



## NSLOO1 SPACE ECHO 201 - DATA SHEET

NS.000   10 Space	File Name	Description	Time
NELDOID O Space ECH PC 2019 or Calculation was performed by the position of the property of the position was performed by th	NSL001 01 Space Echo RE-201 self oscillation.wav	Steady self-oscillation – no rate change	00:25.390
SECTION   Separate Fibra SeC. 2015 of sections are sections are sections with an extension and sections are	·	,	
Section   Sect	NSL001 03 Space Echo RE-201 self oscillation.wav	Self-oscillation with rate change	00:32.530
NS.000 00 Spanne Erich RE 201 stall coulisticion with same changes—spend jap and slow developmen.         00.00.00 0.00.00.00.00.00.00.00.00.00.00	NSL001 04 Space Echo RE-201 self oscillation.wav	Self-oscillation with rate change – slowing down	00:22.450
SECTION OF Species Entre RE-2019 self coellistichn was 1984 west west without no 1984 and 1984 (1984) with 1984 and 1984	·	· · ·	
Scale   Scale De	·		
NS   100   Spece From RE-20 set contailmon was set contagn— short bown   0.00.000	·	· ·	
NS.B.00 10 1 Space Erbo RE-20 self coalisation with sear bornage— slow down         00.02.790           NS.D.01 1 Space Erbo RE-20 tringgered AL swar         Short dies promote the kerpgered         000.02.200           NS.D.01 1 Space Erbo RE-20 tringgered AL swar         Short dies promote kerpgered         000.02.200           NS.D.01 1 Space Erbo RE-20 tringgered AL swar         Short dies promote kerpgered         000.02.200           NS.D.01 1 Space Erbo RE-20 tringgered AL swar         Short dies promote kerpgered         000.02.200           NS.D.01 1 Space Erbo RE-20 tringgered AL swar         Short dies promote kerpgered         000.02.200           NS.D.01 1 Space Erbo RE-20 tringgered BL swar         Short dies promote kerpgered         000.02.200           NS.D.01 2 Space Erbo RE-20 tringgered BL swar         Short dies promote kerpgered         000.02.200           NS.D.01 2 Space Erbo RE-20 tringgered BL swar         Short dies promote kerpgered         000.02.200           NS.D.01 2 Space Erbo RE-20 tringgered BL swar         Short dies promote kerpgered         000.02.200           NS.D.01 2 Space Erbo RE-20 tringgered BL swar         Short dies promote kerpgered         000.02.200           NS.D.01 2 Space Erbo RE-20 tringgered BL swar         Short dies promote kerpgered         000.02.200           NS.D.01 2 Space Erbo RE-20 tringgered CL swar         Medium celay repeats – on rate change         000.02.200 <td< td=""><td>·</td><td>·</td><td></td></td<>	·	·	
NS.D001 1 Space Erich RE-201 Inggred AL ww         Serbodiation with speedup et en         0.027,50           NS.D01 1 Space Erich RE-201 Inggred AL ww         Short disky -event bank engaged         0.000,50           NS.D01 1 Space Erich RE-201 Inggred AL ww         Short disky -event bank engaged         0.001,50           NS.D01 1 Space Erich RE-201 Inggred AL ww         Short disky -event bank engaged up et end         0.011,90           NS.D01 1 Space Erich RE-201 Inggred AL ww         Building delay with sate change -speed up at end         0.011,90           NS.D01 1 Space Erich RE-201 Inggred AL ww         Short disky - event bank engaged         0.022,70           NS.D01 1 Space Erich RE-201 Inggred BL ww         Short disky - event bank engaged up at end         0.022,70           NS.D01 1 Space Erich RE-201 Inggred BL ww         Short disky - event bank engage         0.003,00           NS.D01 2 Space Erich RE-201 Inggred BL ww         Short disky - event bank         0.004,00           NS.D01 2 Space Erich RE-201 Inggred BL ww         Short disky - event bank         0.004,00           NS.D01 2 Space Erich RE-201 Inggred BL ww         Short disky - event bank         0.004,00           NS.D01 2 Space Erich RE-201 Inggred BL ww         Short disky - event bank         0.004,00           NS.D01 2 Space Erich RE-201 Inggred BL ww         Short disky - event bank         0.004,00           NS.D01 2 Space Erich RE-201 I	·	-	
NS.001 12 Same für REZU läggered AZ war         Stort desay – recent tank engaged         0000,000           NS.001 13 Same für REZU läggered AZ war         Stort desay – recent tank engaged         0000,000           NS.001 13 Same für REZU läggered AZ war         Stort desay – recent tank engaged         0001,000           NS.001 15 Same für REZU läggered AZ war         Elpeat delsy – rach tank engaged up at den         001,192           NS.001 15 Same für NEZU läggered AZ war         Studing desy with rate change – speed up at den         001,000           NS.001 15 Same für NEZU läggered AZ war         Short desy – no rach change         peup du part alle devo         001,000           NS.001 15 Same für NEZU läggered BZ war         Short desy – no rach change         0000         0000           NS.001 25 Same für NEZU läggered BZ war         Short desy – no rach change         0000         0000           NS.001 25 Same für NEZU läggered BZ war         Short desy – no rach change         0000         0000           NS.001 25 Same für NEZU läggered BZ war         Medlum desy repeats – no rach change         0000         0000           NS.001 25 Same für NEZU läggered BZ war         Medlum desy repeats – no rach change         0000         0000           NS.001 25 Same für NEZU läggered BZ war         Medlum desy repeats – no rach change         00000         0000           NS.001 25 Same für NEZU läggered	·	•	
NS.001 13 Spence Etch RE-201 tigggreet A2 wav         Short delays – rowarb tank engaged         0000,80           NS.001 15 Spence Etch RE-201 tigggreet A4 wav         Repost delay – rowarb tank engaged         001,90           NS.001 15 Spence Etch RE-201 tigggreet A4 wav         Repost delay – rowarb change – spend up at end         001,90           NS.001 17 Spence Etch RE-201 tigggreet A5 wav         Building delay with rate change – spend up at end         002,230           NS.001 19 Spence Etch RE-201 tigggreet B1 wav         Short delay – nor nice change         0000,00           NS.001 19 Spence Etch RE-201 tigggreet B1 wav         Short delay – nor nice change         0000,00           NS.001 12 Spence Etch RE-201 tigggreet B1 wav         Short delay – nor nice change         0000,00           NS.001 21 Spence Etch RE-201 tigggreet B1 wav         Short delay – nor nice change         0000,00           NS.001 22 Spence Etch RE-201 tigggreet B1 wav         Short delay – nor nice change         0000,00           NS.001 23 Spence Etch RE-201 tigggreet B1 wav         Short delay – nor nice change         001,00           NS.001 25 Spence Etch RE-201 tigggreet C1 wav         Medium delay reposts – nor nice change         001,00           NS.001 25 Spence Etch RE-201 tigggreet C3 wav         Medium delay reposts – nor nice change         001,00           NS.001 25 Spence Etch RE-201 tigggreet C3 wav         Medium delay reposts – nor nice change	·	·	
NS.DO 10 14 Sance Erbo RE-20 triggord AA wav         Short dalay – rowth tank engaged         0001 190           NS.DO 16 16 Sance Erbo RE-20 triggord AA wav         Building delay with rate change – speed up at end         0011 190           NS.DO 16 16 Sance Erbo RE-20 triggord AS wav         Building delay with rate change – speed up at end word         002 230           NS.DO 18 16 Sance Erbo RE-20 triggord B1 kwav         Short delay – nor rate change         000 000           NS.DO 19 Sance Erbo RE-20 triggord B1 kwav         Short delay – nor rate change         000 000           NS.DO 19 Sance Erbo RE-20 triggord B1 kwav         Short delay – nor rate change         000 000           NS.DO 19 Sance Erbo RE-20 triggord B1 kwav         Short delay – nor rate change         000 000           NS.DO 19 Sance Erbo RE-20 triggord B1 kwav         Short delay – nor rate change         000 000           NS.DO 19 Sance Erbo RE-20 triggord B5 kwa         Short delay – nor rate change         000 000           NS.DO 19 Sance Erbo RE-20 triggord B7 kwa         Drone Delay – no rate change         001 000           NS.DO 19 Sance Erbo RE-20 triggord B7 kwa         Drone Delay – no rate change         001 000           NS.DO 19 Sance Erbo RE-20 triggord C5 kwa         Medium delay reported – no rate change         001 000           NS.DO 19 Sance Erbo RE-20 triggord C5 kwa         Short delay – no rate change         001 000			
NS.001 if 15 Sace Erion RE.201 linggereit Afoxwo         Building delay with rate change— speed up and slow down         00.22 350           NS.001 if 15 Sace Erion RE.201 linggereit Bf. www         Short delay – not set change         00.00 300           NS.001 if 15 Sace Erion RE.201 linggereit Bf. www         Short delay – not set change         00.00 300           NS.001 if 12 Sace Erion RE.201 linggereit Bf. www         Short delay – not set change         00.00 300           NS.001 if 12 Sace Erion RE.201 linggereit Bf. www         Short delay – not set change         00.00 420           NS.001 if 25 Sace Erion RE.201 linggereit Bf. www         Short delay – not set change         00.00 420           NS.001 if 25 Sace Erion RE.201 linggereit C Saw         Medium delay repeats – or set change         00.00 430           NS.001 if 25 Sace Erion RE.201 linggereit C Saw         Medium delay repeats – or set change – speed up and slow down         00.00 430           NS.001 if 25 Sace Erion RE.201 linggereit C Saw         Medium delay repeats – or set change – speed up and slow down         00.00 430           NS.001 if 25 Sace Erion RE.201 linggereit C Saw         Medium delay repeats – or set change – speed up and slow down         00.00 430           NS.001 if 25 Sace Erion RE.201 linggereit C Saw         Short delay – not set change – speed up and slow down         00.00 430           NS.001 if 25 Sace Erion RE.201 linggereit C Saw         Short delay – not set change – speed up and slow down			00:05.480
NS.1001 17 Space Erbin RE201 traggered Marway         Building delay with rate change—apeed up and sow down         002,270           NS.1001 19 Space Erbin RE201 traggered BL xww         Short delay—no rate change         003,000           NS.1001 12 Space Erbin RE201 traggered BL xww         Short delay—no rate change         000,000           NS.1001 12 Space Erbin RE201 traggered BL xww         Short delay—no rate change         000,000           NS.1001 12 Space Erbin RE201 traggered BL xww         Short delay—no rate change         000,000           NS.1001 12 Space Erbin RE201 traggered BL xww         Medium delay repeats—no rate change         000,000           NS.1001 12 Space Erbin RE201 traggered Cl xww         Medium delay repeats—no rate change         000,000           NS.1001 12 Space Erbin RE201 traggered Cl xww         Medium delay repeats—no rate change         000,000           NS.1001 12 Space Erbin RE201 traggered Cl xww         Medium delay repeats—no rate change         000,000           NS.1001 12 Space Erbin RE201 traggered Cl xww         Medium delay repeats—no rate change         000,000           NS.1001 12 Space Erbin RE201 traggered Cl xww         Medium delay repeats—no rate change         000,000           NS.1001 13 Space Erbin RE201 traggered Cl xww         Medium delay repeats—no rate change         000,000           NS.1001 13 Space Erbin RE201 traggered Cl xww         Short desay—no rate change         000,000	NSL001 15 Space Echo RE-201 triggered A4.wav	Repeat delay – rate change – speed up at end	00:11.920
NS.1001 it it Space Ento RE.201 triggered El .ww         Short delay – nor the change         000.00 00           NS.1001 it Space Ento RE.201 triggered B3 .ww         Short delay – nor the change         000.00 00           NS.1001 it Space Ento RE.201 triggered B3 .ww         Short delay – nor the change         000.02 420           NS.1001 it Space Ento RE.201 triggered B4 .ww         Short delay – nor the change         000.02 420           NS.1001 it Space Ento RE.201 triggered B4 .ww         Short delay – nor the change         000.05 420           NS.1001 it Space Ento RE.201 triggered D4 .ww         Drone Delay – no nate change – nild work dutier         000.05 420           NS.1001 it Space Ento RE.201 triggered C3 .ww         Medium delay speats – no nate change – nild work dutier         000.07 477           NS.1001 it Space Ento RE.201 triggered C3 .ww         Medium delay speats – no nate change         000.07 477           NS.1001 it Space Ento RE.201 triggered C3 .ww         Medium delay speats – no nate change         000.07 477           NS.1001 it Space Ento RE.201 triggered C3 .ww         Medium delay speats – no nate change         000.07 477           NS.1001 it Space Ento RE.201 triggered C3 .ww         Medium delay speats – no nate change         000.07 400           NS.1001 it Space Ento RE.201 triggered C3 .ww         Short delay – nor the change         100.07 400           NS.1001 it Space Ento RE.201 triggered C3 .ww         Short del	NSL001 16 Space Echo RE-201 triggered A5.wav	Building delay with rate change – speed up at end	00:11.950
NS.001 19   Space Ento RE.201 triggered B.2-way   Short delay – no rate change   00002 a00   NS.001 21   Space Ento RE.201 triggered B.2-way   Short delay – no rate change   00002 a07   NS.001 21   Space Ento RE.201 triggered B.2-way   Short delay – no rate change   00002 a07   NS.001 22   Space Ento RE.201 triggered B.2-way   Medium delay specials – no rate change   00008 a07   NS.001 22   Space Ento RE.201 triggered B.2-way   Medium delay specials – no rate change   00008 a07   NS.001 25   Space Ento RE.201 triggered C.2-way   Medium delay specials – no rate change — male what & Butter   0010 a18 a10   NS.001 27   Space Ento RE.201 triggered C.2-way   Medium delay specials – no rate change — male what & Butter   0010 a18 a10   NS.001 27   Space Ento RE.201 triggered C.2-way   Medium delay specials – no rate change   0010 a40   NS.001 25   Space Ento RE.201 triggered C.3-way   Medium delay specials – no rate change — speed up and slow down   0000 51 no NS.001 23   Space Ento RE.201 triggered C.3-way   Short delay – rate change — speed up and slow down   0000 51 no NS.001 23   Space Ento RE.201 triggered C.3-way   Short delay – rate change — speed up and slow down   0000 51 no NS.001 23   Space Ento RE.201 triggered D.3-way   Short delay – rate change — speed up and slow down   0000 61 no NS.001 23   Space Ento RE.201 triggered D.3-way   Short delay – rate change — speed up and slow down   0000 61 no NS.001 23   Space Ento RE.201 triggered D.3-way   Short delay – no rate change   Short Re.201 triggered D.3-way   Short delay – no rate change   Short Re.201 triggered D.3-way   Short delay – no rate change   Short Re.201 triggered D.3-way   Short delay – no rate change   Short Re.201 triggered D.3-way   Short delay – no rate change   Short Re.201 triggered D.3-way   Short delay – no rate change   Short Re.201 triggered D.3-way   Short delay – no rate change   Short Re.201 triggered D.3-way   Short delay – no rate change   Short Re.201 triggered D.3-way   Short delay – no rate change   Short Re.201 triggered D.3-	·		
NS.B.00 12 Space Eron RE-201 Ingegeed B4 were         Short delay – nor rate change         0002 270           NS.B.00 12 Space Eron RE-201 Ingegeed B5 were         Short delay – nor rate change         0008 270           NS.B.00 12 Space Eron RE-201 Ingegeed B6 were         Short delay – nor rate change         0018 370           NS.B.00 12 Space Eron RE-201 Ingegeed B6 were         Done Delay – nor rate change         0018 371           NS.B.00 12 Space Eron RE-201 Ingegeed C1 were         Medium delay reposits – nor rate change         000 80 000           NS.B.00 12 Space Eron RE-201 Ingegeed C2 were         Medium delay reposits – nor rate change         000 80 000           NS.B.00 12 Space Eron RE-201 Ingegeed C3 were         Medium delay reposits – nor rate change         000 80 000           NS.B.00 12 Space Eron RE-201 Ingegeed C3 were         Medium delay reposits – nor rate change         000 80 000           NS.B.00 13 Space Eron RE-201 Ingegeed C5 were         Short delay – rate change – speed up and slow down         000 85 000           NS.B.00 13 Space Eron RE-201 Ingegeed C5 were         Short delay – rate change – speed up and slow down         000 85 000           NS.B.00 13 Space Eron RE-201 Ingegeed C5 were         Short delay – nor the change         000 85 000           NS.B.00 13 Space Eron RE-201 Ingegeed C5 were         Short delay – nor the change         000 85 000           NS.B.00 13 Space Eron RE-201 Ingegeed C5 were         Short	·	•	
NSIGO 12 Space Eron RE-201 trageered Ba-way         Short desay – no rate change         0000.8270           NSIGO 12 S Space Eron RE-201 trageered Ba-way         Medium delay speats – no rate change         000.84.20           NSIGO 12 S Space Eron RE-201 trageered Ba-way         Medium delay speats – no rate change         000.85.00           NSIGO 12 S Space Eron RE-201 trageered C Liviny         Medium delay speats – no rate change         000.85.00           NSIGO 12 S Space Eron RE-201 trageered C Liviny         Medium delay speats – no rate change         000.85.00           NSIGO 12 S Space Eron RE-201 trageered C Liviny         Medium delay speats – no rate change         000.85.00           NSIGO 12 S Space Eron RE-201 trageered C Liviny         Medium delay speats – no rate change         000.85.00           NSIGO 13 S Space Eron RE-201 trageered C Liviny         Short delay – rate change – speed up and slow down         000.65.60           NSIGO 13 S Space Eron RE-201 trageered D Liviny         Short delay – rate change         000.05.60           NSIGO 13 S Space Eron RE-201 trageered D Liviny         Short delay – rate change         000.04.60           NSIGO 13 S Space Eron RE-201 trageered D Liviny         Short delay – no rate change         000.04.60           NSIGO 13 S Space Eron RE-201 trageered D Liviny         Short delay – no rate change         000.04.60           NSIGO 13 S Space Eron RE-201 trageered D Liviny         Short delay – no r	·		
NS.001 22 Space Echo RE-201 filogened B5/wav         Modum delay repairs - nor alte change         00.84.20           NS.001 22 Space Echo RE-201 filogened B6/wav         Modum delay repairs - nor alte change — mild wow & flutter         00.17.170           NS.001 22 Space Echo RE-201 filogened C7 wav         Modum delay repairs - nor alte change         00.01.717           NS.001 22 Space Echo RE-201 filogened C3 wav         Medium delay repairs - nor alte change         00.01.400           NS.001 22 Space Echo RE-201 filogened C4 wav         Medium delay repairs - nor alte change – speed up and slow down         00.01.610           NS.001 23 Space Echo RE-201 filogened C4 wav         Medium delay repairs - nor alte change – speed up and slow down         00.05.610           NS.001 23 Space Echo RE-201 filogened C5 wav         Shot delay - rate change – speed up and slow down         00.05.60           NS.001 33 Space Echo RE-201 filogened C5 wav         Shot delay - rate change – speed up and slow down         00.05.00           NS.001 33 Space Echo RE-201 filogened C5 wav         Shot delay - no rate change         00.04.40           NS.001 33 Space Echo RE-201 filogened C5 wav         Shot delay - no rate change         00.04.40           NS.001 33 Space Echo RE-201 filogened C5 wav         Shot delay - no rate change         00.04.40           NS.001 33 Space Echo RE-201 filogened C5 wav         Shot delay - no rate change         00.04.80           NS.001 33 Space	·	•	
NS.1001 23 Space Echo RE-201 triggered BY-way         Modelum delay repeats – nor rate change         00118 810           NS.1001 24 Space Echo RE-201 triggered CW-way         Medlum delay repeats – nor rate change         0010 800           NS.1001 25 Space Echo RE-201 triggered CW-way         Medlum delay repeats – nor rate change         0010 800           NS.1001 25 Space Echo RE-201 triggered CW-way         Medlum delay repeats – nor rate change – speed up and slow down         000 8170           NS.1001 25 Space Echo RE-201 triggered CW-way         Medlum delay repeats – rate change – speed up and slow down         000 10 90           NS.1001 28 Space Echo RE-201 triggered CW-way         Short delay – rate change – speed up and slow down         001 90           NS.1001 13 Space Echo RE-201 triggered DW-way         Short delay – rate change – speed up and slow down         000 10 90           NS.1001 13 Space Echo RE-201 triggered DW-way         Short delay – rate change – speed up and slow down         000 10 90           NS.1001 13 Space Echo RE-201 triggered DW-way         Short delay – rate change         000 40 42 90           NS.1001 13 Space Echo RE-201 triggered DW-way         Short delay – rate change         000 40 42 90           NS.1001 13 Space Echo RE-201 triggered DW-way         Short delay – rate change         000 40 42 90           NS.1001 13 Space Echo RE-201 triggered DW-way         Short delay – rate change         000 40 40 90           NS.100		•	
NS.0012 & Space Echo RE-201 (riggered ET vaw         Medium dedky rippests – no rate change – mil wow & flutter         00.07.170           NS.0012 & Space Echo RE-201 (riggered C2 vaw)         Medium dedky rippests – no rate change         00.01.440           NS.0012 & Space Echo RE-201 (riggered C2 vaw)         Medium dedky rippests – no rate change         00.01.440           NS.0012 & Space Echo RE-201 (riggered C4 vaw)         Medium delky rippests – rate change – speed up and slow down         00.06.510           NS.0012 & Space Echo RE-201 (riggered C4 vaw)         Short delky – rate change – speed up and slow down         00.06.050           NS.0013 & Space Echo RE-201 (riggered C4 vaw)         Short delky – rate change – speed up and slow down         00.06.050           NS.0013 & Space Echo RE-201 (riggered C4 vaw)         Short delky – rate change – speed up and slow down         00.06.000           NS.0013 & Space Echo RE-201 (riggered C4 vaw)         Short delky – rate change – speed up and slow down         00.06.000           NS.0013 & Space Echo RE-201 (riggered C4 vaw)         Short delky – no rate change         00.000           NS.0013 & Space Echo RE-201 (riggered C5 vaw)         Short delky – no rate change         00.000           NS.0013 & Space Echo RE-201 (riggered C5 vaw)         Short delky – no rate change         00.000           NS.0013 & Space Echo RE-201 (riggered E1 vaw)         Long exchiving delky drone – rate change         00.000		•	
NS.001 22 Space Erbn RE.201 triggererd Ct wav         Medium delay repeats – no rate change         00.06.90           NS.001 22 Space Erbn RE.201 triggererd Caww         Medium delay repeats – no rate change         00.08.70           NS.001 22 Space Erbn RE.201 triggererd Caww         Medium delay repeats – no rate change         00.08.71           NS.001 22 Space Erbn RE.201 triggererd Caww         Short delay repeats – rate change – speed up and slow down         00.01.92           NS.001 23 Space Erbn RE.201 triggererd Caww         Short delay – rate change – speed up and slow down         00.01.92           NS.001 13 Space Erbn RE.201 triggererd Diaww         Short delay – rate change – speed up and slow down         00.05.80           NS.001 13 Space Erbn RE.201 triggererd Diaww         Short delay – rate change – speed up and slow down         00.04.42           NS.001 13 Space Erbn RE.201 triggererd Diaww         Short delay – rate change – speed up and slow down         00.04.42           NS.001 13 Space Erbn RE.201 triggererd Diaww         Short delay – no rate change         00.04.42           NS.001 13 Space Erbn RE.201 triggerer Diaww         Short delay – no rate change         00.04.42           NS.001 13 Space Erbn RE.201 triggerer Diaww         Short delay – no rate change         00.04.42           NS.001 13 Space Erbn RE.201 triggerer Diaww         Short delay – no rate change         00.04.42           NS.001 13 Space Erbn RE.201 triggerer Diaww			
NS.1001 22 Space Echo RE-201 triggered C2 wav         Medium delay repeats – nor rate change         00.08.170           NS.1001 22 Space Echo RE-201 triggered C2 wav         Medium delay repeats – nor rate change         00.08.170           NS.1001 22 Space Echo RE-201 triggered C3 wav         Short delay – rate change – speed up and slow down         00.09.510           NS.1001 33 Space Echo RE-201 triggered C3 wav         Short delay – rate change – speed up and slow down         00.09.580           NS.1001 33 Space Echo RE-201 triggered D1 wav         Short delay – rate change – speed up and slow down         00.09.580           NS.1001 33 Space Echo RE-201 triggered D1 wav         Short delay – rate change – speed up and slow down         00.04.400           NS.1001 33 Space Echo RE-201 triggered D2 wav         Short delay – rate change         00.04.400           NS.1001 33 Space Echo RE-201 triggered D3 wav         Short delay – nor rate change         00.06.600           NS.1001 33 Space Echo RE-201 triggered D6 wav         Short delay – nor rate change         00.06.000           NS.1001 33 Space Echo RE-201 triggered D6 wav         Short delay – nor rate change         00.06.000           NS.1001 33 Space Echo RE-201 triggered D6 wav         Short delay – nor rate change         00.04.400           NS.1001 34 Space Echo RE-201 triggered D6 wav         Short delay – nor rate change         00.04.400           NS.1001 44 Space Echo RE-201 triggered D6 wav		,	
NS.001 22 Space Echo RE-201 triggered C8 way         Medium delay repeats – rate change – speed up and slow down         00.01 920           NS.001 23 Space Echo RE-201 triggered C8 way         Short delay – rate change – speed up and slow down         00.00 850           NS.001 31 Space Echo RE-201 triggered C8 way         Short delay – rate change – speed up and slow down         00.05 850           NS.001 32 Space Echo RE-201 triggered D1 way         Short delay – nor rate change         00.04 400           NS.001 33 Space Echo RE-201 triggered D3 way         Short delay – nor rate change         00.04 400           NS.001 33 Space Echo RE-201 triggered D4 way         Short delay – nor rate change         00.05 600           NS.001 33 Space Echo RE-201 triggered D5 way         Short delay – nor rate change         00.06 000           NS.001 33 Space Echo RE-201 triggered D5 way         Short delay – nor rate change         00.06 000           NS.001 33 Space Echo RE-201 triggered D5 way         Short delay – nor rate change         00.02 480           NS.001 33 Space Echo RE-201 triggered E3 way         Long evolving delay drone – small rate change         00.02 480           NS.001 40 Space Echo RE-201 triggered E3 way         Long evolving delay drone – small rate change         00.01 412           NS.001 41 Space Echo RE-201 triggered E3 way         Long evolving delay drone – small rate change         00.02 480           NS.001 42 Space Echo RE-201 triggered E3 wa		, ,	00:10.440
NS.1001 29 Space Ectin RE-201 triggered CS way         Short delay - rate change - speed up and slow down         00.00 6,00           NS.1001 31 Space Ectin RE-201 triggered C7 way         Short delay - rate change - speed up and slow down         00.00 6,00           NS.1001 32 Space Ectin RE-201 triggered D1 way         Short delay - rate change         00.04 4,00           NS.1001 32 Space Ectin RE-201 triggered D2 way         Short delay - no rate change         00.05 4,00           NS.1001 33 Space Ectin RE-201 triggered D3 way         Short delay - no rate change         00.05 6,00           NS.1001 33 Space Ectin RE-201 triggered D4 way         Short delay - no rate change         00.04 6,00           NS.1001 33 Space Ectin RE-201 triggered D5 way         Short delay - no rate change         00.04 6,00           NS.1001 33 Space Ectin RE-201 triggered D6 way         Short delay - no rate change         00.04 6,00           NS.1001 33 Space Ectin RE-201 triggered E1 way         Long evolving delay drone - asharitation         00.24 6,00           NS.1001 43 Space Ectin RE-201 triggered E1 way         Long evolving delay drone - asharitation         01.34 8,00           NS.1001 42 Space Ectin RE-201 triggered E1 way         Medium delay repeats - no rate change         00.04 8,00           NS.1001 43 Space Ectin RE-201 triggered E2 way         Medium delay repeats - no rate change         00.04 2,273           NS.1001 44 Space Ectin RE-201 triggered F3 way	NSL001 27 Space Echo RE-201 triggered C3.wav	Medium delay repeats – no rate change	00:08.170
NSL001 30 Space Eron RE-201 triggered CR wav   Short delayrate change - speed up and slow down   0.00.6 60	NSL001 28 Space Echo RE-201 triggered C4.wav	Medium delay repeats – rate change – speed up and slow down	00:06.510
NSL001 31 Space Echo RE-201 triggered D1 xwv         Short delay ror tac change - speed up and slow down         00.04 400           NSL001 32 Space Echo RE-201 triggered D2 xwv         Short delay no rate change         00.04 420           NSL001 33 Space Echo RE-201 triggered D3 xwv         Short delay no rate change         00.05 460           NSL001 35 Space Echo RE-201 triggered D4 xwv         Short delay no rate change         00.06 400           NSL001 35 Space Echo RE-201 triggered D5 xwv         Short delay no rate change         00.04 630           NSL001 38 Space Echo RE-201 triggered D5 xwv         Short delay no rate change         00.32 460           NSL001 38 Space Echo RE-201 triggered E1 xwv         Long evolving delay drone anal rate change         00.32 460           NSL001 38 Space Echo RE-201 triggered E1 xwv         Long evolving delay drone rate change         00.34 40           NSL001 40 Space Echo RE-201 triggered E1 xwv         Long evolving delay drone saturation         01.11 150           NSL001 41 Space Echo RE-201 triggered E1 xwv         Medium delay repeats - no rate change         00.24 80           NSL001 42 Space Echo RE-201 triggered E1 xwv         Medium delay repeats - no rate change         00.24 80           NSL001 45 Space Echo RE-201 triggered E1 xwv         Medium delay repeats - no rate change         00.24 20           NSL001 45 Space Echo RE-201 triggered E1 xwv         Medium delay repeat	·	Short delay – rate change – speed up	
NSL001 32 Space Erho RE-201 triggered D1 wav         Short delay – no rate change         00.04.400           NSL001 33 Space Erho RE-201 triggered D3 wav         Short delay – no rate change         00.05.600           NSL001 33 Space Erho RE-201 triggered D3 wav         Short delay – no rate change         00.05.600           NSL001 33 Space Erho RE-201 triggered D3 wav         Short delay – no rate change         00.04.600           NSL001 39 Space Erho RE-201 triggered D6 wav         Short delay – no rate change         00.34.600           NSL001 38 Space Erho RE-201 triggered E1 wav         Long delay – no rate change         00.34.101           NSL001 38 Space Erho RE-201 triggered E1 wav         Long evolving delay drone – small rate change         00.34.116           NSL001 41 Space Erho RE-201 triggered E1 wav         Long evolving delay drone – small rate change speed up and slow down         01.23.830           NSL001 41 Space Erho RE-201 triggered E1 wav         Medium delay greepses – no rate change speed up and slow down         04.22.730           NSL001 43 Space Erho RE-201 triggered F2 wav         Medium delay repeats – no rate change         00.24.830           NSL001 44 Space Erho RE-201 triggered F2 wav         Medium delay repeats – no rate change         00.24.830           NSL001 45 Space Erho RE-201 triggered F2 wav         Medium delay repeats – no rate change         00.44.20           NSL001 45 Space Erho RE-201 triggered F3 wav <t< td=""><td></td><td></td><td></td></t<>			
NSL001 33 Space Echo RE-201 inggered D3 wav   Short delay – no rate change   0.004.420			
NSL001 34 Space Echo RE-201 triggered D4.wav   Short delay – no rate change   0.005.480		•	
NSL001 36 Space Echo RE-201 triggered D8 wav         Short delay – no rate change         0.00.800           NSL001 36 Space Echo RE-201 triggered D8 wav         Short delay – no rate change         0.00.4 830           NSL001 37 Space Echo RE-201 triggered E1 wav         Long delay – no rate change         0.03.140           NSL001 38 Space Echo RE-201 triggered E1 wav         Long evolving delay drone – rate rate rate page peed up and slow down         0.11.140           NSL001 40 Space Echo RE-201 triggered E3 wav         Long evolving delay drone – rate change speed up and slow down         0.11.34 830           NSL001 41 Space Echo RE-201 triggered E4 wav         Long evolving delay drone – rate change speed up and slow down         0.12.200           NSL001 41 Space Echo RE-201 triggered F2 wav         Medium delay repeats – no rate change         0.02.2800           NSL001 43 Space Echo RE-201 triggered F3 wav         Medium delay repeats – no rate change         0.02.2800           NSL001 46 Space Echo RE-201 triggered F4 wav         Medium delay repeats – no rate change         0.02.2800           NSL001 46 Space Echo RE-201 triggered F5 wav         Long evolving delay drone – no rate change         0.04.8210           NSL001 48 Space Echo RE-201 triggered F3 wav         Long evolving delay drone – saturation         0.13.9340           NSL001 48 Space Echo RE-201 triggered F3 wav         Long evolving delay drone – saturation         0.02.280           NSL001 5		,	
NSL001 36 Space Echn RE-201 triggered D5 wav         Short delay – no rate change         0.004 32.460           NSL001 37 Space Echn RE-201 triggered E1 wav         Long evolving delay drone – small rate change         0.03.4160           NSL001 38 Space Echn RE-201 triggered E1 wav         Long evolving delay drone – rate change speed up and slow down         0.011.1150           NSL001 40 Space Echn RE-201 triggered E1 wav         Long evolving delay drone – rate change speed up and slow down         0.012.4830           NSL001 41 Space Echn RE-201 triggered E4 wav         Long evolving delay drone – rate change speed up and slow down         0.012.200           NSL001 43 Space Echn RE-201 triggered F1 wav         Medium delay repeats – no rate change         0.018.200           NSL001 44 Space Echn RE-201 triggered F2 wav         Medium delay repeats – no rate change         0.022.260           NSL001 44 Space Echn RE-201 triggered F3 wav         Medium delay repeats – no rate change         0.022.260           NSL001 46 Space Echn RE-201 triggered F5 wav         Long evolving delay drone – no rate change         0.041.420           NSL001 48 Space Echn RE-201 triggered F5 wav         Long evolving delay drone – saturation         0.012.640           NSL001 49 Space Echn RE-201 triggered F8 wav         Long evolving delay drone – saturation         0.012.640           NSL001 51 Space Echn RE-201 triggered F8 wav         Long evolving delay drone – saturation         0.012.640	·		
NSL001 37 Space Echo RE-201 triggered E1.wav         Long delay – no rate change         00.32.460           NSL001 38 Space Echo RE-201 triggered E1.wav         Long evolving delay drone – rate change speed up and slow down         01.11.150           NSL001 40 Space Echo RE-201 triggered E3.wav         Long evolving delay drone – saturation         01.24.830           NSL001 41 Space Echo RE-201 triggered E3.wav         Long evolving delay drone – rate change speed up and slow down         01.22.730           NSL001 43 Space Echo RE-201 triggered F1.wav         Medium delay repeats – no rate change         00.22.800           NSL001 43 Space Echo RE-201 triggered F2.wav         Medium delay repeats – no rate change         00.22.800           NSL001 45 Space Echo RE-201 triggered F3.wav         Medium delay repeats – no rate change         00.24.800           NSL001 45 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – no rate change         00.44.210           NSL001 46 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01.05.450           NSL001 47 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01.05.400           NSL001 50 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01.05.400           NSL001 51 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01.05.400           NSL001 52 Space E			
NSL001 39 Space Echo RE-201 triggered E3 wav         Long evolving delay drone – rate change speed up and slow down         01:11.50           NSL001 41 Space Echo RE-201 triggered E3 wav         Long evolving delay drone – rate change speed up and slow down         04:22.73           NSL001 41 Space Echo RE-201 triggered E1 wav         Medium delay repeats – no rate change         00:18.200           NSL001 43 Space Echo RE-201 triggered F2 wav         Medium delay repeats – no rate change         00:24.890           NSL001 43 Space Echo RE-201 triggered F3 wav         Medium delay repeats – no rate change         00:24.890           NSL001 45 Space Echo RE-201 triggered F4 wav         Long evolving delay drone – no rate change         00:42.20           NSL001 47 Space Echo RE-201 triggered F6 wav         Long evolving delay drone – no rate change         00:42.21           NSL001 47 Space Echo RE-201 triggered F6 wav         Long evolving delay drone – saturation         01:05.450           NSL001 49 Space Echo RE-201 triggered F6 wav         Long evolving delay drone – saturation         01:05.450           NSL001 49 Space Echo RE-201 triggered G1 wav         Short delay – no rate change         00:02.280           NSL001 50 Space Echo RE-201 triggered G1 wav         Short delay – no rate change         00:02.280           NSL001 52 Space Echo RE-201 triggered G3 wav         Short delay – no rate change – reverb tank engaged         00:03.10           NSL001 54 Space	NSL001 37 Space Echo RE-201 triggered D6.wav	Long delay – no rate change	00:32.460
NSL001 40 Space Echo RE-201 triggered E3 wav         Long evolving delay drone – saturation         01:24,830           NSL001 41 Space Echo RE-201 triggered E4 wav         Long evolving delay drone – rate change speed up and slow down         04:22,730           NSL001 42 Space Echo RE-201 triggered F2 wav         Medium delay repeats – no rate change         00:24,890           NSL001 43 Space Echo RE-201 triggered F3 wav         Medium delay repeats – no rate change         00:42,890           NSL001 45 Space Echo RE-201 triggered F4 wav         Long evolving delay drone – no rate change         00:41,420           NSL001 45 Space Echo RE-201 triggered F5 wav         Long evolving delay drone – no rate change         00:41,420           NSL001 47 Space Echo RE-201 triggered F6 wav         Long evolving delay drone – saturation         01:05,430           NSL001 48 Space Echo RE-201 triggered F6 wav         Long evolving delay drone – saturation         01:139,340           NSL001 49 Space Echo RE-201 triggered F6 wav         Long evolving delay drone – saturation         01:139,340           NSL001 16 Space Echo RE-201 triggered G1 wav         Short delay – ror ate change         00:02,289           NSL001 15 Space Echo RE-201 triggered G2 wav         Short delay – ror ate change         00:01,210           NSL001 15 Space Echo RE-201 triggered G3 wav         Short delay – ror ate change         00:02,890           NSL001 15 Space Echo RE-201 triggered G4 wav	NSL001 38 Space Echo RE-201 triggered E1.wav	Long evolving delay drone – small rate change	00:43.140
NSL001 41 Space Echo RE-201 triggered E4 wav         Long evolving delay drone – rate change speed up and slow down         04.22.730           NSL001 42 Space Echo RE-201 triggered F2.wav         Medium delay repeats – no rate change         00.24.890           NSL001 43 Space Echo RE-201 triggered F3.wav         Medium delay repeats – no rate change         00.20.260           NSL001 45 Space Echo RE-201 triggered F3.wav         Medium delay repeats – no rate change         00.41.420           NSL001 46 Space Echo RE-201 triggered F5.wav         Long evolving delay drone – no rate change         00.44.210           NSL001 47 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01.05.450           NSL001 48 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01.05.450           NSL001 48 Space Echo RE-201 triggered G1.wav         Short delay – no rate change         00.02.890           NSL001 50 Space Echo RE-201 triggered G1.wav         Short delay – no rate change         00.02.890           NSL001 51 Space Echo RE-201 triggered G5.wav         Short delay – no rate change – reverb tank engaged         00.01.210           NSL001 52 Space Echo RE-201 triggered G5.wav         Short delay – no rate change – reverb tank engaged         00.04.80           NSL001 53 Space Echo RE-201 triggered G6.wav         Short delay – no rate change – speed up         00.04.80           NSL001 55 Space Echo RE-201	NSL001 39 Space Echo RE-201 triggered E2.wav	Long evolving delay drone – rate change speed up and slow down	01:11.150
NSL001 42 Space Echo RE-201 triggered F1.wav         Medium delay repeats – no rate change         00.24.890           NSL001 43 Space Echo RE-201 triggered F2.wav         Medium delay repeats – no rate change         00.24.890           NSL001 45 Space Echo RE-201 triggered F3.wav         Long evolving delay drone – no rate change         00.41.420           NSL001 45 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – no rate change         00.48.210           NSL001 47 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01.56.450           NSL001 48 Space Echo RE-201 triggered F7.wav         Long evolving delay drone – saturation         01.39.340           NSL001 48 Space Echo RE-201 triggered G1.wav         Long evolving delay drone – saturation         01.31.260           NSL001 51 Space Echo RE-201 triggered G1.wav         Short delay – no rate change         00.02.890           NSL001 51 Space Echo RE-201 triggered G2.wav         Short delay – no rate change – reverb tank engaged         00.01.210           NSL001 52 Space Echo RE-201 triggered G4.wav         Short delay – no rate change – reverb tank engaged         00.03.101           NSL001 54 Space Echo RE-201 triggered G5.wav         Short delay – no rate change – reverb tank engaged         00.05.400           NSL001 55 Space Echo RE-201 triggered G6.wav         Short delay – no rate change – slow down – reverb tank engaged         00.06.300 <th< td=""><td></td><td></td><td></td></th<>			
NSL001 43 Space Echo RE-201 triggered F2.wav         Medium delay repeats – no rate change         00.24.890           NSL001 44 Space Echo RE-201 triggered F4 wav         Medium delay repeats – no rate change         00.20.260           NSL001 46 Space Echo RE-201 triggered F4 wav         Long evolving delay drone – no rate change         00.44.20           NSL001 47 Space Echo RE-201 triggered F6 wav         Long evolving delay drone – no rate change         00.48.210           NSL001 48 Space Echo RE-201 triggered F7.wav         Long evolving delay drone – saturation         01.03.430           NSL001 49 Space Echo RE-201 triggered F8.wav         Long evolving delay drone – saturation         00.02.890           NSL001 50 Space Echo RE-201 triggered G1.wav         Short delay – no rate change         00.00.2890           NSL001 51 Space Echo RE-201 triggered G2.wav         Short delay – no rate change – reverb tank engaged         00.01.210           NSL001 52 Space Echo RE-201 triggered G4.wav         Short delay – no rate change – reverb tank engaged         00.03.010           NSL001 53 Space Echo RE-201 triggered G5.wav         Short delay – no rate change – reverb tank engaged         00.05.400           NSL001 55 Space Echo RE-201 triggered G6.wav         Short delay – no rate change – reverb tank engaged         00.05.400           NSL001 55 Space Echo RE-201 triggered H1.wav         Short delay – no rate change – slow down – reverb tank engaged         00.06.300			
NSL001 44 Space Echo RE-201 triggered F3.wav         Medium delay repeats – no rate change         00:20.206           NSL001 45 Space Echo RE-201 triggered F4.wav         Long evolving delay drone – no rate change         00:41.206           NSL001 47 Space Echo RE-201 triggered F5.wav         Long evolving delay drone – no rate change         00:40.210           NSL001 47 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01:03.436           NSL001 48 Space Echo RE-201 triggered F8.wav         Long evolving delay drone – saturation         01:39.340           NSL001 50 Space Echo RE-201 triggered G1.wav         Short delay – no rate change         00:02.890           NSL001 51 Space Echo RE-201 triggered G2.wav         Short delay – no rate change – speed up         00:01.210           NSL001 52 Space Echo RE-201 triggered G3.wav         Short delay – no rate change – reverb tank engaged         00:01.210           NSL001 53 Space Echo RE-201 triggered G6.wav         Short delay – no rate change – reverb tank engaged         00:04.180           NSL001 54 Space Echo RE-201 triggered G6.wav         Short delay – no rate change – speed up         00:05.400           NSL001 55 Space Echo RE-201 triggered G7.wav         Short delay – rate change – speed up         00:06.030           NSL001 57 Space Echo RE-201 triggered H1.wav         Short delay – no rate change         00:09.5160           NSL001 59 Space Echo RE-201 triggered H2.wa			
NSL001 45 Space Echo RE-201 triggered F4.wav         Long evolving delay drone – no rate change         00:41.420           NSL001 47 Space Echo RE-201 triggered F5.wav         Long evolving delay drone – no rate change         00:48.210           NSL001 47 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01:39.340           NSL001 48 Space Echo RE-201 triggered F7.wav         Long evolving delay drone – saturation         01:39.340           NSL001 50 Space Echo RE-201 triggered G1.wav         Short delay – no rate change         00:02.890           NSL001 51 Space Echo RE-201 triggered G2.wav         Short delay – no rate change – speed up         00:01.210           NSL001 52 Space Echo RE-201 triggered G3.wav         Short delay – no rate change – reverb tank engaged         00:03.010           NSL001 53 Space Echo RE-201 triggered G5.wav         Short delay – no rate change – reverb tank engaged         00:04.180           NSL001 54 Space Echo RE-201 triggered G5.wav         Short delay – no rate change – speed up         00:05.400           NSL001 55 Space Echo RE-201 triggered G6.wav         Short delay – rate change – speed up         00:06.030           NSL001 56 Space Echo RE-201 triggered G5.wav         Short delay – no rate change – speed up and slow down – reverb tank engaged         00:09.620           NSL001 58 Space Echo RE-201 triggered H1.wav         Short delay – no rate change – speed up and slow down – reverb tank engaged         00:19			
NSL001 46 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – no rate change         00:48.210           NSL001 47 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01:05.450           NSL001 49 Space Echo RE-201 triggered F7.wav         Long evolving delay drone – saturation         01:31.260           NSL001 50 Space Echo RE-201 triggered G1.wav         Short delay – no rate change         00:02.890           NSL001 51 Space Echo RE-201 triggered G2.wav         Short delay – no rate change – speed up         00:01.210           NSL001 52 Space Echo RE-201 triggered G3.wav         Short delay – no rate change – reverb tank engaged         00:03.011           NSL001 53 Space Echo RE-201 triggered G4.wav         Short delay – no rate change – reverb tank engaged         00:04.180           NSL001 55 Space Echo RE-201 triggered G6.wav         Short delay – no rate change – reverb tank engaged         00:05.400           NSL001 55 Space Echo RE-201 triggered G6.wav         Short delay – no rate change – reverb tank engaged         00:06.030           NSL001 56 Space Echo RE-201 triggered G8.wav         Short delay – no rate change – reverb tank engaged         00:09.800           NSL001 57 Space Echo RE-201 triggered H1.wav         Short delay – no rate change – speed up and slow down – reverb tank engaged         00:09.600           NSL001 58 Space Echo RE-201 triggered H1.wav         Short delay – no rate change         00:01.810			
NSL001 47 Space Echo RE-201 triggered F6.wav         Long evolving delay drone – saturation         01:05.450           NSL001 48 Space Echo RE-201 triggered F7.wav         Long evolving delay drone – saturation         01:39.340           NSL001 49 Space Echo RE-201 triggered F8.wav         Long evolving delay drone – saturation – distortion         01:31.260           NSL001 50 Space Echo RE-201 triggered G1.wav         Short delay – no rate change         00:02.890           NSL001 51 Space Echo RE-201 triggered G2.wav         Short delay – no rate change – speed up         00:01.210           NSL001 52 Space Echo RE-201 triggered G3.wav         Short delay – no rate change – reverb tank engaged         00:00.3010           NSL001 53 Space Echo RE-201 triggered G5.wav         Short delay – no rate change – reverb tank engaged         00:05.400           NSL001 55 Space Echo RE-201 triggered G6.wav         Short delay – no rate change – reverb tank engaged         00:06.030           NSL001 56 Space Echo RE-201 triggered G7.wav         Short delay – no rate change – reverb tank engaged         00:06.030           NSL001 57 Space Echo RE-201 triggered G7.wav         Short delay – no rate change – speed up and slow down – reverb tank engaged         00:09.80           NSL001 58 Space Echo RE-201 triggered H1.wav         Short delay – no rate change         00:05.100           NSL001 59 Space Echo RE-201 triggered H3.wav         Short delay – no rate change         00:05.100 <tr< td=""><td></td><td></td><td></td></tr<>			
NSL001 49 Space Echo RE-201 triggered 61.wav         Long evolving delay drone – saturation – distortion         01:31.260           NSL001 50 Space Echo RE-201 triggered 61.wav         Short delay – no rate change         00:02.890           NSL001 51 Space Echo RE-201 triggered 62.wav         Short delay – rate change – speed up         00:01.210           NSL001 52 Space Echo RE-201 triggered 63.wav         Short delay – no rate change – reverb tank engaged         00:03.010           NSL001 53 Space Echo RE-201 triggered 65.wav         Short delay – no rate change – speed up         00:04.180           NSL001 55 Space Echo RE-201 triggered 66.wav         Short delay – no rate change – speed up         00:05.00           NSL001 56 Space Echo RE-201 triggered 67.wav         Short delay – ror ate change – slow down – reverb tank engaged         00:06.03           NSL001 56 Space Echo RE-201 triggered 68.wav         Short delay – ror ate change – slow down – reverb tank engaged         00:06.03           NSL001 57 Space Echo RE-201 triggered 68.wav         Medium delay repeats – rate change – slow down – reverb tank engaged         00:09.60           NSL001 58 Space Echo RE-201 triggered 68.wav         Medium delay repeats – rate change – slow down – reverb tank engaged         00:09.60           NSL001 57 Space Echo RE-201 triggered H3.wav         Short delay – no rate change         00:09.60           NSL001 60 Space Echo RE-201 triggered H5.wav         Short delay – no rate change         00:0			
NSL001 50 Space Echo RE-201 triggered G1.wav         Short delay - no rate change         00:02.890           NSL001 51 Space Echo RE-201 triggered G3.wav         Short delay - rate change - speed up         00:01.210           NSL001 52 Space Echo RE-201 triggered G3.wav         Short delay - no rate change - reverb tank engaged         00:03.010           NSL001 53 Space Echo RE-201 triggered G4.wav         Short delay - no rate change - reverb tank engaged         00:04.180           NSL001 54 Space Echo RE-201 triggered G5.wav         Short delay - no rate change - reverb tank engaged         00:05.400           NSL001 55 Space Echo RE-201 triggered G7.wav         Short delay - no rate change - reverb tank engaged         00:09.800           NSL001 56 Space Echo RE-201 triggered G8.wav         Medium delay repeats - rate change - speed up and slow down - reverb tank engaged         00:09.800           NSL001 58 Space Echo RE-201 triggered H1.wav         Short delay - no rate change         00:04.180           NSL001 59 Space Echo RE-201 triggered H3.wav         Short delay - no rate change         00:01.600           NSL001 60 Space Echo RE-201 triggered H4.wav         Short delay - no rate change         00:01.600           NSL001 61 Space Echo RE-201 triggered H5.wav         Short delay - no rate change         00:01.600           NSL001 62 Space Echo RE-201 triggered H5.wav         Short delay - no rate change         00:01.000           NSL001 65 Space Echo RE-20	NSL001 48 Space Echo RE-201 triggered F7.wav	Long evolving delay drone – saturation	01:39.340
NSL001 51 Space Echo RE-201 triggered G2.wav         Short delay – rate change – speed up         00:01.210           NSL001 52 Space Echo RE-201 triggered G3.wav         Short delay – no rate change – reverb tank engaged         00:03.010           NSL001 53 Space Echo RE-201 triggered G5.wav         Short delay – no rate change – reverb tank engaged         00:05.400           NSL001 54 Space Echo RE-201 triggered G6.wav         Short delay – no rate change – speed up         00:05.400           NSL001 55 Space Echo RE-201 triggered G7.wav         Short delay – rate change – slow down – reverb tank engaged         00:06.030           NSL001 57 Space Echo RE-201 triggered G8.wav         Medium delay repeats – rate change – speed up and slow down – reverb tank engaged         00:09.860           NSL001 58 Space Echo RE-201 triggered H1.wav         Short delay – no rate change         speed up and slow down – reverb tank engaged         00:09.870           NSL001 59 Space Echo RE-201 triggered H2.wav         Short delay – no rate change         00:011.600         00:08.720           NSL001 61 Space Echo RE-201 triggered H4.wav         Short delay – no rate change         00:08.720         00:08.720           NSL001 62 Space Echo RE-201 triggered H5.wav         Short delay – no rate change         00:01.470         00:09.872           NSL001 63 Space Echo RE-201 triggered H6.wav         Short delay – no rate change         00:01.470         00:02.424           NSL001 65 S	NSL001 49 Space Echo RE-201 triggered F8.wav	Long evolving delay drone – saturation – distortion	01:31.260
NSL001 52 Space Echo RE-201 triggered G3.wav Short delay – no rate change – reverb tank engaged 00:03.010 NSL001 53 Space Echo RE-201 triggered G5.wav Short delay – no rate change – reverb tank engaged 00:04.180 NSL001 54 Space Echo RE-201 triggered G6.wav Short delay – no rate change – speed up 00:05.000 NSL001 55 Space Echo RE-201 triggered G6.wav Short delay – no rate change – speed up 00:05.000 NSL001 55 Space Echo RE-201 triggered G7.wav Short delay – rate change – speed up and slow down – reverb tank engaged 00:09.860 NSL001 57 Space Echo RE-201 triggered G8.wav Medium delay repeats – rate change – speed up and slow down – reverb tank engaged 00:09.860 NSL001 59 Space Echo RE-201 triggered H1.wav Short delay – no rate change – speed up and slow down – reverb tank engaged 00:05.160 NSL001 59 Space Echo RE-201 triggered H2.wav Short delay – no rate change NSL001 59 Space Echo RE-201 triggered H3.wav Short delay – no rate change 00:05.100 NSL001 60 Space Echo RE-201 triggered H3.wav Short delay – no rate change 00:01.1.400 NSL001 61 Space Echo RE-201 triggered H4.wav Short delay – no rate change 00:01.1.000 NSL001 62 Space Echo RE-201 triggered H6.wav Short delay – no rate change 00:01.1.000 NSL001 63 Space Echo RE-201 triggered H6.wav Short delay – no rate change 00:01.1.000 NSL001 64 Space Echo RE-201 triggered H6.wav NSL001 64 Space Echo RE-201 triggered H7.wav Building delay with rate change – speed up and slow down 00:02.0.310 NSL001 65 Space Echo RE-201 varispeed 01.wav Varispeed 0.12x 02:17.340 NSL001 65 Space Echo RE-201 varispeed 03.wav Varispeed 0.16x 02:100 NSL001 69 Space Echo RE-201 varispeed 04.wav Varispeed 0.16x 02:100 NSL001 69 Space Echo RE-201 varispeed 05.wav Varispeed 4.40x 02:100 NSL001 70 Space Echo RE-201 varispeed 06.wav Varispeed 4.40x 02:100 NSL001 71 Space Echo RE-201 varispeed 09.wav Varispeed 7.20x 02:100 NSL001 73 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x 02:00.0750 NSL001 73 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x 02:00.0750 NSL001 73 Space Echo RE-201 va		Short delay – no rate change	00:02.890
NSL001 53 Space Echo RE-201 triggered G4.wav Short delay – no rate change – reverb tank engaged  00:04.100 NSL001 54 Space Echo RE-201 triggered G5.wav Short delay – rate change – speed up 00:05.400 NSL001 55 Space Echo RE-201 triggered G6.wav Short delay – no rate change – reverb tank engaged 00:06.030 NSL001 56 Space Echo RE-201 triggered G7.wav Short delay – no rate change – speed up and slow down – reverb tank engaged NSL001 57 Space Echo RE-201 triggered H1.wav NSL001 58 Space Echo RE-201 triggered H1.wav NSL001 58 Space Echo RE-201 triggered H1.wav Short delay – no rate change NSL001 59 Space Echo RE-201 triggered H3.wav Short delay – no rate change NSL001 60 Space Echo RE-201 triggered H4.wav Short delay – no rate change NSL001 60 Space Echo RE-201 triggered H4.wav Short delay – no rate change NSL001 62 Space Echo RE-201 triggered H4.wav Short delay – no rate change NSL001 63 Space Echo RE-201 triggered H4.wav Short delay – no rate change NSL001 63 Space Echo RE-201 triggered H6.wav Short delay – no rate change NSL001 64 Space Echo RE-201 triggered H6.wav Long evolving delay drone – rate change speed up and slow down NSL001 65 Space Echo RE-201 triggered H7.wav Building delay with rate change – speed up and slow down NSL001 65 Space Echo RE-201 varispeed 01 wav Varispeed 0.12x NSL001 66 Space Echo RE-201 varispeed 02.wav Varispeed 0.16x NSL001 67 Space Echo RE-201 varispeed 03.wav Varispeed 3.36x NSL001 68 Space Echo RE-201 varispeed 04.wav Varispeed 4.00x Varispeed 4.00x Varispeed 4.00x NSL001 70 Space Echo RE-201 varispeed 06.wav Varispeed 4.49x Varispeed 4.50x NSL001 72 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x NSL001 73 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed 7.20x NSL001 74 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x Varispeed			
NSL001 54 Space Echo RE-201 triggered G5.wav Short delay – rate change – speed up 00:05.400 NSL001 55 Space Echo RE-201 triggered G6.wav Short delay – no rate change – slow down – reverb tank engaged 00:06.030 NSL001 57 Space Echo RE-201 triggered G7.wav Medium delay repeats – rate change – speed up and slow down – reverb tank engaged 00:09.860 NSL001 58 Space Echo RE-201 triggered B1.wav Short delay – no rate change – speed up and slow down – reverb tank engaged 00:09.2610 NSL001 58 Space Echo RE-201 triggered H2.wav Short delay – no rate change 00:01.000 NSL001 59 Space Echo RE-201 triggered H3.wav Short delay – no rate change 00:01.000 NSL001 60 Space Echo RE-201 triggered H3.wav Short delay – no rate change 00:01.000 NSL001 60 Space Echo RE-201 triggered H5.wav Short delay – no rate change 00:01.000 NSL001 63 Space Echo RE-201 triggered H5.wav Short delay – no rate change 00:01.000 NSL001 63 Space Echo RE-201 triggered H5.wav Short delay – no rate change 00:01.000 NSL001 63 Space Echo RE-201 triggered H5.wav Short delay – no rate change NSL001 63 Space Echo RE-201 triggered H5.wav Long evolving delay drone – rate change speed up and slow down 00:02.010 NSL001 64 Space Echo RE-201 triggered H7.wav Building delay with rate change – speed up and slow down 00:02.010 NSL001 66 Space Echo RE-201 varispeed 01.wav Varispeed 0.12x Varispeed up and slow down 00:02.000 NSL001 66 Space Echo RE-201 varispeed 02.wav Varispeed 0.16x 00:01.000 NSL001 68 Space Echo RE-201 varispeed 03.wav Varispeed 3.6x 00:02.000 NSL001 68 Space Echo RE-201 varispeed 05.wav Varispeed 4.00x 00:02.000 NSL001 70 Space Echo RE-201 varispeed 06.wav Varispeed 4.00x 00:02.000 NSL001 71 Space Echo RE-201 varispeed 06.wav Varispeed 4.00x 00:02.000 NSL001 72 Space Echo RE-201 varispeed 06.wav Varispeed 16.00x 00:00.000 NSL001 72 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x 00:00.000 NSL001 72 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x 00:00.000 NSL001 74 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x 00:00.000 NSL001 74 Space Ech		,	
NSL001 55 Space Echo RE-201 triggered G6.wav Short delay – no rate change – reverb tank engaged 00:06.030 NSL001 56 Space Echo RE-201 triggered G7.wav Medium delay repeats – rate change – speed up and slow down – reverb tank engaged 00:19.260 NSL001 57 Space Echo RE-201 triggered H1.wav Short delay – no rate change – speed up and slow down – reverb tank engaged 00:19.260 NSL001 59 Space Echo RE-201 triggered H1.wav Short delay – no rate change – speed up and slow down – reverb tank engaged 00:11.600 NSL001 60 Space Echo RE-201 triggered H2.wav Short delay – no rate change 00:11.600 NSL001 60 Space Echo RE-201 triggered H3.wav Short delay – no rate change 00:11.600 NSL001 61 Space Echo RE-201 triggered H5.wav Short delay – no rate change 00:11.470 NSL001 63 Space Echo RE-201 triggered H5.wav Short delay – no rate change 00:11.470 NSL001 63 Space Echo RE-201 triggered H6.wav Long evolving delay drone – rate change speed up and slow down 00:20.310 NSL001 65 Space Echo RE-201 triggered H7.wav Building delay with rate change – speed up and slow down 00:24.240 NSL001 66 Space Echo RE-201 varispeed 01.wav Varispeed 0.12x Varispeed 0.12x NSL001 66 Space Echo RE-201 varispeed 02.wav Varispeed 3.36x 00:05.340 NSL001 67 Space Echo RE-201 varispeed 03.wav Varispeed 3.36x 00:05.340 NSL001 68 Space Echo RE-201 varispeed 05.wav Varispeed 4.00x 00:05.05 NSL001 68 Space Echo RE-201 varispeed 05.wav Varispeed 4.00x 00:02.990 NSL001 70 Space Echo RE-201 varispeed 05.wav Varispeed 4.49x 00:02.990 NSL001 71 Space Echo RE-201 varispeed 07.wav Varispeed 4.49x 00:02.660 NSL001 72 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x 00:01.670 NSL001 73 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x 00:01.670 NSL001 74 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x 00:01.070 NSL001 74 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x 00:01.070 NSL001 74 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x 00:01.070 NSL001 74 Space Echo RE-201 stereo reverb 1.wav Processed through stereo reverb 1.wav		, , , , , , , , , , , , , , , , , , , ,	
NSL001 56 Space Echo RE-201 triggered G7.wav NSL001 57 Space Echo RE-201 triggered G8.wav Medium delay repeats – rate change – speed up and slow down – reverb tank engaged NSL001 58 Space Echo RE-201 triggered H1.wav NSL001 59 Space Echo RE-201 triggered H2.wav NSL001 59 Space Echo RE-201 triggered H2.wav NSL001 60 Space Echo RE-201 triggered H3.wav NSL001 61 Space Echo RE-201 triggered H4.wav NSL001 62 Space Echo RE-201 triggered H5.wav NSL001 63 Space Echo RE-201 triggered H6.wav NSL001 63 Space Echo RE-201 triggered H6.wav NSL001 63 Space Echo RE-201 triggered H6.wav NSL001 64 Space Echo RE-201 triggered H7.wav NSL001 65 Space Echo RE-201 triggered H7.wav NSL001 65 Space Echo RE-201 triggered H7.wav NSL001 66 Space Echo RE-201 varispeed 01.wav NSL001 66 Space Echo RE-201 varispeed 02.wav NSL001 67 Space Echo RE-201 varispeed 04.wav Varispeed 0.16x NSL001 68 Space Echo RE-201 varispeed 04.wav Varispeed 4.00x Varispeed 4.00x NSL001 70 Space Echo RE-201 varispeed 07.wav Varispeed 4.00x Varispeed 4.49x Varispeed 4.00x NSL001 77 Space Echo RE-201 varispeed 07.wav Varispeed 4.60x NSL001 77 Space Echo RE-201 varispeed 09.wav Varispeed 4.60x Varispeed 16.00x NSL001 78 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed 16.00x Varispeed Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed 16.00x Varispeed Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed 16.00x Varispeed Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed 16.00x Varispeed Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed 16.00x Varispeed Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed 16.00x Varispeed Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed 16.00x Varispeed Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed Echo RE-201 varispeed 09.wav Varispeed 16.00x Varispeed			
NSL001 57 Space Echo RE-201 triggered G8.wav NSL001 58 Space Echo RE-201 triggered H1.wav Short delay – no rate change Short delay – no rate change NSL001 59 Space Echo RE-201 triggered H2.wav NSL001 60 Space Echo RE-201 triggered H3.wav Short delay – no rate change NSL001 61 Space Echo RE-201 triggered H4.wav Short delay – no rate change NSL001 62 Space Echo RE-201 triggered H5.wav NSL001 63 Space Echo RE-201 triggered H6.wav NSL001 63 Space Echo RE-201 triggered H6.wav NSL001 64 Space Echo RE-201 triggered H7.wav NSL001 65 Space Echo RE-201 triggered H7.wav NSL001 65 Space Echo RE-201 triggered H7.wav NSL001 66 Space Echo RE-201 varispeed 01.wav NSL001 66 Space Echo RE-201 varispeed 02.wav NSL001 67 Space Echo RE-201 varispeed 03.wav NSL001 68 Space Echo RE-201 varispeed 04.wav NSL001 68 Space Echo RE-201 varispeed 05.wav NSL001 69 Space Echo RE-201 varispeed 06.wav NSL001 70 Space Echo RE-201 varispeed 07.wav NSL001 70 Space Echo RE-201 varispeed 07.wav Varispeed 4.00x NSL001 71 Space Echo RE-201 varispeed 07.wav Varispeed 4.90x Varispeed 4.90x NSL001 72 Space Echo RE-201 varispeed 07.wav Varispeed 4.90x Varispeed 7.20x NSL001 73 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x NSL001 74 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x NSL001 74 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x Processed through stereo reverb O0:02.726	·	,	
NSL001 58 Space Echo RE-201 triggered H1.wav Short delay – no rate change 00:05.160 NSL001 59 Space Echo RE-201 triggered H2.wav Short delay – no rate change 00:11.600 NSL001 60 Space Echo RE-201 triggered H3.wav Short delay – no rate change 00:08.720 NSL001 61 Space Echo RE-201 triggered H4.wav Short delay – no rate change 00:11.470 NSL001 62 Space Echo RE-201 triggered H5.wav Short delay – no rate change 00:19.120 NSL001 63 Space Echo RE-201 triggered H6.wav Long evolving delay drone – rate change speed up and slow down 00:20.310 NSL001 64 Space Echo RE-201 triggered H7.wav Building delay with rate change – speed up and slow down 00:24.240 NSL001 65 Space Echo RE-201 varispeed 01.wav Varispeed 0.12x 02:17.340 NSL001 66 Space Echo RE-201 varispeed 02.wav Varispeed 0.16x 02:17.340 NSL001 67 Space Echo RE-201 varispeed 02.wav Varispeed 0.36x 00:05.340 NSL001 68 Space Echo RE-201 varispeed 04.wav Varispeed 4.00x 00:02.510 NSL001 69 Space Echo RE-201 varispeed 05.wav Varispeed 4.00x 00:02.900 NSL001 70 Space Echo RE-201 varispeed 06.wav Varispeed 4.49x 00:02.660 NSL001 71 Space Echo RE-201 varispeed 09.wav Varispeed 4.49x 00:00.750 NSL001 72 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x 00:00.750 NSL001 73 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x 00:00.750 NSL001 74 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x 00:00.750 NSL001 74 Space Echo RE-201 stereo reverb 1.wav Processed through stereo reverb 00:27.266	·		
NSL001 60 Space Echo RE-201 triggered H3.wav  NSL001 61 Space Echo RE-201 triggered H4.wav  Short delay – no rate change  00:11.470  NSL001 62 Space Echo RE-201 triggered H5.wav  Short delay – no rate change  00:19.120  NSL001 63 Space Echo RE-201 triggered H6.wav  NSL001 64 Space Echo RE-201 triggered H7.wav  NSL001 65 Space Echo RE-201 triggered H7.wav  NSL001 65 Space Echo RE-201 varispeed 01.wav  NSL001 66 Space Echo RE-201 varispeed 02.wav  NSL001 67 Space Echo RE-201 varispeed 03.wav  NSL001 68 Space Echo RE-201 varispeed 04.wav  NSL001 69 Space Echo RE-201 varispeed 05.wav  NSL001 69 Space Echo RE-201 varispeed 05.wav  NSL001 70 Space Echo RE-201 varispeed 06.wav  NSL001 71 Space Echo RE-201 varispeed 07.wav  NSL001 72 Space Echo RE-201 varispeed 09.wav  NSL001 73 Space Echo RE-201 varispeed 09.wav  NSL001 74 Space Echo RE-201 varispeed 08.wav  NSL001 74 Space Echo RE-201 varispeed 08.wav  NSL001 74 Space Echo RE-201 stereo reverb 1.wav  Processed through stereo reverb  O0:027.260			
NSL001 61 Space Echo RE-201 triggered H4.wav  NSL001 62 Space Echo RE-201 triggered H5.wav  NSL001 63 Space Echo RE-201 triggered H6.wav  NSL001 64 Space Echo RE-201 triggered H7.wav  NSL001 65 Space Echo RE-201 triggered H7.wav  NSL001 65 Space Echo RE-201 varispeed 01.wav  NSL001 66 Space Echo RE-201 varispeed 01.wav  NSL001 67 Space Echo RE-201 varispeed 03.wav  NSL001 68 Space Echo RE-201 varispeed 03.wav  NSL001 68 Space Echo RE-201 varispeed 04.wav  NSL001 69 Space Echo RE-201 varispeed 04.wav  NSL001 69 Space Echo RE-201 varispeed 05.wav  NSL001 69 Space Echo RE-201 varispeed 05.wav  NSL001 70 Space Echo RE-201 varispeed 06.wav  NSL001 71 Space Echo RE-201 varispeed 07.wav  NSL001 72 Space Echo RE-201 varispeed 09.wav  NSL001 73 Space Echo RE-201 varispeed 09.wav  NSL001 74 Space Echo RE-201 varispeed 08.wav  Varispeed 16.00x  NSL001 74 Space Echo RE-201 stereo reverb 1.wav  Processed through stereo reverb  O0:01.470  NSL001 74 Space Echo RE-201 stereo reverb 1.wav  NSL001 75 Space Echo RE-201 stereo reverb 1.wav  NSL001 76 Space Echo RE-201 stereo reverb 1.wav  NSL001 77 Space Echo RE-201 varispeed 08.wav  NSL001 77 Space Echo RE-201 varispeed 09.wav  NSL001 77 Space Echo RE-201 varispeed 09	NSL001 59 Space Echo RE-201 triggered H2.wav	Short delay – no rate change	00:11.600
NSL001 62 Space Echo RE-201 triggered H5.wav  NSL001 63 Space Echo RE-201 triggered H6.wav  NSL001 64 Space Echo RE-201 triggered H7.wav  NSL001 65 Space Echo RE-201 varispeed 01.wav  NSL001 66 Space Echo RE-201 varispeed 02.wav  NSL001 66 Space Echo RE-201 varispeed 02.wav  NSL001 67 Space Echo RE-201 varispeed 03.wav  NSL001 68 Space Echo RE-201 varispeed 04.wav  NSL001 69 Space Echo RE-201 varispeed 05.wav  NSL001 69 Space Echo RE-201 varispeed 05.wav  NSL001 70 Space Echo RE-201 varispeed 06.wav  NSL001 71 Space Echo RE-201 varispeed 07.wav  NSL001 72 Space Echo RE-201 varispeed 09.wav  NSL001 73 Space Echo RE-201 varispeed 09.wav  NSL001 74 Space Echo RE-201 varispeed 08.wav  NSL001 75 Space Echo RE-201 varispeed 09.wav  NSL001 75 Space Echo RE-201 varispeed 09.wav  NSL001 75 Space Echo R	NSL001 60 Space Echo RE-201 triggered H3.wav	Short delay – no rate change	00:08.720
NSL001 63 Space Echo RE-201 triggered H6.wav NSL001 64 Space Echo RE-201 triggered H7.wav NSL001 65 Space Echo RE-201 varispeed 01.wav NSL001 65 Space Echo RE-201 varispeed 02.wav NSL001 66 Space Echo RE-201 varispeed 02.wav NSL001 67 Space Echo RE-201 varispeed 03.wav NSL001 68 Space Echo RE-201 varispeed 04.wav NSL001 69 Space Echo RE-201 varispeed 05.wav NSL001 69 Space Echo RE-201 varispeed 05.wav NSL001 70 Space Echo RE-201 varispeed 06.wav NSL001 71 Space Echo RE-201 varispeed 07.wav NSL001 72 Space Echo RE-201 varispeed 09.wav NSL001 73 Space Echo RE-201 varispeed 09.wav NSL001 74 Space Echo RE-201 varispeed 08.wav NSL001 75 Space Echo RE-201 varispeed 09.wav NSL001 76 Space Echo RE-201 varispeed 07.wav Varispeed 4.49x Varispeed 4.49x Varispeed 7.20x Varispeed 7.20x NSL001 77 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x NSL001 73 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x NSL001 74 Space Echo RE-201 stereo reverb 1.wav Processed through stereo reverb	NSL001 61 Space Echo RE-201 triggered H4.wav	Short delay – no rate change	00:11.470
NSL001 64 Space Echo RE-201 triggered H7.wav NSL001 65 Space Echo RE-201 varispeed 01.wav Varispeed 0.12x  NSL001 66 Space Echo RE-201 varispeed 02.wav Varispeed 0.16x  NSL001 67 Space Echo RE-201 varispeed 03.wav Varispeed 3.36x  NSL001 68 Space Echo RE-201 varispeed 04.wav Varispeed 4.00x  NSL001 69 Space Echo RE-201 varispeed 05.wav Varispeed 4.00x  NSL001 70 Space Echo RE-201 varispeed 06.wav Varispeed 4.49x  NSL001 71 Space Echo RE-201 varispeed 07.wav Varispeed 7.20x  NSL001 72 Space Echo RE-201 varispeed 09.wav Varispeed 16.00x  NSL001 73 Space Echo RE-201 varispeed 08.wav Varispeed 16.00x  NSL001 74 Space Echo RE-201 stereo reverb 1.wav Processed through stereo reverb  00:24.240  00:21.7340  00:21.7340  00:15.340  00:09.650  00:09.650  00:02.110  00:02.110  00:02.990  00:02.660  00:02.660  00:01.660  00:01.660  00:01.660  00:01.750  00:01.750  00:01.750	·		
NSL001 65 Space Echo RE-201 varispeed 01.wav       Varispeed 0.12x       02:17.340         NSL001 66 Space Echo RE-201 varispeed 02.wav       Varispeed 0.16x       00:15.340         NSL001 67 Space Echo RE-201 varispeed 03.wav       Varispeed 3.36x       00:09.650         NSL001 68 Space Echo RE-201 varispeed 04.wav       Varispeed 4.00x       00:02.110         NSL001 69 Space Echo RE-201 varispeed 05.wav       Varispeed 4.00x       00:02.990         NSL001 70 Space Echo RE-201 varispeed 06.wav       Varispeed 4.49x       00:02.660         NSL001 71 Space Echo RE-201 varispeed 07.wav       Varispeed 7.20x       00:01.660         NSL001 72 Space Echo RE-201 varispeed 09.wav       Varispeed 16.00x       00:00.750         NSL001 73 Space Echo RE-201 varispeed 08.wav       Varispeed 16.00x       00:01.070         NSL001 74 Space Echo RE-201 stereo reverb 1.wav       Processed through stereo reverb       00:27.260	·		
NSL001 66 Space Echo RE-201 varispeed 02.wav       Varispeed 0.16x       00:15.340         NSL001 67 Space Echo RE-201 varispeed 03.wav       Varispeed 3.36x       00:09.650         NSL001 68 Space Echo RE-201 varispeed 04.wav       Varispeed 4.00x       00:02.110         NSL001 69 Space Echo RE-201 varispeed 05.wav       Varispeed 4.00x       00:02.990         NSL001 70 Space Echo RE-201 varispeed 06.wav       Varispeed 4.49x       00:02.660         NSL001 71 Space Echo RE-201 varispeed 07.wav       Varispeed 7.20x       00:01.660         NSL001 72 Space Echo RE-201 varispeed 09.wav       Varispeed 16.00x       00:00.750         NSL001 73 Space Echo RE-201 varispeed 08.wav       Varispeed 16.00x       00:01.070         NSL001 74 Space Echo RE-201 stereo reverb 1.wav       Processed through stereo reverb       00:27.260			
NSL001 67 Space Echo RE-201 varispeed 03.wav       Varispeed 3.36x       00:09.650         NSL001 68 Space Echo RE-201 varispeed 04.wav       Varispeed 4.00x       00:02.110         NSL001 69 Space Echo RE-201 varispeed 05.wav       Varispeed 4.00x       00:02.990         NSL001 70 Space Echo RE-201 varispeed 06.wav       Varispeed 4.49x       00:02.660         NSL001 71 Space Echo RE-201 varispeed 07.wav       Varispeed 7.20x       00:01.660         NSL001 72 Space Echo RE-201 varispeed 09.wav       Varispeed 16.00x       00:00.750         NSL001 73 Space Echo RE-201 varispeed 08.wav       Varispeed 16.00x       00:01.070         NSL001 74 Space Echo RE-201 stereo reverb 1.wav       Processed through stereo reverb       00:27.260	·	·	
NSL001 68 Space Echo RE-201 varispeed 04.wav       Varispeed 4.00x       00:02.110         NSL001 69 Space Echo RE-201 varispeed 05.wav       Varispeed 4.00x       00:02.990         NSL001 70 Space Echo RE-201 varispeed 06.wav       Varispeed 4.49x       00:02.660         NSL001 71 Space Echo RE-201 varispeed 07.wav       Varispeed 7.20x       00:01.660         NSL001 72 Space Echo RE-201 varispeed 09.wav       Varispeed 16.00x       00:00.750         NSL001 73 Space Echo RE-201 varispeed 08.wav       Varispeed 16.00x       00:01.070         NSL001 74 Space Echo RE-201 stereo reverb 1.wav       Processed through stereo reverb       00:27.260	·	·	
NSL001 69 Space Echo RE-201 varispeed 05.wav       Varispeed 4.00x       00:02.990         NSL001 70 Space Echo RE-201 varispeed 06.wav       Varispeed 4.49x       00:02.660         NSL001 71 Space Echo RE-201 varispeed 07.wav       Varispeed 7.20x       00:01.660         NSL001 72 Space Echo RE-201 varispeed 09.wav       Varispeed 16.00x       00:00.750         NSL001 73 Space Echo RE-201 varispeed 08.wav       Varispeed 16.00x       00:01.070         NSL001 74 Space Echo RE-201 stereo reverb 1.wav       Processed through stereo reverb       00:27.260	·	·	
NSL001 70 Space Echo RE-201 varispeed 06.wav  NSL001 71 Space Echo RE-201 varispeed 07.wav  Varispeed 7.20x  NSL001 72 Space Echo RE-201 varispeed 09.wav  Varispeed 16.00x  NSL001 73 Space Echo RE-201 varispeed 08.wav  Varispeed 16.00x  O0:01.070  O0:27.260	·	·	
NSL001 72 Space Echo RE-201 varispeed 09.wav  NSL001 73 Space Echo RE-201 varispeed 08.wav  Varispeed 16.00x  Varispeed 16.00x  Varispeed 16.00x  Processed through stereo reverb  00:00.750  00:01.070  00:27.260	·	·	00:02.660
NSL001 73 Space Echo RE-201 varispeed 08.wav  NSL001 74 Space Echo RE-201 stereo reverb 1.wav  Varispeed 16.00x  Processed through stereo reverb  00:01.070  00:27.260	NSL001 71 Space Echo RE-201 varispeed 07.wav	Varispeed 7.20x	00:01.660
NSL001 74 Space Echo RE-201 stereo reverb 1.wav Processed through stereo reverb 00:27.260	·	·	
·	·	·	
NoLuul 75 Space Edilu RE-zul stereo reverb z.wav Processed through stereo reverb 00:16:340	·	•	
	NOLUUT 10 OPAGE EGIIO RE-ZUT SIETEO TEVEID Z.WAV	i ioocaacu tiiiougii ateleo levelb	00.10.340