

CBRLicenseRenPEm Resource

From: CrowButte-LicenseRenewal Resource
Sent: Friday, February 27, 2009 12:42 PM
To: CBRLicenseRenPEm Resource
Subject: Earthquake Data
Attachments: Earthquake data.pdf

Hearing Identifier: CrowButteUR_LicenseRenewal_Public
Email Number: 43

Mail Envelope Properties (3AF7DEF82ADA8944AD8247B7ED7FD65182B3684262)

Subject: Earthquake Data
Sent Date: 2/27/2009 12:42:06 PM
Received Date: 2/27/2009 12:42:08 PM
From: CrowButte-LicenseRenewal Resource

Created By: CrowButte-LicenseRenewal.Resource@nrc.gov

Recipients:
"CBRLicenseRenPEm Resource" <CBRLicenseRenPEm.Resource@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	3	2/27/2009 12:42:08 PM
Earthquake data.pdf	1683767	

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:



NEIC: Earthquake Search Results

U. S. G E O L O G I C A L S U R V E Y
E A R T H Q U A K E D A T A B A S E

FILE CREATED: Wed Jun 18 17:24:28 2008
 Circle Search Earthquakes= 4
 Circle Center Point Latitude: 42.500N Longitude: 103.500E
 Radius: 100.000 km
 Catalog Used: PDE
 Date Range: Year: 1900 - 2008
 Data Selection: Historical & Preliminary Data

CAT	YEAR	MO	DA	ORIG TIME	LAT	LONG	DEP	MAGNITUDE	IEFM NFPO TFS	DTSVNWG	DIST km
PDE	1996	02	07	050756.18	42.96	103.00	10	5.20 MLBJI	65
PDE	1998	08	30	061026.30	42.51	102.96	33	3.80 mb GS	43
PDE	2005	07	26	121608.93	42.54	104.14	16	5.20 mb GS	.. M	53
PDE-W	2008	01	16	222531.22	42.75	104.59	50	3.60 mb GS	93

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NEIC: Earthquake Search Results

U. S. G E O L O G I C A L S U R V E Y
E A R T H Q U A K E D A T A B A S E

FILE CREATED: Wed Jun 18 17:26:37 2008
 Circle Search Earthquakes= 0
 Circle Center Point Latitude: 42.500N Longitude: 103.500E
 Radius: 100.000 km
 Catalog Used: NOAA
 Date Range: Year: 1900 - 2008
 Data Selection: Significant Earthquakes World Wide (NOAA)

CAT	YEAR	MO	DA	ORIG	TIME	LAT	LONG	DEP	MAGNITUDE	IEFM	DTSVNWG	DIST
										NFPO		km
										TFS		

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NEIC: Earthquake Search Results

U. S. G E O L O G I C A L S U R V E Y
E A R T H Q U A K E D A T A B A S E

FILE CREATED: Wed Jun 18 17:26:58 2008
 Circle Search Earthquakes= 0
 Circle Center Point Latitude: 42.500N Longitude: 103.500E
 Radius: 100.000 km
 Catalog Used: USHIS
 Date Range: Year: 1900 - 2008
 Data Selection: Significant U.S. Earthquakes (USHIS)

CAT	YEAR	MO	DA	ORIG TIME	LAT	LONG	DEP	MAGNITUDE	IEFM	DTSVNWG	DIST
									NFPO		km
									TFS		

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NEIC: Earthquake Search Results

U. S. G E O L O G I C A L S U R V E Y
E A R T H Q U A K E D A T A B A S E

FILE CREATED: Wed Jun 18 17:27:28 2008
 Circle Search Earthquakes= 0
 Circle Center Point Latitude: 42.500N Longitude: 103.500E
 Radius: 100.000 km
 Catalog Used: SRA
 Date Range: Year: 1900 - 2008
 Data Selection: Eastern, Central and Mountain States of U.S. (SRA)

CAT	YEAR	MO	DA	ORIG	TIME	LAT	LONG	DEP	MAGNITUDE	IEFM	DTSVNWG	DIST
										NFPO		km
										TFS		

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