



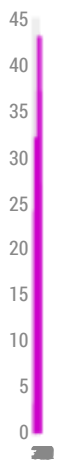
Billingbooth

Somewhere Street
Somewhereville,
Somewhere County,
50M3WH3R3
(0123) 4567890
alvaro@voicebooth.com
<http://www.billingbooth.com>

Customer view

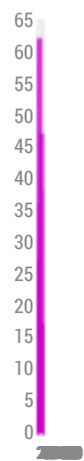
Child	ber of calls	331
Customer	Call minutes	705
Customer	CALL COST	10.37
House, 8 Belton	Road	
	Sidcup, Kent,	
	DA14 4AB	

Daily call count distribution



Hourly call

count distribution



DAMPER POSITION

FIELD

1340

1440

276d

49b0

:34

91r0

50b5

6p

2h

0

c

1010

38b0

:44n2

15d1

29c2

:3e

48b3

61g0

1r

7a

7p

h

i

c

C

a

|

|

S

e

r

v

i

c

e

8

1010

1420

:40G0

08D1

25b0

:34

38b5

61a6

8p

7h

8

c

1010

1420

08D1

40G0

:34

DAMPER POSITION

:34:

332

338

50

7

7a

n

g

e

8100

5140

:4900

3500

352

:34:

480

901

E

le

3

8100

5140

:4900

240

5500

:33

362

352

7p

31

8

c

8100

5140

:4900

22e0

4900

:33

21r5

354

3p

41

5

c

8100

5140

:4900

240

354

:33

461

350

7p

31

8

DAMPER POSITION

C

800

410

:400

260

180

:34

355

888

:3

81

5

C

800

3140

:400

450

9501

:34

220

958

:2

01

4

C

800

3140

:400

340

0501

:34

360

329

:7

31

8

C

800

3140

:400

260

6160

:34:

080

286

50

:7

7a

n

g

e

800

3140

:400

27d

DAMPER POSITION

401

:34

410

400

fp

21

0

c

EU0

3140

:4200

2240

650

:34

063

060

70

31

8

c

EU0

2140

:4200

2260

2801

:34

0110

005

fp

21

0

c

EU0

1140

:4200

5762

6933

:34

2111

6044

fp

21

0

c

EU0

1140

:4200

5761

2800

:34

3122

70a7

fp

21

0

DAMPER POSITION

C

1000

1100

:400

2760

301

:34

01r3

00b9

6p

2h

d

c

1000

1100

:400

2560

4500

:34

02r4

4566

2p

0h

4

c

1000

04h0

:400

3240

7500

:34

563

1245

7p

3h

8

c

0000

9240

:400

48e2

752

:34

373

320

4p

6h

4

c

0000

9440

:400

4760

00b1

:34

DAMPER POSITION

410

917

6

2

0

c

8100

9140

:410

2103

6461

:31:

210

555

E

0

8

8100

9140

:410

2104

5560

:34

021

4017

6

7

0

c

8100

9120

:410

2180

3561

:34

0280

5562

6

7

8

c

8100

9120

:410

2180

0560

:34

0283

5561

6

7

8

c

8100

9120

DAMPER POSITION

:40G0
08d0
85e1
:3g
082
6a1
8p
7h
8
c
VEND0
6860
04f9
21-0
227
:3k
40b5
32f2
0
0a
0p
h
i
c
C
a
I
I
S
e
r
v
i
c
e
1
3
8U0
5440
:4G0
24Q2
3533
:3g
062
630
7p
3h
8
c
8U0
5440
:4G0
47ed
980
:3g

DAMPER POSITION

514

110

φ

21

0

c

1100

5140

:400

47e0

48e1

:34

21r1

20s9

φ

21

0

c

1100

5140

:400

34e2

65e1

:33

365

33e9

7p

31

8

c

1100

5140

:400

12e3

85e3

:32

124

85e3

2p

0h

4

c

1100

5140

:490

12e0

41e0

:39:

303

95e0

1V

1o

0l

a

f

DAMPER POSITION

0
n
e
800
510
420
240
152
.38
152
225
70
31
8
c
800
470
410
590
810
.39:
812
359
1V
10
01
a
f
o
n
e
800
470
410
580
380
.39:
412
840
30
22
3
800
470
410
310
918
.35:
383
556
30
4
0a
n
g

DANISH TRANSCRIPTION

e

EUU

370

:4M0

260

410

:34:

OB1

OB3

50

7

7a

n

g

e

EUU

270

:4M0

260

950

:35:

OB0

668

8/

0

31

a

f

o

n

e

EUU

240

:4G0

2762

893

34

310

OB6

6

21

0

c

EUU

240

:4G0

2462

552

:33

554

131

70

31

8

c

DANSEERAPPORTEN

800

1440

:400

4761

9960

:34

4914

4011

69

21

0

c

800

1440

:481

2360

:874

:35:

215

4168

20

4

la

n

g

e

800

1440

:490

2860

0460

:31:

412

746

E

9e

5

800

9240

:4060

5860

7560

:31g

082

452

7p

7h

9

c

800

9740

:490

5562

1460

:34:

DATUMSPERIODEN

285

006

E

le

3

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9140

:430

520

0160

:38

210

684

39

41

5

C

000

9140

:410

3102

8460

:31:

583

659

E

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8

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9140

:410

340

5860

:31:

312

1388

30

32

8

000

9140

:410

2102

9160

:35:

584

652

30

4

0a

n

g

e

000

9140

DAMPER POSITION

:4200

25e2

25e2

:33

42e4

75e9

2p

0h

4

c

00.00

97e0

:4900

00e0

84e0

:33:

00.1

78e5

4E

1e

2

00.00

94e0

:4200

02e0

65e0

:33

58e2

62e5

7p

3h

8

c

00.00

81e0

:4200

57e0

98e1

:34

79e3

10e4

6p

2h

d

c

00.00

81e0

:4200

57e0

68e0

:34

79e3

90e2

6p

2h

DAMPER POSITION

0
c
0100
8100
:400
3702
950
:35:
514
1383
10
0
0a
n
g
e
0100
8100
:400
2062
540
:35:
293
288
4E
1e
2
0100
8100
:400
2242
052
:35:
181
535
7p
3h
8
c
TIE100
55100
04200
2766
889
:35:
214
3188
6p
2h
0
c
0100
4100
:400
25e2

DAMPER POSITION

352

:3y

524

25a7

2p

0h

4

c

EU00

3740

:4M0

42c0

07b0

:34:

240

86e4

0/

9b

4d

a

f

o

n

e

EU00

3740

:4M0

3602

9d0

:31:

0113

40b4

1H

6

3G

EU00

3140

:4G0

37eD

88c0

:3y

200

25a5

9p

6h

8

c

EU00

12k0

:4G0

38bD

651

:3y

0B3

45a1

DAMPER POSITION

8
7h
8
c
8110
1410
4100
02e0
81e3
33y
850
5066
2p
2h
2
c
8110
1410
4100
02e0
0150
34:
815
4188
50
7
7a
n
g
e
8110
0140
4100
5060
7160
311:
412
12e3
1E
2e
3
8110
0140
4100
5060
0150
311:
213
425
1E
2e
3
8110
0120
4100

DAMPER POSITION

385

857

34

181

562

8

7

8

c

8010

9240

:40G0

5862

8563

34

381

562

8

7

8

c

8010

9240

:40G1

3862

3568

34

485

56a7

8

7

8

c

8010

9240

:40G0

386D

3560

34

181

56a8

8

7

8

c

8010

8440

:40G0

52602

3561

34

265

56a0

7

31

DAMPER POSITION

8
c
310
810
430
520
210
:3y
213
985
3p
4h
5
c
1100
6140
1180
2100
950
:31:
312
969
20
1r
4a
n
g
e
1100
6140
430
1245
6167
:3y
212
681
3p
4h
5
c
1100
5140
430
2312
4760
:31:
314
814
20
4
1a
n
g
e
1100

DAMPER POSITION

420

:400

280

451

:34

384

553

8

7

8

c

810

410

:400

200

050

:37

025

136

0

1

4

c

810

420

:400

080

050

:35

074

032

7

3

1

c

810

210

:400

0802

752

:34

582

556

8

7

8

c

810

210

:400

0502

451

:34

025

557

DAMPER POSITION

2
0
4
C
800
1200
4000
3800
5500
34
282
523
8
7
8
C
800
1440
4200
2402
1501
34
565
728
70
31
8
C
800
1740
4900
1500
5133
.4:
284
10e0
3
le
3
800
9140
4200
5240
5501
34
452
8529
4
8
2
C
800
9140
4200
30e0

DATUMSPERIODEN

450

:3g

282

154

4

5

3

c

RELU0

16M0

iD4M0

22h02

05h1

:30:

440

280

50

62

0

RELU0

57h0

:4M0

38h2

740

:35:

02h3

69h7

80

12

9

RELU0

54h0

:4G0

27h2

67h2

:3g

46h2

30h2

0p

0h

1

c

RELU0

54h0

:4G0

07h3

98h3

:3g

01h2

40h2

0p

2h

0

c

RELU0

DAMPER POSITION

3440

4260

07e0

57d0

:3g

461

20b2

0

0

1

c

8110

4740

:4M0

50b2

4850

:31:

313

46e9

60

52

3

8110

4110

:4G0

47e9

604

:3g

41r3

604

0

21

0

c

8110

4740

:4M0

41d5

2442

:34:

211

67e1

20

2

8a

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e

8110

4240

:4G0

48e2

07e2

:3g

091

DAMPER POSITION

2500

4

h

3

c

1000

420

:400

380

752

:34

480

629

8

7

8

c

1000

410

:400

3762

002

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1912

301

6

2

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c

1000

420

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380

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:34

081

261

8

7

8

c

1000

270

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052

246

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9

1000

210

:400

DAMPER POSITION

250

050

35

324

558

2

0

4

c

8100

1440

:4200

442

0501

:35

455

629

7

3

8

c

8100

1240

:4000

1280

553

:35

385

621

8

7

8

c

8100

0240

:4000

482

452

:35

034

250

8

7

8

c

8100

0740

:451

3350

845

:35:

142

584

E

9

DATUMSPARTITION

2

EDD

020

:402

083

054

:34

081

620

:8

71

8

c

0000

970

:4M0

520

080

:31:

081

549

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9

9

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37a4

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:4N0

0010

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:3Z

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995

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870

:4M0

480

740

:31:

312

092

DAMPER POSITION

80
12
9
8000
8740
4400
3900
4500
31:
242
542
E
8
8
7800
10740
10800
5200
9500
35:
380
163
30
4
0a
n
g
e
8000
6740
4700
4000
0051
30:
542
688
50
62
0
8000
6140
4200
27ed
5901
34
411
4088
6p
2h
0
c
8000
6740
4700
2400

DAMPER POSITION

595

:31:

512

527

30

32

8

800

5240

:40G0

58d

950

:34

280

52a1

80

7h

8

c

800

5240

:40G0

58d

155

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282

52a2

80

7h

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c

800

5240

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950

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52a4

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8

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800

5240

:40G0

40b2

72b0

:31:

544

581

80

42

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800

DATUMSPERIODEN

5740

:4M0

4861

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444

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王

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5

EDD

5740

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3122

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140

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5860

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DAMPER POSITION

i
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e
1
4
END
5240
:40G0
08D
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:34
5833
6529
89
7h
8
c
END
5M40
:4M0
026D
3460
:35:
281
6667
30
4
b
n
g
e
END
4860
:4Fr0
31-12
92G
:32
2163
3544
8
3a
7p
h
i
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C
a
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DAMPER POSITION

e
1
4
EUD
24k0
42G0
57d0
29b0
.34
01r2
00b5
6p
2h
0
c
EUD
24k0
42G0
34d0
25b0
.33
364
52g9
7p
3h
8
c
EUD
24k0
42G0
26d0
08b0
.37
223
98b5
0p
7h
6
c
EUD
07k0
44M0
29d0
85b0
.31
042
145
CE
8
8
EUD
07k0
44M0
02d0
49b0

DAMPER POSITION

:31:

52 2

52 1

30

32

8

60 00

97 00

:4M0

45 07

75 3

:35:

75 2

75 9

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7

7a

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e

60 00

97 00

:4M0

37 02

75 0

:35:

01 3

99 9

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60 00

97 00

:4M0

32 60

19 0

:31:

41 2

42 3

30

32

8

60 00

97 00

:4M0

01 001

31 1

:31:

71 3

06 5

20

1

DARKEST HOUR

A
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E
M
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L
R
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A
G
E
E
R
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T
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M
K
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D
S
C
E
L
2
T
U
M
K
A
G
D
S
C
E
L
T
0
B
S
T
A
N
G
E
E
M
K
A
G

DAMPER POSITION

200

840

:35:

592

736

45

le

2

8100

5440

:400

7262

6661

:34

5915

7362

69

21

0

c

8100

5440

:440

7260

3850

:35:

280

7361

7V

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8100

5440

:460

7262

7461

:33

5915

7365

39

41

5

c

8100

5440

:490

7263

7461

:31:

481

DAMPER POSITION

854

E

6

8

8100

3100

:4M0

0263

431

:31:

841

846

E

8

8

8100

41K0

:4M0

5263

891

:31:

813

324

30

32

8

8100

41K0

:4G0

4760

1920

:34

2115

0000

6p

2h

0

c

8100

41K0

:4G0

2762

792

:34

511

20b8

6p

2h

0

c

8100

21K0

:4M0

5563

351

DATUMSPERIODEN

:3:

180

187

30

7

2

n

g

e

1810

2140

:4200

443

1504

:39

302

561

5

c

1810

2140

:4200

1760

1861

:39

012

104

6

2

d

c

1810

14140

:4200

5260

4501

:39

1860

624

7

3

8

c

1810

1470

:4100

53502

2150

:31:

584

569

1E

5e

DAMPER POSITION

5

1000

0140

:400

240

750

:33

555

851

5

5

5

C

1000

0140

:400

2765

5767

:33

462

502

0

0

1

C

1000

0240

:400

0863

753

:33

483

729

8

7

8

C

0010

9740

:410

5368

743

:39:

144

392

E

9

2

0010

9740

:410

4060

3601

:30:

043

DAMPER POSITION

685

50

62

0

6100

8100

:400

47e1

6160

:3y

065

604

0p

0h

1

c

6100

8100

:400

47e1

5760

:3y

061

20a7

0p

0h

1

c

70100

6740

6740

50b2

53b0

:31:

54 5

284

50

62

0

8100

5140

:410

43b2

6850

:31:

31 3

548

55

9

8100

5140

:400

45e1

4500

DAMPER POSITION

:32

422

454

2

0

4

C

8100

5140

:490

050

454

:34:

581

505

E

le

3

8100

5140

:460

02d

4160

:33

210

584

3

4

5

C

8100

3140

:420

07d

5960

:34

213

505

6

2

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C

8100

2140

:420

55e2

853

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020

856

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C

8100

DAMPER POSITION

240

:400

455

258

:35

120

252

2

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4

C

110

210

:400

380

650

:35

123

624

8

7

8

C

110

140

:400

550

950

:35

122

256

2

0

4

C

110

140

:400

270

481

:35

513

603

6

2

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110

120

:400

280

150

:35

121

623

DAMPER POSITION

8
7
8
C
8100
1420
40G0
28d0
05b0
3t
08-5
07a4
8
7
8
C
8100
1440
49M0
26d0
09b0
38:
292
60e1
10
2
0a
n
g
e
8100
1440
42G0
05e2
35d2
3t
223
25a7
2
0h
4
C
8100
0240
40G0
58e3
85b4
3t
580
25a7
8
7
8
C
8100

DANISH DICTIONARY

020

:400

1200

853

:36

202

655

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c

BUD

000

:4100

200

14n3

:3E

9m1

6e2

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n

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CON

880

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5507

5522

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053

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DATUMSPARTITION

e
6
310
870
450
490
950
:34:
512
724
20
2
0
1000
0400
10400
0200
5105
:35
313
724
3
4
5
c
810
520
400
280
950
:36
234
525
8
7h
8
c
810
530
400
230
803
:37
520
394
7a
7t
2e
0
3
G
2
1
810
5140

DAMPER POSITION

:430

1802

492

:38

584

529

0

3

5

c

EU0

520

:400

1762

2762

:38

002

519

5

21

5

c

EU0

420

:400

580

954

:38

383

521

0

71

8

c

EU0

420

:400

480

853

:38

483

674

0

71

8

c

EU0

320

:400

1802

3501

:38

585

623

0

DAMPER POSITION

7
8
c
EUD
220
400
480
951
34
B3
5a9
8
7h
8
c
EUD
270
480
0302
8760
35:
514
5e2
20
4
la
n
g
e
EUD
270
480
0303
601
35:
B11
5e6
20
4
la
n
g
e
EUD
120
400
480
350
34
B5
528
8
7h
8
c

DAMPER POSITION

8100

1240

4000

1280

8500

:34

233

65a7

8p

7h

8

c

8100

1240

:4M0

1062

1950

:39:

583

234

70

12

4

8100

1240

:40G0

08d

2501

:34

481

1523

8p

7h

8

c

8100

1240

:40G0

08d

055

:34

580

05a1

8p

7h

8

c

8100

0440

:4G0

276D

48b1

:34

272

90a7

DAMPER POSITION

9p

9h

7

c

80.0

07.0

:4M0

02d0

80.0

:3:

01.2

02.2

00

62

0

80.0

02.0

:4G0

02d0

05.0

:3g

38.3

57.6

8p

7h

8

c

80.0

97.0

:4M0

39.0

41.0

:3l:

34.2

14.5

CE

8e

8

80.0

92.0

:4G0

12d0

25.1

:3g

48.1

75.5

8p

7h

8

c

80.0

87.0

:4M0

35.0

14.1

DAMPER POSITION

:3:

002

006

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01

02

03

04

05

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0040

0080

0020

0001

003

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011

012

013

011

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0040

0080

0020

0002

001

011

003

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0000

0040

0080

0020

0002

002

008

010

011

012

013

0000

0040

0080

0020

0002

002

010

011

05

DATUMSPARTITION

c

EDD

670

:400

1250

0400

:31:

213

480

20

12

9

EDD

4140

:4200

2560

2561

:33

021

8559

2

0h

4

c

EDD

4140

:4200

2560

0560

:33

021

1559

2

0h

4

c

EDD

1420

:4900

32x2

30b2

:33

300

2959

1p

91

0

c

EDD

0440

:4200

37e5

1957

:33

41r0

DAMPER POSITION

3049

6p

2h

0

c

3040

0240

:40G0

28D

250

:34

582

352

8p

7h

8

c

3040

0440

:40G0

27D

1900

:34

41r3

3049

6p

2h

0

c

3040

0240

:40G0

28D

8501

:34

082

252

8p

7h

8

c

3040

0440

:40G0

07e01

895

:34

31r5

3044

6p

2h

0

c

3040

0440

DAMPER POSITION

:4200

05d0

45d1

:3y

32d2

95d3

2p

0h

4

c

00d0

99d0

:4700

40d8

66d9

:3p

16d5

26d6

6a

0t

6e

0

3

G

2

1

00d0

97d0

:44d0

39d0

21d0

:39:

18d1

66d8

0H

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9G

00d0

97d0

:44d0

39d0

01d0

:31:

54d2

04d5

EE

8

00d0

94d0

:4200

25d0

25d1

:3y

52d2

DAMPER POSITION

5500

20

10

4

c

5000

9500

:400

1000

654

:30:

1560

451

6a

0

6e

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G

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1

5000

9740

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2452

4950

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213

322

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32

8

5000

8140

:42G0

555d

9560

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124

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12740

:47M0

20b3

:48b1

:31:

310

7le5

60

52

3

DAMPER POSITION

BLD

440

440

240

980

31:

122

627

30

32

8

BLD

620

440

380

856

34

132

675

8

7

8

C

BLD

600

440

240

348

3E

4n5

4e2

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BLD

600

440

240

4n0

3E

4n2

3e6

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e

n

DAMPER POSITION

c
y
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b
e
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1000
5240
40G0
5862
961
33
475
860

70
31
7
c

1000
5440
40G0
243
854
33
560
624

70
31
8
c

1000
5240
40G0
2862
452
33
235
520
80
70
8
c

1000
5240
40G0
080
650
33
551
248
90
50
8

DAMPER POSITION

C

1000

5100

:400

2402

451

:3y

055

859

5

5

5

C

1000

4200

:400

580

980

:3y

191

485

70

31

7

C

1000

4700

:400

3302

650

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483

063

E

5e

5

1000

4100

:400

17e01

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210

103

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21

0

C

1000

4100

:400

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5901

:3y

314

DAMPER POSITION

00a1

6p

2h

d

c

8000

4740

:4M0

24c3

49b1

:31:

201

3le1

40

92

2

8000

3440

:4G0

52d2

7501

:3y

255

05b5

5p

5h

5

c

8000

3240

:4G0

28d0

5560

:3y

583

3fa7

8p

7h

8

c

8000

3440

:4G0

27d0

7500

:3y

502

90a7

5p

5h

5

c

8000

21k0

:4G0

DAMPER POSITION

587

950

34

350

466

9

5

8

c

8100

2140

:49G0

58d

850

34

483

475

8

7

8

c

8100

2140

:49G0

27d

050

34

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8100

2140

:4M0

16d

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:31:

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8100

2140

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02d5

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:31:

DAMPER POSITION

580

5e7

40

62

1

BLD

1440

:4M0

33d

880

:35:

222

493

54

33

1G

BLD

1440

:42G0

34d

750

:33y

552

05a3

5p

5h

5

c

BLD

1440

:43G0

27d

750

:33y

001

70a8

5p

5h

5

c

BLD

1440

:4H0

20D

31n8

:3E

3n2

4e5

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g

e

n

c

y

N

DAMPER POSITION

u
m
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BLD
140
410
200
013
3E
2n0
6e2
r
g
e
n
c
y
N
u
m
b
e
r
BLD
040
440
57d
660
35
505
505
5
5
c
BLD
0440
420
52d
451
33
552
450
5
5
c
BLD
0440
490
37d
160
33

DAMPER POSITION

424

738

3

2

8

C

800

0740

:4M0

2302

4350

:35:

213

4952

H

3

1G

800

0440

:4G0

0242

352

:3g

163

825

70

31

8

C

600

920

:4G0

5846

959

:3g

455

741

9

H

8

C

800

9740

:4M0

2940

5050

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9740

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DAMPER POSITION

290

410

31:

042

645

E

8

8

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:4G0

0260

360

:3g

502

509

5

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0400

520

d51

:3g

082

055

8

7

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020

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5302

052

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480

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503

104

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DAMPER POSITION

C

1000

620

:400

1280

451

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280

565

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850

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385

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5740

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62

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1000

5740

:410

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3150

:36:

384

7557

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63

26

1000

5740

:410

5402

2950

:31:

515

322

DAMPER POSITION

30
32
8
8100
5140
4100
5240
2150
.31:
242
155
90
52
4
8100
5140
4100
4062
780
.31:
015
41e0
60
52
3
8100
5240
4100
4863
584
.35
274
620
7p
3h
7
c
8100
5140
4200
2762
492
.34
511
201
6p
2h
0
c
8100
4240
4100
3863
853
.34

DAMPER POSITION

485

326

p

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c

8100

4110

:4200

3502

3502

:33

024

7552

p

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8100

4110

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8200

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3555

3555

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4850

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DAMPER POSITION

8

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4200

4760

8800

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514

603

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C

800

3200

4000

4800

1555

34

585

679

8

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C

800

3740

4900

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612

34:

380

581

50

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DAMPER POSITION

8000

3140

:400

242

951

:33

155

550

5

5

c

8000

3240

:4000

0801

555

:34

184

156

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8000

3740

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765

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8000

3740

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182

50

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7a

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8000

2740

:4100

DAMPER POSITION

560

510

34:

180

083

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7a

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810

240

:400

27d

130

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353

724

0p

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c

810

220

:400

082

951

:3y

084

721

0p

7h

8

c

810

140

:400

52d

251

:3y

850

852

5p

5h

5

c

810

120

:400

280

952

:3y

834

853

DAMPER POSITION

8
7
8
C
END
140
400
250
853
32
021
158
2
0
4
C
END
180
400
010
005
32
523
732
1
2
3
END
180
440
052
090
37
P22
743
7
2a
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END
040

DAMPER POSITION

:400

57d

201

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601

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:400

48d2

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:34

380

155

8p

7h

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EUU

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:400

48d1

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254

8p

7h

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c

EUU

020

:400

48d1

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:34

285

650

8p

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EUU

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:400

28d2

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:34

282

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8p

DAMPER POSITION

7
8
c
EUD
02d0
:4G0
28d0
955
:3g
282
288
8
7h
8
c
EUD
02d0
:4G0
27d0
950
:3g
002
795
1p
2h
d
c
EUD
04k0
:4G0
24d0
651
:3g
250
650
5p
5h
5
c
EUD
94k0
:4G0
25d0
550
:3g
323
552
2p
0h
4
c
EUD
97k0
:4M0
02d0

DAMPER POSITION

980

:31:

210

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67400

:480

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751

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70100

67400

:480

DAMPER POSITION

1240

1350

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245

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6140

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2501

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DAMPER POSITION

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540

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EU0

540

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540

051

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EU0

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3760

2900

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212

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EU0

440

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3300

1440

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DAMPER POSITION

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3140

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3140

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5140

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8000

3140

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31d8

6153

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085

3561

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8000

2240

:4000

28d2

6553

:34

DAMPER POSITION

181

474

8

7

8

c

1810

1240

:400

126d

650

:34

502

1283

1p

2h

d

c

1810

1240

:400

128d

550

:35

452

952

1p

3h

7

c

1810

1240

:400

128d

450

:34

502

491

1p

2h

d

c

1810

1240

:400

128d

420

:34

512

16a9

2p

4h

7

c

1810

DANISH DICTIONARY

1400

:4M0

1700

3200

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180

768

90

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7a

n

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0200

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480

650

:34

182

655

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7h

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6100

9700

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183

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9400

:420

1240

6500

:33

464

621

7p

3h

8

c

6100

9700

:4M0

1200

1800

:38:

020

DATUMSPERIODON

463
30
22
6