



9023
 AO
 AKANA
 Akana
 1 2 3 4 5 6 7 8
 e=0.20
 t 40

9029
 AO
 1 2
 e=0.20
 t 40

9033
 AO
 1 2 3
 e=0.20
 t 40

9034
 AOR II
 RUUMEN
 1 2 3 4 5 6
 e=0.30+a/var0.05
 p 60%
 t 40

9035
 AP
 1 2 3 4
 e=0.25
 t 50

9024
 AO
 1 2
 e=0.20
 t 40

9025
 AOR II
 1
 e=0.30+a/var0.05
 p 60%

9026
 AOR II
 1
 e=0.30+a/var0.05
 p 60%

9027
 AO
 1 2 3
 e=0.20
 t 40

9022
 AO
 1 2 3
 e=0.20
 t 40

9021
 AOR II
 1
 e=0.30+a/var0.05
 p 60%

9020
 AOR II
 1 2
 e=0.30+a/var0.05
 p 60%

9018
 AO II
 1 2 3 4 5
 809m²
 e=0.20
 t 40

9019
 AOR II
 1 2 3
 e=0.30+a/var0.05
 p 60%

9017
 AO II
 1 2 3 4
 e=0.20
 t 40

9015
 AO
 1 2 3 4 5 6
 e=0.20
 t 40

9014
 AO
 1 2 3 4 5 6
 e=0.20
 t 40

9010
 ALP/S
 1 2 3 4 5 6 7 8 9 10 11
 e=0.25
 t 0.05

TÄHKÄLÄ