

[illegible]

GENERAL INFORMATION															
NAME		DATE OF BIRTH	SEX		MARITAL STATUS	EDUCATION				EMPLOYMENT				MILITARY SERVICE	
LAST NAME	FIRST NAME		LEVEL	DEGREE		TYPE	DATE	PLACE	DATE	PLACE	DATE	PLACE			
1	2		3	4		5	6	7	8	9	10	11	12		
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28























	Quelles des caractéristiques essentielles à l'ajustement du plan
	Interceptation parabolique 1 l'ordre = 1 l'ajusté du plan
	Interceptation linéaire 1 l'ordre = 1 l'ajusté du plan
	Interceptation de 3 l'ordre = 3 l'ajusté du plan
	Interceptation de 4 l'ordre = 4 l'ajusté du plan
	Interceptation de 5 l'ordre = 5 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan
	Quand on cherche l'interceptation = on cherche 1 l'ajusté du plan

Diagrama de um sistema de aquisição de dados para um osciloscópio de 6 canais. O sistema inclui um 'QUADRO DE MEDIDOR' com um relé de 6 canais, um conversor de nível de tensão de 100V para 10V, e um conversor de nível de tensão de 10V para 1V. O sinal de entrada é 'PULSO DE 5V E 10V DO GERADOR'. O sinal de saída é 'PULSO DE 5V E 10V DO GERADOR'.

PROJETO ELÉTRICO AMPLIAÇÃO UBS - FINDORAMA - REVISÃO 00

Prancha
01 / 02