



## Communication of 10<sup>th</sup> November 2011

### ICS: fallback procedure when the connection system is out of order

Italian provision n° 20/D 30<sup>th</sup> June 2011, published in the “Agenzia delle Dogane” website in [ecustoms.it](http://ecustoms.it) - [AIDA](#) → [ICS AIS](#) → [Note di riferimento](#), contains specific instructions on I.C.S. (Import Control System) and CARGO projects, including fallback procedure (see topic n° 8). In this regards, we would suggest further details when the Italian EDI – STD systems (Servizio Telematico Doganale) is not available or when traders have communication problems with the EDI – STD .

In such cases, the Entry Summary Declaration, ENS (but also amendments and diversions) can be presented by the Traders (or by a representative) to the appropriate Customs Office, by external support (USB, etc....).

The ENS must be filled following the known rules (see “Manuale dell’Utente”) , taking into account that the header of the IDOC is not necessary (see paragraph 2.1 “Appendice dei Tracciati Unificati”) and that the header of ENS-ENS1 (see paragraph 2.2.1) must be modified (as in red) to insert the EORI; the complete structure is:

N.	Posiz.	Contenuto	Formato
1	1	<u>Tipo</u>	X(1)
2	2	Cod. msg	X(8)
<b>3</b>	<b>10</b>	<b>Cod. Oper.</b>	<b>X(17)</b>
4	27	“Spazio”	X(1)
5-6	28	N. Pratica	9(8)
7	36		

Take into account that the mentioned record is the same of the “record testata e continuazione”, published in the ICS- AIS → [Messaggi ICS](#) → [Risposte - Esempi](#) → [ENtry Summary declaration](#) → Tracciato\_ENS vers. 3.01 del 20 ottobre 2010, except the field n.3, that changes length of "formato/def", assuming a size X(17), instead of X(4).

However, **the ENS can be presented also via web, by HTTP connection: the files to send are the same as FTP connection.**

Moreover, take into account that **each file IDOC can contain hundreds of ENS-ENS1/RENS-RENS1/DIV-DIV1.**

The above instructions are valid also for EXS.