

NUCLEAR LATENCY DATASET
Summary Table

Country	CMPS Measure	Updated Measure I: Laboratory	Updated Measure II: Pilot
Algeria	1992-2012	1992-2012	—
Argentina	1968-73, 1983-89, 1993-94	1968-73, 1987-94	1987-94
Australia	1972-83, 1992-2007	1972-83, 1992-2007	—
Belgium	1966-74	1966-74	1966-74
Brazil	1979-2012	1979-2012	1979-94, 1998-2012
Canada	1944-76, 1990-93	1944-56, 1990-93	1944-56
China	1960-64	1958-64	1963-64
Czech Republic	1977-98	1977-98	—
Egypt	1982-2012	1982-2012	—
France	1949-60	1949-60	1954-60
Germany	1964-2012	1964-2012	1967-2012
India	1964-73, 1977-88	1964-73, 1977-88	1964-73, 1977-88
Iran	1974-79, 1985-2012	1974-2012	2002-2012
Iraq	1983-91	1982-91	1990-91
Israel	1963-67	1963-67	1963-67
Italy	1966-90	1966-90	1966-90
Japan	1968-70, 1975-2012	1968-70, 1975-2012	1975-2012
Libya	1982-2003	1982-2003	—
The Netherlands	1973-2012	1973-2012	1973-2012
North Korea	1975-93, 2003-06	1975-2006	1983-93, 2003-06
Norway	1961-68	1954-68	1961-68
Pakistan	1973-87	1973-87	1973-87
Romania	1985-89	1985-89	—
Russia	1941-49	1941-49	1948-49
South Africa	1967-1979, 1991-2012	1967-79, 1991-2012	1975-79, 1991-2012
South Korea	1979-82, 1997-2012	1979-82, 1990-2012	—
Spain	—	1967-71	1967-71
Sweden	1954-72	1954-72	—
Taiwan	1976-78	1976-77	—
UK	1952	1952	1952
USA	1941-45	1941-45	1943-45
Yugoslavia	1954-78	1954-78	—

NOTE: States with nuclear weapons are not considered to have nuclear latency.

Table 1. *Three Measures of Nuclear Latency, 1939–2012*

Source: Matthew Fuhrmann and Benjamin Tkach. 2015. “Almost Nuclear: Introducing the Nuclear Latency Dataset,” *Conflict Management and Peace Science* 32(4): 443-461.