							Dove	-								
-		16								24		1				
			0 HÁ DA1	T				Tua:								7/1
ROW				00 H		O SHT	S NOTES			RO	V COL	00 HT	00 SHT	NOTES		11
Α Δ	1			58		3		(42)			7	Mr. up.			100	
A	1	154		16		1	4-									
4 (28)	1	158		36		4								ME TIPLE		
	5000	163		54,	2 1	1,	-	1	110			FILE				
1	1	255		13	2	1	under	brun	effall					147		
	2	157		4		1		Man Err	1			r Dir		1		
	2	173		48		5				MI			11/2			- 48
7	2	192		10		3	SWASHED	By Be	AMPACL							
1	3	12		73		2		Name and		1	3	+30	7.5	1		SPU
	3	23		25	5	2			Melija	121 11						
		151	1. (of T		d				1			0			
4	4	22		60	-	3				A	4	423				5041
	4	141		46		3				4	U	407	8	UI		111
3	4	193		22		1	700	-/-	0							
TA I	5	196			-	d	,					Andre		Market I		
	5	25		33	1 5			1//	N.		5 4	152	10	1	5	ne
	5	26		80	3	0				A	5 4	121	10	1/10		110
	5	28	-	8:		3				A	5 5	420	12	The state of	17.	II.
	5	29			1 0	1	1			A	5	419	7	1		11
1			-	124	100	3				Λ	5	409	8	(11
		143	0	1	-	5	10			A	-	11-9	2 0	1.		1.1
		162		34							16		-6	THE PARTY	1	
415		169	-	7	3		I D		111		100		600	8 1	1	
		184	-	35	3		user of	Mare	* ful			NG APPE	12	G C TRUE	Parent	
		195	-	3	1)	udr B.	La Pia II	0			1	Maria de la compansión de	TA		Till dell
	20 000	279		3	x	2	1 1		23	May 1					AND THE RESERVE	
		300	1	31	4	- 1	dew				11		- TI 18	i Autoni		
		319)	50				He					1 1 1	I dillo	w
1/1/-		36	0	2	4+										THE STATE OF THE S	341.14
		37	10	7,0	4+	1							144	ALIX		
		38	5	0	1	2	46.95					(14)				
6		134		0	1	2				113 340						
6		44	14	10	8				- 6 mm	9		1	ala a			
	-	275	1	19	0	5		120		4						anylle an
7		44		7	7					A 7	2	. 5	15 8		500	4
7		70	15	202	5								A PARISON			V III
7	1	43	15	0	95 23	4					1					0.32
7	1000	50	130	0	5		50		•							
7	7 /2	69		-	5										1	
7.	1 1		56	20			Ł				A	8 8	505	8:	1 4	JL4
8	1	18	27	1	2											7
8		19	- X	-	>	de	200)	1								A
8		50	3	7	3											
8	16		5	8	3 11								311	the second		
8	16	No.	5	2	,4			**								
8	16		15	7	3+		7									18
8	180		177	2 -	20							1 40				
8	188	1	7	3	ol .								M-			
8	310	וו		d	1	<u>j</u> .	101								VA 720	
1				(1				udr	-77 - 37 - 3					-		The second secon

A	9		76	9						11111		
A	9		7.5	5	1	611 - 120		-				
A	9		100		?		01	4//	07		11,0	
A A	9		- 11	-1-	· Va	1	9	1100	27	1	001	1000
A	9		X	X	dew)	A	a	476	20	#	Will	
A	9		9	1	1000	7	1	116	10	59	VLT	3
A	9			-	V			200		1		-
A	9		14	1		Saya.		1	Prince.			
A	9	1.	24	1	N. Millston	-4 110			4	1124		
A	9	T-0	20	1				7	16 35 T			1 150
A	9		0	1		A	10	465	7	1	Spug	
A	10		47		5	167	110	16	7		7,00	-
A	10			4	7.5			7				
A	10		41	V	dead		1			- 1		
В	1		19	1 2	0.00		1					
В	1		37	3						74 15		1
В	1	The second second		2	- A						N 2011	
В	2		20	1		5						
В	3		45	4		132	in	itt !	111	Trent	ry B4	,
В	3	21	45	4			0	U.	Bur	1	1 60	
В	3	138		2	La contraction of the contractio	B	3	287	20	2	NOL	
В	3	172	35,	2	Q,		3	424	12	1		
3	3	176	64	at	19	B	3	424	8,5	1	50 6	
3	3	197	24	1	1	-	,	11/	0,	-	The same of the sa	1
3	3	253	X	X	Low				18			56
3	_ 3	332		2				1 7			1314	
3	4	140	34	4						2		
3	4	148	X	K	der , white	169					1	
3	4	166	34	2		O			1			
3	4	179	48.5 24.5	3				N Del				
3	4	〔181	245	2	1 2 14 2 1				1	10	32	
3	4	182	X	X	den Eller ta		+	429	8	1 %	-5019	
	4	251	24	5	,	B	4	442	8	, ,	-5019	
3	4	256	12			0	4	414	0	(1(1
	4	296	21	13		B B B B	4	431 =	20		ULY	
.32	4	302	9	1		B	4	426		1	584	5-17
Spulto	4	331	14.5		A					(7	
	5	30	x	k	derd .	B		138	9		SJEA	W.
	5	31	38			B	5 1	PEERV	ru fre	on /L	1C5 uto B	5
*	5	32	63	33	WhIF				1			
ė,	5	33	63 511 45	3			1		to II	1-1		18
	5	34	45	5	Tfill	1000	4		175			-
	5	35	- 1	## II								
	5	150		- 4	100	0				7,01		
	5	164				15	5	1 00	9	1 5	ny	_
+	5	174		2		4 b	5	154	0	The state of the s	(()	077.4
	5	290	10	1	wh 17, 14 6	415)	433	51	2 0	14? LOST TA	1-100
	5	315	38	3		18	6	481	10	1	Soly	1
	6	183	28	1			1 1	187	13	1	11/2	
	6	236	71 . 1			4		456	15	1:	11	
	6	285	64	5		100	4				59	10

B	6	308 MOSTLY	TREEFALL	75			T		T			
В	7	287						J d				F 18 18 19
В	7	299	24	2					100			
В	7	353				W. Garage		500	3	63	1/1	Y
В	7	355				3	8	50	4 12	110	SDIC	
В	7	374	,			B	8			IV	LY.	1
8-	7	378	F 74	2	~			516	33	3	ULY	! Ifuge!
В	8	354	21		7	1	1	509	51		V	11
В	8	357	18	3	1			W.				1/ 66
В	8	368					30			1		
В	9	58	87	, 10		B	9	401	9		1/2	何5000
В	9	67	HO	34		11	1(484 485 435	7		1	11
В	9	74	68	4		R	11	W85	5,5		1	11
В	9	77	49	5		ıl	11	435	9	-	1	ii e
В	9	- 186	44,5	13		В	9	494	14,5		1	ULY
В	9	, 103	130	2						T.		
В	9	358	30	4								
В	9	362	53	4				4	Ja. s			We are supplied
В	9	365	24	2		-4			The s			
3	9	382	12	2					AL PROPERTY.		m	7, 1 14
3	10	57	62	3	sit.	Ling	1					
3	10	65	48	2+1	100	12	7			,		
3	10	94	57	4		y	1					1
	10	106	36	H		R	7	1110	iE-	MUZ	Sele	e to repu
3	10	298	27.5	12		1	7	100	TI	1. +	Con 1	7/
3	10	393	35	3			160	1	4	~	04	1 / 1
3	10	396	8,5		- 4. 194-1	g.		1	V	1	7	The Francisco
	10	398	22 30 58 60	33	_ = 4 A 1 A 1 A 1 A 2 A	İ				N.	1 19881	39/
	10	400	30	3	II .	,	0.	A			100	
1	1	2	58	3					y .			/ 61 1
	1	3	60		1 // 1 3			1. W =	194	7.6	15 34	
-1	1	142	20	2	A A A			53.		N.	THE Y	54 Ca. 11
	1	194	49	2	14-1				-	-		
	1	318	15)			T.			1	State of the state of
	1	335	X	x d	led			la 35	H		The state of	The state of the state of
	2	9	23	1	1 1						18	
	2	10	23	4	7 - 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					- 3		7 7 7 7 6
	2	11	74	3	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¥ 1	1			10		Y
	2	261	6.5	12					- Ji			Kak-ev UN-
	3	139	42	2				Transaction of the				
	3	228	31,5	4								
	3	242 confirmed as 259	242 8	1 4	by Jullen Lond					217		Z iv-sika
	3	259	18,5	3	The state of the s	Ţ.			No. of Street	u fa	, y	THE THE
	3	330	21	,5	P / 100 1		47			of new	1975 JUN 11	Ne de la companya del companya de la companya del companya de la c
	4	19	-	-				1,0			W s	
	4	202	160	3	1		1	437	9	5	/	5009
		203	29	3		· u	1	4/5	14	1 11	W. T.	11
	100	208	26.5	2		4		GUA	1	4		A 1000
		209	-		7	4		405	46	1	1	
		210	44	2	/	1	4	412	10	11		11
_			20	~			1	11-7	w	1	7.	102-1
	4	218	20	0.00	14.50.0							

3	_			*	7	_	_								_						
С	4	281		1	8	1													1 -		
С	4	311		30	2	3	1				-					01			P.I	s ga	P
C	5	24		61		4								02	loc				Do	1	1000
2	5	39		61	7	3)					C	5	G/A	123	01	20 1	F	4		
0	5	214		44	1	4					12.0	1	5	43	4 1	7		1		30	us
	5	222		9	1	3						-	5			3		1			U
	5	250		8,		. (11/25 1	-11	11	428	- 6	2		1		/1	
	5	263		6	2							N	H:	45		2		1			1
0	5	264	N.	10		. 1						U	1	44	61	5	1	W.		(1	
	5	265			_	2	- 0	LYIN	199	SUN)	11	N	44	3.1	2	1			11	
	5	268		55		3			100			1	1	42:		5	1			11	1
	5	270		7,5	5	1				Tel	Ser y			412	10.	5	1		ý	11	
	5	283		31	D	-								419	10	5	1		1	11	
;	5	288		17	1						100			448	10	5	1		100	11	
;	5	289		12								N	1	411	120	5	2			VLY	
;	5	295		37	2	4					1	1		493	- 5	7				72.10	
;	5	301		7	_			1		1 <a< td=""><td>un?4</td><td>501</td><td>لمع</td><td>3.4</td><td></td><td></td><td></td><td></td><td>133</td><td>4.2</td><td></td></a<>	un?4	501	لمع	3.4					133	4.2	
;	5	305		X		X d	3	305	NA	17 7	10 ? y	50 d	305			- 1					450
;	5	306		11,	5	R				-1	W- 1	18						8			
;	5	326		111		1							- 2	17.00	a ne					34	no illi
;	5	329		22	1	-						2 1		1	13						
	5	337		20)				1	alter a	1 1	1		A CASTONIA						at (Proper	4
	6	46	_	1di	2	5	8	mhd	who	e fil	ter tra	neh	9				1	A		- d-md.	3 (0%
	6	47	4	35	5	3		6m	hed	ude		len	N	w	Jan.	10	13				
	6	230		35	3	5				70	0	17			1 7						
	6	247		17								C	6	499	3 8	5		5	Du	\	
	6	274		151	5					8		И	11	499	10	1	2015	6	K		21
;	6	297		14	6	2			5						Se UK	8	-				
	6	324		16							N. I.										
	6	333		42		2						1							-		
	7	72	-	16236	1	4				1	18			i.	11			4.5		. ,	
	7	229		66		4		DN					n bu			3 37		1	No.	341	
	7	233		15	1	_			9						1			8.			
	7	307		30	5	2/		1			10,					M					
	7	316		30		4 3	-				1					1	3				
	7	376		54	1	2+1		1	=11									100			
	7	_384		V	X	(te	w					1						U		
	8	52		78	1	4							W				1				
	8	53		81		3				TO.			11			1	1				
	8	69	-:(()()_0	78 81 133 140 598 45 46 68	6	2							-					3			
	8	70		13	ľ	1															
	8	75		40	. 5	3												4			
	8	81		50	0 20	2															
	8	85		58		3									-				- 1		
	8	90		45		2												7.			
	8	93		46	4													Water a subsequence of them			11
	8	96		68	4																
	- 8	98		66	1	2															
	8	99		27		4					1										
	8	104		64	13																
11/2	8	124		49	3			7													
		243	-	9	<u> </u>	1	1			7											

2		8 339		0	11	2	te				(- 6	3	46		2	1		SIDLE	5	
)	11	8 352		X	K	_	de	W	M					46		1.5	1		51010)	
)		8 367		18	5.5								1	46		35	R	THE PERSON NAMED IN	ULY	? OR PA	15
	4	8 380		13	12					T. H			1			24	9			i art.	
		381		13	5																
		59		83	3 5	5											N I go Ti	-		1	
`		60		10	0 5		1	116					1			5					
	9	64		4	7	7	4 1/5	Party Comment	7	1 1									315		
	9	66		10 4 74.	5 5			13/11											10		
	9	68		13	0	L	HIM ESA	(8)		- 18				THE C							-
	9	71		3	5 2	_	:						+	-							-
	9	73		83	4										+		- 2			- 1	-20
	9			0	1 4												-				-
	9			8 34		2									-	96	-	AHC.			-
	9	la.		34	3					1		+	-	ST W	1. 1.			Marine.			1
	9	80		10	1						C	9	+	11/1	10	- 1	1	,			-
	9			57	2	- /					-			468			041				
199	. 9	95		13.5	1	-		,	-	1	H	-		191	5,			DLE			
	9			17.5		-					.10	1	1	197	19	15-	1	ULP	1		
		118	,	37	-	+														, y _{H4}	
	9	122	177	110	27	,															
	9	126	4/	24		1		wn.u							an an						1
	9	130		10	2					- 100										1	1
	9	345			-	1										10		485		125	1
	9	346		9,5	2				7					199			1 1 1				1
_	9	348		12	1					10											
_	9	371		10	2	,	3	74						\						è	
	9	373		15					115												
30	9	388		10	1				77	- 1							HI			,	
	10	83		39.5	1					3.00	C	10	45	26	14.5	. 8	ULY			1	
	10	88		56	4			-							1100						
	10	92		28	2									٠.	9			-			1
	10	114		548 37	2											-				, /	1
	10	115	1	27	2								-			1					1
	10	116		16	1	1				90	ed)		-				***				1
	10	117		15	2											-					1
	10	128		16 53 20	3												1				1
	10	387		20	1													4.			
T	10	389		15	1	1			7.					i		-					
Ī	10	390		53	4				40						4	+				-	
1	10	391		53	1	1				-			-		500		4	7,			
+	1	- 4		67	2	120	-		H.	of the second		1	1.1	115	10			244 11			
1	1	152		INT	22	1			14.54		D	_(4	4.5	15			ULY			
1	1	186		47	OC.				-							-					
	1	191		29	3	- 1 -										-					
+				HO	3					-											
	1	280		70	J						- 107							1			
-	1	334		11 :		-				. Ae,	3						1 5				
	2	249		17	ব					7	.4			F			1	1		1	
-		147		0	11				F-,		~										
+		153	5	9	4	1	1										0,5			,	
-		235			Χ'	de	las						-	tren.						\$4	200
1		239		15	,]														,		0,10
	3	266		Ø	1					1.		. 1				1 7					

-	1		- 10													
D	3	277	13		-						111					350
D	3	321	- 4:	5.5	4						The state of	-111				
2	3	338	6	22 .	D 3											
D	4	15	7	8 4			7/20				illa.		~			
D	4	16		15	3_				D	4	1 44	7 1	4		1	111
D	4	17		15	5				D	1	1 41	11 1				500
D	4	18	7	-8	4		184		1	-	1	4 (8	- 32-25-20-20-20-20-20-20-20-20-20-20-20-20-20-	-	UCY
D	4	204	2	1 1		4							-			
D_	4	205		H _	1	111	11					-				
)	4	258		XV	,1	1. 1	D h	11	(1						
)	4	272	1	X X 8 1	+	den	GOLD!	falh	100	W						
	5	40	90	5 4	-				N							
)	5	41	90	5 4					1			5				
)			10	5	. 1				D	5		216		(VUY
1	5	213	3	0 3	+1				6	5	408	3 12				6016
)	5	215	d	(10	11	42					Sply
)	5	241	13						11	11	44	14	4.17			11
	5	269	1	9 2)				11	u	418	2 1	2		_	1(
	5	278		100					11	и	45	3 6	~			
	5	282	1:	3 1				1.6	11	u	116	0 9				11
	5	291	U	1				The la		-	45	17				U
	5	292	5.6						-		-d.					
		293	5.5	5 1	-	210		- 7	-		// 175	1			(Altron	
in		294	Ĩ				111	~	-		1	- 6				N
		303			-	40.00	ON BY	0.1		D	6/D	T BO	DO	e Ba	TH	u
	Decision Field	0	N K	K		Onv	y sub	ses.			, D.	7=1	09	7		
	1900 1000	322	14	,2					-41							
		323		10												
	/50.00	211	68 36 62 53 515	8					D	6	45	8 7		2_	SI	110
-	- 1000	220	36	2 1					1	1	459	9.5	5		5D	7
		23	62	4							500	95	Y /		- (1	
200	6 . 2	24	53	3					V	V	440	10,5	1	V 1 3-1-1 - 1	11	
	6 2	26	5,5	3			- 1			1	490	12			11	
	6 2	62	14	1			6		6		100	100	1			9
	6 28	86	1 V	X	0	lew			7		446		-		U	1.
	6 30	04	48 5	3		-un-	wley.	-110	1	1	402	13.5	\perp	L		ica fi
	6 30		10	1	0	muon	aveg	reggi	1/	1/	488	13,5	1	1/		1975
	6 31		18	1		2	- '	V		1/	404			ll		100
	6 31		40	4	+				rt	'	403	6,5		N		Sheri ov
	6 32		10	T	-											
		a Large con-		+,1-	-		F37									W. C.
-	6 32		19,5		1									2015		
-	7 23		57	3+	4				V	7		521		NEY	18;	1000
+	7 23						70%;	0	12	7		50	2 16	SPLL	1 1	6,51
+	7 23	-	54	3				1/	111			313	1	W.		15.1
-	7 238	8	86.5	2			24	1				514	600	11	J	1/1
1	7 240	0	47	3) whit	Lel		1. 1	1		503		11		5 1
	7 244	4	X	X	les) whit	07.		1	4						+ 1
	7 245	5	43	4	100		1 y	1	-	-		507		11		21
1	7 246		\$60	4			VA IN	-	1			524		u		1 /
	7 273		19	1			7 79	1	1	-	5	22		11	12	10
	7 360	17711-	15	1	-		1104	-6	-			20		11	WI	1
		1 1	10	1	-		Y MAN	/ /	21					-(1	11	11
-	7 364		39	1	-			10			5	18		[(5	1
			59	3	1			100	0			- M-				1
	8 105 8 119		32	3	-		no	D O				Ī				

D	8 121	4	2 4				-	10.7					
D	8 125	6	29 3			D	0	47	2 10	1			
D	8 340					D D R	8 8 900	11 00	5 10		-	sour	
D	9 108	- 1	72			0	N	480	3 8	2	1	DN	
D	9 372	37 7 3	1 1		VIII I	1	1 0	48	2 1		-	11	
D	9 397	7	24	1 / 1 10			0	170-	10			11	
D	10 84	3	2 4			10		-	911				
D	10 101	uş	8 2			2	16	457	31;		JCY		
D	10 110	41				IL.	10	462		11			
D	10 112	6	22			N.	100	498	22;	2	1(
D	10 113	0.1/22	1 2		67. 1	4	u	471	9	11 :	50 LL	7	
D-	10 399	2	1 2,			1 0 -		1197					14
E	1 6	59 65 87 41	3	-									
E		00	2 2		+		*				Sec.	150	
	100000000000000000000000000000000000000	011	2			7110			120			727	
	1 145	77	- ox					TIME					
	1 168	32	-						100				
	1 175		23	1 1									N. T.
\$(15)	1 187	10	1	, 1		- 7				73			
	1 190	K	K	deal.	took to	٢					31.		
	1 227	10)	ALLEGEN, C								
	1 257		7 3										
	1 276	21		100	11,18		Total	- 15					
	1 325	7	2						1	_			
/_	1 336	117	1	394				N. I	3.17				
	2 8	40	24				+		100 A 200 F	J.		No.	
	2 13	73	8						1				
	2 135	43	3+1	16	T. 30		100	300		9	11 20		
	2 137	1)	2		901.			100	4 3	1			1
	2 155	50	3		100	186	10	(4)		576	60		S. LOFE
	2 189		3			-						1/4	
	2 199	36	1+1		7 2000 151					-			14,01
	2 260	42			- 4		TE.						
	2 284	27	4				-						13
	2 317	17	1		430	EV AL						W 13	t.
	3 14	13	5		The same	-						1.26	2 1
		100	3		1 1 1 1								4
		241	3			12.0		1 120					1
+		OL WILL	3	- 3/		1	3	1					
+	3 159	24.5 25 26	1									11 1	-4
	3 160	de	3	X TIL	1,								
-	3 171	1				EG	,	461	12			SDIN	
	3 185	57	2									0000)
	3 200	240	2		1 . 4								
	3 206	40	4					4					Jan 1
	3 248	21	2			1 1	49	60	1	-		1	16個 第二
	3 271	21 26 45 37	8	The state of the s		1	4	19 61	5			4	ART I
	4 201	45	3			1	45		5	1		P. W.	
	4 207	37	3		11 03 12 7	EK	4	70	5	1	11	116	17
	4 254	331	3 3 3		1 340		11	1	17	+-	51		1/1/11
	5 43	94	9				41	55 19 6	11-	1	U	1	- 7 "
	6 212	25	22		14	1	111		-	-		ini	
1	313	33	37	T A N		11			1			and the second	
	- Contraction -	20	Ex.	7		1	40	6 11			•	V .	
-	7 216	500	42				1		8 1		VL	1	

E	7	217	- 10	47	2			N						
E	7	219	1 3.49	67	2	(Fig.	67	-	526	6	1	· u		7
E	7	221		111	All		0	7	523	10	1		puz	1116
E	7	225		25	2	The William Control	12	17	516	111	1	,	118	- 11
E	7	252		35	2		E	1	519	125	- 1		u	d 71
Ε	7	351	2	80			E	7	611	100	1		11.	7,1
Ε	7	370	-	13		The Transfer	Б	-		-11			1/	
Ε	7	379	T The state of	33	3		11	R	517	10	1,1		ti	
E	7	383		U	1		-		101	(0				
E	8	55		56	3		E	8	472	12	1	-11		
E	8	56		54	4+1				1,-	1		500	- 3	
E	8	91		38	2					7				V-20
E	8 ,	100		31.5										
E	-8	102		44	3						. 7	-A-		
E	8	111		48	4									
E	8	342		33	2				-					
	8	356		40	3	? +00815+1000	per :	2 4	neu f	shey	nezas	5 5 5		
=	9	132					E	9	474	13	1	50	u	
=	9	386		12	1	ono lemo, alleta	1		475	2	16/2	11/3	, 0	
	9	392		8	1	51A A			173	85.0	NP)	00		
	10	62		50	2	, J-								
	10	63	1/2	66	4								- 1	
	10	87		26.5	2									
	10	109		26	2								7	
The state of	10	120		79	2				. 1					
	10	123		12	1									
	10	129		25	2									

>500 FITA 1-24