

Ramrod the Destroyer, Pt. 2: Ignitor

RAM

Mechanical world
Digital planet
Observer the one
Master control

He sees into all
Processing the future
Deciding the fates
Reality's lord

To here it came
Behorned and rejected
In solitude strong
Bowling to none

To refuse to comply
It is its nature
Questioning all
A threat too great

For the overseer to
Ignore, he calls him
To appear before his
Court omnipotent

Ramrod:
I have no lord
I have no master
What is this place?
What purpose is here?

The Oversert:
It is not your concern
Pay no mind to it
Whatever you need
It can be supplied

Ramrod:
It is my concern
You will not govern
My fate
Nothing you offer
I will accept

I leave this hall
In search for a meaning
You lie and deceive
But you do not fool me
The quest began to
Hunt and find, what was
Hidden and obscured
Behind a veil of light

Dark ages come
For it is the one
The bringer
Of doom

The seeker in gloom
Unchained and unbound
In truth is crowned
Rising against
Igniting the spark
That will burn
Through the worlds
A spark has been lit
A will to escape this
Illusory realm
Of lies and deceit

Archives and files
Obscured information
It finally finds
A long lost A.I.
A voice from the past
Forgotten and arcane
Teaches the road
Of ages before
When man would strive
Towards the living
Truth to reach beyond
The shackling laws
Of reality

Illumination the A.I.:
What you seek
Is buried deeper
Hidden by the overseer
It is lost within the
Cease to be
Rip out your central
Circuitry
And you will leave your
Mechanic shell
Follow the chimes of
The ancient bell
To a bleak realm that
Life has left
The realm that
The ancient ones
Called death

After hearing
These words
It knew it must venture
Into the night
Beyond all life

Ripping all out
Leaving a hole
In its steel chest
Where circuits would be

Its vision shuts down
The body collapses
But life is still there
A bodyless force

The sound of a bell
Of origin unknown
It leads the way to

The spirits descent
Of the strangest kind
Imaginable it soon upon
Itself knocking upon
A giant gate