MATRIZ DE INDICADORES DE RESULTADOS

CENTRO ENTITIER Instituto Tecnológico Superior de Cananea Presupuestario: E404E10 EDUCACIÓN SUPERIOR DE CALIDAD PARA EL DESARROLLO Ele del PEDS EJE 4 Todos los sonorenses todas las oportunidades

Reto 04 Elevar la calidad de la educación para impulsar la creatividad, el ingenio, las competencias y los valores fundamentales de los sonorenses, potencializando el la talento del personal docente y desarrollando sus capacidades de aprendizaje.

Equiprendications Población 18 a 22 años en el Estado de Sonora.

The second	a little of a little of the	Indicatores	THE COLUMN			ased Fanu		Medios de verificación		Avance al	% de
	Nombre	Formula	Sentido	Unidad de medida	Frecuencia	Valer 2016	Intera 2020	(Fuentes)	soteandoc	periodo	Avance
ts de 16 a 22 affree del rryuppeloer de caldtaid	Grado Promedio de Ecodaridad	GPT = Joint [15 * M] MIS 15 y mits for entremo the above prometica GPT 15 y mits for entremo the above prometica gue strondod in problematin do 15 años y mids de eldat E. Eccoloridad accontaints do 15 años y mids de eldat o sunde are 1.2A dorder ere of endore de años a prohesent de la amborion. 715 y mais reduction de 15 años y mids de eddat		Afia eccubi	kenni	10.1 10.1 (Cobeseder 2016-2017) (Cobeseder 2018-2019)	101 (Sub-evolve 2013, (2019	stroms tocount the strong to structure SP	Incremento en el entre de eficiencia termenal de las antecida antecedentes	\$000	0000 D
5	Cobertura en Educación Sopietoral	(Marcitals total de educación superiar a sivel Itomotiques //malación de 18 a 72 años en el   , estado de Senoraj * 300	Accertante	Aurmado	Annal	105,038 / 259,068*100 = 40,5% (056 esoter 2016-2017)	et.	Ssterue Nacional de Intricardores Éducations SUP	Disponiblicad presuperium Essablicad presuperium Essablicad about Candiones danatologon Maco publica estable y	×0000	0.00%
800 State	Porcemajo de alumons incontras en programas sorretizadas reconocidas por su calidad	(Númeco de alumnos inizitos en programas sorridados / Total de alumnos en programas educations exatuabes) "100	kinetien	Atmack	Artist	1(10)-1102 -0104 0000 102715 102715	90%	COPAES, Farmatins 911 de intico de cisto associar	consistente Coordinación internetitacional afecuata y eficiencia terminal de rinel antecedente	8000K	000%
	Promezije de Alimens de Kencanara en efonación superor pública	Maimme de alumors de licensistera en educación super publica en dicar exolat (h Alummate total de licensatora en duch exolato) varianter del acta econte (h *100	Accondenses	Aurmado	Ţ	NP 19 + ODL, 29496 / 10585	E ER-COL-APONECU/DROSSI			00000	90000
idial, pertinents, an equitad	Purcentuge de alumnos en edocación Hecchico superior universitarios priblica	(Names de alarmos da la modalidad fócalco de la conceptión de la concluidad fócalco cués escaltas y / Nameso das Cido escaltas y / Nameso rese da alameso da TSU en adacación soperior en el coto escolar N 3,005	analasi	Airmado	Į	\$\$5.06 = 005.8927 / 927 2	e na-dot "jstenkterst	Formations 31.1 de imitioo de octo-secolari		0.00%	0.00%

# MATRIZ DE INDICADORES DE RESULTADOS

Indicadores         Linea base           Nombre         Formula         Sentido         Unidad de medida         Frecuencia         Valor 2016	cadores Sentido Unidad de Frecuencia Valor 2016 medida	Unidad de Frecuencia Valor 2016 medida	Linea base Frecuencia Valor 2016	Linea base Valor 2016		Meta 2	020	Medias de verificación (Fuentes)	Supuestos e ancere a concescon mu	Avance al periodo	% de Âvance
Procentule de alumos de poegrado en econem públicas en el cuío escatar N / Moneso tata de en econem públicas aturmos dipoegrado en el cuío escatar N / 100 33.55 / 53.55*100 = 33.55 / 53.55*100 = 34.55 / 53.55*100 = 35.55 / 53.55*100 = 35.55*100 =	(Kumero de alimnos de pogrado est eccudas públicar en el cido escatar N / Nimeros trad de Atimnos dispongrado en el cido escatar N ) 100	- 001*281,21/252 Munuk shumuk	Anual 2.764/5.155*100 -	2,764/5,155*100* 53,255		8	1785-001.(11119/51121)		difects education entire an intraccourse gatherics opera- privation de education media superforry superior	0000	1000
Procentaje de profinares de tempo compteto Procentaje de profinares de tempo compteto en MODEP compteto en eficación scientes	Accretionie Downie beneatral 1031/3007*100+	Durente lementral 1137/ 3007*100-s 31.50%	Jacoretrad 1037/ 2007/100+	NASTE + ODT-LONG / LEUT		010	5 SE-OOT-ROOK/REQIT	laborativa de Educación Seperar SP		3000 V	0.00%
amoda y medido de Torrentige de docente de termo completo con amoda y medidos de Torrentige de docente de termo completo con amoda y medidos de la conserva de docente de termo completo an al cos amoleto con poegrado econtria de compo completo an al cisu econtria (100	Accordente Docente Anual	Doumla Anual	hmad		FEIRED - 965-22-001-48016 /1502	EIS2	5 58-001, ISO01	Formation 911 de micio de sobo encoler		N000	0.00%
Porcentaje de alimnos inscribes en dependences que constru un programa Porcentaje de alimnos inscribes en indicarios programes accelhados de caldada aue consta un programe elecativo arcectalas *100	Axendente alumnado Axual 725/7507100-91775	Atmade Auna 725/2001/001/255	211.10-001-007.1217 Nurve	%42.746-0007,0064.P572	/0011 %4/16+001+06//St/	/0001	1000T = 0,01,.00CT / 50CT	Sottoma integral de Información y Sottema de Gentión integral		50000	0.00%
Poremage de alumnos reprodados por materia por pruso por pruso materia en el grupo) * 110 materia en el grupo) * 110	(Mimero de Almouri reprodados por mantas en el guyo) / total de alumont inscritto por muteria en el grupo)* 100	Akumuko Senerari 1356/6806*100	901*9695/3521 harrennel MCCCs	NACE 12*		ELVELOS	Nos ez -ont-asdeljelde	Sutema de control eucolor		9000 B	0.00%
(elimens de deventores del cido escular ol entres de deventores del cido escular ol animeno total de lacottes or el cido escular ol 300	255C12-002740011 kennk kenne	Alternation alternation and alternation	SALCS-001-ANTI / LAST mount	SAL (1- NOT-MITE / LIST		t/mt	NS1-001.00.1/mt	Streem de control escolar		0.00%	0.00%
Efficiencia Terretrial         Mainment: del agrenadiza del ciclo excutar n / numeres de alumost oscittas en el primer         Aurmininte         Aurminido         Acuté         72 / 204*100 -55 296         54 / 31 / 56 / 31 /	NCC 2E-001*MC 12T Number	NAC SE- DOLLARS FZE annak spenumek	NAC SE- DOLLARS / ZL MINIM	NAC SE- DOT. MC / ZL		ATE / 96	%50 05 = 001,414 / 56	Sistema de control escolar		0.00%	N00'0
Indirecto de opresados tutados del ciclo Indirecto de opresados tutados del ciclo escolar n/1*10 coolar n/1*10	NEC.12= 00[*25\8 kinok dommak aminimok	NET Z= 00[4,22,7%] HINON ODDOWNIN	952.12= 00(*171.181 Hennek	96772° 001, 77/91		- <b>M</b> /92	1993 - 101 15/SZ	Second de control escular		80010	X60.0
Docentre en Curson de Caescriación (inc. de ácoentre en aurus de apartitación / Acoentre en Corente Seescria 1027.104 *100 -46% 92/13*	(na. de docentes en auras de capacitación / Accendente Ocente Sensatival 102 / 108 *100 -665	Ocemte Seesanal 102/104*100-065	White OUT WORLY TOT	506- 001. e01 / 201		-151/26	929-18-901,417/26	Expediences docentes		9000	0.00%
Docentes con Postgrado. (jumento de docontes con poligrado / numera Accentente Docente Anual AV/95 "100 -aŭ/81% 41/12	Accession Doome Anal 44/94-100-420	boome Anal 44/95*200 -46.83%	And the out of the	A14/94-100-14		2/10	NAM 24 -001. 112 / 89	Expedientes docentes		N000	0.00%

ż

**MIR 2020** 

% de	Avance	X00.0	SOCIO	9000	X0010	90000	8000B	N00.0	0.00%	N00.0	8000
Avance al	periodo	90008	90096	30070	\$500.0	0	%00°0	X00'0	90000	300 D	3000
The second second	sometics					o					
Medios de verificación	(Fuentes)	Solmu de acreditación de programas educadoros	Gateria de Contral Examine e Informe de la SENES del Gablerros des Estado	Salema de control escriter	Seguimento de opreaduitirent de control escolar	7756/1108*100 -7% 8300/1200*100 - 6.52% Soluma de contral bibliografía	Sutterna de control esociar	Selected de control escolar	Septimiento de Egrecados	Strems the periods integral	Expedientes de personal subdirección administrativa
	(VIETS 2020	1001-001-5/5	NGL CLIMITEL LASSING	NSE = 001-889 / 895	14/12/100-02/4 /2/34/100-E01648	NC09 - 001,0021 / 0019	ND++ 001.0011/081	NAT: TOT-	5/5* 100 + 100K	9000°-000,.*/*	NCE 15 - 007-54 / 14
Linea base	Valor 2016	NSC: 0017/E		\$525-001.0EE/082	%51> 001.21/1%	%1+ 001-0011/9512	Nec 28= 001.8011/196	1100 / 1077-100 	3/3+100 = 100K	N001- 001-1/E	NISER 001-11/21
	Frecuencia	Keual	1	Semestral	Anual	1	Anual	Annal	Arnal	T	1
The second second	Unidad de medida	susport	abrimute	Aurmado	, and the second s	ogg.	Aumado	Alumnado	Convento	Centificación	1
	Sentido	Accendente	Azardena	Accordente	Ascendente	Atomdete	Accordente	Assembnote	Annual	Accendente	Accordente
Indicadores	Fórmula 🗧	Programas Educations Acreditados   no. de programas educations acreditados / no. de programas educations acreditados *100	Numero de estudiantes de muevo ingreso agresados de operación de emunuo / Numero tota de operación de tachilitento de enderon * 500	numero tradi de Alambos participantes en actividades entracoulares	Englestelisted de los Epresatos en el mercado labural de codo na L'aliminen egresatos de codo dos escolar na 1,1º 100 escolar na 1,1º 100	(primero de volúmenos en el contro de internación / número total de áturonos)	(numen de alamoos contaca) (1014 de alamoos esta rearicula 1°100	(total de la matricula del todo escolar n / manericula tutal del colo escolar n 1,7100	(número de convenios estadécidos com resultados / Número de Convertios es operación (* 100	Purcentaje de Procesos Centificadas (Mimero de procesos del 531°100	(no. de empleados casaditatios / no. setal de empleados) *100
	Nombre	Programas Educations Acreditation	Percentaje de Cobertura en el Entorne	Numero de atumos en Actividades Estreecoláres	Engleschlad de las Egresatos	Indice prumado en el número de volúmenes por alumno	Eandantes bezados	Creomento Anual de la Matricela	Ellumist de Camenica Estátecidos	Procestije de Procesos Centicadas	Portentaje participantes en Capacitación Administrativa
rativo	15					e Tecnologica					

**MIR 2020** 

	s.
č	5
č	ŧ.
3	ç.,
5	i
5	2
ĥ	1
2	ł
Ľ	1
5	ŝ
č	ŝ.
8	5
ž	
2	
ä	1
5	£
Ê	2
4	t.
2	ŧ

rativ

% de	Avance	line and the second sec	100%	too oox
Avance al	periodo	38.538	XOO	100 M
	smandne			
verificación	(Fuentes)	Reports de la directión grennal de la directión prennal de la sacretaria da hacenda	Reporte publicada por la dirección de accessa la unternación de la secretaria de la cumunicat general en http://insequencia.encreta. transparencia.html	Reporte publicado per la Reporte publicado per la devezión y evaluación de la preventati de hacenda
ACAS	COOL PLAN	Ĩ	ŝ	Ĩ
	Valor 2016	5	ġ	
	Frecuencia :	]	teresent	Tomatial
- ANTA	Unidad de medida	formand		Accenta
	Sentido		Aucordente	1
Indicadores	Formula	<ul> <li>a = (0.25<sup>4</sup>)<sup>4</sup> + (0.25<sup>6</sup> kanit) + (0.25<sup>6</sup> kanit) + (1.25<sup>6</sup> yough donale: t = solar mapre serve (t ± 1)</li> <li>(1.0.15<sup>4</sup>)<sup>4</sup> (a) = dia dia strana a parte ale la formane contrales entingulo concersion de formane contrales entingulo concerso / tanta de formane contrales e attingue ( part silamera de formane preguenciaco entregados concersos / de formane a formane pregrandicos entregados concersos / total de formales pregranditos a entregado</li> </ul>	Indimendo de obligaciones de de transparencia de las superios adhigados de jodie eperativa que cumplem com las consectadas de cogrupaencia enternar y actimitación / trans de adegeoceres de transmismico de los superios obligadores de transmismico de los superios	(cd) = (0, d*d) + (0, 2')(nd) + (0, d*gpt) doode. If + summeride fonders repertation an even rectadors in 4 - indicators reportation./ superation and a relativelyces per reportation and thereafter allow applicant 1 gpt + provection reportation as a minute of generation di- propertion (visual de provectos en ejecution di- propertion) visual de provectos en ejecution. B minutes i 1
	Nombre	holice de Calitad es los informes Trimestralis.	Percontaje de cumplimento de las <sup>1</sup> obligaciones de tramparences de las ajeras obligadas	indor de Caldad en los Informes Sobre tiacto federalizado
			And Summer	

mante

١

**MIR 2020** 

## Estado de Situación Financiera Indicadores de Postura Fiscal Del 01 de Enero al 31 de Marzo de 2020

ETCA-IV-01

## TRIMESTRE:\_\_PRIMERO\_

Concepto	Estimado Original Anual	Devengado	Pagado 3
I. Ingresos Presupuestarios (I= 1 + 2 )	23,521,403.00	17,951,849.00	17,951,849.00
1. Ingresos Gobierno del Estado 1			
2. Ingresos Sector Paraestatal 1	23,521,403.00	17,951,849.00	17,951,849.00
II. Egresos Presupuestarios ( II= 3+4 )	23,521,403.00	11,669,959.00	11,669,959.00
3. Egresos del Gobierno de la Entidad Federativa 2			1. S. 1
4. Egresos del Sector Paraestatal 2	59,928,978.00	11,669,959.00	11,669,959.00
III. Balance Presupuestario (Superávit o Déficit) (III= I-II)	0.00	6,281,890.00	6,281,890.00
Concepto	Estimado Original Anual	Devengado	Pagado 3
III. Balance Presupuestario (Superávit o Déficit)	0.00	6,281,890.00	6,281,890.00
IV. Interèses, Comisiones y Gastos de la Deuda			
V. Balance Primario (superávit o Déficit) (V≈ III-IV)	0.00	6,281,890.00	6,281,890.00
Concepto	Estimado Original Anual	Devengado	Pagado 3
A. Financiamiento			
B. Amortización de la Deuda			
C. Endeudamiento o Desendeudamiento (C=A-B)	0.00	0.00	0.00

"Bajo protesta de decir verdad declaramos que los Estados Financieros y sus Notas, son razonablemente correctos y son responsabilidad del emisor"

tte

Mtro. Hector Rene Escalante Assmar Jefatura del Departamento de Recursos Financieros

Mtro Ramon Enrique Lopez Fuentes. Direccion General.

# Instituto Tecnologico Superior de Cananea Balance Presupuestario - LDF Del 01 de Enero al 31 de Marzo de 2020 (PESOS)

ETCA-IV-02

TRIMESTRE:\_\_PRIMERO\_

Concepto (c)	Estimado/ Aprobado (d)	Devengado	Recaudado/ Pagado
A. Ingresos Totales (A = A1+A2+A3)	23,521,403	17,951,849	17,951,849
A1. Ingresos de Libre Disposición	23,521,403	9,187,873	9,187,873
A2. Transferencias Federales Etiquetadas		8,763,976	8,763,970
A3. Financiamiento Neto		17	1
B. Egresos Presupuestarios <sup>1</sup> (B = B1+B2)	23,521,403	11,669,959	11,669,959
B1. Gasto No Eliquetado (sin incluir Amontización de la Deuda Pública)	23,521,403	3,625,431	3,625,431
B2: Gasto Eliquetado (sin incluir Amortización de la Deuda Pública)		8,044,528	8,044,528
C. Remanentes del Ejercicio Anterior ( C = C1 + C2 )	2	12	
C1. Remanentes de Ingresos de Libre Disposición aplicados en el periodo			
C2. Remanentes de Transferencias Foderales Etiquetadas aplicados en el periodo			
I. Balance Presupuestario (I = A – B + C)		6,281,890	6,281,890
II. Balance Presupuestario sin Financiamiento Neto (II = I - A3)		6,281,890	6,281,890
ill. Balance Presupuestario sin Financiamiento Neto y sin Remanentes del Ejercicio Anterior (III= II - C)		6,281,890	6,281,890

Concepto	Aprobado	Devengado	Pagado
E. Intereses, Comisiones y Gastos de la Deuda (E = E1+E2)			
E1. Intereses. Comisiones y Gastos de la Deuda con Gasto No Eliquetado			2
E2. Intereses, Comisiones y Gastos de la Deuda con Gasto Eliquetado		3	7
IV. Balance Primario (IV = III + E)		6,281,890	6,281,890
	Fatimadol Anenhado		seguer the destruction

Concepto	Estimador Aprobado	Devengado	Racaudado/ Pagado
F. Financiamiento (F = F1 + F2)			
F1. Financiamiento con Fuente de Pago de Ingresos de Libre Disposición			
F2. Financiamiento con Fuente de Pago de Transferencias Federales Etiquetadas	*		
G. Amortización de la Deuda (G = G1 + G2)			
G1. Amortización de la Deuda Pública con Gesto No Etiquetado	+	12	3
G2. Amortización de la Deuda Pública con Gasto Eliquetado	-	2	
A3. Financiamiento Neto (A3 = F – G )			ta Ita

ETCA-IV-02

## Instituto Tecnologico Superior de Cananea Balance Presupuestario - LDF Del 01 de Enero al 31 de Marzo de 2020 (PESOS)

TRIMESTRE: PRIMERO

Ioncapto		Estimado/ Aprobado	Devengado	Recaudado/ Pagado
A1. Ingresos de Libre Disposición		23,521,403	9,187,873	9,187,873
A3.1 Financiamiento Neto con Fuente de Pago de Ingresos de Libre I	Disposición (A3.1 = F1 – G1)			
F1. Financiamiento con Fuente de Pago de Ingresos d	te Libre Disposición	+	-	
G1, Amortización de la Deuda Pública con Gasto No E	Eliquetado		-	
B1. Gasto No Eliquetado (sin incluir Amortización de la Deuda Púl	bica)	23,521,403	3,625,431	3,625,431
C1. Remanentes de Ingresos de Libro Disposición aplicados en el	periodo	BHX 0123		
V. Balance Presupuestario de Recursos Disponibles (V = A1 + A	3.1 – B 1 + C1)		5,562,442	5,562,442
VI. Balance Presupuestario de Recursos Disponibles sin Financi	iamiento Neto (VI = V – A3.1)		5,562,442	5,562,442
		Estimado/ Aprobado		Racaudado/
Concepto			Devengado	Pagado
A2 Transferencias Federales Etiquetadas			Devengado 8,763,975	
A2 Transferencias Foderales Etiquetadas	derales Eliquetadas (A3.2 = F2 - G2)			
A2 Transferencias Federales Etiquetadas A3.2 Financiamiento Noto con Fuente de Pago de Transferencias Fe				
A2 Transferencias Foderales Etiquetadas	ncias Federales Etiquetadas	-		
A2 Transferencias Federales Etiquetadas. A3.2 Financiamiento Nelo con Fuente de Pago de Transferencias Fe F2. Financiamiento con Fuente de Pago de Transferen	ncias Federales Etiquetadas uetado	-		Pagado 8.753,976 8.044,528
A2 Transferencias Foderales Etiquetadas A3.2 Financiamiento Noto con Fuente de Pago de Transferencias Fe F2 Financiamiento con Fuente de Pago de Transferen G2. Amortización de la Deuda Pública con Gasto Etiq	nolas Federales Etiquetadas uetado a)		8,763,976 - - -	8,753,976
A2 Transferencias Federales Etiquetadas A3.2 Financiamiento Nelo con Fuente de Pago de Transferencias Fe F2 Financiamiento con Fuente de Pago de Transferen G2. Amortización de la Deuda Pública con Gasto Etiq 82. Gasto Etiquetado (sin incluir Amortización de la Deuda Públic	ncias Federales Etiquetadas uetado a) dos en el periodo		8,763,976 - - -	8,753,976

Mtro. Hector Rene Escalante Assmar Jefatura del Departamento de Recursos Financieros

Mtro. Ramon Enrique Lobez Fuentes. Direccion General.

# Instituto Tecnologico Superior de Cananea Relación de Cuentas Bancarias Productivas Específicas Del 01 de Enero al 31 de Marzo de 2020

(pesos)

TRIMESTRE:\_\_\_PRIMERO

Fondo, Programa o Convenio		Datos de la Cuen	Bancaria	
,	ondo, Programa o Convenio	Institución Bancaria	Número de Cuenta	
	FEDERAL	BANCOMER	1368551367	
	INGRESOS PROPIOS	BANCOMER	204744705	
0				
	$\sim$			
ajo protesta d	e decir verdad declaramos que los Estados Finar	ncieros y sus Notas, son razonablemente correc	tos y son responsabilidad del en	
	Itro. Hector Rene Escalante Assmar del Departamento de Recursos Finar	Mtro. Ramon Enric	que Lopez Fuentes.	

ETCA-IV-03

# Instituto Tecnologico Superior de Cananea Relación de Bienes Muebles e Inmuebles que Componen su Patrimonio Al 31 de Marzo de 2020

ETCA-IV-04

(pesos)

TRIMESTRE:\_\_\_PRIMERO\_

	Código	Descripción del Bien	Valor en Libros
	BIENES MUEBLES		
9			
	BIENES INMUEBLES		
	TERRENOS		
Ě.			
	EDIFICIOS		
2			
1			
	Y DEMAS INMUEBLES		
and a state of the	$\cap$		
jo protest	la de decir verdad declaramos que los Estados	Financieros y sus Notas, son razonablemente correc	tos y son responsabilidad del e
	Mtro. Hector Rene Escalante Assm	ar Mtro Ramon Eng	ique lopez fuentes.

ANEXO A

#### SISTEMA ESTATAL DE EVALUACIÓN INSTITUTO TECNOLÓGICO SUPERIOR DE CANANEA

## ANÁLISIS DE LAS VARIACIONES PROGRAMÁTICO - PRESUPUESTAL

Resultados:

Para el desarrollo de las actividades del Instituto Tecnológico Superior de Cananea durante el Primer Trimestre del ejercicio fiscal 2020, se informa que se ejerció un gasto de \$ 11,669,959.00, contra un total programado anual del \$59,928,978.30, Esto significa que se alcanzó un Avance Financiero Anual del 19.47%, y un Avance Físico del Primer Trimestre del 2020 del 100%.

Se puede observar en el Formato ETCA-II-13 denominado "Estado Analítico del Ejercicio Presupuesto de Egresos", en la columna de Egresos Aprobado Anual, se reporta el importe de \$ 23'521,404.00 que considera \$ 17'591,404.00 por la aportación inicial del Gobierno del Estado y \$ 5'930,000.00 de los Ingresos Propios. En la columna de Ampliaciones/Reducciones se informa un importe de \$ 36'407,574.30 que incluye el Presupuesto inicial autorizado por el Gobierno Federal por un importe de \$ 35'181,011.00 y un importe de \$1'226,563.30 por reintegro de ejercicios anteriores del Gobierno del Estado.

El Instituto Tecnológico Superior de Cananea programó 20 metas en el año 2020, de las cuales, en 17 metas no se programó actividad para el Primer Trimestre del 2020, referente a las tres metas programadas, se informa que se cumplieron satisfactoriamente. A continuación, se presenta el informe detallado de las metas:

En el Indicador Índice de Calidad en los Informes Trimestrales, realizado por la Secretaría de Hacienda al Cuarto Trimestre de 2019, se reporta que el Instituto obtiene una calificación del 98.53%, mismo que se reporta en el Primer Trimestre del 2020.

En el Indicador Índice de Calidad en los Informes sobre Gasto Federalizado, elaborado por la Secretaría de Hacienda al Cuarto Trimestre 2019, se reporta que el instituto obtiene una calificación del 100%, mismo que se reporta en el Primer Trimestre del 2020.

En el Indicador Porcentaje de Cumplimiento de las Obligaciones de Transparencia de los Sujetos Obligados del Poder Ejecutivo, se informa en la Primera Evaluación del 2020, que se obtiene un promedio del 100% de cumplimiento en las evaluaciones de los portales, dicha información corresponde a los resultados del Cuarto Trimestre del año 2019.

Mtro, H. René Escalante Assmar Jefe de Departamento de **Recursos Financieros** 

Mtro. Arnoldo Caro Torres Subdirector de Planeación

Mtro. Ramón E. López Fuentes Director General

### Instituto Tecnologico Superior de Cananea Desglose de saldo en Bancos e Inversiones Al 31 de Marzo de 2020 (pesos)

Anexo B

TRIMESTRE: \_\_\_PRIMERO\_\_

	Datos	de la Cuenta Bancaria		T
	Institución Bancaria	Número de Cuenta	Saldo	Tipo de Recurso (1)
1	BANAMEX	'0432611	10727	SUBSIDIO FEDERAL
2	BANAMEX	'0434576	15662	SUBSIDIO ESTATAL
3	BANAMEX	0434614	178622	INGRESOS PROPIOS
4	BBVA BANCOMER	00111044745	3081791	INGRESOS PROPIOS
5	BBVA BANCOMER	00111609645	2486832	SUBSIDIO FEDERAL
6	BBVA BANCOMER	00111609734	2297381	SUBSIDIO ESTATAL
7	BBVA BANCOMER	0110489123	411128	SUBSIDIO FEDERAL
8	BBVA BANCOMER	0114155513	10255	FONDOS AJENOS
9				
0				
1				
2				
3				
4				
5				
16				
7				
8				
9				
20				

"Bajo protesta de decir verdad declaramos que los Estados Financieros y sus Notas, son razonablemente correctos y son responsabilidad del emisor" 1) Tipo de Recurso: Federal o Estatal (incluye Ingresos Propios)

Nota: En caso de que la cuenta bancaria tenga los dos tipos de recursos, presentar dos veces la misma cuenta separando los saldos por tipo de recurso.

	Datos	de la Cuenta Bancaria		
	Institución Bancaria	Número de Cuenta	Saldo	Tipo de Recurso (1)
1	BBVA BANCOMER	01368551367	2638862	INGRESOS PROPIOS
2	BBVA BANCOMER	2047446705	11371	SUBSIDIO GOBIERNO ESTAD
3				0.0000000000000000000000000000000000000
4				
5				
6				
7				
8				
9				

2	Desgiose del salde	presentado en el formato ETCA- INVERSIONES FINANCIERAS DE	CORTO PLAZO	la cuenta:
	Datos	s de la Cuenta Bancaria		Tine de Desures (4)
	Institución Bancaria	Número de Cuenta	Saldo	Tipo de Recurso (1)
1				
2				
3				
4		Lange and the second second second		
5		INCLUIR TODAS LAS QU	ENTAS	
6		Nota : Este formato No Aplica		
7		Poder Legislativo, Poder Judici	al	
8				
9				

1.10	Dato	s de la Cuenta Bancaria		Tine de Desurse (d)
	Institución Bancaria	Número de Cuenta	Saldo	Tipo de Recurso (1)
3				
3				
ŭ				
5				
5		INCLUIR TODAS LAS CUE	NTAS	
ê		Nota : Este formato No Aplica Ó		
		Poder Legislativo, Poder Judicial		
9				1

\*Bajo protesta de decir verdad declaramos que los Estados Financiaros y sus Notas, son razonablemente correctos y son responsabilidad del emisor\* 1) Tiuo de Recursor Federar o Estatal (incluye ingresos Propios)

Nota: En caso de que la cuenta bancaria tenga los dos tipos de recursos, presentar dos veces la misma obenta separando los saldos por tipo da recurso.

Cette

Mtro. Hector Rena Escalante Assmar Jefatura del Departamento de Recursos Financieros

Mtro. Ramon Enrique Lopez Puentes. Direccion General.

S. THE	obsgsq oboined is obsiumucA		42,028.94	16,359.24	29,107.18	12.351.26	00.0	0.00	0.00	5,699,777	0.77	22.76	302.21	302.21	11,350.83	75-100	00'714'7 00' 20E	1,509.52	10,789.28	0.00	0.00	0.00	12 99	000	0.00	308.00	00.0	0,00	00'0	00.00	0.00	0.00	0.00	00.0	00.0	0000	21.021	550 U3	00'0
	ercido Acriado la obelumuci Acriado		42,028.94	16,359.24	29,107.18	12,351.26	0.00	0.00	0.00	2,699.77	0,77	22.76	302.21	302.21	11,350.83	75'400	202 20E	1,509.52	10,789.28	00.00	000	000	12.00	000	00.0	308.00	00.00	000	00.00	0:00	000	0.00	0:00	00'0	000	0000	21.001	250.03	00:0
	obsgneved obcined is obsiumuc <del>A</del>		42,028.94	16,359.24	29,107.18	12,351.26	0.00	0.00	0.00	5,699.77	0.77	22.76	302.21	302.21	11,350.83	74,400	02 20E	1,509.52	10,789.28	00.00	0000	000	12 99	0.00	0.00	308.00	0.00	0,00	00'0	000	0.00	0.00	0.00	00'0	0.0	00.0	C1.0C1	560.02	00'0
PRESUPUESTO DE EGRESOS	Comprometido oboine9 la obsiumuoA		42,028.94	16,359.24	29,107.18	12.351.26	0000	000	0000	5,699.77	0.77	22.76	302.21	302.21	11,350.83	74,400	00'/T4'?	1.509.52	10,789.28	00'0	0,00	0.0	12 000	0.00	0.00	308.00	00.0	0.00	00'0	0:00	0:00	0.00	0.00	0.00	0.00	0.00	120.12	TAD DI	00.0
1984	IsunA obsoltiboM		297,837.59	435,483.19	202,093.31	51.626.56	37,950.03	5,832.47	13,544.65	81,625.89	12.59	310.10	4,905.91	4,905.91	80,027.77	70'TTQ'S	15:3636.51	21,510,16	176,147.11	4,775.23	49,631.36	17,335,15	20'277.50 858 48	656.81	1,525.33	8,671.81	12,423.01	851.65	18,492.21	7,591.37	1,535.93	2,621.32	25,621.14	2,457,48	40,003.30	18.818.7	14 TOOF 1	16.677.10	23,603.27
	senoiccubeX / senoicsilqmA																																						
	IsunA obsdorgA		297,837.59	435,483.19	202,093.31	51.626.56	37,950.03	5,832.47	13,544.65	81,625,89	12.59	310.10	4,905.91	4,905.91	80,027.77	70 110%	4 905 91	21,510,16	176,147.11	4,775,23	49,631,36	17,335.15	30,511/.48	656.81	1,525.33	8,671.81	12,423.01	851.65	18,492.21	7,591.37	1,535.93	2,621.32	25,621.14	2,457.48	40,003.30	7 245 05	2000E 11	16,677.10	72,603,27
	aoitáigead nóisasidú eig ansA	2	g	g	88	5 8	8	8	04	ß	04	5	B	8	8 8	3 3	5 8	8	Ø	g	g	8 8	5 2	5 8	64	04	50	04	04	64	8	8	94	8	5 08	8 2	5 8	5 2	58
	Fondo (Aportaciona Multiplica, Convenica;etc (Altanumenco) (FAS; FASP,etc)	2	AD	AO	9 9	8 8	AD	AO	AD	AD	AD	AD	PO PO	PO -	9	2 9	8 9	Q	P0	AO	9	Q :	8 8	2	9	AD	9	AD	AD	AD	ą	8	AO	8	8 :	4 5	3 5	1 5	1 12
FONDO	Fuents de l'insnciamiento (Fodoral, Estatal, ingresos Propios)	1	1	H		• •	+	+	-	1		-1	1	-1	·	4.4		-	Ŧ	1	1	<del>.</del>			÷	1	I	-1		1	-1	-1	-1	÷+ •	- ·	4 4	1 1		1 4
H	Tipo de Finenciamiento (1, Geste No. Etiquetedo, 3 Geste Etiquetedo)	1	п	÷		• •	-			-	+1	-1		-	- ,	-	4.4		H	н	H	<del>,</del> ,		• +•	H	1	н	н	H	H	e	-1	H	et i	ii î	e e	e, e	•	4 +4
	ona ornoor leb negro eb on A	2	20	50	20	20	20	20	20	20	20	20	8	2	2 2	3 8	2 2	20	20	20	ន	ន	0, 00	3 8	8	20	20	20	20	20	8	20	20	3	8 9	8	2	1 8	2 2
PUESTARIA	ates de Gesto (IntigeD de Casto (atroinoD of C f)	1	1	Ŧ	<del>.</del>	4 ++	1	F		1	1	1	-1	•**	-1 -	+ •	-1	-	-1	-1	+	- •	-1 e-	•	-	1	1	-	-1	ri,	Ŧ	1	-1	+	2	4.4	i e	ŝ.	• +•
POSICION PRESURUESTARIA	oteeD leb ote(dD yoq yobathilaalD (oteeD leb abithaq)	5	11301	11306	11307	11101	13201	13202	13203	14101	14102	14103	14104	14105	14106	10141	10291	14403	15101	15409	17102	31101	33302	34401	35801	36101	37101	37201	37501	37502	38101	38201	10585	38501	54101	15201	15417	1011C	21201
	anophisù tod esianostel aoisivioč	1	2	5	~ ~	4 0		7	2	2	2	6	2	2	~ ~		2 0	1 7	2	~	N	~	4 0	4 N	2	2	2	2	2	2	2	5	2	~	N 1	~ ~	1	e r	4 14
	onsichered eb ogit	1	z	z	z	z z	z	z	z	z	z	z	z	z	z	z :	z 2	z	z	z	z	z	z z	z	z	z	z	z	z	z	z	z	z	z	z	zz	zz	: 7	t z
INDONAL	utionari o nederitad	3	112	112	112	112	111	112	112	112	112	112	112	112	112	1	112	112	112	112	112	112	11	112	112	112	112	112	112	112	112	112	112	112	EI 1	11	711	1	112

00.00	10.32	9,390.24	738.65	35.81	0.00	1.68	10.50	5.48	000	768.37	32.52	0.00	107.52	0.00	369.15	289.42	0.00	0.00	2,946.85	0.00	00'0	0.00	368.15	64.32	0.00	116.46	26.35	0000	0.00	00.00	29.65	0.00	0.00	0.00	60.65	0000	000	0.00	11,846.87	401.41	0.00	0.00	0.00	0.00	00.00	0000		00'0	00.0	81,207.88
10.00	10.54	9,390.24	738.65	35.81	0.00	1.68	10.50	5.48	0.00	768.37	32.52	0.00	107.52	00.0	369.15	289.42	0.00	0.00	2,946.85	0.00	0.00	0.00	368.15	64.32	0.00	90.01	20.00	000	0.00	0.00	29.65	0.00	000	00.0	00.05	0.00	800	0.00	11,846.87	401.41	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	DOLU	88.102.18
00.00	12.52	9,390.24	738.65	35.81	000	1.68	10.50	5.48	000	768.37	32.52	0.00	107.52	0.00	369.15	289.42	00.00	0.00	2,946.85	00.00	0.00	00'0	368.15	64.32	00.00	116.46	20.00	00.0	0000	00.0	29.65	00'0	0.00	0:00	0.05	000	00.0	0.00	11,846,87	401.41	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	00.0	887/07/18
01.00	65.59	9,390.24	738.65	35,81	0.00	1.68	10.50	5.48	0000	768.37	32.52	0.00	107.52	0.00	369.15	289.42	0.00	0:00	2,946.85	0.00	0.00	0:00	368,15	64.32	00.00	116.46		00.0	0.00	0.00	29.65	0.00	0.00	00/0	60.65	000	800	000	11,846.87	401.41	00'0	00'0	0,00	000	0.0	00/0	8	800	000 505 45	81,207,88
31.000,00	18.708,61	48,953.04	2,857.29	8,888,40	9,148.25	2,540.36	87.79	38.31	41.50	15,591.30	193.95	7,603.48	1,569.02	1,209.53	2,711.03	5,320.44	207.83	14.29	53,334.41	8,541.70	28.73	10,502.14	2,786.46	249.24	478.86	2,865.86	59/76 F	TC'607"	4,060.50	1,458.41	428.99	6,475.45	1,532,49	0.74	1,163.18	50.5 5 575 54	23 AAD 45	204.89	46,562.72	3,743.00	935.55	56,530.33	20,009.46	57,379.85	7,118.30	85'5/0'4	87.071,12	1, 595.72	22/052/PI 70/2023/070	18/965/678
2,006.44	18/108/51	48,953.04	2,857.29	8,888.40	9,148.25	2,540.36	87.79	38.31	41.50	15,591.30	193.95	7,603,48	1.569.02	1,209.53	2,711.03	5,320.44	207,83	14.29	53,334,41	8,541.70	28.73	10,502.14	2,786.46	249.24	478.85	2,865.86	5476 1026 F	15-607'/	4.060.50	1,458.41	428.99	6,475.45	1,532.49	0.74	1,163.18	5,05	#0'0/C'C	204.89	46,562.72	3,743.00	935.55	56,530.33	20,009.46	57,379.85	7,118.30	4,075.98 05.055 25	87'07/'17	2,395.72	14,550,52	829,596.87
5	8	8	5	04	8	40	50	99	90	8	64	8	8	50	3	8	8	8	8	8	8	g	8	8	10	8 3	5 8	5 2	8	8	64	54	04	8	to 5	8 3	5 3	5 8	8	04	8	99	94	8	5	83	8 3	8 8	8 8	04
1		N	12	12	12	12	12	12	12	17	12	12	1	12	12	1	17	zı	12	1	12	12	17	ដ	1	ជ	4 1	7 D	1 1	12	12	12	12	1	ជ	4	4 C	1 5	12	1	12	12	12	1	1	1	ជ	d 7	4 7	E I
0	4	4	ধ	4	4	4	4	4		4	4	-1	4	4	4	4	4	4	4	4	4	4	4	4	4	4.	4 •	व च	4	4	4	4	4	4	4 .	4	4 4	• •	4	4	4	4	4	4	4	4.	9	e ,	e 1	ŝ
•	-	-	H	-	-	-1	1	-		-	10				T.	-1	-	**	-1	et.	H	-	et.	-	-	н,	et e	4 +	• •		н	1	н	H	<del>1</del> 1	<b>H</b> . 1	• •	• •	÷		-	H	н	-1	<del>.</del> 1	-1	<del>त</del> (	4.9	H (	90
3	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	81	8 8	8 8	2 2	8	2	20	50	20	8	8 8	3 8	8 8	2 2	8	20	20	20	20	ន	8 :	8	20	8 9	2
4		-	ч	Ţ	-	I	1	-	-	-		-		( <del>.</del>		-	-	1	1	r	-1	-	-		H	-	÷ ,		• •		2	2	2	2	7	~ •	4 +	+ -	•		2	2	2	2	7	2	2	r4 r	7 .	-
TOCT7	21601	21701	21801	22101	22105	22301	24201	24305	24401	24601	10292	24801	24901	25101	25301	25501	25601	25901	26101	27101	27201	27301	10162	29201	29301	29401	70967	34101	CUESE	101/12	37201	37501	37502	37601	106/2	38101	10285	TUCOC	LUCEE	44103	51101	51501	51901	51902	52101	52301	52901	58904	10165	11301
4	2	7	N	2	2	2	2	•	-	2		-	• •	0	1 14	2	2	2	2	2	2	2	2	4	2	2	2	~ ~	• •		2	2	2	~	2	14	4 6	4 0	4 0	1 7	2	2	2	2	2	~	14	2	7	-
z	z	z	z	z	z	z	z	N	2	z	2	2	: 2	2	z	z	z	z	z	z	z	z	z	z	z	z	z	z 2	: 2	z	z	z	z	z	z	z	z	2 2	z	z	z	z	z	z	z	z	z	z ;	z :	z
711	112	112	112	112	112	112	112	-113		112	112	112	111	112	112	112	112	112	112	112	112	112	112	112	112	112	112	11		112	112	112	112	112	112	112	11	11	18	117	112	112	112	112	112	112	112	1	112	112

00.545.30	00.005,05	104.45	173.65	0.00	28,775.15	3.90	115.49	1,527.30	1,52730	28,068.70	3,054.61	12,218.42	1,527.30	7,530.11	0000	11,176.80	582.20	920.78	2,321.96	693.68	000	4 287 87	0.00	394,40	00.0	860.83	5,326-50	000	156.60	243.92	0.00	000	0.00	2,760.75	1 003 EV	1 545 00	498.55	00.0	0.00	652.85	00'0	0.00	0.00	411547.39	160189.63	285017.51	190011.67
05.540.20	00.0002.00	U/.000	173.65	0.00	28,775.15	3.90	115.49	1,527.30	1,527.30	28,068.70	3,054.61	12,218,42	1,527.30	7,530.11	000	11,176.80	582.20	920.78	2,321.96	693.68	0.00	4 287 87	0.00	394.40	0.00	860.83	5,326.50	000	156.60	243.92	0.00	80	00.00	2,760.75	0000	00 525 1	498.55	0.00	0.00	652.85	0.00	00'00			160189-63	285017.51	190011.67
DD/D=0%/D	50,300,00	11,544.70	173.65	0.00	28,775.15	3.90	115.49	1,527.30	1,527.30	28,068.70	3,054.61	12,218.42	1,527.30	7,530.11	000	11,176.80	582.20	920.78	2,321.96	693.68	0000	4.287.87	0000	394.40	00'0	860.83	5,326.50	000	156.60	243.92	0.00	000	0000	2,760.75	00.0	1 545 00	498.55	0.00	0.00	652.85	00.00	0000	0.00	411547.39	160189.63	285017.51	190011.67
22,242,70	58,500.00	11,344,70	173.65	0,00	28,775.15	3.90	115.49	1,527.30	1,527.30	28,068.70	3,054.61	12,218.42	1,527.30	7,530.11	UD U	11.176.80	582.20	920.78	2,321.96	693.68	000	4 787 87	0000	394.40	0.00	860.83	5,326.50	000	156.60	243.92	0.00	0.00	00'0	2,760.75	000	1 545 00	498.55	00'0	00'0	652.85	00.0	00'0	00'0	411,547.39	160,189.63	285,017.51	190,011.67
48/,212,87	00'5/T'505	100,834.7U 30 040 61	121 810 74	24,509.07	190,267.13	25.02	605.60	9,454.41	9,454.41	170,677.44	18,908.81	79,070.91	9,454.41	50,353.63	75 404 77	55.468.00	5,999.64	6,094.28	25,023.73	1,367.29	559.35	58 501 37	6,889.72	2,253.82	926.05	2,194.80	11,470.12	6.546.04	3,394.37	8,098.96	590.43	30.62	3,148.54	12,852.93	15855	10,1110	4,880.74	21.65	9,046.69	19,586.23	12,276.50	4,280.67	41,279.11	1,347,072.56	1,969,621.96	914,036.26	702,115.40
487,212,87	304,175,66	300,884.70	10,040,010	24,509.07	190,267.13	25.02	605.60	9,454,41	9,454,41	170,677.44	18,908.81	79,070.91	9,454,41	50,353.63	70,404,555	55,468,00	5,999.64	6,094.28	25,023.73	1,367.29	559.35	60/.00 58 501 37	6,889.72	2,253.82	926.05	2,194.80	11,470.12	6 546 04	3,394.37	8,098.96	590.43	30.62	3,148.54	12,852.93	12,825	0 G17 62	4,880.74	21.65	9,046,69	19,586.23	12,276.50	4,280.67	41,279,11	1,347,072.56	1,969,621.96	914,036.26	702,115.40
g	g :	8 8	5 8	5	N	g	g	g	8	8	g	8	g	8 8	g g	5 2	8	8	g	g	83	5 8	8 8	8	8	g	83	8 8	8	8	8	8	8	8	8	5 8	5 8	04	50	10	8	8	8	y	g	8	8
E	E i	n 1	2 0	: Z	R	E	Ē	ы	E	æ	E	E	E	E 1	<b>n</b> 7	2 1		2	R	æ	21	r o	2 2	2	E	E	E 1	2 0	. =	E	E	E	æ	E	20	2 0	: a	E	E	E	E	æ	æ	AD.	AD	90	AO
'n	un i	in i	n u	n un	5	ŝ	s	S	5	ŝ	ŝ	ŝ	'n	<b>1</b>	n u	n w	i in	5	J/S	5	un u	n u	n w	ŝ	ŝ	S	5	n v	1 10	ŝ	si?	'n	S	N.	<u>م</u>		n ur	- 10	10	10	ŝ	ŝ	'n	H	н	H	Ħ.
<b>م</b>	2	n (	N 1	1 0	6	N	2	2	2	N	2	6	64	9	C4 C	4.0		0	2	N	(4 )	9.1	4 0	2	N	~	2	9.9	1 14	7	N	м	2	2	9	N 1	4 0	2	2	2	2	2	2	1	T	**	-1
20	20	5	20	50	20	20	20	20	20	20	20	20	20	20	20	8 6	20	8	20	20	50	8 8	8 8	8	20	20	8	8 8	ន	8	20	20	20	8	20	8 9	8 5	2	20	20	20	20	20	20	20	20	20
H	-1		÷.•	+ +		-	T	1	-		+1	+	4	-	., ,		• •		1	-	<b>r</b> 4	-  ·			H	.1	-	et e	• ••			H	H	-1	-1		- +	• •		-	-1	-1	-1	-	-1	н	н
11307	11310	13101	13201	12202	14101	14102	14103	14104	14105	14106	14107	14201	14301	14403	15101	1/102	SURFE	31401	31701	32301	32501	33201	33302	33603	33606	34101	34401	34701	10105	35501	35701	35801	36201	37101	37201	37501	20015	37901	38101	38201	38301	38501	39201	11301	11306	11307	11310
2	~	14	~	4 6		2	2	2	2	24	10	2	2	2	2 1	2 1	4 6	. 2	2	2	2	2	2 5	3 6	2	2	2	2	4 6	2	2	2	2	2	2	7	4 6	4 0			7	2	2	~	7	2	2
z	z	z	z	2 2	2	Z	z	N	Z	z	z	z	z	z	z	z	e 2	z	z	z	z	z	2 2	z	z	z	z	2 :	2 2	z	z	z	z	z	z	z	z 2	2 2	z	z	z	z	z	z	z	z	N
112	112	112	112	211	117	CUL	112	112	112	112	112	112	112	112	112	112	1	18	112	112	112	112	71 1	1 1	112	112	112	112	211	II	112	112	112	112	112	112	11	112	211	112	112	112	112	459	459	459	459

0 0	0	0	55812.11	7.53	222.88	2959.24	2959.24	111147.32	5918.48	23673.9	2959.24	14781.2	105648.66	0	0	0	0	127.2	0	0	3015.94	0	0	0	5 0	5 0	0.0	5 0	0 0		0	1176,25	5483.86	0	0	963.42	91949,23	720.00	Cornee	16.4	102.82	53.61	0.00	7,523.91	318.43	00.0	1,052.88	0.00	3,514,72	2,834,00	0.00
	0	0	55812.11	7,53	222.88	2959.24	2959.24	111147.32	5918.48	23673.9	2959.24	14781.2	105648.66	0	0	0	0	127.2	0	0	3015.94	0	0	0	0 0			5 0		0 0	a	1176.25	5483.86	D	0	963.42	91949.23	7232.85	0	16.4	107.82	53.61	0.00	7,523.91	318.43	00'0	1,052.88	000	3,614.72	2,834.00	00'0
0	0	0	55812.11	7.53	222.88	2959.24	2959.24	111147.32	5918.48	23673.9	2959.24	14781.2	105648.66	0	0	0	0	127.2	0	0	3015,94	0	0	0	0 0	0 0		0 0	o c	000	0.00	1,176.25	5,483.86	0.00	0.00	963.42	91,949.23	7,232.86	000	16.40	C8 CU1	53.61	0.00	7,523.91	318.43	0.00	1,052.88	0.00	3,614,72	2,834,00	0.00
0.00	00'0	0:00	55,812.11	7.53	222.88	2,959.24	2,959.24	111,147.32	5,918.48	23,673.90	2,959.24	14,781.20	105,648.66	00'0	00'0	0,00	0.00	127.20	0.00	000	3,015.94	0.00	0,00	0:00	00'0	8	0.00	00.0	0.00	000	0.00	1,176.25	5,483.86	000	0.00	963,42	91,949.23	7,232.86	0000	16.40	102 87	53.61	000	1,523.91	318,43	00.0	1,052.88	0.00	3,614.72	2,834.00	0.00
171,642.03	26,379.33	61,260.34	369,181.05	56.93	1,402.54	22,188.65	22,188.65	361,953.03	44,377.32	162,063.90	22,188.65	97,287.06	796,685.64	21,597,59	224,474,82	78,404.15	176,016.75	3,882.75	2,970.66	6,898.85	39,221.24	56,187.30	3,851.86	83,637.38	34,334.56	6,946.76	11,855,80	115,880.36	11,114.64	50'076'00T	33.224.57	64,677.48	75,427.92	106,753.88	26,603.90	71,496.50	221,406.92	12,923.06	40,200.82	01'0/5'16	20,705,111	172.76	187.60	70.517.01	877.23	34,389.36	7,095.44	5,470.52	12,261.57	24,063,50	66'626
171,642.03	26,379,33	61,260.34	369,181.05	56.93	1,402.54	22,188.65	22,188,65	361,953,03	44,377.32	162,063.90	22,188.65	97,287.06	796,685.64	21,597,59	224,474,82	78,404.15	176,016.75	3,882.75	2,970,66	6,898.85	39,221,24	56,187.30	3,851.86	83,637.38	34,334.56	6,946.76	11,855.80	115,880.36	11,114.82	180,928,09	13,476 SE	64.677.48	75,427.92	106,753,88	26,603.90	71,496.50	221,406.92	12,923.06	40,200.82	41,3/6.10	CG.2504(11	20,125	07°C/T	70.517.01	877.23	34,389.36	7,096.44	5,470.52	12,261.57	24,063.50	66'626
5	5	04	10	8	g	Ø	g	g	8	8	8	g	g	8	6	8	8	40	40	40	04	8	8	8	8	g	g	8	8	8	5 8	8	8	10	5	8	8	8	g	g :	8 ;	8 3	5 8	5 8	3	8	8	8	8	đ	g
0V	AD	AD	ą	9	90	AO	Q	A0	A0	AO	AO	AO	AD	QA	AD	Q	AD	AD	AD	AD	AO	AD	AD	A0	ą	AD	AO	AD	QA	NO 1	4 12	1 6	12	12	12	22	12	12	17	12	1	ជា	1 2	7 5	1 6	1 1	12	Z	N	12	12
н	-	Ŧ	-		**	-	-	**	-	-	-	-	-	-	-	•	۲	-	F		-	1			<b>r</b> 4	**	-		-	H	4 -	1 4	4	4	খ	4	4	4	4	4	e	4	¢ )	• শ	1 4	- 4	-1	4	ч	4	4
Ŧ	н	H	-			-	**	-	-1	-		-		. #1	-	H	-	-	-		-	-		н	н	T.	-	H	-1	H	-1. +	• •	• ••		÷	-	-1	-1	ы	H	e	-1	-	4.+	• •	1.17	-	-	-1	-1	4
20	20	20		3 2	2 12	20	8	20	8	20	8	2	1 8	3 8	20	20	20	20	02	20	20	8	20	20	20	20	20	8	20	20	8 8	8	8 8	2	20	20	20	8	92	20	20	22	20	07	8 8	3 2	20	20	20	20	20
1	. 17			te						9.7.	• •	1 5	• •	• -	• •			• -					-	1	-	-	1	1	-1	2	н .	4.7		• •	-				**	1	4	-1	-			4	i e		+4	-	89
13201	13202	13202	10101	TOTET	14103	POT PT	14105	14106	14107	1027	LUEV N	TOCAT	CONNET	1540B	17100	TULLE	32302	20000	LUNKE	35801	10176	10122	37201	37501	37502	10185	38201	10686	38501	54101	15201	15409	11MEI	10212	21501	21601	21701	21801	22101	22105	22301	24201	24301	24401	24601	10000	10002	25101	25301	25501	25601
	69	6 9	N (	4.0	4 0	4 6	• •		• •	• •	4 7	4 6	4 6	4 P		4 0	4 0	4 0	• •	4 6	4 0	• •		2	5	2	2	2	2	2	2	~	~ ~	4 0	. 6	2 7		2	2	2	2	2	4	2	2	N 1	4 0	N	~	N	1 11
Z	z	2	z z	2 2	2 2	2			2		2.2	2 2	z	2 2	2 2	2 2	2 2	2 2	: ;	2 2		: 2		z	Z	z	z	z	z	z	z	z	zz	2 2	2	z	z	z	z	z	z	z	z	z	z	z	2 2	t z	z	Z	: 2
450	YCO	505	604	624	424	400	400	NCD I	ACD A	201	404	4	50	424	1034		202	102		1014	1024	ask	0SV	459	459	459	459	459	459	459	459	459	459	809	459	659	459	459	459	459	459	459	459	459	459	459		954	459	150	459

00.0	000000	0.00	000	0.00	3,604.97	11.670	0.00	1,140.42	0.00	345.31	0,00	0.00	00.00	290.30	0.00	0.00	0.00	593.88	0.00	000	0.00	0.00	116,004.54	3,930.56	0.00	0,00	0.00	0.00	00.0	0.00	0.00	0.00	705 197 55	00'/01'CE/	562 530 36	375,686.23	175,714.52	1,022.82	1,700.37	0.00	281,766.26	38.23	1,130.89	14,955.35	14,955.35	274,848.67	29,910.70	119,642.80	14,955.35	CC UE2 EE2	233,053,052	Inno
0.00	DC'CCS/97	0 000	0.00	00'0	3,604.97	D29.17	0.00	1,140.42	0:00	345.31	0,00	00'0	00'0	290.30	00'0	00.00	0.00	593.88	0.00	0.00	0.00	0.00	116,004,54	3,930.56	0:00	0.00	0.00	0.00	0.00	000	0.00	0.00	UUU 100: 107 CC	90'/81'C6/	00100/002	375,686.23	175,714.52	1,022.82	1,700.37	0.00	281,766.26	38.23	1,130.89	14,955.35	14,955.35	274,848.67	29,910.70	119,642.80	14,955.35	73,734,83	22.055,256	000
00.00	05.553,85	0.00	0.00	0:00	3,604.97	629.77	0.00	1,140,42	00'0	345.31	0.00	0.00	0.00	290.30	0.00	00.00	0.00	593.88	000	000	0000	000	116,004.54	3,930.56	00.00	000	0.00	0.00	0.00	0'00	0.00	0.00	700 107 50	90,704,045	05'165'67C	375,686.23	175,714,52	1,022.82	1,700.37	0.00	281,766.26	38.23	1,130.89	14,955.35	14,955.35	274,848.67	29,910.70	119,642,80	14,955.35	13,736.453 FE 055 5E3	555,550.22	0000
0.00	26,825,65	0:00	0.00	0.0	3,604.97	629.77	000	1,140.42	0.00	345.31	0,00	00'0	0.00	290.30	0.00	000	0.00	593.88	0.00	0.00	0.00	0,00	116,004.54	3,930.56	0,00	0.00	0.00	000	0:00	0.00	000	0.00	0.00	dc.181,291	06"/64"676	375,686.23	175,714.52	1,022.82	1,700.37	00.0	281,766.26	38.23	1,130.89	14,955.35	14,955.35	274,848.67	29,910.70	119,642.80	14,955.35	73,734,83	533,330.22	0.00
64.62	241,223,15	38,632.74	129.94	47,499.53	12,602.72	1,127.28	2,165.82	12,961.82	418,05	32,877.95	41,779,48	18,365.00	6,596.14	1,940.24	29,287.42	6,931.22	334	5,260.87	16.71	25,222.28	150,341.81	926.67	210,595.86	16,929.00	4,231.34	255,677,78	90,499.64	259,520.02	32,195.00	18,435.01	125,374,49	10,835,48	65,719.23	3,752,136.08	34,593,504 5	CT. /0C/CN7/7	483,422.85	180,645.09	596,156.97	110,850,65	860,548.31	113.14	2,739.03	42,760.79	42,760.79	771,947.20	85,521.58	357,625.27	42,760,79	227,741.52	1,510,221.82	34,392.92
64.62	241,223.15	38,632.74	129.94	47,499.51	12,602.72	1,127.28	2,165.82	12,961.82	418.05	32,877.95	41,779,48	18,365.00	6,596.14	1,940.24	29,287.42	6,931.22	3.34	5,260.87	16.71	25,222.28	150,341.81	926.67	210,595.86	16,929.00	4,231.34	255,677.78	90,499.64	259,520.02	32,195.00	18,435.01	125,374.49	10,835,48	65,719.23	3,752,136.08	1,479,845.54	21.186,EU2,2	483,422,85	180,645.09	596,156.97	110,850,65	860,548.31	113.14	2,739.03	42,760.79	42,760.79	02,742,277	85,521.58	357,625.27	42,760.79	227,741.52	1,510,221,82	34,392.92
04	6	14	94	04	10	64	8	8	64	64	8	8	8	8	8	g	8	64	64	8	g	04	64	10	10	3	50	8	8	10	8	g	g	g	8	8 8	5 8	3	8	8	8	8	8	54	병	04	5	10	94	8	봥	8
12	12	1	1	12	12	12	17	12	12	12	2	1 1	12	12	12	12	17	12	77	12	12	17	12	12	12	12	12	12	12	12	12	12	1	æ	æ :	2 1	2 6	E	<u>ت</u>	æ	æ	E	æ	ū,	æ	æ	E	E	E,	æ	æ	T
4	4	4	4	4	v	4	4	4	4	4	N	4	4	4	4	4	4	4	4	4	4	4	4	4	-	4	4	4	4	4	4	4	4	'n	sn.	un u	n u	i in	L.	UN	'n	in	4D	٩Ŋ	ŝ	10	ŝ	in	ŝ	s	in.	ŝ
÷	**		**	**	n		-	H	e	e e		• •	( e	• ••	Н	H	н	*1	-	-	1	-	e	Cer	0.0	H	н	-	H	H	*	H	٣	rv.	a	83	¥. 6	• •		0	5	2	2	2	2	2	2	2	N	N	2	2
20	20	20	20	22	20	92	02	8	20	00	2	3 8	2	2	2	20	20	8	50	8	92	90	90	2	2	2	2	20	20	20	20	20	20	20	20	ន	2 F	8 8		2	20	20	20	8	20	20	20	20	20	50	20	20
್	Ŧ	-1		-1	1	1	-	н	Űe	-	• •		• •	• •	• •		÷			-				• •	4 10	4 0		- 7	2	2	2	2	~	F	1	<del>.</del> .	- ·	1.1	• •		-		4	-	-	e	-1	н	H	-	-1	T
25901	26101	27101	27201	27301	29101	29201	29301	29401	10900	24101	TOTES	10440	20505	TULLE	37501	TUSUS	27601	10075	38101	38201	10200	10000	10000	TOTEC	10113	10TTC	10015	51902	52101	52301	52901	58904	10165	11301	11306	11307	11310	10121	10701	ENCE:	10101	14107	14103	14104	14105	14106	14107	14201	14301	14403	15101	17102
14	N	2		0.09		2		-	• •	• •	4 1	N 1	4 1	4 0	4 r	• •	• •	4 6	• •		4 0	4 r	u r	N P	4 0	4 6	+ n	4 17	-	2	2	2	2	2	2	2	4	4 5	4 6	4 6	4 5	4 1				2	N	2	2	6	2	<sup>a</sup>
z	z	z	z	z	z	z	Z	z		• •	2 3	z	z	z 2	2 2	2 2	: 2	2 2		2	2 2			z ;	2 2	2 2	2 2	2 2	z	z	z	z	z	z	z	z	z	z	2 2	2 2	2 2	2 2	2	2	z	z	z	z	z	z	z	Z
459	459	459	454	454	459	459	459	450	e e	100	559	55	454	604	404		101	102	100	40	402	102	404 1	44	50	A04	404	ACD ACT	459	450	459	459	459	459	459	459	459	629	454	2024	409	100	ASD ASD	ASD ASD	450	459	459	459	459	459	459	ALG

C 200 000	00001°C	9,010-24	22,730.59	16.267,0	000	A1 085 80	000	2 061 06	05'100/6	000	17.675/8	51.721,52	000	00.00	1,533.42	2,386.45	000	000	00.0	21,033.40	0.00	19,510.56	15,128.64	4,881.80	0.00	00.0	01.755'0	000	000	58 840 53	22,902.93	40,750.05	27,166.70	17,291.77	0,00	0,00	0.00	7,979.67	100 to	10.15	50.024	50'57b	01 150,01	3 386 75	423.09	2,113.32	15,105.00	0,00	0.00	0.00	0:00
C2-544,2UI	05-00/10	9,016.24	22,736,59	6,792.51	0.0	11 000 00	000	2 061 06	2,001.90	000	8,429.23	52,157.13	000	0.00	1,533,42	2,388.45	000	0010	000	21,033.20	0.00	19,510.56	15,128.64	4,881.80	00.00	00:00	0/765'0	0.00	200	ED DAD 63	22,902.93	40,750.05	27,166.70	17,291.77	00'0	0.00	0.00	1,979.67	108	31.8/	60.624	423.05	01.128,CI	22.040	50 50V	2.113.32	15,105.00	00.00	0.00	0.00	000
109,443.23	D6'D21'S	9,016.24	22,736,59	6,792.51	000	000	0000 00005/Tb	2000	95.108/5	000	8,429.21	52,157.13	0.00	0.00	1,533.42	2,388.45	000	0.0	000	27,033.25	0.00	19,510.56	15,128.64	4,881.80	0.00	0.00	6,392,70	000	000	40 040 53	20,000,05	40.750.05	27,166.70	17,291.77	0.00	0.00	0.00	7,979.67	1.08	31.87	473,05	423.09	15,891.15	51-059 51 You F	C1.405.6	2.113.32	15,105.00	0000	0000	000	000
109,443.23	5,700.90	9,016.24	22,736.59	6,792.51	0.00	0.00	00.0	0.00	3,861.96	000	8,429.21	52,157.13	0.00	0.00	1,533.42	2,388,45	0:00	0.00	00:0	27,033.26	0.00	19,510.56	15,128.64	4,881.80	0.00	0.00	6,392.70	0.00	0.00	000	10,048,040 FD 50,040	40.750.05	27,166.70	17,291,77	000	0.00	0.00	1,979.67	1.08	31.87	423,09	423.09	15,891.16	846.19	27.045.2	2113 32	15, 105,00	00.00	0.00	000	8
250,873.03	27,135,43	27,563,46	113,178.40	6,184.03	2,529,86	4,015.65	264,592.25	51,101,15	10,193,67	4,188.39	9,926.75	51,877.55	7,070.49	29,606.70	15,352.20	36,630.32	2,670.41	138.47	14,240.34	58,131.78	1,621.50	84,627.09	44,855.89	22,074.80	16.76	40,916.77	88,585.45	55,524,83	19,300.79	186,698.90	2005,200,89	12 121 UVI	107.641.93	35,797.91	26,314.59	4,044.24	9,391.88	56,599.47	8.73	215.02	3,401.76	3,401.76	55,491.34	6,803.53	24,846.16	3,401./0	11:CTE 41	21 112 E	24.414.62	10 000 CF	12,020,21
																	-74,071.28	278,257.05	-19,505.53	244.41	7,007.92	-15,010.40	-64,356.98	0.00	-52.71	-3.81	-50.66	-562.81	-562.81	31.89																					
250,873.03	27,135.43	27,563.46	113,178.40	6,184.03	2,529.86	4,015.65	264,592.26	31,161.13	10,193.67	4,188.39	9,926.75	51,877,55	7,070.49	29,606.70	15,352.20	36,630.32	2,670.41	138.47	14,240.34	58,131.78	1,621.50	84,627.09	44,855.89	22,074.80	16'16	40,916.77	88,585,45	55,524,83	19,360.79	186,698.90	206,520,89	201,606,625	140,131./1	16 262 St	26.314.59	4,044.24	9,391.88	56,599.47	8.73	215.02	3,401.76	3,401.75	55,491.34	6,803,53	24,846,16	3,401.76	14,915.17	311122,140,28	3,311.15	34,414,45	12,020.21
5	04	10	g	8	8	8	8	04	04	40	04	8	15	성	04	8	8	8	04	94	8	8	8	8	2	8	8	g	04	04	8	8	8 8	5 8	8 8	8	50	50	80	8	g	g	B	04	8	8	8	88	8 3	8 3	ğ
i.	I <del>I</del>	æ	ī.	E	H	Ħ	H	æ	æ	12	i,	E	æ	æ	E	H	æ	æ	æ	E	E	æ	a	E	R	E	Ŧ	E	æ	æ	PO	5 3	8	90	2 4	AD	A S	AD	AD	AO	PO V	A0	QV	AD	AD	Q.	9	9	2	8	Q
'n	Ş	ŝ	ю	in	40	10	\$	ND.	5	ĸ0	L()	in	s	ŝ	m	ŝ	10	ŝ	s	5	١n	Ś	un	in,	s	17	S	ŝ	ŝ	9	-	-1	eri e		• •	• •	-	-		H	el	**	*1	Ŧ	н	H.	<u>20</u>	-	eC.	et o	H
r*	2	~	2	Ч	2	2	2	2	2	2	N	2	2	n	N	~	N	N	14	2	2	2	0	. N	N	~	5	2	2	2	-1	95) (1)	<del></del>		4 -	• •	1	-	*1	÷	*1	*1	н	-	1	ri,	-1	el i	-	-	-1
20	8	20	2	20	20	20	20	2	20	20	50	20	20	1 2	20	20	20	20	20	20	20		DC.	2 2	50	20	20	20	22	22	20	20	2	8 8	8	2 2	1 8	20	8	20	20	20	20	20	20	20	20	20	20	20	20
			8																																																
++	+1	. e	0e	-	++	H	*	**		-		08	i e	C e	e e		. <del></del>	<del>e</del>	**		1.5		3				-	**	-7	-1	-1	**	-		- ·	• •	+ -	+ ++	**	-	-		-	-	+1	٦	**	**	-	44	**
31101	TOFIE	10015	33701	32301	32501	33201	33302	33401	2 AGOR	SURVE	JULTE	TOALF	24701	35101	26,201	35501	35701	35801	36201	10125	TOTAL	37501	ancore	27601	10012	38101	38201	38301	38501	39201	11301	11306	11307	11310	13101	10751	20021	10101	14102	14103	14104	14105	14106	14107	14201	14301	14403	15101	15409	17102	31101
~	n		• •			6	2	~			1.15			4 0	a c	1.0	0				4 C	4 0	• •	4 0	4 6		- 14	2	64	2	2	3	2	2	2	~	4 1	4 6		. 7	-	1	2	2	2	2	2	2	2	2	2
Z	2	2	2	2	z	z	z	z	. Z	: 2	2	2		2 2	2	2	2	z	2	2		2 2			2	: 2	z	z	z	z	z	z	2	z	z	z	z	2 2	: 2	2	2	2	z	z	z	z	z	z	z	z	2
029	ACO	ACD AND	605	450	459	459	459	459	ACO	427	100	104		454	100	act.		A5G	150	100	404	1034	204	52		604	450	459	459	459	287	287	287	287	287	287	197	187	107	782	787	787	787	287	287	287	287	287	287	287	287

18.19	0000	00.904	0010	8	000	000	000	000	000	2000	8.1	0.00	00.00	80	158.17	CU.48/	0000	000	157.74	13,145.44	11.950,1	5T'NG	20.0	06.7	124	000	1.075.72	45.53	0.00	150.53	0000	516.81	405.19	0.00	00.0	2000	000	000	515.42	90.04	0.00	163.05	0.00	49.37	0.00	00.0	0000	15.14	000	000
18.19	000	00.0	00.00		000	00.0	000	000	000	300	00.00	000	0.00	00'0	168.17	784,05	00.00	0.00	137.74	13,145.34	1,054.11	FLUX	2000	057	14.10	000	1 075 77	ES SP	0.00	150.53	0.00	516.81	405.19	00'0	0.00	4,125.59	3.5	000	515.42	90.04	0.00	163.05	00'0	49.37	0.00	000	0.00	41.51	000	0.00
18.19		00.100	431.20		000	000	000	000	0000	0.00	00.00	0000	0.00	0.00	168.17	784.05	0.00	000	137.74	13,146.34	11.450,1	50.13	000	CE.7	14.70	000	1 075 77	45.53	00.0	150.53	0.00	516.81	405.19	0.00	0.00	4,125.59		00.0	515.42	90.04	0.00	163.05	000	49.37	000	000	000	41.51	0000	0.00
18.19	0.00	000	431.20	0000	0.00	000	2000	0000	0.00	0:00	0.00	0.00	00'0	0:00	168,17	784.05	0.00	0.00	137.74	13,146.34	1,034.11	50.13	000	532	14./0	10.0	1 075 72	AS 53	0.00	150.53	0:00	516.81	405,19	0:00	0.00	4,125,59	000	89	515.42	\$0.04	00:00	163.05	0.00	49.37	0.00	00'0	800	41.51	000	000
595.27	25.004	0/'/50'1	6,013.04	8,614,12	50.090 CT	30 636 3	1 145 01	Throny't	70'170'1	17,765.72	1,704.02	27,738.34	2,065.55	5,093.69	9,915.76	11,563.92	16,366.53	4,078.67	10,961.19	33,944.09	1,981.25	6,163.22	6,343.41	1,761.49	60.87	0C.07	10 210 210	20.115/01	5.272.26	1,087.96	838.69	1,879.83	3,689.20	144.11	16:6	36,982.13	5,922.82	26.6T	1 932.13	172.82	332.04	1,987.19	64.09	5,040.55	6,405.25	2,815.55	1,011.26	297,46	4,490.08	1,002.03
595.27	455.43	1,057.70	6,013.04	8,614,12	590.53	75778/71	02,203,80	1,005,01	1/81//27	17,765.72	1,704.02	Z7,738.34	2,065,55	5,093.69	9,915.76	11,563.92	16,366.53	4,078.67	10,961.19	33,944.09	1,981.25	6,163.22	6,343,41	1,761.49	60.87	26.56	20.75	10,811.02	90 020 5	1.087.96	838.69	1,879.83	3,689.20	144.11	16'6	36,982.13	5,922,82	25.5T	E1 CED 1	172.82	332.04	1,987.19	64.09	5,040.55	6,405.25	2,815.55	1,011.25	297.46	4,490.08	1,062,63
04	94	8	8	8	8 3	g ;	g :	g :	g	g	8	g	64	g	8	64	64	94	04	8	8	8	8	8	8	8 8	g a	8	5 8	5 2	5 3	94	8	g	8	g	8	83	5 6	5 8	2	5	8	8	8	g	64	8	8	8
AD	AO	P0	AD	AD	90	R.	8	8	ą	9	AO	AD	17	1	1	12	17	17	12	12	17	12	12	z	12	12	ជ	1	3 5	3 5	7 1	12	21	ជ	12	77	12	51	4 1	1 5	1 5	Z	12	12	12	12	12	12	ជ	1
-1	-1	e	e	-	-	4	-	1	4	H		-1	4	4	4	4	4	4	4	-	4	4	ų	4	4	4	4	4	4 4	• •	, ,	4	4	4	4	4	4	4	4 •		-	4	4	4	4	4	4	4	4	4
-1	ei.	ы	-1	н	н		-	-	-				**	**	**	+4	-1	H		н	-	-	-1	н	÷	e l	-		-	• •	4 +	67	-1	+	H	H	Ħ.	et. (	et o	1.4	1.17	1	-	77	-		*1	*1	-1	-1
20	20	20	20	20	20	20	50	20	20	20	20	20	20	20	20	20	20	20	20	20	20	8	20	20	20	20	20	20	2	8	8 8		20	20	8	20	20	20	81	8 8	8 8	02	3 8	20	8	8	20	20	20	2
F	-1	٣	г	Ħ	-	F	T	1	1	1	-1	2	-	F	-1	T	-	1	1	1	1	1	1	F	•		Ţ	4	-			• -		••	**	••	÷	-				• •	4	-	્રસ્	-1	r	н	н	-1
34101	34401	35801	36101	37101	37201	37501	37502	38101	38201	38301	38501	54101	15201	15409	15417	21101	21201	21501	21601	21701	21801	22101	22105	22301	24201	24301	24401	24601	24701	24801	24901	TOTC7	10552	25601	25901	26101	27101	27201	27301	10162	10767	10662	10402	34101	34401	35302	37101	37201	37501	37502
2	2	2	2	6	2	~	2	2	2	2		1	-	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	~	4 6	4 0	2	2	2	2	2	2	n 1	~		4 0	4 0	1 7	1	N	2	~	N
Z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	2 2	z	z	z	z	z	z	z	z	z	2 2	2 2	2	2	z	z	z	z
287	287	287	287	287	287	287	287	287	287	287	287	287	282	787	287	287	287	287	787	782	287	287	287	287	287	287	287	287	287	287	287	187	107	195	287	287	287	287	287	287	287	187	187	107	787	287	287	287	287	287

1000	0000	00.0	0.00	0.00	16,585.62	55.105	0.00	000	0.00	0.00	0.00	0.00	0.00	0,00	0.00	113,691.03	47,109,60	16:695'08	55,715.51	85.771,62	146.24	243.11	0,00	40,285.21	5.47	161.69	2,138.22	77,861,2	11.052,85	17 105 70	2,138.22	10,542.15	76,252.28	000	15,647.52	815.08	1,289.09	5/.UC1,5	000	000	6.003.02	0.00	552.16	0.00	1,205.16	7,457.11	0.00	0.00	219.24	341.49	000
12:40	000	000	0.00	0.00	16,585.62	561.95	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	113,691.03	47,109.60	15.695,08	53,713.31	85,121,22	146.24	243.11	0.00	40,285.21	5.47	161.69	2,138.22	2,158.42	11.022,22	17 105 79	2,138.22	10,542.15	76,252.28	0.00	15,647.52	815.08	1,289.09	3,250.74	0000	8	50 EUG 9	000	552.16	000	1,205.16	7,457.11	0000	00'0	219.24	341.49	0.00
5.50	0000	000	0.00	0.00	16,585.62	261.95	000	00'0	0.00	0.00	0.00	00'0	00'0	00'0	0.00	113,691.03	47,109.60	80,569.97	53,713.31	25,122.58	146.24	243.11	000	40,285.21	5.47	161.69	2,138,22	27,138.22	11.062,95	04 301 4 A	2,138.22	10,542,15	76,252.28	00'0	15,647.52	815.08	1,289.09	3,250.74	CT.1/2	000	00000	000	552.16	00.0	1,205.16	7,457.11	0.00	0.00	219.24	341.49	0.00
TK'69	nn'n	0.00	0.00	0.00	16,585,62	261.95	000	0.00	0.00	000	0000	000	00.00	00.00	000	113,691.03	47,109.60	80,569.97	53,713.31	25,122.58	146.24	243.11	0:00	40,285.21	5.47	161.69	2,138.22	2,138.22	39,296.17	02 301 61	2.138.22	10,542,15	76,252.28	000	15,647.52	815.08	1,289.09	3,250.74	51.176	0.00	10,00	000	552.16	000	1,205.16	7,457.11	0.00	000	219.24	341.49	0.00
00,008	007	3,866.85	23,049.04	142.07	32,286.64	2,595.40	648.71	39,198.19	13,874.58	39,787.24	4,935.84	2,826.29	19,221.27	1,661.20	10,075.50	575,243.31	226,876,43	337,833.90	210,915.71	74,113.99	27,694.86	91,397.35	16,994.61	131,931.42	17.35	419.92	6,555.69	6,555.69	118,347.91	20 20 20 20 20 20 20 20 20 20 20 20 20 2	6.555.69	34,915.26	231,533.45	5,272.81	38,461.57	4,160.16	4,225.78	17,351.48	2012245	387.85	PO.CIO	AL TTT A	1562.80	642.13	1,521.88	7,953.39	1,083.98	4,539.03	2,353.66	5,615.83	409,40
806.55	5.56	3,856.85	23,049.04	142.07	32,286.64	2,595,40	648.71	39,198.19	13,874.58	39,787.24	4,935.84	2,826.29	19,221.27	1,661.20	10,075.50	575,243.31	226,876.43	337,833.90	12.210,015.71	74,113.99	27,694.85	91,397.35	16,994.61	131,931.42	17.35	419.92	6,555.69	6,555,69	118,347.91	13,111.55	6 555 60	24 915 26	231,533.45	5,272.81	38,461.57	4,160.16	4,225.78	17,351.48	948.08	387.86	615.64	40,504.87	10,0231	Et CPS	1.521.88	7,953.39	1,083.98	4,539.03	Z,353.66	5,615.83	409.40
8	g	g	64	04	8	64	04	50	64	04	8	3	8	8	3	94	8	8	Ø	g	g	8	04	8	10	10	8	8	8	g	3 8	5 8	5 3	8	10	8	경	8	8	8	8	83	5 8	5 8	5 8	5 8	8	g	8	8	8
12	17	1	12	12	12	1	17	12	12	12	12	12	12	12	12	E	æ	æ	æ	æ	æ	E	Ŧ	Ŧ	æ	E	E	æ	æ	æ (	r 0	2 0	្តា	: a	E	E	E	E	æ	æ	æ		2 1	2 0	2 11	2 2	. 22	22	E	Ŧ	Ĩ.
4	4	4	4	47	4	4	4	4	4	4	4	4	4	4	4	ŝ	ŝ	5	s	5	'n	υn	ŝ	ŝ	s	s,	in	'n	uñ.	un i	n u	n u	n in	i w	i vi	in.	in.	in.	'n	'n	un .	un i	лч	n v	n se	1.10	. 10	÷	N)	s)	S
**	e	-1	-	H	H	-	-	•	-		H	1	н	e	**	2	~	2	2	7	0	2	2	2	N	2	2	7	N	5	~ ~	4 6	4 0			5	2	2	2	2	2	~	N 1	4 1	4 6		2	2	2	2	2
20	20	20	20	2	8	92	20	20	20	02	2	2 2	20	2	8	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	នទ	9 8	8 2	8 8	2 2	20	20	20	20	20	20	2	ន	8 1		8 8	1 8	20	20	20	20
н	1	1		1	1	1	2	2	2			4 6	• •	. ~	- 2	1	1	1	1	1	1			. 1	1		T	T	4	I			1	4.4	• •	- 	-	н	н	-	r	н		as			4 10	i e	гн	÷	÷
10675	38101	38201	TUESE	38501	39201	44101	51101	51501	51901	51003	10103	FUEL3	10022	28004	59101	10211	11306	11307	11310	13101	13201	13202	13203	14101	14102	14103	14104	14105	14105	14107	14201	14301	14403	TULST	TOTIC	TOLLC	31401	31701	32301	32501	33201	33302	33401	33603	33606	10195	TUPPE	10/16	35201	35501	35701
2	2	2		• •	. 19	2	2	2			4 1	4 r	4 6	4 0	1 11	2	2	4	2	~			• •		2	2	2	~	2	7	2	2	N f		4 0	4 0	i N	2	ы	2	2	14	N	2	N	4 6	4.0	4 0	i ni	r.	e
z	z	z	2	2	z	z	z	z	2		2 2	2 2	2 2	2 2	: 2	2	z	2	z	z	2	2	: 2	: 2	z	z	z	z	z	z	z	z	z	z	z 2	2 2	: z	z	z	z	z	z	z	z	z	zz	2	: 2	: 2	Z	52
287	287	287	107	107	287	287	287	287	107	107	107	187	197	107	107	190	287	787	787	287	787	787	707	797	287	787	287	287	287	287	287	287	287	287	197	197	287	287	287	787	287	287	287	287	287	287	187	187	187	282	107

000	2 965 05	00.00	2.789.50	2,163,00	697.95	0.00	000	013 99	000	00.0	0000	0.00	P0.5/1/20	DU 543 MT1	00,000,011	74 107.57	0,00	0,00	0.00	34,198.60	4.62	136.57	1,813.26	1,813,26	68,104.98	3,626.52	14,506.06	1,813.26	9,057.10	64,735.70	80	0070	0000	000	000	000	1.848.00	0.00	00'0	00.0	00'0	0,00	0.00	0,00	000	0.00	00.00	0.00	720.74	3,300.41	Innn
000	3.965.05	0000	2.789.50	2 163 00	697.95	0.00	000	G13 00	2000	000	000	000	P0.5/11/2C2	19,001,82	115,436,71	72 107 57	0.00	0.00	0:00	34 198.60	4.62	136.57	1.813.26	1,813.26	68,104.98	3,626.52	14,506.06	1,813.26	9,057.10	64,735.70	0.0	8	0000	0.00	5511	000	1.848.00	0.00	0.00	00.0	00.00	00.00	00.00	00.00	0,00	0.00	0.00	0.00	720.74	17:045'5	0.00
0000	2.0CE DE	00.0	0 789 SD	0.163.00	697.95	000	000	012.00	CC-CTC	000	80.0	000	252,1/3.64	14.251,392	1/4,045.UD	74 107 57	000	000	0.00	34.198.60	4.62	136.57	1.813.26	1,813.26	68,104,98	3,626.52	14,506.06	1,813.26	9,057.10	64,735.70	000	000	00.00	0000	5671	800	1.848.00	0.00	0.00	00.0	00.00	0.00	00.00	00'0	0.00	00'0	0.00	0.00	720.74	3,550.21	000
00.0	0,00	cU.cd8,6	0 789 5.D	00.531.5	607.05	000	000	012.00	SS'CTA	000	00'0	000	252,173.64	98,155.41	1/4,043,00	21-074'011	000	000	0.00	34 198 6D	467	136.57	1 813.26	1,813.26	68,104.98	3,626.52	14,506.06	1,813.26	9,057.10	64,735.70	0.00	0.00	00'0	0000	20.02	000	1 848 00	0000	0.00	00.0	00:00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	720.74	3,360.21	0.00
27.22	4,185.20	8,912.23	30,945	C7:622/71	12 0 200 C	10.01	100 111 2	++ +03 C+	11-196/51	8,512.56	2,968.22	28,622.98	905,305.33	1,323,692.06	614,281.61	15.200,114	116 357 60	55 866 64	52 021 18	330 100 55	20.26	947 58	14 911 97	14.911.97	243,251,93	29,823.95	108,915.67	14,911.97	65,382.15	535,415.67	14,514.75	150,859.17	52,691.81	118,292.74	2,609.43	1,990.44	16.350.40	37 760 89	2.588.66	56,208.82	23,074.67	4,668.60	7,967.74	77,877.85	7,469.75	121,593.82	9,054.55	22,328.70	43,466.75	50,691.62	71,744.36
21.23	2,183.20	8,912.23	248.59	C2.979.21	5,8/6.90	3,584.31	10.61	66.212,0	13,581.11	8,512.56	2,968.22	28,622.98	905,305,33	1,323,692.06	614,281.61	471,859.37	1/197361	50 905 CTT	25.027,111	740 100 55	CC-2019/04/7	30.40	10 110 VI	TO TTO AT	ED 15C EPC	29,823,95	108,915.67	14,911.97	65,382.15	535,415.67	14,514.75	150,859.17	52,691,81	118,292.74	2,609.43	1,996.44	4,535.40	67-002-07 08 034 45	7 588 66	56.208.82	23,074.67	4,668.60	7,967.74	77,877.85	7,469.75	121,593.82	9,054,55	22,328.70	43,466.75	50,691.62	71,744.36
8	8	y	8	8	8 :	g :	8	g	8	g	8	8	8	8	B	8	g a	g a	5 8	5 2	g 2	5 8	5 3	5 8	5 8	5 8	10	8	5	g	8	50	g	в	64	8	8 3	5 2	5 8	8	3	5	5	10	*0	50	청	8	8	3	g
교	Ŧ.	Ē	E 1	2	2 1	21	<b>a</b>	В	æ	E	æ	æ	AD.	ą	AD	8	9 S	8 :	8	2	2	8	NA OF	2	2	AD 0	P	8	AD	AO	AO	AO	AO	AD	AD	AD	Q S	2 9	2 9	2	8	2 9	R R	AD	A	ą	12	12	12	12	12
W1	5	ŝ	ŝ	un i	10	n (	S,	'n	ŝ	'n	ŝ	ŝ	1	H	H	+	-				-		- •		4.4	17			1	-	++	÷	H	-1	r1	н	-	н,		• •	C.e	e a	-		с <del>н</del>	H	4	4	ų	Ħ	4
ы	6	2	N	14	ei (	en :	14	8	ы	2	2	ri	I	H	**			-1	-	et.	e c	-	-	• •	+ •	• •	• •	•	. 44	-	**	-	R	1	-1	-	r.			• •	• •			• •	r.	-		**	-1	1	
20	20	2	2	20	8	8	20	20	8	92	20	20	20	22	20	50	8	ន	8	8	8	8	8	8	20	12	2	8 8	20	2	20	ន	8	20	2	2	20	8	8 9	3 8	20	2	8 8	2 2	20	2	20	20	20	20	20
-1		•*	-1	-1	-	1	-	H	-	-1	1	1	1	1	1	-	<b>4</b> -4	-	1	1	•	1	-	<b>-</b> -	-1 -			• •					F	H		1	-1	-1	43	424	4.7	÷	4.4	4 -	204	( <b>n</b>	1		-	F	÷
35801	36201	37101	37201	37501	37502	37601	37901	38101	38201	38301	38501	39201	11301	11306	11307	11310	TOTEL	13201	13202	13203	14101	14102	14103	14104	14105	14106	10141	10241	14403	10121	15409	17102	31101	33302	34101	34401	35801	36101	37101	37201	105/5	3/202	10185	TOYOF	10585	10005	10C21	15409	15417	21101	FUCEC
14	6	0	2	PN	2	2	7	2	2	2	2	2	2	~	~	2	2	2	2	2	2	2	~	7	2	2		~ ~	• •	• •	• •	1 11		2	~	2	2	2	2	~	4		4 7	4 6	4 0	4 0		4 04	2	ni	ंत
z	z	z	z	z	z	z	z	z	N	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	2 2	2	2 2	2	2	Z	z	z	z	2	z	z	z	z	z	z	2 2	2 2	2 2	2 2	Z	N	1
287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	287	107	107	187	187	787	782	287	287	287	287	287	287	287	287	287	287	182	187	107	187	287	287	

500.33	56 341.44	4,431,90	214.86	0.00	10.05	63.00	32.85	0.00	4,610.24	195.11	0.00	645.14	0.00	2,214,90	1,736.52	000	00.102.01	0.00	000	000	CD BUE F	385,80	0.00	698.78	0.00	211.58	0.00	0.00	0.00	177.90	000	000	00.020	000	000	0.00	00.00	71,081.20	2,408.45	0.00	0.00	00'0	0000	000	00.0	00.0	00.00	487,247.28	201,898.27
200.02	56 341.44	4.431.90	214.86	0.00	10.05	63.00	32,85	00:0	4,610.24	195.11	0.00	645.14	0.00	2,214.90	1,736.52	000	000	01'100'/1	0000	2000	20 000 0	286, 80	000	698.78	0.00	211.58	0.00	000	000	177.90	000	0.00	0000	00.505	000	0.00	0.00	71,081.20	2,408.45	0.00	0.00	00'0	0000	000	800	000	000	487,247.28	201,898.27
500 33	56 341 44	4,431.90	214.86	0.00	10.05	63.00	32.85	0:00	4,610.24	195.11	0.00	645.14	0.00	2,214.90	1,736.52	000	0000	000	000	0000	to oue e	325,80	000	698.78	0070	211.58	0070	0.00	0.00	177.90	0.00	0.00	00.0	205,505	000	800	00'0	71,081.20	2,408,45	0.00	000	0.00	0.00	000	000	000	00'0	487,247,28	201,898.27
0,00	56 241 44	A 431 90	214.86	00'0	10.05	63.00	32.85	00'0	4,610.24	195.11	0.00	645.14	0.00	2,214,90	1,736.52	0.00	000	11/1881.10	0.00	000	00.0	00 30C	00.0	698.78	00.00	211.58	0.00	00'0	0:00	177.90	0.00	000	0000	363.50		0.00	0.00	71,081.20	2,408.45	0:00	0.00	000	000	000	000	000	00.0	487.247.28	201,898.27
11,879.45	140,043.00	2 625 PD	11.710.75	27,806.97	7,721.66	266.84	116.44	126.14	47,391.23	589.54	23,111.50	4,769.19	3,676.49	8,240,44	16,171,97	631.73	43.43	104,114,55	57'505'C7	81.33	577776/15	2/1/7C1	121,221	8 711 04	280.95	22,095.76	28,078.06	12,342.27	4,432.96	1,303.94	19,682.72	4,658.15	22	3,535.59	11.43 *6 06// 72	101.037.79	622.77	141,531.77	11,377.20	2,843.69	171,829.24	60,820.63	174,411.44	21,636.78	12,585,51	14-207/40	44.166.85	2.521.637.58	994,535,92
17,879,25	10,1240,644	140,/3/-3/ a cot no	11 710 25	27,806.97	7.721.66	266.84	116.44	126.14	47.391.23	589.54	23,111.50	4,769.19	3,676.49	8,240,44	16,171.97	631.73	43,43	162,114,95	25,963,29	87,33	31,922.23	8,469.71	20,101	DOLOTANT	280.95	22.095.76	28,078.06	12,342.27	4,432.96	1,303.94	19,682.72	4,658.15	2.25	3,535.59	11.23	10,000.73	622.77	141,531,77	11,377.20	2,843.69	171,829.24	60,820.63	174,411,44	21,636.78	12,389.32	84,258.41	AA 166 85	7 571 537 58	994,535.92
8	g ;	g :	g s	5 8	5 2	8	OA	04	50	8	04	10	50	50	8	8	g	8	8	g	g	8	g 3	5 8	5 8	1	5 3	8	g	g	g	g	99	04	8	8 8	5 2	8	8	8	8	04	8	8	04	8	8 8	5 2	5 3
12	R 1	5	51 F	1 5	1 5	1 1	1 1	1 1	7	1 5	1	1	12	12	12	12	1	13	ជ	ជ	12	1	ជ	4 1	3 5	1 5	1 12	12	12	1	17	12	12	12	1	1	1 5	12	12	17	17	12	1	ជ	z	12	1	4	2 2
4	4	4	4 .	* *	. 4	4	4	4	. 4	r u	4	4	4	4	v	4	4	4	4	4	4	4	4	4 •	4 4	1 <	4	4	4	4	4	4	47	4	4	q .	1 4	4	4	4	2	4	4	4	4	4	4 =	a v	n sn
14	rt .	et.	et 1		• •	• •	• •	• •	• •	• •	i)e		-	H	н	н	n	-	er.	-	-1	٦	H		H.H	• •	• •	1	-	-1	**	1	-	-	-	н ,	• •		-	-	-1	ri	F	1	-		rt -		2 1
20	20	20	2	3 8	9 9	3 5	3 2	2	2	2 5	3 8	2	2	2	20	20	20	20	50	20	20	8	2	8	8 8	8 8	8 8	20	20	20	20	20	20	20	20	8	8 8	8 2	20	20	2	20	20	20	50	20	2	2	8
-	H	Ħ				•.•	4.4	e)e	۰.	• •	• •	• -	• •		1	+	1	1	1	1		-	++	-1		4.	• •	• +			-	1	1	**	-1	-1		-4 e-	• •		2	2	2	2	2	2	2	ni S	-1 +
21501	21601	21701	21801	22101	50122	10577	24201	24301	24401	24601	14904	10047	76101	25301	25501	25601	25901	26101	27101	27201	27301	29101	29201	29301	29401	10967	34101	TOTAL	37101	37201	37501	37502	37601	1067E	10185	38201	38301	10005	TOPEC	10115	51501	51901	51902	52101	52301	52901	58904	10165	11201
ы	6	2	2	ni i	2		N 1	4	2	N 1	N 1	4 6	4 0	• •	2	2	2	2	2	2	2	2	2	2	~	2	~ ~	4 6	• •		1 14	2	2	2	2	7	7	N P	4 0	4 0	1 11	E PA	2	2	2	2	5	ы	ni r
z	z	N	z	z	z	z	z	z	z	z	z	z 2	2 2	e z	z	z	z	z	z	z	z	z	z	z	z	z	z	2 7	2 2	: 2	z	z	z	z	z	z	z	zz	2 3	zz	z	z	z	z	z	z	z	z	z z
287	287	287	287	287	287	287	287	282	287	287	287	197	107	107	287	287	287	287	287	287	287	287	287	287	287	287	287	197	107	107	287	287	287	287	287	287	287	287	197	107	287	287	287	287	287	287	287	287	287

22,331.08	22,331.08	22,331.08	22,331.06	46,280,46	139,162.27	8 8	8 9	ef 3	** *	21	нa	11310	P4 -	Z	287
20,000,02															
14 D02 05	35,083,85	34,043.14	36,520,35	181,181	181,165.89	8	8	H	-1	20	H	11307	N	z	287
UC.//C.62	29,577,50	29,577.50	29,577.50	390,387.47	390,387.47	8	AO	et	-1	20	-1	11306		z	287
75,988.32	75,988.32	75,988.32	75,988.32	266,995.53	266,995.53	6	100	۲. <del>1</del>	0.0	3 8	4 -	11301	n P	Z Z	287
0.00	0.00	000	0000	125,471.72	125,471.72	88	2 2	vn v	2	50	m -	38501	2 1	z	287
0.00	0000	0000	0000	00'CTS'/S	37,315,68	8 8	æ (	in i	ei 1	20		38301	N	z	287
00'0	000	01.112,5	01.716.5	59,534.20	59,534.20	8	æ	S	2	8	-1	38201	2	z	287
0.00	000	00'00	00'0	27,498.28	27,498.28	8	æ	in.	~	20	- 44	38101		z	107
0.00	000	0.00	00'0	65.80	65.80	8	. æ	1.12		3 8	• •	109/5	~ ~	2 2	787
2,991.30	2,991.30	2,991.30	2,991.30	14,835.45	14,835.45	3	2 12	5 6	4 0	9 F	-t +	37502	N I	z	287
9,270.00	9,270.00	9,270.00	9,270.00	30,145.57	30,145.57	5 3	2 0	n v	N 0	8	·	37501	2	z	287
11,955.00	11,955.00	11,955.00	11,955.00	56.873.96	1,089.73 56 273 36	8 2	<b>a</b> r 1	in 1	<u>n</u> .	20	F	37201	2	z	287
0.00	0.00	000	0.00	20.100,22	39,067.69	8 3	21	in i	2	20	rt	37101	N	z	287
16 564 50	16 564 50	16 564 50	16 SEA SU	97-0/0/6	9,570.28	64	E	ŝ	24	02	**	36201	2	z	287
000	000	000	0000	93.06	93.06	6	E	in	2	20	H	35801	2	z	287
000	0000	0,00	0000	1,794.66	1,794,66	g	æ	63	2	20	1	16226			107
1,463.50	1,463.50	1,463.50	1,463.50	24,617.55	24,617.55	g	æ	s	0	22	• ••	1030C	• •	2 2	187
639,60	939.60	939.60	639.60	10,317.51	10,317.51	8	2	n vo	• •	8		10125		zz	787
00.00	00'0	00.0	00.00	19,897.30	19.897.30	5 2	2 6	n u	4 6	8 6		34701	2	z	287
00.00	0.00	000	00'0	4,751.75	4 751 75	8 8	2 8	n u	N C	2	-	34401	2	z	287
31,959.00	31.959.00	31,959.00	00 020 12	0,0/1.04 24 064 51	6,671.31	8	æ 1	n	~	2	+	34101	2	z	287
5 164 96	0.00	C 164 05	00.0	2,814,83	2,814.83	8	æ	ŝ	8	8	1	33606	0	z	187
2,355,40	2,366.40	2,366.40	2,356,40	6,850.69	6,850.69	64	2	ŝ	2	20	-	33603	• •	2	107
0.00	0.00	000	0.00	20,941.96	20,941.96	8		n un	4 14	8	• •	33302	~ ~	z	287
25,727.21	25,727.21	25,727.21	25,727,21	177,820.25	52 000 221	3 8	2 0	n 4	14 (P	8 8		33201	4	z	287
0.00	0000	0.00	000	07:001-17	1,/00.20 508 T	8 8		un i	2	8	-	32501	2	z	287
0.00	000	0.00	000	00.005.4	4,156.00	8		m	n	5	1	32301	2	z	287
2162 08	4/125/21	15,351./4	13,931.74	76,061.98	76,061.98	8	æ	ŝ	64	20	-	31701	2	z	287
00.47C/C	5,524,60	5,524,66	5,524.66	18,524.13	18,524.13	8	B	ŝ	2	20	-	31401		N	182
3,493.20	3,493.20	3,493.20	3,493,20	18,236.47	18,236.47	8	æ	147	. 7	3 8	• -	TOTTS	4 0	2 2	187
67,060.80	67,060.80	67,060.80	67,060.80	168,600.19	168,600.19	8	H	i in		2 2	• •	701/1	4 7	z	181
00.00	0.00	0000	0000	23,113.89	23,113.89	5 8	2 2	n #		8 8	- •	15101	N 1	z	287
326,795.48	326,795.48	326,795.48	326,795,48	1.014,950.42	1.014 950.42	88	<b>2</b> 4	n u	r4 (e	ន ន	-1	14403	14	z	287
45,180.65	45,180.65	45,180.65	45,180.65	153 054 57	12/12/20	8 8	E ;	10	N 3	2	•	14301	N	z	287
9,163.82	9.163.82	9.163.82	0 163 87	242,345,45	240,343.45	33	2	ŝ	P4	30	1	14201	2	z	287
10.125,01	20'/75'8I	18,327.05	18,327.63	57,475,11	57,475,11	8	æ	in	~	20	н	14107	- M	z	287
158,412.18	168,412.18	168,412.18	168,412.18	518,790.10	518,790.10	8	æ	ŝ	N	8		14106	1	: 2	287
9,163.82	9,163.82	9,163.82	9,163.82	28,737.56	28,737.56	20	æ	w.	2	8		14105	4 0	2 2	197
9,163.82	9,163.82	9,163.82	9,163.82	28,737.56	28,737.56	8	H	10	. 0	2 8	•	14104	N 0	2 3	197
692.95	692.95	692.95	692.95	1,840.77	1,840.77	8	: =	1 10	• •	2 F	-	14102	~ 1	z	287
23,43	23,43	23.43	23.43	76.04	76.04	5 8	2 11	n u	u r	3 5		14101	~	z	287
172,650.89	172,650.89	172,650.89	172,650.89	578,334.82	F78 334 82	5 8	2 0	n u	N P	8	-	13203	N	z	287
0.00	0.0	000	000	U0.240,UU4	400,649,60	8		'n	re.		et.	13202	2	z	287
1,041.89	1.041.89	1.041.89	67-070	141,405.25	121,403.23	8 3	æ 1	u)	2		-1	13201	2	z	287
626.73	626.73	526.73	17.000,101	324,428,20	324,886.20	8	æ	iñ.	0	20	++	TOLET	2	z	287
DE-221'057	US-651,UC1	16 929 224	230,199.90	924,570,49	924,570.49	g	1	w	2	20		11310	N	z	287
345,299,85	345,299,85	345, 299,85	345,299.85	1,480,929.28	1,480,929.28	3	æ	wh	N	20	H	11307	0	2	200

Ċ,

10

000		0. 30C	21-COS(DT	1.39	41.15	548.59	240.54	20,522.30	1,092.79	4,371.36	546.39	2,729.21	19,507.02	0.00	0.00	0.00	00.0	23.52	00:00	00:00	556.85	0.00	00.00	00.00	0.00	00'0	00.0		000	0.00	0.00	217.18	1,012.54	0000	0.00	177.89	CC//E/01	1,555,46	000	EU E	18 98	06-6	0.00	1,389.22	58.79	0.00	194.40	0000	667,42	523.27	0.00
200	200	00.00	81.005,01	1.39	41.15	546.39	546.39	20,522.30	1,092.79	4,37116	546.39	2,729,21	19,507.02	0.00	0.00	0.00	0.00	23.52	0.00	0.00	556.86	00.0	0.00	00'0	00'0	0.00	00.00	000	000	000	0.00	217.18	1,012.54	00'0	0.00	177.89	32,779,81	34,355,48	1/140	3.03	18 98	06.6	00'0	1,389.22	58.79	0.00	194.40	0.00	667.42	523.27	0.00
00.0	0.00	00:00	81.305,01	1.39	41.15	S46.39	546.39	20,522.30	1,092.79	4,371.16	546.39	2.729.21	19,507.02	0.00	0.00	0.00	0.00	23.52	0.00	00.0	556.86	00.0	0:00	00.0	0:00	00.0	0.00	00.00	000	800	0000	217.18	1,012.54	0:00	0.00	177.89	16,977.55	1,335.48	47.40	000	10.00	06.6	000	1,389.22	58.79	0.00	194.40	00.00	667.42	523.27	0.00
200	000	000	10,305.18	1.39	41.15	546.39	546.39	20,522.30	1,092.79	4,371.16	546.39	12 927 2	19 507.02	0.00	0.00	0.00	0.00	23.52	0.00	0,00	556.86	0:00	0.00	0000	00.0	0.00	00'0	0.00	0000	000	000	217.18	1,012.54	00'00	00:00	177.89	16,977,55	1,335.48	64.74	0000	00/0	0000	000	1.389.22	58.79	0.00	194.40	0.00	667.42	523,27	0.00
01.020.45	05:977'C	12,142.05	73,173.26	11.28	<b>66.772</b>	4,397,89	4,397.89	71,740.63	8,795.77	32,121.76	637.89	17 585 01	157 006 40	4 780 74	44 401 87	15 540.04	14, 887, 27	769.58	588.80	1 367.38	7.773.82	11.136.56	763.46	16,577.28	6,805.25	1,376.88	2,349.87	22,967.95	Z,203.00	P0.000,00	6, 585 35	12,819.35	14,950.13	21,159.07	5,273.01	14,170.91	43,883.79	2,561.41	7,967.97	8,200.52	NE-11737	18.10	37.20	13.976.77	173.87	6,816.12	1,406.54	1,084,28	2,430.30	4,769,49	186.31
34,020.18	5,228,50	12,142.06	73,173.26	11.28	277.99	4,397.89	4,397.89	71,740,63	8,795.77	32.121.76	4 307 80	FC COC UF	12,405.41	EMODE, ACT	51-007 b	10.104,444	TC TBQ AC	7601.67	C02-00	1 267 38	7 773 87	11 126 56	763.46	16.577.28	6,805.25	1,376.88	2,349.87	22,967.95	2,203.00	35,860.84	2,670.40	35 0 26	14.950.13	21,159.07	5,273.01	14,170.91	43,883.79	2,561.41	7,967,97	8,200.92	2,277.50	18.70	54.54 00 To	37.40	173.87	6,816.12	1.406.54	1,084.28	2,430.30	4,769.49	186.31
g	g	g	8	04	54	94	64	8	64	02	5 2	3 3	5 3	5 3	5 8	5 8	5 8	5 8	5 2	5 5	5 8	5 8	5 2	8 8	8	8	04	64	8	64	g S	5 5	5 8	8	8	8	g	04	5	8	8	8 8	8 8	5 2	5 8	5 8	3	5 8	8	3	2
8	AD	AO	A0	AD.	A0	QN	90	QA	AD	U.A.	2 5	2	24	2	2 9	8	2 9	2 9	5 3	2 5	2 9	<b>N</b>	2	90	A0	AD	AD	QV	AD	Q	ជរ	4 1	1 5	12	12	IJ	12	12	Z	17	12	ជ	1	1	4 1	1 5	1 5	12	12	21	1.4
ł	.4	-	+	-		1	-	1	-		• •	.,	- ·	- ·	- ·	H 1				••	•••		• •	• •	( <del>(</del>	-	F	1	1	-1	4 .	• •			-1	ব	4	4	4	4	4	4	e i	ir G	e 4	i n	- 1	4	-1	ų	
H	H	H	H		1	**					• •		-	-	H -	-		н,			-	4.9		• •	( e	0.0		H	H	-	-	•		• •			Ŧ	F	٦	T	-1	-	rt -	d r		• •	• •	• ••	1		i,
22	02	20	20	20	20	20	20	00	DC	00	3 9	8	50	8	8	2	8	8	8	8	07	2	8 8	9 8	2	2 2	2	20	20	8	8	8	2 5	07 V	2 12	20	20	20	8	20	50	20	2	8	2	3 F	S P	3 8	20	5	4
-	14	г	-	57					• •		-	-1	-1	-	-1	-1	-	1	-		7				• •	• •		-	Ŧ	~			-1 +		4 +	4 44	**	г		**	Ħ	1	-1		-	H .	• •			- C- F	4.9
13201	13202	13203	14101	14107	ED141	14104	14105	1 ATOK	14107	10101	14201	14301	14403	15101	15409	17102	31101	33302	34101	34401	35801	36101	37101	107/5	100/5	10105	38201	38301	38501	54101	15201	15409	15417	TULITZ	TANK T	10912	21701	21801	22101	22105	22301	24201	24301	24401	24601	24701	10847	24901	10252	TDCC7	10557
6	24	~	0		• •			4 6	4 6	7 .	7	7	N	2	2	2	2	7	2	2	2	7	7	n 1		4 6	• •	2	2	2	2	2	~ ~	4 0	4 =	1 0		1 (1)	2	2	N	2	2	N	ni i	N 1	N 1	N P	4 6	4.4	4
z	z	z	z	2 2	2	2			2	2	z	z	z	z	z	z	z	z	z	z	z	z	z	z	z	zz	2 2	z	z	z	z	z	z	z	2 7	2 2	: 2	z	z	z	z	z	z	z	z	z	z	z 2	2 2		z
287	287	287	197	107	107	107	107	107	197	187	287	287	287	287	287	287	287	287	287	287	287	287	287	287	787	187	107	287	287	287	287	287	287	187	197	197	180	287	287	287	287	287	287	287	287	287	287	787	187	107	182

| 0.00     | 0.00  |  |  |   |   |  |  | 63.76   
   
   
   
  |  
   
   
   
  |  
   |  | 53.63  | 000  | 000  | 109.66  
   
   
   
  | 00.0  | 0.00  | 0.00   | 00:0  
   | 21,419.14  | 725.74   | 000  | 0.00  | 0.0  | 0.0  | 0.0  
   
   
   | 0.0  | 0.00  | 146 823 85  | 60.838.68  | 104,050.35  
   
  | 06.366.90  | 32,444.02   
   
   | 188.85  | 313.96  | 0.00   | 30 L   
   | 208.81   | 2.761.36   
   | 2,761.36   | 50,748.20   | 5,522.73   | 22,090.91  | 2,761.36   | 13,614,44  | 0.00   |
|----------|-------|--|--|---|---|--|--
--
--
--
--
--
--
--
--
--
---|--|--|--|--|--
--
--
--
--|---|---|--
---|--|--
--|---|--|--
--
--
--|--|---|---|--
--
--|--
--
---
---|---|--|--|--
--
--|---|--|--|--|--|--|
|          | ×     | 0.00   | 665.62   | 116.28  | 0.00  | 210.57   | 0:00   | 63.76   
   
   
   
  | 0.00   
   
   
   
  | 0,00   
   | 0.00   | 53.63  | 000  | 000  | 109.66  
   
   
   
  | 000   | 00.0  | 0.00   | 0.00  
   | 21,419.14  | 725.74   | 0000   | 00.0  | 0.00   | 0.00   | 0.00   
   
   
   | 0.00   | 0000  | 146 823 85  | 60.838.68  | 104,050.35  
   
  | 69,366.90  | 32,444.02   
   
   | 188.85  | 313.96  | 00.0   | 70.5   
   | 208.81   | 2.761.36   
   | 2,761.36   | 50,748.20   | 5,522.73   | 22,090.91  | 2,761.36   | 13,614.44  | 98,474.37  |
| 0.00     | 0.00  | 00'0   | 665,62   | 116.28  | 0.00  | 210.57   | 0.00   | 63.76   
   
   
   
  | 0.00   
   
   
   
  | 00'0   
   | 000  | 53.63  | 000  | 000  | 109.66  
   
   
   
  | 000   | 000   | 00.00  | 00.00   
   | 21,419.14  | 725.74   | 000  | 0.0   | 0.00   | 00.00  | 0.00   
   
   
   | 0.00   | 0.00  | 146 873 85  | 60.838.68  | 104,050.35  
   
  | 69,366.90  | 32,444,02   
   
   | 188,85  | 313.96  | 0000   | 20.5   
   | 208.81   | 2.761.36   
   | 2,761.36   | 50,748.20   | 5,522.73   | 22,090.91  | 2,761.36   | 13,614.44  | 98,474.37<br>0.00  |
| 0.00     | 0.00  | 0.00   | 665.62   | 116.28  | 0:00  | 210.57   | 0,00   | 63.76   
   
   
   
  | 00.0   
   
   
   
  | 000  
   | 000  | 53,63  | 0000   | 000  | 109.66  
   
   
   
  | 0.00  | 000   | 000  | 00.00   
   | 21,419.14  | 725.74   | 0000   | 0.00  | 00'0   | 0.00   | 00'0   
   
   
   | 0.00   | 00.00   | 0.00  | C0.620,071   | 104.050.35  
   
  | 69,366,90  | 32,444.02   
   
   | 188.85  | 313.96  | 000  | 19.620,26  
   | 1001   | 2 761 35   
   | 2,761.36   | 50,748.20   | 5,522.73   | 12,090.91  | 2,761.36   | 13,614.44  | 98,474.37  |
| 7,657.17 | 25.76 | 9,414.61   | 2,497,91   | 223.43  | 429.27  | 2,569.09   | 82,86  | 6,516.55  
   
   
   
  | 8,280.87   
   
   
   
  | 3,640.02   
   | 1,307.38   | 384.56   | 2,804,84   | 00.014/k   | 1.042.73  
   
   
   
  | 331   | 61,999.16   | 29,798.39  | 183.67  
   | 41,741.00  | 3,355.40   | 838.67   | C#/0/0/0C   | 51,437,98  | 6,381.19   | 3,653.90   
   
   
   | 24,849.76  | 2,147.64  | 13,025.051<br>75 093 047  | 10,200,041   | 436.760.37  
   
  | 272,677.27   | 95,816.47   
   
   | 35,804.63   | 118,160.85  | 21,971.07  | 1/0,504.54   
   | 75.77  | 9 475 37   
   | 8.475.37   | 153.003.23  | 16,950.74  | 70,882.85  | 8,475,37   | 45,139,34  | 299,332,41   |
| 7,657,17 | 25.76 | 9,414.61   | 2,497.91   | 223.43  | 429.27  | 2,569.09   | 82.86  | 6,516,55  
   
   
   
  | 8,280.87   
   
   
   
  | 3,640.02   
   | 1,307.38   | 384.56   | 5,804.89   | 1,5/5.80   | 00:0  
   
   
   
  | 3 31  | 4,999.16  | 29,798.39  | 183.67  
   | 41,741.00  | 3,355.40   | 838.67   | 50,6/6,45<br>17 457 41  | 81,437,98  | 6,381.19   | 3,653.90   
   
   
   | 24,849.76  | 2,147,64  | 13,025.83   | 15.250,541   | 446.760.37  
   
  | 272,677.27   | 95,816,47   
   
   | 35,804.63   | 118,160,85  | 21,971.07  | 170,564.34   
   | 22.42  | 10 714 0   
   | R 475 37   | 153,003,23  | 16,950.74  | 70,882.85  | 8,475.37   | 45,139.34  | 299,332,41<br>6 816 87   |
| 04       | 5 8   | 8  | 10   | 50  | 10  | 99   | 8  | 04  
   
   
   
  | 50   
   
   
   
  | 8  
   | 8  | 8  | 8 3  | 3 3  | 5 8   
   
   
   
  | 5 2   | 5 8   | g  | g   
   | 8  | g  | g  | 88  | 5 8  | 5 8  | 64   
   
   
   | 94   | 64  | 8 8   | 8 8  | 8 8   
   
  | 5 8  | 8   
   
   | 쳥   | 8   | g  | 8  
   | 8 8  | 5 8  
   | 5 8  | 5 2   | 94   | 10   | 5  | 8  | 8 8  |
| 12       | 7 5   | ជ  | 12   | 12  | 12  | Z1   | 21   | 77  
   
   
   
  | 12   
   
   
   
  | 12   
   | 12   | 12   | 12   | 5  | 3 5   
   
   
   
  | 1 12  | 1 5   | 17   | 12  
   | 12   | 1  | ជ  | 5   | 7 5  | ជ  | 12   
   
   
   | 12   | 1   | ជ   | 2 1  | 2 F   
   
  | 1 1  | E   
   
   | E   | æ   | Ē  | <b>e</b> ()  
   | <b>E</b> 1   | 202  
   | 2 0  | 2.0   | : Z  | ¥  | u,   | Е  | æ ;  |
| 4        | t <   | 4  | 4  | 4   | 4   | 4  | 4  | ষ   
   
   
   
  | 4  
   
   
   
  | 4  
   | 4  | ধ  | 4  | 4 •  | 4 -   
   
   
   
  |   |   |  | 4   
   | 4  | 4  | 4  | 4 4   |  | 4  | 4  
   
   
   | 4  | 4   | 4 1   |  | n <   
   
  | 1 4  | 'n  
   
   | ŝ   | vī  | ¥1   | in .   
   | υn i   | n i  
   | n u  | n u   | n nu   | ъ.   | ŝ  | NT.  | in i   |
| e.       | 1.1   | • •  |  |   | ÷   | -1   | -  |   
   
   
   
  | ۲  
   
   
   
  | н  
   | н  | H  | ÷,   |  | et. e   
   
   
   
  | 4.7   | •:•   |  | -   
   | -1   | **   | <b>.</b>   | nt in   | t or   | • •  | -  
   
   
   | ٦  | -   | -   |  | 99  
   
  | 4 6  | 2   
   
   | 2   | 2   | 2  | 2  
   | ~  | N (  
   | 4 0  | u n   | • •  | 2  | 2  | 2  | ~ •  |
| 00       | 97    | 8 2  | 8  | 20  | 20  | 20   | 20   | 20  
   
   
   
  | 20   
   
   
   
  | 20   
   | 20   | 20   | 8  | 20   | 8 8   
   
   
   
  | <b>a</b> s  | 3 8   | 1 8  | 1 8   
   | 02   | 02   | 8  | ន ទ   | 8 8  | 8 8  | 20   
   
   
   | 8  | 20  | 2   | 81   | 8 9   
   
  | 2 2  | 20  
   
   | 20  | 20  | 20   | 20   
   | 2  | 8  
   | 8 8  | 8   | 20   | 20   | 20   | 20   | 20   |
| • •      | -1 -  | + <del>,</del>   | •  |   | 1   | 1  | 1  | -   
   
   
   
  | -  
   
   
   
  |  
   |  | *1   | -1   |  |   
   
   
   
  | • •   |   | • •  |   
   |  | ÷  | 2  | ~ ~   | -4 -   | 4 14   | 7  
   
   
   | 2  | 2   | 7   |  | н.  
   
  | 4 +  |   
   
   | -   | 1   | -  | н  
   | H  | н  
   |  | -   | ł  | н  | ÷  | -  | ÷1   |
| TOTOT    | 101/2 | 107/7  | 10160  | 10262   | 10662   | 29401  | 29601  | 34101   
   
   
   
  | TOADE  
   
   
   
  | 35302  
   | 37101  | 37201  | 37501  | 37502  | 37601   
   
   
   
  | 10675   | 10595   | 10202  | 38501   
   | 39201  | 44101  | S1101  | 51501   | 51901  | 20615  | 52301  
   
   
   | 52901  | 58904   | 59101   | 11301  | 11306   
   
  | 10511  | 10121   
   
   | 13201   | 13202   | 13203  | 14101  
   | 14102  | 14103  
   | 14104  | 50141   | 14107  | 14201  | 14301  | 14403  | 15101  |
| 4 1      | ~ 1   | 4 5  | • •  | • •   | -   | . 7  | 2  | 2   
   
   
   
  | 1  
   
   
   
  |  
   | 2  | 2  | 2  | 2  | 2   
   
   
   
  |   | ~ ~   | 4 r  | 4 6   
   | 2  | 2  | 5  | 2   | ni r   |  | 1 7  
   
   
   |  | 2   | 2   | 2  | 7 9   
   
  | 4 6  | 4 6   
   
   | 1 71  | 2   | 2  | 2  
   | 7  | 2  
   | ~  |   | 4 0  |  | 1 0  | ~  | N  |
| 2 3      | z     | zz   | z z  | z   | z   | z  | 2  | N   
   
   
   
  | 2  
   
   
   
  | z  
   | z  | z  | z  | z  | z   
   
   
   
  | 2   | 2 :   | 2 2  | 2 2   
   | z  | z  | z  | z   | z  | z z  | z  
   
   
   | z  | z   | z   | z  | z   
   
  | zz   | 2 2   
   
   | 2   | z   | z  | z  
   | z  | z  
   | z  | z   | z 2  | z  | z  | z  | z  |
| 107      | 287   | 287  | 107  | 787   | 287   | 787  | 287  | 787   
   
   
   
  | 197  
   
   
   
  | 287  
   | 287  | 287  | 287  | 287  | 287   
   
   
   
  | 287   | 287   | 107  | 197   
   | 287  | 287  | 287  | 287   | 287  | 787  | 287  
   
   
   | 287  | 287   | 287   | 287  | 287   
   
  | 787  | 187   
   
   | 287   | 288   | 289  | 290  
   | 162  | 292  
   | 293  | 52  | 295  | 190  | 180  | 287  | 287  |
|          |       | N 2 27101 1 20 1 4 21 04 7,657,17 7,657,17 0.00<br>N 2 277101 1 20 1 4 21 04 7,557,17 0.00 | N 2 27101 1 20 1 4 21 04 7,657.17 0.00<br>N 2 27701 1 20 1 4 21 04 25.76 0.00<br>N 2 27201 1 20 1 4 21 04 25.76 0.00<br>N 2 27201 1 20 1 4 21 04 9,414.61 0.00 | N         2         27101         1         20         1         4         21         04         7,657,17         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         25,76         0.00           N         2         27201         1         20         1         4         21         04         25,76         0.00           N         2         27301         1         20         1         4         21         04         9,414.61         0.00           N         2         23101         1         20         1         4         21         04         9,414.61         0.00           N         2         23101         1         20         1         4         21         04         2,497.91         665.62         66 | N         2         27701         1         20         1         4         21         04         7,657.17         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         7,657.17         0.00           N         2         27201         1         20         1         4         21         04         25.76         0.00           N         2         27301         1         20         1         4         21         04         9,414.61         0.00           N         2         29101         1         20         1         4         21         04         2,497.91         665.62         66           N         2         29101         1         20         1         4         21         04         223.43         223.43         116.28         116.28         11 | N         2         27701         1         20         1         4         71         65717         0.00           N         2         27701         1         20         1         4         21         04         7,65717         7,65717         0.00           N         2         27701         1         20         1         4         21         04         2,576         0.00           N         2         27301         1         20         1         4         21         04         2,49791         66.67         60           N         2         29101         1         20         1         4         21         04         2,49791         66.65.2         66           N         2         29101         1         20         1         4         21         04         2,49791         665.62         66           N         2         29201         1         20         1         4         21         04         2,33.43         116.28         116.28         116.28         116.22         116.22         116.22         116.29         116.28         116.22         116.22         116.22         116.29         1 | N         2         27701         1         20         1         4         71         04         7,657.17         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         27301         1         20         1         4         21         04         2,49791         665.62         6           N         2         29101         1         20         1         4         21         04         2,49791         665.62         6           N         2         29101         1         20         1         4         21         04         2,49791         665.62         6           N         2         29301         1         20         1         4         2,49731         665.62         6           N         2         29343         1         2,3443         116.23         116.23         1           N         2         20         < | N         2         27701         1         2 <td>N         2         27101         1         2         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23011         1         20         1         4         21         04         249791         665.62         6           N         2         29011         1         20         1         4         21         04         23.43         116.28         1           N         2         29011         1         20         1         4         21         04         429.27         0.00           N         2         29011         1         20         1         4         21.04         2569.09         21057         2           N         2         2         04         2.569.09         2.000<td>N         2         27701         1         2         7/657.17         7/657.17         0.00           N         2         27701         1         20         1         4         21         04         7/657.17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         23011         1         20         1         4         21         04         25.76         0.00           N         2         23011         1         20         1         4         21         04         249791         665.62         6           N         2         29011         1         20         1         4         21         04         23.43         116.28         1           N         2         29011         1         20         1         4         23.43         116.28         1           N         2         29011         1         20         1         4         23.43         116.28         1           N         2         29011         1         2         21         04</td><td>N         2         27101         1         2         7,657,17         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23301         1         20         1         4         21         04         25.49791         665.62         6           N         2         29301         1         20         1         4         21         04         23.43         116.28         1           N         2         29301         1         20         1         4         21         04         25.69.09         210.53         65.65         6           N         2         29901         1         20         1         4         210.53         6.56.09         210.57         2           N         2         &lt;</td><td>N         2         27101         1         20         1         4         71         657.17         7657.17         0.00           N         2         27701         1         20         1         4         21         04         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         29101         1         20         1         4         21         04         25.76         0.00           N         2         29301         1         20         1         4         21         04         23.43         116.562         6           N         2         29401         1         20         1         4         21         04         23.43         116.58         116.565         6         665.62         6           N         2         29401         1         20         1         4         21         04.451         0.00         2.497</td><td>N         2         27101         1         20         1         4         7         7         7         557.17         0.00           N         2         27301         1         20         1         4         21         04         7,57.17         7,657.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         2301         1         20         1         4         21         04         25.76         0.00           N         2 
       2901         1         20         1         4         21         04         249791         665.62         6           N         2         2901         1         20         1         4         21         04         249791         665.62         6           N         2         2901         1         20         1         4         21         04         249791         665.62         6         0.00           N         2         29401         1         20         1         4         21         04         23.6409</td><td>N         2         27701         1         20         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         25.76         200           N         2         27301         1         20         1         4         21         04         25.76         249791         665.62         6           N         2         29001         1         20         1         4         21         04         25.99         216         000           N         2         2901         1         20         1         4         21         04         25.99         216.52         65.56         6         000           N         2         2901         1         20         1         4         21         04         25.99         216.57         65.165         65.65         6         700           N         2         23401         1         20         1         4         21         04.165         0.0</td><td>N         2         27101         1         20         1         4         71         7657.17         7657.17         0.00           N         2         27201         1         20         1         4         21         04         755.76         755.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         0.00           N         2         29101         1         20         1         4         21         04         25.76         0.00           N         2         29101         1         20         1         4         21         04         249791         66562         6           N         2         29011         1         20         1         4         21         04         2343         11602         24673         11602           N         2         240101         1         20         1         4         21         04         2343         11602         21655         1160         21655         1160         21655         1160         21655         1160         216555         1160         216555         <t< td=""><td>N         2         7,057,17         7,657,17         7,657,17         0.00           N         2         27201         1         20         1         4         21         04         7,657,17         7,657,17         0.00           N         2         27201         1         20         1         4         21         04         25,76         0.00           N         2         23010         1         20         1         4         21         04         25,76         0.00           N         2         29010         1         20         1         4         21         04         23,43         165,65         665,62         6           N         2         29010         1         20         1         4         21         04         23,43         165,65         656,65         6         000           N         2         34101         1         20         1         4         21         04         249,27         000         249,57         656,65         656,65         656,65         656,65         651,65         651,65         651,65         651,65         651,65         651,65         651,65         651,6</td><td>N         2         27101         1         20         1         4         71         010         7657.17         010           N         2         27201         1         20         1         4         21         04         75.76         75.76         75.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         75.76         0.00           N         2         27301         1         20         1         4         21         04         249791         665.62         6           N         2         23901         1         20         1         4         21         04         249.27         0.00           N         2         24911         1         20         1         4         21         04         256.09         216.52         65.62         6           N         2         2401         1         20         1         4         21         04         25.660         216.57         216.57         216.57         216.57         216.57         216.57         216.57         216.57         216.55         216.56</td><td>N         2         27101         1         20         1         4         7         557.17         7(557.17)         0.00           N         2         27101         1         20         1         4         21         04         25.76         5.76         0.00           N         2         2701         1         20         1         4         21         04         25.76         0.00           N         2         29010         1         20         1         4         21         04         25.76         0.00           N         2         29901         1         20         1         4         21         04         25.69.09         216.57         0.00           N         2         29401         1         20         1         4         21         04         25.69.09         216.57         0.00           N         2         34011         1         20         1         4         21         04         429.27         0.00           N         2         34011         1         20         1         4         21         040102         2.569.09         216.57         6.56.56</td><td>N         2         27301         1         20         1         4         71         7657.17         7657.17         0.00           N         2         27301         1         20         1         4         21         04         7657.17         7657.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23010         1         2         21         04         25.76         0.00           N         2         29010         1         2         0         1         4         21         04         25.47         0.00           N         2         29010         1         2         0         1         4         21         04         23.43         13.43         0.00           N         2         29010         1         2         21         04         25.65         0.00         0.00           N         2         23401         1         2         21         04         23.45         0.00         0.00           N         2         340101         1<td>N         Z         Z7301         I         Z0         I         A         Z1         OH         7,657.17         0.00           N         Z         Z7201         1         Z0         1         A         Z1         OH         Z5.76         7,657.17         0.00           N         Z         Z7201         1         Z0         1         A         Z1         OH         Z5.76         0.00           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z5.76         0.00           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z5.497         2.5473         165.62         6           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z3.43         2.3473         116.562         6           N         Z         Z001         1         A         Z1         OH         Z3.43         2.3443         146.56         0.00           N         Z         Z001         1         Z0         1         Z         Z1         Z2.43         2.243         &lt;</td><td>N         2         27101         1         20         1         4         21         04         7,657.17         7,657.17         0.00           N         2         27201         1         20         1         4         21         04         25.76         3.5.76         3.5.76         3.7.76         0.00           N         2         22301         1         20         1         4         21         04         25.76         3.5.76         3.7.76         0.00           N         2         23901         1         20         1         4         21         04         2.343         116.28         1         665.62         6         65.66         0.00         1         4         21         04         2.343         116.28         1         0.00         1         4         21         04         2.369.09         2.497.91         655.65         65.66         0.00         1         4         21         04         1         3.493.91         165.65         65.66         0.00         1         4         2.23.43         116.28         1         1         1         1         1         1         1         1         1         1</td><td>N         2         27201         1         20         1         4         21         04         75571         000           N         2         27201         1         20         1         4         21         04         25.76         25.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         0.00           N         2         29001         1         20         1         4         21         04         25.43         165.87         0.00           N         2         29001         1         20         1         4         21         04         23.43         15.28         16.56        
6.56         0.00           N         2         29001         1         20         1         4         21         04         23.43         15.28         10.00         0.00</td><td>N         2         27001         1         20         1         4         21         04         7/657.17         7/657.17         000           N         2         27001         1         20         1         4         21         04         21.46         9.44461         000           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         2         1         4         21         04         210.28         210.28           N         2         24010         1         2         24010         22.48         116.28         216.28         0.00           N         2         24010         1         2         24010         216.28         210.28         210.28         210.28</td><td>N         2         27301         1         20         1         4         71         01         7.657.17         7.657.17         000           N         2         27201         1         20         1         4         21         04         35.76         0.00           N         2         23301         1         20         1         4         21         04         35.76         0.00           N         2         23901         1         20         1         4         21         04         2.569.00         2.49791         056.62         0           N         2         23901         1         20         1         4         21         04         2.249791         0.00           N         2         23901         1         20         1         4         21         04         2.249791         0.00           N         2         34010         1         20         1         4         21         04         2.249791         0.00           N         2         34010         1         20         1         4         21         0         2.49799         1.165.75         0.00     &lt;</td><td>N         2         27301         1         20         1         4         71         10         7557.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23001         1         20         1         4         21         04         25.76         0.00           N         2         29001         1         20         1         4         21         04         23.43         05662         6           N         2         29001         1         20         1         4         21         04         23.43         05602         00           N         2         29001         1         20         1         4         21         04         23.43         000           N         2         34001         1         20         1         4         21         04         23.43         000           N         2         34001         1         20         1         4         21         00         23.43         000         000         00         00         00</td></td></t<><td>N         2         27000         1         20         1         4         121         00         7/57.17         7/567.17         7/567.17         000           N         2         27301         1         20         1         4         21         04         3.56         7.57         0.00           N         2         29301         1         20         1         4         21         04         9.4451         0.00           N         2         29001         1         20         1         4         21         04         223.43         116.28         1           N         2         29001         1         20         1         4         21         04         223.43         116.28         1           N         2         2901         1         20         1         4         21         04         233.43         166.00         2           N         2         3401         1         20         1         4         21         04         2         2         000         2         2         0         0         0         0         0         0         0         0         0<td>N         2         71000         1         200         1         4         120         01         7657.17         7657.17         7657.17         000           N         2         27301         1         20         1         4         21         04         7.55         7.56         000           N         2         2901         1         20         1         4         21         04         9.4451         000           N         2         2901         1         20         1         4         21         04         9.4451         000           N         2         2901         1         20         1         4         21         04         233.3         160.00         000           N         2         3901         1         20         1         4         21         04         233.6         000</td><td>N         2         27700         1         20         1         4         21         04         7/67.17         7/67.17         000           N         2         27700         1         20         1         4         21         04         24.65         0.00           N         2         23901         1         20         1         4         21         04         24.65         040           N         2         23901         1         20         1         4         21         04         24.95         166.55         00           N         2         23901         1         20         1         4         21         04         23.43         166.55         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         16         16         16         16         16         16         16         16         16         16         16         16         16</td><td>N         2         7000         1         20         1         4         21         00         7.657.1         7.667.1         000           N         2         7200         1         20         1         4         21         0         3.76         0.00           N         2         2301         1         20         1         4         21         0         3.76         0.00           N         2         2301         1         20         1         4         21         0         2.4973         2.4973         000           N         2         3901         1         20         1         4         21         0         2.4333         2.433         166.65         0.00           N         2         3401         1         20         1         4         21         0         2.4333         0.00         0.00           N         2         3401         1         20         1         4         21         0         2.4333         0.00           N         2         3401         1         2         2         2         2.4333         0.00         0.00</td><td>N         Z         Z7000         I         Z0         Z0         Z00         I         Z0         Z0         Z00         I         Z0         Z0         Z00         Z00         Z0         Z00         Z00         Z00         Z0         Z0         Z00         <thz00< th=""> <thz00< th=""> <thz00< th="">         &lt;</thz00<></thz00<></thz00<></td><td>N         Z         73001         I         Z         Q         755/17         765/17         765/17         000           N         Z         23001         I         Z         Q<!--</td--><td>N         2         73001         1         2         747         767.17         767.17         7001           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         23901         1         20         1         4         21         04         23.87         14.82         100           N         2 
       3901         1         20         1         4         21         04         23.84         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         1000         100</td><td>N         Z         7701         I         20         1         4         21         04         000           N         Z         Z201         1         20         1         4         21         04         2557         000           N         Z         Z301         1         20         1         4         21         04         2567.9         <t< td=""><td>N         Z         ZYM         Z         ZYM         Z         ZYM         Z<!--</td--><td>N         Z         ZMM         Z         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         Z         ZMM         I         ZM         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         2         27001         1         20         1         4         2         1         0         1         0         1         0         1         0         0         1         1         0</td></td></t<><td>N         2         7701         1         0         767.17         767.17         767.17         0.00           N         2         7701         1         0         94.46         0         94.46         0           N         2         7701         1         0         94.46         0         94.46         0           N         2         7901         1         0         1         4         2         0         94.46         0         0           N         2         2001         1         0         23.43         23.43         155.3</td><td>N         2         7700         1         20         1         20         1         200         2550         1         200         1         100           N         2         7700         1         00         3578         15671         100         3671         000           N         2         2900         1         00         1         2         100         24451         1000           N         2         2900         1         00         24560         24560         24560         24560         24560         24560         24660         <th< td=""><td>N         2         73701         1         00         767.17         766.17         000           N         2         73701         1         0.0         9.446.6         0.00           N         2         73701         1         0.0         9.446.6         0.00           N         2         73001         1         0.0         9.446.6         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.9         10.00           N         2         36001         1         0.0         1         4         21         04         10.00           N         2         36001         1         20         1         10.03         10.00         10.00           N         2         36001         1         1         1         1         10.00         10.00</td><td>N         2         77001         1         00         767.17         766.71         766.71         000           N         2         77001         1         00         94.46.6         000         94.46.6         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         2.46.93         1.5</td><td>7         77000         1         0         7571         7571         0.00           8         7         7070         1         0         2575         0.00           8         7         7070         1         0         2575         0         2475         0.00           8         7         7001         1         0         2576         0         2475         0.00           8         7         2001         1         0         2475         2475         0.00           8         2         2001         1         0         2475         2475         0.00           8         2         2001         1         4         2         1         4         2         1         2</td><td>N         2         7700         1         0         75571         1         0         75571         0   
     75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         255939         2559339         2559399         2559339</td><td>1         2         2700         1         0         7500         1         0         7500         1         0         0           1         2         2700         1         0         1         2         0         2550         1         0         2550         0           1         2         2000         1         0         1         2         2         0         2550         0         2550         0         2550         0         2550         0         2550         112.2         0         0         1550         2550         1550</td><td>N         2         7000         1         2         0         7500         1         0         7500         1         0         7500         1         0         0         7500         1         0</td><td>N         2         7000         1         0         7571</td></th<></td></td></td></td></td></td> | N         2         27101         1         2         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23011         1         20         1         4         21         04         249791         665.62         6           N         2         29011         1         20         1         4         21         04         23.43         116.28         1           N         2         29011         1         20         1         4         21         04         429.27         0.00           N         2         29011         1         20         1         4         21.04         2569.09         21057         2           N         2         2         04         2.569.09         2.000 <td>N         2         27701         1         2         7/657.17         7/657.17         0.00           N         2         27701         1         20         1         4         21         04         7/657.17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         23011         1         20         1         4         21         04         25.76         0.00           N         2         23011         1         20         1         4         21         04         249791         665.62         6           N         2         29011         1         20         1         4         21         04         23.43         116.28         1           N         2         29011         1         20         1         4         23.43         116.28         1           N         2         29011         1         20         1         4         23.43         116.28         1           N         2         29011         1         2         21         04</td> <td>N         2         27101         1         2         7,657,17         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23301         1         20         1         4         21         04         25.49791         665.62         6           N         2         29301         1         20         1         4         21         04         23.43         116.28         1           N         2         29301         1         20         1         4         21         04         25.69.09         210.53         65.65         6           N         2         29901         1         20         1         4         210.53         6.56.09         210.57         2           N         2         &lt;</td> <td>N         2         27101         1         20         1         4         71         657.17         7657.17         0.00           N         2         27701         1         20         1         4         21         04         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         29101         1         20         1         4         21         04         25.76         0.00           N         2         29301         1         20         1         4         21         04         23.43         116.562         6           N         2         29401         1         20         1         4         21         04         23.43         116.58         116.565         6         665.62         6           N         2         29401         1         20         1         4         21         04.451         0.00         2.497</td> <td>N         2         27101         1         20         1         4         7         7         7         557.17         0.00           N         2         27301         1         20         1         4         21         04         7,57.17         7,657.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         2301         1         20         1         4         21         04         25.76         0.00           N         2         2901         1         20         1         4         21         04         249791         665.62         6           N         2         2901         1         20         1         4         21         04         249791         665.62         6           N         2         2901         1         20         1         4         21         04         249791         665.62         6         0.00           N         2         29401         1         20         1         4         21         04         23.6409</td> <td>N         2         27701         1         20 
       7,657.17         0.00           N         2         27701         1         20         1         4         21         04         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         25.76         200           N         2         27301         1         20         1         4         21         04         25.76         249791         665.62         6           N         2         29001         1         20         1         4         21         04         25.99         216         000           N         2         2901         1         20         1         4         21         04         25.99         216.52         65.56         6         000           N         2         2901         1         20         1         4         21         04         25.99         216.57         65.165         65.65         6         700           N         2         23401         1         20         1         4         21         04.165         0.0</td> <td>N         2         27101         1         20         1         4         71         7657.17         7657.17         0.00           N         2         27201         1         20         1         4         21         04         755.76         755.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         0.00           N         2         29101         1         20         1         4         21         04         25.76         0.00           N         2         29101         1         20         1         4         21         04         249791         66562         6           N         2         29011         1         20         1         4         21         04         2343         11602         24673         11602           N         2         240101         1         20         1         4         21         04         2343         11602         21655         1160         21655         1160         21655         1160         21655         1160         216555         1160         216555         <t< td=""><td>N         2         7,057,17         7,657,17         7,657,17         0.00           N         2         27201         1         20         1         4         21         04         7,657,17         7,657,17         0.00           N         2         27201         1         20         1         4         21         04         25,76         0.00           N         2         23010         1         20         1         4         21         04         25,76         0.00           N         2         29010         1         20         1         4         21         04         23,43         165,65         665,62         6           N         2         29010         1         20         1         4         21         04         23,43         165,65         656,65         6         000           N         2         34101         1         20         1         4         21         04         249,27         000         249,57         656,65         656,65         656,65         656,65         651,65         651,65         651,65         651,65         651,65         651,65         651,65         651,6</td><td>N         2         27101         1         20         1         4         71         010         7657.17         010           N         2         27201         1         20         1         4         21         04         75.76         75.76         75.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         75.76         0.00           N         2         27301         1         20         1         4         21         04         249791         665.62         6           N         2         23901         1         20         1         4         21         04         249.27         0.00           N         2         24911         1         20         1         4         21         04         256.09         216.52         65.62         6           N         2         2401         1         20         1         4         21         04         25.660         216.57         216.57         216.57         216.57         216.57         216.57         216.57         216.57         216.55         216.56</td><td>N         2         27101         1         20         1         4         7         557.17         7(557.17)         0.00           N         2         27101         1         20         1         4         21         04         25.76         5.76         0.00           N         2         2701         1         20         1         4         21         04         25.76         0.00           N         2         29010         1         20         1         4         21         04         25.76         0.00           N         2         29901         1         20         1         4         21         04         25.69.09         216.57         0.00           N         2         29401         1         20         1         4         21         04         25.69.09         216.57         0.00           N         2         34011         1         20         1         4         21         04         429.27         0.00           N         2         34011         1         20         1         4         21         040102         2.569.09         216.57         6.56.56</td><td>N         2         27301         1         20         1         4         71         7657.17         7657.17         0.00           N         2         27301         1         20         1         4         21         04         7657.17         7657.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23010         1         2         21         04         25.76         0.00           N         2         29010         1         2         0         1         4         21         04         25.47         0.00           N         2         29010         1         2         0         1         4         21         04         23.43         13.43         0.00           N         2         29010         1         2         21         04         25.65         0.00         0.00           N         2         23401         1         2         21         04         23.45         0.00         0.00           N         2         340101         1<td>N         Z         Z7301         I         Z0         I         A         Z1         OH         7,657.17         0.00           N         Z         Z7201         1         Z0         1         A         Z1         OH         Z5.76         7,657.17         0.00           N         Z         Z7201         1         Z0         1         A         Z1         OH         Z5.76         0.00           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z5.76         0.00           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z5.497         2.5473         165.62         6           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z3.43         2.3473         116.562         6           N         Z         Z001         1         A         Z1         OH         Z3.43         2.3443         146.56         0.00           N         Z         Z001         1         Z0         1         Z         Z1         Z2.43         2.243         &lt;</td><td>N         2         27101         1         20         1         4         21         04         7,657.17         7,657.17         0.00           N         2         27201         1         20         1         4         21         04         25.76         3.5.76         3.5.76         3.7.76         0.00           N         2         22301         1         20         1         4         21         04         25.76         3.5.76         3.7.76         0.00           N         2         23901         1         20         1         4         21         04         2.343         116.28         1         665.62         6         65.66         0.00         1         4         21         04         2.343         116.28         1         0.00         1         4         21         04         2.369.09         2.497.91         655.65         65.66         0.00         1         4         21         04         1         3.493.91         165.65         65.66         0.00         1         4         2.23.43         116.28         1         1         1         1         1         1         1         1         1         1</td><td>N         2         27201         1         20         1         4         21         04         75571         000           N         2         27201         1         20         1         4         21         04         25.76         25.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         0.00           N         2         29001         1         20         1         4         21         04         25.43         165.87         0.00           N         2         29001         1         20         1         4         21         04         23.43         15.28         16.56         6.56         0.00           N         2         29001         1         20         1         4         21         04         23.43         15.28         10.00         0.00</td><td>N         2         27001         1         20         1         4         21         04         7/657.17         7/657.17         000   
       N         2         27001         1         20         1         4         21         04         21.46         9.44461         000           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         2         1         4         21         04         210.28         210.28           N         2         24010         1         2         24010         22.48         116.28         216.28         0.00           N         2         24010         1         2         24010         216.28         210.28         210.28         210.28</td><td>N         2         27301         1         20         1         4         71         01         7.657.17         7.657.17         000           N         2         27201         1         20         1         4         21         04         35.76         0.00           N         2         23301         1         20         1         4         21         04         35.76         0.00           N         2         23901         1         20         1         4         21         04         2.569.00         2.49791         056.62         0           N         2         23901         1         20         1         4         21         04         2.249791         0.00           N         2         23901         1         20         1         4         21         04         2.249791         0.00           N         2         34010         1         20         1         4         21         04         2.249791         0.00           N         2         34010         1         20         1         4         21         0         2.49799         1.165.75         0.00     &lt;</td><td>N         2         27301         1         20         1         4         71         10         7557.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23001         1         20         1         4         21         04         25.76         0.00           N         2         29001         1         20         1         4         21         04         23.43         05662         6           N         2         29001         1         20         1         4         21         04         23.43         05602         00           N         2         29001         1         20         1         4         21         04         23.43         000           N         2         34001         1         20         1         4         21         04         23.43         000           N         2         34001         1         20         1         4         21         00         23.43         000         000         00         00         00</td></td></t<><td>N         2         27000         1         20         1         4         121         00         7/57.17         7/567.17         7/567.17         000           N         2         27301         1         20         1         4         21         04         3.56         7.57         0.00           N         2         29301         1         20         1         4         21         04         9.4451         0.00           N         2         29001         1         20         1         4         21         04         223.43         116.28         1           N         2         29001         1         20         1         4         21         04         223.43         116.28         1           N         2         2901         1         20         1         4         21         04         233.43         166.00         2           N         2         3401         1         20         1         4         21         04         2         2         000         2         2         0         0         0         0         0         0         0         0         0<td>N         2         71000         1         200         1         4         120         01         7657.17         7657.17         7657.17         000           N         2         27301         1         20         1         4         21         04         7.55         7.56         000           N         2         2901         1         20         1         4         21         04         9.4451         000           N         2         2901         1         20         1         4         21         04         9.4451         000           N         2         2901         1         20         1         4         21         04         233.3         160.00         000           N         2         3901         1         20         1         4         21         04         233.6         000</td><td>N         2         27700         1         20         1         4         21         04         7/67.17         7/67.17         000           N         2         27700         1         20         1         4         21         04         24.65         0.00           N         2         23901         1         20         1         4         21         04         24.65         040           N         2         23901         1         20         1         4         21         04         24.95         166.55         00           N         2         23901         1         20         1         4         21         04         23.43         166.55         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         16         16         16         16         16         16         16         16         16         16         16         16         16</td><td>N         2         7000         1         20         1         4         21         00         7.657.1         7.667.1         000           N         2         7200         1         20         1         4         21         0         3.76         0.00           N         2         2301         1         20         1         4         21         0         3.76         0.00           N         2         2301         1         20         1         4         21         0         2.4973         2.4973         000           N         2         3901         1         20         1         4         21         0         2.4333         2.433         166.65         0.00           N         2         3401         1         20         1         4         21         0         2.4333         0.00         0.00           N         2         3401         1         20         1         4         21         0         2.4333         0.00           N         2         3401         1         2         2         2         2.4333         0.00         0.00</td><td>N         Z         Z7000         I         Z0         Z0         Z00         I         Z0         Z0         Z00         I         Z0         Z0         Z00         Z00         Z0         Z00         Z00         Z00         Z0         Z0         Z00         <thz00< th=""> <thz00< th=""> <thz00< th="">         &lt;</thz00<></thz00<></thz00<></td><td>N         Z         73001         I         Z         Q         755/17         765/17         765/17         000           N         Z         23001         I         Z         Q<!--</td--><td>N         2         73001         1         2         747         767.17         767.17         7001           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         23901         1         20         1         4         21         04         23.87         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         1000         100        
100</td><td>N         Z         7701         I         20         1         4         21         04         000           N         Z         Z201         1         20         1         4         21         04         2557         000           N         Z         Z301         1         20         1         4         21         04         2567.9         <t< td=""><td>N         Z         ZYM         Z         ZYM         Z         ZYM         Z<!--</td--><td>N         Z         ZMM         Z         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         Z         ZMM         I         ZM         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         2         27001         1         20         1         4         2         1         0         1         0         1         0         1         0         0         1         1         0</td></td></t<><td>N         2         7701         1         0         767.17         767.17         767.17         0.00           N         2         7701         1         0         94.46         0         94.46         0           N         2         7701         1         0         94.46         0         94.46         0           N         2         7901         1         0         1         4         2         0         94.46         0         0           N         2         2001         1         0         23.43         23.43         155.3</td><td>N         2         7700         1         20         1         20         1         200         2550         1         200         1         100           N         2         7700         1         00         3578         15671         100         3671         000           N         2         2900         1         00         1         2         100         24451         1000           N         2         2900         1         00         24560         24560         24560         24560         24560         24560         24660         <th< td=""><td>N         2         73701         1         00         767.17         766.17         000           N         2         73701         1         0.0         9.446.6         0.00           N         2         73701         1         0.0         9.446.6         0.00           N         2         73001         1         0.0         9.446.6         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.9         10.00           N         2         36001         1         0.0         1         4         21         04         10.00           N         2         36001         1         20         1         10.03         10.00         10.00           N         2         36001         1         1         1         1         10.00         10.00</td><td>N         2         77001         1         00         767.17         766.71         766.71         000           N         2         77001         1         00         94.46.6         000         94.46.6         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         2.46.93         1.5</td><td>7         77000         1         0         7571         7571         0.00           8         7         7070         1         0         2575         0.00           8         7         7070         1         0         2575         0         2475         0.00           8         7         7001         1         0         2576         0         2475         0.00           8         7         2001         1         0         2475         2475         0.00           8         2         2001         1         0         2475         2475         0.00           8         2         2001         1         4         2         1         4         2         1         2</td><td>N         2         7700         1         0         75571         1         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         255939         255939         255939         255939         255939         255939         255939         255939         255939         255939         255939         255939         255939         255939         255939         255939         255939         255939         255939    
    255939         2559339         2559399         2559339</td><td>1         2         2700         1         0         7500         1         0         7500         1         0         0           1         2         2700         1         0         1         2         0         2550         1         0         2550         0           1         2         2000         1         0         1         2         2         0         2550         0         2550         0         2550         0         2550         0         2550         112.2         0         0         1550         2550         1550</td><td>N         2         7000         1         2         0         7500         1         0         7500         1         0         7500         1         0         0         7500         1         0</td><td>N         2         7000         1         0         7571</td></th<></td></td></td></td></td> | N         2         27701         1         2         7/657.17         7/657.17         0.00           N         2         27701         1         20         1         4         21         04         7/657.17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         23011         1         20         1         4         21         04         25.76         0.00           N         2         23011         1         20         1         4         21         04         249791         665.62         6           N         2         29011         1         20         1         4         21         04         23.43         116.28         1           N         2         29011         1         20         1         4         23.43         116.28         1           N         2         29011         1         20         1         4         23.43         116.28         1           N         2         29011         1         2         21         04 | N         2         27101         1         2         7,657,17         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         7,657,17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23301         1         20         1         4         21         04         25.49791         665.62         6           N         2         29301         1         20         1         4         21         04         23.43         116.28         1           N         2         29301         1         20         1         4         21         04         25.69.09         210.53         65.65         6           N         2         29901         1         20         1         4         210.53         6.56.09         210.57         2           N         2         < | N         2         27101         1         20         1         4         71         657.17         7657.17         0.00           N         2         27701         1         20         1         4         21         04         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         25.76         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         29101         1         20         1         4         21         04         25.76         0.00           N         2         29301         1         20         1         4         21         04         23.43         116.562         6           N         2         29401         1         20         1         4         21         04         23.43         116.58         116.565         6         665.62         6           N         2         29401         1         20         1         4         21         04.451         0.00         2.497 | N         2         27101         1         20         1         4         7         7         7         557.17         0.00           N         2         27301         1         20         1         4         21         04         7,57.17         7,657.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         2301         1         20         1         4         21         04         25.76         0.00           N         2         2901         1         20         1         4         21         04         249791         665.62         6           N         2         2901         1         20         1         4         21         04         249791         665.62         6           N         2         2901         1         20         1         4         21         04         249791         665.62         6         0.00           N         2         29401         1         20         1         4         21         04         23.6409 | N         2         27701         1         20         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         7,657.17         0.00           N         2         27701         1         20         1         4         21         04         25.76         200           N         2         27301         1         20         1         4         21         04         25.76         249791         665.62         6           N         2         29001         1         20         1         4         21         04         25.99         216         000           N         2         2901         1         20         1         4         21         04         25.99         216.52         65.56         6         000           N         2         2901         1         20         1         4         21         04         25.99         216.57         65.165         65.65         6         700           N         2         23401         1         20         1         4         21         04.165         0.0 | N         2         27101         1         20         1         4         71         7657.17         7657.17         0.00           N         2         27201         1         20         1         4         21         04         755.76         755.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         0.00           N         2         29101         1         20         1         4         21         04         25.76         0.00           N         2         29101         1         20         1         4         21         04         249791         66562    
    6           N         2         29011         1         20         1         4         21         04         2343         11602         24673         11602           N         2         240101         1         20         1         4         21         04         2343         11602         21655         1160         21655         1160         21655         1160         21655         1160         216555         1160         216555 <t< td=""><td>N         2         7,057,17         7,657,17         7,657,17         0.00           N         2         27201         1         20         1         4         21         04         7,657,17         7,657,17         0.00           N         2         27201         1         20         1         4         21         04         25,76         0.00           N         2         23010         1         20         1         4         21         04         25,76         0.00           N         2         29010         1         20         1         4         21         04         23,43         165,65         665,62         6           N         2         29010         1         20         1         4         21         04         23,43         165,65         656,65         6         000           N         2         34101         1         20         1         4         21         04         249,27         000         249,57         656,65         656,65         656,65         656,65         651,65         651,65         651,65         651,65         651,65         651,65         651,65         651,6</td><td>N         2         27101         1         20         1         4         71         010         7657.17         010           N         2         27201         1         20         1         4         21         04         75.76         75.76         75.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         75.76         0.00           N         2         27301         1         20         1         4         21         04         249791         665.62         6           N         2         23901         1         20         1         4         21         04         249.27         0.00           N         2         24911         1         20         1         4         21         04         256.09         216.52         65.62         6           N         2         2401         1         20         1         4         21         04         25.660         216.57         216.57         216.57         216.57         216.57         216.57         216.57         216.57         216.55         216.56</td><td>N         2         27101         1         20         1         4         7         557.17         7(557.17)         0.00           N         2         27101         1         20         1         4         21         04         25.76         5.76         0.00           N         2         2701         1         20         1         4         21         04         25.76         0.00           N         2         29010         1         20         1         4         21         04         25.76         0.00           N         2         29901         1         20         1         4         21         04         25.69.09         216.57         0.00           N         2         29401         1         20         1         4         21         04         25.69.09         216.57         0.00           N         2         34011         1         20         1         4         21         04         429.27         0.00           N         2         34011         1         20         1         4         21         040102         2.569.09         216.57         6.56.56</td><td>N         2         27301         1         20         1         4         71         7657.17         7657.17         0.00           N         2         27301         1         20         1         4         21         04         7657.17         7657.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23010         1         2         21         04         25.76         0.00           N         2         29010         1         2         0         1         4         21         04         25.47         0.00           N         2         29010         1         2         0         1         4         21         04         23.43         13.43         0.00           N         2         29010         1         2         21         04         25.65         0.00         0.00           N         2         23401         1         2         21         04         23.45         0.00         0.00           N         2         340101         1<td>N         Z         Z7301         I         Z0         I         A         Z1         OH         7,657.17         0.00           N         Z         Z7201         1         Z0         1         A         Z1         OH         Z5.76         7,657.17         0.00           N         Z         Z7201         1         Z0         1         A         Z1         OH         Z5.76         0.00           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z5.76         0.00           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z5.497         2.5473         165.62         6           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z3.43         2.3473         116.562         6           N         Z         Z001         1         A         Z1         OH         Z3.43         2.3443         146.56         0.00           N         Z         Z001         1         Z0         1         Z         Z1         Z2.43         2.243         &lt;</td><td>N         2         27101         1         20         1         4         21         04         7,657.17         7,657.17         0.00           N         2         27201         1         20         1         4         21         04         25.76         3.5.76         3.5.76         3.7.76         0.00           N         2         22301         1         20         1         4         21         04         25.76         3.5.76         3.7.76         0.00           N         2         23901         1         20         1         4         21         04         2.343         116.28         1         665.62         6         65.66         0.00         1         4         21         04         2.343         116.28         1         0.00         1         4         21         04         2.369.09         2.497.91         655.65         65.66         0.00         1         4         21         04         1         3.493.91         165.65         65.66         0.00         1         4         2.23.43         116.28         1         1         1         1         1         1         1         1         1         1</td><td>N         2         27201         1         20         1         4         21         04         75571         000           N         2         27201         1         20         1         4         21         04         25.76         25.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         0.00           N         2         29001         1         20         1         4         21         04         25.43         165.87         0.00           N         2         29001         1         20         1         4         21         04         23.43         15.28         16.56         6.56         0.00           N         2         29001         1         20         1         4         21         04         23.43         15.28         10.00         0.00</td><td>N         2         27001         1         20         1         4         21         04         7/657.17         7/657.17         000           N         2         27001         1         20         1         4         21         04         21.46         9.44461         000           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         2         1         4         21         04         210.28         210.28           N         2         24010         1         2         24010         22.48         116.28         216.28         0.00           N         2         24010         1         2         24010         216.28         210.28         210.28         210.28</td><td>N         2         27301         1         20         1         4         71         01         7.657.17         7.657.17         000           N         2         27201         1         20         1         4         21         04         35.76         0.00           N         2         23301         1         20         1         4         21         04         35.76         0.00           N         2         23901         1         20         1         4         21         04         2.569.00         2.49791         056.62         0           N         2         23901         1         20         1         4         21         04         2.249791         0.00           N         2         23901         1         20         1 
       4         21         04         2.249791         0.00           N         2         34010         1         20         1         4         21         04         2.249791         0.00           N         2         34010         1         20         1         4         21         0         2.49799         1.165.75         0.00     &lt;</td><td>N         2         27301         1         20         1         4         71         10         7557.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23001         1         20         1         4         21         04         25.76         0.00           N         2         29001         1         20         1         4         21         04         23.43         05662         6           N         2         29001         1         20         1         4         21         04         23.43         05602         00           N         2         29001         1         20         1         4         21         04         23.43         000           N         2         34001         1         20         1         4         21         04         23.43         000           N         2         34001         1         20         1         4         21         00         23.43         000         000         00         00         00</td></td></t<> <td>N         2         27000         1         20         1         4         121         00         7/57.17         7/567.17         7/567.17         000           N         2         27301         1         20         1         4         21         04         3.56         7.57         0.00           N         2         29301         1         20         1         4         21         04         9.4451         0.00           N         2         29001         1         20         1         4         21         04         223.43         116.28         1           N         2         29001         1         20         1         4         21         04         223.43         116.28         1           N         2         2901         1         20         1         4         21         04         233.43         166.00         2           N         2         3401         1         20         1         4         21         04         2         2         000         2         2         0         0         0         0         0         0         0         0         0<td>N         2         71000         1         200         1         4         120         01         7657.17         7657.17         7657.17         000           N         2         27301         1         20         1         4         21         04         7.55         7.56         000           N         2         2901         1         20         1         4         21         04         9.4451         000           N         2         2901         1         20         1         4         21         04         9.4451         000           N         2         2901         1         20         1         4         21         04         233.3         160.00         000           N         2         3901         1         20         1         4         21         04         233.6         000</td><td>N         2         27700         1         20         1         4         21         04         7/67.17         7/67.17         000           N         2         27700         1         20         1         4         21         04         24.65         0.00           N         2         23901         1         20         1         4         21         04         24.65         040           N         2         23901         1         20         1         4         21         04         24.95         166.55         00           N         2         23901         1         20         1         4         21         04         23.43         166.55         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         16         16         16         16         16         16         16         16         16         16         16         16         16</td><td>N         2         7000         1         20         1         4         21         00         7.657.1         7.667.1         000           N         2         7200         1         20         1         4         21         0         3.76         0.00           N         2         2301         1         20         1         4         21         0         3.76         0.00           N         2         2301         1         20         1         4         21         0         2.4973         2.4973         000           N         2         3901         1         20         1         4         21         0         2.4333         2.433         166.65         0.00           N         2         3401         1         20         1         4         21         0         2.4333         0.00         0.00           N         2         3401         1         20         1         4         21         0         2.4333         0.00           N         2         3401         1         2         2         2         2.4333         0.00         0.00</td><td>N         Z         Z7000         I         Z0         Z0         Z00         I         Z0         Z0         Z00         I         Z0         Z0         Z00         Z00         Z0         Z00         Z00         Z00         Z0         Z0         Z00         <thz00< th=""> <thz00< th=""> <thz00< th="">         &lt;</thz00<></thz00<></thz00<></td><td>N         Z         73001         I         Z         Q         755/17         765/17         765/17         000           N         Z         23001         I         Z         Q<!--</td--><td>N         2         73001         1         2         747         767.17         767.17         7001           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         23901         1         20         1         4         21         04         23.87         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         1000         100</td><td>N         Z         7701         I         20         1         4         21         04         000           N         Z         Z201         1         20         1         4         21         04         2557         000           N         Z         Z301         1         20         1         4         21         04         2567.9         <t< td=""><td>N         Z         ZYM         Z         ZYM         Z         ZYM         Z     
   Z         Z<!--</td--><td>N         Z         ZMM         Z         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         Z         ZMM         I         ZM         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         2         27001         1         20         1         4         2         1         0         1         0         1         0         1         0         0         1         1         0</td></td></t<><td>N         2         7701         1         0         767.17         767.17         767.17         0.00           N         2         7701         1         0         94.46         0         94.46         0           N         2         7701         1         0         94.46         0         94.46         0           N         2         7901         1         0         1         4         2         0         94.46         0         0           N         2         2001         1         0         23.43         23.43         155.3</td><td>N         2         7700         1         20         1         20         1         200         2550         1         200         1         100           N         2         7700         1         00         3578         15671         100         3671         000           N         2         2900         1         00         1         2         100         24451         1000           N         2         2900         1         00         24560         24560         24560         24560         24560         24560         24660         <th< td=""><td>N         2         73701         1         00         767.17         766.17         000           N         2         73701         1         0.0         9.446.6         0.00           N         2         73701         1         0.0         9.446.6         0.00           N         2         73001         1         0.0         9.446.6         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.9         10.00           N         2         36001         1         0.0         1         4         21         04         10.00           N         2         36001         1         20         1         10.03         10.00         10.00           N         2         36001         1         1         1         1         10.00         10.00</td><td>N         2         77001         1         00         767.17         766.71         766.71         000           N         2         77001         1         00         94.46.6         000         94.46.6         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         2.46.93         1.5</td><td>7         77000         1         0         7571         7571         0.00           8         7         7070         1         0         2575         0.00           8         7         7070         1         0         2575         0         2475         0.00           8         7         7001         1         0         2576         0         2475         0.00           8         7         2001         1         0         2475         2475         0.00           8         2         2001         1         0         2475         2475         0.00           8         2         2001         1         4         2         1         4         2         1         2</td><td>N         2         7700         1         0         75571         1         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         255939         2559339         2559399         2559339</td><td>1         2         2700         1         0         7500         1         0         7500         1         0         0           1         2         2700         1         0         1         2         0         2550         1         0         2550         0           1         2         2000         1         0         1         2         2         0         2550         0         2550         0         2550         0         2550         0         2550         112.2         0         0         1550         2550         1550</td><td>N        
2         7000         1         2         0         7500         1         0         7500         1         0         7500         1         0         0         7500         1         0</td><td>N         2         7000         1         0         7571</td></th<></td></td></td></td> | N         2         7,057,17         7,657,17         7,657,17         0.00           N         2         27201         1         20         1         4         21         04         7,657,17         7,657,17         0.00           N         2         27201         1         20         1         4         21         04         25,76         0.00           N         2         23010         1         20         1         4         21         04         25,76         0.00           N         2         29010         1         20         1         4         21         04         23,43         165,65         665,62         6           N         2         29010         1         20         1         4         21         04         23,43         165,65         656,65         6         000           N         2         34101         1         20         1         4         21         04         249,27         000         249,57         656,65         656,65         656,65         656,65         651,65         651,65         651,65         651,65         651,65         651,65         651,65         651,6 | N         2         27101         1         20         1         4         71         010         7657.17         010           N         2         27201         1         20         1         4         21         04         75.76         75.76         75.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         75.76         0.00           N         2         27301         1         20         1         4         21         04         249791         665.62         6           N         2         23901         1         20         1         4         21         04         249.27         0.00           N         2         24911         1         20         1         4         21         04         256.09         216.52         65.62         6           N         2         2401         1         20         1         4         21         04         25.660         216.57         216.57         216.57         216.57         216.57         216.57         216.57         216.57         216.55         216.56 | N         2         27101         1         20         1         4         7         557.17         7(557.17)         0.00           N         2         27101         1         20         1         4         21         04         25.76         5.76         0.00           N         2         2701         1         20         1         4         21         04         25.76         0.00           N         2         29010         1         20         1         4         21         04         25.76         0.00           N         2         29901         1         20         1         4         21         04         25.69.09         216.57         0.00           N         2         29401         1         20         1         4         21         04         25.69.09         216.57         0.00           N         2         34011         1         20         1         4         21         04         429.27         0.00           N         2         34011         1         20         1         4         21         040102         2.569.09         216.57         6.56.56 | N         2         27301         1         20         1         4         71         7657.17         7657.17         0.00           N         2         27301         1         20         1         4         21         04         7657.17         7657.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23010         1         2         21         04         25.76         0.00           N         2         29010         1         2         0         1         4         21         04         25.47         0.00           N         2         29010         1         2         0         1         4         21         04         23.43         13.43         0.00           N         2         29010         1         2         21         04         25.65         0.00         0.00           N         2         23401         1         2         21         04         23.45         0.00         0.00           N         2         340101         1 <td>N         Z         Z7301         I         Z0         I         A         Z1         OH         7,657.17         0.00           N         Z         Z7201         1         Z0         1         A         Z1         OH         Z5.76         7,657.17         0.00           N         Z         Z7201         1         Z0         1         A         Z1         OH         Z5.76         0.00           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z5.76         0.00           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z5.497         2.5473         165.62         6           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z3.43         2.3473         116.562         6           N         Z         Z001         1         A         Z1         OH         Z3.43         2.3443         146.56         0.00           N         Z         Z001         1         Z0         1         Z         Z1         Z2.43         2.243         &lt;</td> <td>N         2         27101         1         20         1         4         21         04         7,657.17         7,657.17         0.00           N         2         27201         1         20         1         4         21         04         25.76         3.5.76         3.5.76         3.7.76         0.00           N         2         22301         1         20         1         4         21         04         25.76         3.5.76         3.7.76         0.00           N         2         23901         1         20         1         4         21         04         2.343         116.28         1         665.62         6         65.66         0.00         1         4         21         04         2.343         116.28         1         0.00         1         4         21         04         2.369.09         2.497.91         655.65         65.66         0.00         1         4         21         04         1         3.493.91         165.65         65.66         0.00         1         4         2.23.43         116.28         1         1         1         1         1         1         1         1         1         1</td> <td>N         2         27201         1         20         1         4         21         04         75571         000           N         2         27201         1         20         1         4         21         04         25.76         25.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         0.00           N         2         29001         1         20         1         4         21         04         25.43         165.87         0.00           N         2         29001         1         20         1         4         21         04         23.43         15.28         16.56         6.56         0.00           N         2         29001         1         20         1         4         21         04         23.43         15.28         10.00         0.00</td> <td>N         2
        27001         1         20         1         4         21         04         7/657.17         7/657.17         000           N         2         27001         1         20         1         4         21         04         21.46         9.44461         000           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         2         1         4         21         04         210.28         210.28           N         2         24010         1         2         24010         22.48         116.28         216.28         0.00           N         2         24010         1         2         24010         216.28         210.28         210.28         210.28</td> <td>N         2         27301         1         20         1         4         71         01         7.657.17         7.657.17         000           N         2         27201         1         20         1         4         21         04         35.76         0.00           N         2         23301         1         20         1         4         21         04         35.76         0.00           N         2         23901         1         20         1         4         21         04         2.569.00         2.49791         056.62         0           N         2         23901         1         20         1         4         21         04         2.249791         0.00           N         2         23901         1         20         1         4         21         04         2.249791         0.00           N         2         34010         1         20         1         4         21         04         2.249791         0.00           N         2         34010         1         20         1         4         21         0         2.49799         1.165.75         0.00     &lt;</td> <td>N         2         27301         1         20         1         4         71         10         7557.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23001         1         20         1         4         21         04         25.76         0.00           N         2         29001         1         20         1         4         21         04         23.43         05662         6           N         2         29001         1         20         1         4         21         04         23.43         05602         00           N         2         29001         1         20         1         4         21         04         23.43         000           N         2         34001         1         20         1         4         21         04         23.43         000           N         2         34001         1         20         1         4         21         00         23.43         000         000         00         00         00</td> | N         Z         Z7301         I         Z0         I         A         Z1         OH         7,657.17         0.00           N         Z         Z7201         1         Z0         1         A         Z1         OH         Z5.76         7,657.17         0.00           N         Z         Z7201         1         Z0         1         A         Z1         OH         Z5.76         0.00           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z5.76         0.00           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z5.497         2.5473         165.62         6           N         Z         Z9001         1         Z0         1         A         Z1         OH         Z3.43         2.3473         116.562         6           N         Z         Z001         1         A         Z1         OH         Z3.43         2.3443         146.56         0.00           N         Z         Z001         1         Z0         1         Z         Z1         Z2.43         2.243         < | N         2         27101         1         20         1         4         21         04         7,657.17         7,657.17         0.00           N         2         27201         1         20         1         4         21         04         25.76         3.5.76         3.5.76         3.7.76         0.00           N         2         22301         1         20         1         4         21         04         25.76         3.5.76         3.7.76         0.00           N         2         23901         1         20         1         4         21         04         2.343         116.28         1         665.62         6         65.66         0.00         1         4         21         04         2.343         116.28         1         0.00         1         4         21         04         2.369.09         2.497.91         655.65         65.66         0.00         1         4         21         04         1         3.493.91         165.65         65.66         0.00         1         4         2.23.43         116.28         1         1         1         1         1         1         1         1         1         1 | N         2         27201         1         20         1         4         21         04         75571         000           N         2         27201         1         20         1         4         21         04         25.76         25.76         0.00           N         2         27201         1         20         1         4         21         04         25.76         0.00           N         2         29001         1         20         1         4         21         04         25.43         165.87         0.00           N         2         29001         1         20         1         4         21         04         23.43         15.28         16.56         6.56         0.00           N         2         29001         1         20         1         4         21         04         23.43         15.28         10.00         0.00 | N         2         27001         1         20         1         4         21         04         7/657.17         7/657.17         000           N         2         27001         1         20         1         4         21         04         21.46         9.44461         000           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         20         1         4         21         04         21.43         116.28         0.00           N         2         29001         1         2         1         4         21         04         210.28         210.28           N         2         24010         1         2         24010         22.48         116.28         216.28         0.00           N         2         24010         1         2         24010         216.28         210.28         210.28         210.28 | N         2         27301         1         20         1         4         71         01         7.657.17         7.657.17         000           N         2         27201         1         20         1         4         21         04         35.76         0.00           N         2         23301         1         20         1         4         21         04         35.76         0.00           N         2         23901         1         20         1         4         21         04         2.569.00         2.49791         056.62         0           N         2         23901         1         20         1         4         21         04         2.249791         0.00           N         2         23901         1         20         1         4         21         04         2.249791         0.00           N         2         34010         1         20         1         4         21         04         2.249791         0.00           N         2         34010         1         20         1         4         21         0         2.49799         1.165.75         0.00     < | N         2         27301         1         20         1         4         71         10         7557.17         0.00           N         2         27301         1         20         1         4         21         04         25.76         0.00           N         2         23001         1         20         1         4         21         04         25.76         0.00           N         2         29001         1         20         1         4         21         04         23.43         05662         6           N         2         29001         1         20         1         4         21         04         23.43         05602         00           N         2         29001         1         20         1         4         21         04         23.43         000           N         2         34001         1         20         1         4         21         04         23.43         000           N         2         34001         1         20         1         4         21         00         23.43         000         000         00         00         00 | N         2         27000         1         20         1         4         121         00         7/57.17         7/567.17         7/567.17         000           N         2         27301         1   
     20         1         4         21         04         3.56         7.57         0.00           N         2         29301         1         20         1         4         21         04         9.4451         0.00           N         2         29001         1         20         1         4         21         04         223.43         116.28         1           N         2         29001         1         20         1         4         21         04         223.43         116.28         1           N         2         2901         1         20         1         4         21         04         233.43         166.00         2           N         2         3401         1         20         1         4         21         04         2         2         000         2         2         0         0         0         0         0         0         0         0         0 <td>N         2         71000         1         200         1         4         120         01         7657.17         7657.17         7657.17         000           N         2         27301         1         20         1         4         21         04         7.55         7.56         000           N         2         2901         1         20         1         4         21         04         9.4451         000           N         2         2901         1         20         1         4         21         04         9.4451         000           N         2         2901         1         20         1         4         21         04         233.3         160.00         000           N         2         3901         1         20         1         4         21         04         233.6         000</td> <td>N         2         27700         1         20         1         4         21         04         7/67.17         7/67.17         000           N         2         27700         1         20         1         4         21         04         24.65         0.00           N         2         23901         1         20         1         4         21         04         24.65         040           N         2         23901         1         20         1         4         21         04         24.95         166.55         00           N         2         23901         1         20         1         4         21         04         23.43         166.55         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         16         16         16         16         16         16         16         16         16         16         16         16         16</td> <td>N         2         7000         1         20         1         4         21         00         7.657.1         7.667.1         000           N         2         7200         1         20         1         4         21         0         3.76         0.00           N         2         2301         1         20         1         4         21         0         3.76         0.00           N         2         2301         1         20         1         4         21         0         2.4973         2.4973         000           N         2         3901         1         20         1         4         21         0         2.4333         2.433         166.65         0.00           N         2         3401         1         20         1         4         21         0         2.4333         0.00         0.00           N         2         3401         1         20         1         4         21         0         2.4333         0.00           N         2         3401         1         2         2         2         2.4333         0.00         0.00</td> <td>N         Z         Z7000         I         Z0         Z0         Z00         I         Z0         Z0         Z00         I         Z0         Z0         Z00         Z00         Z0         Z00         Z00         Z00         Z0         Z0         Z00         <thz00< th=""> <thz00< th=""> <thz00< th="">         &lt;</thz00<></thz00<></thz00<></td> <td>N         Z         73001         I         Z         Q         755/17         765/17         765/17         000           N         Z         23001         I         Z         Q<!--</td--><td>N         2         73001         1         2         747         767.17         767.17         7001           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         23901         1         20         1         4         21         04         23.87         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         1000         100</td><td>N         Z         7701         I         20         1         4         21         04         000           N         Z         Z201         1         20         1         4         21         04         2557         000           N         Z         Z301         1         20         1         4         21         04         2567.9         <t< td=""><td>N         Z         ZYM         Z         ZYM         Z         ZYM         Z<!--</td--><td>N         Z         ZMM         Z         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         Z         ZMM         I         ZM         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         2         27001         1         20         1         4         2         1         0         1         0         1         0         1         0         0         1         1         0      
  0         0</td></td></t<><td>N         2         7701         1         0         767.17         767.17         767.17         0.00           N         2         7701         1         0         94.46         0         94.46         0           N         2         7701         1         0         94.46         0         94.46         0           N         2         7901         1         0         1         4         2         0         94.46         0         0           N         2         2001         1         0         23.43         23.43         155.3</td><td>N         2         7700         1         20         1         20         1         200         2550         1         200         1         100           N         2         7700         1         00         3578         15671         100         3671         000           N         2         2900         1         00         1         2         100         24451         1000           N         2         2900         1         00         24560         24560         24560         24560         24560         24560         24660         <th< td=""><td>N         2         73701         1         00         767.17         766.17         000           N         2         73701         1         0.0         9.446.6         0.00           N         2         73701         1         0.0         9.446.6         0.00           N         2         73001         1         0.0         9.446.6         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.9         10.00           N         2         36001         1         0.0         1         4         21         04         10.00           N         2         36001         1         20         1         10.03         10.00         10.00           N         2         36001         1         1         1         1         10.00         10.00</td><td>N         2         77001         1         00         767.17         766.71         766.71         000           N         2         77001         1         00         94.46.6         000         94.46.6         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         2.46.93         1.5</td><td>7         77000         1         0         7571         7571         0.00           8         7         7070         1         0         2575         0.00           8         7         7070         1         0         2575         0         2475         0.00           8         7         7001         1         0         2576         0         2475         0.00           8         7         2001         1         0         2475         2475         0.00           8         2         2001         1         0         2475         2475         0.00           8         2         2001         1         4         2         1         4         2         1         2</td><td>N         2         7700         1         0         75571         1         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         255939         2559339         2559399         2559339</td><td>1         2         2700         1         0         7500         1         0         7500         1         0         0           1         2         2700         1         0         1         2         0         2550         1         0         2550         0           1         2         2000         1         0         1         2         2         0         2550         0         2550         0         2550         0         2550         0         2550         112.2         0         0         1550         2550         1550</td><td>N         2         7000         1         2         0         7500         1         0         7500         1         0         7500         1         0         0         7500         1         0</td><td>N         2         7000         1         0         7571 
       7571         7571</td></th<></td></td></td> | N         2         71000         1         200         1         4         120         01         7657.17         7657.17         7657.17         000           N         2         27301         1         20         1         4         21         04         7.55         7.56         000           N         2         2901         1         20         1         4         21         04         9.4451         000           N         2         2901         1         20         1         4         21         04         9.4451         000           N         2         2901         1         20         1         4         21         04         233.3         160.00         000           N         2         3901         1         20         1         4         21         04         233.6         000 | N         2         27700         1         20         1         4         21         04         7/67.17         7/67.17         000           N         2         27700         1         20         1         4         21         04         24.65         0.00           N         2         23901         1         20         1         4         21         04         24.65         040           N         2         23901         1         20         1         4         21         04         24.95         166.55         00           N         2         23901         1         20         1         4         21         04         23.43         166.55         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         166.55         16         16         16         16         16         16         16         16         16         16         16         16         16         16 | N         2         7000         1         20         1         4         21         00         7.657.1         7.667.1         000           N         2         7200         1         20         1         4         21         0         3.76         0.00           N         2         2301         1         20         1         4         21         0         3.76         0.00           N         2         2301         1         20         1         4         21         0         2.4973         2.4973         000           N         2         3901         1         20         1         4         21         0         2.4333         2.433         166.65         0.00           N         2         3401         1         20         1         4         21         0         2.4333         0.00         0.00           N         2         3401         1         20         1         4         21         0         2.4333         0.00           N         2         3401         1         2         2         2         2.4333         0.00         0.00 | N         Z         Z7000         I         Z0         Z0         Z00         I         Z0         Z0         Z00         I         Z0         Z0         Z00         Z00         Z0         Z00         Z00         Z00         Z0         Z0         Z00         Z00 <thz00< th=""> <thz00< th=""> <thz00< th="">         &lt;</thz00<></thz00<></thz00<> | N         Z         73001         I         Z         Q         755/17         765/17         765/17         000           N         Z         23001         I         Z         Q </td <td>N         2         73001         1         2         747         767.17         767.17         7001           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         23901         1         20         1         4         21         04         23.87         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         1000         100</td> <td>N         Z         7701         I         20         1         4         21         04         000           N         Z         Z201         1         20         1         4         21         04         2557         000           N         Z         Z301         1         20         1         4         21         04         2567.9         <t< td=""><td>N         Z         ZYM         Z         ZYM         Z         ZYM         Z<!--</td--><td>N         Z         ZMM         Z         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         Z         ZMM         I         ZM         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         2         27001         1         20         1         4         2         1         0         1         0         1         0         1         0         0         1         1         0        
0         0         0         0         0         0         0         0</td></td></t<><td>N         2         7701         1         0         767.17         767.17         767.17         0.00           N         2         7701         1         0         94.46         0         94.46         0           N         2         7701         1         0         94.46         0         94.46         0           N         2         7901         1         0         1         4         2         0         94.46         0         0           N         2         2001         1         0         23.43         23.43         155.3</td><td>N         2         7700         1         20         1         20         1         200         2550         1         200         1         100           N         2         7700         1         00         3578         15671         100         3671         000           N         2         2900         1         00         1         2         100         24451         1000           N         2         2900         1         00         24560         24560         24560         24560         24560         24560         24660         <th< td=""><td>N         2         73701         1         00         767.17         766.17         000           N         2         73701         1         0.0         9.446.6         0.00           N         2         73701         1         0.0         9.446.6         0.00           N         2         73001         1         0.0         9.446.6         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.9         10.00           N         2         36001         1         0.0         1         4         21         04         10.00           N         2         36001         1         20         1         10.03         10.00         10.00           N         2         36001         1         1         1         1         10.00         10.00</td><td>N         2         77001         1         00         767.17         766.71         766.71         000           N         2         77001         1         00         94.46.6         000         94.46.6         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         2.46.93         1.5</td><td>7         77000         1         0         7571         7571         0.00           8         7         7070         1         0         2575         0.00           8         7         7070         1         0         2575         0         2475         0.00           8         7         7001         1         0         2576         0         2475         0.00           8         7         2001         1         0         2475         2475         0.00           8         2         2001         1         0         2475         2475         0.00           8         2         2001         1         4         2         1         4         2         1         2</td><td>N         2         7700         1         0         75571         1         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         255939         2559339         2559399         2559339</td><td>1         2         2700         1         0         7500         1         0         7500         1         0         0           1         2         2700         1         0         1         2         0         2550         1         0         2550         0           1         2         2000         1         0         1         2         2         0         2550         0         2550         0         2550         0         2550         0         2550         112.2         0         0         1550         2550         1550</td><td>N         2         7000         1         2         0         7500         1         0         7500         1         0         7500         1         0         0         7500         1         0</td><td>N         2         7000         1         0         7571      
  7571         7571</td></th<></td></td> | N         2         73001         1         2         747         767.17         767.17         7001           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         73001         1         20         1         4         21         04         35.76         000           N         2         23901         1         20         1         4         21         04         23.87         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         100           N         2         3901         1         20         1         4         21         04         23.84         14.82         1000         100 | N         Z         7701         I         20         1         4         21         04         000           N         Z         Z201         1         20         1         4         21         04         2557         000           N         Z         Z301         1         20         1         4         21         04         2567.9 <t< td=""><td>N         Z         ZYM         Z         ZYM         Z         ZYM         Z<!--</td--><td>N         Z         ZMM         Z         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         Z         ZMM         I         ZM         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td><td>N         2         27001         1         20         1         4         2         1         0         1         0         1         0         1         0         0         1         1         0</td></td></t<> <td>N         2         7701         1         0         767.17         767.17         767.17         0.00           N         2         7701         1         0         94.46         0         94.46         0           N         2         7701         1         0         94.46         0         94.46         0           N         2         7901         1         0         1         4         2         0         94.46         0         0           N         2         2001         1         0         23.43         23.43         155.3</td> <td>N         2         7700         1         20         1         20         1         200         2550         1         200         1         100           N         2         7700         1         00         3578         15671         100         3671         000           N         2         2900         1         00         1         2         100         24451         1000           N         2         2900         1         00         24560         24560         24560         24560         24560         24560         24660         <th< td=""><td>N         2         73701         1         00         767.17         766.17         000           N         2         73701         1         0.0         9.446.6         0.00           N         2         73701         1         0.0         9.446.6         0.00           N         2         73001         1         0.0         9.446.6         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.9         10.00           N         2         36001         1         0.0         1         4         21         04         10.00           N         2         36001         1         20         1         10.03         10.00         10.00           N         2         36001         1         1         1         1         10.00         10.00</td><td>N         2         77001         1         00         767.17         766.71         766.71         000           N         2         77001         1         00         94.46.6         000         94.46.6         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         2.46.93         1.5</td><td>7         77000         1         0         7571         7571         0.00           8         7         7070         1         0         2575         0.00           8         7         7070         1         0         2575         0         2475         0.00      
    8         7         7001         1         0         2576         0         2475         0.00           8         7         2001         1         0         2475         2475         0.00           8         2         2001         1         0         2475         2475         0.00           8         2         2001         1         4         2         1         4         2         1         2</td><td>N         2         7700         1         0         75571         1         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         255939         2559339         2559399         2559339</td><td>1         2         2700         1         0         7500         1         0         7500         1         0         0           1         2         2700         1         0         1         2         0         2550         1         0         2550         0           1         2         2000         1         0         1         2         2         0         2550         0         2550         0         2550         0         2550         0         2550         112.2         0         0         1550         2550         1550</td><td>N         2         7000         1         2         0         7500         1         0         7500         1         0         7500         1         0         0         7500         1         0</td><td>N         2         7000         1         0         7571</td></th<></td> | N         Z         ZYM         Z         ZYM         Z         ZYM         Z </td <td>N         Z         ZMM         Z         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td> <td>N         Z         ZMM         I         ZM         ZMM         <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<></td> <td>N         2         27001         1         20         1         4         2         1         0         1         0         1         0         1         0         0         1         1         0</td> | N         Z         ZMM         Z         ZMM         ZMM <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<> | N         Z         ZMM         I         ZM         ZMM         ZMM <thzmm< th=""> <thzmm< th=""> <thzmm< th=""></thzmm<></thzmm<></thzmm<> | N         2         27001         1         20         1         4         2         1         0         1         0         1         0         1         0         0         1         1         0 | N         2         7701         1         0         767.17         767.17         767.17         0.00           N         2         7701         1         0         94.46         0         94.46         0           N         2         7701         1         0         94.46         0         94.46         0           N         2         7901         1         0         1         4         2         0         94.46         0         0           N         2         2001         1         0         23.43         23.43         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3         155.3        
155.3         155.3 | N         2         7700         1         20         1         20         1         200         2550         1         200         1         100           N         2         7700         1         00         3578         15671         100         3671         000           N         2         2900         1         00         1         2         100         24451         1000           N         2         2900         1         00         24560         24560         24560         24560         24560         24560         24660 <th< td=""><td>N         2         73701         1         00         767.17         766.17         000           N         2         73701         1         0.0         9.446.6         0.00           N         2         73701         1         0.0         9.446.6         0.00           N         2         73001         1         0.0         9.446.6         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.9         10.00           N         2         36001         1         0.0         1         4         21         04         10.00           N         2         36001         1         20         1         10.03         10.00         10.00           N         2         36001         1         1         1         1         10.00         10.00</td><td>N         2         77001         1         00         767.17         766.71         766.71         000           N         2         77001         1         00         94.46.6         000         94.46.6         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         2.46.93         1.5</td><td>7         77000         1         0         7571         7571         0.00           8         7         7070         1         0         2575         0.00           8         7         7070         1         0         2575         0         2475         0.00           8         7         7001         1         0         2576         0         2475         0.00           8         7         2001         1         0         2475         2475         0.00           8         2         2001         1         0         2475         2475         0.00           8         2         2001         1         4         2         1         4         2         1         2</td><td>N         2         7700         1         0         75571         1         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         255939         2559339         2559399         2559339</td><td>1         2         2700         1         0         7500         1         0         7500         1         0         0           1         2         2700         1         0         1         2         0         2550         1         0         2550         0           1         2         2000         1         0         1         2         2         0         2550         0         2550         0         2550         0         2550         0         2550         112.2         0         0         1550         2550         1550</td><td>N         2         7000         1         2         0         7500         1         0         7500         1         0         7500         1         0         0         7500         1         0</td><td>N         2         7000         1         0         7571</td></th<> | N         2         73701         1         00         767.17         766.17         000           N         2         73701         1         0.0         9.446.6         0.00           N         2         73701         1         0.0         9.446.6         0.00           N         2         73001         1         0.0         9.446.6         0.00           N         2         29001         1         0.0         1         4         21         04         249.2         0.00           N         2  
      29001         1         0.0         1         4         21         04         249.2         0.00           N         2         29001         1         0.0         1         4         21         04         249.9         10.00           N         2         36001         1         0.0         1         4         21         04         10.00           N         2         36001         1         20         1         10.03         10.00         10.00           N         2         36001         1         1         1         1         10.00         10.00 | N         2         77001         1         00         767.17         766.71         766.71         000           N         2         77001         1         00         94.46.6         000         94.46.6         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         94.46.5         000         94.46.5         000           N         2         73001         1         00         2.46.93         1.5 | 7         77000         1         0         7571         7571         0.00           8         7         7070         1         0         2575         0.00           8         7         7070         1         0         2575         0         2475         0.00           8         7         7001         1         0         2576         0         2475         0.00           8         7         2001         1         0         2475         2475         0.00           8         2         2001         1         0         2475         2475         0.00           8         2         2001         1         4         2         1         4         2         1         2 | N         2         7700         1         0         75571         1         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         75571         0         255939         2559339         2559399         2559339 | 1         2         2700         1         0         7500         1         0         7500         1         0         0           1         2         2700         1         0         1         2         0         2550         1         0         2550         0           1         2         2000         1         0         1         2         2         0         2550         0         2550         0         2550         0         2550         0         2550         112.2         0         0         1550         2550         1550 | N         2         7000         1         2         0         7500         1         0         7500         1         0         7500         1         0         0         7500         1         0 | N         2         7000         1         0         7571 |

59.702.02	1,052.62	1,664.76	4,158.10	1,254.17	00'0	0.00	7.752.47	000	713 08	000	000	12:025,1	9,630.32	000	00'0	283.14	441,00	0.00	0.00	0.00	4,991.44	0.00	3,602.44	2,793.36	901.38	0.00	0.00	1,180.35	0.00	0.00	00.0
20,207.65	1,052.62	1,664.76	4,198.10	1,254.17	0.00	0.00	7.752.47	000	713 UR	000	non	15-9651	9,630.32	0.00	0.00	283.14	441.00	0.00	0.00	0.00	4,991.44	00'0	3,602.44	2,793.36	901.38	0.00	00.00	1,180.35	0.00	0.00	0.00
20,207.65	1,052.62	1,664.76	4,198.10	1,254.17	0.00	00.0	7752.47	000	713.08	operation of the second	1000	1,556.37	9,630.32	0.00	0.00	283.14	441.00	0.00	0.00	0:00	4,991.44	00.0	3,602.44	2,793.36	901.38	0.00	0.00	1,180.35	000	0.00	0.00
20,207.65	1,052.62	1,664.76	4,198.10	1,254.17	0.00	000	7753.47	000	000044	001077	00:0	1,556.37	9,630.32	0000	0.00	283.14	441.00	0000	00.00	0.00	4,991.44	0.00	3,602.44	2,793.36	901.38	0.00	0.00	1,180,35	00'0	0:00	0.00
49,724.10	5,378,36	5,463.20	22,432.44	1,225.70	501.43	795.92	15 EAA (2	TC 361 3		5+'020'Y	830.16	1,967.52	10,282.35	1,401.40	5,868.17	3,042.87	7,260.29	529.29	27,45	2,822.50	11,521.97	321.39	16,773.45	8,890.63	4,375.32	19.41	8,109.88	17,558.01	11,005.26	3,837.39	37,004.52
49,724.10	5,378,36	5,463,20	22,432,44	1.225.70	501.43	745.42	10 CVV C2	TC Cht/7C	17:0/1'0	2,000.45	830.16	1,967.52	10,282.35	1,401.40	5,868.17	3,042.87	7,260.29	529.29	27.45	2,822.50	11,521.97	321.39	16,773.45	8,890.63	4,375.32	19.41	8,109.88	17,558,01	11,005.26	3,837.39	37,004.52
04	8	04	10	04	04	5 8	5 3	5 3	g ;	В	04	8	04	8	8	8	B	B	8	g	8	g	04	04	10	10	\$6	04	04	50	8
Z	Ē	æ	Ē	a a		: a	2 8	2 1	E i	æ	2	æ	æ	æ	E	æ	æ	æ	æ	E	E	æ	E	E	E	æ	æ	E	æ	æ	æ
N3	ŝ	ŝ	10		v	• •	• •	•	5	5	s	ŝ	N)	ŝ	'n	5	ŝ	s	5	ŝ	5	un	5	S	L)	in.	S	ŝ	'n	10	Ś
N	2	n				4.0	4.1	~	9	4	2	~	6	<u>_</u>	6	2	2	6	~	.0		0	-	2	2	2	2	2	2	5	2
20	2	2	2 8	1 8	2 6	0	3	50	20	20	20	20	20	20	20	20	20	20	20	92	20	20	2	20	20	20	20	20	20	20	20
1		• •	1 -	• •	• •		1	-1	1	1	1	1	-	-	+				-		• •			• -	-	-	· r	-			- 44
31101	31301	HUN-10	TOUTS	TOUTC	10576	10575	33201	33302	33401	33603	33606	34101	34401	34701	35101	10055	10555	35701	35801	10036	TOTOC	102.12	37501	37507	37601	37001	38101	10285	10225	38501	39201
0	• •	4 6	4 6		41	2	7	7	2	2	2	2	5					• •	• •		• •	• •									
N	: 2		2 3	2 3	z	z	z	z	z	Z	z	z	z	z	2	2	2	2	2				2	2	2	2	2	2	: 2	: 2	z
101	102	107	197	197	197	287	287	287	287	287	287	287	787	787	187	107	107	107	107	103	107	103	107	107	103	LOT	103	107	107	Loc	187