EUROPEAN PARLIAMENT

2004



2009

3.12.2008

WRITTEN DECLARATION

pursuant to Rule 116 of the Rules of Procedure by Mieczysław Janowski and Wiesław Kuc on terrorists operating from the soil of Pakistan

Lapse date: 26.3.2009

DC\755257EN.doc PE417.155v01-00

EN EN

0102/2008

Written declaration on terrorists operating from the soil of Pakistan

The European Parliament,

- having regard to Rule 116 of its Rules of Procedure,
- A. whereas a Polish citizen working as an engineer in Pakistan was arrested by Islamic terrorists.
- B. whereas despite a democratic government in Pakistan there is confirmed evidence of Pakistan hosting several terrorist groups and using them as an instrument of terrorism, particularly against India,
- C. whereas Pakistan's secret service ISI is closely aligned to the Taliban and Al Qaeda and is protecting them from international peace forces,
- D. whereas the madrassas of Pakistan continue to provide cadres for terrorist groups, including Al Qaeda,
- E. whereas despite Pakistan's claim of participating in the war against terror, it continues to host terrorist leaders of the Khalistani Movement, Hezb ul Mujahideen, Lashkar e Taiba and criminal masterminds like Dawood Ibrahim, who live and operate freely,
- 1. Calls upon the Government of Pakistan to take immediate action to extradite to India the leaders of the Khalistan and other terrorist groups who acknowledge their role in terrorist activities in India;
- 2. Calls upon the Government of Pakistan to stop all cross-border infiltration and take immediate measures to reform the teaching imparted in the madrassas;
- 3. Calls upon the President of Pakistan to monitor these matters personally;
- 4. Calls upon the Government of Pakistan to take urgent action to transform its polity to prevent the continuing calls for violent jihad against its neighbours and its partners;
- 5. Instructs its President to forward this declaration, together with the names of the signatories, to the Council, the Commission and the Government of Pakistan.



