

Data Dips and Peaks (Words by Prof. Laura Greene, chords by MMcK)

1. Heaven, I'm in heaven
Eb Bb Eb Bb
Eb Bb Cm Gm C
And my heart beats so that I can hardly speak.
Bb C
'Cause I finally found the funding that I seek.
Fm Bb Eb
Now I'm measuring those data dips and peaks.

2. Heaven, I'm in heaven
Eb Bb Eb Bb
Eb Bb Cm Gm C
And the cares that hung around me 50 weeks
Bb C
Finally vanished like a gambler's lucky streak
Fm Bb Eb
With acquiring all those data dips and peaks.

[Bridge:] Now I love to go to meetings, / And to hear or give a speech
Bb7 Eb Fm Bb Eb
But I don't enjoy them half as much / As data dips and peaks.
Bb7 Eb Bb7 Eb
I love to read and write a paper, / And a physics course to teach
Bb7 Eb Fm Bb Eb
But they don't thrill me half as much / As data dips and peaks.
Cm Ebm F
Oh points on my screen, / I want to analyze you
Bb Bb7 Cm Ab Bb7
Just one effect new / Will carry me through to

3. Heaven, I'm in heaven
Eb Bb Eb Bb
Eb Bb Cm Gm C
And my heart beats so that I can hardly speak.
Bb C
'Cause I finally found the funding that I seek.
Fm Bb Eb
Now I'm measuring those data dips and peaks.

Instrumental interlude, Sergei gives cue to Laura on when to come back in

Bb7 Eb Bb7 Eb
[Bridge:] Now I love to go to meetings, / And to hear or give a speech

Bb7 Eb Fm Bb Eb
But I don't enjoy them half as much / As data dips and peaks.

Bb7 Eb Bb7 Eb
I love to read and write a paper, / And a physics course to teach

Bb7 Eb Fm Bb Eb
But they don't thrill me half as much / As data dips and peaks.

Cm Ebm F
Oh points on my screen, / I want to analyze you

Bb Bb7 Cm Ab Bb7
Just one effect new / Will carry me through to

Eb Bb Eb Bb
3. Heaven, I'm in heaven

Eb Bb Cm Gm C
And my heart beats so that I can hardly speak.

Bb C
'Cause I finally found the funding that I seek.

Fm Bb Eb
Now I'm measuring those data dips and peaks.

Fm Bb Eb
Now I'm measuring those data dips and peaks.

Fm Bb Eb
Now I'm measuring those data dips and peaks.

[Sing the higher version of the melody this last time through.]

Fm Bb Eb
Now I'm measuring those data dips and peaks.