

```
f::usage = "^\Lâââ ÒàðŁçà"
```

```
^\Lâââ ÒàðŁçà
```

```
f::usage = "Ut-sinU*Ux=0, U0(x)=arctan(x),f=cos(U),f'=-sin(U) "
```

```
Ut-sinU*Ux=0, U0(x)=arctan(x),f=cos(U),f'=-sin(U)
```

```
f::usage = "Õĩô òáíääóŁí °ĩóíòĩð~°ĩò3ä ŁĩìâŁìáí ºðàðŁŁòŁŁ ĨđĩâŁí æà°ó"
```

```
Õĩô òáíääóŁí °ĩóíòĩð~°ĩò3ä ŁĩìâŁìáí ºðàðŁŁòŁŁ ĨđĩâŁí æà°ó
```

```
ContourPlot3D[-t Sin[u] + Tan[u] == x,  
{x, -5, 10}, {u, 0, 11}, {t, 0, 17}, AxesLabel -> {x, u, t}]
```

