

[illegible][illegible][illegible]

[illegible]

|                    |   |
|--------------------|---|
| T1/lmr/bx/n/10:    | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/bx/it/10:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/bx/sl/10:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/m/n/10:    | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/m/sl/10:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/sbc/n/10:  | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/sbc/sl/10: | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/bx/n/10:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/bx/sl/10:  | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmtt/m/n/10:    | €13 <i>áÁ</i> ✱. 32°C \$9 R E               |
| T1/lmtt/m/it/10:   | €13 <i>áÁ</i> ✱. 32°C \$9 R E               |
| T1/lmtt/m/sl/10:   | €13 <i>áÁ</i> ✱. 32°C \$9 R E               |
| T1/lmtt/m/sc/10:   | €13 <i>áÁ</i> ✱. 32°C \$9 R E               |
| T1/lmvt/m/n/10:    | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmvt/m/sl/10:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmssq/m/n/10:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmssq/m/sl/10:  | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmssq/bx/n/10:  | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmssq/bx/sl/10: | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
|                    |   |
| T1/lmr/m/n/12:     | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/m/sl/12:    | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/m/it/12:    | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/m/sc/12:    | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/m/scsl/12:  | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/b/n/12:     | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/b/sl/12:    | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/bx/n/12:    | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/bx/it/12:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmr/bx/sl/12:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/m/n/12:    | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/m/sl/12:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/sbc/n/12:  | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/sbc/sl/12: | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/bx/n/12:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmss/bx/sl/12:  | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmtt/m/n/12:    | €13 <i>áÁ</i> ✱. 32°C \$9 R E               |
| T1/lmtt/m/it/12:   | €13 <i>áÁ</i> ✱. 32°C \$9 R E               |
| T1/lmtt/m/sl/12:   | €13 <i>áÁ</i> ✱. 32°C \$9 R E               |
| T1/lmtt/m/sc/12:   | €13 <i>áÁ</i> ✱. 32°C \$9 R E               |
| T1/lmvt/m/n/12:    | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |
| T1/lmvt/m/sl/12:   | €13 <i>áÁ</i> ✱. 32°C \$9 R <sup>TM</sup> E |

T1/lmssq/m/n/12: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmssq/m/sl/12: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmssq/bx/n/12: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmssq/bx/sl/12: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
  
T1/lmr/m/n/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmr/m/sl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmr/m/it/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmr/m/sc/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmr/m/scsl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmr/b/n/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmr/b/sl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmr/bx/n/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmr/bx/it/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmr/bx/sl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmss/m/n/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmss/m/sl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmss/sbc/n/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmss/sbc/sl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmss/bx/n/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmss/bx/sl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmtt/m/n/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmtt/m/it/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmtt/m/sl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmtt/m/sc/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmvtt/m/n/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmvtt/m/sl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmssq/m/n/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmssq/m/sl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmssq/bx/n/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E  
T1/lmssq/bx/sl/14.4: €13 áÁ ✱ 32°C \$9 R<sup>TM</sup> E

T1/lmr/m/n/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmr/m/sl/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmr/m/it/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmr/m/sc/17.28: €13 ÁÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmr/m/scsl/17.28: €13 ÁÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmr/b/n/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmr/b/sl/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmr/bx/n/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmr/bx/it/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmr/bx/sl/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmss/m/n/17.28: €13 áÁ ★■ 32°C \$9 R<sup>TM</sup>© e©  
T1/lmss/m/sl/17.28: €13 áÁ ★■ 32°C \$9 R<sup>TM</sup>© e©  
T1/lmss/sbc/n/17.28: €13 áÁ ★■ 32°C \$9 R<sup>TM</sup>© e©  
T1/lmss/sbc/sl/17.28: €13 áÁ ★■ 32°C \$9 R<sup>TM</sup>© e©  
T1/lmss/bx/n/17.28: €13 áÁ ★■ 32°C \$9 R<sup>TM</sup>© e©  
T1/lmss/bx/sl/17.28: €13 áÁ ★■ 32°C \$9 R<sup>TM</sup>© e©  
T1/lmtt/m/n/17.28: €13 áÁ ★• 32°C \$9 R© e©  
T1/lmtt/m/it/17.28: €13 áÁ ★• 32°C \$9 R© e©  
T1/lmtt/m/sl/17.28: €13 áÁ ★• 32°C \$9 R© e©  
T1/lmtt/m/sc/17.28: €13 ÁÁ ★• 32°C \$9 R© e©  
T1/lmvtt/m/n/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmvtt/m/sl/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e©  
T1/lmssq/m/n/17.28: €13 áÁ ★■ 32°C \$9 R<sup>TM</sup>© e©  
T1/lmssq/m/sl/17.28: €13 áÁ ★■ 32°C \$9 R<sup>TM</sup>© e©  
T1/lmssq/bx/n/17.28: €13 áÁ ★■ 32°C \$9 R<sup>TM</sup>© e©

T1/lmssq/bx/sl/17.28: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmr/m/n/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmr/m/sl/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmr/m/it/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmr/m/sc/20.74: €13 ÁÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmr/m/scsl/20.74: €13 ÁÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmr/b/n/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmr/b/sl/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmr/bx/n/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmr/bx/it/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmr/bx/sl/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmss/m/n/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmss/m/sl/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmss/sbc/n/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmss/sbc/sl/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmss/bx/n/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmss/bx/sl/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmtt/m/n/20.74: €13 áÁ ★• 32°C \$9 R© e

T1/lmtt/m/it/20.74: €13 áÁ ★• 32°C \$9 R© e

T1/lmtt/m/sl/20.74: €13 áÁ ★• 32°C \$9 R© e

T1/lmtt/m/sc/20.74: €13 ÁÁ ★• 32°C \$9 R© e

T1/lmvtt/m/n/20.74: €13 áÁ ★• 32°C \$9 R<sup>TM</sup>© e

T1/lmvtm/m/sl/20.74: €13 áÁ ✖• 32°C \$9 R<sup>TM</sup>© e☺

T1/lmssq/m/n/20.74: €13 áÁ ✖▪ 32°C \$9 R<sup>TM</sup>© e☺

T1/lmssq/m/sl/20.74: €13 áÁ ✖▪ 32°C \$9 R<sup>TM</sup>© e☺

T1/lmssq/bx/n/20.74: €13 áÁ ✖▪ 32°C \$9 R<sup>TM</sup>©

e☺

T1/lmssq/bx/sl/20.74: €13 áÁ ✖▪ 32°C \$9 R<sup>TM</sup>©

e☺