# Keysight N2830/1/2A and N7000/1/2/3A InfiniiMax III+ Probes

## 





User's Guide

Distributed by:

## Notices

© Keysight Technologies, Inc. 2016, 2017, 2019, 2020, 2021

No part of this manual may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Keysight Technologies, Inc. as governed by United States and international copyright laws.

#### Manual Part Number

#### N2830-97012

#### Edition

Fourteenth Edition, September 2021

Published by: Keysight Technologies, Inc. 1900 Garden of the Gods Road Colorado Springs, CO 80907 USA

#### Warranty

The material contained in this document is provided "as is," and is subject to being changed, without notice, in future editions. Further, to the maximum extent permitted by applicable law, Keysight disclaims all warranties, either express or implied, with regard to this manual and any information contained herein, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Keysight shall not be liable for errors or for incidental or consequential damages in connection with the furnishing, use, or performance of this document or of any information contained herein. Should Keysight and the user have a separate written agreement with warranty terms covering the material in this document that conflict with these terms, the warranty terms in the separate agreement shall control.

#### **Technology Licenses**

The hardware and/or software described in this document are furnished under a license and may be used or copied only in accordance with the terms of such license.

#### **U.S. Government Rights**

The Software is "commercial computer software," as defined by Federal Acquisition Regulation ("FAR") 2.101. Pursuant to FAR 12.212 and 27.405-3 and Department of Defense FAR Supplement ("DFARS") 227.7202, the U.S. government acquires commercial computer software under the same terms by which the software is customarily provided to the public. Accordingly, Keysight provides the Software to U.S. government customers under its standard commercial license, which is embodied in its End User License Agreement (EULA), a copy of which can be found at http://www.keysight.com/find/sweula. The license set forth in the EULA represents the exclusive authority by which the U.S. government may use, modify, distribute, or disclose the Software. The EULA and the license set forth therein, does not require or permit, among other things, that Keysight: (1) Furnish technical information related to commercial computer software or commercial computer software documentation that is not customarily provided to the public; or (2) Relinquish to, or otherwise provide, the government rights in excess of these rights customarily provided to the public to use, modify, reproduce, release, perform, display, or disclose commercial computer software or commercial computer software documentation. No additional government requirements beyond those set forth in the EULA shall apply, except to the extent that those terms, rights, or licenses are explicitly required from all providers of commercial computer software pursuant to the FAR and the DFARS and are set forth specifically in writing elsewhere in the EULA. Keysight shall be under no obligation to update, revise or otherwise modify the Software. With respect to any technical data as defined by FAR 2.101. pursuant to FAR 12.211 and 27.404.2 and DFARS 227.7102, the U.S. government acquires no greater than Limited Rights as defined in FAR 27.401 or DFAR 227.7103-5 (c), as applicable in any technical data. 52.227-14 (June 1987) or DFAR 252.227-7015 (b)(2) (November 1995), as applicable in any technical data.

#### Safety Notices

#### CAUTION

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAU-TION** notice until the indicated conditions are fully understood and met.

#### WARNING

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

## Contents

#### 1 Using InfiniiMax III+ Series Probes 5

Inspecting the Probe and Its Accessories 6 Introduction 9 Compatible Oscilloscopes 15 To Avoid Damaging the Probe 17 To Ensure Maximum Measurement Accuracy 22 To Use InfiniiMode 23 To Probe Ungrounded Devices 26 To Probe Single-Ended Signals with a Differential Head 27 To Measure Small Signals on a Large DC Level 28 Slew Rate Requirements for Different Technologies 31 Available Accessories 33 Safety Information 36 Service 39

#### 2 Using InfiniiMax III+ Probe Heads 41

Recommended Configurations at a Glance 42 N5444A InfiniiMax III 2.92 mm/3.5 mm/SMA Probe Head 44 N5439A InfiniiMax III ZIF Probe Head 47 N5445A InfiniiMax III Differential Browser Probe Head 53 MX0109A and N2836A InfiniiMode Solder-In Heads 59 N5441A InfiniiMax III Solder-In Head (discontinued) 65 N2848A QuickTip InfiniiMode Probe Head 68 N2835A InfiniiMax III+ Differential Connectivity Kit and Accessories 72 Strain Relieving the Probe Heads 74 Soldering Tips 76

#### 3 Maintaining Probe Heads 77

Replacing Axial Resistor Tips78Replacing N5441A Probe Head Wires82

#### 4 Calibration / Deskew Procedure 87

Procedure 88

#### 5 Specifications and Characteristics 95

InfiniiMax III+ Warranted Specifications 96 N2830A/1A/2A and N7000/1/2/3A Probe Amplifiers Characteristics 97 N7000A/1A/2A InfiniiMax III+ Probe Heads Characteristics 99 N2830/1/2A InfiniiMax III+ Probe Heads Characteristics 100 Environmental 102 Safety and Regulatory Information 103 Probe Dimensions 104 Probe Heads Dimensions 105

#### 6 Performance Plots 109

InfiniiMax III+ Probe System Responses 110 N2848A QuickTip Head with N2849A QuickTip 113 N2836A and MX0109A Solder-In Probe Heads (Flat Orientation) 114

#### 7 Performance Verification for N2830A-Series Probes 117

Bandwidth Performance Verification 118 DC Input Resistance Performance Verification 135 Performance Test Record 137

#### 8 Performance Verification for N7000-Series Probes 139

Bandwidth Performance Verification 140 DC Input Resistance Performance Verification 149 Performance Test Record 151

#### 9 SPICE Models 153

N2848A QuickTip Head with N2849A QuickTip Tip 154 N5439A ZIF Probe Head with N5440A ZIF Tip 155 N5439A ZIF Probe Head with N2838A ZIF Tip 156 MX0109A and N2836A 26 GHz Solder-In Probe Heads 157 N5441A 16 GHz Solder-In Probe Head 158 N5445A Browser Probe Head 159 N5444A SMA Probe Head 161 Keysight InfiniiMax III+ Series Probes User's Guide

# 1 Using InfiniiMax III+ Series Probes

Inspecting the Probe and Its Accessories 6 Introduction 9 Compatible Oscilloscopes 15 To Avoid Damaging the Probe 17 To Ensure Maximum Measurement Accuracy 22 To Use InfiniiMode 23 To Probe Ungrounded Devices 26 To Probe Single-Ended Signals with a Differential Head 27 To Measure Small Signals on a Large DC Level 28 Slew Rate Requirements for Different Technologies 31 Available Accessories 33 Safety Information 36 Service 39

This user's guide covers the N2830/1/2A and N7000/1/2/3A InfiniiMax III+ series differential probes that are shown in Figure 1.



Figure 1InfiniiMax III+ Series Probes



## Inspecting the Probe and Its Accessories

The N2830/1/2A and N7000/1/2/3A InfiniiMax III+ probes are shipped with a case, calibration information, probe handling guide, and probe information card that are shown in Figure 2 on page 7 or Figure 3 on page 8. Most, but not all, of the shipped items are shown in these figures. After opening the case, lift out the foam cutout and flip the cutout over to reveal an calibration envelope and a handling guide.

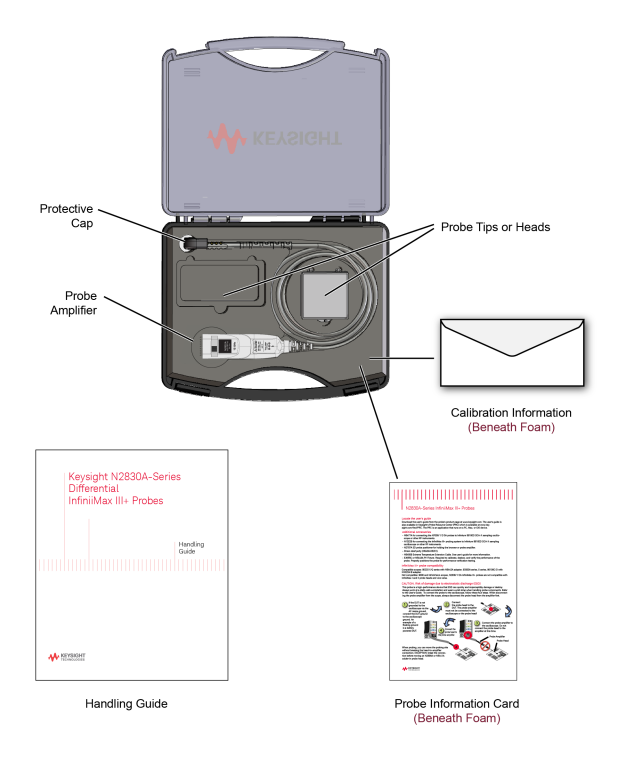
When you receive your probe, check the following items:

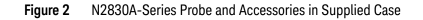
• Inspect the shipping container for damage.

Keep the damaged shipping container or cushioning material until the contents of the shipment have been checked for completeness and the probe has been checked mechanically and electrically.

- · Check the accessories.
- If the contents are incomplete or damaged, notify your Keysight Technologies Sales Office.
- Inspect the probe. If there is mechanical damage or defect, or if the probe does not operate properly or pass calibration tests, notify your Keysight Technologies Sales Office.

If the shipping container is damaged, or the cushioning materials show signs of stress, notify the carrier as well as your Keysight Technologies Sales Office. Keep the shipping materials for the carrier's inspection. The Keysight Technologies office will arrange for repair or replacement at Keysight Technologies' option without waiting for claim settlement.





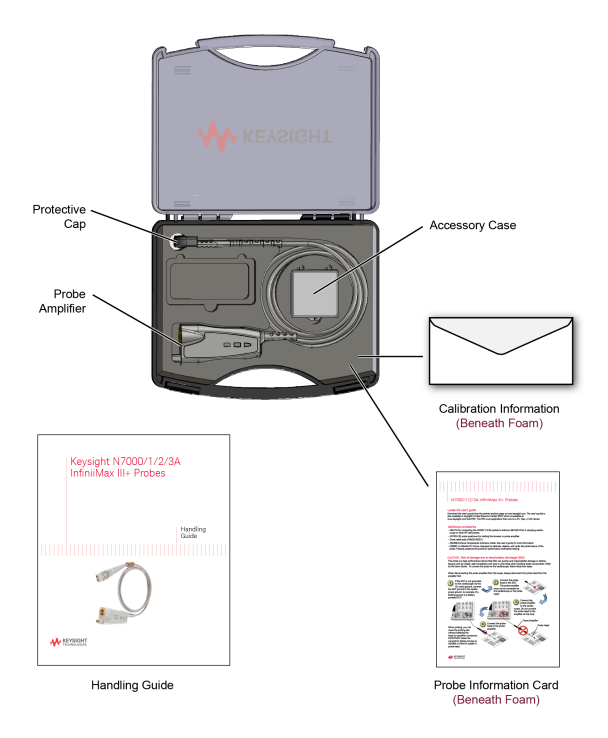


Figure 3 N7000A-Series Probe and Accessories in Supplied Case

## Introduction

The InfiniiMax III and III+ Probing System Family Diagram, Figure 4 on page 10, shows compatible oscilloscopes, probes, and probe heads. The N2830/1/2A probes connect to the oscilloscope using a precision-BNC connection (AutoProbe 1). The N7000/1/2/3A probes connect to the oscilloscope using a 3.5 mm connection (AutoProbe 2). Figure 5 on page 11 and Figure 6 on page 12 identify most of the probe parts.

AutoProbe 1 (Precision BNC) Scope Connection		AutoProbe 2 (3.5 mm) Scope Connection		
Probe	Bandwidth	Probe	Bandwidth	
N2832A	13 GHz	N7003A	20 GHz	
N2831A	8 GHz	N7002A	16 GHz	
N2830A	4 GHz	N7001A	13 GHz	
		N7000A	8 GHz	

#### Table 1Probe Bandwidths

Both the InfiniiMax III+ N2830/1/2A and N7000/1/2/3A probes support InfiniiMode when using the N2848A QuickTip probe head, MX0109A Extreme Temperature Solder-in head, N2836A Solder-in head or N5444A 2.92 mm/SMA head. InfiniiMode allows you to switch between differential, single-ended, and common mode measurements without needing to change or reconnect the probe or probe leads. Switching measurements is accomplished using the oscilloscope's probe configuration dialog box. For more information, refer to **"To Use InfiniiMode"** on page 23.

#### WARNING Before using the probe, refer to "Safety Information" on page 36.

#### Probe heads

Before you can use the probe, you must connect one of the available probe heads that are shown in Figure 4 on page 10 and documented in Chapter 2, "Using InfiniiMax III+ Probe Heads". These probe heads are also compatible with the InfiniiMax III N2800A-series probes.

### CAUTION Before using the probes, refer to "To Avoid Damaging the Probe" on page 17.

Differential probe heads offer easy measurement of differential signals and greatly improve the measurement of single-ended signals. Single-ended probe heads offer extremely small size for probing single-ended signals in confined spaces.

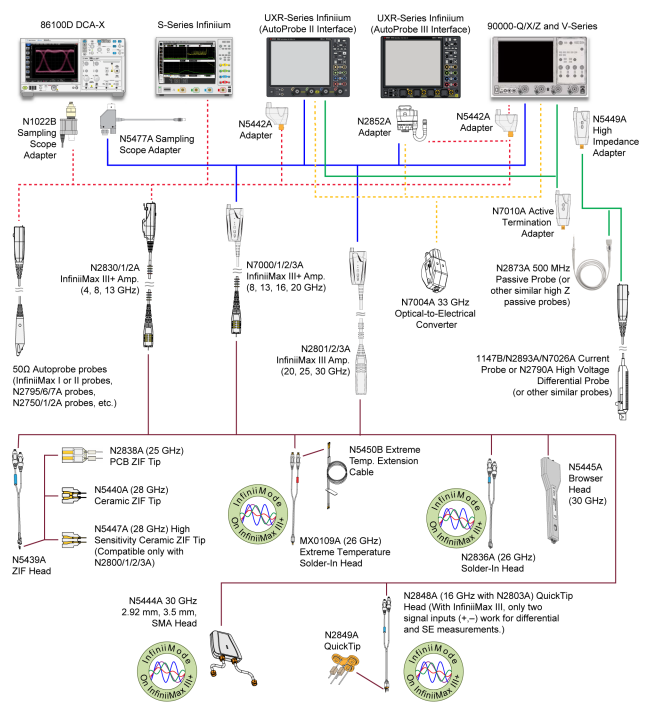


Figure 4 InfiniiMax III and III+ Family Diagram with Compatible Scopes and Probe Heads (not to scale)

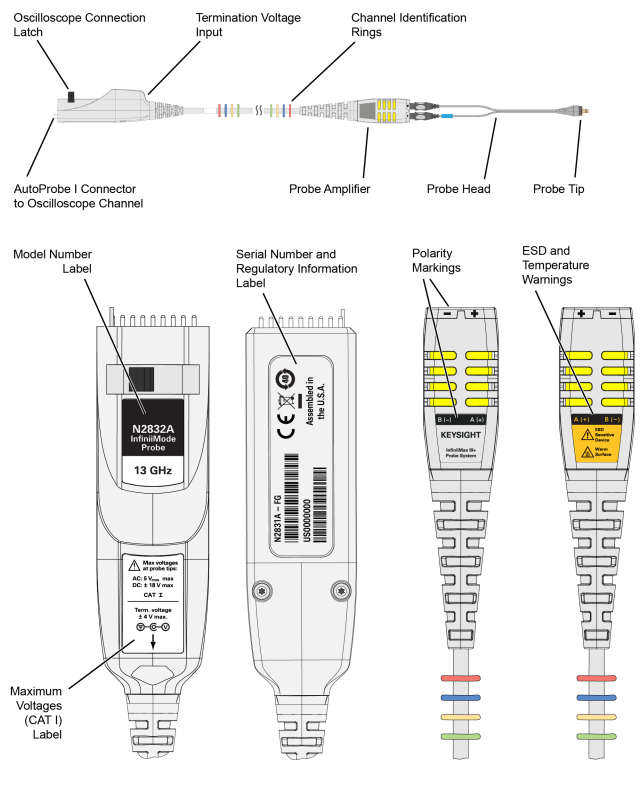


Figure 5 N2830/1/2A Probes

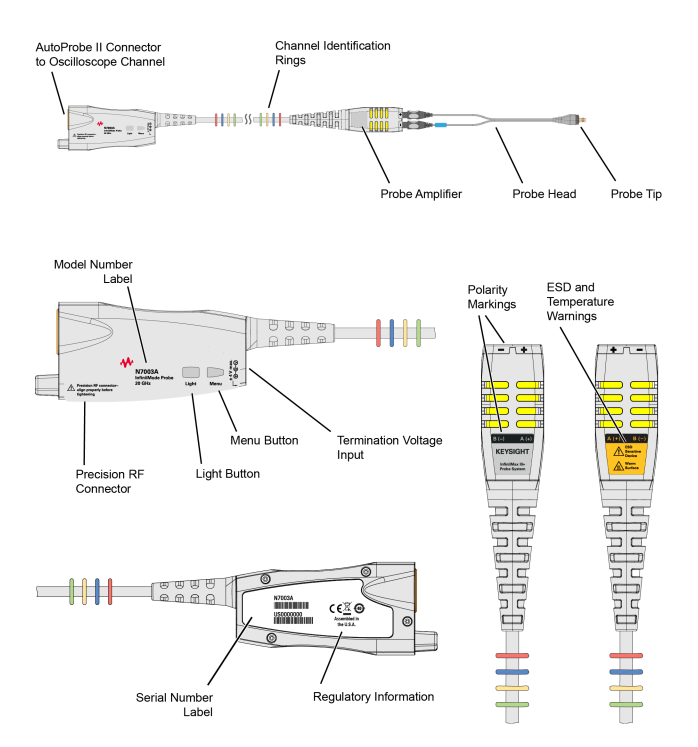
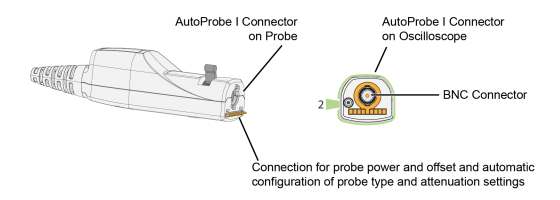


Figure 6 N7000/1/2/3A Probes

#### AutoProbe Interface Connectors

**Figure 7** and **Figure 8** show the AutoProbe interface connectors that connect the probes to the oscilloscope. The N2830/1/2A probes use the AutoProbe I interface which connects to precision BNC oscilloscope channel inputs. It is compatible with Infiniium oscilloscopes such as the S-series. Of course, the probe model must be also supported by the oscilloscope software.

The N7000/1/2/3A probes use the AutoProbe II 3.5 mm interface, which is compatible with 90000 Q/V/X/Z-series oscilloscopes without the use of an adapter





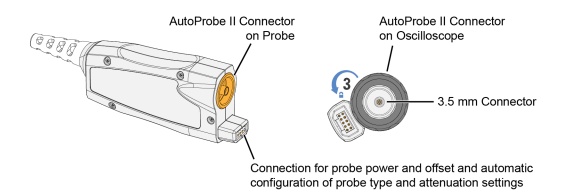


Figure 8 N7000/1/2/3A's AutoProbe II Interface Connector

## Voltage Limits

The N2830/1/2A and N7000/1/2/3A probes are designed for Measurement Category I (CAT I). Measurement Category I is for measurements performed on circuits not directly connected to a mains supply. Observe the following voltage limits:

Maximum AC at probe tips:	5V <sub>rms</sub>
Maximum DC at probe tips:	.±18V

## **WARNING** Always observe the ESD, temperature, maximum voltage, and maximum terminal voltages listed on the probe labels.

## N7000/1/2/3A probe buttons

Press the Menu button to bring up the oscilloscope's Probe dialog box.

When using the N5445A browser head, press the **Light** button to turn on and off the browser's LED headlight. Pressing and holding this button will ramp the intensity of the LED headlights so that you can adjust the brightness to accommodate different lighting or glare conditions.

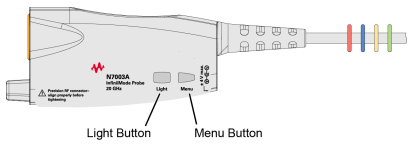


Figure 9 Buttons on 7000/1/2/3A Probe

## Cleaning the probe

If the probe requires cleaning, disconnect it from the oscilloscope and clean it with a soft cloth dampened with a mild soap and water solution. Make sure the probe is completely dry before reconnecting it to the oscilloscope.

## Channel identification rings

When multiple probes are connected to the oscilloscope, use the channel identification rings to associate the channel inputs with each probe. Place one colored ring near the probe's channel connector and place an identical color ring near the probe head.

## Compatible Oscilloscopes

The N2830/1/2A probe's precision BNC AutoProbe I interface connects directly to the S-series oscilloscope.

- Use an N5442A adapter to connect to series 90000 Q, V, X, and Z-series Infiniium oscilloscopes.
- Use an N1022B adapter to connect to the 86100D oscilloscope.
- Use an N5442A (50  $\Omega$ ) / N5449A (1M  $\Omega$ ) AutoProbe I to II adapter connected to the N2852A AutoProbe II to AutoProbe III Interface adapter to connect to the UXR-series (40 110 GHz) Infiniium oscilloscope.

#### Table 2 N2830A-Series Probes and Compatible Infiniium Oscilloscopes

Oscilloscope	Adapter(s) Required	Minimum Required Firmware Version
90000 Q, V, X, and Z-Series	N5442A	5.00
S-Series	none	5.00
86100C/D Series	N1022A/B	_
UXR-Series (13-33GHz)	N5442A (50 $\Omega$ ) adapter	10.0
UXR-Series (40GHz or higher)	N5442A (50 $\Omega$ ) adapter cascaded with the N2852A adapter	10.10

The N7000/1/2/3A probe's AutoProbe II interface connects directly to 90000 Q, V, X, Z-series, and UXR-series (13 - 33 GHz) Infiniium oscilloscopes.

- Use an N5477A adapter to connect to the 86100D oscilloscope.
- Use an N2852A AutoProbe II to AutoProbe III Interface adapter to connect to the UXR-series (40 110 GHz) Infiniium oscilloscope.

#### Table 3 N7000A-Series Probes and Compatible Infiniium Oscilloscopes

Oscilloscope	Adapter Required	Minimum Required Firmware Version
90000 Q, V, X, Z-Series	none	5.50
86100C/D Series	N5477A	_
UXR-Series (13-33GHz)	none	10.0
UXR-Series (40GHz or higher)	N2852A	10.10

The N2830/1/2A and N7000/1/2/3A probes are *not* compatible with Infiniium 9000 Series, InfiniiVision and any old generation Keysight, Agilent, or HP oscilloscopes.

Is your oscilloscope software up-to-date?

Keysight periodically releases software updates to support your probe, fix known defects, and incorporate product enhancements. To download the latest firmware, go to www.Keysight.com and search for your oscilloscope's model number. Click on the "Drivers, Firmware & Software" tab under the Technical Support link.

#### 86100C/D sampling oscilloscope

The probes can be used with the 86100C/D sampling scope with degraded performance, depending on the probe head used. Use only in differential 1x mode (10:1 attenuation). For N2830/1/2A probes, use the N1022B adapter. For N7000/1/2/3A probes, use the N5477A adapter.

## To Avoid Damaging the Probe

	In this section, you'll learn to properly handle your probes to prevent damage and maintain high performance. For more safe-handling information, go to <a href="http://www.keysight.com/find/esd-best-practices-demo">http://www.keysight.com/find/esd-best-practices-demo</a> ,.
CAUTION	Electrostatic discharge (ESD) can quickly and imperceptibly damage or destroy high-performance probes, resulting in costly repairs. Always wear a wrist strap when handling probe components.
CAUTION	Probes are sensitive devices and should be treated with care. Do not bend or kink the probe amplifier cable. Do not drop heavy objects on the probe, drop the probe from large heights, spill liquids on the probe, etc. Any of these examples can significantly degrade the performance of the probe.
CAUTION	When storing the probe, it is best to coil the cable in a large radius and avoid a net twist in the cable during the process. This can be done in a similar manner to how garden hoses or extension cords are typically coiled.
CAUTION	InfiniiMax I and II probe heads cannot be used with Infiniimax III+ probe amplifiers and InfiniiMax III+ probe heads cannot be used with InfiniiMax I and II amplifiers.
CAUTION	Never allow the probe head to be connected to the probe amplifer, if the probe amplifier is <i>not</i> connected to the oscilloscope channel.
CAUTION	Always disconnect an N2836A or N5441A solder-in probe head from the probe amplifier before unsoldering, moving to a new position, and resoldering the head.

## Using a static-safe work station

InfiniiMax probes and accessories are ESD sensitive devices and should be treated with care. Before using or handling the probe or accessories, always wear a grounded ESD wrist strap and ensure that cables and probe heads are discharged before being connected.

All work, including connecting probe amplifiers to the oscilloscope, should be performed at a static-safe work station as shown in Figure 10.

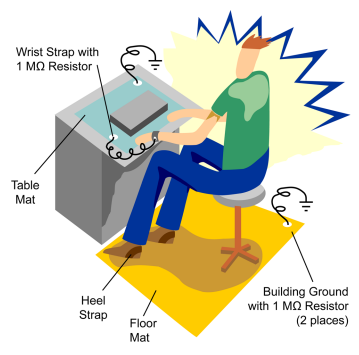


Figure 10 Static-Safe Work Station

Many scopes including Keysight's 90000X or V series have a front-panel ground socket. You can plug the wrist strap into the ground socket as seen in the following picture.

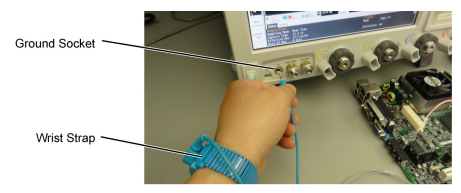


Figure 11 Wrist Strap Connected to Oscilloscope Ground Socket

The static-safe work station shown in Figure 10 uses two types of ESD protection:

- Conductive table-mat and wrist-strap combination.
- Conductive floor-mat and heel-strap combination.

Both types, when used together, provide a significant level of ESD protection. Of the two, only the table-mat and wrist-strap combination provides adequate ESD protection when used alone. To ensure user safety, the static-safe accessories must provide at least 1 M $\Omega$  of isolation from ground. Purchase acceptable ESD accessories from your local supplier.

#### WARNING

These techniques for a static-safe work station should not be used when working on circuitry with a voltage potential greater than 500 volts.

#### Safely connecting the probe to an oscilloscope

To protect against ESD damage, always use the four steps shown in Figure 12 on page 20 when connecting your probe to the oscilloscope.

#### CAUTION

When connecting a probe head to a probe amplifier, push straight in. When disconnecting a probe head from an amplifier, pull the probe head connectors straight out of the sockets. Never bend the probe head in order to pry it loose from the amplifier. Also, do not wiggle the probe head up and down or twist it to remove the connectors from the sockets. This can damage the pins in the amplifier or the probe head itself.

#### Probing the DUT

When making your measurements, you'll often need to probe different locations on the DUT. You can safely move any of the following probe heads *without* having to first break the amplifier-to-head connection:

- N5445A differential browser head
- N5439A ZIF head
- N5444A 2.92 mm/3.5 mm/SMA head
- N2848A QuickTip InfiniiMode head

The only exception is when the DUT is *not* grounded to the oscilloscope via the AC mains ground. In this case, connect the DUT ground to the oscilloscope ground *before* moving the probe. An example of a device having a floating ground would be a battery-powered DUT.

#### CAUTION

When probing with an MX0109A, N2836A or N5441A, always disconnect the probe head from the amplifier *before* unsoldering, moving to a new position, and resoldering the head. This is because some soldering-iron tips can hold a charge which can damage the probe amplifier.

#### CAUTION

When probing with an N2848A, always disconnect the probe head from probe tip *before* unsoldering, moving to a new position, and resoldering the tip. This is because some soldering-iron tips can hold a charge which can damage the probe amplifier.

To connect the probe to the oscilloscope...

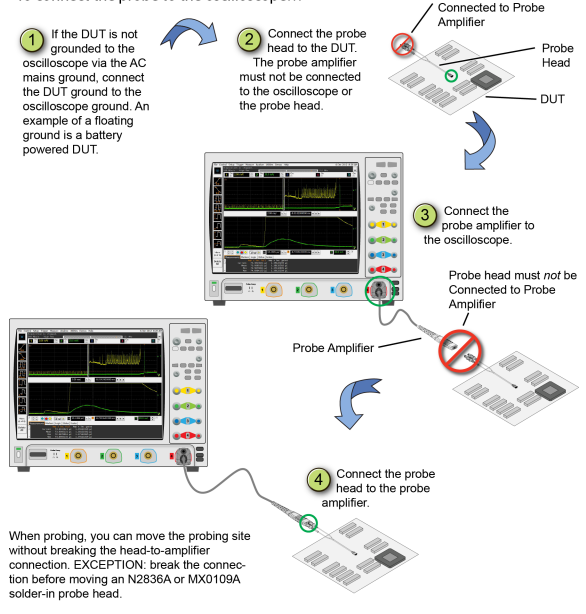


Figure 12 Connecting the Probe to the Oscilloscope

## Safely disconnecting the probe from an oscilloscope

Always disconnect the probe head from the probe amplifier *before*:

- · disconnecting the probe amplifier from the oscilloscope.
- switching the probe amplifier from one oscilloscope channel to another.

Probe head must not be

#### CAUTION

Never allow the probe head to be connected to the probe amplifier, if the probe amplifier is *not* connected to the oscilloscope channel.

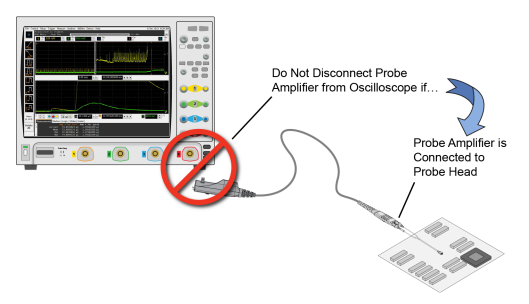


Figure 13 Probe Improperly Disconnected from Oscilloscope while Probe Head is Connected to the Probe Amplifier

## To Ensure Maximum Measurement Accuracy

To increase measurement accuracy, use the oscilloscope's **Select Probe Head** dialog box to indicate the type of probe head that is attached to the probe amplifier. Making this selection allows the oscilloscope to apply the proper type of correction filter (S parameter) for your measurement case. The correction filter increases accuracy by flattening the magnitude and phase response of the probe. The following two sources of S parameters are automatically used for the filter:

- S parameters of the InfiniiMax III+ probe amplifier. These S parameters are unique to and stored on the probe amplifier.
- S parameters of the specific probe-head model. For example, the **N2836A: DF Solder-In (Vertical)** selection applies S parameters for the N2836A head held in a vertical position (perpendicular to the surface of the DUT).

Select Probe Head

To display the dialog box, click **Probes** > **Channel Setup Menu**.

Figure 14 Select Probe Head Dialog Box

## To Use InfiniiMode

NOTE

InfiniiMode allows you to switch between differential, single-ended, and common mode measurements without needing to change or reconnect the probe or probe leads. Switching measurements is accomplished using the oscilloscope's probe configuration dialog box.

#### InfiniiMode is available when using InfiniiMax III+ N2830/1/2A and N7000/1/2/3A probes. InfiniiMode is not available when using InfiniiMax I, II, or III probe amplifiers.

The N2848A QuickTip, MX0109A Extreme Temperature Solder-In head, N2836A Solder-In head, and N5444A SMA head are InfiniiMode compatible.

The following table shows, depending on the probe tip and InfiniiMode setting, which signal types can be measured.

InfiniiMode	Signal Being Measured			
Setting	Single-Ended	Differential		
Differential	Browser (full BW) *	Browser (full BW)		
	Solder-In (lower BW)	Solder-In (lower BW)		
	QuickTip (lower BW)	QuickTip (lower BW)		
Single-Ended	Browser (not supported)	Browser (not supported)		
	Solder-In	Solder-In		
	QuickTip	QuickTip		
Common-Mode	Browser (not supported)	Browser (not supported)		
	Solder-In	Solder-In		
	QuickTip	QuickTip		

#### Table 4 Supported InfiniiMode Measurements by Probe Tip

\* Full bandwidth obtained by touching one tip to ground.

#### NOTE

Because the N5445A browser tip has two leads instead of three, it is not InfiniiMode compatible. However, you can still use the browser tip to measure single-ended signals by selecting differential mode and touching one tip to ground.

## Making InfiniiMode connections

When probing a differential or common mode signal, connect the probe tips as shown in Figure 15. The positive (+) and negative (–) leads can be reversed by swapping the connections at the probe amplifier.

NOTE

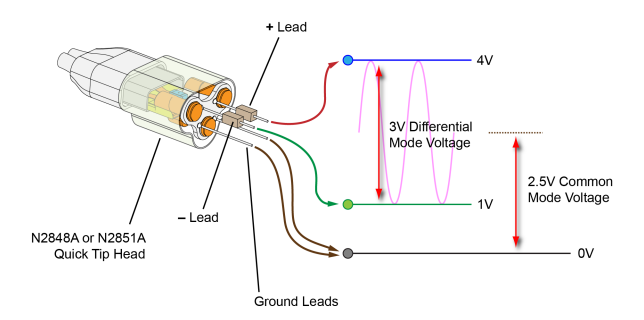


Figure 15 Example InfiniiMode Probe Circuit Connections

Soldering the ground wires is not required when making differential or single-ended (+ or – leads) measurements.

The following measurements can be made *without* reconnecting the probe tips. These equations use the voltages shown in Figure 15.

**Differential Measurement** 

$$V_{+lead} - V_{-lead} = 4V - 1V = 3V$$

**Common Mode Measurement** 

$$\frac{V_{+lead} + V_{-lead}}{2} = \frac{4V + 1V}{2} = 2.5V$$

Single-Ended Measurement with +Lead

$$V_{+lead} - gnd = 4V - 0V = 4V$$

Single-Ended Measurement with -Lead

$$V_{-lead} - gnd = 1V - 0V = 1V$$

## Selecting the InfiniiMode mode

With the probe connected to an S-series, 90000 series, 90000 X, Q, Z, or V-series Infiniium oscilloscope, perform the following steps:

- 1 Click Setup > Probe Configuration to open the Probe Configuration Setup dialog box shown in Figure 16.
- 2 In the dialog box, click the **Probe Amp** block to open the **Probe Amplifier** dialog box.
- 3 Select the InfiniiMode measurement mode: Differential, Single-Ended A, Single-Ended B, or Common Mode. The default setting is Differential.

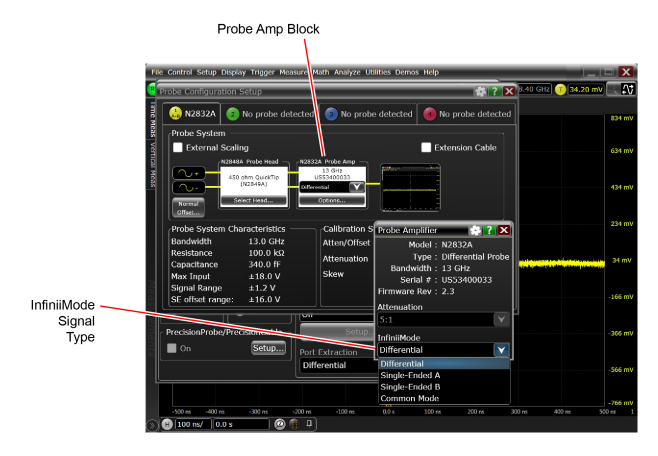


Figure 16 Probe Configuration Dialog Box and Probe Amplifier Dialog Box

## To Probe Ungrounded Devices

If the DUT is not grounded to the oscilloscope via the AC mains ground, connect the DUT ground to the oscilloscope ground. An example of a floating ground is a battery-powered device.

Without the ground connection, the common mode voltage is not guaranteed to be within the common mode range of the probe amplifiers.

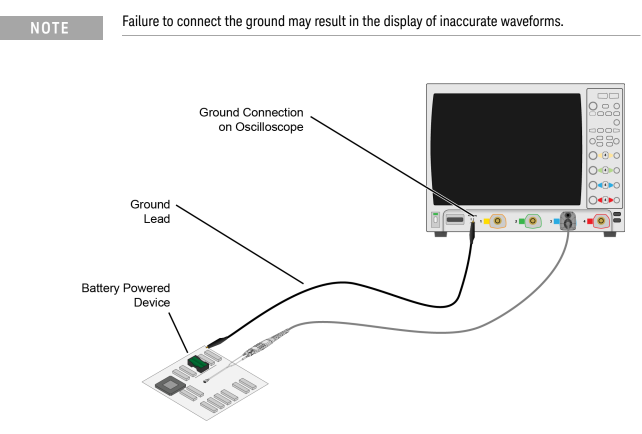


Figure 17 Grounding the DUT to an S-Series Oscilloscope

## To Probe Single-Ended Signals with a Differential Head

Using a differential probe head rather than a single-ended probe head to probe single-ended signals results in the advantages of higher bandwidth and increased accuracy. Also no offset range is sacrificed when using a differential probe head, as any supplied offset is applied only to the probe head's plus side. To learn more about applying a DC offset when probing, refer to **"To Measure Small Signals on a Large DC Level"** on page 28.

If possible, orient the probe head vertically as shown in **Figure 18**. Laying the probe head flat over a single-ended signal will cause coupling to the tip that can degrade the performance. Notice that the head's "–" lead is connected to ground.

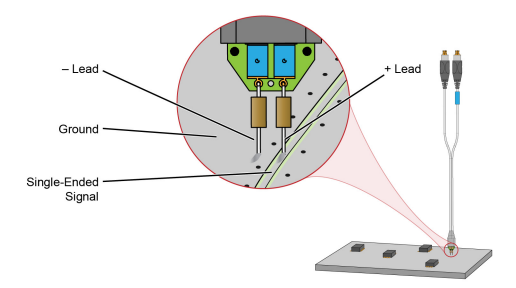


Figure 18 Connecting a Differential Head to a Single-Ended Signal

## To Measure Small Signals on a Large DC Level

Measuring small AC signals riding on top of a large DC can be challenging. By subtracting out most or all of the DC component, the signal can be positioned to better utilize the input's available dynamic range. This is accomplished by applying an offset by either the probe or oscilloscope channel. Scope channel offset is applied when viewing differential signals. Probe offset is applied when viewing single-ended signals.

## Normal Offset Behavior

**Figure 19** shows **Normal** selected in the Probe Offset dialog box. When probing differential signals **Normal** allows you to apply probe offset using the oscilloscope's front-panel vertical offset controls.

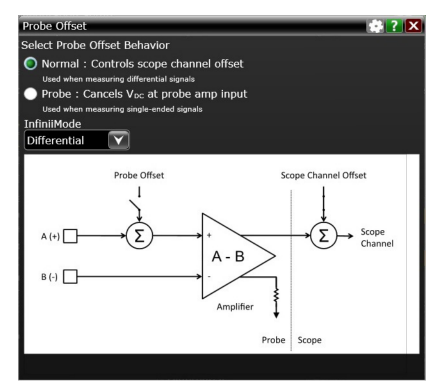


Figure 19 Probe Offset Dialog Box (Normal Setting)

## Probe Offset Behavior

When **Probe** is selected as shown in **Figure 20** on page 29, the InfiniiMax III/III+ probe provides a very large offset range (up to  $\pm 16V$ ) for probing single-ended signals and a large common-mode range for probing differential signals. Use this offset range to subtract most or all of the DC component of the input signal so that the signal can better utilize the dynamic range of the input. This is possible due to the designs having summing nodes at the amplifier input. For information

on properly using probe offset to ensure that you can get the maximum performance and dynamic range from the InfiniiMax probe, refer to Keysight application note 5988-9264EN.

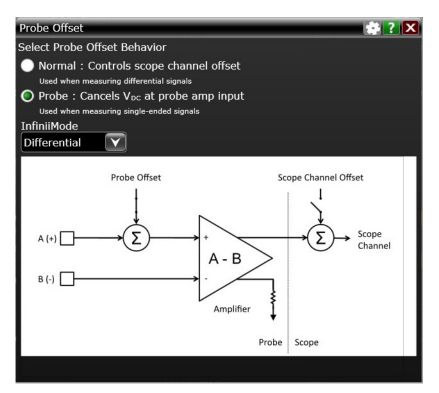


Figure 20 Probe Offset Dialog Box (Probe Setting)

Understanding how to properly use offset for your application can ensure that you get the maximum performance and dynamic range from your probes. The unique method of applying probe offset in InfiniiMax differential probes allows the full benefits of differential probing for single-ended signals without sacrificing offset range. Table 5 on page 30 lists the interactions between the signal type and the different offsets.

Table 5Signal Type and Availa	ble Offset Range
-------------------------------	------------------

	Signal Being Probed	
	Single Ended	Differential
Probe Head Type	Differential or Single Ended Head	Differential Head
Offset Applied To	Probe (channel offset is set to OV)	Oscilloscope Channel (probe offset is set to OV)
Offset Range	±16V (with 450 ohm probe head)	±2.5V
Description	The offset voltage is subtracted from the input signal before the probe's differential amplifier. Since this subtraction is done <i>before</i> any active circuits, the offset range is large. Differential Probe Head. A differential probe can make higher bandwidth and more accurate measurements on single-ended signals than a single-ended probe and this method of applying offset to only the plus side of a differential probe means that there is no sacrificing of offset range. All of the InfiniiMax III+ heads are differential. Single-Ended Probe Head. Single-ended probe tips do not have a minus lead so nothing is plugged into the probe amplifier's "–" input. This is normal and does not cause any problems.	Since the plus and minus sides of differential signals have the same dc component, the dc component is subtracted out and the probe's output by definition is centered around ground. The channel offset allows the waveform seen on screen to be moved as desired. The allowable dc component in the plus and minus signals is determined by the common mode range of the probe. Any voltage applied to the probe's offset input jack is not used and has no effect on the signal.

## Slew Rate Requirements for Different Technologies

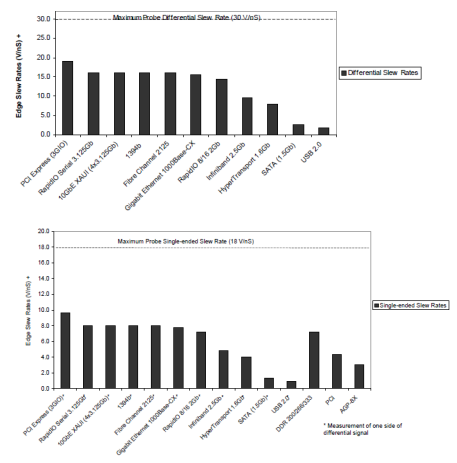
The following table shows the slew rates for several different technologies. The maximum allowed input slew rate is 18 V/ns for single-ended signals and 30 V/ns for differential signals. **Table 6** shows that the maximum required slew rate for the different technologies is much less that of the probe.

Name of Technology	Differential Signal	Max Single-Ended Slew Rate <sup>*</sup> (V/ns)	Max Differential Slew Rate <sup>†</sup> (V/ns)	Driver Min Edge Rate (20%-80% ps)	Max Transmitter Level (Diff V)
PCI Express (3GIO)	YES	9.6	19.2	50	1.6
RapidIO Serial 3.125Gb	YES	8.0	16.0	60	1.6
10GbE XAUI (4x3.125Gb)	YES	8.0	16.0	60	1.6
1394b	YES	8.0	16.0	60	1.6
Fibre Channel 2125	YES	8.0	16.0	75	1
Gigabit Ethernet 1000Base-CX	YES	7.8	15.5	85	2.2
RapidIO 8/16 2Gb	YES	7.2	14.4	50	1.2
Infiniband 2.5Gb	YES	4.8	9.6	100	1.6
HyperTransport 1.6Gb	YES	4.0	8.0	113	1.5
SATA (1.5Gb)	YES	1.3	2.7	134	0.6
USB 2.0	YES	0.9	1.8	375	1.1
DDR 200/266/333	NO	7.2	n/a	300	3.6
PCI	NO	4.3	n/a	500	3.6
AGP-8X	NO	3.1	n/a	137	0.7

#### Table 6Slew Rate Requirements

\* The probe specification is 18 V/ns

t The probe specification is 30 V/ns



Slew Rates of Popular Technologies Compared to Maximum Probe Slew Rates

Figure 21 Slew Rates of Popular Technologies Compared to Maximum Probe Slew Rates

## Available Accessories

The following is a partial list of available probe and oscilloscope accessories.

Performance verification fixture

An E2655C or N5443A Performance Verification (PV) fixture is an accessory that is used to properly position the probe during performance verification testing as described in **Chapter 7** and **Chapter 8**.

## N5450B Extreme temperature cable extension kit

For extreme temperature testing, such as monitoring a device in a temperature chamber, order the N5450B InfiniiMax extreme temperature extension cable for use with the MX0109A / N5441A solder-in heads.

Keysight's Infiniimax probe amplifiers have a specified operating temperature range from  $5^{\circ}$  C to  $40^{\circ}$  C, but the MX0109A and N5441A probe heads can withstand temperatures from  $-55^{\circ}$ C to  $+150^{\circ}$ C for up to 750 and 250 test cycles respectively. Use the extension cables to



physically separate the amplifier from the probe head which allows you to operate the probe head inside a temperature chamber while the probe amplifier remains outside the chamber.

#### CAUTION

None of the N2830/1/2A or N7000/1/2/3A probe amplifiers can withstand the extreme temperatures (-55°C to +150°C) that the N5450B can withstand. When using the N5450B extension cable, do not subject the InfiniiMax III+ probe amplifier to extreme temperatures.

#### CAUTION

Besides the MX0109A and N5441A probe heads, *none* of the other probe heads are designed for extreme temperature testing. For more information about the extreme temperature probing solution for Keysight oscilloscopes, check out the Keysight data sheet with the literature number, 5990-3504EN.

To ensure a high-quality measurement, the N5450B cable set have been phase-matched at the factory. A coupling tag is included with the cables to ensure the cables stay as a matched pair. To install the coupling tag, slip the small end of each cable through the holes in the tag. The tag can be positioned anywhere along the length of the cable and can withstand the temperature ranges specified.

CAUTION	Avoid rapid changes in temperature that can lead to moisture accumulating in the form of condensation on the probe components, as well as the DUT. If this occurs, wait until the moisture has evaporated before making any measurements.
CAUTION	Additional care must be taken when handling probe heads used during extreme temperature cycling because this process makes the probe heads less robust.
CAUTION	Secure the ends of the extension cable near the probe head in the temperature chamber such that the probe head legs are not tugged or moved around significantly.
CAUTION	Prevent abrasion and tears in the cable's jacket, do not rest the extension cables on any metal objects or objects with sharp edges.
CAUTION	Do not kink the cables. The cables are designed to be flexible, but are not designed to be bent sharply.
NOTE	Keep your extreme temperature testing probes separate from the probes that you use under milder conditions. This is because cycling probe heads through extreme temperature ranges
	has a marked affect on their lifetimes. Only the lifetime of the probe head is affected by temperature cycling. The extension cables and probe amplifier should not need to be replaced with extended temperature cycling.
NOTE	Discoloration or texture changes are possible with the extension cables. These changes do not, however, affect the performance or the quality of a measurement.

## N5449A high impedance adapter

The N5449A high impedance adapter includes one N2873A 10:1 passive probe. The adapter is specifically tuned for the N2873A probe. Similar probes (1  $M\Omega$  input) can be used. Other probes may not meet the bandwidth specification.

## 86100D sampling scope adapters

Two adapters are available for connecting probes to the Infiniium 86100D DCA-X sampling oscilloscope or other RF instruments. The N1022B sampling scope adapter allows you to connect N2830/1/2A probes. The N5477A sampling scope adapter allows you to connect N7000/1/2A probes.

## N2852A AutoProbe II to AutoProbe III Interface Adapter

This adapter allows you to connect a probe with AutoProbe II interface such as the N7000A / N7001A / N7002A / N7003A InfiniiMax III+ probe to a Keysight UXR-Series (40GHz or higher) Infiniium oscilloscope that has the AutoProbe III interface.

The adapter also allows you to connect a probe with AutoProbe I interface such as the N2830A-series InfiniiMax III+ probe to a Keysight UXR-Series (40GHz or higher) Infiniium oscilloscope. To do this, you need to connect the N5442A (50  $\Omega$ ) / N5449A (1M  $\Omega$ ) AutoProbe I to II adapter to the N2852A adapter.

To know more about the N2852A adapter, visit

http://www.keysight.com/find/N2852A and then download the adapter's user guide available in the *Document Library* tab.

## CAUTION

Care should be taken while handling the N2852A adapter's RF cable. Avoid bending this cable backwards or kinking the cable in order to ensure measurements accuracy.

## Safety Information

4	TI in
$\triangle$	th fr

This manual provides information and warnings essential for operating this probe in a safe manner and for maintaining it in safe operating condition. Before using this equipment and to ensure safe operation and to obtain maximum performance from the probe, carefully read and observe the following warnings, cautions, and notes.

This product has been designed and tested in accordance with accepted industry standards, and has been supplied in a safe condition. The documentation contains information and warnings that must be followed by the user to ensure safe operation and to maintain the product in a safe condition.

Note the external markings on the probe that are described in this document.

To avoid personal injury and to prevent fire or damage to this product or products connected to it, review and comply with the following safety precautions. Be aware that if you use this probe assembly in a manner not specified, the protection this product provides may be impaired.

## WARNING Use Only Grounded Instruments.

Do not connect the probe's ground lead to a potential other than earth ground. Always make sure the probe and the oscilloscope are grounded properly.

#### WARNING

Connect and Disconnect Properly.

Connect the probe to the oscilloscope and connect the ground lead to earth ground before connecting the probe to the circuit under test. Disconnect the probe input and the probe ground lead from the circuit under test before disconnecting the probe from the oscilloscope.

#### WARNING

Observe Probe Ratings.

Do not apply any electrical potential to the probe input which exceeds the maximum rating of the probe. Make sure to comply with the voltage versus frequency derating curve found in this manual.

## WARNING Indoor Use Only.

## Do not operate in wet/damp environments. Keep product surfaces dry and clean.

## WARNING Do Not Operate With Suspected Failures. Refer to qualified service personnel.

## WARNING Never leave the probe connected to a conductor while it is not connected to an oscilloscope or voltage measuring instrument.

WARNING	Do not use a probe which is cracked, damaged or has defective leads.
WARNING	Do not install substitute parts or perform any unauthorized modification to the probe.
WARNING	Do not operate the probe or oscilloscope in the presence of flammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.
WARNING	Do not use the probe or oscilloscope in a manner not specified by the manufacturer.
WARNING	Service instructions are for trained service personnel. To avoid dangerous electric shock, do not perform any service unless qualified to do so. Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.
CAUTION	The probe cable is a sensitive part of the probe and, therefore, you should be careful not to damage it through excessive bending or pulling. Avoid any mechanical shocks to this product in order to guarantee accurate performance and protection.
	Concerning the Oscilloscope or Voltage Measuring Instrument to Which the Probe is Connected
WARNING	Whenever it is likely that the ground protection is impaired, you must make the instrument inoperative and secure it against any unintended operation.
WARNING	If you energize the instrument by an auto transformer (for voltage reduction or mains isolation), the ground pin of the input connector terminal must be connected to the earth terminal of the power source.
WARNING	Before turning on the instrument, you must connect the protective earth terminal of the instrument to the protective conductor of the (mains) power cord. The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. You must not negate the protective action by using an extension cord (power cable) without a protective conductor (grounding). Grounding one conductor of a two-conductor outlet is not sufficient protection.

## WARNING

Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short-circuited fuse holders. To do so could cause a shock or fire hazard.

# WARNING

Capacitors inside the instrument may retain a charge even if the instrument is disconnected from its source of supply.

# Service

The following symptoms may indicate a problem with the probe or the way it is used. The probe is a high frequency device with many critical relationships between parts. For example, the frequency response of the amplifier on the hybrid is trimmed to match the output coaxial cable. As a result, to return the probe to optimum performance requires factory repair. If the probe is under warranty, normal warranty services apply.

# Probe calibration fails

Probe calibration failure with an oscilloscope is usually caused by improper setup. If the calibration will not pass, check the following:

- Check that the probe passes a waveform with the correct amplitude.
- If the probe is powered by the oscilloscope, check that the offset is approximately correct. The probe calibration cannot correct major failures.
- Be sure the oscilloscope passes calibration without the probe.

### Incorrect pulse response (flatness)

If the probe's pulse response shows a top that is not flat, check for the following:

- Output of probe must be terminated into a proper  $50\Omega$  termination. If you are using the probe with an Infiniium oscilloscope, this should not be a problem. If you are using the probe with other test gear, insure the probe is terminated into a low reflectivity  $50\Omega$  load (~  $\pm 2\%$ ).
- If the coax or coaxes of the probe head in use has excessive damage, then reflections may be seen within ~ 1 ns of the input edge. If you suspect a probe head, swap it with another probe head and see if the non-flatness problem is fixed.
- If the one of the components in the tip have been damaged there may be a frequency gain non-flatness at around 40 MHz. If you suspect a probe head, swap it with another probe head and see if the non-flatness problem is fixed.

### Incorrect input resistance

The input resistance is determined by the probe head in use. If the probe head is defective, damaged, or has been exposed to excessive voltage, the input resistor may be damaged. If this is the case, the probe head is no longer useful. A new probe head will need to be obtained either through purchase or warranty return.

### Incorrect offset

Assuming the probe head in use is properly functioning, incorrect offset may be caused by defect or damage to the probe amplifier or by lack of probe calibration with the oscilloscope.

# Returning the probe for service

If the probe is found to be defective we recommend sending it to an authorized service center for all repair and calibration needs. Perform the following steps before shipping the probe back to Keysight Technologies for service.

- 1 Contact your nearest Keysight sales office for information on obtaining an RMA number and return address.
- **2** Write the following information on a tag and attach it to the malfunctioning equipment.
- Name and address of owner
- Product model number (for example, N2830A)
- Product Serial Number (for example, MYXXXXXXX)
- · Description of failure or service required

### NOTE

# Include probing and browsing heads if you feel the probe is not meeting performance specifications or a yearly calibration is requested.

- **3** Protect the probe by wrapping in plastic or heavy paper.
- 4 Pack the probe in the original carrying case or if not available use bubble wrap or packing peanuts.
- 5 Place securely in sealed shipping container and mark container as "FRAGILE".

### NOTE

If any correspondence is required, refer to the product by serial number and model number.

# Contacting Keysight Technologies

For technical assistance, contact your local Keysight Call Center.

- In the Americas, call 1 (800) 829-4444
- In other regions, visit http://www.keysight.com/find/assist

Before returning an instrument for service, you must first call the Call Center at 1 (800) 829-4444.

Keysight InfiniiMax III+ Series Probes User's Guide

# 2 Using InfiniiMax III+ Probe Heads

Recommended Configurations at a Glance 42 N5444A InfiniiMax III 2.92 mm/3.5 mm/SMA Probe Head 44 N5439A InfiniiMax III ZIF Probe Head 47 N5445A InfiniiMax III Differential Browser Probe Head 53 N5441A InfiniiMax III Solder-In Head (discontinued) 65 MX0109A and N2836A InfiniiMode Solder-In Heads 59 N2848A QuickTip InfiniiMode Probe Head 68 N2835A InfiniiMax III+ Differential Connectivity Kit and Accessories 72 Strain Relieving the Probe Heads 74 Soldering Tips 76

This chapter describes various probe heads. The probe configurations are listed in the order of the best performance to the least performance in terms of bandwidth and input loading characteristics. The recommended configurations are designed to give the best probe performance for different probing situations. This allows you to quickly make the measurements you need with confidence in the performance and signal fidelity. Using the recommended connection configurations is your key to making accurate oscilloscope measurements with known performance levels.

NOTE

Graphs showing the performance of the heads for each probe amplifier are shown in Chapter 6,



# Recommended Configurations at a Glance

Recommended Order of Use	BW (GHz)	Cdiff <sup>*</sup> (pF)	Cse <sup>†</sup> (pF)	Usage
N5444A InfiniiM	ax III 2.92 mm Head	· · ·	-	
1	N2830A: 4 N2831A: 8 N2832A: 13 N7000A: 8 N7001A: 13 N7002A: 16 N7003A: 20	-	-	Differential and Single-ended signals InfiniiMode compatible For cabled measurements. Can terminate to a non-ground voltage.
N5439A InfiniiM	ax III ZIF Head (Refe	r to <mark>page</mark> 4	<b>.</b> 7.)	
2	N2830A: 4 N2831A: 8 N2832A: 13 N7000A: 8 N7001A: 13 N7002A: 16 N7003A: 20	32 fF	44 fF	Single-ended signals only Solder-in hands free connection when physical size is critical Extremely low loading measurement with N5440A/47A ZIF tips Hard to reach targets Very small fine pitch targets
N5445A InfiniiM	ax III Browser (Refer	to page 5	<mark>3</mark> .)	
3	N2830A: 4 N2831A: 8 N2832A: 13 N7000A: 8 N7001A: 13 N7002A: 16 N7003A: 20	35 fF	50 fF	Differential and Single-ended signals General purpose troubleshooting of signals Handheld browsing Variable pitch spacing from 20 mil to 125 mil
MX0109A Infiniil	Max III Extreme Tem	perature So	lder-In Hea	ad (Refer to page 59.)
4	N2830A: 4 N2831A: 8 N2832A: 13 N7000A: 8 N7001A: 13 N7002A: 16 N7003A: 20	108 fF	140 fF	Differential and Single-ended signals InfiniiMode Compatible Solder-in hands free connection Also suitable for Extreme Temperature testing

### **Table 7**Configurations at a Glance (Sheet 1 of 2)

Recommended Order of Use	BW (GHz)	Cdiff <sup>*</sup> (pF)	Cse <sup>†</sup> (pF)	Usage
N2836A InfiniiM	ode Solder-In Hea	d (Refer to <mark>p</mark>	bage 59.)	
5	N2830A: 4 N2831A: 8 N2832A: 13 N7000A: 8 N7001A: 13 N7002A: 16 N7003A: 20	108 fF	140 fF	Differential and Single-ended signals InfiniiMode Compatible Solder-in hands free connection
N2848A QuickTi	p Head (Refer to <mark>p</mark>	age 68.)		
6	N2830A: 4 N2831A: 8 N2832A: >12 N7000A: 8 N7001A: 13 N7002A: 16 N7003A: >16	340 fF	200 fF	Differential and Single-ended signals InfiniiMode Compatible Easy head-to-tip connection in tight space Solder-in hands free connection

 Table 7
 Configurations at a Glance (Sheet 2 of 2)

\* Capacitance seen by differential signals

+ Capacitance seen by single-ended signals

# N5444A InfiniiMax III 2.92 mm/3.5 mm/SMA Probe Head

The N5444A InfiniiMax III 2.92mm/3.5mm/SMA probe head provides 30 GHz bandwidth and allows you to connect two 2.92mm, 3.5mm, or SMA cables to make a differential measurement on a single oscilloscope channel.

The N5444A provides for a termination to a common DC voltage rather than to ground, which is required for many signal standards. It is implemented such that from DC to approximately 1 kHz, the termination is 55 Ohms to the termination voltage, and above approximately 10 kHz, the termination is 50 Ohms to 0.9 times the termination voltage. The termination voltage range is ±4V with a minimum step of 5 mV and a maximum current of 80 mA. The termination voltage can be controlled internally by the oscilloscope or applied externally using the supplied DC jack.

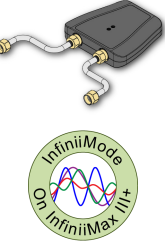


Table 8Bandwidth

Probe Amplifier	BW	Probe Amplifier	BW
N2830A	4 GHz	N7000A	8 GHz
N2831A	8 GHz	N7001A	13 GHz
N2832A	13 GHz	N7002A	16 GHz
		N7003A	20 GHz



Figure 22 N5444A InfiniiMax III 2.92mm/3.5mm/SMA Probe Head

## NOTE For performance plots, refer to Chapter 6, "Performance Plots.

### N5448B Coaxial Phase Matched Cable Pair

For extending the cable length of the N5444A InfiniiMax III probe head and add flexibility and convenience to the probing setup, you can order N5448B 10 inches (25 cm) long coaxial phase matched cable pair. This cable pair supports 2.92 mm male-to-2.92 mm male connection.



#### Figure 23 N5448B Coaxial Phased Matched Cable Pair

Before connecting these cables to the N5444A probe head, you must first remove the supplied rigid cables of the N5444A probe head. Figure 24 on page 45 shows the N5448B cables attached to the N5444A probe head.

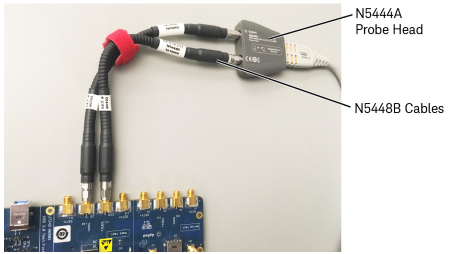


Figure 24 N5444A Probe Head With N5448B Cables Attached

### CAUTION

The maximum bend radius for the N5448B coaxial cable pair is 30 mm. Bending these cables at too tight a radius or twisting the cables can cause damage, reduce performance, and impact the precision of these cables. Also, ensure that the plastic caps that are provided with these cables are installed

Also, ensure that the plastic caps that are provided with these cables are installed when the cables are not in use.

For details on the N5448B cable, refer to its guide available in the Document Library tab of this product's page on www.keysight.com.

Probe Offset Calibration with the N5444A



To achieve more accurate probe offset calibration with the N5444A, an SMA shorting adapter (Keysight part number: 1250-3999) is required. This adapter is provided with the N5444A (with unit serial number US50072545 or higher) and should be connected to the N5444A's "-" input connector during the calibration. The latest Infiniium firmware includes instructions on the Probe Calibration dialog box to remind you to install the adapter. If the Infiniium oscilloscope's firmware is older than version 5.50.33, you can still attach the adapter and the resulting calibration will be valid.

# N5439A InfiniiMax III ZIF Probe Head

The N5439A Zero Insertion Force (ZIF) probe head supports the three types of economical replaceable tips that are shown in **Table 10**. Solder as many tips onto your DUT as needed. Because of the ZIF tip's extremely low loading, the tips can remain on the DUT as you easily move the probe head from one probing site to the next.

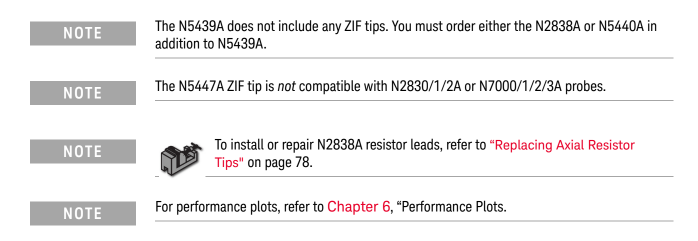


### Table 9Bandwidth

Probe Amplifier	BW	Probe Amplifier	BW
N2830A	4 GHz	N7000A	8 GHz
N2831A	8 GHz	N7001A	13 GHz
N2832A	13 GHz	N7002A	16 GHz
		N7003A	20 GHz

#### Table 10Available ZIF Tips

ZIF Tip	Description		Variable Tip Spacing	Qty
N2838A	25 GHz 450Ω PC board tip provides robust design with high bandwidth.		5 mil to 250 mil (0.127 mm to 6.35 mm)	5
N5440A	28 GHz 450Ω ceramic (normal sensitivity) for extremely low probe loading.	N5447A N5440A	5 mil to 80 mil (0.127 mm to 2 mm)	5
N5447A	The N5447A ZIF tip is <i>not</i> compatible with the N2830/1/2A or N7000/1/2/3A probes. Compatible <i>only</i> with InfiniiMax III N2800/1/2/3A probes.	These ZIF tips have different gold patterns	5 mil to 80 mil (0.127 mm to 2 mm)	5



# Ensuring maximum N2838A tip performance

The specifications and performance plots of the N2838A ZIF tip were measured with a nominal spacing of 40 mil (1 mm). In order to achieve the proper response as shown in the performance plots, keep the mini-axial lead resistors roughly parallel as shown in Figure 43, and use the tip wires on the mini-axial leads to get the desired span.

If you need to position the resistors different than shown in this figure (that is, resistor bodies close together or spread apart), use N2807A and N2808A PrecisionProbe products to perform an AC calibration of the probe, which properly captures the response. Increasing the spacing to 250 mil degrades the performance some, but PrecisionProbe can be used to compensate or qualify the effect.



Figure 25 Proper Position of Resistors

# Soldering a ZIF tip to the DUT

Before using the following procedure, refer to "Soldering Tips" on page 76.

CAUTION

The ceramic ZIF tips are very fragile. They must be manufactured in this way in order to meet the high-performance, high bandwidth applications they are intended for. Be extremely careful when handling.



1 Break off a ZIF tip/handle combination from the packaging holder at the point shown in the figure.

Figure 26 Five ZIF Tips on Packaging

2 Flux and tin the leads on the target DUT.

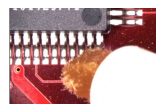




Figure 27 Preparing the DUT Leads

- **3** While holding the plastic form, form the ZIF tip wires to match the DUT's pitch and angle.
- 4 Flux the ZIF tip wires and DUT leads.
- **5** Position the ZIF tip with the gold traces facing up as shown in Figure 28 on page 50 and carefully re-flow the solder. This orients the tip so that it will properly mate with the probe head.

NOTE

When soldering the tip to your DUT, use the tip handle to hold the tip. This allows you to position these small tips without damaging them.

### CAUTION

Do not dwell on this solder joint.

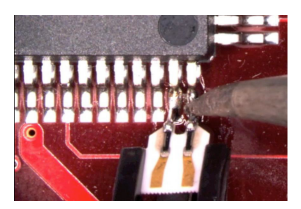


Figure 28 Soldering the ZIF Tip

**6** Pull the ZIF handle from the ZIF tip in the direction shown in Figure 29. ZIF tips can be carefully handled with your fingertips and reinserted into a plastic handle if necessary.

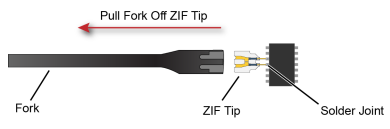


Figure 29 Removing the Handle from the ZIF Tip

7 You can connect ZIF tips to any of the locations on a DUT that you need to probe. The probe head can be quickly moved between the tips.

CAUTION Always mechanically strain-relieve the ZIF head *before* using to protect both your probe accessories and DUT from damage. Refer to "Strain Relieving the Probe Heads" on page 74.

**CAUTION** Be careful not to damage the tip wires when handling the ZIF tips. Wires can be carefully reshaped with tweezers or fingers if necessary.

# Connecting the probe head to the ZIF tip

- 1 Add strain relieve for the ZIF probe head as described in "Strain Relieving the Probe Heads" on page 74.
- 2 Form the coaxial cables to bring the probe head near the tip. Press the lever down on the ZIF probe head (see Figure 30) and slide the probe head onto the tip. Pressing on this lever removes the clamping force of the connector and enables you to insert or remove ZIF tips.

### CAUTION

Stop if you encounter any resistance at all when sliding the probe head over the ZIF tip. Check your alignment, make sure the lever is pressed, and try again. Inserting the ZIF tip should require "zero" insertion force.



Always use the lever when inserting or removing ZIF tips.

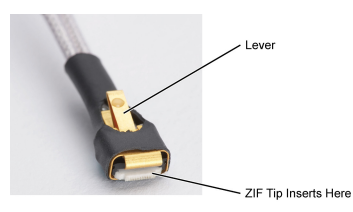


Figure 30 Probe Head with Location of the Lever



Figure 31 Probe Head Connected to a Soldered ZIF Tip

NOTE

For more repeatable results, orient the probe connection perpendicular to the device as shown in Figure 32 on page 52.

**3** To move the probe head to a different tip, press the lever and remove the probe head from the ZIF tip. The ZIF tip remains soldered to the DUT. Then, simply connect the ZIF head to another ZIF tip at a different location on the DUT.

# 2 Using InfiniiMax III+ Probe Heads



Figure 32 Probe Oriented Perpendicular to Device

# N5445A InfiniiMax III Differential Browser Probe Head

The N5445A browser head (30 GHz) is the best choice for the general-purpose trouble shooting of differential signals with spring-loaded tips and variable spacing from 20 mil to 125 mil (or 0.5 mm to 3.1 mm).

The span between the signal tips is easily adjusted with a thumb wheel on the browser (see Figure 33).



Probe Amplifier	BW	Probe Amplifier	BW
N2830A	4 GHz	N7000A	8 GHz
N2831A	8 GHz	N7001A	13 GHz
N2832A	13 GHz	N7002A	16 GHz
		N7003A	20 GHz

#### Table 11 Bandwidth

NOTE

For performance plots, refer to Chapter 6, "Performance Plots.



Figure 33 N5445A InfiniiMax III Differential Browser Head

# Using the LED headlights

The browser's tip includes an LED headlight that illuminates the probing area for better visibility. The headlight intensity can be controlled from the oscilloscope's **Probe Amplifier** dialog box when using an N2830/1/2A or N7000/1/2/3A probes. On N7000/1/2/3A probes, you can also use the **Light** button. Pressing and holding this button will ramp the intensity of the headlight.

	Probe Amplifier 👘 🕐 🔀
	Model : N2832A Type : Differential Probe Bandwidth : 13 GHz Serial # : US53400033 Firmware Rey : 2.3
Professor Weiner Weiner	Attenuation
/ N7000/1/2/3A	InfiniiMode Differential
Light Button	Headlight Intensity

Figure 34 Headlight Intensity from N7000/1/2/3A Light Button or Dialog Box

Adjusting the tip span

Turn the browser's thumb wheel (see Figure 35) to adjust the tip spacing from 20 to 125 mil (0.5 mm to 3.1 mm). Do not force the adjustment near the end of its range.

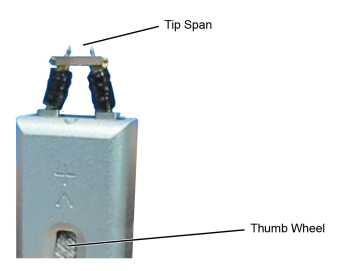


Figure 35 Adjusting the Tip Span

### Tip-span entry for probe calibration

When calibrating the probe, you will be prompted to enter the span setting on the oscilloscope's Probe Calibration dialog box. To determine the tip span, do the following steps:

- 1 Adjust the browser's tip span for your measurement.
- 2 Locate the tip-span gauge on the browser's protective cap as shown in Figure 36.
- **3** Determine which of the three possible tip-span settings most closely matches the browser's tip span.

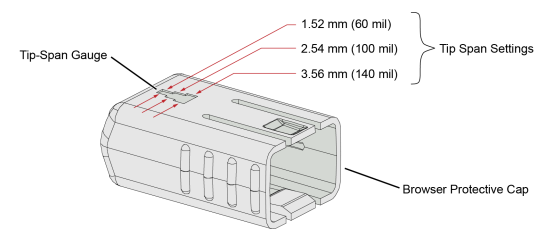


Figure 36 Tip Span Gauge on Browser Protective Cap

### Mounting the Browser

There are two holes on the back side of the browser. Use these holes to mount the browser to a customer designed holder. Figure 37 below shows the dimensions of these mounting holes.

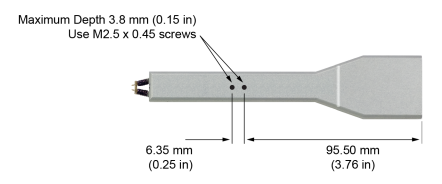


Figure 37 Dimensions of Mounting Holes

# Probe along the browser's axis

To prevent tip damage, probe along the browser's axis as shown in Figure 38. Hold the probe vertical and perpendicular to the circuit board.

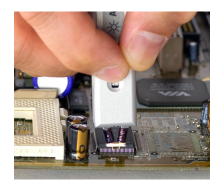


Figure 38 Proper Probe Handling

# CAUTION To avoid damaging the browser's tips, do not apply a side load to the browser.



Figure 39 Improper Probe Handling

CAUTION	Do not apply too much force when browsing. The weight of the probe in your hand should be sufficient. The axial travel of the probe is about 15 mils (0.4 mm).
CAUTION	The browser's protective cap should be kept on the browser at all times except when probing.
CAUTION	Always remove the browser from the device under test (DUT) before disconnecting the probe amp from the oscilloscope.

# Replaceable parts

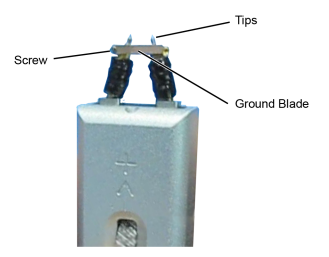


Figure 40 shows the replaceable parts for th N5445A.

Figure 40 Browser Tips and Ground Blade

Table 12	N5445A Replaceable Parts
----------	--------------------------

Description	Qty	Part Number	
Browser tips	4	N5476A	
Ground Blade	1	N4855A	
Ground Blade Screws	1	N4856A	

# N2787A 3D Probe Positioner

Using the N2787A 3D probe positioner with the N5445A browser probe head reduces the chance of breaking the browser tips and ensures that the tips maintain solid contact. Use the following steps to position the probe using the N2787A:

- 1 Lock the vertical compliance of the probe positioner.
- 2 Clamp the browser into the positioner, aligning the browser's slot with the positioner's gripping pad.
- **3** While holding the browser, loosen the main knob and position the probe.
- 4 Use the browser's own weight to depress the tips, and tighten the main knob to lock the probe's position.

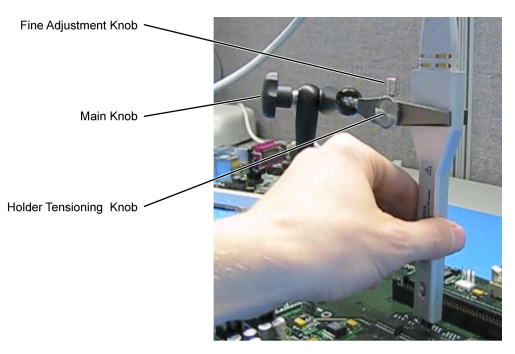


Figure 41 Using the Browser with the N2787A 3D Probe Positioner

# MX0109A and N2836A InfiniiMode Solder-In Heads

The following two solder-in probe heads are available for InfiniiMax III+ amplifiers.

- MX0109A Extreme Temperature Solder-in probe head
- N2836A InfiniiMax III+ Solder-in probe head

These probe heads are economical semi-permanent connections that provide up to 26 GHz of system bandwidth.





The following table highlights the key features of these probe heads.

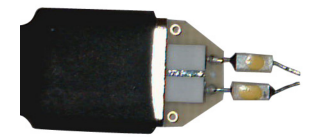
MX0109A	N2836A
Supports testing in extreme temperature ranges. Can withstand -55°C to +150°C temperature range for up to 750 test cycles. Refer to the topic "Extreme Temperature Testing with MX0109A Probe Head" on page 64 to know more.	Can withstand –40°C to +85°C temperature range.
InfiniiMode capable.(InfiniiMode allows you to make differential, or having to re-solder the tip leads. Because these are InfiniiMode ground leads. To learn about InfiniiMode, refer to "To Use InfiniiM on differential measurements. However, if you are making only d ground leads or fold them	compatible heads, the tip has two signal leads and two Aode" on page 23. The ground leads have minimal effect ifferential measurements, you can optionally cut off the
The span of leads can be adjusted from 5 mi	il - 250 mil (0.127 mm - 6.35 mm).
User replaceable resistor leads. To know how to install / repair resipage 56.	
MX0109A and N2836A have different S parameters stored in the os oscilloscope's Select Probe Head dialog box, the appropriate S para conjunction with the probe amplifier's S parameters to compute t	ameter file for the probe head is loaded. This file is used in

NOTE	The minimum required Infiniium software version for the MX0109A probe head is as follows: - 10.10 or higher (for Infiniium UXR-Series oscilloscopes) - 6.40 or higher (for all other compatible oscilloscopes)
NOTE	Refer to Table 20 on page 99 and Table 21 on page 100 to know about the characteristics of these probe heads. For performance plots, refer to "N2836A and MX0109A Solder-In Probe Heads (Flat Orientation)" on page 114.

# Ensuring Maximum Performance for MX0109A / N2836A Probe Heads

### Tip Spacing

The specifications and performance plots of the MX0109A / N2836A probe heads were measured with a nominal spacing of 40 mil (1 mm). In order to achieve the proper response as shown in the performance plots, keep the mini-axial lead *resistors* roughly parallel as shown in **Figure 43**, and use the tip wires on the mini-axial leads to get the desired span.

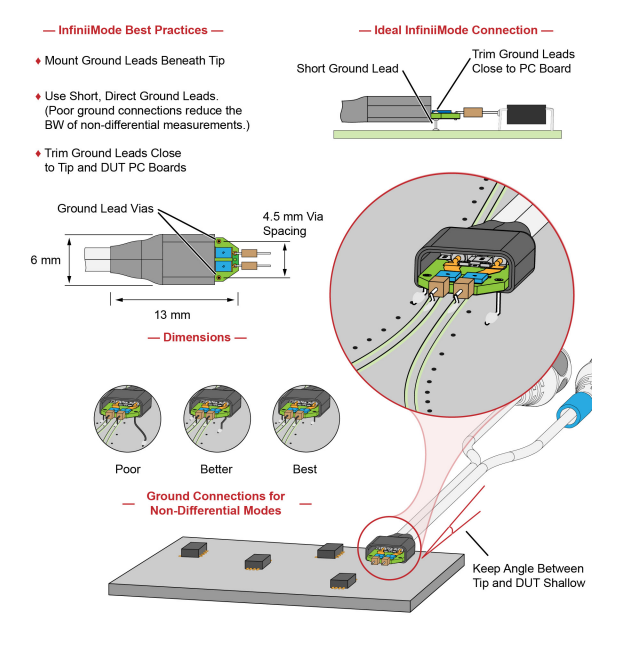




If you need to position the mini-axial lead resistors different than shown in this figure (that is, resistor bodies close together or spread way apart), use N2807A and N2808A Precision Probe products to perform an AC calibration of the probe. The AC calibration will properly capture the response. Increasing the spacing to 250 mil will degrade the performance some, but Precision Probe can be used to compensate or qualify the effect.

### CAUTION

The axial resistors on the MX0109A / N2836A solder-in probe heads are fragile. They must be manufactured in this way in order to meet the high-performance, high bandwidth applications they are intended for. Be careful when handling.



### Best Practices for MX0109A and N2836A Connection to DUT

Figure 44 Probe Head Connection to DUT (InfiniiMode)

— Non-InfiniiMode Best Practices —

Ground Lead Vias Probe single-ended and differential signals. Do not solder ground leads to ground lead vias as is done with IniniiMode probing. For single-ended signals, orient the probe head + Lead vertically. Laying the probe head flat causes coupling to the tip that can degrade the performance. Lead For single-ended signals, connect the "-" lead to Single-Ended Ground ground. Signal

Figure 45 Probe Head Connection to DUT (Non-InfiniiMode)

Soldering the MX0109A / N2836A Probe Head to the DUT

Before using the following procedure, refer to "Soldering Tips" on page 76.

To solder the probe head to your DUT, complete the following steps. This procedure does not show soldering the ground leads. but the same techniques as described in this procedure are used.



Always mechanically strain-relieve the probe head to protect both your probing equipment and DUT from damage. Refer to "Strain Relieving the Probe Heads" on page 74.

1 Apply flux to your target leads as shown in Figure 46.

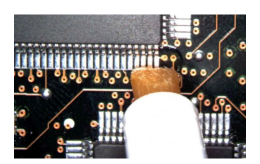


Figure 46 Applying Flux

2 Tin the leads with a small amount of solder.

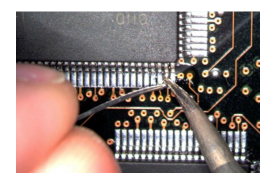


Figure 47 Tin the Leads

- **3** Use tweezers to form the probe head wires to fit your DUT's geometry.
- 4 Flux the DUT leads and your probe head wires.

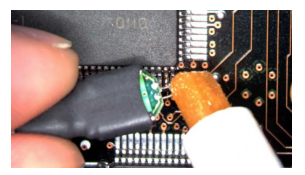


Figure 48 Applying Flux to Leads and Wires

**5** Position the probe head wires on the DUT leads and quickly re-flow the solder as shown in Figure 49.

### CAUTION

Do not leave the iron in contact with the probe head for more than a few seconds at a time.

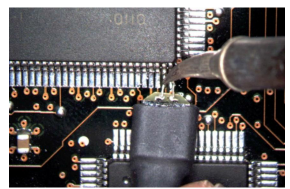


Figure 49 Positioning Wires

# Extreme Temperature Testing with MX0109A Probe Head

The MX0109A probe head can withstand temperatures from -55°C to +150°C thereby making it suitable for extreme temperature environments such as temperature chambers. For extreme temperature testing, use the MX0100A probe head with the N5450B InfiniiMax extreme temperature extension cable.

### CAUTION

InfiniiMax probe amplifiers cannot withstand extreme temperatures (-55°C to +150°C) that the MX0109A probe head can withstand. Be cautious not to subject these probe amplifiers to extreme temperatures. Using the N5450B extension cable with the MX0109A probe head physically separates the amplifier from the probe head and therefore eliminates the chances of the amplifier's exposure to extreme temperatures.

To know more about the N5450B extension cable and cautions associated with using an InfiniiMax probe head in extreme temperature testing, refer to **""N5450B Extreme temperature cable extension kit"** on page 33.

Probe Head Configuration	Operating Temperature Range (°C)	Expected Lifetime of the Probe Head (cycles)
MX0109A (attached to the N5450B extension cable)	-55° C dwell, 1000 hours minimum +150° C dwell, 1000 hours minimum -55° C to 150° C cycles, 750 cycles minimum (as per JEDEC JESD22-A104 revision E)	>750

The MX0109A probe head components may undergo discoloration when used under high temperatures. Such changes do not, however, affect the probe head's performance or measurement quality. The probe head maintains its specified frequency response and bandwidth over the operating temperature range (-55°C to +150°C), without any need for compensation or correction.



MX0109A - Before usage under high temperatures



MX0109A - After usage under high temperatures

# N5441A InfiniiMax III Solder-In Head (discontinued)

The N5441A InfiniiMax III solder-in probe head is an economical semi-permanent connection that provides up to 16 GHz of system bandwidth. Variable span of the leads ranges from 5 mil to 80 mil (0.127 mm to 2 mm).

The N5441A probe head can be used with the N5450B InfiniiMax extreme temperature extension cable. This is the *only* InfiniiMax III probe head that can withstand the -55°C to +150°C extreme temperature range (for up to 250 test cycles).



#### Table 13 Bandwidth

Probe Amplifier	BW	Probe Amplifier	BW
N2830A	4 GHz	N7000A	8 GHz
N2831A	8 GHz	N7001A	13 GHz
N2832A	13 GHz	N7002A	16 GHz
		N7003A	20 GHz

### CAUTION

When using the N5450B extension cable, do not subject the InfiniiMax III probe amplifier or probe head (other than the N5441A solder-in probe head) to extreme temperatures.

### Replaceable parts

Extra wire (for solder-in probe head only). 01169-81301 (7 mil), 01169-21306 (5 mil)

### NOTE



To install or repair N2838A resistor leads, refer to "Replacing N5441A Probe Head Wires" on page 82.

### CAUTION

The wires on the N5441A are fragile. They must be manufactured in this way in order to meet the high-performance, high bandwidth applications they are intended for. Be careful when handling.

# Soldering the probe head to the DUT

Before using the following procedure, refer to "Soldering Tips" on page 76.

To solder the probe head to your DUT, complete the following steps. The procedure is very similar to that for the ZIF probe tips used with the N5439A probe head.

- 1 Position the probe head near the location on the DUT where you want to solder the probe.
- 2 Add strain relieve for the probe head as described in "Strain Relieving the Probe Heads" on page 74.
- **3** Apply flux to your target leads as shown in Figure 50.

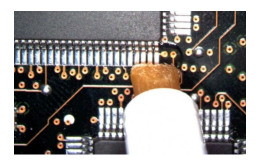


Figure 50 Applying Flux

4 Tin the leads with a small amount of solder.

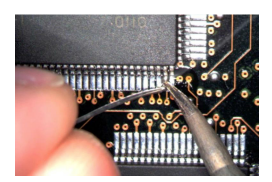


Figure 51 Tin the Leads

- **5** Use tweezers to form the probe head wires to fit your DUT's geometry.
- 6 Flux the DUT leads and your probe head wires.

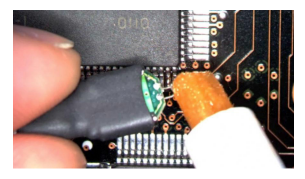


Figure 52 Applying Flux to Leads and Wires

7 Position the probe head wires on the DUT leads and quickly re-flow the solder as shown in Figure 53.

### CAUTION

Do not leave the iron in contact with the probe head for more than a few seconds at a time.

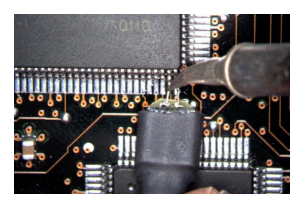


Figure 53 Positioning Wires

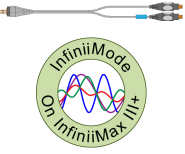
#### 2 Using InfiniiMax III+ Probe Heads



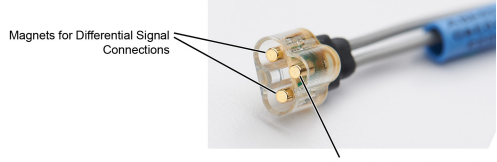
# N2848A QuickTip InfiniiMode Probe Head

The N2848A QuickTip probe head is used with an N2849A QuickTip and together they provide the following advantages:

 InfiniiMode on InfiniiMax III+ (N2830/1/2A and N7000/1/2/3A probe amplifiers). InfiniiMode allows you to make differential, common mode, and single ended measurements without having to re-solder the tip leads.



Easy-to-make secure magnetic mechanical connection between the probe head and QuickTip. Three magnets in the head connect the two sides of a differential signal and a ground. No latch lever is used!



Magnet for Ground Connection

#### Figure 54 Magnet Connections in Probe Head

• Extreme temperature environments such as temperature chambers.

#### Table 14 Bandwidth

Probe Amplifier	BW	Probe Amplifier	BW
N2830A	4 GHz	N7000A	8 GHz
N2831A	8 GHz	N7001A	13 GHz
N2832A	>12 GHz	N7002A	16 GHz
		N7003A	>16 GHz

Permanently solder any number of QuickTips to your DUT as shown in Figure 55 on page 69. Because the probe head is magnetically connected (instead of mechanically connected) to the QuickTip, you can effortlessly connect and disconnect to each QuickTip. For best performance, position the QuickTip vertically on the DUT. Because this is an InfiniiMode compatible head, the tip has two signal leads and two ground leads. To learn about InfiniiMode, refer to **"To Use**"

**InfiniiMode**" on page 23. The ground leads have minimal effect on your differential measurements. However, if you are making only differential measurements you can optionally cut off the ground leads or fold them out of the way. Be aware that without the ground leads, the mechanical stability of the QuickTip will be reduced and you will need to stabilize the probe head.

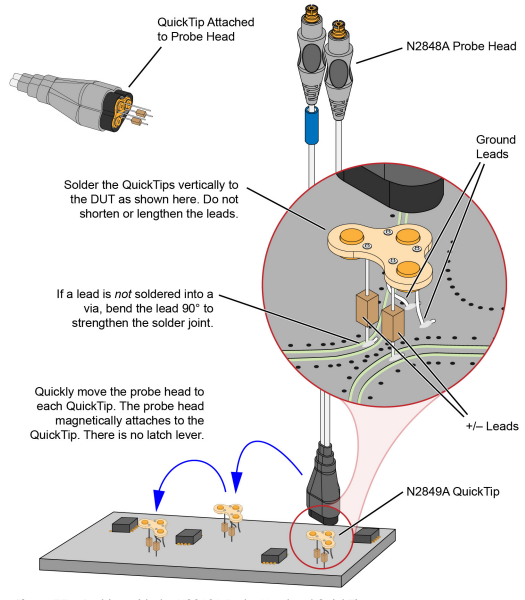


Figure 55 Probing with the N2848A Probe Head and QuickTip

NOTE

N2849A QuickTips are also compatible with N2851A QuickTip Probe Heads, which are designed for 1130/1/2/4A InfiniiMax I and 1168/9A InfiniiMax II probes.

CAUTION	Do not replace or repair the N2849A QuickTip's resistor or ground leads. Attempting to do so will damage the ability of the tip to mate with the N2848A probe head.
NOTE	The N2848A does not include any N2849A QuickTips. The N2849A must be ordered separately.
NOTE	Before connecting the QuickTip head to the tip, use the tack-putty (N5439-65201) included with the N2848A QuickTip probe head or the N2787A 3D probe positioner for securing the probe amplifier to a rigid body near the DUT.
NOTE	For performance plots, refer to Chapter 6, "Performance Plots.
Connect	ing a QuickTip to the DUT
	<ul> <li>Use the following tips when soldering the QuickTips to your DUT:</li> <li>Orient the QuickTip vertically as shown in Figure 55 on page 69.</li> <li>Solder the four leads to vias or surfaces.</li> </ul>
CAUTION	Always mechanically strain-relieve the QuickTip head <i>before</i> using to protect both your probe accessories and DUT from damage. Refer to "Strain Relieving the Probe Heads" on page 74.
NOTE	Resistor and wire leads on the QuickTip are factory trimmed to the proper length for use. Adding wire length to the tip of the mini-axial lead resistors or to the ground leads will degrade the performance of the probe.
NOTE	Soldering the ground wires is not required when making differential or single-ended (+ or – leads) measurements.
	<ul> <li>When soldering to a via, always trim the lead close to the via's underside.</li> <li>If a lead is to be soldered to a surface and <i>not</i> a via, make a stronger solder joint by bending the end of the lead 90°. For signal leads, bend the wire approximately half way between the resistor and the end of the wire. Bend the ground leads at about the same distance.</li> </ul>

**CAUTION** Be careful not to damage the tip wires when handling the QuickTips. Wires can be carefully reshaped with tweezers or fingers if necessary.

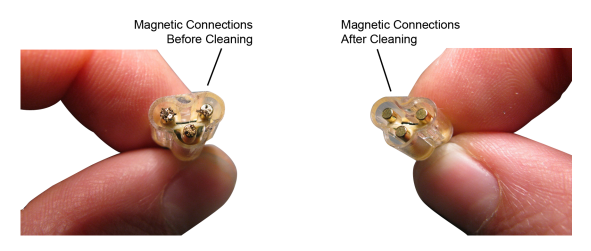
# CAUTION

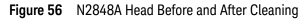
The QuickTips are very fragile. They must be manufactured in this way in order to meet the high-performance, high bandwidth applications they are intended for. Be extremely careful when handling.

# Cleaning the Magnetic Connections

If the three magnetic connections in the head become dirty, clean the connections using the following steps:

- 1 Use compressed air or a cloth to remove any loose dirt.
- 2 Gently rub a small piece of tack putty (supplied with the probe) against the magnetic connections to clean off any remaining surface grime.





# N2835A InfiniiMax III+ Differential Connectivity Kit and Accessories

In addition to the individual probe heads described in the previous topics, the N2835A differential connectivity kit is also available for the InfiniiMax III+ probes.

This kit provides multiple quantities of the four InfiniiMax III+ probe heads as shown in Figure 57. You can order this kit either at the same time as InfiniiMax III+ probe amplifiers or separately later.

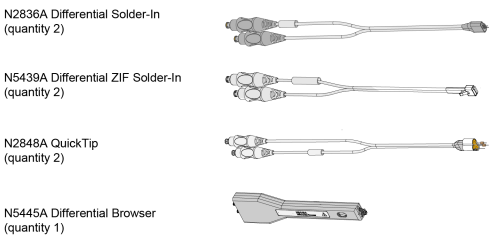


Figure 57 Probe Heads Included in the N2835A Differential Connectivity Kit (not to scale)

#### Table 15 Supplied Accessories (Sheet 1 of 2)

Description	Qty Supplied	Part Number
N2836A InfiniiMax III 26 GHz Differential Solder-In Probe Head	2	N2836A
Replacement Axial Resistors Kit	10	N2836-68701
N5439A InfiniiMax III 28 GHz Differential ZIF Solder-in Probe Head	2	N5439A
N2838A InfiniiMax III 25 GHz ZIF Tip Kit	2 kits (5 tips in each kit)	N2838A
N2848A InfiniiMax III QuickTip Probe Head	2	N2848A
N2849A InfiniiMax QuickTip Tips Kit	2 kits (4 tips in each kit)	N2849A
N5445A InfiniiMax III Browser Probe Head	1	N5445A
Replacement Tips	4	N5476A
Tweezer for replacing tips	1	N5445-23801
Screw Driver	1	N5445-23802
Protective End Cap	1	N5445-44101

Description	Qty Supplied	Part Number	
Ground Blades	4	N5445-68700	

 Table 15
 Supplied Accessories
 (Sheet 2 of 2)

# Strain Relieving the Probe Heads

High-performance probes have small physical geometries to ensure the lowest possible loading and best electrical response. Because of their small size, probing accessories are often delicate. It is important to mechanically secure your probes to protect both your equipment and designs from damage. Although tack putty and low-temperature hot glue are recommended, you can also use other methods such as tape or hook-and-loop strain relief. Keep in mind that different accessories have different cable stiffness. You should choose a strain relief method appropriate for the cable stiffness. For instance, it is best to secure the stiffer N5439A near the SMP connectors and form the cable to the optimal location.

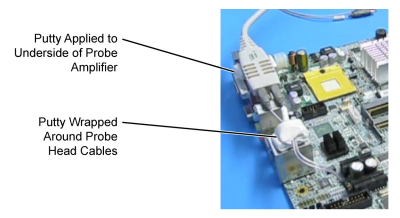
#### CAUTION

# Do not kink cables. Do not crush cables. Do not use aggressive adhesives or high temperatures.

#### Tack-putty

Keysight recommends the use of tack putty for securing both probe heads and amplifiers. Tack putty can be ordered using part number N5439-65201. Wrap a small amount of tack-putty around your probe head cables, taking care to not pinch them. The mass can then be secured to a rigid body neat your DUT.

Similar techniques can be used to secure probe amplifiers where you apply some tack-putty to the underside of the probe amplifier body and attach it to a rigid body near your DUT.



#### Figure 58 Probe Secured Using Tack Putty

You can also use putty with a positioner, such as the N2787A as shown in **Figure 59**.

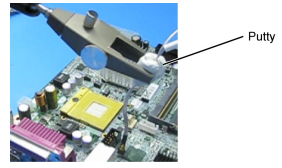


Figure 59 Using Putty With the N2787A 3D Probe Positioner

The same positioner can also be used to support your probe amplifier as shown in **Figure 41** on page 58.

#### Low-temperature hot glue

You can also use low-temperature hot glue to secure cables.

CAUTION Only use *low-temperature* hot glue. To remove the hot glue, warm it with a heat gun set on low. Only heat the hot glue enough to remove it.



Figure 60 Probe Secured Using Low-Temperature Hot Glue

# Soldering Tips

When using the N5441A and N2836A solder-in heads and N5439A ZIF probe heads, be sure to observe the following guidelines. For more information, refer to the user's guide.

- Use a temperature-controlled soldering iron station, if possible.
- Set the temperature of the soldering iron's tip to between 370° C and 420° C (for non RoHS standards).
- Use the smallest tip possible.
- Use an optical aid of some sort (microscope preferred).
- Employ minimal dwell times on the solder joint (< 2 seconds).
- Solder only the tip of the wire onto your DUT. The solder should not get close to the existing solder ball on the tip.
- Use enough flux when soldering the tips into a DUT.

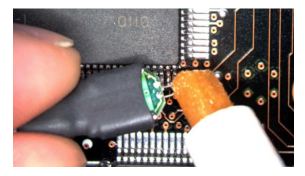


Figure 61 Applying Flux to Leads and Wires

Keysight InfiniiMax III+ Series Probes User's Guide

# 3 Maintaining Probe Heads

Replacing Axial Resistor Tips **78** Replacing N5441A Probe Head Wires **82** 

Many probe heads come equipped with replaceable resistor or wire tips which can be replaced or repaired. Using the procedures in this chapter, you can extend the life of the following items:

- MX0109A probe heads
- N2836A probe heads
- N5441A probe heads
- N2838A ZIF tips

Do not replace or repair the N2849A QuickTip's resistor or ground leads. Attempting to do so will damage the ability of the tip to mate with the N2848A probe head.



CAUTION

NOTE

# Replacing Axial Resistor Tips

The procedure in this sections shows you how to replace the 130 ohm axial resistors that are located at the tip of the:

- MX0109A extreme temperature solder-in probe head
- N2836A solder-in probe head and
- N2838A ZIF tip

These resistors can become worn or damaged with use. Order the replacement axial resistor kit (N2836-68701) which provides 10 resistors.

The pictures in the following procedure show the N2836A solder-in probe head, but the same procedure applies to the MX0109A and N2838A ZIF tip.

#### Recommended equipment

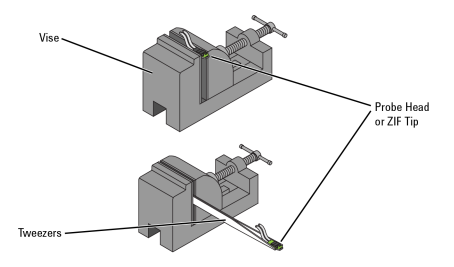
- Vise or clamp for holding tip.
- Metcal STTC-022 (600 °C) or STTC-122(700 °C) tip soldering iron or equivalent. The 600 °C tip will help limit burning of the FR4 tip PC board.
- 0.381 mm (0.015 in) diameter RMA flux standard tin/lead solder wire.
- Fine stainless steel tweezers.
- Rosin flux pencil, RMA type (Kester #186 or equivalent).
- Diagonal cutters.
- Magnifier or low power microscope.
- Ruler.

# CAUTION As the probe heads and tips are easily damaged, only experienced soldering technicians should attempt this repair.

#### Procedure

1 As shown in Figure 62, clamp the probe head or ZIF tip in a vise. Tweezers can be used to hold the probe head or ZIF tip away from the vise. When using tweezers, grip the tip either on the sides or top and bottom.

CAUTION When tightening the vise, use light force to avoid damaging the solder-in probe head.



#### Figure 62 Clamping the Part

**2** Grab each resistor lead or wire with tweezers and pull very gently up. Touch the soldering iron to solder joint just long enough for the resistor to come free of the probe head tip.



Figure 63 Removing the Resistor

NOTE	Clean the soldering iron tip of any excess solder before using.
NOTE	The solder joint has very low thermal mass so the joint will quickly melt and release.
CAUTION	To limit burning and damage to the PC board, do not keep the soldering iron in contact with the tip any longer than is necessary.
CAUTION	Excessive dwell time with the iron will permanently damage the flip-chip resistor.

**3** Use the soldering iron and solder to fill the holes in preparation for mounting the new resistors (or wires).

#### CAUTION Do not leave the iron in contact with the tip any longer than necessary.

- 4 Use the flux pencil to coat the solder joint area with flux.
- **5** Locate the trim gauge which is supplied with the N2836-68701 replacement axial resistor kit.
  - **a** Place a resistor over the lead length gauge shown in Figure 64. Trim the leads to match the drawing. The orientation of the lead is not important.
  - **b** Place a resistor over the bend gauge and bend the leads to match the drawing. This bend fits in the hole in the tip's PC board.

Lead Length Gauge ~



#### Figure 64 Trim Guage

**6** Holding the resistor lead or wire in one hand and soldering iron in the other, position the end of the resistor lead (after the 90 degree bend) over the solder filled hole.

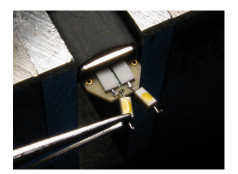


Figure 65 Soldering in a new axial resistor

7 Touch the soldering iron to the side of the hole. When the solder in the hole melts, the resistor lead will fall into the hole.

#### CAUTION

Remove the soldering iron as soon as the lead falls into the hole.

NOTE

Because the thermal mass of the joint is very small, extra dwell time with the soldering iron is not needed to ensure a good joint.

**8** Using a digital volt meter, measure the resistance from the coax center conductor to the resistor tip. The DC resistance should measure 450 ohms.

# Replacing N5441A Probe Head Wires

Use the following procedure to install or replace the wire leads on the N5441A solder-in probe head. Depending on your probing application, you can order either 5 mil or 7 mil wire as listed in the following table. For example, use the 5 mil wire for attaching to small vias.

#### Table 16Required Wire Type

Wire Diameter	Part Number
0.007 inch (tin-plated nickel wires)	01169-81301
0.005 inch (tin-plated nickel wires)	01169-21306

#### **Table 17**Recommended Equipment

#### Equipment

Vise or clamp for holding tip

Metcal STTC-022 (600 °C) or STTC-122 (700 °C) tip soldering iron or equivalent. The 600 °C tip will help limit burning of the FR4 tip PC board.

0.381 mm (0.015 in) diameter RMA flux standard tin/lead solder wire

Fine stainless steel tweezers

Rosin flux pencil, RMA type (Kester #186 or equivalent)

Flush cutting wire cutters

Magnifier or low power microscope

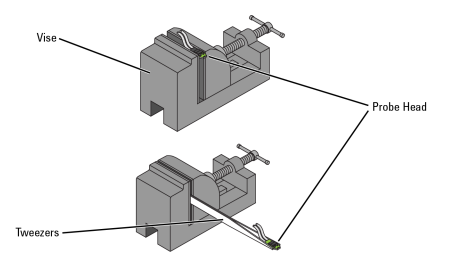
Keysight supplied trim gauge (01169-23801)

#### Procedure

1 Use the vise or clamp to position the tip an inch or so off the work surface for easy access.

#### CAUTION

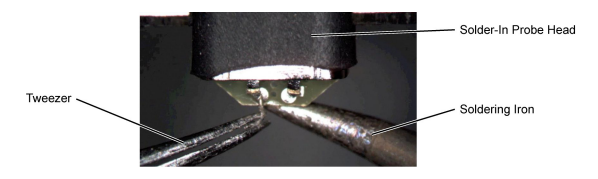
If using a vise, grip the tip on the sides with light force. When tightening the vise, use light force to avoid damaging the solder-in probe head If using a tweezers clamp, grip the tip either on the sides or at the top and bottom.

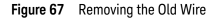


#### Figure 66 Clamping the Probe Head

2 As shown in Figure 67, remove the old wires with tweezers while re-flowing the solder from the underside of the probe.

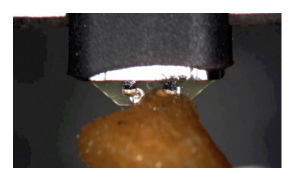
#### Apply heat quickly to avoid damaging your probe.





**3** If necessary, add a small amount of solder to the holes and apply flux.

CAUTION



#### Figure 68 Adding Solder and Flux

**4** Re-flow the solder from the underside and insert a new piece of wire. It is best to shape the wire into an "L" before attempting to insert.



Do not dwell with the iron in contact with the probe head.

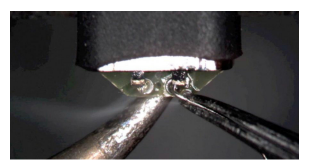


Figure 69 Adding a New Wire

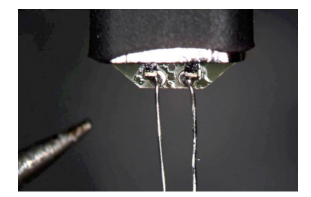


Figure 70 New Wires Properly Attached

**5** Trim any wire stubs on the probe head underside.



Figure 71 Trim Wire Stubs

**6** Use the included trim gauge to cut the wire lengths. Doing so ensures the best performance from your probe head.

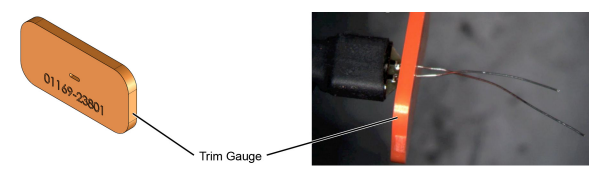


Figure 72 Trim Gauge Placed on Wires



Figure 73 Removing Excess Wire

7 Check the DC resistance of each probe leg when you have replaced the wires. The correct resistance should be 450 ohms.

#### 3 Maintaining Probe Heads

Keysight InfiniiMax III+ Series Probes User's Guide

# 4 Calibration / Deskew Procedure

The Calibration/Deskew procedure described in this chapter is applicable to both N2830/1/2A and N7000/1/2/3A InfiniiMax III+ probes.

The probe calibration and deskew is a guided procedure that you start from the oscilloscope's Probe Calibration dialog box. Depending on the oscilloscope model, you will be instructed to connect the probe head to either of the following oscilloscope outputs:

- Front-panel Probe Comp terminals
- Aux Out BNC connector or Cal Out connector using the N5443A Calibration/Deskew Fixture with 50  $\Omega$  termination.

The N5443A fixture promotes the properly position the probe head during the procedure. If you prefer, you can remove the plastic holder from the fixture by removing the four screws on the bottom side of the holder.

Always wear an ESD wrist strap when working with active probes. Not doing so can result in the probe becoming permanently damaged.





NOTE

CAUTION

### Procedure

The procedure is applicable to both N2830/1/2A and N7000/1/2/3A InfiniiMax III+ probes.

1 Connect the InfiniiMax III+ probe to an oscilloscope channel.

**NOTE** Allow the probe to warm up for 20 minutes before performing calibration and measurements for optimized bandwidth, input resistance, and offset.

- 2 On the oscilloscope menu, click **Setup** > **Probe Calibration**. If you have an N7000/1/2/3A probe, you can press the probe's **Menu** button instead to access the guided calibration procedure.
- 3 In the dialog box, select the tab that represents the channel for the probe being tested. In the dialog box, click **Start Atten/Offset Cal...**.
- 4 The dialog box indicates that you can use the oscilloscope's Probe Comp terminals or the oscilloscope's Cal Out or Aux Out connector for the calibration. If you are using the Probe Comp, touch the probe head's leads to the Probe Comp terminals. If you are using the Cal Out (or Aux Out) connector, use the N5443A fixture as shown in the following steps:
  - **a** Connect a 50 ohm termination to the fixture as shown in Figure 74. The termination is provided with the N5443A.



Figure 74 50Ω Terminator on N5443A

- b As described in the dialog box, connect the fixture to the Cal Out or Aux Out connector. Turn the nut on the Cal Out counter-clockwise to tighten as shown in Figure 75.
- **c** While holding the fixture upright with one hand, use an 8 in. lbs. torque wrench to fully tighten the connector as shown in Figure 76.
- **d** Detach the probe head from the probe and Insert the probe into the top of the fixture holder as shown in Figure 77. The probe can slide up and down in the holder to adjust the probe head position.



Figure 75 Attaching the N5443A Fixture



Figure 76 Tighten to 8 in. lbs.



Figure 77 Inserting the Probe Head

e Form the N5439A probe head ZIF tip wires as shown Figure 78. If you are using the browser probe head, you do not need to adjust the shape of the tips.



Figure 78 Forming the Probe Head's Tip

f Connect the probe head's two lead cables to the probe amplifier as shown in Figure 79.



Figure 79 Connect the Head to the Probe

**g** Position the probe head wires (if you are using the ZIF or Solder-in probe heads) so they curl towards the scope as shown in Figure 80.



Figure 80 Positioning the Probe Head Wires

**h** While pressing down on the N5443A fixture's spring-loaded clamps, insert the probe wires beneath the clamps. The N5443A's clamps, ground, and signal path are identified in Figure 81.

# To check that the wires are connected correctly, press the oscilloscope's autoscale button and confirm that a stable step on screen. You will need to re-open the Probe Calibration dialog box).

CAUTION When connecting the probe head to the fixture, do not press down with much force or you could snap off the fixture from the **Cal Out** or **Aux Out** connection. Light contact is all that is needed for the calibration.

#### CAUTION

NOTE

Never solder a probe tip to the thickfilm gold. The gold will immediately dissolve into the solder and disappear.

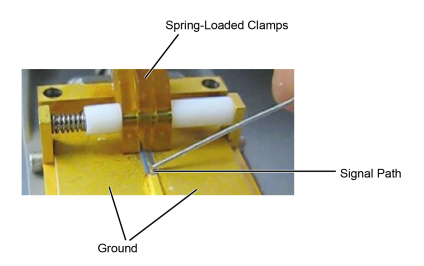






Figure 82 Clamping the Probe Head's Leads

NOTE

If you are using the browser probe head, it is recommended that you use the N2787A 3D Probe Positioner to hold the browser in place as shown here. The browser uses spring-loaded tips so you do not need much force to get a solid contact.



- **5** In the Probe Calibration dialog box, start the calibration.
- **6** When the calibration has completed, perform the skew calibration.

#### 4 Calibration / Deskew Procedure

Keysight InfiniiMax III+ Series Probes User's Guide

# 5 Specifications and Characteristics

InfiniiMax III+ Warranted Specifications 96 N2830A/1A/2A and N7000/1/2/3A Probe Amplifiers Characteristics 97 N7000A/1A/2A InfiniiMax III+ Probe Heads Characteristics 99 N2830/1/2A InfiniiMax III+ Probe Heads Characteristics 100 Environmental 102 Safety and Regulatory Information 103 Probe Dimensions 104 Probe Heads Dimensions 105

#### NOTE

All entries included in this chapter are characteristics unless otherwise noted. These are the typical performance values of the InfiniiMax probes using the InfiniiMax III+ probe amplifiers and each different probe head except otherwise specified.

Bandwidth and DC input resistance ( $\rm R_{se}$  and  $\rm R_{diff}$ ) are the only specifications.



# InfiniiMax III+ Warranted Specifications

#### Table 18 Warranted Specifications

Probe Head	Probe Amplifier	Bandwidth	DC Input Resistance
N2836A / MX0109A 450 Ω solder-in probe head vertical orientation with no ground wires	Differential mode N7003A 20 GHz probe amp	20 GHz	$R_{diff}$ =100 kΩ ± 2%, $R_{se}$ =50 kΩ ± 2%

# N2830A/1A/2A and N7000/1/2/3A Probe Amplifiers Characteristics

The characteristics listed in Table 19 are mainly determined by the probe amplifier.

	N2830A/1A/2A and N7000/1/2/3AInfiniiMax III+ Probe Amplifiers						
Feature	With 450 Ω Probe Heads (N5439A, N5445A, N5441A, N2838A, N2836A, MX0109A, N2848A)	With N5444A 2.92 mm / 3.5 mm / SMA Probe Head					
DC Input Resistance	$\begin{split} R_{se} &= 50 \text{ k}\Omega \pm 2\% \text{ each input to} \\ \text{ground} \\ R_{diff} &= 100 \text{ k}\Omega \pm 2\% \\ R_{cm} &= 25 \text{ k}\Omega \pm 2\% \end{split}$	$55\Omega$ to $V_{term}$					
Input Resistance ( >10 KHz)	$\begin{array}{l} R_{se} = 500\Omega \pm 2\% \text{ each input to} \\ \text{ground} \\ R_{diff} = 1 \ \text{k}\Omega \\ R_{cm} = 250\Omega \end{array}$	50 $\Omega$ to 0.901 * $V_{term}$					
Input Voltage Range (Differential or Single Ended)	2.5 Vpp or ±1.25 V at 5:1 attenuation 5.0 Vpp or ± 2.50 V at 10:1 attenuation	2.5 Vpp or ± 1.25 V at 5:1 attenuation 5.0 Vpp or ± 2.50 V at 10:1 attenuation without violating max input power					
Maximum Input Power	N/A	125 mW calculated with the following equation for each input:					
		$P_{\max} = \frac{\left(\operatorname{rms}_{(V_{\text{in}} - V_{\text{term}})}\right)^2}{55}$					
Input Common Mode Range	± 7 V <sub>DC</sub> to 100 Hz ± 1.25 V > 100 Hz at 5:1 attenuation ± 2.5 V > 100 Hz at 10:1 attenuation	± 6 V <sub>DC</sub> to 100 Hz ± 1.25 V > 100 Hz at 5:1 attenuation ± 2.5 V > 100 Hz at 10:1 attenuation without violating max input power					
DC Attenuation Ratio	5:1 or 10:1 Automatically selected based on volts/division (all modes)	5:1 or 10:1 Automatically selected based on volts/division (all modes)					
Offset Range (for probing a single-ended signal)	±16V	±6V without violating maximum input power					

Table 19 N2830A/1A/2A and N7000/1/2/3A InfiniiMax III+ Probe Amplifier Characteristics (Sheet 1 of 2)

	N2830A/1A/2A and N7000/1/2/3	AInfiniiMax III+ Probe Amplifiers			
Feature	With 450 Ω Probe Heads (N5439A, N5445A, N5441A, N2838A, N2836A, MX0109A, N2848A)	With N5444A 2.92 mm / 3.5 mm / SMA Probe Head			
Input Referred Noise	Diff 5:1 atten 33	3.5 nV/rt (Hz)			
Spectral Density	Diff 10:1 atten 5	3.9 nV/rt (Hz)			
	SE A or B 5:1 atten 27.8 nV/rt (Hz)				
	SE A or B 10:1 atter	n 47.7 nV/rt (Hz)			
	CM 5:1 atten 21.8 nV/rt (Hz)				
	CM 10:1 atten 3	8.4 nV/rt (Hz)			
Input Referred Noise Example	4.5 mV <sub>rms</sub> in diff mode 5:1 atten with >= 18 GHz probe head and 13 GHz probe amp	4.5 mV <sub>rms</sub> in diff mode 5:1 atten with 30 GHz N5444A probe head and 13 GHz probe amp			
Maximum Input Voltage	18 V <sub>peak</sub> CAT 1	8 V <sub>peak</sub> without violating maximum input power			

Table 19	N2830A/1A/2A and N7000/1/2/3A InfiniiMax III+ Probe Amplifier Characteristics
(Sheet	2 of 2)

### N7000A/1A/2A InfiniiMax III+ Probe Heads Characteristics

The characteristics listed in **Table 20** are for the N7003A 20 GHz probe amplifier using different probe heads. These characteristics are mainly determined by the probe heads.

Performance listed in this table is with the highest bandwidth probe amp (N7003A 20 GHz) model in N700XA InfiniiMax III+ probe family. Performance with lower bandwidth amps (N7000A/1A/2A) is the lower of the following:

- Amplifier BW
- 0.434/Amplifier BW
- .308/Amplifier BW
- bandwidth measured with the highest bandwidth amplifier (N7003A) in the family.

Probe Head		Input Capacitance		Mode	Bandwidth	10 - 90%	20 - 80%
		C <sub>diff</sub>	C <sub>se</sub>		(−3 dB)	Transition Time	Transition Time
N5439A ZIF	N5440A 450Ω ZIF tip	32 fF	44 fF	Differential	20 GHz	21.7 ps	15.4 ps
	N2838A 450Ω ZIF tip	95 fF	130 fF		20 GHz	21.7 ps	15.4 ps
N5445A 450Ω B	rowser	35 fF	50 fF		20 GHz	21.7 ps	15.4 ps
N5441A 450Ω Se	older-In	77 fF	105 fF		20 GHz	21.7 ps	15.4 ps
MX0109A 450Ω (Vertically orienta wires) Or (Flat orientation v length ground wi	ation with no ground with minimum	108 fF	140 fF		20 GHz	21.7 ps	15.4 ps
N2836A 450Ω So (Vertically orienta wires) Or (Flat orientation v length ground wi	ation with no ground with minimum	108 fF	140 fF		20 GHz	21.7 ps	15.4 ps
N2848A QuickTip (with ground wires connected)	N2849A 450Ω QuickTip	200 fF	340 fF		20 GHz	21.7 ps	15.4 ps
N5444A 2.92 /3.	5 mm /SMA	N/A	N/A		20 GHz	21.7 ps	15.4 ps

# N2830/1/2A InfiniiMax III+ Probe Heads Characteristics

The characteristics listed in the Table 21 are for the N2832A InfiniiMax III+ probe amplifier using different probe heads. These characteristics are mainly determined by the probe head.

Performance listed in this table is with the highest bandwidth probe amp (N2832A) model in N283XA InfiniiMax III+ probe family. Performance with lower bandwidth amps (N2830A/1A) is the lower of the following:

- Amplifier BW
- 0.434/Amplifier BW
- .308/Amplifier BW
- bandwidth measured with the highest bandwidth amplifier (N2832A) in the family.

Table 21	Characteristics for Probe Hea	ds Using N2832A An	nplifier (Sheet 1 of 2)
----------	-------------------------------	--------------------	-------------------------

Probe Head	Tip	Input Capacitance		Mode	Bandwidth	10 - 90%	20 - 80%
		C <sub>diff</sub>	C <sub>se</sub>		(–3 dB)	Transition Time	Transition Time
N5439A ZIF	N5440A 450Ω ZIF	32 fF	44 fF	Differential: Single Ended: Common:	13 GHz - -	33.4 ps - -	23.7 ps  
	N2838A 450Ω ZIF	95 fF	130 fF	Differential: Single Ended: Common:	13 GHz - -	33.4 ps  	23.7 ps  
	N5447A 200Ω ZIF	Not compatible with N2830/1/2A probes.					
N5445A 450Ω E	Browser	35 fF	50 fF	Differential: Single Ended: Common:	13 GHz - -	33.4 ps  	23.7 ps  
N5441A 450Ω S	Solder-In	77 fF	105 fF	Differential: Single Ended: Common:	13 GHz - -	33.4 ps  	23.7 ps  
MX0109A 450Ω Solder-In Head (Vertically orientation with no ground wires) Or (Flat orientation with minimum length ground wires)		108 fF	140 fF	Differential: Single Ended: Common:	13 GHz - -	33.4 ps  -	23.7 ps - -

Probe Head	Тір	Input Capacitance		Mode	Bandwidth	10 - 90%	20 - 80%
		C <sub>diff</sub>	C <sub>se</sub>		(–3 dB)	Transition Time	Transition Time
N2836A 450Ω S Head (Vertically ground wires) O (Flat orientation length ground v	orientation with no or with minimum	108 fF	140 fF	Differential: Single Ended: Common:	13 GHz 13 GHz 13 GHz	33.4 ps 33.4 ps 33.4 ps	23.7 ps 23.7 ps 23.7 ps
N2848A QuickTip	N2849A 450Ω QuickTip	200 fF	340 fF	Differential: Single Ended: Common:	13 GHz 13 GHz 13 GHz	33.4 ps 33.4 ps 33.4 ps	23.7 ps 23.7 ps 23.7 ps
N5444A 2.92, 3.5 mm, S	SMA	-	-	Differential: Single Ended: Common:	13 GHz 13 GHz 13 GHz	33.4 ps 33.4 ps 33.4 ps	23.7 ps 23.7 ps 23.7 ps

Table 21	Characteristics for	Probe Heads	Using N2832A	Amplifier	(Sheet 2 of 2)

# Environmental

The following general characteristics apply to the active probe.

 Table 22
 Environmental Characteristics

Environmental Conditions	Operating	Non-Operating	
Temperature	5 °C to +40 °C	-40 °C to +70 °C	
Humidity	up to 95% relative humidity (non-condensing) at +40 °C	up to 90% relative humidity at +65 $^\circ \text{C}$	
Altitude	Up to 4,600 meters	Up to 15,300 meters	
Power Requirements	Voltages supplied by Keysight oscilloscope AutoProbe Interface.		
Weight	approximately 0.69 kg		
Dimensions	Refer to "Probe Dimensions" on page 104.		
Pollution degree 2	Normally only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation must be expected.		
Use	Indoor Only		

# Safety and Regulatory Information

#### Table 23 Safety and Regulatory Information

Description	
CAT I	Measurement Category I (CAT I). Measurement category I is for measurements performed on circuits not directly connected to a mains supply. For example, measurements in circuits not derived from a mains supply and specially protected (internal) circuits derived from a mains supply. In the latter case, transient stresses are variable. For that reason, it is required that the transient withstand capability of the equipment is made known to the user.
	This symbol indicates the Environmental Protection Use Period (EPUP) for the product's toxic substances for the China RoHS requirements.
CE	The CE mark is a registered trademark of the European Community. ISM GRP 1-A denotes the instrument is an Industrial Scientific and Medical Group 1 Class A product. ICES/NMB-001 indicates product compliance with the Canadian Interference-Causing Equipment Standard.
X	This product complies with the WEEE Directive (2002/96/EC) marking requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste. Product Category: With reference to the equipment types in the WEEE Directive Annex I, this product is classed as a "Monitoring and Control instrumentation" product. Do not dispose in domestic household. To return unwanted products, contact your local Keysight office, or refer to www.keysight.com for more information.

#### 5 Specifications and Characteristics

## Probe Dimensions

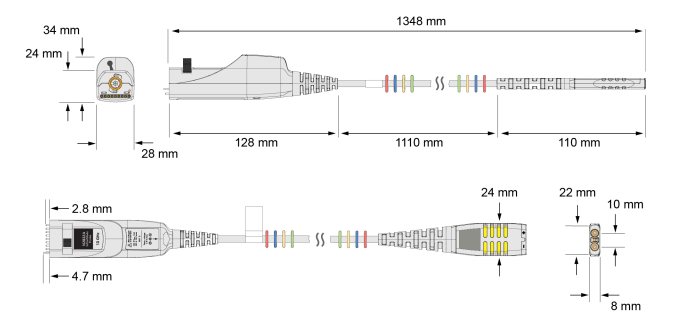
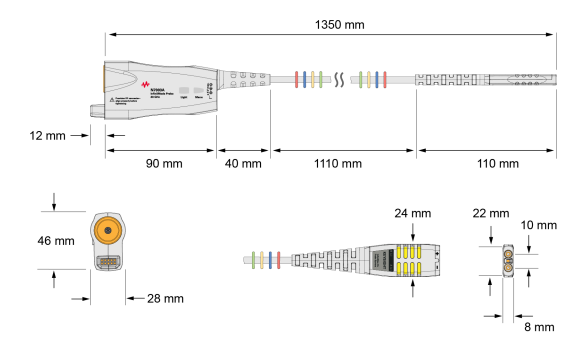


Figure 83 N2830/1/2A Probe Dimensions

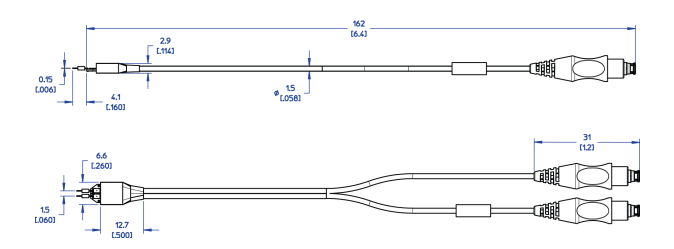


**Figure 84** N7000/1/2/3A Probe Dimensions

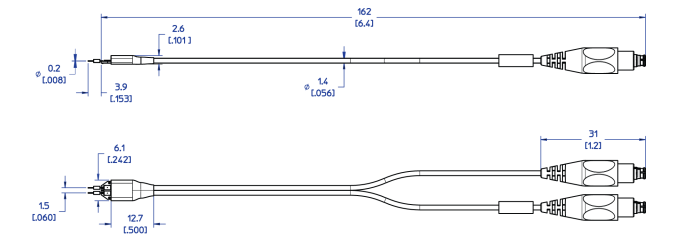
### Probe Heads Dimensions

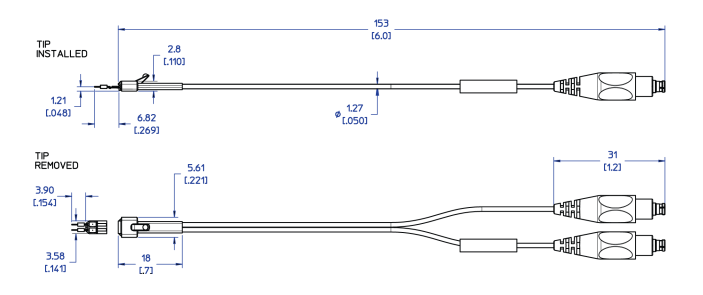
All dimensions included in this section are in millimeters [inches].

MX0109A Extreme Temperature Solder-in Head Dimensions



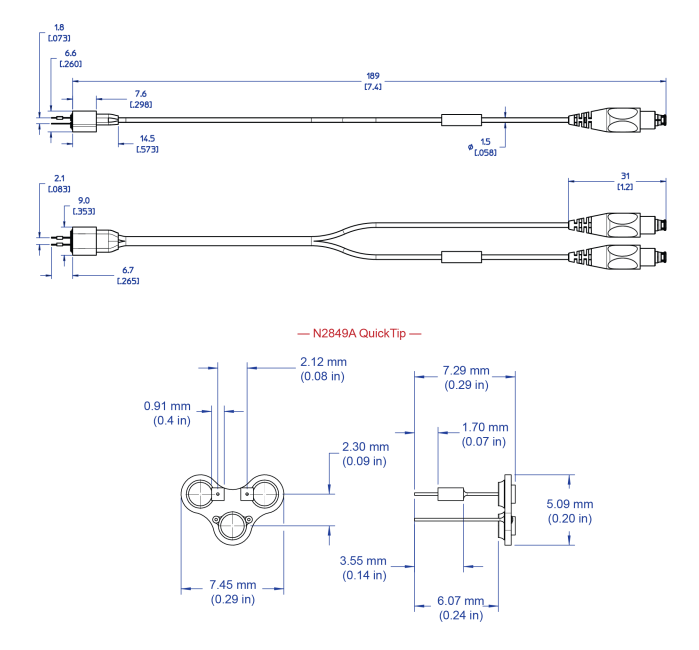
N2836A InfiniiMax III Solder-in Head Dimensions



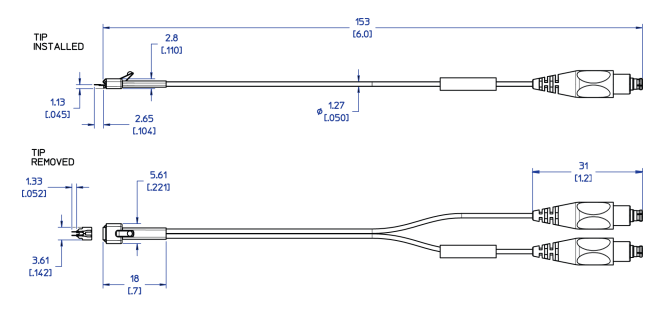


### N2838A InfiniiMax III PCB ZIF Tip with N5439A ZIF Head Dimensions

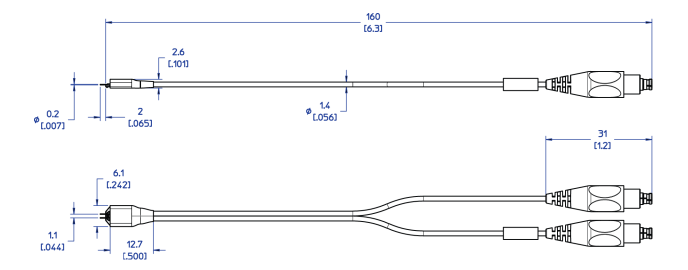




N5440A/N5447A InfiniiMax III Ceramic ZIF Tip with N5439A ZIF Head Dimensions



N5441A InfiniiMax III Solder-in Head Dimensions



Keysight InfiniiMax III+ Series Probes User's Guide

# 6 Performance Plots

InfiniiMax III+ Probe System Responses 110 N2848A QuickTip Head with N2849A QuickTip 113 N2836A and MX0109A Solder-In Probe Heads (Flat Orientation) 114



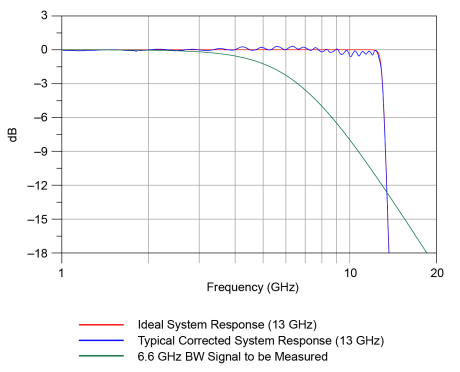
## InfiniiMax III+ Probe System Responses

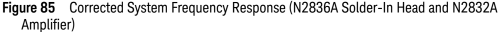
InfiniiMax III+ high-bandwidth active probes for use with Infiniium real-time oscilloscopes utilize DSP correction filters to enhance the accuracy of measurements. InfiniiMax III+ probe amplifiers store their unique s parameters in on board memory for the scope to readout when needed. Probe heads are simple passive devices and, with careful manufacture, their s-parameters don't vary significantly so they are stored as nominal s-parameters in the oscilloscope.

When a probe is connected to an oscilloscope channel and the proper probe head is selected, the oscilloscope calculates a DSP correction filter that includes the probe head, probe amplifier, and oscilloscope channel. This provides the maximum measurement accuracy for the complete probe and scope channel system.

Since there are so many different probe amplifiers and probe head combinations, it is not reasonable to show the responses of all these combinations and the responses would all be very much the same because they are all corrected to same target system response. The target system response is a flat magnitude, flat phase response high order low-pass filter that maximizes measurement accuracy.

**Figure 85** shows an example of corrected system frequency response of an N2836A solder-In probe head used with an N2832A 13 GHz InfiniiMax III+ probe amplifier. Figure 86 on page 111 shows the step response of the corrected system.





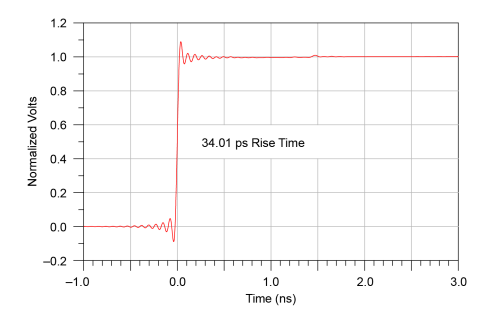


Figure 86 Step Response of Corrected System

Since the corrected system response has flat magnitude and phase, the step response is very flat and has equal pre-shoot and over-shoot. The flat phase will not distort the phase of the signal under test and therefore provides the truest reproduction of the signal. The reflection at 1.5 ns (twice the electrical length of the probe head) is very small indicating that the probe amplifier input termination is good.

The measure of the quality of a probe system is how well it reproduces the signal at the probe tip on the oscilloscope screen. Figure 87 on page 112 shows the step response of the 6.6 GHz BW signal in red, and blue shows how well the probe system reproduces that step. The BW of the signal being measured is as high as it can be while limiting the measured rise time error to about 3%.

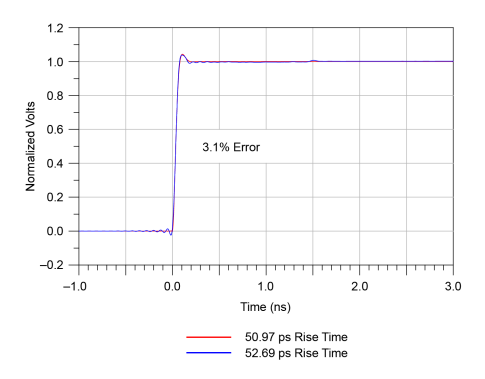


Figure 87 Fidelity of Step Response (Probe System Versus Input Signal)

This example was for a 13 GHz system (N2832A probe) measuring a 6.6 GHz signal. This ratio can be used to determine the measurement bandwidth needed for other bandwidth signals (for a 3% rise time measurement error):

$$BW_{probe-scope \ system} \cong \frac{13 \ GHz \times BW_{signal}}{6.6 \ GHz}$$

 $BW_{probe-scope \ system} \cong 1.97 \times BW_{signal}$ 

This equation can be used to determine the probe-scope system BW needed to measure a certain BW signal.

## N2848A QuickTip Head with N2849A QuickTip

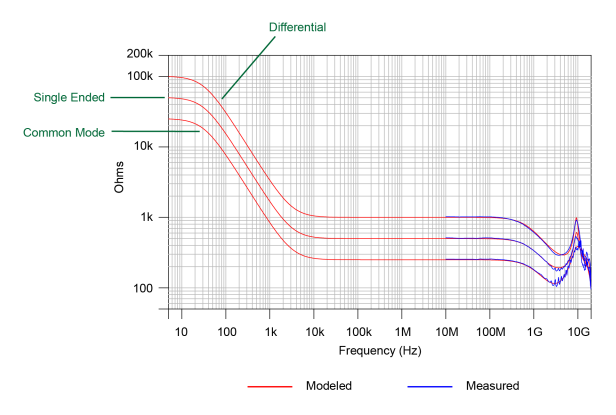
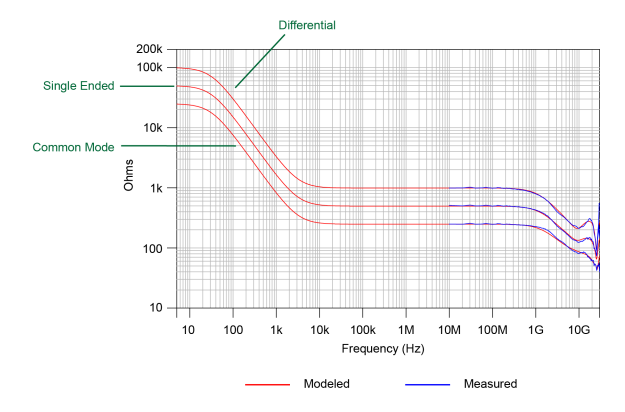


Figure 88 Input Impedances (Modeled and Measured)



## N2836A and MX0109A Solder-In Probe Heads (Flat Orientation)

Figure 89 Input Impedances (Modeled and Measured)

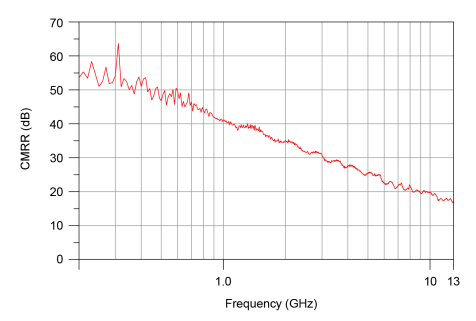


Figure 90 Common Mode Rejection Ratio (CMRR) of MX0109A / N2836A Solder-In Probe Head with N2832A Probe Amplifier

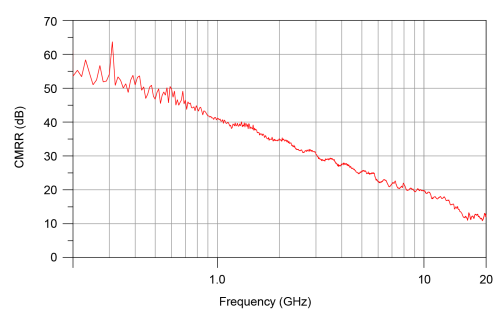


Figure 91 Common Mode Rejection Ratio (CMRR) of MX0109A / N2836A Solder-In Probe Head with N7003A Probe Amplifier

## 6 Performance Plots

Keysight InfiniiMax III+ Series Probes User's Guide

# 7 Performance Verification for N2830A-Series Probes

Bandwidth Performance Verification 118
Touchstone File (1250-1749 & N5443A) 127
Touchstone File (5062-1247 & N5477A) 131
DC Input Resistance Performance Verification 135
Performance Test Record 137

This chapter describes the equipment and procedures needed to verify the performance of the N2830/1/2A InfiniiMax III+ probes. The performance measured in this chapter is of the probe by itself. Keysight high performance real-time scopes (and sampling scopes under certain conditions) will apply probe correction that will further enhance the performance of the probes.

#### NOTE

Due to the very high frequency of the InfiniiMax III+ probing system, it is important to carefully adhere to the techniques and procedures described in this chapter to accurately measure the performance.

#### CAUTION

Electrostatic discharge (ESD) can quickly and imperceptibly damage or destroy high performance probes, resulting in costly repairs. Always wear a wrist strap when handling probe components and insure that cables are discharged before being connected.



## Bandwidth Performance Verification

This procedure documents the bandwidth performance of the N2832A InfiniiMax III+ probe amplifier with the MX0109A or N2836A solder-in probe head.

The recommended test interval is one year/2000 hours.

## Equipment Needed

NOTE

- InfiniiMax III+ N2836A or MX0109A solder-in probe head.
- Keysight 2 port E8361A/C Vector Network Analyzer or equivalent VNA that covers at least a 50 MHz to 13 GHz range. The VNA must have the following capability:
  - Ability to use a Touchstone file to de-embed at a port.
  - A bias port for port 1 of the VNA. That is it must have an internal bias T's and a BNC port that allows bias to be applied to port 1.

**NOTE** This procedure is written assuming the E8361A/C PNA. If a different VNA is used, references that are specific to the PNA will need to be modified.

- Keysight N4692A-00F 2.92 mm (female/female) ECal module. Or, other 2.92 mm calibration kit that can calibrate to the 2.92 mm male connectors at the test ports.
- Proper test port cables, with adapters as needed, to provide male 2.92 mm connectors at reference planes. If 2.4 mm or 1.85 mm test port cables are used, the following Keysight adapters can be used to convert to 2.92 mm male connectors:

11904A	2.4 mm (m) to 2.92 mm (m)
11904D	2.4 mm (f) to 2.92 mm (m)

• Keysight N5443A Performance Verification (PV) Fixture. The N5443A includes an APC 3.5 (f-f) adapter (1250-1749).

Maury Microwave 8775B2 2.92 mm (m) broadband load. Or other 2.92 mm (m) load with similar or better return loss. A high quality 2.92 mm adapter to a 2.4 mm or 1.85 mm VNA calibration load with required return loss could be used.

- Keysight N5477A AutoProbe II to 3.5 mm (f) Adapter. The N5477A comes with a required NMD 3.5 mm (m) to 3.5 mm (f) adapter (5062-1247).
- Keysight N5442A AutoProbe I (BNC) to AutoProbe II Adapter.
- Keysight 1143A Probe Offset Control and Power Module.
- BNC 50 ohm male terminator. Or equivalent; not a critical part. For example, a Pomona number 3840-50 or 4119-50.

## **VNA** Setup

Power level:6 dBm
Sweep: Log
Frequency:
Points:
IF BW:1 kHz
Trace/Smoothing:
1 Connect Test port cables and adapters (if needed) to provide male 2.92 mm connectors at the measurement planes. Install the BNC 50 ohm terminator to the E8361A/C VNA's rear-panel bias input for port 1. This provides a DC 50 ohm termination for the probe amplifier output.
<b>2</b> Clear all traces from display, then select S12 to display. Configure the following settings for S12:
Scale:
Reference Level:
Reference Position:

## Procedure

1 Calibrate the PNA to the two male 2.92 mm connectors using the N4692A-00F ECal module (or equivalent 2.92 mm cal kit).

### CAUTION

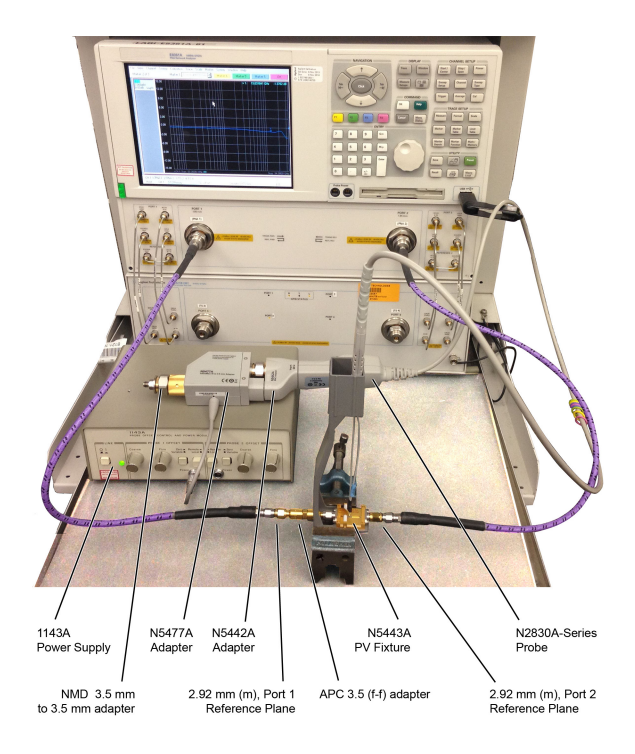
# As with all precision connector interfaces, make sure to torque all connections using the proper torque wrench!

2 Prepare the N2836A / MX0109A solder-in probe head for connection to the PV fixture as shown in Figure 92. Shape the leads as shown.



Figure 92 N2836A ZIF Probe Head

**3** Connect the APC 3.5 (f-f) adapter, provided with the N5443A PV fixture, to the N5443A. as shown in Figure 93 on page 120. Use a small bench vise to steady the N5443A PV fixture on the test surface.



 $\label{eq:Figure 93} \mbox{Test Setup for Measuring V}_{in} \mbox{ of Probe}$ 

- **4** Connect the NMD 3.5 mm (m) to 3.5 mm (f) adapter to the N5477A as shown in the figure. This adapter is provided with the N5477A.
- **5** Connect the N5477A to the 1143A power supply and turn on the power supply.
- 6 Set the 1143A's probe offset control button to "Zero" so no probe offset is applied.
- 7 Connect the N2830A-series probe being tested to the N5442A adapter. Connect the N5442A to the N5477A adapter as shown in the figure.
- 8 Connect the probe to the N5443A PV fixture:
  - **a** Insert the probe with ZIF probe head into the PV holder far enough that the tip wires can easily reach the pinches on the PV fixture.
  - Form the coax cables so that the tip wires are close to the pincher points before trying to connect the tip wires. The connectors between the probe head and the probe amp can be rotated to align the probe tip properly to the punchers. Since the center trace of the PV fixture is above the ground plane, the probe head should be tipped slightly so the tip wires touch the center trace and ground plane at the same time.
  - c Depress the actuators on the pincher and carefully insert one wire under the center pincher and the other wire under one of the side pincher. Either polarity of the probe can be tested and will yield the same results (but opposite phase) if the probe is working properly. Figure 94 on page 122 shows a close up of the tip wires positioned under the pincher.
  - **d** Ideally the probe head should not be angled toward the port 2 side of the PV fixture, but a slight angle of 5 degrees is acceptable. If angled too much, the measured BW of the probe will be degraded due to coupling from the trace to the probe tip.
- **9** Use the following steps to Install a file to de-embed the adapter (1250-1749) and the output side of the N5443A. This is the path from the male 2.92 mm connector to the probe point of the N5443A from Port 1 of the VNA.
  - a Create the Touchstone file by cutting and pasting the text in "Touchstone File (1250-1749 & N5443A)" on page 127. Name the file: Adaptor\_1250\_1749\_\_OutputSideOfFixture\_N5443A.s2p.

#### NOTE

You can also copy the data from the Adobe AIR version of Keysight's Probe Resource Center (PRC). Copying this data from the PRC is the simplest most reliable method to get the data. To download the PRC, visit http://www.Keysight.com/find/PRC.

- **b** On the VNA, go to menu "Calibration/Fixturing Selections/2 Port De-embedding" and select Port 1.
- **c** Set S2P file selection to the file saved in step a.
- d Check the "Enable De-embedding".
- e Under "Calibration" menu, select "Fixturing ON/off" to turn on de-embedding.

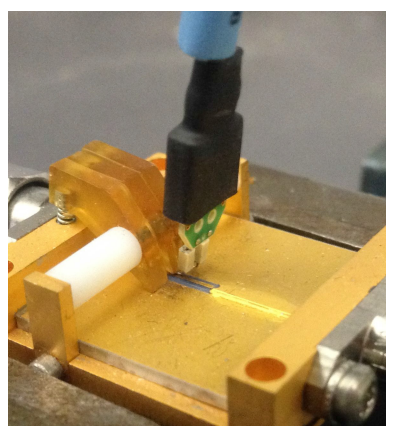


Figure 94 Close-Up of Tip Wires Positioned Under Pincher

- 10 Trigger the VNA to perform a single sweep. Press "Trigger" under Channel Setup, and then the green soft-key for "Single". Display should look like Figure 95 on page 123. If it looks noticeably different, the probe tip wires may not be making contact under the pincher.
- **11** Under "Trace/Math/Memory" select "Data->Memory". This saves the de-embedded input voltage trace into the memory.

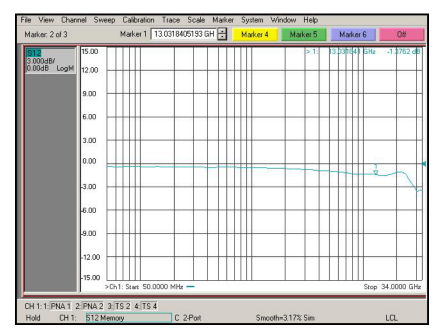


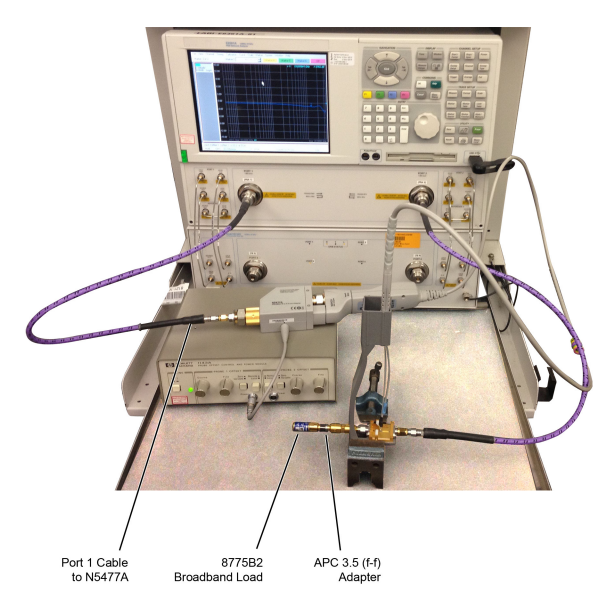
Figure 95 De-Embedded V<sub>in</sub> Trace

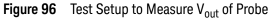
- **12** As shown in Figure 96 on page 124, move the Port 1 cable N5477A. Connect the 8775B2 broadband load as shown in the figure.
- **13** Use the following steps to Install a file to de-embed the adapter (5062-1247) and N5477A from port 1 of the VNA.
  - a Create the Touchstone file by cutting and pasting the text in "Touchstone File (5062-1247 & N5477A)" on page 131. Name the file
     Adapter\_5062\_1247\_\_\_Adapter\_N5477A.s2p.

#### NOTE

You can also copy the data from the Keysight's Probe Resource Center (PRC). Copying this data from the PRC is the simplest and most reliable method to get the data. To access the PRC, visit http://www.Keysight.com/find/PRC.

- **b** Go to menu "Calibration/Fixturing Selections/2 Port De-embedding" and select Port 1.
- **c** Set S2P file selection to the file saved in step a.
- **d** Make sure the "Enable De-embedding" box is still checked.
- **e** Under "Calibration" menu, make sure "Fixturing ON/off" is still checked so file is being used for de-embedding.





14 Trigger VNA to perform a single sweep.

- **a** Press "Trigger" under Channel Setup, and then the green soft-key for "Single".
- b Under "Scale" menu, adjust the reference level until the 50 MHz point (left side of the screen) is at center screen. Reference level should be approximately -20 dB, but can vary a few tenths of a dB either way.
- **c** Display should look like **Figure 97**. If it looks noticeably different, the probe tip wires may not be making contact under the pincher.

- **15** Under menu "Trace/Math/Memory" select "Data/Memory" in the "Data Math" box.
  - **a** This will divide the current trace (de-embedded vout trace) by the memory trace (de-embedded vin trace) and therefore show the voltage transfer function of the probe or "vout/vin".
  - **b** Again, adjust the "Reference Level" in the scale menu so the 50 MHz point is at center screen. The display should look like **Figure 98** on page 126.
  - **c** Turn on a marker and adjust it to where the trace crosses 3 dB below the 50 MHz point (which is one division below center screen since screen is set to 3 dB/div).
  - **d** Verify that the BW is  $\geq$  13 GHz for the N2836A / MX0109A solder-in probe head and N2832A 13 GHz probe amp combination.

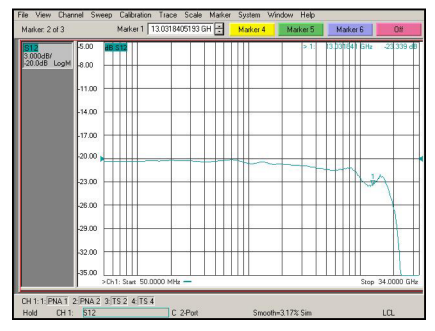
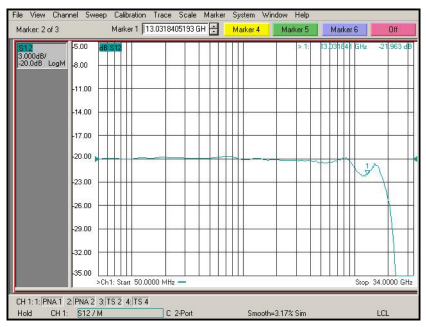


Figure 97 De-Embedded V<sub>out</sub> Trace



## Touchstone File (1250-1749 & N5443A)

Cut and paste the following text and save in a text file named **Adapter\_1250\_1749\_\_OutputSideOfFixture\_N5443A.s2p**. This file is used in **Step 9** on page 121. This touchstone file is also used in **Chapter 8** for the performance verification of N7000-series probes.

NOTE

You'll find the following data on the Adobe AIR version of the Probe Resource Center (PRC). Copying this data from the PRC is the simplest most reliable method to get the data. To download the PRC, visit http://www.Keysight.com/find/PRC.

! freq S11 S21 S12 S22
Port 1=female 3.5mm connector of 1250-1749 adaptor, Port 2=probe point on N5443A fixture
# Hz S DB R 50
50000000.000000 -49.528411 110.869328 -0.026318 -4.180881 -0.025870 -4.223772 -67.754661 -176.153454
51165694.067857 -49.988587 91.181375 -0.025517 -4.280433 -0.024720 -4.324675 -68.880923 -164.662475
52358564.988911 -50.522661 71.165730 -0.024697 -4.382306 -0.023543 -4.427929 -70.190588 -152.193533
53579246.361093 -51.148132 50.755093 -0.023858 -4.486555 -0.022339 -4.533591 -71.710672 -138.296498
54828386.553961 -51.883012 29.852775 -0.023000 -4.593234 -0.021107 -4.641716 -73.455393 -122.229302
56106649.053084 -52.745137 8.328609 -0.022122 -4.702400 -0.019846 -4.752362 -75.383422 -102.800368
57414712.812455 -53.751090 -13.985221 -0.021223 -4.814111 -0.018557 -4.865588 -77.285484 -78.453735
58753272.615119 -54.914477 -37.296089 -0.020304 -4.928426 -0.017237 -4.981454 -78.641246 -48.710849
60123039.442212 -56.136285 -60.059373 -0.019410 -5.044783 -0.015920 -5.098670 -78.505514 -17.996645
61524740.850598 -56.339746 -65.253403 -0.018972 -5.157375 -0.014907 -5.204612 -74.600997 0.238726
62959121.359318 -56.549712 -70.614809 -0.018523 -5.272593 -0.013871 -5.313024 -71.786638 16.619539
64426942.845040 -56.765722 -76.151300 -0.018064 -5.390497 -0.012811 -5.423964 -69.665881 32.555062
65928984.946733 -56.987159 -81.870529 -0.017595 -5.511150 -0.011726 -5.537491 -68.056466 48.587163
67466045.479778 -57.213226 -87.779882 -0.017115 -5.634616 -0.010616 -5.653665 -66.866526 65.023732 69038940.859729 -57.442930 -93.886209 -0.016623 -5.760962 -0.009481 -5.772548 -66.050126 82.119449
70648506.535956 -57.624590 -110.396155 -0.016195 -5.894832 -0.009445 -5.897344 -64.822182 90.200098
72295597.435395 -57.551220 -142.499775 -0.015869 -6.038769 -0.011116 -6.029813 -62.891316 82.809542
73981088.416647 -57.272309 -174.184620 -0.015537 -6.186061 -0.012827 -6.165369 -61.314332 74.543748
75705874.734666 -56.913609 155.103108 -0.015196 -6.336786 -0.014577 -6.304085 -59.987656 65.638030
77470872.516269 -56.615036 125.361237 -0.014847 -6.491025 -0.016368 -6.446035 -58.847549 56.200571
79277619.246748 -56.489319 96.190629 -0.014491 -6.648860 -0.018202 -6.591294 -57.851655 46.281987
81125274.267814 -56.086810 77.082571 -0.015125 -6.803245 -0.019025 -6.749358 -57.369635 49.668006
83016619.287160 -55.464039 64.084902 -0.016432 -6.956544 -0.019176 -6.917300 -57.199270 61.953448
84952058.899892 -54.917900 50.564549 -0.017770 -7.113416 -0.019329 -7.089158 -57.075871 74.341353
86932621.122130 -54.439335 36.470021 -0.019138 -7.273947 -0.019487 -7.265023 -57.007441 86.897368
88959357.937037 -54.018288 21.746324 -0.020539 -7.438220 -0.019648 -7.444988 -57.001200 99.698955
91033345.853589 -54.097863 14.550734 -0.021520 -7.608109 -0.020285 -7.619545 -56.504223 102.747003
93155686.478363 -54.688270 15.600999 -0.022057 -7.783797 -0.021424 -7.788273 -55.536632 95.350174
95327507.100664 -55.335875 16.745463 -0.022606 -7.963581 -0.022589 -7.960934 -54.662417 87.625100
97549961.291281 -56.051127 18.007724 -0.023168 -8.147556 -0.023782 -8.137620 -53.867407 79.587653
99824229.515220 -56.847547 19.421327 -0.023744 -8.335819 -0.025002 -8.318424 -53.140655 71.244030
102151519.758706 -57.028409 32.229328 -0.024811 -8.518103 -0.025270 -8.526257 -53.229937 71.824660
104533068.170813 -57.203696 45.767193 -0.025943 -8.703769 -0.025461 -8.740842 -53.390484 73.175172
106970139.720046 -57.452641 59.100435 -0.027102 -8.893763 -0.025657 -8.960430 -53.558351 74.544470
109464028.866236 -57.799354 72.247228 -0.028288 -9.088187 -0.025857 -9.185138 -53.734081 75.931667
112016060.248099 -58.205431 76.407713 -0.028945 -9.298506 -0.026957 -9.388528 -53.893471 72.124731
114627589.386818 -58.637120 78.159701 -0.029466 -9.516820 -0.028326 -9.589435 -54.061522 66.848820
117300003.406038 -59.105065 79.877381 -0.029999 -9.740223 -0.029727 -9.795026 -54.247548 61.492888
120034721.768639 -59.584054 81.490201 -0.030537 -9.968856 -0.031146 -10.005562 -54.448452 56.117498 122833197.030691 -57.847096 78.713336 -0.030505 -10.204469 -0.031384 -10.233007 -54.242926 55.717121
122695197.050091 -57.847096 76.715556 -0.050905 -10.204405 -0.051584 -10.255007 -54.242926 55.717121
128627398.590544 -55.090007 72.338796 -0.030439 -10.692303 -0.031876 -10.703929 -53.832682 54.888298
131626202.500562 -54.306379 66.932129 -0.030205 -10.948451 -0.031570 -10.953764 -53.494817 54.988088
134694920.169152 -53.880297 59.647516 -0.029793 -11.213741 -0.030773 -11.214700 -53.052945 55.558900
137835181.557386 -53.486272 52.104536 -0.029372 -11.485216 -0.029957 -11.481720 -52.622790 56.157336
141048654.627056 -53.508282 45.730461 -0.030159 -11.752986 -0.030107 -11.751715 -52.284361 56.421252
14437046.226616 -54.420700 42.364200 -0.033536 -12.005802 -0.032342 -12.021139 -52.117964 55.931890
147702102.997784 -55.470568 39.211352 -0.036994 -12.264512 -0.034630 -12.296845 -51.951089 55.430858
151145612.303275 -55.576811 37.842963 -0.039670 -12.539287 -0.036049 -12.583748 -51.944456 54.446241
154669403.176167 -53.732676 40.105390 -0.040639 -12.841065 -0.035607 -12.887130 -52.278075 52.497820
158275347.291397 -52.178102 42.969822 -0.041630 -13.149878 -0.035156 -13.197584 -52.635093 50.550437
161965359.959910 -52.004259 45.986266 -0.041770 -13.470541 -0.034641 -13.513759 -52.766109 50.989381
165741401.145982 -53.013032 48.920340 -0.041128 -13.802856 -0.034066 -13.835944 -52.680124 53.568723
169605476.508267 -54.185614 51.938022 -0.040471 -14.142918 -0.033479 -14.165639 -52.594837 56.183902
173559638.465103 -53.353535 46.144495 -0.039591 -14.466058 -0.034106 -14.495652 -52.681223 53.054380
177605987.284668 -52.395549 39.070167 -0.038666 -14.793912 -0.034887 -14.832523 -52.797494 49.218907
181746672.200541 -52.169589 35.688968 -0.038595 -15.133923 -0.035919 -15.178503 -53.030384 48.315967
185983892.553281 -52.903697 37.808367 -0.039749 -15.488188 -0.037303 -15.534312 -53.432713 51.562899

190319898 958608 -53 67101	5 40.107673 -0.040862 -15.851057 -0.03	8670 -15 897833 -53 787995 54 424805
	5 43.465778 -0.041123 -16.226810 -0.039	
199297535.966146 -53.94308	5 46.823120 -0.041390 -16.611323 -0.040	0225 -16.635334 -52.557852 50.013514
203943935.074433 -53.37461	9 45.618787 -0.044122 -16.994561 -0.043	1601 -17.016611 -52.209576 52.395133
	3 43.564007 -0.047367 -17.384868 -0.04	
	3 35.859633 -0.049667 -17.770211 -0.040	
218543246.824077 -55.03256	5 26.702114 -0.051641 -18.159282 -0.050	036 -18.209336 -51.013276 49.886314
	26.218432 -0.052370 -18.572260 -0.05	
228852215.834522 -51.90234	<b>30.275653 -0.052588 -19.000945 -0.05</b>	101/ -19.060434 -51.//8596 46.3/0604
234187649.242808 -51.93382	7 29.735652 -0.051672 -19.458329 -0.050	0622 -19.511235 -52.618817 43.686630
	27.821456 -0.050415 -19.931623 -0.050	
	9 34.835393 -0.052075 -20.398897 -0.050	
250951955.070115 -51.20693	5 39.614303 -0.053717 -20.877562 -0.050	0675 -20.855888 -54.904078 27.538703
	28.605202 -0.054066 -21.375945 -0.04	
	28.217659 -0.053702 -21.875920 -0.04	
268916332.509994 -50.58783	5 40.516894 -0.052486 -22.375796 -0.050	0221 -22.408982 -52.202077 23.079380
275185815.981130 -51.75480	32.581293 -0.054937 -22.906560 -0.050	1202 - 22, 929332 - 52, 401581 27, 377763
	23.436322 -0.057360 -23.444084 -0.04	
288166688.601492 -50.14172	2 22.093874 -0.057147 -23.964218 -0.048	3206 -24.027394 -51.161468 31.686174
294884972.590629 -49.85365	3 30.887087 -0.057999 -24.535771 -0.050	035 -24.592002 -51.268626 22.265828
	38.708272 -0.059389 -25.124388 -0.05	
	5 33.823620 -0.061131 -25.692961 -0.053	
315994291.892351 -48.48593	5 29.549305 -0.059722 -26.288759 -0.054	400 -26.334640 -49.610356 17.239374
323361345 323065 -48 66542	24.275657 -0.058597 -26.902100 -0.05	5825 -26 949053 -49 521928 23 486824
	3 18.844559 -0.058508 -27.532108 -0.05	
338614720.279990 -48.11552	3 23.731233 -0.057500 -28.187494 -0.05	355 -28.226210 -50.295079 15.284824
346509143.694381 -47.41690	0 25.416394 -0.058853 -28.843482 -0.05	3986 -28.876449 -49.620245 11.560046
	5 23.437700 -0.061373 -29.502109 -0.060	
	5 20.588112 -0.064328 -30.185369 -0.060	
371313975.527454 -48.43819	5 19.789363 -0.066839 -30.908078 -0.063	3211 - 30.919712 - 48.959273 7.111174
	18.341686 -0.067669 -31.598820 -0.062	
	3 18.480970 -0.069668 -32.364173 -0.063	
397894459.442048 -47.18629	L 13.294545 -0.075098 -33.096733 -0.06	5338 -33.140263 -47.851278 4.310910
407170923.662146 -46.94035	5 14.281384 -0.073798 -33.866977 -0.060	5345 -33,855087 -48,397382 2,145757
	L 14.761701 -0.075883 -34.639733 -0.07	
	3 7.572152 -0.076247 -35.447314 -0.0710	
436318224.599360 -46.70158	) 7.151913 -0.076870 -36.265959 -0.0712	287 -36.319100 -49.620160 -4.118647
446490495,921630 -47,16097	3 13.689850 -0.075994 -37.111578 -0.072	2545 - 37, 175224 - 50, 397815 - 8, 680461
	7 5.107440 -0.077071 -37.989362 -0.073	
467552032 952879 -46 07731	3 2.865178 -0.082064 -38.861189 -0.075	185 -38.898976 -49.133541 -14.551426
	5 -4.008123 -0.080006 -39.743034 -0.070	5419 -39.807567 -49.683609 -21.223063
478452485.577434 -45.25909	5 -4.008123 -0.080006 -39.743034 -0.076	
478452485.577434 -45.25909 489607070.061218 -45.48580	5 -4.008123 -0.080006 -39.743034 -0.070 L 0.581757 -0.083491 -40.697038 -0.079	318 -40.709941 -50.060529 -34.194193
478452485.577434 -45.25909 489607070.061218 -45.48580 501021711.204246 -46.60352	5 -4.008123 -0.080006 -39.743034 -0.070 L 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0	318 -40.709941 -50.060529 -34.194193 77315 -41.682717 -48.792928 -16.944997
478452485.577434 -45.25909 489607070.061218 -45.48580 501021711.204246 -46.60352 512702471.936616 -45.02965	5 -4.008123 -0.080006 -39.743034 -0.070 1 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0 0 -7.000027 -0.081662 -42.639573 -0.084	318 -40.709941 -50.060529 -34.194193 77315 -41.682717 -48.792928 -16.944997 4559 -42.668191 -47.488874 -20.655839
478452485.577434 -45.25909 489607070.061218 -45.48580 501021711.204246 -46.60352 512702471.936616 -45.02965	5 -4.008123 -0.080006 -39.743034 -0.070 L 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0	318 -40.709941 -50.060529 -34.194193 77315 -41.682717 -48.792928 -16.944997 4559 -42.668191 -47.488874 -20.655839
478452485.577434 -45.25909 489607070.061218 -45.48580 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.07 0 -7.000027 -0.081662 -42.639573 -0.080 4 -6.354720 -0.079332 -43.615551 -0.081	318 -40.709941 -50.060529 -34.194193 77315 -41.682717 -48.792928 -16.944997 4559 -42.668191 -47.488874 -20.655839 3707 -43.641378 -48.492928 -32.031639
478452485.577434 -45.25909 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077	5 -4.008123 -0.080006 -39.743034 -0.070 1 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.0 0 -7.000027 -0.081662 -42.639573 -0.084 -6.354720 -0.079332 -43.615551 -0.083 0 -6.568840 -0.082138 -44.648013 -0.083	318 -40.709941 -50.060529 -34.194193 77315 -41.682717 -48.792928 -16.944997 1559 -42.668191 -47.488874 -20.655839 3707 -43.641378 -48.492928 -32.031639 3945 -44.653837 -48.957638 -36.719941
478452485.577434 -45.25909 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477	5 -4.008123 -0.080006 -39.743034 -0.070 1 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0 0 -7.000027 -0.081662 -42.639573 -0.08 1 -6.354720 -0.079332 -43.615551 -0.08 0 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08	318 -40.709941 -50.060529 -34.194193 77315 -41.682717 -48.792928 -16.944997 1559 -42.668191 -47.488874 -20.655839 3707 -43.641378 -48.492928 -32.031639 1945 -44.653837 -48.957638 -36.719941 1815 -45.691684 -49.515830 -29.325183
478452485.577434 -45.25909 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477	5 -4.008123 -0.080006 -39.743034 -0.070 1 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.0 0 -7.000027 -0.081662 -42.639573 -0.084 -6.354720 -0.079332 -43.615551 -0.083 0 -6.568840 -0.082138 -44.648013 -0.083	318 -40.709941 -50.060529 -34.194193 77315 -41.682717 -48.792928 -16.944997 1559 -42.668191 -47.488874 -20.655839 3707 -43.641378 -48.492928 -32.031639 1945 -44.653837 -48.957638 -36.719941 1815 -45.691684 -49.515830 -29.325183
478452485.577434 -45.25909 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655565.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112	5 -4.008123 -0.080006 -39.743034 -0.070 1 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0 0 -7.000027 -0.081662 -42.639573 -0.084 1 -6.354720 -0.079332 -43.615551 -0.083 0 -6.568840 -0.082138 -44.648013 -0.083 2 -8.685522 -0.083652 -45.691901 -0.084 1 -10.960529 -0.085501 -46.733135 -0.083 2 -8.685522 -0.085501 -46.733135 -0.083 -0.085501	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836
478452485.577434 -45.25999 489607070.061218 -45.48580 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.0791 5 -10.039365 -0.083755 -41.665129 -0.07 0 -7.000027 -0.081662 -42.639573 -0.08 4 -6.354720 -0.079332 -43.615551 -0.08 0 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 1 -10.960529 -0.085401 -46.733135 -0.01 5 -11.045160 -0.084422 -47.837255 -0.01	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062
478452485.577434 -45.25909 489607070.061218 -45.48580 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.0 0 -7.000027 -0.081662 -42.639573 -0.080 1 -6.354720 -0.079332 -43.615551 -0.080 0 -6.568840 -0.082138 -44.648013 -0.080 2 -8.685522 -0.083652 -45.691901 -0.080 1 -10.960529 -0.085501 -46.733135 -0.00 0 -11.045160 -0.084422 -47.837255 -0.00 0 -5.409896 -0.088905 -48.969584 -0.080	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108
478452485.577434 -45.25909 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.0 0 -7.000027 -0.081662 -42.639573 -0.08 4 -6.354720 -0.079332 -43.615551 -0.08 0 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 -10.960529 -0.085501 -46.733135 -0.06 -11.045160 -0.084422 -47.837255 -0.06 9 -5.409896 -0.088965 -48.969584 -0.08 0 -6.651222 -0.088581 -50.106860 -0.090	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         630       -48.973225       -47.693589       -29.030108         0320       -50.094811       -47.786787       -31.167939
478452485.577434 -45.25909 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.0 0 -7.000027 -0.081662 -42.639573 -0.080 1 -6.354720 -0.079332 -43.615551 -0.080 0 -6.568840 -0.082138 -44.648013 -0.080 2 -8.685522 -0.083652 -45.691901 -0.080 1 -10.960529 -0.085501 -46.733135 -0.00 0 -11.045160 -0.084422 -47.837255 -0.00 0 -5.409896 -0.088905 -48.969584 -0.080	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         630       -48.973225       -47.693589       -29.030108         0320       -50.094811       -47.786787       -31.167939
478452485.577434 -45.25909 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098	5       -4.008123       -0.080006       -39.743034       -0.074         1       0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083755       -41.665129       -0.079         6       -7.000027       -0.081662       -42.639573       -0.08         6       -5.568840       -0.079332       -43.615551       -0.08         9       -6.568840       -0.082138       -44.648013       -0.08         2       -8.685522       -0.083652       -45.691901       -0.08         4       -10.960529       -0.0835501       -46.733135       -0.06         5       -11.045160       -0.084422       -47.837255       -0.08         9       -5.409896       -0.088965       -48.969584       -0.08         9       -6.651222       -0.088581       -50.106860       -0.09         9       -6.216016       -0.089156       -51.257875       -0.09	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         55212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988
478452485.577434 -45.25999 489607070.061218 -45.48580 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0 7.000027 -0.081662 -42.639573 -0.08 4 -6.354720 -0.079332 -43.615551 -0.08 0 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 2 -10.960529 -0.085501 -46.733135 -0.00 5 -11.045160 -0.084422 -47.837255 -0.00 0 -5.409896 -0.08905 -48.969584 -0.08 0 -6.51222 -0.08581 -50.108680 -0.090 0 -6.216016 -0.089156 -51.257875 -0.09 3 -4.283740 -0.093976 -52.437082 -0.085 3 -0.085	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094811       -47.786787       -31.167399         1266       -51.276355       -47.608082       -38.990988         0960       -52.477553       -47.686557       -37.227422
478452485.577434 -45.25909 489607070.061218 -45.48580 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.07669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.07 0 -7.000027 -0.081662 -42.639573 -0.08 1 -6.354720 -0.079332 -43.615551 -0.08 0 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 1 -10.960529 -0.085501 -46.733135 -0.08 1 -11.045160 -0.084422 -47.837255 -0.08 0 -5.409896 -0.088905 -48.969584 -0.08 0 -6.651222 -0.089156 -51.257875 -0.09 0 -6.216016 -0.089156 -51.257875 -0.09 3 -4.283740 -0.093976 -52.437082 -0.08 1 -8.753781 -0.093823 -53.639519 -0.09	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         0320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.688082       -38.990988         9960       -52.477553       -47.686557       -37.227422         1066       -53.698415       -46.547666       -40.593444
478452485.577434 -45.25969 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637057.119418 -42.59603	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.07 0 -7.000027 -0.081662 -42.639573 -0.08 1 -6.354720 -0.079332 -43.615551 -0.08 0 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 1 -10.960529 -0.085501 -46.733135 -0.08 0 -11.045160 -0.084422 -47.837255 -0.08 0 -5.409896 -0.088905 -48.969584 -0.08 0 -6.651222 -0.088581 -50.106860 -0.09 0 -6.216016 -0.089156 -51.257875 -0.08 4 -4.283740 -0.093976 -52.437082 -0.08 1 -8.753781 -0.093823 -53.639519 -0.09 0 -12.785888 -0.103544 -54.904243 -0.09	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         3630       -50.094811       -47.786787       -31.167939         320       -50.094811       -47.786787       -31.167939         320       -50.094811       -47.68682       -38.990988         0320       -50.698415       -46.547666       -40.593444         0560       -53.698415       -46.5476651       -40.593444         05545       -54.940053       -47.106751       -48.137651
478452485.577434 -45.25969 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637057.119418 -42.59603	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.07 0 -7.000027 -0.081662 -42.639573 -0.08 1 -6.354720 -0.079332 -43.615551 -0.08 0 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 1 -10.960529 -0.085501 -46.733135 -0.08 1 -10.45160 -0.084422 -47.837255 -0.08 0 -5.409896 -0.088905 -48.969584 -0.08 0 -6.651222 -0.089156 -51.257875 -0.09 0 -6.216016 -0.089156 -51.257875 -0.09 3 -4.283740 -0.093976 -52.437082 -0.08 1 -8.753781 -0.093823 -53.639519 -0.09	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         3630       -50.094811       -47.786787       -31.167939         320       -50.094811       -47.786787       -31.167939         320       -50.094811       -47.68682       -38.990988         0320       -50.698415       -46.547666       -40.593444         0560       -53.698415       -46.5476651       -40.593444         05545       -54.940053       -47.106751       -48.137651
478452485.577434 -45.25909 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637057.119418 -42.59603 676039071.089234 -42.67902	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.0 7.000027 -0.081662 -42.639573 -0.08 4 -6.354720 -0.079332 -43.615551 -0.08 0 -5.68840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 1 -10.960529 -0.085501 -46.733135 -0.00 5 -11.045160 -0.084422 -47.837255 -0.00 9 -5.409896 -0.088905 -48.969584 -0.08 0 -6.51222 -0.088581 -50.106860 -0.090 0 -6.216016 -0.089156 -51.257875 -0.09 3 -4.283740 -0.093823 -53.639519 -0.09 1 -2.785888 -0.103544 -54.904243 -0.06 5 -16.442780 -0.100600 -56.176567 -0.09	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         6530       -48.973225       -47.693589       -29.030108         3220       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         3960       -52.477553       -47.686557       -37.227422         1066       -53.698415       -46.547666       -40.593444         35545       -54.940053       -47.106751       -48.137651         30225       -56.223911       -47.286734       -45.912639
478452485.577434 -45.25969 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637057.119418 -42.59603 676039071.089234 -42.67902 691800165.785404 -43.24858	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0 7.000027 -0.081662 -42.639573 -0.08 4 -6.354720 -0.079332 -43.615551 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 3 -10.960529 -0.085501 -46.733135 -0.00 5 -11.045160 -0.084422 -47.837255 -0.00 3 -5.409896 -0.08905 -48.969584 -0.08 0 -6.51222 -0.08581 -50.108860 -0.090 0 -6.216016 -0.089156 -51.257875 -0.09 3 -4.283740 -0.093976 -52.437082 -0.08 1 -8.753781 -0.093823 -53.639519 -0.09 0 -12.785888 -0.103544 -54.904243 -0.09 0 -12.785888 -0.103544 -54.904243 -0.09 2 -16.783776 -0.101186 -57.495739 -0.09 2 -16.783776 -0.101186 -57.495739 -0.09	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       +3.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.4957638       -69.13941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         55212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         3960       -52.477553       -47.686557       -37.227422         1866       -53.698415       -46.547666       -40.593444         392555       -54.940053       -47.106751       -48.137651         32255       -56.223911       -47.286734       -45.912639         32265       -
478452485.577434 -45.25969 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.07669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637657.119418 -42.59603 676039071.089234 -42.67902 691800165.785404 -43.24858 707928712.773379 -42.41538	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0 7.000027 -0.081662 -42.639573 -0.08 4 -6.354720 -0.079332 -43.615551 -0.08 0 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 1.1045160 -0.084422 -47.837255 -0.01 5 -11.045160 -0.084422 -47.837255 -0.01 0 -5.409896 -0.088905 -48.969584 -0.08 0 -6.651222 -0.088581 -50.106860 -0.09 0 -6.216016 -0.089156 -51.257875 -0.09 3 -4.283740 -0.093823 -53.639519 -0.09 -12.785888 -0.103544 -54.904243 -0.01 5 -16.442780 -0.100186 -57.495739 -0.01 -19.285387 -0.103842 -58.815086 -0.09 -19.285387 -0.103842 -58.815086 -0.01	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         55212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         0320       -50.094811       -47.786787       -31.167939         1166       -51.276355       -47.608082       -38.990988         0960       -52.477553       -47.686557       -37.227422         1066       -53.698415       -46.547666       -40.593444         09545       -54.940053       -47.106751       -48.137651         02255       -56.223911       -47.286734       -45.912639         05262       -57.497232       -48.306455       -50.044404         08396       -58.854555       -47.089721       -60.118742
478452485.577434 -45.25969 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637057.119418 -42.59603 676039071.089234 -42.67902 691800165.785404 -43.24858 707928712.773379 -42.41538 724433278.792294 -41.98733	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.0790 5 -10.039365 -0.083755 -41.665129 -0.07 0 -7.000027 -0.081662 -42.639573 -0.08 1 -6.354720 -0.079332 -43.615551 -0.08 0 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 1 -10.960529 -0.085501 -46.73135 -0.08 0 -11.045160 -0.084422 -47.837255 -0.08 0 -5.409896 -0.088905 -48.969584 -0.08 0 -6.651222 -0.08581 -50.106860 -0.09 0 -6.216016 -0.089156 -51.257875 -0.09 3 -4.283740 -0.093976 -52.437082 -0.08 1 -12.785888 -0.103544 -54.904243 -0.09 0 -12.785888 -0.103544 -54.904243 -0.09 0 -16.442780 -0.100600 -56.176567 -0.09 0 -16.783776 -0.101186 -57.495739 -0.09 0 -12.78587 -0.103842 -58.815086 -0.09 0 -27.097520 -0.102116 -60.184767 -0.10	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         815       -55.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.669091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.680802       -38.990988         3960       -52.477553       -47.686557       -37.227422         4066       -53.698415       -46.547666       -40.593444         35545       -54.940053       -47.106751       -48.137651         32255       -56.223911       -47.286734       -59.044404         38396       -58.854555       -47.089721       -60.118742         30838       -60.223125       -47.381752       -64.403202
478452485.577434 -45.25969 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 562212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637057.119418 -42.59603 676039071.089234 -42.67902 691800165.785404 -43.24858 707928712.773379 -42.41538 724433278.792294 -41.98733	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0 7.000027 -0.081662 -42.639573 -0.08 4 -6.354720 -0.079332 -43.615551 -0.08 0 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 1.1045160 -0.084422 -47.837255 -0.01 5 -11.045160 -0.084422 -47.837255 -0.01 0 -5.409896 -0.088905 -48.969584 -0.08 0 -6.651222 -0.088581 -50.106860 -0.09 0 -6.216016 -0.089156 -51.257875 -0.09 3 -4.283740 -0.093823 -53.639519 -0.09 -12.785888 -0.103544 -54.904243 -0.01 5 -16.442780 -0.100186 -57.495739 -0.01 -19.285387 -0.103842 -58.815086 -0.09 -19.285387 -0.103842 -58.815086 -0.01	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         815       -55.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.669091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.680802       -38.990988         3960       -52.477553       -47.686557       -37.227422         4066       -53.698415       -46.547666       -40.593444         35545       -54.940053       -47.106751       -48.137651         32255       -56.223911       -47.286734       -59.044404         38396       -58.854555       -47.089721       -60.118742         30838       -60.223125       -47.381752       -64.403202
478452485.577434 -45.25969 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.076669 -43.50477 56212986.370243 -43.48112 575320353.231926 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637057.119418 -42.59603 676039071.089234 -42.67902 67109071.089234 -42.67902 691800165.785404 -43.24858 707928712.773379 -42.41538 724433278.792294 -41.98733 741322630.305226 -42.38017	5       -4.008123       -0.080006       -39.743034       -0.074         6       -581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083452       -41.665129       -0.08         6       -5354720       -0.079332       -43.615551       -0.08         6       -6.568840       -0.082138       -44.648013       -0.08         6       -568522       -0.083552       -45.691901       -0.08         1       -10.960529       -0.085501       -46.733135       -0.08         5       -10.960529       -0.085501       -48.969584       -0.08         6       -51222       -0.088581       -50.106860       -0.094         7       -6.216016       -0.089156       -51.257875       -0.095         8       -533781       -0.093976       -52.437082       -0.093         9       -6.216016       -0.093923       -53.639519       -0.095         12       -785888       -0.103544       -54.904243       -0.095         12 <td< td=""><td>318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         630       -48.973225       -47.693589       -29.030108         6320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         0960       -52.477553       -47.608757       -37.227422         1066       -53.698415       -46.547666       -40.593444         95255       -56.223911       -47.286734       -45.912639         95262       -57.497232       -48.306455       -50.044404         98396       -58.854555       -47.089721       -60.118742        90383       -60.223125</td></td<>	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         630       -48.973225       -47.693589       -29.030108         6320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         0960       -52.477553       -47.608757       -37.227422         1066       -53.698415       -46.547666       -40.593444         95255       -56.223911       -47.286734       -45.912639         95262       -57.497232       -48.306455       -50.044404         98396       -58.854555       -47.089721       -60.118742        90383       -60.223125
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         56212986.370243       -43.48112         575320353.231926       -43.19303         588733303.689526       -43.57971         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98855         660637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.41538         72443278.792294       -41.98733         74132630.305226       -42.38017         758605738.155530       -42.07289	-4.008123       -0.080006       -39.743034       -0.074         0.581757       -0.083491       -40.697038       -0.079         0.10.039365       -0.083755       -41.665129       -0.079         0.7.000027       -0.081662       -42.639573       -0.083         -6.354720       -0.079332       -43.615551       -0.083         -6.568840       -0.082138       -44.648013       -0.083         -6.568840       -0.082501       -46.733135       -0.063         -11.045160       -0.084222       -47.837255       -0.083         -11.045160       -0.084581       -50.106860       -0.094         -6.51222       -0.083581       -50.106860       -0.093         -6.216016       -0.093976       -52.437082       -0.083         -8.753781       -0.093823       -53.639519       -0.093         -12.785888       -0.10342       -54.904243       -0.093         -16.442780       -0.106000       -56.176567       -0.093         -16.783776       -0.103186       -57.495739       -0.093         -19.285387       -0.103424       -58.815086       -0.093         -19.285387       -0.102116       -60.184767       -0.103107         -22.6675550	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         6530       -48.973225       -47.693589       -29.030108         3220       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         9560       -52.477553       -47.686557       -37.227422         1066       -53.698415       -46.547666       -40.593444         95545       -54.940053       -47.106751       -48.137651         92525       -56.223911       -47.286734       -45.912639         92562       -57.497232       -48.306455       -50.044404         98396
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         562212986.370243       -43.48112         575320353.231926       -43.19303         588733303.689526       -43.57971         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98655         66637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24855         707928712.773379       -42.41538         724433278.792294       -41.98733         741322630.305226       -42.38017         758605738.155530       -42.07288         776291782.331738       -41.65609	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0 7.000027 -0.081662 -42.639573 -0.08 4 -6.354720 -0.079332 -43.615551 -0.08 5 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 4 -10.960529 -0.085501 -46.733135 -0.00 5 -11.045160 -0.084422 -47.837255 -0.00 9 -5.409896 -0.08905 -48.969584 -0.08 0 -6.651222 -0.085581 -50.106860 -0.09 9 -6.216016 -0.089156 -51.257875 -0.09 3 -4.283740 -0.093823 -53.639519 -0.09 12.785888 -0.103544 -54.904243 -0.00 -11.785888 -0.103544 -54.904243 -0.00 -12.785888 -0.103544 -54.904243 -0.00 -12.785776 -0.101186 -57.495739 -0.00 -19.285377 -0.103842 -58.815086 -0.09 -27.097520 -0.102116 -60.184767 -0.10 2 -26.675550 -0.103107 -61.606922 -0.00 -29.384976 -0.10426 -63.042400 -0.10 5 -29.384976 -0.107282 -64.497662 -0.01	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       +3.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -20.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.6886557       -37.227422         1266       -53.698415       -46.547666       -40.593444         925545       -54.940053       -47.186734       -45.912639         9260       -52.477553       -47.686557       -37.227422         1266       -53.698415       -46.547666       -40.593444         925545       -54.940053       -47.106751       -48.137651         92255       -56.223911       -47.286734       -45.912639         92562       -57.497232       -48.306455       -50.044404         98396       <
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         562212986.370243       -43.48112         575320353.231926       -43.19303         588733303.689526       -43.57971         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98655         66637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24855         707928712.773379       -42.41538         724433278.792294       -41.98733         741322630.305226       -42.38017         758605738.155530       -42.07288         776291782.331738       -41.65609	-4.008123       -0.080006       -39.743034       -0.074         0.581757       -0.083491       -40.697038       -0.079         0.10.039365       -0.083755       -41.665129       -0.079         0.7.000027       -0.081662       -42.639573       -0.083         -6.354720       -0.079332       -43.615551       -0.083         -6.568840       -0.082138       -44.648013       -0.083         -6.568840       -0.082501       -46.733135       -0.063         -11.045160       -0.084522       -47.837255       -0.083         -11.045160       -0.084521       -51.025875       -0.093         -5.409896       -0.083591       -50.106860       -0.094         -6.51222       -0.083581       -50.106860       -0.093         -6.216016       -0.093976       -52.437082       -0.083         -8.753781       -0.093823       -53.639519       -0.093         -12.785888       -0.103600       -56.176567       -0.093         -16.442780       -0.100600       -56.176567       -0.093         -16.783776       -0.102116       -57.495739       -0.093         -19.285387       -0.103107       -61.606922       -0.093         -27.097520	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       +3.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -20.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.6886557       -37.227422         1266       -53.698415       -46.547666       -40.593444         925545       -54.940053       -47.186734       -45.912639         9260       -52.477553       -47.686557       -37.227422         1266       -53.698415       -46.547666       -40.593444         925545       -54.940053       -47.106751       -48.137651         92255       -56.223911       -47.286734       -45.912639         92562       -57.497232       -48.306455       -50.044404         98396       <
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         562212986.370243       -43.19303         58733303.689526       -43.5771         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98855         660637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.41538         724433278.792294       -41.98733         741322630.305226       -42.38173         741322630.305226       -42.38173         776291782.331738       -41.65606         794390156.843548       -41.74896	5 -4.008123 -0.080006 -39.743034 -0.070 0.581757 -0.083491 -40.697038 -0.079 5 -10.039365 -0.083755 -41.665129 -0.0 7.000027 -0.081662 -42.639573 -0.08 4 -6.354720 -0.079332 -43.615551 -0.08 5 -6.568840 -0.082138 -44.648013 -0.08 2 -8.685522 -0.083652 -45.691901 -0.08 4 -10.960529 -0.085501 -46.733135 -0.00 5 -11.045160 -0.084422 -47.837255 -0.00 9 -5.409896 -0.08905 -48.969584 -0.08 0 -6.651222 -0.085581 -50.106860 -0.09 9 -6.216016 -0.089156 -51.257875 -0.09 3 -4.283740 -0.093823 -53.639519 -0.09 12.785888 -0.103544 -54.904243 -0.00 -11.785888 -0.103544 -54.904243 -0.00 -12.785888 -0.103544 -54.904243 -0.00 -12.785776 -0.101186 -57.495739 -0.00 -19.285377 -0.103842 -58.815086 -0.09 -27.097520 -0.102116 -60.184767 -0.10 2 -26.675550 -0.103107 -61.606922 -0.00 -29.384976 -0.10426 -63.042400 -0.10 5 -29.384976 -0.107282 -64.497662 -0.01	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         815       -55.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.669091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         5220       -50.094811       -47.786787       -31.167939         5166       -51.276355       -47.680802       -38.990988         0960       -52.477553       -47.686557       -37.227422         0866       -53.698415       -46.547666       -40.593444         05545       -54.940053       -47.106751       -48.137651         22255       -56.223911       -47.286734       -59.12639         95262       -57.497232       -48.306455       -50.044404         8396       -58.85455       -47.089721       -60.118742         90383       -60.2
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         562212986.370243       -43.18366         575320353.231926       -43.19303         588733303.689526       -43.57971         602458962.082744       -43.18866         61504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.97862         660637057.119418       -42.59603         676039071.089234       -42.67902         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.41538         74433278.792294       -41.98733         741322630.305226       -42.38017         758605738.155530       -42.07285         776291782.331738       -41.65669         794390156.843548       -41.74886         812910474.711483       -41.23979	5       -4.008123       -0.080006       -39.743034       -0.074         6       -581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083452       -41.65129       -0.079         6       -5354720       -0.079332       -43.615551       -0.083         6       -568840       -0.082138       -44.648013       -0.083         6       -568840       -0.082138       -44.648013       -0.083         6       -10.960529       -0.085501       -46.733135       -0.083         6       -11.045160       -0.084422       -47.837255       -0.083         6       -5.409896       -0.088905       -48.969584       -0.083         7       -6.651222       -0.0889156       -51.257875       -0.093         6       -6.651222       -0.0889156       -51.257875       -0.093         7       -6.216016       -0.089156       -51.257875       -0.093         6       -2.16216       -0.093976       -52.437082       -0.093         7	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792228       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         630       -48.973225       -47.693589       -29.030108         6320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.680582       -38.990988         0960       -52.477553       -47.686557       -37.227422         066       -53.698415       -46.547666       -40.593444         05545       -54.940053       -47.106751       -48.137651         02255       -56.223911       -47.286734       -45.912639         05262       -57.497232       -48.306455       -50.044404         08383       -60.212125       -47.381752       -64.403202         09178
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.04586         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         56212986.370243       -43.19303         588733303.689526       -43.59477         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.38729       -43.37833         645585943.037598       -42.98855         660637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.41538         774322630.305226       -42.38017         758605738.155530       -42.07289         774390156.843548       -41.74896         812910474.711483       -41.23979         831862573.072888       -40.82051	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792228       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -33.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         630       -48.973225       -47.693589       -29.030108         6320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         9960       -52.477553       -47.608057       -32.27422         1066       -53.698415       -46.547666       -40.593444         95545       -54.940053       -47.106751       -48.137651         92255       -56.223911       -47.286734       -45.912639         95262       -57.497232       -48.306455       -50.044404         98396       -5
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         562212986.370243       -43.48112         575320353.231926       -43.19303         588733303.689526       -43.57971         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98855         666637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24855         707928712.773379       -42.41538         724433278.792294       -41.98733         741322630.305226       -42.38017         758605738.155530       -42.07285         776291782.331738       -41.65609         794390156.843548       -41.74896         812910474.711483       -41.2375         831862573.072888       -40.82051         851256518.406959       -40.29976	5       -4.008123       -0.080006       -39.743034       -0.070         6       -5.81757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.081662       -42.639573       -0.08         6       -6.558840       -0.079332       -43.615551       -0.08         6       -6.568840       -0.082138       -44.648013       -0.08         10.650529       -0.085561       -45.691901       -0.08         11.045160       -0.084422       -47.837255       -0.08         6       -5.409896       -0.088905       -48.969584       -0.08         6       -6.51222       -0.085581       -50.108660       -0.09         6       -6.216016       -0.089156       -51.257875       -0.09         6       -21.78588       -0.103544       -54.904243       -0.09         7       -12.785888       -0.103544       -54.904243       -0.09         7       -12.78588       -0.1	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094411       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         9960       -52.477553       -47.686557       -37.227422         1066       -53.6944053       -47.106751       -48.137651         92255       -56.223911       -47.286734       -45.912639         92562       -57.497232       -48.306455       -50.044404         82396 <t< td=""></t<>
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         562212986.370243       -43.19303         588733303.689526       -43.59477         502458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         64585943.037598       -42.98855         660637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.41538         724433278.792294       -41.98733         741322630.305226       -42.38017         758605738.155530       -42.07289         776291782.331738       -41.65608         794390156.843548       -41.74896         812910474.711483       -41.23979         81862573.072888       -40.82051         851256518.406959       -40.29976         871102611.881596       -40.58156	5       -4.008123       -0.080006       -39.743034       -0.074         0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083452       -41.65129       -0.079         6       -58840       -0.079322       -43.615551       -0.08         1       -6.556840       -0.082138       -44.648013       -0.08         2       -8.685522       -0.083652       -45.691901       -0.08         1       -10.495160       -0.085501       -46.733135       -0.01         5       -11.045160       -0.08422       -47.837255       -0.01         6       -5.409896       -0.088905       -48.969584       -0.08         6       -6.651222       -0.088581       -50.106860       -0.09         6       -6.216016       -0.093976       -52.437082       -0.08         6       -4.283740       -0.1093544       -54.904243       -0.09         6       -16.442780       -0.106000       -56.176567       -0.09         7       -18.785887 <td>318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792228       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         815       -55.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.669091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         5212       -47.69355       -29.030108         5202       -50.094811       -47.786787       -31.167939         1166       -51.276355       -47.680822       -38.990988         9960       -52.477553       -47.686557       -37.227422         12066       -53.698415       -46.547666       -40.593444         95545       -54.940053       -47.106751       -48.137651         92255       -56.223911       -47.286734       -45.912639         92562       -57.497232       -48.306455       -50.044404         98396       -58.854555       -47</td>	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792228       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         815       -55.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.669091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         5212       -47.69355       -29.030108         5202       -50.094811       -47.786787       -31.167939         1166       -51.276355       -47.680822       -38.990988         9960       -52.477553       -47.686557       -37.227422         12066       -53.698415       -46.547666       -40.593444         95545       -54.940053       -47.106751       -48.137651         92255       -56.223911       -47.286734       -45.912639         92562       -57.497232       -48.306455       -50.044404         98396       -58.854555       -47
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         562212986.370243       -43.19303         588733303.689526       -43.59477         502458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         64585943.037598       -42.98855         660637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.41538         724433278.792294       -41.98733         741322630.305226       -42.38017         758605738.155530       -42.07289         776291782.331738       -41.65608         794390156.843548       -41.74896         812910474.711483       -41.23979         81862573.072888       -40.82051         851256518.406959       -40.29976         871102611.881596       -40.58156	5       -4.008123       -0.080006       -39.743034       -0.070         6       -5.81757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.081662       -42.639573       -0.08         6       -6.558840       -0.079332       -43.615551       -0.08         6       -6.568840       -0.082138       -44.648013       -0.08         10.650529       -0.085561       -45.691901       -0.08         11.045160       -0.084422       -47.837255       -0.08         6       -5.409896       -0.088905       -48.969584       -0.08         6       -6.51222       -0.085581       -50.108660       -0.09         6       -6.216016       -0.089156       -51.257875       -0.09         6       -21.78588       -0.103544       -54.904243       -0.09         7       -12.785888       -0.103544       -54.904243       -0.09         7       -12.78588       -0.1	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792228       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         815       -55.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.669091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         5212       -47.69355       -29.030108         5202       -50.094811       -47.786787       -31.167939         1166       -51.276355       -47.680822       -38.990988         9960       -52.477553       -47.686557       -37.227422         12066       -53.698415       -46.547666       -40.593444         95545       -54.940053       -47.106751       -48.137651         92255       -56.223911       -47.286734       -45.912639         92562       -57.497232       -48.306455       -50.044404         98396       -58.854555       -47
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         562212986.370243       -43.19303         575320353.231926       -43.19303         58733303.689526       -43.57971         602458962.082744       -43.18866         61504618.847229       -43.37833         645585943.037598       -42.93098         630877734.387229       -43.29855         660637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.41538         724433278.792294       -41.98733         741322630.305226       -42.38017         78605738.155550       -42.07289         776291782.331738       -41.65609         794390156.843548       -41.74896         812910474.711483       -41.23979         81862573.072888       -40.82651         81256518.406959       -40.29976         831862573.07288       -40.82651 <td><math display="block">\begin{array}{cccccccccccccccccccccccccccccccccccc</math></td> <td>318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792228       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         630       -48.973225       -47.693589       -29.030108         320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.680582       -38.990988         3960       -52.477553       -47.686557       -37.227422         4066       -53.698415       -46.547666       -40.593444         35545       -54.940053       -47.106751       -48.137651         32255       -56.223911       -47.808721       -60.118742         30383       -60.223125       -47.381752       -64.403202         39178       -61.610960       -47.908203       -66.412340         31633       -63</td>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792228       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         630       -48.973225       -47.693589       -29.030108         320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.680582       -38.990988         3960       -52.477553       -47.686557       -37.227422         4066       -53.698415       -46.547666       -40.593444         35545       -54.940053       -47.106751       -48.137651         32255       -56.223911       -47.808721       -60.118742         30383       -60.223125       -47.381752       -64.403202         39178       -61.610960       -47.908203       -66.412340         31633       -63
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         56212986.370243       -43.19303         588733303.689526       -43.59771         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98855         660637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.41538         77432630.305226       -42.38017         758605738.155530       -42.07285         776291782.331738       -41.65609         794390156.843548       -41.74896         812910474.711483       -41.23975         81862573.072888       -40.29976         8162573.072888       -40.29976         817102611.881596       -40.58156         891411394.824904       -40.11822         912193654.324260       -39.53241 <td>5       -4.008123       -0.080006       -39.743034       -0.074         6       -581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083755       -41.665129       -0.079         5       -10.039365       -0.081662       -42.639573       -0.08         6       -5354720       -0.079332       -43.615551       -0.08         6       -568840       -0.082138       -44.648013       -0.08         6       -568840       -0.085501       -46.733135       -0.08         6       -11.045160       -0.084422       -47.837255       -0.09         7       -5.409896       -0.088581       -50.106860       -0.094         7       -6.216016       -0.089156       -51.257875       -0.095         7       -6.216016       -0.093976       -52.437082       -0.085         8       -753781       -0.093823       -53.639519       -0.095         9       -12.785888       -0.103107       -61.606922       -0.065         6       -27.697520       -0.102116       -60.184767       -0.116         7</td> <td>318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792228       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -33.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         6530       -48.973225       -47.693589       -29.030108         6320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         6300       -45.3698415       -46.547666       -40.593444         55545       -54.940053       -47.106751       -48.137651         62555       -56.223911       -47.286734       -45.912639         55262       -57.497232       -48.306455       -50.044404         6339       60.223125       -47.380721       -60.118742         60333       -63.063497       -47.780003       -67.506873         61.610960</td>	5       -4.008123       -0.080006       -39.743034       -0.074         6       -581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083755       -41.665129       -0.079         5       -10.039365       -0.081662       -42.639573       -0.08         6       -5354720       -0.079332       -43.615551       -0.08         6       -568840       -0.082138       -44.648013       -0.08         6       -568840       -0.085501       -46.733135       -0.08         6       -11.045160       -0.084422       -47.837255       -0.09         7       -5.409896       -0.088581       -50.106860       -0.094         7       -6.216016       -0.089156       -51.257875       -0.095         7       -6.216016       -0.093976       -52.437082       -0.085         8       -753781       -0.093823       -53.639519       -0.095         9       -12.785888       -0.103107       -61.606922       -0.065         6       -27.697520       -0.102116       -60.184767       -0.116         7	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792228       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -33.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         6530       -48.973225       -47.693589       -29.030108         6320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         6300       -45.3698415       -46.547666       -40.593444         55545       -54.940053       -47.106751       -48.137651         62555       -56.223911       -47.286734       -45.912639         55262       -57.497232       -48.306455       -50.044404         6339       60.223125       -47.380721       -60.118742         60333       -63.063497       -47.780003       -67.506873         61.610960
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         56212986.370243       -43.48112         575320353.231926       -43.19303         588733303.689526       -43.57971         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98653         660637057.119418       -42.59663         676039071.089234       -42.67962         691800165.785404       -43.248558         707928712.773379       -42.41538         72443278.792294       -41.98733         741322630.305226       -42.38017         758605738.155530       -42.07285         76291782.331738       -41.65669         794390156.843548       -41.74896         812910474.711483       -41.23975         831862573.072888       -40.82051         81256518.406959       -40.29976         871102611.881596       -40.58156<	-4.008123       -0.080006       -39.743034       -0.070         0.581757       -0.083491       -40.697038       -0.079         -10.039365       -0.083491       -40.697038       -0.079         -10.039365       -0.083491       -40.697038       -0.079         -10.039365       -0.081662       -42.639573       -0.08         -6.354720       -0.079332       -43.615551       -0.08         -6.568840       -0.08252       -45.691901       -0.08         -10.960529       -0.085561       -46.733135       -0.08         -11.045160       -0.084422       -47.837255       -0.08         -5.409896       -0.089156       -51.257875       -0.09         -6.51222       -0.08581       -50.108660       -0.091         -6.651222       -0.08581       -50.108680       -0.093         -6.51222       -0.08581       -50.10860       -0.093         -6.151257875       -0.093       -52.437082       -0.093         -12.78588       -0.1093976       -52.437082       -0.093         -12.78588       -0.103544       -54.904243       -0.093         -12.78588       -0.103107       -61.606922       -0.016         -14.783776       -0.10118	$\begin{array}{llllllllllllllllllllllllllllllllllll$
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         56212986.370243       -43.48112         575320353.231926       -43.19303         588733303.689526       -43.57971         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98653         660637057.119418       -42.59663         676039071.089234       -42.67962         691800165.785404       -43.248558         707928712.773379       -42.41538         72443278.792294       -41.98733         741322630.305226       -42.38017         758605738.155530       -42.07285         76291782.331738       -41.65669         794390156.843548       -41.74896         812910474.711483       -41.23975         831862573.072888       -40.82051         81256518.406959       -40.29976         871102611.881596       -40.58156<	-4.008123       -0.080006       -39.743034       -0.070         0.581757       -0.083491       -40.697038       -0.079         -10.039365       -0.083491       -40.697038       -0.079         -10.039365       -0.083491       -40.697038       -0.079         -10.039365       -0.081662       -42.639573       -0.08         -6.354720       -0.079332       -43.615551       -0.08         -6.568840       -0.08252       -45.691901       -0.08         -10.960529       -0.085561       -46.733135       -0.08         -11.045160       -0.084422       -47.837255       -0.08         -5.409896       -0.089156       -51.257875       -0.09         -6.51222       -0.08581       -50.108660       -0.091         -6.651222       -0.08581       -50.108680       -0.093         -6.51222       -0.08581       -50.10860       -0.093         -6.151257875       -0.093       -52.437082       -0.093         -12.78588       -0.1093976       -52.437082       -0.093         -12.78588       -0.103544       -54.904243       -0.093         -12.78588       -0.103107       -61.606922       -0.012         -16.783776       -0.10310	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792228       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -33.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         6530       -48.973225       -47.693589       -29.030108         6320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         6300       -45.3698415       -46.547666       -40.593444         55545       -54.940053       -47.106751       -48.137651         62555       -56.223911       -47.286734       -45.912639         55262       -57.497232       -48.306455       -50.044404         6339       60.223125       -47.380721       -60.118742         60333       -63.063497       -47.780003       -67.506873         61.610960
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         562212986.370243       -43.19303         588733303.689526       -43.5771         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         64585943.037598       -42.98855         660637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24855         707928712.773379       -42.41538         724433278.792294       -41.98733         74132260.305226       -42.38017         758605738.155530       -42.07285         776291782.331738       +41.65605         794390156.843548       -41.74896         812910474.711483       -41.23975         81362573.072888       -40.82051         851256518.406959       -40.29376         87102611.881596       -40.58156         891411394.824904       -40.11822 <td>5       -4.008123       -0.080006       -39.743034       -0.070         1       0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.0831652       -41.65129       -0.079         6       -5.58840       -0.081662       -42.639573       -0.08         1       -6.558840       -0.081662       -42.639573       -0.08         2       -8.685522       -0.083652       -43.615551       -0.08         1       -0.66529       -0.083561       -46.733135       -0.08         1       -10.960529       -0.085561       -46.733135       -0.08         1       -11.045160       -0.08422       -47.837255       -0.08         2       -5.409896       -0.088905       -48.969584       -0.08         3       -6.51222       -0.088581       -50.106860       -0.09         6       -5.409896       -0.089156       -51.257875       -0.09         6       -6.216016       -0.093823       -53.639519       -0.09         7       -12.785888       -0.103544       -54.904243       -0.06         1       <td< td=""><td>318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094411       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         9560       -52.477553       -47.686557       -37.227422         1066       -53.69415       -46.547666       -40.593444         95545       -54.940053       -47.106751       -48.137651         922255       -56.223911       -47.286734       -45.912639         92562       -57.497232       -48.306455       -50.044404         98396</td></td<></td>	5       -4.008123       -0.080006       -39.743034       -0.070         1       0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.0831652       -41.65129       -0.079         6       -5.58840       -0.081662       -42.639573       -0.08         1       -6.558840       -0.081662       -42.639573       -0.08         2       -8.685522       -0.083652       -43.615551       -0.08         1       -0.66529       -0.083561       -46.733135       -0.08         1       -10.960529       -0.085561       -46.733135       -0.08         1       -11.045160       -0.08422       -47.837255       -0.08         2       -5.409896       -0.088905       -48.969584       -0.08         3       -6.51222       -0.088581       -50.106860       -0.09         6       -5.409896       -0.089156       -51.257875       -0.09         6       -6.216016       -0.093823       -53.639519       -0.09         7       -12.785888       -0.103544       -54.904243       -0.06         1 <td< td=""><td>318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094411       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         9560       -52.477553       -47.686557       -37.227422         1066       -53.69415       -46.547666       -40.593444         95545       -54.940053       -47.106751       -48.137651         922255       -56.223911       -47.286734       -45.912639         92562       -57.497232       -48.306455       -50.044404         98396</td></td<>	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094411       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         9560       -52.477553       -47.686557       -37.227422         1066       -53.69415       -46.547666       -40.593444         95545       -54.940053       -47.106751       -48.137651         922255       -56.223911       -47.286734       -45.912639         92562       -57.497232       -48.306455       -50.044404         98396
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         56212986.370243       -43.19303         58733303.689526       -43.59477         56245852.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         64585943.037598       -42.98855         660637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.41538         724433278.792294       -41.98733         741322630.305226       -42.38017         78605738.155530       -42.07289         776291782.331738       +41.65606         794390156.843548       -41.74896         812910474.711483       -41.23979         81862573.07288       -40.29976         871102611.881596       -40.58156         891411394.824904       -40.11822         912193654.324260       -93.5241	5       -4.008123       -0.080006       -39.743034       -0.070         1       0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.0831652       -41.65129       -0.079         6       -5354720       -0.079332       -43.615551       -0.083         1       -6.568840       -0.082138       -44.648013       -0.083         2       -8.685522       -0.083652       -45.691901       -0.084         1       -10.960529       -0.085501       -46.733135       -0.08         1       -1.045160       -0.084422       -47.837255       -0.08         1       -1.045160       -0.088905       -48.969584       -0.08         1       -5.409896       -0.0889156       -51.257875       -0.09         2       -6.216016       -0.093976       -52.437082       -0.08         3       -4.283740       -0.093976       -52.437082       -0.09         3       -4.2780       -0.100600       -56.17657       -0.09         3       -12.785888       -0.103184       -58.15086       -0.09         -12.78588	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.69091       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         3220       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.686557       -37.227422         2066       -53.698415       -46.547666       -40.593444         25545       -54.940053       -47.106751       -48.137651         22255       -56.223911       -47.286734       -45.912639         82562       -57.497232       -48.306455       -50.044404         8396       -58.85455       -47.089721       -60.118742         20383       -60.223125       -47.381752       -64.403202         99178       -61
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         56212702471.936616       -43.50477         524655556.538861       -44.29077         549404241.076669       -43.50477         562212986.370243       -43.18366         615504618.847291       -42.93098         630877734.387229       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.97802         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.4538         74322630.305226       -42.38017         758605738.155530       -42.07289         776291782.331738       -41.65609         794390156.843548       -41.74896         812910474.711483       -41.23979         81862573.072888       -40.29976         87102611.881596       -40.58156         891411394.824904       -40.1822<	-4.008123       -0.080006       -39.743034       -0.070         0.581757       -0.083491       -40.697038       -0.079         0.7.000027       -0.081662       -42.639573       -0.08         1.6.554720       -0.079332       -43.615551       -0.08         1.6.568840       -0.082138       -44.648013       -0.08         2.8.685522       -0.083652       -45.691901       -0.08         1.1045160       -0.084422       -47.837255       -0.08         0.11445160       -0.084422       -47.837255       -0.08         0.5.409896       -0.088905       -48.969584       -0.08         0.5.409896       -0.088905       -48.969584       -0.08         0.5.409896       -0.089156       -51.257875       -0.09         0.6.651222       -0.088581       -50.106860       -0.09         0.4.283740       -0.093976       -52.437082       -0.08         1.2.785888       -0.103544       -54.904243       -0.09         2.16.783776       -0.101186       -57.495739       -0.09         2.16.785770       -0.102116       -60.184767       -0.10         2.2.6675550       -0.102116       -60.042400       -0.10         2.3.2.657305       <	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         56212986.370243       -43.19303         588733303.689526       -43.59077         602458962.082744       -43.18866         615604618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98855         660637057.119418       -42.67902         676039071.089234       -42.67902         678039071.089234       -42.67902         678039071.089234       -42.67902         676039071.089234       -42.67902         676039071.089234       -42.67902         676039071.089234       -42.67902         676291782.3737379       -42.41538         707928712.773379       -42.41538         707928712.773379       -42.41588         707928712.7738       -41.65609         7758605738.155530       -42.07289         776291782.331738       -41.65609         794390156.843548       -41.7489	5       -4.008123       -0.080006       -39.743034       -0.074         1       0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083755       -41.665129       -0.079         5       -10.039365       -0.081662       -42.639573       -0.08         6       -534720       -0.07932       -43.615551       -0.08         7       -0.082138       -44.648013       -0.08         6       -568840       -0.082138       -44.648013       -0.08         6       -11.045160       -0.084422       -47.837255       -0.08         6       -11.045160       -0.084422       -47.837255       -0.09         7       -5.409896       -0.088581       -50.106860       -0.099         6       -6.51222       -0.088581       -50.106860       -0.099         6       -6.216016       -0.09376       -52.478782       -0.099         6       -16.78376       -0.10186       -57.497792       -0.099         7       -12.785888       -0.102116       -60.184767       -0.19         6       -27.097520       -0.102116       -60.01852       -0.11         7       -29.384976 <td< td=""><td>318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -33.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         6530       -48.973225       -47.693589       -29.030108         6320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         0320       -50.094815       -46.547666       -40.593444         05545       -54.940053       -47.106751       -48.137651         045545       -54.940053       -47.106751       -48.137651         045545       -54.940053       -47.106751       -48.137651         05262       -57.497232       -48.306455       -50.044404         08383       60.223125       -47.380731       -66.412340         04633       &lt;</td></td<>	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -33.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         6530       -48.973225       -47.693589       -29.030108         6320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         0320       -50.094815       -46.547666       -40.593444         05545       -54.940053       -47.106751       -48.137651         045545       -54.940053       -47.106751       -48.137651         045545       -54.940053       -47.106751       -48.137651         05262       -57.497232       -48.306455       -50.044404         08383       60.223125       -47.380731       -66.412340         04633       <
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         56212986.370243       -43.19303         588733303.689526       -43.59077         602458962.082744       -43.18866         615604618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98855         660637057.119418       -42.67902         676039071.089234       -42.67902         678039071.089234       -42.67902         678039071.089234       -42.67902         676039071.089234       -42.67902         676039071.089234       -42.67902         676039071.089234       -42.67902         676291782.3737379       -42.41538         707928712.773379       -42.41538         707928712.773379       -42.41588         707928712.7738       -41.65609         7758605738.155530       -42.07289         776291782.331738       -41.65609         794390156.843548       -41.7489	5       -4.008123       -0.080006       -39.743034       -0.074         1       0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083755       -41.665129       -0.079         5       -10.039365       -0.081662       -42.639573       -0.08         6       -534720       -0.07932       -43.615551       -0.08         7       -0.082138       -44.648013       -0.08         6       -568840       -0.082138       -44.648013       -0.08         6       -11.045160       -0.084422       -47.837255       -0.08         6       -11.045160       -0.084422       -47.837255       -0.09         7       -5.409896       -0.088581       -50.106860       -0.099         6       -6.51222       -0.088581       -50.106860       -0.099         6       -6.216016       -0.09376       -52.478782       -0.099         6       -16.78376       -0.10186       -57.497792       -0.099         7       -12.785888       -0.102116       -60.184767       -0.19         6       -27.097520       -0.102116       -60.01852       -0.11         7       -29.384976 <td< td=""><td><math display="block"> \begin{array}{llllllllllllllllllllllllllllllllllll</math></td></td<>	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
478452485.577434       -45.25969         489607070.061218       -45.48586         501021711.204246       -46.60352         512702471.936616       -45.02965         524655556.538861       -44.51498         536887313.937376       -44.29077         549404241.076669       -43.50477         56212986.370243       -43.48112         575320353.231926       -43.19303         588733303.689526       -43.57971         602458962.082744       -43.18866         616504618.847291       -42.93098         630877734.387229       -43.37833         645585943.037598       -42.98855         660637057.119418       -42.59603         676039071.089234       -42.67902         691800165.785404       -43.24858         707928712.773379       -42.41538         707928712.773379       -42.41538         776291782.331738       -41.08733         741322630.305226       -42.38017         758605738.155530       -42.07285         766291782.331738       -41.28797         812910474.711483       -41.23975         813862573.072888       -40.58156         891411394.824904       -40.11822         912193654.324260       -99.5324	5       -4.008123       -0.080006       -39.743034       -0.070         1       0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.0831652       -41.65129       -0.079         6       -5.58840       -0.081662       -42.639573       -0.083         7       -6.558840       -0.081662       -42.639573       -0.083         2       -8.685522       -0.083652       -45.691901       -0.083         2       -8.685522       -0.083561       -46.733135       -0.01         4       -10.960529       -0.085961       -46.733135       -0.02         5       -11.045160       -0.084422       -47.837255       -0.03         6       -5.409896       -0.088905       -48.969584       -0.08         6       -5.409896       -0.0889156       -51.257875       -0.09         6       -6.216016       -0.089156       -51.257875       -0.09         6       -6.216016       -0.093823       -53.639519       -0.09         7       -12.785888       -0.103544       -54.904243       -0.09         6	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.488874       -20.655839         3707       -43.641378       -48.492928       -32.031639         3945       -44.653837       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         6530       -48.973225       -47.693589       -29.030108         3200       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         9560       -52.47753       -47.608082       -38.990988         966       -52.47753       -47.106751       -48.137651         95255       -56.223911       -47.286734       -45.912639         95262       -57.497232       -48.306455       -50.044404         9839       -60.233125       -47.38003       -67.506873         962240       -64.
478452485.577434 -45.25969 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.07669 -43.50477 562212986.370243 -43.19303 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637057.119418 -42.59603 676039071.089234 -42.67902 691800165.785404 -43.24858 707928712.77379 -42.41538 724433278.792294 -41.98733 741322630.305226 -42.38017 758605738.155530 -42.07285 776291782.331738 -41.65605 794390156.843548 -41.74896 812910474.711483 -41.23979 81362573.072888 -40.82051 85125618.406559 -40.29976 871102611.881596 -40.29176 871102611.881596 -40.29176 871102611.881596 -40.29176 871102611.881596 -40.29176 871102611.881596 -40.29176 871102611.881596 -40.29176 871102611.881596 -39.36401 977492970.681309 -39.27867 100282125.827218 -39.1949 1023602584.632427 -38.6387 1047466733.847416 -38.2547 1071887249.005892 -38.1598	5       -4.008123       -0.080006       -39.743034       -0.070         1       0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.0831652       -41.65129       -0.079         6       -5.08040       -0.081662       -42.639573       -0.08         1       -6.558840       -0.082138       -44.648013       -0.08         2       -8.685522       -0.083652       -45.691901       -0.08         1       -10.960529       -0.085501       -46.733135       -0.01         1       -1.1645160       -0.084422       -47.837255       -0.02         1       -5.409896       -0.088905       -48.969584       -0.08         1       -6.51222       -0.088581       -50.106860       -0.09         2       -6.216016       -0.093976       -52.437082       -0.08         2       -4.283740       -0.1093544       -54.904243       -0.09         3       -4.283776       -0.10186       -57.495739       -0.09         3       -12.785888       -0.103107       -61.06022       -0.01         5 <t< td=""><td>318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -55.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.690901       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         5320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.686557       -37.227422         2066       -53.698415       -46.547666       -40.593444         25545       -54.940053       -47.106751       -48.137651         22525       -56.223911       -47.286734       -45.912639         25262       -57.497232       -48.306455       -50.044404         28396       -58.85455       -47.089721       -60.118742         20383       -60.223125       -47.381752       -64.403202         29178       -</td></t<>	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -55.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.690901       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         5320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.686557       -37.227422         2066       -53.698415       -46.547666       -40.593444         25545       -54.940053       -47.106751       -48.137651         22525       -56.223911       -47.286734       -45.912639         25262       -57.497232       -48.306455       -50.044404         28396       -58.85455       -47.089721       -60.118742         20383       -60.223125       -47.381752       -64.403202         29178       -
478452485.577434 -45.25969 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.07669 -43.50477 562212986.370243 -43.19369 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637057.119418 -42.59669 676039071.089234 -42.67962 691800165.785404 -43.24858 707928712.773379 -42.41538 724433278.792294 -41.98733 741322630.305226 -42.38017 58605738.155530 -42.07289 776291782.331738 -41.65699 794390156.843548 -41.74896 812910474.711483 -41.23979 831862573.072888 -40.82651 851256518.406959 -40.29976 831862573.072888 -40.82651 851256518.406959 -40.29176 831862573.072888 -40.82651 851256518.406959 -40.58156 891411394.824904 -40.11822 912193654.324260 -39.53241 933460428.955917 -39.17901 955223014.648186 -39.36401 977492970.681309 -39.27867 1000282125.827218 -39.1945 1023602584.632427 -38.6387 1047466733.847416 -38.2547 1047466733.847416 -38.2547 1071887249.005892 -38.1558 1096877101.157453 -38.2257	5       -4.008123       -0.080006       -39.743034       -0.070         1       0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083162       -41.65129       -0.079         6       -5.099750       -0.081662       -42.639573       -0.083         1       -6.556840       -0.079332       -43.615551       -0.083         2       -8.685522       -0.083652       -45.691901       -0.084         2       -8.685522       -0.085501       -46.733135       -0.09         1       -1.045160       -0.084422       -47.837255       -0.09         2       -5.409896       -0.088905       -48.969584       -0.09         3       -6.51222       -0.088581       -50.106860       -0.09         3       -6.216016       -0.09376       -52.437082       -0.09         3       -4.283740       -0.1093823       -53.639519       -0.09         3       -4.2785888       -0.10344       -54.904243       -0.09         3       -4.2785788       -0.10186       -57.495739       -0.09         3       <	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -45.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.869091       -48.549704       -24.186062         630       -48.973225       -47.693589       -29.030108         320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.608082       -38.990988         0320       -50.094815       -46.547666       -40.593444         05545       -54.940053       -47.106751       -48.137651         02255       -56.223911       -47.286734       -45.912639         05262       -57.497232       -48.306455       -50.044404         08383       -60.212782       -47.381752       -64.403202         09178       -61.610960       -47.270100       -73.483172         05264       -5
478452485.577434 -45.25969 489607070.061218 -45.48586 501021711.204246 -46.60352 512702471.936616 -45.02965 524655556.538861 -44.51498 536887313.937376 -44.29077 549404241.07669 -43.50477 562212986.370243 -43.19369 588733303.689526 -43.57971 602458962.082744 -43.18866 616504618.847291 -42.93098 630877734.387229 -43.37833 645585943.037598 -42.98855 660637057.119418 -42.59669 676039071.089234 -42.67962 691800165.785404 -43.24858 707928712.773379 -42.41538 724433278.792294 -41.98733 741322630.305226 -42.38017 58605738.155530 -42.07289 776291782.331738 -41.65699 794390156.843548 -41.74896 812910474.711483 -41.23979 831862573.072888 -40.82651 851256518.406959 -40.29976 831862573.072888 -40.82651 851256518.406959 -40.29176 831862573.072888 -40.82651 851256518.406959 -40.58156 891411394.824904 -40.11822 912193654.324260 -39.53241 933460428.955917 -39.17901 955223014.648186 -39.36401 977492970.681309 -39.27867 1000282125.827218 -39.1945 1023602584.632427 -38.6387 1047466733.847416 -38.2547 1047466733.847416 -38.2547 1071887249.005892 -38.1558 1096877101.157453 -38.2257	5       -4.008123       -0.080006       -39.743034       -0.070         1       0.581757       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083491       -40.697038       -0.079         5       -10.039365       -0.083162       -41.65129       -0.079         6       -5.099750       -0.081662       -42.639573       -0.083         1       -6.556840       -0.079332       -43.615551       -0.083         2       -8.685522       -0.083652       -45.691901       -0.084         2       -8.685522       -0.085501       -46.733135       -0.09         1       -1.045160       -0.084422       -47.837255       -0.09         2       -5.409896       -0.088905       -48.969584       -0.09         3       -6.51222       -0.088581       -50.106860       -0.09         3       -6.216016       -0.09376       -52.437082       -0.09         3       -4.283740       -0.1093823       -53.639519       -0.09         3       -4.2785888       -0.10344       -54.904243       -0.09         3       -4.2785788       -0.10186       -57.495739       -0.09         3       <	318       -40.709941       -50.060529       -34.194193         77315       -41.682717       -48.792928       -16.944997         1559       -42.668191       -47.48874       -20.655839         3707       -3.641378       -48.492928       -32.031639         3945       -44.653837       -48.957638       -36.719941         1815       -55.691684       -49.515830       -29.325183         32668       -46.765101       -49.399910       -23.211836         35212       -47.690901       -48.549704       -24.186062         5630       -48.973225       -47.693589       -29.030108         5320       -50.094811       -47.786787       -31.167939         2166       -51.276355       -47.686557       -37.227422         2066       -53.698415       -46.547666       -40.593444         25545       -54.940053       -47.106751       -48.137651         22525       -56.223911       -47.286734       -45.912639         25262       -57.497232       -48.306455       -50.044404         28396       -58.85455       -47.089721       -60.118742         20383       -60.223125       -47.381752       -64.403202         29178       -

1148618219.716024	-37.144353	-57.251248 -0.140371 -95.308530 -0.133202 -95.358212 -44.877794 -135.721493
1175396968.615140	-36,980899	-62.823348 -0.137923 -97.548113 -0.134986 -97.590029 -45.036304 -146.770725
1202800034 088982	-36 556652	-64.800739 -0.142085 -99.804380 -0.134988 -99.843209 -44.642492 -151.036760
		-66.008920 -0.139317 -102.172138 -0.135905 -102.176340 -45.350402 -159.255608
		-70.298488 -0.140443 -104.535698 -0.138102 -104.561407 -45.199506 -167.298406
		-71.663451 -0.143996 -106.965470 -0.140718 -106.990081 -44.237343 -167.377205
		-70.676147 -0.143407 -109.444778 -0.141530 -109.473265 -44.479826 -166.526112
1349701587.873357	-35.473004	-76.169267 -0.144837 -111.996785 -0.140095 -112.024550 -44.898263 -168.705245
1381168370.560588	-35,397257	-76.199011 -0.151281 -114.619927 -0.143939 -114.641006 -44.459548 -179.894988
		-79.603023 -0.149326 -117.283372 -0.147051 -117.307324 -44.548533 166.433716
		-83.685975 -0.154729 -120.021826 -0.148112 -120.068082 -43.870957 156.340597
		-87.183840 -0.154624 -122.809345 -0.149335 -122.837405 -43.122876 147.931664
		-87.576024 -0.156786 -125.682377 -0.148638 -125.705803 -43.408595 145.144573
		-89.317043 -0.159620 -128.583658 -0.151584 -128.632751 -42.575215 145.798996
1585987706.827638	-33.879884	-90.737689 -0.160755 -131.597325 -0.154725 -131.631979 -43.172777 140.875243
1622963236.058510	-33.429276	-94.739265 -0.163689 -134.669991 -0.157934 -134.692000 -43.227570 129.498215
1660800808.390988	-33.329643	-99.088811 -0.168803 -137.806336 -0.161831 -137.822013 -41.965972 120.296582
		-104.260619 -0.168570 -141.018492 -0.160178 -141.044358 -40.920686 110.637802
		-105.450952 -0.171025 -144.279383 -0.166273 -144.317413 -40.643020 104.699352
		-107.063801 -0.172504 -147.660075 -0.162445 -147.682016 -40.660603 105.009991
		-108.239493 -0.175914 -151.100173 -0.165749 -151.139895 -40.823790 97.679422
		-113.587393 -0.175658 -154.611897 -0.171416 -154.640531 -39.630700 90.191237
1907088029.049217	-32.190830	-117.633228 -0.178971 -158.232186 -0.173995 -158.258872 -39.196315 79.035112
1951549653.096104	-31,667674	-122.733655 -0.181069 -161.898184 -0.177993 -161.940825 -38.680786 73.511229
		-124.558337 -0.184890 -165.657486 -0.180560 -165.712594 -37.957528 67.017074
		-126.951023 -0.176373 -169.592160 -0.173181 -169.599395 -37.812786 61.527222
		-130.420301 -0.180521 -173.557368 -0.178375 -173.563860 -37.808832 56.560157
		-136.421437 -0.182092 -177.562606 -0.175784 -177.610847 -36.745367 46.399887
2189898229.918614	-30.957173	-139.919378 -0.185269 178.278037 -0.182462 178.249234 -35.930516 41.270528
2240953257.435161	-30.915880	-143.280497 -0.187083 174.043814 -0.180237 174.012118 -35.847724 33.647802
2293198575.805914	-31.061429	-144.990888 -0.191682 169.730086 -0.184977 169.668447 -35.634129 29.520399
		-150.030321 -0.192955 165.294346 -0.189879 165.273329 -35.125695 22.434121
		-156.357424 -0.197804 160.749968 -0.192822 160.694478 -34.275816 15.555756
		-160.978173 -0.201637 156.109425 -0.195571 156.089533 -34.044506 8.331749
		-163.493462 -0.202645 151.350193 -0.195381 151.336136 -33.871825 2.995640
		-167.269004 -0.201011 146.492195 -0.199719 146.482637 -33.560073 -3.085006
		-174.012549 -0.208266 141.533091 -0.201261 141.478510 -32.905976 -9.045197
2694658421.698535	-30.565645	-179.635901 -0.213505 136.435012 -0.206057 136.409120 -32.473140 -17.052285
2757481368.440050	-30.888540	178.123883 -0.212627 131.244547 -0.206352 131.171938 -32.817005 -22.286160
		173.076123 -0.216103 125.922630 -0.207124 125.858070 -32.522002 -29.243728
		164.663900 -0.216900 120.465559 -0.214475 120.405217 -31.889321 -37.253951
		157.495083 -0.222818 114.879439 -0.217917 114.825549 -31.703250 -42.176641
		154.780887 -0.224451 109.162326 -0.218786 109.121034 -31.941295 -48.431775
		146.311906 -0.226799 103.305582 -0.224308 103.266298 -31.457066 -56.483986
		139.710902 -0.231513 97.343919 -0.225841 97.298244 -31.292167 -62.802144
3240221091.421377	-32.735810	136.690560 -0.229408 91.225431 -0.226339 91.187290 -31.803209 -68.565004
3315763221.517697	-32.788337	127.148230 -0.234935 84.975796 -0.232753 84.906730 -31.708453 -77.299513
3393066531.872549	-33,014330	119.823287 -0.242433 78.548909 -0.237244 78.516779 -31.108277 -85.015548
		113.845028 -0.240921 71.997363 -0.237719 71.959359 -31.855179 -90.700221
		103.990424 -0.244164 65.290197 -0.240996 65.246553 -32.001168 -98.192167
		94.193941 -0.246572 58.422508 -0.242729 58.387463 -31.806572 -106.082540
		88.649973 -0.249350 51.414339 -0.246198 51.364288 -32.772003 -112.053147
		78.216506 -0.256868 44.217344 -0.244479 44.167759 -33.099110 -120.642460
		66.083577 -0.253101 36.850849 -0.245735 36.806509 -33.192652 -128.417644
3987075258.966864	-40.090566	56.386585 -0.258835 29.348649 -0.254203 29.278340 -34.643781 -132.259926
4080029458.516430	-37.750793	-2.224422 -0.260607 21.663441 -0.261353 21.598986 -37.416299 -109.955732
41/5150/81.245943		
	-38.306256	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722
4272489751.208107	-38.306256 -38.992465	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984
4272489751.208107 4372098070.367394	-38.306256 -38.992465 -39.217001	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686
4272489751.208107 4372098070.367394 4474028646.061748	-38.306256 -38.992465 -39.217001 -40.149979	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447 -45.752896	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460
4272489751.208107 4372098070.367394 4474028646.061748 457835619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489866 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.885057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.8632849 -36.786600 -34.743516	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.086899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.292950 -86.174406 -0.298485 -86.205499 -36.219599 -22.147158
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5505269060.142051	-38.306256 -38.992465 -39.217001 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600 -34.743516 -32.656780	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.292550 -86.174406 -0.298485 -86.205499 -36.219599 -22.147158 3.531112 -0.301576 -96.552772 -0.296909 -96.605714 -34.165003 -30.703875
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 527276494.598325 5379844015.055103 5505269060.142051 5633618249.849370	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600 -34.743516 -32.656780 -31.050201	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.348312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.292950 -86.174406 -0.298485 -86.205499 -36.219599 -22.147158 3.531112 -0.301576 -96.552772 -0.296099 -96.605714 -34.165033 -30.703875 -3.309197 -0.305076 -107.205913 -0.303673 -107.259105 -32.325093 -43.053532
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137561396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812	-38.306256 -38.992465 -39.217001 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600 -34.743516 -32.656780 -31.050201 -29.294480	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.48966 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.29250 -86.174406 -0.298485 -86.205499 -36.219599 -22.147158 3.531112 -0.301576 -96.552772 -0.296909 -96.605714 -34.165003 -30.703875 -3.309197 -0.305876 -107.205913 -0.3037424 -118.139488 -30.668067 -52.998555
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137561396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107	-38.306256 -38.992465 -39.217001 -40.14979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600 -34.743516 -32.656780 -31.050201 -29.294480 -28.523285	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.292550 -86.174406 -0.298485 -86.205499 -36.219599 -22.147158 3.531112 -0.301576 -96.552772 -0.296099 -96.605714 -34.165003 -30.703875 -3.309197 -0.305076 -107.205913 -0.307424 -118.139488 -30.668067 -52.998555 -24.310538 -0.316044 -129.264232 -0.313430 -129.288252 -29.410317 -63.439229
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600 -34.743516 -32.656780 -31.050201 -29.294480 -28.523285 -27.187902	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.290811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.292950 -86.174406 -0.298485 -86.205499 -36.219599 -22.147158 3.531112 -0.301576 -96.552772 -0.296099 -96.605714 -34.165003 -30.703875 -3.309197 -0.305076 -107.205913 -0.303673 -107.259105 -32.325093 -43.053532 -15.083051 -0.308585 -118.102159 -0.307424 -118.139488 -30.668067 -52.998555 -24.310538 -0.316044 -129.264232 -0.313430 -129.288252 -29.410317 -63.439229 -35.419668 -0.317003 -140.655917 -0.317401 -140.693816 -28.259852 -74.373278
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600 -34.743516 -32.656780 -31.050201 -29.294480 -28.523285 -27.187902	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.292550 -86.174406 -0.298485 -86.205499 -36.219599 -22.147158 3.531112 -0.301576 -96.552772 -0.296099 -96.605714 -34.165003 -30.703875 -3.309197 -0.305076 -107.205913 -0.307424 -118.139488 -30.668067 -52.998555 -24.310538 -0.316044 -129.264232 -0.313430 -129.288252 -29.410317 -63.439229
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.065103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610 6177643982.003820	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600 -34.743516 -32.656780 -31.050201 -29.294480 -28.523285 -27.187902 -26.649348	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.290811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.292950 -86.174406 -0.298485 -86.205499 -36.219599 -22.147158 3.531112 -0.301576 -96.552772 -0.296099 -96.605714 -34.165003 -30.703875 -3.309197 -0.305076 -107.205913 -0.303673 -107.259105 -32.325093 -43.053532 -15.083051 -0.308585 -118.102159 -0.307424 -118.139488 -30.668067 -52.998555 -24.310538 -0.316044 -129.264232 -0.313430 -129.288252 -29.410317 -63.439229 -35.419668 -0.317003 -140.655917 -0.317401 -140.693816 -28.259852 -74.373278
4272489751.208107 4372098070.367394 4474028646.061748 457835619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5605269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610 6177643982.003820 6321668840.866945	-38.306256 -38.992465 -39.217001 -40.149979 -40.601274 -43.205765 -42.538447 -39.862849 -36.786600 -34.743516 -32.656780 -31.050201 -29.294480 -28.523285 -27.187902 -26.649348 -25.835170	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.292950 -86.174406 -0.298485 -86.205499 -36.219599 -22.147158 3.531112 -0.301576 -96.552772 -0.296909 -96.605714 -34.165003 -30.703875 -3.309197 -0.305676 -107.205913 -0.303673 -107.259105 -32.325093 -43.053532 -15.083051 -0.308585 -118.102159 -0.307424 -118.139488 -30.668067 -52.998555 -24.310538 -0.316044 -129.264232 -0.313430 -129.288252 -29.410317 -63.439229 -35.419668 -0.317003 -140.655917 -0.317401 -140.693816 -28.259852 -74.373278 -47.200422 -0.324087 -152.310378 -0.322889 -152.322435 -27.505381 -85.086106 -58.476787 -0.330668 -164.240450 -0.327882 -164.265167 -26.752500 -97.664878
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137561396.566599 5257276494.598325 5379844015.055103 505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610 6177643982.003820 6321668840.866945 6469051478.202085	-38.306256 -38.992465 -39.217001 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600 -34.743516 -32.656780 -31.050201 -29.294480 -28.523285 -27.187902 -26.649348 -25.835170 -25.391882	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.29250 -86.174406 -0.298485 -86.205499 -36.215959 -22.147158 3.531112 -0.301576 -96.552772 -0.296909 -96.605714 -34.165003 -30.703875 -3.309177 -0.305876 -107.205913 -0.303673 -107.259105 -32.325093 -43.053532 -15.083051 -0.308585 -118.102159 -0.307424 -118.139488 -30.668067 -52.998555 -24.310538 -0.316044 -129.264232 -0.313430 -129.288252 -29.410317 -63.439229 -35.419668 -0.317003 -140.655917 -0.317401 -140.693816 -28.259852 -74.373278 -47.200422 -0.324087 -152.310378 -0.32289 -152.322509 -75.5381 -85.086106 -58.476787 -0.332668 -164.240450 -0.327882 -164.265167 -26.752500 -97.664878 -72.229600 -0.332763 -176.461341 -0.334055 -176.477867 -26.292509 -107.946307
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137561396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610 6177643982.003820 6321668840.866945 6469051478.202085 6619870176.858158	-38.306256 -38.992465 -39.217001 -40.14979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600 -34.743516 -32.656780 -31.050201 -29.294480 -28.523285 -27.187902 -26.649348 -25.835170 -25.391882 -25.364054	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.292950 -86.174406 -0.298485 -86.205499 -36.219599 -22.147158 3.531112 -0.301576 -96.552772 -0.296909 -96.605714 -34.165003 -30.703875 -3.309197 -0.305076 -107.205913 -0.307424 -118.139488 -30.668067 -52.998555 -24.310538 -0.316044 -129.264232 -0.313430 -129.288252 -29.410317 -63.439229 -35.419668 -0.317003 -140.655917 -0.317401 -140.693816 -28.259852 -74.373278 -47.200422 -0.324087 -152.310378 -0.322899 -152.322435 -27.505381 -85.086106 -58.47677 -0.330668 -164.240450 -0.327882 -164.265167 -26.752500 -97.664878 -72.229600 -0.332763 -176.461341 -0.334055 -176.477867 -26.292509 -107.946307 -84.427633 -0.338164 171.041972 -0.339505 171.032422 -26.232417 -120.500485
4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137561396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610 6177643982.003820 6321668840.866945 6469051478.202085 6619870176.858158	-38.306256 -38.992465 -39.217001 -40.14979 -40.601274 -43.205765 -42.538447 -45.752896 -41.864321 -39.862849 -36.786600 -34.743516 -32.656780 -31.050201 -29.294480 -28.523285 -27.187902 -26.649348 -25.835170 -25.391882 -25.364054	-20.930305 -0.264999 13.749029 -0.262660 13.714183 -37.508574 -112.927722 -21.937013 -0.269200 5.686750 -0.263206 5.651466 -38.060422 -118.893984 -27.624172 -0.269100 -2.579554 -0.269574 -2.594578 -38.809091 -129.345686 -40.384312 -0.273686 -10.994380 -0.273280 -11.051676 -40.144064 -127.770439 -34.171278 -0.277064 -19.695293 -0.278657 -19.700671 -42.311538 -144.891342 -40.322856 -0.279730 -28.523810 -0.278856 -28.574421 -43.995810 -141.108417 -21.332713 -0.284355 -37.556946 -0.278354 -37.626859 -51.818605 -154.415610 -2.922590 -0.290174 -46.835316 -0.284636 -46.895577 -60.526640 -82.129460 12.489806 -0.290412 -56.328197 -0.285892 -56.386899 -50.065291 -0.805057 18.819510 -0.295713 -66.021077 -0.291194 -66.064093 -44.122777 -9.819186 13.268906 -0.296811 -75.969290 -0.297777 -76.011129 -39.151223 -15.068204 12.176967 -0.29250 -86.174406 -0.298485 -86.205499 -36.215959 -22.147158 3.531112 -0.301576 -96.552772 -0.296909 -96.605714 -34.165003 -30.703875 -3.309177 -0.305876 -107.205913 -0.303673 -107.259105 -32.325093 -43.053532 -15.083051 -0.308585 -118.102159 -0.307424 -118.139488 -30.668067 -52.998555 -24.310538 -0.316044 -129.264232 -0.313430 -129.288252 -29.410317 -63.439229 -35.419668 -0.317003 -140.655917 -0.317401 -140.693816 -28.259852 -74.373278 -47.200422 -0.324087 -152.310378 -0.32289 -152.322509 -75.5381 -85.086106 -58.476787 -0.332668 -164.240450 -0.327882 -164.265167 -26.752500 -97.664878 -72.229600 -0.332763 -176.461341 -0.334055 -176.477867 -26.292509 -107.946307

6932138057 463680 -	.25 182011	-113.673081 -0.344893 145.199786 -0.343842 145.162774 -26.269667 -142.490968
		-128.228310 -0.346129 131.803051 -0.344261 131.778055 -26.961542 -154.648383
		-146.702019 -0.345153 118.095800 -0.345595 118.076780 -27.842369 -164.628043
		-164.842451 -0.348642 104.090333 -0.350091 104.061237 -28.919257 -172.662528
		174.443449 -0.347845 89.718285 -0.349058 89.706641 -31.030126 -178.119157
		148.355026 -0.349523 75.016467 -0.358008 74.972608 -32.590336 -177.895400
		118.843742 -0.356179 59.960289 -0.356072 59.945644 -33.687188 -170.658171
		79.399064 -0.362965 44.538332 -0.361544 44.536516 -33.634250 -156.266570
		41.941266 -0.368766 28.807538 -0.367519 28.749027 -31.418216 -149.846807
		12.987833 -0.380587 12.700933 -0.371898 12.632583 -29.617847 -154.917241 -11.924768 -0.387358 -3.772489 -0.377158 -3.828796 -28.033121 -165.368743
		-33.429976 -0.393930 -20.622293 -0.387888 -20.700028 -27.140427 -179.247325
		-54.325530 -0.400342 -37.878546 -0.397504 -37.929492 -26.794476 164.982238
		-73.335178 -0.407440 -55.528809 -0.401149 -55.588250 -26.749329 147.729718
		-88.237234 -0.410414 -73.575672 -0.405640 -73.594043 -27.471766 127.264105
		-102.254518 -0.413424 -92.036107 -0.405178 -92.065913 -29.288726 106.168277
		0 -113.393625 -0.415196 -110.952968 -0.410031 -111.004263 -32.941982 80.431768
		-111.933273 -0.416094 -130.366719 -0.415555 -130.393886 -39.546464 35.419669
		2 -83.069634 -0.425423 -150.213792 -0.418926 -150.256785 -39.552620 -88.456959
		-55.582996 -0.430726 -170.525020 -0.427623 -170.564105 -31.250912 -133.959009
		-58.704648 -0.440006 168.685369 -0.439718 168.630262 -26.639771 -161.126596 -69.126451 -0.456322 147.439024 -0.449060 147.371764 -23.920976 172.437459
		-85.685044 -0.470606 125.714476 -0.464162 125.646750 -21.899028 147.100182
		-104.819406 -0.485741 103.505487 -0.482557 103.398888 -20.621755 123.860148
		-123.956104 -0.503675 80.788596 -0.495872 80.740772 -19.692077 98.664504
12333571014.457333	-19.497816	5 -147.212200 -0.508376 57.572177 -0.509731 57.482576 -19.471600 76.401941
		170.672396 -0.512781 33.789680 -0.504274 33.733344 -19.628177 53.134740
		160.959326 -0.511246 9.447349 -0.501680 9.367454 -20.266146 34.221120
		126.547146 -0.502591 -15.541526 -0.499251 -15.576244 -21.010230 19.709050
		84.306572 -0.510405 -41.123231 -0.509740 -41.200330 -21.466613 12.415942
		. 35.922011 -0.519346 -67.368700 -0.517751 -67.434663 -21.004955 7.109877 5 -9.482291 -0.546208 -94.193857 -0.538859 -94.244322 -19.279569 -1.526207
		-48.883689 -0.578799 -121.606363 -0.569568 -121.658188 -17.509474 -16.111468
		-85.299362 -0.618100 -149.484635 -0.618535 -149.541717 -16.084639 -35.440127
		-119.431135 -0.647631 -177.960047 -0.644491 -178.030288 -15.352338 -57.340933
15530215885.859812	-15.065709	-154.592735 -0.660264 153.014482 -0.658133 153.003053 -15.173200 -80.159018
		168.702105 -0.644811 123.213682 -0.635579 123.149684 -15.854211 -100.792741
		128.943209 -0.612713 92.711057 -0.605704 92.642379 -17.351408 -121.539091
		3 79.609952 -0.586104 61.195419 -0.579928 61.155659 -19.345649 -133.056375
		14.417418 -0.567689 28.875945 -0.564626 28.806397 -21.149985 -133.824999 5 -59.992319 -0.583576 -4.158770 -0.574743 -4.255992 -20.911414 -131.946593
		-120.894595 -0.601843 -37.884863 -0.593646 -37.981253 -19.659181 -138.614133
		-174.276372 -0.618695 -72.289682 -0.609299 -72.420566 -18.994739 -153.494312
		134.206183 -0.619021 -107.527664 -0.614326 -107.586015 -19.447309 -168.513987
19109850154.627415	-19.950051	73.371028 -0.618376 -143.565386 -0.611954 -143.651099 -20.065279 179.863710
		3 7.727679 -0.619886 179.407608 -0.622828 179.396896 -20.470586 169.575271
		-58.016432 -0.626351 141.642169 -0.628446 141.549209 -20.272460 158.551078
		6 -115.281184 -0.639397 102.910502 -0.637766 102.864098 -20.495114 142.323830
		' -172.267159 -0.636528 63.319590 -0.622112 63.277382 -21.696936 125.790595 ' 128.397837 -0.638893 22.760432 -0.630205 22.758924 -22.470371 115.132339
		60.110496 -0.639381 -18.730062 -0.644866 -18.828618 -22.521536 100.916605
		9-9.497241 -0.659748 -61.201745 -0.649063 -61.248669 -22.485450 79.355738
		-68.306165 -0.654315 -104.664654 -0.654273 -104.699819 -24.370615 45.962002
23514571569.144375	-38.154103	3 -108.867665 -0.659796 -149.285435 -0.654825 -149.301469 -32.362011 14.707828
		3.489938 -0.664487 164.941804 -0.673097 164.975383 -29.551453 127.286232
		37.343281 -0.709519 118.324966 -0.711951 118.268423 -20.876395 83.706187
		8 -82.581482 -0.762437 70.800631 -0.752851 70.658498 -17.644528 33.508342
		-129.665074 -0.773976 22.251711 -0.785924 22.378393 -17.091366 -14.641963 770.336058 -0.751568 -27.464393 -0.745351 -27.641774 -19.396216 -54.587976
		86.953452 -0.707798 -78.927817 -0.688728 -78.963080 -22.786124 -65.976014
		3 -4.202202 -0.758800 -131.434860 -0.766884 -131.560447 -19.566558 -71.685007
		-68.478347 -0.826408 175.068642 -0.822329 175.113490 -17.059431 -116.230704
		3 -113.353816 -0.822544 120.550907 -0.825989 120.585659 -18.527425 177.493812
29609135302.682766	-19.586442	2 -134.578145 -0.785243 64.443280 -0.793101 64.316744 -22.070782 76.512077
		-148.982049 -0.825947 6.809963 -0.812757 6.969945 -18.819692 -28.285789
		3 155.292062 -0.824193 -51.457599 -0.858126 -51.738834 -17.800752 -87.794210
		57.068278 -0.801196 -112.022259 -0.836282 -112.293270 -20.219688 -105.626698
		) -55.335061 -0.919360 -174.054710 -0.905470 -174.339069 -15.122997 -111.544467 ) -135.909942 -1.104865 123.781065 -1.105881 123.849957 -12.199337 -156.048844
		149.794119 -1.023492 60.693197 -1.035722 60.797201 -13.786461 155.311288
2.0000000000000000000000000000000000000	13.29,090	

## Touchstone File (5062-1247 & N5477A)

Cut and paste the following text and save in an text file named **Adapter\_5062\_1247\_\_Adapter\_N5477A.s2p**. This file is used in **Step 13** on page 123. This touchstone file is also used in **Chapter 8** for the performance verification of N7000-series probes.

NOTE

You'll find the following data on the Adobe AIR version of the Probe Resource Center (PRC). Copying this data from the PRC is the simplest most reliable method to get the data. To download the PRC, visit http://www.Keysight.com/find/PRC.

Port 1=female side of 5662_1247 adaptor, Port 2=male side of MS47A           #Hz 5 0B K 50           50000000.000000         -41.643761 18.199382 -0.015281 -0.0158826 -0.028789 -10.293624 -41.009383 73.495722           5235864.988911 -41.622441 18.215746 -0.015982 -10.635782 -0.028789 -10.253624 -41.08958 73.457272           53579246.301893 -41.625431 18.222815 -0.016371 -10.85268 -0.028256 -10.766693 -41.256687 2.067861           5428286.553661 -41.78663 18.23281 -0.016769 -11.095100 -0.029558 -11.016567 -41.313888 71.329101           56106464, 93384 -41.749569 18.24759 -0.017533 -11.597028 -0.03904 -12.266733 -41.640936 68.197764           65123803 -401.749595 18.24759 -0.01753 -11.597028 -0.03964 -12.36673 -41.479307 66.799596           65123803 -401.749591 8.24759 -0.018939 -12.279801 -0.03964 -12.36673 -41.73975 67.36877           6528984 -04673 -42.085581 18.30966 -0.022087 -13.264539 -0.031569 -11.25614 -41.33868 74.39975 67.36877           6528984 -04673 -42.085581 18.30966 -0.022087 -13.249651 -0.031564 -12.33603 -41.54949 65.922767           70648596 .55375 -42.258652 18.342639 -0.021812 -14.16539 -0.03354 -13.181683 -42.24439 66.2922767           70648596 .55375 -42.258652 18.342639 -0.021812 -14.16539 -0.033241 -14.21806 -42.35634 61.972846           67666441 .66474 .42.37966 -0.022387 -13.448496 -0.033221 -14.455798 -42.376474 -60.99372           7378188 -41.44647 -0.022387 -14.442163 -0.033581 -14.45788 -42.35654 61.972846           7378787 -42.34466 -42.42377 -0.622424 -15.445929 -0.033241 -15.47579 -42.484766 -52.44746 69.98732           7378787 -42.4466	! freg S11 S21 S12 S22
# Hz 5 DB R 50 50000000 4.000000 4.1,543761 18.199382 -0.015231 -10.158056 -0.028545 -10.064176 -41.019132 74.184681 51165694.067857 -41.582558 18.207470 -0.015602 -10.0584282 -0.028899 -10.23624 -41.068383 73.495272 52358564.988011 -41.062441 18.127470 -0.015602 -10.05782 -0.029464 -0.02926 -10.768639 -41.23668 72.067861 5337246.361993 -41.065443 18.224215 -0.01371 -10.852660 -0.02926 -10.768639 -41.23668 72.067861 573527.61519 -41.85361 -0.01750 -11.855100 -0.029554 -11.045566 -41.31388 71.329101 573527.61519 -41.85063 18.232802 -0.017573 -11.597028 -0.039047 -11.55364 -41.37586 70.79569 6715274.01519 -41.850612 18.250825 -0.017573 -11.597028 -0.039047 -11.55364 -41.475967 60.793569 67152476.05598 -41.93517 18.275937 -0.013547 -12.24633 -0.039670 -12.056732 -41.69039 64.197764 672592121.35918 -41.850518 18.29947 -0.0134967 -12.246573 -41.296386 -41.993138 65.6520423 67426942.4942.485494 -42.035518 18.29947 -0.013547 -12.394263 -0.031564 -11.993138 -56.520423 67426942.49773 -4.214695 18.329565 -0.022977 -13.547699 -0.032124 -1.993386 -41.93138 65.652372 67948566 53556 -42.59778 -42.146591 8.309856 -0.022977 -13.547699 -0.032124 -1.3502084 -42.13563 64.76441 67948546,53556 -42.59778 -42.146591 8.309876 -0.022377 -13.547699 -0.032124 -1.3502084 -42.13563 64.76441 67948546,53556 -42.59778 -42.146591 8.309876 -0.022377 -13.547699 -0.032127 -14.125800 -42.35634 64.972446 77984874,7466 -42.447867 18.309876 -0.022377 -14.510263 -0.03517 -14.720560 -42.47564 64.76441 77984874,7466 -42.44784 18.36776 -0.022377 -14.51069 -0.03517 -14.720560 -42.35634 64.972446 7798474,7466 -42.44784 18.36777 -0.022347 -14.51069 -0.03517 -14.720560 -42.35634 64.972446 7798474,7466 -42.44784 18.36777 -0.022347 -14.510693 -0.03517 -14.778546 -42.47489 57.7729 84352674, 42.57848 18.40678 -0.022377 -15.58587 -0.035471 -0.527628 -43.265839 54.55159 4455389992 -42.36561 18.45678 -0.023977 -15.58587 -0.0	
51165694.667857       -41.582558       18.207470       -0.015602       -10.82782       -10.628422       -41.08938       73.495272         5235564       -10.768603       18.224215       -0.016371       -10.852680       -0.0292867       -10.768603       -41.236684       72.667861         54282386       -553961       -41.768503       18.224215       -0.01777       -11.343172       -0.0292827       -11.0561671       -41.393626       70.573118         57414712.81245       -41.739351       18.208285       -0.01753       -11.52642       -41.475887       67.979599         58753272.615119       -41.89421       861621       8.16647       -11.05168       69.039264       -12.656732       -41.64939       68.17764         61236912.41251       41.9183178       18.20947       -0.019828       -13.95781       -0.015784       -12.956732       -41.64939       68.177764         67466644       -80.32977       -8.1387641       -0.031576       -12.956734       -41.948427       66.952471         67426942       -845944       -41.938566       -0.032377       -14.527646       -41.931386       65.52371         67426844       -9.032847       -13.547640       -0.033284       -13.547640       -0.033284       -13.53764       -2.256356<	
5235564.988911       -41.622441       B.215746       -0.015782       -0.015782       -0.015680       -1.015689       -41.1236687       2.067861         5422386.553961       -41.795603       B.232881       -0.01777       -11.33172       -0.029558       -11.01566       -41.336687       7.373118         5714172.812455       -41.795503       -0.017579       -0.01777       -11.33172       -0.029827       -11.551864       -41.739567       7.573718         575272.61519       -41.8365143       18.269615       -0.018457       -11.256687       -0.039676       -12.05572       -1.649939       68.19776         61524740       859584       -1.0558171       8.279749       -0.013967       -12.03931       -0.0139677       -0.0139677	
53572246.361493 -41.663443 18.224215 -0.916371 -10.852680 -0.022956 -11.014366 -41.31388 71.329101 56106649.053084 -41.748959 18.241750 -0.01717 -11.343172 -0.029827 -11.266171 -41.393626 70.573118 57414712.81245 -41.739511 8.250825 -0.01753 -11.557028 -0.030382 -11.787116 -41.561085 69.007865 60123033 -442121 -41.839421 18.260112 -0.018020 -11.856802 -0.030382 -11.787116 -41.561085 69.007865 60123033 -442121 -41.839421 18.279310 -0.018020 -11.856802 -0.030382 -11.787116 -41.561085 69.007865 60123033 -44.079578 -41.935170 18.279340 -0.018963 -12.394661 -0.030964 -12.335263 -41.739975 67.368777 61524740.850598 -41.935170 18.279340 -0.018020 -12.63731 -0.031574 -12.09386 -41.931338 55.652472 65229849.496733 -42.098534 18.30996 -0.02097 -13.547689 -0.031574 -12.90386 -41.931338 55.652472 69038940.85729 -42.208652 18.320560 -0.02077 -13.547689 -0.032212 -13.50248 -42.136535 33.855001 69038940.85729 -42.208652 18.342639 -0.021821 -14.165309 -0.033221 -13.50248 -42.136535 33.855001 69038940.85729 -42.208652 18.342639 -0.021821 -14.165309 -0.033221 -14.45270 -42.47243 66.998732 7398088 .41647 -42.379647 18.365760 -0.02287 -14.4812063 -0.033281 -14.12864 -42.592867 60.001997 75708574.73466 -42.42437 18.37777 -0.02244 +15.14679 -0.033358 -14.73444 -42.592867 60.001997 77970897.47466 -42.59783 18.389972 -0.023987 -15.489325 -0.033343 -15.532682 -42.952867 60.001997 77970874.74266 -42.44237 18.37777 -0.02244 -15.146792 -0.033943 -15.123961 -42.77851 58.91843 77470872.516269 -42.50783 18.389972 -0.023987 -15.489325 -0.033343 -15.528682 -42.952867 60.001997 77970874.74248 -42.57814 +42.644425 -0.82345 -16.55557 -0.033349 -0.655292 -43.428086 53.513511 7308074.1219 -42.86783 18.389972 -0.023987 -15.849325 -0.033381 -0.41846 -42.592824 -53.86814 81125274.267814 -42.578918 18.484676 -0.02337 -16.941189 -0.03388 -16.940328 -15.82882 -44.328284 7.778598 84952692 -12.12194 -42.86783 -1.21958 -1.6.655587 -0.033439 -0.15.85087 -44.428284 47.73348 -44.228284 47.73348 95227597.10064 -43.325981 48.46678 -0.02359 -1.1.738575 -0.033589	
542836.53961       -41.7656318.23281       -0.81750       -0.8177       -11.82172       -0.22958       -11.626171       -41.33888       71.329161         5714172.812455       -41.73351       8.25825       -0.8175327       -0.20872       -0.808161       -11.552642       -41.475887       69.795969         661234740.85058       -41.355141       8.168612       -0.808457       -12.856372       -41.649839       68.197764         61234740.85058       -41.955143       18.269615       -0.803867       -12.352637       -41.739975       67.58677         623529121.35918       -41.985143       18.28921       -0.813867       -12.93886       -41.93386       65.652372         65426942       -42.89534       18.399866       -0.802907       -13.3547689       -0.832547       -11.85164       -42.14455183       55.65472         67466945       -79777       -42.1446518       18.309866       -0.802367       -13.354786       -0.33254       -13.81888       -42.362548       -11.81787       -0.817874       -11.815566       -0.823547         70445865       -41.332687       -0.823427       -0.832481       -12.93886       -13.93567       -0.855567       -12.855564       -12.855564       -0.835587       -12.85567       -0.85567       -0.85567	
56106649.053084       -41.748959       11.57028       -0.83082       -11.1523642       -41.47598       60.799599         57535272.015119       -41.839421       18.820612       -0.810820       -11.856802       -0.83082       -11.721471       -41.459087       60.807764         61232039.442212       -41.880612       18.20915       -0.180764       -0.330767       12.256732       -41.639937       67.386777         62592181.40473       -42.035581       18.299475       -0.190870       -0.33174       -12.093886       -41.33138       65.652373         67466495.479778       -42.048554       18.32996       -0.02097       -13.547689       -0.33281       -14.182500       -42.355354       61.924635         67466495.479778       -42.042378       18.32639       -0.021873       -14.48469       -0.33281       -14.145270       -42.356354       61.972846         72295577.43666       -42.424337       18.37777       -0.02387       -14.482060       -0.83281       -14.145270       -42.37464       60.998732         7295874.73466       -42.424337       18.377777       -0.02387       -15.489325       -0.83381       -14.74578       -42.717851       58.89883         7797874       -14.54237       18.377777       -0.02397       -15.489325 <td></td>	
57414712.812455       -41.793551       18.250825       -0.01793       -11.597028       -0.030101       -11.25042       -41.50885       69.097865         5875327.2.615119       -41.886612       18.269615       -0.018477       -12.122633       -0.030670       -12.856732       -41.649039       68.197764         61524740.85059       -41.935170       18.279340       -0.018960       -12.332635       -41.393295       65.52372         6426942.45404       -42.036581       18.399896       -0.20307       -13.249391       -0.031267       -12.993866       -42.93266       64.26444         67466045.479778       -42.144059       18.30266       -0.022077       -13.54769       -0.031271       -13.99539       -42.312666       64.764041         67466045.479778       -42.144059       18.31472       -0.012387       -14.48960       -0.033271       -14.42708       62.924767         70648560.53956       -42.270947       18.316760       -0.022377       -14.480763       -0.033243       -13.11637       -42.92826       60.091967         7270819.246744       -42.872867       64.93297       -0.23474       -14.410639       -0.33421       -1.157365       -0.87979       -2.77797       -2.444252       18.41412       -0.83763       -1.65787       -0.03343	
58753272.615119       -41.839421       18.80612       18.206115       -0.818022       -11.856822       -0.83802       -11.87116       -41.69439       68.197764         61232439.44212       -41.886121       18.20915       -0.818903       -12.394661       -0.839064       -12.35263       -41.739975       67.368777         62595121.35718       -41.989534       18.39291       -0.819374       -12.957811       -0.83986       -41.83427       66.522433         65528384       -42.936581       18.299475       -0.819329       -0.831889       -13.199539       -42.35535       65.522534         65928384.96739       -42.0489534       18.39966       -0.623737       -14.484069       -0.83281       -14.128500       -42.247424       60.98732         72958574       -42.258675       18.342639       -0.822874       -14.165399       -0.83281       -14.128500       -42.247244       69.998732         72958574       -42.374861       18.42639       -0.82287       -14.812653       -0.833861       -14.345260       -2.274761       57.957997         72977097       7977779       -0.82387       -15.489225       -0.83481       -41.2717851       58.98814         71470872.516269       -42.947425       18.342637       -0.83681       -15.946	
60123039.442212 -41.886612 18.269615 -0.018457 -12.122633 -0.030767 -12.056732 -41.649039 68.197764 61254740.856598 -41.955170 18.279340 -0.019360 -12.673031 -0.031266 -12.632635 -41.739775 67.368777 62959121.359318 -41.985170 18.289251 -0.019360 -12.673031 -0.031264 -12.93268 -41.931338 65.652043 64426942.485404 -42.065581 18.309876 -0.020307 -13.249392 -0.031874 -12.90386 -41.93133 65.652043 67466945.479778 -42.144559 18.20566 -0.02037 -13.249392 -0.031887 -13.195539 -42.032060 64.764041 67466945.055956 -42.240212 18.331472 -0.02129 -13.852941 -0.032581 -14.12850 -42.51536 61.972846 672639597.435395 -42.317642 18.35467 -0.022337 -14.484960 -0.033281 -14.452703 -42.472443 60.998732 73981088.16647 -42.47237 18.37772 -0.023424 -15.146539 -0.033581 -14.784464 -42.592867 66.001907 75765874.734666 -42.442337 18.377727 -0.023424 -15.146792 -0.033581 -14.784464 -42.592867 66.001907 75765874.734664 -42.574861 18.402560 -0.023397 -15.489325 -0.03581 -14.784464 -42.592867 66.001907 75705874.734664 -42.574861 18.402560 -0.023597 -15.69534 -0.035681 -16.190681 -43.12269 55.776729 83016619.287160 -42.715839 18.428448 -0.025756 -16.565587 -0.035681 -16.190681 -43.12269 55.776729 83016619.287160 -42.715839 18.428448 -0.025756 -16.565587 -0.035685 -16.943922 -43.240365 55.31511 8693527.973073 -42.985498 18.448677 -0.027051 -17.325565 -0.036302 17.333763 -43.578533 52.342177 83915586.47853 -43.196997 18.448467 -0.02673 -16.565587 -0.035672 14.7.333763 -43.578533 52.342177 9155586 -43.25594 18.426548 18.913859 -0.02633 -18.954769 -18.58673 -44.91484 -45.143355 91333345,853589 -43.255948 18.484677 -0.027051 -17.32556 -0.036302 -17.333763 -43.578533 52.34217 9135586.47853 -43.196804 18.513859 -0.03613 -18.21392 -0.037163 -18.986161 -44.22882 47.37716 9135586 -17.8139993 18.426548 18.913859 -0.036394 -19.83533 -19.423615 -44.47324 45.1443535 9135586 -170813 -43.25554 16.032918 -0.03289 -18.52679 -0.039823 -2.75554 -44.668054 44.717887 91425789.38618 -3.196978 14.247278 13.83457 -0.03118 -19.827438 -0.039422 -22	
61524740, 856598       -41.95170       18.279340       -0.018903       -12.394661       -0.02066       -12.61406       -41.33407       65.26643         62459121, 845040       -42.036581       18.299475       -0.019828       -12.957801       -0.01374       -12.903886       -41.931338       65.652372         65282884, 479778       -42.144659       18.329566       -0.020377       -13.547689       -0.032243       -13.502084       -42.136353       63.855061         69838940, 4535929       -42.020121       18.31472       -0.02137       -14.4484960       -0.032841       -11.41.128509       -42.356354       61.972846         73981888, 416647       -42.2789671       18.365760       -0.02237       -14.4484960       -0.03381       -14.78464       -42.592867       60.09197         73781884, 416647       -42.379447       18.365760       -0.02237       -14.4484960       -0.033943       -15.123961       -42.717815       58.981843         77478674, 742.379467       18.349258       -0.023987       -14.46792       -0.033943       -15.129567       -0.035881       -42.978247       56.891844         7127070, 127070       17.325844       -0.025780       -15.5587       -0.03587       -14.57472       -43.265539       54.658144       -12.55767       -0.	
64426942.845040 -42.036581 18.299475 -0.019828 -12.957891 -0.031574 -12.903886 -41.931338 65.652372 65328384.946733 -42.089534 18.309896 -0.020307 -13.547689 -0.03212 -13.502084 -42.136353 63.855001 6746645.479778 -42.144059 18.320550 -0.02139 -13.547689 -0.032124 -13.502084 -42.136353 63.855001 70648506.535956 -42.280212 18.31472 -0.02137 -14.484960 -0.032843 -13.811683 -42.24430 62.924767 70648506.535956 -42.317642 18.354067 -0.02237 -14.4812063 -0.03381 -14.784464 -42.552867 60.001907 75708574.734666 -42.442337 18.377727 -0.023424 -15.146792 -0.033381 -14.784464 -42.552867 60.001907 75708574.734666 -42.442337 18.377727 -0.023424 -15.146792 -0.033381 -14.784464 -42.552867 60.001907 75708574.73466 -42.442337 18.377727 -0.023424 -15.146792 -0.033841 -15.123961 -42.717851 55.891843 7125274.267814 -42.574861 18.402593 -0.024563 -15.839843 -0.035081 -16.190681 -43.122690 55.776729 83016619.287160 -42.715839 18.428448 -0.02575 -16.565587 -0.03549 -16.562952 -43.268539 54.658159 84952058.599892 -42.3789711 18.441876 -0.0227637 -16.565587 -0.035489 -16.562952 -43.268539 54.658159 84952058.299892 -42.44253 18.469678 -0.027651 -17.32555 -0.036322 17.732367 -43.578533 52.342177 83915664.78363 -43.1025998 18.448067 -0.02373 -16.945129 -0.037629 -18.58673 -43.915463 49.916947 93155864 -43.196997 18.426548 18.513859 -0.02639 -18.35275 -0.036728 -17.333763 -43.578533 52.342177 9315586.42854 -43.25998 18.448067 -0.02313 -18.121392 -0.037163 -18.58651 -44.423824 27.377316 95327507.100664 -43.196804 18.513859 -0.02689 -18.58671 -0.038661 -14.422882 47.377316 95327507.100664 -43.196804 18.513859 -0.03264 -20.748832 -0.03912 - 9.875637 -44.06514 44.782882 47.377316 9542428,515520 -43.379343 18.54587 -0.031118 -19.82748 -0.03961 -19.875637 -44.66655 44.717887 102151519,75876 -42.65543 14.65573 -0.03128 -20.778894 -0.039621 -24.275885 -44.465814 44.71783 10245429.55554 -44.65733 -0.03246 -22.13520 -0.039820 -2.2.878996 -44.66665 43.15336 109464028 -86526 -43.252546 16.52910 -0.035464 -22.132806 -0.403964 -23.277919 -44.546292 33.9	
65928984, 946733       -0.20897       -13.249392       -0.031889       -13.199539       -42.020206       64.764041         67466456, 679778       -0.2144805       18.31472       -0.02179       -13.547689       -0.032284       -13.811683       -42.244390       62.924767         70648566, 653956       -0.2258052       18.34639       -0.021812       14.165390       -0.032581       -14.452703       -42.472443       60.99732         73951088, 416647       -42.472337       18.37777       -0.022347       -14.4812063       -0.033581       -14.752804       -2.252867       60.001007         75769874, 734666       -42.442337       18.377777       -0.023474       -15.146702       -0.033681       -15.47177       -2.02867       60.001007         79277019.246748       -42.575481       18.30972       -0.02397       -15.489325       -0.034693       -15.420864       -2.92867       60.00107         83016615.226162       -42.5756381       16.56537       -0.035493       -15.420824       -2.982492       56.869814         81125274.267814       +2.046492       18.442848       -0.627651       -17.718894       -0.035493       -15.19302       -43.420368       55.55151         83055057       -4.7853352.42177       8.027651       -17.718894	62959121.359318 -41.985143 18.289291 -0.019360 -12.673031 -0.031266 -12.614969 -41.834027 66.520463
67466045.479778       -42.144059       18.320560       -0.021298       -13.526241       -0.032543       -13.51683       -42.436355       -62.43396       -22.92767         70648506.535956       -42.258052       18.342639       -0.02128       -14.483906       -0.032237       -14.425703       -42.436363       -60.93722         72295597       -42.379467       -42.379647       18.365760       -0.022374       -14.483906       -0.033241       -14.183506       -42.27783       -42.47243       60.998732         77470872.516269       -42.407513       18.36972       -0.023847       -15.489325       -0.033151       -14.784464       -42.574851       58.981843         77470872.516269       -42.574861       18.402503       -0.023867       -15.489324       -0.034261       -15.326822       -42.982492       56.869314         81125274.26781       -42.771839       18.415326       -0.025152       -16.198534       -0.035691       -16.565587       -0.035691       -16.565262       -43.265539       52.35151         849526218.2879892       -42.715839       18.448676       -0.027605       -17.325565       -0.035692       -17.333763       -43.73424       51.31511         849526218.2473973       -42.346853       18.484667       -0.028391       -18.148925 <td></td>	
69938940.859729 -42.200212 18.31472 -0.021812 14.165399 -0.032881 -13.812850 -42.36534 61.972846 70648566.55956 -42.258052 18.342639 -0.021812 -14.165399 -0.032881 -14.472809 -42.56354 61.972846 7295597.435395 -42.317642 18.354667 -0.022337 -14.4812063 -0.033581 -14.782806 -42.502867 60.001907 75705874.734666 -42.442337 18.377727 -0.023424 -15.146792 -0.033943 -15.123961 -42.717851 58.981843 77470872.516269 -42.574861 18.402593 -0.02387 -15.489325 -0.034614 -15.471372 -42.847639 57.937997 79277615.246748 -42.574861 18.402593 -0.024563 -15.839843 -0.034693 -15.82682 -42.928492 56.65814 81125274.267814 -42.644252 18.445543 -0.025756 -16.55587 -0.035469 -15.82682 -42.984392 56.56814 8125274.267814 -42.644252 18.455617 -0.027605 -17.732556 -0.035409 -16.190681 -43.122690 55.776729 93016319.287160 -42.715839 18.455617 -0.027050 -17.732556 -0.035409 -16.93922 -43.420368 53.513511 84952658.899892 -42.789711 18.441876 -0.027605 -17.718894 -0.035782 -16.943922 -43.420368 53.513511 849532621.83789 -43.285982 18.469678 -0.027605 -17.718894 -0.037163 -18.140925 -43.915463 49.91647 93155686.478363 -43.109997 18.498072 -0.028813 -18.121392 -0.037163 -18.518073 -44.9551463 49.91647 93155686.478363 -43.109997 18.498792 -0.02899 -18.53275 -0.037609 -18.55877 -44.695114 48.661763 95327697.190664 -43.3198804 18.51289 -0.03963 -19.386071 -0.038533 -19.423615 -44.479324 46.06293 9924229.515220 -43.379343 18.545657 -0.03116 -19.827488 -0.039864 -19.827545 -44.681916 43.206698 104533068.170813 -43.327264 17.340603 -0.03284 -21.713996 -0.038663 -18.958613 -44.28282 47.37716 9754961.291281 -43.286543 18.529278 -0.03393 -19.386071 -0.038533 -19.423615 -44.479324 46.06665 43.153346 10457439.72046 -43.23224 16.029101 -0.032848 -21.71396 -0.03866 -12.978964 -44.68665 43.153346 10457439.72046 -43.23224 16.029101 -0.032849 -22.72489 -0.043924 -21.72585 -44.68973 42.30648 122630397.422.68652 -43.263224 -6.03948 -22.72489 -0.040394 -22.724589 -44.458423 5.38973 131626202 -60.43299 -43.162768 13.217582 -0.033599 -2.233526 -0.040394 -22.725854 -	
70648506.535956       -42.258052       18.342639       -0.022337       -14.165309       -0.03227       -14.452709       -42.472443       60.998732         73981088.416647       -42.379407       18.356760       -0.02237       -14.481263       -0.033227       -14.452703       -42.472443       60.998732         75768574       -734666       -42.40237       18.377727       -0.03349       -15.132961       -42.171851       58.981843         77470872.516269       -42.507583       18.389922       -0.023597       -15.839843       -0.034613       -15.826882       -42.982492       56.869814         81125274       267141       -42.5474851       18.419526       -0.02555       -16.198544       -0.033621       -15.826262       -3.268539       54.658159         84952045.89982       -42.789711       18.41876       -0.027551       -17.325555       -0.033621       -17.33763       -3.474245       51.31511         8595357.120164       -42.859818       8.46967       -0.0289313       -18.53275       -0.03769       -18.58673       -44.495144       46.61763         9315566.473109597       19.81071       -0.03769       -18.58673       -44.495144       46.61763       -17.32564       -3.915463       -9.916946       -43.258543       -44.77324	
72295597.435395       -42.317642       18.35560       -0.02237       -14.482060       -0.033581       -14.452703       -42.472443       60.998732         73981088.416647       -42.472337       18.357727       -0.022874       -15.146792       -0.033581       -14.778464       -42.598676       60.091907         77470872.516269       -42.577861       18.389972       -0.02387       -15.839843       -0.034693       -15.826882       -42.9718751       58.981843         83106519.20710.246748       -42.5774661       18.402503       -0.0244563       -15.839843       -0.034693       -15.826882       -42.988492       56.866814         83106519.20710.246748       -42.5774641       18.426448       -0.025637       -16.943524       -0.33561       -14.326592       -43.429866       53.513511         80532521523       -14.59347       -0.03562       -17.33763       -43.24868       53.578533       5.776729         80336511.212319       -42.865961       -84.25556       -0.827632       -17.33256       -0.83302       -17.332764       -43.429466       5.513351         9103345.85589       -43.205998       18.484667       -0.028313       18.94766       -0.83866       -18.94762       -44.681916       -43.743424       51.143355       9103345       -16.93896<	
73981088.416647 -42.379047 18.365760 -0.022874 -14.812063 -0.033981 -14.784464 -42.5292867 60.001907 75708574.734666 -42.442337 18.377727 -0.023424 -15.146792 -0.033943 -15.123961 -42.717851 58.981843 77470872.516269 -42.507881 18.30972 -0.023987 -15.489325 -0.033943 -16.198682 -42.9182492 56.68814 81125274.267814 -42.644252 18.415326 -0.025152 -16.198534 -0.035081 -16.199681 -43.122690 55.776729 83016619.287160 -42.715839 18.428448 -0.025756 -16.565587 -0.035479 -16.562962 -43.268539 54.658159 84952058.899892 -42.789711 18.441876 -0.0263157 -16.941524 -0.035885 -16.943922 -43.420368 53.513511 86932621.122130 -42.855962 18.455617 -0.027005 -17.325565 -0.035282 -17.333763 -43.578533 52.342177 8395357.937037 -42.944689 18.469678 -0.027651 -17.718594 -0.036728 -17.332763 -43.578533 52.342177 8395357.937037 -42.944689 18.469678 -0.022681 -17.718594 -0.036769 -18.558673 -44.95144 &8.661763 93155686 -473863 -43.105998 18.484667 -0.028313 -18.121392 -0.037669 -18.558673 -44.95144 &8.661763 93155686 -473863 -43.105899 18.48467 -0.023813 -19.858671 -0.038066 -18.986161 -44.282882 47.377316 97549961.291281 -43.286543 18.529278 -0.031578 -20.282679 -0.039226 -20.325455 -44.681916 43.926698 17.9327507.100664 -43.196844 18.513859 -0.029683 -18.954760 -0.038066 -18.986161 -44.282882 47.377316 97549961.291281 -43.28543 18.529278 -0.031578 -20.282679 -0.039226 -20.235455 -44.681916 43.926698 170819.7529554 16.692408 -0.032481 -21.228545 -0.039226 -20.325455 -44.681916 43.926698 172640642.84099 -43.230264 15.358329 -0.033426 -22.73489 -0.049324 -21.751544 -44.58973 42.368194 18944028.86226 -43.263224 16.292408 -0.033246 -22.74689 -0.049266 -22.758544 -44.594230 40.742270 114627589.38618 -43.192665 14.65573 -0.033426 -22.7383067 -0.040477 -23.279719 -44.547622 39.09374 122633197.030691 -43.292554 16.039249 -23.783057 -0.040477 -23.279719 -44.547622 39.03974 122634721.768639 -43.1263266 -26.037627 -26.651921 -0.040477 -23.279719 -44.547622 39.03974 12365785,959544 -43.908567 11.711592 -0.033590 -24.813149 -0.040473 -23.813045 -44	
7576874.734666       -42.442337       18.377727       -0.023424       -15.146792       -0.034314       -15.471372       -42.777851       58.981843         77470872.516269       -42.507583       18.389972       -0.023987       -15.489325       -0.034314       -15.471372       -42.847639       57.937997         79277019.246748       -42.5474861       18.402503       -0.024563       -15.839843       -0.034503       -15.25082       -42.982492       56.868814         81215274.267814       -42.644252       18.41318       -0.0226373       -16.95537       -0.053549       -15.52962       -43.268535       54.558159         84952058.899892       -42.789711       18.44246       -0.022657       -17.32565       -0.063622       -17.333663       -43.578533       52.342177         8693267.1327307       -42.946489       18.469678       -0.027651       -17.718894       -0.037628       -17.732694       -43.915463       49.916947         93155686.478363       -43.106804       18.512927       -0.022809       -18.53275       -0.037609       -18.558673       -44.095114       46.66763         95237507.100664       -43.195647       19.386617       -44.24.28282       47.377316       -54.4499144       46.662923         99824229.51520       -43.3793	
77470872.516269 -42.56783 18.389972 -0.023987 -15.489325 -0.03414 -15.471372 -42.847639 57.937997 79277019.246748 -42.574851 18.402503 -0.024563 -15.839843 -0.034693 -15.826882 -42.982429 56.869814 81125274.267814 -42.644252 18.415326 -0.025152 -16.198534 -0.035081 -16.190681 -43.122690 55.776729 83016619.287160 -42.71839 18.428448 -0.025756 -16.565587 -0.035081 -16.943922 -43.420368 53.513511 86935261.122130 -42.865962 18.455617 -0.027005 -17.325565 -0.035302 -17.333763 -43.578533 52.342177 88959357.937037 -42.944689 18.469678 -0.022631 -17.718294 -0.035728 -17.333763 -43.578533 52.342177 8959357.937037 -44.37.494468 18.469678 -0.022631 -17.718294 -0.035728 -17.335763 -43.743542 45.1445355 91033345.853589 -43.025998 18.484067 -0.028313 -18.121392 -0.037609 -18.558673 -44.05144 48.661763 93155686 -478363 -43.109997 18.498792 -0.028990 18.533275 -0.037609 -18.558673 -44.05144 48.661763 95327507.100664 -43.106904 18.513859 -0.029683 -18.954760 -0.038563 -19.9456161 -44.282882 47.377316 97549961.291281 -43.2856543 18.529278 -0.033138 -19.386071 -0.038533 -19.423615 -44.681916 43.920688 104533068.170813 -43.327264 17.340603 -0.33224 -20.748382 -0.039226 -20.325455 -44.6681916 43.920688 104533068.170813 -43.327264 17.340603 -0.332481 -21.225854 -0.039624 -21.265185 -44.668196 43.920688 1129464028.866236 -43.263224 16.629148 -0.032481 -21.225854 -0.039624 -21.265185 -44.663973 42.368108 109464028.866236 -43.265224 16.629408 -0.033426 -22.743504 -0.409626 -22.785644 -44.59143 04.54553 112016060.248099 -43.263224 15.359329 -0.033426 -22.713520 -0.040477 -23.279719 -44.547622 39.039744 12462789 38618 -43.162416 13.944943 -0.034416 -23.247775 -0.040477 -23.279719 -44.547622 39.039744 12462789 38618 -43.162416 13.944943 -0.034446 -23.247775 -0.040477 -23.279719 -44.547622 39.039744 122633918, 935544 -43.9182567 11.711592 -0.035590 -24.813149 -0.44174 -24.358868 -44.459288 38.158598 125669615.612984 -43.625675 11.711592 -0.035494 -22.748367 -0.040477 -23.2879719 -44.547622 39.03974 12462789 359564 -42.883879 (0.837162 -26.	
8115274.267814 -42.644252 18.415326 -0.025152 -16.198534 -0.035081 -16.199681 -43.122690 55.776729 83016619.287160 -42.715839 18.428448 -0.025756 -16.565587 -0.035479 -16.562962 -43.268539 54.658159 84952058.898982 -42.789711 18.441876 -0.026373 -16.941198 -0.035885 -16.943922 -43.420368 53.513511 86932621.122130 -42.865962 18.455617 -0.027005 -17.71894 -0.036732 -17.732504 -43.73424 51.143535 9103345.853589 -43.025998 18.49667 -0.028313 -18.121392 -0.037163 -18.140925 -43.915463 49.916947 93155686.478363 -43.109997 18.498792 -0.028990 -18.535375 -0.037699 -18.558673 -44.095114 48.661763 95327507.100664 -43.196804 18.513859 -0.020683 -18.954671 -0.038533 -19.423615 -44.473324 46.062923 99824229.515220 -43.379343 18.545057 -0.031118 -19.871267 -44.685054 44.717887 102151519.758766 -43.358365 17.974030 -0.031578 -20.282679 -0.039226 -20.325455 -44.681916 43.920698 104533068.170813 -43.327264 17.34069 -0.03248 -21.713296 -0.039024 -21.265185 -44.638973 42.368103 109464028.866236 -43.25554 16.692408 -0.032481 -21.225854 -0.039624 -21.265185 -44.638973 42.368103 109464028.866236 -43.25554 15.55023 -0.03316 -22.724689 -0.040264 -22.24242 -44.594230 40.742270 114627589.386818 -43.19665 14.655733 -0.03316 -22.724689 -0.040264 -22.758544 -44.57162 39.090816 11730003.406083 -43.162161 13.944949 -0.035454 -22.77850 -0.44047 -22.758544 -44.57163 39.990816 11730003.406083 -43.16216 13.944949 -0.035454 -22.724689 -0.040476 -22.378544 -44.57162 39.093744 12034721.768639 -43.127508 13.217582 -0.035454 -22.724689 -0.040256 -22.758544 -44.57162 39.090816 11730003.406083 -43.16216 13.944949 -0.035454 -22.4330818 -0.040470 -22.3813045 -44.523598 38.158598 122833197.030691 -43.091931 12.473263 -0.035454 -24.330818 -0.044141 -25.488793 -44.44067 36.331497 138627398.590544 -43.018729 10.932162 -0.035640 -25.464949 -0.041143 -25.488793 -44.448542 35.389973 13762549654.627056 -42.833080 -7.638210 -22.655279 -0.041914 -26.672084 +44.935931 33.434973 137625398.590544 -43.08727 19.033866 -27.67239 -0.042417 -24.917289 -44.31783 13.83752 1	
83016619.287160 -42.715839 18.428448 -0.025756 -16.56587 -0.035479 -16.562962 -43.268539 54.658159 84952058.899892 -42.789711 18.441876 -0.026373 -16.941198 -0.035785 -16.943922 -43.240368 53.513511 86932621.122130 -42.865962 18.455617 -0.027005 -17.325565 -0.036302 -17.333763 -43.578533 52.342177 8959357.937037 -42.944689 18.469678 -0.027651 -17.718894 -0.036728 -17.732694 -43.743424 51.143535 91033345.853589 -43.02598 18.484067 -0.028390 -18.533275 -0.037609 -18.558673 -44.095114 48.661763 95327507.100664 -43.196804 18.51385 -0.02963 -18.954760 -0.038066 -18.986161 -44.282882 47.377316 9754961.291281 -43.286543 18.529278 -0.03118 -19.827438 -0.038065 -18.986161 -44.282882 47.377316 9754961.291281 -43.328565 17.97403 -0.031178 -20.282679 -0.039422 -20.789966 -44.668065 43.153346 104533068.170813 -43.327264 17.340603 -0.032024 -20.748832 -0.039422 -20.789966 -44.668065 43.153346 104533068.170813 -43.329554 16.692408 -0.032024 -20.748832 -0.039422 -20.789966 -44.660665 43.153346 106970139.720046 -43.295554 16.692408 -0.032024 -22.724889 -0.039422 -20.789966 -44.660665 43.153346 106970139.720046 -43.295554 16.692408 -0.032048 -21.713996 -0.039422 -20.789966 -44.660665 43.153346 106970139.720046 -43.263224 16.029101 -0.0329248 -21.713996 -0.039422 -20.789966 -44.66065 43.153346 106970139.720046 -43.205254 16.692408 -0.032048 -21.725854 -0.039422 -20.789966 -44.66065 43.153346 102670139.720046 -43.205254 16.692408 -0.032045 -22.71520 -0.040470 -22.725455 -44.4571163 39.900816 117300003.406038 -43.162416 13.944943 -0.03416 -22.247775 -0.040070 -22.75544 -44.954230 40.742270 114627589.386818 -43.162616 13.944943 -0.03416 -22.247775 -0.040073 -23.813045 -44.452509 38.155878 122833197.030691 -43.912750 81 3.217582 -0.037102 -26.651991 -0.044067 -22.75544 -44.74067 36.334197 128627398.590544 -43.018729 10.93162 -0.037102 -26.651991 -0.044073 -23.813045 -44.473062 35.38973 131626205.90565 -42.981385 10.134562 -0.037102 -25.651991 -0.044073 -23.813045 -44.472509 34.423737 134694920.160152 -42.942730 9.318366 -0.037767 -26	79277019.246748 -42.574861 18.402503 -0.024563 -15.839843 -0.034693 -15.826882 -42.982492 56.869814
84952058.89982 -42.789711 18.441876 -0.026373 -16.941198 -0.035855 -16.943922 -43.420368 53.513511 86932621.122130 -42.865962 18.455617 -0.027065 -17.732565 -0.036302 -17.733763 -43.758533 52.342177 88959357.937037 -42.944689 18.469678 -0.027651 -17.718894 -0.036728 -17.732694 -43.743424 51.143535 91033345.853889 -43.025998 18.484067 -0.028313 -18.121392 -0.037163 -18.140925 -43.915463 49.916947 93155686.478363 -43.109997 18.498792 -0.02809 -18.533275 -0.037660 -18.558673 -44.095114 48.661763 9325767.100664 -43.196804 18.513859 -0.029683 -18.954760 -0.038066 -18.986161 -44.282882 47.377316 97549961.291281 -43.286543 18.529278 -0.03903 -19.386071 -0.038533 -19.423615 -44.685054 44.717887 102151519.758706 -43.358365 17.974030 -0.031578 -20.282679 -0.039226 -20.325455 -44.681916 43.920698 104533068.170813 -43.327264 17.340603 -0.03224 -20.748832 -0.039224 -20.728966 -44.666065 43.153346 106970139.720046 -43.239554 16.692408 -0.032481 -21.225854 -0.039624 -21.265185 -44.638973 42.368103 109464028.866236 -43.263224 16.029101 -0.03248 -21.713996 -0.049262 -22.728544 -44.571163 39.900816 117300003.406038 -43.126240 15.356329 -0.033426 -22.713520 -0.040040 -22.249242 -44.594230 40.742270 114627589 .386818 -43.19665 14.65573 -0.033416 -22.724689 -0.040266 -22.758544 -44.571163 39.900816 117300003.406038 -43.102416 13.944943 -0.034416 -22.724689 -0.040265 -22.758544 -44.571163 39.900816 11730003.406038 -43.08729 10.932162 -0.035454 -24.330818 -0.040703 -23.813045 -44.42502 33.93973 131626202.5008562 -42.981085 10.13152 -0.035590 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 134694202.5008561 -42.830399 6.753821 -0.035540 -25.464949 -0.041171 -25.487733 -44.445842 35.389973 131626202.5008562 -42.981085 10.13162 -0.037677 -26.652579 -0.044174 -25.78544 -44.52508 38.158598 12569615.612984 -43.985575 11.711592 -0.035590 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 13464654.627056 -42.83309 6.753821 -0.035486 -27.867239 -0.042173 -27.284499 -44.36827 32.839973 13152620.5008562 -42.981085 10.034562 -0.037677 -26	
86932621.122130 -42.865962 18.455617 -0.027065 -17.325565 -0.036302 -17.333763 -43.578533 52.342177 88959357.937037 -42.944689 18.469678 -0.027651 -17.718894 -0.036728 -17.732694 -43.743424 51.143535 91033345.853589 -43.025998 18.484067 -0.028313 -18.121392 -0.037163 -18.140925 -43.915463 49.916947 93155686.478363 -43.109997 18.498792 -0.028990 -18.533275 -0.037609 -18.558673 -44.095114 48.661763 95327507.100664 -43.196804 18.513859 -0.02683 -18.954760 -0.038533 -19.423615 -44.479324 46.062923 99824229.515220 -43.379343 18.545057 -0.031118 -19.827438 -0.039011 -19.871267 -44.685054 44.717887 102151519.758706 -43.358565 17.974030 -0.031578 -20.282679 -0.039226 -20.285455 -44.681916 43.920698 104533068.170813 -43.327264 17.340603 -0.032024 -20.748832 -0.039422 -20.789906 -44.660665 43.153346 106970139.720046 -43.295554 16.692408 -0.032481 -21.225854 -0.039422 -20.789906 -44.660665 43.153346 109464028.866236 -43.263224 16.029101 -0.032948 -21.713996 -0.039820 -21.751544 -44.616830 41.564553 112016060.248099 -43.230264 15.350329 -0.033426 -22.213520 -0.040040 -22.249242 -44.594230 40.742270 114627589.386818 -43.106261 4.65573 -0.03416 -23.247775 -0.040477 -23.279719 -44.547622 39.039744 120034721.768639 -43.117508 13.217582 -0.034429 -22.783087 -0.040934 -24.358805 -44.4950823 7.256908 125696915.612984 -43.065575 11.711592 -0.035954 -24.8130818 -0.041670 -24.917289 -44.474067 36.334197 138627398.590544 -43.05575 11.711592 -0.035950 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 138624720.66155 -42.942730 9.318366 -0.037677 -26.652579 -0.041747 -23.813045 -44.358805 -44.439882 37.256908 125696915.612984 -43.05575 11.711592 -0.035640 -27.496230 -0.041260 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037677 -26.652579 -0.041174 -24.917289 -44.474067 36.334197 1386247398.559054 -42.86352 7.628444 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 14437046.2296786 -42.863527 .628444 -0.038669 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 14430766.229	
88959357.937037 -42.944689 18.469678 -0.027651 -17.718894 -0.036728 -17.732694 -43.743424 51.143535 91033345.853589 -43.025998 18.484067 -0.028313 -18.121392 -0.037603 -18.548073 -44.095114 48.661763 93155686.478363 -43.109997 18.498792 -0.028990 -18.53275 -0.037609 -18.58673 -44.095114 48.661763 97549961.291281 -43.286543 18.529278 -0.03039 -19.386071 -0.038066 -18.986161 -44.282822 47.377316 97549961.291281 -43.286543 18.529278 -0.030393 -19.386071 -0.038066 -18.986161 -44.28282 47.377316 97549961.291281 -43.38365 17.974030 -0.03118 -19.827438 -0.039111 -19.871267 -44.685054 44.717887 102151519.758706 -43.358365 17.974030 -0.031578 -20.282679 -0.039226 -20.325455 -44.681916 43.920698 1045330681.70813 -43.327264 17.340603 -0.032244 -21.28584 -0.039624 -21.265185 -44.663973 42.368103 109464028.866236 -43.295554 16.692408 -0.032481 -21.225854 -0.039624 -21.265185 -44.638973 42.368103 109464028.866236 -43.263224 15.350329 -0.033916 -22.724689 -0.040240 -22.49242 -44.594230 40.742270 114627589.386818 -43.162416 13.944943 -0.034416 -23.247777 -0.040470 -22.49242 -44.594230 40.742270 114627589.386818 -43.091931 12.473263 -0.035454 -24.338818 -0.040783 -23.813045 -44.52358 38.158598 122833197.030691 -43.091931 12.473263 -0.035454 -24.33818 -0.040783 -23.813045 -44.52358 38.158598 122833197.030691 -43.091931 12.473263 -0.035740 -24.64349 -0.041770 -24.917289 -44.474667 36.334197 134624920.169152 -42.942730 9.318366 -0.037677 -26.655579 -0.044077 -23.279719 -44.48462 35.389973 131626202.500562 -42.981085 10.134562 -0.037620 -27.65759 -0.041170 -24.917289 -44.448542 35.389973 131626202.500562 -42.981085 10.134562 -0.037620 -27.65759 -0.041473 -27.784499 -44.368873 3.443973 134694920.169152 -42.942730 9.318366 -0.037677 -26.655579 -0.041473 -27.784499 -44.368873 3.4423737 134694920.169152 -42.981085 10.134562 -0.037640 -27.267239 -0.042171 -28.52495 -44.4148542 35.389973 13162620.590562 -42.981085 10.134562 -0.037670 -26.655279 -0.044160 -26.073621 -44.424560 34.423737 134694920.169152 -42.981378 2.1009186 -0.043766 -37.	
9103345.85389 -43.025998 18.484067 -0.028313 -18.121392 -0.037163 -18.140925 -43.915463 49.916947 93155686.478363 -43.109997 18.498792 -0.028990 -18.533275 -0.037609 -18.558673 -44.095114 48.661763 95327507.100664 -43.196804 18.513859 -0.029683 -18.954760 -0.038866 -18.986161 -44.282882 47.377316 97549961.291281 -43.286543 18.529278 -0.030393 -19.386071 -0.038533 -19.423615 -44.479324 46.062923 99824229.515220 -43.379343 18.545057 -0.031118 -19.827438 -0.039911 -19.871267 -44.685054 44.717887 102151519.758706 -43.358365 17.974030 -0.031578 -20.282679 -0.039226 -20.325455 -44.681916 43.920698 104533068.170813 -43.327264 17.340603 -0.032024 -20.748832 -0.039242 -20.789906 -44.660655 43.153346 106970139.720046 -43.295541 6.692101 -0.032481 -21.225854 -0.039624 -21.265185 -44.638973 42.368103 109464028.866236 -43.263224 16.029101 -0.032948 -21.721350 -0.039630 -21.751544 -44.616830 41.564553 112016060.248099 -43.196665 14.65573 -0.033416 -22.27124689 -0.040256 -22.758544 -44.594230 40.742270 114627589.386818 -43.106665 14.65573 -0.033416 -23.247775 -0.040477 -23.279719 -44.547622 39.039744 120034721.768639 -43.127508 13.217582 -0.035490 -23.783057 -0.040477 -23.279719 -44.547622 39.039744 120034721.768639 -43.805675 11.711592 -0.035590 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 13626295.50526 -42.981085 10.134562 -0.037102 -26.051921 -0.041600 -26.073621 -44.42500 34.423737 134624920.169152 -42.942730 9.318366 -0.037677 -26.652579 -0.041213 -27.84499 -44.33827 32.423157 14048654.627056 -42.823309 6.753821 -0.0338266 -27.267239 -0.042173 -27.91192 -44.341178 31.387752 14337046.226616 -42.823309 6.753821 -0.0388266 -27.627239 -0.042173 -27.91492 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.038869 -27.896230 -0.042213 -27.91492 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.038869 -27.896230 -0.042243 -27.91492 -44.341178 31.387752 1443654.627056 -42.832339 6.753821 -0.049386 -28.539885 -0.042274 -23.040965 -44.114694 24.166420 155464401.716758 -42.27638 4.020626 -0.043269 -33.2	
9315566.478363 -43.109997 18.498792 -0.02899 -18.53875 -0.037609 -18.558673 -44.995114 48.661763 95327507.100664 -43.196804 18.513859 -0.029683 -18.954760 -0.038066 -18.986161 -44.28282 47.377316 97549961.291281 -43.286543 18.529278 -0.039393 -19.386071 -0.038533 -19.423615 -44.479324 46.062923 99824229.515220 -43.379343 18.545057 -0.031118 -19.827438 -0.039011 -19.871267 -44.685054 44.717887 102151519.758706 -43.358365 17.974030 -0.031578 -20.282679 -0.039226 -20.325455 -44.681916 43.920698 104533068.170813 -43.327264 17.340603 -0.032024 -20.748832 -0.039422 -20.789906 -44.66065 43.153346 106970139.720046 -43.295554 16.692408 -0.032024 -20.748832 -0.039624 -21.265185 -44.638973 42.368103 109464028.866236 -43.263224 16.029101 -0.032948 -21.713996 -0.039624 -21.265185 -44.616380 41.564553 112016060.248099 -43.230264 15.356329 -0.033426 -22.213520 -0.040040 -22.249242 -44.594230 40.742270 114627589.386818 -43.162615 14.655733 -0.033416 -22.724689 -0.040256 -22.758544 -44.571163 39.900816 117300003.406038 -43.162416 13.944943 -0.034416 -23.247775 -0.040077 -23.279719 -44.547522 39.039744 120034721.768639 -43.162759 11.217582 -0.03590 -24.891349 -0.041070 -23.813045 -44.523598 38.158598 122833197.030691 -43.09131 12.473263 -0.03590 -24.891349 -0.041070 -24.91729 -44.445242 35.389973 13662920.169152 -42.942730 9.31366 -0.037677 -26.652579 -0.040934 -24.358805 -44.499082 37.256908 125696915.612384 +43.018729 10.932162 -0.035640 -25.464949 -0.041413 -25.488793 -44.448542 35.389973 13162620.500562 -42.981085 10.134562 -0.037102 -26.6512921 -0.041660 -26.073621 -44.422500 34.423737 13469420.169152 -42.942730 9.313866 -0.037677 -26.652579 -0.041914 -26.672844 +4.395931 33.45473 137835181.557386 -42.93656 8.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 14048654.627056 -42.863852 7.628444 -0.038869 -27.867239 -0.042173 -27.284499 -44.368827 32.423157 14048654.627056 -42.863352 7.628444 -0.038486 -27.867239 -0.042173 -27.284499 -44.368827 32.423157 14048654.627056 -42.863352 7.628444 -0.043866 -27.86	
95327507.100664 -43.196804 18.513859 -0.029683 -18.954760 -0.038066 -18.986161 -44.282882 47.377316 97549961.291281 -43.286543 18.529278 -0.030933 -19.386071 -0.038533 -19.423615 -44.678924 46.062923 99824229.51522 -43.379343 18.554567 -0.031118 -19.827438 -0.039011 -19.871267 -44.68554 44.717887 102151519.758706 -43.358365 17.974030 -0.031578 -20.282679 -0.039226 -20.325455 -44.681916 43.920698 104533068.170813 -43.327264 17.340603 -0.032024 -20.74832 -0.039422 -20.789906 -44.66065 43.153346 106970139.720046 -43.29554 16.029101 -0.032948 -21.25854 -0.039624 -21.265185 -44.638973 42.368103 109464028.866236 -43.263224 16.029101 -0.032948 -21.713996 -0.039830 -21.751544 -44.616830 41.564553 112016060.248099 -43.230264 15.350329 -0.033426 -22.724689 -0.040040 -22.249242 -44.594230 40.742270 114627589.386818 -43.19665 14.655733 -0.033916 -22.724689 -0.040267 -22.75844 -44.57163 39.090816 117300003.406038 -43.162416 13.944943 -0.034416 -23.247775 -0.040477 -23.279719 -44.547622 39.039744 120034721.768639 -43.127508 13.217582 -0.035454 -24.330818 -0.040947 -23.279719 -44.547622 39.039744 120034721.768639 -43.01931 12.473263 -0.035454 -24.330818 -0.040974 -24.917289 -44.474067 36.334197 128627398.590544 -43.08575 11.711592 -0.035590 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 1386262.500556 -42.98105 10.134562 -0.035540 -25.464949 -0.041170 -24.917289 -44.474067 36.334197 1386262.500565 -42.98158 10.134562 -0.037102 -26.651921 -0.041660 -26.07364 -44.395931 33.434973 1376262.500556 -42.808510 0.134562 -0.037102 -26.651921 -0.041610 -26.07364 -44.395931 33.434973 137835181.557386 -42.903558 6.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042713 -27.981499 -44.368827 32.423157 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042713 -27.981499 -44.368827 32.423157 144337046.226616 -42.823309 6.753821 -0.049486 -29.2785482 -0.042393 -29.881319 -44.250544 24.8088397 154664403.176167 -42.784598 4.020426 -0.044087 -30.56	
97549961.201281 -43.286543 18.529278 -0.03033 -19.386071 -0.038533 -19.423615 -44.479324 46.662923 9824229.515220 -43.379343 18.545057 -0.031118 -19.827438 -0.039011 -19.871267 -44.685054 44.717887 102151519.758706 -43.358365 17.774030 -0.031578 -20.282679 -0.039926 -20.325455 -44.681916 43.920698 104533068.170813 -43.327264 17.340603 -0.032024 -20.748832 -0.039422 -20.789906 -44.660665 43.153346 106970139.720046 -43.295554 16.692408 -0.032481 -21.225854 -0.039624 -21.265185 -44.638973 42.368103 109464028.866236 -43.20524 16.092101 -0.032948 -21.713996 -0.039030 -21.751544 -44.616830 41.564553 112016060.248099 -43.230264 15.350329 -0.033426 -22.213520 -0.040040 -22.249242 -44.594230 40.742270 114627589.386818 -43.102616 13.944943 -0.034416 -23.247775 -0.040477 -23.279719 -44.547622 30.039744 120034721.768639 -43.127508 13.217582 -0.033916 -22.724689 -0.040763 -23.813045 -44.53753 29.039744 120034721.768639 -43.102768 13.217582 -0.03590 -24.891349 -0.041770 -24.917289 -44.474067 36.334197 125696915.612984 -43.055675 11.711592 -0.03590 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 126627398.590544 -43.018729 10.932162 -0.035540 -25.665494 -0.041170 -24.917289 -44.474067 36.334197 136624920.169152 -42.981085 10.134562 -0.037677 -26.652579 -0.041914 -26.672084 -44.395817 33.434973 131626202.500562 -42.981085 10.134562 -0.037677 -26.652579 -0.041170 +2.917289 -44.474067 36.334197 134694920.169152 -42.942730 9.318366 -0.037677 -26.652579 -0.041174 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039866 -27.867239 -0.042173 -27.284499 -44.368827 32.423157 141048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042173 -27.28499 -44.368827 32.423157 144337046.226616 -42.823309 6.753821 -0.049187 -30.564410 -0.042389 -29.208750 -44.284210 29.24362 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.04238 -29.881319 -44.256154 28.688307 15465943.176167 -42.784598 4.020426 -0.04187 -30.564410 -0.043666 -30.571648 -44.205805 25.503957 161965395.959910 -42.83273	
102151519.758706 -43.358365 17.974030 -0.031578 -20.282679 -0.039226 -20.325455 -44.681916 43.920698 104533068.170813 -43.327264 17.340603 -0.032024 -20.74832 -0.039422 -20.789906 -44.660665 43.153346 106970139.72004 -43.25554 16.692408 -0.032024 -20.74832 -0.039830 -21.751544 -44.616830 41.564553 112016060.248099 -43.230264 15.350329 -0.033426 -22.213520 -0.040040 -22.249242 -44.594230 40.742270 114627589.386818 -43.10665 14.655733 -0.033916 -22.774689 -0.040040 -22.249242 -44.594230 40.742270 114627589.386813 -43.102665 14.655733 -0.033916 -22.774689 -0.0400477 -22.77919 -44.547622 39.03744 120034721.768639 -43.127508 13.217582 -0.034929 -23.783057 -0.04077 -23.813045 -44.523598 38.158598 12283197.030691 -43.091931 12.473263 -0.035454 -24.39818 -0.040934 -24.358805 -44.499082 37.256908 125696915.612984 -43.05675 11.711592 -0.035454 -24.39818 -0.040934 -24.358805 -44.499082 37.256908 126627398.590544 -43.018729 10.932162 -0.035454 -24.439181 -0.0401660 -26.073621 -44.422500 34.423737 134694920.169152 -42.981085 10.134562 -0.037102 -26.651921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.981085 10.134562 -0.037102 -26.651921 -0.041260 -26.073621 -44.422500 34.423737 134694920.169152 -42.981085 10.134562 -0.037102 -26.651921 -0.041260 -27.784499 -44.368827 32.423157 141048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 1477002.997784 -42.784598 4.020426 -0.041087 -39.588887 -0.042383 -29.288759 -44.326505 24.81021 158275347.291397 -42.784598 4.020426 -0.041087 -39.564410 -0.04366 -30.571648 -44.205805 26.811021 158275347.291397 -42.883573 3.072719 -0.041867 -30.564410 -0.04366 -30.571648 -44.205805 26.811021 158275347.291397 -42.883453 0.049137 -31.271854 -0.043936 -31.278072 -44.160655 25.5503957 154669403.176167 -42.834346 0.094958 -0.044266 -32.736608 -0.044274 -32.000955 -44.114694 24.166420 165741401.145982 -42.83778 1.110506 -	
104533068.170813 -43.327264 17.340603 -0.032024 -20.748832 -0.039422 -20.789906 -44.660665 43.153346 106970139.720046 -43.295554 16.692408 -0.032481 -21.225854 -0.039624 -21.265185 -44.638973 42.368103 109464028.86623 -43.263224 16.029101 -0.032948 -21.71396 -0.039830 -21.751544 -44.616830 41.564553 112016060.248099 -43.230264 15.350329 -0.033426 -22.213520 -0.040040 -22.249242 -44.594230 40.742270 114627589.386818 -43.196665 14.655733 -0.033916 -22.724689 -0.040256 -22.758544 -44.571163 39.900816 117300003.406038 -43.162416 13.944943 -0.034416 -23.247775 -0.040777 -23.279719 -44.547622 39.039744 120034721.768639 -43.127508 13.217582 -0.034929 -23.783657 -0.040773 -23.813045 -44.523598 38.158598 122833197.030691 -43.091931 12.473263 -0.035454 -24.330818 -0.040703 -23.813045 -44.523598 38.158598 122833197.030691 -43.091931 12.473263 -0.035540 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 128627398.590542 -43.018729 10.932162 -0.035540 -25.464949 -0.041170 -24.917289 -44.474067 36.334197 128627398.590562 -42.981085 10.134562 -0.037102 -26.051921 -0.041660 -26.073621 -44.422500 34.423737 131626202.500562 -42.981085 10.134562 -0.037677 -26.652579 -0.041914 -26.672084 -44.395931 33.434973 137835181.55736 -42.903656 8.483141 -0.038266 -27.267297 -0.041273 -27.284499 -44.36827 32.423157 141048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042173 -27.284499 -44.36827 32.423157 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042713 -27.284499 -44.38273 20.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.18545 -0.042383 -29.881319 -44.250154 28.088307 154669493.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043266 -30.571648 -44.205865 26.811021 158275347.291397 -42.784598 4.020426 -0.041087 -30.564410 -0.043266 -30.571648 -44.205865 26.811021 158275347.291397 -42.784598 4.020426 -0.041087 -30.564410 -0.043266 -30.571648 -44.205865 26.811021 158275347.291397 -42.88373 3.072719 -0.041503 -31.271854 -0.043283 -32.9881319 -44.205154 28.088307 154669493.176167 -42.	
106970139.720046 -43.295554 16.692408 -0.032481 -21.225854 -0.039624 -21.265185 -44.638973 42.368103 109464028.866236 -43.263224 16.029101 -0.032948 -21.713996 -0.039830 -21.751544 -44.616830 41.564553 112016060.248099 -43.230264 15.350329 -0.033426 -22.213520 -0.040040 -22.249242 -44.594230 40.742270 114627589.386818 -43.196665 14.655733 -0.033916 -22.724689 -0.040256 -22.758544 -44.571163 39.900816 117300003.406038 -43.162416 13.944943 -0.034416 -23.247775 -0.040477 -23.279719 -44.547622 39.039744 120034721.768639 -43.102508 13.217582 -0.034929 -23.783057 -0.040703 -23.813045 -44.523598 38.158598 122833197.030691 -43.091931 12.473263 -0.035544 -24.330818 -0.040934 -24.358855 -44.499082 37.256908 125696915.612984 -43.055675 11.711592 -0.035590 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 128627398.590544 -43.018729 10.932162 -0.036540 -25.464949 -0.041170 -24.917289 -44.474067 36.334197 128627398.590544 -43.018729 10.932162 -0.03762 -26.651921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037767 -26.051921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037677 -26.051921 -0.041660 -26.073621 -44.42500 34.423737 144048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042173 -27.284499 -44.368827 32.423157 144048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.0422439 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041187 -30.564410 -0.043666 -30.571648 -44.205805 26.811021 158275347.291397 -42.883373 0.072719 -0.041503 -31.271854 -0.043366 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -33.00065 -44.114694 24.166420 165741401.145982 -42.85758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 16965476.598267 -42.883436 0.0949458 -0	
109464028.866236 -43.263224 16.029101 -0.032948 -21.713996 -0.039830 -21.751544 -44.616830 41.564553 112616060.248099 -43.230264 15.350329 -0.033426 -22.213520 -0.040040 -22.249242 -44.594230 40.742270 114627589.386818 -43.196665 14.655733 -0.033916 -22.724689 -0.040256 -22.758544 -44.571163 39.900816 11730003.406038 -43.162416 13.944943 -0.034416 -23.247775 -0.040477 -23.279719 -44.547622 39.039744 120034721.768639 -43.127508 13.217582 -0.034929 -23.783057 -0.040703 -23.813045 -44.523598 38.158598 122833197.030691 -43.091931 12.473263 -0.035454 -24.330818 -0.040934 -24.358805 -44.499082 37.256908 125696915.612984 -43.055675 11.711592 -0.035990 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 128627398.590544 -43.018729 10.932162 -0.036540 -25.464949 -0.041413 -25.488793 -44.445454 35.389973 131626202.500562 -42.981085 10.134562 -0.037102 -26.051921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037677 -26.652579 -0.041914 -26.672084 -44.395931 33.434973 137835181.557386 -42.903556 8.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 14048654.627056 -42.863852 7.628444 -0.038869 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 14048654.627056 -42.863852 7.628444 -0.038466 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042989 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.881319 -44.250154 28.088307 154669403.1761 -742.784598 4.020426 -0.041087 -30.56410 -0.043606 -30.571648 -44.205805 26.811021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 5.559597 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044973 -33.497705 -44.020299 21.397070 173559638.46518 -42.909791 -0.944266 -0.043269 -34.70456 -0.044393 -31.278072 -44.067912 22.797700 16965476.508267 -42.8834	
112016060.248099 -43.230264 15.350329 -0.033426 -22.213520 -0.040040 -22.249242 -44.594230 40.742270 114627589.386818 -43.196665 14.655733 -0.033916 -22.724689 -0.040256 -22.758544 -44.571163 39.900816 117300003.406038 -43.162416 13.944943 -0.034416 -23.247775 -0.040477 -23.279719 -44.547622 39.039744 120034721.768639 -43.127508 13.217582 -0.034929 -23.783057 -0.040703 -23.813045 -44.52358 38.158598 122833197.030691 -43.091931 12.473263 -0.035454 -24.330818 -0.040934 -24.358805 -44.499082 37.256908 125696915.612984 -43.055675 11.711592 -0.035990 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 128627398.590544 -43.018729 10.932162 -0.036540 -25.464949 -0.041170 -24.917289 -44.474067 36.334197 13626202.500562 -42.981085 10.134562 -0.037102 -26.651921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037677 -26.652579 -0.041914 -26.672084 -44.395931 33.434973 137835181.557386 -42.903656 8.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 14048654.627056 -42.863852 7.62844 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.31275 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042383 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.004264 -0.040187 -30.564410 -0.043263 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.004264 -0.041087 -30.564410 -0.043283 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.002426 -0.041087 -30.564410 -0.043266 -30.571648 -44.205805 26.581021 158275347.291397 -42.882378 2.102918 -0.041930 -31.295792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110596 -0.042362 -32.736608 -0.044519 -32.740712 -44.067912 22.797700 16965476.508267 -42.883436 0.094958 -0.042362 -32.736608 -0.044519 -32.740712 -44.067912 22.797700 16965476.508267 -42.883436 0.094958 -0.042362 -32.736608 -0.044519 -33.497755 -44.202299 21.397070 173559638.465103 -42.9097	
114627589.386818 -43.196665 14.655733 -0.033916 -22.724689 -0.040256 -22.758544 -44.571163 39.900816 117300003.406038 -43.162416 13.944943 -0.034416 -23.247775 -0.040477 -23.279719 -44.547622 39.039744 120034721.768639 -43.127508 13.217582 -0.034929 -23.783057 -0.040703 -23.813045 -44.523598 38.158598 12283197.030691 -43.091931 12.473263 -0.035454 -24.330818 -0.040934 -24.358805 -44.499082 37.256908 125696915.612984 -43.055675 11.711592 -0.035990 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 128627398.590544 -43.018729 10.932162 -0.036540 -25.464949 -0.041170 -24.917289 -44.448542 35.389973 131626202.500562 -42.981085 10.134562 -0.037102 -26.051921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037677 -26.655279 -0.041171 -26.672084 -44.395931 33.434973 137835181.557386 -42.903656 8.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 144038654.627056 -42.863852 7.628444 -0.038869 -27.86230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042883 -29.288750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040617 -29.198546 -0.043283 -29.288750 -44.284210 29.243962 15145612.303275 -42.781498 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.205805 26.51021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043396 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.977700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494055 -0.044573 -33.497705 -44.027912 22.977700 169605476.508267 -42.883436 0.094958 -0.042362 -32.736608 -0.044519 -32.740712 -44.067912 22.977700 169605476.508267 -42.883436 0.094958 -0.042369 -34.270456 -0.044535 -34.27247 -43.971845 19.963785 177605987.284668 -42.936	
117300003.406038 -43.162416 13.944943 -0.034416 -23.247775 -0.040477 -23.279719 -44.547622 39.039744 120034721.768639 -43.127508 13.217582 -0.034929 -23.783057 -0.040703 -23.813045 -44.523598 38.158598 122833197.030691 -43.09131 12.473263 -0.035940 -24.330818 -0.040934 -24.358805 -44.499082 37.256908 125696915.612984 -43.055675 11.711592 -0.035990 -24.891349 -0.041170 -24.917289 -44.47067 36.334197 128627398.590544 -43.018729 10.932162 -0.036540 -25.464949 -0.041413 -25.488793 -44.448542 35.389973 131626202.500562 -42.981085 10.134562 -0.037102 -26.051921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037677 -26.652579 -0.041914 -26.672084 -44.395931 33.434973 137835181.557386 -42.903656 8.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 14408654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042989 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.042383 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.20585 26.611021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044293 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494055 -0.044573 -33.497705 -44.027912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044535 -34.772347 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497085	
120034721.768639 -43.127508 13.217582 -0.034929 -23.783057 -0.040703 -23.813045 -44.523598 38.158598 122833197.030691 -43.091931 12.473263 -0.035454 -24.330818 -0.040934 -24.358805 -44.499082 37.256908 125696915.612984 -43.055675 11.711592 -0.035990 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 128627398.590544 -43.018729 10.932162 -0.036540 -25.464949 -0.041170 -24.917289 -44.474067 36.334197 131626202.500562 -42.981085 10.134562 -0.037102 -26.051921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037677 -26.652579 -0.041914 -26.672084 -44.395931 33.434973 137835181.557386 -42.903656 8.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 14408654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042989 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043066 -30.571648 -44.205805 26.811021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044519 -32.740712 -44.067912 22.797700 169605476.508267 -42.883346 0.09498 -0.042812 -33.494695 -0.044573 -33.497705 -44.027912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044513 -33.497705 -44.027912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044513 -32.740712 -44.067912 22.797700 169605476.508267 -42.88346 -0.094266 -0.043269 -34.470456 -0.045355 -34.272347 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.04	
125696915.612984 -43.055675 11.711592 -0.035990 -24.891349 -0.041170 -24.917289 -44.474067 36.334197 128627398.590544 -43.018729 10.932162 -0.036540 -25.464949 -0.041143 -25.488793 -44.448542 35.389973 131626202.500562 -42.981085 10.134562 -0.037102 -26.051921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037677 -26.652579 -0.041914 -26.672084 -44.395931 33.434973 137835181.557386 -42.903656 8.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 141048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.04289 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.205895 26.611021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043396 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042362 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044533 -31.274874 -43.971845 19.963785 177605987.284668 -42.909791 -0.944266 -0.043269 -34.270456 -0.044535 -34.27247 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.49708	
128627398.590544 -43.018729 10.932162 -0.036540 -25.464949 -0.041413 -25.488793 -44.448542 35.389973 131626202.500562 -42.981085 10.134562 -0.037677 -26.651921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037677 -26.651921 -0.041160 -26.073621 -44.422500 34.423737 137835181.557386 -42.903656 8.483141 -0.038266 -27.267239 -0.041914 -26.672084 -44.395931 33.434973 141048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042173 -27.284499 -44.368827 32.423157 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042989 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040687 -29.873082 -0.043283 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.205805 26.611021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494055 -0.044573 -33.497705 -44.02299 21.397070 173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.044535 -34.27247 -43.971845 19.963785 177605987.284668 -42.909791 -0.0443736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	122833197.030691 -43.091931 12.473263 -0.035454 -24.330818 -0.040934 -24.358805 -44.499082 37.256908
131626202.500562 -42.981085 10.134562 -0.037102 -26.051921 -0.041660 -26.073621 -44.422500 34.423737 134694920.169152 -42.942730 9.318366 -0.037677 -26.652579 -0.041914 -26.672084 -44.395931 33.434973 137835181.557386 -42.903656 8.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.36887 32.423157 141048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042989 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.2881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.205805 26.811021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044219 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044973 -33.497705 -44.020292 21.397070 173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.044535 -34.27247 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.972539 18.497086	
134694920.169152 -42.942730 9.318366 -0.037677 -26.652579 -0.041914 -26.672084 -44.395931 33.434973 137835181.557386 -42.903656 8.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 141048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042989 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.881319 -44.250154 28.888307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.205805 26.811021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.10506 -0.042362 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044573 -33.497705 -44.020299 21.397070 173559638.465103 -42.990791 -0.944266 -0.043269 -34.270456 -0.045335 -34.27247 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
137835181.557386 -42.903656 8.483141 -0.038266 -27.267239 -0.042173 -27.284499 -44.368827 32.423157 141048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042989 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.205805 26.811021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044533 -31.477075 -44.020299 21.397070 173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.045335 -34.27247 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
141048654.627056 -42.863852 7.628444 -0.038869 -27.896230 -0.042439 -27.911192 -44.341178 31.387752 144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042989 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.205805 26.811021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043306 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044573 -33.497705 -44.020299 21.397070 173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.045335 -34.27247 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
144337046.226616 -42.823309 6.753821 -0.039486 -28.539885 -0.042711 -28.552495 -44.312975 30.328208 147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042989 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.205895 26.811021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044573 -33.497705 -44.020299 21.397070 173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.045335 -34.272347 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
147702102.997784 -42.782014 5.858807 -0.040117 -29.198546 -0.042989 -29.208750 -44.284210 29.243962 151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.205805 26.811021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169665476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044973 -33.497705 -44.020299 21.397070 173559638.465103 -42.990791 -0.944266 -0.043269 -34.270456 -0.045335 -34.272347 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
151145612.303275 -42.761443 4.946541 -0.040680 -29.873082 -0.043283 -29.881319 -44.250154 28.088307 154669403.176167 -42.784598 4.020426 -0.041087 -30.564410 -0.043606 -30.571648 -44.205805 26.811021 158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044973 -33.497705 -44.020299 21.397070 173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.045335 -34.272347 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
158275347.291397 -42.808357 3.072719 -0.041503 -31.271854 -0.043936 -31.278072 -44.160655 25.503957 161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044973 -33.497705 -44.020299 21.397070 173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.045335 -34.272347 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
161965359.959910 -42.832738 2.102918 -0.041930 -31.995792 -0.044274 -32.000965 -44.114694 24.166420 165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044973 -33.497705 -44.020292 21.397070 173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.045335 -34.272347 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
165741401.145982 -42.857758 1.110506 -0.042366 -32.736608 -0.044619 -32.740712 -44.067912 22.797700 169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044973 -33.497705 -44.020299 21.397070 173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.045335 -34.272347 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
169605476.508267 -42.883436 0.094958 -0.042812 -33.494695 -0.044973 -33.497705 -44.020299 21.397070 173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.045335 -34.272347 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
173559638.465103 -42.909791 -0.944266 -0.043269 -34.270456 -0.045335 -34.272347 -43.971845 19.963785 177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
177605987.284668 -42.936844 -2.007719 -0.043736 -35.064303 -0.045706 -35.065048 -43.922539 18.497086	
	181746672.200541 -42.964615 -3.095965 -0.044215 -35.876657 -0.046085 -35.876231 -43.872372 16.996191
185983892.553281 -42.993126 -4.209583 -0.044704 -36.707951 -0.046473 -36.706325 -43.821333 15.460305	

190319898.958608 -43.022399 -5.349163 -0.045205 -37.558626 -0.046870 -37.555772 -43.769413 13.888612	
194756994.502833 -43.052457 -6.515311 -0.045718 -38.429133 -0.047276 -38.425023 -43.716602 12.280276	
199297535.966146 -43.083324 -7.708646 -0.046242 -39.319934 -0.047692 -39.314540 -43.662891 10.634444	
203943935.074433 -43.103278 -8.572691 -0.046521 -40.231587 -0.047866 -40.222535 -43.632839 9.181011	
20859559.504453 -43.121602 -9.391791 -0.046759 -41.164509 -0.047999 -41.151288 -43.606664 7.735754	
213564235.573780 -43.140393 -10.229988 -0.047002 -42.119181 -0.048134 -42.101693 -43.579961 6.256803	
218543246.824077 -43.159664 -11.087726 -0.047251 -43.096110 -0.048273 -43.074256 -43.552719 4.743372	
223638338.151939 -43.179428 -11.965461 -0.047506 -44.095815 -0.048415 -44.069494 -43.524931 3.194656	
228852215.834522 -43.199700 -12.863660 -0.047767 -45.118827 -0.048560 -45.087934 -43.496586 1.609835	
234187649.242808 -43.220494 -13.782799 -0.048034 -46.165690 -0.048709 -46.130118 -43.467676 -0.011936	
239647472.312564 -43.241824 -14.723367 -0.048307 -47.236959 -0.048861 -47.196599 -43.438192 -1.671516	
245234585.049599 -43.263706 -15.685864 -0.048586 -48.333203 -0.049017 -48.287944 -43.408123 -3.369787	
250951955.070115 -43.298238 -16.681585 -0.048993 -49.454987 -0.049206 -49.405483 -43.377204 -5.024058	
256805195150611 - 43.296132 - 17.755774 - 0.059025 - 50.602831 - 0.049547 - 50.552919 - 43.344372 - 62.286875	
262789684.972659 -43.497464 -18.855007 -0.051082 -51.777436 -0.049897 -51.727106 -43.310903 -7.582776	
268916332.509994 -43.602397 -19.979867 -0.052164 -52.979426 -0.050255 -52.928669 -43.276786 -8.907047	
275185815.981130 -43.711104 -21.130952 -0.053271 -54.209438 -0.050621 -54.158244 -43.242012 -10.262192	
281601465.446084 -43.823773 -22.308872 -0.054404 -55.468127 -0.050995 -55.416485 -43.206570 -11.648931	
288166688.601492 -43.940602 -23.514255 -0.055563 -56.756161 -0.051379 -56.704061 -43.170452 -13.068000	
294884972.590629 -44.061804 -24.747740 -0.056750 -58.074224 -0.051771 -58.021656 -43.133646 -14.520153	
301759885.855612 -44.185888 -26.135617 -0.057555 -59.421903 -0.052216 -59.369819 -43.118534 -16.493975	
308755080.032796 -44.309538 -27.929515 -0.057159 -60.797690 -0.052799 -60.748967 -43.169916 -19.964677	
315994291.892351 -44.437919 -29.765235 -0.056755 -62.205552 -0.053395 -62.160270 -43.222813 -23.516294	
323361345.323065 -44.571288 -31.643752 -0.056341 -63.646238 -0.054006 -63.604475 -43.277279 -27.150714	
330900153.363414 -44.709920 -33.566066 -0.055917 -65.120511 -0.054631 -65.082350 -43.333371 -30.869866	
338614720.279990 -44.854113 -35.533196 -0.055484 -66.629155 -0.055271 -66.594680 -43.391147 -34.675726	
346509143.694381 -45.004188 -37.546187 -0.055040 -68.172971 -0.055925 -68.142268 -43.450671 -38.570315	
354587616.759638 -45.081293 -39.640674 -0.055604 -69.757085 -0.056555 -69.729596 -43.443565 -41.682121	
362854430.387485 -45.099174 -41.810905 -0.056974 -71.381482 -0.057168 -71.356781 -43.383418 -44.186244	
371313975.527454 -45.117511 -44.031733 -0.058376 -73.043750 -0.057795 -73.021901 -43.322297 -46.748747	
379970745.499151 -45.136315 -46.304337 -0.059811 -74.744773 -0.058437 -74.725842 -43.260193 -49.370992	
38829338.378905 -45.155600 -48.629924 -0.061279 -76.485452 -0.059094 -76.469508 -43.197098 -52.054371	
397894459.442048 -45.175378 -51.009730 -0.062782 -78.266714 -0.059766 -78.253826 -43.133002 -54.800311	
407170923.662146 -45.439394 -54.125157 -0.063410 -80.086549 -0.060112 -80.070659 -43.191536 -58.298819	
416663658.268484 -45.795170 -57.517576 -0.063779 -81.947923 -0.060362 -81.927120 -43.289602 -62.085778	
426377705.363190 -46.174984 -60.989085 -0.064156 -83.852693 -0.060617 -83.826862 -43.391114 -65.961025	
436318224.599360 -46.581649 -64.541529 -0.064543 -85.801871 -0.060879 -85.770895 -43.496235 -69.926620	
446490495.921630 -47.018494 -68.176794 -0.064938 -87.796491 -0.061147 -87.760251 -43.605141 -73.984668	
456899922.370640 -47.449942 -71.123890 -0.065692 -89.836182 -0.062537 -89.798743 -43.791267 -78.341637	
467552032.952879 -47.893175 -73.737398 -0.066647 -91.922680 -0.064540 -91.886196 -44.025196 -82.906526	
478452485.577434 -48.371442 -76.411838 -0.067623 -94.057823 -0.066590 -94.022315 -44.271284 -87.577840	
489607070.061218 -48.889746 -79.148628 -0.068623 -96.24274 -0.068688 -96.208235 -44.530542 -92.358060	
501021711.204246 -49.429340 -82.184197 -0.069634 -98.479232 -0.070689 -98.445619 -44.777030 -97.275465	
512702471.936616 -49.746024 -87.736429 -0.070542 -100.774396 -0.071209 -100.740382 -44.751497 -102.575	
524655556.538861 -50.082506 -93.418105 -0.071471 -103.123069 -0.071741 -103.088645 -44.725448 -107.998	
	964
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548	964 938
	964 938
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548	964 938 3304
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89	964 938 3304 1185
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75	964 938 3304 1185 1889
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77	964 938 3304 1185 1889 2542
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.26245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11	964 938 3304 1185 1889 2542 5596
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 58873303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.718 602458962.082744 -52.577492 -139.013843 -0.078976 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37	964 938 3304 1185 1889 2542 5596 4044
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.71 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616594618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82	964 938 3304 1185 1889 2542 5596 4044 5029
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.85 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -1708.089623 -0.081727 -123.929528 -0.079783 -123.90931 -44.253224 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.473	964 938 3304 1185 1889 2542 5596 4044 5029 939
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.75 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 615604618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.235284 -172.473 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476	964 938 3304 1185 1889 2542 5596 4044 5029 939 15
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.088325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.0779783 -123.900931 -44.25324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.476 66637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 97
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3473 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.082163 -135.811404 -43.523383 162.9882	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 97 98
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 58873303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.75 602458962.082744 -52.577492 -139.013843 -0.078976 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3472 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.082163 -135.811404 -43.523383 162.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053869 155.4444	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 97 98 90
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3473 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.082163 -135.811404 -43.523383 162.9882	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 97 98 90
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 58873303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.75 602458962.082744 -52.577492 -139.013843 -0.078976 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3472 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.082163 -135.811404 -43.523383 162.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053869 155.4444	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 97 98 90 23
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.05847 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 615604618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.25324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807188 -0.080961 -126.785213 -44.233584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084494 -135.854241 -0.082163 -135.811404 -43.523383 162.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053389 162.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053389 162.9882 70433278.792294 -47.259915 127.258563 -0.086756 -142.24955 -0.084926 -142.216471 -42.390284 148.7016 741322630.305226 -45.948345 119.660947 -0.087732 -145.560522 -0.086720 -145.537361 -41.759953 141.8015	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 97 98 90 23 53
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.25324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.082163 -135.811404 -43.523383 162.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053369 155.4444 724433278.792294 -47.25915 127.258563 -0.086765 -142.249505 -0.084926 -142.216471 -42.390284 148.7016 741322630.305226 -45.948345 119.660947 -0.087732 -145.560522 -0.086720 -145.537361 -41.759953 141.8015 758605738.155530 -44.885494 112.469120 -0.088693 -148.944903 -0.087887 -148.93182 -41.324099 134.5063	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 97 98 90 23 53 12
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.23584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3473 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.082163 -135.811404 -43.523383 112.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053869 155.4444 724433278.792294 -47.259915 127.258563 -0.086766 -142.249505 -0.084926 -142.216471 -42.390284 148.7016 741322630.305226 -45.948345 119.660947 -0.087732 -145.560522 -0.086720 -145.537361 -41.759953 141.8015 75860573.1155530 -44.885494 112.469120 -0.088753 -148.944903 -0.087887 -148.91823 -41.324099 134.5063 776291782.331738 -44.012274 105.711097 -0.089553 -152.404239 -0.088389 -152.401450 -41.064924 126.7992	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 56212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 63087734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.25324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.082163 -135.811404 -43.523383 162.9822 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053869 155.444 724433278.792294 -47.259915 127.258563 -0.086676 -142.249505 -0.084926 -142.216471 -42.390284 148.7016 741322630.305226 -45.948345 119.660947 -0.087732 -145.560522 -0.086720 -145.537361 -41.759953 141.8015 78605738.155530 -44.885494 112.469120 -0.088693 -148.944903 -0.087887 -148.93182 -41.36053 -41.420499 114.64052 776291782.331738 -44.012274 105.711097 -0.087533 -152.404239 -0.088389 -152.401450 -41.064924 126.7992 794390156.843548 -43.201219 98.795518 -0.090434 -155.944224 -0.088393 -155.951967 -40.807479 118.91246	964 938 3304 1185 2542 5596 4044 5029 939 15 97 98 90 23 53 12 30 53 53 53 53 53 53 53 53 53 53 53 53 53
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.67994 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.67994 -121.061220 -0.076112 -113.058147 -0.075118 -113.019415 -44.476646 -132.75 58873303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.38729 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.07957 143.095237 -0.084494 -135.854241 -0.082163 -135.811404 -43.523383 162.94882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053869 155.4488 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053869 155.4484 724433278.792294 -47.259915 127.258563 -0.086676 -142.249505 -0.084926 -142.216471 -42.390284 148.7016 741322630.305226 -45.948345 119.660947 -0.087732 -145.560522 -0.086720 -145.537361 -41.759953 141.8015 758605738.155530 -44.885494 112.469120 -0.088693 -148.944903 -0.087878 -148.931823 -41.324099 134.5063 776291782.331738 -44.012274 105.711007 -0.089553 -152.404239 -0.088389 -155.401450 -41.064924 126.49126 794390156.843548 -43.201219 98.795518 -0.090454 -155.954224 -0.088389 -155.951967 -40.807479 118.91246 812910474.711483 -42.732197 93.951637 -0.091013 -159.575197 -0.090377 -15	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.679994 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.25324 -172.473 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.23584 -172.473 666637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084494 -135.854241 -0.082163 -135.811404 -43.523383 162.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053389 152.40449 724433278.792294 -47.259915 127.258563 -0.086675 -142.24955 -0.084926 -142.216471 -42.390284 148.7041 741322630.305226 -45.948345 119.660947 -0.087732 -145.560522 -0.086720 -145.537361 -41.759953 141.8015 758605738.155530 -44.885494 112.469120 -0.088693 -148.944903 -0.087887 -148.931823 -41.324099 134.5663 776291782.331738 -44.01274 105.711097 -0.089553 -152.404239 -0.088389 -152.401450 -41.064924 126.7992 794390156.843548 -43.201219 98.795518 -0.090434 -155.944224 -0.088903 -155.951967 -40.807479 118.91246 812910474.711483 -42.732197 93.951637 -0.091462 -163.294582 -0.092307 -163.273988 -39.371111 104.05040	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.07396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 56212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328066 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.38729 -52.519331 -170.809623 -0.081727 -123.92958 -0.079783 -123.900931 -44.252324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.23584 -172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084494 -135.854241 -0.081543 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.081543 -132.734386 -43.782386 172.6228 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053869 155.4444 724433278.792294 -47.259915 127.258563 -0.086576 -142.249505 -0.084926 -142.216471 -42.390284 148.7016 74132263.0305226 -45.948345 119.660947 -0.087676 -142.249505 -0.08787 -148.931823 -41.324099 134.5603 776291782.331738 -44.012274 105.711097 -0.088593 -142.94595 -0.08787 -148.931823 -41.324099 134.5663 776291782.331738 -44.012274 105.711097 -0.088593 -152.404239 -0.088389 -152.401450 -41.064924 126.7992 794390156.843548 -43.201219 98.795518 -0.090434 -155.95197 -0.088389 -155.951967 -40.807479 118.91246 812910474.711483 -42.73197 93.951637 -0.09163 -155.95197 -0.090377 -155.951967 -40.807479 118.91246 812910474.711483 -42.402116 99.987695 -0.091462 -163.294882 -0.092307 -153.273400 -40.153097 111.4065	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 58873303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 602458962.082744 -52.571931 -170.809623 -0.081727 -123.929528 -0.07783 -123.900931 -44.253244 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.23584 -172.473 660637057.119418 -51.781446 161.510155 -0.083423 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 67639071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084494 -135.854241 -0.082163 -135.811404 -43.523383 162.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053869 155.4444 72443278.792294 -47.259915 127.258563 -0.086676 -142.249505 -0.086720 -145.537361 -41.759953 141.8015 78605738.155530 -44.885494 112.469120 -0.088693 -148.944903 -0.087887 -148.931823 -41.324099 134.5063 776291782.331738 -44.012274 105.711097 -0.089553 -152.404239 -0.088389 -152.401450 -41.064924 126.7992 794390156.843548 -43.201219 98.795518 -0.090434 -155.944224 -0.088903 -155.951967 -40.807479 118.91246 812910474.71148 -42.732197 93.951637 -0.09143 -155.944224 -0.088903 -155.951967 -40.807479 118.91246 812910474.71148 -42.732197 93.951637 -0.09143 -155.944224 -0.08903 -155.951967 -40.807479 118.91246 812910474.71148 -42.732197 93.951637 -0.091432 -163.294582 -0.092307 -163.273988 -39.371111 104.0504	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 57320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 58873330.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.088025 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 +172.473 60637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.08234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.082163 -135.811404 -43.523383 162.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053369 155.4444 72443278.792294 -47.259915 127.258563 -0.086676 -142.249505 -0.084926 -142.216471 -42.390284 148.7016 74322630.305226 -45.948345 119.660947 -0.08732 -145.565522 -0.086720 -145.537361 -41.759953 141.8015 758605738.155530 -44.885494 112.469120 -0.088693 -148.944903 -0.087887 -148.931823 -41.324099 134.5663 776291782.331738 -44.012274 105.711097 -0.089553 -152.404239 -0.088389 -152.401450 -41.064924 126.7992 794390156.843548 -43.201219 98.795518 -0.090434 -155.947424 -0.088903 -155.951667 -40.807479 118.91246 812910474.711483 -42.732197 93.951637 -0.091013 -159.57197 -0.090377 -159.573400 -40.153097 111.43639 831862573.072888 -42.402116 89.987695 -0.091462 -163.294882 -0.092307 -163.273988 -39.371111 104.	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.07285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -110.22 56221286.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073594 -110.456120 -44.6756441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.223524 -163.82 645585943.037598 -52.489382 172.734390 -0.081622 -126.807198 -0.080561 -126.785213 -44.23584 -172.473 666637057.119418 -51.781446 161.510155 -0.083293 -129.753281 -0.081531 -129.72740 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084403 -135.7854241 -0.082163 -135.811404 -43.523383 162.9882 70792871.277379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.503869 155.4444 724433278.792294 -47.259915 127.258563 -0.086676 -142.249505 -0.084726 -142.216471 -42.390284 148.7016 741322630.305226 -45.948345 119.660947 -0.087732 -145.56522 -0.086720 -145.537361 -41.759953 141.8015 75665738.155530 -44.885494 112.469120 -0.087853 -152.404239 -0.088493 -155.951967 -40.807479 118.91246 812910474.711483 -42.7219 93.795518 -0.090434 -155.944224 -0.089238 -155.951967 -40.807479 118.91246 812910474.711483 -42.7219 93.95518 -0.091043 -155.954424 -0.089383 -155.951967 -40.807479 118.91246 812910474.711483 -42.72419 85.958163 -0.091043 -155.954424 -0.089303 -155.951967 -40.807479 118.91246 81216518.840659 -42.045190 85.958163 -0.09160 -167.100407 -0.092307 -156.273988 -39.71111 40.65940	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 57320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 58873330.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.088025 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 +172.473 60637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.08234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.082163 -135.811404 -43.523383 162.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053369 155.4444 72443278.792294 -47.259915 127.258563 -0.086676 -142.249505 -0.084926 -142.216471 -42.390284 148.7016 74322630.305226 -45.948345 119.660947 -0.08732 -145.565522 -0.086720 -145.537361 -41.759953 141.8015 758605738.155530 -44.885494 112.469120 -0.088693 -148.944903 -0.087887 -148.931823 -41.324099 134.5663 776291782.331738 -44.012274 105.711097 -0.089553 -152.404239 -0.088389 -152.401450 -41.064924 126.7992 794390156.843548 -43.201219 98.795518 -0.090434 -155.947424 -0.088903 -155.951667 -40.807479 118.91246 812910474.711483 -42.732197 93.951637 -0.091013 -159.57197 -0.090377 -159.573400 -40.153097 111.43639 831862573.072888 -42.402116 89.987695 -0.091462 -163.294882 -0.092307 -163.273988 -39.371111 104.	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.07285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -110.22 56221286.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073594 -110.456120 -44.6756441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.223524 -163.82 645585943.037598 -52.489382 172.734390 -0.081622 -126.807198 -0.080561 -126.785213 -44.23584 -172.473 666637057.119418 -51.781446 161.510155 -0.083293 -129.753281 -0.081531 -129.72740 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081843 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084403 -135.7854241 -0.082163 -135.811404 -43.523383 162.9882 70792871.277379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.503869 155.4444 724433278.792294 -47.259915 127.258563 -0.086676 -142.249505 -0.084726 -142.216471 -42.390284 148.7016 741322630.305226 -45.948345 119.660947 -0.087732 -145.56522 -0.086720 -145.537361 -41.759953 141.8015 75665738.155530 -44.885494 112.469120 -0.087853 -152.404239 -0.088493 -155.951967 -40.807479 118.91246 812910474.711483 -42.7219 93.795518 -0.090434 -155.944224 -0.089238 -155.951967 -40.807479 118.91246 812910474.711483 -42.7219 93.95518 -0.091043 -155.954424 -0.089383 -155.951967 -40.807479 118.91246 812910474.711483 -42.72419 85.958163 -0.091043 -155.954424 -0.089303 -155.951967 -40.807479 118.91246 81216518.840659 -42.045190 85.958163 -0.09160 -167.100407 -0.092307 -156.273988 -39.71111 40.65940	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683311 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82 645585943.037588 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.23384 +172.473 66663707.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084403 -132.768611 -0.081543 -132.734386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084894 -135.854241 -0.082163 -135.811404 -43.523383 162.9882 707928712.773379 -48.760921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.09284 148.7016 741322630.305226 -45.948345 119.660947 -0.087732 -145.560522 -0.086720 -145.537361 -41.759953 141.8015 78605738.155530 -44.885494 112.469120 -0.088633 -142.249505 -0.087887 -148.931823 -41.324099 134.5663 776291782.331738 -44.012274 105.711097 -0.089553 -152.404239 -0.087887 -148.931823 -41.324099 134.5664 812910474.71148 -42.732197 93.915137 -0.090434 -155.944224 -0.088389 -155.94160 -41.064924 126.7992 794390156.843548 -43.201219 98.795518 -0.090434 -155.944224 -0.088389 -155.95167 -40.807479 118.91246 812910474.71483 -42.732197 93.9156137 -0.091013 -159.575197 -0.090377 -159.573400 -40.153097 111.43639 813265573.07288 +42.402116 89.987695 -0.091462 -165.204529 -0.092367 -163.273988 -39.371111 104.0	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
536887313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072852 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985062 -0.072842 -107.950690 -44.671759 -119.22 562212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.67994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 58873330.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 60245802.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.252324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080961 -126.785213 -44.233584 -172.473 666637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -50.859704 152.408790 -0.084403 -135.854241 -0.08163 -135.811404 -43.523383 162.9882 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.053869 155.4444 724433278.792294 -47.259915 127.258563 -0.086676 -142.249505 -0.084926 -142.216471 -42.390284 148.7016 741322630.305226 -45.948345 119.660947 -0.087532 -145.56522 -0.086720 -145.537361 -41.759953 141.8015 78605738.155530 -44.85494 112.469120 -0.088693 -148.944039 -0.087887 -148.931823 -41.324099 134.5663 776291782.31738 -44.012274 105.711097 -0.089553 -159.944224 -0.088303 -155.951967 -40.807479 118.91246 812910474.71148 -43.27219 93.951637 -0.091013 -155.95197 -0.090377 -155.951967 -40.807479 118.91246 812910474.71148 -43.273197 93.951637 -0.091013 -155.95197 -0.090377 -155.951967 -40.807479 118.91246 812910474.71483 -42.732197 93.951637 -0.09104 -155.944224 -0.08309 -155.951967 -40.807479 118.91246 812210474.71483 -42.732197 93.951637 -0.091043 -155.94424 -0.08309 -155.951967 -40.807479 118.91246 8121	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
53688713.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.072285 -105.491656 -44.698871 -113.548 549404241.07669 -50.823590 -105.181390 -0.073396 -107.985962 -0.072842 -107.950690 -44.6776441 -125.89 552212986.370243 -51.236245 -112.987719 -0.074739 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.058347 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.68331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.25324 -163.82 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.080161 -126.785213 -44.235384 +172.473 660637057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -50.807971 152.408790 -0.084924 -135.854241 -0.0821531 -129.727470 -44.043176 179.3476 676039071.089234 -50.807971 152.408790 -0.084645 -139.013922 -0.083172 -138.971241 -43.52388 162.9822 707928712.773379 -48.766921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.953869 155.4444 724433278.792294 -47.259915 127.258563 -0.086676 -142.249505 -0.088787 -148.931823 -41.324099 134.5063 776291782.331738 -44.012274 105.711097 -0.083563 -145.944239 -0.088389 -152.401450 -41.064924 126.7992 794390156.843548 -43.202119 98.795518 -0.090434 -155.951507 -40.087384 -34.064749 114.6394 81262573.07288 +42.402116 89.987695 -0.091461 -153.975197 -0.090377 -159.573400 -40.153097 111.43639 81362573.07288 +42.402116 89.987695 -0.091461 -163.294582 -0.092307 -153.27388 -39.371111 104.05040 851256518.406559 -42.045190 85.958163 -0.09160 -167.100407 -0.094314 -167.051847 -38.654851 96.647804 871102611.881596 -41.257433 82.230919 -0.093043 -170.990913 -0.093748 -174.953746 -38.216007 71.37887 93460428	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
53687313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.07285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.22 55212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.68337 -0.07518 -113.019415 -44.476646 -132.75 58873303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 615504618.847291 -52.548698 -154.728547 -0.080325 -121.17420 -0.078632 -121.082361 -44.270677 -155.37 630877734.387229 -52.519331 -170.809623 -0.081727 -123.929528 -0.079783 -123.900931 -44.233584 -172.473 645585943.037598 -52.489382 172.734390 -0.083162 -126.807198 -0.0881531 -120.785213 -44.233584 -172.473 60637057.119418 -51.781446 161.510155 -0.083923 -129.758281 -0.081531 -129.727470 -44.043176 179.3476 676039071.089234 -59.85904 152.408790 -0.084494 -135.854241 -0.082163 -135.811404 -43.523383 162.9882 707928712.773379 -48.760921 134.683084 -0.085645 -139.013922 -0.083172 -138.971241 -43.653386 155.4444 72443278.792294 -47.25915 127.258563 -0.086676 -142.249505 -0.0848726 -142.390284 148.7016 741322630.305226 -45.948345 119.660947 -0.087732 -145.566522 -0.086720 -145.537361 -41.759953 141.8015 78605738.155530 -44.885494 112.469120 -0.088693 -148.94493 -0.088787 -148.931823 -41.324099 134.5063 776291782.331738 -44.01274 105.711097 -0.089543 -155.944224 -0.088787 -148.931823 -41.324099 134.5063 77629178.2331738 -44.01274 105.711097 -0.09434 -155.944224 -0.083787 -148.931823 -41.324099 134.63064 81225618.406959 -42.045190 85.956163 -0.09143 -155.944224 -0.083787 -148.931823 -41.324099 134.63064 81241394.824904 -40.519077 78.416778 -0.09143 -159.57157 -0.093376 -174.935789 -37.181342 79.558279 933460428.95597 -39.484903 70.85568 -0.09434 -174.972122 -0.093356 -174.935789 -37.131342 79.558279 933460428.95597 -	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
53687313.937376       -50.440881       -99.232242       -0.072422       -105.526499       -0.072285       -105.491655       -44.698871       -113.548         549404241.076669       -50.823590       -105.181930       -0.073396       -107.985962       -0.072842       -107.95690       -44.677459       -119.22         55220353.231926       -51.236245       -112.987719       -0.076112       -113.68347       -0.075118       -113.019415       -44.476646       -132.75         58873303.689526       -52.158849       -129.322945       -0.077577       -115.683331       -0.0768632       -111.8328006       -44.288649       -147.11         616504618.847291       -52.548698       -154.728547       -0.0807257       -123.929528       -0.077508       -118.328006       -44.288649       -147.11         616504618.847291       -52.548698       -154.728474       -0.080225       -123.929528       -0.077863       -123.290931       -44.252324       -163.82         645585943.037598       -52.489382       172.734390       -0.084492       -126.785213       -44.233584       -172.473         670639071.089234       -50.89704       152.408790       -0.084492       -132.792531       -0.084956       -138.513144       -32.5386       -43.23386       172.622	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
53687313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.07285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.25 552212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.068337 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 63887731.387229 -52.51931 -170.080623 -0.081727 -123.929528 -0.079783 -123.900931 -44.23584 -172.473 660537057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081543 -129.727470 -44.043176 179.3476 676039077.11048234 -50.85974 152.408790 -0.084403 -132.768611 -0.081843 -132.774386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084403 -132.766811 -0.081843 -132.77470 -44.043176 179.3476 670293071.089234 -47.259915 127.258563 -0.0886676 -142.249505 -0.084720 -145.537361 -43.290284 148.7016 74132263.365226 -45.948345 119.660947 -0.087732 -145.566522 -0.088720 -145.537361 -41.75953 141.8015 78605738.15530 -44.885494 112.469120 -0.088693 -145.94209 -0.088787 -148.931823 -41.324099 134.5063 776291782.331738 -44.01274 105.711097 -0.089553 -155.440239 -0.088787 -148.931823 -41.324099 134.5063 776291782.331738 -44.01274 105.711097 -0.089553 -155.94024 -0.088787 -148.931823 -41.324099 134.506 776291782.331738 -44.0116 89.987695 -0.091462 -163.294582 -0.08378 -155.951967 -40.807497 118.91246 812910474.711483 -42.732197 93.95163 -0.091462 -163.294582 -0.09336 -174.953376 -41.364924 126.7992 794390156.843548 -43.201219 98.79518 -0.091462 -163.294582 -0.093356 -174.935789 -37.788771 85.970922 91219365.4.324200 -39.947796 74.635399 -0.095791 1-79.045015 -0.093454 -170.095388 -33.31111 104.0540 812113	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
53687313.937376       -50.440881       -99.232242       -0.072422       -105.52639       -0.07285       -105.49165       -44.67879         549404241.076669       -50.823590       -105.181930       -0.073396       -107.985962       -0.072842       -107.950690       -44.671759       -119.22         55220353.231926       -51.256245       -112.987719       -0.074730       -110.493168       -0.073394       -110.453168       -0.07518       -113.048337       -0.07518       -113.048337       -0.07518       -115.642471       -44.576441       -125.75         58873333.689526       -52.158849       -129.22945       -0.077595       -118.328066       -44.286649       -147.11         616504618.847291       -52.577492       -139.013843       -0.078956       -118.369379       -0.077508       -118.328066       -44.270677       -155.37         63887731.387729       -52.518849       -52.489382       172.73390       -0.083122       -10.078632       -122.909231       -44.235234       -163.82         64585943.037598       -52.489382       172.73390       -0.084120       -122.92528       -0.079831       -123.99031       -44.235234       -172.470       -44.043167       179.347       -46.67639971       -48.89849       -412.148.03129       -43.853381       -122.99073	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55
53687313.937376 -50.440881 -99.232242 -0.072422 -105.526499 -0.07285 -105.491656 -44.698871 -113.548 549404241.076669 -50.823590 -105.181930 -0.073396 -107.985962 -0.072842 -107.950690 -44.671759 -119.25 552212986.370243 -51.236245 -112.987719 -0.074730 -110.493168 -0.073954 -110.456120 -44.576441 -125.89 575320353.231926 -51.679994 -121.061220 -0.076112 -113.068337 -0.075118 -113.019415 -44.476646 -132.75 588733303.689526 -52.158849 -129.322945 -0.077527 -115.683331 -0.076310 -115.642471 -44.375697 -139.77 602458962.082744 -52.577492 -139.013843 -0.078956 -118.369379 -0.077508 -118.328006 -44.288649 -147.11 616504618.847291 -52.548698 -154.728547 -0.080325 -121.117420 -0.078632 -121.082361 -44.270677 -155.37 63887731.387229 -52.51931 -170.080623 -0.081727 -123.929528 -0.079783 -123.900931 -44.23584 -172.473 660537057.119418 -51.781446 161.510155 -0.083923 -129.753281 -0.081543 -129.727470 -44.043176 179.3476 676039077.11048234 -50.85974 152.408790 -0.084403 -132.768611 -0.081843 -132.774386 -43.782386 171.2622 691800165.785404 -50.007957 143.095237 -0.084403 -132.766811 -0.081843 -132.77470 -44.043176 179.3476 670293071.089234 -47.259915 127.258563 -0.0886676 -142.249505 -0.084720 -145.537361 -43.290284 148.7016 74132263.365226 -45.948345 119.660947 -0.087732 -145.566522 -0.088720 -145.537361 -41.75953 141.8015 78605738.15530 -44.885494 112.469120 -0.088693 -145.94209 -0.088787 -148.931823 -41.324099 134.5063 776291782.331738 -44.01274 105.711097 -0.089553 -155.440239 -0.088787 -148.931823 -41.324099 134.5063 776291782.331738 -44.01274 105.711097 -0.089553 -155.94024 -0.088787 -148.931823 -41.324099 134.506 776291782.331738 -44.0116 89.987695 -0.091462 -163.294582 -0.08378 -155.951967 -40.807497 118.91246 812910474.711483 -42.732197 93.95163 -0.091462 -163.294582 -0.09336 -174.953376 -41.364924 126.7992 794390156.843548 -43.201219 98.79518 -0.091462 -163.294582 -0.093356 -174.935789 -37.788771 85.970922 91219365.4.324200 -39.947796 74.635399 -0.095791 1-79.045015 -0.093454 -170.095388 -33.31111 104.0540 812113	964 938 3304 1185 1889 2542 5596 4044 5029 939 15 90 23 53 12 30 55 55 55

		32.226064 -0.109702 134.662203 -0.104345 134.682493 -33.990713 18.318334
1175396968.615140	-35.744396	26.836257 -0.108458 129.416707 -0.104734 129.450221 -33.705583 11.790557
1202800034.088982	-35.313900	21.309312 -0.107557 124.050224 -0.105270 124.093967 -33.451837 5.206736
1230841971.380104	-35.060434	16.855880 -0.111443 118.568821 -0.107905 118.585920 -33.475859 -0.272518
1259537675.070255	-34.828362	11.895752 -0.113822 112.954191 -0.109121 112.956285 -33.427845 -6.326649
		5.991891 -0.112972 107.197490 -0.107321 107.209433 -33.232324 -13.441007
		0.996999 -0.114511 101.309989 -0.109374 101.325896 -33.276860 -19.968521
		-3.487187 -0.117529 95.287270 -0.113811 95.303572 -33.470614 -26.197174
		-8.679569 -0.118776 89.117643 -0.113622 89.133122 -33.410081 -33.333905
		-13.840873 -0.118970 82.803992 -0.114498 82.824258 -33.473961 -39.824003
		-18.894689 -0.117636 76.342969 -0.117004 76.376265 -33.729027 -45.282698
		-23.985368 -0.120012 69.750485 -0.117271 69.769958 -33.983310 -51.488161
1514544666.344010	-34.643457	-29.986157 -0.122249 63.000175 -0.116477 63.018015 -34.287376 -58.019144
1549854581.005252	-34.701874	-37.252563 -0.123607 56.083312 -0.114573 56.121837 -34.665369 -64.847296
1585987706.827638	-34.940988	-43.789507 -0.125267 49.005325 -0.120758 49.033538 -35.311198 -71.187679
		-51.089352 -0.126841 41.765457 -0.122050 41.783984 -35.768420 -76.621331
		-58.935770 -0.127939 34.360688 -0.122292 34.376234 -36.321763 -81.158578
		-66.946802 -0.127949 26.788233 -0.127886 26.816887 -37.579532 -84.863400
		-69.887985 -0.126770 19.003829 -0.125188 19.039695 -38.607203 -90.124304
		-77.495968 -0.127426 11.067881 -0.126031 11.103125 -39.696117 -88.053778
		-86.868733 -0.131161 2.947295 -0.127626 2.975836 -41.148115 -86.127153
		-95.889722 -0.135089 -5.376359 -0.128066 -5.349385 -42.488012 -84.096415
		-104.094238 -0.135075 -13.895484 -0.128468 -13.856227 -42.449078 -75.237556
1951549653.096104	-40.614369	-111.984792 -0.138917 -22.587718 -0.134543 -22.558186 -42.240779 -64.755905
1997047850.170966	-42.425712	-124.915668 -0.139728 -31.501746 -0.132845 -31.498284 -41.269177 -60.281875
2043606786.814396	-43.244812	-139.715927 -0.141505 -40.605372 -0.136022 -40.578073 -39.565667 -55.289600
2091251192 982845	-46 419985	-168.804094 -0.142820 -49.933922 -0.138861 -49.914555 -38.395278 -59.815346
		167.249791 -0.140935 -59.471724 -0.136923 -59.481997 -37.011044 -67.311912
		134.600117 -0.144310 -69.258552 -0.140995 -69.239377 -36.383132 -71.111065
		102.425235 -0.145189 -79.250248 -0.144564 -79.241460 -35.480901 -81.284556
		77.146501 -0.148777 -89.476920 -0.144941 -89.462778 -34.813532 -87.500030
		61.261587 -0.150670 -99.974920 -0.145833 -99.944111 -34.501253 -99.729227
		53.389823 -0.153049 -110.669793 -0.150102 -110.612547 -34.114911 -108.958317
		38.467807 -0.155084 -121.637914 -0.151633 -121.612261 -34.137466 -121.379437
2514647559.185594	-40.436504	25.611295 -0.158069 -132.847241 -0.151828 -132.823699 -34.266445 -134.765994
2573273754.035484	-39.766828	18.832417 -0.158548 -144.322623 -0.155348 -144.309069 -34.749185 -149.222090
2633266753.036525	-39.585368	13.007383 -0.161523 -156.077438 -0.156830 -156.037211 -35.273691 -163.661704
		4.998523 -0.159431 -168.064537 -0.156978 -168.048778 -36.249962 178.210754
		2.583521 -0.164647 179.606122 -0.161087 179.631849 -37.343959 156.503655
		-1.474377 -0.165444 167.036538 -0.164382 167.048923 -38.494994 130.057288
		-4.523180 -0.168657 154.149644 -0.165126 154.164327 -39.096794 99.094444
		-4.617903 -0.169225 140.976795 -0.165129 141.007201 -38.625927 64.598987
		-8.969005 -0.171385 127.493385 -0.169053 127.511088 -37.890176 34.994037
		-13.798505 -0.173015 113.691192 -0.174147 113.698220 -36.793209 7.064576
		-21.835071 -0.176812 99.584048 -0.173930 99.596883 -35.578155 -16.335957
		-29.739661 -0.178530 85.137293 -0.174794 85.135728 -34.636476 -39.192361
3315763221.517697	-34.371780	-39.111948 -0.178952 70.348390 -0.180558 70.365435 -34.150715 -59.522549
3393066531.872549	-34.244780	-48.607695 -0.178870 55.208829 -0.179892 55.230806 -33.826686 -80.323358
3472172082.433529	-34.476531	-59.453308 -0.183218 39.713665 -0.183211 39.733623 -34.138716 -99.007436
3553121890.414979	-35.069284	-70.260945 -0.184614 23.861752 -0.180719 23.909153 -34.828587 -117.828641
3635958952.615593	-36,283609	-81.812327 -0.184275 7.644632 -0.180090 7.685282 -36.257912 -139.370587
		-87.585475 -0.184604 -8.946980 -0.185385 -8.925870 -38.684389 -166.652649
	-40.80/80/	
		-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784
	-43.193297	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430
3987075258.966864	-43.193297 -41.010692	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891
3987075258.966864 4080029458.516430	-43.193297 -41.010692 -40.640132	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944
3987075258.966864 4080029458.516430 4175150781.245943	-43.193297 -41.010692 -40.640132 -38.862843	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.236095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.661748 4578335619.104504	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.589201	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.265685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.589201 -34.676254	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.23925 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.589201 -34.676254	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.265685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.589201 -34.676254 -35.009711	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.23925 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374	-43.193297 -41.010692 -40.640132 -38.862843 -35.754995 -34.768135 -34.589201 -34.676254 -35.009711 -35.241565	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208288 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610	-43.193297 -41.010692 -40.640132 -38.862843 -35.754995 -34.768135 -34.589201 -34.676254 -35.009711 -35.241565 -35.513550	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195862 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212061 118.955675 -0.212176 119.028308 -37.580008 -76.725099
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.589201 -34.676254 -35.009711 -35.241565 -35.513550 -35.393085	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212061 118.95567 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.216533 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.696066 -0.216346 73.726641 -33.437199 -116.996864
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325	$\begin{array}{r} -43.193297\\ -41.010692\\ -40.640132\\ -38.862843\\ -36.901436\\ -35.754995\\ -34.768135\\ -34.768135\\ -34.589201\\ -34.676254\\ -35.009711\\ -35.241565\\ -35.513550\\ -35.513550\\ -35.393085\\ -34.759185\end{array}$	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.265685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212661 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.21653 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.696066 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103	$\begin{array}{r} -43.193297\\ -41.010692\\ -40.640132\\ -38.862843\\ -35.754995\\ -34.768135\\ -34.768135\\ -34.676254\\ -35.009711\\ -35.241565\\ -35.513550\\ -35.513550\\ -35.393085\\ -34.759185\\ -34.104308\end{array}$	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.20828 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212061 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.216533 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.696066 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.280343 -31.325470 -175.202148
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.065103 5505269060.142051	-43.193297 -41.010692 -40.640132 -38.862843 -35.754995 -34.768135 -34.768135 -34.676254 -35.009711 -35.241565 -35.513550 -35.393085 -34.759185 -34.104308 -33.821033	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212061 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.216533 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.696066 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.288343 -31.325470 -175.202148 20.752159 -0.226444 1.696124 -0.225462 1.744810 -31.006498 153.013134
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370	-43.193297 -41.010692 -40.640132 -38.862843 -35.754995 -34.768135 -34.589201 -34.676254 -35.009711 -35.241565 -35.513550 -35.393085 -34.759185 -34.104308 -33.821033 -32.907214	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.26585 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.21661 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.21653 96.594504 -0.215381 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.696066 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.280343 -31.325470 -175.202148 20.752159 -0.226444 1.696124 -0.25462 1.744810 -31.006498 153.013134 4.908341 -0.228139 -23.446243 -0.227634 -23.400351 -30.489983 118.327948
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812	$\begin{array}{r} -43.193297\\ -41.010692\\ -40.640132\\ -38.862843\\ -36.901436\\ -35.754995\\ -34.768135\\ -34.768135\\ -34.589201\\ -35.241565\\ -35.513550\\ -35.513550\\ -35.513550\\ -35.393085\\ -34.759185\\ -34.104308\\ -33.821033\\ -32.907214\\ -32.412124\end{array}$	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212061 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.216533 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.696066 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.288343 -31.325470 -175.202148 20.752159 -0.226444 1.696124 -0.225462 1.744810 -31.006498 153.013134 4.908341 -0.228139 -23.446243 -0.227634 -23.400551 -30.489983 118.327948 -14.640849 -0.233975 -49.138791 -0.228578 -49.112934 -30.493602 81.228288
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.768135 -34.768135 -34.769254 -35.009711 -35.241565 -35.513550 -35.393085 -34.759185 -34.104308 -33.821033 -32.907214 -32.412124 -31.213151	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212661 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.21653 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.696066 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.280343 -31.325470 -175.202148 20.752159 -0.226444 1.696124 -0.225462 1.744810 -31.006498 153.013134 4.908341 -0.228139 -23.446243 -0.227634 -23.40051 -30.489983 118.327948 -14.640849 -0.233765 -49.138791 -0.228778 -49.112934 -30.493602 81.228288 -32.479317 -0.2337805 -75.464072 -0.233467 -75.411570 -30.481297 45.729291
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.768135 -34.676254 -35.009711 -35.241565 -35.513550 -35.513550 -35.393085 -34.759185 -34.104308 -33.821033 -32.907214 -32.41214 -30.599298	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208288 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212061 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.216533 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.696066 -0.216346 73.726641 -33.437199 -116.996864 66.76192 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.280343 -31.325470 -175.202148 20.752159 -0.226444 1.696124 -0.225462 1.744810 -31.006498 153.013134 4.908341 -0.228319 -23.446243 -0.227634 -23.400351 -30.489983 118.327948 -14.640849 -0.23376 -75.411270 -30.281796 -30.489983 118.327948 -14.640849 -0.23376 -75.464072 -0.233467 -75.411570 -30.281297 45.728291 -55.519768 -0.240676 -102.379635 -0.235149 -102.335755 -30.177145 12.665458
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.065103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610 6177643982.003820	-43.193297 -41.010692 -40.640132 -38.862843 -35.754995 -34.768135 -34.768135 -34.676254 -35.009711 -35.241565 -35.513550 -35.513550 -34.759185 -34.104308 -33.821033 -32.907214 -32.412124 -31.213151 -30.599298 -30.221873	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.265685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212061 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.216533 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.696066 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.280343 -31.325470 -175.202148 20.752159 -0.226444 1.696124 -0.225462 1.744810 -31.006498 153.013134 4.908341 -0.228139 -23.446243 -0.227634 -23.400351 -30.489983 118.327948 -14.640849 -0.233975 -49.138791 -0.228578 -49.112934 -30.493602 81.228288 -32.479317 -0.237805 -75.464072 -0.233467 -75.4112934 -30.493602 81.228288 -32.479317 -0.237805 -75.464072 -0.233467 -50.38755 -30.177145 12.665458 -79.064439 -0.240071 -129.916937 -0.241158 -129.891246 -30.674387 -17.821421
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137561396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610 6177643982.003820 6321668840.866945	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.589201 -35.241565 -35.513550 -35.513550 -35.393085 -34.759185 -34.104308 -33.821033 -32.907214 -32.412124 -31.213151 -30.599298 -30.158087	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212061 118.95675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.21653 396.594504 -0.215281 96.645652 -35.185725 -95.538795 94.566784 -0.214484 73.690606 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.280343 -31.325470 -175.202148 20.752159 -0.226444 1.696124 -0.225462 1.744810 -31.0066498 153.013134 4.908341 -0.228139 -23.446243 -0.227634 -23.400551 -30.489983 118.327948 -14.640849 -0.233975 -49.138791 -0.228578 -49.112934 -30.493602 81.228288 -32.479317 -0.237805 -75.464072 -0.233467 -75.411570 -30.281297 45.729291 -55.519768 -0.240076 -129.910937 -0.240547 -75.801246 -30.674387 -17.821421 -105.894970 -0.242774 -158.110579 -0.240547 -158.085414 -31.502689 -42.731734
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 5764959757.337812 5899363345.149107 6036900402.260610 6177643982.003820 632166840.866945 6469051478.202085	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.768135 -34.768135 -34.769254 -35.009711 -35.241565 -35.513550 -35.393085 -34.759185 -34.104308 -33.821033 -32.907214 -32.412124 -31.213151 -30.599298 -30.218873 -30.158087 -30.450458	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212061 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.21653 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.690666 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.288343 -31.325470 -175.202148 20.752159 -0.226444 1.696124 -0.225462 1.744810 -31.006498 153.013134 4.908341 -0.228139 -23.446243 -0.227634 -32.400351 -30.489983 118.327948 -14.640849 -0.233975 -49.138791 -0.228578 -49.112934 -30.499602 81.228288 -32.479317 -0.237805 -75.464072 -0.233467 -75.411570 -30.281297 45.729291 -55.519768 -0.240676 -102.379635 -0.223149 -102.335755 -30.177145 12.665458 -79.064439 -0.233975 -49.138791 -0.228578 -49.112934 -30.493602 81.228288 -32.479317 -0.237805 -75.464072 -0.233467 -75.411570 -30.281297 45.729291 -55.519768 -0.240676 -102.379635 -0.235149 -102.335755 -30.177145 12.665458 -79.064439 -0.240676 -102.379635 -0.235149 -102.335755 -30.177145 12.665458 -79.064439 -0.240676 -102.379635 -0.235149 -102.335755 -30.177145 12.665458 -79.064439 -0.240676 -102.379635 -0.235149 -102.335755 -30.777145 12.665458 -79.064439 -0.240676 -102.379
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 576495757.337812 5899363345.149107 6036900402.260610 6177643982.003820 6321668840.866945 6469051478.202085 6619870176.858158	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.768135 -34.768135 -34.769254 -35.009711 -35.241565 -35.513550 -35.393085 -34.759185 -34.104308 -33.821033 -32.907214 -31.213151 -30.599298 -30.21873 -30.450458 -31.320042	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212661 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.21653 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.696066 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.280343 -31.325470 -175.202148 20.752159 -0.226444 1.696124 -0.225462 1.744810 -31.006498 153.013134 4.908341 -0.228139 -23.446243 -0.227634 -23.40051 -30.489983 118.327948 -14.640849 -0.233765 -49.138791 -0.228778 -49.112934 -30.493602 81.228288 -32.479317 -0.237805 -75.464072 -0.233467 -75.411570 -30.281297 45.729291 -55.519768 -0.240676 -102.379635 -0.235149 -102.335755 -30.177145 12.665458 -79.064439 -0.240676 -102.379635 -0.235149 -102.335755 -30.177145 12.665458 -79.064439 -0.240676 -102.379635 -0.235149 -102.335755 -30.177145 12.665458 -79.064439 -0.240676 -102.379635 -0.235149 -102.335755 -30.777145 12.665458 -79.064439 -0.240676 -102.
3987075258.966864 4080029458.516430 4175150781.245943 4272489751.208107 4372098070.367394 4474028646.061748 4578335619.104504 4685074392.541502 4794301661.078618 4906075441.195374 5020455101.960610 5137501396.566599 5257276494.598325 5379844015.055103 5505269060.142051 5633618249.849370 576495757.337812 5899363345.149107 6036900402.260610 6177643982.003820 6321668840.866945 6469051478.202085 6619870176.858158	-43.193297 -41.010692 -40.640132 -38.862843 -36.901436 -35.754995 -34.768135 -34.768135 -34.768135 -34.769254 -35.009711 -35.241565 -35.513550 -35.393085 -34.759185 -34.104308 -33.821033 -32.907214 -31.213151 -30.599298 -30.21873 -30.450458 -31.320042	-83.624174 -0.186601 -25.932133 -0.187600 -25.905716 -42.455757 159.411784 -60.961268 -0.193428 -43.307675 -0.187482 -43.257933 -46.653312 90.599430 -45.870784 -0.192793 -61.094137 -0.188944 -61.067789 -44.235095 52.859891 -46.745109 -0.195417 -79.294262 -0.192825 -79.239295 -41.447195 24.466944 -45.743393 -0.196459 -97.911409 -0.196690 -97.879002 -40.217427 -8.187401 -57.021625 -0.197539 -116.965239 -0.195362 -116.930236 -39.646265 -34.990548 -70.526291 -0.199881 -136.476532 -0.195821 -136.437388 -39.888195 -54.415059 -88.344260 -0.202932 -156.426049 -0.201514 -156.396163 -40.126155 -68.932475 -113.863738 -0.205685 -176.847719 -0.202715 -176.810316 -41.227346 -83.843172 -139.241331 -0.211360 162.242319 -0.208298 162.288449 -42.127595 -77.657016 -167.056395 -0.208190 140.882701 -0.211724 140.909739 -40.683233 -70.276328 161.502337 -0.212061 118.955675 -0.212176 119.028308 -37.580008 -76.725099 128.004279 -0.21653 96.594504 -0.215281 96.645052 -35.185725 -95.538795 94.566784 -0.214484 73.690666 -0.216346 73.726641 -33.437199 -116.996864 66.761912 -0.223346 50.235591 -0.218980 50.273219 -32.207469 -144.391698 41.999152 -0.225775 26.257286 -0.222288 26.288343 -31.325470 -175.202148 20.752159 -0.226444 1.696124 -0.225462 1.744810 -31.006498 153.013134 4.908341 -0.228139 -23.446243 -0.227634 -32.400351 -30.489983 118.327948 -14.640849 -0.233975 -49.138791 -0.228578 -49.112934 -30.493602 81.228288 -32.479317 -0.237805 -75.464072 -0.233467 -75.411570 -30.281297 45.729291 -55.519768 -0.240676 -102.379635 -0.223149 -102.335755 -30.177145 12.665458 -79.064439 -0.233975 -49.138791 -0.228578 -49.112934 -30.493602 81.228288 -32.479317 -0.237805 -75.464072 -0.233467 -75.411570 -30.281297 45.729291 -55.519768 -0.240676 -102.379635 -0.235149 -102.335755 -30.177145 12.665458 -79.064439 -0.240676 -102.379635 -0.235149 -102.335755 -30.177145 12.665458 -79.064439 -0.240676 -102.379635 -0.235149 -102.335755 -30.177145 12.665458 -79.064439 -0.240676 -102.379635 -0.235149 -102.335755 -30.777145 12.665458 -79.064439 -0.240676 -102.379

6932138057.463680 -33.984328 116.489962 -0.257361 82.365393 -0.251266 82.415968 -32.117657 -107.800948	
7093753101.686746 -34.938882 77.018794 -0.256225 50.738206 -0.258156 50.771589 -31.608079 -134.719679	
7259136019.876357 -36.441402 42.392469 -0.258712 18.366898 -0.257551 18.402423 -31.746710 -170.514601	
7428374655.799140 -37.293649 14.340553 -0.263882 -14.759133 -0.258908 -14.695756 -32.761639 143.058679	
7601558901.200872 -36.907940 3.855324 -0.267100 -48.660334 -0.266499 -48.613209 -33.766269 86.068082	
7778780743.552826 -35.828061 -13.657090 -0.271380 -83.387048 -0.266894 -83.289164 -33.270815 21.805711	
7960134314.911269 -33.493068 -37.569054 -0.271134 -118.872118 -0.273741 -118.805162 -31.780351 -32.970164	
8145715941.916058 -32.118290 -70.028402 -0.275567 -155.198803 -0.273571 -155.161065 -30.962180 -79.289275	
8335624196.954902 -31.894002 -107.235305 -0.277590 167.618358 -0.275756 167.679923 -31.479945 -118.300978	
8529959950.520464 -32.709673 -149.757670 -0.279359 129.577007 -0.279958 129.627666 -33.271908 -152.082983	
8728826424.788105 - 34.055029 170.816461 - 0.278450 90.627878 - 0.278118 90.672620 - 35.491196 -170.796459	
8932329248.442736 -36.258756 128.748237 -0.282665 50.786153 -0.283395 50.827135 -35.932918 176.041429	
9140576512.783896 -36.732617 92.598448 -0.285237 9.972934 -0.285945 10.039086 -34.847845 146.764188	
9353678829.138855 -36.232488 61.014514 -0.289335 -31.720162 -0.289564 -31.670633 -34.307010 92.427431	
9571749387.614246 -35.087275 25.123510 -0.293625 -74.424410 -0.293981 -74.329573 -34.448660 29.777906	
9794904017.217421 -35.866841 -16.830593 -0.297243 -118.070354 -0.295732 -118.017380 -34.561003 -43.260195	
10023261247.379461 -40.371336 -58.565056 -0.299652 -162.808725 -0.298000 -162.714229 -35.356462 -128.00937	8'
10256942370.912546 -47.858119 8.883051 -0.301757 151.432559 -0.301873 151.505185 -34.497053 135.597672	
10496071508.435085 -36.622941 4.554259 -0.307021 104.591699 -0.306216 104.665149 -31.849678 54.509330	
10740775674.298862 -32.971346 -43.725031 -0.310831 56.700025 -0.310562 56.745140 -31.110504 -17.560468	
10991184844.053186 -34.021301 -98.567108 -0.311071 7.658483 -0.313540 7.726542 -33.136970 -86.070846	
11247432023.481905 -39.993838 -168.509597 -0.310230 -42.516342 -0.312171 -42.442511 -41.798286 171.688717	
11509653319.249928 -50.076241 -3.651648 -0.317472 -93.894268 -0.319884 -93.812161 -36.457406 31.607998	
11777888011.196802 -39.760612 -111.165462 -0.320336 -146.478896 -0.319876 -146.401224 -34.479967 -29.53324	17
	1
12052578626.315733 -34.421795 142.154319 -0.322845 159.728999 -0.321560 159.765128 -39.573202 -22.198166	
12333571014.457333 -28.527502 57.480125 -0.331446 104.628713 -0.331240 104.726450 -29.076002 -13.943374	
12621114425.798326 -25.458389 -15.363700 -0.345952 48.348568 -0.344764 48.406678 -24.185101 -64.550120	
12915361590.116354 -25.537326 -84.720027 -0.350982 -9.171222 -0.350894 -9.126921 -23.914883 -122.687993	
13216468797.912968 -29.497841 -161.321749 -0.341054 -68.157091 -0.337756 -68.086689 -28.496513 175.818802	
13524595983.427933 -37.523983 86.570049 -0.335982 -128.574086 -0.340256 -128.512309 -48.380436 -166.259847	/
13839906809.588905 -38.684722 -47.834989 -0.346287 169.594823 -0.339239 169.687215 -32.352399 -154.247275	
14162568754.941620 -45.875328 -112.341572 -0.344358 106.400526 -0.343395 106.422508 -31.414879 112.460071	
14492753202.606752 -38.541178 -66.509388 -0.351636 41.632441 -0.348299 41.699006 -31.751305 -6.751484	
14830635531.310724 -34.024503 -135.325388 -0.356319 -24.549915 -0.359061 -24.467266 -31.213945 -112.794665	;
15176395208.538778 -34.741710 147.020941 -0.355504 -92.320829 -0.355349 -92.263858 -34.766455 150.931616	
15530215885.859812 -35.300395 87.230844 -0.357092 -161.686627 -0.354720 -161.661329 -41.363027 107.616521	
15892285496.473612 - 30.792606 28.600758 - 0.365286 127.262506 - 0.357217 127.348334 - 30.829188 78.555766	
16262796355.032291 -27.166721 -58.757340 -0.374921 54.662998 -0.370241 54.704425 -24.529908 6.247539	
16641945259,788942 - 26.763536 - 160.007113 - 0.384264 - 19.616642 - 0.380796 - 19.558669 - 25.302166 - 67.497161	
17029933597.127781 -28.644756 87.146320 -0.372689 -95.667199 -0.369029 -95.638847 -36.512177 -114.107070	
17426967448.531292 -47.848604 -54.576713 -0.375307 -173.611851 -0.371314 -173.536994 -32.117741 -37.192426	
	)
17833257700.041199 -25.373848 77.107861 -0.381565 106.681389 -0.381826 106.752623 -26.695748 -57.166454	
18249020154.271370 -21.671814 -12.233474 -0.399919 25.179522 -0.406146 25.266365 -22.459690 -107.844721	
18674475645.032219 -26.742937 -85.593837 -0.395158 -58.204220 -0.395133 -58.095952 -24.909696 162.854364	
19109850154.627415 -28.414119 -65.676430 -0.397429 -143.696471 -0.389362 -143.605337 -27.890896 -19.577772	
19555374933.885239 -24.586218 -144.108105 -0.414361 128.893776 -0.407288 129.005005 -22.618008 -141.317301	
20011286624.988346 -26.045948 105.213101 -0.402389 39.501393 -0.389836 39.614344 -25.938526 122.482384	
20477827387.167168 -25.898538 12.536934 -0.388736 -52.130474 -0.375999 -52.034114 -30.307011 51.901194	
20955245025,323700 -25.863619 -61.341207 -0.403561 -145.804189 -0.393551 -145.786077 -26.672025 -32.965204	ł.
21443793121.654022 -31.243910 -92.221920 -0.402312 118.118322 -0.396327 118.261313 -31.028754 -177.176860	
21943731170.339451 -23.158869 -142.365828 -0.443013 19.867220 -0.432500 19.917340 -22.801909 8.354422	
22455324715.377853 -20.480757 91.146321 -0.465176 -80.436626 -0.462656 -80.272536 -20.450127 -78.156390	
22978845491.628361 -23.350751 -42.524375 -0.439231 176.888332 -0.437659 176.972824 -24.720232 -132.556294	
23514571569.144375 -29.096385 25.034429 -0.434284 71.509130 -0.415904 71.569311 -29.744440 -88.823584	
24062787500.871529 -20.867025 -106.511416 -0.473044 -36.135123 -0.451251 -36.183006 -20.573606 -144.546395	
24623784473.789066 -26.684148 130.707972 -0.463478 -146.321169 -0.428301 -146.096394 -24.004558 127.818009	,
25197860463.574921 -31.160196 61.734789 -0.446323 100.735661 -0.410981 100.913010 -39.408221 -29.991332	
25785320392.876629 -25.533397 -17.272853 -0.440480 -14.729362 -0.438068 -14.647444 -26.709420 161.061882	
26386476293.272152 -22.711245 -101.871135 -0.471170 -133.063592 -0.457863 -133.066616 -23.104139 19.695494	ŧ.
27001647471.006645 -27.253283 112.297230 -0.461232 106.068363 -0.457380 106.198584 -26.510214 -77.900230	
27631160676.593178 -30.361881 -168.178401 -0.455009 -17.907822 -0.473248 -17.742401 -33.304329 -45.653780	
28275350278.367512 -17.914343 -10.269666 -0.535415 -144.847239 -0.495666 -144.767531 -18.500405 -94.926037	/
28934558440.089119 -25.403265 -145.855952 -0.458652 85.819950 -0.471521 86.027882 -25.033409 132.887622	
29609135302.682766 -21.411602 -123.245956 -0.500273 -47.265432 -0.509761 -47.235075 -21.254847 -153.392821	
30299439170.217197 -27.014691 72.673095 -0.489298 176.678655 -0.474972 177.031191 -25.338474 101.072054	
31005836700.219704 -26.316760 -92.472631 -0.452905 37.601195 -0.500821 37.724078 -24.884493 -3.740226	
31728703098.427670 -24.576379 -122.274522 -0.482050 -105.277061 -0.496607 -105.184253 -22.985629 83.341478	3
32468422318.080524 -18.473439 97.257414 -0.522336 109.131590 -0.552294 109.178004 -17.832689 -62.528240	
33225387263.857967 -35.956091 36.668777 -0.453368 -40.549604 -0.433040 -40.351388 -38.607656 -59.673550	
3400000000.000000 -18.584633 -83.525655 -0.518071 166.056015 -0.538472 166.289380 -18.908405 -121.618048	

## DC Input Resistance Performance Verification

## NOTE The recommended test interval is one year/2000 hours.

## Equipment Needed

InfiniiMax III+ N2836A / MX0109A solder-in probe head.

<b>NT</b>	
•	

You only need to perform the performance verification test on one of these probe heads, not both of them. If it passes for one of them, then it will pass for all of them.

- Keysight N5443A Performance Verification Fixture. No substitute.
- BNC(m) to SMA(m) Adapter. Pomona 4288 or equivalent.
- Banana Plug to BNC(f). Pomona 1269 or equivalent.
- Digital Multimeter:
- Keysight 33401A or equivalent
- Critical specification: 2 wire resistance accuracy
- Power Supply for Probe
- DSO/DSA 90000 X-series oscilloscope or 1134A power supply with N5477A Autoprobe adapter (see the "Bandwidth Performance Verification" on page 118 procedure)
- No substitute
- Probe Positioner
- Keysight N2787A 3D Probe Positioner
- Critical specification: stable/accurate positioning
- Small Bench Vise

## Measuring Input Resistance of N2836A / MX0109A Probe Head

**Figure 99** shows the correct setup for measuring the differential input resistance for the solder-in probe head.

- 1 Connect the BNC to SMA adapter and BNC to Banana Plug adapters as shown in Figure 99 on page 136.
- **2** Position the PV fixture on a table top and clamp it with a small bench vise to steady it. Ensure that the PV fixture is flush with the table top so that when the banana plugs are probed, it does not rock the PV fixture.

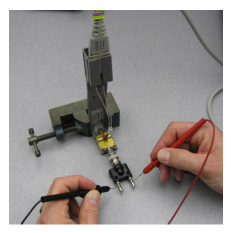


Figure 99 Measuring the Differential Input Resistance of Solder-In Probe Head

- **3** Connect the probe amplifier to the oscilloscope or power supply so it is powered.
- 4 Connect the ZIF or solder-in probe head to the probe amp and insert it into the PV fixture as shown Figure 99.
- 5 Depress the pincher fingers on the PV fixture so they open and carefully insert the tip wires under the pincher. Release the pincher once the tips are inserted.
- **6** As shown in Figure 99, measure the DC input resistance between the banana plugs. Since one tip wire is connected to the signal line and the other tip is connected to the PV fixture ground, this is a measurement of the differential input resistance. It should be 100 k $\Omega$  ±2% (98 to 102 k $\Omega$ ).
- 7 To measure the single-ended input resistance, measure the resistance between the signal plug of the banana adapter and the probe amplifier ground, which can be accessed as shown in Figure 100 (through the vent window of the probe amplifier).



Figure 100 Measuring the Single-Ended Input Resistance the Solder-In Probe Head

## Performance Test Record

## NOTE

The recommended test interval is one year/2000 hours.

#### Table 24 Test Information

Keysight Technologies	Keysight InfiniiMax III+ Series Probe
Model Number:	Tested by:
Serial Number:	Work Order Number:
Recommended next test date:	Date:

#### Table 25 Test Results

Test with Probe Heads (only required to test one)	Test Limits	Result	Pass/Fail
Bandwidth Performance Test			
N2836A / MX0109A	≥ 13 GHz		
DC Input Resistance Performance	Test		
N2836A / MX0109A	98 to 102 k $\Omega$ (differential mode) 49 to 51 k $\Omega$ (single-ended mode)		
N5441A	98 to 102 k $\Omega$ (differential mode) 49 to 51 k $\Omega$ (single-ended mode)		

7 Performance Verification for N2830A-Series Probes

Keysight InfiniiMax III+ Series Probes User's Guide

# 8 Performance Verification for N7000-Series Probes

Bandwidth Performance Verification 140 DC Input Resistance Performance Verification 149 Performance Test Record 151

This chapter describes the equipment and procedures needed to verify the performance of N7000/1/2/3A InfiniiMax III+ probes. The performance measured in this chapter is of the probe by itself. Keysight high performance real-time scopes (and sampling scopes under certain conditions) will apply probe correction that will further enhance the performance of the probes.

#### NOTE

Due to the very high frequency of the InfiniiMax III+ probing system, it is important to carefully adhere to the techniques and procedures described in this chapter to accurately measure the performance.

CAUTION

Electrostatic discharge (ESD) can quickly and imperceptibly damage or destroy high performance probes, resulting in costly repairs. Always wear a wrist strap when handling probe components and insure that cables are discharged before being connected.



## Bandwidth Performance Verification

This procedure documents the bandwidth performance of the N7003A InfiniiMax III+ probe amplifier with the MX0109A / N2836A solder-in probe head.

The recommended test interval is one year/2000 hours.

## Equipment Needed

NOTE

- InfiniiMax III+ N2836A or MX0109A solder-in probe head.
- Keysight 2 port E8361A/C Vector Network Analyzer or equivalent VNA that covers at least a 50 MHz to 20 GHz range. The VNA must have the following capability:
  - Ability to use a Touchstone file to de-embed at a port.
  - A bias port for port 1 of the VNA. That is it must have an internal bias T's and a BNC port that allows bias to be applied to port 1.

**NOTE** This procedure is written assuming the E8361A/C PNA. If a different VNA is used, references that are specific to the PNA will need to be modified.

- Keysight N4692A-00F 2.92 mm (female/female) ECal module. Or, other 2.92 mm calibration kit that can calibrate to the 2.92 mm male connectors at the test ports.
- Proper test port cables, with adapters as needed, to provide male 2.92 mm connectors at reference planes. If 2.4 mm or 1.85 mm test port cables are used, the following Keysight adapters can be used to convert to 2.92 mm male connectors:

11904A	. 2.4 mm (m) to 2.92 mm (m)
11904D	2.4 mm (f) to 2.92 mm (m)

• Keysight N5443A Performance Verification (PV) Fixture. The N5443A includes an APC 3.5 (f-f) adapter (1250-1749).

 Maury Microwave 8775B2 2.92 mm male broadband load. Or other 2.92 mm male load with similar or better return loss. A high quality 2.92 mm adapter to a 2.4 mm or 1.85 mm VNA calibration load with required return loss could be used.

- Keysight N5477A AutoProbe II to 3.5 mm (f) Adapter. The N5477A comes with a required NMD 3.5 mm (m) to 3.5 mm (f) adapter (5062-1247).
- Keysight 1143A Probe Offset Control and Power Module.
- BNC 50 ohm male terminator. Or equivalent; not a critical part. For example, a Pomona number 3840-50 or 4119-50.

## **VNA** Setup

Power level:6 dBm
Sweep: Log
Frequency:
Points:
IF BW:
Trace/Smoothing:
1 Connect Test port cables and adapters (if needed) to provide male 2.92 mm connectors at the measurement planes. Install the BNC 50 ohm terminator to the E8361A/C VNA's rear-panel bias input for port 1. This provides a DC 50 ohm termination for the probe amplifier output.
2 Clear all traces from display, then select S12 to display. Configure the following settings for S12:
Scale:
Reference Level:
Reference Position:

## Procedure

1 Calibrate the PNA to the two male 2.92 mm connectors using the N4692A-00F ECal module (or equivalent 2.92 mm cal kit).

## CAUTION

# As with all precision connector interfaces, make sure to torque all connections using the proper torque wrench!

2 Prepare the MX0109A / N2836A solder-in probe head for connection to the PV fixture as shown in Figure 101. Shape the leads as shown with the resistors angled until they almost touch.

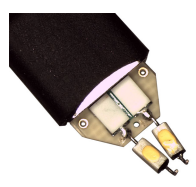


Figure 101 N2836A ZIF Probe Head

3 Connect the APC 3.5 (f-f) adapter, provided with the N5443A PV fixture, to the N5443A. as shown in Figure 102. Use a small bench vise to steady the N5443A PV fixture on the test surface.

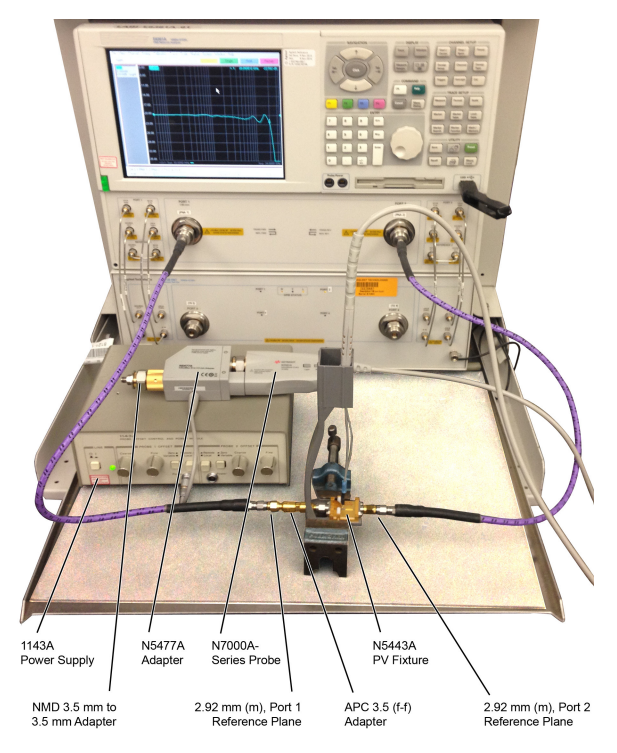


Figure 102 Test Setup for Measuring  $V_{\text{in}}$  of Probe

- **4** Connect the NMD 3.5 mm (m) to 3.5 mm (f) adapter to the N5477A as shown in the figure. This adapter is provided with the N5477A.
- **5** Connect the N5477A to the 1143A power supply and turn on the power supply.
- 6 Set the 1143A's probe offset control button to "Zero" so no probe offset is applied.
- 7 Connect the N7000A-series probe being tested to the N5477A adapter as shown in the figure.
- 8 Connect the probe to the N5443A PV fixture:
  - **a** Insert the probe with ZIF probe head into the PV holder far enough that the tip wires can easily reach the pinches on the PV fixture.
  - **b** Form the coax cables so that the tip wires are close to the pincher points before trying to connect the tip wires. The connectors between the probe head and the probe amp can be rotated to align the probe tip properly to the punchers. Since the center trace of the PV fixture is above the ground plane, the probe head should be tipped slightly so the tip wires touch the center trace and ground plane at the same time.
  - c Depress the actuators on the pincher and carefully insert one wire under the center pincher and the other wire under one of the side pincher. Either polarity of the probe can be tested and will yield the same results (but opposite phase) if the probe is working properly. Figure 103 on page 144 shows a close up of the tip wires positioned under the pincher.
  - **d** Ideally the probe head should not be angled toward the Port 2 side of the PV fixture, but a slight angle of 5 degrees is acceptable. If angled too much, the measured BW of the probe will be degraded due to coupling from the trace to the probe tip.
- **9** Use the following steps to Install a file to de-embed the adapter (1250-1749) and the output side of the N5443A. This is the path from the male 2.92 mm connector to the probe point of the N5443A from Port 1 of the VNA.
  - a Create a Touchstone file by cutting and pasting the text in "Touchstone File (1250-1749 & N5443A)" on page 127. Name the file:
     Adaptor\_1250\_1749\_\_OutputSideOfFixture\_N5443A.s2p. This is the same file that is used in Chapter 7 for the performance verification of N2830A-series probes.
- NOTE

You can also copy the data from the Adobe AIR version of Keysight's Probe Resource Center (PRC). Copying this data from the PRC is the simplest most reliable method to get the data. To download the PRC, visit http://www.Keysight.com/find/PRC.

- **b** On the VNA, go to menu "Calibration/Fixturing Selections/2 Port De-embedding" and select Port 1.
- c Set S2P file selection to the file saved in step a.
- d Check the "Enable De-embedding".
- e Under "Calibration" menu, select "Fixturing ON/off" to turn on de-embedding.

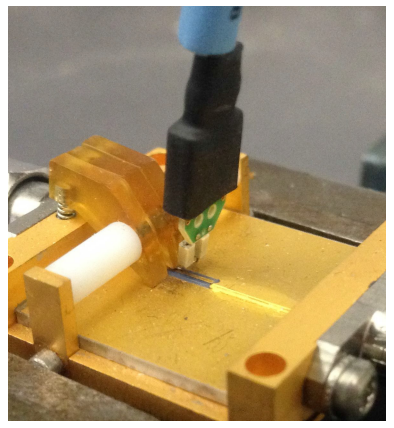


Figure 103 Close-Up of Tip Wires Positioned Under Pincher

- 10 Trigger the VNA to perform a single sweep. Press "Trigger" under Channel Setup, and then the green soft-key for "Single". Display should look like Figure 104 on page 145. If it looks noticeably different, the probe tip wires may not be making contact under the pincher.
- **11** Under "Trace/Math/Memory" select "Data->Memory". This will save the de-embedded input voltage trace into the memory.

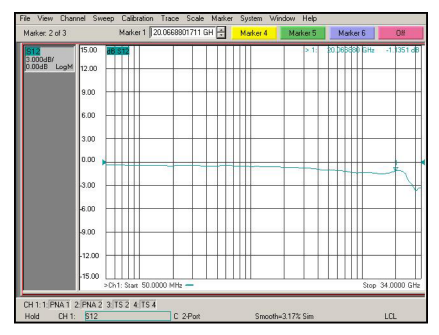


Figure 104 De-Embedded V<sub>in</sub> Trace

- **12** As shown in Figure 105 on page 146, move the Port 1 cable the N5477A. Connect the 8775B2 broadband load as shown in the figure.
- **13** Use the following steps to Install a file to de-embed the adapter (5062-1247) and N5477A from port 1 of the VNA.
  - a Create the Touchstone file by cutting and pasting the text in "Touchstone File (5062-1247 & N5477A)" on page 131. Name the file
     Adapter\_5062\_1247\_\_Adapter\_N5477A.s2p. This is the same file that is used in Chapter 7 for the performance verification of N2830A-series probes.

You can also copy the data from the Keysight's Probe Resource Center (PRC). Copying this data from the PRC is the simplest and most reliable method to get the data. To access the PRC, visit http://www.Keysight.com/find/PRC.

- **b** Go to menu "Calibration/Fixturing Selections/2 Port De-embedding" and select Port 1.
- c Set S2P file selection to the file saved in step a.
- **d** Make sure the "Enable De-embedding" box is still checked.
- **e** Under "Calibration" menu, make sure "Fixturing ON/off" is still checked so file is being used for de-embedding.

NOTE

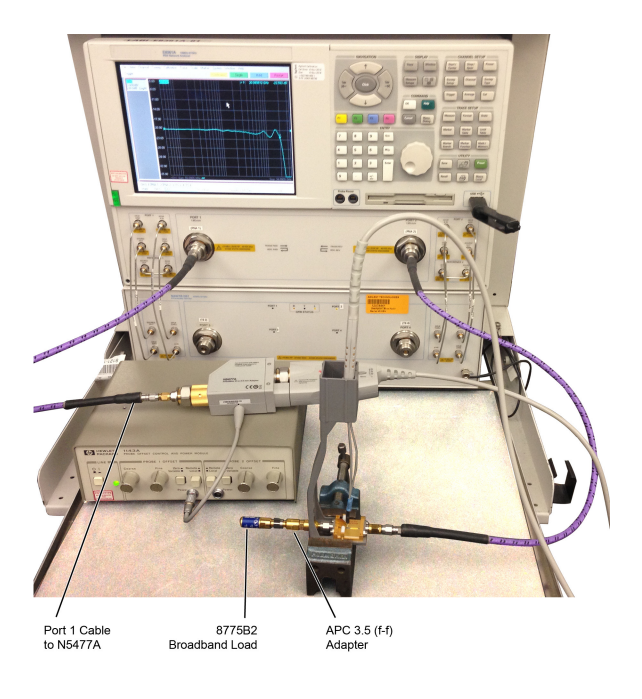


Figure 105 Test Setup to Measure  $\mathrm{V}_{\mathrm{out}}$  of Probe

- 14 Trigger VNA to perform a single sweep.
  - **a** Press "Trigger" under Channel Setup, and then the green soft-key for "Single".
  - b Under "Scale" menu, adjust the reference level until the 50 MHz point (left side of the screen) is at center screen. Reference level should be approximately -20 dB, but can vary a few tenths of a dB either way.
  - **c** Display should look like **Figure 106** on page 147. If it looks noticeably different, the probe tip wires may not be making contact under the pincher.
- **15** Under menu "Trace/Math/Memory" select "Data/Memory" in the "Data Math" box.
  - **a** This will divide the current trace (de-embedded vout trace) by the memory trace (de-embedded vin trace) and therefore show the voltage transfer function of the probe or "vout/vin".
  - **b** Again, adjust the "Reference Level" in the scale menu so the 50 MHz point is at center screen. The display should look like **Figure 107** on page 148.
  - **c** Turn on a marker and adjust it to where the trace crosses 3 dB below the 50 MHz point (which is one division below center screen since screen is set to 3 dB/div).
  - **d** Verify that the BW is  $\geq$  20 GHz for the MX0109A / N2836A solder-in probe head and N7003A 20 GHz probe amp combination.

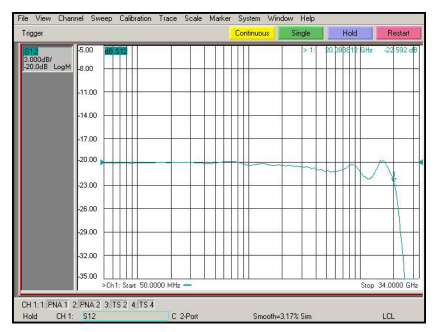


Figure 106 De-Embedded Vout Trace

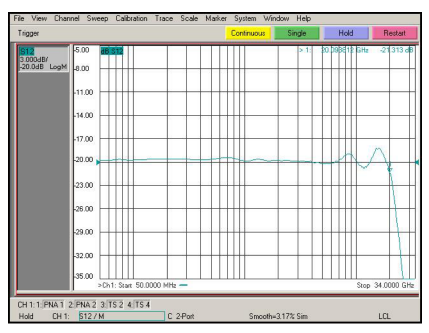


Figure 107 De-Embedded  $V_{out}/V_{in}$  Response of the Probe

# DC Input Resistance Performance Verification

### NOTE The recommended test interval is one year/2000 hours.

### Equipment Needed

InfiniiMax III+ N2836A / MX0109A solder-in probe head.

N	U	

You only need to perform the performance verification test on one of these probe heads, not both of them. If it passes for one of them, then it will pass for all of them.

- Keysight N5443A Performance Verification Fixture. No substitute.
- BNC(m) to SMA(m) Adapter. Pomona 4288 or equivalent.
- Banana Plug to BNC(f). Pomona 1269 or equivalent.
- Digital Multimeter:
- Keysight 33401A or equivalent
- Critical specification: 2 wire resistance accuracy
- Power Supply for Probe
- DSO/DSA 90000 X-series oscilloscope or 1134A power supply with N5477A Autoprobe adapter (see the "Bandwidth Performance Verification" on page 140 procedure)
- No substitute
- Probe Positioner
- Keysight N2787A 3D Probe Positioner
- Critical specification: stable/accurate positioning
- Small Bench Vise

### Measuring Input Resistance of N2836A/MX0109A Probe Head

**Figure 108** shows the correct setup for measuring the differential input resistance for the solder-in probe head.

- 1 Connect the BNC to SMA adapter and BNC to Banana Plug adapters as shown in Figure 108 on page 150.
- **2** Position the PV fixture on a table top and clamp it with a small bench vise to steady it. Ensure that the PV fixture is flush with the table top so that when the banana plugs are probed, it does not rock the PV fixture.

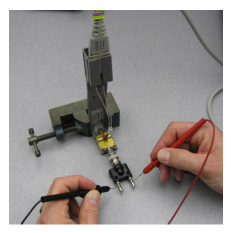


Figure 108 Measuring the Differential Input Resistance of Solder-In Probe Head

- **3** Connect the probe amplifier to the oscilloscope or power supply so it is powered.
- 4 Connect the ZIF or solder-in probe head to the probe amp and insert it into the PV fixture as shown Figure 108.
- 5 Depress the pincher fingers on the PV fixture so they open and carefully insert the tip wires under the pincher. Release the pincher once the tips are inserted.
- **6** As shown in Figure 108, measure the DC input resistance between the banana plugs. Since one tip wire is connected to the signal line and the other tip is connected to the PV fixture ground, this is a measurement of the differential input resistance. It should be 100 k $\Omega$  ±2% (98 to 102 k $\Omega$ ).
- 7 To measure the single-ended input resistance, measure the resistance between the signal plug of the banana adapter and the probe amplifier ground, which can be accessed as shown in Figure 109 (through the vent window of the probe amplifier).



Figure 109 Measuring the Single-Ended Input Resistance the Solder-In Probe Head

# Performance Test Record

### NOTE

The recommended test interval is one year/2000 hours.

#### Table 26 Test Information

Keysight Technologies	Keysight InfiniiMax III+ Series Probe
Model Number:	Tested by:
Serial Number:	Work Order Number:
Recommended next test date:	Date:

#### Table 27 Test Results

Test with Probe Heads (only required to test one)	Test Limits	Result	Pass/Fail		
Bandwidth Performance Test					
N2836A / MX0109A	≥ 20 GHz	≥ 20 GHz			
DC Input Resistance Performance T	est				
N2836A / MX0109A	98 to 102 k $\Omega$ (differential mode) 49 to 51 k $\Omega$ (single-ended mode)				
N5441A	98 to 102 k $\Omega$ (differential mode) 49 to 51 k $\Omega$ (single-ended mode)				

8 Performance Verification for N7000-Series Probes

Keysight InfiniiMax III+ Series Probes User's Guide

# 9 SPICE Models

N2848A QuickTip Head with N2849A QuickTip Tip 154 N5439A ZIF Probe Head with N5440A ZIF Tip 155 N5439A ZIF Probe Head with N2838A ZIF Tip 156 MX0109A and N2836A 26 GHz Solder-In Probe Heads 157 N5441A 16 GHz Solder-In Probe Head 158 N5445A Browser Probe Head 159 N5444A SMA Probe Head 161

The SPICE models in this chapter are for the input impedances of the various Infiniimax III+ probes heads. The input impedance is only a function of the probe head, as the amplifier input does not significantly affect the input impedance.

**Chapter 6**, "Performance Plots shows the matching between the measured input impedance and these modeled input impedances for the various probe heads.



# N2848A QuickTip Head with N2849A QuickTip Tip

The following input-impedance SPICE subcircuit data is for the N2848A QuickTip probe head with N2849A QuickTip tip. The data models all modes of input impedance: differential, common, and A or B. The probe is vertical orientated with both ground wires connected to the DUT ground.

#### SPICE Subcircuit Data

.subckt N2849A\_N2848A 1 2 r1 1 3 1e8 r2 2 3 1e8 r9 3 0 .5e8 r\_srlc2 5 7 242.9 l\_srlc2 7 8 5.370n c\_srlc2 8 6 52.43f r\_srlc3 4 9 68.66 l\_srlc3 9 10 7.669n c srlc3 10 6 7.102f r srlc1 4 11 245.5 l\_srlc1 11 12 1.550n c\_srlc1 12 6 197.9f r3 4 13 1000 c1 13 6 50n r5 13 6 100k r8 6 0 1e-6 r4 14 16 500 r\_srlc4 14 18 353.9 l\_srlc4 18 19 10.98n c\_srlc4 19 17 230.6f r srlc5 14 20 110.7 l srlc5 20 21 5.880n c\_srlc5 21 17 8.244f r\_srlc6 15 22 611.8 l\_srlc6 22 23 8.632n c\_srlc6 23 17 49.18f r6 16 17 50k c2 16 17 100n r7 17 0 1e-6 e1 5 0 4 0 -1 e2 4 0 1 2 1 e3 14 0 3 0 2 e4 15 0 14 0 -1 g1 1 2 6 0 1e6 g2 1 0 17 0 1e6 g3 2 0 17 0 1e6 .ends

# N5439A ZIF Probe Head with N5440A ZIF Tip

The following SPICE subcircuit data is for the N5440A 28 GHz ceramic ZIF Tips on an N5439A ZIF probe head.

### SPICE Subcircuit Data

.subckt N5440A\_N5439A\_450ohmZIF 1 2 c1 1 10 20f l1 10 11 1.5n r1 11 2 180 rp1 1 3 180 lp1 3 4 1.5n cp1 4 5 24f cp2 5 6 100n rp2 6 1 500 rp3 5 1 50k cm1 2 7 24f lm1 7 8 1.5n rm1 8 5 180 cm2 2 9 100n rm2 9 5 500 rm3 2 5 50k rom 5 0 180 lom 5 0 30u .ends

# N5439A ZIF Probe Head with N2838A ZIF Tip

The following SPICE subcircuit data is for the N2838A 25 GHz printed-circuit board ZIF Tip on an N5439A ZIF probe head.

### SPICE Subcircuit Data

.subckt N2838A\_N5439A\_PcbZif 1 2 Cblkp 6 13 100n Cblkn 2 14 100n Cg1p 1 4 26.1f Cg1n 5 6 26.1f Cg2p 1 10 128.4f Cg2n 12 6 128.4f Cm2 2 8 3.04f Cm3 2 3 7.05f Rg1p 4 6 67.8 Rg1n 2 5 67.8 Rg2p 9 6 126.2 Rg2n 2 11 126.2 Rm2 1 7 225.9 Rm3 1 15 71.5 Rmbp 1 13 500 Rmbn 14 6 500 Rdcp 1 6 50k Rdcn 2 6 50k Rom 6 0 110 Lom 6 0 30u Lg2p 9 10 1.21n Lg2n 11 12 1.21n Lm2 7 8 15.3n Lm3 3 15 5.76n .ends

# MX0109A and N2836A 26 GHz Solder-In Probe Heads

### SPICE Subcircuit Data

.subckt N2836A\_SldrIn 1 2 Cblkp 6 13 100n Cblkn 2 14 100n Cg1p 1 4 20.7f Cg1n 5 6 20.7f Cg2p 1 10 152.2f Cg2n 12 6 152.2f Cm2 2 8 4.12f Cm3 2 3 6.46f Rg1p 4 6 52.4 Rg1n 2 5 52.4 Rg2p 9 6 142 Rg2n 2 11 142 Rm2 1 7 172.4 Rm3 1 15 67.9 Rmbp 1 13 500 Rmbn 14 6 500 Rdcp 1 6 50k Rdcn 2 6 50k Rom 6 0 110 Lom 6 0 30u Lg2p 9 10 1.12n Lg2n 11 12 1.12n Lm2 7 8 11.2n Lm3 3 15 5.90n .ends

# N5441A 16 GHz Solder-In Probe Head

# SPICE Subcircuit Data

.subckt N5441A\_SldrIn 1 2 c1 1 10 50f l1 10 11 2.1n r1 11 2 65 rp1 1 3 65 lp1 3 4 2.5n cp1 4 5 55f cp2 5 6 100n rp2 6 1 500 rp3 5 1 50k cm1 2 7 55f lm1 7 8 2.5n rm1 8 5 65 cm2 2 9 100n rm2 9 5 500 rm3 2 5 50k rom 5 0 130 lom 5 0 30u .ends

# N5445A Browser Probe Head

This section includes N5445A SPICE models for the probe tips adjusted to a 1 mm, 2 mm, and 3 mm span.

SPICE Subcircuit Data (1 mm span)

```
.subckt N5445A_Brwsr1mmSpn 1 2
c1 1 10 20f
l1 10 11 2.3n
r1 11 2 150
rp1 1 3 150
lp1 3 4 2.3n
cp1 4 5 30f
cp2 5 6 100n
rp2 6 1 500
rp3 5 1 50k
cm1 2 7 30f
lm1 7 8 2.3n
rm1 8 5 150
cm2 2 9 100n
rm2 9 5 500
rm3 2 5 50k
rom 5 0 40
lom 5 0 30u
.ends
```

SPICE Subcircuit Data (2 mm span)

```
.subckt N5445A_Brwsr2mmSpn 1 2
c1 1 10 20f
l1 10 11 2.3n
r1 11 2 250
rp1 1 3 250
lp1 3 4 2.3n
cp1 4 5 30f
cp2 5 6 100n
rp2 6 1 500
rp3 5 1 50k
cm1 2 7 30f
lm1 7 8 2.3n
rm1 8 5 250
cm2 2 9 100n
rm2 9 5 500
rm3 2 5 50k
rom 5 0 40
lom 5 0 30u
.ends
```

# SPICE Subcircuit Data (3 mm span)

```
.subckt N5445A_Brwsr3mmSpn 1 2
c1 1 10 20f
l1 10 11 2.3n
r1 11 2 300
rp1 1 3 300
lp1 3 4 2.3n
cp1 4 5 30f
cp2 5 6 100n
rp2 6 1 500
rp3 5 1 50k
cm1 2 7 30f
lm1 7 8 2.3n
rm1 8 5 300
cm2 2 9 100n
rm2 9 5 500
rm3 2 5 50k
rom 5 0 40
lom 5 0 30u
.ends
```

# N5444A SMA Probe Head

The N5444A 2.92 mm/3.5 mm/SMA probe head is modeled by 40 short transmission lines of varying impedance. This accurately models the temporal nature of this probe head.

# SPICE Subcircuit Data

.subckt N5444A_2p92mm 01						
t01 01 0	02 0	z0=50.1226	td=4.5p			
t02 02 0	03 0	z0=48.6767	td=4.5p			
t03 03 0	04 0	z0=50.0690	td=4.5p			
t04 04 0	05 0	z0=50.1226	td=4.5p			
t05 05 0	06 0	z0=47.8189	td=4.5p			
t06 06 0	07 0	z0=48.4842	td=4.5p			
t07 07 0	08 0	z0=51.5636	td=4.5p			
t08 08 0	09 0	z0=51.3432	td=4.5p			
t09 09 0	10 0	z0=50.1231	td=4.5p			
t10 10 0	11 0	z0=50.9715	td=4.5p			
t11 11 0	12 0	z0=51.2048	td=4.5p			
t12 12 0	13 0	z0=49.3079	td=4.5p			
t13 13 0	14 0	z0=48.3903	td=4.5p			
t14 14 0	15 0	z0=50.1144	td=4.5p			
t15 15 0	16 0	z0=51.9126	td=4.5p			
t16 16 0	17 0	z0=51.1671	td=4.5p			
t17 17 0	18 0	z0=48.7858	td=4.5p			
t18 18 0	19 0	z0=49.7704	td=4.5p			
t19 19 0	20 0	z0=54.9662	td=4.5p			
t20 20 0	21 0	z0=55.6338	td=4.5p			
t21 21 0	22 0	z0=50.6714	td=4.5p			
t22 22 0	23 0	z0=47.9673	td=4.5p			
t23 23 0	24 0	z0=48.6942	td=4.5p			
t24 24 0	25 0	z0=51.3949	td=4.5p			
t25 25 0	26 0	z0=52.4910	td=4.5p			
t26 26 0	27 0	z0=50.3990	td=4.5p			
t27 27 0	28 0	z0=49.9508	td=4.5p			
t28 28 0	29 0	z0=50.5692	td=4.5p			
t29 29 0	30 0	z0=49.8539	td=4.5p			
t30 30 0	31 0	z0=51.6006	td=4.5p			
t31 31 0	32 0	z0=49.4657	td=4.5p			
t32 32 0	33 0	z0=51.3932	td=4.5p			
t33 33 0	34 0	z0=50.6702	td=4.5p			
t34 34 0	35 0	z0=50.1108	td=4.5p			
t35 35 0	36 0	z0=50.9072	td=4.5p			
t36 36 0	37 0	z0=50.6940	td=4.5p			
t37 37 0	38 0	z0=50.1733	td=4.5p			
t38 38 0	39 0	z0=50.2609	td=4.5p			
t39 39 0	40 0	z0=50.1355	td=4.5p			
t40 40 0	41 0	z0=51.2333	td=4.5p			
rterm 41 0 50.3						
.ends						

### 9 SPICE Models

# Index

#### Numerics

86100D DCA-X sampling oscilloscope, 34

#### А

accessories available, 33 static-safe, 19 altitude, 102 AutoProbe III, 15, 35 AutoProbe Interface, 13 Aux Out connector, 87 available probe heads, 10

#### В

bandwidth, 9 browser mounting Holes, 55 tips, 57

#### С

Cal Out connector, 87 calibration failure, 39 probe, 87 CAT I, 103 CE mark, 103 channel identification rings, 14 characteristics, 102 circuit connections, 23, 24 cleaning the probe, 14 common mode measurements, 9, 23 Conductive table-mat, 18 connecting to DUT, 19 connecting, probe, 19 connections circuit, 24 InfiniiMode, 23 contacting, Keysight Technologies, 40

#### D

dialog box Probe Amplifier, 25, 53 Probe Configuration Setup, 25 Probe Offset, 28 Select Probe Head, 22 differential measurements, 9, 23 dimensions, 102, 105 probe amp, 104 DUT connecting to, 19 ungrounded, 26

#### Е

E2655C PV fixture, 33 Electrostatic discharge, 17 environmental conditions, 102 ESD, 17 ESD wrist strap, 17 Extreme Temperature, 64 Extreme Temperature Extension Cable, 65 extreme temperature extension cable, 33

### G

general characteristics, 102 ground socket, 18

#### Н

headlight, 14, 53 humidity, 102

#### I

InfiniiMode, 23, 59, 68 inspecting, 6 isolation, 19 Κ

Keysight Technologies, contacting, 40

#### L

Light button, 14, 53 low temperature hot glue, 75

#### Μ

measurement category, 103 Menu button, 14 MX0109A, 42, 59 MX0109A characteristics, 99 MX0109A dimensions, 105 MX0109A extreme temperature, 64 MX0109A InfiniiMode, 23 MX0109A replacing resistor tips, 78 MX0109A spice model, 157

#### Ν

N2787A 3D probe positioner, 57 N2830/1/2A probe markings, 11 N2835A, 72 N2836-68701 replacement axial resistor kit, 78 N2836A, 59 replacing resistor tips, 78 N2838A dimensions, 106 N2838A ZIF tip, 78 N2848A cleaning, 71 connecting, 70 QuickTip head, 68 N2848A dimensions, 107 N2852A, 15, 35 N5439A probe head, 47 N5440A dimensions, 108

N5441A replacing head wires, 82 solder-in probe head, 65 N5441A dimensions, 108 N5442A, 35 N5443A PV fixture, 33,87 N5444A SMA probe head, 44 N5445A adjustable tip span, 54 adjustable tip span for calibration, 55 differential browser probe head, 14, 53 mounting holes, 55 N5448B 2.92 mm head flex cables, 45 N5449A, 35 N5449A high impedance adapter, 34 N5450B extreme temperature extension cable, 33,65 N7000/1/2/3A probe markings, 12

#### 0

offset, 28 operating environment, 102 oscilloscope, 20 compatible, 15 oscilloscope channel, 20

#### Ρ

performance plots, 109 test record, 137, 151 verification, 117, 139 pollution degree, 102 power requirements, 102 probe case, calibration

certificate, 7,8 cleaning, 14 connecting, 19 connecting to DUT, 19 dimensions, 104 heads, 10, 41 inspecting, 6 markiings, 11, 12 offset, 28 service, 40 ungrounded DUTs, 26 Probe Amplifier dialog box, 53 probe calibration, 87 Probe Comp terminals, 87 Probe Configuration Setup dialog box, 25 probe head dimensions, 105 probe leads, 23 Probe Offset dialog box, 28 putty, 74 PV fixture E2655C, 33 N5443A, 33

#### Q

QuickTip head, 68

#### R

resistor dimensions, 82 returning for service, 40

#### S

safety, 36 Safety Considerations, 36 safety warnings, 36 sampling oscilloscope, 34 Select Probe Head dialog box, 22 service, 39 single-ended measurements, 9, 23 slew rate requirements, 31 slew rates, 31 SMA probe head, 44 solder-in probe head, 65 solder-in probe heads, 59 soldering N2836A to DUT, 61 N2848A to DUT, 69 N5441A to DUT, 66 tips, 76 ZIF tip to DUT, 48 specifications and characteristics, 95 SPICE models, 153 static-safe accessories, 19 strain relieving, 74

### Т

Tack-putty, 74 temperature, 102 temperature chamber, 33 tip span gauge, 55

#### U

ungrounded DUTs, 26 UXR-series, 15

#### W

WEEE Directive, 103 weight, 102 wrist-strap, 18

#### Ζ

ZIF Probe Head connecting, 50 ZIF tips, 47