Advanced Components

Active components, Practi	icai circuits, Test equipment
ACTIVE COMPONENTS	
G6A03 What is the approximate junction thresho	old voltage of a germanium diode?
ANSWER:	
G6A05 What is the approximate junction thresho	old voltage of a conventional silicon diode?
ANSWER:	
G6A07 What are the stable operating points for a	a bipolar transistor used as a switch in a logic circuit?
ANSWER:	
	_

A09 Which of the following describes the construction of a MOSFET?	
NSWER:	
	_
6A10 Which element of a triode vacuum tube is used to regulate the flow of electrons between athode and plate?	
ANSWER:	
	-
G6A12 What is the primary purpose of a screen grid in a vacuum tube?	
ANSWER:	
	_
G6B02 What is meant by the term MMIC?	
ANSWER:	
	_
66B03 Which of the following is an advantage of CMOS integrated circuits compared to TTL integra circuits?	ted
ANSWER:	

G6B04 -- What is meant by the term ROM? ANSWER: G6B05 -- What is meant when memory is characterized as non-volatile? **ANSWER:** G6B06 -- What kind of device is an integrated circuit operational amplifier? **ANSWER:** G6B08 -- How is an LED biased when emitting light? **ANSWER:** G6B09 -- Which of the following is a characteristic of a liquid crystal display? **ANSWER:**

G7A09 Which symbol in figure G7-1 represents a field effect transistor?
ANSWER:
7A10 Which symbol in figure G7-1 represents a Zener diode?
ANSWER:
7A11 Which symbol in figure G7-1 represents an NPN junction transistor?
ANSWER:
7A13 Which symbol in Figure G7-1 represents a tapped inductor?
ANSWER:
_
i7B03 Which of the following describes the function of a two-input AND gate?
ANSWER:

	ne following describes the function of a two input NOR gate?	
ANSWER:		_
		_
		_
TROE How many	states does a 2 hit himany counter have?	
	states does a 3-bit binary counter have?	
ANSWER:		_
2700C - Miles I is a second	lette and the co	
67B06 What is a s	nitt register?	
ANSWER:		_
		_
		ı
PRACTICAL	CIRCUITS	
MACHEAL	CINCOTTS	
		ı
34E08 What is the	name of the process by which sunlight is changed directly into electricity?	
ANSWER:		
		_
		_
		_ ,

ANSWER:	
C4540 What's the constability of the last	
G4E10 What is the reason that a series diode is connected between a solar panel and a storage battery that is being charged by the panel?	
ANSWER:	
G4E11 Which of the following is a disadvantage of using wind as the primary source of power for emergency station?	or an
ANSWER:	
G6A01 What is the minimum allowable discharge voltage for maximum life of a standard 12 vol	It lead
acid battery?	

G6A02 What is an advantage of the low internal resistance of nickel-cadmium batteries?
ANSWER:
Γ6Α10 Which of the following battery chemistries is rechargeable?
ANSWER:
T6A11 Which of the following battery chemistries is not rechargeable?
ANSWER:
AUGVEIX.
G6A04 When is it acceptable to recharge a carbon-zinc primary cell?
ANSWER:
G2E12 Which of the following connectors would be a good choice for a serial data port?
ANSWER:

G6B13 Which of these connector types is commonly used for RF service at frequencies up to 150 MHz?
ANSWER:
G6B12 Which of these connector types is commonly used for audio signals in Amateur Radio stations?
ANSWER:
G6B11 What is a type SMA connector?
ANSWER:
G6B07 Which of the following describes a type-N connector?
ANSWER:
G7A01 What useful feature does a power-supply bleeder resistor provide?
ANSWER:

G7A03 What is the peak-inverse-voltage across the rectifiers in a full-wave bridge power supply?
G7A03 What is the peak-inverse-voltage across the rectifiers in a full-wave bridge power supply? ANSWER:
ANSWER:
G7A05 What portion of the AC cycle is converted to DC by a half-wave rectifier?
ANSWER:
ANOWEK.
G7A06 What portion of the AC cycle is converted to DC by a full-wave rectifier?
ANSWER:
G7A02 Which type of rectifier circuit uses two diades and a center tanned transformer?
G7A03 Which type of rectifier circuit uses two diodes and a center-tapped transformer?
ANSWER:

G7A04 What is an advantage of a half-wave rectifier in a power supply?	
ANSWER:	
	_
G7A07 What is the output waveform of an unfiltered full-wave rectifier connected to a resistive load	l?
ANSWER:	
	_
G7A08 Which of the following is an advantage of a switch-mode power supply as compared to a line power supply?	ar
ANSWER:	
	_
	. !
DACIC TEST EQUIDMENT	
BASIC TEST EQUIPMENT	
	- '
G4B01 What item of test equipment contains horizontal and vertical channel amplifiers?	
ANSWER:	
	_

ANSWER:	
G4B03 Which of the following is the best instrument to use when checking the keying wavefollow transmitter?	orm of a
ANSWER:	
G4B04 What signal source is connected to the vertical input of an oscilloscope when checking envelope pattern of a transmitted signal?	g the RF
ANSWER:	
TOA12 Which of the following precautions should be taken when measuring high voltages wi voltmeter?	th a
ANSWER:	
G4B05 Why is high input impedance desirable for a voltmeter?	
ANSWER:	

G4B06 What is an advantage of a digital voltmeter as compared to an analog voltmeter?
ANSWER:
G4B08 Which of the following instruments may be used to monitor relative RF output when making antenna and transmitter adjustments?
ANSWER:
G4B09 Which of the following can be determined with a field strength meter?
ANSWER:
G4B10 Which of the following can be determined with a directional wattmeter?
ANSWER:
7HOVER.
G4B11 Which of the following must be connected to an antenna analyzer when it is being used for SWR measurements?
ANSWER:

ANSWER:
G4B13 What is a use for an antenna analyzer other than measuring the SWR of an antenna system?
ANSWER:
G4B14 What is an instance in which the use of an instrument with analog readout may be preferred over an instrument with a digital readout?
ANSWER: