

CLEARING 21

PAGE

1 / 2

Technical architecture

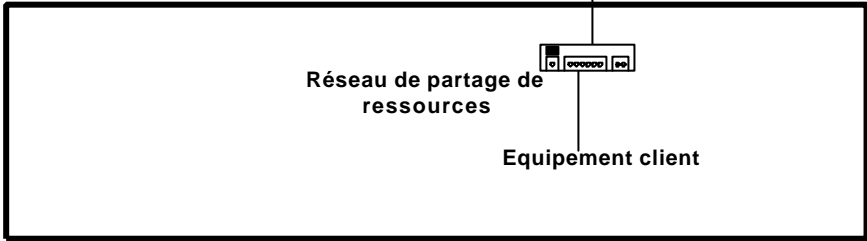
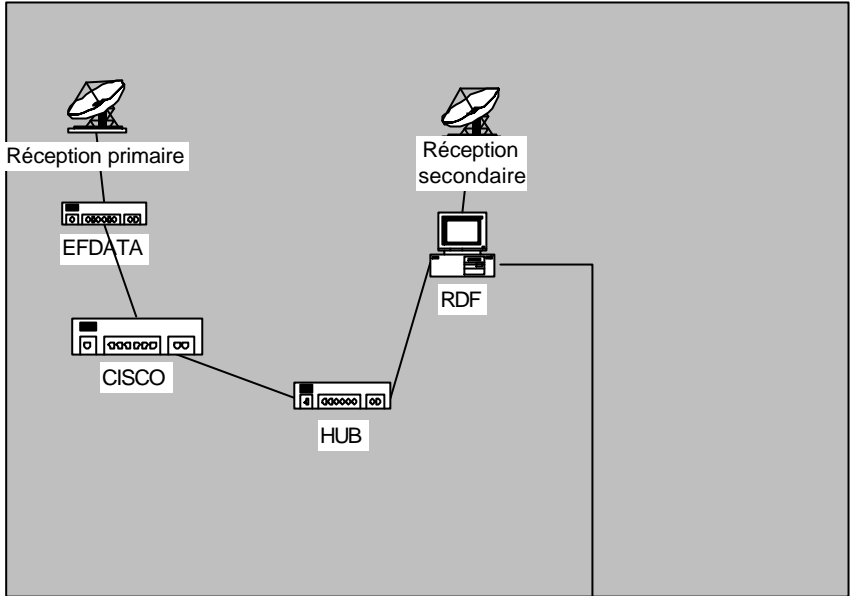
2-2.5.2.1

TECHNICAL ARCHITECTURE

CLEARING 21

Technical architecture

Point de Réception Satellite



Réseau du Client

Labels for Diagram:

Satellite receiving point, Primary receiver, Secondary receiver, Network for sharing resources, Client equipment, Client network

Notes:

The local network used to access RDF is an Ethernet network.
The network speed is 10 Mbits/second. RJ45 connectors are used.

The TCP/IP protocol is used for communications between the client software and RDF.
The IP network address is: ADDRESS : defined by the client and the installer.
SUBNET MASK : defined by the client and the installer.

These TCP/IP ports are available for communicating with RDF: 17500,17501,17502,17503,17504.