

```
;start name          tape  end    dur    where  rate
;*****
;**** 1. GENESIS **** 60 SEC **** 0:00-1:00 **** 000-060 *****
;*****
0      bell-1         1      5.4    5.4    grpN+LT
5.4    bell-2         1      11.733 6.333  grpN+LT
11.733 lowbell        1      22.733 11     LT
16.466 wblock-1        3      17.6   1.134  J
19.9   lowblock     3      20.666 0.766  U
20.7   oscsweep-1   2      25.866 5.166  route2 0.45
22.033 wblock-2        3      22.666 0.633  B
22.733 oscsweep-2   1      26.133 3.4    route5 0.3
23.333 multiblock    3      24.5   1.167  C
25.4   hiblocks     3      25.866 0.466  A
26.533 Ebtuplets     3      33.266 6.733  route1 0.143
27.3   hisynSwell  2      34.4   7.1    grp140
28.266 grainAb-1    1      30     1.734  U
30.133 grainAb-2    1      31.666 1.533  J
31.666 osclohiGb   1      35.233 3.567  A
35.233 oschi       1      40     4.767  C
42.433 loblipE-B    2      43.133 0.7    U
43.333 metalshake-1 3      44.6   1.267  B
44.966 metalshake-2 3      45.366 0.4    A
45.766 metalshake-3 3      46.2   0.434  C
46.033 loblipE-B-E   2      46.9   0.867  A
48     loblipB-E-E  2      48.6   0.6    J
48.933 metalshake-4 3      50     1.067  grp140
51.666 synducks     2      54.933 3.267  grpN
55.4   slideverb(src) 2      70.666 15.266 routeO 0.35
55.4   slideverb(rev) 3      70.666 15.266 grpN
```