



Council of the  
European Union

Brussels, 13 April 2018  
(OR. en)

6130/01  
ADD 1 DCL 1

SCH-EVAL 4  
SIS 5  
COMIX 108

#### DECLASSIFICATION

---

of document: ST 6130/01 ADD 1 RESTREINT  
dated: 12 February 2001  
new status: Public  
Subject: Draft report on the SIS evaluation visit to Sweden

---

Delegations will find attached the declassified version of the above document.

The text of this document is identical to the previous version.

---



**COUNCIL OF  
THE EUROPEAN UNION**

**Brussels, 12 February 2001**

**6130/01**

**ADD 1**

**RESTREINT**

**SCH-EVAL 4**

**SIS 5**

**COMIX 108**

**ADDENDUM TO NOTE**

---

from: the Survey Group – SIS  
to: Schengen Evaluation Working Group

---

No. prev. doc. 6360/00 SCH-EVAL 14 COMIX 183

---

Subject : Draft report on the SIS evaluation visit to Sweden

---

Comments from the Swedish delegation of the report on the SIS evaluation in Sweden

Referring to the remarks and conclusions in chapter 5, Sweden would give the following information.

The operational N.SIS and the back-up N.SIS will be separated. The production N.SIS will be located in the National Police Board computer room. The back-up N.SIS will be placed in the Stockholm police authorities computer room, located some 100 m away in the same building but in another fire cellar. To connect production and back-up we will use a fiberlink dedicated to the N.SIS system.

In Sweden, there are 47 Schengen-instructors, at least 1 per police authority. All the instructors were gathered for enhanced training from 29 January to 2 February 2001. One important issue at this training course was to emphasize the procedure for entering records in the SIS and the necessity of using SIS in all police activities whenever this is possible.

The now on-going intensive training of personnel will secure that they will have a much better understanding of how to use the SIS and the advantages the use of SIS can give police work as a whole.

Thereby, we are convinced that the SIS will play its full role as compensatory measure.

The work concerning a combined query function of the SIS and our national systems has already begun.

We have made a time estimation for developing this multiple query and think it will take 6 months, including testing. It can be implemented at the earliest in autumn 2001.

-----

DECLASSIFIED