

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!celloch.wav}
```

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!celloph.wav}
```

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!drumvrb.wav}
```

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!chimepit.wav}
```

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!chimerev.wav}
```

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!chimevol.wav}
```

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!chimehi.wav}
```

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!chimelo.wav}
```



```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovairbr.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!mouse.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!juggle.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!demboth.avi}
```

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!drum.wav}
```

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!chime.wav}
```

```
{ewc MVMCI2, ViewerMCI, [device WaveAudio][stdcontrol][autostart]!cello.wav}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovcctens.avi}
```



```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovcccont.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovccbias.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!demintrp.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovoctens.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovoccont.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovocbias.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!eyedropr.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!flood.avi}
```



```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovmap.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!jumble.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!demove.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovpntbr.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!demrotat.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!slice.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!divewav.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!split.avi}
```



```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovspray.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovsprite.avi}
```

```
{ewl MVMCI2, ViewerMCI, [device AVIVideo][stdcontrol][autostart]!ovtext.avi}
```

When you see this, the test for the CD was successful.

