Humans Are Dead

```
Flight of the Conchords
... HUMANS ARE DEAD... by Flight of the Conchords
-----
*from Episode 1 (2007)*
Verse 1:
(Jemaine & Bret):
Bm
 The distant future, the distant future,
(Jemaine):
 It is the distant future, the year 2000.
(Bret):
 We are robots.
(Jemaine):
The world is very different.
Ever since the Robot uprising of the mid-90s;
There is no more unhappiness.
(Bret):
Affirmative.
(Jemaine):
We no longer say yes. Instead we say affirmative .
(Bret):
Yes, affirmative.
(Jemaine):
Unless it s a more colloquial situation with a few robo-friends.
There is only one kind of dance; The Robot.
(Bret):
And the Robo-Boogie.
(Jemaine):
 Oh yes. Two kinds of dances.
(Jemaine & Bret):
Bm (n.G)
 Finally, robotic beings rule the world.
Chorus 1:
(Bret):
              Bm
The humans are dead, the humans are dead.
We used poisonous gasses, and we poisoned their asses.
```

```
Bm
The humans are dead.
(Jemaine): That s right they are dead,
The humans are dead.
(Jemaine): They look like they re dead.
It had to be done,
(Jemaine):
 I ll just confirm that they re dead...
                       Am
So that we could have fun.
(Jemaine):
  (n.G)
Af-firmative. I poked one. It was dead.
Bridge 1:
Am
 Can t we just talk to the humans?
A little understanding could make things better.
                                           в7
Am
 Can t we talk to the humans and work to-gether now?
No, because they are dead.
Binary Solo:
(Bret):
\mathbf{Bm} (n.G) \mathbf{Am} (n.G)
 0000001, 00000011,
G (n.G) Am (n.G)
 0000001, 00000011.
Bm
 0000001,
Αm
 0000001,
 00000111,
(Jemaine):
Am (n.G)
 Come on sucker, lick my battery.
Coda:
Bm
         Am
Boogie, boogie, (Robo Boogie),
```

Am

Boogie, Robo Boogie.

Bm (n.G)

(The humans are dead).

(n.**G**)

Once again without emotion;

The humans are dead dead, dead dead dead dead dooo...

CHORD DIAGRAMS:

Bm	Am	G	С	Bm	В7
EADGBE	EADGBE	EADGBE	EADGBE	EADGBE	EADGBE
x02210	xx0231	x32010	133211	022000	020100

Tabbed by Joel from cLuMsY, Bristol, England, 2008 (clumsyband@hotmail.com)