



1001

KL

I

3200

LPA

(1000, 1001)

1000

KL

600

LPA

AL III-VIII

15 au

3800

va250

KEMPELEENTIE

35dB

III-IV

5050

1.2 ap/70m2

1.2 ap/70m2

6002

AL

II 1/2

950

35dB

1/2

100

35 dB

I 450 va 165

vss 120

490

va 165

tekn 60

le-1

6008

AKR

I 410 va 140

ajo

730

va 220

401-5-357

2

525

VK

4.8

4.5

4.5

35dB

II+III

800

600

1800

PARTIOTIE

IV

6006

TY-28,-29

II

13800

1 ap/100 m2

401-263-9

27

9.0

9.1

8.3

8.3

7.9

8.3

8.3

9.0

9.1

9.0

9.1

9.0

9.1

9.0

9.1

9.0

9.1

9.0

35dB

II

600

169

401-5-169

14

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

6003

AL

35dB

II

2300

1.2 ap/70m2

301-14-113

114

401-14-113

538

14

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

14.4

VP

am

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

6004

KTY-6

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

6005

KTY-29-6

II

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

6010

KTY-29

I-II

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

6009

AKR

70

120

1650

300

300

300

300

300

300

300

300

300

300

300

300

300

6011

KTY

II

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

6007

AK

1/2

100

35 dB

355

401-263-9

27

9.0

9.1

9.0

9.1

9.0

9.1

9.0

9.1

9.0

9.1

OLLAKKA

VL

VARAST

13