| Legelar : Lengle Legelar
Product Information Product Code Product Cod

 | me
Description -
on pack (g) | for
nutrition
per pack | Cereals
containing
Galery Guten | Crustaceans Eggs

 | Fish Lupin
 | Allergers
Milk Moluv | n Mustard Peanut

 | its Secure Soyle
 | Sulphur Diceide &
Sulphites in
Concentrations >
sams 10mg/kg(10mg/L)
 | Nuts Almond | ds Brazel Nuts Co | Nut Sub J | Alargans
Macadamia
(Queensland)
nuts Pecan N | Nuts Pistachio Nuts | Wheel
Include
Walnuts Dor
 | Cereals containing
at (which
des Spelt
and
orman) Rye | Barley Oats
 | Car
of
Carbohydrate
(Labellag) (g) (La | bohydrate
Ahich
pas Fibre ADAC
belling) (g) | Linergy
(Labeling) Linergy
(Kcal) (Labeling |) (K) Fat (g) Saturates (g | Protein Salt
(Labeling) (g) (g) 1 | Sodum (mg) Calcium | (mg) Folate (ug) In | Magnesium
n (mg) | Nutrition per 100g / 10
Fat of Which
Monounsatur
ates (g) Sugar | Ilk Fa
ic Phosphorus Pr
(g) (mg) es
 | t of Which
Jyumaturat
(g) (mg) | Starch U | otal Trans
Insaturated
atty Acid (g) Vitamin A (| Vitamin B1
(Thiamin)
(ug) (mg) | Vitamin 82
(Rboflavin) Vitamin
(mg) (Nacin) | 83 Vitamin C Vita
(mg) (mg) (u | min D
Zinc (mg) (Lab | Carbohydrate
of Which
sohydrate Sugars
elling) (g) (Labelling) (g) | Fibre ADAC
(g) (Kcal) | Nutrition per pack | at of Which Protein S
aturates (g) (Labelling) (g) (| ak
t) Sodium (mg) |

---|--|---|---
--
--
---|--|---
--
--
--
--|---
--|---|---|--|--
---|---
---|---|---|--|---
---	--	---	---	--	---	---	---	---

 | 175
183
188
188
185
188
185
180
150
150
149
189
206
189
206
189
206
167
148
189
206
167
148
189
206
167
157
157
157
157
157
157
159
159
159
159
159
159
159
159
159
159 | 1.75
1.83
1.88
1.85
1.85
1.85
1.49
1.86
1.5
1.49
1.89
2.06
1.67
1.48
1.7
2.06
1.48
1.7
2.06
1.62
1.48
1.92
1.92 | Instrume Josen Deckarden Josen Instrume Josen Deckarden Josen | Description Description Description Content

 | An Al Calabara
San Maria Calabara
San Maria
San Maria Calabara | 0 Owner Desktor 0 Desktor Desktor
 | Image Image Image Image Image Image <td< th=""><th>Nytoni Description aug Nytoni Sec Mytoni Nytoni Sec</th><th>Barry Color Barry Color Sam Val Gala Sam Val Gala</th></td<> <th>Anthritismi Farski da
Anthritismi Farski da</th> <th></th> <th>Abs/Abs/abs/Abs/Abs/Abs/Abs/Abs/Abs/Abs/Abs/Abs/A</th> <th>Backwill (sind) Backwill (sind) Backwill (sind) Backwill (sind)</th> <th>A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J</th> <th>Sala Gao
Sala Gao
Sal</th> <th>and an an</th> <th>Josef Josef <td< th=""><th>239
230
192
209
216
239
234
221
230
210
253
264
221
228
199
192</th><th>4.9 1.5 2.9 1.8 2.5 1.6 3.7 3.4 1.3 1.6 1.7 1.6 2.0 1.7 1.1 1.6 1.9 2.4 1.2 2.0 4.1 1.7 0.9 1.4</th><th>262 109 225 93 215 897 232 967 256 106 247 103 253 105 167 698 197 824 198 821 204 852 219 914 204 852 137 573</th><th>5 5 0.9 4 14 45 9 13.7 16 7 9.8 31 6 11.6 2.6 6 14.7 1.8 3 10.7 5.5 5 14.9 3.0 4 5.6 1.2 4 6.6 10.0 4 6.4 0.9 1 10.0 1.1 4 1.8 3.9 5 5 1.0,0</th><th>8.8 1.1 11.8 1.4 10.7 1.2 11.9 0.9 14.0 1.7 9.0 1.0 11.1 1.5 9.1 0.7 11.3 0.8 9.6 1.1 9.9 1.1 7.5 0.9 9.6 0.5 7.7 0.9</th><th>280 x x x x x x x x x x x x x x x x x x x</th><th></th><th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th><th></th><th>4 43 43 43 4 43 43 43 4 43 43 43 4 43 43 43 4 43 43 43 5 43 43 43 4 43 43 43 5 43 43 43 6 43 43 43 6 43 43 43 6 43 43 43 7 43 43 43 8 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43</th><th>40 40 40 40 40 40</th><th></th><th></th><th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th><th></th><th></th><th>dia dia dia</th><th>48.1 9.1 34.0 4.4 44.9 9.1 42.6 9.1 43.1 5.5 38.7 4.6 34.5 5.9 35.9 2.0 34.1 3.2 44.3 1.8 37.6 2.0 47.0 8.4 36.2 3.5</th><th>3.8 347. 2.8 484. 3.4 423. 3.0 397. 5.4 371. 2.4 384. 2.4 384. 3.0 478. 3.5 344. 2.7 320 3.6 293. 3.4 346. 3.5 451. 2.5 371. 2.5 371. 2.9 263.</th><th>5 1447.3 10.7 0 1255.4 13.0 8 1457.0 9.4 7 2023.9 26.3 0 765.3 25.8 12 1550.4 18.6 15 1559.0 22.1 0 1539.2 1579 1952.1 24.6 1437.6 10 1219.5 9.5 10 1219.5 9.5 11 182.8 24.3 12 1450.4 17.3</th><th>1.7 20.7 8.5 22.9 3.0 16.5 5.7 21.8 4.2 17.1 2.7 17.9 8.2 20.9 5.6 16.7 6.2 21.0 2.5 18.7 1.7 18.9 1.3 142 1.9 16.8 8.0 15.5 2.4 17.5 2.4 17.5</th><th></th></td<></th>
 | Nytoni Description aug Nytoni Sec Mytoni Nytoni Sec
 | Barry Color Barry Color Sam Val Gala | Anthritismi Farski da
Anthritismi Farski da
 | | Abs/Abs/abs/Abs/Abs/Abs/Abs/Abs/Abs/Abs/Abs/Abs/A | Backwill (sind) Backwill (sind) | A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J A Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J B Dami M, Danis J Bank M, Danis J | Sala Gao
Sala Gao
Sal | and an | Josef Josef <td< th=""><th>239
230
192
209
216
239
234
221
230
210
253
264
221
228
199
192</th><th>4.9 1.5 2.9 1.8 2.5 1.6 3.7 3.4 1.3 1.6 1.7 1.6 2.0 1.7 1.1 1.6 1.9 2.4 1.2 2.0 4.1 1.7 0.9 1.4</th><th>262 109 225 93 215 897 232 967 256 106 247 103 253 105 167 698 197 824 198 821 204 852 219 914 204 852 137 573</th><th>5 5 0.9 4 14 45 9 13.7 16 7 9.8 31 6 11.6 2.6 6 14.7 1.8 3 10.7 5.5 5 14.9 3.0 4 5.6 1.2 4
6.6 10.0 4 6.4 0.9 1 10.0 1.1 4 1.8 3.9 5 5 1.0,0</th><th>8.8 1.1 11.8 1.4 10.7 1.2 11.9 0.9 14.0 1.7 9.0 1.0 11.1 1.5 9.1 0.7 11.3 0.8 9.6 1.1 9.9 1.1 7.5 0.9 9.6 0.5 7.7 0.9</th><th>280 x x x x x x x x x x x x x x x x x x x</th><th></th><th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th><th></th><th>4 43 43 43 4 43 43 43 4 43 43 43 4 43 43 43 4 43 43 43 5 43 43 43 4 43 43 43 5 43 43 43 6 43 43 43 6 43 43 43 6 43 43 43 7 43 43 43 8 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43</th><th>40 40 40 40 40 40</th><th></th><th></th><th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th><th></th><th></th><th>dia dia dia</th><th>48.1 9.1 34.0 4.4 44.9 9.1 42.6 9.1 43.1 5.5 38.7 4.6 34.5 5.9 35.9 2.0 34.1 3.2 44.3 1.8 37.6 2.0 47.0 8.4 36.2 3.5</th><th>3.8 347. 2.8 484. 3.4 423. 3.0 397. 5.4 371. 2.4 384. 2.4 384. 3.0 478. 3.5 344. 2.7 320 3.6 293. 3.4 346. 3.5 451. 2.5 371. 2.5 371. 2.9 263.</th><th>5 1447.3 10.7 0 1255.4 13.0 8 1457.0 9.4 7 2023.9 26.3 0 765.3 25.8 12 1550.4 18.6 15 1559.0 22.1 0 1539.2 1579 1952.1 24.6 1437.6 10 1219.5 9.5 10 1219.5 9.5 11 182.8 24.3 12 1450.4 17.3</th><th>1.7 20.7 8.5 22.9 3.0 16.5 5.7 21.8 4.2 17.1 2.7 17.9 8.2 20.9 5.6 16.7 6.2 21.0 2.5 18.7 1.7 18.9 1.3 142 1.9 16.8 8.0 15.5 2.4 17.5 2.4 17.5</th><th></th></td<> | 239
230
192
209
216
239
234
221
230
210
253
264
221
228
199
192 | 4.9 1.5 2.9 1.8 2.5 1.6 3.7 3.4 1.3 1.6 1.7 1.6 2.0 1.7 1.1 1.6 1.9 2.4 1.2 2.0 4.1 1.7 0.9 1.4 | 262 109 225 93 215 897 232 967 256 106 247 103 253 105 167 698 197 824 198 821 204 852 219 914 204 852 137 573 | 5 5 0.9 4 14 45 9 13.7 16 7 9.8 31 6 11.6 2.6 6 14.7 1.8 3 10.7 5.5 5 14.9 3.0 4 5.6 1.2 4 6.6 10.0 4 6.4 0.9 1 10.0 1.1 4 1.8 3.9 5 5 1.0,0 | 8.8 1.1 11.8 1.4 10.7 1.2 11.9 0.9 14.0 1.7 9.0 1.0 11.1 1.5 9.1 0.7 11.3 0.8 9.6 1.1 9.9 1.1 7.5 0.9 9.6 0.5 7.7 0.9 | 280 x x x x x x x x x x x x x x x x x x x
 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 4 43 43 43 4 43 43 43 4 43 43 43 4 43 43 43 4 43 43 43 5 43 43 43 4 43 43 43 5 43 43 43 6 43 43 43 6 43 43 43 6 43 43 43 7 43 43 43 8 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 9 43 43 43 | 40 40 40 | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | dia dia dia | 48.1 9.1 34.0 4.4 44.9 9.1 42.6 9.1 43.1 5.5 38.7 4.6 34.5 5.9 35.9 2.0 34.1 3.2 44.3 1.8 37.6 2.0 47.0 8.4 36.2 3.5 | 3.8 347. 2.8 484. 3.4 423. 3.0 397. 5.4 371. 2.4 384. 2.4 384. 3.0 478. 3.5 344. 2.7 320 3.6 293. 3.4 346. 3.5 451. 2.5 371. 2.5 371. 2.9 263. | 5 1447.3 10.7 0 1255.4 13.0 8 1457.0 9.4 7 2023.9 26.3 0 765.3 25.8 12 1550.4 18.6 15 1559.0 22.1 0
1539.2 1579 1952.1 24.6 1437.6 10 1219.5 9.5 10 1219.5 9.5 11 182.8 24.3 12 1450.4 17.3 | 1.7 20.7 8.5 22.9 3.0 16.5 5.7 21.8 4.2 17.1 2.7 17.9 8.2 20.9 5.6 16.7 6.2 21.0 2.5 18.7 1.7 18.9 1.3 142 1.9 16.8 8.0 15.5 2.4 17.5 2.4 17.5 | |
| 1955/00 Context Table (2004)00(0) 1954/00 Context Table (2004)00(0) 1954/00 Context Table (2004)00(0) 1954/00 Context Table (2004)00(0) 1957/10 Context Table (2004)00(0) 1978/00 Add Table (2004)00(0) <td>150
205
177
175
140
185
169
190
188
188
163
188
163
187
119
119
138
167
119
138
167
119
138
167
129
138
167
129
138
167
129
129
120
120
120
120
120
120
120
120
120
120</td> <td>1.5
2.05
1.77
1.75
1.4
1.85
1.69
1.9
1.88
1.63
1.63
1.63
1.67
1.19
1.19
1.38
1.35
1.5
2.03
1.85
1.5
2.03</td> <td></td> <td>Instrum Instrum Database Game Database<td></td><td>• •</td><td>Open Open 0 0 0 0 0<!--</td--><td>No. No. No. No. No. No.</td><td>anian Duns Teil Centan
Initian Duns Teil Centan
Initian Duns Teil Centan
Initian Duns Teil Centan</td><td>An Workson Sec North An Workson Sec North</td><td>Internet Internet Interne Internet Internet</td><td>Mariana Barkhiller Alama Barkhiller</td><td>Sensitive Sensitive Sensitive Sensitive</td><td></td><td>Industration
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Se</td><td>Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambros</td><td>Jose Janes Alexa Carlos Jose Janes</td><td>210
279
236
258
264
194
252
245
222
281
288
286
286
286
293
255
262
241
203</td><td>5.4 1.9 5.8 3.8 1.3 1.4 1.6 1.4 1.3 1.2 1.1 1.3 1.4 1.6 4.2 3.6</td><td>242 101
226 953
215 903
304 127
204 855
240 997
242 100
241 100
229 955</td><td>7 7.9 4.0
5 8.8 1.3
8 10.2 5.6</td><td></td><td>240</td><td></td><td></td><td></td><td>• •
 • •</td><td>••• ••• •••</td><td>4 4 4 4</td><td></td><td>•• ••<</td><td></td><td></td><td></td><td>38.1 2.9 43.1 3.7 49.4 10.8 43.1 2.5 36.1 2.0 43.2 2.5 47.9 8.6 44.1 116.6 44.2 5.1 45.8 4.6 52.7 9.9 47.8 9.7 34.0 1.5 35.2 1.8 35.2 2.1 35.2 2.1 35.2 2.1 35.2 1.8 35.4 1.5 36.2 2.1 44.2 8.5 39.0 9.3 41.2 8.5 33.4 11.7</td><td>3.3 364, 3.0 385, 3.0 399, 2.5 435, 2.8 388, 2.2 321, 3.4 433, 3.4 433, 3.5 413, 6.4 394, 1.7 361, 1.7 242, 1.7 311, 1.8 366, 2.4 361, 7.3 464, 5.4 54, 5.4 54,</td><td>9 14400 18.2 9 152.1 14.8 9 152.1 14.8 1612.5 12.6 1 1815.8 280 5 1622.5 14.6 1 1343.6 149 2 1810.7 19.4 1 1343.6 149 2 1810.7 19.4 1 152.0 14.8 1 1552.0 18.1 8 1017.5 5.6 1 1562.0 13.1 5 1562.7 15.1 5 1562.7 15.1 5 1560.7 20.1 1 1362.7 15.1 5 1560.7 20.4 4 12655.5 16.0</td><td>18 195 16 182 25 180 90 158 74 152 22 144 106 167 158 120 20 112 18 185 130 104 96 130 18 122 18 124 21 167 49 233 81 250</td><td></td></td></td> | 150
205
177
175
140
185
169
190
188
188
163
188
163
187
119
119
138
167
119
138
167
119
138
167
129
138
167
129
138
167
129
129
120
120
120
120
120
120
120
120
120
120 | 1.5
2.05
1.77
1.75
1.4
1.85
1.69
1.9
1.88
1.63
1.63
1.63
1.67
1.19
1.19
1.38
1.35
1.5
2.03
1.85
1.5
2.03 |
 | Instrum Instrum Database Game Database <td></td> <td>• •</td> <td>Open Open 0 0 0 0 0<!--</td--><td>No. No. No. No. No. No.</td><td>anian Duns Teil Centan
Initian Duns Teil Centan
Initian Duns Teil Centan
Initian Duns Teil Centan</td><td>An Workson Sec North An Workson Sec North</td><td>Internet Internet Interne Internet Internet</td><td>Mariana Barkhiller Alama Barkhiller</td><td>Sensitive Sensitive Sensitive Sensitive</td><td></td><td>Industration
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Se</td><td>Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambros</td><td>Jose Janes Alexa Carlos Jose Janes</td><td>210
279
236
258
264
194
252
245
222
281
288
286
286
286
293
255
262
241
203</td><td>5.4 1.9 5.8 3.8 1.3 1.4 1.6 1.4 1.3 1.2 1.1 1.3 1.4 1.6 4.2 3.6</td><td>242 101
226 953
215 903
304 127
204 855
240 997
242 100
241 100
229 955</td><td>7 7.9 4.0
5 8.8 1.3
8 10.2 5.6</td><td></td><td>240</td><td></td><td></td><td></td><td>• •
 • •</td><td>••• ••• •••</td><td>4 4 4 4</td><td></td><td>•• ••<</td><td></td><td></td><td></td><td>38.1 2.9 43.1 3.7 49.4 10.8 43.1 2.5 36.1 2.0 43.2 2.5 47.9 8.6 44.1 116.6 44.2 5.1 45.8 4.6 52.7 9.9 47.8 9.7 34.0 1.5 35.2 1.8 35.2 2.1 35.2 2.1 35.2 2.1 35.2 1.8 35.4 1.5 36.2 2.1 44.2 8.5 39.0 9.3 41.2 8.5 33.4 11.7</td><td>3.3 364, 3.0 385, 3.0 399, 2.5 435, 2.8 388, 2.2 321, 3.4 433, 3.4 433, 3.5 413, 6.4 394, 1.7 361, 1.7 242, 1.7 311, 1.8 366, 2.4 361, 7.3 464, 5.4 54, 5.4 54,</td><td>9 14400 18.2 9 152.1 14.8 9 152.1 14.8 1612.5 12.6 1 1815.8 280 5 1622.5 14.6 1 1343.6 149 2 1810.7 19.4 1 1343.6 149 2 1810.7 19.4 1 152.0 14.8 1 1552.0 18.1 8 1017.5 5.6 1 1562.0 13.1 5 1562.7 15.1 5 1562.7 15.1 5 1560.7 20.1 1 1362.7 15.1 5 1560.7 20.4 4 12655.5 16.0</td><td>18 195 16 182 25 180 90 158 74 152 22 144 106 167 158 120 20 112 18 185 130 104 96 130 18 122 18 124 21 167 49 233 81 250</td><td></td></td> | | •
 | Open Open 0 0 0 0 0 </td <td>No. No. No. No. No. No.</td> <td>anian Duns Teil Centan
Initian Duns Teil Centan
Initian Duns Teil Centan
Initian Duns Teil Centan</td> <td>An Workson Sec North An Workson Sec North</td> <td>Internet Internet Interne Internet Internet</td> <td>Mariana Barkhiller Alama Barkhiller</td> <td>Sensitive Sensitive Sensitive Sensitive</td> <td></td> <td>Industration
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Se</td> <td>Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambros</td> <td>Jose Janes Alexa Carlos Jose Janes</td> <td>210
279
236
258
264
194
252
245
222
281
288
286
286
286
293
255
262
241
203</td> <td>5.4 1.9 5.8 3.8 1.3 1.4 1.6 1.4 1.3 1.2 1.1 1.3 1.4 1.6 4.2 3.6</td> <td>242 101
226 953
215 903
304 127
204 855
240 997
242 100
241 100
229 955</td> <td>7 7.9 4.0
5 8.8 1.3
8 10.2 5.6</td> <td></td> <td>240</td> <td></td> <td></td> <td></td> <td>• •</td> <td>••• ••• •••</td> <td>4 4 4 4
 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td></td> <td>•• ••<</td> <td></td> <td></td> <td></td> <td>38.1 2.9 43.1 3.7 49.4 10.8 43.1 2.5 36.1 2.0 43.2 2.5 47.9 8.6 44.1 116.6 44.2 5.1 45.8 4.6 52.7 9.9 47.8 9.7 34.0 1.5 35.2 1.8 35.2 2.1 35.2 2.1 35.2 2.1 35.2 1.8 35.4 1.5 36.2 2.1 44.2 8.5 39.0 9.3 41.2 8.5 33.4 11.7</td> <td>3.3 364, 3.0 385, 3.0 399, 2.5 435, 2.8 388, 2.2 321, 3.4 433, 3.4 433, 3.5 413, 6.4 394, 1.7 361, 1.7 242, 1.7 311, 1.8 366, 2.4 361, 7.3 464, 5.4 54, 5.4 54,</td> <td>9 14400 18.2 9 152.1 14.8 9 152.1 14.8 1612.5 12.6 1 1815.8 280 5 1622.5 14.6 1 1343.6 149 2 1810.7 19.4 1 1343.6 149 2 1810.7 19.4 1 152.0 14.8 1 1552.0 18.1 8 1017.5 5.6 1 1562.0 13.1 5 1562.7 15.1 5 1562.7 15.1 5 1560.7 20.1 1 1362.7 15.1 5 1560.7 20.4 4 12655.5 16.0</td> <td>18 195 16 182 25 180 90 158 74 152 22 144 106 167 158 120 20 112 18 185 130 104 96 130 18 122 18 124 21 167 49 233 81 250</td> <td></td> | No. No. No.
 | anian Duns Teil Centan
Initian Duns Teil Centan
Initian Duns Teil Centan
Initian Duns Teil Centan
 | An Workson Sec North | Internet Interne Internet Internet | Mariana Barkhiller Alama Barkhiller | Sensitive Sensitive | | Industration
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Sections
Se |
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambrosomer
Ambros | Jose Janes Alexa Carlos Jose Janes
 | 210
279
236
258
264
194
252
245
222
281
288
286
286
286
293
255
262
241
203 | 5.4 1.9 5.8 3.8 1.3 1.4 1.6 1.4 1.3 1.2 1.1 1.3 1.4 1.6 4.2 3.6 | 242 101
226 953
215 903
304 127
204 855
240 997
242 100
241 100
229 955 | 7 7.9 4.0
5 8.8 1.3
8 10.2 5.6 | | 240 | | | | • • | ••• ••• ••• | 4 4 4 4 |
 | •• ••< | | | | 38.1 2.9 43.1 3.7 49.4 10.8 43.1 2.5 36.1 2.0 43.2 2.5 47.9 8.6 44.1 116.6 44.2 5.1 45.8 4.6 52.7 9.9 47.8 9.7 34.0 1.5 35.2 1.8 35.2 2.1 35.2 2.1 35.2 2.1 35.2 1.8 35.4 1.5 36.2 2.1 44.2 8.5 39.0 9.3 41.2 8.5 33.4 11.7 | 3.3 364, 3.0 385, 3.0 399, 2.5 435, 2.8 388, 2.2 321, 3.4 433, 3.4 433, 3.5 413, 6.4 394, 1.7 361, 1.7 242, 1.7 311, 1.8 366, 2.4 361, 7.3 464, 5.4 54, 5.4 54, | 9 14400 18.2 9 152.1 14.8 9 152.1 14.8 1612.5 12.6 1 1815.8 280 5 1622.5 14.6 1 1343.6 149 2 1810.7 19.4 1 1343.6 149 2 1810.7 19.4 1 152.0 14.8 1 1552.0 18.1 8 1017.5 5.6 1 1562.0 13.1 5 1562.7 15.1 5 1562.7 15.1 5 1560.7 20.1 1 1362.7 15.1 5 1560.7 20.4 4 12655.5 16.0 | 18 195 16 182 25 180 90 158 74 152 22 144 106 167 158 120 20 112 18 185 130 104 96 130 18 122 18 124 21 167 49 233 81 250 | |
|

 | 1770
1770
181
148
148
199
197
200
194
207
207
160
192
207
229 | 1.7
1.7
1.81
1.48
1.48
1.99
1.97
2
1.94
2.07
1.6
1.6
1.92
2.07
2.29 | Derevlari Contains
Derevlari Contains
Derevlari Contains
Derevlari Contains
Derevlari Contains
Derevlari Contains
Derevlari Contains | Den Nel Centan
Den Nel Centan
Den Nel Centan
Den Nel Centan
Den Nel Centan
Den Nel Centan

 | Const the formation of the second sec
 | Cantains Durs Nat Co Durs Nat Contains Durs Nat Contain Contains Surs Nat Co | Image: Section of the sectio
 | intan MayCastan May

 | Der Nation Der Nation | Garra Nati Carrison Darra Nati Gar | Instrument Instrument Image State Carea State Image State Carea
State < | Na Grane San Marian
Mar Galas San Mariana
Mar Galas Ganzal Calas
Ala Calas Bancha Calas
Mar Galas Bancha Calas
Mar Galas Ganzal Calas | San Maria San Ma | | Am Na Ganara
Ban | An Care Anna Anna Anna Anna Anna Anna Anna Ann | 2014 Ministry Constrained States (Second States) 2014 Ministry Constrained States (Second States) 2014 Ministry Constrained States) 2014 Ministry Constrained States 2014 Ministry Constrained States 2014 Ministry Constrained 2014 Ministry Constyle
 | 15.7
15.8
27.0
25.0
24.0
26.7
29.4
28.0
27.0
34.1 | 3.4 7.7 1.9 1.8 3.6 1.6 1.6 1.5 2.6 1.9 2.3 1.9 1.7 1.6 1.4 1.7 5.1 1.8 | 221 919
224 933
182 767
230 960
310 129
238 999
263 109
286 919
226 919
226 946 | 144 17 113 39 113 39 113 39 113 39 1144 17 113 39 11 7.8 11 7.8 11 7.8 12 10.3 125 126 125 126 125 126 133 22 133 22 101 22 101 22 8 18 | 11.4 0.7 8.8 0.7 3.5 0.7 9.2 0.7 10.4 1.1 10.9 1.0 7.1 0.8 9.4 0.8 12.0 0.9 10.5 0.6 | 400.0 | | | |
 | m m m | 4 4 | | | | | | 31.5 2.6 32.4 3.6 32.2 1.3 23.4 1.3 53.7 6.8 53.2 3.7 50.0 7.2 46.6 3.1 55.3 5.4 47.0 3.7 51.8 2.7 70.6 10.6 77.9 11.0 | 8.8 368. 9.2 369. 8.1 327. 8.3 331. 15.3 362. 3.5 368. 3.2 460. 2.9 601. 3.9 492. 3.0 420. 2.6 457. 3.3 433. 3.7 463. | 9 1528 245
9 1528 245
1 1360.1 19.1
5 1380.8 189
1 5134 155
1 1360.1 29.1
1 360.1 19.1
5 1380.8 189
1 5144 155
1 19.1
1 9 1524 51
9 1524 21.3
1 19.1
1 20.5
1 20 | 2.9 16.5 7.1 12.3 1.8 16.9 1.6 13.0 15.5 7.0 10.0 18.1 6.6 20.8 6.2 21.1 5.2 15.5 7.5 15.0 4.3 19.2 4.2 20.2 3.9 8.9 | |
| 1322.TT BIOT Restatute in a Bearson Wing Data, and D-copie) (REVII) IROL 58 ADDRETTS BOLT Sea Data Total Sea Data Total Sea Data Total BOLT Sea Data Total Sea Data Total BOLT Sea Data Total Sea Data Total Sea Data Total Colspan="2">Sea Data Total Sea Data Total Sea Data Total Colspan= Data Total Data Total Sea Data Total Sea Data Total Data Total Data Total Data Total Sea Data Total Sea Data Total Data TotalData TotalDatatot Data Total Data TotalData TotalData TotalData T

 | 188
91
101
155
165
185
180
196
220
180
190
180
155
170 | 1.88
0.91
1.01
1.55
1.65
1.85
1.8
1.96
2.2
1.8
1.9
1.8
1.9
1.8
1.55
1.7 | Berchal Carlam
Derchal Carlam
Derchal Carlam
Derchal Carlam
Derchal Carlam
Derchal Carlam
Derchal Carlam
Derchal Carlam
Derchal Carlam
Derchal Carlam | San Ka Canta de Cana Ka Cana K

 | Ann An San Ann An Ann An Ann An Ann An Ann An Ann An A | Den Millionan
 | Immit Control Homit Control Immit Control Homit Control <t< td=""><td>Latence Latence <t< td=""><td>and Dari Na Gelan
Antan Dari Na Gelan</td><td>Annihai Cantan Banchai Can
Banchai Cantan Banchai Can</td><td>Anna Canange Anna Canange A</td><td>Na Gala San Na San
Na Gala San Na Gala
Na Gala San Na Gala</td><td>Servici data Servici di Servici d</td><td>Cases Same Na Same Same Na Same</td><td>San Aki Gaya
Dan Na Gaya
San N</td><td>anne anna anna anna anna anna anna anna</td><td>Anticipanti and a second second</td><td>33.6
32.0
31.9
29.4
26.2
30.7
26.6
26.4
29.3</td><td>7.0 4.2 1.5 1.4 1.6 1.3 1.4 1.3 1.4 1.2 4.5 1.9 1.2 1.2 1.8 2.3 3.6 1.3 1.7 2.3 1.3 1.7</td><td>238 943
294 123
217 913
280 117
262 109
255 107
253 106
223 940
227 953
248 104
187 784</td><td>78 78 19 3 12.0 5.7 6 4.9 1.4 8 1.7 3.9 9 1.18 11 2 10.1 5.0 1 10.2 1.2 0 1.1 4.9 9 1.5 5 2 12.9 15 8 5.6 0.6 4 12.7 6.0 4 12.7 6.0 5 9.5 1.0</td><td>7.4 0.5 11.8 1.2 11.0 1.6 11.4 1.5 10.8 0.9 8.8 0.7 11.5 1.3 13.4 1.1 7.2 0.9 11.4 0.9 9.5 1.1</td><td>240.0</td><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td><td></td><td>nfa nfi nfa
nfa nfi nfa
nfa nfi nfa
nfa nfi nfa
nfa nfi nfa</td><td>57.9 13.2 30.9 1.4 31.5 1.6 52.1 2.2 52.8 2.3 52.9 2.2 51.4 3.5 67.5 7.9 47.9 2.2 50.2 3.2 52.7 2.3 50.1 2.6 53.2 2.9</td><td>7.9 447. 1.3 267. 1.3 219. 2.0 434. 2.0 434. 3.5 471. 2.2 455. 4.1 446. 4.4 355. 3.1 2442. 4.5 336.</td><td>4 1782.2 147 5 1122.0 10.9 2 925.2 4.9 0 1825.9 18.1 3 1813.4 195 8 1983.2 18.7 1 1842.4 21.8 4 2101.0 200. 6.5 53.2 35.5 1.497.2 10.6 58.2 6.5 32.2 35.5 1.497.2 10.6 58.2 3 1497.2 10.6 5.5 23.2 35.5 3 1497.5 10.2 3 1475.5 15.2</td><td>3.6 13.9 5.2 10.7 1.4 11.1 6.0 17.7 1.8 17.8 9.3 16.3 2.2 20.7 9.6 26.3 3.3 15.8 2.7 205 1.1 18.1 10.8 20.2 1.6 13.6</td><td></td></t<></td></t<> | Latence Latence <t< td=""><td>and Dari Na Gelan
Antan Dari Na Gelan</td><td>Annihai Cantan Banchai Can
Banchai Cantan Banchai Can</td><td>Anna Canange Anna Canange A</td><td>Na Gala San Na San
Na Gala San Na Gala
Na Gala San Na Gala</td><td>Servici data Servici di Servici d</td><td>Cases Same Na Same Same Na Same</td><td>San Aki Gaya
Dan Na Gaya
San N</td><td>anne anna anna anna anna anna anna anna</td><td>Anticipanti and a second second</td><td>33.6
32.0
31.9
29.4
26.2
30.7
26.6
26.4
29.3</td><td>7.0 4.2 1.5 1.4 1.6 1.3 1.4 1.3 1.4 1.2 4.5 1.9 1.2 1.2 1.8 2.3 3.6 1.3 1.7 2.3 1.3 1.7</td><td>238 943
294 123
217 913
280 117
262 109
255 107
253 106
223 940
227 953
248 104
187 784</td><td>78 78 19 3 12.0 5.7 6 4.9 1.4 8 1.7 3.9 9 1.18 11 2 10.1 5.0 1 10.2 1.2 0 1.1 4.9 9 1.5 5 2 12.9 15 8 5.6 0.6 4 12.7 6.0 4 12.7 6.0 5 9.5 1.0</td><td>7.4 0.5 11.8 1.2 11.0 1.6 11.4 1.5 10.8 0.9 8.8 0.7 11.5 1.3 13.4 1.1 7.2 0.9 11.4 0.9 9.5 1.1</td><td>240.0</td><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · · · · · · · · ·
 · ·</td><td></td><td></td><td></td><td></td><td></td><td>nfa nfi nfa
nfa nfi nfa
nfa nfi nfa
nfa nfi nfa
nfa nfi nfa</td><td>57.9 13.2 30.9 1.4 31.5 1.6 52.1 2.2 52.8 2.3 52.9 2.2 51.4 3.5 67.5 7.9 47.9 2.2 50.2 3.2 52.7 2.3 50.1 2.6 53.2 2.9</td><td>7.9 447. 1.3 267. 1.3 219. 2.0 434. 2.0 434. 3.5 471. 2.2 455. 4.1 446. 4.4 355. 3.1 2442. 4.5 336.</td><td>4 1782.2 147 5 1122.0 10.9 2 925.2 4.9 0 1825.9 18.1 3 1813.4 195 8 1983.2 18.7 1 1842.4 21.8 4 2101.0 200. 6.5 53.2 35.5 1.497.2 10.6 58.2 6.5 32.2 35.5 1.497.2 10.6 58.2 3 1497.2 10.6 5.5 23.2 35.5 3 1497.5 10.2 3 1475.5 15.2</td><td>3.6 13.9 5.2 10.7 1.4 11.1 6.0 17.7 1.8 17.8 9.3 16.3 2.2 20.7 9.6 26.3 3.3 15.8 2.7 205 1.1 18.1 10.8 20.2 1.6 13.6</td><td></td></t<> | and Dari Na Gelan
Antan Dari Na Gelan | Annihai Cantan Banchai Can
Banchai Cantan Banchai Can | Anna Canange A | Na Gala San Na San
Na Gala San Na Gala
Na Gala San Na Gala | Servici data Servici di Servici d | Cases Same Na Same Same Na Same | San Aki Gaya
Dan Na Gaya
San N | anne anna anna anna anna anna anna anna
 | Anticipanti and a second | 33.6
32.0
31.9
29.4
26.2
30.7
26.6
26.4
29.3 | 7.0 4.2 1.5 1.4 1.6 1.3 1.4 1.3 1.4 1.2 4.5 1.9 1.2 1.2 1.8 2.3 3.6 1.3 1.7 2.3 1.3 1.7 | 238 943
294 123
217 913
280 117
262 109
255 107
253 106
223 940
227 953
248 104
187 784 | 78 78 19 3 12.0 5.7 6 4.9 1.4 8 1.7 3.9 9 1.18 11 2 10.1 5.0 1 10.2 1.2 0 1.1 4.9 9 1.5 5 2 12.9 15 8 5.6 0.6 4 12.7 6.0 4 12.7 6.0 5 9.5 1.0 | 7.4 0.5 11.8 1.2 11.0 1.6 11.4 1.5 10.8 0.9 8.8 0.7 11.5 1.3 13.4 1.1 7.2 0.9 11.4 0.9 9.5 1.1 | 240.0
 | | | | | · · · · · · · · · · · · · · · · · · · · · · · · · · | | | | | | nfa nfi nfa
nfa nfi nfa
nfa nfi nfa
nfa nfi nfa
nfa nfi nfa | 57.9 13.2 30.9 1.4 31.5 1.6 52.1 2.2 52.8 2.3 52.9 2.2 51.4 3.5 67.5 7.9 47.9 2.2 50.2 3.2 52.7 2.3 50.1 2.6 53.2 2.9 | 7.9 447. 1.3 267. 1.3
219. 2.0 434. 2.0 434. 3.5 471. 2.2 455. 4.1 446. 4.4 355. 3.1 2442. 4.5 336. | 4 1782.2 147 5 1122.0 10.9 2 925.2 4.9 0 1825.9 18.1 3 1813.4 195 8 1983.2 18.7 1 1842.4 21.8 4 2101.0 200. 6.5 53.2 35.5 1.497.2 10.6 58.2 6.5 32.2 35.5 1.497.2 10.6 58.2 3 1497.2 10.6 5.5 23.2 35.5 3 1497.5 10.2 3 1475.5 15.2 | 3.6 13.9 5.2 10.7 1.4 11.1 6.0 17.7 1.8 17.8 9.3 16.3 2.2 20.7 9.6 26.3 3.3 15.8 2.7 205 1.1 18.1 10.8 20.2 1.6 13.6 | |
| TPILT Mainta Michaine all POCietas, Torona and Maara Cohadar TSI2LT SEO-March Mith Status Stress and Michaine Cohadar TSI2LT Mainta Mith et Michaine Andream Cohadar TSI2LT Mainta Mith et Michaine Andream Cohadar TSI2LT Mainta Mith et Michaine Andream Cohadar TSI2LT Advantation Michaine Andream Cohadar TSI2LT Chadar Angregation Michaine Andream Cohadar TSI2LT Chadar Angregation Michaine Andream Cohadar TSI2LT Scient Angregation Michaine Andream Cohadar TSI2LT Scient Angregation Michaine Andream Michaine Chadar TSI2LT Scient Angregation Michaine Angregation Michaine Andream Michaine Chadar TSI2LT Scient Angregation Michaine Michaine Angregation Michaine Chadar TSI2LT Scient Angregation Michaine Michaine Angregation Michaine Chadar TSI2LT Scient Angregation Michaine Michaine Michaine Chadar TSI2LT Scient Angregation Michaine Michaine Michaine Chadar TSI2LT Scient Angregation Michaine Mi

 | 214
230
221
205
215
221
220
200 | 2.14
2.3
2.21
2.05
2.15
2.21
2.2
2
2 | Denskel Centain
Denskel Centain
Denskel Centain
Onstant
Denskel Centain
Denskel Centain | Bers Nat Gentan Dern Nat Cartain
Ders Nat Gentan Ders Nat Cartain
Ders Nat Gentan Ders Nat Cartain
Ders Nat Gentan Ders Nat Cartain
Ders Nat Gentan

 | Sechilden Sechilden
Berkilden Sechilden
Sechilden Sechilden
Sechilden Sechilden
Sechilden Sechilden
Berkilden Sechilden
Sechilden Sechilden
 | Bers Nei Centere Ders Nei Centere Centeres Centeres Centeres Ders Nei Centeres Centeres Ders Nei Centeres Ders Nei Centeres Ders Nei Centeres | dani Dens Nad Cantano Dens-Nat Ca
dani Cantanon Dens-Nat Ca
dani Dens Nad Cantano Dens-Nat Ca
dani Dens Nad Cantano Dens-Nat Ca
dani Dens Nad Cantano Dens-Nat Ca

 | lantan Gentaen Ming d
lantan Ming Cantain Ming d
lantan Wing Cantain Can
antan Wing Cantain Ming d
lantan Ming Cantain Ming d
 | orian Dans Nei Contain
orian Dans Nei Contain
 | Sees Not Centres Sees N | nina Dan Na Caria Ban
ania Dan Na Caria Dan
ania Dan Na Caria Dan | Ala Casta Barchar Caran
Na Casta Barchar Caran | Bern Net Gerlan Der Net G
Bern Net Gerlan Der Net G
Bern Net Gerlan Der Net G
Bern Net Gerlan Der Net G
Gern Net Gerlan Der Net G
Gern Net Gerlan Der Net G
Gern Net Gerlan Der Net G | 4 Carlas Dum Nat Carlas I
4 Carlas Dum Nat Carlas I | Banchat Cantan
Danskat Cantan
Danskat Cantan
Danskat Cantan
Danskat Cantan
Danskat Cantan
Danskat Cantan
Danskat Cantan
Danskat Cantan
 | Series Dentile Carlos
Series Dentile Carlos
Dentile Carlos
Dentile Carlos
Dentile Carlos
Dentile Carlos
Dentile Carlos
Dentile Carlos
Dentile Carlos
Dentile Carlos | Benchat Serian Seminar Se
 | 28.8
22.7 | 2.3 1.3
3.7 2.6
3.4 1.3
4.4 3.3
2.4 1.5
2.1 1.6
3.1 1.2
2.8 1.4 | 210 883
251 105
206 864
213 894
278 116 | 1 11.7 7.2
7 3 33
0 11.4 5.2
6 68 16
7 7 3.8
1 14.1 61
8 12.3 5.4
3 12.2 6.9 | 5.7 0.9
12.5 1.0
13.0 1.6 | 480.0 00
320.0 00
360.0 00
400.0 00
640.0 00
560.0 00
440.0 00 | | | | b mb mb mb mb mb | | |
 | | | | | 47.7 4.9
55.2 8.5
53.3 7.5
59.0 9.0
48.8 5.2
53.5 4.6
62.3 6.8
47.8 5.6
74.0 6.0 | 6.0 483.
2.9 554.
6.8 422.
3.2 458.
3.5 614.
2.6 629.
2.8 522. | 4 2206.3 25.0
0 2028.6 16.8
7 2320.5 25.2
3 1771.2 133
0 1922.1 16.6
4 2565.8 31.2
2 2635.6 27.1
0 2185.0 24.4 | 7.6 24.8 11.5 26.5 3.3 11.7 8.2 26.9 13.5 28.7 11.9 31.0 13.8 26.8 | |
| 721117 Content Tata Massia Uncols Burnis 722117 Sevel Scalabilit Softe Burnis (Nogal) 73200 Kini & Contas 732000 Kini & Contas 73200 Kini & Contas 732000 Kini & Contas <t< td=""><td>225
225
220
150
175
200
233
195
210
246
245
215
221
205
149
148</td><td>2.25
2.2
1.5
1.75
1.7
2
2.33
1.95
2.1
2.46
2.15
2.21
2.05
1.49
1.48</td><td>Instruction Control Declarization Control</td><td>In hill own in the case in the</td><td>Bank Katal
Bank Katal
San Katal</td><td>Image: Section of the sectio</td><td>0 </td><td>May Carlon May Car</td><td>ania San Walan
An San Walan
San Walan</td><td>Annihi rank San Mi Ja
Annihi rank San Mi Ja</td><td></td><td>verse unit de la constanti de</td><td>Land and a second secon</td><td>an </td><td>am Karana am
am Karana am</td><td>Americania
Americania
Interna Campositi
Interna Campositi
Interna</td><td>Constructions Constructions Constru</td><td>364
314
364
40.0
353
287
325
333
293
305
294
390
27.6
27.1</td><td></td><td>208 874 243 102 291 122 230 971 215 907 245 103 208 879 225 944 223 934 304 127 233 980 226 944 223 920</td><td>33 12 7.0 2.6 7.0 2.6 3 17.0 5.4 5 5.3 2.2 9 7.6 4.3 0 8.0 4.6</td><td>8.6 0.2 5.0 0.2 121 1.4 129 1.6 11.8 1.6 7.9 1.4 119 1.2 12.4 1.3 9.4 0.9 9.5 1.1 11.0 1.2 6.2 1.0 11.7 1.4 9.9 0.9</td><td>80.0 ab 80.0 ab 560.0 ab 640.0 ab 640.0 ab 560.0 ab 520.0 ab 320.0 ab 440.0 ab 440.0 ab 560.0 ab 560.0 ab 560.0 ab 560.0 ab 560.0 ab 360.0 ab</td><td></td><td></td><td></td><td>- -</td><td>m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m</td><td>4 4 4 4</td><td> a a</td><td></td><td></td><td></td><td></td><td></td><td>2.9 461.
4.6 457.
4.1 3644.
2.6 509.
3.1 494.
4.0 460.
3.3 501.
5.5 477.
6.1 436.
6.2 553.
5.6 479.
5.7 671.
7.6 477.
1.9 336.
2.2 325.</td><td>0 028.3 14.0 3 1946.3 10.1 6 1927.2 10.8 5 153.0 10.5 7 2082.5 17.3 0 1942.0 14.0 0 213.63 15.1 8 2016.3 12.7 5 2327.2 17.2 5 2022.4 15.1 8 2016.3 3.7 7 2009.0 10.9 7 2009.0 10.9 7 2009.0 10.3 6 1361.6 11.8</td><td>29 194 26 110 25.3 182 5.4 22.6 9.2 201 5.2 158 6.1 27.7 6.6 24.2 2.5 19.7 6.4 20.6 11.9 24.3 4.5 20.6 11.9 24.3 4.5 12.7 6.4 17.4 6.8 14.7</td><td></td></t<> | 225
225
220
150
175
200
233
195
210
246
245
215
221
205
149
148 | 2.25
2.2
1.5
1.75
1.7
2
2.33
1.95
2.1
2.46
2.15
2.21
2.05
1.49
1.48 | Instruction Control Declarization Control | In hill own in the case in the

 | Bank Katal
Bank Katal
San Katal | Image: Section of the sectio | 0

 | May Carlon May Car

 | ania San Walan
An San Walan
San Walan | Annihi rank San Mi Ja
Annihi rank San Mi Ja | | verse unit de la constanti de | Land and a second secon | an | am Karana am
am Karana am
 | Americania
Americania
Interna Campositi
Interna | Constructions Constru | 364
314
364
40.0
353
287
325
333
293
305
294
390
27.6
27.1 | | 208 874 243 102 291 122 230 971 215 907 245 103 208 879 225 944 223 934 304 127 233 980 226 944 223 920 | 33 12 7.0 2.6 7.0 2.6 3 17.0 5.4 5 5.3 2.2 9 7.6 4.3 0 8.0 4.6 | 8.6 0.2 5.0 0.2 121 1.4 129 1.6 11.8 1.6 7.9 1.4 119 1.2 12.4 1.3 9.4 0.9 9.5 1.1 11.0 1.2 6.2 1.0 11.7 1.4 9.9 0.9 | 80.0 ab 80.0 ab 560.0 ab 640.0 ab 640.0 ab 560.0 ab 520.0 ab 320.0 ab 440.0 ab 440.0 ab 560.0 ab 560.0 ab 560.0 ab 560.0 ab 560.0 ab 360.0 ab
 | | | | - - | m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m | 4 4 | a a | | | | | | 2.9 461.
4.6 457.
4.1 3644.
2.6 509.
3.1 494.
4.0 460.
3.3 501.
5.5 477.
6.1 436.
6.2 553.
5.6 479.
5.7 671.
7.6 477.
1.9 336.
2.2 325. | 0 028.3 14.0 3 1946.3 10.1 6 1927.2 10.8 5 153.0 10.5 7 2082.5 17.3 0 1942.0 14.0 0 213.63 15.1 8 2016.3 12.7 5 2327.2 17.2 5 2022.4 15.1 8 2016.3 3.7
 7 2009.0 10.9 7 2009.0 10.9 7 2009.0 10.3 6 1361.6 11.8 | 29 194 26 110 25.3 182 5.4 22.6 9.2 201 5.2 158 6.1 27.7 6.6 24.2 2.5 19.7 6.4 20.6 11.9 24.3 4.5 20.6 11.9 24.3 4.5 12.7 6.4 17.4 6.8 14.7 | |
| TPREAD Record VF Bagetre TYREAD Statuber Stream TYREAD Statuber Stream TYREAD Statuber Stream STATUBER Statuber Stream STATUBER Statuber Stream STATUBER Monicoland STATUBER Stream

 | 126
164
102
216
210
250
205
200
301
301
301 | 2.05 | | Does Nat
Cartain
Does Nat
Cartain
Does Nat
Cartain
Does Nat
Promis
Does Nat

 | Company Diversified
 | Does Not Does Not Costain
Castain Costain
Does Not Costain
Promise Proveni
Does Not Does N | Cantains Dates No Contains

 | All Crements Car
Carton Car
Carton Car
Carton Car
Carton Car
Big Das
Provide The
Hig Das
Hig Das
 | Nat Certains
Stat Certains
Nat Certains
Nat Does Nat Cortain
Nat Does Nat Cortain
 | Does Not Does No
Carstein Carstein
Does Not Does No
Carstein Carstein
Does Not Does Not
Promise Proving
Does Not Does No | at Dues Nat D
a Castain C
Castain C
Castain C
Castain C
at Dues Nat D
at Dues Nat D
at Dues Nat D | Ees Naz
Dartain
Carthain
Ces Naz
Darsa Naz
Carthain
Ces Naz
Darsa Naz
Pransis
Pransis
Ces Naz
Darsa Naz | Dues Nat Dues N
Carstein Carstein
Dues Nat Dues N
Carstein Carstein
Dues Nat Dues N
Presenin Preseni | A NET
Dates Net Contain
A NET
Dates Net Contain
A NET
Dates Net Contain
A NET
Dates Net Contain
 | Dani Nat
Cartini
Dani Nat
Cartini
Dani Nat
Dani Nat
Cartini
Dani Nat
Cartini
Dani Nat | Dues Not
Cartain
Not Cartain
Not Cartain
Not Cartain
Does Not
Promisio
Not Cartain
Does Not | Dues Not Dues Not Cardials Cardials Cardials Cardials Dues Nat Dues Nat Cardials Dues Nat Cardials Dues Nat
 | 32.7
23.8
13.8
8.3
7.5
6.7
15.9
22.6
17.9
20.4 | 2.0 1.5 4.3 1.0 2.4 3.6 4.4 2.1 1.8 0.9 2.0 0.9 5.8 2.8 4.8 1.1 1.9 0.9 6.3 1.1 | 301 125
32 139
107 440
102 415
86 356
97 408
181 658
163 658
127 533 | 2 14.1 4.8
2 19.7 12.3
4.3 0.5
6.4 1.0
6.4 0.8
6.3 0.5
6.8 0.1
7 6.4 3.4 | 9.6 1.9
15.2 1.7
4.4 0.8
6.4 0.3
7.2 0.6
7.5 0.5
5.2 0.4
7.7 0.6
7.9 0.5 | 760 +0
680 +0
320 +0
120 +0
240 -0
240 -0 | App App App App App App App | | | b abi abi abi abi b abi abi abi | | |
 | | | m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m m | ND ND ND ND ND ND | 53.7 3.2
24.3 4.4
29.8 5.2
17.4 9.2
18.8 4.5
13.7 4.1
31.8 11.6
67.9 14.3
53.9 5.8
61.5 19.1 | 2.5 493.
1.0 339.
7.8 232.
4.4 236.
2.3 256.
1.8 176.
5.6 193.
3.3 544.
2.8 492.
3.2 381. | 0 2054.0 23.2 0 1420.0 20.1
0 951.0 9.2 0 966.0 13.4 0 1038.0 12.3 9 729.8 6.8 0 815.0 1.6 0 2280.0 19.3 0 2055.0 24.6 0 1605.0 4.8 0 | 7.9 15.7 12.5 15.5 1.0 9.4 2.1 13.4 2.0 18.0 1.0 15.4 0.2 10.4 10.3 23.3 1.6 23.8 0.6 21.3 | |
| SNACKOTS 56 Positivar Beny Strictor Prd 58 Arraga, Togent & Goravia Prd 58 Strictory Togent & Goravia Prd 50 Strictory Togent & Goravia Prd 50 Strictory Togent & Goravia Prd 50 Carrot & Stricesa Strima Prd 50 Patriet & Biethood Humma Prd

 | 192
160
160
185
110
116 | | |

 |
 | |

 |
 |
 | | | | |
 | | | Dans No.
Custom
Gatom
Gatom
Gatom
Gatom
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Constan
Consta
 | 22.4
17.6
17.6
13.1
8.3
20.3 | 9.8 1.1
10.4 1.4
2.9 3.2 | 194 807
194 808
50 210
75 316 | 11.6 6.4 | 5.2 0.4
0.2 0.0
3.0 0.9 | 160 ek
160 ek
0 ek
360 ek | 10 40 40 4
10 40 4
10 40 4
10 40 4
10 40 4 | * * * * *
 | | | 44 44 44
44 44 44
44 44 44
44 44 44
44 44 | 40 40 40
40 40 40
40 40 40
40 40 40
40 40 40 | 40 40 40
40 40 40
40 40 40
40 40 40
40 40 40 | | a na na na
a na na
na na na
na na na
na na na
na | 40 40 40
40 40 40
40 40 40
40 40 40
40 40 40 | nfa nfs nfa
nfa nfs nfa
nfa nfs nfa
nfa nfs nfa
nfa nfs nfa | 43.1 22.6
28.1 15.5
28.1 15.7
24.3 19.2
9.1 3.2 | 4.3 313.
1.7 310.
1.7 310.
2.5 93.0
3.5 83.0 | 0 1315.0 11.8
0 1291.0 18.6
0 1293.0 18.6
0 388.0 0.1
0 348.0 3.5
 | 5.0 8.5 10.1 8.2 10.2 8.3 0.0 0.3 0.6 3.3 | |