



IKAPIDHMA DEPITAHI " NAMIA AKDATA" T WAS WILL WATER WATER AHMU-1 AKPATM ONA 1510477619 AFPUTIFU 1510477619: PEMA

MOITIES SUVERTAYLEVES E.T. E.A

A: 351 746.54 4222867.40

B: 351791-04 4222 857-22

r: 351799.23 4222 867.84

Δ: 351820. 70 4222 857.89

E:351823.00 4222773.62

_	-	-	-	_	_	_	_	_	_		-
-						100	-		-	_	

								859 TS8TS1	57	57
							822.5062225		p.p	**
		327772,807	06	05			522.8081221	00 4 9	E#	52
	4222908.756	055.897125	68	68			852.8062224		75	25
	T#E. T082224	LET TZLISE	88	88			\$72.2888.222£		Th	17
	422.278222£		46	48			222853.915		OF	0.7
	4222887.286	092.257125		98			516 2582227	578.25.872£		65
	4222893.405	ZZL'TELTSE	98				4222855.717	981.82812E	6 E	
	4222903.691	606 ESLTSE	SE	58			4222841.552		8.5	86
	4222895.949	665 6 FLTSE	₽8	₹8			4222832.790		37	7.5
	180.0682254	BIL EELISE	5.8	EB			42222807.056		98	35
	4222883.063	ELS. TSTIZE	58	28			4222787.703		51	SE
	4222871.419	STZ. ASTIZE	TS	18			500.187255p	020 630131	34	₹E
	4222862.450	PS8 97LTSE	08'	08			4222780.222	620 000	53	5.5
	4222856.185	LEL OELTSE	64	54			4222782.587	727 600 101	3.5	32
		959 LELTSE	84	84			\$28. IPT222#	978.4781	TE	TE
	42222853.438	SZT TSLTSE	LL	LL			4222765.560	351763.028	OE	05
	4222884.778	722.82712E	94	91			4222773.986	#66 Z9LTSE		62
	4222854.074	SEE SELTSE	SL	54			4222781.383	SST 99LTSE	67	82
	4222850.807		₹L	F-L			482.4872224	SET . PSLISE	87	
	4222851.252	057.02722	2.2	EL			278.ETT2552	ZED 65LISE	72	7.2
	££7,04822224	826.987128	27	22			4222753.357	PTB. ETTLEE	97	92
	4222836.016	ELF. 96LISE		IL			725 527555A	351782.022	25	58
	4122825.432	PET. BOBISE	TL	04			£722745.973	90+ L6LTSE	5-5	24
	4222816.560	600 OTBISE	07	69			4222737.364	055.728128	23	23
	4222806.435	LEE 908TSE	69	89			\$8£.£2752£	192.36.24I	22	22
	219.797222#	FET LELTSE	89	49			4222752.489	351846.224	TZ	21
	4222791.916	\$87.88TIZE	L9	99			BII.BETIIS	616 8481SE	50	20
	ELE. DELZZZE	S95'ZLLTSE	95	59			£00.9E7525\$		61	6T
	972.386.376	E86 TLLTEE	59	19			4222754.256	ESE OFBISE	SI	SI
	4222788.265	TLO SELTSE	₹9	E9			967.72722p	351830.062	27	LI
	958.8672224	EGS LELTSE	29	29			891.44.2524	014.408125	91	91
	4222805.248	262.60812E	79	T9			4222741.253	LLZ. 267128	ST	ST
	4222817.023	SE9 ETBISE	19	09			4222746.034	661.38712E		FI
	987,728222£	STB. OIBIRE	0.9				P81.227552	EZB-9LLTSE	FT	ET
	327.7EBSZS#	928.89712£	65	65			177.627224	90T. 33TIZE	ET	
	4222843,269	TAO BBLTSE	85	85			194.827224	953,237125	TS	ZI
	422.12851.927	BOT SETTEE	15	LS			798.327524	661. 3ET12E	TI	II
	992, 7482224	BOT . PRTZE	95	95			9E8.837222£	987.527125	OT	OT
		EOL LLLISE	55	55 75			452.087225£	FLL LZLTSE	6	6
	522.6482224	ZES TLLTSE	75				977.367222p	ESE. PITTEE	8	8
	265.8482224	SPO TLLTZE	٤5	55			ESI. 667222#	LLT 869TSE	4	L
	422.2845.224	968 . PSTZEE	25 .	25			4222809.562	061.489125	9	9
	4222892,849	785.28712E	IS	IS			4222830.380	327682,635	5	5
	086.5685254	242-28712E	0.5	05			PL9.648222#	104.889125		7-
	4222883.233	811 91815E	6 P	6.5			660.1482224	SSB. OTTIE	-	Ε
	4222879.272	965. PS812E	84	8 b			540.4482224	£#2.617125	2	2
	4222887.763	828.928125	L <del>t</del>				160.13861.091			I
	747.2062.224	595. 45812E	97	9+	Market Comments		100 198666	022. E27128		
	4222904.591	333		W/W		(w) H	X (m)	(w) x	ASSISS	ALA
(w) H	(W) X	(w) X	ASELES	616		10/11	(m) v	(m) x		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						18 13 2	INTETACH ENEL	3	
1 2 2	With the second second second					20	17 WHI	19,19,10,00		
00032					T :	60003æ				