February 2011, Week 4 February 2011, Week 3 February 2011, Week 2 February 2011, Week 1
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 3 February 2011, Week 2 February 2011, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 3 February 2011, Week 2 February 2011, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 3 February 2011, Week 1 January 2011, Week 5 January 2011, Week 4
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4 February 2011, Week 3 February 2011, Week 5 January 2011, Week 4 January 2011, Week 3
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4 February 2011, Week 3 February 2011, Week 5 January 2011, Week 4 January 2011, Week 3
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 3 March 2011, Week 3 March 2011, Week 3 March 2011, Week 1 February 2011, Week 4 February 2011, Week 1 January 2011, Week 4 January 2011, Week 3 January 2011, Week 2 January 2011, Week 3 January 2011, Week 1
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 3 March 2011, Week 3 March 2011, Week 3 March 2011, Week 1 February 2011, Week 4 February 2011, Week 1 January 2011, Week 4 January 2011, Week 3 January 2011, Week 2 January 2011, Week 3 January 2011, Week 1
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 5 March 2011, Week 3 March 2011, Week 3 March 2011, Week 1 February 2011, Week 4 February 2011, Week 2 February 2011, Week 5 January 2011, Week 4 January 2011, Week 3 January 2011, Week 2 January 2011, Week 1 December 2010, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4 February 2011, Week 3 February 2011, Week 5 January 2011, Week 3 January 2011, Week 3 January 2011, Week 3 January 2011, Week 5 December 2010, Week 5 December 2010, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4 February 2011, Week 3 February 2011, Week 5 January 2011, Week 3 January 2011, Week 3 January 2011, Week 3 January 2011, Week 5 December 2010, Week 5 December 2010, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4 February 2011, Week 3 February 2011, Week 5 January 2011, Week 3 January 2011, Week 3 January 2011, Week 3 January 2011, Week 5 December 2010, Week 5 December 2010, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4 February 2011, Week 3 February 2011, Week 5 January 2011, Week 3 January 2011, Week 3 January 2011, Week 3 January 2011, Week 5 December 2010, Week 5 December 2010, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4 February 2011, Week 3 February 2011, Week 5 January 2011, Week 3 January 2011, Week 3 January 2011, Week 3 January 2011, Week 5 December 2010, Week 5 December 2010, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4 February 2011, Week 3 February 2011, Week 5 January 2011, Week 3 January 2011, Week 3 January 2011, Week 3 January 2011, Week 5 December 2010, Week 5 December 2010, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4 February 2011, Week 3 February 2011, Week 5 January 2011, Week 3 January 2011, Week 3 January 2011, Week 3 January 2011, Week 5 December 2010, Week 5 December 2010, Week 5
April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 5 March 2011, Week 3 March 2011, Week 3 March 2011, Week 1 February 2011, Week 4 February 2011, Week 2 February 2011, Week 5 January 2011, Week 4 January 2011, Week 3 January 2011, Week 2 January 2011, Week 1 December 2010, Week 5

November 2010, Week 3 November 2010, Week 2 November 2010, Week 1 October 2010, Week 5 October 2010, Week 4 October 2010, Week 3 October 2010, Week 2 October 2010, Week 1 September 2010, Week 5 September 2010, Week 4 September 2010, Week 3 September 2010, Week 2 September 2010, Week 1 August 2010, Week 5 August 2010, Week 4 August 2010, Week 3 August 2010, Week 2 August 2010, Week 1 July 2010, Week 4 July 2010, Week 3 July 2010, Week 3 July 2010, Week 2 July 2010, Week 1 June 2010, Week 5 June 2010, Week 4 June 2010, Week 3 June 2010, Week 2 June 2010, Week 1 June 2010 May 2010, Week 4 May 2010, Week 3 May 2010, Week 2 May 2010, Week 1 April 2010, Week 4 April 2010, Week 3 April 2010, Week 2 April 2010, Week 1 March 2010 February 2010, Week 4 February 2010, Week 3 February 2010, Week 2 February 2010, Week 1 January 2010, Week 4 January 2010, Week 3 January 2010, Week 2 January 2010, Week 1 December 2009 November 2009, Week 4 November 2009, Week 3 November 2009, Week 2 November 2009, Week 1 October 2009, Week 4 October 2009, Week 3 October 2009, Week 2 October 2009, Week 1 September 2009 August 2009, Week 4 August 2009, Week 3 August 2009, Week 2 August 2009, Week 1 July 2009 June 2009, Week 4 June 2009, Week 4 June 2009, Week 2 June 2009, Week 2 June 2009, Week 1 May 2009, Week 4 May 2009, Week 3 May 2009, Week 2 May 2009, Week 1

April 2009, Week 4 April 2009, Week 3 April 2009, Week 3 April 2009, Week 2 April 2009, Week 1 March 2009, Week 4 March 2009, Week 3 March 2009, Week 2 March 2009, Week 1 February 2009, Week 4 February 2009, Week 3 February 2009, Week 2 February 2009, Week 1 January 2009, Week 4 January 2009, Week 3 January 2009, Week 2 January 2009, Week 1 December 2008 November 2008, Week 4 November 2008, Week 3 November 2008, Week 2 November 2008, Week 1 October 2008 September 2008, Week 4 September 2008, Week 4 September 2008, Week 3 September 2008, Week 2 September 2008, Week 1 August 2008, Week 4 August 2008, Week 3 August 2008, Week 2 August 2008, Week 1 **July 2008** June 2008, Week 4 June 2008, Week 3 June 2008, Week 2 June 2008, Week 1 June 2008, Week 1 May 2008, Week 4 May 2008, Week 3 May 2008, Week 2 May 2008, Week 1 April 2008, Week 4 April 2008, Week 3 April 2008, Week 2 April 2008, Week 4 March 2008, Week 3 March 2008, Week 2 March 2008, Week 2 March 2008, Week 1 February 2008, Week 4 February 2008, Week 3 February 2008, Week 2 February 2008, Week 1 January 2008, Week 4 January 2008, Week 3 January 2008, Week 2 January 2008, Week 1 December 2007 November 2007, Week 4 November 2007, Week 3 November 2007, Week 3 November 2007, Week 1 November 2007, Week 1 October 2007, Week 4 October 2007, Week 3 October 2007, Week 2 October 2007, Week 1 September 2007 August 2007, Week 4 August 2007, Week 3 August 2007, Week 2

August 2007, Week 1 **July 2007** June 2007, Week 4 June 2007, Week 3 June 2007, Week 2 June 2007, Week 1 May 2007, Week 4 May 2007, Week 3 May 2007, Week 3 May 2007, Week 1 May 2007, Week 1 April 2007, Week 4 April 2007, Week 3 April 2007, Week 2 April 2007, Week 2 April 2007, Week 1 March 2007, Week 3 March 2007, Week 3 March 2007, Week 1 March 2007, Week 1 February 2007, Week 4 February 2007, Week 3 February 2007, Week 2 February 2007, Week 1 January 2007, Week 4 January 2007, Week 3 January 2007, Week 3 January 2007, Week 2 January 2007, Week 1 December 2006 November 2006, Week 4 November 2006, Week 3 November 2006, Week 2 November 2006, Week 1 October 2006, Week 4 October 2006, Week 3 October 2006, Week 2 October 2006, Week 1 September 2006 August 2006, Week 4 August 2006, Week 3 August 2006, Week 3 August 2006, Week 2 August 2006, Week 1 **July 2006** June 2006 May 2006, Week 4 May 2006, Week 3 May 2006, Week 2 May 2006, Week 1 April 2006 March 2006, Week 4 March 2006, Week 3 March 2006, Week 2 March 2006, Week 1 February 2006, Week 4 February 2006, Week 3 February 2006, Week 2 February 2006, Week 1 January 2006 December 2005 November 2005 October 2005, Week 4 October 2005, Week 3 October 2005, Week 2 October 2005, Week 1 September 2005 August 2005, Week 4 August 2005, Week 3 August 2005, Week 2 August 2005, Week 1 July 2005

June 2005 May 2005 April 2005 March 2005 February 2005 January 2005 December 2004 November 2004 October 2004 September 2004 August 2004 July 2004 June 2004 May 2004 April 2004 March 2004 February 2004 January 2004 December 2003 November 2003 October 2003 September 2003 August 2003 July 2003 June 2003 May 2003 April 2003 March 2003 February 2003 January 2003 December 2002 November 2002 October 2002 September 2002 August 2002 **July 2002** June 2002 May 2002 April 2002 March 2002 February 2002 January 2002 December 2001 November 2001 October 2001 September 2001 August 2001 July 2001 June 2001 May 2001 April 2001 March 2001 February 2001 January 2001 December 2000 November 2000 October 2000 September 2000 August 2000 July 2000 June 2000 May 2000 April 2000 March 2000 February 2000 January 2000 December 1999 November 1999, Week 4

Noven	nber 1999	. Week	3	
	nber 1999			
Nover	nber 1999	Week	1	
Octob	er 1999			
Septer	nber 1999			
	t 1999			
July 1				
June 1				
May 1	999			
April 1				
March				
Febru	ry 1999			
	ry 1999			
	ber 1998			

ATOM RSS1 RSS2

LIST.ETSI.ORG



## EXHIBIT 2

#### TSG-RAN WG1 Meeting#44bis Athens, Greece, March 27-31, 2006

Source:PanasonicTitle:Random access burst evaluation in E-UTRA uplinkAgenda Item:10.2.3Document for:Discussion

#### 1. Introduction

Random access burst is used for the initial physical connection on initial cell access, handover and the resource allocation when the UE uplink has not been time synchronized. Several discussions on random access burst to achieve short initial physical connection setup have also been reported in [4] - [7]. Random access burst sub-frame may be composed of a preamble part and a message part. We evaluate the preamble performance. Based on the evaluation results, we discuss the inclusion of message part on random access burst.

#### 2. Discussion

#### 2.1. Random access burst requirements

In random access burst structure design, the following requirements have been considered [1] [3] - [10] .

- Reliable acquisition of preamble
- · Estimation of arrival timing
- Reduction in the whole process delay
- To minimize the usage of time-frequency resources regarding spectrum efficiency

The most important requirement of the above is reliable acquisition and estimation of arrival timing because the success rate of random access burst attempt should be high enough. The inclusion of message part on random access burst has been considered to shorten physical connection setup delay [4] - [7].

#### 2.2. Discussion on preamble length

In TR [2], E-UTRA is required to support at least 30km cell size. Therefore, we showed the link budget and achievable number of bits per TTI (0.5ms) to estimate how many bits can be contained on random access burst in [10]. The result would be useful in the case coverage is critical although the result is still preliminarily. On the other hand, we also need the discussion in the case that interference is critical. Ref. [6] reports that approximately -13 dB and -18 dB of the average received Es/No were derived from the system level evaluation. As mentioned above, the most important random access burst functions are reliable acquisition and estimation of arrival timing. For these reasons, first, we evaluate the required preamble length that corresponds to the required average part.

In the preamble evaluation, we assume the followings:

- Random access burst TTI is a multiple of 0.5msec. Preamble, guard time and possibly message part share a random access burst TTI
- Random access burst is time/frequency multiplexed with other channels [3] [4] .

#### Preamble structure

A preamble sequence should have a good auto-correlation and good-cross correlation. General chirp-like (GCL) sequence has been considered to satisfy these requirements [5] [8] [9]. In our preamble performance evaluation, Zadoff-Chu CAZAC sequence [13], a special case of GCL sequence, is used. RACH preamble structure is shown in Figure 1.

We evaluated 1.25MHz and 5MHz as transmission bandwidth of the random access burst. The preamble structure consists of M-times repetition of N=73 (1.25MHz) or N=293(5MHz) CAZAC sequence. Cyclic prefix and guard time are also included within a random access burst TTI.

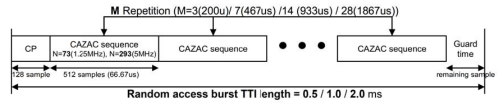


Figure 1 - preamble structure

#### Performance of preamble

The simulation parameters are shown in Table 1. As preamble performance evaluation criteria, we used false alarm and miss detection probability to the average received Es/No. The definition is as follows:

- False alarm (Pfa): the probability of a particular code being detected when nothing, or different code was transmitted
- Miss detection (Pmd): the probability of a particular code not being detected when the code was transmitted

Although time domain preamble detection would also possible, in our evaluation, the RACH preamble detection is performed in frequency domain, which is similar to the detection algorithm described in [8].

1. Repeated CAZAC sequences of the received signal are combined in time domain.

- 2. The combined CAZAC sequence is processed by FFT.
- 3. A transmitted CAZAC code is detected by using coherent detection in frequency domain.
- 4. A delay profile response is obtained after IDFT processing.

Transmission Bandwidth	1.25MHz	5MHz			
Transmission scheme	Localized FDMA				
RACH TTI length	0.5 ms / 1.0ms / 2.0ms				
Signature pattern	CAZAC sequence (Zad	off-Chu CAZAC[13] )			
Length of CAZAC sequence (N)	73	293			
	3 (total preamble leng				
	7 (total preamble leng	th: 467usec)			
Repetition factor (M) of	14 (total preamble length: 933usec)				
CAZAC sequence	28 (total preamble length: 1867usec)				
Number of multiplexed users	1				
Antenna configuration	1 transmit antenna, 2 re	ceive antenna (combined non-coherently)			
	Coherent detection in frequency-domain				
Detector	Preamble detaction in time-domain (after IDFT)				
	AWGN				
Channel model	Typical Urban model, 120km/h				

#### Table 1 - Simulation parameters

Figure 2 and Figure 3 illustrate the miss detection probability (Pmd) to the average received Es/No of 1.25MHz and 5MHz bandwidth to achieve the false alarm  $Pfa = 10^{-3}$  under AWGN channel and TU 120km/h, respectively.

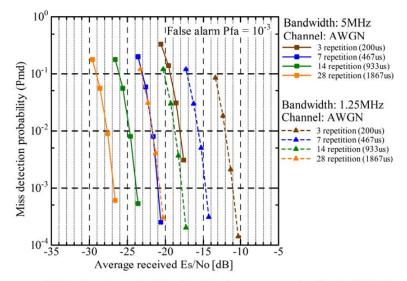


Figure 2 Miss detection probability (Pmd) to the average received Es/No (AWGN)

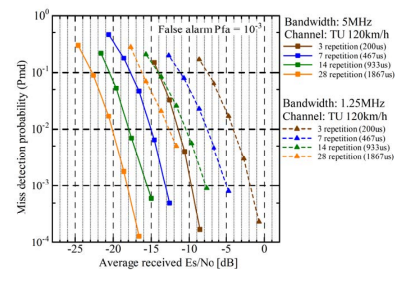


Figure 3 Miss detection probability (Pmd) to the average received Es/No (TU 120km/h)

Target value of the false alarm is  $\leq 10^{-3}$  and the target value of miss detection is  $\leq 10^{-2}$  and  $10^{-3}$  in WCDMA [11]. We think similar target also would be required in LTE. Therefore, if we use the same target values from the above results, we can derive the required preamble length to fulfill the average received Es/No. The required preamble length in 1.25MHz bandwidth is illustrated in Figure 4 to the average received Es/No to achieve Pmd  $\leq 10^{-3}$  and Pmd  $\leq 10^{-2}$  with false alarm Pfa =  $10^{-3}$ . Figure 5 shows the case of 5MHz bandwidth.

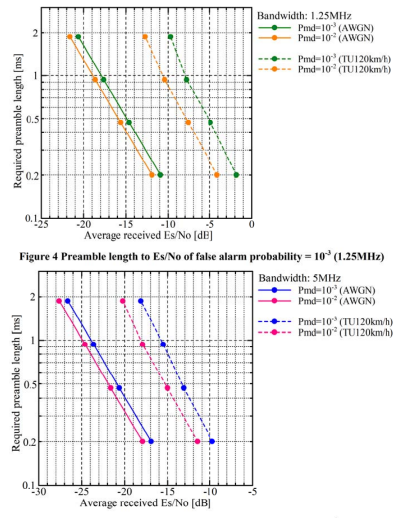


Figure 5 Preamble length to Es/No of false alarm probability =  $10^{-3}$  (5MHz)

According to [6], approximately -13 dB and -18 dB of the average received Es/No were derived from the system level evaluation for the ISD 500m and 1732m, respectively, when using open-loop TPC and 5MHz transmission bandwidth. Table 2 shows preamble length required for -13dB and -18dB of Es/No under AWGN and TU120km/h.

Table 2 Required pres	amble length to the a	verage received Es/N	o (5MHz bandwidth)

Average received Es/No	AW	/GN	TU-120 km/h		
	$Pmd = 10^{-2}$	$Pmd = 10^{-3}$	$Pmd = 10^{-2}$	$Pmd = 10^{-3}$	
-13 dB (ISD=500m)	1-repetition	2-repetition	5-repetition	7-repetition	
	(67 usec)	(133 usec)	(333 usec)	(467 usec)	
-18 dB (ISD=1732m)	3-repetition	4-repetition	14-repetition	28-repetition	
	(200 usec)	(267 usec)	(933 usec)	(1867 usec)	

In this evaluation, only one preamble is transmitted. If multiple preambles are transmitted and multiple preambles are also received at the same time, additional preamble length would be required due to multiple access interference (MAI).

#### 2.3. Random access procedure

For non-synchronized random access procedure, we introduced the four methods in the Denver meeting [10]. We extended the discussion to following five methods. In the figure "preamble" could be randomly chosen signature sequence

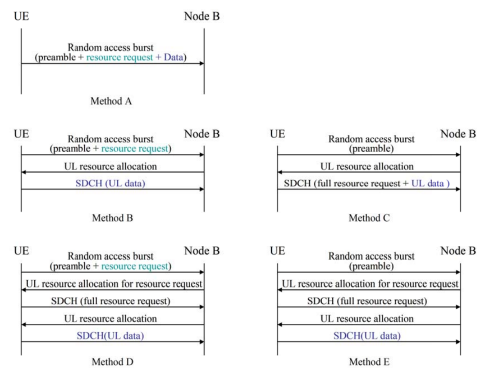


Figure 6 Initial resource allocation sequence

#### - Method A

The random access burst contains preamble, resource request and data. The delay for data transmission could be shortest.

- Method B

The random access burst contains preamble and resource request. The resource request could tell the amount of UE buffer and/or transmitter status. We assume only one or a few bits for this. The allocated amount of UL resource could be based on this resource request. The actual data is transmitted after one round trip time (RTT).

- Method C

The random access burst contains preamble only. The allocated amount of UL resource could be based without UE buffer and/or transmitter status. Therefore, the uplink resource allocation is not so accurate and could be waste of time-frequency resource in the uplink. The actual data is transmitted after one RTT.

- Method D

The random access burst contain preamble and resource request. The allocated amount of UL resource in the first SDCH would be relatively small because only a few information bits are obtained at Node B. The next SDCH contains UL data. The actual data is transmitted after two RTT.

- Method E

The random access burst contain preamble and resource request. The allocated amount of UL resource in the first SDCH is small because only resource request is transmitted. The next SDCH contains UL data. The actual data is transmitted after two RTT. Although the delay of SDCH transmission, the benefit of this scheme would be a appropriate amount of time-frequency resource to the second SDCH is based on more detailed information of resource request in the first SDCH. Therefore, accurate resource allocation is possible.

Method A requires different design of random access burst from the others. From the discussion of the previous sections, it would be difficult to include a large number of control information bits in a random access burst. Method B, C, D and E are almost similar on the design of random access burst.

We prefer method B/D than method C/E, because to include a few bits of the control information is beneficial in order to shorten the delay. The difference of B/D and C/E is whether to have a few bits on UE resource status (buffer and/or transmission status). On the actual resource status signaling method, there are two approaches. One is short message part is included as shown in Figure 7(a). The other is preamble pattern itself is chosen from the large number of preamble set shown in Figure 7(b). The choice of preamble pattern itself indicates the signaling.

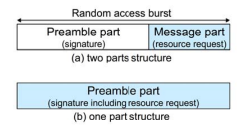


Figure 7 Inclusion of short message in random access burst

We don't see so much difference between B and D. The difference between B and D is the amount of uplink resource allocation in the first SDCH. Depending on cell level traffic situation, the scheduler could control the amount of allocation in the first SDCH. In method B, not only cell level traffic situation, but also the scheduler can control the amount of uplink resource based on the resource request from each UE. If UL resource allocation is relatively large, method B is applied. If UL resource allocation is relatively small, method D is applied. We think this handling of procedure looks useful approach because this enables trade off between delay and efficiency.

As a conclusion, we propose to take method B/D. The difference of B and D can be considered as the difference of the scheduler operation.

#### 3. Conclusion

In this contribution, we evaluated the preamble performance. Based on the evaluation results, we discussed the inclusion of message part on RACH. Our current view is that it would be difficult to include a large massage part in RACH due to the limitations imposed by the link budget and preamble performance. However, we think that the inclusion of a few number of control information bits on random access burst is still beneficial from process delay point of view. A small size of message part may be included depending on target Es/No.

#### References

- [1] TR 25.814 V1.0.2, "Physical layer aspects for evolved UTRA"
- [2] TR25.913 V2.0.0, "Requirements for Evolved UTRA and UTRAN"
- [3] R1-051445, Ericsson, "E-UTRA Random Access"
- [4] R1-051391, NTT DoCoMo, "Random Access Transmission for Scalable Multiple Bandwidths in Evolved UTRA Uplink"
- [5] R1-060025, Motorola, "RACH Design for EUTRA"
- [6] R1-060047, NTT DoCoMo, NEC, Sharp, "Random Access Transmission in E-UTRA Uplink"
- [7] R1-060181, Qualcomm, "Characteristics of UL Access Channel"
- [8] R1-060152, Nortel, "Consideration on UL RACH scheme for LTE"
- [9] R1-060226, Huawei, "EUTRA RACH preambles"
- [10] R1-060699, Panasonic, "Inclusion of additional data on RACH"
- [11] R1-060061, "LTE L1 related questions to RAN1"
- [12] TR25.104 V6.11.0, "Base Station (BS) radio transmission and reception (FDD) (Release 6)"
- [13] D. C. Chu, "Ployphase codes with good periodic correlation properties," IEEE Trans. Information Theory, vol.18, pp531-532, July 1972.

# EXHIBIT 3

### www.3gpp.org -/ftp/tsg\_ran/WG1\_RL1/TSGR1\_44bis/Docs/

#### [To Parent Directory]

3/15/2006		PM	8661	<u>R1-060765.zip</u>
3/15/2006	2:16	PM	9206	<u>R1-060766.zip</u>
3/20/2006	1:14	PM	151547	<u>R1-060767.zip</u>
3/20/2006	1:14	PM	286701	<u>R1-060768.zip</u>
3/15/2006	2:15	PM	86378	<u>R1-060769.zip</u>
3/15/2006	2:15	PM	39374	<u>R1-060770.zip</u>
3/20/2006	4:41	PM	188915	<u>R1-060771.zip</u>
3/20/2006	4:41	PM	15515	<u>R1-060772.zip</u>
3/21/2006	7:08	AM	382471	<u>R1-060773.zip</u>
3/21/2006	7:08	AM	116358	<u>R1-060774.zip</u>
3/21/2006	10:40	AM	70959	<u>R1-060776.zip</u>
3/21/2006	10:40	AM	139215	<u>R1-060777.zip</u>
3/21/2006	10:40	AM	49871	<u>R1-060778.zip</u>
3/21/2006	10:40	AM	790280	<u>R1-060779.zip</u>
3/21/2006	10:40	AM	115904	<u>R1-060780.zip</u>
3/21/2006	10:41	AM	258886	<u>R1-060781.zip</u>
3/21/2006	10:41	AM	26285	<u>R1-060782.zip</u>
3/21/2006	10:41	AM	66968	<u>R1-060783.zip</u>
3/21/2006	10:41	AM	106183	<u>R1-060784.zip</u>
3/21/2006	10:41	AM	68967	<u>R1-060785.zip</u>
3/21/2006	10:41	AM	39816	<u>R1-060786.zip</u>
3/21/2006	10:41	AM	173397	<u>R1-060787.zip</u>
3/21/2006	10:41	AM	15195	<u>R1-060788.zip</u>
3/21/2006	10:41	AM	963139	<u>R1-060789.zip</u>
3/21/2006	10:20	AM	468156	<u>R1-060790.zip</u>
3/21/2006	9:04	AM	124590	<u>R1-060792.zip</u>
3/21/2006	9:04	AM	17727	<u>R1-060793.zip</u>
3/21/2006	9:04	AM	35394	<u>R1-060794.zip</u>
3/21/2006	9:04	AM	14347	<u>R1-060795.zip</u>
3/20/2006	4:04	PM	65693	<u>R1-060796.zip</u>
3/20/2006	4:04	PM	99230	<u>R1-060797.zip</u>
3/20/2006	2:22	PM	26270	<u>R1-060798.zip</u>
3/21/2006	10:20	AM	99388	<u>R1-060799.zip</u>
3/21/2006	10:20	AM	106151	<u>R1-060800.zip</u>
3/21/2006	10:20	AM	15902	<u>R1-060801.zip</u>
3/21/2006	10:20	AM	33050	<u>R1-060802.zip</u>
3/21/2006	10:20	AM	112174	<u>R1-060803.zip</u>
3/21/2006	10:20	AM	47163	<u>R1-060805.zip</u>
3/21/2006	10:20	AM	45670	<u>R1-060806.zip</u>
3/23/2006	10:09	AM	220329	<u>R1-060807 .zip</u>
3/21/2006	8:40	AM	128955	<u>R1-060808.zip</u>
3/21/2006	8:40	AM	114425	<u>R1-060809.zip</u>
3/21/2006	8:40	AM	34673	<u>R1-060810.zip</u>
3/21/2006	11:58	AM		<u>R1-060811.zip</u>
3/21/2006	11:58	AM		<u>R1-060812.zip</u>
3/21/2006	8:40	AM		<u>R1-060813.zip</u>
3/21/2006	8:40	AM		<u>R1-060814.zip</u>
3/21/2006	8:40	AM		<u>R1-060815.zip</u>
3/21/2006		AM	22748	<u>R1-060816.zip</u>
3/21/2006		AM		<u>R1-060817.zip</u>
3/21/2006	11:58	AM	77596	<u>R1-060818.zip</u>

3/21/2006	8:40	AM	122254	R1-060819.zip
3/21/2006	10:20	AM	151578	R1-060820.zip
3/20/2006	4:04	PM	86292	R1-060821.zip
3/20/2006	4:04	PM	62046	R1-060822.zip
3/21/2006	8:40	AM	726137	R1-060823.zip
3/21/2006	8:40	AM	110468	R1-060824.zip
3/21/2006	10:41	AM	124969	R1-060825.zip
3/21/2006	9:55	AM	15229	R1-060828.zip
3/21/2006	9:55	AM	569566	R1-060829.zip
3/21/2006	9:55	AM	166450	R1-060830.zip
3/21/2006	9:55	AM	42405	R1-060831.zip
3/20/2006	4:41	PM	72632	R1-060832.zip
3/21/2006	7:27	AM	200304	R1-060833.zip
3/21/2006	7:27	AM	178144	R1-060834.zip
3/21/2006	7:27	AM	290232	R1-060835.zip
3/21/2006	7:27	AM	41595	R1-060836.zip
3/21/2006	7:27	AM	68959	R1-060837.zip
3/21/2006	7:27	AM	13640	
	7:27			R1-060838.zip
3/21/2006		AM AM	47206	R1-060839.zip
3/21/2006	7:49		457697	R1-060841.zip
3/21/2006	7:49	AM	14930	R1-060842.zip
3/21/2006	7:49	AM	75190	R1-060843.zip
3/21/2006	7:49	AM	13203	<u>R1-060844.zip</u>
3/21/2006	1:32	PM	229231	<u>R1-060845.zip</u>
3/21/2006	7:49	AM	13740	<u>R1-060846.zip</u>
3/21/2006	8:40	AM	45951	<u>R1-060847.zip</u>
3/21/2006	8:40	AM	99975	<u>R1-060848.zip</u>
3/21/2006	8:40	AM	23955	<u>R1-060849.zip</u>
3/21/2006	7:27	AM	137608	<u>R1-060850.zip</u>
3/21/2006	7:27	AM	370347	R1-060851.zip
3/21/2006	7:27	AM	64835	<u>R1-060852.zip</u>
3/21/2006	7:27	AM	165275	<u>R1-060853.zip</u>
3/21/2006	7:27	AM	1573655	<u>R1-060854.zip</u>
3/21/2006	7:49	AM	23780	<u>R1-060855.zip</u>
3/21/2006	7:49	AM	932396	<u>R1-060856.zip</u>
3/21/2006	7:49	AM	658010	<u>R1-060857.zip</u>
3/21/2006	7:49	AM	34882	<u>R1-060858.zip</u>
3/21/2006	7:49	AM	189090	<u>R1-060859.zip</u>
3/21/2006	7:49	AM	57923	R1-060860.zip
3/21/2006	7:49	AM	280398	<u>R1-060861.zip</u>
3/21/2006	7:49	AM	224934	R1-060862.zip
3/21/2006	7:49	AM	249794	R1-060863.zip
3/21/2006	7:49	AM	84335	R1-060864.zip
3/21/2006	8:11	AM	24276	R1-060865.zip
3/21/2006	8:11	AM	529450	R1-060866.zip
3/21/2006	8:11	AM	75650	R1-060867.zip
3/21/2006	11:58	AM	273669	R1-060868.zip
3/21/2006	10:41	AM	138146	R1-060869.zip
3/21/2006	10:41	AM	88155	R1-060870.zip
3/21/2006	8:11	AM	186080	R1-060871.zip
3/21/2006	9:55	AM	84885	R1-060872.zip
3/21/2006	8:11	AM	21372	R1-060873.zip
3/21/2006	9:55	AM	1072993	R1-060874.zip
3/21/2006	9:27	AM	35595	R1-060875.zip
3/21/2006	9:27	AM	104382	R1-060876.zip
3/21/2006	9:27	AM	187421	R1-060877.zip
3/21/2006	9:27	AM	36857	R1-060878.zip
3/21/2006	9:27	AM	104367	R1-060879.zip
3/21/2006	9:27	AM	16636	R1-060880.zip
3/21/2006	9:27	AM	79961	R1-060881.zip
3/21/2006	9:27	AM	282089	R1-060882.zip
2, 22, 2000			202000	

3/21/2006       9:27       AM       134339       R1-060884         3/25/2006       7:58       PM       93745       R1-060885         3/21/2006       9:27       AM       26519       R1-060887         3/21/2006       9:27       AM       26610       R1-060887         3/21/2006       7:49       AM       123533       R1-060891         3/21/2006       7:49       AM       123533       R1-060893         3/20/2006       1:14       PM       10001       R1-060893         3/20/2006       1:14       PM       19370       R1-060893         3/21/2006       7:08       AM       166271       R1-060893         3/21/2006       7:08       AM       18574       R1-060902         3/21/2006       7:08       AM       96294       R1-060902         3/21/2006       9:04       AM       59292       R1-060902         3/21/2006       7:08       AM       62556       R1-0					
3/21/2006       9:27       AM       134339       R1-060885         3/25/2006       3:48       PM       9491       R1-060885         3/21/2006       9:27       AM       26610       R1-060887         3/21/2006       8:11       AM       18574       R1-060889         3/21/2006       7:49       AM       123533       R1-060891         3/21/2006       1:14       PM       10001       R1-060893         3/20/2006       1:14       PM       10376       R1-060893         3/20/2006       1:14       PM       19376       R1-060893         3/20/2006       1:14       PM       19376       R1-060893         3/21/2006       7:08       AM       166271       R1-060897         3/21/2006       7:08       AM       16551       R1-060897         3/21/2006       7:08       AM       16551       R1-060897         3/21/2006       7:08       AM       96294       R1-060893         3/21/2006       7:08       AM       96294       R1-060902         3/21/2006       9:27       AM       14565       R1-060913         3/21/2006       9:27       AM       14567       R1-060920	3/21/2006	9:27	AM	31830	R1-060883.zip
3/25/2006       7:58       PM       93745       R1-060885         3/21/2006       9:27       AM       61599       R1-060886         3/21/2006       9:27       AM       26610       R1-060889         3/21/2006       7:49       AM       32212       R1-060899         3/21/2006       7:49       AM       32212       R1-060899         3/21/2006       7:49       AM       12353       R1-060893         3/20/2006       1:14       PM       10001       R1-060893         3/20/2006       1:14       PM       55900       R1-060893         3/21/2006       7:08       AM       61887       R1-060893         3/21/2006       7:08       AM       166271       R1-060893         3/21/2006       7:08       AM       16551       R1-060939         3/21/2006       7:08       AM       96294       R1-060949         3/21/2006       7:08       AM       95292       R1-060940         3/21/2006       9:55       AM       62556       R1-060940         3/21/2006       7:08       AM       6256       R1-060940         3/21/2006       7:08       AM       6256       R1-060914 <td></td> <td></td> <td></td> <td></td> <td>R1-060884.zip</td>					R1-060884.zip
3/25/2006       3:48       PM       9491       R1-060887         3/21/2006       9:27       AM       61599       R1-060887         3/21/2006       9:27       AM       26610       R1-060887         3/21/2006       7:49       AM       18574       R1-060899         3/21/2006       7:49       AM       123533       R1-060891         3/20/2006       1:14       PM       10001       R1-060893         3/20/2006       1:14       PM       55900       R1-060895         3/21/2006       7:08       AM       166271       R1-060893         3/21/2006       7:08       AM       45651       R1-060899         3/21/2006       7:08       AM       147765       R1-060893         3/21/2006       7:08       AM       147765       R1-060901         3/21/2006       7:08       AM       147657       R1-060903         3/21/2006       9:27       AM       149591       R1-060901         3/21/2006       9:27       AM       69838       R1-060901         3/21/2006       9:24       AM       62556       R1-060913         3/21/2006       9:24       AM       6255       AM					
3/21/2006       9:27       AM       61599       R1-060887         3/21/2006       9:27       AM       26610       R1-060888         3/21/2006       7:49       AM       123533       R1-060891         3/21/2006       7:49       AM       123533       R1-060892         3/20/2006       1:14       PM       10001       R1-060893         3/20/2006       1:14       PM       100376       R1-060893         3/20/2006       1:14       PM       55900       R1-060893         3/21/2006       7:08       AM       166271       R1-060893         3/21/2006       7:08       AM       166271       R1-060893         3/21/2006       7:08       AM       166271       R1-060893         3/21/2006       7:08       AM       96294       R1-060991         3/21/2006       7:08       AM       96294       R1-060992         3/21/2006       9:55       AM       69838       R1-060913         3/21/2006       7:08       AM       24314       R1-060913         3/21/2006       7:08       AM       24314       R1-060913         3/21/2006       7:08       AM       24314       R1-06					
3/21/2006       9:27       AM       26610       R1-060838         3/21/2006       7:49       AM       34212       R1-060839         3/21/2006       7:49       AM       12533       R1-0608393         3/20/2006       1:14       PM       10001       R1-0608393         3/20/2006       1:14       PM       10370       R1-0608393         3/20/2006       1:14       PM       15500       R1-0608393         3/21/2006       7:08       AM       166271       R1-0608393         3/21/2006       7:08       AM       166271       R1-0608393         3/21/2006       7:08       AM       166271       R1-0608393         3/21/2006       7:08       AM       16551       R1-060893         3/21/2006       7:08       AM       96294       R1-060903         3/21/2006       9:27       AM       119591       R1-060903         3/21/2006       9:27       AM       19591       R1-060903         3/21/2006       9:28       AM       62556       R1-060913         3/21/2006       7:08       AM       24314       R1-060916         3/21/2006       7:20       AM       86008					
3/21/2006       8:11       AM       18574       R1-060899         3/21/2006       7:49       AM       123533       R1-060891         3/20/2006       1:14       PM       10001       R1-060893         3/20/2006       1:14       PM       100370       R1-060893         3/20/2006       1:14       PM       55900       R1-060893         3/21/2006       7:08       AM       166271       R1-060895         3/21/2006       7:08       AM       166271       R1-060895         3/21/2006       7:08       AM       45651       R1-060898         3/21/2006       7:08       AM       187544       R1-060901         3/21/2006       7:08       AM       96249       R1-060903         3/21/2006       9:27       AM       19591       R1-060903         3/21/2006       9:55       AM       69283       R1-060903         3/21/2006       9:55       AM       62556       R1-060903         3/21/2006       7:08       AM       24314       R1-060908         3/21/2006       7:08       AM       24314       R1-060913         3/21/2006       7:08       AM       24314       R1-060					
3/21/2006       7:49       AM       34212       R1-060890         3/20/2006       1:14       PM       10001       R1-060893         3/20/2006       1:14       PM       10070       R1-060893         3/20/2006       1:14       PM       351252       R1-060894         3/20/2006       1:14       PM       55900       R1-060895         3/21/2006       7:08       AM       166271       R1-060896         3/21/2006       7:08       AM       45651       R1-060897         3/21/2006       7:08       AM       45651       R1-060897         3/21/2006       7:08       AM       19591       R1-060902         3/21/2006       7:08       AM       19591       R1-060903         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:04       AM       59292       R1-060905         3/21/2006       7:08       AM       148421       R1-060903         3/21/2006       7:08       AM       14414       R1-060901         3/21/2006       7:08       AM       24314       R1-060911         3/21/2006       1:08       AM       24314       R1-06091					
3/21/2006       7:49       AM       123533       R1-060891         3/20/2006       1:14       PM       10001       R1-060892         3/20/2006       1:14       PM       51252       R1-060894         3/20/2006       1:14       PM       55900       R1-060895         3/21/2006       7:08       AM       166271       R1-060897         3/21/2006       7:08       AM       166271       R1-060899         3/21/2006       7:08       AM       45651       R1-060899         3/21/2006       7:08       AM       147765       R1-060900         3/21/2006       7:08       AM       96294       R1-060902         3/21/2006       9:27       AM       19591       R1-060902         3/21/2006       9:27       AM       5922       R1-060902         3/21/2006       9:55       AM       62556       R1-060907         3/21/2006       7:08       AM       24314       R1-060908         3/21/2006       7:08       AM       24314       R1-060910         3/21/2006       10:20       AM       86008       R1-060911         3/21/2006       10:20       AM       147667       R1-06					
3/20/2006       1:14       PM       10001       R1-060892         3/20/2006       1:14       PM       351252       R1-060893         3/20/2006       1:14       PM       55900       R1-060895         3/21/2006       7:08       AM       166271       R1-060895         3/21/2006       7:08       AM       147765       R1-060898         3/21/2006       7:08       AM       147765       R1-060990         3/21/2006       7:08       AM       96294       R1-060902         3/21/2006       9:27       AM       19591       R1-060902         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:55       AM       62556       R1-060903         3/21/2006       9:04       AM       62556       R1-060909         3/21/2006       7:08       AM       124569       R1-060908         3/21/2006       7:08       AM       24314       R1-060919         3/21/2006       7:08       AM       24314       R1-060919         3/21/2006       8:40       AM       105785       R1-060911         3/21/2006       8:40       AM       105785       R1-0					and the second sec
3/20/2006       1:14       PM       10370       R1-060893         3/20/2006       1:14       PM       351252       R1-060894         3/21/2006       7:08       AM       166271       R1-060895         3/21/2006       7:08       AM       16187       R1-060895         3/21/2006       7:08       AM       16187       R1-060899         3/21/2006       7:08       AM       147765       R1-060999         3/21/2006       7:08       AM       19591       R1-060902         3/21/2006       9:27       AM       19591       R1-060903         3/21/2006       9:27       AM       19592       R1-060905         3/21/2006       9:27       AM       19593       R1-060905         3/21/2006       9:04       AM       59292       R1-060905         3/21/2006       7:08       AM       24314       R1-060906         3/21/2006       7:08       AM       24314       R1-060911         3/21/2006       10:20       AM       86088       R1-060912         3/21/2006       8:11       AM       93407       R1-060912         3/21/2006       8:11       AM       93773       R1-0609					<u>R1-060891.zip</u>
3/20/2006       1:14       PM       351252       R1-060894         3/21/2006       7:08       AM       166271       R1-060895         3/21/2006       7:08       AM       61887       R1-060897         3/21/2006       7:08       AM       45651       R1-060897         3/21/2006       7:08       AM       45651       R1-060899         3/21/2006       7:08       AM       147765       R1-060999         3/21/2006       7:08       AM       19591       R1-060901         3/21/2006       9:27       AM       19592       R1-060903         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:27       AM       7401       R1-060903         3/21/2006       9:27       AM       7402       R1-060903         3/21/2006       9:28       AM       62556       R1-060910         3/21/2006       9:24       AM       24314       R1-060903         3/21/2006       10:20       AM       184821       R1-060911         3/21/2006       10:20       AM       105785       R1-060912         3/21/2006       8:11       AM       936977       R1-06					<u>R1-060892.zip</u>
3/20/2006       1:14       PM       55900       R1-060895         3/21/2006       7:08       AM       166271       R1-060896         3/21/2006       7:08       AM       45651       R1-060899         3/21/2006       7:08       AM       147765       R1-060899         3/21/2006       7:08       AM       147765       R1-060900         3/21/2006       7:08       AM       96294       R1-060901         3/21/2006       9:27       AM       96294       R1-060902         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:27       AM       69933       R1-060903         3/21/2006       9:55       AM       69983       R1-060909         3/21/2006       7:08       AM       24314       R1-060909         3/21/2006       7:08       AM       24314       R1-060911         3/21/2006       10:20       AM       147667       R1-060911         3/21/2006       8:11       AM       905788       R1-060912         3/21/2006       8:11       AM       97508       R1-060913         3/21/2006       9:04       AM       27208       R1-06					R1-060893.zip
3/21/2006       7:08       AM       166271       R1-060896         3/21/2006       7:08       AM       45651       R1-060897         3/21/2006       7:08       AM       147765       R1-060899         3/21/2006       7:08       AM       147765       R1-060901         3/21/2006       7:08       AM       96294       R1-060902         3/21/2006       9:27       AM       119591       R1-060903         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:25       AM       62556       R1-060905         3/21/2006       7:08       AM       128276       R1-060908         3/21/2006       7:08       AM       24314       R1-060908         3/21/2006       7:08       AM       24314       R1-060913         3/21/2006       10:20       AM       86008       R1-060912         3/21/2006       10:20       AM       105785       R1-060913         3/21/2006       8:11       AM       93407       R1-060914         3/21/2006       9:04       AM       26316       R1-060913         3/21/2006       9:04       AM       27208       R1-					<u>R1-060894.zip</u>
3/21/2006       7:08       AM       61887       R1-060897         3/21/2006       7:08       AM       147765       R1-060899         3/21/2006       7:08       AM       187544       R1-060900         3/21/2006       7:08       AM       96294       R1-060901         3/21/2006       9:27       AM       119591       R1-060903         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:25       AM       69983       R1-060907         3/21/2006       7:08       AM       184821       R1-060909         3/21/2006       7:08       AM       24314       R1-060910         3/21/2006       10:20       AM       86008       R1-060911         3/21/2006       10:20       AM       105785       R1-060912         3/21/2006       8:11       AM       93407       R1-060913         3/21/2006       9:04       AM       26316       R1-060914         3/21/2006       9:04       AM       27208       R1-060912         3/21/2006       9:04       AM       27208       R1-0			PM		<u>R1-060895.zip</u>
3/21/2006       7:08       AM       45651       R1-060898         3/21/2006       7:08       AM       147765       R1-060901         3/21/2006       7:08       AM       96294       R1-060901         3/21/2006       9:27       AM       119591       R1-060902         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       7:08       AM       62556       R1-060903         3/21/2006       7:08       AM       24314       R1-060909         3/21/2006       10:20       AM       8608       R1-060913         3/21/2006       10:20       AM       147667       R1-060913         3/21/2006       8:40       AM       105785       R1-060913         3/21/2006       8:11       AM       93407       R1-060914         3/21/2006       9:04       AM       27208       R1-060917         3/21/2006       9:04       AM       27208       R1-060920         3/21/2006       9:04       AM       27208       R1-060	3/21/2006	7:08	AM	166271	<u>R1-060896.zip</u>
3/21/2006       7:08       AM       147765       R1-060909         3/21/2006       7:08       AM       96294       R1-060901         3/21/2006       9:27       AM       119591       R1-060902         3/21/2006       9:27       AM       74401       R1-060902         3/21/2006       9:27       AM       74401       R1-060902         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:25       AM       69983       R1-060907         3/21/2006       7:08       AM       62556       R1-060909         3/21/2006       7:08       AM       24314       R1-060909         3/21/2006       10:20       AM       86008       R1-060912         3/21/2006       10:20       AM       105785       R1-060912         3/21/2006       8:11       AM       507680       R1-060914         3/21/2006       8:11       AM       26316       R1-060915         3/21/2006       9:04       AM       27206       R1-060919         3/21/2006       9:04       AM       27206       R1-060922         3/21/2006       9:04       AM       27206       R1-06	3/21/2006	7:08	AM	61887	R1-060897.zip
3/21/2006       7:08       AM       187544       R1-060900         3/21/2006       9:27       AM       96294       R1-060901         3/21/2006       9:27       AM       74401       R1-060902         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:04       AM       59292       R1-060905         3/21/2006       7:08       AM       62556       R1-060909         3/21/2006       7:08       AM       62556       R1-060909         3/21/2006       7:08       AM       24314       R1-060909         3/21/2006       10:20       AM       86008       R1-060910         3/21/2006       10:20       AM       86008       R1-060912         3/21/2006       10:20       AM       105785       R1-060913         3/21/2006       8:11       AM       93407       R1-060914         3/21/2006       9:04       AM       26316       R1-060915         3/21/2006       9:04       AM       27208       R1-060912         3/21/2006       9:04       AM       27208       R1-060912         3/21/2006       9:04       AM       27208       R1-060	3/21/2006	7:08	AM	45651	R1-060898.zip
3/21/2006       7:08       AM       187544       R1-060900         3/21/2006       9:27       AM       119591       R1-060902         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:04       AM       59292       R1-060903         3/21/2006       7:08       AM       62556       R1-060909         3/21/2006       7:08       AM       184821       R1-060909         3/21/2006       7:08       AM       184821       R1-060909         3/21/2006       10:20       AM       184821       R1-060910         3/21/2006       10:20       AM       105785       R1-060911         3/21/2006       8:11       AM       93407       R1-060913         3/21/2006       8:11       AM       93407       R1-060914         3/21/2006       9:04       AM       26316       R1-060917         3/21/2006       9:04       AM       27208       R1-060912         3/21/2006       9:04       AM       27208       R1-060921         3/21/2006       9:04       AM       27515       R1-	3/21/2006	7:08	AM	147765	R1-060899.zip
3/21/2006       7:08       AM       96294       R1-060901         3/21/2006       9:27       AM       119591       R1-060902         3/21/2006       9:27       AM       74401       R1-060903         3/21/2006       9:255       AM       69983       R1-060905         3/21/2006       7:08       AM       62556       R1-060906         3/21/2006       7:08       AM       24314       R1-060908         3/21/2006       7:08       AM       24314       R1-060910         3/21/2006       7:08       AM       24314       R1-060912         3/21/2006       10:20       AM       86008       R1-060913         3/21/2006       8:11       AM       507680       R1-060913         3/21/2006       8:11       AM       93407       R1-060913         3/21/2006       8:11       AM       26316       R1-060917         3/21/2006       9:04       AM       27208       R1-060913         3/21/2006       9:04       AM       27208       R1-060914         3/21/2006       9:04       AM       27208       R1-060912         3/21/2006       9:04       AM       27208       R1-0609	3/21/2006	7:08	AM	187544	R1-060900.zip
3/21/20069:27AM119591R1-0609023/21/20069:04AM59292R1-0609053/21/20069:55AM69833R1-0609063/21/20067:08AM184821R1-0609073/21/20067:08AM184821R1-0609073/21/20067:08AM184821R1-0609083/21/200610:20AM86008R1-0609103/21/200610:20AM147667R1-0609123/21/20068:40AM105785R1-0609123/21/20068:11AM507680R1-0609133/21/20068:11AM93407R1-0609143/21/20068:11AM93407R1-0609163/21/20069:04AM26316R1-0609173/21/20069:04AM27220R1-0609183/21/20069:04AM27208R1-0609203/21/20069:04AM27208R1-06092133/21/20069:05AM27755R1-0609233/21/20069:05AM26715R1-06092133/21/20069:05AM26715R1-06092233/21/20069:05AM26344R1-06092233/21/20069:05AM25715R1-0609233/21/20069:05AM142278R1-0609243/21/20069:05AM15221R1-0609333/21/20069:05AM152648R1-0609333/21/20069:05<		7:08	AM	96294	R1-060901.zip
3/21/2006       9:27 AM       74401       R1-060903         3/21/2006       9:04 AM       59292       R1-060905         3/21/2006       7:08 AM       69983       R1-060907         3/21/2006       7:08 AM       184821       R1-060909         3/21/2006       7:08 AM       24314       R1-060909         3/21/2006       10:20 AM       86008       R1-060910         3/21/2006       10:20 AM       147667       R1-060913         3/21/2006       8:11 AM       507680       R1-060913         3/21/2006       8:11 AM       93407       R1-060914         3/21/2006       8:11 AM       93407       R1-060914         3/21/2006       9:04 AM       26316       R1-060913         3/21/2006       9:04 AM       26316       R1-060918         3/21/2006       9:04 AM       27220       R1-060918         3/21/2006       9:04 AM       2889       R1-060912         3/21/2006       9:04 AM       2889       R1-060912         3/21/2006       9:04 AM       2889       R1-060912         3/21/2006       9:05 AM       20794       R1-060913         3/21/2006       9:05 AM       20794       R1-060912 <td></td> <td></td> <td></td> <td></td> <td>R1-060902.zip</td>					R1-060902.zip
3/21/2006       9:04       AM       59292       R1-060905         3/21/2006       9:55       AM       6983       R1-060906         3/21/2006       7:08       AM       184821       R1-060909         3/21/2006       7:08       AM       24314       R1-060909         3/21/2006       10:20       AM       86008       R1-060910         3/21/2006       10:20       AM       147667       R1-060911         3/21/2006       8:40       AM       105785       R1-060912         3/21/2006       8:11       AM       93407       R1-060911         3/21/2006       8:11       AM       93407       R1-060914         3/21/2006       8:11       AM       93407       R1-060915         3/21/2006       9:04       AM       26316       R1-060917         3/21/2006       9:04       AM       27200       R1-060918         3/21/2006       9:04       AM       27200       R1-060912         3/21/2006       9:04       AM       27200       R1-060912         3/21/2006       9:04       AM       27200       R1-060912         3/21/2006       9:05       AM       27750       R1-0609					
3/21/20069:55AM69983R1-0609063/21/20067:08AM62556R1-0609073/21/20067:08AM184821R1-0609093/21/200610:20AM24314R1-0609193/21/200610:20AM147667R1-0609113/21/20068:40AM105785R1-0609123/21/20068:11AM507680R1-0609123/21/20068:11AM93407R1-0609143/21/20069:04AM30773R1-0609163/21/20069:04AM26316R1-0609173/21/20069:04AM27220R1-0609183/21/20069:04AM27200R1-0609193/21/20069:04AM27200R1-0609203/21/20069:04AM27217R1-0609223/21/20069:05AM20794R1-0609223/21/20069:05AM20794R1-0609233/21/20068:11AM1142278R1-0609233/21/20068:11AM1142278R1-0609233/21/20069:05AM25715R1-0609313/21/20069:05AM15221R1-0609313/21/20069:05AM15221R1-0609323/21/20069:05AM15221R1-0609333/21/20069:05AM15248R1-0609333/21/20069:05AM152648R1-0609333/21/20069:05					
3/21/20067:08AM62556R1-0609073/21/20067:08AM184821R1-0609083/21/20067:08AM24314R1-0609093/21/200610:20AM86008R1-0609103/21/200610:20AM147667R1-0609113/21/20068:40AM105785R1-0609123/21/20068:11AM507680R1-0609143/21/20068:11AM93407R1-0609143/21/20069:04AM26316R1-0609153/21/20069:04AM26316R1-0609173/21/20069:04AM27220R1-0609183/21/20069:04AM27220R1-0609193/21/20069:04AM27220R1-0609233/21/20069:04AM20794R1-0609233/21/20069:05AM20794R1-0609233/21/20069:05AM20794R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM53443R1-0609263/21/20069:05AM430789R1-0609313/21/20069:05AM15221R1-0609313/21/20069:05AM15244R1-0609323/21/20069:05AM71760R1-0609333/21/20069:05AM7160R1-0609353/21/20069:05AM7160R1-0609353/21/20069:55AM					
3/21/20067:08AM184821R1-0609083/21/200610:20AM24314R1-0609103/21/200610:20AM147667R1-0609113/21/200610:20AM147667R1-0609123/21/20068:40AM105785R1-0609123/21/20068:11AM507680R1-0609133/21/20068:11AM93407R1-0609143/21/20067:27AM7566R1-0609153/21/20069:04AM26316R1-0609173/21/20069:04AM26316R1-0609193/21/20069:04AM27220R1-0609193/21/20069:04AM27208R1-0609203/21/20069:05AM2715R1-0609213/21/20069:05AM20794R1-0609223/21/20069:05AM20794R1-0609223/21/20068:11AM1142278R1-0609263/21/20068:11AM1142278R1-0609263/21/20068:11AM1142278R1-0609263/21/20068:11AM15443R1-0609263/21/20069:05AM26316R1-0609293/21/20069:05AM15221R1-0609313/21/20069:05AM15221R1-0609333/21/20069:05AM152648R1-0609333/21/20069:05AM152648R1-0609383/21/20069:55 </td <td></td> <td></td> <td></td> <td></td> <td>and the second se</td>					and the second se
3/21/20067:08AM24314R1-0609093/21/200610:20AM86008R1-0609103/21/200610:20AM147667R1-0609113/21/20068:40AM105785R1-0609123/21/20068:11AM507680R1-0609133/21/20068:11AM93407R1-0609143/21/20067:27AM7566R1-0609153/21/20069:04AM26316R1-0609173/21/20069:04AM26316R1-0609193/21/20069:04AM27220R1-0609193/21/20069:04AM27208R1-0609203/21/20069:05AM20794R1-0609223/21/20069:05AM20794R1-0609233/21/20068:11AM1142278R1-0609233/21/20068:11AM1142278R1-0609243/21/20068:11AM1142278R1-0609263/21/20068:11AM1142278R1-0609263/21/20069:05AM25211R1-0609333/21/20069:05AM15221R1-0609313/21/20069:05AM15221R1-0609333/21/20069:05AM15248R1-0609333/21/20069:05AM152648R1-0609333/21/20069:55AM15248R1-0609383/21/20069:55AM15522R1-0609383/21/20069:55 <td></td> <td></td> <td></td> <td></td> <td></td>					
3/21/200610:20AM86008R1-0609103/21/200610:20AM147667R1-0609113/21/20068:40AM105785R1-0609123/21/20068:11AM907680R1-0609133/21/20068:11AM93407R1-0609143/21/20067:27AM7566R1-0609153/21/20069:04AM30773R1-0609163/21/20069:04AM26316R1-0609173/21/20069:04AM27220R1-0609183/21/20069:04AM28889R1-0609203/21/20069:04AM28889R1-0609213/21/20069:05AM20794R1-0609223/21/20069:05AM20794R1-0609223/21/20069:05AM20794R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM5443R1-0609253/21/20069:05AM25715R1-0609293/21/20069:05AM142278R1-0609293/21/20069:05AM15221R1-0609313/21/20069:05AM15221R1-0609323/21/20069:05AM152648R1-0609323/21/20069:05AM7760R1-0609333/21/20069:55AM72648R1-0609333/21/20069:55AM74887R1-0609333/21/20069:55AM<					
3/21/200610:20AM147667R1-0609113/21/20068:40AM105785R1-0609123/21/20068:11AM507680R1-0609133/21/20067:27AM7566R1-0609143/21/20069:04AM30773R1-0609163/21/20069:04AM26316R1-0609173/21/20069:04AM26316R1-0609193/21/20069:04AM27220R1-0609183/21/20069:04AM27889R1-0609203/21/20069:04AM28889R1-0609203/21/20069:05AM20794R1-0609223/21/20069:05AM20794R1-0609223/21/20069:05AM25715R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609313/21/20069:05AM15221R1-0609313/21/20069:05AM71760R1-0609313/21/20069:05AM71760R1-0609313/21/20069:05AM71760R1-0609313/21/20069:05AM71760R1-0609313/21/20069:05AM71760R1-0609333/21/20069:05AM71760R1-0609313/21/20069:55AM					
3/21/20068:40AM105785R1-0609123/21/20068:11AM507680R1-0609133/21/20069:04AM93407R1-0609143/21/20069:04AM30773R1-0609163/21/20069:04AM26316R1-0609173/21/20069:04AM27220R1-0609183/21/20069:04AM27220R1-0609193/21/20069:04AM27889R1-0609203/21/20069:04AM2889R1-0609203/21/20069:05AM20794R1-0609213/21/20069:05AM20794R1-0609223/21/20069:05AM25715R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM53443R1-0609253/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609303/21/20069:05AM639416R1-0609313/21/20069:05AM15221R1-0609313/21/20069:05AM71760R1-0609323/21/20069:05AM71760R1-0609333/21/20069:55AM749897R1-0609363/21/20069:55AM749897R1-0609393/21/20069:55AM749897R1-0609393/21/20069:55AM749897R1-0609383/21/20069:55					
3/21/20068:11AM507680R1-0609133/21/20068:11AM93407R1-0609143/21/20069:04AM30773R1-0609163/21/20069:04AM26316R1-0609173/21/20069:04AM27220R1-0609183/21/20069:04AM27220R1-0609183/21/20069:04AM27889R1-0609203/21/20069:04AM28889R1-0609213/21/20069:05AM20794R1-0609223/21/20069:05AM20794R1-0609233/21/20069:05AM25715R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM15221R1-0609313/21/20069:05AM152648R1-0609323/21/20069:05AM71760R1-0609343/21/20069:05AM71760R1-0609343/21/20069:55AM749897R1-0609373/21/20069:55AM749897R1-0609393/21/20069:55AM749897R1-0609393/21/20069:55AM749897R1-0609343/21/20069:55AM98469R1-0609443/21/20069:55 <td< td=""><td></td><td></td><td></td><td></td><td><u>R1-060911.zip</u></td></td<>					<u>R1-060911.zip</u>
3/21/20068:11AM93407R1-0609143/21/20067:27AM7566R1-0609153/21/20069:04AM30773R1-0609163/21/20069:04AM26316R1-0609173/21/20069:04AM27220R1-0609183/21/20069:04AM28889R1-0609203/21/20069:04AM28889R1-0609213/21/20069:05AM20794R1-0609223/21/20069:05AM20794R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM53443R1-0609263/21/20068:11AM53443R1-0609263/21/20068:11AM53443R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM15221R1-0609313/21/20069:05AM480789R1-0609323/21/20069:05AM71760R1-0609333/21/20069:05AM71760R1-0609343/21/20069:55AM749897R1-0609363/21/20069:55AM749897R1-0609373/21/20069:55AM749897R1-0609383/21/20069:55AM749897R1-0609393/21/20069:55AM749897R1-0609343/21/20069:55AM98469R1-0609443/21/20069:27A					<u>R1-060912.zip</u>
3/21/20067:27AM7566R1-0609153/21/20069:04AM30773R1-0609163/21/20069:04AM26316R1-0609173/21/20069:04AM27220R1-0609183/21/20069:04AM28889R1-0609203/21/20069:04AM20794R1-0609213/21/20069:05AM20794R1-0609223/21/20069:05AM20794R1-0609233/21/20069:05AM25715R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM15221R1-0609313/21/20069:05AM480789R1-0609323/21/20069:05AM71760R1-0609333/21/20069:05AM71760R1-0609343/21/20069:55AM72648R1-0609373/21/20069:55AM749897R1-0609383/21/20069:55AM749897R1-0609393/21/20069:55AM749897R1-0609393/21/20069:55AM98469R1-0609443/21/20069:27AM5244R1-0609423/21/20069:27AM5244R1-0609433/21/20069:27AM </td <td></td> <td></td> <td></td> <td></td> <td><u>R1-060913.zip</u></td>					<u>R1-060913.zip</u>
3/21/20069:04AM30773R1-0609163/21/20069:04AM26316R1-0609173/21/20069:04AM27220R1-0609183/21/20069:04AM27889R1-0609203/21/20069:04AM28889R1-0609203/21/20069:04AM100236R1-0609213/21/20069:05AM20794R1-0609223/21/20069:05AM25715R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM53443R1-0609263/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM15221R1-0609313/21/20069:05AM480789R1-0609323/21/20069:05AM71760R1-0609333/21/20069:05AM71760R1-0609343/21/20069:55AM7248R1-0609373/21/20069:55AM749897R1-0609383/21/20069:55AM749897R1-0609393/21/20069:55AM98469R1-0609443/21/20069:27AM15244R1-0609413/21/20069:27AM15244R1-0609423/21/20069:27AM99061R1-0609433/21/20069:27AM			AM	93407	<u>R1-060914.zip</u>
3/21/20069:04AM26316R1-0609173/21/20069:04AM27220R1-0609183/21/20069:04AM79590R1-0609193/21/20069:04AM28889R1-0609203/21/20069:05AM20794R1-0609223/21/20069:05AM20794R1-0609233/21/20069:05AM20794R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM53443R1-0609263/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM15221R1-0609313/21/20069:05AM480789R1-0609323/21/20069:05AM71760R1-0609333/21/20069:05AM71760R1-0609343/21/20069:55AM79248R1-0609363/21/20069:55AM749897R1-0609383/21/20069:55AM749897R1-0609393/21/20069:55AM749897R1-0609343/21/20069:55AM98469R1-0609443/21/20069:27AM15244R1-0609413/21/20069:27AM15244R1-0609433/21/20069:27AM99061R1-0609433/21/20069:27A	3/21/2006	7:27	AM		<u>R1-060915.zip</u>
3/21/20069:04AM27220R1-0609183/21/20069:04AM79590R1-0609193/21/20069:04AM28889R1-0609203/21/20069:05AM20794R1-0609213/21/20069:05AM20794R1-0609223/21/20068:11AM66862R1-0609243/21/20068:11AM66862R1-0609243/21/20068:11AM1142278R1-0609263/21/20068:11AM53443R1-0609263/21/20068:11AM53443R1-0609263/21/20068:11AM53443R1-0609263/21/20069:05AM639416R1-0609293/21/20069:05AM15221R1-0609313/21/20069:05AM15221R1-0609323/21/20069:05AM71760R1-0609333/21/20069:05AM71760R1-0609343/21/20069:55AM79248R1-0609363/21/20069:55AM79248R1-0609373/21/20069:55AM749897R1-0609383/21/20069:55AM749897R1-0609383/21/20069:55AM98469R1-0609443/21/20069:27AM9061R1-0609413/21/20069:27AM9264R1-0609433/21/20069:27AM9264R1-0609443/21/20069:27AM <td>3/21/2006</td> <td>9:04</td> <td>AM</td> <td>30773</td> <td>R1-060916.zip</td>	3/21/2006	9:04	AM	30773	R1-060916.zip
3/21/20069:04AM79590R1-0609193/21/20069:04AM28889R1-0609203/21/20069:05AM20794R1-0609213/21/20069:05AM20794R1-0609223/21/20068:11AM66862R1-0609243/21/20068:11AM1142278R1-0609253/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM639416R1-0609313/21/20069:05AM15221R1-0609313/21/20069:05AM480789R1-0609323/21/20069:05AM71760R1-0609333/21/20069:05AM71760R1-0609343/21/20069:55AM79248R1-0609353/21/20069:55AM749897R1-0609383/21/20069:55AM749897R1-0609383/21/20069:55AM98469R1-0609403/21/20069:55AM98469R1-0609413/21/20069:27AM15244R1-0609413/21/20069:27AM99061R1-0609433/21/20069:27AM9264R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27	3/21/2006	9:04	AM	26316	<u>R1-060917.zip</u>
3/21/2006       9:04       AM       28889       R1-060920         3/21/2006       9:04       AM       110236       R1-060921         3/21/2006       9:05       AM       20794       R1-060922         3/21/2006       9:05       AM       25715       R1-060923         3/21/2006       8:11       AM       66862       R1-060924         3/21/2006       8:11       AM       1142278       R1-060925         3/21/2006       8:11       AM       53443       R1-060926         3/21/2006       8:11       AM       53443       R1-060929         3/21/2006       8:05       AM       639416       R1-060929         3/21/2006       9:05       AM       639416       R1-060930         3/21/2006       9:05       AM       15221       R1-060931         3/21/2006       9:05       AM       71760       R1-060933         3/21/2006       9:05       AM       71760       R1-060934         3/21/2006       9:05       AM       71760       R1-060936         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       749897       R1-0	3/21/2006	9:04	AM	27220	R1-060918.zip
3/21/20069:04AM110236R1-0609213/21/20069:05AM20794R1-0609223/21/20069:05AM25715R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM1142278R1-0609253/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM15221R1-0609313/21/20069:05AM480789R1-0609323/21/20069:05AM71760R1-0609343/21/20069:05AM71760R1-0609343/21/20069:55AM79248R1-0609363/21/20069:55AM749897R1-0609383/21/20069:55AM749897R1-0609383/21/20069:55AM98469R1-0609443/21/20069:27AM606920R1-0609413/21/20069:27AM15244R1-0609423/21/20069:27AM99061R1-0609433/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-060945	3/21/2006	9:04	AM	79590	R1-060919.zip
3/21/20069:04AM110236R1-0609213/21/20069:05AM20794R1-0609223/21/20069:05AM25715R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM1142278R1-0609253/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM15221R1-0609313/21/20069:05AM480789R1-0609323/21/20069:05AM71760R1-0609343/21/20069:05AM71760R1-0609343/21/20069:55AM79248R1-0609363/21/20069:55AM749897R1-0609383/21/20069:55AM749897R1-0609383/21/20069:55AM98469R1-0609443/21/20069:27AM606920R1-0609413/21/20069:27AM15244R1-0609423/21/20069:27AM99061R1-0609433/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-060945	3/21/2006	9:04	AM	28889	R1-060920.zip
3/21/2006       9:05       AM       25715       R1-060923         3/21/2006       8:11       AM       66862       R1-060924         3/21/2006       8:11       AM       1142278       R1-060925         3/21/2006       8:11       AM       1142278       R1-060925         3/21/2006       8:11       AM       53443       R1-060929         3/21/2006       9:05       AM       639416       R1-060929         3/21/2006       9:05       AM       639416       R1-060930         3/21/2006       9:05       AM       15221       R1-060931         3/21/2006       9:05       AM       480789       R1-060932         3/21/2006       9:05       AM       47321       R1-060933         3/21/2006       9:05       AM       71760       R1-060934         3/21/2006       9:05       AM       71760       R1-060935         3/21/2006       9:55       AM       79248       R1-060936         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       749897       R1-060939         3/21/2006       9:55       AM       98469       R1	3/21/2006	9:04	AM	110236	R1-060921.zip
3/21/20069:05AM25715R1-0609233/21/20068:11AM66862R1-0609243/21/20068:11AM1142278R1-0609253/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM15221R1-0609313/21/20069:05AM15221R1-0609323/21/20069:05AM480789R1-0609323/21/20069:05AM71760R1-0609343/21/20069:05AM71760R1-0609343/21/20069:55AM79248R1-0609363/21/20069:55AM749897R1-0609383/21/20069:55AM13552R1-0609393/21/20069:55AM98469R1-0609403/21/20069:27AM606920R1-0609413/21/20069:27AM15244R1-0609423/21/20069:27AM99061R1-0609433/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-060945	3/21/2006	9:05	AM	20794	R1-060922.zip
3/21/2006       8:11       AM       66862       R1-060924         3/21/2006       8:11       AM       1142278       R1-060925         3/21/2006       8:11       AM       53443       R1-060926         3/20/2006       4:04       PM       139644       R1-060929         3/21/2006       9:05       AM       639416       R1-060930         3/21/2006       9:05       AM       15221       R1-060931         3/21/2006       9:05       AM       480789       R1-060932         3/21/2006       9:05       AM       480789       R1-060933         3/21/2006       9:05       AM       71760       R1-060934         3/21/2006       9:05       AM       71760       R1-060935         3/21/2006       9:05       AM       71760       R1-060936         3/21/2006       9:55       AM       79248       R1-060937         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       749897       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       90061       R1-		9:05	AM	25715	R1-060923.zip
3/21/20068:11AM1142278R1-0609253/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM15221R1-0609313/21/20069:05AM480789R1-0609323/21/20069:05AM47321R1-0609333/21/20069:05AM71760R1-0609343/21/20069:05AM152648R1-0609353/21/20069:55AM79248R1-0609363/21/20069:55AM749897R1-0609373/21/20069:55AM749897R1-0609383/21/20069:55AM13552R1-0609393/21/20069:55AM98469R1-0609403/21/20069:27AM606920R1-0609413/21/20069:27AM15244R1-0609423/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-060945			AM	66862	R1-060924.zip
3/21/20068:11AM53443R1-0609263/20/20064:04PM139644R1-0609293/21/20069:05AM639416R1-0609303/21/20069:05AM15221R1-0609313/21/20069:05AM480789R1-0609323/21/20069:05AM47321R1-0609333/21/20069:05AM71760R1-0609343/21/20069:05AM152648R1-0609353/21/20069:55AM79248R1-0609363/21/20069:55AM749897R1-0609383/21/20069:55AM13552R1-0609393/21/20069:55AM98469R1-0609403/21/20069:27AM606920R1-0609413/21/20069:27AM15244R1-0609423/21/20069:27AM99061R1-0609433/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-0609443/21/20069:27AM37583R1-060945					R1-060925.zip
3/20/2006       4:04       PM       139644       R1-060929         3/21/2006       9:05       AM       639416       R1-060930         3/21/2006       9:05       AM       15221       R1-060931         3/21/2006       9:05       AM       480789       R1-060932         3/21/2006       9:05       AM       47321       R1-060933         3/21/2006       9:05       AM       71760       R1-060934         3/21/2006       9:05       AM       152648       R1-060935         3/21/2006       9:05       AM       152648       R1-060936         3/21/2006       9:55       AM       49181       R1-060937         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-0					R1-060926.zip
3/21/2006       9:05       AM       639416       R1-060930         3/21/2006       9:05       AM       15221       R1-060931         3/21/2006       9:05       AM       480789       R1-060932         3/21/2006       9:05       AM       47321       R1-060933         3/21/2006       9:05       AM       47321       R1-060934         3/21/2006       9:05       AM       71760       R1-060935         3/21/2006       9:05       AM       79248       R1-060936         3/21/2006       9:55       AM       79248       R1-060937         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-0609					
3/21/2006       9:05       AM       15221       R1-060931         3/21/2006       9:05       AM       480789       R1-060932         3/21/2006       9:05       AM       47321       R1-060933         3/21/2006       9:05       AM       47321       R1-060934         3/21/2006       9:05       AM       71760       R1-060934         3/21/2006       9:05       AM       71760       R1-060934         3/21/2006       9:05       AM       79248       R1-060935         3/21/2006       9:55       AM       79248       R1-060937         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-06094					
3/21/2006       9:05       AM       480789       R1-060932         3/21/2006       9:05       AM       47321       R1-060933         3/21/2006       9:05       AM       71760       R1-060934         3/21/2006       9:05       AM       152648       R1-060935         3/21/2006       9:05       AM       152648       R1-060936         3/21/2006       9:55       AM       79248       R1-060937         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060939         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060945					
3/21/2006       9:05       AM       47321       R1-060933         3/21/2006       9:05       AM       71760       R1-060934         3/21/2006       9:05       AM       152648       R1-060935         3/21/2006       9:05       AM       152648       R1-060935         3/21/2006       9:55       AM       79248       R1-060936         3/21/2006       9:55       AM       49181       R1-060937         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060945					
3/21/2006       9:05       AM       71760       R1-060934         3/21/2006       9:05       AM       152648       R1-060935         3/21/2006       9:55       AM       79248       R1-060936         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-0609444					
3/21/2006       9:05       AM       152648       R1-060935         3/21/2006       9:55       AM       79248       R1-060936         3/21/2006       9:55       AM       79248       R1-060937         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060945					
3/21/2006       9:55       AM       79248       R1-060936         3/21/2006       9:55       AM       49181       R1-060937         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060945					
3/21/2006       9:55       AM       49181       R1-060937         3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-0609444         3/21/2006       9:27       AM       37583       R1-060945					<u>R1-060935.zip</u>
3/21/2006       9:55       AM       749897       R1-060938         3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:55       AM       606920       R1-060941         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-0609444         3/21/2006       9:27       AM       37583       R1-0609444         3/21/2006       9:27       AM       143856       R1-060945					<u>R1-060936.zip</u>
3/21/2006       9:55       AM       13552       R1-060939         3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       143856       R1-060945					<u>R1-060937.zip</u>
3/21/2006       9:55       AM       98469       R1-060940         3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060945					<u>R1-060938.zip</u>
3/21/2006       9:27       AM       606920       R1-060941         3/21/2006       9:27       AM       15244       R1-060942         3/21/2006       9:27       AM       99061       R1-060943         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       37583       R1-060944         3/21/2006       9:27       AM       143856       R1-060945	3/21/2006	9:55	AM	13552	<u>R1-060939.zip</u>
3/21/2006         9:27         AM         15244         R1-060942           3/21/2006         9:27         AM         99061         R1-060943           3/21/2006         9:27         AM         37583         R1-060944           3/21/2006         9:27         AM         37583         R1-060944           3/21/2006         9:27         AM         143856         R1-060945	3/21/2006	9:55	AM	98469	<u>R1-060940.zip</u>
3/21/2006         9:27         AM         15244         R1-060942           3/21/2006         9:27         AM         99061         R1-060943           3/21/2006         9:27         AM         37583         R1-060944           3/21/2006         9:27         AM         37583         R1-060944           3/21/2006         9:27         AM         143856         R1-060945	3/21/2006	9:27	AM	606920	<u>R1-060941.zip</u>
3/21/2006         9:27         AM         99061         R1-060943           3/21/2006         9:27         AM         37583         R1-060944           3/21/2006         9:27         AM         143856         R1-060945			AM	15244	R1-060942.zip
3/21/2006         9:27         AM         37583         R1-060944           3/21/2006         9:27         AM         143856         R1-060945			AM	99061	R1-060943.zip
3/21/2006 9:27 AM 143856 R1-060945					R1-060944.zip
					R1-060945.zip
	3/21/2006	9:27	AM	34593	R1-060946.zip
	4 ano				

3/21/2006	9:55	AM	391015	R1-060947.zip
3/21/2006	11:58	AM	17301	R1-060948.zip
3/30/2006	5:11	AM	221542	R1-060949.zip
3/21/2006	11:58	AM	71526	R1-060950.zip
3/21/2006	9:55	AM	115858	<u>R1-060951.zip</u>
3/21/2006	11:58	AM	126782	<u>R1-060952.zip</u>
3/21/2006	9:55	AM	30480	R1-060953.zip
3/21/2006	9:55	AM	102052	R1-060954.zip
3/21/2006	9:55	AM	32167	R1-060955.zip
3/21/2006	10:20	AM	1033822	R1-060956.zip
3/21/2006	11:58	AM	67037	<u>R1-060957.zip</u>
3/21/2006	11:58	AM	71458	<u>R1-060958.zip</u>
3/21/2006	10:20	AM	29200	<u>R1-060959.zip</u>
3/21/2006	10:20	AM	27337	R1-060960.zip
3/21/2006	10:20	AM	135119	R1-060961.zip
3/21/2006	11:58	AM	224238	R1-060962.zip
3/21/2006	11:58	AM	13621	
				R1-060963.zip
3/21/2006	11:58	AM	305314	R1-060964.zip
3/20/2006	5:29	PM	47310	<u>R1-060965.zip</u>
3/21/2006	11:58	AM	65734	R1-060966.zip
3/21/2006	8:11	AM	204700	R1-060967.zip
3/21/2006	8:11	AM	409038	R1-060968.zip
3/21/2006	9:55	AM	106856	R1-060969.zip
3/21/2006	8:11	AM	172906	<u>R1-060970.zip</u>
3/21/2006	9:27	AM	615303	<u>R1-060971.zip</u>
3/20/2006	3:23	PM	239942	R1-060972.zip
3/21/2006	9:05	AM	49017	R1-060973.zip
3/21/2006	9:05	AM	15521	R1-060974.zip
3/21/2006	9:05	AM	68112	R1-060975.zip
		AM		
3/21/2006	8:11		414492	<u>R1-060976.zip</u>
3/21/2006	8:11	AM	27806	<u>R1-060977.zip</u>
3/21/2006	8:11	AM	51679	<u>R1-060978.zip</u>
3/21/2006	8:11	AM	154521	<u>R1-060979.zip</u>
3/21/2006	8:11	AM	16943	R1-060981.zip
3/21/2006	8:11	AM	68704	R1-060982.zip
3/21/2006	8:11	AM	28479	R1-060983.zip
3/21/2006	8:11	AM	48475	R1-060985.zip
3/21/2006	8:11	AM	59684	<u>R1-060986.zip</u>
3/21/2006	10:20	AM	54690	<u>R1-060987.zip</u>
3/21/2006	10:20	AM	21625	<u>R1-060988.zip</u>
3/21/2006	10:20	AM	11426	R1-060990.zip
3/21/2006	10:20	AM	53450	R1-060991.zip
3/21/2006		AM	117906	R1-060992.zip
3/21/2006	10:20	AM	39455	R1-060993.zip
		PM	9257	
3/25/2006	3:48			R1-060994.zip
3/25/2006	3:48	PM	11349	<u>R1-060995.zip</u>
3/25/2006	3:48	PM	13209	<u>R1-060996.zip</u>
3/25/2006	3:48	PM	39149	R1-060997.zip
3/21/2006	10:41	AM	141965	R1-060998.zip
3/21/2006	10:41	AM	15388	R1-060999.zip
3/21/2006	10:41	AM	31374	R1-061000.zip
3/21/2006	11:58	AM	100112	<u>R1-061001.zip</u>
3/21/2006	11:58	AM	36186	<u>R1-061002.zip</u>
3/21/2006	11:58	AM	11869	<u>R1-061003.zip</u>
3/21/2006	11:58	AM	5796	R1-061004.zip
3/21/2006	7:08	AM	228704	R1-061005.zip
3/21/2006	7:08	AM	56313	R1-061006.zip
3/21/2006	7:08	AM	81353	R1-061007.zip
3/21/2006	7:08	AM	30137	<u>R1-061008.zip</u>
3/21/2006	7:08	AM	219561	<u>R1-061009.zip</u>
3/21/2006	7:08	AM	18698	<u>R1-061010.zip</u>

3/21/2006	11:58	AM	9260	R1-061011.zip
3/21/2006	7:08	AM	28397	R1-061012.zip
3/21/2006	11:58	AM	15046	R1-061013.zip
3/21/2006	8:40		17816	R1-061014.zip
3/21/2006	8:40		330749	<u>R1-061015.zip</u>
3/21/2006	8:40		143488	<u>R1-061016.zip</u>
3/21/2006	8:40	AM	55024	<u>R1-061017.zip</u>
3/21/2006	8:40	AM	16816	R1-061018.zip
3/21/2006	8:40	AM	490512	R1-061019.zip
3/25/2006	3:48	PM	105395	R1-061020.zip
3/21/2006	9:55	AM	286444	R1-061021.zip
3/21/2006	9:55		191480	R1-061022.zip
	9:55	AM	120289	
3/21/2006				<u>R1-061023.zip</u>
3/21/2006	9:55	AM	23767	<u>R1-061024.zip</u>
3/21/2006	9:55	AM	17948	<u>R1-061025.zip</u>
3/21/2006	10:41	AM	84240	R1-061027.zip
3/21/2006	7:27	AM	178574	R1-061028.zip
3/21/2006	7:27	AM	7495	R1-061029.zip
3/21/2006	7:27	AM	13589	R1-061030.zip
3/21/2006	7:27	AM	403531	R1-061031.zip
3/21/2006	7:08	AM	90584	<u>R1-061032.zip</u>
3/23/2006	8:09		46754	<u>R1-061033.zip</u>
3/21/2006	10:41	AM	149407	<u>R1-061034.zip</u>
3/21/2006	10:41	AM	16773	R1-061035.zip
3/21/2006	1:32	PM	10144	R1-061036.zip
3/21/2006	1:32	PM	200238	R1-061037.zip
3/21/2006	9:55	AM	28225	R1-061038.zip
3/21/2006	10:20	AM	103694	R1-061039.zip
3/21/2006	9:55	AM	68633	R1-061041.zip
3/21/2006	8:11	AM	24025	R1-061042.zip
3/21/2006	8:11	AM	31994	<u>R1-061043.zip</u>
3/21/2006	8:11	AM	28964	<u>R1-061044.zip</u>
3/21/2006	7:27	AM	11771	<u>R1-061045.zip</u>
3/21/2006	7:27	AM	18844	R1-061046.zip
3/21/2006	7:27	AM	18848	R1-061047.zip
3/21/2006	11:58	AM	64380	R1-061049.zip
3/21/2006	9:27	AM	514491	R1-061050.zip
3/21/2006	9:27	AM	18664	R1-061051.zip
3/21/2006	7:08	AM	36526	R1-061053.zip
3/21/2006		AM		
10 C C C C C C C C C C C C C C C C C C C	7:08		79704	<u>R1-061054.zip</u>
3/21/2006	7:08	AM	19440	<u>R1-061056.zip</u>
3/23/2006	10:09	AM	14732	<u>R1-061057.zip</u>
3/21/2006	7:08	AM	29747	R1-061058.zip
3/21/2006	7:08	AM	30767	R1-061059.zip
3/21/2006	9:39	AM	18199	R1-061061.zip
3/21/2006	9:39		18348	R1-061062.zip
3/21/2006	2:14		12495	R1-061063.zip
3/30/2006	5:12	AM	20637	<u>R1-061064.zip</u>
3/30/2006	5:12	AM	49251	<u>R1-061065.zip</u>
3/25/2006	3:48	PM	12404	<u>R1-061066.zip</u>
3/30/2006	5:11	AM	183093	<u>R1-061067.zip</u>
3/30/2006	5:11	AM	100612	R1-061068.zip
3/31/2006	5:57	AM	6321	R1-061069.zip
3/31/2006	5:57	AM	98319	R1-061070.zip
3/31/2006	5:57	AM	18305	R1-061071.zip
3/31/2006	5:57	AM	18350	R1-061072.zip
3/30/2006	5:11	AM	27915	R1-061073.zip
3/31/2006	5:57	AM	37384	<u>R1-061074.zip</u>
3/31/2006	5:57	AM	14722	<u>R1-061075.zip</u>
4/1/2006	8:32	PM	701649	<u>R1-061076.zip</u>
3/31/2006	5:57	AM	6258	R1-061077.zip
				AND THE PARTY AND THE PARTY AND

3/30/2006	5:11	AM	756650	R1-061078.zip
4/1/2006	8:33	PM	272533	R1-061079.zip
3/31/2006	5:57	AM	86774	R1-061080.zip
4/1/2006	8:33	PM	25947	R1-061081.zip
3/30/2006	5:12	AM	164724	R1-061082.zip
4/1/2006	8:33	PM		R1-061083.zip
4/1/2006	8:33	PM	105792	R1-061084.zip
3/31/2006				R1-061085.zip
3/30/2006	5:12	AM	48996	R1-061086.zip
3/31/2006	5:57	AM	82759	R1-061087.zip
4/1/2006	8:33	PM	60438	R1-061088.zip
3/31/2006	5:57	AM	15005	R1-061089.zip
4/1/2006	8:33	PM	12150	R1-061090.zip
4/1/2006	8:33	PM	22909	R1-061091.zip
4/1/2006	8:33	PM	60922	R1-061092.zip
4/1/2006	8:33	PM	60930	R1-061093.zip
4/1/2006	8:33	PM	61693	R1-061094.zip
4/1/2006	8:33	PM	13451	R1-061095.zip
4/20/2006	11:10	AM	20871	R1-061096.zip
4/1/2006	8:34	PM	283453	R1-061097.zip
4/26/2006	7:55	AM	2860879	R1-061098.zip
4/1/2006	9:16	PM	286793	<u>R1-061099.zip</u>
4/13/2006	12:01	PM	37521	R1-061100.zip
4/26/2006	7:55	AM	2862682	R1-061101.zip
4/26/2006	7:55	AM	2861263	<u>R1-061102.zip</u>
5/3/2006	9:19	AM	17592	<u>R1-061103.zip</u>
5/3/2006	9:21	AM	29312	<pre>Tdoclist RAN1#44bis(March 2006).zip</pre>

# EXHIBIT 4

#### R1-060792

#### TSG-RAN WG1 Meeting#44bis Athens, Greece, March 27-31, 2006

Source:PanasonicTitle:Random access burst evaluation in E-UTRA uplinkAgenda Item:10.2.3Document for:Discussion

#### 1. Introduction

Random access burst is used for the initial physical connection on initial cell access, handover and the resource allocation when the UE uplink has not been time synchronized. Several discussions on random access burst to achieve short initial physical connection setup have also been reported in [4] - [7]. Random access burst sub-frame may be composed of a preamble part and a message part. We evaluate the preamble performance. Based on the evaluation results, we discuss the inclusion of message part on random access burst.

#### 2. Discussion

#### 2.1. Random access burst requirements

In random access burst structure design, the following requirements have been considered [1] [3] - [10] .

- Reliable acquisition of preamble
- Estimation of arrival timing
- Reduction in the whole process delay
- · To minimize the usage of time-frequency resources regarding spectrum efficiency

The most important requirement of the above is reliable acquisition and estimation of arrival timing because the success rate of random access burst attempt should be high enough. The inclusion of message part on random access burst has been considered to shorten physical connection setup delay [4] - [7].

#### 2.2. Discussion on preamble length

In TR [2], E-UTRA is required to support at least 30km cell size. Therefore, we showed the link budget and achievable number of bits per TTI (0.5ms) to estimate how many bits can be contained on random access burst in [10]. The result would be useful in the case coverage is critical although the result is still preliminarily. On the other hand, we also need the discussion in the case that interference is critical. Ref. [6] reports that approximately -13 dB and -18 dB of the average received Es/No were derived from the system level evaluation. As mentioned above, the most important random access burst functions are reliable acquisition and estimation of arrival timing. For these reasons, first, we evaluate the required preamble length that corresponds to the required average received Es/No. Next we discuss the possibility of the inclusion of message part.

In the preamble evaluation, we assume the followings:

- Random access burst TTI is a multiple of 0.5msec. Preamble, guard time and possibly message part share a random access burst TTI
- Random access burst is time/frequency multiplexed with other channels [3] [4].

#### Preamble structure

A preamble sequence should have a good auto-correlation and good-cross correlation. General chirp-like (GCL) sequence has been considered to satisfy these requirements [5] [8] [9]. In our preamble performance evaluation, Zadoff-Chu CAZAC sequence [13], a special case of GCL sequence, is used. RACH preamble structure is shown in Figure 1.

We evaluated 1.25MHz and 5MHz as transmission bandwidth of the random access burst. The preamble structure consists of M-times repetition of N=73 (1.25MHz) or N=293(5MHz) CAZAC sequence. Cyclic prefix and guard time are also included within a random access burst TTI.

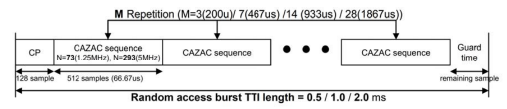


Figure 1 - preamble structure

#### Performance of preamble

The simulation parameters are shown in Table 1. As preamble performance evaluation criteria, we used false alarm and miss detection probability to the average received Es/No. The definition is as follows:

- False alarm (Pfa): the probability of a particular code being detected when nothing, or different code was transmitted
- Miss detection (Pmd): the probability of a particular code not being detected when the code was transmitted

Although time domain preamble detection would also possible, in our evaluation, the RACH preamble detection is performed in frequency domain, which is similar to the detection algorithm described in [8].

- 1. Repeated CAZAC sequences of the received signal are combined in time domain.
- 2. The combined CAZAC sequence is processed by FFT.
- 3. A transmitted CAZAC code is detected by using coherent detection in frequency domain.
- 4. A delay profile response is obtained after IDFT processing.

Transmission Bandwidth	1.25MHz	5MHz			
Transmission scheme	Localized FDMA				
RACH TTI length	0.5 ms / 1.0ms / 2.0ms				
Signature pattern	CAZAC sequence (Zadoff-Chu CA	CAZAC sequence (Zadoff-Chu CAZAC[13])			
Length of CAZAC sequence (N)	73	293			
	3 (total preamble length: 200usec)				
	7 (total preamble length: 467usec)				
Repetition factor (M) of	14 (total preamble length: 933usec)				
CAZAC sequence	28 (total preamble length: 1867usec)				
Number of multiplexed users	1				
Antenna configuration	1 transmit antenna, 2 receive antenna (combined non-coherently)				
	Coherent detection in frequency-domain				
Detector	Preamble detaction in time-domain (after IDFT)				
	AWGN				
Channel model	Typical Urban model, 120km/h				

#### Table 1 - Simulation parameters

Figure 2 and Figure 3 illustrate the miss detection probability (Pmd) to the average received Es/No of 1.25MHz and 5MHz bandwidth to achieve the false alarm  $Pfa = 10^{-3}$  under AWGN channel and TU 120km/h, respectively.

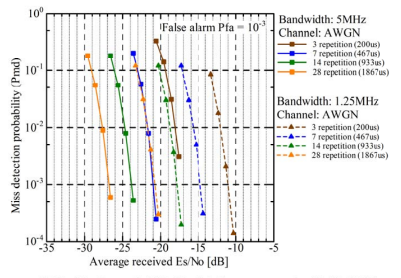


Figure 2 Miss detection probability (Pmd) to the average received Es/No (AWGN)

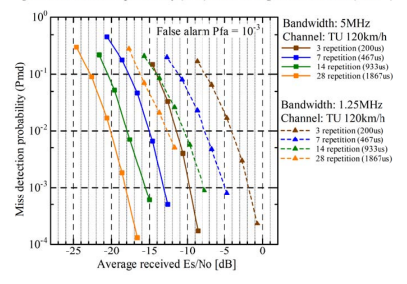
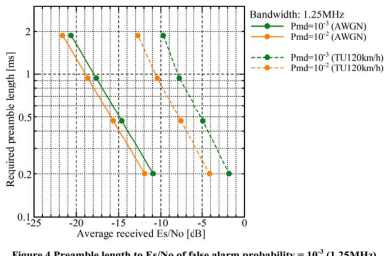


Figure 3 Miss detection probability (Pmd) to the average received Es/No (TU 120km/h)

Target value of the false alarm is  $\leq 10^{-3}$  and the target value of miss detection is  $\leq 10^{-2}$  and  $10^{-3}$  in WCDMA [11]. We think similar target also would be required in LTE. Therefore, if we use the same target values from the above results, we can derive the required preamble length to fulfill the average received Es/No. The required preamble length in 1.25MHz bandwidth is illustrated in Figure 4 to the average received Es/No to achieve Pmd  $\leq 10^{-3}$  and Pmd  $\leq 10^{-2}$  with false alarm Pfa =  $10^{-3}$ . Figure 5 shows the case of 5MHz bandwidth.





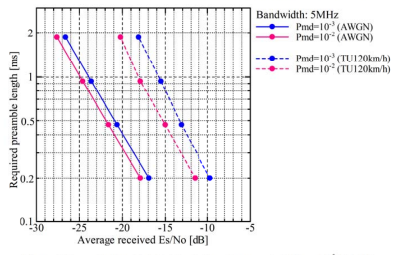


Figure 5 Preamble length to Es/No of false alarm probability =  $10^{-3}$  (5MHz)

According to [6], approximately -13 dB and -18 dB of the average received Es/No were derived from the system level evaluation for the ISD 500m and 1732m, respectively, when using open-loop TPC and 5MHz transmission bandwidth. Table 2 shows preamble length required for -13dB and -18dB of Es/No under AWGN and TU120km/h.

Table 2 Required	preamble lengt	h to the average	received Es/No (	(5MHz bandwidth)

Average received Es/No	AW	'GN	TU-120 km/h		
	$Pmd = 10^{-2}$	$Pmd = 10^{-3}$	$Pmd = 10^{-2}$	$Pmd = 10^{-3}$	
-13 dB (ISD=500m)	1-repetition	2-repetition	5-repetition	7-repetition	
	(67 usec)	(133 usec)	(333 usec)	(467 usec)	
-18 dB (ISD=1732m)	3-repetition	4-repetition	14-repetition	28-repetition	
	(200 usec)	(267 usec)	(933 usec)	(1867 usec)	

In this evaluation, only one preamble is transmitted. If multiple preambles are transmitted and multiple preambles are also received at the same time, additional preamble length would be required due to multiple access interference (MAI).

### 2.3. Random access procedure

For non-synchronized random access procedure, we introduced the four methods in the Denver meeting [10]. We extended the discussion to following five methods. In the figure "preamble" could be randomly chosen signature sequence

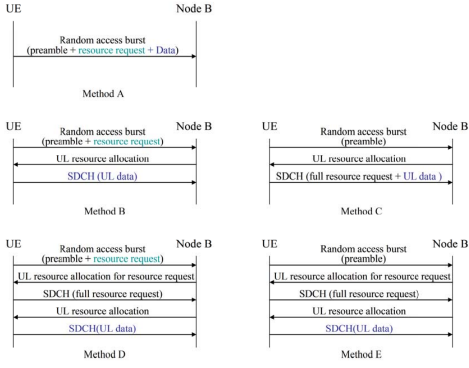


Figure 6 Initial resource allocation sequence

The random access burst contains preamble, resource request and data. The delay for data transmission could be shortest.

- Method B

The random access burst contains preamble and resource request. The resource request could tell the amount of UE buffer and/or transmitter status. We assume only one or a few bits for this. The allocated amount of UL resource could be based on this resource request. The actual data is transmitted after one round trip time (RTT).

- Method C

The random access burst contains preamble only. The allocated amount of UL resource could be based without UE buffer and/or transmitter status. Therefore, the uplink resource allocation is not so accurate and could be waste of time-frequency resource in the uplink. The actual data is transmitted after one RTT.

- Method D

<sup>-</sup> Method A

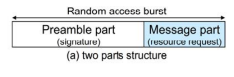
The random access burst contain preamble and resource request. The allocated amount of UL resource in the first SDCH would be relatively small because only a few information bits are obtained at Node B. The next SDCH contains UL data. The actual data is transmitted after two RTT.

- Method E

The random access burst contain preamble and resource request. The allocated amount of UL resource in the first SDCH is small because only resource request is transmitted. The next SDCH contains UL data. The actual data is transmitted after two RTT. Although the delay of SDCH transmission, the benefit of this scheme would be a appropriate amount of time-frequency resource to the second SDCH is based on more detailed information of resource request in the first SDCH. Therefore, accurate resource allocation is possible.

Method A requires different design of random access burst from the others. From the discussion of the previous sections, it would be difficult to include a large number of control information bits in a random access burst. Method B, C, D and E are almost similar on the design of random access burst.

We prefer method B/D than method C/E, because to include a few bits of the control information is beneficial in order to shorten the delay. The difference of B/D and C/E is whether to have a few bits on UE resource status (buffer and/or transmission status). On the actual resource status signaling method, there are two approaches. One is short message part is included as shown in Figure 7(a). The other is preamble pattern itself is chosen from the large number of preamble set shown in Figure 7(b). The choice of preamble pattern itself indicates the signaling.



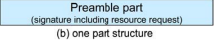


Figure 7 Inclusion of short message in random access burst

We don't see so much difference between B and D. The difference between B and D is the amount of uplink resource allocation in the first SDCH. Depending on cell level traffic situation, the scheduler could control the amount of allocation in the first SDCH. In method B, not only cell level traffic situation, but also the scheduler can control the amount of uplink resource based on the resource request from each UE. If UL resource allocation is relatively large, method B is applied. If UL resource allocation is relatively small, method D is applied. We think this handling of procedure looks useful approach because this enables trade off between delay and efficiency.

As a conclusion, we propose to take method B/D. The difference of B and D can be considered as the difference of the scheduler operation.

## 3. Conclusion

In this contribution, we evaluated the preamble performance. Based on the evaluation results, we discussed the inclusion of message part on RACH. Our current view is that it would be difficult to include a large massage part in RACH due to the limitations imposed by the link budget and preamble performance. However, we think that the inclusion of a few number of control information bits on random access burst is still beneficial from process delay point of view. A small size of message part may be included depending on target Es/No.

## References

- [1] TR 25.814 V1.0.2, "Physical layer aspects for evolved UTRA"
- [2] TR25.913 V2.0.0, "Requirements for Evolved UTRA and UTRAN"
- [3] R1-051445, Ericsson, "E-UTRA Random Access"
- [4] R1-051391, NTT DoCoMo, "Random Access Transmission for Scalable Multiple Bandwidths in Evolved UTRA Uplink"
- [5] R1-060025, Motorola, "RACH Design for EUTRA"
- [6] R1-060047, NTT DoCoMo, NEC, Sharp, "Random Access Transmission in E-UTRA Uplink"
- [7] R1-060181, Qualcomm, "Characteristics of UL Access Channel"
- [8] R1-060152, Nortel, "Consideration on UL RACH scheme for LTE"
- [9] R1-060226, Huawei, "EUTRA RACH preambles"
- [10] R1-060699, Panasonic, "Inclusion of additional data on RACH"
- [11] R1-060061, "LTE L1 related questions to RAN1"
- [12] TR25.104 V6.11.0, "Base Station (BS) radio transmission and reception (FDD) (Release 6)"
- [13] D. C. Chu, "Ployphase codes with good periodic correlation properties," IEEE Trans. Information Theory, vol.18, pp531-532, July 1972.

# EXHIBIT 5

ZTE/HTC Exhibit 1015-0042

bscriber's Corner Email Lists	Log
3GPP_TSG_RAN_WG1 Archives	
GPP_TSG_RAN_WG1@LIST.ETSI.ORG  New: Message: [First   Previous   Next   Last ] By Topic: [First   Previous   Next   Last ] By Author: [First   Previous   Next   Last ] Font: Proportional Font	LISTSERV Archives 3GPP_TSG_RAN_WG1 Home 3GPP_TSG_RAN_WG1 May 2006, Week
Subject: Panasonic LTE Contributions for RAN1#45	Search Archives
From: Katsuhiko HIRAMATSU <[log in to unmask]> Reply-To: Katsuhiko HIRAMATSU <[log in to unmask]> Date: Tue, 2 May 2006 14:56:03 +0900 Content-Type: multipart/mixed	Advanced Options Search
Parts/Attachments: C text/plain (22 lines) , R1-061114.zip (22 lines) , R1-061115.zip (22 lines)	0.0
Dear Yoshi and all,	Options
Please find the attached Panasonic contributions on LTE.	Get Password
R1-061114 Random access design for E-UTRA uplink 11.1.2 R1-060115 System level simulation result no SC-FDMA 11.6.2	Search Archives
Yoshi, if it is acceptable for you, I'd like to	Archives
revise the title on R1-061114?	December 2015, Week 4 December 2015, Week 3
	December 2015, Week 2
Original title Random access preamble design for E-UTRA uplink	December 2015, Week 1 November 2015, Week 5
	November 2015, Week 4
New title Random access design for E-UTRA uplink	November 2015, Week 3 November 2015, Week 2
Vancom access destRi tor. E-OTKA NDITUK	November 2015, Week 1
Best regards,	October 2015, Week 5 October 2015, Week 4
Katsuhiko Hiramatsu	October 2015, Week 3
Top of Message   Previous Page   Permalink	October 2015, Week 2 October 2015, Week 1
	September 2015, Week 5
	September 2015, Week 4 September 2015, Week 3
	September 2015, Week 2
	September 2015, Week 1
	August 2015, Week 5 August 2015, Week 4
	August 2015, Week 3
	August 2015, Week 2

July 2015, Week 5 July 2015, Week 4 July 2015, Week 3 July 2015, Week 2 July 2015, Week 1 June 2015, Week 5 June 2015, Week 4 June 2015, Week 3 June 2015, Week 2 June 2015, Week 1 May 2015, Week 5 May 2015, Week 4 May 2015, Week 3 May 2015, Week 2 May 2015, Week 1 April 2015, Week 5 April 2015, Week 4 April 2015, Week 3 April 2015, Week 2 April 2015, Week 1 March 2015, Week 5 March 2015, Week 4 March 2015, Week 3 March 2015, Week 2 March 2015, Week 1 February 2015, Week 4 February 2015, Week 3 February 2015, Week 2 February 2015, Week 1 January 2015, Week 5 January 2015, Week 4 January 2015, Week 3 January 2015, Week 2 January 2015, Week 1 December 2014, Week 4 December 2014, Week 3 December 2014, Week 2 December 2014, Week 1 November 2014, Week 5 November 2014, Week 4 November 2014, Week 3 November 2014, Week 2 November 2014, Week 1 October 2014, Week 5 October 2014, Week 4 October 2014, Week 3 October 2014, Week 2 October 2014, Week 1 September 2014, Week 5 September 2014, Week 4 September 2014, Week 3 September 2014, Week 2 September 2014, Week 1 August 2014, Week 5 August 2014, Week 4 August 2014, Week 3 August 2014, Week 2 August 2014, Week 1 July 2014, Week 5 July 2014, Week 4 July 2014, Week 3 July 2014, Week 2 July 2014, Week 1 **June 2014, Week 5** June 2014, Week 4 June 2014, Week 3 June 2014, Week 2

June 2014, Week 1 May 2014, Week 5 May 2014, Week 4 May 2014, Week 3 May 2014, Week 2 May 2014, Week 1 April 2014, Week 5 April 2014, Week 4 April 2014, Week 3 April 2014, Week 2 April 2014, Week 1 March 2014, Week 5 March 2014, Week 4 March 2014, Week 3 March 2014, Week 2 March 2014, Week 1 February 2014, Week 4 February 2014, Week 3 February 2014, Week 2 February 2014, Week 1 January 2014, Week 5 January 2014, Week 4 January 2014, Week 3 January 2014, Week 2 January 2014, Week 1 December 2013, Week 4 December 2013, Week 3 December 2013, Week 2 December 2013, Week 1 November 2013, Week 5 November 2013, Week 4 November 2013, Week 3 November 2013, Week 2 November 2013, Week 1 October 2013, Week 5 October 2013, Week 4 October 2013, Week 3 October 2013, Week 2 October 2013, Week 1 September 2013, Week 5 September 2013, Week 4 September 2013, Week 3 September 2013, Week 2 September 2013, Week 1 August 2013, Week 5 August 2013, Week 4 August 2013, Week 3 August 2013, Week 2 August 2013, Week 1 July 2013, Week 4 July 2013, Week 3 July 2013, Week 2 July 2013, Week 1 June 2013, Week 5 June 2013, Week 4 **June 2013, Week 3** June 2013, Week 2 June 2013, Week 1 May 2013, Week 5 May 2013, Week 4 May 2013, Week 3 May 2013, Week 2 May 2013, Week 1 April 2013, Week 5 April 2013, Week 4 April 2013, Week 3 April 2013, Week 2

April 2013, Week 1 March 2013, Week 5 March 2013, Week 4 March 2013, Week 3 March 2013, Week 2 March 2013, Week 1 February 2013, Week 4 February 2013, Week 3 February 2013, Week 2 February 2013, Week 1 January 2013, Week 5 January 2013, Week 4 January 2013, Week 3 January 2013, Week 2 January 2013, Week 1 December 2012, Week 4 December 2012, Week 3 December 2012, Week 1 November 2012, Week 5 November 2012, Week 4 November 2012, Week 3 November 2012, Week 2 November 2012, Week 1 October 2012, Week 5 October 2012, Week 4 October 2012, Week 3 October 2012, Week 2 October 2012, Week 1 September 2012, Week 5 September 2012, Week 4 September 2012, Week 3 September 2012, Week 2 September 2012, Week 1 August 2012, Week 5 August 2012, Week 4 August 2012, Week 3 August 2012, Week 2 August 2012, Week 1 July 2012, Week 5 July 2012, Week 4 July 2012, Week 3 July 2012, Week 2 July 2012, Week 1 June 2012, Week 5 June 2012, Week 4 June 2012, Week 3 June 2012, Week 2 June 2012, Week 1 May 2012, Week 5 May 2012, Week 4 May 2012, Week 3 May 2012, Week 2 May 2012, Week 1 April 2012, Week 5 April 2012, Week 4 April 2012, Week 3 April 2012, Week 2 April 2012, Week 1 March 2012, Week 5 March 2012, Week 4 March 2012, Week 3 March 2012, Week 2 March 2012, Week 1 February 2012, Week 5 February 2012, Week 4 February 2012, Week 3 February 2012, Week 2

February 2012, Week 1 January 2012, Week 5 January 2012, Week 4 January 2012, Week 3 January 2012, Week 2 January 2012, Week 1 December 2011, Week 5 December 2011, Week 4 December 2011, Week 3 December 2011, Week 2 December 2011, Week 1 November 2011, Week 5 November 2011, Week 4 November 2011, Week 3 November 2011, Week 2 November 2011, Week 1 October 2011, Week 5 October 2011, Week 4 October 2011, Week 3 October 2011, Week 2 October 2011, Week 1 September 2011, Week 5 September 2011, Week 4 September 2011, Week 3 September 2011, Week 2 September 2011, Week 1 August 2011, Week 5 August 2011, Week 4 August 2011, Week 3 August 2011, Week 2 August 2011, Week 1 July 2011, Week 5 July 2011, Week 4 July 2011, Week 3 July 2011, Week 2 July 2011, Week 1 June 2011, Week 5 June 2011, Week 4 June 2011, Week 3 June 2011, Week 2 June 2011, Week 1 May 2011, Week 5 May 2011, Week 4 May 2011, Week 3 May 2011, Week 2 May 2011, Week 1 April 2011, Week 5 April 2011, Week 4 April 2011, Week 3 April 2011, Week 2 April 2011, Week 1 March 2011, Week 5 March 2011, Week 4 March 2011, Week 3 March 2011, Week 2 March 2011, Week 1 February 2011, Week 4 February 2011, Week 3 February 2011, Week 2 February 2011, Week 1 January 2011, Week 5 January 2011, Week 4 January 2011, Week 3 January 2011, Week 2 January 2011, Week 1 December 2010, Week 5 December 2010, Week 4

December 2010, Week 3 December 2010, Week 2 December 2010, Week 1 November 2010, Week 5 November 2010, Week 4 November 2010, Week 3 November 2010, Week 2 November 2010, Week 1 October 2010, Week 5 October 2010, Week 4 October 2010, Week 3 October 2010, Week 2 October 2010, Week 1 September 2010, Week 5 September 2010, Week 4 September 2010, Week 3 September 2010, Week 2 September 2010, Week 1 August 2010, Week 5 August 2010, Week 4 August 2010, Week 3 August 2010, Week 2 August 2010, Week 1 July 2010, Week 4 July 2010, Week 3 July 2010, Week 2 July 2010, Week 1 June 2010, Week 5 June 2010, Week 4 June 2010, Week 3 June 2010, Week 2 June 2010, Week 1 **June 2010** May 2010, Week 4 May 2010, Week 3 May 2010, Week 2 May 2010, Week 1 April 2010, Week 4 April 2010, Week 3 April 2010, Week 2 April 2010, Week 1 March 2010 February 2010, Week 4 February 2010, Week 3 February 2010, Week 2 February 2010, Week 1 January 2010, Week 4 January 2010, Week 3 January 2010, Week 2 January 2010, Week 1 December 2009 November 2009, Week 4 November 2009, Week 3 November 2009, Week 2 November 2009, Week 1 October 2009, Week 4 October 2009, Week 3 October 2009, Week 2 October 2009, Week 1 September 2009 August 2009, Week 4 August 2009, Week 3 August 2009, Week 2 August 2009, Week 1 **July 2009** June 2009, Week 4 June 2009, Week 3

June 2009, Week 2 June 2009, Week 1 May 2009, Week 4 May 2009, Week 3 May 2009, Week 2 May 2009, Week 1 April 2009, Week 4 April 2009, Week 3 April 2009, Week 2 April 2009, Week 1 March 2009, Week 4 March 2009, Week 3 March 2009, Week 2 March 2009, Week 1 February 2009, Week 4 February 2009, Week 3 February 2009, Week 2 February 2009, Week 1 January 2009, Week 4 January 2009, Week 3 January 2009, Week 2 January 2009, Week 1 December 2008 November 2008, Week 4 November 2008, Week 3 November 2008, Week 2 November 2008, Week 1 October 2008 September 2008, Week 4 September 2008, Week 3 September 2008, Week 2 September 2008, Week 1 August 2008, Week 4 August 2008, Week 3 August 2008, Week 2 August 2008, Week 1 **July 2008** June 2008, Week 4 June 2008, Week 3 June 2008, Week 2 June 2008, Week 1 May 2008, Week 4 May 2008, Week 3 May 2008, Week 2 May 2008, Week 1 April 2008, Week 4 April 2008, Week 3 April 2008, Week 2 April 2008, Week 1 March 2008, Week 4 March 2008, Week 3 March 2008, Week 2 March 2008, Week 1 February 2008, Week 4 February 2008, Week 3 February 2008, Week 2 February 2008, Week 1 January 2008, Week 4 January 2008, Week 3 January 2008, Week 2 January 2008, Week 1 December 2007 November 2007, Week 4 November 2007, Week 3 November 2007, Week 2 November 2007, Week 1 October 2007, Week 4

October 2007, Week 3 October 2007, Week 2 October 2007, Week 1 September 2007 August 2007, Week 4 August 2007, Week 3 August 2007, Week 2 August 2007, Week 1 **July 2007** June 2007, Week 4 June 2007, Week 3 June 2007, Week 2 June 2007, Week 1 May 2007, Week 4 May 2007, Week 3 May 2007, Week 2 May 2007, Week 1 April 2007, Week 4 April 2007, Week 3 April 2007, Week 2 April 2007, Week 1 March 2007, Week 4 March 2007, Week 3 March 2007, Week 2 March 2007, Week 1 February 2007, Week 4 February 2007, Week 3 February 2007, Week 2 February 2007, Week 1 January 2007, Week 4 January 2007, Week 3 January 2007, Week 2 January 2007, Week 1 December 2006 November 2006, Week 4 November 2006, Week 3 November 2006, Week 2 November 2006, Week 1 October 2006, Week 4 October 2006, Week 3 October 2006, Week 2 October 2006, Week 1 September 2006 August 2006, Week 4 August 2006, Week 3 August 2006, Week 2 August 2006, Week 1 **July 2006 June 2006** May 2006, Week 4 May 2006, Week 3 May 2006, Week 2 May 2006, Week 1 April 2006 March 2006, Week 4 March 2006, Week 3 March 2006, Week 2 March 2006, Week 1 February 2006, Week 4 February 2006, Week 3 February 2006, Week 2 February 2006, Week 1 **January 2006** December 2005 November 2005 October 2005, Week 4 October 2005, Week 3

October 2005, Week 2 October 2005, Week 1 September 2005 August 2005, Week 4 August 2005, Week 3 August 2005, Week 2 August 2005, Week 1 July 2005 **June 2005** May 2005 April 2005 March 2005 February 2005 January 2005 December 2004 November 2004 October 2004 September 2004 August 2004 July 2004 June 2004 May 2004 April 2004 March 2004 February 2004 January 2004 December 2003 November 2003 October 2003 September 2003 August 2003 **July 2003 June 2003** May 2003 April 2003 March 2003 February 2003 **January 2003** December 2002 November 2002 October 2002 September 2002 August 2002 **July 2002 June 2002** May 2002 **April 2002** March 2002 February 2002 January 2002 December 2001 November 2001 October 2001 September 2001 August 2001 **July 2001 June 2001** May 2001 **April 2001** March 2001 February 2001 **January 2001** December 2000 November 2000 October 2000 September 2000 August 2000

June 2000	
May 2000	
April 2000	
March 2000	
February 2000	
January 2000	
December 1999	
November 1999, V	Neek 4
November 1999, V	Neek 3
November 1999, V	Neek 2
November 1999, V	Neek 1
October 1999	
September 1999	
August 1999	
July 1999	
June 1999	
May 1999	
April 1999	
March 1999	
February 1999	
January 1999	
December 1998	

LIST.ETSI.ORG



ZTE/HTC Exhibit 1015-0052

# EXHIBIT 6

ZTE/HTC Exhibit 1015-0053

R1-061114

TSG-RAN WG1 Meeting#45 Shanghai, China, May 8 - 12, 2006

Source: Panasonic Title: Random access design for E-UTRA uplink Agenda Item: 11.1.2 Document for: **Discussion and Decision** 

#### 1. Introduction

In this document, we discuss the random access structure as follows. This document only discusses nonsynchronized random access structure.

- The preamble sequence
- The minimum preamble length
- The minimum bandwidth
- The sequence composition in preamble
- The control information over the preamble part
- The necessity of message part

#### 2. Random access structure design

### 2.1. Preamble sequence

Random access is a contention based transmission. Therefore, multiple random access bursts from multiple UEs could be transmitted simultaneously. It is also good, if multiple random accesses are detected simultaneously at E-NodeB. To reduce the collisions among the random access, a common approach is UE randomly chooses one out of plural different preambles/signatures. To distinguish random accesses from different UEs at NodeB, a sequence with good auto-correlation and good cross-correlation property is required. For these reasons, we compare the miss detection probability vs. the average Ep/No among the different type of sequences (i.e. W-CDMA preamble sequences, different CAZAC sequences and cyclic-shifted CAZAC sequences).

### Performance of different preamble sequences

The simulation parameters are shown in Table 1. Preamble performance evaluation criteria used are false alarm and miss detection probability to the average Ep/No. The definition is as follows:

- False alarm (Pfa): the probability of a particular code being detected when nothing, or different code is transmitted
- Miss detection (Pmd): the probability of a particular code not being detected when the code is transmitted T

Table 1 Simulation parameter	Simulation paramete	ers
------------------------------	---------------------	-----

Parameter	Value		
Transmission Bandwidth	1.25MHz (Allocated bandwidth: 1.024MHz)		
Preamble length	Approximately 400 usec		
Guard time	Approximately 100 usec		
Signature Pattern	- W-CDMA (truncated)		
	- CAZAC sequence (Zadoff-Chu CAZAC[20])		
Length of CAZAC sequence (N)	- W-CDMA (400 symbols: 16 signature * 25 repetition)		
	- CAZAC (401 symbols)		
	- Cyclic-shifted CAZAC (401symbols, shift duration: 50usec)		
Number of multiplexed preambles	1, 2, 4, 8, 12, 16		
Antenna configuration	1 Tx antenna, 2 Rx antennas (power profiles are combined)		
Detector	Matched filtering in time domain. See Appendix.		
Number of detector	16		
Channel model	6-path Typical Urban 120km/h		

Figure 1 shows the miss detection probability (Pmd) against the average Ep/No of each preamble sequence to achieve the false alarm  $Pfa = 10^3$  under TU 120km/h. The miss detection probability against the Ep/No is always satisfied in  $Pfa = 10^{-3}$ . The result reflects that the false alarm probability is fluctuated due to mutual interference between preambles when plural preambles are transmitted.

From the evaluation, both CAZAC sequence and cyclic-shifted CAZAC sequence show better detection performance compared with the truncated WCDMA preamble sequence. Eight cyclic-shifted CAZAC sequences mixed have similar performance with only one CAZAC sequence. Moreover, the performance in 8 cyclic-shifted a CAZAC sequences and 4 cyclic-shifted other CAZAC sequences mixed have similar to 4 different CAZAC sequences mixed. Therefore, cyclic-shifted CAZAC sequence has superior performance among compared sequences. This aspect is also discussed in [14].

As the results, we propose to choose cyclic-shifted Zadoff-Chu CAZAC as preamble sequence mainly. In addition, to have more signatures, we also propose to use different Zadoff-Chu CAZAC sequence.

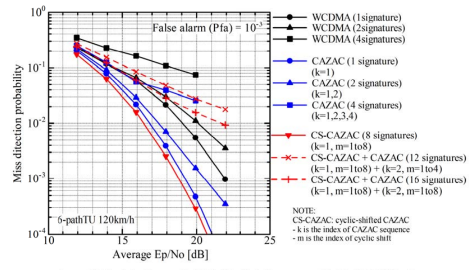


Figure 1 Miss detection probability (Pmd) to the average Ep/No (TU 120km/h)

### 2.2. Preamble length

Approximately 300 usec preamble length is required for ISD=500m and approximately 900 usec is required for ISD=1732m to achieve Pmd =  $10^{-3}$  on CDF = 5% under TU 120km/h from the preamble detection performance in [13]. In the document, power control scheme assumed is relatively simple one. If more sophisticated one is assumed, the averaged received SINR at CDF = 5% would be further improved. In addition, more sophisticated preamble detectors in [15] [16] improves the preamble detection performance. These two aspects would allow reducing the required preamble length. Therefore, we propose to have two preamble lengths, around 400 usec and around 800 usec.

### 2.3. Minimum bandwidth

We propose the minimum bandwidth (BW) of random access burst is 1.25MHz. More than 1MHz BW would be required in order to obtain 1 usec time resolution for the uplink time alignment [19]. If only rough resolution is obtained in random access procedure, timing alignment control after random access procedure would get complicated.

In addition, sufficient number of symbols of the CAZAC sequence is required to eliminate mutual interference among preamble signatures. Therefore, we propose 1.25MHz as the minimum bandwidth.

### 2.4. Sequence composition in preamble

In the previous sections, we discussed the preamble sequence, the preamble length and the minimum bandwidth. Next topic is how to fulfill the possible preamble field using preamble sequence. Two approaches have been proposed. One is composed of multiple short CAZAC sequences [15] [16]. The other is one long CAZAC sequence [19]. For the decision among two, following aspects should be considered.

- Mutual interference among preambles
- Reuse factor of CAZAC sequence
- The possibility to transmit control information
- Decoder complexity

### Mutual interference among preambles

Multiple short CAZAC sequence approach suffers more mutual interference among preambles. In addition, as we saw the evaluation in section 2.1, cyclic-shifted CAZAC sequence has superior performance. But cyclic-shifted CAZAC sequence requires relatively long sequence. Therefore, long CAZAC sequence is better than multiple short CAZAC sequence on this aspect.

#### **Reuse factor of CAZAC sequence**

The longer CAZAC sequence has a benefit to have bigger reuse factor of sequence management with less intercell interference when cell planning aspect is considered [19]. Therefore, long CAZAC sequence is better than multiple short CAZAC sequence on this aspect.

### The possibility to transmit control information

To have a few number of control information bits on random access burst allows of an more efficient uplink and downlink resource utilization after random access attempt. In the case control information is mapped on the preamble part, control information including random ID is mapped to different signatures one by one. This means the more control bits are contained, if the larger number of signatures is used in one cell. Therefore, the required length of CAZAC sequence increases when more number of control bits is used. In addition, the length of CAZAC sequence further increases when bigger reuse factor are used. The number of different CAZAC sequence are generated for each CAZAC sequence.

Number of control information bits (including random ID)	3 cell reuse	4 cell reuse	7 cell reuse
5 bits	96(24)	128 (32)	224 (56)
6 bits	192 (48)	256 (64)	448 (112)
7 bits	384 (96)	512 (128)	896 (224)
8 bits	768 (192)	1024 (256)	1792 (448)
9 bits	1536 (284)	2048 (512)	3584 (896)

Table 2 the number of CAZAC sequences used in on
--

### Discussion

From above discussion, long CAZAC sequence is preferred option. From the previous sections, we proposed 400 usec as the minimum preamble length and 1.125MHz (90% of 1.25MHz) as the minimum preamble bandwidth. Therefore, the maximum number of symbols contained in the preamble part is around 450 symbols.

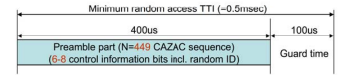


Figure 2 proposed the non-synchronized random access structure

We propose the N=449 (prime number) cyclic-shifted CAZAC sequences with also use different CAZAC sequences for the preambles. For supporting larger cell size, repeating this sequence twice (i.e. 800 usec) can be used.

According to this design, up to 8 control information bits including random ID can be transmitted on the preamble part with 7 cell reuse. A fewer usage of code sequence alleviate the decoder complexity. With also taking into account complexity aspect, we propose the number of control information bits contained in the preamble is around 6 bits.

### 2.5. Control information over the preamble part

We propose the followings control information is transmitted in non-synchronized random access preamble part.

- · Random ID: To avoid collisions and to distinguish random access attempt from different UEs.
- Access type and buffer status: To allocate appropriate first uplink resource corresponding to the access reasons. One example is to distinguish among initial access/TA-update, handover, recovery of the synchronization in LTE\_ACTIVE with bigger buffer size and recovery of the synchronization in LTE\_ACTIVE with smaller buffer size
- UE Tx power head room or Downlink CQI: To perform link adaptation and/or power control for allocated uplink/downlink resource.

Example of possible mapping usage of 6 bits is shown in table 3. Similar way of mapping is also proposed in [15].

Tx power head room	Cause/Access type	Signature ID (=Random ID) (case of 64 signatures)	
Large Tx power head	Initial access/TA-update	1-3	
room	Handover	no allocation	
	LTE_ACTIVE(small buffer size)	4-6	
	LTE ACTIVE(large buffer size)	7-9	
Middle Tx power head	Initial access/TA-update	10-13	
room	Handover	no allocation	
	LTE ACTIVE(small buffer size)	14-17	
	LTE ACTIVE(large buffer size)	18-21	
Small Tx power head	Initial access/TA-update	22-26	
room	Handover	no allocation 27-31	
	LTE ACTIVE(small buffer size)		
	LTE ACTIVE(large buffer size)	32-36	
No Tx power head room	Initial access/TA-update	37-45	
•	Handover	46-54	
	LTE ACTIVE(small buffer size)	44-64	
	LTE ACTIVE(large buffer size)	no allocation	

Table 3 Example of propose control information mapping to signatures

### 2.6. Necessity of message part

If more than 6-8 control bits are required to be transmitted on random access burst, the message part has to be associated with the preamble part. However, in that case, the preamble part and message part should support the following properties.

- Channel estimation for coherent detection by the preamble part
- Message part should have similar BLER with miss detection probability of the preamble part.
- Message part should have similar collision avoidance performance with that of preamble part.

In order to achieve the above requirements, the longer associated message part might be required [17]. This consumes more uplink radio resources. Therefore, the trade-off between the merit of associating message part and the demerit of radio resource expense should be carefully considered.

# 3. Conclusion

We propose the following random access burst.

- Zadoff-Chu CAZAC sequence for the preamble sequence
- Both of cyclic-shifted CAZAC and different CAZAC sequence is used.
- Preamble lengths is around 400 usec and around 800 usec
- 1.25MHz is the minimum bandwidth
- One large CAZAC sequence for example N=449 is used to compose preamble sequence.
  - The following control information is mapped on the CAZAC preamble signatures.
  - UE Tx power head room or downlink CQI
  - Access type and buffer status
  - Random ID

### References

- [1] TR25.814 V1.2.2, "Physical layer aspects for evolved UTRA"
- [2] TR25.913 V2.0.0, "Requirements for Evolved UTRA and UTRAN"
- [3] TR25.104 V6.11.0, "Base Station (BS) radio transmission and reception (FDD) (Release 6)"
- [4] R1-051058, Texas Instruments, "RACH Preamble Design"
- [5] R1-060047, NTT DoCoMo, NEC, Sharp, "Random Access Transmission in E-UTRA Uplink"
- [6] R1-060152, Nortel, "Consideration on UL RACH scheme for LTE"
- [7] R1-060161, Panasonic, "Inclusion of additional data on RACH"
- [8] R1-060181, Qualcomm, "Characteristics of UL Access Channel"
- [9] R1-060226, Huawei, "EUTRA RACH preambles"
- [10] R1-060376, Texas Instruments, "RACH preamble design for E-UTRA"
- [11] R1-060387, Motorola, "RACH Design for EUTRA"
- [12] R1-060541, Huawei, "Some Considerations for Random Access Frame Design"
- [13] R1-060792, Panasonic, "Random access burst evaluation in E-UTRA uplink"
- [14] R1-060797, Huawei, "RACH design for E-UTRA"
- [15] R1-060786, NTT DoCoMo, "Random Access Channel Structure for E-UTRA uplink"
- [16] R1-060908, Nortel Networks, "On the performance of LTE RACH"
- [17] R1-060909, Nortel Networks, "Consideration on the issues of LTE RACH"
- [18] R1-060992, NTT DoCoMo, "Investigations on Rardom Access Channel Structure for E-UTRA Uplink"
- [19] R1-060998, Ericsson, "E-UTRA Random Access Preamble Design"
- [20] D. C. Chu, "Ployphase codes with good periodic correlation properties," IEEE Trans. Information Theory, vol.18, pp531-532, July 1972.

## Appendix: Preamble detection algorithm

Two receiver antenna diversity reception is used. The 16 different power delay profiles are measured by the 16 matched filters corresponding to preamble sequences in each branch and then combined. Figure A illustrates the preamble detection method. The window size of the peak detection of the delay profile is set to 100usec for WCDMA preamble and CAZAC preamble. The window size for Cyclic-shifted CAZAC preamble is 50 usec to evaluate the detection performance up to 8 cyclic-shifted CAZAC sequences. Noise level is measured from the delay profile but the samples larger than Threshold A are not used for noise level calculation. Threshold B is the preamble detection threshold from the calculated noise level plus an offset value. The offset value is adjusted to achieve 0.1% false alarm probability. The maximum peak power is compared to Threshold B.

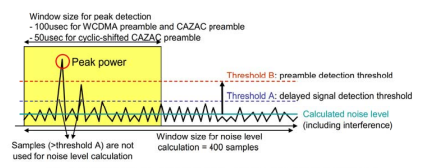


Figure A Output signal of matched filter and preamble detection algorithm

# EXHIBIT 7

ZTE/HTC Exhibit 1015-0059

# www.3gpp.org - /ftp/tsg\_ran/WG1\_RL1/TSGR1\_45/Docs/

## [To Parent Directory]

4/24/2006	8:04	AM	11001	<u>R1-061105.zip</u>
5/2/2006	4:18	PM	232973	<u>R1-061106.zip</u>
4/13/2006	5:01	PM	9258	R1-061107.zip
5/2/2006	7:03	AM	136220	<u>R1-061108.zip</u>
4/25/2006	4:39	PM	14452	<u>R1-061109.zip</u>
5/2/2006	6:23	AM	1262233	<u>R1-061110.zip</u>
5/12/2006	3:14	PM	431339	<u>R1-061111.zip</u>
5/2/2006	8:31	AM	174601	R1-061112.zip
5/2/2006	7:20	AM	71687	R1-061114.zip
5/2/2006	7:20	AM	93032	R1-061115.zip
5/3/2006	4:13	PM	231279	R1-061116.zip
5/2/2006	9:54	AM	694808	R1-061117.zip
4/27/2006	12:11	PM	9463	R1-061118.zip
5/1/2006	8:40	PM	19376	R1-061119.zip
5/1/2006	8:40	PM	16628	R1-061120.zip
5/1/2006	3:23	PM	65148	R1-061122.zip
5/1/2006	3:24	PM	287918	R1-061123.zip
5/2/2006	7:03	AM	105340	R1-061124.zip
5/2/2006	7:03	AM	81338	R1-061125.zip
5/2/2006	8:31	AM	122400	R1-061126.zip
5/2/2006	8:31	AM	149381	R1-061127.zip
5/5/2006	9:00	AM	234815	R1-061128.zip
5/5/2006	9:00	AM	76620	R1-061129.zip
5/1/2006	8:40	PM	174762	R1-061130.zip
5/1/2006	8:40	PM	451163	R1-061131.zip
5/1/2006	8:40	PM	39667	R1-061132.zip
5/1/2006	8:40	PM	24854	R1-061133.zip
5/1/2006	8:41	PM	65411	R1-061134.zip
4/28/2006	2:25	PM	281272	R1-061135.zip
4/28/2006	2:25	PM	343838	R1-061136.zip
5/2/2006	4:02	PM	10207	R1-061137.zip
5/2/2006	4:02	PM	12566	R1-061138.zip
5/2/2006	4:02	PM	13391	R1-061139.zip
5/1/2006	8:41	PM	225850	R1-061140.zip
5/1/2006	8:41	PM	21761	R1-061141.zip
5/1/2006	8:41	PM	152889	R1-061142.zip
5/2/2006	9:29	AM	8646	R1-061143.zip
5/2/2006	6:23	AM	166604	R1-061144.zip
5/2/2006	6:23	AM	16276	R1-061145.zip
	6:23	AM	59318	
5/2/2006 5/2/2006	6:23	AM	274834	<u>R1-061146.zip</u> R1-061147.zip
	10:51		17941	
5/2/2006		AM		R1-061148.zip R1-061149.zip
5/2/2006	7:03	AM	27389	
5/1/2006	8:41	PM	15348	R1-061150.zip
4/28/2006	10:24	PM	13266	<u>R1-061151.zip</u>
5/2/2006	11:23	AM	229492	<u>R1-061152.zip</u>
5/1/2006	3:26	PM	57870	R1-061153.zip
5/2/2006	9:54		31541	<u>R1-061154.zip</u>
5/2/2006	11:08	AM	106332	<u>R1-061155.zip</u>
5/2/2006	11:08	AM	136573	<u>R1-061156.zip</u>
5/4/2006	11:12	AM	32420	<u>R1-061157.zip</u>

5/4/2006	11:12	AM	18148	R1-061158.zip
5/4/2006	8:28	AM	22406	R1-061159.zip
5/4/2006	8:28		218675	R1-061160.zip
5/2/2006	11:08	AM	26921	
				<u>R1-061161.zip</u>
5/3/2006	8:50		111383	<u>R1-061162.zip</u>
5/2/2006	7:20	AM	59956	<u>R1-061163.zip</u>
5/2/2006	7:20	AM	39133	R1-061164.zip
5/12/2006	3:15	PM	70458	R1-061165.zip
	7:20	AM	49790	
5/2/2006				<u>R1-061166.zip</u>
5/2/2006	7:20		103201	<u>R1-061167.zip</u>
5/2/2006	7:20		71931	<u>R1-061168.zip</u>
5/5/2006	9:00	AM	424208	R1-061169.zip
5/5/2006	9:00	AM	456789	R1-061170.zip
5/2/2006	7:20		79728	R1-061171.zip
5/2/2006	7:20	AM	281570	<u>R1-061172.zip</u>
5/2/2006	7:20	AM	35586	<u>R1-061173.zip</u>
5/2/2006	7:20	AM	13956	R1-061174.zip
5/2/2006	7:20	AM	58041	R1-061175.zip
5/2/2006	7:20	AM	66687	R1-061176.zip
5/4/2006	6:40	PM	15930	<u>R1-061177.zip</u>
5/2/2006	4:02	PM	309778	<u>R1-061178.zip</u>
5/4/2006	11:12	AM	69018	<u>R1-061179.zip</u>
5/2/2006	11:08	AM	156747	R1-061180.zip
5/2/2006	11:08	AM	140823	R1-061181.zip
5/2/2006	11:08	AM	139227	R1-061182.zip
5/2/2006	11:08	AM	107530	<u>R1-061183.zip</u>
5/2/2006	11:08	AM	98340	<u>R1-061184.zip</u>
5/7/2006	6:39	PM	15345	R1-061185.zip
5/2/2006	11:08	AM	153427	R1-061186.zip
5/2/2006	11:08	AM	364424	R1-061187.zip
5/2/2006	11:08	AM	154229	R1-061188.zip
5/2/2006	11:23	AM	213585	R1-061189.zip
5/2/2006	11:23	AM	20191	<u>R1-061190.zip</u>
5/2/2006	11:23	AM	22588	<u>R1-061191.zip</u>
5/2/2006	11:23	AM	49816	<u>R1-061192.zip</u>
5/2/2006	11:23	AM	112141	R1-061193.zip
5/2/2006	11:23	AM	963257	R1-061194.zip
5/2/2006	11:23	AM	88750	R1-061195.zip
5/2/2006	11:23	AM	21907	R1-061196.zip
5/2/2006	11:23	AM	15238	<u>R1-061197.zip</u>
5/2/2006	11:23	AM	113050	<u>R1-061198.zip</u>
5/2/2006	11:23	AM	559104	<u>R1-061199.zip</u>
5/2/2006	11:23	AM	29985	R1-061200.zip
	11:23	AM	606397	R1-061201.zip
	11:23		11036	R1-061202.zip
5/2/2006		AM	180387	R1-061203.zip
5/2/2006	11:23	AM	41722	<u>R1-061204.zip</u>
5/2/2006	10:51	AM	43981	<u>R1-061205.zip</u>
5/2/2006	10:51	AM	89486	R1-061206.zip
5/2/2006	10:51	AM	30514	R1-061207.zip
5/5/2006	9:00	AM	37430	R1-061208.zip
5/2/2006	9:54		40774	R1-061209.zip
5/2/2006	9:54		45280	R1-061210.zip
5/2/2006	9:54		43337	<u>R1-061211.zip</u>
5/2/2006	10:51	AM	24158	<u>R1-061212.zip</u>
5/5/2006	9:00	AM	40182	<u>R1-061213.zip</u>
5/5/2006	8:30	PM	50681	R1-061215.zip
5/2/2006	7:03	AM	136570	R1-061216.zip
5/2/2006	10:51		16587	R1-061218.zip
5/2/2006		AM	16957	R1-061219.zip
5/2/2006	10:51	AM	31630	<u>R1-061220.zip</u>

5/2/2006	10:51	AM	10343	<u>R1-061221.zip</u>
5/2/2006	10:51	AM	10668	<u>R1-061222.zip</u>
5/2/2006	10:51	AM	156329	R1-061223.zip
5/2/2006	10:51	AM	24894	R1-061224.zip
5/1/2006	3:23	PM	840417	R1-061227.zip
5/1/2006	3:23	PM	102845	R1-061228.zip
5/5/2006	8:14		222969	R1-061229.zip
5/5/2006	8:14		17299	R1-061230.zip
5/5/2006	8:14		168265	R1-061231.zip
5/5/2006	8:14		14798	R1-061232.zip
5/2/2006		AM	210065	R1-061233.zip
5/2/2006		AM	131559	<u>R1-061234.zip</u>
5/2/2006		AM	712679	<u>R1-061235.zip</u>
5/2/2006	9:29	AM	15648	<u>R1-061236.zip</u>
5/2/2006	9:29	AM	29232	R1-061237.zip
5/5/2006	9:00	AM	23628	R1-061238.zip
5/2/2006	9:29	AM	33039	R1-061239.zip
5/2/2006	4:02	PM	66384	R1-061240.zip
5/2/2006	9:29	AM	13960	R1-061242.zip
5/5/2006	9:00	AM	72073	R1-061243.zip
5/2/2006	9:29	AM	16961	R1-061244.zip
5/2/2006	9:29	AM	318607	R1-061245.zip
		AM	70338	R1-061246.zip
5/2/2006	8:07			
5/2/2006	8:07	AM	65797	<u>R1-061247.zip</u>
5/2/2006	8:07	AM	44352	<u>R1-061248.zip</u>
5/2/2006	8:07	AM	105267	<u>R1-061249.zip</u>
5/2/2006	8:07	AM	86891	<u>R1-061250.zip</u>
5/2/2006	8:07	AM	15500	<u>R1-061251.zip</u>
5/2/2006	8:07	AM	24298	<u>R1-061252.zip</u>
5/2/2006	8:07	AM	14757	<u>R1-061253.zip</u>
5/2/2006	7:03	AM	6291	R1-061254.zip
5/2/2006	7:03	AM	25331	R1-061255.zip
5/2/2006	7:03	AM	25329	R1-061256.zip
5/4/2006	8:26	AM	16764	R1-061257.zip
5/4/2006	8:26	AM	13664	R1-061258.zip
5/2/2006	7:03	AM	20045	R1-061259.zip
5/2/2006	7:03	AM	54750	R1-061260.zip
5/2/2006	7:03	AM	35915	R1-061261.zip
	7:03	AM	10780	R1-061262.zip
5/2/2006		AM		
5/2/2006	11:28		3769885	<u>R1-061263.zip</u>
5/2/2006	10:51	AM	305487	<u>R1-061264.zip</u>
5/2/2006	7:03	AM	231939	<u>R1-061265.zip</u>
5/2/2006	7:03		56842	<u>R1-061266.zip</u>
5/2/2006	7:03	AM	10853	<u>R1-061267.zip</u>
5/2/2006		AM	484433	<u>R1-061268.zip</u>
5/2/2006	11:08	AM	378623	<u>R1-061269.zip</u>
5/2/2006	11:08	AM	186793	R1-061270.zip
5/2/2006	11:08	AM	152719	R1-061271.zip
5/2/2006	11:08	AM	47278	R1-061272.zip
5/2/2006	11:08	AM	15448	R1-061273.zip
5/2/2006	11:08	AM	69973	R1-061274.zip
5/2/2006	11:08	AM	21786	R1-061275.zip
	11:08			
5/2/2006		AM	15804	R1-061276.zip
5/5/2006	9:00	AM	31259	R1-061277.zip
5/2/2006	11:23	AM	24920	R1-061278.zip
5/5/2006	10:07	AM	99341	<u>R1-061279.zip</u>
5/5/2006	10:07	AM	27434	<u>R1-061280.zip</u>
5/5/2006	10:07	AM	102620	<u>R1-061281.zip</u>
5/5/2006	10:07	AM	719840	<u>R1-061282.zip</u>
5/2/2006	7:20	AM	47489	R1-061283.zip
5/2/2006	7:20		66419	R1-061284.zip
1070 - 1070 -				

5/2/2006	7:20	AM	12644	R1-061285.zip
5/2/2006	9:54	AM	47267	R1-061286.zip
5/2/2006	9:54	AM	203773	R1-061287.zip
5/2/2006	9:54		16504	R1-061288.zip
	9:54		175898	R1-061289.zip
5/2/2006				
5/2/2006	9:54		80440	<u>R1-061290.zip</u>
5/2/2006	9:54		13830	<u>R1-061291.zip</u>
5/4/2006	3:23	PM	24860	<u>R1-061292.zip</u>
5/2/2006	9:54	AM	16394	R1-061293.zip
5/2/2006	9:54	AM	16319	R1-061294.zip
5/2/2006	9:54	AM	21911	R1-061295.zip
5/2/2006	9:54		22020	R1-061296.zip
5/2/2006	9:54		402281	R1-061297.zip
	9:54		110599	
5/2/2006				<u>R1-061298.zip</u>
5/2/2006	9:54		70300	<u>R1-061299.zip</u>
5/2/2006	9:54	AM	70030	<u>R1-061300.zip</u>
5/2/2006	10:51	AM	11987	R1-061301.zip
5/2/2006	9:54	AM	279975	R1-061302.zip
5/2/2006	9:54	AM	7569	R1-061303.zip
5/2/2006	9:54		78172	R1-061304.zip
5/2/2006	9:54		77834	R1-061305.zip
5/2/2006	9:54		12632	<u>R1-061306.zip</u>
5/2/2006	9:54		569956	<u>R1-061307.zip</u>
5/2/2006	9:54		165639	<u>R1-061308.zip</u>
5/2/2006	10:51	AM	9572	R1-061309.zip
5/2/2006	9:54	AM	149522	R1-061310.zip
5/2/2006	9:54	AM	42402	R1-061311.zip
5/2/2006	9:54		15659	R1-061312.zip
5/2/2006	8:07	AM	47050	R1-061313.zip
	8:07	AM	312585	
5/2/2006				R1-061314.zip
5/2/2006	8:07	AM	85846	<u>R1-061315.zip</u>
5/2/2006	10:51	AM	63275	<u>R1-061316.zip</u>
5/2/2006	10:51	AM	72694	<u>R1-061317.zip</u>
5/2/2006	10:51	AM	22254	R1-061318.zip
5/2/2006	8:07	AM	67610	R1-061319.zip
5/2/2006	8:07	AM	27934	R1-061320.zip
5/2/2006	8:07	AM	27417	R1-061321.zip
5/2/2006	8:07	AM	25842	R1-061322.zip
5/2/2006	8:07	AM	167344	R1-061323.zip
	8:07	AM	105936	
5/2/2006				<u>R1-061324.zip</u>
5/7/2006	6:39	PM	16688	<u>R1-061325.zip</u>
5/2/2006	10:51	AM	63018	R1-061326.zip
5/2/2006	8:07	AM	24121	<u>R1-061327.zip</u>
5/2/2006	8:07	AM	84468	<u>R1-061328.zip</u>
5/2/2006	8:07	AM	22594	R1-061329.zip
5/2/2006	8:07	AM	41180	R1-061330.zip
5/2/2006	8:07		21278	R1-061331.zip
5/2/2006	8:07	AM	71683	R1-061332.zip
	10:51	AM	91317	R1-061333.zip
5/2/2006				
5/2/2006	11:08	AM	80584	R1-061334.zip
5/2/2006	11:08	AM	87682	<u>R1-061335.zip</u>
5/2/2006	10:51	AM	27230	<u>R1-061336.zip</u>
5/2/2006	8:07	AM	59583	<u>R1-061337.zip</u>
5/2/2006	8:07	AM	93197	R1-061338.zip
5/5/2006	10:07	AM	42125	R1-061340.zip
5/5/2006	9:00	AM	62483	R1-061341.zip
5/5/2006	10:07	AM	80124	R1-061342.zip
5/2/2006	7:03	AM	13773	R1-061343.zip
5/2/2006	7:03	AM	18707	R1-061344.zip
5/2/2006	9:29		13092	<u>R1-061345.zip</u>
5/2/2006	9:29	AM	86990	R1-061346.zip

5/2/2006	9:29	AM	10396	<u>R1-061347.zip</u>
5/2/2006	9:29	AM	75696	R1-061348.zip
5/2/2006	9:29	AM	406900	R1-061349.zip
5/2/2006	9:29	AM	17072	R1-061350.zip
5/2/2006	10:51	AM	11711	R1-061351.zip
5/2/2006	10:51	AM	217012	R1-061352.zip
	10:51	AM	20167	R1-061353.zip
5/2/2006				
5/2/2006	10:51	AM	600874	<u>R1-061354.zip</u>
5/2/2006	10:51	AM	58378	<u>R1-061355.zip</u>
5/2/2006	10:51	AM	292923	<u>R1-061356.zip</u>
5/2/2006	10:51	AM	82712	<u>R1-061358.zip</u>
5/2/2006	10:51	AM	46810	R1-061359.zip
5/2/2006	10:51	AM	117751	R1-061360.zip
5/2/2006	9:29	AM	7494	R1-061363.zip
5/7/2006	6:39	PM	42382	R1-061364.zip
5/7/2006	6:39	PM	157041	R1-061365.zip
5/7/2006	6:40	PM	7043	
				R1-061366.zip
5/2/2006	9:29	AM	57103	<u>R1-061367.zip</u>
5/2/2006	9:29	AM	1961357	<u>R1-061368.zip</u>
5/2/2006	9:29	AM	41508	<u>R1-061369.zip</u>
5/2/2006	9:29	AM	54945	<u>R1-061370.zip</u>
5/2/2006	9:54	AM	10711	R1-061371.zip
5/2/2006	9:54	AM	8789	R1-061372.zip
5/2/2006	9:29	AM	65136	R1-061374.zip
5/2/2006	9:29	AM	61600	R1-061375.zip
5/2/2006	9:29	AM	33690	R1-061378.zip
5/2/2006	9:29	AM	5668	R1-061379.zip
5/2/2006	9:29	AM	8830	R1-061380.zip
5/4/2006	6:40	PM	119493	R1-061381.zip
5/4/2006	6:40	PM	93900	R1-061382.zip
	6:40	PM	14502	THE REPORT OF A DESCRIPTION OF A DESCRIP
5/4/2006				R1-061383.zip
5/2/2006	9:54	AM	109165	R1-061386.zip
5/2/2006	9:54	AM	13571	<u>R1-061387.zip</u>
5/2/2006	9:54		103017	<u>R1-061388.zip</u>
4/28/2006	4:22	PM	28406	<u>R1-061389.zip</u>
4/28/2006	4:22	PM	41210	<u>R1-061390.zip</u>
4/28/2006	4:22	PM	67778	<u>R1-061391.zip</u>
5/2/2006	7:03	AM	682979	R1-061392.zip
5/2/2006	7:03	AM	241637	R1-061393.zip
5/2/2006	9:54	AM	77255	<u>R1-061395.zip</u>
5/2/2006	6:23	AM	47995	R1-061396.zip
5/2/2006	6:23	AM	33691	R1-061397.zip
5/2/2006	6:23	AM	104953	R1-061398.zip
5/2/2006	6:23	AM	22315	R1-061399.zip
5/2/2006	6:23	AM	25705	R1-061400.zip
5/2/2006	6:23	AM	138697	R1-061401.zip
5/2/2006	6:23	AM	171064	R1-061402.zip
5/2/2006	6:23	AM	30020	R1-061403.zip
5/2/2006	6:23	AM	23743	R1-061404.zip
5/2/2006	6:23	AM	15814	R1-061405.zip
5/2/2006	6:23	AM	96679	<u>R1-061406.zip</u>
5/2/2006	6:23	AM	71379	<u>R1-061408.zip</u>
5/2/2006	7:03	AM	30515	<u>R1-061410.zip</u>
5/2/2006	9:29	AM	97416	<u>R1-061411.zip</u>
4/28/2006	10:24	PM	143333	<u>R1-061412.zip</u>
4/28/2006	10:25	PM	169969	<u>R1-061413.zip</u>
4/28/2006	10:25	PM	190119	R1-061414.zip
4/28/2006	10:26	PM	916707	R1-061415.zip
4/28/2006	10:26	PM	292479	R1-061417.zip
4/28/2006	10:26	PM	346448	R1-061418.zip
4/28/2006	10:26	PM	106980	R1-061419.zip
,,,			2000 50	

4/28/2006       10:27       PM       10576       R1-061422.rip         4/28/2006       10:27       PM       10976       R1-061421.rip         4/28/2006       10:27       PM       109466       R1-061421.rip         4/28/2006       10:29       PM       666546       R1-061424.rip         4/28/2006       10:29       PM       266546       R1-061424.rip         4/28/2006       10:30       PM       14758       R1-061424.rip         4/28/2006       10:30       PM       14758       R1-061427.rip         5/2/2006       7:03       AM       24214       R1-061432.rip         5/2/2006       7:03       AM       24214       R1-061432.rip         5/2/2006       7:03       AM       24214       R1-061432.rip         5/2/2006       7:03       AM       22758       R1-061432.rip         5/2/2006       7:03       AM       22758       R1-061432.rip         5/2/2006       7:03       AM       22768       R1-061432.rip         5/2/2006       7:03       AM       22768       R1-061443.rip         5/2/2006       7:03       AM       2331       R1-061443.rip         5/2/2006       7:03					
4/28/2006       10:27       PM       190406       R1-061422.zip         4/28/2006       10:29       PM       666546       R1-061423.zip         4/28/2006       10:29       PM       279722       R1-061423.zip         4/28/2006       10:30       PM       343901       R1-061426.zip         4/28/2006       10:30       PM       107558       R1-061427.zip         5/2/2006       4:02       PM       37877       R1-061423.zip         5/2/2006       7:03       AM       24214       R1-061433.zip         5/2/2006       7:03       AM       227158       R1-061433.zip         5/2/2006       7:03       AM       227158       R1-061435.zip         5/2/2006       7:03       AM       22758       R1-061435.zip         5/2/2006       7:03       AM       22758       R1-061437.zip         5/2/2006       6:23       AM       30742       R1-061437.zip         5/2/2006       6:23       AM       24500       R1-061442.zip         5/2/2006       6:23       AM       24508       R1-061442.zip         5/2/2006       8:14       AM       173222       R1-061442.zip         5/2/2006       8:14 <td>4/28/2006</td> <td>10:27</td> <td>PM</td> <td>674285</td> <td>R1-061420.zip</td>	4/28/2006	10:27	PM	674285	R1-061420.zip
4/28/2006       10:27       PM       190406       R1-061422.zip         4/28/2006       10:29       PM       666546       R1-061423.zip         4/28/2006       10:29       PM       279722       R1-061423.zip         4/28/2006       10:30       PM       343901       R1-061426.zip         4/28/2006       10:30       PM       107558       R1-061427.zip         5/2/2006       4:02       PM       37877       R1-061423.zip         5/2/2006       7:03       AM       24214       R1-061433.zip         5/2/2006       7:03       AM       227158       R1-061433.zip         5/2/2006       7:03       AM       227158       R1-061435.zip         5/2/2006       7:03       AM       22758       R1-061435.zip         5/2/2006       7:03       AM       22758       R1-061437.zip         5/2/2006       6:23       AM       30742       R1-061437.zip         5/2/2006       6:23       AM       24500       R1-061442.zip         5/2/2006       6:23       AM       24508       R1-061442.zip         5/2/2006       8:14       AM       173222       R1-061442.zip         5/2/2006       8:14 <td>4/28/2006</td> <td>10:27</td> <td>PM</td> <td>10576</td> <td>R1-061421.zip</td>	4/28/2006	10:27	PM	10576	R1-061421.zip
4/28/2006       10:28       PM       953561       R1-061423.zip         4/28/2006       10:29       PM       2665546       R1-061424.zip         4/28/2006       10:30       PM       343901       R1-061426.zip         4/28/2006       10:30       PM       343901       R1-061426.zip         4/28/2006       10:30       PM       37877       R1-061426.zip         5/2/2006       7:03       AM       24214       R1-061432.zip         5/2/2006       7:03       AM       355592       R1-061433.zip         5/2/2006       7:03       AM       227158       R1-061435.zip         5/2/2006       7:03       AM       227158       R1-061435.zip         5/2/2006       7:03       AM       22768       R1-061435.zip         5/2/2006       7:03       AM       22768       R1-061432.zip         5/2/2006       6:23       AM       2331       R1-061442.zip         5/2/2006       6:23       AM       24508       R1-061442.zip         5/2/2006       8:14       AM       79645       R1-061442.zip         5/2/2006       8:14       AM       79645       R1-061442.zip         5/2/2006       9:29			PM		
4/28/2006       10:29       PM       666546       R1-061424.zip         4/28/2006       10:30       PM       343901       R1-061426.zip         4/28/2006       10:30       PM       107558       R1-061427.zip         5/2/2006       4:02       PM       37877       R1-061428.zip         5/1/2006       8:41       PM       27737       R1-061423.zip         5/2/2006       7:03       AM       22158       R1-061432.zip         5/2/2006       7:03       AM       27158       R1-061432.zip         5/2/2006       7:03       AM       22708       R1-061432.zip         5/2/2006       7:03       AM       227158       R1-061432.zip         5/2/2006       7:03       AM       227058       R1-061432.zip         5/2/2006       7:03       AM       21768       R1-061432.zip         5/2/2006       6:23       AM       25311       R1-061441.zip         5/2/2006       6:23       AM       2531       R1-061441.zip         5/2/2006       6:23       AM       26155       R1-061442.zip         5/2/2006       8:14       AM       79625       R1-061442.zip         5/2/2006       9:29					
4/28/2006       10:29       PM       279722       R1-061425.zip         4/28/2006       10:30       PM       343901       R1-061426.zip         5/2/2006       4:02       PM       37877       R1-061428.zip         5/1/2006       8:41       PM       27737       R1-061422.zip         5/2/2006       7:03       AM       24214       R1-061432.zip         5/2/2006       7:03       AM       32046       R1-061432.zip         5/2/2006       7:03       AM       270728       R1-061432.zip         5/2/2006       7:03       AM       220788       R1-061432.zip         5/2/2006       7:03       AM       220788       R1-061432.zip         5/2/2006       7:03       AM       123608       R1-061432.zip         5/2/2006       7:03       AM       123408       R1-061432.zip         5/2/2006       7:03       AM       123408       R1-061441.zip         5/2/2006       6:23       AM       24500       R1-061441.zip         5/2/2006       6:23       AM       24500       R1-061441.zip         5/5/2006       8:14       AM       173222       R1-061442.zip         5/2/2006       9:29					
4/28/2006       10:30       PM       343901       R1-061426.zip         4/28/2006       10:30       PM       107558       R1-061427.zip         5/2/2006       7:03       AM       24214       R1-061428.zip         5/2/2006       7:03       AM       355592       R1-061432.zip         5/2/2006       7:03       AM       37046       R1-061432.zip         5/2/2006       7:03       AM       24214       R1-061433.zip         5/2/2006       7:03       AM       24778       R1-061435.zip         5/2/2006       7:03       AM       227158       R1-061435.zip         5/2/2006       7:03       AM       27078       R1-061435.zip         5/2/2006       7:03       AM       27078       R1-061435.zip         5/2/2006       6:23       AM       25331       R1-061440.zip         5/2/2006       6:23       AM       25331       R1-061441.zip         5/2/2006       9:00       AM       26155       R1-061443.zip         5/2/2006       9:29       AM       106183       R1-061443.zip         5/2/2006       9:29       AM       16685       R1-061452.zip         5/2/2006       9:29       <					and the second
4/28/2006       10:30       PM       107558       R1-061422.rip         5/1/2006       4:02       PM       37877       R1-061428.rip         5/1/2006       7:03       AM       2213       R1-061429.rip         5/2/2006       7:03       AM       355592       R1-061432.rip         5/2/2006       7:03       AM       73046       R1-061432.rip         5/2/2006       7:03       AM       22158       R1-061432.rip         5/2/2006       7:03       AM       221768       R1-061432.rip         5/2/2006       7:03       AM       221758       R1-061432.rip         5/2/2006       7:03       AM       21768       R1-061432.rip         5/2/2006       6:23       AM       30742       R1-061432.rip         5/2/2006       6:23       AM       123408       R1-061441.rip         5/2/2006       6:23       AM       123408       R1-061442.rip         5/5/2006       8:14       AM       73222       R1-061442.rip         5/5/2006       8:14       AM       73222       R1-061442.rip         5/2/2006       9:29       AM       16388       R1-061442.rip         5/2/2006       9:29 <td< td=""><td></td><td></td><td></td><td></td><td>the second se</td></td<>					the second se
5/2/2006       4:02       PM       37877       R1-061428.zip         5/1/2006       8:41       PM       27737       R1-061430.zip         5/2/2006       7:03       AM       355592       R1-061432.zip         5/2/2006       7:03       AM       73046       R1-061432.zip         5/2/2006       7:03       AM       42778       R1-061432.zip         5/2/2006       7:03       AM       42778       R1-061437.zip         5/2/2006       7:03       AM       952704       R1-061437.zip         5/2/2006       7:03       AM       952704       R1-061437.zip         5/2/2006       6:23       AM       37837       R1-061443.zip         5/2/2006       6:23       AM       24500       R1-061441.zip         5/2/2006       6:23       AM       24500       R1-061442.zip         5/2/2006       9:00       AM       26155       R1-061442.zip         5/2/2006       9:00       AM       26155       R1-061442.zip         5/2/2006       9:29       AM       100186       R1-061445.zip         5/2/2006       9:29       AM       16383       R1-061451.zip         5/2/2006       9:29       AM					
5/1/2006       8:41       PM       27737       R1-061429.zip         5/2/2006       7:03       AM       24214       R1-061430.zip         5/2/2006       7:03       AM       35592       R1-061432.zip         5/2/2006       7:03       AM       27737       R1-061432.zip         5/2/2006       7:03       AM       227158       R1-061434.zip         5/2/2006       7:03       AM       227158       R1-061435.zip         5/2/2006       7:03       AM       22707       R1-061438.zip         5/2/2006       6:23       AM       2531       R1-061443.zip         5/2/2006       6:23       AM       2531       R1-061443.zip         5/2/2006       6:23       AM       2531       R1-061443.zip         5/2/2006       6:23       AM       26155       R1-061442.zip         5/2/2006       9:00       AM       26155       R1-061443.zip         5/2/2006       8:14       AM       79222       R1-061443.zip         5/2/2006       9:29       AM       16383       R1-061445.zip         5/2/2006       9:29       AM       1685       R1-061451.zip         5/2/2006       9:29       AM	4/28/2006	10:30	PM		<u>R1-061427.zip</u>
5/2/2006       7:03       AM       24214       R1-061430.zip         5/2/2006       7:03       AM       355592       R1-061433.zip         5/2/2006       7:03       AM       27078       R1-061433.zip         5/2/2006       7:03       AM       227158       R1-061435.zip         5/2/2006       7:03       AM       217689       R1-061435.zip         5/2/2006       7:03       AM       217689       R1-061435.zip         5/2/2006       7:03       AM       24704       R1-061437.zip         5/2/2006       6:23       AM       30742       R1-061443.zip         5/2/2006       6:23       AM       25331       R1-061440.zip         5/2/2006       6:23       AM       24508       R1-061444.zip         5/5/2006       8:14       AM       799645       R1-061444.zip         5/5/2006       8:14       AM       173222       R1-061445.zip         5/2/2006       9:29       AM       16638       R1-061446.zip         5/2/2006       9:29       AM       16638       R1-061445.zip         5/2/2006       9:29       AM       88391       R1-061455.zip         5/2/2006       9:29	5/2/2006	4:02	PM	37877	R1-061428.zip
5/2/2006       7:03       AM       24214       R1-061430.zip         5/2/2006       7:03       AM       355592       R1-061433.zip         5/2/2006       7:03       AM       27078       R1-061433.zip         5/2/2006       7:03       AM       227158       R1-061435.zip         5/2/2006       7:03       AM       217689       R1-061435.zip         5/2/2006       7:03       AM       217689       R1-061435.zip         5/2/2006       7:03       AM       24704       R1-061437.zip         5/2/2006       6:23       AM       30742       R1-061443.zip         5/2/2006       6:23       AM       25331       R1-061440.zip         5/2/2006       6:23       AM       24508       R1-061444.zip         5/5/2006       8:14       AM       799645       R1-061444.zip         5/5/2006       8:14       AM       173222       R1-061445.zip         5/2/2006       9:29       AM       16638       R1-061446.zip         5/2/2006       9:29       AM       16638       R1-061445.zip         5/2/2006       9:29       AM       88391       R1-061455.zip         5/2/2006       9:29	5/1/2006	8:41	PM	27737	R1-061429.zip
5/2/20067:03AM355592R1-061432.zip5/2/20067:03AM42778R1-061433.zip5/2/20067:03AM227158R1-061435.zip5/2/20067:03AM217689R1-061436.zip5/2/20067:03AM952704R1-061435.zip5/2/20066:23AM952704R1-061437.zip5/2/20066:23AM952704R1-061443.zip5/2/20066:23AM2331R1-061441.zip5/2/20066:23AM24500R1-061441.zip5/2/20066:23AM24500R1-061441.zip5/2/20069:00AM26155R1-061443.zip5/2/20069:00AM26155R1-061444.zip5/2/20069:29AM107863R1-061444.zip5/2/20069:29AM107863R1-061445.zip5/2/20069:29AM15685R1-061445.zip5/2/20069:29AM16833R1-061452.zip5/2/20069:29AM86254R1-061452.zip5/2/20069:29AM86254R1-061452.zip5/2/20069:29AM88453R1-061462.zip5/2/20069:29AM86254R1-061462.zip5/2/20069:29AM86254R1-061452.zip5/2/20069:29AM86254R1-061452.zip5/2/20069:29AM86254R1-061462.zip5/2/20069:29AM8625		7:03	AM	24214	R1-061430.zip
5/2/2006       7:03       AM       73046       R1-061433.zip         5/2/2006       7:03       AM       227158       R1-061435.zip         5/2/2006       7:03       AM       227158       R1-061435.zip         5/2/2006       7:03       AM       217689       R1-061435.zip         5/2/2006       7:03       AM       952704       R1-061435.zip         5/2/2006       6:23       AM       30742       R1-061432.zip         5/2/2006       6:23       AM       2531       R1-061442.zip         5/2/2006       6:23       AM       24500       R1-061442.zip         5/2/2006       6:23       AM       24500       R1-061442.zip         5/2/2006       8:14       AM       799645       R1-061445.zip         5/2/2006       9:29       AM       100186       R1-061445.zip         5/2/2006       9:29       AM       10838       R1-061451.zip         5/2/2006       9:29       AM       15685       R1-061452.zip         5/2/2006       9:29       AM       14677       R1-061452.zip         5/2/2006       9:29       AM       14677       R1-061452.zip         5/2/2006       9:29       A		7:03	AM	355592	R1-061432.zip
5/2/20067:03AM42778R1-061434.zip5/2/20067:03AM227158R1-061435.zip5/2/20067:03AM149102R1-061435.zip5/2/20067:03AM952704R1-061438.zip5/2/20066:23AM952704R1-061438.zip5/2/20066:23AM25331R1-061441.zip5/2/20066:23AM25331R1-061441.zip5/2/20066:23AM24500R1-061443.zip5/2/20066:23AM24508R1-061444.zip5/5/20068:14AM79645R1-061445.zip5/5/20068:14AM79645R1-061445.zip5/2/20069:29AM160186R1-061445.zip5/2/20069:29AM16638R1-061445.zip5/2/20069:29AM16638R1-061451.zip5/2/20069:29AM16635R1-061451.zip5/2/20069:29AM86391R1-061451.zip5/2/20069:29AM86254R1-061451.zip5/2/20069:29AM8254R1-061451.zip5/2/20069:29AM8254R1-061451.zip5/2/20069:29AM8254R1-061451.zip5/2/20069:29AM8267R1-061451.zip5/2/20069:29AM8267R1-061462.zip5/2/200610:51AM9320R1-061461.zip5/2/20067:20AM29022<					
5/2/20067:03AM227158R1-061435.zip5/2/20067:03AM217689R1-061435.zip5/2/20067:03AM952704R1-061439.zip5/2/20066:23AM952704R1-0614439.zip5/2/20066:23AM25331R1-061440.zip5/2/20066:23AM24500R1-061442.zip5/2/20066:23AM24500R1-061442.zip5/2/20066:23AM24500R1-061442.zip5/5/20068:14AM799645R1-061444.zip5/2/20069:29AM100186R1-061445.zip5/2/20069:29AM16883R1-061445.zip5/2/20069:29AM16885R1-061451.zip5/2/20069:29AM16885R1-061452.zip5/2/20069:29AM16825R1-061452.zip5/2/20069:29AM14677R1-061452.zip5/2/20069:29AM85091R1-061452.zip5/2/20069:29AM85021R1-061452.zip5/2/200610:51AM59220R1-061462.zip5/2/200610:51AM93520R1-061462.zip5/2/20069:00AM20627R1-061462.zip5/2/20069:00AM90850R1-061462.zip5/2/20069:00AM90850R1-061462.zip5/2/20069:00AM90850R1-061462.zip5/2/20067:20AM93					
5/2/20067:03AM217689R1-061436.zip5/2/20067:03AM952704R1-061437.zip5/2/20066:23AM30742R1-061438.zip5/2/20066:23AM25331R1-061440.zip5/2/20066:23AM25331R1-061444.zip5/2/20066:23AM24500R1-061442.zip5/2/20066:23AM24500R1-061444.zip5/2/20069:00AM26155R1-061444.zip5/5/20068:14AM799645R1-061445.zip5/2/20069:29AM100186R1-061445.zip5/2/20069:29AM16383R1-061451.zip5/2/20069:29AM15685R1-061452.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM86254R1-061452.zip5/2/20069:29AM880391R1-061452.zip5/2/20069:29AM880291R1-061452.zip5/2/20069:29AM880254R1-061452.zip5/2/20069:29AM880254R1-061452.zip5/2/20069:29AM82624R1-061462.zip5/2/200610:51AM93520R1-061462.zip5/2/20067:20AM20902R1-061462.zip5/2/20067:20AM20922R1-061462.zip5/2/20067:20AM					
5/2/20067:03AM149102R1-061437.zip5/2/20067:03AM952704R1-061438.zip5/2/20066:23AM25331R1-061440.zip5/2/20066:23AM23408R1-061442.zip5/2/20066:23AM24500R1-061442.zip5/2/20069:00AM26155R1-061442.zip5/5/20068:14AM799645R1-061445.zip5/5/20068:14AM799645R1-061446.zip5/2/20069:29AM16383R1-061446.zip5/2/20069:29AM16685R1-061448.zip5/2/20069:29AM16585R1-061445.zip5/2/20069:29AM16585R1-061452.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM86254R1-061452.zip5/2/20069:29AM88254R1-061452.zip5/2/200610:51AM59220R1-061462.zip5/2/200610:51AM93520R1-061462.zip5/2/20067:20AM83662R1-061462.zip5/2/20067:20AM83622R1-061462.zip5/3/200612:35PM25424R1-061462.zip5/3/200612:35PM25424R1-061462.zip5/2/20067:20AM63958R1-061472.zip5/2/20068:31AM29338R1-061472.zip5/2/20068:31AM29					
5/2/20067:03AM952704R1-061438.zip5/2/20066:23AM25331R1-061440.zip5/2/20066:23AM25331R1-061440.zip5/2/20066:23AM24500R1-061442.zip5/2/20066:23AM24500R1-061443.zip5/5/20069:00AM26155R1-061445.zip5/5/20068:14AM799645R1-061445.zip5/2/20069:29AM100186R1-061446.zip5/2/20069:29AM16383R1-061445.zip5/2/20069:29AM15685R1-061445.zip5/2/20069:29AM15685R1-061452.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM86254R1-061454.zip5/2/20069:29AM88453R1-061452.zip5/2/200610:51AM59220R1-061462.zip5/2/200610:51AM93520R1-061462.zip5/2/20067:20AM83662R1-061462.zip5/2/20067:20AM83622R1-061463.zip5/2/20069:00AM90850R1-061462.zip5/3/200612:35PM25424R1-061462.zip5/3/200612:35PM14611R1-061470.zip5/2/20068:31AM29338R1-061472.zip5/2/20068:31AM29348R1-061472.zip5/2/20068:31AM294					
5/2/20066:23AM30742R1-061439.zip5/2/20066:23AM25331R1-061440.zip5/2/20066:23AM24500R1-061441.zip5/5/20069:00AM26155R1-061443.zip5/5/20068:14AM799645R1-061445.zip5/2/20068:14AM73222R1-061445.zip5/2/20069:29AM100186R1-061445.zip5/2/20069:29AM16383R1-061445.zip5/2/20069:29AM15685R1-061445.zip5/2/20069:29AM15685R1-061451.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM68254R1-061453.zip5/2/20069:29AM68254R1-061455.zip5/2/20069:29AM68254R1-061455.zip5/2/200610:51AM59208R1-061465.zip5/2/200610:51AM29208R1-061465.zip5/2/200610:51AM20902R1-061465.zip5/2/20067:20AM20902R1-061465.zip5/2/20069:00AM90850R1-061465.zip5/2/20067:20AM83662R1-061465.zip5/3/200612:35PM25424R1-061465.zip5/3/200612:35PM10794R1-061465.zip5/2/20067:20AM29			AM		<u>R1-061437.zip</u>
5/2/20066:23AM25331R1-061440.zip5/2/20066:23AM24500R1-061442.zip5/5/20069:00AM26155R1-061443.zip5/5/20068:14AM799645R1-061444.zip5/5/20068:14AM173222R1-061445.zip5/2/20069:29AM100186R1-061446.zip5/2/20069:29AM16383R1-061445.zip5/2/20069:29AM15685R1-061445.zip5/2/20069:29AM15685R1-061452.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM88254R1-061453.zip5/2/20069:29AM68254R1-061457.zip5/2/200610:51AM59245R1-061463.zip5/2/200610:51AM99202R1-061463.zip5/2/20069:00AM90820R1-061463.zip5/2/20067:20AM83662R1-061463.zip5/2/20067:20AM83662R1-061463.zip5/3/200612:35PM5092R1-061463.zip5/3/200612:35PM25424R1-061470.zip5/2/20069:00AM9950R1-061473.zip5/2/20068:31AM20937R1-061473.zip5/2/20068:31AM29348R1-061473.zip5/2/20068:31AM29938R1-061473.zip5/2/20068:31AM29937	5/2/2006	7:03	AM	952704	R1-061438.zip
5/2/20066:23AM25331R1-061440.zip5/2/20066:23AM24500R1-061442.zip5/5/20069:00AM26155R1-061443.zip5/5/20068:14AM799645R1-061444.zip5/5/20068:14AM173222R1-061445.zip5/2/20069:29AM100186R1-061446.zip5/2/20069:29AM16383R1-061445.zip5/2/20069:29AM15685R1-061445.zip5/2/20069:29AM15685R1-061452.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM88254R1-061453.zip5/2/20069:29AM68254R1-061457.zip5/2/200610:51AM59245R1-061463.zip5/2/200610:51AM99202R1-061463.zip5/2/20069:00AM90820R1-061463.zip5/2/20067:20AM83662R1-061463.zip5/2/20067:20AM83662R1-061463.zip5/3/200612:35PM5092R1-061463.zip5/3/200612:35PM25424R1-061470.zip5/2/20069:00AM9950R1-061473.zip5/2/20068:31AM20937R1-061473.zip5/2/20068:31AM29348R1-061473.zip5/2/20068:31AM29938R1-061473.zip5/2/20068:31AM29937	5/2/2006	6:23	AM	30742	R1-061439.zip
5/2/20066:23AM123408R1-061441.zip5/2/20066:23AM24500R1-061442.zip5/5/20068:14AM799645R1-061444.zip5/5/20068:14AM173222R1-061445.zip5/2/20069:29AM100186R1-061445.zip5/2/20069:29AM16383R1-061445.zip5/2/20069:29AM16383R1-061445.zip5/2/20069:29AM15685R1-061445.zip5/2/20069:29AM16383R1-061451.zip5/2/20069:29AM14677R1-061453.zip5/2/20069:29AM8254R1-061454.zip5/2/20069:29AM8254R1-061455.zip5/2/20069:29AM88453R1-061454.zip5/2/20069:29AM88453R1-061455.zip5/2/20069:29AM384453R1-061452.zip5/2/200610:51AM9245R1-061463.zip5/2/200610:51AM29002R1-061463.zip5/2/20067:20AM82627R1-061463.zip5/3/200612:35PM5092R1-061463.zip5/3/200612:35PM25424R1-061463.zip5/3/200612:35PM14611R1-061470.zip5/3/200612:35PM146141R1-061473.zip5/2/20068:31AM29334R1-061473.zip5/2/20068:31AM296		6:23	AM		
5/2/20066:23 AM24500R1-061442.zip5/5/20069:00 AM26155R1-061443.zip5/5/20068:14 AM799645R1-061444.zip5/2/20069:29 AM100186R1-061445.zip5/2/20069:29 AM16383R1-061445.zip5/2/20069:29 AM15685R1-061445.zip5/2/20069:29 AM15685R1-061445.zip5/2/20069:29 AM15685R1-061453.zip5/2/20069:29 AM14677R1-061453.zip5/2/20069:29 AM68254R1-061453.zip5/2/20069:29 AM68254R1-061453.zip5/2/20069:29 AM68254R1-061457.zip5/2/20069:29 AM68254R1-061465.zip5/2/20069:20 AM9202R1-061461.zip5/2/200610:51 AM93500R1-061461.zip5/2/20067:20 AM20902R1-061465.zip5/2/20067:20 AM83662R1-061465.zip5/2/20067:20 AM83662R1-061465.zip5/3/200612:35 PM25424R1-061470.zip5/3/200612:35 PM10794R1-061471.zip5/2/20067:20 AM29958R1-061473.zip5/2/20068:31 AM120393R1-061474.zip5/2/20068:31 AM299637R1-061473.zip5/2/20068:31 AM299637R1-061476.zip5/2/20068:31 AM120394R1-061476.zip5/2/20068:31 AM120394R1-061476.zip<					
5/5/20069:00 AM26155R1-061443.zip5/5/20068:14 AM799645R1-061444.zip5/2/20069:29 AM100186R1-061446.zip5/2/20069:29 AM16383R1-061447.zip5/2/20069:29 AM15685R1-061448.zip5/2/20069:29 AM15685R1-061443.zip5/2/20069:29 AM15685R1-061453.zip5/2/20069:29 AM14677R1-061453.zip5/2/20069:29 AM46254R1-061453.zip5/2/20069:29 AM68254R1-061453.zip5/2/20069:29 AM68254R1-061457.zip5/2/20069:29 AM68254R1-061465.zip5/2/20069:29 AM68254R1-061465.zip5/2/20069:20 AM9202R1-061460.zip5/2/200610:51 AM93502R1-061461.zip5/2/20067:20 AM20902R1-061465.zip5/2/20067:20 AM83662R1-061465.zip5/2/20067:20 AM83662R1-061466.zip5/3/200612:35 PM25424R1-061470.zip5/3/200612:35 PM10794R1-061470.zip5/2/20067:20 AM69950R1-061473.zip5/2/20068:31 AM120393R1-061473.zip5/2/20068:31 AM23944R1-061476.zip5/2/20068:31 AM120394R1-061476.zip5/2/20068:31 AM120393R1-061476.zip5/2/20068:31 AM120397R1-061476.zip <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
5/5/20068:14AM799645R1-061444.zip5/5/20068:14AM173222R1-061445.zip5/2/20069:29AM100186R1-061446.zip5/2/20069:29AM16383R1-061444.zip5/2/20069:29AM15685R1-061448.zip5/2/20069:29AM850391R1-061451.zip5/2/20069:29AM850391R1-061451.zip5/2/20069:29AM68254R1-061454.zip5/2/20069:29AM68254R1-061454.zip5/2/20069:29AM68254R1-061457.zip5/2/20069:29AM68254R1-061457.zip5/2/200610:51AM99245R1-061461.zip5/2/200610:51AM93520R1-061461.zip5/2/200610:51AM90850R1-061462.zip5/2/20067:20AM83662R1-061463.zip5/2/20067:20AM83662R1-061463.zip5/2/200612:35PM25424R1-061463.zip5/3/200612:35PM14611R1-061470.zip5/2/20068:31AM20393R1-061471.zip5/2/20068:31AM29037R1-061473.zip5/2/20068:31AM29037R1-061473.zip5/2/20068:31AM29043R1-061473.zip5/2/20068:31AM290437R1-061473.zip5/2/20068:31AM					
5/5/20068:14AM173222R1-061445.zip5/2/20069:29AM100186R1-061446.zip5/2/20069:29AM16383R1-061447.zip5/2/20069:29AM15685R1-061448.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM850391R1-061453.zip5/2/20069:29AM68254R1-061454.zip5/2/20069:29AM68254R1-061457.zip5/2/20069:29AM68254R1-061457.zip5/2/20069:29AM68254R1-061457.zip5/2/20069:29AM68254R1-061457.zip5/2/20069:29AM68254R1-061457.zip5/2/200610:51AM93520R1-061461.zip5/2/200610:51AM93520R1-061461.zip5/2/20067:20AM83662R1-061462.zip5/2/20069:00AM90850R1-061463.zip5/3/200612:35PM25424R1-061469.zip5/3/200612:35PM14611R1-061470.zip5/2/20068:31AM20339R1-061471.zip5/2/20068:31AM20339R1-061473.zip5/2/20068:31AM2934R1-061474.zip5/2/20068:31AM299637R1-061474.zip5/2/20068:31AM299637R1-061474.zip5/2/20068:31AM24					
5/2/20069:29AM100186R1-061446.zip5/2/20069:29AM16383R1-061447.zip5/2/20069:29AM15685R1-061448.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM68254R1-061453.zip5/2/20069:29AM68254R1-061455.zip5/2/20069:29AM68254R1-061457.zip5/2/20069:29AM68254R1-061457.zip5/2/20066:23AM384453R1-061457.zip5/2/200610:51AM93520R1-061461.zip5/2/200610:51AM93520R1-061463.zip5/2/20067:20AM20902R1-061463.zip5/2/20067:20AM83662R1-061463.zip5/2/20067:20AM83662R1-061463.zip5/3/200612:35PM25424R1-061463.zip5/3/200612:35PM14611R1-061470.zip5/3/200612:35PM14611R1-061473.zip5/2/20068:31AM20339R1-061473.zip5/2/20068:31AM20339R1-061475.zip5/2/20068:31AM209637R1-061476.zip5/2/20068:31AM20939R1-061475.zip5/2/20068:31AM209637R1-061476.zip5/2/20068:31AM20943R1-061475.zip5/2/20068:31AM2					
5/2/20069:29AM16383 $R1-061447.zip$ $5/2/2006$ 9:29AM15685 $R1-061448.zip$ $5/4/2006$ 3:23PM127863 $R1-061451.zip$ $5/2/2006$ 9:29AM850391 $R1-061452.zip$ $5/2/2006$ 9:29AM68254 $R1-061453.zip$ $5/2/2006$ 9:29AM68254 $R1-061455.zip$ $5/2/2006$ 8:14AM59245 $R1-061457.zip$ $5/2/2006$ 6:23AM384453 $R1-061457.zip$ $5/2/2006$ 10:51AM93520 $R1-061461.zip$ $5/2/2006$ 10:51AM90820 $R1-061463.zip$ $5/2/2006$ 7:20AM20902 $R1-061463.zip$ $5/2/2006$ 7:20AM90850 $R1-061463.zip$ $5/2/2006$ 7:20AM83662 $R1-061463.zip$ $5/3/2006$ 12:35PM25424 $R1-061463.zip$ $5/3/2006$ 12:35PM25424 $R1-061467.zip$ $5/3/2006$ 12:35PM14611 $R1-061473.zip$ $5/3/2006$ 12:35PM14611 $R1-061473.zip$ $5/2/2006$ 8:31AM20339 $R1-061474.zip$ $5/2/2006$ 8:31AM20937 $R1-061475.zip$ $5/2/2006$ 8:31AM29937 $R1-061475.zip$ $5/2/2006$ 8:31AM29937 $R1-061475.zip$ $5/2/2006$ 8:31AM29937 $R1-061475.zip$ $5/2/2006$ 8:31AM<			AM	173222	
5/2/20069:29AM15685R1-061448.zip5/4/20063:23PM127863R1-061451.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM14677R1-061453.zip5/2/20069:29AM68254R1-061454.zip5/5/20068:14AM59245R1-061455.zip5/2/20066:23AM384453R1-061460.zip5/2/200610:51AM93520R1-061461.zip5/2/200610:51AM90820R1-061461.zip5/2/20067:20AM20902R1-061463.zip5/5/20069:00AM90850R1-061465.zip5/2/20067:20AM83662R1-061466.zip5/3/200612:35PM53092R1-061468.zip5/3/200612:35PM25424R1-061469.zip5/3/200612:35PM14611R1-061470.zip5/3/200612:35PM10794R1-061472.zip5/3/200612:35PM10794R1-061473.zip5/2/20068:31AM120339R1-061475.zip5/2/20068:31AM120339R1-061475.zip5/2/20068:31AM299637R1-061475.zip5/2/20068:31AM120339R1-061475.zip5/2/20068:31AM120339R1-061475.zip5/2/20066:23AM21751R1-061480.zip5/2/20066:23AM	5/2/2006	9:29	AM	100186	R1-061446.zip
5/4/20063:23PM127863R1-061451.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM68254R1-061454.zip5/2/20069:29AM68254R1-061455.zip5/2/20066:23AM384453R1-061457.zip5/2/20066:23AM384453R1-061460.zip5/2/200610:51AM93520R1-061461.zip5/2/200610:51AM90820R1-061462.zip5/2/20067:20AM20902R1-061463.zip5/2/20067:20AM90850R1-061465.zip5/2/20067:20AM83662R1-061465.zip5/2/20067:20AM83662R1-061466.zip5/3/200612:35PM25424R1-061469.zip5/3/200612:35PM14611R1-061470.zip5/3/200612:35PM14614R1-061477.zip5/2/20067:20AM69950R1-061473.zip5/2/20068:31AM20339R1-061474.zip5/2/20068:31AM23934R1-061476.zip5/2/20068:31AM299637R1-061478.zip5/2/20068:31AM299637R1-061480.zip5/2/20068:31AM24242R1-061480.zip5/2/20068:31AM29175R1-061481.zip5/2/20068:14AM21059R1-061481.zip5/2/20068:14AM	5/2/2006	9:29	AM	16383	R1-061447.zip
5/4/20063:23PM127863R1-061451.zip5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM68254R1-061454.zip5/2/20069:29AM68254R1-061455.zip5/2/20066:23AM384453R1-061457.zip5/2/20066:23AM384453R1-061460.zip5/2/200610:51AM93520R1-061461.zip5/2/200610:51AM90820R1-061462.zip5/2/20067:20AM20902R1-061463.zip5/2/20067:20AM90850R1-061465.zip5/2/20067:20AM83662R1-061465.zip5/2/20067:20AM83662R1-061466.zip5/3/200612:35PM25424R1-061469.zip5/3/200612:35PM14611R1-061470.zip5/3/200612:35PM14614R1-061477.zip5/2/20067:20AM69950R1-061473.zip5/2/20068:31AM20339R1-061474.zip5/2/20068:31AM23934R1-061476.zip5/2/20068:31AM299637R1-061478.zip5/2/20068:31AM299637R1-061480.zip5/2/20068:31AM24242R1-061480.zip5/2/20068:31AM29175R1-061481.zip5/2/20068:14AM21059R1-061481.zip5/2/20068:14AM	5/2/2006	9:29	AM	15685	R1-061448.zip
5/2/20069:29AM850391R1-061452.zip5/2/20069:29AM14677R1-061453.zip5/2/20069:29AM68254R1-061454.zip5/5/20068:14AM59245R1-061455.zip5/2/20066:23AM384453R1-061460.zip5/2/200610:51AM478830R1-061460.zip5/2/200610:51AM93520R1-061461.zip5/2/20067:20AM20902R1-061463.zip5/5/20069:00AM90850R1-061465.zip5/2/20067:20AM83662R1-061465.zip5/2/20067:20AM83662R1-061466.zip5/3/200612:35PM53092R1-061468.zip5/3/200612:35PM14611R1-061470.zip5/3/200612:35PM14611R1-061471.zip5/2/20067:20AM69950R1-061473.zip5/2/20068:31AM120339R1-061474.zip5/2/20068:31AM23934R1-061476.zip5/2/20068:31AM299637R1-061480.zip5/2/20068:31AM2424R1-061480.zip5/2/20068:14AM191059R1-061481.zip5/2/20068:14AM2424R1-061482.zip5/2/20068:14AM29175R1-061483.zip5/2/200610:30PM75151R1-061483.zip5/2/200610:30PM			PM	127863	
5/2/2006 $9:29$ AM $14677$ $R1-061453.zip$ $5/2/2006$ $9:29$ AM $68254$ $R1-061454.zip$ $5/5/2006$ $8:14$ AM $59245$ $R1-061455.zip$ $5/2/2006$ $6:23$ AM $384453$ $R1-061460.zip$ $5/2/2006$ $10:51$ AM $478830$ $R1-061460.zip$ $5/2/2006$ $10:51$ AM $93520$ $R1-061461.zip$ $5/2/2006$ $7:20$ AM $20902$ $R1-061462.zip$ $5/5/2006$ $9:00$ AM $90850$ $R1-061463.zip$ $5/5/2006$ $9:00$ AM $90850$ $R1-061465.zip$ $5/3/2006$ $12:35$ PM $53092$ $R1-061469.zip$ $5/3/2006$ $12:35$ PM $25424$ $R1-061469.zip$ $5/3/2006$ $12:35$ PM $10794$ $R1-061471.zip$ $5/3/2006$ $12:35$ PM $10794$ $R1-061471.zip$ $5/2/2006$ $7:20$ AM $69950$ $R1-061473.zip$ $5/2/2006$ $8:31$ AM $209637$ $R1-061474.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061476.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061480.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061480.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061480.zip$ $5/2/2006$ $8:34$ $M$ $191059$ $R1-061480.zip$ $5/2/2006$ $8:34$ $M$ $291751$ $R1-061483.zip$ $5/2/2006$ $8:14$ $M$ <					
5/2/20069:29 AM $68254$ $R1-061454.zip$ $5/5/2006$ 8:14 AM $59245$ $R1-061455.zip$ $5/2/2006$ 6:23 AM $384453$ $R1-061460.zip$ $5/2/2006$ 10:51 AM $478830$ $R1-061460.zip$ $5/2/2006$ 10:51 AM $93520$ $R1-061461.zip$ $5/2/2006$ 7:20 AM $20902$ $R1-061462.zip$ $5/5/2006$ 9:00 AM $90850$ $R1-061465.zip$ $5/5/2006$ 9:00 AM90850 $R1-061465.zip$ $5/3/2006$ 12:35 PM $53092$ $R1-061468.zip$ $5/3/2006$ 12:35 PM $25424$ $R1-061470.zip$ $5/3/2006$ 12:35 PM14611 $R1-061471.zip$ $5/3/2006$ 12:35 PM10794 $R1-061471.zip$ $5/3/2006$ 12:35 PM10794 $R1-061471.zip$ $5/2/2006$ 9:00 AM114868 $R1-061472.zip$ $5/2/2006$ 8:31 AM120339 $R1-061474.zip$ $5/2/2006$ 8:31 AM23934 $R1-061476.zip$ $5/2/2006$ 8:31 AM23934 $R1-061476.zip$ $5/2/2006$ 8:31 AM299637 $R1-061480.zip$ $5/2/2006$ 8:31 AM299637 $R1-061480.zip$ $5/2/2006$ 8:31 AM299637 $R1-061480.zip$ $5/2/2006$ 8:31 AM299637 $R1-061480.zip$ $5/2/2006$ 8:34M21751 $R1-061480.zip$ $5/2/2006$ 8:34M21751 $R1-061480.zip$ $5/2/2006$ 8:14AM21751 $R1-061483.zip$ $5/2/2$					
5/5/2006 $8:14$ AM $59245$ $R1-061455.zip$ $5/2/2006$ $6:23$ AM $384453$ $R1-061460.zip$ $5/2/2006$ $10:51$ AM $478830$ $R1-061460.zip$ $5/2/2006$ $10:51$ AM $93520$ $R1-061461.zip$ $5/2/2006$ $7:20$ AM $20902$ $R1-061462.zip$ $5/5/2006$ $9:00$ AM $20902$ $R1-061463.zip$ $5/5/2006$ $9:00$ AM $90850$ $R1-061465.zip$ $5/5/2006$ $9:00$ AM $90850$ $R1-061465.zip$ $5/3/2006$ $12:35$ PM $53092$ $R1-061468.zip$ $5/3/2006$ $12:35$ PM $25424$ $R1-061467.zip$ $5/3/2006$ $12:35$ PM $14611$ $R1-061470.zip$ $5/3/2006$ $12:35$ PM $10794$ $R1-061471.zip$ $5/3/2006$ $12:35$ PM $10794$ $R1-061473.zip$ $5/2/2006$ $8:31$ AM $20939$ $R1-061472.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061474.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061476.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061480.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061480.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061480.zip$ $5/2/2006$ $8:14$ AM $29175$ $R1-061481.zip$ $5/2/2006$ $8:14$ AM $29175$ $R1-061483.zip$ $5/2/2006$ $8:14$ AM					
5/2/2006 $6:23$ AM $384453$ $R1-061457.zip$ $5/2/2006$ $10:51$ AM $478830$ $R1-061460.zip$ $5/2/2006$ $10:51$ AM $93520$ $R1-061461.zip$ $5/2/2006$ $7:20$ AM $20902$ $R1-061462.zip$ $5/5/2006$ $9:00$ AM $62675$ $R1-061463.zip$ $5/5/2006$ $9:00$ AM $90850$ $R1-061465.zip$ $5/2/2006$ $7:20$ AM $83662$ $R1-061465.zip$ $5/3/2006$ $12:35$ PM $53092$ $R1-061468.zip$ $5/3/2006$ $12:35$ PM $25424$ $R1-061470.zip$ $5/3/2006$ $12:35$ PM $14611$ $R1-061470.zip$ $5/3/2006$ $12:35$ PM $10794$ $R1-061471.zip$ $5/3/2006$ $12:35$ PM $10794$ $R1-061472.zip$ $5/2/2006$ $9:00$ AM $114868$ $R1-061472.zip$ $5/2/2006$ $8:31$ AM $20939$ $R1-061474.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061476.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061478.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061480.zip$ $5/2/2006$ $8:31$ AM $2494$ $R1-061480.zip$ $5/2/2006$ $8:14$ AM $29175$ $R1-061481.zip$ $5/2/2006$ $8:14$ AM $29175$ $R1-061483.zip$ $5/2/2006$ $8:14$ AM $29175$ $R1-061483.zip$ $5/2/2006$ $10:30$ PM<					
5/2/200610:51AM478830 $R1-061460.zip$ $5/2/2006$ 10:51AM93520 $R1-061461.zip$ $5/2/2006$ 7:20AM20902 $R1-061462.zip$ $5/5/2006$ 9:00AM62675 $R1-061463.zip$ $5/5/2006$ 9:00AM90850 $R1-061465.zip$ $5/2/2006$ 7:20AM83662 $R1-061465.zip$ $5/3/2006$ 12:35PM53092 $R1-061468.zip$ $5/3/2006$ 12:35PM25424 $R1-061469.zip$ $5/3/2006$ 12:35PM14611 $R1-061470.zip$ $5/3/2006$ 12:35PM10794 $R1-061471.zip$ $5/3/2006$ 12:35PM10794 $R1-061471.zip$ $5/2/2006$ 9:00AM114868 $R1-061472.zip$ $5/2/2006$ 9:00AM120339 $R1-061474.zip$ $5/2/2006$ 8:31AM23934 $R1-061475.zip$ $5/2/2006$ 8:31AM299637 $R1-061476.zip$ $5/2/2006$ 8:31AM18070 $R1-061480.zip$ $5/2/2006$ 6:23AM21751 $R1-061480.zip$ $5/2/2006$ 8:14AM191059 $R1-061481.zip$ $5/2/2006$ 8:14AM2424 $R1-061483.zip$ $5/2/2006$ 10:30PM75151 $R1-061483.zip$ $4/28/2006$ 10:30PM3778 $R1-061485.zip$ $5/2/2006$ 7:03AM171334 $R1-061485.zip$ $5/2/2006$ 7:03AM<					
5/2/200610:51AM $93520$ $R1-061461.zip$ $5/2/2006$ 7:20AM $20902$ $R1-061462.zip$ $5/5/2006$ 9:00AM $62675$ $R1-061463.zip$ $5/5/2006$ 9:00AM $90850$ $R1-061465.zip$ $5/2/2006$ 7:20AM $83662$ $R1-061465.zip$ $5/3/2006$ 12:35PM $53092$ $R1-061468.zip$ $5/3/2006$ 12:35PM $25424$ $R1-061467.zip$ $5/3/2006$ 12:35PM14611 $R1-061471.zip$ $5/3/2006$ 12:35PM10794 $R1-061471.zip$ $5/3/2006$ 12:35PM10794 $R1-061471.zip$ $5/3/2006$ 9:00AM114868 $R1-061472.zip$ $5/2/2006$ 9:00AM114868 $R1-061474.zip$ $5/2/2006$ 8:31AM20937 $R1-061474.zip$ $5/2/2006$ 8:31AM299637 $R1-061476.zip$ $5/2/2006$ 8:31AM299637 $R1-061476.zip$ $5/2/2006$ 8:31AM18070 $R1-061480.zip$ $5/2/2006$ 8:14AM191059 $R1-061481.zip$ $5/2/2006$ 8:14AM2424 $R1-061482.zip$ $5/2/2006$ 10:51AM29175 $R1-061483.zip$ $4/28/2006$ 10:30PM75151 $R1-061484.zip$ $4/28/2006$ 10:30PM13778 $R1-061485.zip$ $5/2/2006$ 7:03AM171334 $R1-061485.zip$ $5/2/2006$					
5/2/20067:20AM20902 $R1-061462.zip$ $5/5/2006$ 9:00AM62675 $R1-061463.zip$ $5/5/2006$ 9:00AM90850 $R1-061465.zip$ $5/2/2006$ 7:20AM83662 $R1-061466.zip$ $5/3/2006$ 12:35PM53092 $R1-061468.zip$ $5/3/2006$ 12:35PM25424 $R1-061469.zip$ $5/3/2006$ 12:35PM14611 $R1-061470.zip$ $5/3/2006$ 12:35PM10794 $R1-061471.zip$ $5/3/2006$ 12:35PM10794 $R1-061472.zip$ $5/2/2006$ 9:00AM114868 $R1-061472.zip$ $5/2/2006$ 9:00AM120339 $R1-061474.zip$ $5/2/2006$ 8:31AM23934 $R1-061475.zip$ $5/2/2006$ 8:31AM299637 $R1-061476.zip$ $5/2/2006$ 8:31AM18070 $R1-061478.zip$ $5/2/2006$ 6:23AM21751 $R1-061480.zip$ $5/2/2006$ 8:14AM191059 $R1-061481.zip$ $5/2/2006$ 8:14AM2424 $R1-061483.zip$ $5/2/2006$ 10:30PM75151 $R1-061483.zip$ $4/28/2006$ 10:30PM13778 $R1-061485.zip$ $5/2/2006$ 7:03AM171334 $R1-061485.zip$ $5/2/2006$ 7:03AM171344R1-061485.zip $5/2/2006$ 7:03AM171334R1-061485.zip $5/2/2006$ 7:03AM	5/2/2006	10:51	AM	478830	<u>R1-061460.zip</u>
5/5/20069:00 AM $62675$ $R1-061463.zip$ $5/5/2006$ 9:00 AM90850 $R1-061465.zip$ $5/2/2006$ 7:20 AM $83662$ $R1-061465.zip$ $5/3/2006$ 12:35 PM $53092$ $R1-061468.zip$ $5/3/2006$ 12:35 PM $25424$ $R1-061469.zip$ $5/3/2006$ 12:35 PM14611 $R1-061470.zip$ $5/3/2006$ 12:35 PM10794 $R1-061471.zip$ $5/3/2006$ 12:35 PM10794 $R1-061471.zip$ $5/2/2006$ 9:00 AM114868 $R1-061472.zip$ $5/2/2006$ 8:31 AM120339 $R1-061474.zip$ $5/2/2006$ 8:31 AM23934 $R1-061475.zip$ $5/2/2006$ 8:31 AM299637 $R1-061476.zip$ $5/2/2006$ 8:31 AM18070 $R1-061478.zip$ $5/2/2006$ 8:31 AM19059 $R1-061480.zip$ $5/2/2006$ 8:31 AM299637 $R1-061480.zip$ $5/2/2006$ 8:31 AM299637 $R1-061480.zip$ $5/2/2006$ 8:31 AM299637 $R1-061480.zip$ $5/2/2006$ 8:14 AM191059 $R1-061481.zip$ $5/2/2006$ 8:14 AM2424 $R1-061482.zip$ $5/2/2006$ 10:30 PM75151 $R1-061483.zip$ $4/28/2006$ 10:30 PM3778 $R1-061485.zip$ $5/2/2006$ 7:03 AM171334 $R1-061486.zip$ $5/2/2006$ 7:03 AM17134 $R1-061488.zip$ $5/2/2006$ 7:03 AM171334 $R1-061488.zip$ $5/2/2006$ 7:03 AM171	5/2/2006	10:51	AM	93520	R1-061461.zip
5/5/2006 $9:00$ AM $90850$ $R1-061465.zip$ $5/2/2006$ $7:20$ AM $83662$ $R1-061466.zip$ $5/3/2006$ $12:35$ PM $53092$ $R1-061468.zip$ $5/3/2006$ $12:35$ PM $25424$ $R1-061469.zip$ $5/3/2006$ $12:35$ PM $14611$ $R1-061470.zip$ $5/3/2006$ $12:35$ PM $10794$ $R1-061471.zip$ $5/5/2006$ $9:00$ AM $114868$ $R1-061472.zip$ $5/2/2006$ $7:20$ AM $69950$ $R1-061473.zip$ $5/2/2006$ $8:31$ AM $23934$ $R1-061475.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061476.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061478.zip$ $5/2/2006$ $6:23$ AM $21751$ $R1-061480.zip$ $5/2/2006$ $8:14$ AM $191059$ $R1-061481.zip$ $5/2/2006$ $8:14$ AM $24244$ $R1-061482.zip$ $5/2/2006$ $8:14$ AM $29175$ $R1-061483.zip$ $5/2/2006$ $10:30$ PM $75151$ $R1-061484.zip$ $4/28/2006$ $10:30$ PM $37788$ $R1-061485.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061486.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061488.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061488.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061488.zip$	5/2/2006	7:20	AM	20902	R1-061462.zip
5/5/2006 $9:00$ AM $90850$ $R1-061465.zip$ $5/2/2006$ $7:20$ AM $83662$ $R1-061466.zip$ $5/3/2006$ $12:35$ PM $53092$ $R1-061468.zip$ $5/3/2006$ $12:35$ PM $25424$ $R1-061469.zip$ $5/3/2006$ $12:35$ PM $14611$ $R1-061470.zip$ $5/3/2006$ $12:35$ PM $10794$ $R1-061471.zip$ $5/5/2006$ $9:00$ AM $114868$ $R1-061472.zip$ $5/2/2006$ $7:20$ AM $69950$ $R1-061473.zip$ $5/2/2006$ $8:31$ AM $23934$ $R1-061475.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061476.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061478.zip$ $5/2/2006$ $6:23$ AM $21751$ $R1-061480.zip$ $5/2/2006$ $8:14$ AM $191059$ $R1-061481.zip$ $5/2/2006$ $8:14$ AM $24244$ $R1-061482.zip$ $5/2/2006$ $8:14$ AM $29175$ $R1-061483.zip$ $5/2/2006$ $10:30$ PM $75151$ $R1-061484.zip$ $4/28/2006$ $10:30$ PM $37788$ $R1-061485.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061486.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061488.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061488.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061488.zip$	5/5/2006	9:00	AM	62675	R1-061463.zip
5/2/20067:20AM $83662$ $R1-061466.zip$ $5/3/2006$ 12:35PM $53092$ $R1-061469.zip$ $5/3/2006$ 12:35PM $25424$ $R1-061470.zip$ $5/3/2006$ 12:35PM $14611$ $R1-061470.zip$ $5/3/2006$ 12:35PM $10794$ $R1-061471.zip$ $5/5/2006$ 9:00AM $114868$ $R1-061472.zip$ $5/2/2006$ 7:20AM $69950$ $R1-061473.zip$ $5/2/2006$ 8:31AM $120339$ $R1-061474.zip$ $5/2/2006$ 8:31AM $23934$ $R1-061475.zip$ $5/2/2006$ 8:31AM $299637$ $R1-061478.zip$ $5/2/2006$ 8:31AM $18070$ $R1-061479.zip$ $5/2/2006$ 6:23AM $21751$ $R1-061480.zip$ $5/2/2006$ 8:14AM $191059$ $R1-061481.zip$ $5/2/2006$ 8:14AM $24244$ $R1-061482.zip$ $5/2/2006$ 10:51AM $24244$ $R1-061483.zip$ $5/2/2006$ 10:30PM $75151$ $R1-061483.zip$ $4/28/2006$ 10:30PM $75151$ $R1-061485.zip$ $5/2/2006$ 7:03AM $171334$ $R1-061486.zip$ $5/2/2006$ 7:03AM $171334$ $R1-061488.zip$ $5/2/2006$ 7:03AM $171334$ $R1-061488.zip$			AM		
5/3/2006 $12:35$ PM $53092$ $R1-061468.zip$ $5/3/2006$ $12:35$ PM $25424$ $R1-061469.zip$ $5/3/2006$ $12:35$ PM $14611$ $R1-061470.zip$ $5/3/2006$ $12:35$ PM $10794$ $R1-061471.zip$ $5/3/2006$ $12:35$ PM $10794$ $R1-061472.zip$ $5/2/2006$ $9:00$ AM $114868$ $R1-061472.zip$ $5/2/2006$ $7:20$ AM $69950$ $R1-061473.zip$ $5/2/2006$ $8:31$ AM $23934$ $R1-061475.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061476.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061478.zip$ $5/2/2006$ $6:23$ AM $95589$ $R1-061479.zip$ $5/2/2006$ $6:23$ AM $21751$ $R1-061480.zip$ $5/5/2006$ $8:14$ AM $29175$ $R1-061483.zip$ $5/2/2006$ $10:30$ PM $75151$ $R1-061484.zip$ $4/28/2006$ $10:30$ PM $3778$ $R1-061485.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061486.zip$ $5/2/2006$ $7:03$ AM $171348$ $R1-061488.zip$ $5/2/2006$ $7:03$ AM $171348$ $R1-061488.zip$ $5/2/2006$ $7:03$ AM $171348$ $R1-061488.zip$					
5/3/200612:35PM $25424$ $R1-061469.zip$ $5/3/2006$ 12:35PM14611 $R1-061470.zip$ $5/3/2006$ 12:35PM10794 $R1-061471.zip$ $5/5/2006$ 9:00AM114868 $R1-061472.zip$ $5/2/2006$ 7:20AM69950 $R1-061473.zip$ $5/2/2006$ 8:31AM120339 $R1-061475.zip$ $5/2/2006$ 8:31AM23934 $R1-061476.zip$ $5/2/2006$ 8:31AM299637 $R1-061476.zip$ $5/2/2006$ 8:31AM18070 $R1-061478.zip$ $5/2/2006$ 6:23AM95589 $R1-061479.zip$ $5/2/2006$ 6:23AM21751 $R1-061480.zip$ $5/5/2006$ 8:14AM191059 $R1-061481.zip$ $5/5/2006$ 8:14AM24244 $R1-061482.zip$ $5/2/2006$ 10:51AM29175 $R1-061483.zip$ $4/28/2006$ 10:30PM75151 $R1-061484.zip$ $4/28/2006$ 10:30PM13778 $R1-061485.zip$ $5/2/2006$ 7:03AM171334 $R1-061486.zip$ $5/2/2006$ 7:03AM171334 $R1-061488.zip$ $5/2/2006$ 9:29AM16088 $R1-061488.zip$					
5/3/200612:35PM14611 $R1-061470.zip$ $5/3/2006$ 12:35PM10794 $R1-061471.zip$ $5/5/2006$ 9:00AM114868 $R1-061472.zip$ $5/2/2006$ 7:20AM69950 $R1-061473.zip$ $5/2/2006$ 8:31AM120339 $R1-061474.zip$ $5/2/2006$ 8:31AM23934 $R1-061476.zip$ $5/2/2006$ 8:31AM299637 $R1-061476.zip$ $5/2/2006$ 8:31AM18070 $R1-061478.zip$ $5/2/2006$ 6:23AM95589 $R1-061479.zip$ $5/2/2006$ 6:23AM21751 $R1-061480.zip$ $5/5/2006$ 8:14AM191059 $R1-061481.zip$ $5/5/2006$ 8:14AM24244 $R1-061482.zip$ $5/2/2006$ 10:51AM29175 $R1-061483.zip$ $4/28/2006$ 10:30PM75151 $R1-061484.zip$ $4/28/2006$ 10:30PM13778 $R1-061485.zip$ $5/2/2006$ 7:03AM171334 $R1-061486.zip$ $5/2/2006$ 7:03AM171348 $R1-061488.zip$ $5/2/2006$ 9:29AM16088 $R1-061488.zip$					
5/3/200612:35PM10794 $R1-061471.zip$ $5/5/2006$ 9:00AM114868 $R1-061472.zip$ $5/2/2006$ 7:20AM69950 $R1-061473.zip$ $5/2/2006$ 8:31AM120339 $R1-061474.zip$ $5/2/2006$ 8:31AM23934 $R1-061475.zip$ $5/2/2006$ 8:31AM299637 $R1-061476.zip$ $5/2/2006$ 8:31AM18070 $R1-061479.zip$ $5/2/2006$ 6:23AM95589 $R1-061479.zip$ $5/2/2006$ 6:23AM21751 $R1-061480.zip$ $5/5/2006$ 8:14AM191059 $R1-061481.zip$ $5/5/2006$ 8:14AM24244 $R1-061482.zip$ $5/2/2006$ 10:51AM29175 $R1-061483.zip$ $4/28/2006$ 10:30PM75151 $R1-061484.zip$ $4/28/2006$ 10:30PM13778 $R1-061485.zip$ $5/2/2006$ 7:03AM171334 $R1-061486.zip$ $5/2/2006$ 7:03AM44579 $R1-061488.zip$ $5/2/2006$ 9:29AM16088 $R1-061488.zip$					
5/5/2006 $9:00$ AM $114868$ $R1-061472.zip$ $5/2/2006$ $7:20$ AM $69950$ $R1-061473.zip$ $5/2/2006$ $8:31$ AM $120339$ $R1-061474.zip$ $5/2/2006$ $8:31$ AM $23934$ $R1-061475.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061476.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061476.zip$ $5/2/2006$ $8:31$ AM $18070$ $R1-061478.zip$ $5/2/2006$ $6:23$ AM $21751$ $R1-061480.zip$ $5/2/2006$ $8:14$ AM $191059$ $R1-061481.zip$ $5/5/2006$ $8:14$ AM $22424$ $R1-061482.zip$ $5/2/2006$ $10:51$ AM $29175$ $R1-061483.zip$ $4/28/2006$ $10:30$ PM $75151$ $R1-061484.zip$ $4/28/2006$ $10:30$ PM $171334$ $R1-061486.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061487.zip$ $5/2/2006$ $7:03$ AM $44579$ $R1-061488.zip$ $5/2/2006$ $9:29$ AM $16088$ $R1-061488.zip$					
5/2/2006 $7:20$ AM $69950$ $R1-061473.zip$ $5/2/2006$ $8:31$ AM $120339$ $R1-061474.zip$ $5/2/2006$ $8:31$ AM $23934$ $R1-061475.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061476.zip$ $5/2/2006$ $8:31$ AM $299637$ $R1-061476.zip$ $5/2/2006$ $8:31$ AM $18070$ $R1-061478.zip$ $5/2/2006$ $6:23$ AM $21751$ $R1-061480.zip$ $5/2/2006$ $6:23$ AM $21751$ $R1-061481.zip$ $5/5/2006$ $8:14$ AM $191059$ $R1-061482.zip$ $5/2/2006$ $8:14$ AM $22424$ $R1-061482.zip$ $5/2/2006$ $10:51$ AM $29175$ $R1-061483.zip$ $4/28/2006$ $10:30$ PM $75151$ $R1-061484.zip$ $4/28/2006$ $10:30$ PM $13778$ $R1-061485.zip$ $5/2/2006$ $7:03$ AM $171334$ $R1-061486.zip$ $5/2/2006$ $7:03$ AM $44579$ $R1-061488.zip$ $5/2/2006$ $9:29$ AM $16088$ $R1-061488.zip$					the second s
$\begin{array}{llllllllllllllllllllllllllllllllllll$					
5/2/20068:31AM23934R1-061475.zip5/2/20068:31AM299637R1-061476.zip5/2/20068:31AM18070R1-061478.zip5/2/20066:23AM95589R1-061479.zip5/2/20066:23AM21751R1-061480.zip5/5/20068:14AM191059R1-061481.zip5/5/20068:14AM2424R1-061482.zip5/2/200610:51AM29175R1-061483.zip4/28/200610:30PM75151R1-061484.zip4/28/200610:30PM13778R1-061485.zip5/2/20067:03AM171334R1-061486.zip5/2/20067:03AM44579R1-061487.zip5/2/20069:29AM16088R1-061488.zip	5/2/2006			69950	<u>R1-061473.zip</u>
$\begin{array}{llllllllllllllllllllllllllllllllllll$	5/2/2006	8:31	AM	120339	R1-061474.zip
$\begin{array}{llllllllllllllllllllllllllllllllllll$	5/2/2006	8:31	AM	23934	R1-061475.zip
$\begin{array}{llllllllllllllllllllllllllllllllllll$					States and the second states and the
$\begin{array}{llllllllllllllllllllllllllllllllllll$					
5/2/2006       6:23       AM       21751       R1-061480.zip         5/5/2006       8:14       AM       191059       R1-061481.zip         5/5/2006       8:14       AM       22424       R1-061482.zip         5/5/2006       8:14       AM       22424       R1-061482.zip         5/2/2006       10:51       AM       29175       R1-061483.zip         4/28/2006       10:30       PM       75151       R1-061484.zip         4/28/2006       10:30       PM       13778       R1-061485.zip         5/2/2006       7:03       AM       171334       R1-061486.zip         5/2/2006       7:03       AM       14579       R1-061487.zip         5/2/2006       9:29       AM       16088       R1-061488.zip					
5/5/20068:14AM191059R1-061481.zip5/5/20068:14AM22424R1-061482.zip5/2/200610:51AM29175R1-061483.zip4/28/200610:30PM75151R1-061484.zip4/28/200610:30PM13778R1-061485.zip5/2/20067:03AM171334R1-061486.zip5/2/20067:03AM44579R1-061487.zip5/2/20069:29AM16088R1-061488.zip					
5/5/2006         8:14         AM         22424         R1-061482.zip           5/2/2006         10:51         AM         29175         R1-061483.zip           4/28/2006         10:30         PM         75151         R1-061484.zip           4/28/2006         10:30         PM         13778         R1-061485.zip           5/2/2006         7:03         AM         171334         R1-061486.zip           5/2/2006         7:03         AM         44579         R1-061487.zip           5/2/2006         9:29         AM         16088         R1-061488.zip					
5/2/2006       10:51       AM       29175       R1-061483.zip         4/28/2006       10:30       PM       75151       R1-061484.zip         4/28/2006       10:30       PM       13778       R1-061485.zip         5/2/2006       7:03       AM       171334       R1-061486.zip         5/2/2006       7:03       AM       44579       R1-061487.zip         5/2/2006       9:29       AM       16088       R1-061488.zip					
4/28/2006       10:30       PM       75151       R1-061484.zip         4/28/2006       10:30       PM       13778       R1-061485.zip         5/2/2006       7:03       AM       171334       R1-061486.zip         5/2/2006       7:03       AM       44579       R1-061487.zip         5/2/2006       9:29       AM       16088       R1-061488.zip					
4/28/2006       10:30       PM       13778       R1-061485.zip         5/2/2006       7:03       AM       171334       R1-061486.zip         5/2/2006       7:03       AM       44579       R1-061487.zip         5/2/2006       9:29       AM       16088       R1-061488.zip					
5/2/2006         7:03         AM         171334         R1-061486.zip           5/2/2006         7:03         AM         44579         R1-061487.zip           5/2/2006         9:29         AM         16088         R1-061488.zip	4/28/2006	10:30	PM	75151	<u>R1-061484.zip</u>
5/2/2006         7:03         AM         171334         R1-061486.zip           5/2/2006         7:03         AM         44579         R1-061487.zip           5/2/2006         9:29         AM         16088         R1-061488.zip	4/28/2006	10:30	PM	13778	R1-061485.zip
5/2/2006         7:03         AM         44579         R1-061487.zip           5/2/2006         9:29         AM         16088         R1-061488.zip		7:03	AM	171334	
5/2/2006 9:29 AM 16088 <u>R1-061488.zip</u>					
5/2/2000 0.51 An 140515 <u>M1-001405.21</u>					
	5/2/2000	0.51	APT	140717	<u></u>

5/2/2006	9:29	AM	51827	R1-061490.zip
5/2/2006	4:08		56787	R1-061491.zip
5/2/2006	9:29		15355	R1-061492.zip
5/3/2006	8:50		19677	<u>R1-061493.zip</u>
5/3/2006	8:50		14373	<u>R1-061494.zip</u>
5/2/2006	8:31		143827	R1-061495.zip
5/2/2006	8:31	AM	47588	R1-061496.zip
5/2/2006	8:31	AM	25959	R1-061497.zip
5/2/2006	8:31		225907	R1-061498.zip
5/2/2006	8:31		57041	R1-061499.zip
5/2/2006	8:31		51984	
				<u>R1-061500.zip</u>
5/5/2006	8:14		21437	<u>R1-061501.zip</u>
5/5/2006	8:14		21314	<u>R1-061502.zip</u>
5/5/2006	8:14		48054	<u>R1-061503.zip</u>
5/5/2006	8:14	AM	100777	R1-061504.zip
5/5/2006	8:14	AM	32085	R1-061505.zip
5/5/2006	8:14		29525	R1-061506.zip
5/5/2006	8:14		29832	R1-061507.zip
	8:31		34150	R1-061508.zip
5/2/2006				
5/5/2006	8:14		25226	<u>R1-061509.zip</u>
5/5/2006	8:14		8721	<u>R1-061510.zip</u>
5/5/2006	8:14		9637	<u>R1-061511.zip</u>
5/5/2006	8:14	AM	234055	R1-061512.zip
5/5/2006	8:14	AM	101208	R1-061513.zip
5/2/2006	8:31		60633	R1-061514.zip
5/2/2006	8:31		51143	R1-061515.zip
5/2/2006	8:31		18504	<u>R1-061516.zip</u>
5/5/2006	8:14		555821	<u>R1-061517.zip</u>
5/5/2006	8:14		375875	<u>R1-061518.zip</u>
5/5/2006	8:14		327207	R1-061519.zip
5/5/2006	8:14	AM	432462	R1-061520.zip
5/5/2006	8:14	AM	715116	R1-061521.zip
5/5/2006	8:14		112206	R1-061522.zip
5/5/2006	8:14		751920	R1-061523.zip
5/5/2006	8:14		256701	
				R1-061524.zip
5/5/2006	8:14		206386	<u>R1-061525.zip</u>
5/5/2006	8:14		22569	<u>R1-061526.zip</u>
5/5/2006	8:14	AM	42123	<u>R1-061527.zip</u>
5/5/2006	8:14	AM	23452	R1-061528.zip
5/5/2006	8:14	AM	22511	R1-061529.zip
5/5/2006	8:14	AM	763339	R1-061530.zip
5/5/2006	8:14		785430	R1-061531.zip
5/5/2006	8:14		63215	R1-061532.zip
5/5/2006	8:14		20323	R1-061533.zip
5/2/2006	7:03		12325	<u>R1-061534.zip</u>
5/2/2006	4:02	PM	8395	<u>R1-061535.zip</u>
5/2/2006	7:03	AM	34069	<u>R1-061536.zip</u>
5/2/2006	11:08	AM	16861	R1-061537.zip
5/12/2006	3:17	PM	22781	R1-061538.zip
5/4/2006	9:56	AM	7398	R1-061539.zip
5/4/2006	9:56	AM	22918	R1-061540.zip
5/5/2006			18225	R1-061541.zip
5/5/2006	9:00		65858	R1-061542.zip
5/7/2006	6:40	PM	310546	<u>R1-061543.zip</u>
5/5/2006	3:08	PM	215462	<u>R1-061544.zip</u>
5/12/2006	3:17	PM	283420	<u>R1-061545.zip</u>
5/12/2006	3:17	PM	18269	R1-061546.zip
5/12/2006	3:17	PM	43731	R1-061547.zip
5/12/2006	3:18	PM	13189	R1-061548.zip
5/12/2006	3:18	PM	63846	R1-061549.zip
5/12/2006	3:18	PM	424242	R1-061550.zip
5/12/2000	2.10	F PI	424242	WI-001000.71b

5	/12/2006	3:18	PM	112212	R1-061551.zip
	/12/2006	3:18	PM	10913	R1-061552.zip
	/12/2006	3:19	PM	406390	R1-061553.zip
	/12/2006	3:20	PM	448728	<u>R1-061554.zip</u>
	/12/2006	3:20	PM	14911	<u>R1-061555.zip</u>
5	/12/2006	3:20	PM	7118	R1-061556.zip
5	/12/2006	3:20	PM	7683	R1-061557.zip
	/12/2006	3:20	PM	12867	R1-061559.zip
	/12/2006	3:20	PM	5734	R1-061560.zip
	/12/2006	3:20	PM	9042	<u>R1-061561.zip</u>
5	/12/2006	3:20	PM	140573	<u>R1-061562.zip</u>
5	/12/2006	3:22	PM	919881	R1-061563.zip
5	/12/2006	3:22	PM	301109	R1-061564.zip
	/12/2006	3:23	PM	347032	R1-061565.zip
					R1-061566.zip
	/12/2006	3:23	PM	107543	
	/12/2006	3:23	PM	191481	<u>R1-061567.zip</u>
	/12/2006	3:23	PM	12155	<u>R1-061568.zip</u>
5	/12/2006	3:23	PM	7460	R1-061569.zip
	/12/2006	3:24	PM	514122	R1-061571.zip
	/12/2006	3:24	PM	15769	R1-061572.zip
		3:24			
	/12/2006	Ander Contracts		33809	<u>R1-061573.zip</u>
	/12/2006	3:24	PM	14874	<u>R1-061574.zip</u>
5	/12/2006	3:24	PM	16256	<u>R1-061575.zip</u>
5	/12/2006	3:25	PM	23475	R1-061576.zip
5	/12/2006	3:25	PM	25761	R1-061577.zip
	/12/2006	3:25	PM	19795	R1-061578.zip
	/12/2006	3:25	PM	10789	
					<u>R1-061579.zip</u>
	/12/2006	3:25	PM	7851	<u>R1-061580.zip</u>
5	/12/2006	3:25	PM	27588	<u>R1-061581.zip</u>
5	/12/2006	3:27	PM	1253996	R1-061582.zip
	/12/2006	3:27	PM	215633	R1-061583.zip
	/12/2006	3:27	PM	7666	R1-061584.zip
		3:27		135513	
	/12/2006		PM		<u>R1-061585.zip</u>
	/12/2006	3:27	PM	9719	<u>R1-061586.zip</u>
	/12/2006	3:27	PM	81365	<u>R1-061587.zip</u>
5	/12/2006	3:28	PM	9761	R1-061588.zip
5	/12/2006	3:28	PM	8425	R1-061589.zip
	/12/2006	3:28	PM	9645	R1-061590.zip
	/12/2006	3:28	PM	8521	R1-061591.zip
	/12/2006	3:28	PM	18093	<u>R1-061592.zip</u>
	/12/2006	3:28	PM	44359	<u>R1-061593.zip</u>
	/12/2006	3:28	PM	8871	<u>R1-061594.zip</u>
5	/12/2006	3:28	PM	70114	R1-061595.zip
	/12/2006	3:28	PM		R1-061596.zip
	/12/2006	3:28	PM		R1-061597.zip
	/12/2006	3:28	PM		<u>R1-061598.zip</u>
	/12/2006	3:28	PM		<u>R1-061599.zip</u>
5	/12/2006	3:28	PM	8324	<u>R1-061600.zip</u>
5	/12/2006	3:29	PM	82924	R1-061601.zip
	/12/2006	3:29	PM	12198	R1-061602.zip
	/12/2006	3:29	PM	8629	R1-061603.zip
	/12/2006	3:29	PM	16902	<u>R1-061604.zip</u>
	/12/2006	3:29	PM	15257	<u>R1-061605.zip</u>
5	/12/2006	3:29	PM	23265	<u>R1-061606.zip</u>
5	/12/2006	3:29	PM	101585	R1-061607.zip
	/12/2006	3:29	PM	8888	R1-061608.zip
	/12/2006	3:29	PM	81648	R1-061609.zip
	/12/2006	3:29	PM	9772	<u>R1-061610.zip</u>
	/12/2006	3:29	PM	15915	<u>R1-061611.zip</u>
5	/12/2006	3:29	PM	9857	<u>R1-061612.zip</u>
5	/12/2006	3:30	PM	27950	R1-061614.zip

5/12/2006	3:30	PM	32125	<u>R1-061615.zip</u>
5/12/2006	3:30	PM	20255	<u>R1-061616.zip</u>
5/12/2006	3:30	PM	9255	<u>R1-061617.zip</u>
5/12/2006	3:30	PM	22026	R1-061618.zip
5/12/2006	3:30	PM	14750	R1-061619.zip
5/12/2006	3:30	PM	13960	<u>R1-061620.zip</u>
5/12/2006	3:30	PM	11750	R1-061621.zip
5/12/2006	3:30	PM	10779	R1-061622.zip
5/12/2006	3:30	PM	191211	R1-061623.zip
5/12/2006	3:31	PM	38509	R1-061624.zip
5/12/2006	3:31	PM	16871	R1-061625.zip
5/12/2006	3:31	PM	443067	R1-061626.zip
5/12/2006	3:31	PM	48640	R1-061627.doc
5/12/2006	3:31	PM	10394	R1-061627.zip
5/12/2006	3:31	PM	11951	R1-061628.zip
5/12/2006	3:32	PM	72003	R1-061629.zip
5/12/2006	3:32	PM	71923	R1-061630.zip
5/12/2006	3:32	PM	72309	<u>R1-061631.zip</u>
5/12/2006	3:32	PM	7235	R1-061632.zip
5/12/2006	3:32	PM	7470	R1-061633.zip
5/12/2006	3:32	PM	7824	R1-061634.zip
5/15/2006	3:04	PM	38883	<u>R1-061635.zip</u>
5/12/2006	3:32	PM	11912	R1-061636.zip
5/12/2006	3:32	PM	32461	R1-061637.zip
5/15/2006	10:28	AM	3591142	R1-061638.zip
5/15/2006	10:28	AM	9128	R1-061639.zip
5/17/2006	3:26	PM	175010	<u>R1-061640.zip</u>
5/15/2006	10:28	AM	233018	<u>R1-061641.zip</u>
5/15/2006	10:28	AM	136075	<u>R1-061642.zip</u>
5/23/2006	6:38	AM	3581513	<u>R1-061643.zip</u>
5/23/2006	6:38	AM	3539006	<u>R1-061644.zip</u>
5/22/2006	5:46	PM	1521064	<u>R1-061645.zip</u>
5/23/2006	1:42	PM	66695	<u>R1-061646.zip</u>
5/22/2006	5:46	PM	1527382	<u>R1-061647.zip</u>
5/24/2006	11:54	AM	10938	<u>R1-061648.zip</u>
5/24/2006	11:54	AM	165721	<u>R1-061649.zip</u>
5/26/2006	1:07	PM	1509624	<u>R1-061650.zip</u>
5/26/2006	1:09	PM		<u>R1-061651.zip</u>
5/29/2006	9:39	AM	38804	<pre>Tdoclist RAN1#45(May 2006).zip</pre>

# EXHIBIT 8

ZTE/HTC Exhibit 1015-0069

R1-061114

TSG-RAN WG1 Meeting#45 Shanghai, China, May 8 - 12, 2006

Source: Panasonic Title: Random access design for E-UTRA uplink Agenda Item: 11.1.2 Document for: **Discussion and Decision** 

#### 1. Introduction

In this document, we discuss the random access structure as follows. This document only discusses nonsynchronized random access structure.

- The preamble sequence
- The minimum preamble length
- The minimum bandwidth
- The sequence composition in preamble
- The control information over the preamble part
- The necessity of message part

#### 2. Random access structure design

### 2.1. Preamble sequence

Random access is a contention based transmission. Therefore, multiple random access bursts from multiple UEs could be transmitted simultaneously. It is also good, if multiple random accesses are detected simultaneously at E-NodeB. To reduce the collisions among the random access, a common approach is UE randomly chooses one out of plural different preambles/signatures. To distinguish random accesses from different UEs at NodeB, a sequence with good auto-correlation and good cross-correlation property is required. For these reasons, we compare the miss detection probability vs. the average Ep/No among the different type of sequences (i.e. W-CDMA preamble sequences, different CAZAC sequences and cyclic-shifted CAZAC sequences).

### Performance of different preamble sequences

The simulation parameters are shown in Table 1. Preamble performance evaluation criteria used are false alarm and miss detection probability to the average Ep/No. The definition is as follows:

- False alarm (Pfa): the probability of a particular code being detected when nothing, or different code is transmitted
- Miss detection (Pmd): the probability of a particular code not being detected when the code is transmitted T

Table 1 Simulation parameter	Simulation paramete	ers
------------------------------	---------------------	-----

Parameter	Value
Transmission Bandwidth	1.25MHz (Allocated bandwidth: 1.024MHz)
Preamble length	Approximately 400 usec
Guard time	Approximately 100 usec
Signature Pattern	- W-CDMA (truncated)
	- CAZAC sequence (Zadoff-Chu CAZAC[20])
Length of CAZAC sequence (N)	- W-CDMA (400 symbols: 16 signature * 25 repetition)
	- CAZAC (401 symbols)
	- Cyclic-shifted CAZAC (401symbols, shift duration: 50usec)
Number of multiplexed preambles	1, 2, 4, 8, 12, 16
Antenna configuration	1 Tx antenna, 2 Rx antennas (power profiles are combined)
Detector	Matched filtering in time domain. See Appendix.
Number of detector	16
Channel model	6-path Typical Urban 120km/h

Figure 1 shows the miss detection probability (Pmd) against the average Ep/No of each preamble sequence to achieve the false alarm  $Pfa = 10^3$  under TU 120km/h. The miss detection probability against the Ep/No is always satisfied in  $Pfa = 10^{-3}$ . The result reflects that the false alarm probability is fluctuated due to mutual interference between preambles when plural preambles are transmitted.

From the evaluation, both CAZAC sequence and cyclic-shifted CAZAC sequence show better detection performance compared with the truncated WCDMA preamble sequence. Eight cyclic-shifted CAZAC sequences mixed have similar performance with only one CAZAC sequence. Moreover, the performance in 8 cyclic-shifted a CAZAC sequences and 4 cyclic-shifted other CAZAC sequences mixed have similar to 4 different CAZAC sequences mixed. Therefore, cyclic-shifted CAZAC sequence has superior performance among compared sequences. This aspect is also discussed in [14].

As the results, we propose to choose cyclic-shifted Zadoff-Chu CAZAC as preamble sequence mainly. In addition, to have more signatures, we also propose to use different Zadoff-Chu CAZAC sequence.

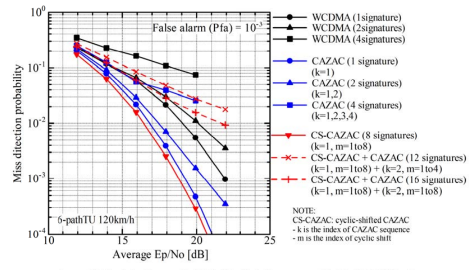


Figure 1 Miss detection probability (Pmd) to the average Ep/No (TU 120km/h)

### 2.2. Preamble length

Approximately 300 usec preamble length is required for ISD=500m and approximately 900 usec is required for ISD=1732m to achieve Pmd =  $10^{-3}$  on CDF = 5% under TU 120km/h from the preamble detection performance in [13]. In the document, power control scheme assumed is relatively simple one. If more sophisticated one is assumed, the averaged received SINR at CDF = 5% would be further improved. In addition, more sophisticated preamble detectors in [15] [16] improves the preamble detection performance. These two aspects would allow reducing the required preamble length. Therefore, we propose to have two preamble lengths, around 400 usec and around 800 usec.

### 2.3. Minimum bandwidth

We propose the minimum bandwidth (BW) of random access burst is 1.25MHz. More than 1MHz BW would be required in order to obtain 1 usec time resolution for the uplink time alignment [19]. If only rough resolution is obtained in random access procedure, timing alignment control after random access procedure would get complicated.

In addition, sufficient number of symbols of the CAZAC sequence is required to eliminate mutual interference among preamble signatures. Therefore, we propose 1.25MHz as the minimum bandwidth.

### 2.4. Sequence composition in preamble

In the previous sections, we discussed the preamble sequence, the preamble length and the minimum bandwidth. Next topic is how to fulfill the possible preamble field using preamble sequence. Two approaches have been proposed. One is composed of multiple short CAZAC sequences [15] [16]. The other is one long CAZAC sequence [19]. For the decision among two, following aspects should be considered.

- Mutual interference among preambles
- Reuse factor of CAZAC sequence
- The possibility to transmit control information
- Decoder complexity

### Mutual interference among preambles

Multiple short CAZAC sequence approach suffers more mutual interference among preambles. In addition, as we saw the evaluation in section 2.1, cyclic-shifted CAZAC sequence has superior performance. But cyclic-shifted CAZAC sequence requires relatively long sequence. Therefore, long CAZAC sequence is better than multiple short CAZAC sequence on this aspect.

### **Reuse factor of CAZAC sequence**

The longer CAZAC sequence has a benefit to have bigger reuse factor of sequence management with less intercell interference when cell planning aspect is considered [19]. Therefore, long CAZAC sequence is better than multiple short CAZAC sequence on this aspect.

### The possibility to transmit control information

To have a few number of control information bits on random access burst allows of an more efficient uplink and downlink resource utilization after random access attempt. In the case control information is mapped on the preamble part, control information including random ID is mapped to different signatures one by one. This means the more control bits are contained, if the larger number of signatures is used in one cell. Therefore, the required length of CAZAC sequence increases when more number of control bits is used. In addition, the length of CAZAC sequence further increases when bigger reuse factor are used. The number of different CAZAC sequence are generated for each CAZAC sequence.

Number of control information bits (including random ID)	3 cell reuse	4 cell reuse	7 cell reuse
5 bits	96 (24)	128 (32)	224 (56)
6 bits	192 (48)	256 (64)	448 (112)
7 bits	384 (96)	512 (128)	896 (224)
8 bits	768 (192)	1024 (256)	1792 (448)
9 bits	1536 (284)	2048 (512)	3584 (896)

Table 2 the number of CAZAC sequences used in on
--

### Discussion

From above discussion, long CAZAC sequence is preferred option. From the previous sections, we proposed 400 usec as the minimum preamble length and 1.125MHz (90% of 1.25MHz) as the minimum preamble bandwidth. Therefore, the maximum number of symbols contained in the preamble part is around 450 symbols.

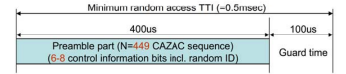


Figure 2 proposed the non-synchronized random access structure

We propose the N=449 (prime number) cyclic-shifted CAZAC sequences with also use different CAZAC sequences for the preambles. For supporting larger cell size, repeating this sequence twice (i.e. 800 usec) can be used.

According to this design, up to 8 control information bits including random ID can be transmitted on the preamble part with 7 cell reuse. A fewer usage of code sequence alleviate the decoder complexity. With also taking into account complexity aspect, we propose the number of control information bits contained in the preamble is around 6 bits.

### 2.5. Control information over the preamble part

We propose the followings control information is transmitted in non-synchronized random access preamble part.

- · Random ID: To avoid collisions and to distinguish random access attempt from different UEs.
- Access type and buffer status: To allocate appropriate first uplink resource corresponding to the access reasons. One example is to distinguish among initial access/TA-update, handover, recovery of the synchronization in LTE\_ACTIVE with bigger buffer size and recovery of the synchronization in LTE\_ACTIVE with smaller buffer size
- UE Tx power head room or Downlink CQI: To perform link adaptation and/or power control for allocated uplink/downlink resource.

Example of possible mapping usage of 6 bits is shown in table 3. Similar way of mapping is also proposed in [15].

Tx power head room	Cause/Access type	Signature ID (=Random ID) (case of 64 signatures)
Large Tx power head	Initial access/TA-update	1-3
room	Handover	no allocation
	LTE_ACTIVE(small buffer size)	4-6
	LTE ACTIVE(large buffer size)	7-9
Middle Tx power head	Initial access/TA-update	10-13
room	Handover	no allocation
	LTE ACTIVE(small buffer size)	14-17
	LTE ACTIVE(large buffer size)	18-21
Small Tx power head	Initial access/TA-update	22-26
room	Handover	no allocation
	LTE ACTIVE(small buffer size)	27-31
	LTE ACTIVE(large buffer size)	32-36
No Tx power head room	Initial access/TA-update	37-45
•	Handover	46-54
	LTE ACTIVE(small buffer size)	44-64
	LTE ACTIVE(large buffer size)	no allocation

Table 3 Example of propose control information mapping to signatures

### 2.6. Necessity of message part

If more than 6-8 control bits are required to be transmitted on random access burst, the message part has to be associated with the preamble part. However, in that case, the preamble part and message part should support the following properties.

- · Channel estimation for coherent detection by the preamble part
- Message part should have similar BLER with miss detection probability of the preamble part.
- Message part should have similar collision avoidance performance with that of preamble part.

In order to achieve the above requirements, the longer associated message part might be required [17]. This consumes more uplink radio resources. Therefore, the trade-off between the merit of associating message part and the demerit of radio resource expense should be carefully considered.

# 3. Conclusion

We propose the following random access burst.

- Zadoff-Chu CAZAC sequence for the preamble sequence
- Both of cyclic-shifted CAZAC and different CAZAC sequence is used.
- Preamble lengths is around 400 usec and around 800 usec
- 1.25MHz is the minimum bandwidth
- One large CAZAC sequence for example N=449 is used to compose preamble sequence.
  - The following control information is mapped on the CAZAC preamble signatures.
  - UE Tx power head room or downlink CQI
  - Access type and buffer status
  - Random ID

### References

- [1] TR25.814 V1.2.2, "Physical layer aspects for evolved UTRA"
- [2] TR25.913 V2.0.0, "Requirements for Evolved UTRA and UTRAN"
- [3] TR25.104 V6.11.0, "Base Station (BS) radio transmission and reception (FDD) (Release 6)"
- [4] R1-051058, Texas Instruments, "RACH Preamble Design"
- [5] R1-060047, NTT DoCoMo, NEC, Sharp, "Random Access Transmission in E-UTRA Uplink"
- [6] R1-060152, Nortel, "Consideration on UL RACH scheme for LTE"
- [7] R1-060161, Panasonic, "Inclusion of additional data on RACH"
- [8] R1-060181, Qualcomm, "Characteristics of UL Access Channel"
- [9] R1-060226, Huawei, "EUTRA RACH preambles"
- [10] R1-060376, Texas Instruments, "RACH preamble design for E-UTRA"
- [11] R1-060387, Motorola, "RACH Design for EUTRA"
- [12] R1-060541, Huawei, "Some Considerations for Random Access Frame Design"
- [13] R1-060792, Panasonic, "Random access burst evaluation in E-UTRA uplink"
- [14] R1-060797, Huawei, "RACH design for E-UTRA"
- [15] R1-060786, NTT DoCoMo, "Random Access Channel Structure for E-UTRA uplink"
- [16] R1-060908, Nortel Networks, "On the performance of LTE RACH"
- [17] R1-060909, Nortel Networks, "Consideration on the issues of LTE RACH"
- [18] R1-060992, NTT DoCoMo, "Investigations on Rardom Access Channel Structure for E-UTRA Uplink"
- [19] R1-060998, Ericsson, "E-UTRA Random Access Preamble Design"
- [20] D. C. Chu, "Ployphase codes with good periodic correlation properties," IEEE Trans. Information Theory, vol.18, pp531-532, July 1972.

## Appendix: Preamble detection algorithm

Two receiver antenna diversity reception is used. The 16 different power delay profiles are measured by the 16 matched filters corresponding to preamble sequences in each branch and then combined. Figure A illustrates the preamble detection method. The window size of the peak detection of the delay profile is set to 100usec for WCDMA preamble and CAZAC preamble. The window size for Cyclic-shifted CAZAC preamble is 50 usec to evaluate the detection performance up to 8 cyclic-shifted CAZAC sequences. Noise level is measured from the delay profile but the samples larger than Threshold A are not used for noise level calculation. Threshold B is the preamble detection threshold from the calculated noise level plus an offset value. The offset value is adjusted to achieve 0.1% false alarm probability. The maximum peak power is compared to Threshold B.

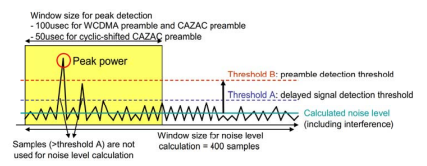


Figure A Output signal of matched filter and preamble detection algorithm