

**OBJECTIVES:**

Upon completion of these exercises the student will be able to:

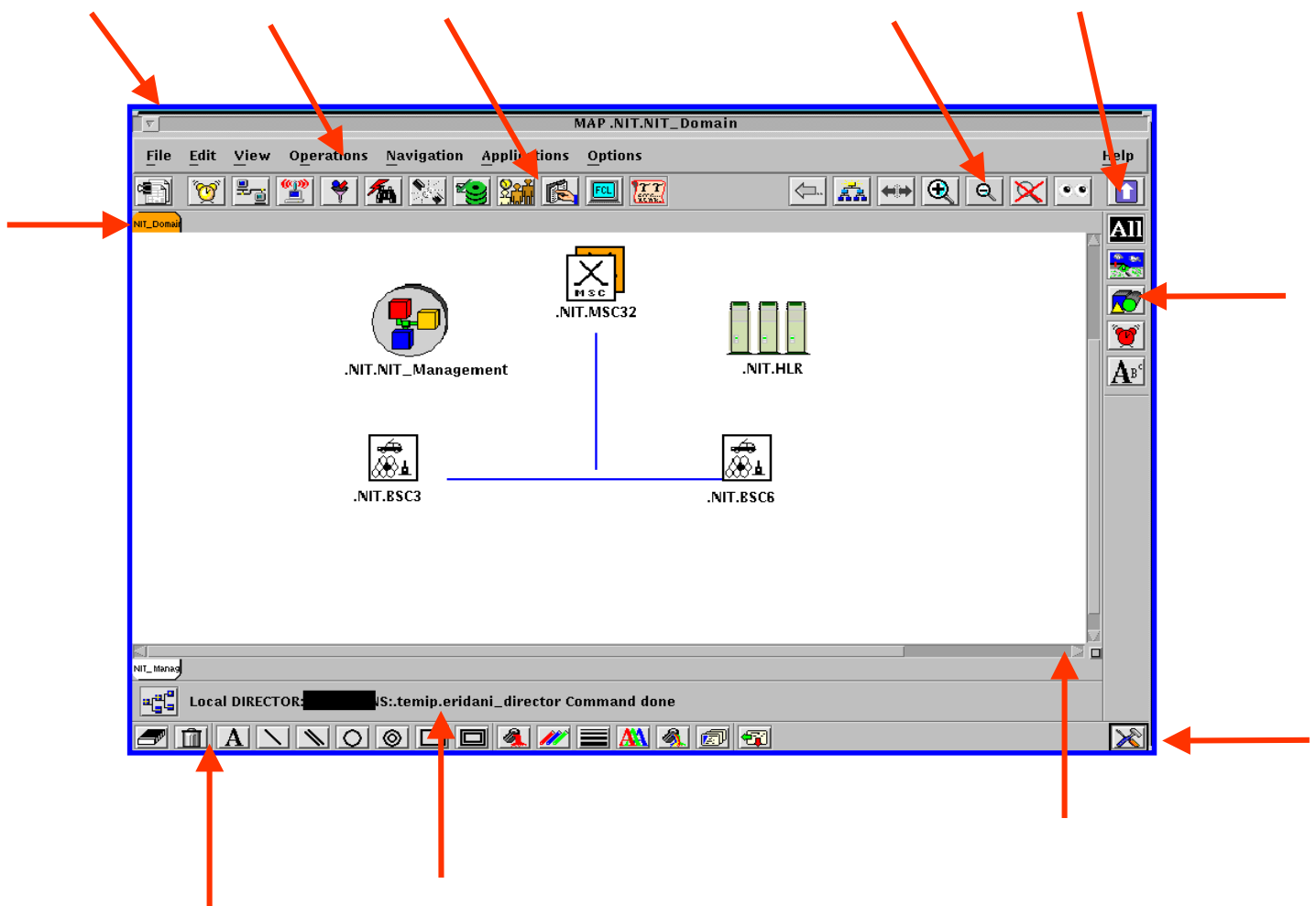
- Identify the key features of the Iconic Map
- Describe and detail the architecture of TeMIP
- Explain the event filtering process
- Identify the Alarm handling window
- Describe the user tasks that need to be performed in order to correct a problem in the network

## Table of Contents

Topic	Page
ICONIC MAP EXERCISE.....	1
TEMIP ARCHITECTURE EXERCISE .....	2
ALARM HANDLING EXERCISE .....	3

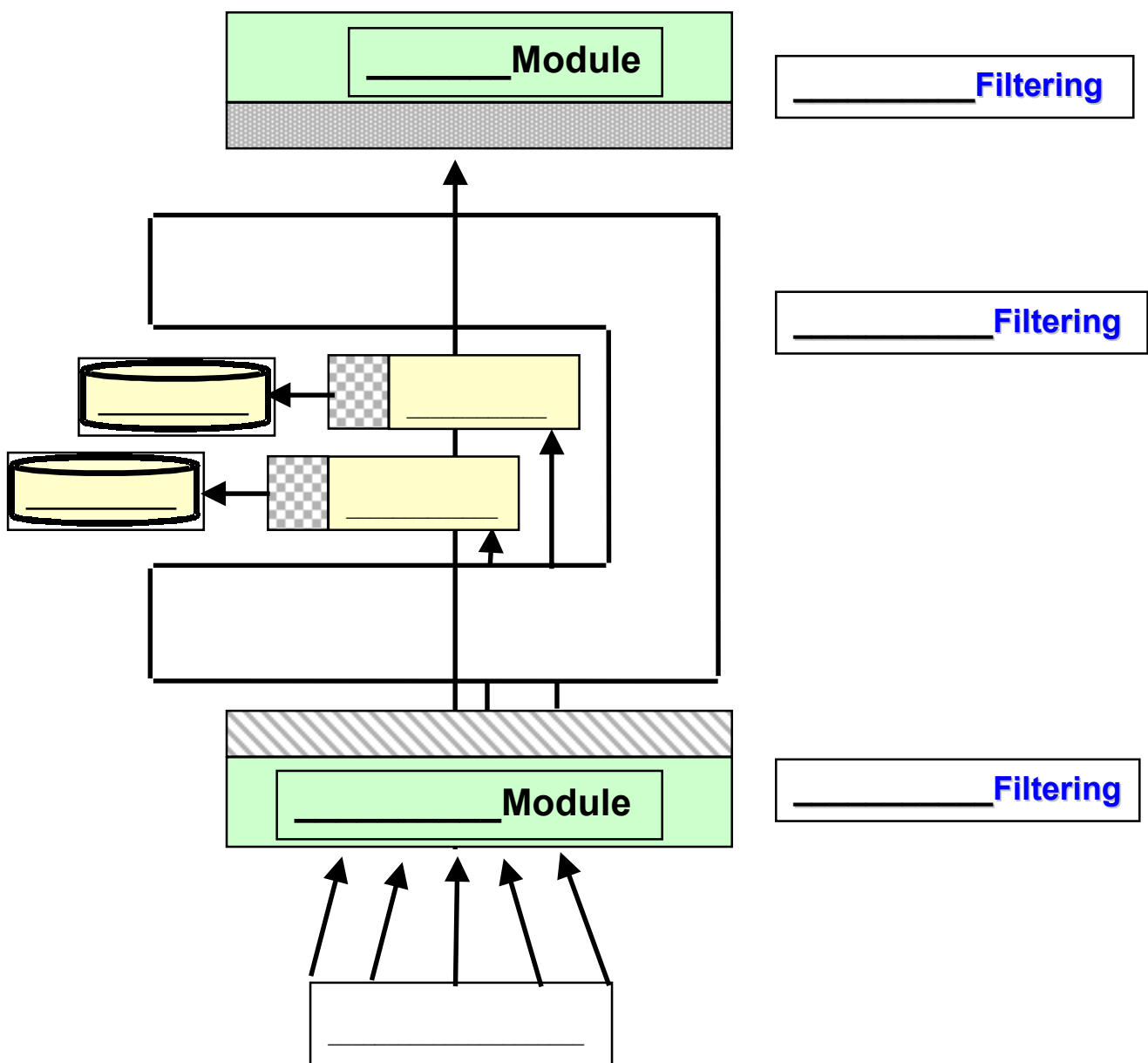
## ICONIC MAP SKILL CHECK

1. With the following screen shot of the Iconic Map, identify the features according to the specifications in this student guide. You may not look at your student book while completing this skill check item.



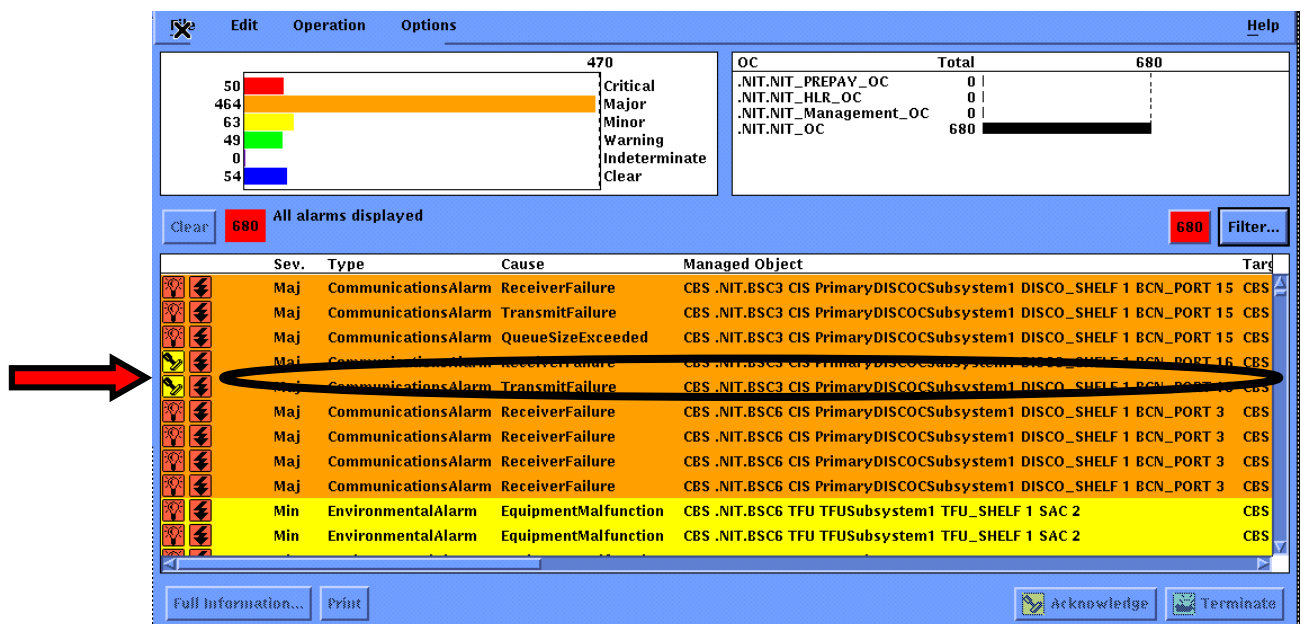
**TEMIP ARCHITECTURE SKILL CHECK**

2. With the diagram below of basic TeMIP architecture, including the different modules, detail the event-filtering process according to the specifications in this student guide. You may not look at your student book while completing this skill check item. Be sure to label the blank areas of the diagram. A few hints are already on it!



## ALARM HANDLING SKILL CHECK

3. With this sample network alarm below, identify the user tasks to be performed to correct the problem and the reasons why. Find a colleague to discuss the user tasks you chose and explain why.



**MAJ COMMUNICATIONSALARM RECEIVERFAILURE CBS .NIT.BSC6 CIS PRIMARYDISCOSUBSYSTEM1 DISCO\_SHELF 1**