

**MISSOURI STATE BOARD OF HEALTH
BUREAU OF VITAL STATISTICS
CERTIFICATE OF DEATH**

Do not use this space.

31264

1. PLACE OF DEATH

County..... Registration District No. **791**
 Township **St. Louis** Primary Registration District No. **708**
 City **St. Louis** No. **2602 - Virginia Ave** St. **16** Ward)

File No.
 Registered No. **7964**
 St. Ward)

2. FULL NAME

(a) Residence, No. **2602 Virginia Ave 16** Ward. (If nonresident, give city or town and State)

Length of residence in city or town where death occurred yrs. mos. ds. How long in U. S., if of foreign birth? yrs. mos. ds.

PERSONAL AND STATISTICAL PARTICULARS

3. SEX Male	4. COLOR OF RACE White	5. SINGLE, MARRIED, WIDOWED, OR DIVORCED (write the word) Married
5A. IF MARRIED, WIDOWED, OR DIVORCED HUSBAND OF (OR) WIFE OF Emma Troll		
6. DATE OF BIRTH (MONTH, DAY, AND YEAR) Dec 10 - 1867		
7. AGE	YEARS 64	MONTHS 9
	DAYS 0	If LESS than 1 day, hrs. or min.
OCCUPATION	8. Trade, profession, or particular kind of work done, as spinner, sawyer, bookkeeper, etc. 2nd Room	
	9. Industry or business in which work was done, as silk mill, saw mill, bank, etc. St. Louis Water Works	
	11. Total time (years) spent in this occupation.....	
12. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY) St. Louis Mo		
MOTHER	13. NAME Benny Troll	
	14. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY) St. Louis Mo	
	15. MAIDEN NAME Unknown	
16. BIRTHPLACE (CITY OR TOWN) (STATE OR COUNTRY) St. Louis Mo		
17. INFORMANT (ADDRESS) Emma Troll 2602 - Virginia Ave		
18. BURIAL, CREMATION, OR REMOVAL PLACE Lake Charles DATE Sept 13 33		
19. UNDERTAKER (ADDRESS) Wecker, Helderle 2331 1/2 Broadway		
20. FILED SEP 13 1933 J. F. Baedek Registrar.		

MEDICAL CERTIFICATE OF DEATH

21. DATE OF DEATH (MONTH, DAY, AND YEAR) **Sept 10, 1933**

22. I HEREBY CERTIFY, That I attended deceased from **June 6**, 19**33** to **September 10, 1933**
 that saw him alive on **September 10, 1933** Death is said to have occurred on the date stated above, at **11:20** a.m.
 The principal cause of death and related causes of importance were as follows:
Carcinoma of lung Date of onset **4/73**
 Other contributory causes of importance: **H**
None

23. Name of operation..... Date of.....
 What test confirmed diagnosis? **ray** Was there an autopsy? **no**

23. If death was due to external causes (violence), fill in also the following:
 Accident, suicide, or homicide?..... Date of injury....., 19.....
 Where did injury occur?..... (Specify city or town, county, and State)
 Specify whether injury occurred in industry, in home, or in public place.

Manner of injury.....
 Nature of injury.....

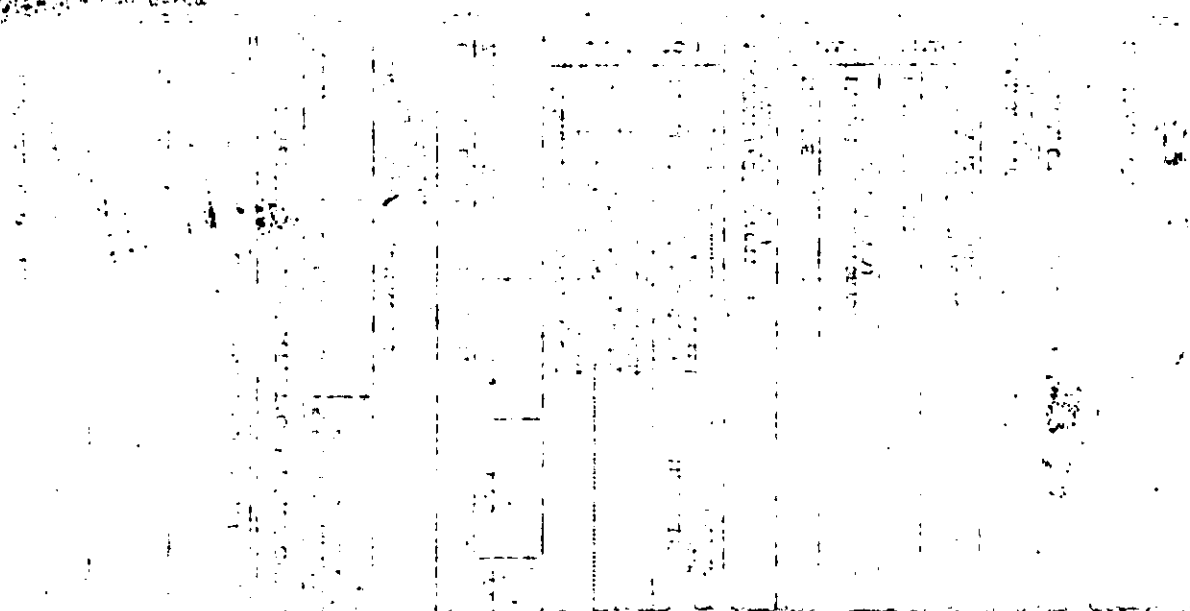
24. Was disease or injury in any way related to occupation of deceased? **no**
 If so, specify.....
 (Signed) **Dr. J. F. Baedek**, M. D.
 (Address) **928 University Club Bldg**

N. B.—Every item of information should be carefully supplied. AGE should be stated EXACTLY. PHYSICIANS should state CAUSE OF DEATH in plain terms, so that it may be properly classified. Exact statement of OCCUPATION is very important.

WRITE PLAINLY, WITH UNFADING INK—THIS IS A PERMANENT RECORD

OCT 20 1933

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This diagram illustrates the architecture of a communication system, showing the flow of signals through various stages. The system is divided into several functional blocks, each performing a specific task in the signal processing chain.

The main components and their functions are as follows:

- RECEIVED:** The input signal enters the system.
- ANTENNA:** The signal is received and transmitted through the antenna.
- RELAY:** The signal is relayed through various stages, including amplifiers and mixers.
- AMPLIFIER:** The signal is amplified to maintain its strength.
- MIXER:** The signal is mixed with a carrier wave.
- OSCILLATOR:** The signal is generated by an oscillator.
- DEMODULATOR:** The signal is demodulated to extract the original message.
- FILTER:** The signal is filtered to remove unwanted noise and interference.
- MATCHING NETWORK:** The signal is matched to the antenna for efficient transfer.
- COUPLER:** The signal is coupled between different stages.
- SWITCH:** The signal is switched between different paths.
- DIODE:** The signal is rectified by a diode.
- TRANSISTOR:** The signal is amplified by a transistor.
- TUBE:** The signal is amplified by a vacuum tube.
- INDUCTOR:** The signal is coupled through an inductor.
- CAPACITOR:** The signal is coupled through a capacitor.
- RESISTOR:** The signal is coupled through a resistor.

The diagram also shows the flow of signals through various stages, including the use of waveguides and the presence of various losses and attenuations. The system is designed to handle signals of different frequencies and wavelengths, and to maintain a high level of performance and reliability.