

UDXF website structure

Home page



Utility DXers Forum home page



Welcome to the website of the Utility DXers Forum

UDXF is the Utility DXers Forum. The forum is centered around the exchange of news and information relating to "utility" radio stations and signals, below 30 MHz.

What kind of stations are covered? Actually everything in the range of 0-30 MHz with the exception of Broadcasting Stations, Pirate Stations, and Amateur Radio (with the exception of utility related activities).

If you are listening to the stations mentioned below, then UDXF is the place to be.

- Maritime stations, both coastal stations and ships
- Aeronautical stations, both ground stations and aircraft (voice, HF DL, Selcalls, Volmet, etc.)
- Space communications
- Military stations
- Beacons (NDB, Driftnet beacons, Propagation beacons, Pirate beacons, Hi Frequency beacons, etc.)
- Fax stations
- Numbers stations and oddities
- Radars (Over-the-Horizon-Radar, Ocean Wave Radar, etc.)
- Ionosondes, Chirpsounders
- ALE-systems, Selcall-systems, Tone calls
- Experimental stations
- Standard frequency and time stations
- Utility radio related HAM events, such as the International Lighthouse Weekend, Night of Nights, etc.

Our website about Numbers stations: www.numbersoddities.nl

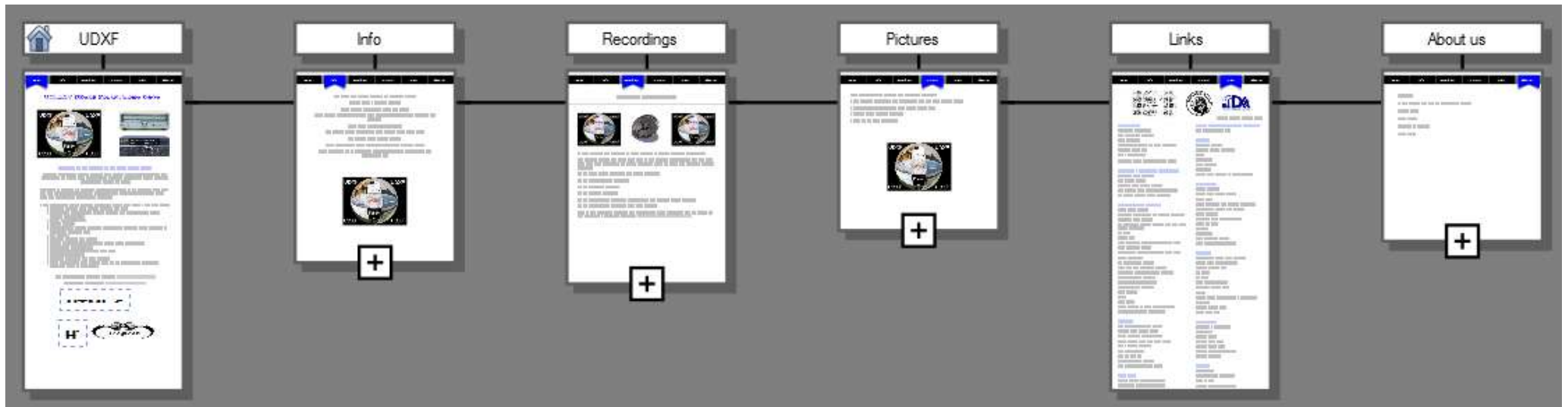
UDXF forum home page: <https://groups.io/g/UDXF>

Subscribe to UDXF

Subscribe

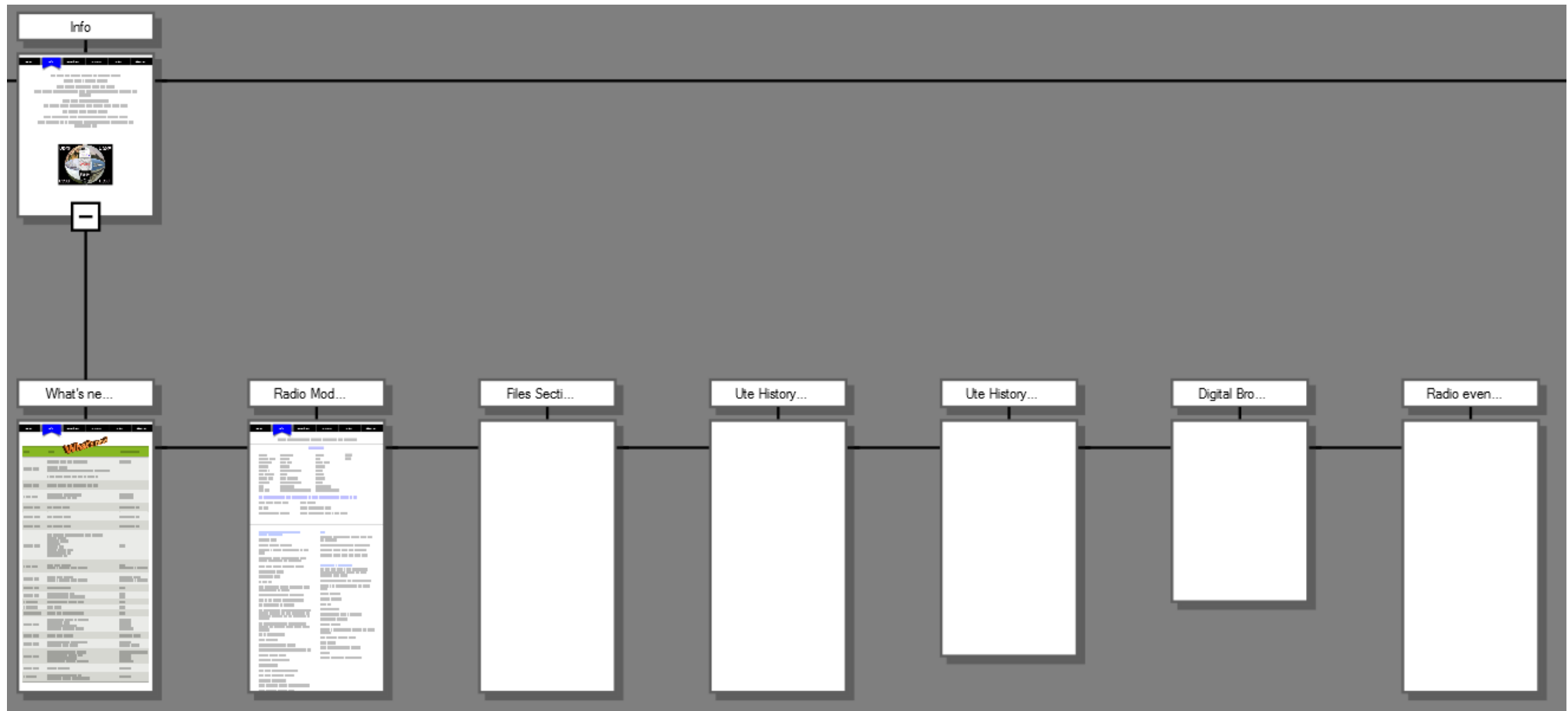


Main structure



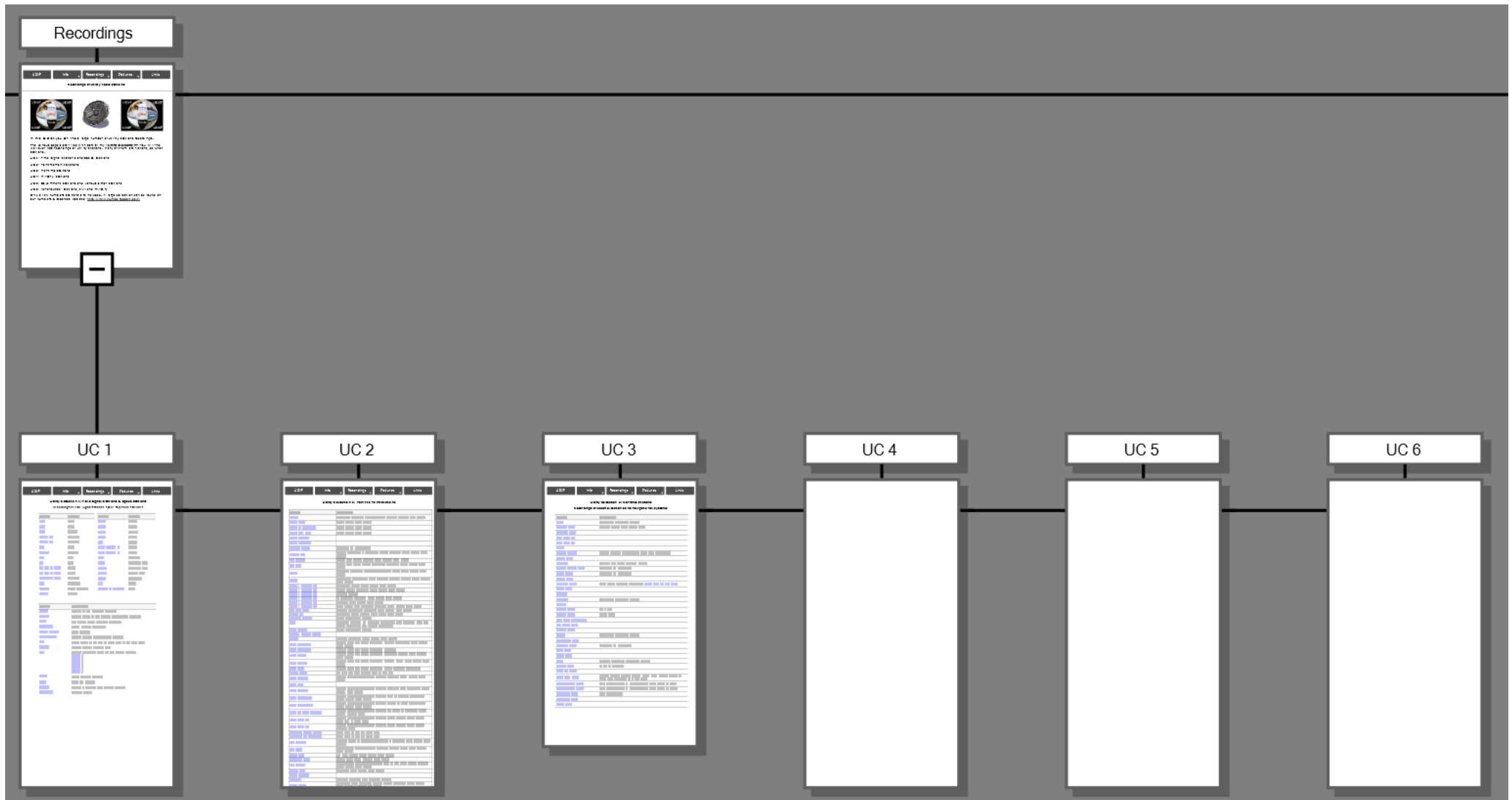
Home page
Info
Recordings
Pictures
Links
About Us

Info pages



What's New?
Radio Modes
Files section
Ute history: clubs
Ute history: files
Digital Broadcasts
Radio Events

Recordings pages

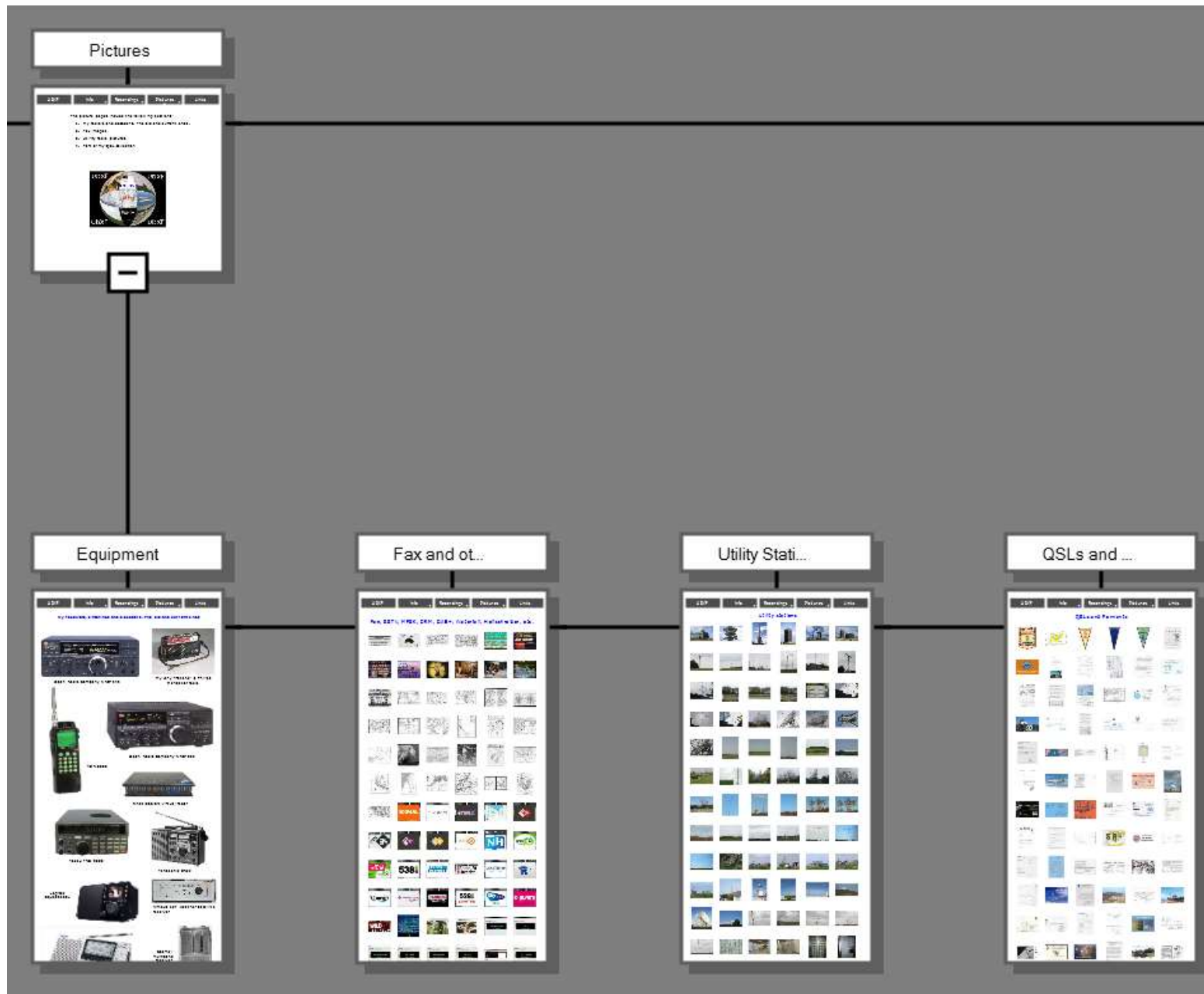


UC 1: Time Signal stations and Space stations
UC 2: Point-to-Point stations

UC 3: Maritime stations
UC 4: Military stations

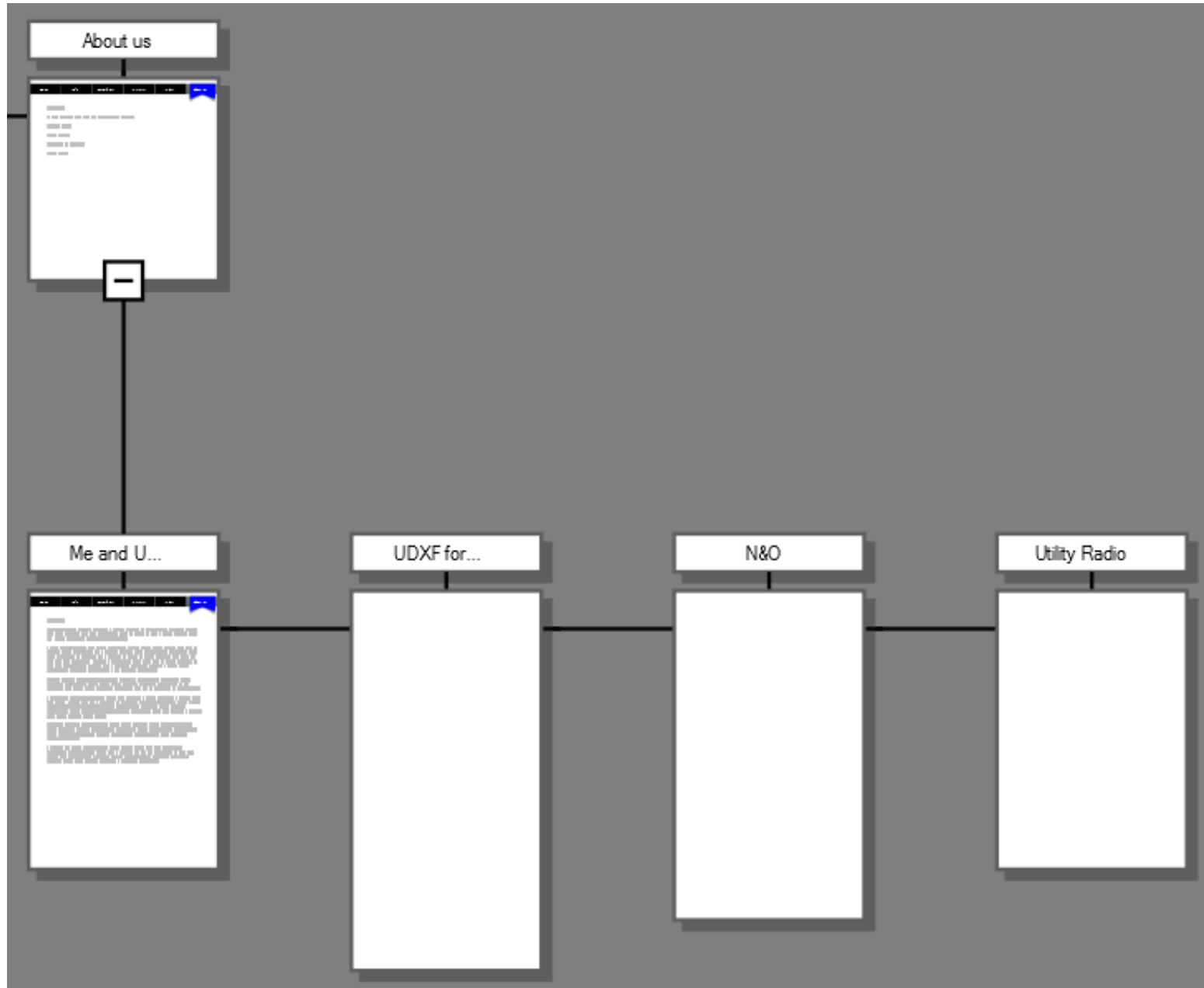
UC 5: Government stations and various other stations
UC 6: Aeronautical stations, civil and military

Pictures pages



Equipment pictures
Fax, SSTV, etc. pictures
Utility stations pictures
QSL's and pennants pages

About Us pages



About Me and UDXF
UDXF Forum
Numbers & Oddities
What is Utility Radio?