				13/		NOTES	Plant ID	DOM	1001	99 HT	OO CHT	DEDDO	NOTES
		NAO		99 201	KEPRO	NOIES	71			99 П	99 201	NOVA	NOTES
A			7		1		125	A	5	67	1	ULY	
4	3	94	34,3	N			95	A	E	43,5	- 2	UCI	
A	3	NKOI	213				146	A	2		3	ULY	
	4	PKUI	1135	2			196	A	0	13.7	1	ULI	
1	- 0	95 WADA	5 111	3									
<u>A</u>	5	WHYE					121	A	7	31,2	2"	ULY	
1	7	The state of the s	113	6			176	A	0	220	-		
1	8		56,7					1	8	22,0 40,2 17,2	2	ULY	
1		26	23,2	2			161	A	0	70,2	-		
1	8	33	36,4	2			184	A	8	1+,2	1	ULY	
_	8	35	16,0	2					-				
1	8	40	46,7	5			110		- 20		16.0		
	8	47	Z96 39,6	2				-					MATERIAL AND
\	8	65	39,6	3						11-21		Like A	The pure the Li
1	8	69	45,0	6								2500	
\	8		31,6		7 Pilika		This s						
1	8		32,0										DATES A TANK
1	8	115	29,0	2	. 8	W. Carlot				34 4			
	8	117	25,5	2								4	
(9	117 NADA						CHAPTER I				Tell.	
	10	NADA			Ball .		18/14/1		age			(III)	
3	1	106	28,5	3	The same		74	B	2	4.5	1	وصلايق	WOWA
3	2	44	38.6	4			64			6,5	WAL.		
3			13	2			96	BB	2	7	1		
3	3	NAD	A				99	B	2	7			*
	4	NADA		1074-1		12	73	B		14.7	1		ULY
3	5	112	54	3		of a	73	D	5	14.7	1		NOVA (?)
	6		53,2				145	13	5	14	1		NOTA !
3	7		58,5	2			193	8		10,5			NOVA
	1	U1	70,			14	185	BB	10	27,2	1		ULY
3	8		48,8	2			173	B	8	11,0	1		NOVA
3	8	7	51.0	2				9	6		- MARIAN AND AND AND AND AND AND AND AND AND A	, opens kind history	NOVA
3	8	25	51,0	1				-			The Cartillan		50.75
9	8	29	ME	1									
3	8	27	45			20 May 110							
3	8	31	34,3 40,8 MADA	2									
		41	MARIAN				143	6		in 1-	1	NOVA	
		VADA	31,2			102	143	C.	2	10.6		PAG	117/-
	10	36	1.12	2		NOA		6.		17,5		AIRIL	016
-	2 1		22	2		-2	127	5	3	6	-	111 1	
	3/2	78	23	2		C3	129		333	22.6		NOVA NOVA	,
V	3/2	80	32人	0/4		y2	121	C		17		NOVA	
	3	29	1912			A	157		3	10.7	1 30	Mona	
	4	1	48	55			153	C	4	10,2		NOA	T all and
: .	31	2 58	48	@311		C3							A) II.
	4	58	28	3+1		The To	1 36.				11.	the same of	

С	4	-		50.6	3			66	C	5	14.2	1.	ULY		
C	4			23	3	19-5		111	CC	5	23,5		ULY		
С	5		43	49,7	4			110	C	5	18.5	1	ULY		
С	5		60	67	4			110	de	LA			(det		
С	5		101	34.8	a			-							
CB	68		62	37,2	2		86	128	C	4	9	l.	DOVE		
C	7	Total State	34	34,4	4			126	C	4	30	2	ULY		16
С	7	1	48	20,5	1			188	(6	047	5	ULY		
С	7		50	335	3			181	C	6	52,3	5	UCY		
C	8	-	13	695	2			160	C	7	6.0	1	NOVA		7.1
С	98	/	30	69,5	1		C9	199	C	7	9.5	1	ULY.	1	
С	98		31	17	2		69	194	C	7	142	1	NOV4		
С	98		46	10,5		1	C9 C9	182	C	8	16.2	2	ULY		9
C	9			73,0	5				C	7	60		NOVA	F-MI-	
C	9			54,5	8			186	C	9	6 6		NOVA		
C	9		12	62	2			192	C	9	52,3 6,0 9,5 14,2 16,7 6,6	1	NOV4		
C	9		20	12,8	1			168	C	9	25,7	2	ULY		
-	100			39,4	Z	Tru -		192	C	9	197	1			
C	9		39	105		34		160		9	19,7		1112	7	
C	9		45		2	M	10	169	0	9	10,5	1	ULY		11111
С	8,8		85	32,6	2	7	C8	166	C	-	18, 8	-	4		
C	9			73,3	4		100	195	C	9	200	4	WY		Miles
С	Contractor Contractor	12		16,4			189	159		9	5,5	1	COVA		< 0.0
С		U3		205	1	All begins i	183	191	C	9	20,5	/	ULY	0.500	44.4
С		U4		50,8	3		196	Ca		- 11			NO THE CHITCHIS		199
C	9	U5_			_	158	MORTA	C9 -	74	9 1	JAP FAU L				
С	10		14	46	2			06	819	TREE	FAU L	very	40%		-
e j	10		32	50.5	a		DIX	- 1	4						(
С	10	A 18	68	98	2			119	1263	24	44	1+1	NH	MAD	-
0	10		118	39	1		7.7	136	10.	2	29	1+1	ULY	BUG	
0	1					1		133	P	1	11	1	NOVA		
ο,	12		77	27	2	and the second	D5					100			
)	3						The second	113	D	3	53.4	3	U3/4	AS)	
0	4	and the	54	27,3	る		Jan Hill	155	D	3	19.3	a	ULY		
)	4		72	59	时十			120	C		16	1	NOW	·UL/?) m	he
0	5		Male					140	MO	43	19.3	4	ULY		
)	6		19	60	2			139	0	5	214	2	ULY	gertan Pila	
	6		20	34.8	Y		Land Topic Tital			7	004	~			
5	6			×	X	DEAG	The same	177	D	10	10,7	1	NOV	4	
5	6		22		1	DAMO	UN DER THE	100	0		2,5		No	11	
	6	7	70	22,5	Y	עשמשע ב	TE ZON FALL	121	n	9	UG	1	Nov	A	
-		_	16	785	2	100	UN DER THE TF BUT ALIVE D'E	190	0	9	15	2+1	1110		1
	7		17/	7.5	3	1000	00	176			1110		ULY		
	7		1/4:	102	325			170	0	8	14.8		140		- 4
)	7		18	102				200		6	11.5		NOVA		
2	7	_	42	29	3		NA DECE	187	D	8	8.6		NOON		
	8	11		0 "				167	D		6	1	NOU		-
	9	1	07	70	3			164	D	8	38,5	2	ULY		1
- 1	10	15'	15	42.6	4			175	12		9,2		NIVA		Y ,
)								.06	A		n (h	1	12. V		(
)							1 00	165	D	7	29	2	VLJ		-

'

	• *		705	21										
D	10		28.5	-				101	~	1	261	1	VLY	
E	1	57	37.5	a		10		156	E		35,6	3	U9(w	1
ш\ш	1		53.8			No.		137	E	1	19,2	3		97)
1000	2		44.4	2	9.			124	E	1	33	4	ULY	
E	2	76	ALTON THE PERSON NAMED IN	1	and the second		4 1	147	600	3	17	2	ULY	
E_	3	The state of the s	41	2+				149	t	1	12	2	ULY	
E	4	56	17	0/5		A 1	-							
E	4	81	35	4-1	1 1 1 1 1 1	wheater	inch				16			
E	4	97	38.5	3	19 35			47 1 1						
E	4	109	29	3						1.			1.11	
E	5		32.6	8				122	E	4	16.3		ULY	
E	5	116						138	E	4	5.5	1	NOVA	
E	76	83	41	3		E7		152	E	4	37.6	4+1	ULY	
Е	6	88	215	3			14	174	E	46	20	1	ULY	
E	6	90	28.5	2					E	6	18	33	ULY	
E 0	6	91	42.6	5		06		141	E	6	10	1	ULY	THE R
E	6	92	25.8	2				180	6	6	18	J. Fred	LOVA	
E	7	23	50,6	5				131	5	6	12	1	ULY	
Е	7	82	40,4	3	1	4		142	E	7	9,5	2	NON	A
E	7	86	583	3			3	150	E	2	12.2		ULY	
E	7	93	583	4				144	E	7	10	Y	NOVA	
E	7	103	16.5	2		manufic Sides	qk.	A L	E	8	45,2	3	ULY	7201
E	8	100	à		,		ok		E		214	1	ULP	=202
E	9	27	44.5	2			· *	99-8	E	9	16	1	ULY	=203
E	88	49	53	3		£8	4		ES	9	5,5	1	NOVA	= 204
E	0/9	52	44,5 53 BED	14	5 on 2 ms	t. 18	*	99-2	E	10	36.6	2	VLY	= 205
E	10	53	\$32.2		37. 08. 1	7	-		7		- 010	~		A STATE OF
E	10	63	405	1									221	
E	10	67	21	1							7 7 7		-34	
E	10	84	22.3	2										
E	10	80	40,5	3										
E	10	09	27.5	2	n listed	- State								

07 7 200 ULY 163 D7 130 2 ULY ULY 21 134 E7 26.2 198 16 15 4 UCY? 148 26 10,5 10,5 123 06 NOVA 132 06 7 NOVA 35 D6 \3.5 135 ULY