THE STARFISH EXO-ATMOSPHERIC, HIGH ALTITUDE NUCLEAR WEAPONS TEST

E.G. STASSINOPOULOS

NASA/GODDARD SPACE FLIGHT CENTER

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ACRONYMS

- ARGUS = Analytical Reports Gathering & Updating System
- FISHBOWL = Operation Fishbowl was a series of high altitude nuclear tests in 1962
- HARDTACK = Operation HARDTACK was a nuclear testing series conducted in Nevada
- Starfish Prime = nuclear test in space in 1962

- Atmospheric tests
- Purpose: To study the effects of nuclear weapons
 - 1958
 - HARDTACK—Pacific Ocean
 - ARGUS—South Atlantic Ocean
 - 1962
 - FISHBOWL series



- FISHBOWL series
 - STARFISH PRIME device
 - July 9, 1962
 - 1.4 Megatons TNT equivalent
 - 400 km over Johnston Island
 - (Pacific Ocean, 700 km southwest of Hawaii.)



- STARFISH PRIME device
 - Exo-atmospheric nuclear explosion
 - Released about 10²⁹ energetic fission electrons into the magnetosphere
 - Created an artificial radiation belt
 - Raised the intensity levels of the Van Allen Belt electron population in the inner zone

• TELSTAR

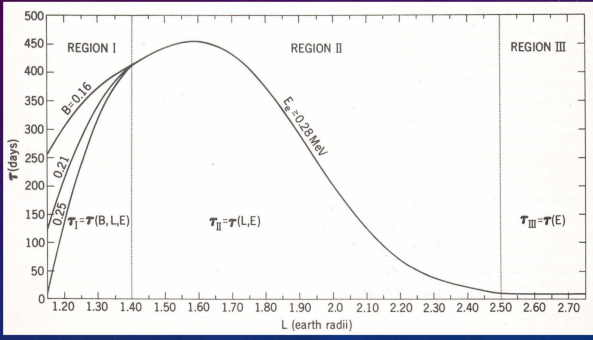
- Launched one day after STARFISH.
- Experienced a total dose of radiation 100 times greater than expected.
- Satellite failure.



- STARFISH longevity
 - Rate of decay
 - Studied in the late 1960s
 - In-depth study using data from the 1963-38C satellite performed in 1970-71.
 - Covered the time span from September 1963 to December 1968.

- In-depth study using data from the 1963-38C satellite performed in 1970-71.
 - Identified 3 distinct regions within the inner zone domain populated by the artificial electrons.
 - Established that their decay lifetime τ (in days) can be presented as a complex function of three variables.

- Magnetic Shell Parameter L (in Earth radii)
- Field Strength B (in Gauss)
- Energy E (in MeV)



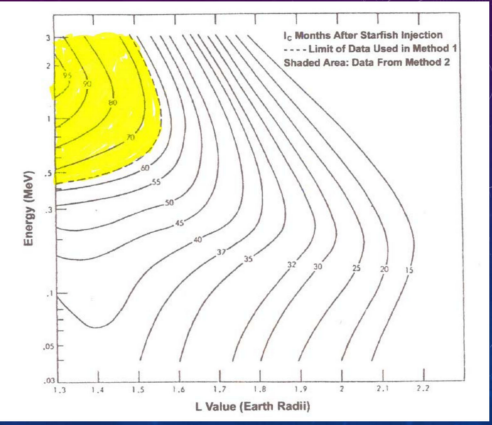
Domains of functional dependence of the decay lifetime τ on B, L, and E for $E \ge 0.28$ MeV

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- A new analysis one year later produced a model of the STARFISH flux for September 1964.
- Based on data from the OGO-1, OGO-3, OGO-5, OV3-3, and 1963-38C spacecraft.

- Distinguished between artificial and natural electrons.
- Provided the artificial flux as a function of equatorial pitch angle, energy, and L value.
- Used two separate methods to determine decay times for this flux, combined to yield average values for the long-term loss process of the artificials.

 Thresholdenergy vs.
 L-value map for decay cutoff times.



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- Numerical values relating to nuclear explosions are not, and cannot be, exact.
 - Difficult to measure such events and their effects at the time of their occurrence.
 - Margin of error.
 - Occur under unpredictable circumstances.
 - Two nuclear weapons of different design may have the same explosive energy yield, but different effects.





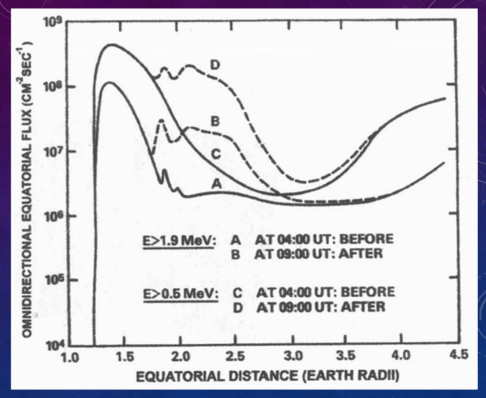
 Soviet high-altitude test of a low-yield weapon, October 28, 1962, Semipalatinsk, Kazakhstan.







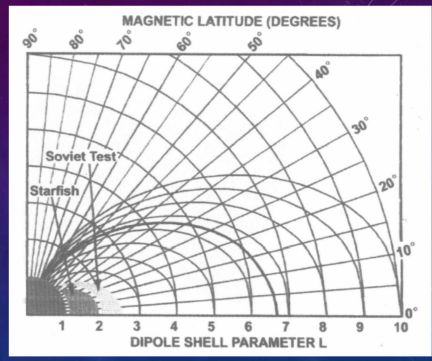




Integral Van Allen belt electrons before and after the Soviet event

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 Distribution of the fission electrons from these two tests in magnetic space.

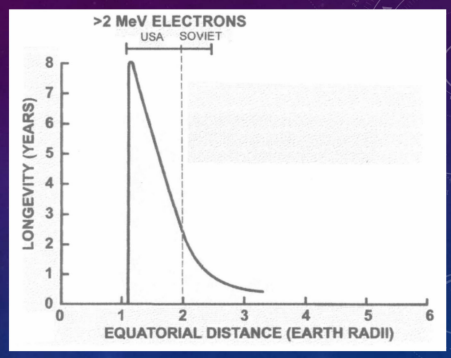


Schematic of the distribution of fission electrons from the STARFISH and Soviet tests in magnetic coordinates

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Average

 apparent
 lifetimes of the
 E>2 MeV
 electrons from
 the STARFISH
 and Soviet
 experiments.



Comparison of the average lifetimes of >2 MeV electrons for the STARFISH and Soviet tests

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CONCLUSIONS

- Difficult to draw final conclusions from only two isolated tests.
- The data suggest that
 - Longevity is maximum at low L values (years)
 - Decreases rapidly towards the slot region
 - Settles into weeks and months thereafter

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