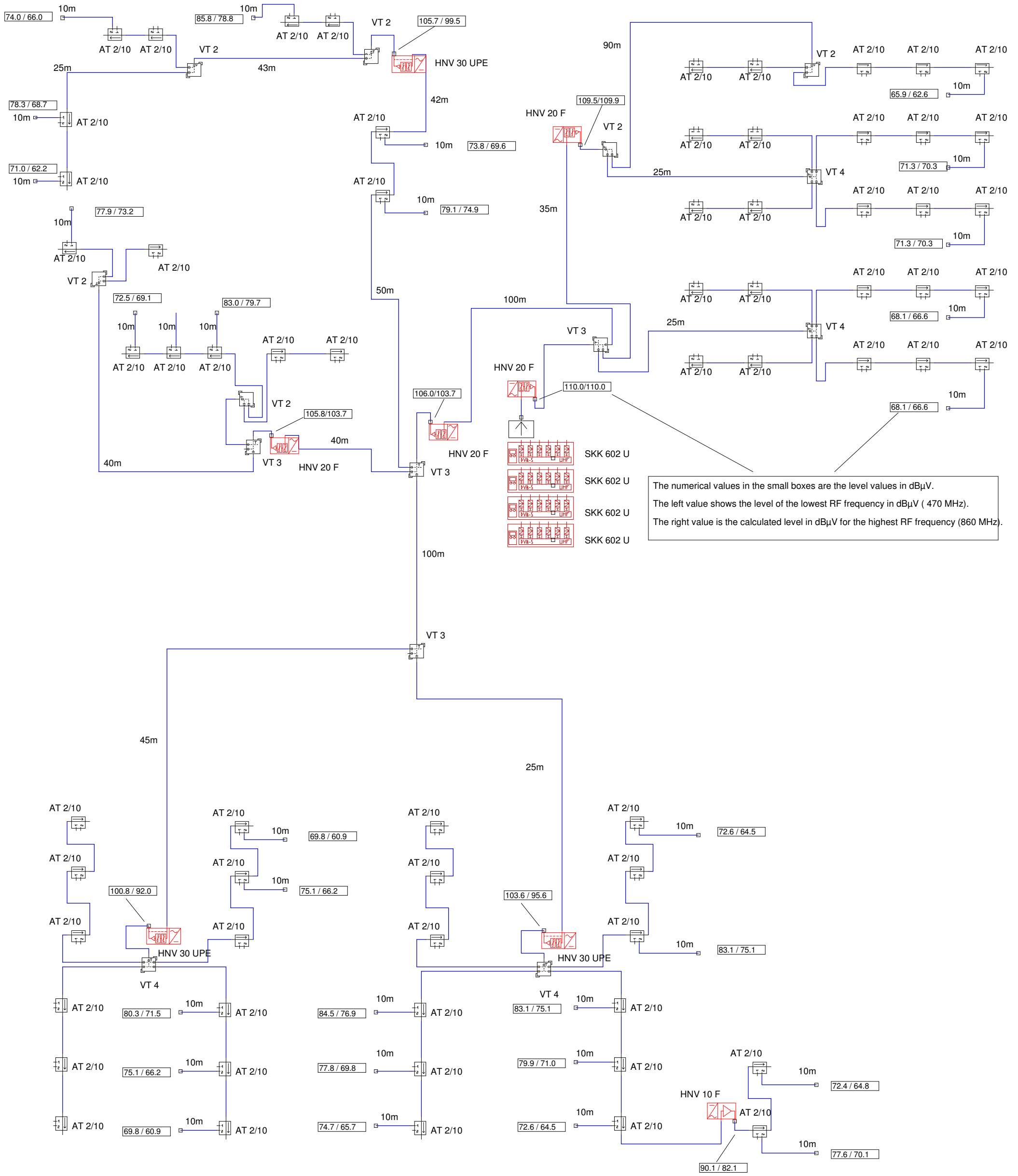


SPAUN RF Distribution Networking

Diagram with distance and Signal Level



The numerical values in the small boxes are the level values in dBμV.
 The left value shows the level of the lowest RF frequency in dBμV (470 MHz).
 The right value is the calculated level in dBμV for the highest RF frequency (860 MHz).

| | | |
|--|----------------------------------|--------------------------|
| Antenna Installation/Network | | |
| CATV System For FELAJ Lab. Camp, Buraimi Road | | |
| Operator | | |
| Space star Elec. , Sohar | | |
| Version | Edited by Sreejith.N.K | Date 22-Jan-06 |
| Size DIN A2 | File AND1.net | Sheet 1 of 1 |
| AND Version 3.3, Serial No. 2027 for: | | Sheet name |
| SPAUN electronic GmbH Byk-Gulden-Straße 22 78224 Singen | | |