



Mr. Felix Sanz Roldan, Secretary of State Director of the National Intelligence Centre and the National Cryptologic Centre, pursuant to the duties conferred by the RD 421/2004 of 12 of March as Cryptologic Certification Authority and as Communications and Information Systems Certification Authority,

State:

That the TMSDef system version 1.0, developed by TECNOBIT has been evaluated and approved by the Spanish National Communication Security Agency (NCSA), Centro Criptologico Nacional (CCN), to protect information up to **DIFUSION LIMITADA**.

Likewise, in accordance with the Infosec Technical and Implementation Directive on Cryptographic Security and Cryptographic Mechanisms (AC/322-D/0047-REV2):

- The Spanish NCSA determine that the Strength level of the TMSDef system version 1.0 is Standard and that the cryptographic mechanisms of the product meet the requirements for the Standard Strength level.
- The TMSDef system version 1.0 has been design, developed and produced in a NATO member nation.

Certify:

That the TMSDef system version 1.0 developed by TECNOBIT can be used to protect information up to **NATO RESTRICTED**.

So that this may be officially recorded at the appropriate effects, I issued the present certificate in Madrid on 25th March 2012.