De La Rue is a leading provider of sophisticated products and services that keep nations, their economies and their populations secure. At the forefront of identity management and security, De La Rue is a trusted partner of governments, central banks and commercial organisations around the globe.

De La Rue is listed on the London Stock Exchange (LON: DLAR).

If you would like to find out more, please email identity@uk.dlarue.com or visit www.dlarue.com
Continuous Bio-Data Page™

A new patented method of book construction where the bio-data page continues across the spine to also form the rear end page of the book.

Classification
Book Construction

Security Level
Level 1

Security benefits and threats countered
This technique greatly hinders the removal of the bio-data page; the prime target of most fraudulent attempts of document alteration.

How does it work?
This particular method of construction makes it extremely difficult to manipulate the bio-data page (even if stitching is successfully removed) because its adjoining leaf forms the rear end page and is glued to the back cover.

Demonstrated by
A Continuous Bio-Data Page™ book construction can be easily identified via examination of book construction, spine, stitching and pagination layout.

No specialist equipment is needed and due to the pagination methods used, books will be made up of 34pp or 50pp documents.

Additional information
Security is enhanced when used in conjunction with SkyLight™.

This technique can be used in combination with a number of other paper features including Cornerstone®, Edgestone™, fibres and threads.

Subject to the selected pagination method, this new type of book construction can facilitate efficient additional Intaglio print on visa and bio-data pages without the need of additional press passes.

Usage
Passports; Machine Readable Passports and ePassports.

Best used with back-tack spine stitching which will enable inspection of page continuity over / through spine.
Continuous Bio-Data Page™

A new patented method of book construction where the bio-data page continues across the spine to also form the rear end page of the book.

**Classification**
Book Construction

**Security Level**
Level 1

**Security benefits and threats countered**
This technique greatly hinders the removal of the bio-data page; the prime target of most fraudulent attempts of document alteration.

**How does it work?**
This particular method of construction makes it extremely difficult to manipulate the bio-data page (even if stitching is successfully removed) because its adjoining leaf forms the rear end page and is glued to the back cover.

**Demonstrated by**
A Continuous Bio-Data Page™ book construction can be easily identified via examination of book construction, spine, stitching and pagination layout.

No specialist equipment is needed and due to the pagination methods used, books will be made up of 34pp or 50pp documents.

**Additional information**
Security is enhanced when used in conjunction with Skylight™.

This technique can be used in combination with a number of other paper features including Cornerstone®, Edgestone™, fibres and threads.

Subject to the selected pagination method, this new type of book construction can facilitate efficient additional intaglio print on visa and bio-data pages without the need of additional press passes.

**Usage**
Passports; Machine Readable Passports and ePassports.

Best used with back-tack spine stitching which will enable inspection of page continuity over / through spine.
De La Rue is a leading provider of sophisticated products and services that keep nations, their economies and their populations secure. At the forefront of identity management and security, De La Rue is a trusted partner of governments, central banks and commercial organisations around the globe.

De La Rue is listed on the London Stock Exchange (LCN: DLAR).

If you would like to find out more, please email identity@uk.delarue.com or visit www.delarue.com