

Strain Name	Accession No. / Reference	Tandem repeat structure	No. Tandem repeats														
Argentina/Chaco/ - ( $\alpha$ , $\beta$ , $\Gamma^2$ , $\beta^2$ , $\Gamma$ )	DQ833264	<table border="1"><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\Gamma</math></td><td><math>\Gamma</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td><math>\Gamma</math></td></tr><tr><td><math>\tau</math></td><td>11</td><td>10</td><td>10</td><td>11</td><td>10</td><td>15</td></tr></table>	$\alpha$	$\beta$	$\Gamma$	$\Gamma$	$\beta$	$\beta$	$\Gamma$	$\tau$	11	10	10	11	10	15	7
$\alpha$	$\beta$	$\Gamma$	$\Gamma$	$\beta$	$\beta$	$\Gamma$											
$\tau$	11	10	10	11	10	15											
Argentina/Chaco/ - ( $\tau$ , 11, 10 <sup>2</sup> , 11, 10, 15)	DQ833266	<table border="1"><tr><td><math>\tau</math></td><td>22</td><td>13</td><td>18</td><td></td><td></td><td></td></tr><tr><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>27</td><td></td></tr></table>	$\tau$	22	13	18				23	24	25	26	27	27		7
$\tau$	22	13	18														
23	24	25	26	27	27												
Argentina/Chaco/ - ( $\tau$ , 22, 13, 18)	DQ833263	<table border="1"><tr><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>27</td><td></td></tr><tr><td>53</td><td>10</td><td>10</td><td></td><td></td><td></td><td></td></tr></table>	23	24	25	26	27	27		53	10	10					4
23	24	25	26	27	27												
53	10	10															
Argentina/Cordoba/ - (23, 24, 25, 26, 27 <sup>2</sup> )	DQ833261	<table border="1"><tr><td>53</td><td>10</td><td>10</td><td></td><td></td><td></td><td></td></tr><tr><td>48</td><td>11</td><td>10</td><td></td><td></td><td></td><td></td></tr></table>	53	10	10					48	11	10					6
53	10	10															
48	11	10															
Argentina/Corrientes/ - (53, 10 <sup>2</sup> )	DQ833273	<table border="1"><tr><td><math>\alpha</math></td><td>49</td><td>50</td><td>51</td><td>52</td><td></td><td></td></tr><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td></td><td></td><td></td></tr></table>	$\alpha$	49	50	51	52			$\alpha$	$\beta$	$\beta$	$\beta$				3
$\alpha$	49	50	51	52													
$\alpha$	$\beta$	$\beta$	$\beta$														
Argentina/Corrientes/ - (48, 11, 10)	DQ833274	<table border="1"><tr><td>F</td><td>M</td><td>M</td><td></td><td></td><td></td><td></td></tr><tr><td>23</td><td>30</td><td>31</td><td>31</td><td>31</td><td></td><td></td></tr></table>	F	M	M					23	30	31	31	31			3
F	M	M															
23	30	31	31	31													
Argentina/Corrientes/ - ( $\alpha$ , 49, 50, 51, 52)	DQ833275	<table border="1"><tr><td>28</td><td>29</td><td>M</td><td>29</td><td>M</td><td>F</td><td></td></tr><tr><td>B</td><td>B</td><td>M</td><td></td><td></td><td></td><td></td></tr></table>	28	29	M	29	M	F		B	B	M					5
28	29	M	29	M	F												
B	B	M															
Argentina/Corrientes/ - ( $\alpha$ , $\beta^3$ )	DQ833272	<table border="1"><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td><math>\Gamma</math></td><td></td><td></td></tr><tr><td><math>\Sigma</math></td><td>B</td><td>Q</td><td>B</td><td>C</td><td></td><td></td></tr></table>	$\alpha$	$\beta$	$\beta$	$\beta$	$\Gamma$			$\Sigma$	B	Q	B	C			4
$\alpha$	$\beta$	$\beta$	$\beta$	$\Gamma$													
$\Sigma$	B	Q	B	C													
Argentina/Entre Rios/ - (F, M <sup>2</sup> )	DQ833249	<table border="1"><tr><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	8							8							3
8																	
8																	
Argentina/Mercedes/ - (23, 30, 31 <sup>3</sup> )	DQ833271	<table border="1"><tr><td>13</td><td>27</td><td>27</td><td>27</td><td></td><td></td><td></td></tr><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\tau</math></td><td>M</td><td></td><td></td><td></td></tr></table>	13	27	27	27				$\alpha$	$\beta$	$\tau$	M				5
13	27	27	27														
$\alpha$	$\beta$	$\tau$	M														
Argentina/Quitilipi/ - (28, 29, M, 29, M, F)	DQ833270	<table border="1"><tr><td>72</td><td>62</td><td>61</td><td></td><td></td><td></td><td></td></tr><tr><td>C</td><td>F</td><td>N</td><td></td><td></td><td></td><td></td></tr></table>	72	62	61					C	F	N					6
72	62	61															
C	F	N															
Argentina/Salta/ G - (B <sup>2</sup> , M)	AF428093	<table border="1"><tr><td>13</td><td>159</td><td>159</td><td></td><td></td><td></td><td></td></tr><tr><td>72</td><td>62</td><td>61</td><td></td><td></td><td></td><td></td></tr></table>	13	159	159					72	62	61					3
13	159	159															
72	62	61															
Argentina/Santa Fe/ - ( $\alpha$ , $\beta^3$ , $\Gamma$ )	DQ833253	<table border="1"><tr><td>78</td><td>24</td><td>24</td><td>25</td><td>31</td><td></td><td></td></tr><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td>13</td><td></td><td></td><td></td></tr></table>	78	24	24	25	31			$\alpha$	$\beta$	$\beta$	13				5
78	24	24	25	31													
$\alpha$	$\beta$	$\beta$	13														
Argentina/Virasoro/E - ( $\Sigma$ , B, Q, B, C)	AF428094	<table border="1"><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td><math>\Gamma</math></td><td></td><td></td></tr><tr><td><math>\Sigma</math></td><td>B</td><td>Q</td><td>B</td><td>C</td><td></td><td></td></tr></table>	$\alpha$	$\beta$	$\beta$	$\beta$	$\Gamma$			$\Sigma$	B	Q	B	C			5
$\alpha$	$\beta$	$\beta$	$\beta$	$\Gamma$													
$\Sigma$	B	Q	B	C													
Australia/Northern Territory/J - (8)	AF407542	<table border="1"><tr><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	8							8							1
8																	
8																	
Australia/Western Australia/ E - (8)	AF407545	<table border="1"><tr><td>13</td><td>27</td><td>27</td><td>27</td><td></td><td></td><td></td></tr><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\tau</math></td><td>M</td><td></td><td></td><td></td></tr></table>	13	27	27	27				$\alpha$	$\beta$	$\tau$	M				1
13	27	27	27														
$\alpha$	$\beta$	$\tau$	M														
Brazil/Minas Gerais/ B - (13, 27 <sup>3</sup> )	JX844209	<table border="1"><tr><td>72</td><td>62</td><td>61</td><td></td><td></td><td></td><td></td></tr><tr><td>C</td><td>F</td><td>N</td><td></td><td></td><td></td><td></td></tr></table>	72	62	61					C	F	N					4
72	62	61															
C	F	N															
Brazil/Minas Gerais/ C - ( $\alpha$ , $\beta$ , $\tau$ , M)	AY283199	<table border="1"><tr><td>13</td><td>159</td><td>159</td><td></td><td></td><td></td><td></td></tr><tr><td>72</td><td>62</td><td>61</td><td></td><td></td><td></td><td></td></tr></table>	13	159	159					72	62	61					4
13	159	159															
72	62	61															
Brazil/Minas Gerais/ D - (72, 62, 61)	JX844216	<table border="1"><tr><td>72</td><td>62</td><td>61</td><td></td><td></td><td></td><td></td></tr><tr><td>C</td><td>F</td><td>N</td><td></td><td></td><td></td><td></td></tr></table>	72	62	61					C	F	N					3
72	62	61															
C	F	N															
Brazil/Minas Gerais/ D - (C, F, N)	AY283198	<table border="1"><tr><td>13</td><td>159</td><td>159</td><td></td><td></td><td></td><td></td></tr><tr><td>72</td><td>62</td><td>61</td><td></td><td></td><td></td><td></td></tr></table>	13	159	159					72	62	61					3
13	159	159															
72	62	61															
Brazil/Minas Gerais/ E - (13, 159 <sup>2</sup> )	Bastos et al.2010	<table border="1"><tr><td>78</td><td>24</td><td>24</td><td>25</td><td>31</td><td></td><td></td></tr><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td>13</td><td></td><td></td><td></td></tr></table>	78	24	24	25	31			$\alpha$	$\beta$	$\beta$	13				3
78	24	24	25	31													
$\alpha$	$\beta$	$\beta$	13														
Brazil/Minas Gerais/ E - (72, 62, 61)	JX844210	<table border="1"><tr><td>78</td><td>24</td><td>24</td><td>25</td><td>31</td><td></td><td></td></tr><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td>13</td><td></td><td></td><td></td></tr></table>	78	24	24	25	31			$\alpha$	$\beta$	$\beta$	13				3
78	24	24	25	31													
$\alpha$	$\beta$	$\beta$	13														
Brazil/Minas Gerais/ E - (78, 24 <sup>2</sup> , 25, 31)	JX844206	<table border="1"><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td>13</td><td></td><td></td><td></td></tr><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td>N</td><td></td><td></td><td></td></tr></table>	$\alpha$	$\beta$	$\beta$	13				$\alpha$	$\beta$	$\beta$	N				5
$\alpha$	$\beta$	$\beta$	13														
$\alpha$	$\beta$	$\beta$	N														
Brazil/Minas Gerais/ E - ( $\alpha$ , $\beta^2$ , 13)	JX844215	<table border="1"><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td>N</td><td></td><td></td><td></td></tr></table>	$\alpha$	$\beta$	$\beta$	N				4							
$\alpha$	$\beta$	$\beta$	N														
Brazil/Minas Gerais/ E - ( $\alpha$ , $\beta^2$ , N)	AY283200	<table border="1"><tr><td><math>\alpha</math></td><td><math>\beta</math></td><td><math>\beta</math></td><td>N</td><td></td><td></td><td></td></tr></table>	$\alpha$	$\beta$	$\beta$	N				4							
$\alpha$	$\beta$	$\beta$	N														



Israel/Jerusalem/ - (78, 3<sup>2</sup>)  
 Israel/Jerusalem/ - (78, 3<sup>3</sup>)  
 Israel/Or-Haner/ - (M, F<sup>2</sup>)  
 Israel/Upper Galilee/ - (7, E<sup>2</sup>, M, 3<sup>2</sup>)  
 Israel/Upper Galilee/ - (7, E<sup>4</sup>)  
 Israel/Upper Galilee/ - (M, F<sup>3</sup>)  
 Israel/Western Galilee/ - (4, 3, 4, 3)  
 Israel/Western Galilee/ - (74<sup>2</sup>, 76)  
 Israel/Western Galilee/ - (75, 73)  
 Israel/Western Galilee/ - (77, 3, 38)  
 Israel/Western Galilee/ - (77, 4, 3)  
 Israel/Western Galilee/ - (78, 25<sup>2</sup>, 15<sup>2</sup>)  
 Italy/Sicily/ C - (5,  $\Gamma^3$ )  
 Italy/Sicily/ C - (5,  $\varphi^3$ )  
 Italy/Sicily/ G - (6, 7<sup>3</sup>)  
 Italy/Sicily/ G - (M<sup>3</sup>, Q)  
 Italy/Sicily/ G - (Q, M, Q<sup>2</sup>, M)  
 Italy/Sicily/ G - (Q, N<sup>3</sup>)  
 Japan/Okinawa/ - (80, 73, 81, 73, M)  
 Mexico/ Santa Martha/ - ( $\alpha$ ,  $\beta^3$ ,  $\Gamma$ )  
 Mexico/ Tamaulipas/ - (69, 61, 70, 71, 61)  
 Mexico/Aguascalientes/ E - (4, 9, 10, 11, 9)  
 Mexico/Morelos/ E - ( $\alpha$ ,  $\beta^2$ ,  $\Gamma$ )  
 Mexico/Pichucalco/ E - ( $\alpha$ ,  $\beta$ ,  $\beta$ ,  $\Gamma^2$ )  
 Mexico/Playa Vicente/ - (T, C, B<sup>2</sup>, C, B, C)  
 Mexico/Puente de Ixtla/ G - (12, 13, 14)  
 Mexico/Tamaulipas/ - (28, 29, 104, 29, M, F)  
 Mexico/Tamaulipas/ - (4, 63<sup>2</sup>, 27, 12)  
 Mexico/Tamaulipas/ - (4, 9, 10<sup>2</sup>, 9)

Molad et al, 2009  
 EU678759  
 AY355284  
 EU678761  
 EU678760  
 AY846868  
 Molad et al, 2009  
 Molad et al, 2009  
 EU678763  
 Molad et al, 2009  
 EU678762  
 EU678764  
 AY702928  
 AY702929  
 AY702932  
 AY702926  
 AY702930  
 AY702931  
 FJ226456  
 EF053268  
 EU283852  
 DQ501243  
 AF345869  
 DQ501244  
 JN564636  
 DQ501242  
 JN564643  
 EU283850  
 EU283848

78	3	3					
78	3	3	3				
M	F	F					
7	E	E	M	3	3		
7	E	E	E	E			
M	F	F	F				
4	3	4	3				
74	74	76					
75	73						
77	3	38					
77	4	3					
78	25	25	15	15			
5	$\Gamma$	$\Gamma$	$\Gamma$				
5	$\varphi$	$\varphi$	$\varphi$				
6	7	7	7				
M	M	M	Q				
Q	M	Q	Q	M			
Q	N	N	N				
80	73	81	73	M			
$\alpha$	$\beta$	$\beta$	$\Gamma$	$\beta$			
69	61	70	71	61			
4	9	10	11	9			
$\alpha$	$\beta$	$\beta$	$\Gamma$				
$\alpha$	$\beta$	$\beta$	$\Gamma$	$\beta$	$\Gamma$		
T	C	B	B	C	B	C	
12	13	14					
28	29	104	29	M	F		
4	63	63	27	12			
4	9	10	10	9			

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Mexico/Tamaulipas/ - (56, 22, 58, 59) EU283847  
 Mexico/Tamaulipas/ - (60, 61<sup>2</sup>, 62, 61) EU283849  
 Mexico/Tamaulipas/ - (64, 65, D, 65, E) EU283853  
 Mexico/Tamaulipas/ - (67, 68, 63, 27, 12) EU283851  
 Mexico/Tamaulipas/ - (D, 65, D, 65, E) EU283854  
 Mexico/Tepic/ - ( $\alpha$ ,  $\beta^2$ ,  $\Gamma$ ) JN564639  
 Mexico/Tlapacoyan/ - (103, C, F) JN564638  
 Mexico/Tlapacoyan/ - (108,  $\beta^3$ ,  $\Gamma$ ) JN564641  
 Mexico/Tlapacoyan/ - (T, C, B<sup>2</sup>, C<sup>2</sup>) JN564644  
 Mexico/Yucatan/G - (T, C, B<sup>2</sup>, C, B,  $\pi$ ) AF345871  
 Nigeria/Zaria/ - (54, 55, F) EU106083  
 Puerto Rico/Puerto Rico/ C - (E,  $\varphi^5$ ) AY191826  
 Republic of the Philippines/Cebu/ E - (46, 88,46) JQ839006  
 Republic of the Philippines/Cebu/K-(107, M, 107, M<sup>2</sup>) JQ839007  
 Republic of the Philippines/Cebu/D - (46<sup>2</sup>) JQ839005  
 Republica of China/Taiwan/ - (106, F<sup>2</sup>, M<sup>3</sup>,F, M ) FJ188386  
 Republica of China/Taiwan/ - (M,  $\beta$ ,  $\Gamma$ ,  $\beta^5$ , ) FJ195757  
 Republica of China/Taiwan/ - ( $\alpha$ ) FJ188391  
 South Africa/EC22/G - (27, 13, 4<sup>2</sup>, 37) KC470183  
 South Africa/EC23/G - (151, 152, 4<sup>2</sup>, 153) KC470184  
 South Africa/GP\_C1/ - (82, 13, 4<sup>2</sup>, 37) KC470167  
 South Africa/GP\_C2/ - (34, 27, 3, 38, 13, 3, 38) KC470168  
 South Africa/GP\_C5/ - (3, 4<sup>3</sup>, 37) KC470169  
 South Africa/GP-C1112105/G - (34, 37) KC470170  
 South Africa/GP-C1817105/G - (34, 13<sup>2</sup>) KC470172  
 South Africa/GP-C4117/G - (3, 36, 38) KC470171  
 South Africa/GP-C7117105/ - (34, 13, 37) KC470173  
 South Africa/KZN\_14/ E- (142, 43, 25, 31) KC470179  
 South Africa/KZN\_19/ E - (141, 140<sup>2</sup>) KC470180

56	22	58	59						
60	61	61	62	61					
64	65	D	65	E					
67	68	63	27	12					
D	65	D	65	E					
$\alpha$	$\beta$	$\beta$	$\Gamma$						
103	C	F							
108	$\beta$	$\beta$	$\beta$	$\Gamma$					
T	C	B	B	C	C				
T	C	B	B	C	B	$\pi$			
54	55	F							
E	$\varphi$	$\varphi$	$\varphi$	$\varphi$	$\varphi$				
46	88	46							
107	M	107	M	M					
46	46								
106	F	F	M	M	M	F	M		
M	$\beta$	$\Gamma$	$\beta$	$\beta$	$\beta$	$\beta$	$\beta$		
$\alpha$									
27	13	4	4	37					
151	152	4	4	153					
82	13	4	4	37					
34	27	3	38	13	3	38			
3	4	4	4	37					
34	37								
34	13	13							
3	36	38							
34	13	37							
142	43	25	31						
141	140	140							

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South Africa/Southwestern Free State/ - (27, 4<sup>3</sup>, 37)  
 South Africa/Southwestern Free State/ - (3, 13, 4<sup>2</sup>, 37)  
 South Africa/Southwestern Free State/ - (34, 13<sup>2</sup>, 37)  
 South Africa/Southwestern Free State/ - (34, 45<sup>2</sup>, 46, 37)  
 South Africa/Southwestern Free State/ - (41, 13<sup>3</sup>, 4, 37)  
 South Africa/Southwestern Free State/ - (42, 43, 25, 31)  
 South Africa/WC10/G - (154)  
 South Africa/WC11/G - (40, Q<sup>5</sup>, 37)  
 South Africa/WC12/G - (27, 13, 37)  
 South Africa/WC13/G - (M, Q, M, Q, M)  
 South Africa/WC14/G - (155, 36, 38)  
 South Africa/WC16/G - (34, 13, 4, 13<sup>2</sup>, 4, 37)  
 South Africa/WC4/ - (40, Q<sup>2</sup>, m)  
 South Africa/WC6/G - (3, 4<sup>2</sup>, 37)  
 South Africa/WC7/G - (M<sup>4</sup>)  
 Spain/Va48/ - (40, 47<sup>2</sup>, 32, C<sup>2</sup>)  
 Taiwan/Nantou/ E - ( $\alpha$ ,  $\beta^2$ ,  $\Gamma$ , 105)  
 Taiwan/Taichung/ J - ( $\alpha$ ,  $\beta^3$ ,  $\Gamma$ , 105)  
 USA/California/ G - (B<sup>2</sup>, C)  
 USA/Cushing/ G - (L, C, B, C)  
 USA/Cushing2/ G - (K, N<sup>2</sup>, F, H)  
 USA/Florida/ G - (A, B<sup>7</sup>)  
 USA/Glencoe1/ G - (K, F, N, F, H)  
 USA/Glencoe2/ G - (B, M, F, H)  
 USA/Glencoe3/ G - (T, B, C)  
 USA/Idaho/ C - (D<sup>5</sup>, E)  
 USA/Illinois/ G - (M, N, B, M, H)  
 USA/Kansas/ - (B<sup>2</sup>)  
 USA/Kansas/ - (B<sup>3</sup>)

DQ813552  
 DQ813550  
 DQ813543  
 DQ813556  
 DQ813562  
 DQ813563  
 KC470190  
 KC470191  
 KC470192  
 KC470193  
 KC470194  
 KC470196  
 KC470186  
 KC470187  
 KC470188  
 DQ811775  
 EU677384  
 FJ188389  
 AY010242  
 AY127056  
 AY127057  
 M32871  
 AY127053  
 AY127054  
 AY127055  
 M32868  
 AF345867  
 Palmer et al, 2004  
 Palmer et al. 2004

27	4	4	4	37					
3	13	4	4	37					
34	13	13	37						
34	45	45	46	37					
41	13	13	13	4	37				
42	43	25	31						
154									
40	Q	Q	Q	Q	Q	37			
27	13	37							
M	Q	M	Q	M					
155	36	38							
34	13	4	13	13	4	37			
40	Q	Q	m						
3	4	4	37						
M	M	M	M						
40	47	47	32	C	C				
$\alpha$	$\beta$	$\beta$	$\Gamma$	105					
$\alpha$	$\beta$	$\beta$	$\beta$	$\Gamma$	105				
B	B	C							
L	C	B	C						
K	N	N	F	H					
A	B	B	B	B	B	B	B		
K	F	N	F	H					
B	M	F	H						
T	B	C							
D	D	D	D	D	E				
M	N	B	M	H					
B	B								
B	B	B							

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Venezuela/Lara/ - (117, 118<sup>2</sup>, 119, 120)  
 Venezuela/Lara/ - (121, 122, 123, 124, 125)  
 Venezuela/Lara/ - (126, 127, 128)  
 Venezuela/Lara/ - (129, 130, 131,  $\varphi$ , 57)  
 Venezuela/Lara/ - (13, 111, 112, 113)  
 Venezuela/Lara/ - (13, 18<sup>2</sup>, 13)  
 Venezuela/Lara/ - (136, 137, 138, 139, 95<sup>2</sup>)  
 Venezuela/Lara/ - (60, 62, 61, 62, 61, 62, 61)  
 Venezuela/Lara/ - (60, 62<sup>2</sup>, 61)  
 Venezuela/Lara/ - (64, 96, 97, 99)  
 Venezuela/Lara/ - (64, 98, F<sup>3</sup>)  
 Venezuela/Lara/ - (84, 62<sup>2</sup>, 61)  
 Venezuela/Lara/ - (85, 86, 61, 66)  
 Venezuela/Lara/ - (E,  $\varphi^3$ ,  $\beta$ , 100)  
 Venezuela/Lara/ - (T, B<sup>3</sup>)  
 Venezuela/Lara/ - (T, M)  
 Venezuela/Lara/ - (T,  $\beta^3$ , 116)  
 Venezuela/Lara/ - ( $\alpha$ ,  $\beta$ , 114, 115,  $\Gamma$ )  
 Venezuela/Merida/ - (13, 63<sup>2</sup>, 27, 63<sup>3</sup>, 27)  
 Venezuela/Merida/ - (T, B, 90, C, 91)  
 Venezuela/Merida/ - (T, B, C, F, 89)  
 Venezuela/Tachira/ - (37, 87, 92, 15)  
 Venezuela/Yaracuy/ - (132, 133, 134, 135<sup>2</sup>)  
 Venezuela/Yaracuy/ - (64, 65, D, E)  
 Venezuela/Yaracuy/ - (93, 10, 94, 109, 110)

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117	118	118	119	120						
121	122	123	124	125						
126	127	128								
129	130	131	$\varphi$	57						
13	111	112	113							
13	18	18	13							
136	137	138	139	95	95					
60	62	61	62	61	62	61				
60	62	62	61							
64	96	97	99							
64	98	F	F	F						
84	62	62	61							
85	86	61	66							
E	$\varphi$	$\varphi$	$\varphi$	$\beta$	100					
T	B	B	B							
T	M									
T	$\beta$	$\beta$	$\beta$	116						
$\alpha$	$\beta$	114	115	$\Gamma$						
13	63	63	27	63	63	63	27			
T	B	90	C	91						
T	B	C	F	89						
37	87	92	15							
132	133	134	135	135						
64	65	D	E							
93	10	94	109	110						

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