Steve Wright – Appraisal of Technologies of Political Control:

Original European parliament report: http://cryptome.org/stoa-atpc.htm

Spin off reports and policy re new capabilities and economic implications

1. European Parliament (STOA) (1999) 4 Bogonikolos: N:" **Development of Surveillance Technology and Risk of Abuse of Economic Information (an appraisal of technologies of political control)**." Luxembourg PE 168.184/Int.Study 1/4

http://cryptome.org/dst-1.htm.

2. European Parliament (STOA) (1999): Leprévost, F., : "Encryption and cryptosystems in electronic surveillance: a survey of the technology assessment issues," Luxembourg, PE 168.184/Int.Study 2/4

http://www.fas.org/irp/program/process/docs/98-14-01-3en.pdf

3. European Parliament (STOA) (1999) Elliott, C., "The legality of the interception of electronic communications: A concise survey of the principal legal issues and instruments under international, European and national law," Luxembourg, PE 168.184/Int.Study 3/4.

http://cryptome.org/dst-2.htm

4. European Parliament (STOA) (1999): Campbell, D.,"The state of the art in Communications Intelligence (COMINT) of automated processing for intelligence purposes of intercepted broadband multi-language leased or common carrier systems, and its applicability to COMINT targeting and selection, including speech recognition. Luxembourg, PE 168.184/Int.Study 4/4

http://www.cyber-rights.org/interception/stoa/interception_capabilities_2000.htm

5. European Parliament (2001) Temporary Committee on The Echelon Interception system:Interception Capabilities and exploitation, Paper 1- Echelon and its role in COMINT,

http://www.duncancampbell.org/menu/surveillance/echelon/IC2001-Paper1.pdf

Schmid, Gerhard (2001-07-11). "On the existence of a global system for the interception of private and commercial communications (ECHELON interception system), (2001/2098(INI))" (pdf - 194 pages). European Parliament: Temporary Committee on the ECHELON Interception System.