

'This is a modified DENX.mot for use in Brno starting Sep.
'30, 1993

'introduction: rpt and lights on voice (to bypass voice,
'type "C01 HOME" in console mode

```
set loop 1

set compass 1

listen home
  midi 89 24 01      'turn off light 1
  midi 89 25 01      'turn off light 2
  midi 89 26 01      'turn off light 3
  midi 89 27 01      'turn off light 4
  midi 89 28 01      'turn off light 5
  midi 99 29 5f      'turn on light 6
  switcher 55
  video 1 vd pl 12854
  say 18 home 'RPT goes Home (North???)
  rpt h clear      '"clear" is a label
end

rpt_label clear
  midi 99 24 5f 'turn on light 1
  midi 89 25 01 'turn off light 2
  midi 89 26 01 'turn off light 3
  midi 89 27 01 'turn off light 4
  midi 89 28 01 'turn off light 5
  midi 89 29 01 'turn off light 6
  switcher 55      'Buchla high
  rpt h chain2
end

rpt_label chain1
  midi 89 27 01 'turn off light 4
  midi 99 24 5f 'turn on light 1
  switcher 55
  rpt l 0 0 0 1000 sss chain2
  video 19369 se pl
  if compass=1
    say 18 north
  if compass=2
    say 18 saskatchwann
  set loop 2
end

rpt_label chain2
  midi 89 24 01 'turn off light 1
  midi 99 25 5f 'turn on light 2
  rpt l 90 0 180 1000 sss chain3
```

①

```
video 20388 se pl
if compass=1
  say 18 west
if compass=2
  say 18 ahrrizowna
```

end

```
rpt_label chain3
  midi 89 25 01 'turn off light 2
  midi 99 28 5f 'turn on light 5
  rpt l 45 -90 180 1000 sss chain4
  video 19824 se pl
  if compass=1
    say 18 sky
  if compass=2
    say 18 moon
end
```

```
rpt_label chain4
  midi 89 28 01 'turn off light 5
  midi 99 26 5f 'turn on light 3
  rpt l 180 0 0 1000 sss chain5
  video 21628 se pl
  if compass=1
    say 18 south
  if compass=2
    say 18 ukahtann
end
```

```
rpt_label chain5
  midi 89 26 01 'turn off light 3
  midi 99 27 5f      'turn on
  if compass=1      ; u16m74
    say 18 east
    set compass 3
  if compass=2
    say 18 oklahoohma
    set compass 1
  if compass=3
    set compass 2
  if loop=1
    rpt l 270 0 0 1000 sss chain1
  if loop=2
    rpt l 270 0 0 1000 sss start3
end
```

'----- DENISE2.MOT

```
rpt_label start3
  rpt h move3a
  set compass 1
  set loop 1
  video 1 vd 13986 se 60 sp
```

②

```
end

rpt_label move3a
  video 13986 se 60 sp
  video 14708 mf
  rpt l 180 0 0 2000 + + + move3b 24
end

rpt_label move3b
  video 60 sp 15069 mf
  rpt l 270 0 0 2000 + + + move3c 12
end

rpt_label move3c
  video 16104 se
  rpt i p 1 111 111 + 5 move3d
end

rpt_label move3d
  video 15794 mr
  rpt l 270 270 0 2000 +-+ move3e 10.32
end

rpt_label move3e
  midi 99 29 5f
  rpt i p 1 111 111 + 6 move3f
end

rpt_label move3f
  video 16104 mf
  rpt l 270 0 0 2000 + + + move3g 10.32
end

rpt_label move3g
  video 15069 se
  rpt i p 1 111 111 + 3 move3h
end

rpt_label move3h
  video 15432 mf
  switcher d5
  rpt l 0 0 0 2000 + + + move3i 12.1
end

rpt_label move3i
  video 30 sp 15252 mr
  rpt l 315 0 0 2000 - + + move3j 12.1
end

rpt_label move3j
  video 60 sp 15432 mf
  switcher 55
  rpt l 0 0 0 2000 + + + move3k 6.05
end
```

3

```
rpt_label move3k
  video 16463 se 30 sp
  video 17184 mf
  rpt l 0 180 0 2000 + + + move3l 24
end

rpt_label move3l
  say 18 all done
  switcher d5
  video 1 vd 13986 se 60 sp
  set compass 1
  set loop 1
rpt i p 1 100 100 - 5 chain1
end

rpt_label start4
  video 1 vd 13986 se 60 sp
  switcher 55
  set loop 1
  set compass 1
  rpt h chain1
end

' --- lightning data follow

lightning one c4
  video 17399 se
end

lightning one c+4
  video 17400 se
end

lightning one d4
  video 17401 se
end

lightning one d+4
  video 17402 se
end

lightning one e4
  video 17403 se
end

lightning one f4
  video 17404 se
end

lightning one f+4
  video 17405 se
end
```

4