				BON	DS LISTED AT 1	HE NAIROBI SE	CURITIES EXCHAN						Ostaber 3, 200
		ISIN	Issue Date	Maturity Date	Dovs to Meturity	Cutstendino Value in millions	Coupon Refe	Coupen (%)	Troded Yield (%)	Dirty Price (%)	Clean Price (%)	Previous Price (%)	Ostober 3, 20 Tatal Value Traded (kishs)
TWO YEAR BONDS	ATE TOTASHOY	CODE DONOS ABOVE	KES SO MILLE	ON	Meturity				(%)	(%)	(%)	(%)	(kehs)
TWO YEAR BONDS	(Second)	F# 8000008 100	21.dup.23	18 Aug 25	585	45,655,68	Dest	16,6720	17,3000	121,4339	99.4250	99.6265	50,000,0
THEFF YEAR BONDS	(Re-count)									-			
FIVE YEAR BONDS		98700008212 98100005762	15-May 22 15-May 23	07-Apr.25 11-May.25	552 951	93,594.29 75,690.28	Foot Deal	11.7660 14.2290				36.4136 32.4137	
XENDERSON XENDERSON XENDERSON		NESCOCCOSSAT NESCOCCOSSO	25.Fab.19	19.Fab.25	138	55,350.50 20,755.65	Flori	11,3040 15,6720	15,0000	99,6213	98,3858	98,2958	MUNIO
X0001959	dramoner	#E4000001086 #E4000005706 #E400000847 #E700008605	13-56y 13 95-Dec 13 11-56y 23 15-26x-21	05-May 24 05-Dec-24 05-May 25 05-Nov 25	2% 400	29.201.40 44.600.01 931.609.22 96.615.65	Foot Foot Foot Foot	11,4929				25.1004 37.5486 32.6046 32.4480	
Crossine Crossine	(Na opened) (Na opened) (Na opened)	HE700000005	15 Nov 21 15 Nov 21	05-Nov.25	1130	95,675,85 95,675,85	Ded	11,179	18,2250	86.3536 86.4000	83.9653 84.0867	32,1480	227.196.00
TEN YEAR BONDS	(Fin-operat)	XXXXXXXXXX	17,34,23	29.Nov.25 13.34.25	1392	48,623.15	Ded.	15,5443	9,000	56,600	MUNIC	82,2680 87,5241	40,000
Graniere	(Re-opened)	#2300000800 #2300000820 #250000727	25 Mg 15 29 Aug 19 35 Au 17	15-Jan.24 17-Aug.28	104	30,852.15 72,839.24 50,495.14	First First First First	12,1900	18,0000	10,2793	93,0023	25.1573 33.4673 57.5045	795,005.0
AErigestrinen	(Na spenso)	PES00007327	25-Mg 16 35-M 17		1,385	72.696.34 55.495.14	Ded	12,9960	18,0000	90,2199	93,5023	87,0048	191,301,0
SEGERATOR	(Ra-opened)	FE5000008762 FE5000008216	27 Aug 18 51 Days 18	54 Day 25	1,777 1,869 1,959	63,574,52	Ded	12,6900				84.7123 92.5564	
XEXECUTION XEXECUTION		PESOCORES PESOCORES PESOCORETY PESOCORETY	17-Dec-18 20-Feb-19 15-Apr-19 19-Aug-19	14 Aug 25 14 Dac 25 12 Feb 25 02 Aug 25 05 Aug 25		\$3,574.02 \$7,594.85 \$8,725.95 \$8,743.65	Dest Dest Dest Dest	12,5029 12,4380 12,3000 11,6172				33.5564 32.6583 33.3185 88.1215	
Kaserande Kaserande Krisssande		PERSONNERS PERSONNERS			2.1%			12,3900					
SENSESSION		#E100000000 #E700000436 #E8000000432	15 Mey 22 13 Falk 23	65-Mey-32 21-Jan-33	3.202 3.135 3.438	98,705,30 12,896,31	Ded Ded	12,3900 13,4900 16,1112				98.3411 80.5500	
FIFTEEN YEAR BONDS		XE400000436 XE400000000	26-043-03 20-04-13		274	21,952.45 27,695.95		12,5000 10,2500				98.7797 94.005	
Coordina Coordina	(Ra-openet)	HE400000000 HE200000000	29.88e.10 20-8pt 11	15 Me 25 06 Dec 25	524 797		Ded Ded Ded					94,0018 91,1961	
Granzine Granzine	(Na cosmot)	FE-000007008 FE-000000275 FE-000002790 FE-000000000	20-Apr 11 24-Sep 12 20-Feb 13 20-Apr 13	05-Day-27 05-Sep-27 07-Feb-28 13-Apr-28	797 1436 1,568 1,651	90,510.90 82,413.20 73,650.75	Dest Dest Dest	11,000 11,200 12,000				21,1561 93,6663 83,8613 92,0991	
Georgese Georgese	(Ra-openet)	FE400003808 FE500008412					Ded. Ded						
Epocharion .	(Ra-openet)	PESOCORES PESOCORES PESOCORES	22-013-18 25-Jen 13 13-May 13 29-Jel 13		3,603 3,751 3,800 3,900	23,411,71 73,096,85 81,944,73 53,513,81 73,136,81	Dod Find Find Find	12,7500 12,8572 12,7540 12,3400 12,7900				85.0292 85.2965 84.3955 86.7211	
Cootenie Cootenie		#26000001104 #26000001109	13 May 18 29 At 19	29-Jan-36 29-Apr-36 13-Jul-36 20-Feb-30	3,856	81,644,75 53,513,60	Float Float	12,7363				86,000 B	
drigggraph	(Ra-opened) (Ra-opened)	HE4000007218 HE7000008329	25-Feb.23 25-Apr.22	05-Fall-35 05-Apr-37	4.143	73,196,30 58,200,37	Float Float	12,7900				88.6072 92.6225	
TWENTY YEAR BOND	The country					95,412.75		13,7920				N. 628	
Dractions	(Ra-connect)	HE1000001465 HE2000002176 HE400000040	30 Am 08 30 May 11 25 No. 12	05-Jan-25 05-May-25 05-May-25	2771 2,771 3,347	37,029,41 87,395,95	Det	12,0000				82.1177	
Drigersone Drigersone	(Fin-operatio	HE400000940 HE300000841				12,761,21	Past Dast Dast Dast Dast	14,0000				87,2923 107,7761	
Discreption Discreption	_	PESOCOORES PESOCOORES	26-88e-18 30-34-18 15-6pt-18 15-6sp-21	95 Me-36 99 Jul 38	5.250 5.369 5.648 6.002	94,515,51 83,196,61	Ded Ded	13,2000				91.6852 81.6852	
Engeragen		HE-2000000041 HE-2000000000 HE-200000004 HE-200000004	15-Apr. 13 15-Aug. 21	21 Me 38 99 At 38 21 Me 39 22 At 41	5.648 6.002	83,350,31 73,594,31	Fleet Doct Fleet	13,2000 12,6730 13,4440				91.6052 91.6052 91.4557 91.4291	
TWENTY FIVE YEAR BOND	(Na opened)	NE-4000003089	20 An 10			W 1953	Ded Ded	11,2900				21 2004	
Dracesore Dracesore		FE5000008540	25-Am 18 10-May 21	29 May 20 25 May 43 09 Apr 45 23 Sep 47	4,250 2,156 8,226	94,125,71 94,490,91 20,499,93	Ded Ded	13,4000				85,4977 98,7290 94,6940	
THERTY YEAR BOND	(Ra-spenel) (Ra-spenel)	PETOCOCONIC PEROCOCOSOS	24-010-22	23-Sep-67	£256		Float Dood	14,1990					
INFRASTRUCTURE BONDS	(Respect)	HE200002185	25.Fab.11	21.lm.41	6.320	28,144,70	Ded	12,0000				90,6334	
ESSESSION ESSESSION		PZ:300008130 PZ:400001100 PZ:500004100 PX:400001613 PZ:500004654	30.5ep.13	15-Sep-25	TH 1.105	16,090,21 15,624,46 8,006,50 33,496,55 26,005,40	Ded	11,0000				34.5500	
512015000		HZ 5000004100	27-0x3-14 16-0xx-15 30-68x-15 23-Mo-15	SI-Ost-25 63-Dec-24 15-Me-27 12-Me-25	526 1607	A.506.50	Deal Deal Deal Deal Deal	11,0000 11,0000 11,0000 12,5000				95,6605 96,6903 95,1790 99,7303	
risonsium risonsium risonsium		HZ 500009654	25-May 15	12.Mg-25	507	20,005.40	Fluid	12,5000				95,1790 98,7303	
nacezne nacezne		P3.500000M09 P2.5000007960 P2.500000800 P2.500008000 P2.500008000	26-040-15 27-640-17 27-640-17 29-840-18	26-Ox3-31 18-Nov-24 12-Fall-28 50-Jan-33 25-Ox1-38	2.85 4/2	30,006,70 21,362,35	Post Post Dost Dost Post	12,0000 12,5000				21,7549 26,6513 26,6504 65,1730 62,1355	
ICIDOSECTIO ICIDOSECTIO ICIDOSECTION ICIDOSECTIO ICIDOSECTIO ICIDOSECTIO		PX SOCCORDS:	27-Feb-17 29-Jan-18 19-Sex-18	10-Jan-33	1,000 3,307 5,500	21,362,25 11,402,81 41,154,81 36,787,31	Field Ded	12,5000 12,5000 11,8500				85.1790	
HISTORIAN HISTORIAN		FX 5000009100 FX 6000005543	29-043-19	25-Cut-36	4.300 2.667	96,797.50 71,639.55 16,625.65	Field	11,7500				82,1988 84,5058 88,0958	
siacracen siacracen		PX 8000005543 PX 5000008700 PX 800000863 PX 5000008430	25-00-19 25-86-19 13-86-21 15-86-21	29-043-35 22-Fall-45 23-May-29 02-Apr-29 13-App-21	7,447	16,625.65 20,226.65	Past Past Past Dast Dast	11,7500 12,2000 18,2000 18,8000 18,8000				81.050 26.1730	
51303990 513039110					2.008 2.008	20,255.65 76,673.61 80,349.61	Find	18,8500				95.8750 87.3480 83.8980	
tracements stacements stacements stacements		93700002334 93700003546	25-Jan-21 12-Ann-21	21.Me.38	4.643 5.648 5.696	80,658.35 81,785.60 806,782.20		12.1573 12.6673 12.7373				33,5403 81,4018	
8130212TA 813022TBA		HE 7000003646 HE 700005327 HE 8000002322	13-Mer 22	18 Aug 42 21 55 g 43 25 Aug 41 27 Ch 28	6.025	196,742,26 79,627,56 98,177,55	First Foot First Foot	13,7629				97,1007 89,1736	
B1000190		KE7000007877	25.616-22	25-Jan-61	6.327	98.177.55	Ded	12,9653				94,1068	\$5,00E
		P3 8000005218	14/90v22		4.773	34,256.60	Find	13,8390	13.8700				
81000000 810000000 8100000000	(Fin-operat)	#E700007877 #E8000005218 #E8000005325 #E8000005540	16/80/22 85 Dec 22 13-68-23	27-Oxt-36 27-Sex-28 29-Feb-40	6.327 4.773 1.892 5.994	94,356.60 58,567.00 68,705.36	Find Find Find	13,8380 13,2153 14,3990	13,9700	105.1829	99.7922	38.80% 190.26% 94.5571	
BIOCOCITO BIOCOC	(Farceine)	PE 800005218 PE 800005325 PE 800005540 PE 800005679	16/80-22 25 Sm 22 13-88-23 19-86-23	27-0x3-36 27-0x-28 29-0x6-43 10-3x-33	189 189 196 240	94,764.00 54,961.00 54,765.00 273,896.00	Post Post Post Foot	13,8380 13,2150 14,3090 15,6272	15,8000	505,1000 101,0548	100.0021	81 4018 97 1027 98 3736 94 1030 98 8019 100 2096 94 5571 101 6597	200,000.0
ONDS SELL/BUY BACK TRANS	Growing ACTIONS GROWING	NE HOUSEPA	16/80-22 25/20-22 13/86-23 16/80-23	27-Sec-28 29-Feb-40 30-Jun-20	477 1882 5396 1892	94,356.60 58,567.00 68,705.36	Find Find Find Find Find	13,8380 13,2130 54,3000 15,8272		130,0048	96.7902 106.0521 34.3145	39.80% 190.26M 94.557 191.6567 85.6592	200,201,0
OVERNMENT OF KENYA FIXED		RONDS RFLOW	16-50-22 (0-50-22 (0-86-22 (0-86-22 (0-86-22 (0-86-22 (0-86-22)	25-Fata-43 25-Fata-43 10-July-23 23-Gu2-23 GN	1,862 5,964 2,442	94,396.00 56,306.00 56,705.30 27,309.05 20,411.70	Find Find Find Find Find	13,8380 13,2150 14,3990 15,6170	15.8000 13.8110 15.1790	130,0048	96.050 94.3145 107.7866	85.000 85.000	200,201
ONDS SELL/BUY BACK TRANS	(Re-speed) (Re-speed)	PERMISSES PERMISSES PERMISSES PERMISSES	14-96-22 85-00-22 13-86-23 13-86-23 13-86-23 22-00-18 23-00-11 21-86-23 13-86-23 13-86-23	27 New 28 28 Fash 40 10 Am 20 37 Cut 20 38 New 25 38 May 25	1,892 5,996 2,462 3,653 581 581	94,396,61 96,765,65 97,769,75 27,199,75 23,411,75 84,655,68 93,696,23 84,625,16	Find Find Find Find Find	13,000 13,210 14,300 15,000 17,700 18,672 11,662	15,000 13,8110 15,1700 19,5174	130,0048	96.050 94.3145 107.7866	93, 5290 93, 5298 92, 6598 97, 5391	200,300. 100,300. 130. 5,300.
DOODS SELL/BUY BACK TRANS DOVERNMENT OF KENYA FIXED DOODS'S DOODS'S DOODS'S DOODS'S	(Re-speed) (Re-speed)	PEROCOSTO PEROCO	16496-22 10.0m-22 13.46-23 13.46-23 13.46-23 22.00-16.11 22.00-23 13.46-23	27-Sec 28 28-Fab-40 10-Jan-20 27-Co2-20 50-Vill 18-Jan-27 10-Jan-28 10-Jan-28 10-Jan-28	1.802 5.964 2.462 3.653 	91,394,39 91,705,30 91,705,30 23,109,35 32,41,75 81,655,91 91,009,22 81,623,10 91,623,10 81,623,10	Dod Dad Dad Dad Dad Dad Dad Dad Dad Dad Da	13,2190 13,2193 14,3900 15,6272 12,7000 14,6722 11,6672 16,6600 15,6600	15.000 13.8110 15.1700 16.5374 18.0000 17.6573	134,0049 130,2341 134,7813 95,5100 93,5134 137,736 132,2004	100,0021 94,3145 102,7866 98,000 98,000 98,000	85,000 95,000 92,000 97,501 97,501	200 301 100 301 100 301 100 100 100 100 1
DOODS SELL/BUY BACK TRANS DOVERNMENT OF KENYA FIXED DOODS'S DOODS'S DOODS'S DOODS'S	(Re-speed) (Re-speed)	PEROCOSTO PEROCO	16496-22 10.0m-22 13.46-23 13.46-23 13.46-23 22.00-16.11 22.00-23 13.46-23	27-Sec 28 28-Fab-40 10-Jan-20 27-Co2-20 50-Vill 18-Jan-27 10-Jan-28 10-Jan-28 10-Jan-28	1.802 5.964 2.462 3.653 	91,394,50 91,305,8 21,309,5 21,309,5 21,411,7 21,411,7 21,415,9 31,409,3 41,623,4 41,623,4 41,623,4 41,623,4	Dod Dad Dad Dad Dad Dad Dad Dad Dad Dad Da	13,2190 13,2193 14,3900 15,6272 12,7000 14,6722 11,6672 16,6600 15,6600	15.000 13.8110 15.1700 16.5374 18.0000 17.6573	130,5649 130,7341 130,7313 95,5930 98,1136 130,7420 132,2656	NE.0521 94.3145 102.7866 96.3390 96.3300 98.1339 98.6300 98.8336	85,000 95,000 92,000 97,501 97,501	200 301 100 301 100 301 100 100 100 100 1
DISCOURTS  CONSISTS SELLYBUY BACK TRANS DISCOURTS  DISC		PERSONNERS	16496-22 10.0m-22 13.46-23 13.46-23 13.46-23 22.00-16.11 22.00-23 13.46-23	27-Sec 28 28-Fab-40 10-Jan-20 27-Co2-20 50-Vill 18-Jan-27 10-Jan-28 10-Jan-28 10-Jan-28	1,852 5,996 2,462 3,653 981 591 1,762 1,76	91,594,00 91,505,00 91,505,00 21,109,00 91,005,00	Dod Dad Dad Dad Dad Dad Dad Dad Dad Dad Da	13.3390 13.2150 14.3907 15.6272 12.500 14.6722 15.6602 16.6602 16.6602 16.6603 16.6603 16.6603 16.6603	15.8000 15.8110 15.1700 15.1700 15.000 17.670 15.2600 15.1600 15.1007	130,2345 130,2345 130,7313 95,5100 93,4136 130,7410 130,4410 130,4410 130,4410 130,4410 130,4410 130,4410	108.05(2) 94.2745 102.7568 98.5969 98.5969 98.6009 98.6009 98.6009 98.6009 98.6009 98.6009 98.6009	95 GDD 98 GDB 97 GDB	200 301 100 301 100 301 100 100 100 100 1
DODOZNA  DODOZNICA  DODOZNICA  DODOZNICA  DODOZNA  DODOZN	(Re-speed) (Re-speed)	PX.000005Fb  PX.000008F7  PX.000008F0  PX.000008F0  PX.000008F0  PX.0000596	14/86-22 15/86-	27 (n d d d d d d d d d d d d d d d d d d	1882 5596 2442 2453 586 1932 1932 1932 1932 1932 1932 1932 1932	91.356.00 91.755.00 91.755.00 91.755.00 91.105.00	Field	13.8890 13.2150 14.2050 15.4070 15.4070 16.5072 16.6463 16.6463 16.6463 16.5463 16.5463 16.5463 16.5463	15.8000 15.8710 15.1720 15.5214 19.0000 17.6015 15.2600 15.002 15.002 15.7500 17.2600 17.2600 17.2600	134 5669 130 244 136 2813 95 580 20 1154 137 7410 130 580 130 560 130	98 1945 94 1945 90 2766 96 2096 96 2096 98 2096 98 2096 98 2096 98 2096 98 2096 98 2096 98 2096	95, 0202 95, 5295 97, 5295 97, 5295 97, 5295 97, 5295 97, 5295 97, 5295 98, 6004 94, 6004 94, 6004	200,201,1 100,201,1 5,000,1 1,000,1 10,000,1 5,500,1 1,000,1 1,000,1 10,000,1
DODOZNA  DODOZNICA  DODOZNICA  DODOZNICA  DODOZNA  DODOZN	(Re-speed) (Re-speed)	PX.000005Fb  PX.000008F7  PX.000008F0  PX.000008F0  PX.000008F0  PX.0000596	14/86-22 15/86-	27 (n d d d d d d d d d d d d d d d d d d	1882 5596 2442 2453 586 1932 1932 1932 1932 1932 1932 1932 1932	91.356.00 91.755.00 91.755.00 91.755.00 91.105.00	Field	13.8890 13.2150 14.2050 15.4070 15.4070 16.5072 16.6463 16.6463 16.6463 16.5463 16.5463 16.5463 16.5463	15.8000 15.8710 15.1720 15.5214 19.0000 17.6015 15.2600 15.002 15.002 15.7500 17.2600 17.2600 17.2600	134 5669 130 244 136 2813 95 580 20 1154 137 7410 130 580 130 560 130	98 1945 94 1945 90 2766 96 2096 96 2096 98 2096 98 2096 98 2096 98 2096 98 2096 98 2096 98 2096	95, 0202 95, 5295 97, 5295 97, 5295 97, 5295 97, 5295 97, 5295 97, 5295 98, 6004 94, 6004 94, 6004	200 301 100 301 100 301 100 100 100 100 1
SOCIONA  SOCIAL PROPERTY BACK TRANS  OCCUPANT	(Re-speed) (Re-speed)	\$1,00005619 \$2,0000519	1610c-22 10 0c-22 10	27 Sec. 28 25 Cab. 20 25 Cab. 20	1,000 5,000 2,452 3,553 981 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,153 1,	94.198.61 98.705.96, 19.10.05,	Field	3.3380 3.2150 5.4270 5.4272 15.4572 15.6672 5.4660 5.4660 15.4660 15.2	15.8000 13.8132 15.1730 19.5318 19.0000 17.2600 15.2000 15.2000 17.2000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000	134,5668 130,7341 154,7313 16,5006 39,1134 107,7410 134,100 13	98 1745 94 1745 102 7866 98 200 98 1756 98 175	91.002 91.006 92.056 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951	200,001, 100, 201, 201, 201, 201, 201, 2
SOCIONA  SOCIAL PROPERTY BACK TRANS  OCCUPANT	(Re-speed) (Re-speed)	PX SCOCCOSET )	1610c-22 10 0c-22 10	27 Sec. 28 25 Cab. 20 25 Cab. 20	1,000 5,000 2,452 3,553 981 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,153 1,	94.198.61 98.705.96, 19.10.05,	Field	3.3380 3.2150 5.4270 5.4272 15.4572 15.6672 5.4660 5.4660 15.4660 15.2	15.8000 13.8132 15.1730 19.5318 19.0000 17.2600 15.2000 15.2000 17.2000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000 15.0000	130 JS45 130 JS47 130	98.050 94.3145 90.7186 98.000 90 90 9	91.002 91.006 92.056 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951 97.951	200,005, 100
DOCODIO  SELUBIO, PAGE TRANS SELUBIO, PAGE TRANS DE SEMENTA EXELD DESCRIPTION DE SEMENTA EXELD DESCRIPTION DESCRIP	(Re-speed) (Re-speed)	PERSONNETS	1440e/22 150-0e/22 1544e/22 1544e/22 1544e/22 1546e/22 1546e/22 1546e/22 1546e/22 1546e/22 1546e/22 1546e/22 1546e/22 1546e/22 1546e/22 1546e/22 1546e/22 1556e/22 1566e	27 Sec. 28. 28 Cab. 40. 20 Cab	1.650 5.0506 2.452 3.653 586 586 586 1.752	913964 947554 947554 947554 945554 94	Stell Det  Det  Det  Det  Det  Part  Stell	3.3380 3.2393 3.4390	15,000 13,110 15,170 15,170 16,170 17,677 19,677 19,670 15,007 15,007 15,000 17,100 16,000 15,000	130 154 150 150 150 150 150 150 150 150 150 150	98 504 505 98 50	91.000 94.506 34.606 34.606 35.501	200,005 100,00
CONTROL OF TRANSPORT OF TRANSPO	(Re-speed) (Re-speed)	\$\frac{1}{2}\text{2}\t	1610c-22 10 0c-22 10	27 Sec. 28. 28 Cab. 40. 29 Cab. 20. 20 Cab	1.652 5.556 2.452 3.653 -681 -681 -581 -581 -1752 -175	913943 94754 94755	200.00   2	3.3380 3.3290 3.4390	\$5,000 \$2,015 \$5,179 \$5,179 \$1,000 \$7,000 \$1,000	134 (648) 130 734 134 734 73 155 1950 195 134 155 1950 195 134 155 1350 155	100 0501 24 1145 100 7506 96 2001 96 2001 96 2001 96 2001 96 2001 96 2001 96 2001 96 2001 96 2001 97 2001 98 2001 9	91 CO2 91 CO3 31 CO3	200,200, 100
DOCODIO  SELUBIO, PAGE TRANS SELUBIO, PAGE TRANS DE SEMENTA EXELD DESCRIPTION DE SEMENTA EXELD DESCRIPTION DESCRIP	(Re-speed) (Re-speed)	\$\frac{1}{2}\text{2}\t	1440e/22 \$150m/22 \$240e/22 \$250e/	27 Sec. 28. 28 Cab. 40. 20 Cab	1.652 5.556 2.452 3.653 -681 -681 -581 -581 -1752 -175	913943 94754 94755	200.00   2	3.3380 3.3290 3.4390	\$5,000 \$2,015 \$5,179 \$5,179 \$1,000 \$7,000 \$1,000	134 (648) 130 734 134 734 73 155 1950 195 134 155 1950 195 134 155 1350 155	100 0501 24 1145 100 7506 96 2001 96 2001 96 2001 96 2001 96 2001 96 2001 96 2001 96 2001 96 2001 97 2001 98 2001 9	91 CO2 91 CO3 31 CO3	200,000 100,00
CONTROL OF THE CONTRO	(Re-speed) (Re-speed)	\$2 00000054) \$2 00000549 \$2 0000059 \$2 00000	14/10-22 3-14-2-2 3-14-2-2 3-14-2-2 3-14-2-2 3-14-2-2 3-14-2-2 3-14-2-2 1-14-2 1-	27 Sec. 28. 28 Sec. 29. 28 Sec	1882 1589 1589 1589 1589 1589 1589 1589 1589	\$150.00 A	Prof.	3-34890 1-3-13	15,000 13,170 15,170 15,170 15,170 15,170 15,170 15,170 15,170 17,270 15,170 15	100,294 100,29	30 (GE) 10 (GE	95 CD20 95 CD30 95 CD3	200,005 100,005 150,00
CONSTRUCTION OF THE PROPERTY O	(Re-speed) (Re-speed)	\$2 00000054) \$2 00000549 \$2 0000059 \$2 00000	14/10-22 3-14-2-2 3-14-2-2 3-14-2-2 3-14-2-2 3-14-2-2 3-14-2-2 3-14-2-2 1-14-2 1-	27 Sec. 28. 28 Sec. 29. 28 Sec	1882 1589 1589 1589 1589 1589 1589 1589 1589	\$150.00 A	Prof.	3-34890 1-3-13	15,000 13,170 15,170 15,170 15,170 15,170 15,170 15,170 15,170 17,270 15,170 15	100,294 100,29	30 (GE) 10 (GE	95 CD20 95 CD30 95 CD3	200,005 100,005 150,00
CONSTRUCTION OF THE PROPERTY O	Statement Statem	\$2,00000519  \$2,0000519  \$2,0000519  \$2,0000519  \$2,0000519  \$2,0000519  \$2,0000519	14/10-22 14/10-22 15/	27 Sec. 28. 28 Sec. 29. 28 Sec	1882 1589 1589 1589 1589 1589 1589 1589 1589	\$150.00 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Prof.	3388. 3238. 3238. 3238. 3420. 3420. 3420. 3440.	15,000 13,170 15	100.2001 100	\$10.050   \$1.000   \$1	95 CD20 95 CD30 95 CD3	200,000 1,331 1,331 1,530
AND STATE OF THE S	Statement Statem	\$2,00000519  \$2,0000519  \$2,0000519  \$2,0000519  \$2,0000519  \$2,0000519  \$2,0000519	14/10-22 14/10-22 15/	27 Sec. 28. 28 Sec. 29. 28 Sec	1882 1589 1589 1589 1589 1589 1589 1589 1589	\$150.00 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Prof.	3388. 3238. 3238. 3238. 3420. 3420. 3420. 3440.	15,000 13,170 15	100.2001 100	\$10.050   \$1.000   \$1	95 CD20 95 CD30 95 CD3	200,000 1,331 1,331 1,530
2000 2014/V F ACT TACK	Sin coresci.	\$2,000000012  \$2,0000000000000000000000000000000000	14/10-22 15/	25mc2.2 25mc2.	1900   19	\$150.00 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1966   1966	13380. 13391. 14377. 14	55,000 53,070	136.294 136.294 136.295 136.295 136.205 136	\$10.0501 \$13.7506 \$1.0700 \$1.0	# 5290 # 5291 \$1,6596 \$2,051 \$2,051 \$2,051 \$2,051 \$2,051 \$1,051 \$	200 005 100
2000 2014/V F ACT TACK	Statement Statem	\$2,000000012  \$2,0000000000000000000000000000000000	14/10-22 14/10-22 15/	25mc2.2 25mc2.	1.000 and 1.000	\$150.00 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1966   1966	13380. 13391. 14377. 14	15,000 13,170 15	136.294 136.294 136.295 136.295 136.205 136	\$10.050   \$1.000   \$1	# 5290 # 5291 \$1,6596 \$2,051 \$2,051 \$2,051 \$2,051 \$2,051 \$1,051 \$	200 005 100
200 ELEVAT A COLT TANGE  200 ELEVAT A COLT TAN	Sin coresci.	\$2,800000547) \$2,50000547, \$2,500005567, \$2,50000557, \$2,500005567, \$2,50000567, \$2	16/16/2012 15/16/2012	25 min 2	1000 at 1000 a	3-200 M, 10	The state of the s	1,5300 1,5300 1,5407	15,800 15,179 15,179 15,179 15,179 15,179 15,179 17,277 17,260 15,260 17	\$25,555.50.50.50.50.50.50.50.50.50.50.50.50.	\$10.000   \$1	56 GEV  58 GEV	200 201 100 301 100
Sec. 2011/07/8 ACC TYNOS  1000/1000/1000/1000/1000/1000/1000/10	Sin correct.  Sin correct. Sin	\$2,500,000 pt.   \$2,500	16 (Marco 20, 18	25 min 25	1000 at 1000 a	3, 200 Mills (1997) (19	The state of the s	3380, 3380,	15,800 15,179 16,179 18,131 18,100 17,260 18,100	\$25,555.50.50.50.50.50.50.50.50.50.50.50.50.	\$20.000   \$2	56 GEV  58 GEV	200 085 100 085 500 085 100
200 ELEVAT A COLT TANGE  200 ELEVAT A COLT TAN	Sin correct.  Sin correct. Sin	\$2,800000512  \$2,800000512  \$2,800000512  \$2,800000512  \$2,80000512  \$	16 (files 22, 5 (f	25 minutes   25 mi	100 A 20 A	\$2,000 (1) \$2,000 (1)	100   100	1,5300, 1,5300	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$20,000   \$20,00	\$20.000   \$2	# 6290 # 6290	200 2010 1 3 3 1 3 3 1 3 3 1 3 1 3 1 3 1 3 1 3 1
200 ELEVAT A COLT TANGE  200 ELEVAT A COLT TAN	Sin correct.  Sin correct. Sin	\$2,800000512  \$2,800000512  \$2,800000512  \$2,800000512  \$2,80000512  \$	16 (files 22, 5 (f	25 minutes   25 mi	100 A 20 A	\$2,000 (1) \$2,000 (1)	100   100	1,3300 1,4400 1,	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$20,000   \$20,00	\$20,000   \$1	# 6290 # 6290	200 2010 1 3 3 1 3 3 1 3 3 1 3 1 3 1 3 1 3 1 3 1
The state of the	Sin correct.  Sin correct. Sin	\$2.800000810  \$2.800000810  \$2.8000810  \$2.8000810	16 (files 22, 5 (f	25 minutes   25 mi	1000 at 1000 a	\$2,000 (1) \$2,000 (1)	The state of the s	1,5300, 1,5300	15,800 15,179 16,179 18,131 18,100 17,260 18,100	\$20,000   \$20,00	\$20,000   \$1	# 6290 # 6290	200 085 100 085 500 085 100
The state of the	Sin correct.  Sin correct. Sin	\$2,800000512  \$2,800000512  \$2,800000512  \$2,800000512  \$2,80000512  \$	16 (Marco 20, 18	25 minutes   25 mi	100 A 20 A	# 2008 L	100   100	1,5380, 1,5380	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$25,555.50.50.50.50.50.50.50.50.50.50.50.50.	\$20.000   \$2	56 GEV  58 GEV	200 085 100 085 500 085 100
Section 19 (1997) 19 (1997	Sin correct.  Sin correct. Sin	\$2,00000052  \$2,00	186-22 Miles 20 Miles	2.5 May 2.5 Ma	100 A		100   100	1,5380, 1,5380	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$20,000   \$20,00	\$20,000   \$1	# 6290 # 6290	200,201,1 100,201,1 5,000,1 1,000,1 10,000,1 5,500,1 1,000,1 1,000,1 10,000,1
STATE OF THE PROPERTY OF THE P	Statement Statem	\$2,800000512  \$2,800000512  \$2,800000512  \$2,800000512  \$2,80000512  \$	186-22 Miles 20 Miles	25 minutes   25 mi	100 A 20 A	\$2,000 (1) \$2,000 (1)	100   100	1,5380, 1,5380	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$20,000   \$20,00	\$20,000   \$1	# 6290 # 6290	200 085 100 085 500 085 100
The state of the s	The control of the co	\$2,00000019. 2,3,0	160002.0 180	2.5 May 2.5 Ma	100 A		- 100 - 100	1,5380, 1,5380	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$20,000   \$20,00	\$20,000   \$1	#1 GEV   #1	\$00.000   100.00
The state of the s	The control of the co	\$2,00000019. 2,3,0	160002 1800002 1800002 1800002 1800002 1800002 180000000000	2 State 2 Stat	100 1 100 1		And the state of t	1,000 1,000	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$20,000   \$20,00	\$20,000   \$1	8. GEV. 34.	200 085 100 085 500 085 100
THE STATE OF THE S	The control of the co		160002 100000000000000000000000000000000	\$2 february 18 feb	1000 1000 1000 1000 1000 1000 1000 100		- 100 - 100	1,000 (1,	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$20,000   \$20,00	\$20,000   \$1	86.000.  86.000.  86.000.  87.	200 085 100 085 500 085 100
STATE OF THE PARTY	Sha control of the co		160002 100000000000000000000000000000000	\$2 february 18 feb	1000 1000 1000 1000 1000 1000 1000 100		- 100 - 100	3385. 3385.	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$20,000   \$20,00	\$20,000   \$1	8.6 GPE   8.6 GPE   8.6 GPE   8.6 GPE   8.7 GPE    8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE   8.7 GPE    8.7 GPE   8.7	200 085 100 085 500 085 100
Section 19 Control 19	The control of the co		160-22 - 160	\$2 minutes   \$1 mi	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100   100	1,030 to 1,000 to 1,0	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$20,000   \$20,00	\$20,000   \$1	85.000 8 15.	\$00.000   100.00
STATE OF THE PARTY	An operation of the control of the c		160-02 (100 m)	\$2,000 (1) \$2,000 (1)	1000 1 10	# 2000 A	The state of the s	3386	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	\$20,000   \$20,00	\$20,000   \$1	86.000.  86.000.  86.000.  87.	200 085 100 085 500 085 100
AND THE STATE OF T	An operation of the control of the c		160-02 (100 m)	\$2 minutes   \$1 mi	1000 1 10	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 100 - 100	1,030 mg 1,0	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	19.00 19	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100	800 (1997) (1997	200 085 100 085 500 085 100
STATE OF THE PARTY	An operation of the control of the c		160-02 (100 m)	\$2,000 (1) \$2,000 (1)	1000 1 10	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100 - 100 -	3388	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	19.00 19	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100	800 (1997) (1997	200 085 100 085 500 085 100
	Security Comments of the Comme	Table   Tabl	1800 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.5 May 2.5 Ma	100 100 100 100 100 100 100 100 100 100	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 100 - 100	3388	\$3,8000 \$3,1130 \$3,1331 \$3,1331 \$3,1331 \$3,0000 \$1,	19.00 19	\$20,000   \$1	800 (1997) (1997	200 2010 1 3 3 1 3 3 1 3 3 1 3 1 3 1 3 1 3 1 3 1