PHIL 1 WEEK 7

EXERCISES

A.Identify the main operator in the following propositions

$$\sim (A \lor M) \sim (C \supset E)$$

 $\sim (K \sim O) \equiv \sim (R \lor \sim B)$
 $\sim [(S \lor L) M] \supset (C \lor N)$
 $\sim [(X \lor T) (N \lor F)] \lor (K \supset L)$

More of the same

B.Determine the truth values of the following symbolized statements. Let A, B, and C be true and X, Y, and Z be false. Circle your answer.

1.
$$\land \land \land \land$$
4. $\sim C \lor Z$
1. $\sim X \supset Z$
10. $\sim (A \sim Z)$
13. $(A \land Y) \lor (\sim Z \land C)$
14. $(C \equiv \sim A) \lor (Y \equiv Z)$
15. $\sim [\sim (X \supset C) \equiv \sim (B \supset Z)]$
16. $\sim [\sim (X \supset C) \equiv \sim (B \supset Z)]$
17. $\sim [\sim (X \supset C) \equiv \sim (B \supset Z)]$
18. $\sim [\sim (X \supset C) \supset \{[(\sim X \supset B) \supset (C \supset Y)] \equiv [(Z \supset X) \supset (\sim Y \supset Z)]\}$
18. $\sim [(Z \supset C) \supset \{[(\sim X \supset B) \supset (C \supset Y)] \equiv [(Z \supset X) \supset (\sim Y \supset Z)]\}$

C.If A, B, and C are true statements and X, Y, and Z are false statements, which of the following are true?

```
*10. ~(X · ~Y) ∨ (B · ~C)

*15. ~(X ∨ Z) · (~X ∨ Z)

*20. ~[(A · B) ∨ ~(B · A)]

*25. ~[~[(B · ~C) ∨ (Y · ~Z)] · [(~B ∨ X) ∨ (B ∨ ~Y)]}
```

D.COMPUTE (| ' 1)

E.COMPUTE



F.TRANSLATE THE FOLLOWING STATEMENTS INTO PROPOSITIONAL LOGIC

- 1. In order to become a PHYSICIAN, it is necessary to RECEIVE an M.D. and do an INTERNSHIP.
- 2. In order to PASS, it is both necessary and sufficient to average at least FIFTY.
- 3. Getting a HUNDRED on every exam is sufficient, but not necessary, for ACING intro logic.
- 4. TAKING all the exams is necessary, but not sufficient, for ACING intro logic.
- 5. In order to get into MEDICAL school, it is necessary but not sufficient to have GOOD grades and take the ADMISSIONS exam.
- 6. In order to be a BACHELOR it is both necessary and sufficient to be ELIGIBLE but not MARRIED.
- 7. In order to be ARRESTED, it is sufficient but not necessary to COMMIT a crime and GET caught.
- 8. If it is RAINING, I will play BASKETBALL; otherwise, I will go JOGGING.
- 9. If both JAY and KAY are home this weekend, we will go to the BEACH; otherwise, we will STAY home.
- 10. JONES will win the championship unless he gets INJURED, in which case SMITH will win