

**AR<sub>x</sub>CHIMEDES™**



**PAYER SHEET**

## TABLE OF CONTENTS

---

GENERAL INFORMATION .....	3
BIN AND PCN VALUES .....	5
CLAIM BILLING TRANSACTION .....	6
CLAIM REVERSAL TRANSACTION .....	17
APPENDIX A: SALES TAX BILLING CLAIM SUBMISSION .....	21
APPENDIX B: COMMERCIAL VACCINE PROCESSING .....	23
APPENDIX C: COMPOUND SUBMISSION .....	28

## GENERAL INFORMATION

Payer Name: <b>Archimedes</b>	Date: <b>01/01/2022</b>
Plan Name/Group Name: <b>All</b>	NCPDP ECL Version: <b>Oct 2019</b>
Processor: <b>Elixir</b>	NCPDP ECL Emergency Version: <b>Jan 2019</b>
Effective as of: <b>01/01/2023</b>	NCPDP Telecommunication Standard Version/Release #: <b>D.0</b>
Pharmacy Help Desk- <b>888-504-5563, option 2</b>	

### Claim Billing Transaction

The following table lists the segments available in a Billing Transaction. Pharmacies are required to submit upper case values on B1/B2 transactions. The table also lists values as defined under Version D.0. The segment summaries included below list the mandatory data fields.

- **M** – Mandatory as defined by NCPDP
- **R** – Required as defined by the Processor
- **RW** – Situational as defined by Plan
- **O** – Optional

### Other Transaction Information

- **Maximum Number of Transactions** – 1
- **Reversal Window**- 90 days old, can vary by group
- Fields not used in the Claim Billing/Claim Reversal transactions and those that do not have qualified requirements (i.e., not used) for this payer are excluded.

## BIN AND PCN VALUES

BIN	Process Control Number (PCN)	BIN	Process Control Number (PCN)
023491	AE7271	23491	STLU
023491	AAAC		
023491	AXAXL		
023491	BGLT		
023491	BNSF		
023491	CHAR		
023491	DUNN		
023491	DUPO		
023491	GOODYR		
023491	HCS1		
023491	HERC		
023491	PARE		
023491	ARCH		
023491	PRDU		
023491	SIGN		
023491	WAFB		
023491	WHRL		
023491	NDLE		
023491	EMPT		
023491	UPST		
023491	ECMS		
023491	LINC		
023491	NAHLTH		
023491	HTLH		
023491	ADEAN -OR- ADENA		
023491	FRPL		
023491	TGSS		
023491	ZOTEC		
023491	GNTVA		
023491	ALPHA		
023491	QALC		
023491	INDO		
023491	HEART		
023491	MME		
023491	LYLE		

# CLAIM BILLING TRANSACTION

Transaction Header Segment		Mandatory		
Field #	NCPDP Field Name	Value	Req	Comment
101-A1	BIN NUMBER	023491, 020040, 020594	M	
102-A2	VERSION/RELEASE NUMBER	D0	M	NCPDP vD.0
103-A3	TRANSACTION CODE	B1	M	For Transaction Code of "B1", in the Claim Segment, the Prescription/Service Reference Number Qualifier (455-EM) is "1" (Rx Billing).
104-A4	PROCESSOR CONTROL NUMBER		M	Use value as printed on ID card, as communicated by Archimedes or as stated in BIN/PCN table
109-A9	TRANSACTION COUNT	1= One occurrence	M	Maximum of 1 transaction per transmission
202-B2	SERVICE PROVIDER QUALIFIER	01= National ProviderID	M	Only value '01'(NPI) accepted
201-B1	SERVICE PROVIDER ID		M	National Provider ID Number assigned to the dispensing pharmacy
401-D1	DATE OF SERVICE		M	CCYYMMDD
110-AK	SOFTWARE VENDOR/CERTIFICATION ID	Blank Fill	M	Blank Fill

Insurance Segment		Mandatory		
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	04	M	Insurance Segment
301-C1	GROUP ID		R	As printed on the ID card or as communicated
302-C2	CARDHOLDER ID		M	Member's ID as shown on card.
303-C3	PERSON CODE		R	As printed on the ID card or as communicated
306-C6	PATIENT RELATIONSHIP CODE		R	
309-C9	ELIGIBILITY CLARIFICATION CODE		RW	Required when necessary for plan benefit administration
312-CC	CARDHOLDER FIRST NAME		R	Required when necessary for state/federal/regulatory agency programs
313-CD	CARDHOLDER LAST NAME		R	Required when necessary for state/federal/regulatory agency programs
361-2D	PROVIDER ACCEPT ASSIGNMENT INDICATOR		RW	Required when necessary for state/federal/regulatory agency programs
524-FO	PLAN ID		O	Required when necessary for plan benefit administration

Patient Segment	Required
-----------------	----------

Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	01	M	Patient Segment
331-CX	PATIENT ID QUALIFIER		RW	Required if Patient ID (332-CY) is used.
332-CY	PATIENT ID		RW	Required when necessary for state/federal/regulatory agency programs
304-C4	DATE OF BIRTH		R	CCYYMMDD
305-C5	PATIENT GENDER CODE	0 - Not Specified 1 - Male 2 - Female	R	
310-CA	PATIENT FIRSTNAME		R	
311-CB	PATIENT LAST NAME		R	
322-CM	PATIENT STREET ADDRESS		RW	Required for some federal programs, when submitting Sales Tax, or Emergency Override code
323-CN	PATIENT CITY ADDRESS		RW	Required for some federal programs, when submitting Sales Tax, or Emergency Override code
324-CO	PATIENT STATE/ PROVIDENCE ADDRESS		RW	Required for some federal programs, when submitting Sales Tax, or Emergency Override code
325-CP	PATIENT ZIP/POSTAL ZONE		RW	Required for some federal programs, when submitting Sales Tax, or Emergency Override code
326-CQ	PATIENT PHONE NUMBER		O	

307-C7	PLACE OF SERVICE		RW	Required when necessary for plan benefit administration
335-2C	PREGNANCY INDICATOR		RW	Required when necessary for state/federal/regulatory agency programs
350-HN	PATIENT E-MAIL ADDRESS		O	
384-4X	PATIENT RESIDENCE		RW	Required when necessary for plan benefit administration

<b>Claim Segment</b>	<b>Mandatory</b>
----------------------	------------------

**This payer does not support partial fills**

Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	07	M	Claim Segment
455-EM	PRESCRIPTION/SERVICE REFERENCE NUMBER QUALIFIER	1 = Rx Billing	M	
402-D2	PRESCRIPTION/SERVICE REFERENCE NUMBER QUALIFIER		M	Rx Number
436-E1	PRODUCT/SERVICE ID QUALIFIER	03 = National Drug Code (NDC)	M	If billing for a multi-ingredient prescription, Product/Service ID Qualifier (436-E1) is zero (00)
407-D7	PRODUCT/SERVICE ID		M	If billing for a multi-ingredient prescription, Product/Service ID (407-D7) is zero (0)
403-D3	FILL NUMBER	0 = New - Original 1-99 = Refill number	R	
442-E7	QUANTITY DISPENSED		R	



405-D5	DAYS SUPPLY		R	
406-D6	COMPOUND CODE	1 or 2	R	1 = Not a Compound 2 = Compound See Compound Segment for support of multi-ingredient prescription
408-D8	DISPENSE AS WRITTEN (DAW)/PRODUCT SELECTION CODE		R	
414-DE	DATE PRESCRIPTION WRITTEN		R	CCYYMMDD
415-DF	NUMBER OF REFILLS AUTHORIZED		R	
419-DJ	PRESCRIPTION ORIGIN CODE		RW	Required when necessary for plan benefit administration
354-NX	SUBMISSION CLARIFICATION CODE COUNT	Max count of 3	RW	Required if Submission Clarification Code (420-DK) is used.
420-DK	SUBMISSION CLARIFICATION CODE		RW	Required for specific overrides or when requested by processor
460-ET	QUANTITY PRESCRIBED		R	Required when the transmission is for a Schedule II drug as defined in 21 CFR 1308.12 and per CMS-0055-F (Compliance Date 9/21/2020. Refer to the Version D.0 Editorial Document).
308-C8	OTHER COVERAGE CODE		R	0 – Not specified by patient 1 – No other coverage

600-28	UNIT OF MEASURE		RW	Required when necessary for state/federal/regulatory agency programs
418-DI	LEVEL OF SERVICE		RW	Required when requested by processor
429-DT	SPECIAL PACKAGING INDICATOR		RW	Required when requested by processor
453-EJ	ORIGINALLY PRESCRIBED PRODUCT/SERVICE ID QUALIFIER		RW	Required if Originally Prescribed Product/Service Code (455-EA) is used.
445-EA	ORIGINALLY PRESCRIBED PRODUCT/SERVICE CODE		RW	Required when requested by processor
446-EB	ORIGINALLY PRESCRIBED QUANTITY		RW	Required when requested by processor
454-EK	SCHEDULED PRESCRIPTION ID NUMBER		RW	Required when requested by processor
461-EU	PRIOR AUTHORIZATION TYPE CODE		RW	Required for specific overrides or when requested by processor
462-EV	PRIOR AUTHORIZATION NUMBER SUBMITTED		RW	Required for specific overrides or when requested by processor
995-E2	ROUTE OF ADMINISTRATION		R	Required when Compound Code (406-D6) = 2 (compound).
996-G1	COMPOUND TYPE		R	Required when Compound Code (406-D6) = 2 (compound).
147-U7	PHARMACY SERVICE TYPE		RW	Required when necessary for plan benefit administration or when Mail Order / Specialty is submitting sales tax

Pricing Segment		Mandatory		
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	11	M	Pricing Segment
409-D9	INGREDIENT COST SUBMITTED		M	
412-DC	DISPENSING FEE SUBMITTED		R	
438-E3	INCENTIVE AMOUNT SUBMITTED		RW	Required if its value effects the Gross Amount Due (430-DU) calculation.
478-H7	OTHER AMOUNT CLAIMED SUBMITTED COUNT	Max countof 3	RW	Required if Other Amount Claimed Submitted Qualifier (479-H8) is used
479-H8	OTHER AMOUNT CLAIMED SUBMITTED QUALIFIER		RW	Required if Other Amount Claimed Submitted (480-H9) is used.
480-H9	OTHER AMOUNT CLAIMED SUBMITTED		RW	Required if its value has an effect on the Gross Amount Due (430-DU) calculation. Zero (0) is a valid value.
481-HA	FLAT SALES TAX AMOUNT SUBMITTED		RW	Required when provider is claiming sales tax
482-GE	PERCENTAGE SALES TAX AMOUNT SUBMITTED		RW	Required when submitting Percentage Sales Tax Rate Submitted (483-HE) and Percentage Sales Tax Basis Submitted (484-JE)

483-HE	PERCENTAGE SALES TAX RATE SUBMITTED		RW	Required when submitting Percentage Sales Tax Amount Submitted (482-GE) and Percentage Sales Tax Basis Submitted (484-JE)
484-JE	PERCENTAGE SALES TAX BASIS SUBMITTED		RW	Required when submitting Percentage Sales Tax Amount Submitted (482-GE) and Percentage Sales Tax Rate Submitted (483-HE)
426-DQ	USUAL AND CUSTOMARY CHARGE		M	
430-DU	GROSS AMOUNT DUE		R	
423-DN	BASIS OF COST DETERMINATION		R	

Pharmacy Provider Segment		Situational		
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	02	M	Pharmacy Provider Segment
465-EY	PROVIDER ID QUALIFIER		R	Required if Provider ID (444-E9) is used
444-E9	PROVIDER ID		RW	Required when necessary for state/federal/regulatory agency programs

Prescriber Segment		Required		
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	03	M	Prescriber Segment

466-EZ	PRESCRIBER ID QUALIFIER	01 – NPI	R	NPI required
411-DB	PRESCRIBER ID		R	
427-DR	PRESCRIBER LAST NAME		R	
364-2J	PRESCRIBER FIRST NAME		RW	Required when necessary for state/federal/regulatory agency programs
365-2K	PRESCRIBER STREET ADDRESS		RW	Required when necessary for state/federal/regulatory agency programs
366-2M	PRESCRIBER CITY ADDRESS		RW	Required when necessary for state/federal/regulatory agency programs
367-2N	PRESCRIBER STATE/PROVINCE ADDRESS		RW	Required when necessary for state/federal/regulatory agency programs
368-2P	PRESCRIBER ZIP/POSTAL ZONE		RW	Required when necessary for state/federal/regulatory agency programs
498-PM	PRESCRIBER PHONE NUMBER		R	

DUR/PPS Segment		Situational		
Required when DUR/PPS codes are submitted				
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	08	M	DUR/PPS Segment
473-7E	DUR/PPSCODE COUNTER	Max of 9 occurrences	R	Required if DUR/PPS Segment is used.

439-E4	REASON FOR SERVICE CODE		RW	If populated, Professional Service Code (440-E5) must also be transmitted
440-E5	PROFESSIONAL SERVICE CODE		RW	Value of MA required for Vaccine Administration billing transactions. MA value must be in first occurrence of DUR/PPS segment
441-E6	RESULT OF SERVICE CODE		RW	Submitted when requested by processor
474-8E	DUR/PPS LEVEL OF EFFORT		RW	Required when submitting compound claims

Compound Segment		Situational		
Required when Multi Ingredient Compound is submitted				
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	10	M	Compound Segment
450-EF	COMPOUND DOSAGE FORM DESCRIPTION CODE		M	
451-EG	COMPOUND DISPENSING UNIT FORM INDICATOR		M	
447-EC	COMPOUND INGREDIENT COMPONENT COUNT		M	Maximum of 25 ingredients
488-RE	COMPOUND PRODUCT ID QUALIFIER	03 = National Drug Code (NDC)	M	03=NDC
489-TE	COMPOUND PRODUCT ID		M	Component NDCs of compound
448-ED	COMPOUND INGREDIENT QUANTITY		M	Metric Quantity

449-EE	COMPOUND INGREDIENT DRUG COST		R	Required when requested by processor
490-UE	COMPOUND INGREDIENT BASIS OF COST DETERMINATION		R	Required when requested by processor
362-2G	COMPOUND INGREDIENT MODIFIER CODE COUNT	Max count of 10	R	Required when Compound Ingredient Modifier Code (363-2H) is sent.
363-2H	COMPOUND INGREDIENT MODIFIER CODE		R	Required when Compound Ingredient Modifier Code Count (363-2G) is specified.

Clinical Segment		Situational		
<b>Required when requested by plan</b>				
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	13	M	Clinical Segment
491-VE	DIAGNOSIS CODE COUNT	Max count of 5	R	Required if Diagnosis Code Qualifier (492-WE) and Diagnosis Code (424-DO) are used.
492-WE	DIAGNOSIS CODE QUALIFIER	02 – International Classification of Diseases (ICD10)	R	Required if Diagnosis Code (424-DO) is used.
424-DO	DIAGNOSIS CODE		R	Required when requested by processor

- **Excluded Segments-** ADDITIONAL DOCUMENTATION SEGMENT, COORDINATION OF BENEFITS/OTHER PAYMENTS SEGMENT, WORKERS' COMPENSATION SEGMENT, FACILITY SEGMENT, NARRATIVE SEGMENT and COUPON SEGMENT

## CLAIM REVERSAL TRANSACTION

Transaction Header Segment		Mandatory		
Field #	NCPDP Field Name	Value	Req	Comment
101-A1	BIN NUMBER	023491, 020040, 020594	M	The same value in the request billing
102-A2	VERSION/RELEASE NUMBER	D0	M	NCPDP vD.0
103-A3	TRANSACTION CODE	B2	M	
104-A4	PROCESSOR CONTROL NUMBER		M	
109-A9	TRANSACTION COUNT	1= One occurrence	M	Maximum of 1 transaction per transmission
202-B2	SERVICE PROVIDER QUALIFIER	01= National ProviderID	M	Only value '01'(NPI) accepted
201-B1	SERVICE PROVIDER ID		M	National Provider ID Number assigned to the dispensing pharmacy – the same value in the request billing
401-D1	DATE OF SERVICE		M	The same value in the request billing - CCYYMMDD
110-AK	SOFTWARE VENDOR/CERTIFICATION ID	Blank Fill	M	Blank Fill



Insurance Segment		Situational		
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	04	M	Insurance Segment
301-C1	GROUP ID		R	Required when segment is sent
302-C2	CARDHOLDER ID		R	Required when segment is sent
303-C3	PERSON CODE		R	Required when segment is sent

Claim Segment		Mandatory		
<b>This payer does not support partial fills</b>				
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	07	M	Claim Segment
455-EM	PRESCRIPTION/SERVICE REFERENCE NUMBER QUALIFIER	1 = Rx Billing	M	
402-D2	PRESCRIPTION/SERVICE REFERENCE NUMBER QUALIFIER		M	Rx Number- Same value as in request billing
436-E1	PRODUCT/SERVICE ID QUALIFIER	03 = National Drug Code (NDC)	M	Same value as in request billing
407-D7	PRODUCT/SERVICE ID		M	Same value as in request billing
308-C8	OTHER COVERAGE CODE		R	Same value as in request billing

403-D3	FILL NUMBER	0 = New - Original 1-99 =Refill number	R	Same value as in request billing
--------	-------------	---	---	----------------------------------

Prescriber Segment Question		Required		
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	03	M	Prescriber Segment
466-EZ	PRESCRIBER ID QUALIFIER	01 - NPI	R	NPI required
411-DB	PRESCRIBER ID		R	

Pharmacy Provider Segment		Required		
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	02	M	Pharmacy Provider Segment
465-EY	PROVIDER ID QUALIFIER		R	Required if Provider ID (444-E9) is used
444-E9	PROVIDER ID		RW	Required when necessary for state/federal/regulatory agency programs

Pricing Segment		Required		
Field #	NCPDP Field Name	Value	Req	Comment
111-AM	SEGMENT IDENTIFICATION	11	M	Pricing Segment
430-DU	GROSS AMOUNT DUE		R	

438-E3	INCENTIVE AMOUNT SUBMITTED		RW	Required when value has effect on Gross Amount Due (430-DU) calculation
--------	-------------------------------	--	----	---

## APPENDIX A: SALES TAX BILLING CLAIM SUBMISSION

Mail/ Specialty Pharmacies or Retail Pharmacies submitting claims, with Sales Tax, are required to submit the values detailed below.

A submitted Pharmacy Service Type (147-U7) of 06 – Mail Order Pharmacy Services or 08 – Specialty Care Pharmacy Services, will indicate the order is being shipped to the Patient. The value submitted in Patient State/Province Address (324-CO) should be linked to actual destination address of the Patient (if destination address is not available, use Patient demographic address).

<b>Required Fields for Tax, on Mail Order / Specialty Claims</b>			
<i>NCPDP Segment</i>	<i>Field #</i>	<i>NCPDP Field Name</i>	<i>Value</i>
Patient Segment	322-CM	PATIENT STREET ADDRESS	
Patient Segment	323-CN	PATIENT CITY ADDRESS	
Patient Segment	324-CO	PATIENT STATE / PROVINCE ADDRESS	
Patient Segment	325-CP	PATIENT ZIP/POSTAL ZONE	
Pricing Segment	481-HA	FLAT SALES TAX AMOUNT SUBMITTED	
Pricing Segment	482-GE	PERCENTAGE SALES TAX AMOUNT SUBMITTED	
Pricing Segment	483-HE	PERCENTAGE SALES TAX RATE SUBMITTED	

Pricing Segment	484-JE	PERCENTAGE SALES TAX BASIS SUBMITTED	
Claim Segment	147-U7	PHARMACY SERVICE TYPE	06 Mail 08 Specialty

*Retail Specialty Pharmacies should either submit the Pharmacy Service Type Code as 01 (Community/Retail Pharmacy Services) or leave the field blank to be reimbursed Sales Tax properly.*

<b>Required Fields for Tax, on Retail Claims</b>			
<i>NCPDP Segment</i>	<i>Field #</i>	<i>NCPDP Field Name</i>	<i>Value</i>
Patient Segment	322-CM	PATIENT STREET ADDRESS	
Patient Segment	323-CN	PATIENT CITY ADDRESS	
Patient Segment	324-CO	PATIENT STATE / PROVINCE ADDRESS	
Patient Segment	325-CP	PATIENT ZIP/POSTAL ZONE	
Pricing Segment	481-HA	FLAT SALES TAX AMOUNT SUBMITTED	
Pricing Segment	482-GE	PERCENTAGE SALES TAX AMOUNT SUBMITTED	
Pricing Segment	483-HE	PERCENTAGE SALES TAX RATE SUBMITTED	
Pricing Segment	484-JE	PERCENTAGE SALES TAX BASIS SUBMITTED	

## APPENDIX B: COMMERCIAL VACCINE PROCESSING

---

If Provider dispenses the vaccine medication and administers the vaccine to the enrollee, submit both drug cost and vaccine administration information on a single claim. When submitting administered vaccines claims to Archimedes utilize “MA code processing” utilizing NCPDP fields 440-E5 Professional Service Code and 438-E3 Incentive Amount Submitted.

<i>NCPDP Segment</i>	<i>Field #</i>	<i>NCPDP Field Name</i>	<i>Value</i>
DUR/PPS Segment	440-E5	PROFESSIONAL SERVICE CODE	Pharmacy must submit a Code of <b>MA – Medication/Test Administered</b>
Pricing Segment	438-E3	INCENTIVE AMOUNT SUBMITTED	Pharmacy must submit a Code of <b>≥ \$0.01</b> for the incentive amount

## COVID-19 Vaccines

Single Dose Vaccines			
<i>NCPDP Segment</i>	<i>Field #</i>	<i>NCPDP Field Name</i>	<i>Value</i>
DUR/PPS Segment	440-E5	PROFESSIONAL SERVICE CODE	Pharmacy must submit a Code of <b>MA – Medication/Test Administered</b>
Pricing Segment	438-E3	INCENTIVE AMOUNT SUBMITTED	Pharmacy must submit at least <b>\$40.00</b> for the incentive amount
Pricing Segment	423-DN	BASIS OF COST DETERMINATION	Pharmacy must submit a Code of <b>15 – Free Product or No Associated Cost</b>

Multi-Dose Vaccines- Initial Dose			
<i>NCPDP Segment</i>	<i>Field #</i>	<i>NCPDP Field Name</i>	<i>Value</i>
DUR/PPS Segment	440-E5	PROFESSIONAL SERVICE CODE	Pharmacy must submit a Code of <b>MA – Medication/Test Administered</b>
Pricing Segment	438-E3	INCENTIVE AMOUNT SUBMITTED	Pharmacy must submit at least <b>\$40.00</b> for the incentive amount
Pricing Segment	423-DN	BASIS OF COST DETERMINATION	Pharmacy must submit a Code of <b>15 – Free Product or No Associated Cost</b>

Claim Segment	420-DK	SUBMISSION CLARIFICATION CODE	Pharmacy must submit a Code of <b>02 – Other Override</b>
---------------	--------	-------------------------------	---

<b>Multi-Dose Vaccines- Final Dose</b>			
<i>NCPDP Segment</i>	<i>Field #</i>	<i>NCPDP Field Name</i>	<i>Value</i>
DUR/PPS Segment	440-E5	PROFESSIONAL SERVICE CODE	Pharmacy must submit a Code of <b>MA – Medication/Test Administered</b>
Pricing Segment	438-E3	INCENTIVE AMOUNT SUBMITTED	Pharmacy must submit at least <b>\$40.00</b> for the incentive amount
Pricing Segment	423-DN	BASIS OF COST DETERMINATION	Pharmacy must submit a Code of <b>15 – Free Product or No Associated Cost</b>
Claim Segment	420-DK	SUBMISSION CLARIFICATION CODE	Pharmacy must submit a Code of <b>06 – Starter Dose</b>



<b>Additional Vaccine Dose</b>			
<i>NCPDP Segment</i>	<i>Field #</i>	<i>NCPDP Field Name</i>	<i>Value</i>
DUR/PPS Segment	440-E5	PROFESSIONAL SERVICE CODE	Pharmacy must submit a Code of <b>MA – Medication/Test Administered</b>
Pricing Segment	438-E3	INCENTIVE AMOUNT SUBMITTED	Pharmacy must submit at least <b>\$40.00</b> for the incentive amount
Pricing Segment	423-DN	BASIS OF COST DETERMINATION	Pharmacy must submit a Code of <b>15 – Free Product or No Associated Cost</b>
Claim Segment	420-DK	SUBMISSION CLARIFICATION CODE	Pharmacy must submit a Code of <b>07 – Medically Necessary</b>

<b>Booster Vaccine Dose</b>			
<i>NCPDP Segment</i>	<i>Field #</i>	<i>NCPDP Field Name</i>	<i>Value</i>
DUR/PPS Segment	440-E5	PROFESSIONAL SERVICE CODE	Pharmacy must submit a Code of <b>MA – Medication/Test Administered</b>
Pricing Segment	438-E3	INCENTIVE AMOUNT SUBMITTED	Pharmacy must submit at least <b>\$40.00</b> for the incentive amount
Pricing Segment	423-DN	BASIS OF COST DETERMINATION	Pharmacy must submit a Code of <b>15 – Free</b>

			<b>Product or No Associated Cost</b>
Claim Segment	420-DK	SUBMISSION CLARIFICATION CODE	Pharmacy must submit a Code of <b>10 – Meets Plans Limitations</b>

## APPENDIX C: COMPOUND SUBMISSION

Archimedes uses a combination of the submitted ingredient claims detail and Level of Effort (LOE) to fully adjudicate a Compound Prescription.

Required Fields for Compounds			
<i>NCPDP Segment</i>	<i>Field #</i>	<i>NCPDP Field Name</i>	<i>Value</i>
Claim Segment	406-D6	COMPOUND CODE	Pharmacy must submit a Code of <b>02-Compound</b>
Claim Segment	407-D7	PRODUCT/SERVICE ID	"0" PRODUCT CODE/NDC (NCPDP Field 407-D7) as "0" on the claim segment to identify the claim as a multi-ingredient compound.
Claim Segment	442-E7	QUANTITY DISPENSED	QUANTITY DISPENSED (NCPDP Field 442-E7) of entire product.
Pricing Segment	430-DU	GROSS AMOUNT DUE	GROSS AMOUNT DUE (NCPDP Field 430-DU) for entire product.
Compound Segment	450-EF	COMPOUND DOSAGE FORM DESCRIPTION CODE	
Compound Segment	447-EC	COMPOUND INGREDIENT COMPONENT COUNT	Pharmacy must submit at least <b>2</b> for the count and maximum of <b>25</b>

Compound Segment	451-EG	COMPOUND DISPENSING UNIT FORM INDICATOR	Pharmacy must submit <b>1, 2 or 3</b>
Compound Segment	448-RE	COMPOUND PRODUCT ID QUALIFIER	Pharmacy must submit a Code of <b>03</b> - National Drug Code (NDC)
Compound Segment	489-TE	COMPOUND PRODUCT ID	Pharmacy must submit component <b>NDCs</b> of compound
Compound Segment	448-ED	COMPOUND INGREDIENT QUANTITY	Pharmacy must submit component NDCs <b>quantity</b> of compound
Compound Segment	449-EE	COMPOUND INGREDIENT DRUG COST	
Claim Segment	995-E2	ROUTE OF ADMINISTRATION	
DUR/PPS Segment	474-8E	DUR/PPS LEVEL OF EFFORT	See below

**474-8E DUR/PPS LEVEL OF EFFORT**

<i>Level</i>	<i>Code</i>	<i>Description</i>	<i>Fee</i>
0	0	Not Specified	\$0.00
1	11	Level 1 (Lowest) = Straightforward: Service involves minimal diagnosis or treatment options, minimal amount or complexity of data considered, and minimal risk; AND/OR Requires <b>1 to 4 MINUTES</b> of effort	\$5.00

2	12	<p>Level 2 (Low Complexity) = Service involves limited diagnosis or treatment options, limited amount or complexity of data considered, and low risk; AND/OR Requires <b>5 to 14 MINUTES</b> of effort</p>	\$10.00
3	13	<p>Level 3 (Moderate Complexity) = Service involves moderate diagnosis or treatment options, moderate amount or complexity of data considered, and moderate risk; AND/OR Requires <b>15 to 29 MINUTES</b> of effort</p>	\$15.00
4	14	<p>Level 4 (High Complexity) = Service involves multiple diagnosis or treatment options, extensive amount or complexity of data considered, and high risk; AND/OR Requires <b>30 to 59 MINUTES</b> of effort.</p>	\$20.00
5	15	<p>Level 5 (Highest) = Comprehensive = Service involves extensive diagnosis or treatment options, exceptional amount or complexity of data considered, counseling or coordination of care dominated the encounter, and very high risk; AND/OR Requires <b>equal to or greater than 60 MINUTES</b> of effort</p>	\$50.00

## PHARMACY REIMBURSEMENT APPEALS PROCESS

In order to submit an appeal please use [this Excel form](#) and send to [MAC@Elixirsolutions.com](mailto:MAC@Elixirsolutions.com). Email Subject should include the name of the Pharmacy appealing as well as the date the appeal is being submitted, if only for one drug include the RX Number as well. All appeals must be filed within 90 Days of the Fill Date and contain all the information below, with cell type in parentheses, to be processed:

- RX Number (Text)
- Fill Date (MM/DD/YYYY)
- NDC (Text)
- NCPDP (Text)
- GroupID (Text)
- RXBin (Text)
- Quantity Dispensed (Number)
- Acquisition Price (Currency \$XX.XXXXX)
- Drug and Strength (Text)

Appeals will be processed in the order they are received and responded to within seven business days from [MAC@ElixirSolutions.com](mailto:MAC@ElixirSolutions.com) with the result including a reason for approval/denial. If you disagree with an appeals decision you can file a second appeal by including the invoice and it will be handled on the same cadence as the original appeal.

An initial appeal process is available for all prescription drugs in applicable states such as Tennessee for which a pharmacy alleges that it did not receive its actual cost. You can initiate an initial appeal by using the appeals method described above.

MAC pricing is also available to pharmacies upon request by calling the Help Desk at 1-800-361-4542 or emailing [MAC@elixirsolutions.com](mailto:MAC@elixirsolutions.com)

Pharmacies may contact us with MAC concerns at [MAC@elixirsolutions.com](mailto:MAC@elixirsolutions.com) or through the Elixir Help Desk at 1-800-361-4542.

Archimedes MAC list

GPI	MAC Price	GPI	MAC Price	GPI	MAC Price	GPI	MAC Price
34000010100315	0.25870	6510003010A340	8.97761	75100090100320	0.07377	59154020200110	0.36571
34000010100320	0.31610	86805005102060	79.97477	4927004000H315	5.71838	60100060000308	0.29235
34000010106920	3.55240	99200030000110	160.88223	7250001010H120	0.34463	90784075004230	2.30846
34000010107020	0.42790	02300040001930	0.15266	57100010007520	0.33363	59400085100120	0.38356
34000010107030	0.43150	04000020000115	8.54117	83200030200303	0.12690	88501560100310	0.38913
34000010127530	1.71770	12405010000330	0.18236	25990003610112	3.56633	36991502200130	0.14706
34000010127550	3.12450	22100040202040	0.59697	11407015001910	0.33639	43993002277420	0.65938
01100010102125	7.92210	34000030100305	0.05401	90550055101714	0.36173	66100052000330	0.04220
01100010102135	48.31340	43995202341210	0.03149	86802006102020	1.81476	75100010000305	0.09636
01200010100110	0.06290	58160070100305	0.05374	61400020100480	1.46459	34000010106915	2.78106
22100020001005	0.12800	73209902100320	0.09121	34000010127020	0.20996	76000050100405	6.53876
22100040207215	9.34620	90150080004215	0.40609	72600030000330	0.11050	34000010117060	0.50769
22100040207220	17.30040	05000020100320	0.27429	30042048100360	7.11131	46992004302120	0.00768
22100045000315	0.06210	05000034000340	0.41318	36150020100340	1.40163	77202032000160	0.17921
22109902101810	10.10670	28300020000310	0.56165	79100070000320	0.01891	25990002400305	0.24627
22200030100305	0.36541	30042010100310	0.19116	36991802350310	0.17468	44400015001840	0.75531
23100030004040	1.09571	30905070000110	1.05303	86501030102020	4.07720	66100008000320	0.51030
37600060000305	1.03930	31200010000305	0.29644	59155015100720	3.43442	58200040101305	0.36480
37600060000315	1.24220	36400010100320	0.10750	36994002700320	0.35505	58300040100310	0.18284
37990002100310	0.47640	39400050000320	0.08658	33300007207010	6.32158	25990002150320	0.38492
37990002200310	0.74090	58180090107520	2.26802	27500010000310	0.18746	99402020300150	1.59237
37990002300105	0.13965	3800003200E520	0.57510	44505080000320	1.06767	65990002200310	0.12549
01200010100315	0.12150	6510003010A315	8.17738	34000010100310	0.17630	25990002150316	0.36194
01200010101915	0.01740	86330050002020	2.18640	39500035100120	2.30751	72600043000330	0.08498
01200020302115	3.56630	90051020004010	1.22276	39100020103010	2.52615	34000010127060	3.56532
01200020302125	5.55950	90154045003920	7.06626	59400085100150	0.51953	90350010003720	99.77353
01200020302127	5.62080	90250025003710	1.30963	36150020100310	0.86315	39400065100340	0.09555
01300040102115	8.70790	02100010000105	0.21690	23100030004030	0.77439	61200070100120	0.14949
01990002252110	3.46557	05000020100315	0.15237	66100030000205	0.27835	67406080000330	1.65295
01990002252120	4.66260	11407015000310	0.81517	72600030000140	0.07420	59157060000320	0.15958
01990002702120	4.99017	12353070000120	0.77417	37200010000305	0.39432	65100075100330	0.23418
01990002702130	3.63170	12405010000320	0.11221	36993002050310	0.58207	43995803321210	0.06909
01990002702140	6.81630	34000010117050	0.56416	36991502200145	0.16796	32200040007430	0.48164
02100010000305	3.53800	43102010000105	0.11440	36991502200150	0.17269	42300040102010	0.91404
02100015102125	7.37340	49200020100310	0.23861	58180090100370	0.15430	86802065102020	1.98278
02100020000105	0.07850	58160034100320	0.05739	27280060000320	0.17709	61354015100118	1.43337
02200040000105	1.13741	58200050100310	0.10935	25960002508820	38.80703	60204035000340	0.24414
02200040000110	1.55890	59070070007220	0.87086	11404040000310	0.90401	42995502151820	5.11392
25990002500310	0.60970	75100050100305	0.02475	59400085100130	0.39039	21533070300140	242.85639
25990002500320	0.33210	86350020102010	2.07500	35300050000325	0.24694	72600065000320	3.34069
34000010127560	2.88030	90051020002010	0.34091	34000020000110	1.47549	62100005008520	1.71286
34000010127570	3.52990	90154035103705	0.25979	54100045200330	0.09267	59500010100110	0.21450
34000013007505	0.24570	90550082104210	0.18223	65100095107540	2.64479	82994002200350	0.32367
34000024007508	4.08400	16220020100105	0.55738	25993002300315	0.34536	6740607010D520	65.63236
34000030100415	0.14833	58200050100305	0.08370	61400010000340	0.83755	58200060100110	0.12148
34000030100420	0.15857	61400016107020	1.24024	21405010106407	350.00000	59153070100320	0.07484
02200062001910	0.18310	04000040107540	7.71410	30905040000120	13.89980	88409902774420	0.12063
02200062001920	0.25370	09000080000110	0.60291	61100010100310	4.04560	34000030107020	1.11575
02300065101930	1.24120	59157060000340	0.20299	04000040100310	1.42200	33100040107040	0.77425
02300080002115	9.97200	72600090000110	0.15051	52800020100320	0.12975	86309903321810	2.76204
02300090102117	5.79280	90150030004010	0.68175	02300090102115	1.31800	65100055100315	0.58080
02300090102120	3.33570	99404070000330	16.54450	73203060107545	9.83300	11407015000320	0.47352
02400040102120	7.15790	39100020102705	0.44460	90050010000907	3.47889	75200010100105	0.50928
03100030301910	1.94250	42509902806440	6.31750	29000020100305	14.95857	27280060000330	0.17766
03400010000320	0.48289	59200025100305	0.60150	34000010127540	1.92222	58200025100120	0.62385
03400010002120	4.53790	59200025100310	0.93129	65100055100445	0.82290	36991802150330	0.64323
04000010100305	3.50550	77101010102005	5.67150	23100005000110	3.08710	55100035004020	0.90083
04000010100310	7.38496	77203050002010	1.28219	90550065004210	10.19850	41550027100320	0.09974
04000020000107	12.28563	77204030000360	0.04323	59250015002020	1.47033	01200010100303	0.16547
25990002600320	0.74450	82992002230330	0.21375	65200030102010	5.04456	67406060107230	1.01155
25990002900310	0.37680	89994002335225	0.61909	56202022002025	0.07061	33300007000330	0.04419
36100060000310	0.27930	90109802104200	1.41313	90550025153705	0.79167	11000060000305	0.42102
36100060000320	0.25620	98365060502910	0.03553	36991802650320	0.51789	85158060100330	0.46977
36201010100305	0.02030	01100040100310	0.07897	16800050001810	8.17925	86101030002005	0.83246
04000020000307	1.10620	02200062000320	0.61364	56851030000320	0.08904	90050013000130	3.66514

04000020000315	4.53403	27997002400310	0.08511	23100005000105	2.13890	90159902254200	0.55201
04000020100620	5.67980	33200020000310	0.04512	23100030004044	11.89400	39400060100340	0.15450
04000040100307	2.27834	33200030100310	0.02619	61400020100403	1.36650	58200025100130	0.66286
05000020100310	0.10190	36150055200340	0.14036	23100005000115	3.89970	66100037100320	0.80822
05000034112028	0.04440	36993002100320	0.55213	46992005302130	0.00592	90050030003705	2.90219
27200040100320	0.09280	39400050000305	0.05875	03100005000615	7.73367	85159902206920	0.85696
27200040100340	0.14200	61200070100310	0.10830	34000024007517	4.99370	12405085100310	0.30890
27250050000340	0.03318	62051030107040	1.53340	4927004000H330	5.00000	36991802150340	0.67001
36201010100315	0.03590	90150080002920	0.30362	67406030100320	13.11000	59157060000330	0.18558
36202040100110	0.14920	90550085103705	0.06173	61109902107005	1.04500	61109902100312	0.50753
36202040100120	0.12576	86309902801820	16.30834	61100020100310	0.48133	58030050000345	0.18590
36400010100315	0.05317	25992002200310	0.46631	61400020100405	1.06950	58200040100105	0.36977
36991502200120	0.29850	22100020000340	0.97302	11000030100315	7.27120	38000083100340	0.60337
36991502700432	3.06030	16800020100320	1.53180	61100020100305	0.51650	58200010100305	0.07285
36991502700436	2.92760	65100030106940	8.97761	62802010200620	0.59600	49270060000620	0.44830
07000010102011	3.08380	93100025000330	60.54217	16992005200128	2.35940	72100010007210	0.67298
07000010102013	3.00890	98401010002050	0.09000	58200070100305	2.07150	36994503450320	1.77005
07000070102034	0.79520	21534035100340	9.67970	64991003100108	0.84460	39994002300330	0.96885
07000070102105	98.33440	26000040100120	0.45470	36992002130320	0.23452	58200025100140	0.88496
09000060000305	0.17220	69100040102020	0.06222	52500030000650	6.48244	49101030101055	0.06984
11000030101805	0.21020	21534025100360	15.91614	65100055107050	12.15533	79300020000515	0.08381
11407015001940	0.55130	21534035100320	18.97345	57200050000310	7.61550	22100030000310	0.29940
11407080000320	2.97093	31100030102050	0.45200	35100030100403	7.24990	59200045000310	0.44906
11407080001920	9.67200	31100030102040	0.45200	61400020107030	3.50500	36100027100320	0.19369
11407080002120	45.57960	30201010102030	48.19216	36100035100330	0.52210	26000030100305	0.61901
12106060002020	0.37200	26000040100130	0.74865	57100040001310	1.99600	66100060100310	0.56494
12108070000120	1.14897	37600040000305	0.03056	21100015002030	1.30600	66100007200610	0.94947
12108070000130	1.22120	58180090100360	0.12824	62995002500110	4.77600	35200025100105	0.79892
12108070000140	1.12678	59200015100305	1.76008	62053550100350	0.41653	22100030000330	3.50007
12108085000110	1.40240	58160060000310	0.07553	85156010100120	0.76600	37100010006920	0.45328
12108085000330	0.44300	58160020100310	0.03826	15000050000305	61.14667	24991002300310	2.45240
12108085001210	0.18950	72600090000120	0.11941	64991003100110	3.80310	21404020100310	0.18690
12109030000330	23.53762	86802010102005	0.54622	30908565103040	161.19967	2210004500B705	0.63108
12109050000320	0.18870	21534025100330	154.20940	66100060107520	9.15820	90550025104010	1.56706
12109050007520	8.28357	32100020000320	0.49945	82992003400120	0.15890	58300040107440	0.23912
12109902500320	1.81648	33300007000305	0.02344	90059903200914	0.73548	58160034100310	0.06894
12109903200320	21.53760	36150080000310	0.22799	90050030204015	8.22240	2210004500B720	0.84102
27500050000340	2.40870	36994002700370	0.46103	30908565100320	31.83700	43997002282020	0.03539
27997002350320	0.46660	04000040107525	7.68303	65100035100320	0.22502	85820040102020	1123.14919
27997802400340	11.01660	22100020202045	0.27499	65200040300310	4.08390	28100010100327	0.34027
28100010100315	0.26920	22100045000320	0.11186	65100035100920	0.36057	90051010104105	1.07588
28100010100317	0.28160	57100030100305	1.02313	21200050002120	549.55000	58180025106750	0.16224
28100010100320	0.27760	59157060000315	0.14175	21500012001325	1.84000	03500010000320	0.53054
35100010100105	1.18380	82200010000315	0.03256	87400030002010	0.09600	34000010127030	0.24398
35100010100110	1.40950	85155516000330	0.11931	41200030101010	0.34122	73200010101205	0.01980
35400025000110	4.74982	90550020003705	0.98765	86720020001620	3.96747	90550055102005	0.49238
36100010000320	1.61970	21360025100330	154.20940	72600036002060	0.20453	77202032000120	0.03999
12200066102120	7.93930	65200010008820	44.78499	72600065000330	5.52729	65200010208240	3.66451
12352015100320	28.00730	65100025008650	7.73163	21533070300120	111.62643	57200005100320	0.05025
12405010102030	0.40770	44100030102020	0.05780	21533070300135	229.28000	03100005000605	5.58246
12408040000320	0.74850	27200040000305	0.11070	67991002100310	17.66730	36150030000320	0.27439
13990002050310	1.51980	90050003004030	2.50269	33100045120320	0.28890	54100065200320	0.58069
16000053000310	2.22889	90784060003720	5.62373	23100030102010	4.93900	65100055100432	0.46726
29000030002005	0.86670	79700030100440	0.21676	65100055102065	0.08010	67406070002040	42.68592
30042010100305	0.27750	11000080100310	0.20713	58200070100310	2.12170	28100010100330	0.35086
30042048102030	45.53100	36170010100340	7.08915	27500010000340	0.30920	61400020100210	1.37410
30042060102006	1.48020	67406025100320	4.01140	05000050000340	13.41510	54300010100320	0.29021
30042060102012	4.03097	36201030000315	0.20290	784400500002010	0.25960	58200060100120	0.19447
30042065100305	3.26140	12104560000320	1.59582	49200010102050	0.20397	36994002200320	2.43641
30042090001320	9.71460	61109902100330	0.35732	90051015004030	7.67622	22100012006720	0.72473
30042090002020	2.37460	90550040003710	0.55697	90059903200918	1.14537	61354015100125	1.48380
30170070102005	3.50950	36994503200335	1.17130	33100045120310	0.19260	49270070103020	12.22512
30170070102010	4.69050	43102010000110	0.15463	90550082102010	0.26133	65100025008640	6.68434
30170070102015	12.13467	57100060000310	0.05253	50280020006320	157.16333	90550085104110	0.29015
30170070102030	42.40667	88150020102012	0.00536	57200050000305	6.34610	49250030000310	0.43168
30903045100330	0.68390	62053550100320	0.09171	61400020100510	2.61330	49996002600140	1.49608
30905070000120	6.15040	35300010100305	0.22316	21755040102150	14.53000	26000023201840	1.81648
32100020000310	0.44680	27997002400320	0.06132	27997802400320	10.86800	59070070007250	1.83571



36994503200320	1.99700	21402810000310	0.16742	61400020107040	3.58700	72200030052005	0.87040
37100030000303	2.64830	37200080000330	0.09182	47100030201505	3.74712	13000030100310	1.56310
37200030002005	0.63890	36992002100320	0.50312	88409902774020	0.13150	90550055104205	1.16439
16230040002040	0.13290	02100010001915	0.29424	90550085104105	0.47900	37200010000315	0.57250
16270030002140	49.16507	90300050004120	0.07127	61400020100530	5.23280	66100020000340	0.10464
16990002300310	0.07340	36201030000310	0.11873	50280020000110	75.09000	21755040100345	5.75740
16990002300320	0.06690	04000020100310	0.19308	61100020102020	1.47066	58300040107520	0.15140
21100015002045	0.80200	12405085100320	0.60998	43101010100310	2.72860	59250015000320	0.24229
21100028002025	2.44480	66100070000105	0.31583	12109030000140	8.82200	59070070002010	0.38558
21100028002030	2.05320	12504060200120	1.97550	7260007500F350	23.49233	64991002120308	8.13604
21101020002120	351.40250	72600030002020	0.11073	75100080107410	0.32750	28300010000305	0.12047
21101020002125	405.00840	93400030100305	0.74273	23200040000320	15.32217	36400010100305	0.04199
21101020002130	1093.02980	58120080100305	0.05469	52800045200540	8.24400	49101030100710	0.14314
21200040102010	0.72090	27200030007510	0.13263	25990003200320	3.19643	36100030000324	0.08527
21300003001920	136.79230	61100020107010	1.55348	65100035100310	0.13250	22100045000310	0.10769
21300015002120	954.82080	37200080000320	0.07456	36100035100320	0.52940	15000007000310	3.72561
21300030002020	0.42800	90650015004130	0.05821	75100060000310	4.89970	39200025100115	0.21723
21300030002025	0.32270	59153070107505	0.25498	90050030204030	8.42080	32100025007540	0.29377
21300030002030	0.26870	58030050000330	0.11884	65100055102090	0.38767	58160020102020	0.21014
21300040000305	1.10240	49200030000340	0.09974	27300020001810	9.06933	41500020101210	0.06599
32100030008520	0.52490	34000020000105	0.43999	33200021100310	0.63840	72600057000110	0.09173
32100030008550	0.84820	04000040100107	0.42162	7260007500F330	17.13988	84100010002060	4.69421
33100030000305	0.79710	90550068103710	0.35184	66100060107540	9.21023	39400065100330	0.06556
36991802400310	0.87480	24000035201710	23.08668	16280080102115	9.36900	25992002030320	0.62712
36991802400320	0.69070	22100025000310	0.41407	90059903201810	0.14951	49300010000305	0.21957
36991802550310	0.05042	58200040100110	0.45339	61400020107020	3.42890	88501525100120	1.01962
36991802550320	0.06576	73203060100310	0.05833	33100045120315	0.22130	50200060008610	14.18344
36991802650330	0.31220	25990002500305	0.46207	82991503200305	0.41650	60250060000320	1.85800
36991802650335	0.42440	27200030007505	0.14891	36100035100310	0.50160	33100040107035	0.52193
36993002050340	0.68500	57200040100315	0.08193	57100040002001	0.21240	93400020102010	11.64347
36993002700320	2.57610	88350065102050	0.09856	52800045200560	7.77722	15000002000320	24.81393
36993002700330	4.57803	73203060100330	0.06141	03500010007520	5.73233	40143060101920	8.47782
36993002700340	3.02480	25992002100310	0.39709	65100035100330	0.64240	40304070100330	0.44990
36993002700350	3.66010	58180090107510	3.85362	89100010003705	1.02393	58200060100115	0.15765
21402440000110	0.73100	36100010000315	0.98049	54400025100310	0.97900	65991702100375	0.45065
21500010002025	2.10350	90550075303705	2.17446	7260007500F310	6.89600	57100010000310	0.04583
21500010002040	2.10350	60201040000310	1.12591	16000053000320	2.23800	86330070002025	49.63751
21550040102025	6.42410	64100075000310	0.48005	65100025008626	62.32400	39450050000450	0.20428
21708080000110	14.93220	61400020100470	1.32415	65100025008635	90.56200	39200006006520	0.30343
21755050102120	79.23580	65100095107560	1.76993	73203060107555	13.13767	22100045000305	0.09447
22100020000330	0.18690	66100007100330	0.49345	57100010007210	1.35780	79300020000510	0.07835
33100045100330	0.43530	39200025000325	0.27074	23200040000305	6.07710	61353020107420	0.32435
33200021100320	1.20210	04000020100630	5.61853	65991702500330	5.89700	90550055101712	0.29437
33200022100320	0.35400	90300060000920	0.18372	86602010102010	12.62800	49200030000320	0.06111
33200030100305	0.02040	32100030002060	19.99675	61400020100520	3.92300	64991003300120	0.88908
33300007000310	0.02240	32100020000315	0.33931	86259902202060	2.16762	54100055200320	0.31583
43102010000107	3.17140	83101020102014	8.44976	33200040100340	0.63418	61109902100310	0.32451
43200010000320	0.06240	04000040107530	3.61005	33200040100320	0.71009	16000035000305	0.15278
43991002100317	0.10650	36994002200350	1.90577	33200040100310	0.60146	59155015100730	3.39773
43991002607420	0.54310	36994002200340	1.77690	33200040100330	0.64216	49270070100620	0.07520
43993002201005	0.04020	58200050200110	6.87140	36202040100115	0.22848	50250065007240	0.33767
43993002597520	0.51110	25990002400310	0.24566	75100050100304	1.39490	30402020000320	2.72610
43995702100320	0.12480	58200030100310	0.16371	86805020102010	22.50000	38000083100330	0.38378
43995803120930	0.09110	66100007200630	0.12637	21755040102160	18.62000	24000035008720	6.16392
49270070102120	4.87560	21104070000150	82.18978	46300030102958	0.03389	13000010200310	8.03640
49993503300520	0.31900	6740607010D510	145.25420	90750030003940	1.64015	28100050000320	1.18867
49996002603020	34.03440	41500020100305	0.10458	44150010102505	2.71917	50280020000130	235.83833
50200030000310	0.10340	79700030000205	0.25667	55104070005210	27.21000	65100075100110	1.91000
50200050000310	0.11480	36150080000340	0.34096	36100033100320	0.86870	49103010100305	0.20763
50200070100120	1.24490	99750005002000	0.00357	82300010100320	0.02432	72600036000330	0.55498
50250035100310	4.11590	93100025000340	12.23303	90850060102015	0.40000	05000037100320	1.09275
50250065052024	0.29680	39100010102905	0.24110	36994503200325	7.97600	72600036000350	0.65005
50250065052030	0.21300	83100020202035	1.88765	46200060200303	0.00848	72600036000320	0.45140
50280020000120	113.58680	25990002600310	0.34826	36992002200310	0.95390	90059902034030	5.68696
52200020000910	0.14700	36150020100330	0.93160	44300040007440	1.31250	86300012001620	26.45540
52200020001810	0.15750	57100030100310	1.42074	90050013000110	6.65933	41400020102005	1.66320
58160034102020	0.29970	90150030002020	2.38735	99403030100120	0.19891	86250030102060	36.19600
58160045100310	0.24060	58160060000340	0.11303	64991002120310	1.02417	90750030004005	5.70100

58160045100320	0.25840	12504060200110	1.68014	58120088100320	1.94978	82300010002003	0.06500
58160045100330	0.32450	21104070000147	59.48699	86259902152020	18.38457	32200040007420	0.24383
59250015007220	23.72490	40992502150335	4.15411	58120088100340	1.86766	60204080100420	0.24133
59300020100105	0.89560	36150055200360	0.19832	58120088100310	1.92516	44505050100330	0.06277
59300020100110	1.12050	28100010100325	0.35389	90059903203720	2.34821	72600075006830	0.45733
59300020100115	1.82320	72600046001820	0.30914	78413000000500	0.14100	72600046000340	0.33806
59300020100120	2.28400	36994503450310	0.84436	66100052000125	24.84100	49200030001920	1.65446
59500010100405	0.13990	09000040100305	0.46719	90060030003720	8.40526	79109902640335	0.02303
59500010100410	0.23620	72200030200110	0.17802	04000020100305	9.90225	79109902640550	0.06153
60100060001010	0.08330	62995002500140	13.89023	61400020107060	13.82978	88402020004020	0.12225
60201025102050	0.98750	36150020100320	0.62975	90750030004530	1.83775	90059903200927	0.15310
43996703500310	0.49590	58200030100320	1.17905	83100020202034	5.75175	3017007010E505	3.50950
43997002520345	0.12660	25993002300350	2.68173	24000030000310	5.01600	3017007010E520	28.64223
43997002520905	0.05650	25990002200310	0.30578	75990003200320	64.66000	3017007010E510	4.69050
43997303100908	0.04100	24000035201715	33.28002	6240003010E540	414.19500	89991002313720	2.26521
43997303302010	0.21510	36150070000340	0.33070	79109902630547	0.06153	33200010100105	0.64005
44201010100305	3.62130	58200030100315	0.29813	43300010002003	1.05444	28100050000315	0.67080
44201060200305	4.10800	58200030100305	0.18349	13000025100310	6.22714	28100050000310	0.60380
44201060202005	2.27220	01990002201920	0.47750	65991002050310	0.16560	28100050000305	0.51420
44300040002010	0.11420	16990002301810	0.11158	22100040202050	5.60253	65200010008825	82.78000
52300020102013	0.03870	90550025103920	0.75063	90773040003715	132.74777	28100050000325	1.23000
52500030206420	127.71920	36991502700452	3.90069	86350050002010	4.04200	8310102010E560	14.00108
52554015100320	30.57380	99402020302020	2.83103	90660080004045	4.61959	8310102010E535	9.82234
53000020100320	1.53180	21533060400320	124.99992	6240003010E520	217.29836	8310102010E540	8.22344
53000020200305	1.09780	86101023102012	1.35880	21406010200330	71.66645	8310102010E565	15.06480
53000050001810	1.33050	72600040006420	14.57286	69100040102010	0.06404	49200030002017	0.43260
53000050100115	0.51260	21360025100360	15.91614	36991802150310	0.89460	31200010002012	0.87220
53000050100120	0.90940	31350050102040	0.45200	27200040100310	0.13370	95990333600300	0.15340
53000050150120	0.72260	90734020002020	33.49481	07000040100305	0.74480	77203050002008	1.28219
53992005200128	1.73640	30201010102031	48.19216	01300020100115	1.12750	02300080002117	9.97200
53992005200130	1.80470	44400015001830	0.84656	86250010102005	9.47900	79400010360317	0.02575
53992005200320	4.40550	52500020100120	0.61127	32100025000320	0.25170	8310102010E530	8.44976
60204080100708	8.68470	44201027102520	5.22117	46500010301220	0.03370	65100055102032	2.08640
60204080100715	8.50260	86300035104020	30.56600	86802320001820	24.82893	8310102010E520	8.71667
61100020107005	2.03540	72600040006430	16.24143	12109902300312	51.45490	44209902708030	2.63380
62051025107210	0.43600	31350050102050	0.45200	46109902105100	0.00628	90050030003703	1.67435
62051025107220	0.33290	25990002400505	0.26938	54100020207530	1.82347	5025006505E520	0.85500
62051030100330	1.00570	62802040000325	1.58874	84100010000320	12.42046	65100055107060	15.20590
62051030100340	1.00890	04000020100610	7.72962	11000020000105	4.56654	85200010000410	0.22200
62051040008520	6.82460	30042010100335	0.50939	54100020207520	1.60125	65100055107010	3.78580
62051040008530	6.82990	49102030000310	0.17452	44201012102520	1.83948	65100055107020	4.18310
62051040008540	7.39380	21402680100310	0.20195	2140353000E530	158.29264	65100055107030	4.54960
62051040200110	0.80815	27998002400320	0.76840	44300040001010	0.11420	65100055107040	7.60300
62051040200120	0.73540	27200030000305	0.03657	78410000000500	0.14100	65100055107045	9.09900
62051040200130	0.80815	36201025100320	0.28664	33200020000303	0.09149	39100010103005	0.94582
62053550102020	1.29460	66100020000320	0.07093	39100010003005	1.23412	72600040007520	1.25976
62100005008530	1.67250	22100045000325	0.18845	33100040100320	0.51758	90859902903710	0.37393
62100005008540	1.51470	90550060004205	0.64674	16280080102125	48.00000	83101020102013	8.28000
62206040000310	0.64700	55104070003710	0.70376	59152020007220	1.88700	7260007500F320	8.98233
62206040000320	1.15040	35400005000305	0.13545	27250050002020	0.92175	652000102000720	1.80500
62995002500120	8.63500	39400010100320	0.06976	65100040100305	23.33200	43101010000310	1.29930
62995002500145	13.61080	01990002200320	0.37601	65100035107521	9.75140	34000024007535	5.66640
64100010000601	0.01420	41200030100920	0.01981	16992004200325	2.92480	16000035000107	9.83220
64100050000310	1.03760	35300010100303	0.19921	61400020107048	9.65633	11000030200315	4.79867
64200010005205	0.47530	72600040007510	1.30097	85150030000330	1.44680	72600036000340	0.77025
65100025008630	5.60030	30042065100330	4.81592	02100015102115	1.17000	90559902324225	6.31222
65100025108460	9.88297	65995002200320	0.13737	32100020000325	11.98120	90154065003710	4.47826
65100025108465	9.25413	36993002050330	0.61150	36992002130310	0.23452	65100095100320	0.03910
65100025108475	9.48812	83200030200317	0.14894	86101036002020	22.69200	72600020007440	2.19941
65100025108485	10.33507	27250050007590	13.18798	61400020102030	0.20000	36201010008830	18.76316
65100035102027	1.80180	27200040000310	0.11542	85150030000320	0.57010	66100525000120	0.13564
6510003510A820	8.80790	60204080100315	0.05101	72100010007240	1.35250	61109902100320	0.37046
6510003510A840	16.50552	90550020054205	1.34162	16230040001920	3.07187	12352030000320	1.30480
6510003510A855	37.67460	02100020001910	0.09774	44201010101205	0.02429	33200030100312	0.18907
65100045100305	0.63610	26000020200315	0.14211	79400010360318	0.02575	11407080000340	3.31223
65100045100310	0.93510	36201025100330	0.30601	90559802403725	2.74263	90550060003710	0.28436
65100050101310	0.37950	65100055102070	0.07823	41200010150320	0.46670	37990002300315	0.09391
65100055100460	1.17980	68000010000310	0.10336	39100016103040	4.94033	61400016107045	2.61656

65100055100480	3.40012	34000030107025	1.07867	39200025000308	7.52256	03400010001930	0.46807
65100075101320	4.08800	36202030100110	0.37888	64200010000310	0.00984	72600046000310	0.09783
65100095107520	1.25960	35300050006930	1.38114	09000070000310	4.26267	62051040200140	0.36530
65100095107530	1.89020	23100030002020	1.38247	30908565103020	32.23967	27250050007530	0.07038
65100095107580	4.38020	36170010100320	5.54148	02300090102105	0.72800	61400020100250	1.85712
65200020102010	2.42960	03100005000310	13.49439	49109904051030	1.54158	56300010100310	0.52608
65991002050315	0.10930	37500020000315	0.23433	25990003610512	0.89274	83200030200305	0.12017
65991002050320	0.19700	03400010000340	2.35453	49101030102050	1.50667	04000020000310	0.46055
65991004300115	1.15530	73203070100310	0.06963	85150030000310	0.67050	62380070000310	9.80182
65991702100356	0.09260	66100008000120	0.62274	36150030000310	0.16733	58180090100340	0.12006
65991702500315	2.58840	34000030100310	0.06396	62100010004710	0.36889	44505080000310	0.99368
66100008007520	1.62330	55350020003705	1.99203	60201025101220	0.79068	79600030100320	0.27773
66100020000330	0.07936	65100095107570	2.55006	60201030000108	5.23067	83101020102016	8.22344
66100055000320	0.18591	90250070003730	4.39046	60201005000320	2.87180	25992003300340	1.22935
66100060000305	0.05459	01990002200340	0.33650	31200010002010	2.47500	38000083100320	0.23772
66100060000310	0.06269	58200050200105	4.85792	83101020102012	8.71667	67406025100340	4.79764
66100060000315	0.07685	66109902200620	1.19375	60201005000310	1.94590	36400020000305	0.11555
66100060001805	0.93030	40992502150355	2.64726	86750020102005	1.87133	90550020104105	0.62746
66100060100305	1.40000	90050013000120	2.89064	41400020105215	54.09417	87300020102000	7.88173
66109902200630	1.57290	36100050000110	0.07374	21100015002040	0.88889	79700030100430	0.22983
67000030102005	112.95800	90060040004110	2.27964	16150050002140	5.65000	36100040100320	0.10645
67406010100320	28.21300	39300030000320	0.16807	90550070003710	8.86117	89100010105230	1.86102
67406010100330	20.90940	16230040000330	2.14103	65100045102030	2.60600	27997002350340	0.18340
69100010102012	0.20670	36150040200340	0.12635	02300080002110	4.05360	60100060000324	0.73120
69100040102011	0.12320	47100010100310	0.29113	72600040007250	6.33167	73203070100330	0.07726
72120020000310	2.75230	30042010100370	0.46347	67406050100310	2.90889	34000020007540	0.34654
72120020000320	3.05920	33100010000305	0.61563	72600040000510	0.21940	72600040007550	3.94866
72120020001810	1.60230	66100008000130	0.68826	30201010122010	37.64400	67406070100320	0.62101
72170070100302	5.68820	03500010000310	0.47706	11000030200305	3.54560	37200080000310	0.07175
72200030000505	0.34440	28100010100335	0.38062	61100010100320	4.04560	24993002120305	2.28469
72200030001810	0.08690	39400075000340	0.06209	41550027102020	0.27169	61400010000310	0.34850
72200030200130	1.82970	16400020001820	1.78364	78104920000320	8.37583	73200010100310	0.79638
72500010100605	0.05070	49200010000305	0.25546	65100055102060	2.08640	37600025000310	0.22526
72500010100615	0.10817	85158060100320	0.44413	39400030100120	3.59844	33200022100310	0.51187
72500030000105	0.19430	47100020100105	0.27110	23100030004047	6.11250	36991802350305	0.16515
72600020000305	0.31775	04000040100105	0.22413	04000040100305	1.08900	41550030000320	0.06535
72600020000505	0.27240	59153070107515	0.27779	30908060000320	19.83996	32100030000720	0.31162
72600020001810	0.12010	83101020102050	18.20793	37500030000105	8.94990	44201010102560	0.22963
72600020006930	0.87950	61400016107035	1.57210	61400020107010	6.33280	33100045100310	0.09158
72600040000520	0.18974	25990003610312	0.48492	25990003600540	1.78833	67406060107220	1.01960
72600040007240	7.07740	37100010000310	1.00970	49993003206320	4.51893	66100020001820	0.03041
72600043002020	0.03639	65100075100340	0.26756	27500050000310	1.63500	42401015102020	0.38615
72600043002060	0.98793	36994002700360	0.55882	21402685100320	32.50000	34000010127050	0.39598
72600043007520	0.26660	52300020100305	0.04786	61400020102020	0.14000	59200045000305	0.33148
72600043007530	0.40960	99403030101920	5.90234	25990003200330	4.93464	59250015000305	0.20387
72600060000310	0.18890	02200062000330	1.20212	41400020102010	2.33120	86101029002030	17.10355
72600075000320	0.06019	73203070100315	0.07032	62802040000350	4.65290	99404070000310	5.00693
72600075000330	0.09021	66100030000110	0.15518	16150050002120	3.20100	61400020100310	0.22257
72600075006820	0.38980	73203060100315	0.05839	16159902402120	27.03800	36100020100315	0.21052
73100010100310	0.08600	36994503200340	1.74626	66100010100305	2.86030	59200055100305	0.28263
73100070100320	0.15340	59153070107530	0.38470	21100015002035	0.95000	24000035000310	0.16161
73153030000320	1.58320	44209902708040	3.49762	90059903201620	0.24806	90550075203705	1.04314
73200020100105	6.31960	02300065100320	3.36447	62100010004720	0.36889	90150030004510	0.32793
73203060107520	12.00157	24993002250310	1.67622	55104050105205	1.16429	58200040100120	0.85683
73203060107530	11.70470	36994002450325	0.16282	27500050000320	1.79780	72600040007230	5.03452
73203060107540	10.74830	60204070000130	0.20422	65991004100113	10.04590	73203060100305	0.05689
73203060107550	12.00157	41550021000320	0.45929	16280080102130	97.00000	65200010008830	73.05879
73203060107560	11.26040	46600033003020	1.19765	86101038102025	47.78667	73200010100105	0.41336
86250020102005	1.22193	67406050100320	1.88646	22100040202060	3.53662	72600040007225	5.09916
86259902202020	1.15996	90850060004210	0.28202	22100030202120	33.80000	39994002300320	1.00909
86300020001810	13.90970	62405525006320	57.90933	59200015100320	2.74861	25990003610320	0.37274
86501030102030	5.94250	39400075000330	0.04674	61400016107060	2.06334	72100010007230	0.78601
86602020102007	21.57540	65200010008835	102.41097	21531835100320	1.38727	36100030000305	0.03224
86602020102010	0.70530	66100065000320	0.64331	27250050007570	2.47232	36100020100303	0.15200
86802028102020	6.56380	34000010106910	2.25671	90550073103710	1.10417	58200010100330	0.78020
86802040102010	1.28390	49101030107220	0.19784	62405525006540	5.53787	83200030200325	0.14791
86802340102020	1.36580	60204070000120	0.20857	26000040000120	0.35206	21300050100310	0.39643
86804030102005	0.76070	44505050103020	2.02755	36202005100320	0.10961	12106060000320	1.22245

86804030104205	3.34390	35300010100310	0.31866	52500060000310	0.17008	36400020000310	0.19888
86805010102010	1.97450	7260007500F340	22.00611	41400020100315	0.11217	21708220000120	55.88111
90850060005920	2.66920	38700030000130	1.15210	56852010107530	0.20217	21300005000320	0.58041
90850060103730	1.12640	38700030000150	3.34544	54100060207030	1.61424	44505050100520	0.12256
90900035004110	0.15220	90050013000125	30.19111	36150040200320	0.08042	86300035101830	38.23828
90971002103020	0.87080	12109902300308	46.61259	90550073104210	1.69250	90550025104110	0.93757
90971020004240	0.11280	59155015100710	12.27536	79700030000430	0.18165	21406010200320	1.99581
93000007002020	3.87250	38700030000140	2.24876	72600057000145	0.12768	59250015000330	0.24202
93200040002025	1.01700	90050013000135	30.19111	58200010100315	0.22673	59157060007210	0.67880
93200040002030	1.01700	60201030000103	1.86431	33100010000310	0.39847	64991003100310	0.20208
73203070107540	2.64020	90550035004205	1.21820	90210030302025	0.18430	40143060100320	0.13442
73203070107550	4.72763	73300025200330	5.03299	32100030008510	0.55345	58160060007520	1.45776
73209902107210	0.75690	36202040100105	0.16379	30905225100320	1.74560	56852060000140	0.79645
73209902107220	0.82650	62053550100330	0.10505	99404080000110	0.55821	54300010100340	0.59253
73209902107230	0.99250	28100010100310	0.23880	30905225100330	3.17153	72400010002005	0.20109
73300025200320	10.64020	36991502200160	0.19965	73209902100310	0.13001	39400010100350	0.11969
73300030100120	1.36340	58160070101320	0.69349	27250050007560	2.27738	72100007000320	0.78234
73300030100320	1.33880	24000035008705	7.88063	34000020007550	0.55000	57100030100320	2.17821
75100050100303	0.04130	73203070107520	0.76324	90550075003720	0.07626	12106060000330	2.27300
87400010102010	1.35360	58180090107020	0.13635	79700030000210	0.09194	34000010117040	0.52666
88350010004040	0.42210	36992002100310	0.38130	72600020006920	1.31024	58160060007540	1.39556
89100010105237	11.21990	44201045102510	0.38938	36150080000320	0.25207	21300005000350	0.87243
89991002263720	0.98630	60100060000322	0.49668	27200027000340	0.06899	12504060201910	0.50784
95094515000130	0.32240	61100020107015	1.97349	36100030000303	0.02939	34000030107035	1.31591
95094515000150	0.28250	72600020007420	1.13208	49270025103010	7.06828	24993002120310	1.64612
98401010002000	0.09000	90250025004210	2.56963	90059902194020	1.42849	88501560100320	0.65797
99200020100110	153.46156	11407015000330	0.83686	04000020100110	0.23937	54100060200330	0.63164
99402020000110	1.71200	02300060000120	11.34448	12408040000305	0.40264	58300040107430	0.13526
99402020000140	7.26400	90059902104010	1.36628	61400020100220	1.36935	23100030004050	0.75585
75100070000305	0.07717	59100010302010	24.82623	52500030006530	1.48857	21404020100305	0.13062
75100070000310	0.08070	66100525000110	0.18194	61400020100260	1.83490	58120080100325	2.07970
75100080102005	6.95147	36994002500340	0.38556	25992002300310	0.18237	27200027000320	0.06162
75200010100110	1.15510	90872010003720	1.01336	36100010000305	0.59112	61354015100170	2.15265
75200010100115	1.30300	43400010002530	0.07051	52554015100310	3.99276	60204035000320	0.21633
77103010000220	0.09890	66100525000140	0.75364	90550040004205	0.63947	59070070007230	1.27787
89991002266460	268.21700	90059902034020	1.34831	72600057000125	0.10513	52100040000325	0.86803
90050003003710	3.43800	37500020000310	0.14883	34000003100340	0.03182	21532530000320	227.56573
90050010000905	0.06480	04000060100110	1.19066	65200010208250	8.64080	73100010100305	0.10030
90050010004010	0.22440	44505050100516	0.12307	04000060100105	1.02711	65200010100780	1.01841
90050010004015	0.20800	58030050007215	0.62557	02200065050310	0.52741	90154045004510	0.11801
90050030004005	3.06480	36100005100340	0.14533	25990002950310	0.20378	83100020202045	8.69624
90050030004010	2.95290	75100090100130	0.27722	65200010200740	1.19945	61400016107040	2.10859
90051010103905	4.03670	86309904104220	10.59833	34000013007520	0.29416	33200030100307	0.09602
99404080000120	2.10120	65100030106915	7.14664	16300010000310	0.79601	72600040007545	3.71189
99450010001840	0.06193	36150070000310	0.27766	90060040004010	0.82117	24000035000303	0.13164
99450010002900	0.11400	73203070107530	1.14842	04000020100302	0.23735	57100010007505	0.19710
99850000000300	0.15340	21104070000120	5.90850	57200040100305	0.05957	90154020002005	1.32452
36100050000120	0.05072	59200015100315	2.23570	56202010200460	0.89593	65100025008610	9.13130
36991802550305	0.04551	30201010100310	0.16221	90550035003705	0.78639	21531835100340	5.39475
77108010002020	1.26770	72100010007215	0.70807	88100010001805	0.07028	61354015100110	1.48959
77202030002030	0.83470	32100030000715	0.37533	13000060100119	1.50684	33300010100305	0.16911
77204030002005	46.94040	90050030003710	3.49981	27200027000310	0.05553	76000050100305	0.29233
78133000000130	0.15501	01200010100105	0.05114	24000035008730	6.23668	73203070100337	0.07245
78421000000500	0.34500	90850060005930	2.26449	37200030000315	0.07660	72600040007540	2.27038
78441000002005	0.29380	22100025000305	0.27347	66100007207530	1.30175	37200020000305	2.13910
78441000002010	0.22990	34000010117020	0.27662	68000020000310	0.76752	60204080100310	0.04912
78450000002008	0.28960	59152020000330	0.52751	90100050103705	1.76440	41550024100320	0.16229
90059903203718	6.93698	90050030004015	4.63906	25100010000305	0.23974	34000010117070	1.07031
90100065104210	0.21130	61353030107550	0.35699	16280080100110	2.16149	44201045102520	0.34023
90150030103705	0.16464	12108570100320	0.89820	73209902100330	0.14783	39400075000320	0.04407
90150080003710	0.23450	34000010117030	0.33874	78133000000330	0.17089	58030050007230	0.66479
79100015000310	0.07090	90059902654020	9.58224	44201010103410	4.02906	49270025106520	0.35130
79109902660333	0.05450	44400015001850	3.84633	65100075100310	0.11047	39994002300340	0.91665
79400010300311	0.12690	99406010000305	0.26448	39450050000460	0.50710	49103010100105	0.12286
79400010402020	0.27900	58200060100105	0.09433	90051010104005	0.98697	90550068104210	0.45330
90150085003705	0.24460	44201045102530	0.34617	59400085100140	0.46105	49996002600120	1.53225
90159902153710	2.47350	72600043000320	0.09260	27280060000310	0.18320	36202005100340	0.16931
90209902083735	0.19290	22100025000303	0.17140	39200025000310	0.14759	26000040000140	0.64935

90250510000115	14.47490	72100010007220	0.67840	49270040006520	0.16901	73203060100317	0.07660
79992001202010	0.00300	78133000000350	0.42457	21700030000105	0.31298	12109902200340	2.70166
80100020002050	0.04960	59153070107520	0.32644	28300010000310	0.12729	37200080000350	0.23689
90550005104210	1.01685	90059902194030	1.90999	16220020100110	0.15946	66100070000110	0.64633
90550020004205	2.01580	75100020000305	0.06818	39200006006540	0.45974	72600030000340	0.14224
90550020104205	0.68850	54100055200330	0.19557	61400016107055	3.03624	58200010100325	0.47473
90550040004005	4.28540	67406070100310	0.65409	58160020100320	0.04282	904500300003710	0.09217
82300010000630	0.15110	39200025100130	0.35237	50200050000305	0.09147	27200040000315	0.14992
82300050000110	0.18530	36100030000315	0.04156	72600057000150	0.14348	64100075000305	0.29472
82991503200325	0.23800	67406070002010	42.53473	90159902253700	0.71004	90550025104205	0.31355
82991503200335	0.49140	59153070100330	0.10799	59157060000305	0.12200	57200040200110	0.06721
82992004300330	0.49870	25970002309020	108.63505	25994002350320	1.29995	59070070000330	0.09675
82992006500320	0.94613	90250510000125	10.41192	73209902100410	0.21148	01990002200310	2.04656
83101020102020	15.06480	90550055103710	1.36729	44209902708020	2.03352	58160060007530	1.23027
83103030102020	43.92856	33100040107030	0.38197	65100080100305	0.66783	61353030107530	0.36191
83103030102035	107.07230	99402020300120	0.52684	61353030107520	0.34813	36994002600345	1.52931
83103030102040	112.81920	90550025100910	0.38625	59500010100305	0.15480	66100525000130	0.17298
83103030102045	68.94720	37600060000310	1.09529	86802065102030	2.93524	77202030000110	0.27197
83200030200310	0.11020	35300050000320	0.14143	58200010100320	0.41682	21532530000325	227.57872
83200030200311	0.11140	25400040000340	12.88325	40304090100340	14.53074	24000035000305	0.13621
83200030200313	0.11470	24000035008820	13.24611	88250020104410	5.72978	61354015100180	2.20473
83200030200315	0.10290	58180090107540	3.61555	56700040002005	0.00719	36201010100310	0.04478
90550060003705	0.72230	90250025002020	1.38439	99404070002020	15.04168	52500030000670	2.78120
90550060103705	1.48290	41550024100350	0.29232	04000020001905	0.26592	61400024000320	0.58918
90550065003710	6.09560	36250030000330	1.05905	59157060007220	0.79998	33100040107025	0.42826
90550075302020	0.89420	36100040100310	0.10104	58160040000140	0.10205	86250030102010	1.38689
90550082103710	0.29201	62100010002810	0.23541	59100010302020	28.04675	90660080003725	0.41497
85156010100130	1.70270	49102030000315	0.18012	39400060100310	0.08803	59250015000310	0.21430
85158020100340	23.05960	33100040100310	0.11202	40304070100310	0.34259	65100055100415	0.26509
86101070002005	1.46520	86330015002020	31.90846	73203070100350	0.07713	75100090100110	0.17149
86102010102010	2.04140	24000035008824	12.30716	33200030057510	0.08503	27997002350325	0.26285
86109903104220	6.44924	01990002201960	0.08892	57200005100310	0.03850	35400005000303	2.24266
90550085104210	0.06410	02300040000120	0.51164	57100020100105	0.43804	16800050100110	3.91711
90650015003730	0.07550	35300050000330	0.65694	61400020107055	8.95289	09000075000120	11.42465
90660080003715	0.14880	90550040003705	3.21488	65991702102015	0.08431	11407060000620	23.43343
90660080003724	0.95330	39500045200130	0.21499	59153070100350	0.18197	90150030101810	1.17550
90736030000310	0.25780	59100010201305	0.26556	56300010100305	0.34990	86805035102015	9.57247
90738050102025	0.23830	73100070100310	0.05516	35400025000130	1.13479	99403030300630	1.29664
90750030000948	5.94110	30042065100635	28.35891	57100060001320	0.60113	11407035000120	1.25373
90750030006140	0.73500	65991004100115	0.69419	68000030000330	1.05299	58180090107530	2.67796
90850025003710	0.12850	27280040000330	0.39983	58300040107420	0.15409	33100040100325	0.25659
90850060003720	1.08740	66100050000105	2.51622	36250030000320	1.11618	75100060000320	0.63953
40304090100330	30.22441	75100090100120	0.21244	50250065007220	0.26618	39200025100107	0.17489
46600020002010	0.01620	36100027100310	0.18322	13000020100305	0.28206	90154020003705	0.19521
46600033002910	0.02061	21402680100320	0.39369	59250015000340	0.37306	61200070100110	0.21633
54100065207020	3.91280	90350010004205	1.18005	56851020000120	0.24590	54100045207520	0.22623
55104020003705	0.15530	72170070100305	3.57150	61400020100240	1.82319	60100060000317	0.38000
55104020003710	0.33940	59100010100310	0.32615	25990003610310	0.24618	54300010100330	0.35480
55104050103710	0.19440	30201010100320	0.57223	58180020207510	0.75317	72600030000110	0.04300
55104050106410	7.89130	2515003510E620	50.97666	86101047002020	2.18034	67406060100310	0.65052
55104075004220	2.63500	44201010100310	0.84360	16800020200305	0.92073	37990002300330	0.12989
56202020002010	0.02420	90550055103705	1.48680	90374035304020	0.43027	49270025106540	0.23038
56202022003010	1.31140	56202010200420	0.51031	03400010001920	0.69312	82100010002015	1.41436
56202030102020	0.08670	36100005100310	0.07236	72600020007410	0.62309	82300010000332	0.02000
56859902250120	2.66170	58030050000308	0.88528	58160040000310	0.35255	37600050000305	0.17804
58200030100330	4.22130	04000020000105	0.21362	59100010100315	0.46427	86501030102015	4.01737
58200050200120	8.45223	12352030000330	1.33707	90550085104207	1.18087	59100010100305	0.24010
47300020000300	0.37450	36100030000310	0.03294	58200030100325	0.56400	33200030057530	0.20529
47300020003000	1.90800	28100010100340	0.42944	75100040000310	0.27448	661000080007530	1.10848
47300060100145	0.77110	12200066100320	3.43801	58200010100310	0.12634	90059903200915	0.17596
47990002410100	0.47980	61400010000335	0.89621	36994002300320	0.22403	04000020100105	0.39356
49102030002010	8.29347	58300040100305	0.15526	33300007207030	6.38169	55100018103720	1.73371
49102030002012	8.29347	28100010100322	0.33630	16800015203020	72.36807	99403030300620	0.92079
49102030002013	8.29347	65200010008840	126.55633	25150035101820	32.80310	59157060000310	0.13086
49102060100320	2.18278	58180025106740	2.56735	58100030100305	1.25780	44201060200310	2.75924
57100010007215	1.94200	72600075000340	0.13308	42200045101820	2.18337	34000003100320	0.02312
57100020100115	0.08668	22100030000320	1.90694	73200020100305	1.98165	79300020002050	0.19570
57100040000305	0.02020	79700030002095	0.71175	52100040000350	1.15722	58120080100315	0.16846

57100040000310	0.01840	04000040100110	0.39808	62051030107020	1.39759	37600025000305	0.17109
57100040000315	0.02290	12408040000310	0.51120	61353030107540	0.35782	42401060102020	1.55891
57100060000305	0.04867	221000300008705	0.25106	58160040000320	0.28862	72500010107530	0.32750
59070070000340	0.11697	58160070100320	0.06957	39200025100104	0.93081	67406070100305	0.62370
59070070007240	1.89550	90550020054105	1.35546	57200005100340	0.17831	58160060000330	0.10547
59070070007260	4.85318	22100030000315	1.36426	90051010102005	0.33530	58180025106720	0.16024
59100010100320	0.40799	34000030100303	0.14094	75100090100310	0.07665	99402020300130	1.15975
59100010100325	0.58220	36994002600340	1.41563	43400010002535	0.07904	31200010000310	0.34329
59100010100330	1.34455	58180090100320	0.12670	72600057000115	0.08658	87100060002010	2.35264
59152020000340	2.31489	33300010100310	0.21813	90550040000910	1.25044	39400065100360	0.13519
40992502150320	2.58290	62100010002820	0.24398	36992002130330	0.39266	59500010100105	0.05631
40992502150325	3.44320	07000070002520	3.68985	59153070100314	0.06556	61109902100315	0.32855
40992502150330	3.89990	88402020003721	0.09120	34000020007530	0.29770	74503070000320	0.45283
40992502150350	3.05970	39400075000310	0.03690	46500010300110	0.02963	39400010100310	0.05577
40992502150360	4.18660	27500010000320	0.17537	84100040000320	2.16479	62053550107050	1.74449
40992502150365	4.83250	36100033100310	0.76185	62053550107030	1.64122	38900040000520	142.46312
41100020150310	0.06170	73209902100420	0.31574	57200005100330	0.06885	36100040100305	0.10573
41400020100305	0.05600	36994002500345	0.37901	72600057000135	0.10892	35400025000120	0.77742
41400020100310	0.05240	59200055005215	7.10236	28100010100345	0.53593	02300040001920	0.14369
49109904050320	6.99360	54100060200320	0.79415	27280040000320	0.36343	58160020100340	0.04984
49200010000320	0.90040	52300020100303	0.04313	52500030005240	3.95190	60204080100410	0.46932
49200020101210	0.02467	90550060004005	1.48255	58200040100125	1.07320	35300050006920	0.95743
49200030000310	0.17540	21104070000110	2.67356	44300040007540	0.77215	90550035004105	1.52037
49200030002015	0.43260	67406070102010	19.97021	52500030007020	1.74022	72100010000310	0.06151
49200040000110	0.23890	89100010003720	0.53867	90550025102005	0.55160	61400016100340	0.37198
49200040000120	0.62880	60201040000305	1.77067	49250030000320	0.81353	50300030000120	5.70533
57200040100310	0.05580	65100030106910	7.47860	44201045102560	2.66807	05000034002020	1.20500
58100020100305	0.56250	90300050004530	1.50714	58160070100310	0.04448	50300030000115	3.42783
58120080100310	0.07780	22100020000345	1.42558	85155516000320	0.12788	82992004340140	0.43330
59154020200105	0.39270	77202032000140	0.02285	54100060207020	1.68261	65991702500320	1.10990
59154020200115	0.60910	30908565107320	32.23727	49103010102050	0.21572	66100037102030	1.29560
59157060007230	1.71270	22100020000320	0.19783	40304080000305	0.25455	43300010002005	0.39889
59157060007240	2.02768	56700060002010	0.00353	90550020103920	0.73067	73100070102005	0.08351
59200015100325	8.58410	64200010000315	0.01418	34000020007580	0.51354	50300030000110	2.05350
59200025100315	2.49850	75100040000320	7.72666	04000020000305	0.27990	21755040102130	15.80000
59200045000315	0.99552	82200010000305	0.01278	66100030000105	0.13709	61100030100305	17.56880
59200045000320	1.28174	37500030000110	9.03879	90150078003720	3.38736	97051050146331	0.57300
59200055202005	6.94720	22100020202005	0.92748	12109902300320	12.02854	83100020302031	0.12590
59200080100305	0.44860	60100060000315	0.16875	90060010004020	1.87517	16992005200130	1.83690
59200080100315	0.52410	90550065004105	2.94356	61400010000330	0.99181	79109902640354	0.01660
59200080100320	0.77520	83100020302020	0.57688	56852060000120	0.89484	36100005100330	0.09279
59200080100325	0.87460	46500010305110	0.57182	33100040100315	0.16208	58160034100330	0.09839
59200085100305	0.62830	99404035000330	20.32236	36202005100310	0.10565	27550065100330	2.30167
59200085100310	0.91670	60201025102006	1.00195	28100010100305	0.22905	12109902550320	5.80955
59200085100315	1.07650	21300050102062	3.45008	90300050004525	0.32097	66100007100120	3.56483
59200085100320	1.58950	01200010101910	0.02189	30905030000105	0.20308	86101023102010	1.92011
41400020105210	5.73940	52800045200550	8.19242	68000030000320	1.10140	12109902550310	2.85486
41550020100310	0.23250	40992502150315	7.01913	01200010101913	0.02975	27550065100320	2.43500
41550020100320	0.05410	41200030102010	1.02208	54100045207530	0.24162	68990002100310	0.94395
41550020100510	2.37000	82100010000430	0.07577	09000080000105	0.67646	90250510000110	10.78700
42101020107405	0.49460	22100045000335	0.32519	35400005000320	2.39027	43400010002520	0.04079
42101040100310	0.15110	77202032000180	0.23970	57100070000110	1.00870	21550040102030	2.80000
42102040102010	0.15760	77202032000330	0.01574	23100030004025	2.54233	61109902100307	1.04300
42405030103410	0.29720	60100060000320	0.21094	23100030004070	7.41450	34000015000110	2.99950
66100080000310	0.20024	80500030000190	0.05633	02100020000120	14.32880	90550085103400	2.75460
72600046000320	0.14633	9340002010E540	15.82020	61400020107085	8.95289	30905030002050	4.66667
75100050107015	13.24364	35200025100115	1.21829	61400020107075	8.95289	33200010100110	0.97940
75100050107030	12.21966	46200010005205	0.25153	61109902107025	1.09990	93100025000320	0.89533
83101020102018	14.00108	40160007000310	14.05823	65100035107556	25.70070	82991503200328	0.41390
59070070000320	0.06681	95391536000340	0.05460	65100035107541	19.43240	12353070000320	2.35119
65200020102050	12.03137	22100030101815	13.71084	65100035107531	14.57440	57100060002010	1.89100
66100055000330	0.22703	12104525100330	15.30941	78500000000300	0.15850	12352050000315	7.22583
72600040000310	0.03719	90559902321825	12.55433	65990002200327	0.26644	27200030000310	0.05090
90750015002020	12.25515	66100060000615	3.46757	61400020100460	1.45614	44201010102515	0.05557
59200055100310	0.30507	49270025103020	7.49159	24993002250305	2.94009	8310102010E525	8.41011
86101025004210	3.24035	21300050102063	1.61038	21402860000320	0.18876	1100020000110	10.09460
36993002100310	0.45210	65100030106930	8.11863	79109902630345	0.05030	46300030102929	0.01790
26000020200310	0.12530	46200010000610	0.01262	65991702100322	0.40000	72600060000305	0.12806

27607050100330	0.15825	82300010001010	0.02905	65991702100309	0.35000	86350020102015	10.80500
90051010109420	0.37102	90550035004020	8.28125	77202032000105	0.02820	34000010107540	1.92222
34000020007570	0.24758	89200025003720	0.41388	52100040000120	0.71405	52500060000610	0.27161
36100005100320	0.06530	60201025102005	1.15056	65100025108455	13.00000	12109903300320	5.68995
57100010000315	0.03469	65100030106950	9.35921	66100060000610	0.19641	62100080200320	6.02487
57100010000320	0.06794	90900030004120	3.60349	58300040107530	0.15523	59400023100310	0.68069
57100060000315	0.05270	13000010200305	3.22378	57200040200105	0.09823	43202010002060	2.64066
58160040000120	0.04638	11407035002020	1.70066	23100030102015	6.01400	62100080200330	5.96884
59070070000303	0.05165	99404035000325	13.66262	21404020101810	0.13645	59400023100320	0.75456
59200025100320	2.54610	46991002770320	0.02237	16800050150120	0.70505	78420000000501	0.34500
60201030000105	0.08702	22100020000315	0.11034	61109902107010	1.10950	34000010107550	3.12450
72600040000330	0.05836	21755040100325	6.72025	67992002600320	24.41222	86802008102020	22.31850
72600040000335	0.07289	77202032000320	0.01990	39200025000323	0.21394	39500035100110	1.16398
72600040000340	0.07221	86350037102010	13.70451	16220020100120	0.32927	58160040002020	0.31031
05000034000330	0.21360	22100050101810	8.14980	25993002300330	0.71088	59400023100330	0.76484
27607050100320	0.12065	64100010000605	0.01862	87991003102010	7.19794	44450065000310	14.75798
39400030100140	3.15740	30170070102020	28.64223	65100025108450	10.16130	36100020102020	1.70022
39400030107530	4.14990	64100010000315	0.01047	65100055100310	0.33660	44450065000320	0.86679
59200055202010	6.94720	9085006010E420	0.61459	65990002200335	0.30153	59400023100350	1.01385
60300020100110	0.10240	79100007000325	0.03991	36994002500320	0.23924	59400023100340	0.76484
79050020002025	0.20650	46500010100105	0.05553	99404070000320	5.92593	34000010107530	1.71770
79750010002045	0.14460	55104070003720	1.57572	90550075004210	0.13513	02400040102122	7.15790
90550075004215	0.10341	40160007000320	15.56282	62380070000320	39.73730	4999300320B120	4.51893
90550085104205	0.07589	42200015001810	1.62928	34000020007575	0.19616	34000010107560	2.88030
40304080000302	0.40575	86250030102011	5.84692	26000040001705	2.02133	8582004010E520	1123.14919
40304090100320	27.88238	41200030100305	0.04754	28100020100310	0.56646	41550030002020	0.05105
27607050100340	0.11569	77202032000110	0.03052	62406030007420	0.92896	83100020302021	0.57688
33100030000310	0.99855	79750010002018	0.09047	57200005100315	0.25907	34000010107570	3.52990
86209902904220	1.57570	64100010000510	0.00824	86101038102020	5.92830	42200032301810	0.36446
90100010104210	0.19050	571000100007510	0.22550	36994002450320	0.18529	39200025000322	22.28589
04000040107528	4.02274	58160045107030	6.62392	73203070107535	2.39555	54100010207530	1.04800
04000040107533	4.02274	62405525006520	30.19209	90050003004010	1.41934	39100016100330	0.31736
04000040107535	19.30785	99403030100330	0.34641	34000010127040	0.34141	82992005250130	0.38780
32100030008540	0.58307	34000010100305	0.11390	16800050100115	0.47340	90660080003732	2.79035
34000030100410	0.16144	25990002200320	0.69389	36994002450340	0.20711	54100010207520	1.04800
39400060100305	0.08058	61400024000310	0.67247	36150040200330	0.09835	52160015101320	0.27736
36100050000130	0.06420	61400020100315	0.30543	79700030003015	2.43824	21300030002035	0.28940
57100010000305	0.03489	36100027100340	0.24277	59153070100340	0.18458	25990002100320	0.14285
60201030000110	0.10174	90550085104215	0.43440	21104070000143	30.78054	90220015103710	6.36066
66100037102071	0.74842	72100007000310	0.40613	62051025100330	1.13914	36994503450350	1.68742
59070070000310	0.06062	34000022000120	1.20790	90773040003720	0.79527	65991702100358	0.15008
65100055107035	6.75697	34000013007510	0.20913	49101030100310	0.16764	02400040102110	3.21000
99404080000105	0.20580	37600040000110	0.04660	32100025007520	0.13802	65100075100325	0.19798
39200030000310	0.10028	79700030002085	0.28277	39100010002905	0.16044	44209902413220	20.88903
58180090107050	0.16765	3890004000D540	142.75185	50250065052070	0.32707	72600075007050	32.14000
62051025100310	0.05722	62100002107430	0.36528	67000030102060	131.12740	12109035000340	15.78994
86109902104200	2.96743	72200030200120	1.11954	33200030057540	0.23347	61100025100110	3.95179
90550075003725	0.10776	58160040000360	0.93605	25993002300320	0.29860	72600075007020	3.50000
90550075323705	2.40648	39400075000360	0.11532	39400060100320	0.10637	45550060000120	6.57271
90660080004140	4.43862	02300065100330	4.27307	90159902054120	2.52615	52450045000120	1.29537
49102060100305	1.11351	59153070107540	0.51846	56202010200440	0.41700	62540060007540	4.61304
49270070100610	0.07110	59500010100103	0.09293	90060040003710	1.23514	52450045000110	1.21084
49200020100105	0.45808	39400010100330	0.08400	58180025106730	0.15242	72170070100315	7.17500
49200020100110	0.92788	37500010100305	0.20053	90550085103720	0.36535	72170070100320	8.00400
65100050100310	0.09711	40304070100320	0.38793	66100080000305	0.14363	16400060000330	57.00000
65991702100305	0.14163	42300040102020	1.81218	61400016107030	1.86752	45550060000345	5.11036
67406080007220	3.86417	35300050006940	3.72558	49101030107420	0.31222	49270020006530	6.02327
86250030102005	0.62836	61354015100140	1.41009	21755040100310	0.80832	45550060000325	1.74789
03400010000334	1.07316	72600043000350	0.24194	58200040100115	0.55029	49270020006520	5.76927
27250050000320	0.02288	90059902594020	1.10010	72600057000120	0.10413	01200010101924	0.04206
58030050000315	0.10470	43101010001210	0.09488	77204030000305	39.20403	22100040202020	0.16403
36994002700340	0.16610	49270040006510	0.38311	37100010000305	0.63476	44201010102520	0.50700
37600040000310	0.04270	72600030000130	0.05799	49300010001820	0.37043	59154020200120	1.45770
54100045201220	0.02120	39100020100320	0.78785	03100005000305	8.99550	46500010300120	0.03265
59070070000306	0.05290	36100020100305	0.19914	16000035000310	0.22543	65991002052020	0.51472
83200030200320	0.11310	52800070100340	4.59913	16280080100120	2.62319	60100060000325	0.25642
83101020102015	9.82234	46992006302120	89.30893	90550060002005	0.64912	24991002300305	2.24990
88100020004805	0.42018	65100050100305	0.15929	90154045003710	0.61877	83100020302030	0.11428

90550025203920	3.02461	27997002400330	0.05198	40304080000310	0.55006	05000034002050	1.08348
21532530000310	343.46889	25990003600520	1.11015	79300020000505	0.09130	61200020100305	0.22550
21402420000320	0.31281	72600090000105	0.10406	90060040004020	1.46992	40992502150305	3.84733
53000050100110	5.06455	90059903200917	0.75586	61109902100305	0.34492	6210008020B720	5.06642
58160040000110	0.04957	36994002600320	1.58885	44300040007560	1.29328	61100025100130	3.92679
78441000000510	0.17587	73100010100315	0.13933	30042065100380	50.29950	61100025100160	3.97990
02100010001910	0.21696	58180090107030	0.14161	32100030000710	0.26051	12109035000320	7.79496
22100040207240	20.43900	24000035008710	7.20502	66100008000310	0.43175	61100025100140	3.95179
65100075102005	0.12389	72100010000305	0.04458	33300010100315	0.27674	61100025100120	3.95179
66100012000315	0.32514	90156080002010	8.81900	33100040100305	0.09994	61100025100150	3.95059
83100020202025	0.67987	72600040007530	2.12187	16220020222120	0.19091	72600075007030	4.87000
90550020103710	0.61755	68000010000305	0.08645	37100030000305	5.08176	61100025100170	3.95179
58200050100315	0.16100	41550030001220	0.05105	65200010208220	2.82944	82700070000120	153.80274
62051030107030	1.48680	40143080000320	0.75852	72600057000160	0.13218	58200040100130	0.68295
79700020000810	0.21150	4399520236G110	0.38137	66100007200620	0.15746	62540060007520	3.93946
86309903324210	3.24950	36150055200320	0.11494	33200030057520	0.06034	3009004010E520	274.32733
90550020053705	0.18670	02200065050315	0.67809	36993002050320	0.69060	62540060007530	4.40824
03100030301915	5.76700	87991002361820	20.86630	61400016107050	2.15753	61400016100330	0.27110
04000020100307	12.18756	61200070100115	0.18482	42401015102030	0.89117	90059903204316	5.92933
04000020100315	12.10571	90550075004120	0.17118	39200025000312	0.19278	65100020200310	1.42010
04000040107520	14.91774	58180020207520	0.72462	72600043000340	0.17792	69100040102021	0.22680
12104515200140	9.57277	36994002300340	0.25821	90900035003720	0.39475	01300020100110	0.60620
12104515200150	22.14860	90550005103710	1.10797	59250015000350	0.47729	90550075304205	2.09067
16100004202132	13.70433	36150030000340	0.37166	36100030000330	0.06331	61400016100320	0.20740
16150030102130	97.95339	58160045107020	6.03811	40304080000320	0.58707	54300010100310	0.23870
21101020000105	6.81371	72400010000105	0.67545	36993002100330	0.66739	61200010100310	0.52267
21101020000110	9.19085	30905225100340	5.32937	36100010000310	0.68705	61109902107015	0.80510
33300007207050	5.26427	24000035008840	12.80915	02300060001910	2.49105	72600075007040	8.23000
44504085007420	17.24740	90051036104120	0.80197	12405010000110	0.12428	44209902413240	23.72415
50250070102020	47.95031	36100020100310	0.16616	61354015100160	1.93860	90550085103710	0.04904
52800070053040	12.05840	62226060300110	4.13101	26000010101710	256.60732	36993002100340	0.64719
61400020107536	4.91036	16300010000320	1.14111	16800050100120	0.53640	24000035008750	8.26669
62053550107020	2.25425	61400020100305	0.16663	90372030003730	1.44064	27250050007520	0.04816
62053550107040	2.48702	59153070107040	0.04998	79700030000420	0.19587	61109902107030	1.13016
84100010000305	15.74813	36202030100105	0.26457	52800070050340	0.17931	86805035102020	1.91701
90550050104205	3.36939	90550040004203	4.42115	57100070000105	0.74073	02100020001915	0.10404
90550075304120	4.83149	87300018101720	1.84968	95990221000920	0.02977	62404070000320	4.33296
90930000004000	10.52055	25992002200330	0.60675	30043020002080	8.41000	62404070000330	4.33296
26000020200305	0.11132	60400030100320	8.31482	61400020107080	8.95289	72600065001820	1.41635
36100050000140	0.06122	90550068104120	2.89316	62407025100120	17.33997	65100075100320	0.22500
36150070000320	0.28050	72500010107520	0.24052	21533070300130	159.48035	89991002313710	3.13567
37600040000303	0.06837	39994002300350	0.86397	99404035000320	4.35399	01100040100315	0.38570
49200020100305	0.06089	30903045102010	0.23320	99404035000335	15.30401	73200010102005	0.04237
62995002500125	8.94609	27300010106410	259.08961	93400020100920	36.97623	59152020000320	0.64190
50250065050310	0.10379	50250065050320	0.15223	49270060006530	0.06600	65990002200305	3.15420
57100010007205	1.12048	90051015004020	3.64998	36994503450330	1.88011	46100020102000	0.01166
72100010000315	0.05044	24000035008810	13.12169	36994503450340	1.91444	48400020000310	0.02583
72500020102060	0.01891	67406080000320	1.51631	04000020100650	13.06875	16992005200320	7.89422
89150010005110	0.18505	61400020100465	1.49945	90150085002005	1.00000	21500012001335	1.49701
72500010100610	0.07792	12405010001810	0.29721	28100020100315	0.86610	43101010102010	0.13002
72600075000310	0.03878	39400065100320	0.07777	60204035000330	0.26951	52500030005105	0.17684
73203070100344	0.07512	2210004500B725	0.65850	22100012007530	35.55660	59070050007530	1.82044
82992008600130	0.46662	37200030002050	0.12049	36201010008810	8.84174	68100010000310	0.52604
85158020100320	0.07859	86250030107630	39.29021	73403030000320	1.39134	60300020100305	0.06420
90550025103705	0.68920	36201010008820	14.10321	66280050000320	0.92008	59070050007520	1.82044
33100045100320	0.18840	24000035008815	13.15054	57100020100110	0.07837	59070050007510	1.82044
36992002200320	1.55733	56852070100110	0.08510	36202030100115	0.62001	59070050007505	1.82044
43995803080910	0.04820	39200025100114	2.04478	49270060006510	0.12291	02300090102122	5.92570
04000020100640	7.92366	2210004500B710	0.45141	55350020000310	10.64784	66109902320340	2.24696
09000060000310	0.20619	67406060100320	0.65331	72100007001830	0.56813	02300090102125	11.59400
12109902552020	2.46804	65100025008620	3.35346	90100065203710	7.55224	72600057002020	0.39498
37200030000305	0.04354	12105005100320	0.91414	36150080000330	0.30199	79700030000445	0.37996
37500020000305	0.06941	58030050007245	0.69883	59152020000325	0.68268	24000030000315	3.67480
39400050000310	0.06659	44201010102555	0.23360	43995702301210	0.06547	61109902107020	0.82540
41400020101210	0.01803	79750010002021	0.01077	90210030304020	0.11565	32100025000310	0.24030
58160060000320	0.08091	04000020000110	0.31700	66280050000310	1.01186	86750030102005	3.00208
66100052000320	0.03548	6740607010E220	119.82329	58180020207540	0.72639	34000015000120	3.00020
90550075204205	2.45920	90100050104205	1.86407	75100010000303	0.88798	21101040000305	10.71640



36994002700350	0.34237	62051025100320	0.06002	59200015100310	1.23265	83337030200140	3.08200
52800020100120	0.31368	34000003100330	0.02621	61400020100230	1.36836	13000020100308	0.31141
04000040107522	15.01822	58180090100350	0.12655	77202032000915	0.05860	83337030200120	2.94671
01990002201935	0.08904	72600020006910	1.21352	33300007207020	6.48476	34000010107040	0.54761
02300060001920	4.11459	21104070000140	32.90701	30053060100320	0.44109	34000018100120	2.55889
12504060200115	2.78892	88402020004418	0.12225	36991802150320	0.60745	34000018100125	3.76600
27250050000350	0.02900	75100020000304	0.95833	25991002050320	0.19936	90050013000140	3.59230
32100025007530	0.15651	54100045207540	0.29294	65200010208230	5.11309	86109902602020	0.65560
33200030100315	0.03161	87991003101807	5.98499	28100020100305	0.42508	90210030302030	14.08704
33300007000320	0.02868	39450050000470	0.32314	36202005100330	0.15381	44209902012015	0.08020
36100040100340	0.11114	27250050007580	5.75510	02100020000110	0.15476	52400020002010	0.01494
36400010100310	0.04774	41400020105205	5.10158	73203060100320	0.06045	34000010107525	1.20956
36991502200140	0.14315	30201010132010	12.50628	65100080100310	0.99730	13000020100303	0.23717
37200030000310	0.04551	11407015000325	1.35080	30905030000110	0.36411	13000020100310	0.40095
37600050000303	0.15416	90550020004105	0.45694	27200030007520	0.22461	86201000002000	0.36633
41550020102010	0.02682	25992002300320	0.19897	32100020000305	0.39077	02300090102110	0.88900
49109902450110	1.33400	50309902100620	3.45939	33200020000305	0.04589	57200040101210	0.13880
49200010000310	0.33010	36994503200330	1.62729	90784075004210	2.21746	98401040002010	0.03720
05000034000320	0.19082	66100008007540	1.58492	90550025104520	0.96554	07000020102045	1.05140
09000040100310	0.57495	21402835000320	2.44909	75100010000310	0.15414	37200010000310	0.15370
57100010007530	0.64533	33100010000303	0.61168	24000035008830	12.63568	44300040007455	3.01765
62051030100320	0.69504	33100045100315	0.14597	49200010000315	0.62198	67600040103020	21.86667
13000040000310	501.73625	65200010100760	0.48623	27998002400340	0.77114	16000055000305	1.94903
21403530002024	158.29264	13990002050320	2.88684	49270076100620	0.29411	67406080007230	3.96724
50280035102130	96.03737	90159902053710	0.26670	01990002201915	0.07166		
61400020107527	3.95612	60400030100330	8.12628	36100060000340	0.21028		
61400020107554	4.86112	59200025302005	17.95265	73203070100320	0.07083		
		49270060006520	0.04909	35200025100110	0.93116		