Your biometric data.

Vational ID application form

- Please fill in this form using only the pen provided and the appropriate genetic material. Wash your hands thoroughly and apply the supplied hair net and face mask before removing the pen from its protective packaging.
- To prevent cross-question contamination occuring, you must microwave the pen for 30 seconds on full power between each answer. If you do not have a microwave, you should ask for the boil-in-the-bag version of this form.

Please provide an Iris Dump of your eye.

Stand in strong light, holding the form 30cm from your face. Stare at the black dot, until your eyes water. Do not blink. Cross your eyes so that the calibrated circle contains the black dot.



Blink. The Iris Dump has been saved in a photo-chemical gateway in the following bullet point.

Please provide a DNA Sample. Please spit, bleed or ejaculate into the box.



Continue on a separate sheet, if required.

Please provide a lock of your hair. We need this in order to add it to our private collection.



Gently fix it to the box provided.

Do you wish to provide fingerprints?



No

Too late now, they're all over the form.

Have you any distinguishing marks?

Yes

Please attach a photocopy.

No

Send me Barcode Your Inner Thigh - a DoSS Guide.

If you carry any Alien genetic code:



Do dogs whine in your presence?



Are you in any way related to Sophie Ellis Bextor?

Please tick if you wish to be cloned.

ĺ		W

e will issue duplicate cards and partners.





- This document forms part of a contract governed by and construed in accordance with the Laws of Canasta.
- By giving your biometric data you agree to take four (4) acts of Orwellian surveillance during your first year.
- If you do not wish to be not contacted by other carelessly selected international security cartels, do NOT untick this box.

This is the line: Do not write, mark or throw rocks over this line. Nobody ever came back alive.

For night shift office use only



Ovaltine



Horlicks



Royal Flush



Security Cameras

