	MIKE	4	-	
	Name	1.5	-	Instructor
	Date		6.	
Tes	<u>t</u>			
Thi	s is a written test	. Answer the follow	ing questions ab	out faults without
ref	erring to your work	oook. You are expect	ted to answer al	1 of the questions
cor	rectly. Write on t	nese sheets of paper		
1.	In a POTS (Plain 0 as an on-off switc	ld Telephone Service h.) line, the tele	ephone set acts
	True			
	False			
2.	A reversed pair is	insignificant until	there is a tele	ephone set connected
	to it. Then the p	ossibility for a tro	uble is likely.	
	True			-+-
	False			
3.	There are two basi	c types of faults; m	etallic and nom	metallic. List the
	three kinds of met	allic faults.		
	SHORTS	_1.		
	6ROUNDS	_ 2.		

NOTICE: Not for use or disclosure outside the Bell System except under written agreement.

3.

CROSSED

4.	One of the things that you should always do when you receive a trouble					
	report is:					
	a. Verify the type of trouble					
	b. See your supervisor	£				
	c. Check the weather .					
. 5.	If a technician re-splits a split pair the fault will	be cleared:				
	a. Everytime					
	b. 50-50 chance					
	c. None of the above					
6.	Identify each of the faults below, as in the example	•				
	Example:		•			
	Reverse					
	R -	R				
	T	т				
C.C	O. TRASPOSE PR	Pair 1	Termina			
	a					
	7	T				
	R Pair 2	Pair 2				
	TIP -					
	b.OPEN T	т				
	R -	R				

NOTICE: Not for use or disclosure outside the Bell System except under written agreement.

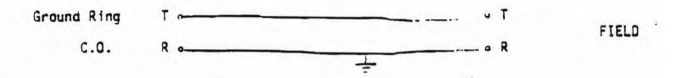
AG-11-18

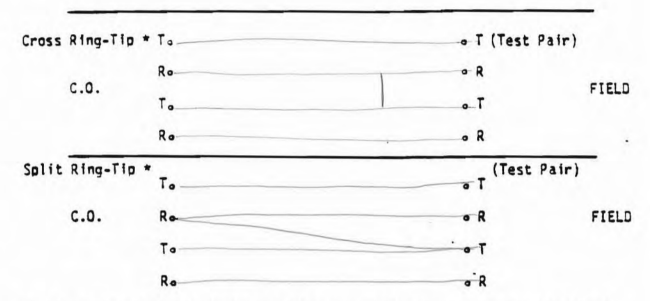
Mastery Test - Lesson 2 (Continued)

7.	A trouble report identifying several bad pairs with different tested
	conditions such as; short, crossed with battery, open and grounded, would
	be an indication of:
	a. Damaged cable
	b. Several bad pairs
	c. A good test
8.	A split in a branch or lateral off of a working pair would probably cause
	what type of fault?
	a. Metallic
	b. Cross
	c. Inductive

9. Using an illustration as in the example, diagram the faults listed below.

Example:



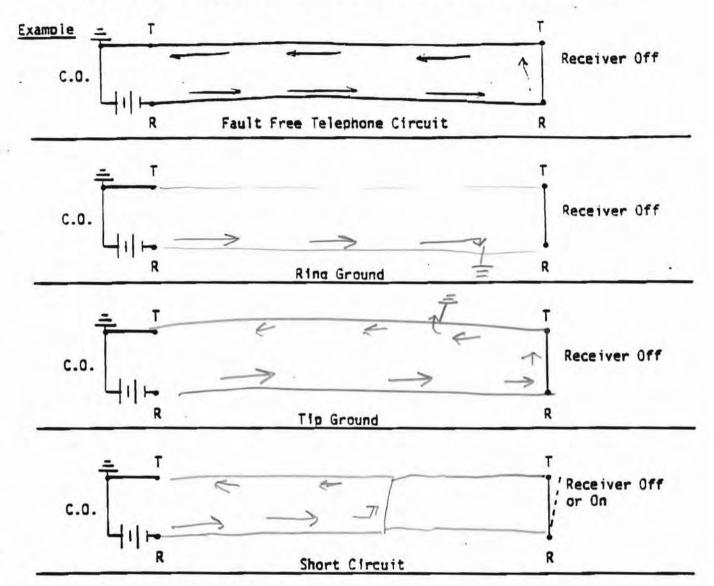


* The phrase Ring-Tip indicates the ring of the test pair and the tip of the second pair. Another example would be crossed Tip-Tip. This would indicate that the tip of the test pair is crossed with the tip of the second pair.

Mastery Test - Lesson 2 (Continued)

10.	After verifying that a reported open pair had no metallic faults, the
	technician assumed that the pair was indeed open. What other type of
	fault should be considered?
	Split
	b. High resistance short circuit
	c. Cross
11.	From the C.O. you look at a fault and verify it as a short circuit.
	However, it appears to be closer to the station. From the station ter-
	minal you look at the pair and see nothing on the pair, it looks clear.
	What other possibilities exist?
	a. The pair is shorted toward the C.O. and open to the station
	b. The trouble disappeared
	c. The pair has been transposed with a short circuited spare pair
	d. Any of the above possibilities could exist
12.	An open one side beyond the station of a working pair can cause which
	of the faults below.
	a. Interruptive
	b. Corrosive
	c. Inductive

13. The schematics below are part of a telephone circuit. Draw in the conductors and type of fault for each diagram as indicated by its title and by means of arrows, indicate the path of central office current.



When you have completed this Mastery Test, give the test to the Instructor for checking. When the Instructor returns your test paper, recheck anything you missed. You will be asked to go back to your workbook and find the correct answers, and return your test to the Instructor for rechecking.