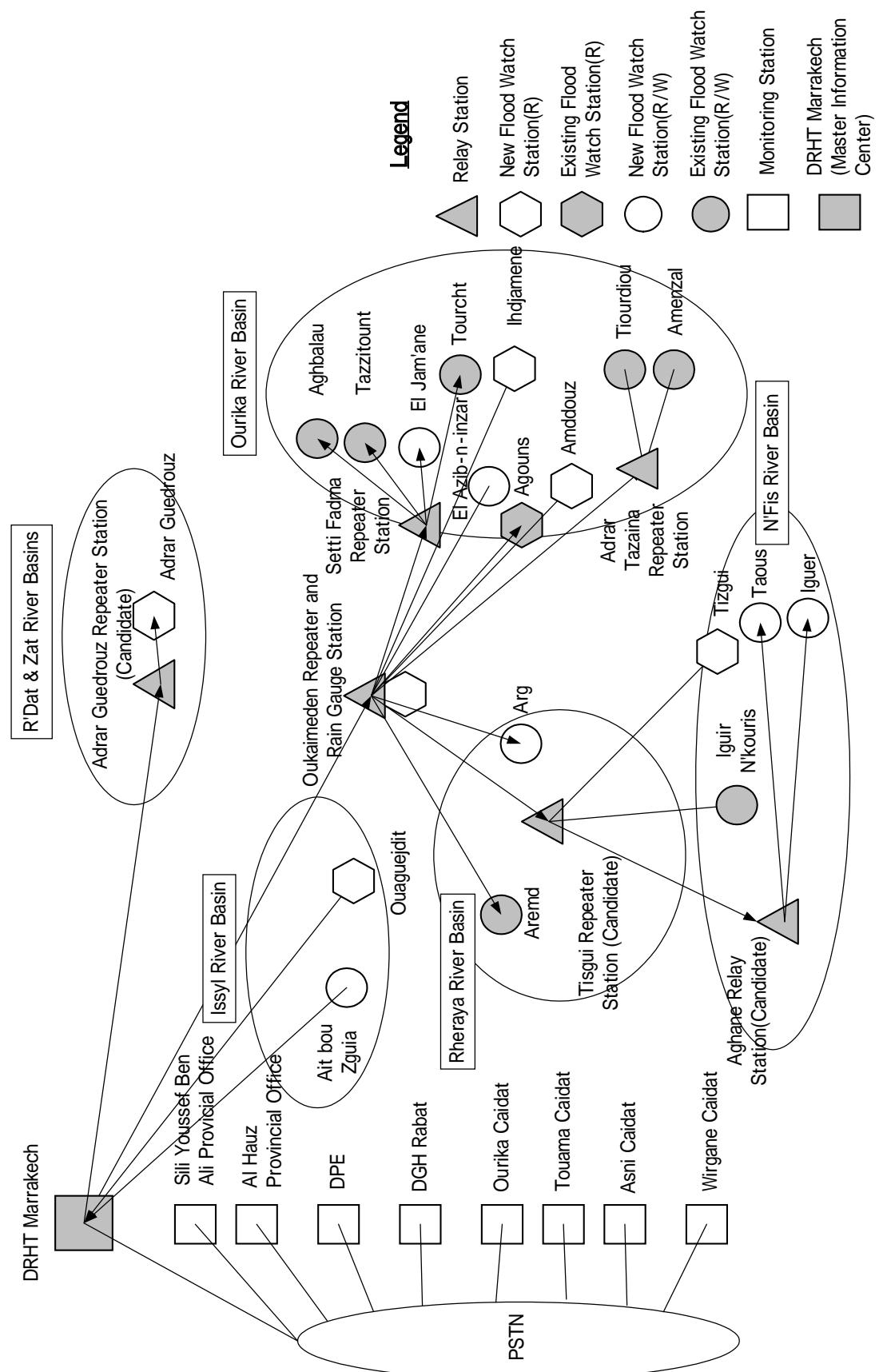


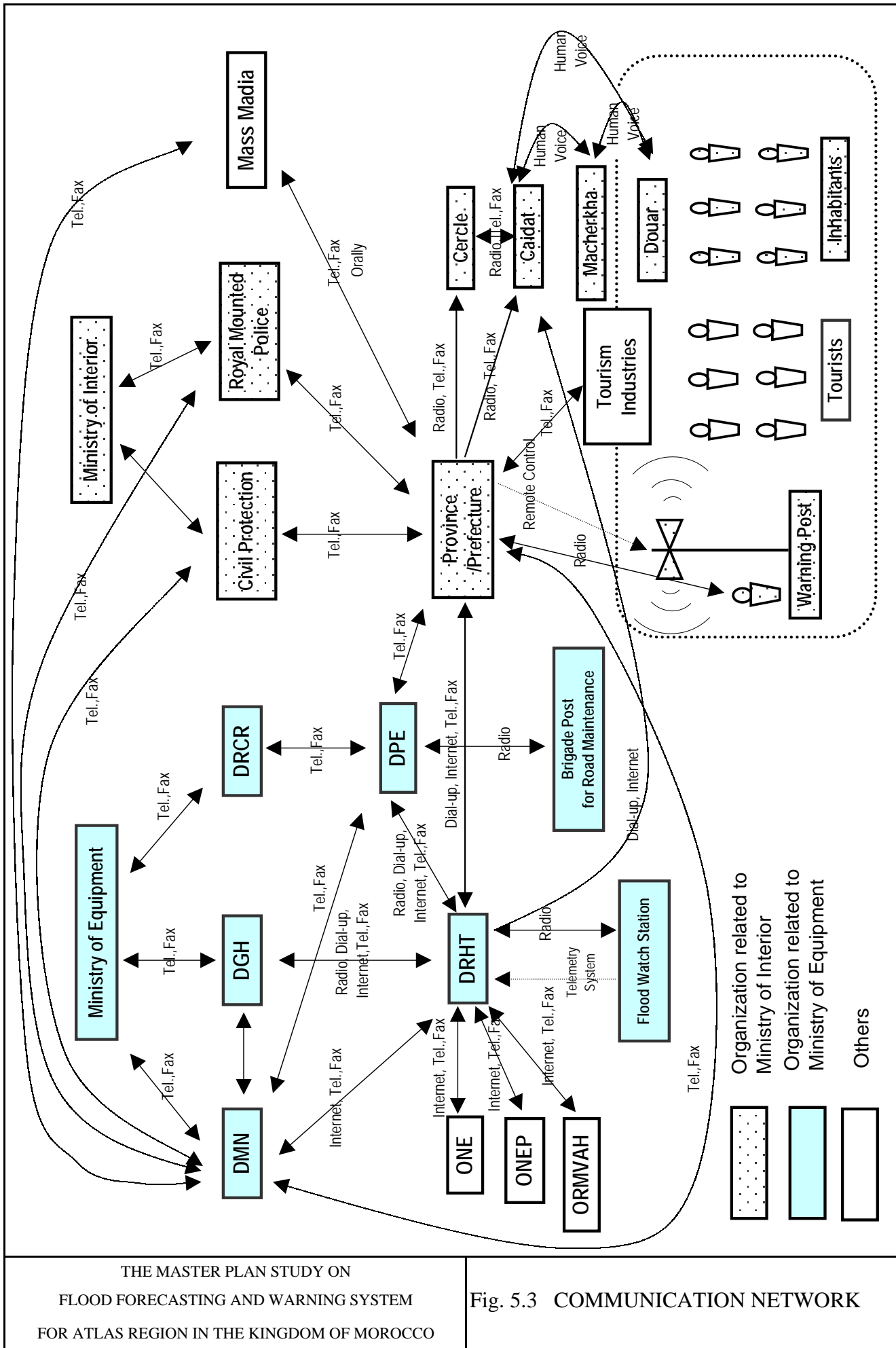
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FLOOD FORECASTING AND WARNING SYSTEM  
FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

Fig. 5.1 DEPLOYEMENT PLAN OF FLOOD WATCH STATIONS



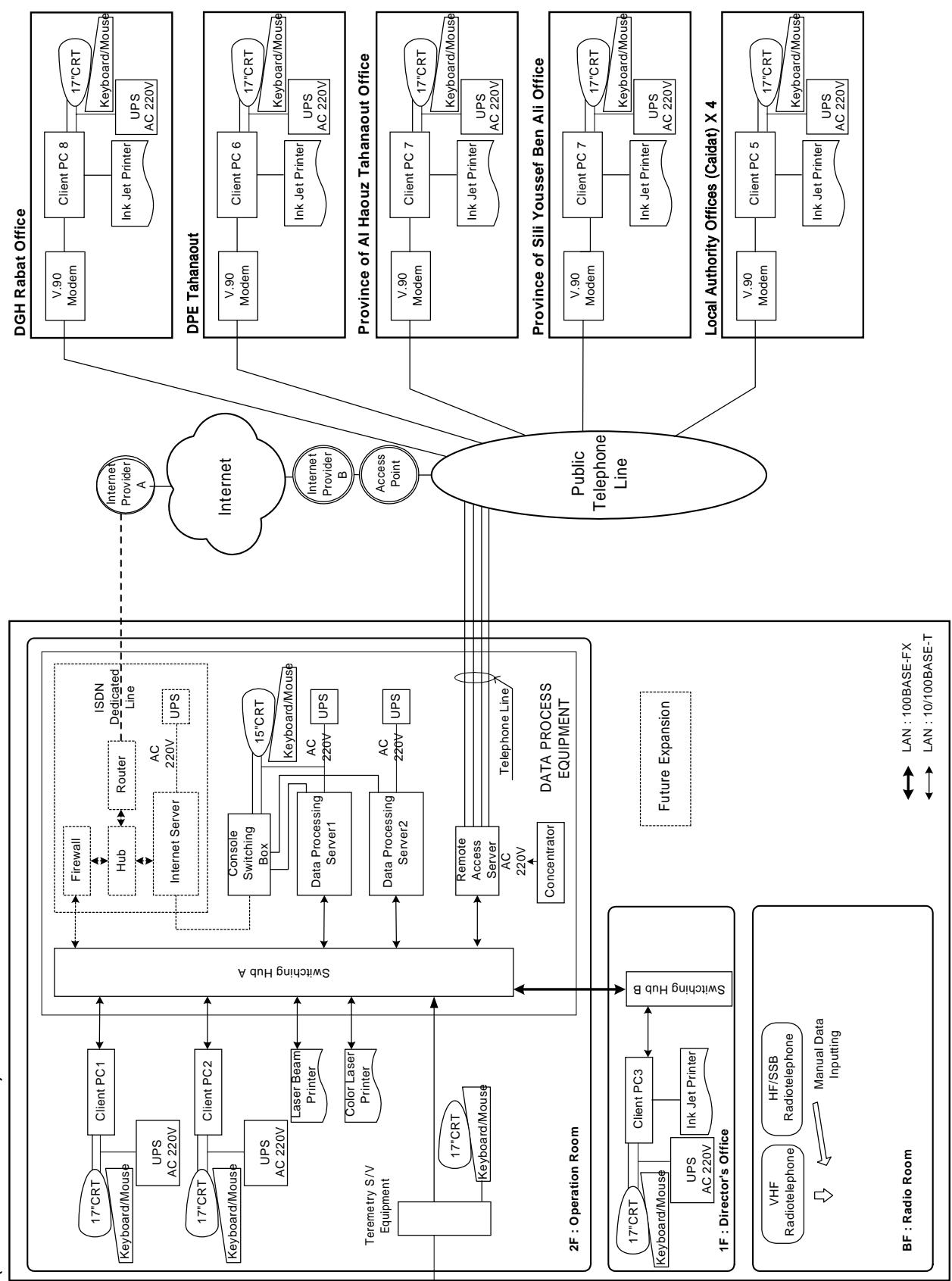
THE MASTER PLAN STUDY ON FLOOD FORECASTING AND WARNING SYSTEM FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

Fig.5.2 CONCEPTIONAL BLOCK DIAGRAM FOR DATA COLLECTION SUB-SYSTEM



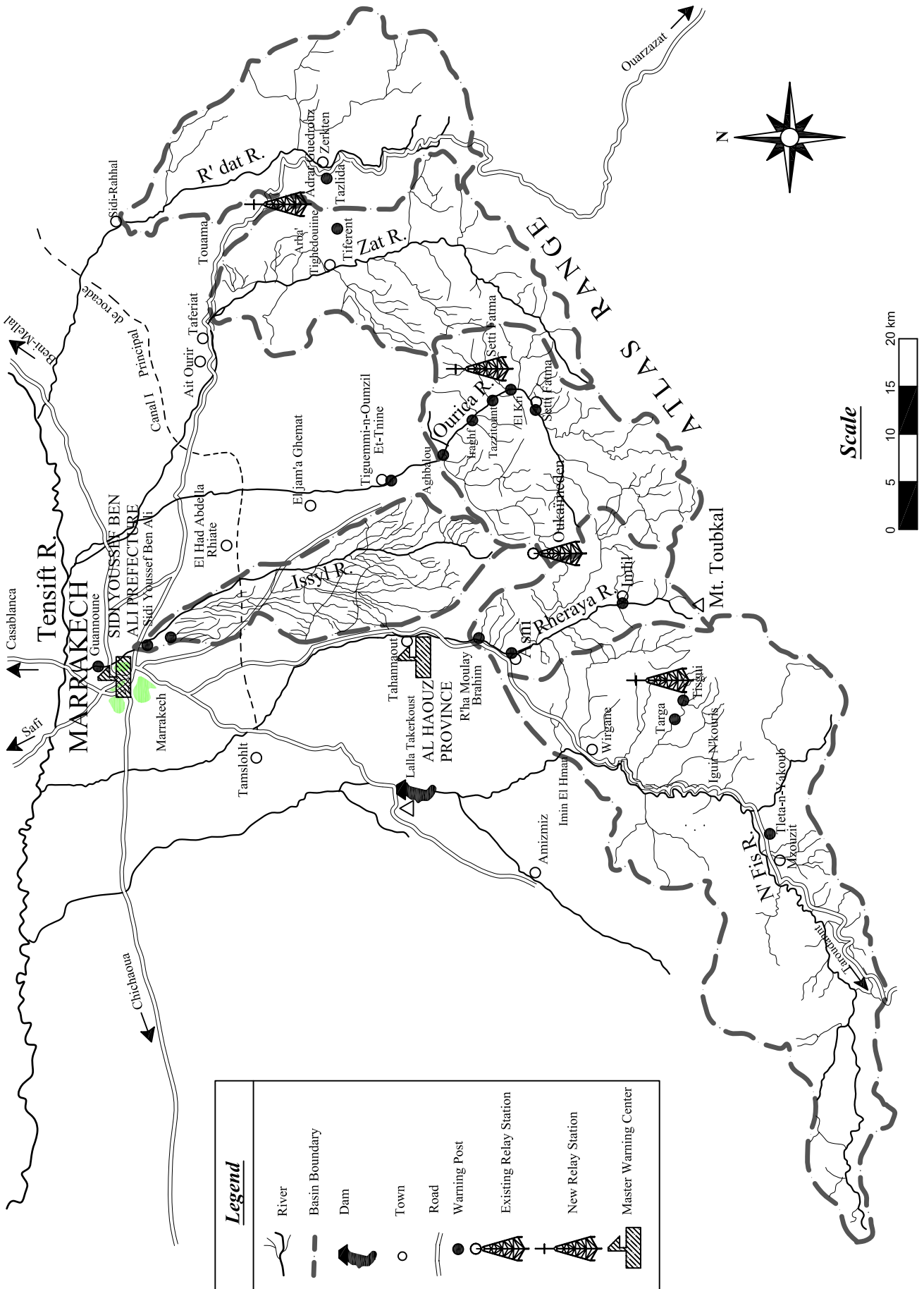
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Fig. 5.3 COMMUNICATION NETWORK



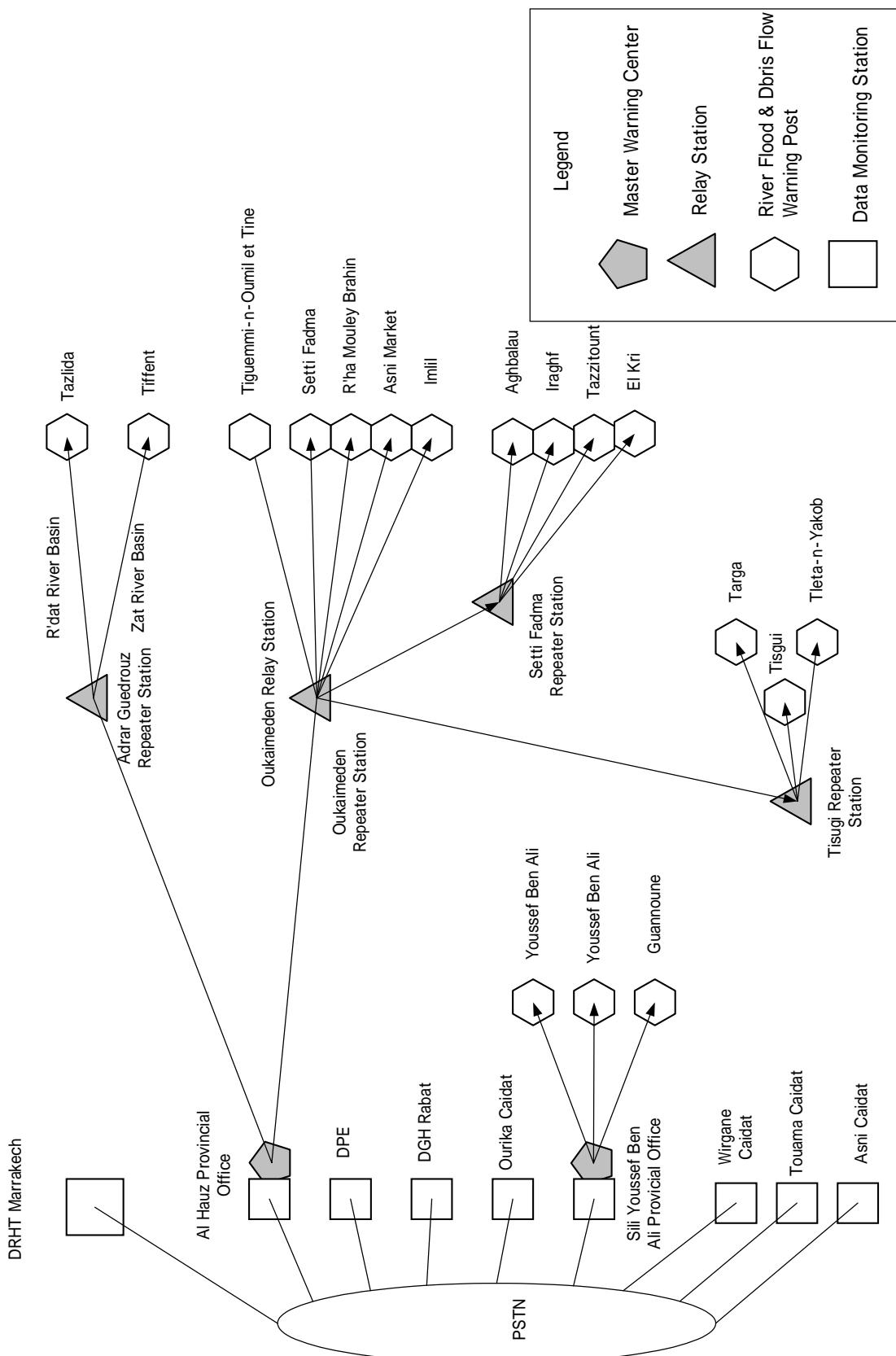
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Fig.5.4 EQUIPMENT BLOCK DIAGRAM FOR  
DATA PROCESSING AND MONITORING  
SYB-SYSTEM



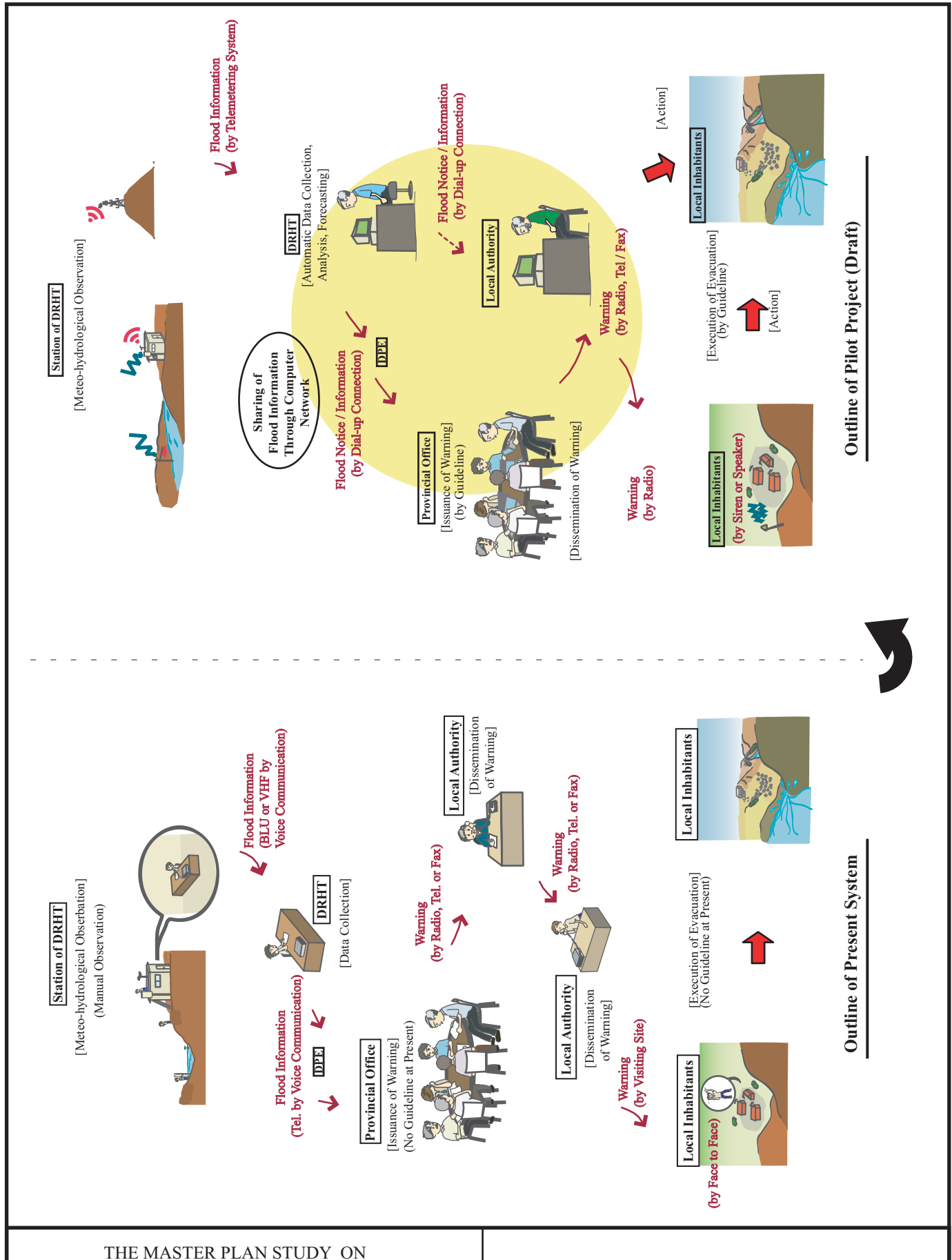
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Fig. 5.5 LOCATION OF PROPOSED WARNING POSTS



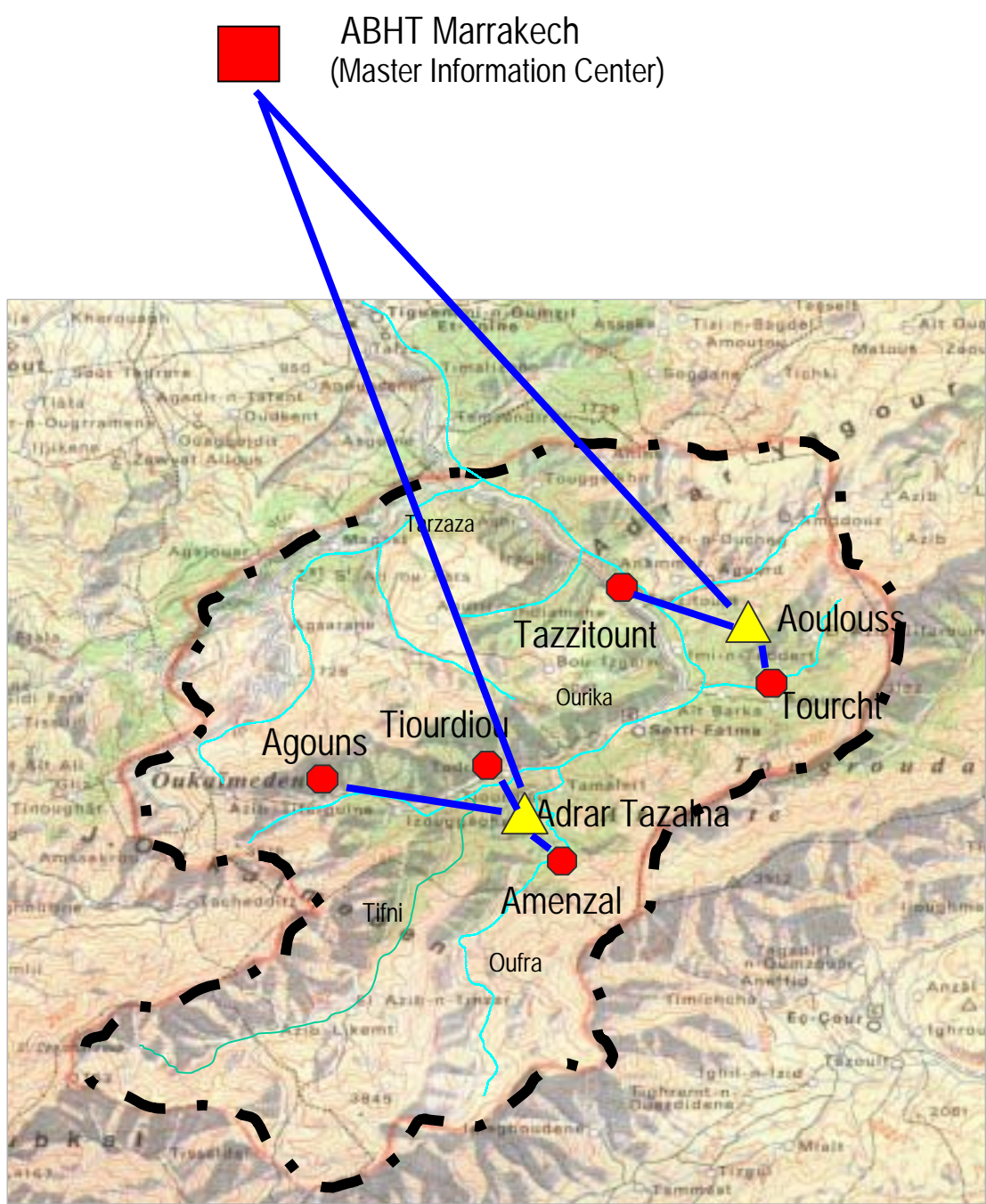
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Fig.5.6 . CONCEPTIONAL BLOCK DIAGRAM FOR WARNING SUB-SYSTEM



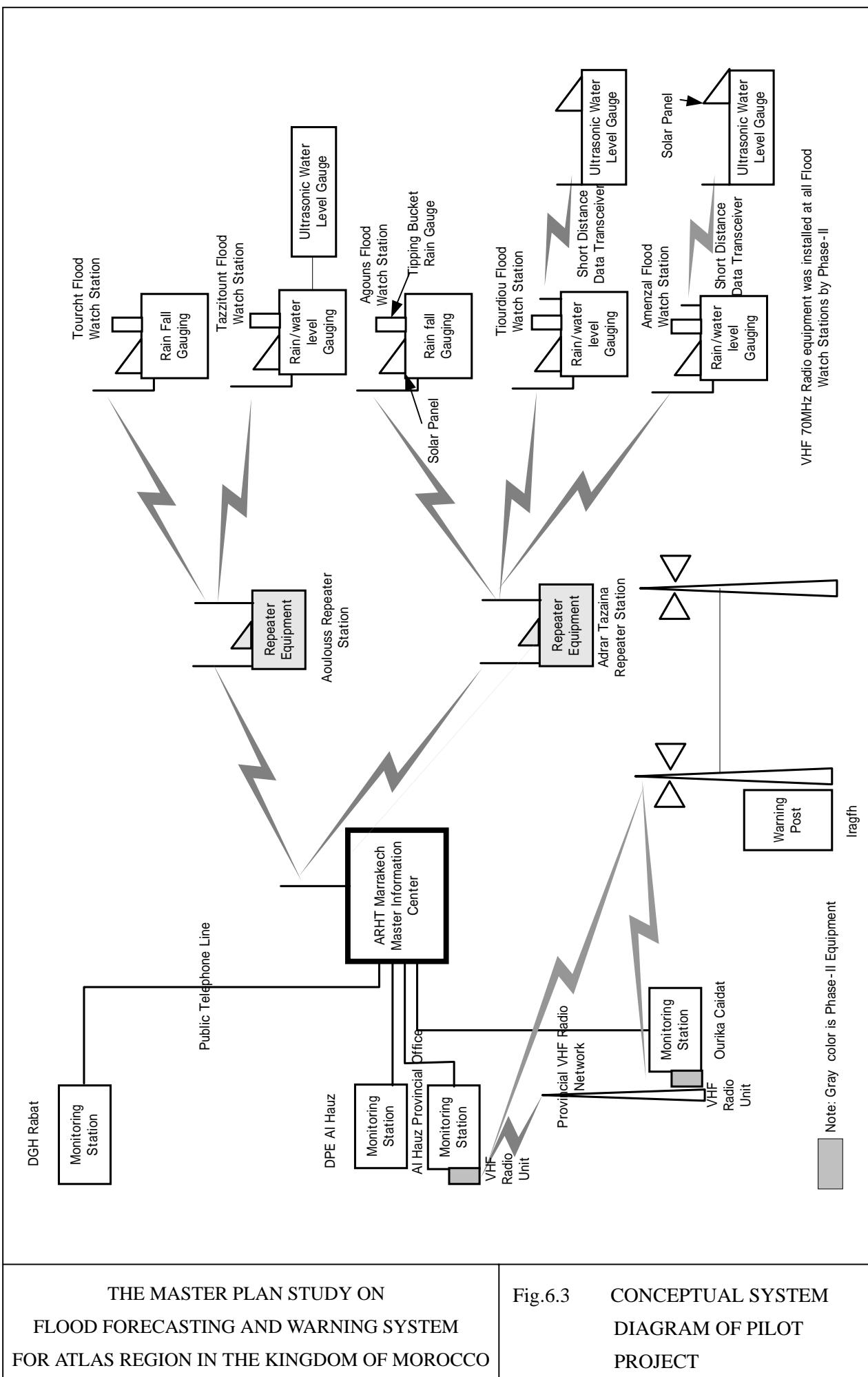
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Fig. 6.1 OUTLINE OF PILOT PROJECT



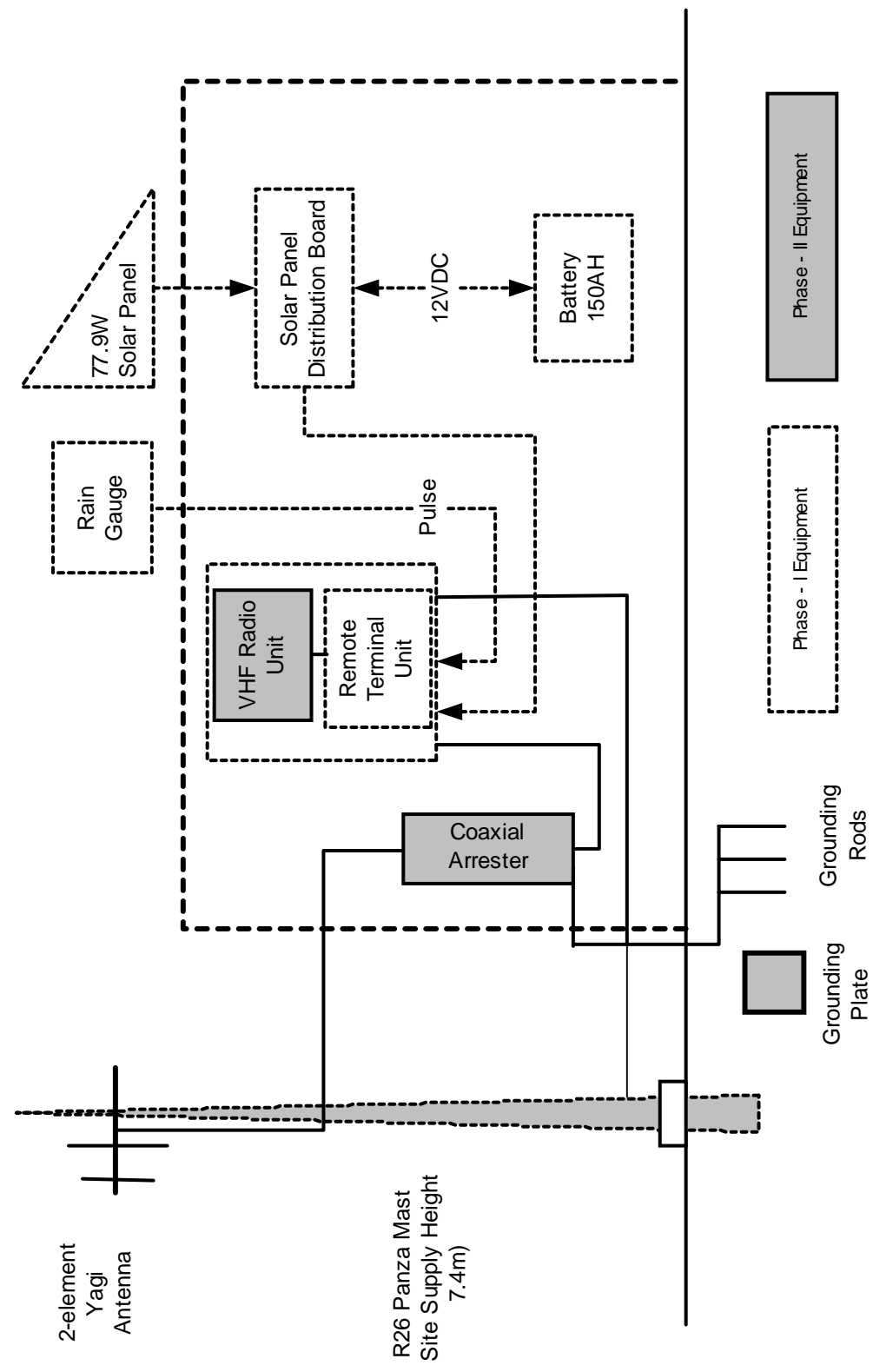
● Flood Watch Station

▲ Repeater Station



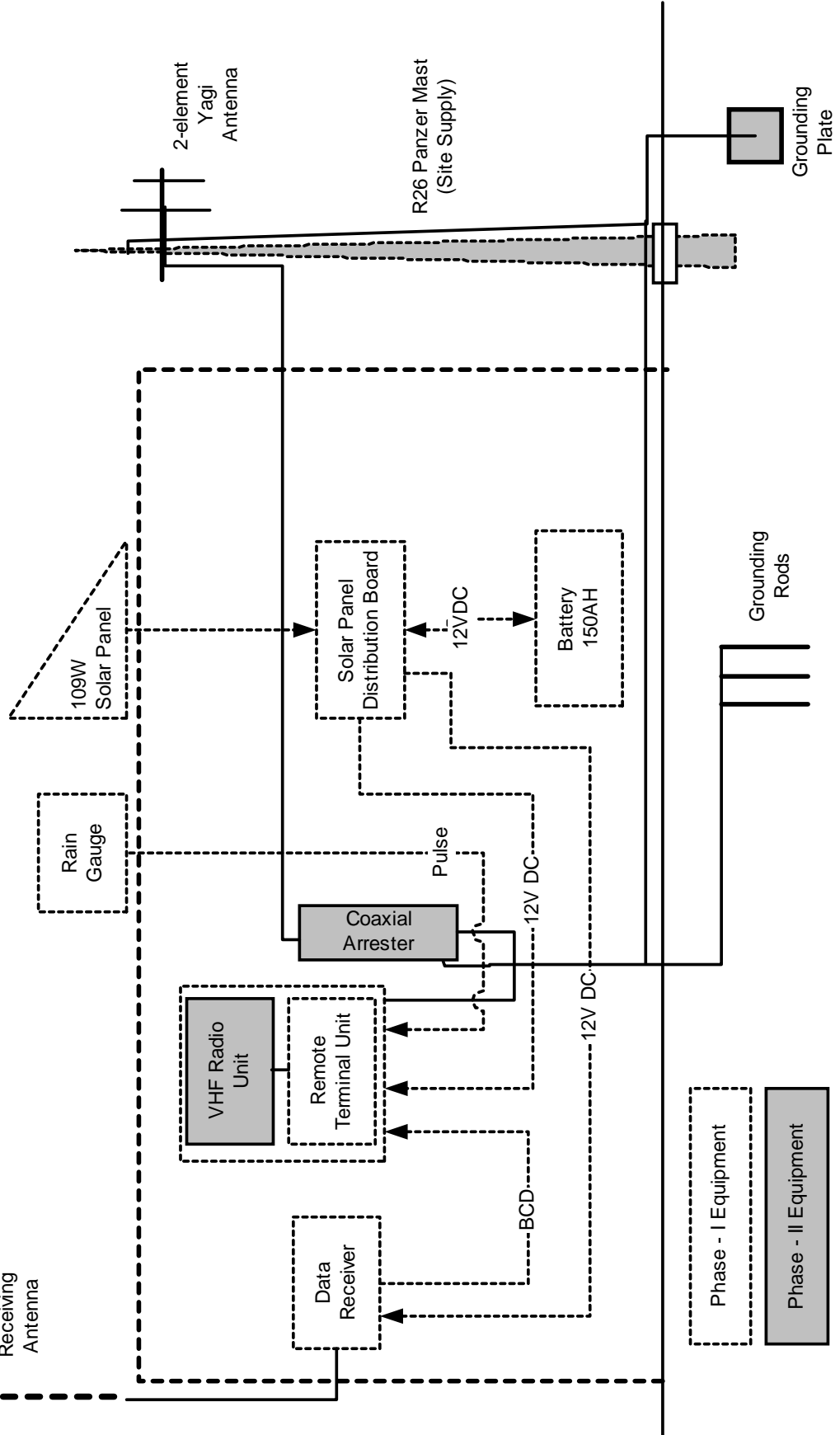
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Fig.6.3 CONCEPTUAL SYSTEM  
DIAGRAM OF PILOT  
PROJECT



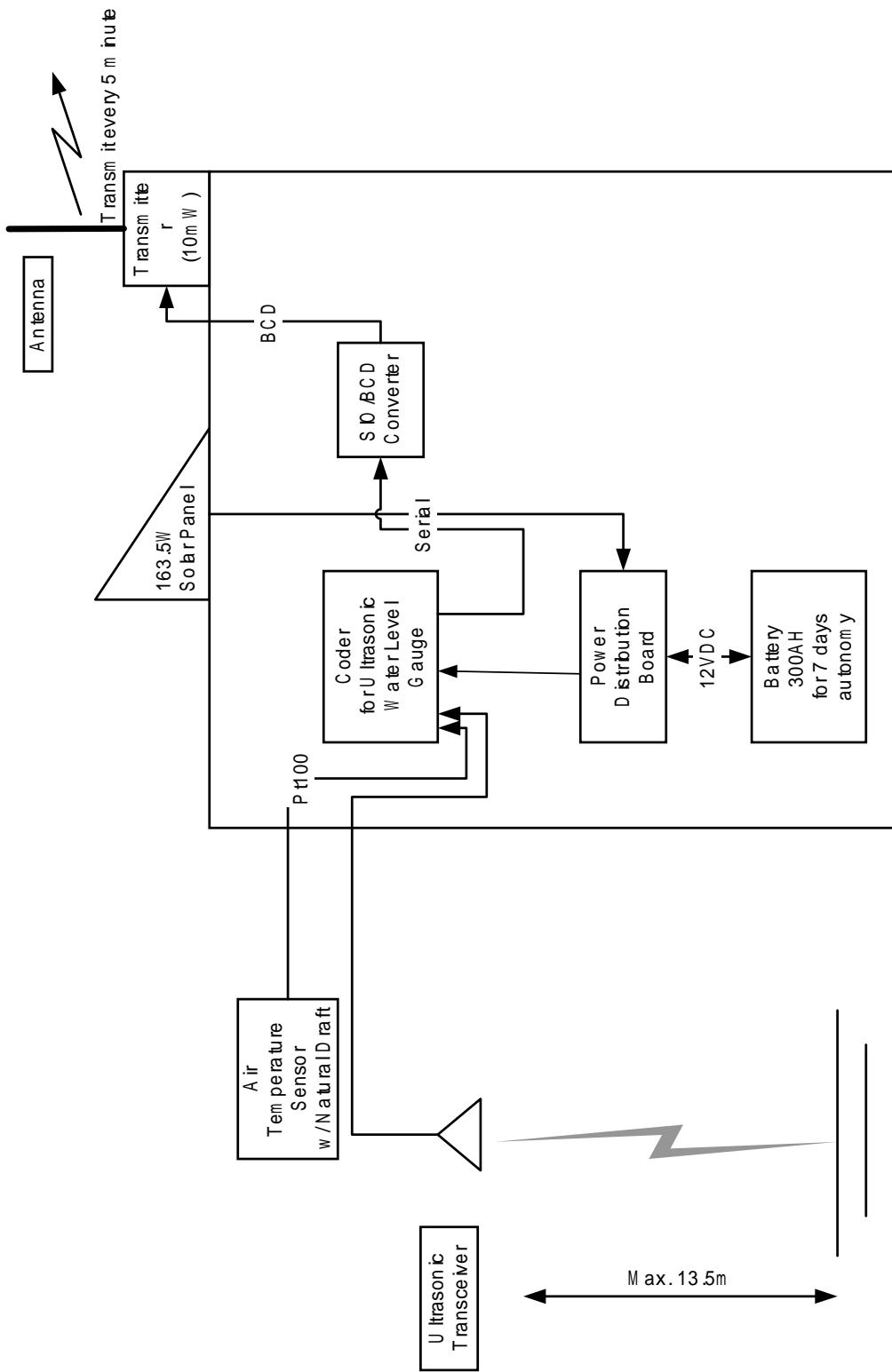
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Fig.6.4(1/4) BLOCK DIAGRAM FOR FLOOD  
WATCH STATION (RAINFALL  
STATION: AGOUNS AND TOURCHT)



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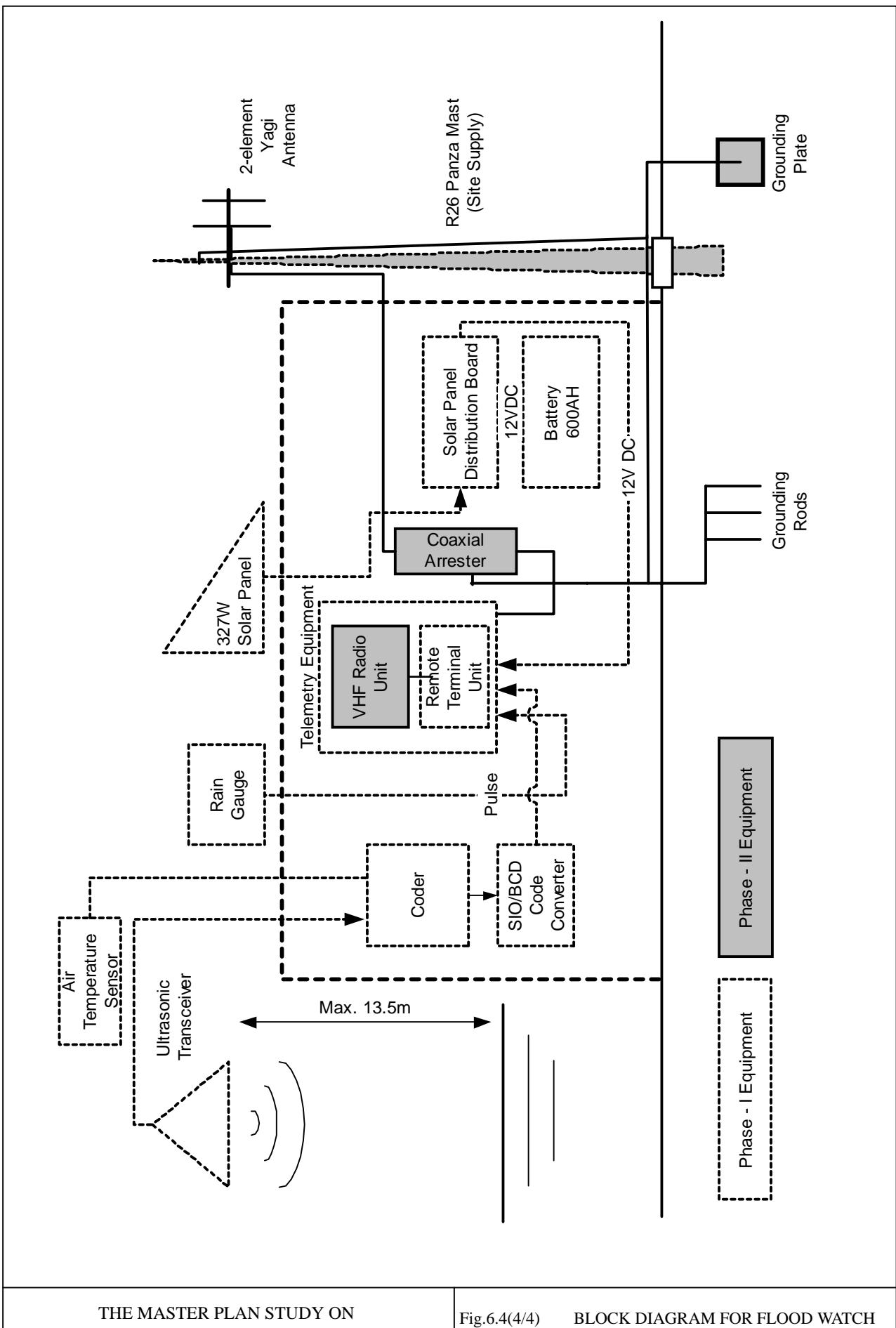
Fig.6.4(2/4) BLOCK DIAGRAM FOR FLOOD WATCH  
STATION (RAINFALL AND WATER LEVEL  
STATION: AMENZAL AND TIOURDIOU,  
STATION SIDE)



Phase-I Equipment

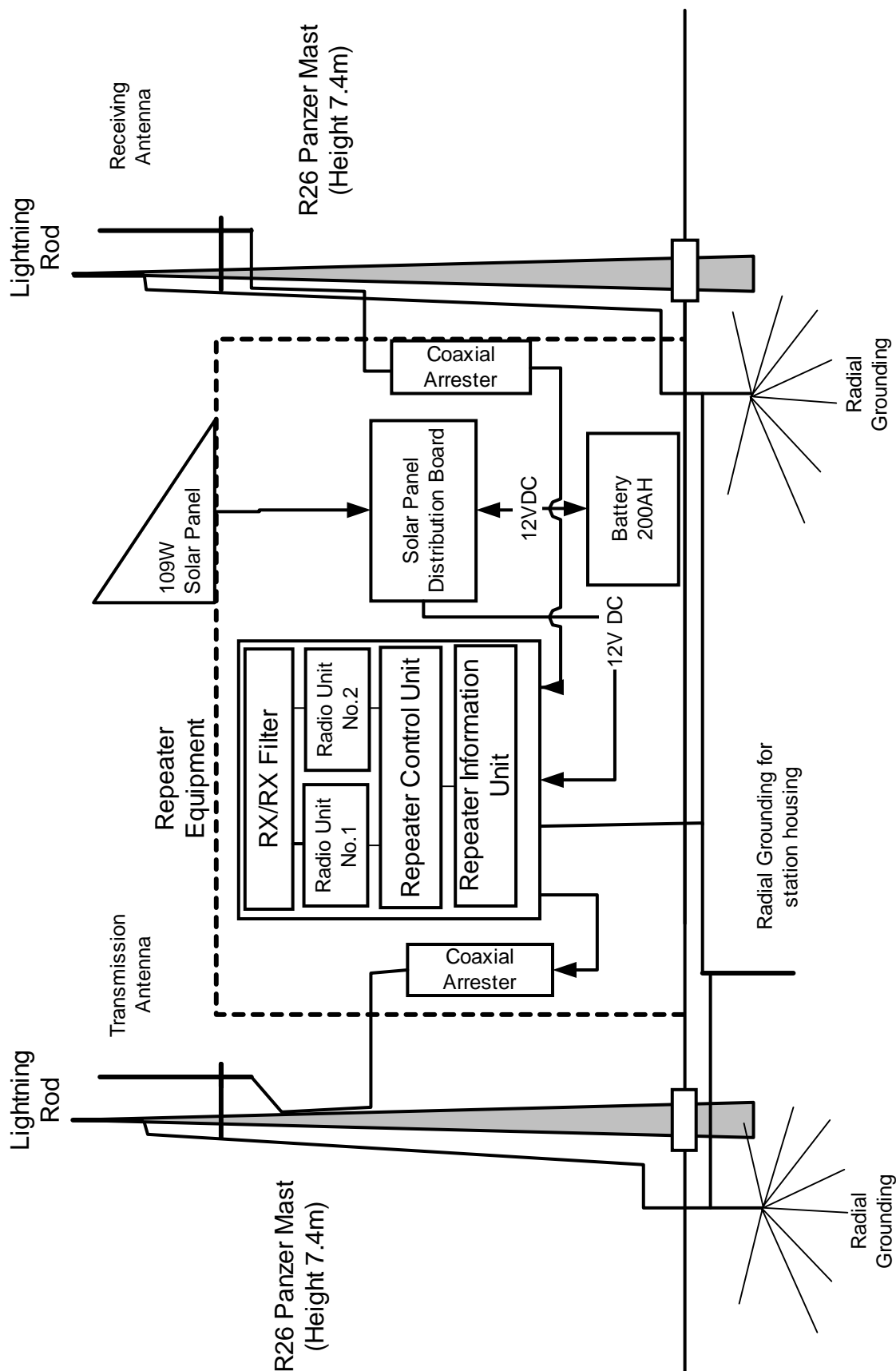
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Fig.6.4 (3/4) BLOCK DIAGRAM FOR FLOOD WATCH  
STATION (RAINFALL AND WATER  
LEVEL STATION: AMENZAL AND  
TIOURDIOU, RIVER SIDE)



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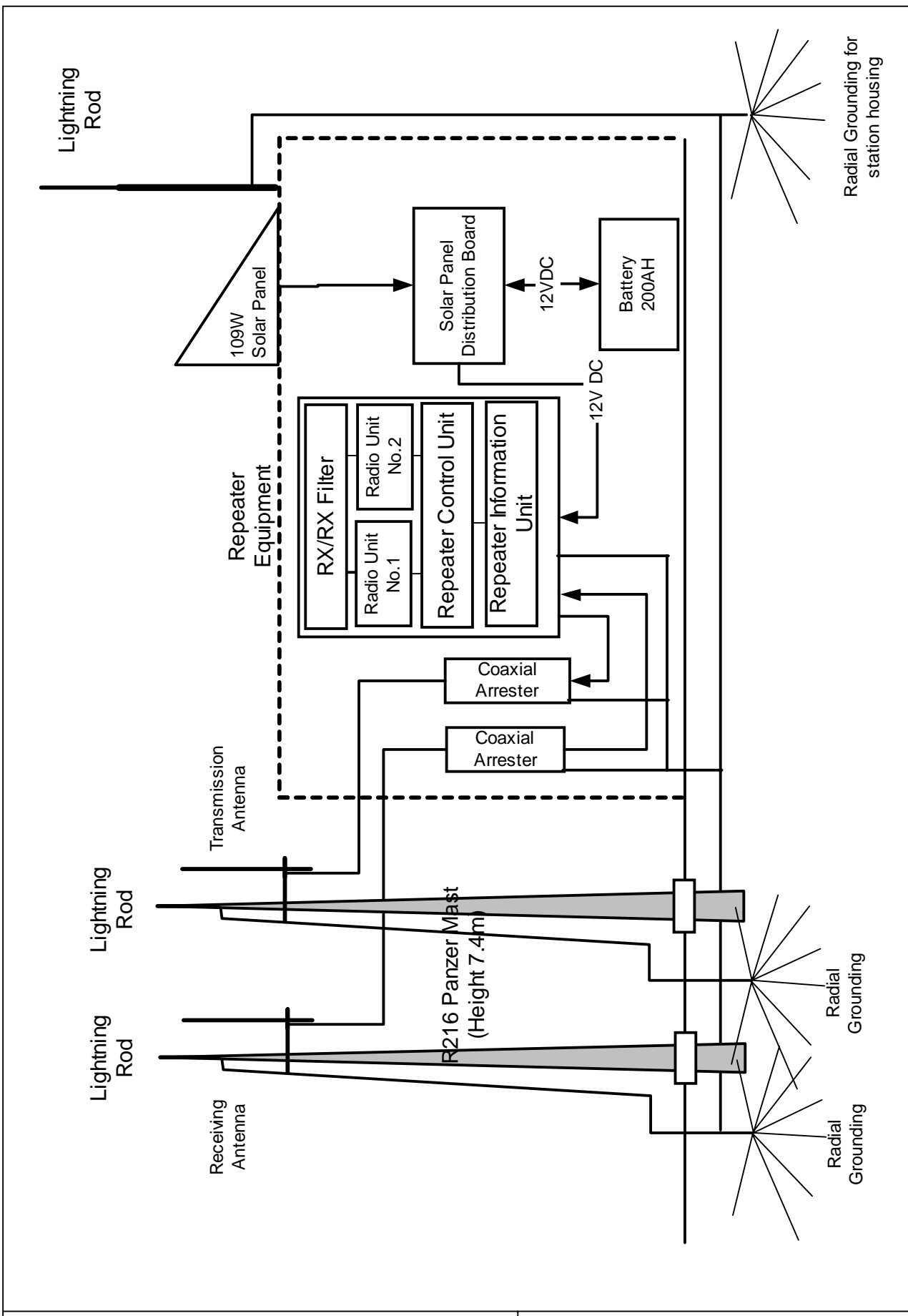
Fig.6.4(4/4) BLOCK DIAGRAM FOR FLOOD WATCH  
STATION (RAINFALL AND WATER LEVEL  
STATION: TAZZITOUNT)



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Fig.6.5(1/2)

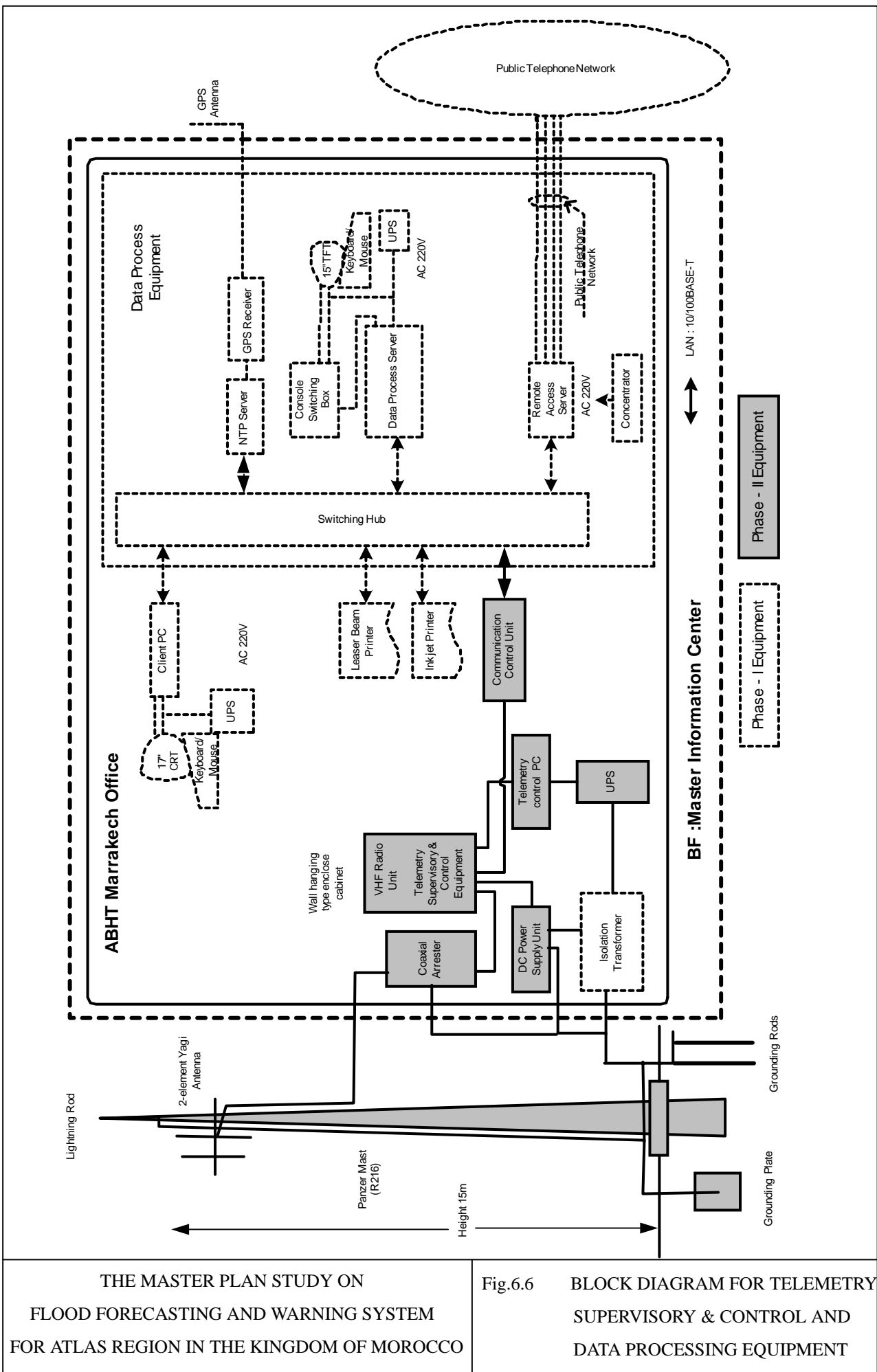
BLOCK DIAGRAM FOR  
REPEATER STATION  
(AOULOUSS)

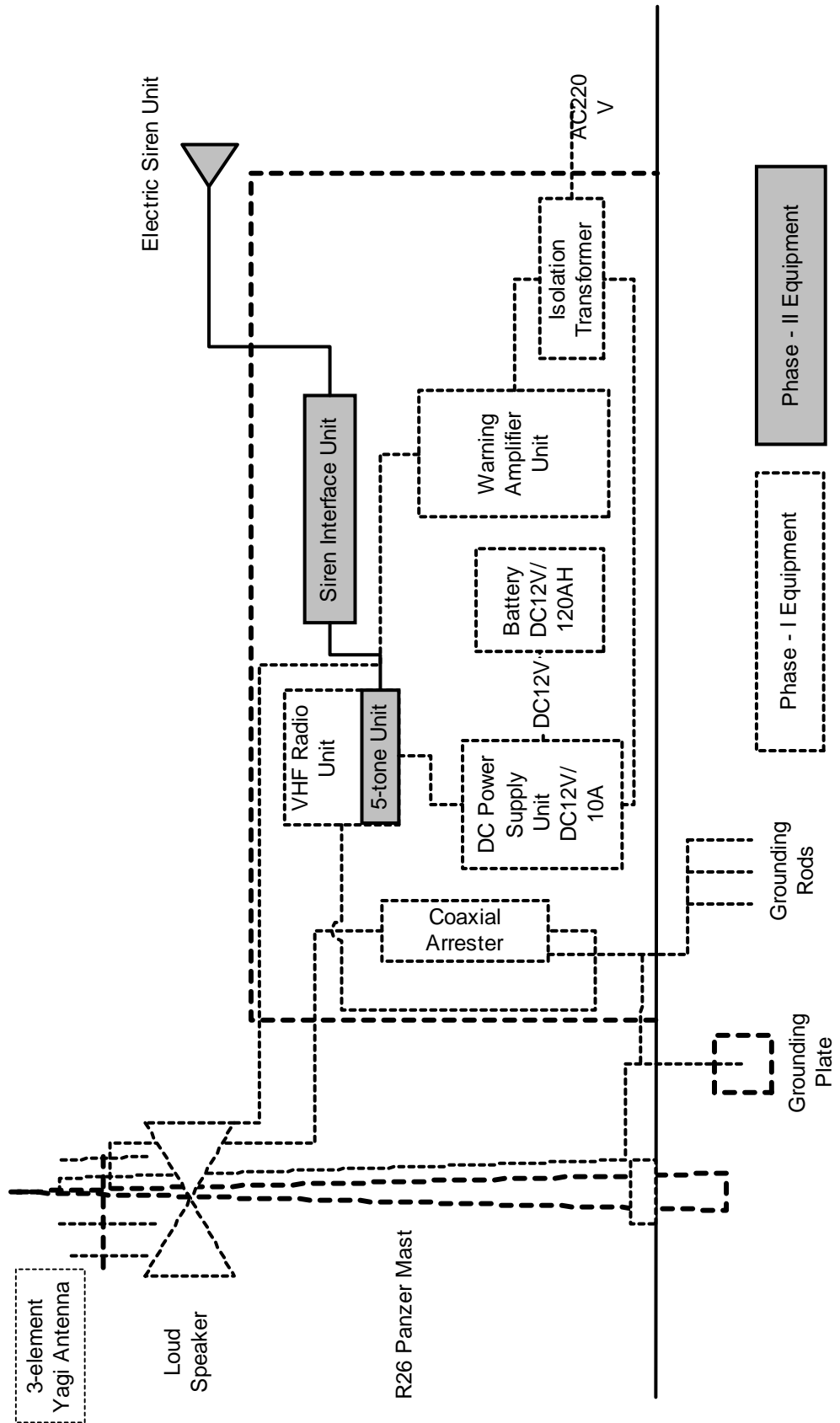


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FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

Fig.6.5(2/2)

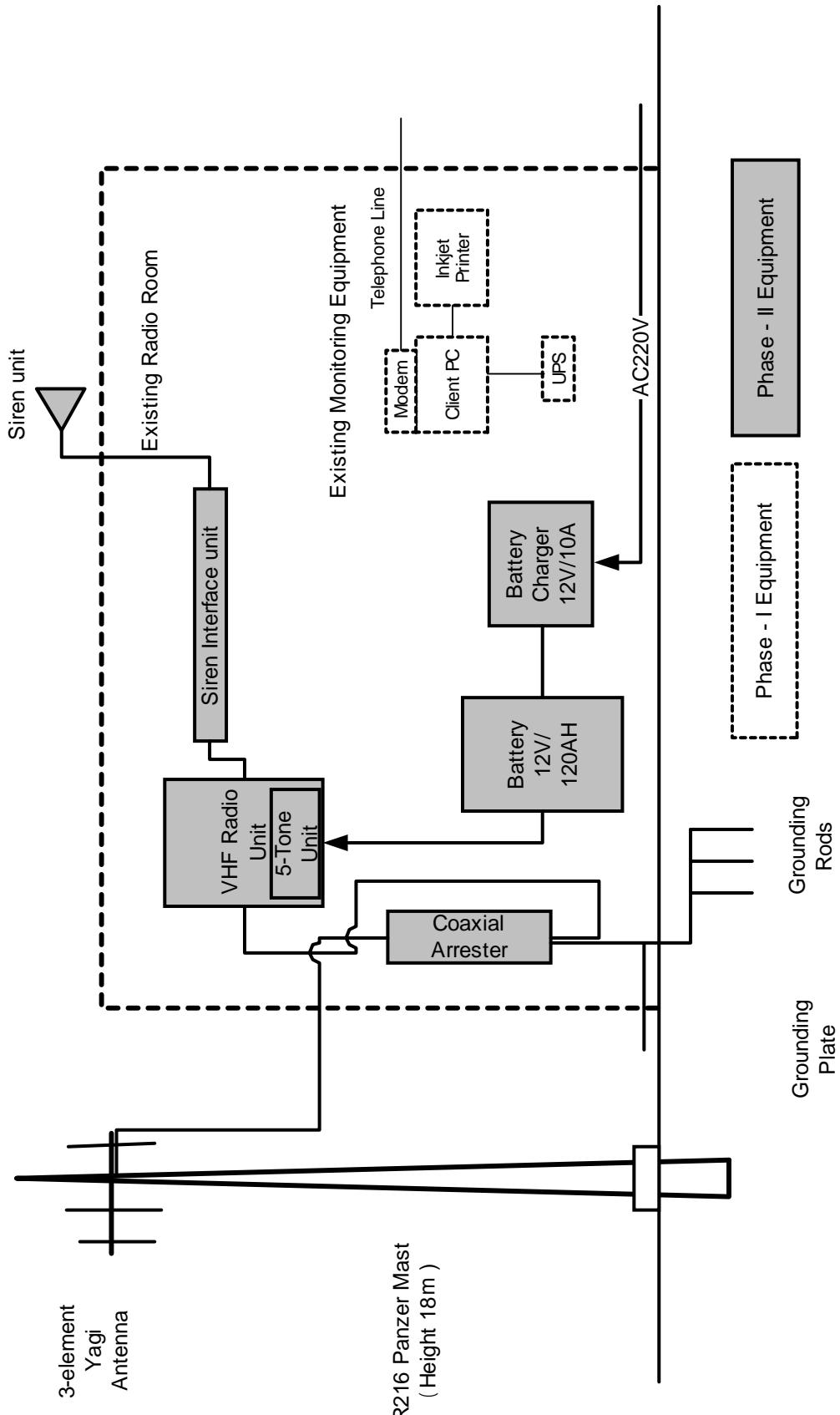
BLOCK DIAGRAM FOR  
REPEATER STATION  
(ADRAR TAZAINA)





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FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

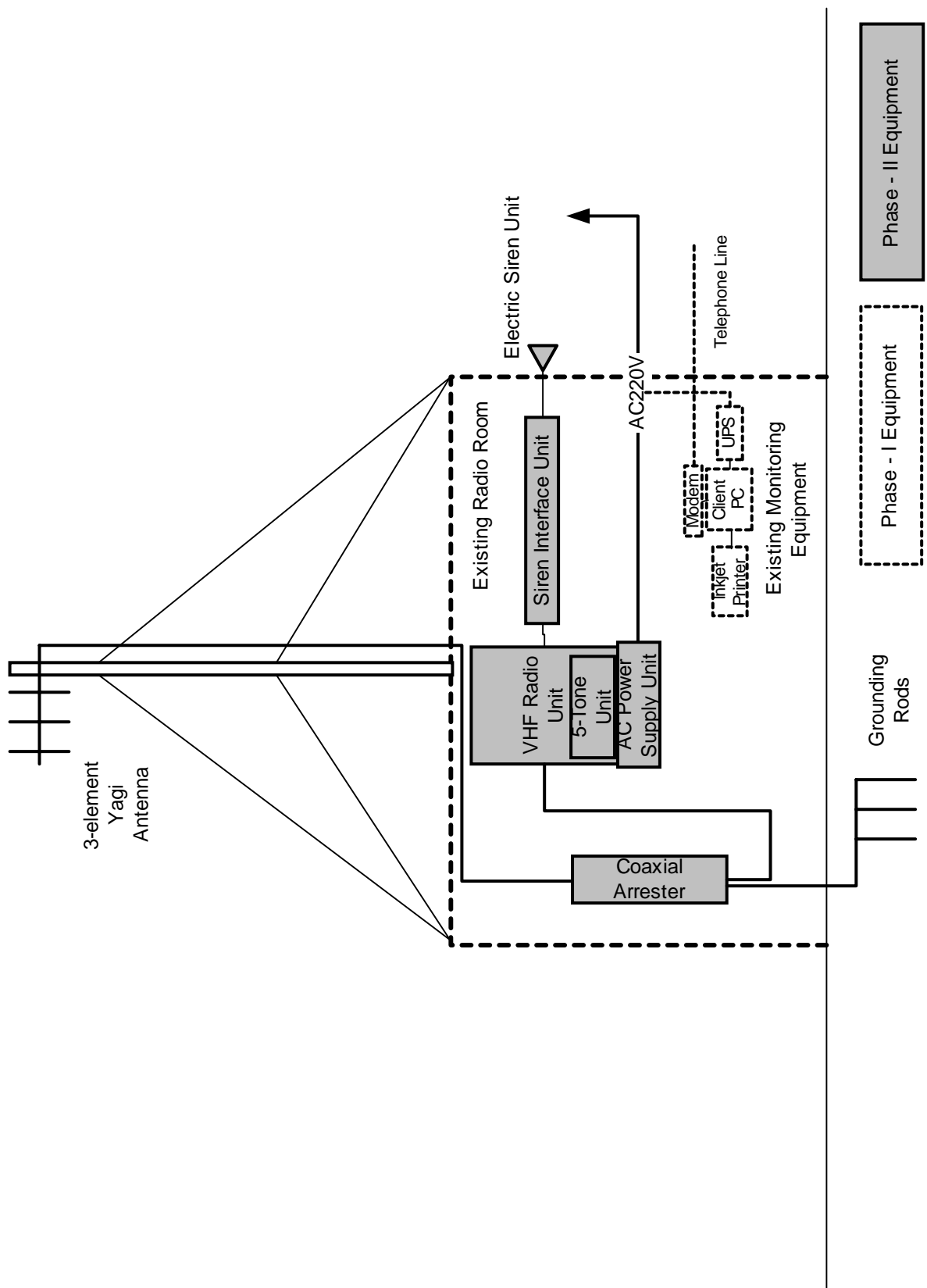
Fig.6.7(1/3) BLOCK DIAGRAM FOR  
WARNING SYSTEM  
(IRAGHF WARNING POST)



THE MASTER PLAN STUDY ON  
FLOOD FORECASTING AND WARNING SYSTEM  
FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

Fig.6.7(2/3)

BLOCK DIAGRAM FOR  
WARNING SYSTEM  
(OURIKA CAIDAT)



THE MASTER PLAN STUDY ON  
FLOOD FORECASTING AND WARNING SYSTEM  
FOR ATLAS REGION IN THE KINGDOM OF MOROCCO

Fig.6.7(3/3) BLOCK DIAGRAM FOR  
WARNING SYSTEM  
(AL HAOUZ PROVINCE)