-	Level Di	ungeon Dif						erOf(Numb	berOfl Num	berO PathN	umt PathSpread						iliet1Char	Secret1Color Secret1SubColor	Secret1SloganIndex
0 PM_CLASSIC 1 PM CLASSIC	0	0	0 EPI_LEVEL1 0 EPI LEVEL2		NSLOCTEXT(		12 8	2	0	1	1	250.000.000 250.000.000	TRUE	PM_CLASSIC S PM_CLASSIC H	(R=0.000 (R=0.5260 (R=0.000 (R=0.5260		G	(R=0.000000,G= (R=0.526042,G= (R=0.000000,G= (R=0.526042,G=	0
2 PM_CLASSIC	0	0	0 EPI_LEVEL2	EPI_LEVEL2		NSLOCTEXT(	8	2	1	1	1	300.000.000	TRUE	PM_CLASSIC II	(R=0.000 (R=0.0000		G	(R=0.000000,G= (R=0.000000,G=	0
B PM_CLASSIC	0	0	0 EPI_LEVEL3		NSLOCTEXT(	"NSLOCTEYT	8	2	0	1	1	250.000.000	TRUE	PM_CLASSIC I	(R=0.000 (R=0.5260		G	(R=0.000000,G= (R=0.526042,G=	0
PM_CLASSIC	0	0	0 EPI_LEVEL3			NSLOCTEXT(	5	2	1	1	1	300,000,000	TRUE	PM_CLASSIC I	(R=0.000 (R=0.0000		G	(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	0	0 EPI_LEVEL3				6	2	1	1	1	400.000.000	TRUE	PM_CLASSIC PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	0	1 FPI LEVELS			"NSLOCTEXT(	12	4	0	2	1	200,000,000	TRUE	PM_CLASSIC E	(R=0.000 (R=0.5260		М	(R=0.000000,G= (R=0.526042,G=	1
PM_CLASSIC	0	0	1 EPI_LEVEL2		пособлени	HOLOGIEAL (	10	3	0	2	1	200.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000		<u> </u>	(R=0.000000,G= (R=0.000000,G=	0
PM CLASSIC	0	0	1 EPI LEVEL2				8	4	1	1	1	250.000.000	TRUE	PM CLASSIC	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	0	1 EPI_LEVEL3	EPI LEVEL1			9	3	0	2	1	200.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	0	1 EPI_LEVEL3				8	3	1	1	1	250.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	0	1 EPI_LEVEL3				8	3	1	1	1	250.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM CLASSIC	0	0	2 EPI LEVEL1				13	0	4	2	1	175.000.000	TRUE	PM CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM CLASSIC	0	0	2 EPI LEVEL2	EPI LEVEL1			10	4	0	2	1	175.000.000	TRUE	PM CLASSIC	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	0	2 EPI_LEVEL2	EPI_LEVEL2			10	3	1	1	1	225.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0
PM CLASSIC	0	0	2 EPI LEVEL3				9	3	0	1	1	175.000.000	TRUE	PM CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	0	2 EPI_LEVEL3				10	3	1	1	1	225,000,000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	0	2 EPI_LEVEL3	EPI_LEVEL3			10	4	1	1	1	200.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM CLASSIC	0	1	0 EPI LEVEL1				8	3	1	2	1	450.000.000	TRUE	PM CLASSIC F	(R=0.000 (R=0.5260	0	G	(R=0.000000.G= (R=0.526042.G=	0
PM_CLASSIC	0	1	0 EPI_LEVEL2				7	3	1	2	1	450.000.000	TRUE	PM_CLASSIC T	(R=0.000 (R=0.5260	0	L	(R=1.000000,G= (R=1.000000,G=	1
PM_CLASSIC	0	1	0 EPI_LEVEL2				8	2	1	1	1	400.000.000	TRUE	PM CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	1	0 EPI_LEVEL3	EPI_LEVEL1			6	2	1	2	1	450.000.000	TRUE	PM_CLASSIC T	(R=0.000 (R=0.5260		Т	(R=0.000000,G= (R=0.526042,G=	0
PM_CLASSIC	0	1	0 EPI_LEVEL3				7	3	1	1	1	400.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	1	0 EPI_LEVEL3				8	2	1	1	1	400.000.000	TRUE	PM_CLASSIC T	(R=0.000 (R=0.5260		Т	(R=0.000000,G= (R=0.526042,G=	0
PM_CLASSIC	0	1	1 EPI LEVEL1				12	4	1	2	1	350.000.000	TRUE	PM_CLASSIC Y	(R=0.994 (R=1.0000		0	(R=1.000000,G= (R=1.000000,G=	3
PM_CLASSIC	0	1	1 EPI_LEVEL2	EPI LEVEL1			12	4	1	2	1	350,000,000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0
PM CLASSIC	0	1	1 EPI LEVEL2	EPI LEVEL2			8	3	1	1	1	350.000.000	TRUE	PM CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	1	1 EPI LEVEL3				10	2	1	1	1	350.000.000	TRUF	PM CLASSIC T	(R=0.000 (R=0.5260		т	(R=0.000000,G= (R=0.526042,G=	0
PM_CLASSIC	0	1	1 EPI_LEVEL3				8	4	1	1	1	355.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	1	1 EPI LEVEL3				8	5	1	1	1	345.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	1	2 FPI LEVEL1				15	4	1	2	1	330,000,000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000;S= (R=0.000000;S=	0
PM_CLASSIC	0	1	2 EPI_LEVEL2				15	4	1	1	1	330.000.000	TRUE	PM CLASSIC	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0
PM CLASSIC	0	1	2 EPI LEVEL2				8	4	1	1	1	320,000,000	TRUF	PM CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	1	2 EPI_LEVEL3				4	2	1	1	1	330.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	1	2 EPI LEVEL3				10	4	1	1	1	320.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	1	2 EPI_LEVEL3				10	4	1	1	1	320.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM CLASSIC	0	2	0 EPI LEVEL1				10	4	1	1	1	400,000,000	TRUE	PM CLASSIC H	(R=0.000 (R=0.5260	0	1	(R=1.000000,G= (R=1.000000,G=	1
PM_CLASSIC	0	2	0 EPI_LEVEL2				10	3	1	1	1	400.000.000	TRUF	PM_CLASSIC T	(R=0.000 (R=0.5260	0	T	(R=0.000000,G= (R=0.526042,G=	2
PM_CLASSIC	0	2	0 EPI_LEVEL2	EPI_LEVEL2			8	3	1	1	1	450.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000		-	(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	2	0 EPI_LEVEL3	EPI_LEVEL1			8	3	1	1	1	400.000.000	TRUE	PM_CLASSIC N	(R=0.000 (R=0.5260		н	(R=0.000000,G= (R=0.526042,G=	0
PM_CLASSIC	0	2	0 EPI_LEVEL3				6	3	1	1	1	450.000.000	TRUE	PM_CLASSIC IN	(R=0.000 (R=0.0000		- "	(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	2	0 EPI_LEVEL3				12	4	2	1	1	500.000.000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	2	1 EPI LEVEL1				14	4	1	1	1	320,000,000	TRUE	PM_CLASSIC PM_CLASSIC	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	2	1 EPI_LEVEL2	_			12	4	0	4	1	320.000.000	TRUF	PM_CLASSIC E	(R=0.000 (R=0.5260	1	-	(R=0.000000,G= (R=0.526042,G=	1
PM_CLASSIC PM_CLASSIC	0	2	1 EPI_LEVEL2				12	5	1	1	1	350.000.000	TRUE	PM_CLASSIC E	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC PM_CLASSIC	0	2	1 EPI_LEVEL2				8	2	1	1	1	320.000.000	TRUE	PM_CLASSIC PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC PM_CLASSIC	0	2	1 EPI_LEVEL3				12	4	0	1	1	350.000.000	TRUE	PM_CLASSIC PM_CLASSIC	(R=0.000 (R=0.0000 (R=0.000)			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC PM_CLASSIC	0	2	1 EPI_LEVEL3				12	4	1	1	1	350.000.000	TRUE	PM_CLASSIC PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC	0	2	2 EPI LEVEL1				15	5	1	1	1	320,000,000	TRUE	PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC PM_CLASSIC	0	2	2 EPI_LEVEL1	EPI_LEVEL1			15	5	0	1	1	400.000.000	TRUE	PM_CLASSIC R	(R=1.000 (R=0.0000		R	(R=0.000000,G= (R=0.000000,G= (R=1.000000,G=	3
PM_CLASSIC PM_CLASSIC	0	2	2 EPI_LEVEL2				15	5	1	1	1	500.000.000	TRUE	PM_CLASSIC R PM CLASSIC	(R=0.000 (R=0.0000		K	(R=0.000000,G= (R=0.000000,G=	0
PM_CLASSIC PM_CLASSIC	0	2	2 EPI_LEVEL2				15	5	1	1	1	320,000,000	TRUE	PM_CLASSIC PM_CLASSIC	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G= (R=0.000000,G=	0
_	0	2	2 EPI_LEVEL3					5	4	1	1	400.000.000	TRUE						0
PM_CLASSIC PM_CLASSIC	0	2	2 EPI_LEVEL3				15 15	5	1	1	1	500.000.000	TRUE	PM_CLASSIC PM_CLASSIC	(R=0.000 (R=0.0000 (R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000),G= (R=0.000000000,G= (R=0.000000000,G= (R=0.000000000000,G= (R=0.0000000000),G= (R=0.00000000000000000000,G= (R=0.00000000000000000000000000000000000	0
PM_CLASSIC PM_DEFAULT	0	2	0 EPI LEVEL3	EDI LEVELS	NSI OCTEVE	"NSLOCTEXT(	15	2	0	2	1	400.000.000	FALSE	PM_CLASSIC	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0
_	0	0	0 211_221221	EDI LEVEL1	NOLUCIEXI(	NOLUCIEXI(	4	2	0	1	1	400.000.000	FALSE	PM_DEFAULT PM DEFAULT	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0
PM_DEFAULT	0	0	0 EPI_LEVEL2				4	2	1	1	1				(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_DEFAULT	-	-	0 EPI_LEVEL2					2	0	2	1	350.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_DEFAULT	0	0	0 EPI_LEVEL3				4	2	0	2	1	400.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_DEFAULT	0	0	0 EPI_LEVEL3				4	2	0	1	1	320.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_DEFAULT	0	0	0 EPI_LEVEL3	EPI_LEVEL3			3	2	1	1	1	350.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	U
PM_DEFAULT	0	0	1 EPI_LEVEL1	EPI_LEVEL1			7	3	0	1		350.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0
PM_DEFAULT	0	0	1 EPI_LEVEL2				5	3	0	1	1	300.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_DEFAULT	0	0	1 EPI_LEVEL2				6	4	1	1	1	320.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_DEFAULT	0	0	1 EPI_LEVEL3				7	3	0	1	1	320.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000			(R=0.000000,G= (R=0.000000,G=	0
PM_DEFAULT	0	0	1 FPI LEVEL3	EPI_LEVEL2			8	3	1	1	1	310.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0		(R=0.000000,G= (R=0.000000,G=	0

PART	65 PM_DEFAULT	0	0	1 EPI_LEVEL3	EPI_LEVEL3	9	4	1	1 1	300.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000 0	(R=0.000000,G= (R=0.000000,G=	0
SPAINT   S		0	0	2 EPI_LEVEL1	EPI_LEVEL1	9	4	0	1 1	350.000.000		I III_BEITHOLI	(17 0.000 (17 0.0000	(11 0.000000,0 (11 0.000000,0	0
OPTION   C.   C.   C.   C.   C.   C.   C.   C					_		4	1	1 1						0
THE PLANT OF A STREET PLANT OF		0	0			4	5	0	1 1		FALSE				0
THE PROPERTY   THE			-				3	1	1 1						0
The Part		0	0				3	1	1 1						0
1		0	0				3	0	1 1	200.000.000			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(	0
The Purple of   1							3	1	1 1						0
THE PRINT   0   0   0   0   0   0   0   0   0	75 PM_DEFAULT	0	0	3 EPI_LEVEL3	EPI_LEVEL1	6	4	0	1 1	220.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000 0	(R=0.000000,G= (R=0.000000,G=	0
The Purple							4	1	1 1						0
19   17   17   18   18   18   18   18   18	77 PM_DEFAULT	0	0	3 EPI_LEVEL3	EPI_LEVEL3	10	4	1	1 1	240.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000 0	(R=0.000000,G= (R=0.000000,G=	0
19   17   17   18   18   18   18   18   18	79 PM DEFAULT	0	0	4 FPI LEVEL1	EPI_LEVEL1	5	2	0	1 1	80,000,000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000 0	(R=0.000000,G= (R=0.000000,G=	0
SP PA_EPRILT   0							2	1	1 1						0
A. P.			0				2	0	1 1				(R=0.000 (R=0.0000 0	(R=0.000000,G= (R=0.000000,G=	0
1.5   1.5			-				2	0	1 1						
SEPTIMENATION   C.   C.   S. PILLENEZ   PILLENEZ   DILEVEL   C.   C.   C.   C.   C.   C.   C.   C		0	0				2	1	1 1						0
SEPTIME PRINCE   C.   S. P. J. J. P. M. S. P. J. P.		0	0				3	0	1 1	200.000.000			(1. 0.000 (1. 0.0000	(11 0.000000,0 (11 0.000000,0	0
BY   M. D.   C.   C.   C.   C.   C.   C.   C.							4	1	1 1						0
60 PM_PERALT   0   0   5 PM_PERALT   0   0   5 PM_PERALT   0   0   0   0   0   0   0   0   0			0		EPI_LEVEL1		4	0	1 1					1 1	0
SEPTIMEN   STATE   S							4	1	1 1						0
99 PL DETALT 0 0 6 EP LEVEL 2 PLEVEL 19 5 1 1 20000000 FALS PALEFALT (R-000 R-00000 0 R-0000000 G-R-0000000 G-R-0000000 G-R-000000 G-R-0000000 G-R-000		0	0			10	4	0	1 1						0
9 PALEFRANT 0 0 6 PR_LEVELS PLEVELS 10 4 0 1 1 20000000 FALSE PALEFRANT (RHOOOGR-GH-COOXCOG- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0			10	4	0	1 1						0
95 PM_DEPAILT 0 0 0 EPI_EPE3 PM_DEPAILT 0 0		0					5	1	1 1						0
96 PM_DEFAULT 0 0 0 FM_LEVELS PM_LEVELS 10 6 1 1 1 2000000 PASE PM_LEVELS (R-0000R-0-000) 0 (R-0000000-0-0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0			10	4	0	1 1		FALSE				0
Sept.   Default   Color   February   Color							5	1	1 1						0
96 PM_DEPAULT   0 0 7 FPI_EVER12   8 1 0 1 1 1 80,000.000 FAISE PM_DEPAULT   0 0 0 (R-0,0000.00 G-R-0,0000.00 G-	95 PM_DEFAULT	0	0	6 EPI_LEVEL3	EPI_LEVEL3	10	5	1	1 1	220.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000 0	(R=0.000000,G= (R=0.000000,G=	0
96 PM_DEPAULT   0 0 7 FPI_EVER12   8 1 0 1 1 1 80,000.000 FAISE PM_DEPAULT   0 0 0 (R-0,0000.00 G-R-0,0000.00 G-	96 PM_DEFAULT	0	0	7 EPI_LEVEL1	EPI_LEVEL1	16	3	0	1 1	100.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000 0	(R=0.000000,G= (R=0.000000,G=	0
99 PM_DEFAULT 0 0 7 FPL_EVRS_3 EPL_EVRS_2 12 4 1 1 1 19000000 FALSE PM_DEFAULT (#=0.000_000_00_000000_0000_00000_0000_00							1	0	1 1						0
101 PM_DEPAULT   0 0 7 FM_LEVELS   EPI_LEVELS   12 4 1 1 1 185000000 FALSE   PM_DEFAULT   RP-0.000 (RP-0.00000.G-G-RP-0.0000		0	0	7 EPI_LEVEL3	EPI_LEVEL1	1	2	0	1 1	150.000.000	FALSE	PM_DEFAULT			0
10 PM_DEFAULT   0 0 6 EPI_LEVEL2   EPI_LEVEL1   16 4 0 1 1   250000000   FALSE   PM_DEFAULT   (R=0.000(R=0.0000 0 cm)   R=0.000000 0 cm]   R=0.000000 cm]   R=0.000000 0 cm]   R=0.00000 0 cm]   R=0.000000 0 cm]   R=0.0000			-				4	1	1 1						0
100 PM_DEFAULT 0 0 0 8 EP_LEVEL2 EP_LEVEL1 16 4 0 1 1 270,000.00 FAISE PM_DEFAULT (R=0.00 (R=0.0000.00 G=R=0.0000.00 G=R=0.0000.		0	0			12	4	1	1 1	185.000.000					0
109 PM_DEFAULT 0 0 8 EPI_LEVEL2 EPI_LEVEL1 12 3 0 1 1 270.000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000.00 0 0 (R=0.00000.00 G=0.0000.00 0 0 1 1 200.0000.00 FALSE PM_DEFAULT (R=0.000 (R=0.0000.00 0 0 (R=0.00000.00 G=0.0000.00 0 0 0 (R=0.00000.00 G=0.0000.00 0 0 0 (R=0.00000.00 G=0.0000.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0			16	4	0	1 1	250.000.000				(	0
109 PM_DEFAULT   0 0 8 EPI_LEVEI3 EPI_LEVEI3   12 4 1 1 1 23000000 FA.SE   PM_DEFAULT   (R=0.00) (R=0.00000.0 = (R=0.00000.0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0		_			3	1	1 1						0
107 PM_DEFAULT   0		0	0				3	0	1 1				(R=0.000 (R=0.0000 0	(R=0.000000,G= (R=0.000000,G=	0
103 PM_DEFAULT   0			-				4	1	1 1						0
109 PM DEFAULT 0 1 0 EPI_LEVEL2 EPI_LEVEL1 4 2 1 1 1 \$55,000.000 FALSE PM_DEFAULT (R=0.001(R=0.0000 0 (R=0.0000.0G= (R=0.00000.0G= 0 ) )   110 PM_DEFAULT 0 1 0 EPI_LEVEL2 10 5 0 1 1 625,000.000 FALSE PM_DEFAULT (R=0.001(R=0.0000 0 (R=0.00000.0G= (R=0.00000.0G= 0 ) )   111 PM_DEFAULT 0 1 0 EPI_LEVEL3 EPI_LEVEL2 10 0 4 1 1 1 600,000.000 FALSE PM_DEFAULT (R=0.001(R=0.0000 0 (R=0.00000.0G= (R=0.00000.0G= 0 ) )   112 PM_DEFAULT 0 1 0 EPI_LEVEL3 EPI_LEVEL2 0 0 4 1 1 1 600,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 (R=0.00000.0G= 0 ) )   113 PM_DEFAULT 0 1 0 EPI_LEVEL3 EPI_LEVEL3 0 6 4 1 1 1 625,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 (R=0.00000.0G= 0 ) )   114 PM_DEFAULT 0 1 1 EPI_LEVEL3 EPI_LEVEL3 0 2 1 1 1 75,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.00000 0 ) (R=0.00000.0G= 0 ) )   115 PM_DEFAULT 0 1 1 EPI_LEVEL2 EPI_LEVEL3 0 2 1 1 1 425,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 ) (R=0.00000.0G= 0 ) )   116 PM_DEFAULT 0 1 1 EPI_LEVEL2 EPI_LEVEL2 0 8 4 1 1 1 425,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 ) (R=0.00000.0G= 0 ) )   117 PM_DEFAULT 0 1 1 EPI_LEVEL2 EPI_LEVEL2 0 8 4 1 1 1 425,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 ) (R=0.00000.0G= 0 ) )   118 PM_DEFAULT 0 1 1 EPI_LEVEL3 EPI_LEVEL2 0 0 4 1 1 425,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 ) (R=0.00000.0G= 0 ) )   119 PM_DEFAULT 0 1 1 EPI_LEVEL3 EPI_LEVEL2 0 0 4 1 1 1 425,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.00000.0G= 0 ) (R=0.00000.0G= 0 ) )   119 PM_DEFAULT 0 1 1 EPI_LEVEL3 EPI_LEVEL3 0 0 4 1 1 1 405,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 ) (R=0.00000.0G= 0 ) )   120 PM_DEFAULT 0 1 1 EPI_LEVEL3 EPI_LEVEL3 0 0 4 1 1 1 405,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.00000.0G= 0 ) )   121 PM_DEFAULT 0 1 1 EPI_LEVEL3 EPI_LEVEL3 0 0 4 1 1 1 405,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 ) (R=0.00000.0G= 0 ) )   122 PM_DEFAULT 0 1 1 EPI_LEVEL3 EPI_LEVEL3 0 0 4 1 1 1 405,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.00000.0G= 0 )   123 PM_DEFAULT 0 1 1 EPI_LEVEL3 EPI_LEVEL3 0 0 4 1 1 1 405,000.000 FALSE PM_DEFAULT (R=0.000 (R=0.00000.0G= 0		0	0	8 EPI_LEVEL3	EPI_LEVEL3	12	4	1	1 1	240.000.000		PM_DEFAULT		(R=0.000000,G= (R=0.000000,G=	0
110 PM_DEFAULT   0   1   0 EPI_LEVEL2   EPI_LEVEL2   10   5   0   1   1   025000000   FALSE   PM_DEFAULT   (R=0.000 (R=0.00000) 0   (R=0.000000) G= (R=0.000		0	1	0 EPI_LEVEL1	EPI_LEVEL1	10	2	1	1 1	525.000.000		PM_DEFAULT	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(R=0.000000,G= (R=0.000000,G=	0
111 PM_DEFAULT   0			1		_		5	0	1 1						0
113 PM_DEFAULT 0 1 0 EPI_LEVEL3 EPI_LEVEL1 3 2 1 1 1 75000000 FALSE PM_DEFAULT (R=0.000(R=0.0000 0 0 (R=0.00000)G= (R=0.00000)G= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111 PM_DEFAULT	0	1	0 EPI_LEVEL3	EPI_LEVEL1	10	2	1	1 1	600.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000 0	(R=0.000000,G= (R=0.000000,G=	0
114 PM_DEFAULT   0			1				4	1	1 1						0
115 PM_DEFAULT 0 1 1 EPI_LEVEL2 EPI_LEVEL2 8 4 1 1 1 425.000.000 FALSE PM_DEFAULT (R=0.000 (R=0.00000 0 (R=0.000000).G= (R=0.000000).G= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	1	0 EPI_LEVEL3	EPI_LEVEL3	6	4	1	1 1	625.000.000		PM_DEFAULT		(R=0.000000,G= (R=0.000000,G=	0
116 PM_DEFAULT 0 1 1 EPI_LEVEL2 EPI_LEVEL1 8 4 1 1 1 405.000.000 FALSE PM_DEFAULT (R=0.000 (R=0.00000) 0 (R=0.00000),G= (R=0.000000),G= (R=0.00000),G= (R=0.		0	1	1 FPL LEVEL1	EPI LEVEL1	10	4	1	1 1	75.000.000 425.000.000		PM_DEFAULT	(11 0.000 (11 0.0000 0	(R=0.000000,G= (R=0.000000,G=	0
117 PM_DEFAULT 0 1 1 EP_LEVEL3 EP_LEVEL1 8 2 0 1 1 1 425,000,000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 0 (R=0.000000,G= (R=0.000000,G= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1				4	1	1 1						0
119 PM_DEFAULT 0 1 1 EP_LEVEL3 EP_LEVEL1 10 4 1 1 1 400.000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 0 (R=0.00000),G= (R=0.00000),G= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	117 PM_DEFAULT	0	1	1 EPI_LEVEL3	EPI_LEVEL1		2	0	1 1				(R=0.000 (R=0.0000 0		0
120 PM_DEFAULT 0 1 2 EP LEVEL1 EP LEVEL1 10 4 1 1 1 400.000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000.0) 0 (R=0.00000.0) G (R=0.			1				4	1	1 1						•
121 PM_DEFAULT 0 1 2 EP_LEVEL2 EP_LEVEL2 EP_LEVEL2 12 5 1 1 1 1 350,000,000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 0 (R=0.00000,G= (R=0.00000,G= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	1			10	4	1	1 1	400.000.000				(R=0.000000,G= (R=0.000000,G=	0
122 PM_DEFAULT 0 1 2 EPI_LEVEL2 EPI_LEVEL2 EPI_LEVEL2 12 5 1 1 1 350,000,000 FALSE PM_DEFAULT (R=0.000 (R=0.0000,0G= (R=0.000000,G= (R=0.000000,G= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	1			10	4	0	1 1	400.000.000			(	(R=0.000000,G= (R=0.000000,G=	0
123 PM_DEFAULT 0 1 2 EP_LEVEL3 EP_LE		0	1				5	1	1 1						0
125 PM_DEFAULT 0 1 2 EP_LEVEL3 EP_LEVEL3 EP_LEVEL3 12 3 1 1 1 360,000,000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	1				0	1	1 1				(R=0.000 (R=0.0000 0		0
126 PM_DEFAULT 0 1 3 EPI_LEVEL1 EPI_LEVEL1 5 2 1 1 1 50.000.000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1				3	0	1 1						0
127 PM_DEFAULT 0 1 3 EPI_LEVEL2 EPI_LEVEL1 10 3 1 1 1 350,000,000 FALSE PM_DEFAULT (R=0.000 (R=0.0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	1			12	3	1	1 1	360.000.000				(R=0.000000,G= (R=0.000000,G=	0
128 PM_DEFAULT 0 1 3 EPI_LEVEL2 EP_LEVEL2 10 3 1 1 1 360.000.000 FALSE PM_DEFAULT (R=0.000 (R=0.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	1			5	3	1	1 1	350,000,000			(11 0.000 (11 0.0000	(R=0.000000,G= (R=0.000000,G=	0
129 PM_DEFAULT 0 1 3 EPI_LEVEL3 EPI_LEVEL1 9 2 0 1 1 3 60.000.000 FALSE PM_DEFAULT (R=0.000 (R=0.00000,G= (R=0.000000,G= 0			1				3	1	1 1						0
420 DM DEFAULT 0 4 3 FDL FVF12 FDL FVF12 0 2 4 4 4 220 000 000 FALSE DM DEFAULT (D=0.0000 D=0.0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	1				2	0	1 1				· ·		0
130 PM_DEFAULT 0 1 3 EPI_LEVEL3 EPI_LEVEL2 9 3 1 1 1 330,000,000 FALSE PM_DEFAULT (R=0.000 (R=0.00000,G= (R=0.000000,G= 0	130 PM_DEFAULT	0	1	3 EPI_LEVEL3	EPI_LEVEL2	9	3	1	1 1	330.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000 0	(R=0.000000,G= (R=0.000000,G=	0

131 PM_DEFAULT	0	1	3 EPI_LEVEL3	EPI_LEVEL3	12	4	1	1	340.00	0.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
132 PM_DEFAULT 133 PM DEFAULT	0	1	4 EPI_LEVEL1 4 EPI LEVEL2	EPI_LEVEL1 EPI LEVEL1	13 1	3	0	1	330.000 300.000	0.000 FALSE 0.000 FALSE	PM_DEFAULT PM DEFAULT	(R=0.000 (R=0.0000 (R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.0000000),G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000),G= (R=0.0000000,G= (R=0.0000000),G= (R=0.0000000,G= (R=0.0000000),G= (R=0.0000000,G= (R=0.0000000),G= (R=0.0000000),G= (R=0.000000000,G= (R=0.00000000),G= (R=0.000000000,G= (R=0.00000000),G= (R=0.00000000000,G= (R=0.000000000000),G= (R=0.00000000000000000000000000000000000	0
134 PM_DEFAULT	0	1	4 EPI_LEVEL2	EPI_LEVEL2	14	6	1	1 .	280.00		PM_DEFAULT	(R=0.000 (R=0.0000 (R=0.000)	0	(R=0.000000,G= (R=0.000000,G=	0
135 PM_DEFAULT	0	1	4 EPI_LEVEL3		4	2	1	1	280.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
136 PM_DEFAULT	0	1	4 EPI_LEVEL3	EPI_LEVEL2	4	2	1	1	240.00	.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
137 PM_DEFAULT	0	1	4 EPI_LEVEL3	EPI_LEVEL3	4	3	1	1	240.00	0.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
138 PM_DEFAULT	0	1	5 EPI_LEVEL1		12	2	0	1	280.00	ITALOL	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
139 PM_DEFAULT	0	1	5 EPI_LEVEL2		10	2	1	1 '	200.00				0	(R=0.000000,G= (R=0.000000,G=	0
140 PM_DEFAULT 141 PM_DEFAULT	0	1	5 EPI_LEVEL2 5 EPI_LEVEL3		5	6	1	1	240.000 200.000		PM_DEFAULT PM_DEFAULT	(R=0.000 (R=0.0000 (R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.000000000,G= (R=0.000000000,G= (R=0.0000000000,G= (R=0.000000000,G= (R=0.0000000000,G= (R=0.000000000000000,G= (R=0.00000000000000000000000000000000000	0
141 PM_DEFAULT	0	1	5 EPI_LEVEL3		12	4	0	1	240.000		PM_DEFAULT	(R=0.000 (R=0.0000 (R=0.000)	0	(R=0.000000,G= (R=0.000000,G=	0
143 PM_DEFAULT	0	1	5 EPI_LEVEL3		13	4	1	1	280.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
144 PM_DEFAULT	0	1	6 EPI_LEVEL1	EPI_LEVEL1	13	3	1	1	240.00	.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
145 PM_DEFAULT	0	1	6 EPI_LEVEL2	EPI_LEVEL1	9	4	0	1	200.00	.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
146 PM_DEFAULT	0	1	6 EPI_LEVEL2		7	4	1	1	220.00		PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
147 PM_DEFAULT	0	1	6 EPI_LEVEL3		8	1	1	1	200.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
148 PM_DEFAULT	0	1			12	4	1	1	220.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
149 PM_DEFAULT	0	1	6 EPI_LEVEL3	EPI_LEVEL3	12	4	1	1	210.000	0.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000 (R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
150 PM_DEFAULT 151 PM_DEFAULT	0	1	7 EPI_LEVEL1 7 EPI_LEVEL2		13 12	2	1	1	200.00			(	0	(R=0.000000,G= (R=0.000000,G= (R=0.000000,G=	0
152 PM_DEFAULT	0	1	7 EPI_LEVEL2		14	4	1	1	210.00		PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
153 PM_DEFAULT	0	1	7 EPI LEVEL3	EPI LEVEL1	8	2	1	1	200.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
154 PM_DEFAULT	0	1			8	3	0	1	190.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
155 PM_DEFAULT	0	1	7 EPI_LEVEL3		9	4	1	1	180.00	.000 FALSE		(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
156 PM_DEFAULT	0	1	8 EPI_LEVEL1	EPI_LEVEL1	14	4	1	1	190.00		PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
157 PM_DEFAULT	0	1	8 EPI_LEVEL2		11	3	1	1	190.00				0	(R=0.000000,G= (R=0.000000,G=	0
158 PM_DEFAULT	0	1	8 EPI_LEVEL2		11	4	1	1	170.00		PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
159 PM_DEFAULT	0	1	8 EPI_LEVEL3		12	2	1	1	190.00			(	0	(R=0.000000,G= (R=0.000000,G=	0
160 PM_DEFAULT 161 PM_DEFAULT	0	1	8 EPI_LEVEL3 8 EPI LEVEL3		14 15	6	0	1	210.000		PM_DEFAULT PM DEFAULT	(R=0.000 (R=0.0000 (R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.000000,G= (R=0.00000,G= (R=0.00000,G= (R=0.000000,G= (R=0.00000,G= (R=0.0000,G= (R=0.00000,G= (R=	0
162 PM DEFAULT	0	2	0 EPI_LEVEL3	EPI_LEVELS	12	4	1	1	550.00	000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
163 PM_DEFAULT	0	2	0 EPI_LEVEL2	EPI LEVEL1	12	4	1	1	550.00	.000 FALSE	PM DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
164 PM_DEFAULT	0	2	0 EPI_LEVEL2		10	5	1	1	600.00	.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
165 PM_DEFAULT	0	2	0 EPI_LEVEL3	EPI_LEVEL1	10	4	0	1	550.00	.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
166 PM_DEFAULT	0	2	0 EPI_LEVEL3	EPI_LEVEL2	10	4	1	1	600.00	0.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
167 PM_DEFAULT	0	2	0 EPI_LEVEL3		10	5	0	1	650.00	_		(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
168 PM_DEFAULT	0	2	1 EPI_LEVEL1	EPI_LEVEL1	14	4	1	1	450.00	.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
169 PM_DEFAULT	0	2	1 EPI_LEVEL2		12	4	1	1	450.00				0	(R=0.000000,G= (R=0.000000,G=	0
170 PM_DEFAULT 171 PM_DEFAULT	0	2	1 EPI_LEVEL2 1 EPI_LEVEL3	EPI_LEVEL2 EPI_LEVEL1	12 12	2	1	1	500.000 450.000		PM_DEFAULT PM_DEFAULT	(R=0.000 (R=0.0000 (R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.000000000,G= (R=0.000000000,G= (R=0.000000000,G= (R=0.000000000,G= (R=0.0000000000,G= (R=0.000000000000,G= (R=0.0000000000,G= (R=0.00000000000,G= (R=0.0000000000000,G= (R=0.0000000000000,G= (R=0.000000000000000000,G= (R=0.00000000000000000000000000000000000	0
172 PM_DEFAULT	0	2	1 EPI_LEVEL3		12	4	1	1 .	500.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
173 PM_DEFAULT	0	2	1 EPI_LEVEL3		12	5	1	1	550.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
174 PM_DEFAULT	0	2	2 EPI_LEVEL1	EPI_LEVEL1	5	2	1	1	90.00	.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
175 PM_DEFAULT	0	2	2 EPI_LEVEL2	EPI_LEVEL1	5	2	0	1	100.00	.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
176 PM_DEFAULT	0	2	2 EPI_LEVEL2		4	2	1	1	110.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
177 PM_DEFAULT	0	2			8	1	1	1	500.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
178 PM_DEFAULT	0	2	2 EPI_LEVEL3		9	2	0	1	450.000		PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
179 PM_DEFAULT	0	2	2 EPI_LEVEL3	EPI_LEVEL3	7	3	1	1	550.000	0.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
181 PM_DEFAULT	0	2	3 EPI_LEVEL1	EPI_LEVEL1	8	2	1	1	400.00		PM_DEFAULT PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
182 PM_DEFAULT	0	2	3 EPI_LEVEL2		10	3	1	1	380.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
183 PM_DEFAULT	0	2	3 EPI_LEVEL3		8	2	1	1	400.00			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
184 PM_DEFAULT	0	2	3 EPI_LEVEL3		7	2	1	1	410.00		PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
185 PM_DEFAULT	0	2	3 EPI_LEVEL3	EPI_LEVEL3	7	3	0	1	370.00	.000 FALSE		(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
186 PM_DEFAULT	0	2	4 EPI_LEVEL1	EPI_LEVEL1	12	4	1	1	300.00	.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
187 PM_DEFAULT	0	2	4 EPI_LEVEL2		10	3	0	1	300.00				0	(R=0.000000,G= (R=0.000000,G=	0
188 PM_DEFAULT	0	2	4 EPI_LEVEL2		10	4	0	1	330.00		PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
189 PM_DEFAULT	0	2	4 EPI_LEVEL3	EPI_LEVEL1	9	0	1	1	300.000			(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
190 PM_DEFAULT 191 PM_DEFAULT	0	2	4 EPI_LEVEL3 4 EPI_LEVEL3		10	6	0	1	310.000 340.000			(R=0.000 (R=0.0000 (R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.0000000,G= (R=0.0000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.00000000,G= (R=0.0000000000,G= (R=0.00000000,G= (R=0.000000000,G= (R=0.000000000,G= (R=0.00000000,G= (R=0.0000000000,G= (R=0.000000000000,G= (R=0.00000000000,G= (R=0.000000000000000,G= (R=0.00000000000000,G= (R=0.00000000000000000000000000000000000	0
191 PM_DEFAULT	0	2	5 FPI I EVEL 1	FPI I FVFI 1	12	5	1	1	250.00	000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
193 PM_DEFAULT	0	2	5 EPI_LEVEL2		11	3	1	1	260.00			(11 0.000 (11 0.0000	0	(R=0.0000000,G= (R=0.0000000,G=	0
194 PM_DEFAULT	0	2	5 EPI_LEVEL2		9	4	1	1	280.00		PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0
195 PM_DEFAULT	0	2	5 EPI_LEVEL3	EPI_LEVEL1	10	1	1	1	280.00				0	(R=0.000000,G= (R=0.000000,G=	0
196 PM_DEFAULT	0	2	5 EPI_LEVEL3	EPI_LEVEL2	9	4	0	1	250.00	0.000 FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G=	0

197 PM_DEFAULT 0 2 5 EPI_LEVEL3 EPI_LEVEL3  198 PM_DEFAULT 0 2 6 EPI_LEVEL1 EPI_LEVEL1  199 PM_DEFAULT 0 2 6 EPI_LEVEL2 EPI_LEVEL1  200 PM_DEFAULT 0 2 6 EPI_LEVEL2 EPI_LEVEL2  201 PM_DEFAULT 0 2 6 EPI_LEVEL3 EPI_LEVEL1  202 PM_DEFAULT 0 2 6 EPI_LEVEL3 EPI_LEVEL1		15 13 8	5	1	1	1	260.000.000 240.000.000	FALSE FALSE	PM_DEFAULT PM_DEFAULT	(R=0.000 (R=0.0000 (R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0 (R=0.000000,G= (R=0.000000,G= 0
199 PM_DEFAULT         0         2         6 EPI_LEVEL2         EPI_LEVEL1           200 PM_DEFAULT         0         2         6 EPI_LEVEL2         EPI_LEVEL2           201 PM_DEFAULT         0         2         6 EPI_LEVEL3         EPI_LEVEL1		13	3	0								
200 PM_DEFAULT         0         2         6 EPI_LEVEL2         EPI_LEVEL2           201 PM_DEFAULT         0         2         6 EPI_LEVEL3         EPI_LEVEL1		8	0			1	240.000.000	FALSE	PM DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
201 PM_DEFAULT 0 2 6 EPI_LEVEL3 EPI_LEVEL1		-		- 1	1	1	200.000.000	FALSE	PM DEFAULT		0	(R=0.000000,G= (R=0.000000,G= 0
		11	1	1	1	1	200.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
		9	2	0	1	1	240.000.000	FALSE	PM DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
203 PM_DEFAULT 0 2 6 EPI_LEVEL3 EPI_LEVEL3		11	4	1	1	1	220.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
204 PM DEFAULT 0 2 7 EPI LEVEL1 EPI LEVEL1		6	2	1	1	1	60.000.000	FALSE	PM DEFAULT		0	(R=0.000000,G= (R=0.000000,G= 0
205 PM DEFAULT 0 2 7 EPI LEVEL2 EPI LEVEL1		8	2	1	1	1	70.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
206 PM DEFAULT 0 2 7 EPI LEVEL2 EPI LEVEL2		6	2	1	1	1	80.000.000	FALSE	PM DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
207 PM_DEFAULT 0 2 7 EPI_LEVEL3 EPI_LEVEL1		9	1	1	1	1	240.000.000	FALSE	PM DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
208 PM_DEFAULT 0 2 7 EPI_LEVEL3 EPI_LEVEL2		13	4	0	1	1	200.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
209 PM DEFAULT 0 2 7 EPI LEVEL3 EPI LEVEL3		13	6	1	1	1	220.000.000	FALSE	PM DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
210 PM DEFAULT 0 2 8 EPI LEVEL1 EPI LEVEL1		14	4	1	1	1	200.000.000	FALSE	PM DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
211 PM_DEFAULT 0 2 8 EPI_LEVEL2 EPI_LEVEL1		12	4	1	1	1	200.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
212 PM_DEFAULT 0 2 8 EPI_LEVEL2 EPI_LEVEL2		13	6	1	1	1	180.000.000	FALSE	PM DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
213 PM DEFAULT 0 2 8 EPI LEVEL3 EPI LEVEL1		14	4	1	1	1	180.000.000	FALSE	PM DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
214 PM_DEFAULT 0 2 8 EPI_LEVEL3 EPI_LEVEL2		15	6	1	1	1	160.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
215 PM_DEFAULT 0 2 8 EPI_LEVEL3 EPI_LEVEL3		15	8	1	1	1	200.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
216 PM_TEST 0 0 0 EPI_LEVEL1 EPI_LEVEL1 NSLOCTEXT("NSLOC	CTEXT(	1	1	0	1	1	200.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
217 PM_TEST 0 0 0 EPI_LEVEL2 EPI_LEVEL1 NSLOCTEXT("NSLOC	TEXT(	1	1	0	1	1	200.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
218 PM_TEST 0 0 0 EPI_LEVEL2 EPI_LEVEL2		1	1	1	1	1	300.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
219 PM_TEST 0 0 0 EPI_LEVEL3 EPI_LEVEL1 NSLOCTEXT("NSLOC	TEXT(	1	1	0	1	1	300.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
220 PM_TEST 0 0 0 EPI_LEVEL3 EPI_LEVEL2		1	1	1	1	1	250.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
221 PM_TEST 0 0 0 EPI_LEVEL3 EPI_LEVEL3		1	1	1	1	1	200.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
222 PM_TEST 0 1 0 EPI_LEVEL1 EPI_LEVEL1		1	1	1	1	1	300.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
223 PM_TEST 0 1 0 EPI_LEVEL2 EPI_LEVEL1		1	1	1	1	1	300.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
224 PM_TEST 0 1 0 EPI_LEVEL2 EPI_LEVEL2		1	1	1	1	1	400.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
225 PM_TEST 0 1 0 EPI_LEVEL3 EPI_LEVEL1		1	1	1	1	1	300.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
226 PM_TEST 0 1 0 EPI_LEVEL3 EPI_LEVEL2		1	1	1	1	1	400.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
227 PM_TEST 0 1 0 EPI_LEVEL3 EPI_LEVEL3		1	1	1	1	1	200.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
228 PM_TEST 0 2 0 EPI_LEVEL1 EPI_LEVEL1		1	1	1	1	1	300.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
229 PM_TEST 0 2 0 EPI_LEVEL2 EPI_LEVEL1		1	1	1	1	1	300.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
230 PM_TEST 0 2 0 EPI_LEVEL2 EPI_LEVEL2		1	1	1	1	1	400.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
231 PM_TEST 0 2 0 EPI_LEVEL3 EPI_LEVEL1		1	1	1	1	1	300.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
232 PM_TEST 0 2 0 EPI_LEVEL3 EPI_LEVEL2		1	1	1	1	1	400.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0
233 PM_TEST 0 2 0 EPI_LEVEL3 EPI_LEVEL3		1	1	1	1	1	500.000.000	FALSE	PM_DEFAULT	(R=0.000 (R=0.0000	0	(R=0.000000,G= (R=0.000000,G= 0