



CONFIDENCIAL

SERVICÓ PUBLICO FEDERAL
DEPARTAMENTO DE POLICIA FEDERAL
SUPERINTENDENCIA REGIONAL NO PARANA
SERVICÓ DE INFORMAÇÕES



Data : 07/junho/1977
Assunto : LEVANTAMENTO DE ANTECEDENTES DE ELEMENTOS ATUANTES NO MEIO ARTÍSTICO PARANAENSE
Origem : SCDP/SR/PR
Referência : (MEMO Nº 042/77-A - SCDP/SR/PR)
Diluição : ACT/SNI - 5a.RM - CISESP/PR - PMPR - DCPS/SESP/PR - RFFSA
Anexo : C/xerox de relação nominal (4 fls.)

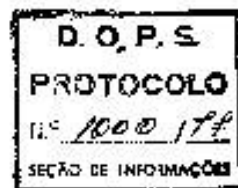
PEDIDO DE BUSCA Nº 162/77-SI/SR/DPF/PR

1. DADOS CONHECIDOS

Elementos atuantes no meio artístico paranaense, relacionados no Anexo.

2. DADOS SOLICITADOS

- a. A fim de subsidiar levantamento efetuado por esta Superintendência, em vista de missão atribuída ao DPF, solicitamos registros existentes, nesse O.I.S., sobre os nominados.
- b. Outros dados julgados úteis.



CONFIDENCIAL

PR/PR - 012.120



- 1. **Průběh** - průběh učiva
- 2. **Průběh** - průběh učiva
- 3. **Průběh** - průběh učiva
- 4. **Průběh** - průběh učiva

PRŮBĚH UČIVA

- 1. **Průběh** - průběh učiva
- 2. **Průběh** - průběh učiva
- 3. **Průběh** - průběh učiva
- 4. **Průběh** - průběh učiva



SYSTEMS OF SYSTEMS RESEARCH AND DEVELOPMENT

SYSTEMS OF SYSTEMS

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

System of Systems

QUESTION 1: What is the difference between a primary and a secondary cell?

- Primary cells are designed to be used once and then discarded. They are not rechargeable. Examples include alkaline batteries, zinc-carbon batteries, and lithium primary cells. They have a high energy density and a long shelf life.
- Secondary cells are designed to be recharged and used repeatedly. They are also known as rechargeable batteries. Examples include lead-acid batteries, nickel-cadmium (NiCd) batteries, nickel-metal hydride (NiMH) batteries, and lithium-ion (Li-ion) batteries. They have a lower energy density than primary cells but are more cost-effective in the long run.
- The main difference is that primary cells are not rechargeable, while secondary cells are. This is due to the chemical reactions that occur during discharge. In primary cells, the reaction is irreversible, while in secondary cells, it is reversible.
- Other differences include: secondary cells are generally more expensive than primary cells; secondary cells have a shorter shelf life than primary cells; secondary cells are more environmentally friendly than primary cells because they can be recycled.

2 - ACID BATTERIES

- Lead-acid batteries are the most common type of acid battery. They are used in cars, trucks, and other vehicles. They have a long history and are known for their reliability and low cost.
- Other types of acid batteries include nickel-cadmium (NiCd) batteries and nickel-metal hydride (NiMH) batteries. These are used in a variety of applications, including power tools, toys, and medical equipment.
- Acid batteries are characterized by their high capacity and long life. They are also relatively safe and easy to maintain.

QUESTION: How do you know if you are a good person?

10/10/17

Answer: 1. 10/10/17

- Ask yourself:
 - How do you feel about your life?
 - Do you have a purpose?
 - Are you happy?

- Ask yourself:
 - How do you feel about your life?
 - Do you have a purpose?
 - Are you happy?

- Ask yourself:
 - How do you feel about your life?
 - Do you have a purpose?
 - Are you happy?

- Ask yourself:
 - How do you feel about your life?
 - Do you have a purpose?
 - Are you happy?

- Ask yourself:
 - How do you feel about your life?
 - Do you have a purpose?
 - Are you happy?

- Ask yourself:
 - How do you feel about your life?
 - Do you have a purpose?
 - Are you happy?

- Ask yourself:
 - How do you feel about your life?
 - Do you have a purpose?
 - Are you happy?

- Ask yourself:
 - How do you feel about your life?
 - Do you have a purpose?
 - Are you happy?

UNIVERSITY OF CALIFORNIA, BERKELEY
INSTITUTIONAL ARCHIVES

Box 100

Department of Psychology, University of California, Berkeley

1

2

3

4