

T1/lmr/m/n/5:
 €13áÁ*ω• 32°C\$9RTM©§○?
 T1/lmr/m/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/m/it/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/m/sc/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/m/scs1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/b/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/b/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/bx/n/5:
 €13áÁ*ω• 32°C\$9RTM©§○?
 T1/lmr/bx/it/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/bx/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/m/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/m/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/sbc/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/sbc/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/bx/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/bx/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmstt/m/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/m/it/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/m/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/m/sc/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/lc/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/lc/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/l/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/l/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/b/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/b/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmvtt/m/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmvtt/m/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmvtt/l/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmvtt/l/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmvtt/b/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmvtt/b/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmssq/m/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmssq/m/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmssq/bx/n/5:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmssq/bx/s1/5:
 €13áÁ*ω• 32C\$9RTM©§○?

 T1/lmr/m/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/m/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/m/it/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/m/sc/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/m/scs1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/b/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/b/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/bx/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/bx/it/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmr/bx/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/m/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/m/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/sbc/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/sbc/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/bx/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmss/bx/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/m/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/m/it/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/m/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/m/sc/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/lc/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/lc/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/l/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/l/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/b/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmtt/b/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmvtt/m/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmvtt/m/s1/7:
 €13áÁ*ω• 32C\$9RTM©§○?
 T1/lmvtt/l/n/7:
 €13áÁ*ω• 32C\$9RTM©§○?

T1/lmvtt/l/s1/7: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmvtt/b/n/7: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmvtt/b/s1/7: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmssq/m/n/7: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmssq/m/s1/7: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmssq/bx/n/7: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmssq/bx/s1/7: €13áÁ*ω• 32°C \$9R™©§○?

 T1/lmr/m/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/m/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/m/it/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/m/sc/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/m/scs1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/b/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/b/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/bx/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/bx/it/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/bx/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmss/m/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmss/m/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmss/sbc/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmss/sbc/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmss/bx/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmss/bx/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmtt/m/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmtt/m/it/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmtt/m/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmtt/m/sc/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmtt/lc/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmtt/lc/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmtt/l/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmtt/l/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmtt/b/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmtt/b/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmvtt/m/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmvtt/m/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmvtt/l/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmvtt/l/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmvtt/b/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmvtt/b/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmssq/m/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmssq/m/s1/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmssq/bx/n/8: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmssq/bx/s1/8: €13áÁ*ω• 32°C \$9R™©§○?

 T1/lmr/m/n/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/m/s1/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/m/it/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/m/sc/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/m/scs1/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/b/n/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/b/s1/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/bx/n/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/bx/it/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmr/bx/s1/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmss/m/n/9: €13áÁ*ω• 32°C \$9R™©§○?
 T1/lmss/m/s1/9: €13áÁ*ω• 32°C \$9R™©§○?

T1/lmss/sbc/n/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmss/sbc/sl/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmss/bx/n/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmss/bx/sl/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmtt/m/n/9: €13áÁ★ω• 32°C \$9B©§○?
 T1/lmtt/m/it/9: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmtt/m/sl/9: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmtt/m/sc/9: €13áÁ★ω• 32°C \$9B©§○?
 T1/lmtt/lc/n/9: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmtt/lc/sl/9: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmtt/l/n/9: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmtt/l/sl/9: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmtt/b/n/9: €13áÁ★ω• 32°C \$9B©§○?
 T1/lmtt/b/sl/9: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmvtt/m/n/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmvtt/m/sl/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmvtt/l/n/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmvtt/l/sl/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmvtt/b/n/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmvtt/b/sl/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmssq/m/n/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmssq/m/sl/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmssq/bx/n/9: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmssq/bx/sl/9: €13áÁ★ω• 32°C \$9R™©§○?

 T1/lmr/m/n/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmr/m/sl/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmr/m/it/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmr/m/sc/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmr/m/scsl/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmr/b/n/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmr/b/sl/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmr/bx/n/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmr/bx/it/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmr/bx/sl/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmss/m/n/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmss/m/sl/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmss/sbc/n/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmss/sbc/sl/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmss/bx/n/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmss/bx/sl/10: €13áÁ★ω• 32°C \$9R™©§○?
 T1/lmtt/m/n/10: €13áÁ★ω• 32°C \$9B©§○?
 T1/lmtt/m/it/10: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmtt/m/sl/10: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmtt/m/sc/10: €13áÁ★ω• 32°C \$9B©§○?
 T1/lmtt/lc/n/10: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmtt/lc/sl/10: €13áÁ★ω• 32°C \$9R©§○?
 T1/lmtt/l/n/10: €13áÁ★ω• 32°C \$9R©§○?

T1/lmtt/l/sl/10:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/b/n/10:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/b/sl/10:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmvtt/m/n/10:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmvtt/m/sl/10:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmvtt/l/n/10:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmvtt/l/sl/10:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmvtt/b/n/10:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmvtt/b/sl/10:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmssq/m/n/10:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmssq/m/sl/10:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmssq/bx/n/10:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmssq/bx/sl/10:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmr/m/n/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmr/m/sl/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmr/m/it/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmr/m/sc/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmr/m/scs1/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmr/b/n/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmr/b/sl/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmr/bx/n/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmr/bx/it/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmr/bx/sl/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmss/m/n/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmss/m/sl/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmss/sbc/n/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmss/sbc/sl/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmss/bx/n/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmss/bx/sl/12:	€13áÁ★ω♪•32°C\$9R™©§○?
T1/lmtt/m/n/12:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/m/it/12:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/m/sl/12:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/m/sc/12:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/lc/n/12:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/lc/sl/12:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/l/n/12:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/l/sl/12:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/b/n/12:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmtt/b/sl/12:	€13áÁ★ω♪•32°C\$9R©§○?
T1/lmvtt/m/n/12:	€13áÁ★ω♪•32°C\$9R™©§○?

T1/lmvtt/m/sl/12: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmvtt/l/n/12: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmvtt/l/sl/12: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmvtt/b/n/12: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmvtt/b/sl/12: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmssq/m/n/12: € 13áÁ★ω♪ ■ 32°C \$ 9 R™©§○?
 T1/lmssq/m/sl/12: € 13áÁ★ω♪ ■ 32°C \$ 9 R™©§○?
 T1/lmssq/bx/n/12: € 13áÁ★ω♪ ■ 32°C \$ 9 R™©§○?
 T1/lmssq/bx/sl/12: € 13áÁ★ω♪ ■ 32°C \$ 9 R™©§○?

 T1/lmr/m/n/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmr/m/sl/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmr/m/it/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmr/m/sc/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmr/m/scsl/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmr/b/n/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmr/b/sl/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmr/bx/n/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmr/bx/it/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?
 T1/lmr/bx/sl/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R™©§○?

 T1/lmss/m/n/14..4: € 13áÁ★ω♪ ■ 32°C \$ 9 R™©§○?
 T1/lmss/m/sl/14..4: € 13áÁ★ω♪ ■ 32°C \$ 9 R™©§○?
 T1/lmss/sbc/n/14..4: € 13áÁ★ω♪ ■ 32°C \$ 9 R™©§○?
 T1/lmss/sbc/sl/14..4: € 13áÁ★ω♪ ■ 32°C \$ 9 R™©§○?
 T1/lmss/bx/n/14..4: € 13áÁ★ω♪ ■ 32°C \$ 9 R™©§○?
 T1/lmss/bx/sl/14..4: € 13áÁ★ω♪ ■ 32°C \$ 9 R™©§○?
 T1/lmtt/m/n/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R©§○?
 T1/lmtt/m/it/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R©§○?
 T1/lmtt/m/sl/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R©§○?
 T1/lmtt/m/sc/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R©§○?
 T1/lmtt/lc/n/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R©§○?
 T1/lmtt/lc/sl/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R©§○?
 T1/lmtt/l/n/14..4: € 13áÁ★ω♪ • 32°C \$ 9 R©§○?

T1/lmtt/l/sl/14.4: € 1 3 á Á * ω ♫ • 32°C \$ 9 R © § ⊖ ?
 T1/lmtt/b/n/14.4: € 1 3 á Á * ω ♫ • 32°C \$ 9 R © § ⊖ ?
 T1/lmtt/b/sl/14.4: € 1 3 á Á * ω ♫ • 32°C \$ 9 R © § ⊖ ?
 T1/lmvtt/m/n/14.4: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmvtt/m/sl/14.4: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmvtt/l/n/14.4: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmvtt/l/sl/14.4: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmvtt/b/n/14.4: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmvtt/b/sl/14.4: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmssq/m/n/14.4: € 1 3 á Á * ω ♫ ▬ 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmssq/m/sl/14.4: € 1 3 á Á * ω ♫ ▬ 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmssq/bx/n/14.4: € 1 3 á Á * ω ♫ ▬ 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmssq/bx/sl/14.4: € 1 3 á Á * ω ♫ ▬ 32°C \$ 9 R ™ © § ⊖ ?

 T1/lmr/m/n/17.28: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmr/m/sl/17.28: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmr/m/it/17.28: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmr/m/sc/17.28: € 1 3 Á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmr/m/scsl/17.28: € 1 3 Á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmr/b/n/17.28: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmr/b/sl/17.28: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmr/bx/n/17.28: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmr/bx/it/17.28: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmr/bx/sl/17.28: € 1 3 á Á * ω ♫ • 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmss/m/n/17.28: € 1 3 á Á * ω ♫ ▬ 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmss/m/sl/17.28: € 1 3 á Á * ω ♫ ▬ 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmss/sbc/n/17.28: € 1 3 á Á * ω ♫ ▬ 32°C \$ 9 R ™ © § ⊖ ?
 T1/lmss/sbc/sl/17.28: € 1 3 á Á * ω ♫ ▬ 32°C \$ 9 R ™ © § ⊖ ?

T1/lmss/bx/n/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmss/bx/sl/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmtt/m/n/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmtt/m/it/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmtt/m/sl/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmtt/m/sc/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmtt/lc/n/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmtt/lc/sl/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmtt/l/n/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmtt/l/sl/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmtt/b/n/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmtt/b/sl/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmvtt/m/n/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmvtt/m/sl/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmvtt/l/n/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmvtt/l/sl/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmvtt/b/n/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmvtt/b/sl/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmssq/m/n/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmssq/m/sl/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmssq/bx/n/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**
T1/lmssq/bx/sl/17.28: **€ 1 3 á Á *∞♪ • 32°C \$ 9 R ™ © § ⊖ ?**