

## LSNReviews

---

**From:** Ronald Janetzke  
**Sent:** Friday, August 18, 2006 3:01 PM  
**To:** Debashis Basu  
**Subject:** Re: Request for an Appointment  
**Attachments:** subareas51.xls

Here is a spreadsheet that may be of help to you when analyzing your results.

thanks,

--

Ron Janetzke  
PI, TPA Code Development  
(210) 522-3318

Properties Page

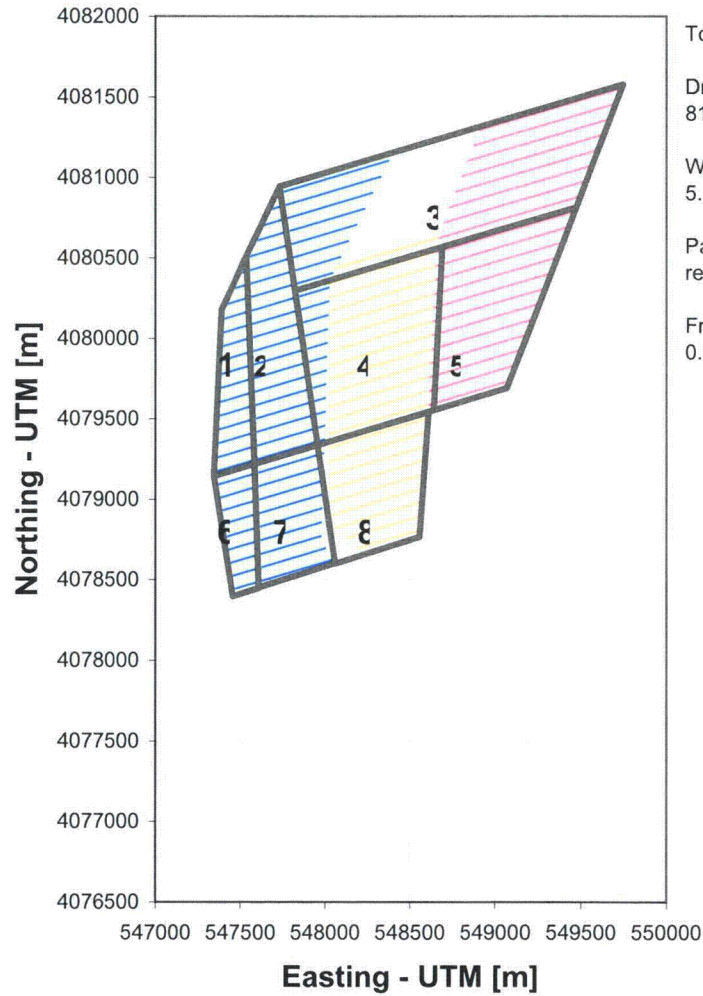
Return-path: <prvs=jst=7319251ff@nrc.gov>  
Received: from mail.cnwra.swri.edu ([129.162.205.6])  
by rogain.cnwra.swri.edu (Sun ONE Messaging Server 6.0 (built Oct 29 2003))  
with ESMTP id <0JMC00DCCN9CEN30@rogain.cnwra.swri.edu> for  
dbasu@cnwra.swri.edu; Mon, 06 Aug 2007 06:15:15 -0500 (CDT)  
Received: from virus89-in.ccf.swri.edu  
(virus89-in.ccf.swri.edu [129.162.252.35])  
by mail.cnwra.swri.edu (Switch-2.2.6/Switch-2.2.6) with ESMTP id I76CGPI00204  
for <dbasu@cnwra.swri.edu>; Mon, 06 Aug 2007 07:16:25 -0500 (CDT)  
Received: from ccf.swri.edu (localhost [127.0.0.1]) by virus89-in.ccf.swri.edu  
(8.13.1/8.13.1) with ESMTP id I76BEs2J001199 for <dbasu@cnwra.swri.edu>; Mon,  
06 Aug 2007 06:14:58 -0500 (CDT)  
Received: from ([148.184.176.41]) by ironmail.ccf.swri.edu with ESMTP id  
5203032.21970789; Mon, 06 Aug 2007 06:14:13 -0500  
Received: from NRGWDO04-MTA by NRNWMS05.NRC.GOV with  
Novell\_GroupWise; Mon,  
06 Aug 2007 07:13:53 -0400  
Date: Mon, 06 Aug 2007 07:13:41 -0400  
From: John Trapp <JST@nrc.gov>  
Subject: Fwd: Fw: recent volcanism publications - send on to NRC?  
To: dbasu@cnwra.swri.edu, John Stamatakos <jstam@cnwra.swri.edu>,  
"Don Hooper" <dhooper@cnwra.swri.edu>, Brittain Hill <BEH1@nrc.gov>,  
James Rubenstone <JXR5@nrc.gov>, nadams@swri.org  
Message-id: <s6b6ca31.037@NRNWMS05.NRC.GOV>  
MIME-version: 1.0  
X-Mailer: Novell GroupWise Internet Agent 6.5.7  
Content-type: multipart/mixed; boundary="=\_PartEEC91275.0\_=" "  
X-IronPort-AV: E=Sophos;i="4.19,224,1183348800";  
d="pdf?scan'208";a="16051362"  
Original-recipient: rfc822;dbasu@cnwra.swri.edu  
Return-path: <dhooper@cnwra.swri.edu>  
Received: from HERA ([129.162.200.20])  
by rogain.cnwra.swri.edu (Sun ONE Messaging Server 6.0 (built Oct 29 2003))  
with ESMTP id <0JFA00LBO8QJ9G00@rogain.cnwra.swri.edu>; Wed,  
21 Mar 2007 20:11:08 -0600 (CST)  
Date: Wed, 21 Mar 2007 21:11:07 -0500  
From: Don Hooper <dhooper@cnwra.swri.edu>  
Subject: FW: Comments on ACNW volcanism white paper (Item 4)  
To: jstam@cnwra.swri.edu, 'John Trapp' <JST@nrc.gov>,  
'Brittain Hill' <BEH1@nrc.gov>, 'James Rubenstone' <JXR5@nrc.gov>,  
'Nancy Adams' <nadams@cnwra.swri.edu>, dbasu@cnwra.swri.edu  
Cc: wpatrick@cnwra.swri.edu, rbenke@cnwra.swri.edu, jwinterle@cnwra.swri.edu  
Message-id: <000201c76c27\$5a3ab630\$14c8a281@cnwra.swri.edu>  
Organization: CNWRA  
MIME-version: 1.0  
X-MIMEOLE: Produced By Microsoft MimeOLE V6.00.2900.3028  
X-Mailer: Microsoft Outlook, Build 10.0.6626  
Content-type: multipart/mixed;  
boundary="-----\_NextPart\_000\_01C76BFD.7164AE30"

Importance: Normal  
X-Priority: 3 (Normal)  
X-MSMail-priority: Normal  
Return-path: <beh1@nrc.gov>  
Received: from mail.cnwra.swri.edu ([129.162.205.6])  
by rogain.cnwra.swri.edu (Sun ONE Messaging Server 6.0 (built Oct 29 2003))  
with ESMTP id <0JCZ00K1HPLRVU30@rogain.cnwra.swri.edu> for  
dbasu@cnwra.swri.edu; Mon, 05 Feb 2007 06:34:42 -0600 (CST)  
Received: from virus89-in.ccf.swri.edu  
(virus89-in.ccf.swri.edu [129.162.252.35])  
by mail.cnwra.swri.edu (Switch-2.2.6/Switch-2.2.6) with ESMTP id  
I15CYsF28005  
for <dbasu@cnwra.swri.edu>; Mon, 05 Feb 2007 06:34:54 -0600 (CST)  
Received: from ccf.swri.edu (localhost [127.0.0.1]) by virus89-in.ccf.swri.edu  
(8.13.1/8.13.1) with ESMTP id I15CYOHx008171 for <dbasu@cnwra.swri.edu>; Mon,  
05 Feb 2007 06:34:28 -0600 (CST)  
Received: from ([148.184.176.41]) by ironmail.ccf.swri.edu with ESMTP id  
5202460.51587391; Mon, 05 Feb 2007 06:33:28 -0600  
Received: from NRGWDO04-MTA by NRNWMS05.NRC.GOV with  
Novell\_GroupWise; Mon,  
05 Feb 2007 07:33:25 -0500  
Date: Mon, 05 Feb 2007 07:33:00 -0500  
From: Brittain Hill <BEH1@nrc.gov>  
Subject: IA Consequences draft presentation for ACNW  
To: Debashis Basu <dbasu@cnwra.swri.edu>,  
John Stamatakos <jstam@cnwra.swri.edu>, Nancy Adams <nadams@cnwra.swri.edu>,  
Roland Benke <rbenke@cnwra.swri.edu>, "<Don Hooper" <dhooper@cnwra.swri.edu>,  
John Trapp <JST@nrc.gov>, James Rubenstone <JXR5@nrc.gov>,  
Keith Compton <KLC@nrc.gov>  
Message-id: <s5c6ddc5.036@NRNWMS05.NRC.GOV>  
MIME-version: 1.0  
X-Mailer: Novell GroupWise Internet Agent 6.5.6  
Content-type: multipart/mixed; boundary="=\_Part2501AAEC.0\_=" "  
X-IronPort-AV: i="4.13,283,1167627600"; d="ppt'32?scan'32,208,217,32";  
a="11286178:sNHT4458655260"  
Original-recipient: rfc822;dbasu@cnwra.swri.edu  
Return-path: <rjanetzke@cnwra.swri.edu>  
Received: from [129.162.200.80] by rogain.cnwra.swri.edu  
(Sun ONE Messaging Server 6.0 (built Oct 29 2003))  
with ESMTP id <0J4700CQRJIB8710@rogain.cnwra.swri.edu> for  
dbasu@cnwra.swri.edu; Fri, 18 Aug 2006 14:01:24 -0500 (CDT)  
Date: Fri, 18 Aug 2006 14:01:23 -0500  
From: Ron Janetzke <rjanetzke@cnwra.swri.edu>  
Subject: Re: Request for an Appointment  
In-reply-to: <001701c6c2e5\$1a324800\$93c8a281@cnwra.swri.edu>  
To: dbasu@cnwra.swri.edu  
Message-id: <44E60E83.6000501@cnwra.swri.edu>  
Organization: CNWRA  
MIME-version: 1.0  
Content-type: multipart/mixed; boundary=-----000508040703060601050107  
X-Accept-Language: en-us, en

References: <001701c6c2e5\$1a324800\$93c8a281@cnwra.swri.edu>  
User-Agent: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.7.5)  
Gecko/20041217  
Original-recipient: rfc822;dbasu@cnwra.swri.edu

5.480414E+05	4.078626E+06
5.474500E+05	4.078441E+06
5.479966E+05	4.078697E+06
5.474380E+05	4.078522E+06
5.479711E+05	4.078774E+06
5.474261E+05	4.078603E+06
5.479737E+05	4.078860E+06
5.474141E+05	4.078684E+06
5.479763E+05	4.078945E+06
5.474021E+05	4.078765E+06
5.479790E+05	4.079031E+06
5.473901E+05	4.078846E+06
5.479816E+05	4.079117E+06
5.473781E+05	4.078927E+06
5.479843E+05	4.079202E+06
5.473662E+05	4.079009E+06
5.479869E+05	4.079288E+06
5.473542E+05	4.079090E+06
5.479895E+05	4.079374E+06
5.473472E+05	4.079172E+06
5.479922E+05	4.079460E+06
5.473508E+05	4.079258E+06
5.479948E+05	4.079545E+06
5.473545E+05	4.079344E+06
5.479974E+05	4.079631E+06
5.473582E+05	4.079430E+06
5.480001E+05	4.079717E+06
5.473618E+05	4.079517E+06
5.480027E+05	4.079802E+06
5.473655E+05	4.079603E+06

### TPA 5.1betaA Subareas for Spent Fuel Only



Total MTU = 70040.

Drift Spacing =  
81.0m

WP Spacing =  
5.265m

Panel Geometry =  
repdes.dat

Fraction in Glass =  
0.0

5.480053E+05 4.079888E+06  
5.473692E+05 4.079689E+06

5.480080E+05 4.079974E+06  
5.473728E+05 4.079775E+06

5.480106E+05 4.080060E+06  
5.473765E+05 4.079861E+06

5.480132E+05 4.080145E+06  
5.473802E+05 4.079947E+06

5.480159E+05 4.080231E+06  
5.473839E+05 4.080033E+06

5.480185E+05 4.080317E+06  
5.473875E+05 4.080119E+06

5.480407E+05 4.080409E+06  
5.474038E+05 4.080209E+06

5.480880E+05 4.080508E+06  
5.474463E+05 4.080307E+06

5.481353E+05 4.080608E+06  
5.474888E+05 4.080405E+06

5.481826E+05 4.080708E+06  
5.475313E+05 4.080504E+06

5.482299E+05 4.080808E+06  
5.475756E+05 4.080602E+06

5.482772E+05 4.080907E+06  
5.476201E+05 4.080701E+06

5.483246E+05 4.081007E+06  
5.476646E+05 4.080800E+06

5.483719E+05 4.081107E+06  
5.477091E+05 4.080899E+06

5.490851E+05	4.079738E+06
5.486078E+05	4.079588E+06
5.491194E+05	4.079833E+06
5.486114E+05	4.079674E+06
5.491537E+05	4.079929E+06
5.486151E+05	4.079760E+06
5.491880E+05	4.080025E+06
5.486187E+05	4.079846E+06
5.492223E+05	4.080120E+06
5.486223E+05	4.079932E+06
5.492565E+05	4.080216E+06
5.486259E+05	4.080018E+06
5.492908E+05	4.080312E+06
5.486295E+05	4.080104E+06
5.493251E+05	4.080407E+06
5.486332E+05	4.080190E+06
5.493594E+05	4.080503E+06
5.486368E+05	4.080276E+06
5.493937E+05	4.080599E+06
5.486404E+05	4.080362E+06
5.494280E+05	4.080694E+06
5.486440E+05	4.080448E+06
5.494622E+05	4.080790E+06
5.486477E+05	4.080534E+06
5.494965E+05	4.080886E+06
5.486624E+05	4.080624E+06
5.495308E+05	4.080981E+06
5.486977E+05	4.080720E+06
5.495651E+05	4.081077E+06
5.487329E+05	4.080816E+06
5.495994E+05	4.081172E+06

5.487682E+05	4.080912E+06
5.496336E+05	4.081268E+06
5.488034E+05	4.081008E+06
5.496679E+05	4.081364E+06
5.488387E+05	4.081104E+06
5.497022E+05	4.081459E+06
5.488739E+05	4.081200E+06
5.497365E+05	4.081555E+06
5.489092E+05	4.081296E+06

5.485552E+05	4.078810E+06
5.481954E+05	4.078698E+06
5.485598E+05	4.078897E+06
5.481263E+05	4.078761E+06
5.485644E+05	4.078983E+06
5.480572E+05	4.078824E+06
5.485690E+05	4.079069E+06
5.480200E+05	4.078897E+06
5.485736E+05	4.079156E+06
5.480200E+05	4.078982E+06
5.485782E+05	4.079242E+06
5.480200E+05	4.079067E+06
5.485828E+05	4.079328E+06
5.480200E+05	4.079152E+06
5.485874E+05	4.079415E+06
5.480200E+05	4.079237E+06
5.485920E+05	4.079501E+06
5.480200E+05	4.079322E+06
5.485966E+05	4.079587E+06



5.480200E+05	4.079407E+06
5.486012E+05	4.079674E+06
5.480200E+05	4.079491E+06
5.486058E+05	4.079760E+06
5.480200E+05	4.079576E+06
5.486104E+05	4.079846E+06
5.480200E+05	4.079661E+06
5.486150E+05	4.079933E+06
5.480200E+05	4.079746E+06
5.486196E+05	4.080019E+06
5.480200E+05	4.079831E+06
5.486242E+05	4.080106E+06
5.480200E+05	4.079916E+06
5.486288E+05	4.080192E+06
5.480200E+05	4.080001E+06
5.486334E+05	4.080278E+06
5.480200E+05	4.080086E+06
5.486380E+05	4.080365E+06
5.480200E+05	4.080171E+06
5.486426E+05	4.080451E+06
5.480200E+05	4.080256E+06
5.486472E+05	4.080537E+06
5.480200E+05	4.080340E+06
5.486637E+05	4.080627E+06
5.480536E+05	4.080436E+06

547388  
547535  
547582  
547344  
547388

547535  
547729  
547955  
547582  
547535

547729  
549746  
549471.76  
547820.1  
547729

547820.1  
548689  
548638  
547955  
547820.1

548689  
549471.76  
549068  
548638  
548689

547344  
547582  
547606  
547454  
547344

547582  
547955  
548058  
547606  
547582

4080177  
4080514  
4079221  
4079145  
4080177

4080514  
4080945  
4079338  
4079221  
4080514

4080945  
4081578  
4080815  
4080297  
4080945

4080297  
4080570  
4079555  
4079338  
4080297

4080570  
4080815  
4079692  
4079555  
4080570

4079145  
4079221  
4078449  
4078398  
4079145

4079221  
4079338  
4078605  
4078453  
4079221

547955  
548608  
548555  
548058  
547955

547801  
548544  
548525  
547800  
547801

547800  
548525  
548467  
547797  
547800

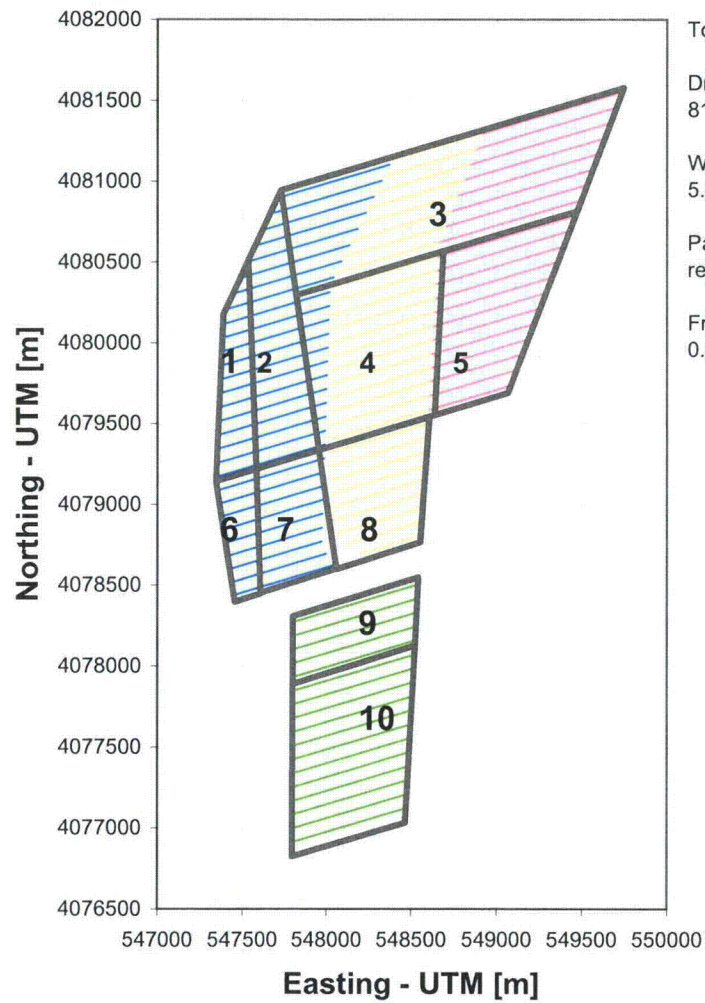
4079338  
4079543  
4078768  
4078601  
4079338

4078310  
4078551  
4078130  
4077891  
4078310

4077891  
4078130  
4077034  
4076825  
4077891

5.480414E+05	4.078626E+06
5.474500E+05	4.078441E+06
5.479966E+05	4.078697E+06
5.474380E+05	4.078522E+06
5.479711E+05	4.078774E+06
5.474261E+05	4.078603E+06
5.479737E+05	4.078860E+06
5.474141E+05	4.078684E+06
5.479763E+05	4.078945E+06
5.474021E+05	4.078765E+06
5.479790E+05	4.079031E+06
5.473901E+05	4.078846E+06
5.479816E+05	4.079117E+06
5.473781E+05	4.078927E+06
5.479843E+05	4.079202E+06
5.473662E+05	4.079009E+06
5.479869E+05	4.079288E+06
5.473542E+05	4.079090E+06
5.479895E+05	4.079374E+06
5.473472E+05	4.079172E+06
5.479922E+05	4.079460E+06
5.473508E+05	4.079258E+06
5.479948E+05	4.079545E+06
5.473545E+05	4.079344E+06
5.479974E+05	4.079631E+06
5.473582E+05	4.079430E+06
5.480001E+05	4.079717E+06
5.473618E+05	4.079517E+06
5.480027E+05	4.079802E+06
5.473655E+05	4.079603E+06

### TPA 5.1betaA Subareas



Total MTU = 70040.

Drift Spacing =  
81.0m

WP Spacing =  
5.265m

Panel Geometry =  
repdes.dat

Fraction in Glass =  
0.0126

5.480053E+05 4.079888E+06  
5.473692E+05 4.079689E+06

5.480080E+05 4.079974E+06  
5.473728E+05 4.079775E+06

5.480106E+05 4.080060E+06  
5.473765E+05 4.079861E+06

5.480132E+05 4.080145E+06  
5.473802E+05 4.079947E+06

5.480159E+05 4.080231E+06  
5.473839E+05 4.080033E+06

5.480185E+05 4.080317E+06  
5.473875E+05 4.080119E+06

5.480407E+05 4.080409E+06  
5.474038E+05 4.080209E+06

5.480880E+05 4.080508E+06  
5.474463E+05 4.080307E+06

5.481353E+05 4.080608E+06  
5.474888E+05 4.080405E+06

5.481826E+05 4.080708E+06  
5.475313E+05 4.080504E+06

5.482299E+05 4.080808E+06  
5.475756E+05 4.080602E+06

5.482772E+05 4.080907E+06  
5.476201E+05 4.080701E+06

5.483246E+05 4.081007E+06  
5.476646E+05 4.080800E+06

5.483719E+05 4.081107E+06  
5.477091E+05 4.080899E+06

5.490851E+05	4.079738E+06
5.486078E+05	4.079588E+06
5.491194E+05	4.079833E+06
5.486114E+05	4.079674E+06
5.491537E+05	4.079929E+06
5.486151E+05	4.079760E+06
5.491880E+05	4.080025E+06
5.486187E+05	4.079846E+06
5.492223E+05	4.080120E+06
5.486223E+05	4.079932E+06
5.492565E+05	4.080216E+06
5.486259E+05	4.080018E+06
5.492908E+05	4.080312E+06
5.486295E+05	4.080104E+06
5.493251E+05	4.080407E+06
5.486332E+05	4.080190E+06
5.493594E+05	4.080503E+06
5.486368E+05	4.080276E+06
5.493937E+05	4.080599E+06
5.486404E+05	4.080362E+06
5.494280E+05	4.080694E+06
5.486440E+05	4.080448E+06
5.494622E+05	4.080790E+06
5.486477E+05	4.080534E+06
5.494965E+05	4.080886E+06
5.486624E+05	4.080624E+06
5.495308E+05	4.080981E+06
5.486977E+05	4.080720E+06
5.495651E+05	4.081077E+06
5.487329E+05	4.080816E+06
5.495994E+05	4.081172E+06

5.487682E+05	4.080912E+06
5.496336E+05	4.081268E+06
5.488034E+05	4.081008E+06
5.496679E+05	4.081364E+06
5.488387E+05	4.081104E+06
5.497022E+05	4.081459E+06
5.488739E+05	4.081200E+06
5.497365E+05	4.081555E+06
5.489092E+05	4.081296E+06

5.485552E+05	4.078810E+06
5.481954E+05	4.078698E+06

5.485598E+05	4.078897E+06
5.481263E+05	4.078761E+06

5.485644E+05	4.078983E+06
5.480572E+05	4.078824E+06

5.485690E+05	4.079069E+06
5.480200E+05	4.078897E+06

5.485736E+05	4.079156E+06
5.480200E+05	4.078982E+06

5.485782E+05	4.079242E+06
5.480200E+05	4.079067E+06

5.485828E+05	4.079328E+06
5.480200E+05	4.079152E+06

5.485874E+05	4.079415E+06
5.480200E+05	4.079237E+06

5.485920E+05	4.079501E+06
5.480200E+05	4.079322E+06

5.485966E+05	4.079587E+06
5.480200E+05	4.079407E+06



5.486012E+05	4.079674E+06
5.480200E+05	4.079491E+06
5.486058E+05	4.079760E+06
5.480200E+05	4.079576E+06
5.486104E+05	4.079846E+06
5.480200E+05	4.079661E+06
5.486150E+05	4.079933E+06
5.480200E+05	4.079746E+06
5.486196E+05	4.080019E+06
5.480200E+05	4.079831E+06
5.486242E+05	4.080106E+06
5.480200E+05	4.079916E+06
5.486288E+05	4.080192E+06
5.480200E+05	4.080001E+06
5.486334E+05	4.080278E+06
5.480200E+05	4.080086E+06
5.486380E+05	4.080365E+06
5.480200E+05	4.080171E+06
5.486426E+05	4.080451E+06
5.480200E+05	4.080256E+06
5.486472E+05	4.080537E+06
5.480200E+05	4.080340E+06
5.486637E+05	4.080627E+06
5.480536E+05	4.080436E+06
5.486989E+05	4.080723E+06
5.481009E+05	4.080536E+06
5.487342E+05	4.080819E+06
5.481482E+05	4.080635E+06
5.487694E+05	4.080915E+06
5.481955E+05	4.080735E+06
5.488047E+05	4.081011E+06

5.482429E+05	4.080835E+06
5.488399E+05	4.081107E+06
5.482902E+05	4.080935E+06
5.488752E+05	4.081203E+06
5.483375E+05	4.081034E+06
5.489104E+05	4.081299E+06
5.483848E+05	4.081134E+06

5.485399E+05	4.078506E+06
5.478029E+05	4.078275E+06
5.485355E+05	4.078420E+06
5.478028E+05	4.078190E+06
5.485312E+05	4.078333E+06
5.478026E+05	4.078105E+06
5.485269E+05	4.078247E+06
5.478025E+05	4.078020E+06
5.485226E+05	4.078161E+06
5.478023E+05	4.077935E+06
5.485183E+05	4.078075E+06
5.478022E+05	4.077850E+06
5.485140E+05	4.077988E+06
5.478020E+05	4.077765E+06
5.485097E+05	4.077902E+06
5.478019E+05	4.077680E+06
5.485054E+05	4.077816E+06
5.478017E+05	4.077595E+06
5.485011E+05	4.077730E+06
5.478016E+05	4.077510E+06
5.484968E+05	4.077643E+06
5.478014E+05	4.077425E+06

5.484925E+05  
5.478013E+05

4.077557E+06  
4.077340E+06

5.484882E+05  
5.478011E+05

4.077471E+06  
4.077255E+06

5.484839E+05  
5.478009E+05

4.077385E+06  
4.077170E+06

5.484796E+05  
5.478008E+05

4.077298E+06  
4.077086E+06

5.484753E+05  
5.478006E+05

4.077212E+06  
4.077001E+06

5.484710E+05  
5.478005E+05

4.077126E+06  
4.076916E+06

5.484667E+05  
5.478003E+05

4.077040E+06  
4.076831E+06

547388  
547535  
547582  
547344  
547388

4080177  
4080514  
4079221  
4079145  
4080177

547535  
547729  
547955  
547582  
547535

4080514  
4080945  
4079338  
4079221  
4080514

547729  
549746  
549471.76  
547820.1  
547729

4080945  
4081578  
4080815  
4080297  
4080945

547820.1  
548689  
548638  
547955  
547820.1

4080297  
4080570  
4079555  
4079338  
4080297

548689  
549471.76  
549068  
548638  
548689

547344  
547582  
547606  
547454  
547344

547582  
547955  
548058  
547606  
547582

547955  
548608  
548555  
548058  
547955

547801  
548544  
548525  
547800  
547801

547800  
548525  
548467  
547797  
547800

4080570  
4080815  
4079692  
4079555  
4080570

4079145  
4079221  
4078449  
4078398  
4079145

4079221  
4079338  
4078605  
4078453  
4079221

4079338  
4079543  
4078768  
4078601  
4079338

4078310  
4078551  
4078130  
4077891  
4078310

4077891  
4078130  
4077034  
4076825  
4077891

5.480414E+05 4.078626E+06  
5.474500E+05 4.078441E+06

5.479966E+05 4.078697E+06  
5.474380E+05 4.078522E+06

5.479711E+05 4.078774E+06  
5.474261E+05 4.078603E+06

5.479737E+05 4.078860E+06  
5.474141E+05 4.078684E+06

5.479763E+05 4.078945E+06  
5.474021E+05 4.078765E+06

5.479790E+05 4.079031E+06  
5.473901E+05 4.078846E+06

5.479816E+05 4.079117E+06  
5.473781E+05 4.078927E+06

5.479843E+05 4.079202E+06  
5.473662E+05 4.079009E+06

5.479869E+05 4.079288E+06  
5.473542E+05 4.079090E+06

5.479895E+05 4.079374E+06  
5.473472E+05 4.079172E+06

5.479922E+05 4.079460E+06  
5.473508E+05 4.079258E+06

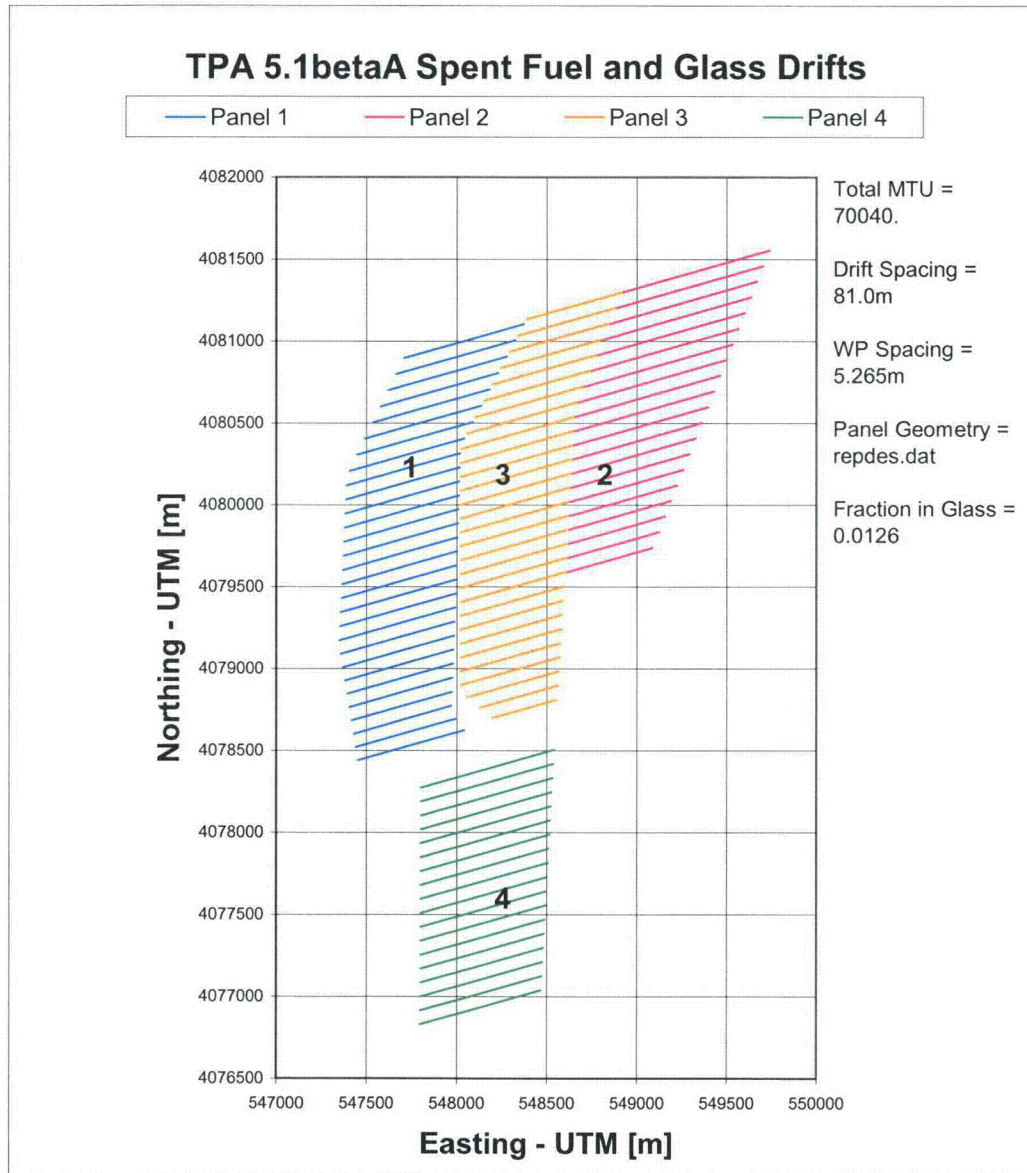
5.479948E+05 4.079545E+06  
5.473545E+05 4.079344E+06

5.479974E+05 4.079631E+06  
5.473582E+05 4.079430E+06

5.480001E+05 4.079717E+06  
5.473618E+05 4.079517E+06

5.480027E+05 4.079802E+06  
5.473655E+05 4.079603E+06

5.480053E+05 4.079888E+06



5.480053E+05 4.079888E+06

5.473692E+05 4.079689E+06

5.480080E+05 4.079974E+06  
5.473728E+05 4.079775E+06

5.480106E+05 4.080060E+06  
5.473765E+05 4.079861E+06

5.480132E+05 4.080145E+06  
5.473802E+05 4.079947E+06

5.480159E+05 4.080231E+06  
5.473839E+05 4.080033E+06

5.480185E+05 4.080317E+06  
5.473875E+05 4.080119E+06

5.480407E+05 4.080409E+06  
5.474038E+05 4.080209E+06

5.480880E+05 4.080508E+06  
5.474463E+05 4.080307E+06

5.481353E+05 4.080608E+06  
5.474888E+05 4.080405E+06

5.481826E+05 4.080708E+06  
5.475313E+05 4.080504E+06

5.482299E+05 4.080808E+06  
5.475756E+05 4.080602E+06

5.482772E+05 4.080907E+06  
5.476201E+05 4.080701E+06

5.483246E+05 4.081007E+06  
5.476646E+05 4.080800E+06

5.483719E+05 4.081107E+06  
5.477091E+05 4.080899E+06

5.490851E+05 4.079738E+06  
5.486078E+05 4.079588E+06

5.491194E+05	4.079833E+06
5.486114E+05	4.079674E+06
5.491537E+05	4.079929E+06
5.486151E+05	4.079760E+06
5.491880E+05	4.080025E+06
5.486187E+05	4.079846E+06
5.492223E+05	4.080120E+06
5.486223E+05	4.079932E+06
5.492565E+05	4.080216E+06
5.486259E+05	4.080018E+06
5.492908E+05	4.080312E+06
5.486295E+05	4.080104E+06
5.493251E+05	4.080407E+06
5.486332E+05	4.080190E+06
5.493594E+05	4.080503E+06
5.486368E+05	4.080276E+06
5.493937E+05	4.080599E+06
5.486404E+05	4.080362E+06
5.494280E+05	4.080694E+06
5.486440E+05	4.080448E+06
5.494622E+05	4.080790E+06
5.486477E+05	4.080534E+06
5.494965E+05	4.080886E+06
5.486624E+05	4.080624E+06
5.495308E+05	4.080981E+06
5.486977E+05	4.080720E+06
5.495651E+05	4.081077E+06
5.487329E+05	4.080816E+06
5.495994E+05	4.081172E+06
5.487682E+05	4.080912E+06
5.496336E+05	4.081268E+06



5.488034E+05	4.081008E+06
5.496679E+05	4.081364E+06
5.488387E+05	4.081104E+06
5.497022E+05	4.081459E+06
5.488739E+05	4.081200E+06
5.497365E+05	4.081555E+06
5.489092E+05	4.081296E+06

5.485552E+05	4.078810E+06
5.481954E+05	4.078698E+06

5.485598E+05	4.078897E+06
5.481263E+05	4.078761E+06

5.485644E+05	4.078983E+06
5.480572E+05	4.078824E+06

5.485690E+05	4.079069E+06
5.480200E+05	4.078897E+06

5.485736E+05	4.079156E+06
5.480200E+05	4.078982E+06

5.485782E+05	4.079242E+06
5.480200E+05	4.079067E+06

5.485828E+05	4.079328E+06
5.480200E+05	4.079152E+06

5.485874E+05	4.079415E+06
5.480200E+05	4.079237E+06

5.485920E+05	4.079501E+06
5.480200E+05	4.079322E+06

5.485966E+05	4.079587E+06
5.480200E+05	4.079407E+06

5.486012E+05	4.079674E+06
5.480200E+05	4.079491E+06

5.486058E+05	4.079760E+06
5.480200E+05	4.079576E+06
5.486104E+05	4.079846E+06
5.480200E+05	4.079661E+06
5.486150E+05	4.079933E+06
5.480200E+05	4.079746E+06
5.486196E+05	4.080019E+06
5.480200E+05	4.079831E+06
5.486242E+05	4.080106E+06
5.480200E+05	4.079916E+06
5.486288E+05	4.080192E+06
5.480200E+05	4.080001E+06
5.486334E+05	4.080278E+06
5.480200E+05	4.080086E+06
5.486380E+05	4.080365E+06
5.480200E+05	4.080171E+06
5.486426E+05	4.080451E+06
5.480200E+05	4.080256E+06
5.486472E+05	4.080537E+06
5.480200E+05	4.080340E+06
5.486637E+05	4.080627E+06
5.480536E+05	4.080436E+06
5.486989E+05	4.080723E+06
5.481009E+05	4.080536E+06
5.487342E+05	4.080819E+06
5.481482E+05	4.080635E+06
5.487694E+05	4.080915E+06
5.481955E+05	4.080735E+06
5.488047E+05	4.081011E+06
5.482429E+05	4.080835E+06
5.488399E+05	4.081107E+06

5.482902E+05	4.080935E+06
5.488752E+05	4.081203E+06
5.483375E+05	4.081034E+06
5.489104E+05	4.081299E+06
5.483848E+05	4.081134E+06

5.485399E+05	4.078506E+06
5.478029E+05	4.078275E+06
5.485355E+05	4.078420E+06
5.478028E+05	4.078190E+06
5.485312E+05	4.078333E+06
5.478026E+05	4.078105E+06
5.485269E+05	4.078247E+06
5.478025E+05	4.078020E+06
5.485226E+05	4.078161E+06
5.478023E+05	4.077935E+06
5.485183E+05	4.078075E+06
5.478022E+05	4.077850E+06
5.485140E+05	4.077988E+06
5.478020E+05	4.077765E+06
5.485097E+05	4.077902E+06
5.478019E+05	4.077680E+06
5.485054E+05	4.077816E+06
5.478017E+05	4.077595E+06
5.485011E+05	4.077730E+06
5.478016E+05	4.077510E+06
5.484968E+05	4.077643E+06
5.478014E+05	4.077425E+06
5.484925E+05	4.077557E+06
5.478013E+05	4.077340E+06

5.484882E+05  
5.478011E+05

5.484839E+05  
5.478009E+05

5.484796E+05  
5.478008E+05

5.484753E+05  
5.478006E+05

5.484710E+05  
5.478005E+05

5.484667E+05  
5.478003E+05

4.077471E+06  
4.077255E+06

4.077385E+06  
4.077170E+06

4.077298E+06  
4.077086E+06

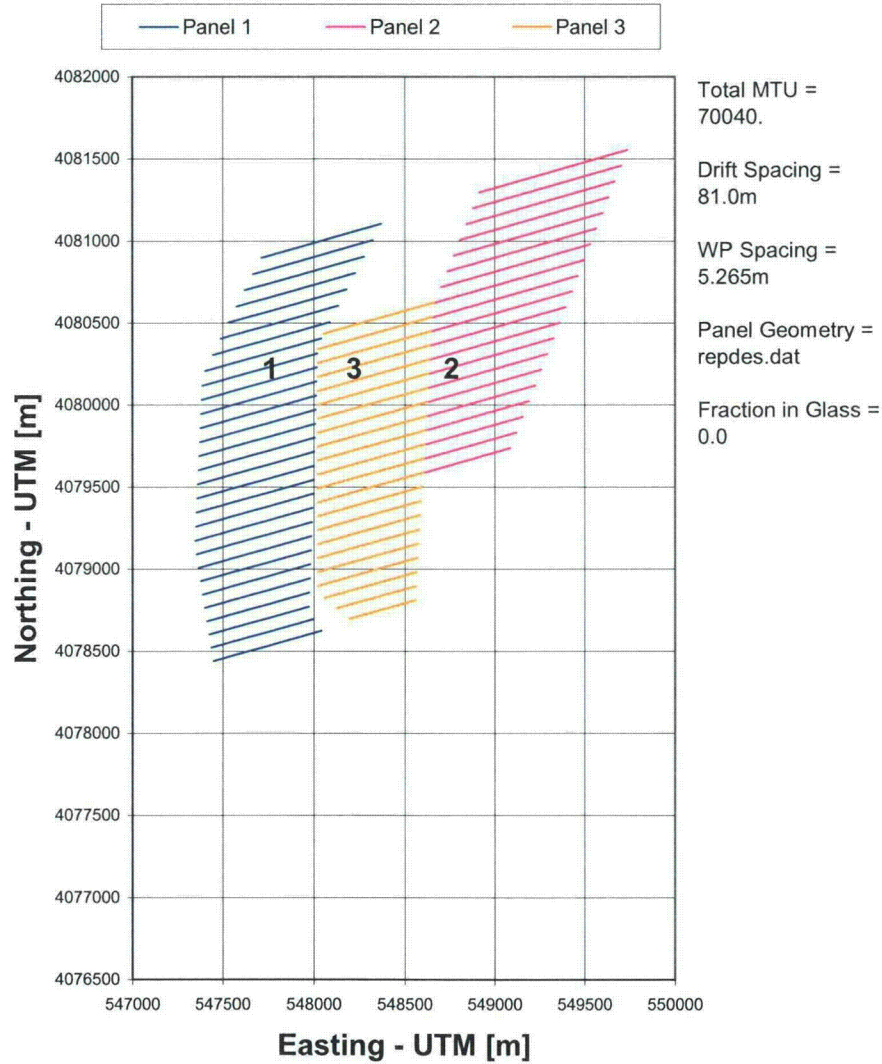
4.077212E+06  
4.077001E+06

4.077126E+06  
4.076916E+06

4.077040E+06  
4.076831E+06

5.480414E+05	4.078626E+06
5.474500E+05	4.078441E+06
5.479966E+05	4.078697E+06
5.474380E+05	4.078522E+06
5.479711E+05	4.078774E+06
5.474261E+05	4.078603E+06
5.479737E+05	4.078860E+06
5.474141E+05	4.078684E+06
5.479763E+05	4.078945E+06
5.474021E+05	4.078765E+06
5.479790E+05	4.079031E+06
5.473901E+05	4.078846E+06
5.479816E+05	4.079117E+06
5.473781E+05	4.078927E+06
5.479843E+05	4.079202E+06
5.473662E+05	4.079009E+06
5.479869E+05	4.079288E+06
5.473542E+05	4.079090E+06
5.479895E+05	4.079374E+06
5.473472E+05	4.079172E+06
5.479922E+05	4.079460E+06
5.473508E+05	4.079258E+06
5.479948E+05	4.079545E+06
5.473545E+05	4.079344E+06
5.479974E+05	4.079631E+06
5.473582E+05	4.079430E+06
5.480001E+05	4.079717E+06
5.473618E+05	4.079517E+06
5.480027E+05	4.079802E+06
5.473655E+05	4.079603E+06

### TPA 5.1betaA Spent Fuel Only Drifts



5.480053E+05 4.079888E+06  
5.473692E+05 4.079689E+06

5.480080E+05 4.079974E+06  
5.473728E+05 4.079775E+06

5.480106E+05 4.080060E+06  
5.473765E+05 4.079861E+06

5.480132E+05 4.080145E+06  
5.473802E+05 4.079947E+06

5.480159E+05 4.080231E+06  
5.473839E+05 4.080033E+06

5.480185E+05 4.080317E+06  
5.473875E+05 4.080119E+06

5.480407E+05 4.080409E+06  
5.474038E+05 4.080209E+06

5.480880E+05 4.080508E+06  
5.474463E+05 4.080307E+06

5.481353E+05 4.080608E+06  
5.474888E+05 4.080405E+06

5.481826E+05 4.080708E+06  
5.475313E+05 4.080504E+06

5.482299E+05 4.080808E+06  
5.475756E+05 4.080602E+06

5.482772E+05 4.080907E+06  
5.476201E+05 4.080701E+06

5.483246E+05 4.081007E+06  
5.476646E+05 4.080800E+06

5.483719E+05 4.081107E+06  
5.477091E+05 4.080899E+06

5.490851E+05

4.079738E+06

5.486078E+05	4.079588E+06
5.491194E+05	4.079833E+06
5.486114E+05	4.079674E+06
5.491537E+05	4.079929E+06
5.486151E+05	4.079760E+06
5.491880E+05	4.080025E+06
5.486187E+05	4.079846E+06
5.492223E+05	4.080120E+06
5.486223E+05	4.079932E+06
5.492565E+05	4.080216E+06
5.486259E+05	4.080018E+06
5.492908E+05	4.080312E+06
5.486295E+05	4.080104E+06
5.493251E+05	4.080407E+06
5.486332E+05	4.080190E+06
5.493594E+05	4.080503E+06
5.486368E+05	4.080276E+06
5.493937E+05	4.080599E+06
5.486404E+05	4.080362E+06
5.494280E+05	4.080694E+06
5.486440E+05	4.080448E+06
5.494622E+05	4.080790E+06
5.486477E+05	4.080534E+06
5.494965E+05	4.080886E+06
5.486624E+05	4.080624E+06
5.495308E+05	4.080981E+06
5.486977E+05	4.080720E+06
5.495651E+05	4.081077E+06
5.487329E+05	4.080816E+06
5.495994E+05	4.081172E+06
5.487682E+05	4.080912E+06

5.496336E+05	4.081268E+06
5.488034E+05	4.081008E+06
5.496679E+05	4.081364E+06
5.488387E+05	4.081104E+06
5.497022E+05	4.081459E+06
5.488739E+05	4.081200E+06
5.497365E+05	4.081555E+06
5.489092E+05	4.081296E+06

5.485552E+05	4.078810E+06
5.481954E+05	4.078698E+06

5.485598E+05	4.078897E+06
5.481263E+05	4.078761E+06

5.485644E+05	4.078983E+06
5.480572E+05	4.078824E+06

5.485690E+05	4.079069E+06
5.480200E+05	4.078897E+06

5.485736E+05	4.079156E+06
5.480200E+05	4.078982E+06

5.485782E+05	4.079242E+06
5.480200E+05	4.079067E+06

5.485828E+05	4.079328E+06
5.480200E+05	4.079152E+06

5.485874E+05	4.079415E+06
5.480200E+05	4.079237E+06

5.485920E+05	4.079501E+06
5.480200E+05	4.079322E+06

5.485966E+05	4.079587E+06
5.480200E+05	4.079407E+06



5.486012E+05	4.079674E+06
5.480200E+05	4.079491E+06
5.486058E+05	4.079760E+06
5.480200E+05	4.079576E+06
5.486104E+05	4.079846E+06
5.480200E+05	4.079661E+06
5.486150E+05	4.079933E+06
5.480200E+05	4.079746E+06
5.486196E+05	4.080019E+06
5.480200E+05	4.079831E+06
5.486242E+05	4.080106E+06
5.480200E+05	4.079916E+06
5.486288E+05	4.080192E+06
5.480200E+05	4.080001E+06
5.486334E+05	4.080278E+06
5.480200E+05	4.080086E+06
5.486380E+05	4.080365E+06
5.480200E+05	4.080171E+06
5.486426E+05	4.080451E+06
5.480200E+05	4.080256E+06
5.486472E+05	4.080537E+06
5.480200E+05	4.080340E+06
5.486637E+05	4.080627E+06
5.480536E+05	4.080436E+06

repdes.dat information

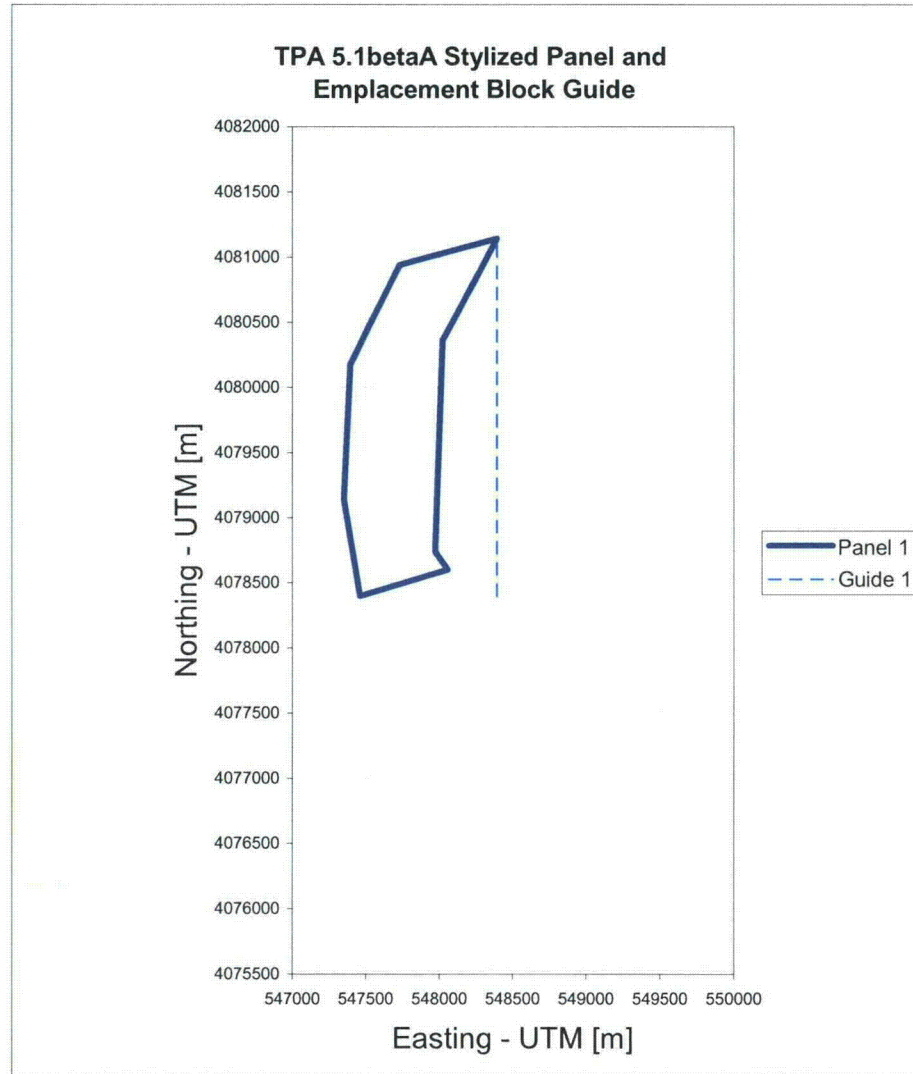
547729	4080943
548390	4081145
548020	4080365
547970	4078739
548056	4078603
547456	4078400
547346	4079145
547390	4080177
547535	4080512
547729	4080943

548390	4078400
548390	4081145

548920  
549744  
549068  
548606  
548650  
548920

549744  
549744

548390  
548920  
548650  
548553  
548230  
548020  
548020  
548390



548920  
548920

547803  
548542  
548430  
547799  
547803

548542  
548542

repdes.dat information

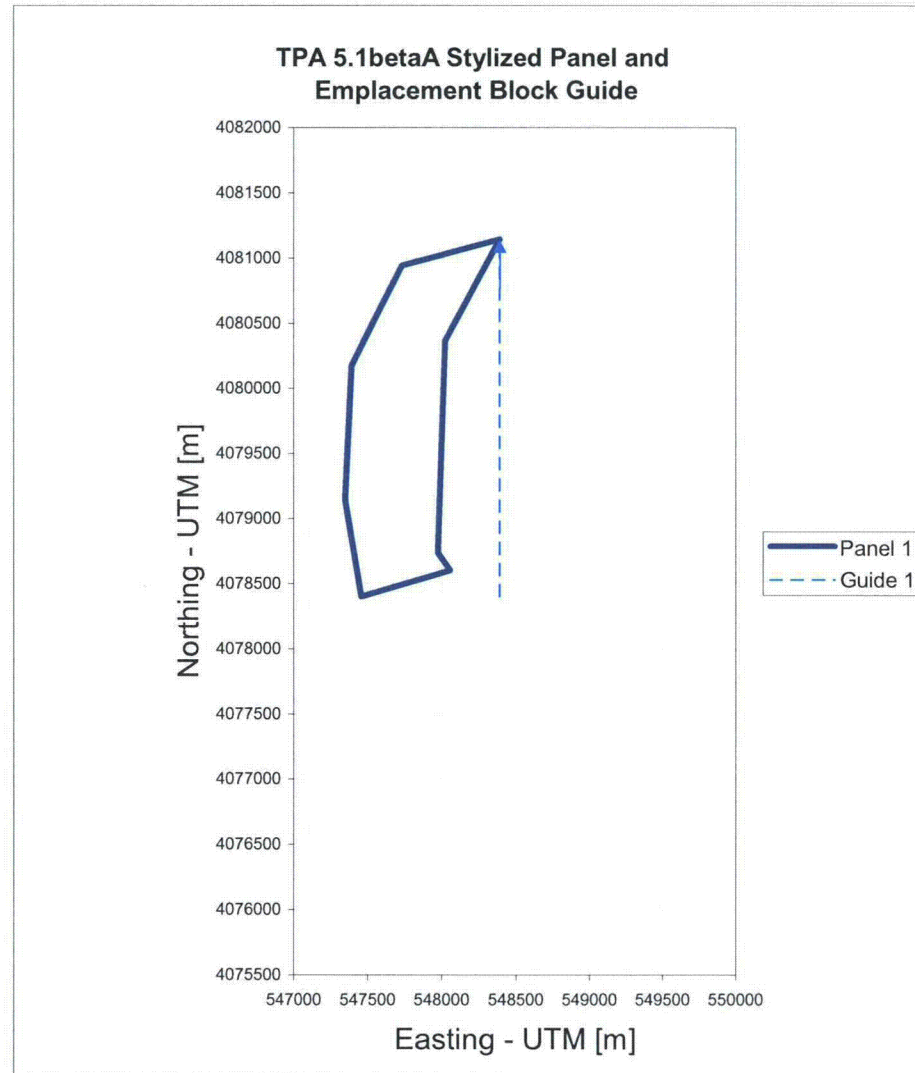
547729	4080943
548390	4081145
548020	4080365
547970	4078739
548056	4078603
547456	4078400
547346	4079145
547390	4080177
547535	4080512
547729	4080943

548390	4078400
548390	4081145

548920  
549744  
549068  
548606  
548650  
548920

549744  
549744

548390  
548920  
548650  
548553  
548230  
548020  
548020  
548390



548920  
548920

547803  
548542  
548430  
547799  
547803

548542  
548542

repdes.dat information

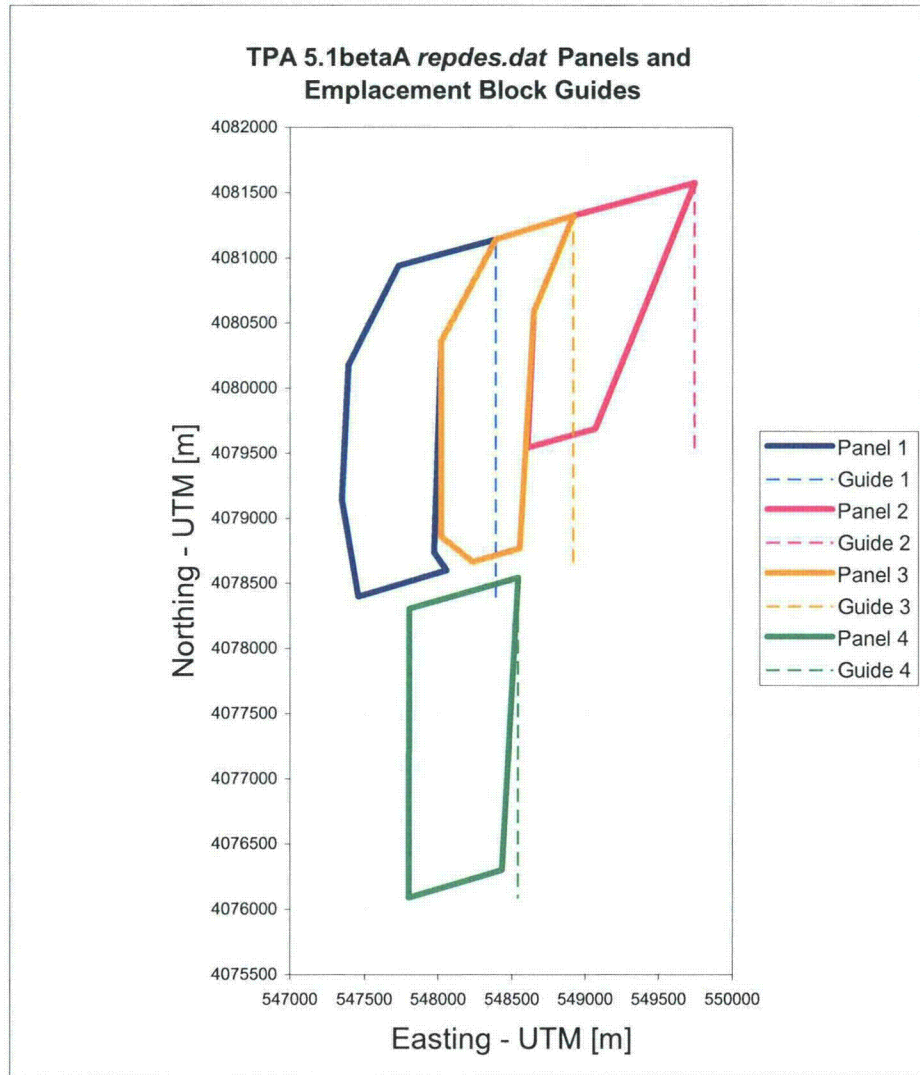
547729 4080943  
 548390 4081145  
 548020 4080365  
 547970 4078739  
 548056 4078603  
 547456 4078400  
 547346 4079145  
 547390 4080177  
 547535 4080512  
 547729 4080943

548390 4078400  
 548390 4081145

548920 4081325  
 549744 4081576  
 549068 4079690  
 548606 4079545  
 548650 4080590  
 548920 4081325

549744 4079545  
 549744 4081576

548390 4081145  
 548920 4081325  
 548650 4080590  
 548553 4078770  
 548230 4078666  
 548020 4078858  
 548020 4080365  
 548390 4081145



548920  
548920

4078666  
4081325

547803  
548542  
548430  
547799  
547803

4078308  
4078549  
4076303  
4076093  
4078308

548542  
548542

4078549  
4076093

repdes.dat information

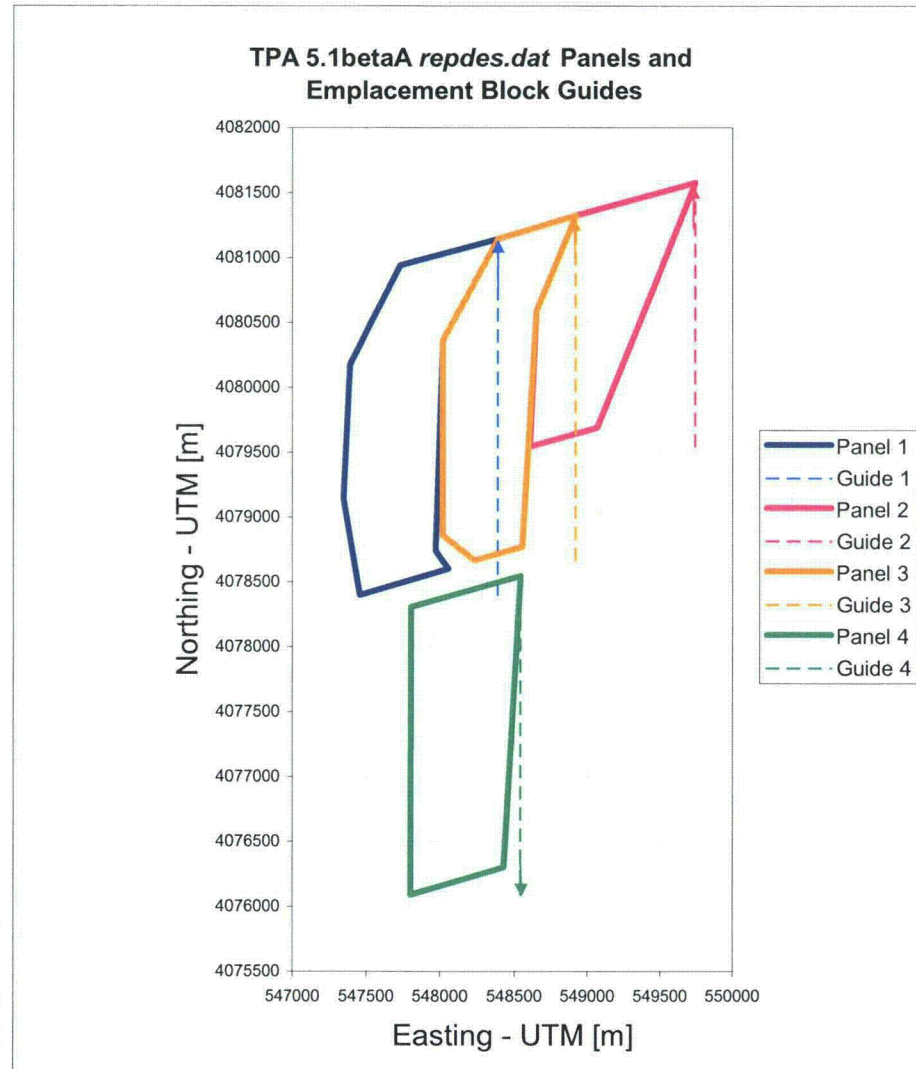
547729 4080943  
 548390 4081145  
 548020 4080365  
 547970 4078739  
 548056 4078603  
 547456 4078400  
 547346 4079145  
 547390 4080177  
 547535 4080512  
 547729 4080943

548390 4078400  
 548390 4081145

548920 4081325  
 549744 4081576  
 549068 4079690  
 548606 4079545  
 548650 4080590  
 548920 4081325

549744 4079545  
 549744 4081576

548390 4081145  
 548920 4081325  
 548650 4080590  
 548553 4078770  
 548230 4078666  
 548020 4078858  
 548020 4080365  
 548390 4081145





548920  
548920

4078666  
4081325

547803  
548542  
548430  
547799  
547803

4078308  
4078549  
4076303  
4076093  
4078308

548542  
548542

4078549  
4076093