## **TWISTED Universe**

R.T.U.H.Tenson, Pulse_12 waw   16 month Pulse   20 was	Filonomo	Description	PitDonth (	SamplaDate	Channele	Duration A	udioFiloTyr <del>o</del>
R.   T.   Standscagner Fiermed from with a buzz way   24 9,0000   2 0,014.30   WWF   R.   T.   Standscagner Fiermed from with a buzz way   40 9,0000   2 0,017.32   WWF   R.   T.   H.   Frentian Pulse   10 was   41 9,0000   2 0,017.32   WWF   R.   T.   H.   Frentian Pulse   10 was   41 9,0000   2 0,017.32   WWF   R.   T.   H.   Frentian Pulse   24 9,0000   2 0,017.32   WWF   R.   T.   H.   Frentian Pulse   24 9,0000   2 0,017.32   WWF   R.   T.   H.   Frentian Pulse   24 9,0000   2 0,000.12   WWF   R.   T.   H.   Frentian Pulse   24 9,0000   2 0,000.00   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   24 9,0000   2 0,000.00   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   24 9,0000   2 0,000.00   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   24 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   24 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   24 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   24 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   0.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   0.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   0.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   0.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   0.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   0.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   0.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   0.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   0.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   1.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   1.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   1.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   1.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   1.00 was   4 9,0000   2 0,000.00   WWF   R.   T.   H.   Frentian Pulse   1.00 wa	Filename						
R.   T.   Soundscape Low free   layer with whosen hurbulences evolution and sparkies   24   80000   2   00.17 8.28   WVE   R.   T.   H.   Tension Plaise   14   80000   2   00.19 1.24   WVE   R.   T.   H.   Tension Plaise   24   80000   2   00.19 1.24   WVE   R.   T.   H.   Tension Plaise   24   80000   2   00.19 1.24   WVE   R.   T.   H.   Tension Plaise   24   80000   2   00.19 1.24   WVE   R.   T.   H.   Tension Plaise   0.18 war   14   14   14   14   14   14   14   1							
R. T. U.H. Tension Pulse   24   9600   2   0.919,124   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.919,124   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.919,124   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.919,124   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.920,074   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.920,073   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.920,073   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.920,073   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.918,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.908,044   WVE   R. T. U.H. Tension Pulse   24   9600   2   0.908,044   WVE   R. T. U.H. Tension Pulse   14   9600   2   0.908,044   WVE   R. T. U.H. Tension Pulse   14   9600   2   0.908,044   WVE   R. T. U.H. Tension Pulse   14   9600   2   0.908,044   WVE   R. T. U.H. Tension Pulse   14   9600   2   0.908,044   WVE   R. T. U.H. Tension Pulse   14   9600   2   0.908,044   WVE   R. T. U.H. Tension Pulse   14   9600   2   0.908,044   WVE   R. T. U.H. Tension Pulse   14		·					
R.   L.   L.   Tension   Pulse   20 wow   Histension Pulse   24   8000   2   00.11 (24   WAVE   R.   L.   L.   Tension   Pulse   24   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   26   8000   2   00.21 (27   WAVE   R.   L.   L.   Tension   Pulse   10 wave   11   Tension   Pulse   10 wave   10 wave   11   Tension   Pulse   10 wave   11   Tension   Pulse   10 wave   10 wave   10 wave   10 wave   10 wave   10 wave		·					
R.   T.   M.   Tension   Pulse   0.0 wow							
R.   T.   H.   Tension Pulse_0.6 waw							
R. T. U. H. Tension, Pulses 0.5 waw							
R.L. T.U.H. Tension, Pulse, D6 way							
RTU_H_Tension_Pulse_08 wav							
RT_U_H_Tension_Pulse_08 wav							
RI_TU_H_Tension_Pulse_0 wav							
RL_TU_HI_Tension_Pulse_10 wav							
RL_TU_HI_Tension_Pulse_113 way							
RL_TU_Standscape received layer and sparkies wav   Hi tension Pulse   14 way   Sundscape received layer and sparkies   24 96000   2 003.0000   WAVE   RL_TU_Soundscape received layer and sparkies way   Soundscape received layer with low distorted wind movements   24 96000   2 003.0000   WAVE   RL_TU_Soundscape hi freq tension layer with low distorted wind movements   24 96000   2 003.0000   WAVE   RL_TU_Soundscape hi freq tension layer with low distorted wind movements   24 96000   2 003.0000   WAVE   RL_TU_Soundscape hi freq tension layer with low distorted wind movements   24 96000   2 003.0000   WAVE   RL_TU_Soundscape hi freq tension layer with wind background way   Soundscape hi freq tension layer with wind background   24 96000   2 002.11.60   WAVE   RL_TU_Soundscape hi freq tension layer with wind background   24 96000   2 003.73.73   WAVE   RL_TU_Soundscape hi freq tension layer with wind background   24 96000   2 003.73.73   WAVE   RL_TU_Soundscape hi freq tension layer with wind background   24 96000   2 003.73.73   WAVE   RL_TU_Soundscape hi with med pulse   WAVE   RL_TU_Soundscape hi with great with a way   Soundscape hi static buzz   24 96000   2 003.0000   WAVE   RL_TU_Soundscape hi with med pulse   WAVE   RL_TU_Soundscape hi with med pulse   WAVE   RL_TU_Soundscape hide with a roar way   Soundscape hide with a roar   24 96000   2 003.0000   WAVE   RL_TU_Soundscape hide with a roar way   Soundscape hide with med pulse   24 96000   2 003.0000   WAVE   RL_TU_Soundscape hide with a roar way   Soundscape hide with med pulse   24 96000   2 003.0000   WAVE   RL_TU_Soundscape hide with with media   WAVE   RL_TU_Soundscape hide with with with with with with with with							
RL_TU_Soundscape recepy layer and sparkles wav   Soundscape creepy layer and sparkles   24   96000   2   00:30.000   WAVE   RL_TU_Soundscape in luzer evolution wav   Soundscape in luzzer evolution   24   96000   2   00:30.000   WAVE   RL_TU_Soundscape in liver query evolution   24   96000   2   00:30.000   WAVE   RL_TU_Soundscape in liver query with two distorted wind movements   24   96000   2   00:59.020   WAVE   RL_TU_Soundscape in lifeq taper with low distorted wind movements   24   96000   2   00:59.020   WAVE   RL_TU_Soundscape in lifeq tension layer with sparks wav   Soundscape in lifeq tension layer with sparks wav   Soundscape in lifeq tension layer with wind background wav   Soundscape in lifeq tension layer with wind background wav   Soundscape in lifeq tension layer with wind background wav   Soundscape in lifeq tension layer with sparks   Soundscape low freq with a roar wav   Soundscape low freq with a roar wav   Soundscape low freq with a roar wav   Soundscape low freq with med pulse   Soundscape low freq with   Soundscape low freq woultion with   Hi tone wav   Soundscape low freq with   Soundscape low freq with   Soundscape low freq with   Soundscape low freq layer with   Hi sparks   Soundscape low freq layer with   Hi sparks   Soundscape low freq layer with   Hi sparks   Soundscape							
RL_TU_Soundscape recepy layer and sparkles wav   Soundscape creepy layer and sparkles   24   96000   2   00.30.000   WAVE							
RL_TU_Soundscape hi buzz evolution.way   Soundscape hi buzz evolution   24   96000   2   00:30.000   WAVE							
RL_TU_Soundscape hi freq layer with low distorted wind movements.   24   96000   2   00:59.020   WAVE							
RL_TU_Soundscape Hi freq tension layer with sparks.wav   Soundscape Hi freq tension layer with wind background   24   96000   2   00.45.642   WAVE   RL_TU_Soundscape Hi freq tension layer with wind background   24   96000   2   00.21.180   WAVE   RL_TU_Soundscape Hi freq tension layer with wind background   24   96000   2   00.21.180   WAVE   RL_TU_Soundscape Hi freq tension layer with wind background   24   96000   2   00.33.733   WAVE   RL_TU_Soundscape Hi freq tension layer was   Soundscape Hi freq tension layer was   Soundscape Hi static buzz   24   96000   2   00.30.000   WAVE   RL_TU_Soundscape Hi-low freq with a roar wav   Soundscape Hi-low freq with a roar   24   96000   2   00.21.180   WAVE   RL_TU_Soundscape Low constant freq with med pulse   24   96000   2   00.21.180   WAVE   RL_TU_Soundscape Low freq and Mid buzz evolution, wav   Soundscape Low freq and Mid buzz evolution   24   96000   2   00.30.000   WAVE   RL_TU_Soundscape Low freq evolution with Hi tone   24   96000   2   00.30.000   WAVE   RL_TU_Soundscape Low freq layer with gentle movements   24   96000   2   00.30.000   WAVE   RL_TU_Soundscape Low freq layer with gentle movements   24   96000   2   00.30.000   WAVE   RL_TU_Soundscape Low freq layer with gentle movements   24   96000   2   00.35.528   WAVE   RL_TU_Soundscape Low freq layer with low distorted rattles   24   96000   2   00.35.528   WAVE   RL_TU_Soundscape Low freq layer with low distorted rattles   24   96000   2   00.35.528   WAVE   RL_TU_Soundscape Low freq layer with low distorted rattles   24   96000   2   00.35.528   WAVE   RL_TU_Soundscape Low freq layer with low distorted rattles   24   96000   2   00.35.538   WAVE   RL_TU_Soundscape Low freq layer with sparkle evolution and sparkles   24   96000   2   00.35.538   WAVE   RL_TU_Soundscape Low freq layer with sparkle evolution and sonstant hi hum was 6oundscape Low freq layer with sparkle evolution and a constant hi hum was 6oundscape Low freq layer with sparkle evolution and a constant hi hum was 6oundscape Low freq wi		•					
RL_TU_Soundscape Hi freq tension layer with wind background.wav   Soundscape Hi freq tension layer with wind background   24   96000   2   00.31.313   WAVE   RL_TU_Soundscape Hi freq tension layer wav   Soundscape Hi freq tension layer   24   96000   2   00.37.373   WAVE   RL_TU_Soundscape Hi freq tension layer   24   96000   2   00.30.0000   WAVE   RL_TU_Soundscape Hi-low freq with a roar.wav   Soundscape Hi-low freq with a roar   24   96000   2   00.21.180   WAVE   RL_TU_Soundscape Low constant freq with med pulse wav   Soundscape Low constant freq with med pulse   24   96000   2   00.21.180   WAVE   RL_TU_Soundscape Low freq and Mid buzz evolution   24   96000   2   00.30.000   WAVE   RL_TU_Soundscape Low freq and Mid buzz evolution   24   96000   2   00.30.000   WAVE   RL_TU_Soundscape Low freq evolution with Hi tone wav   Soundscape Low freq and Mid buzz evolution   24   96000   2   00.30.000   WAVE   RL_TU_Soundscape Low freq layer with gentle movements   24   96000   2   00.30.528   WAVE   RL_TU_Soundscape Low freq layer with preduction   24   96000   2   00.30.528   WAVE   RL_TU_Soundscape Low freq layer with preduction   24   96000   2   00.30.528   WAVE   RL_TU_Soundscape Low freq layer with low distorted rattles wav   Soundscape Low freq layer with low distorted rattles   24   96000   2   00.30.500   WAVE   RL_TU_Soundscape Low freq layer with sparkle evolution and a constant hi hum   24   96000   2   00.30.000   WAVE   RL_TU_Soundscape Low freq layer with sparkle evolution and a constant hi hum   24   96000   2   00.30.000   WAVE   RL_TU_Soundscape Low freq with withosh turbulences evolution and a constant hi hum   24   96000   2   00.30.500   WAVE   RL_TU_Soundscape Low freq with with sparkle evolution and a constant hi hum   24   96000   2   00.30.500   WAVE   RL_TU_Soundscape Low freq with turbulences evolution and a cons							
R_T_U_Soundscape Hi freq tension layer wav Soundscape Hi freq tension layer  RL_TU_Soundscape hi static buzz							
R_TU_Soundscape hi static buzz.wav Soundscape hi static buzz Soundscape hi static buzz Soundscape Hi-low freq with a roar Soundscape Hi-low freq with a roar Soundscape Low constant freg with med pulse.wav Soundscape Low constant freg with med pulse Soundscape Low constant freg with med pulse Soundscape Low freq and Mid buzz evolution 24 96000 2 00:30.000 WAVE RL_TU_Soundscape Low freq and Mid buzz evolution with Hi tone.wav Soundscape Low freq and Mid buzz evolution 24 96000 2 00:30.000 WAVE RL_TU_Soundscape Low freq evolution with Hi tone.wav Soundscape Low freq evolution with Hi tone 24 96000 2 00:30.000 WAVE RL_TU_Soundscape Low freq layer with gentle movements.wav Soundscape Low freq layer with gentle movements.wav Soundscape Low freq layer with gentle movements 24 96000 2 00:30.500 WAVE RL_TU_Soundscape Low freq layer with is parkile evolution and hollow wind.wav Soundscape Low freq layer with his parkile evolution and hollow wind wind wind wind wind wind wind win							
R_TU_Soundscape Hi-low freq with a roar.wav  Soundscape Hi-low freq with a roar  RL_TU_Soundscape Low constant freq with med pulse wav  Soundscape Low constant freq with med pulse  RL_TU_Soundscape Low freq and Mid buzz evolution.wav  Soundscape Low freq and Mid buzz evolution  RL_TU_Soundscape Low freq evolution with Hi tone wav  Soundscape Low freq evolution with Hi tone  RL_TU_Soundscape Low freq layer with gentle movements.wav  Soundscape Low freq layer with gentle movements  RL_TU_Soundscape Low freq layer with hi sparkle evolution and hollow wind.wav  Soundscape Low freq layer with gentle movements  RL_TU_Soundscape Low freq layer with his parkle evolution and hollow wind wind wind wind wind wind wind win							
R_TU_Soundscape Low constant freq with med pulse.wav  Soundscape Low constant freq with med pulse  RL_TU_Soundscape Low freq and Mid buzz evolution.wav  Soundscape Low freq and Mid buzz evolution  RL_TU_Soundscape Low freq evolution with Hi tone.wav  Soundscape Low freq evolution with Hi tone  24 96000 2 00:30.000 WAVE  RL_TU_Soundscape Low freq layer with gentle envolements.wav  Soundscape Low freq layer with pentle movements  RL_TU_Soundscape Low freq layer with hi sparkle evolution and hollow wind.wav  Soundscape Low freq layer with hi sparkle evolution and hollow wind.wav  Soundscape Low freq layer with his parkle evolution and hollow wind wind.wav  RL_TU_Soundscape Low freq layer with now distorted rattles.wav  Soundscape Low freq layer with low distorted rattles  RL_TU_Soundscape Low freq layer with Rattless evolution and sparkles.wav  Soundscape Low freq layer with sparkle evolution and sparkles.wav  Soundscape Low freq layer with sparkle evolution and sparkles wav  Soundscape Low freq layer with sparkle evolution and sparkles wav  Soundscape Low freq layer with sparkle evolution and a constant hi hum.wa\soundscape Low freq layer with sparkle evolution and a constant hi hum.wa\soundscape Low freq layer with sparkle evolution and a constant hi hum.wa\soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq wire freq with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq with him elodic impacts  RL_TU_Soundscape Low freq with him lendic impacts.wav  Soundscape Low freq with him lendic impacts wav  Soundscape Low freq with him lendic impacts  RL_TU_Soundscape Low freq with him lendic impacts wav  Soundscape Low freq with him lendic impacts wav  Soundscape Low freq with furbulences and a constant broken hi hum.wa\soundscape Low freq with him lendic impacts  RL_TU_Soundscape Lo		·					
RL_TU_Soundscape Low freq and Mid buzz evolution.wav Soundscape Low freq and Mid buzz evolution with Hi tone Q4 96000 2 00:30.000 WAVE RL_TU_Soundscape Low freq layer with gentle movements.wav Soundscape Low freq layer with gentle movements Q4 96000 2 00:30.000 WAVE RL_TU_Soundscape Low freq layer with hi sparkle evolution and hollow wind.wav Soundscape Low freq layer with ni sparkle evolution and hollow wind Q4 96000 2 00:42.972 WAVE RL_TU_Soundscape Low freq layer with low distorted rattles.wav Soundscape Low freq layer with low distorted rattless evolution and sparkles.wav Soundscape Low freq layer with Rattless evolution and sparkles.wav Soundscape Low freq layer with sparkle evolution.wav Soundscape Low freq layer with sparkle evolution.wav Soundscape Low freq layer with sparkle evolution.wav Soundscape Low freq layer with sparkle evolution and sparkles.wav Soundscape Low freq layer with sparkle evolution.wav Soundscape Low freq layer with sparkle evolution.wav Soundscape Low freq layer with sparkle evolution and a constant hi hum.wa\soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq with hi melodic impacts RL_TU_Soundscape Low freq with hi melodic impacts.wav Soundscape Low freq with hi melodic impacts.wav Soundscape Low freq with hi melodic impacts RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum.  24 96000 2 00:40.581 WAVE RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum.  25 96000 2 00:40.581 WAVE RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind wav Soundscape Low freq with turbulenc		·					
RL_TU_Soundscape Low freq evolution with Hi tone.wav  Soundscape Low freq evolution with Hi tone  RL_TU_Soundscape Low freq layer with gentle movements.wav  Soundscape Low freq layer with gentle movements  RL_TU_Soundscape Low freq layer with in sparkle evolution and hollow wind.wav  Soundscape Low freq layer with hi sparkle evolution and hollow wind  24 96000 2 00:35.528 WAVE  RL_TU_Soundscape Low freq layer with hi sparkle evolution and hollow wind  24 96000 2 00:42.972 WAVE  RL_TU_Soundscape Low freq layer with low distorted rattles.wav  Soundscape Low freq layer with low distorted rattles.  Soundscape Low freq layer with low distorted rattles  RL_TU_Soundscape Low freq layer with now freq layer with and sparkles evolution and sparkles evolution and sparkles evolution and sparkles  RL_TU_Soundscape Low freq layer with whose furbulences evolution.wav  Soundscape Low freq layer with sparkle evolution  RL_TU_Soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\condscape Low freq layer with whoseh turbulences evolution and a constant hi hum.wa\condscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\condscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\condscape Low freq wind with whoosh turbulences evolution and a constant hi hum.wa\condscape Low freq wind with whoosh turbulences evolution and a constant hi hum.  Soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum.wa\condscape Low freq with hi melodic impacts  RL_TU_Soundscape Low freq with hi melodic impacts.wav  Soundscape Low freq with hi melodic impacts  Soundscape Low freq with turbulences and turbulent Hi wind.wav  Soundscape Low freq with turbulences and turbulent Hi wind  Soundscape Low freq with turbulences and turbulent Hi wind  Soundscape Low freq with turbulences and turbulent Hi wind  Soundscape Low freq with turbulences and turbulent Hi wind  Soundscape Low freq with turbulences and turbulent Hi wind  Soundscape Low freq with turbu		·					
RL_TU_Soundscape Low freq layer with gentle movements.wav  Soundscape Low freq layer with pentle movements  Soundscape Low freq layer with his sparkle evolution and hollow wind wav  Soundscape Low freq layer with his sparkle evolution and hollow wind 24 96000 2 00:42.972 WAVE  RL_TU_Soundscape Low freq layer with low distorted rattles.wav  Soundscape Low freq layer with low distorted rattles  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Low freq layer with Rattless evolution and sparkles.wav  Soundscape Low freq layer with sparkle evolution and sparkles evolution and sparkles evolution.wav  Soundscape Low freq layer with sparkle evolution  Soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.was@oundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.was@oundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.was@oundscape Low freq wind with whoosh turbulences evolution and a constant hi hum.was@oundscape Low freq wind with whoosh turbulences evolution and a constant hi hum.was@oundscape Low freq wind with whoosh turbulences evolution and a constant hi hum.was@oundscape Low freq wind with whoosh turbulences evolution and a constant hi hum.was@oundscape Low freq wind with whoosh turbulences evolution and a constant hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with him melodic impacts.wav  Soundscape Low freq with him melodic impacts.wav  Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 00:41.7266 WAVE  RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind.wav  Soundscape Low freq with turbulences and background wind.  Soundscape Low freq with turbulences and turbulent Hi wind  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Mid freq evolution with Sparkles and background wind.wav  Soundscape Mid freq layer with distorted wind movements  Soundscape Mid freq layer with distortion movement		·					
RL_TU_Soundscape Low freq layer with his sparkle evolution and hollow wind.wav  Soundscape Low freq layer with his sparkle evolution and hollow wind 24 96000 2 00:42.972 WAVE  RL_TU_Soundscape Low freq layer with low distorted rattles.wav  Soundscape Low freq layer with low distorted rattles  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Low freq layer with Rattless evolution and sparkles wav  Soundscape Low freq layer with Rattless evolution and sparkles  24 96000 2 00:30.000 WAVE  RL_TU_Soundscape Low freq layer with sparkle evolution  24 96000 2 01:05.359 WAVE  RL_TU_Soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa®oundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa®oundscape Low freq with whoosh turbulences evolution and a constant hi hum.wa®oundscape Low freq with with whoosh turbulences evolution and a constant hi hum.wa®oundscape Low freq with his melodic impacts.wav  RL_TU_Soundscape Low freq with his melodic impacts.wav  Soundscape Low freq with turbulences evolution and a constant hi hum.waw Soundscape Low freq with turbulences and a constant hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant hi hum.waw Soundscape Low freq with turbulences and a constant hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  25 0000 2 01:17.226 WAVE  RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind  26 0000 2 01:17.226 WAVE  RL_TU_Soundscape Mid freq evolution with Sparkles and background wind  27 0000 2 01:17.226 WAVE  RL_TU_Soundscape Mid freq layer with distorted wind movements.wav  Soundscape Mid freq layer with distorted wind movements.wav  Soundscape Mid freq layer with distorted wind movements.wav  Soundscape Mid freq layer with distortion movements.wav  Soundscape Mid freq layer with distortion movements.wav  Soundscape Mid freq layer wit		·					
RL_TU_Soundscape Low freq layer with low distorted rattles.wav  Soundscape Low freq layer with low distorted rattles  Soundscape Low freq layer with low distorted rattles  RL_TU_Soundscape Low freq layer with Rattless evolution and sparkles.wav  Soundscape Low freq layer with Rattless evolution and sparkles  RL_TU_Soundscape Low freq layer with sparkle evolution.wav  Soundscape Low freq layer with sparkle evolution  24 96000 2 01:05.359 WAVE  RL_TU_Soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.  RL_TU_Soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum  RL_TU_Soundscape Low freq with hi melodic impacts.wav  Soundscape Low freq with hi melodic impacts  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum.wav  Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum.wav  Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  25 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  26 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  27 00:40.581 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  28 00:40.581 WAVE  RL_TU_Soundscape Mid freq layer with distorted wind movements.wav  Soundscape Mid freq layer with distorted wind movements  29 00:40.581 WAVE  RL_TU_Soundscape Mid freq layer with distorted wind movements  40 00:40.581 WAVE  80 00:40.581 WAVE							
RL_TU_Soundscape Low freq layer with Rattless evolution and sparkles.wav  Soundscape Low freq layer with Rattless evolution and sparkles  RL_TU_Soundscape Low freq layer with sparkle evolution  Soundscape Low freq layer with sparkle evolution  Soundscape Low freq layer with sparkle evolution  RL_TU_Soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum  Soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum  Soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum  Soundscape Low freq with hi melodic impacts  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum.wav  Soundscape Low freq with turbulences and a constant broken hi hum  Soundscape Low freq with turbulences and a constant broken hi hum  Soundscape Low freq with turbulences and a constant broken hi hum  Soundscape Low freq with turbulences and a constant broken hi hum  WAVE  RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind  Soundscape Low freq with turbulences and turbulent Hi wind  Soundscape Low freq with turbulences and turbulent Hi wind  Soundscape Low freq with turbulences and turbulent Hi wind  WAVE  RL_TU_Soundscape Mid freq evolution with Sparkles and background wind  Soundscape Mid freq evolution with Sparkles and background wind  Soundscape Mid freq layer with distorted wind movements  Soundscape Mid freq layer with distortion movements  Soundscape M			24	96000			
RL_TU_Soundscape Low freq layer with sparkle evolution.wav  Soundscape Low freq layer with sparkle evolution  RL_TU_Soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa%oundscape Low freq layer with whoosh turbulences evolution and a constant hi hum  24 96000 2 01:03.502 WAVE  RL_TU_Soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum.wa%oundscape Low freq wind with whoosh turbulences evolution and a constant hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with hi melodic impacts.wav  Soundscape Low freq with hi melodic impacts  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum.wav  Soundscape Low freq with turbulences and a constant broken hi hum.wav  Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 00:49.199 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Mid freq evolution with Sparkles and background wind.wav  Soundscape Mid freq evolution with Sparkles and background wind  24 96000 2 00:35.538 WAVE  RL_TU_Soundscape Mid freq layer with distorted wind movements  24 96000 2 00:35.538 WAVE  RL_TU_Soundscape Mid freq layer with distorted wind movements  24 96000 2 00:35.538 WAVE							
RL_TU_Soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq layer with whoosh turbulences evolution and a constant hi hum  24 96000 2 01:03.502 WAVE  RL_TU_Soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with hi melodic impacts.wav  Soundscape Low freq with hi melodic impacts  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 00:49.199 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind.wav  Soundscape Low freq with turbulences and turbulent Hi wind  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Mid freq evolution with Sparkles and background wind.wav  Soundscape Mid freq evolution with Sparkles and background wind  25 96000 2 00:49.199 WAVE  80000 2 00:49.							
RL_TU_Soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum.wa\soundscape Low freq wind with whoosh turbulences evolution and a constant hi hum  24 96000 2 00:40.581 WAVE  RL_TU_Soundscape Low freq with hi melodic impacts.wav  Soundscape Low freq with hi melodic impacts  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 00:49.199 WAVE  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind.wav  Soundscape Low freq with turbulences and turbulent Hi wind  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Mid freq evolution with Sparkles and background wind.wav  Soundscape Mid freq evolution with Sparkles and background wind  24 96000 2 00:35.538 WAVE  RL_TU_Soundscape Mid freq layer with distorted wind movements  24 96000 2 00:35.538 WAVE  RL_TU_Soundscape Mid freq layer with distorted wind movements  24 96000 2 00:35.538 WAVE  RL_TU_Soundscape Mid freq layer with distortion movements  WAVE  RL_TU_Soundscape Mid freq layer with distortion movements.wav  Soundscape Mid freq layer with distortion movements  24 96000 2 00:35.528 WAVE		·	24	96000			WAVE
RL_TU_Soundscape Low freq with hi melodic impacts.wav  Soundscape Low freq with hi melodic impacts  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum.wav  Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Mid freq evolution with Sparkles and background wind.wav  Soundscape Mid freq evolution with Sparkles and background wind  24 96000 2 00:35.538 WAVE  RL_TU_Soundscape Mid freq layer with distorted wind movements  24 96000 2 00:41.337 WAVE  RL_TU_Soundscape Mid freq layer with distortion movements wav  Soundscape Mid freq layer with distortion movements  24 96000 2 00:43.35 WAVE	,			96000	2		WAVE
RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum.wav  RL_TU_Soundscape Low freq with turbulences and a constant broken hi hum.wav  Soundscape Low freq with turbulences and a constant broken hi hum  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Mid freq evolution with Sparkles and background wind.wav  Soundscape Mid freq evolution with Sparkles and background wind  24 96000 2 00:35.538 WAVE  RL_TU_Soundscape Mid freq layer with distorted wind movements  24 96000 2 00:41.337 WAVE  RL_TU_Soundscape Mid freq layer with distortion movements  Soundscape Mid freq layer with distortion movements  24 96000 2 00:35.528 WAVE  RL_TU_Soundscape Mid freq layer with distortion movements		·		96000		00:49.199	WAVE
RL_TU_Soundscape Low freq with turbulences and turbulent Hi wind.wav  Soundscape Low freq with turbulences and turbulent Hi wind  24 96000 2 01:17.226 WAVE  RL_TU_Soundscape Mid freq evolution with Sparkles and background wind.wav  Soundscape Mid freq evolution with Sparkles and background wind  24 96000 2 00:35.538 WAVE  RL_TU_Soundscape Mid freq layer with distorted wind movements  24 96000 2 00:41.337 WAVE  RL_TU_Soundscape Mid freq layer with distortion movements  Soundscape Mid freq layer with distortion movements  24 96000 2 00:35.538 WAVE  RL_TU_Soundscape Mid freq layer with distortion movements  24 96000 2 00:35.528 WAVE		·	24	96000	2	01:17.226	WAVE
RL_TU_Soundscape Mid freq layer with distorted wind movements.wav  Soundscape Mid freq layer with distorted wind movements  Soundscape Mid freq layer with distorted wind movements  24 96000 2 00:41.337 WAVE  RL_TU_Soundscape Mid freq layer with distortion movements  24 96000 2 00:35.528 WAVE	RL TU Soundscape Low freg with turbulences and turbulent Hi wind.wav	Soundscape Low freq with turbulences and turbulent Hi wind	24	96000	2	01:17.226	WAVE
RL_TU_Soundscape Mid freq layer with distorted wind movements.wav  Soundscape Mid freq layer with distorted wind movements  Soundscape Mid freq layer with distorted wind movements  24 96000 2 00:41.337 WAVE  RL_TU_Soundscape Mid freq layer with distortion movements  24 96000 2 00:35.528 WAVE		·					
RL_TU_Soundscape Mid freq layer with distortion movements.wav  Soundscape Mid freq layer with distortion movements  24 96000 2 00:35.528 WAVE		·					
				96000			

RL_TU_Soundscape Mid freq layer with low distorted movements.wav	Soundscape Mid freq layer with low distorted movements	24	96000	2	00:58.878	WAVE
RL_TU_Soundscape Mid freq layer with low distorted movements.wav	Soundscape Mid freq layer with low distorted movements	24	96000	2	00:51.020	WAVE
RL_TU_Soundscape mid freq with hollow wind.wav	Soundscape mid freq with hollow wind	24	96000	2	00:37.373	WAVE
RL_TU_Soundscape with tubulent wind and low cry.wav	Soundscape with tubulent wind and low cry	24	96000	2	00:39.086	WAVE
RL_TU_Explosion_16.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:03.766	WAVE
RL_TU_Impact_10.wav	Impact, Distortion, Hit	24	96000	2	00:07.508	WAVE
RL_TU_Explosion_01.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:05.555	WAVE
RL_TU_Explosion_02.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:03.101	WAVE
RL TU Explosion 03.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:03.794	WAVE
RL_TU_Explosion_04.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:04.033	WAVE
RL_TU_Explosion_05.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:03.625	WAVE
RL_TU_Explosion_06.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:04.511	WAVE
RL_TU_Explosion_07.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:09.965	WAVE
RL_TU_Explosion_08.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:05.366	WAVE
RL_TU_Explosion_09.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:06.044	WAVE
RL_TU_Explosion_10.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:04.073	WAVE
RL_TU_Explosion_11.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:03.036	WAVE
RL_TU_Explosion_12.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:03.036	WAVE
RL_TU_Explosion_13.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:03.980	WAVE
RL TU Explosion 14.way	Explosion with larsen, sparks and distortion	24	96000	2	00:04.155	WAVE
RL TU Explosion 15.way	Explosion with larsen, sparks and distortion	24	96000	2	00:07.145	WAVE
RL TU Explosion 17.way	Explosion with larsen, sparks and distortion	24	96000	2	00:05.159	WAVE
RL_TU_Explosion_18.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:05.568	WAVE
RL_TU_Explosion_19.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:05.535	WAVE
RL_TU_Explosion_20.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:04.341	WAVE
RL_TU_Explosion_21.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:05.858	WAVE
RL_TU_Explosion_22.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:05.858	WAVE
RL_TU_Explosion_23.wav	Explosion with larsen, sparks and distortion	24	96000	2	00:05.907	WAVE
RL_TU_Impact_01.wav	Impact, Distortion, Hit	24	96000	2	00:02.993	WAVE
RL_TU_Impact_02.wav	Impact, Distortion, Hit	24	96000	2	00:03.609	WAVE
RL_TU_Impact_03.wav	Impact, Distortion, Hit	24	96000	2	00:03.507	WAVE
RL_TU_Impact_04.wav	Impact, Distortion, Hit	24	96000	2	00:04.059	WAVE
RL_TU_Impact_05.wav	Impact, Distortion, Hit	24	96000	2	00:09.952	WAVE
RL_TU_Impact_06.wav	Impact, Distortion, Hit	24	96000	2	00:06.333	WAVE
RL_TU_Impact_07.wav	Impact, Distortion, Hit	24	96000	2	00:02.158	WAVE
RL_TU_Impact_08.wav	Impact, Distortion, Hit	24	96000	2	00:02.865	WAVE
RL_TU_Impact_09.wav	Impact, Distortion, Hit	24	96000	2	00:01.804	WAVE
RL_TU_Impact_11.wav	Impact, Distortion, Hit	24	96000	2	00:05.858	WAVE
RL_TU_Impact_12.wav	Impact, Distortion, Hit	24	96000	2	00:03.833	WAVE
RL_TU_Impact_13.wav	Impact, Distortion, Hit	24	96000	2	00:13.655	WAVE
RL_TU_Impact_14.wav	Impact, Distortion, Hit	24	96000	2	00:05.553	WAVE
RL TU Impact 15.wav	Impact, Distortion, Hit	24	96000	2	00:00.445	WAVE
RL_TU_Impact_16.wav	Impact, Distortion, Hit	24	96000	2	00:00.445	WAVE
RL_TU_Impact_17.wav	Impact, Distortion, Hit	24	96000	2	00:00.658	WAVE
RL TU Impact 18.wav	Impact, Distortion, Hit	24	96000	2	00:00.550	WAVE
RL TU Impact 19.way	Impact, Distortion, Hit	24	96000	2	00:00.642	WAVE
·				_	20.00.0.2	

RL_TU_Impact_20.wav	Impact, Distortion, Hit	24	96000	2	00:00.783	WAVE
RL_TU_Impact_21.wav	Impact, Distortion, Hit	24	96000	2	00:00.783	WAVE
RL_TU_Impact_22.wav	Impact, Distortion, Hit	24	96000	2	00:00.583	WAVE
RL_TU_Impact_23.wav	Impact, Distortion, Hit	24	96000	2	00:01.250	WAVE
RL_TU_Metal_Scrape_01.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:08.009	WAVE
RL_TU_Metal_Scrape_02.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:09.738	WAVE
RL_TU_Metal_Scrape_03.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:08.834	WAVE
RL_TU_Metal_Scrape_04.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:11.251	WAVE
RL_TU_Metal_Scrape_05.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:54.263	WAVE
RL_TU_Metal_Scrape_06.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:36.181	WAVE
RL_TU_Metal_Scrape_07.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:57.279	WAVE
RL_TU_Metal_Scrape_08.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:08.296	WAVE
RL_TU_Metal_Scrape_09.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:09.225	WAVE
RL_TU_Metal_Scrape_10.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:05.018	WAVE
RL_TU_Metal_Scrape_11.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	01:17.226	WAVE
RL_TU_Metal_Scrape_12.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:21.863	WAVE
RL_TU_Metal_Scrape_13.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:26.852	WAVE
RL_TU_Metal_Scrape_14.wav	Metal, Scrape, Groan, Low, Distortion	24	96000	2	00:16.744	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_09.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:15.899	WAVE
RL_TU_Buzz_HumHi_01.wav	Buzz, Hum, Hi Freq, Distortion, Loop	24	96000	2	00:29.841	WAVE
RL_TU_Buzz_HumHi_02.wav	Buzz, Hum, Hi Freq, Distortion, Loop	24	96000	2	00:18.161	WAVE
RL_TU_Buzz_HumHi_03.wav	Buzz, Hum, Hi Freq, Distortion, Loop	24	96000	2	00:30.000	WAVE
RL_TU_Buzz_HumHi_Broken_01.wav	Buzz, Hum, Hi Freq, Distortion, Broken, Loop	24	96000	2	00:30.000	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_01.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:30.000	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_02.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:28.954	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_03.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:29.896	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_04.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:20.439	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_05.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:15.977	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_06.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:15.977	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_07.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:15.977	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_08.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:15.977	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_10.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:15.978	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_11.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:15.977	WAVE
RL_TU_Buzz_HumHi_Broken_Alarm_12.wav	Buzz, Hum HI Freq, Alarm, Distortion, Loop	24	96000	2	00:15.977	WAVE
RL_TU_Buzz_HumHi_Organic_01.wav	Buzz, Hum HI Freq, Organic, Loop	24	96000	2	00:30.000	WAVE
RL_TU_Buzz_HumLowPulse_01.wav	Buzz, Hum Low Freq, Pulse, Distortion, Loop	24	96000	2	00:16.995	WAVE
RL_TU_Buzz_HumLowPulse_02.wav	Buzz, Hum Low Freq, Pulse, Distortion, Loop	24	96000	2	00:24.147	WAVE
RL_TU_Buzz_HumLowPulse_03.wav	Buzz, Hum Low Freq, Pulse, Distortion, Loop	24	96000	2	00:27.266	WAVE
RL_TU_Buzz_HumLow_01.wav	Buzz, Hum Low Freq, Distortion, Loop	24	96000	2	00:28.673	WAVE
RL_TU_Buzz_HumLow_02.wav	Buzz, Hum Low Freq, Distortion, Loop	24	96000	2	00:30.000	WAVE
RL_TU_Buzz_HumLow_03.wav	Buzz, Hum, Hi Freq, Distortion, Loop	24	96000	2	00:24.962	WAVE
RL_TU_Buzz_HumLow_04.wav	Buzz, Hum, Hi Freq, Distortion, Loop	24	96000	2	00:26.509	WAVE
RL_TU_Buzz_HumMedLow_01.wav	Buzz, Hum Med Freq, Pulse, Distortion, Loop	24	96000	2	00:27.656	WAVE
RL_TU_Buzz_HumMedLow_02.wav	Buzz, Hum Med Freq, Pulse, Distortion, Loop	24	96000	2	00:27.656	WAVE
RL_TU_Buzz_HumMedLow_03.wav	Buzz, Hum Med Freq, Pulse, Distortion, Loop	24	96000	2	00:27.825	WAVE
RL TU Buzz HumMedLow 04.wav	Buzz, Hum Med Freq, Pulse, Distortion, Loop	24	96000	2	00:27.646	WAVE
	· · · · · · · · · · · · · · · · · · ·					

				_		
RL_TU_Buzz_HumMedLow_05.wav	Buzz, Hum Med Freq, Pulse, Distortion, Loop	24	96000	2	00:30.000	WAVE
RL_TU_Buzz_HumNoise_01.wav	Buzz, Hum Med Freq, Pulse, Distortion, Loop	24	96000	2	00:42.747	WAVE
RL_TU_Buzz_HumNoise_02.wav	Buzz, Hum Med Freq, Pulse, Distortion, Loop	24	96000	2	00:31.417	WAVE
RL_TU_Buzz_HumNoise_03.wav	Buzz, Hum Med Freq, Pulse, Distortion, Loop	24	96000	2	00:31.417	WAVE
RL_TU_Pulse_Distorded_01.wav	Buzz, Hum Med Freq, Pulse, Distortion, Loop	24	96000	2	00:30.000	WAVE
RL_TU_Pulse_Distorded_02.wav	Buzz, Hum Med Freq, Pulse, Distortion, Loop	24	96000	2	00:30.000	WAVE
RL_TU_Pulse_Distorded_Wind_01.wav	Buzz, Hum, Hi Freq, Distortion, Wind, Loop	24	96000	2	00:28.728	WAVE
RL_TU_Whoosh_01.wav	Whoosh, turbulence, distorsion	24	96000	2	00:04.771	WAVE
RL_TU_Whoosh_02.wav	Whoosh, turbulence, distorsion	24	96000	2	00:03.470	WAVE
RL_TU_Whoosh_03.wav	Whoosh, turbulence, distorsion	24	96000	2	00:03.470	WAVE
RL_TU_Whoosh_04.wav	Whoosh, turbulence, distorsion	24	96000	2	00:03.214	WAVE
RL_TU_Whoosh_05.wav	Whoosh, turbulence, distorsion	24	96000	2	00:03.750	WAVE
RL_TU_Whoosh_06.wav	Whoosh, turbulence, distorsion	24	96000	2	00:02.604	WAVE
RL_TU_Whoosh_07.wav	Whoosh, turbulence, distorsion	24	96000	2	00:02.885	WAVE
RL_TU_Whoosh_08.wav	Whoosh, turbulence, distorsion	24	96000	2	00:02.635	WAVE
RL_TU_Whoosh_09.wav	Whoosh, turbulence, distorsion	24	96000	2	00:02.690	WAVE
RL_TU_Whoosh_10.wav	Whoosh, turbulence, distorsion	24	96000	2	00:03.041	WAVE
RL_TU_Whoosh_11.wav	Whoosh, turbulence, distorsion	24	96000	2	00:02.850	WAVE
RL_TU_Whoosh_12.wav	Whoosh, turbulence, distorsion	24	96000	2	00:01.823	WAVE
RL_TU_Whoosh_13.wav	Whoosh, turbulence, distorsion	24	96000	2	00:03.354	WAVE
RL_TU_Whoosh_14.wav	Whoosh, turbulence, distorsion	24	96000	2	00:06.858	WAVE
RL_TU_Whoosh_15.wav	Whoosh, turbulence, distorsion	24	96000	2	00:03.790	WAVE
RL_TU_Whoosh_16.wav	Whoosh, turbulence, distorsion	24	96000	2	00:05.086	WAVE
RL_TU_Whoosh_17.wav	Whoosh, turbulence, distorsion	24	96000	2	00:05.127	WAVE
RL_TU_Whoosh_18.wav	Whoosh, turbulence, distorsion	24	96000	2	00:06.789	WAVE
RL_TU_Whoosh_19.wav	Whoosh, turbulence, distorsion	24	96000	2	00:07.403	WAVE
RL_TU_Whoosh_20.wav	Whoosh, turbulence, distorsion	24	96000	2	00:07.403	WAVE
RL_TU_Whoosh_21.wav	Whoosh, turbulence, distorsion	24	96000	2	00:09.096	WAVE
RL_TU_Whoosh_22.wav	Whoosh, turbulence, distorsion	24	96000	2	00:08.334	WAVE
RL_TU_Radio_Dolphin_Insect_01.wav	Radio effect with static larsen and distortion	24	96000	2	00:30.000	WAVE
RL_TU_Radio_Dolphin_Insect_02.wav	Radio effect with static larsen and distortion	24	96000	2	00:30.000	WAVE
RL_TU_Radio_Dolphin_Insect_03.wav	Radio effect with static larsen and distortion	24	96000	2	00:30.000	WAVE
RL_TU_Radio_Dolphin_Insect_04.wav	Radio effect with static larsen and distortion	24	96000	2	00:30.000	WAVE
RL_TU_Radio_Dolphin_Insect_05.wav	Radio effect with static larsen and distortion	24	96000	2	00:30.000	WAVE
RL_TU_Radio_Dolphin_Insect_06.wav	Radio effect with static larsen and distortion	24	96000	2	00:30.000	WAVE
RL_TU_Radio_Dolphin_Insect_07.wav	Radio effect with static larsen and distortion	24	96000	2	00:30.000	WAVE
RL TU Radio Stutter 01.wav	Radio effect with static larsen and distortion	24	96000	2	00:21.108	WAVE
RL_TU_Radio_Stutter_02.wav	Radio effect with static larsen and distortion	24	96000	2	00:19.280	WAVE
RL_TU_Radio_Stutter_03.wav	Radio effect with static larsen and distortion	24	96000	2	00:21.832	WAVE
RL_TU_Radio_Stutter_04.wav	Radio effect with static larsen and distortion	24	96000	2	00:02.111	WAVE
RL_TU_Radio_Stutter_06.wav	Radio effect with static larsen and distortion	24	96000	2	00:06.193	WAVE
RL_TU_Radio_Stutter_07.wav	Radio effect with static larsen and distortion	24	96000	2	00:19.773	WAVE
RL_TU_Radio_Stutter_08.wav	Radio effect with static larsen and distortion	24	96000	2	00:20.372	WAVE
RL_TU_Radio_Stutter_09.wav	Radio effect with static larsen and distortion	24	96000	2	00:21.108	WAVE
RL TU Radio Stutter 10.wav	Radio effect with static larsen and distortion	24	96000	2	00:19.280	WAVE
RL_TU_Radio_Stutter_11.wav	Radio effect with static larsen and distortion	24	96000	2	00:19.280	WAVE
=	and the second s			_		· · · · · -

RL_TU_Radio_Stutter_12.wav	Radio effect with static larsen and distortion	24	96000	2	00:19.280	WAVE
RL_TU_Radio_Stutter_13.wav	Radio effect with static larsen and distortion	24	96000	2	00:21.832	WAVE
RL_TU_Radio_Stutter_14.wav	Radio effect with static larsen and distortion	24	96000	2	00:21.832	WAVE
RL_TU_Radio_Stutter_15.wav	Radio effect with static larsen and distortion	24	96000	2	00:06.193	WAVE
RL_TU_Rise_Down_15.wav	Rise down effect	24	96000	2	00:07.870	WAVE
RL_TU_Rise_Down_01.wav	Rise down effect	24	96000	2	00:19.564	WAVE
RL_TU_Rise_Down_02.wav	Rise down effect	24	96000	2	00:21.832	WAVE
RL_TU_Rise_Down_03.wav	Rise down effect	24	96000	2	00:13.318	WAVE
RL_TU_Rise_Down_04.wav	Rise down effect	24	96000	2	00:14.047	WAVE
RL_TU_Rise_Down_05.wav	Rise down effect	24	96000	2	00:08.410	WAVE
RL_TU_Rise_Down_06.wav	Rise down effect	24	96000	2	00:25.901	WAVE
RL_TU_Rise_Down_07.wav	Rise down effect	24	96000	2	00:20.015	WAVE
RL_TU_Rise_Down_08.wav	Rise down effect	24	96000	2	00:19.564	WAVE
RL_TU_Rise_Down_09.wav	Rise down effect	24	96000	2	00:21.832	WAVE
RL_TU_Rise_Down_10.wav	Rise down effect	24	96000	2	00:13.318	WAVE
RL_TU_Rise_Down_11.wav	Rise down effect	24	96000	2	00:20.372	WAVE
RL_TU_Rise_Down_12.wav	Rise down effect	24	96000	2	00:08.410	WAVE
RL TU Rise Down 13.wav	Rise down effect	24	96000	2	00:07.870	WAVE
RL TU Rise Down 14.way	Rise down effect	24	96000	2	00:07.870	WAVE
RL_TU_Rise_Down_16.wav	Rise down effect	24	96000	2	00:07:070	WAVE
	Rise down effect	24	96000	2	00:05.929	WAVE
RL_TU_Rise_Down_17.wav		24		2		
RL_TU_Rise_Down_18.wav	Rise down effect		96000		00:09.523	WAVE
RL_TU_Rise_Down_19.wav	Rise down effect	24	96000	2	00:09.954	WAVE
RL_TU_Rise_Down_20.wav	Rise down effect	24	96000	2	00:09.954	WAVE
RL_TU_Rise_Up_01.wav	Rise up effect, Distortion	24	96000	2	00:22.445	WAVE
RL_TU_Rise_Up_02.wav	Rise up effect, Distortion	24	96000	2	00:21.832	WAVE
RL_TU_Rise_Up_03.wav	Rise up effect, Distortion	24	96000	2	00:13.318	WAVE
RL_TU_Rise_Up_04.wav	Rise up effect, Distortion	24	96000	2	00:20.372	WAVE
RL_TU_Rise_Up_05.wav	Rise up effect, Distortion	24	96000	2	00:08.410	WAVE
RL_TU_Rise_Up_06.wav	Rise up effect, Distortion	24	96000	2	00:22.445	WAVE
RL_TU_Rise_Up_07.wav	Rise up effect, Distortion	24	96000	2	00:22.445	WAVE
RL_TU_Rise_Up_08.wav	Rise up effect, Distortion	24	96000	2	00:22.445	WAVE
RL_TU_Rise_Up_09.wav	Rise up effect, Distortion	24	96000	2	00:08.410	WAVE
RL_TU_Rise_Up_10.wav	Rise up effect, Distortion	24	96000	2	00:13.318	WAVE
RL_TU_Rise_Up_11.wav	Rise up effect, Distortion	24	96000	2	00:11.176	WAVE
RL_TU_Rise_Up_12.wav	Rise up effect, Distortion	24	96000	2	00:09.954	WAVE
RL_TU_Rise_Up_13.wav	Rise up effect, Distortion	24	96000	2	00:16.782	WAVE
RL_TU_Rise_Up_14.wav	Rise up effect, Distortion	24	96000	2	00:15.703	WAVE
RL_TU_Zap_17.wav	Zap-Impact-choc with distorsion	24	96000	2	00:07.510	WAVE
RL_TU_Zap_01.wav	Zap-Impact-choc with distorsion	24	96000	2	00:01.733	WAVE
RL_TU_Zap_02.wav	Zap-Impact-choc with distorsion	24	96000	2	00:01.858	WAVE
RL_TU_Zap_03.wav	Zap-Impact-choc with distorsion	24	96000	2	00:02.357	WAVE
RL_TU_Zap_04.wav	Zap-Impact-choc with distorsion	24	96000	2	00:02.357	WAVE
RL_TU_Zap_05.wav	Zap-Impact-choc with distorsion	24	96000	2	00:02.357	WAVE
RL_TU_Zap_06.wav	Zap-Impact-choc with distorsion	24	96000	2	00:03.272	WAVE
RL_TU_Zap_07.wav	Zap-Impact-choc with distorsion	24	96000	2	00:03.272	WAVE
						_

RL_TU_Zap_08.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:05.102	WAVE
RL_TU_Zap_09.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:12.921	WAVE
RL_TU_Zap_10.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:12.921	WAVE
RL_TU_Zap_11.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:11.049	WAVE
RL_TU_Zap_12.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:06.633	WAVE
RL_TU_Zap_13.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:06.633	WAVE
RL_TU_Zap_14.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:06.633	WAVE
RL_TU_Zap_15.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:07.007	WAVE
RL_TU_Zap_16.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:07.007	WAVE
RL_TU_Zap_18.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:11.032	WAVE
RL_TU_Zap_19.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:01.905	WAVE
RL_TU_Zap_20.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:01.473	WAVE
RL_TU_Zap_21.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:01.473	WAVE
RL_TU_Zap_22.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:01.473	WAVE
RL_TU_Zap_23.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:01.473	WAVE
RL_TU_Zap_24.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:02.045	WAVE
RL_TU_Zap_25.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:03.543	WAVE
RL_TU_Zap_26.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:01.761	WAVE
RL_TU_Zap_27.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:01.761	WAVE
RL_TU_Zap_28.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:04.995	WAVE
RL_TU_Zap_29.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:03.826	WAVE
RL_TU_Zap_30.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:03.826	WAVE
RL_TU_Zap_31.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:07.639	WAVE
RL_TU_Zap_32.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:06.668	WAVE
RL_TU_Zap_33.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:06.952	WAVE
RL_TU_Zap_34.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:06.952	WAVE
RL_TU_Zap_35.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:05.864	WAVE
RL_TU_Zap_36.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:13.867	WAVE
RL_TU_Zap_37.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:14.972	WAVE
RL_TU_Zap_38.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:02.388	WAVE
RL_TU_Zap_39.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:05.363	WAVE
RL_TU_Zap_40.wav	Zap-Impact-choc with distorsion 2	24	96000	2	00:03.314	WAVE