



## Appendix B — Timeline

This appendix presents a structured timeline of Subject A's life events, compiled from travel records, military documentation, civil registration indexes, electoral registers, and contemporary newspaper reporting. The timeline supports the narrative presented in the main report and demonstrates the use of multi-source

evidence in reconstructing life history and verifying identity transitions.

Where exact dates are unavailable, approximate years have been used based on available documentation. The timeline includes both confirmed events and inferred

transitions, with source types noted where applicable.

Year	Age	Event	Notes
1914	0	Birth	Bengal, India (no confirming paperwork available)
1936	21	Departure	London → Australia (Surname A; Outward Passenger List)
1938	24	Arrival	Return to London (Surname A; Incoming Passenger List)
1939	25	Newspaper Report	Yorkshire Post (11 April 1939) reported an incident involving Subject A and a handbag, several months prior to enlistment



1939	25	Military Enlistment	First confirmed use of Surname B (Attestation Record, Royal Engineers / AMPC)
1940	26	Wounded in France	Gunshot wound to right arm (Casualty Card)
1941	27	Discharged	Permanently unfit for service (Service Record)
1942	28	Marriage	Cardiff, Glamorganshire (Civil Registration Index)
1946–1954	32–40	Residences	Islington and Hackney (Electoral Registers)
1950	36	Birth of Child	Birth registered in Islington (Civil Registration Index)
1954	40	Death	Fatal road traffic incident involving a bicycle (Death Index & Inquest Report)
1954	40	Newspaper Report	Local newspaper reported the inquest findings following the collision

Sources include:

- UK and Ireland Passenger Lists
- British Army Records (Attestation, Service History, Casualty Card)
- England & Wales Civil Registration Indexes
- Electoral Registers
- Contemporary newspaper reporting
- Ancestry timeline view (used for structure only)

Figure B1 — Chronological Timeline of Subject A's Life Events

[Insert timeline visual or table]