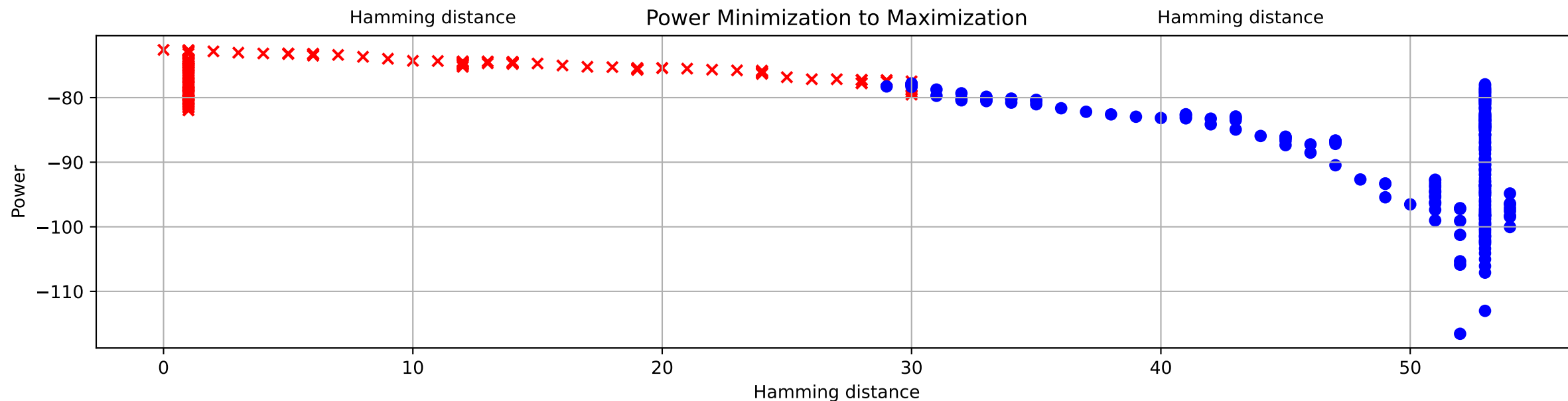
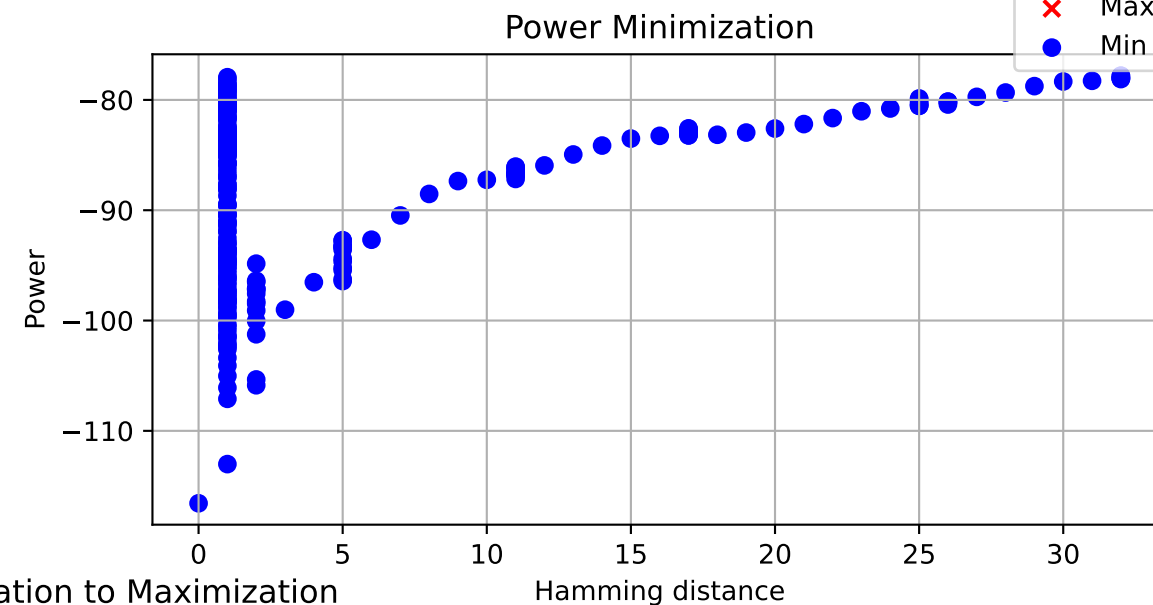
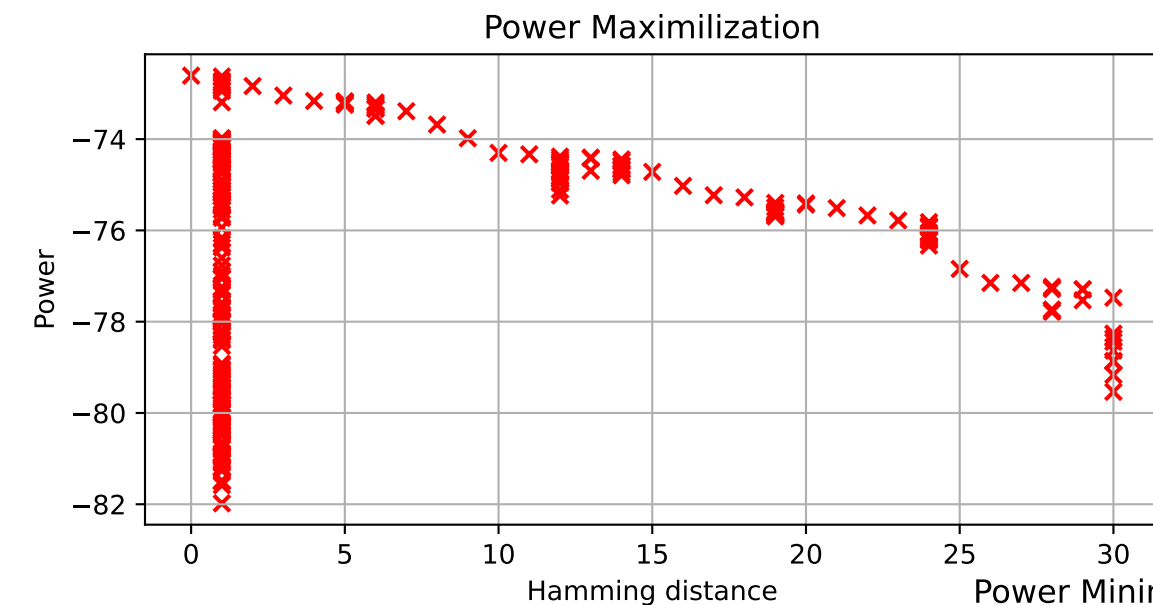
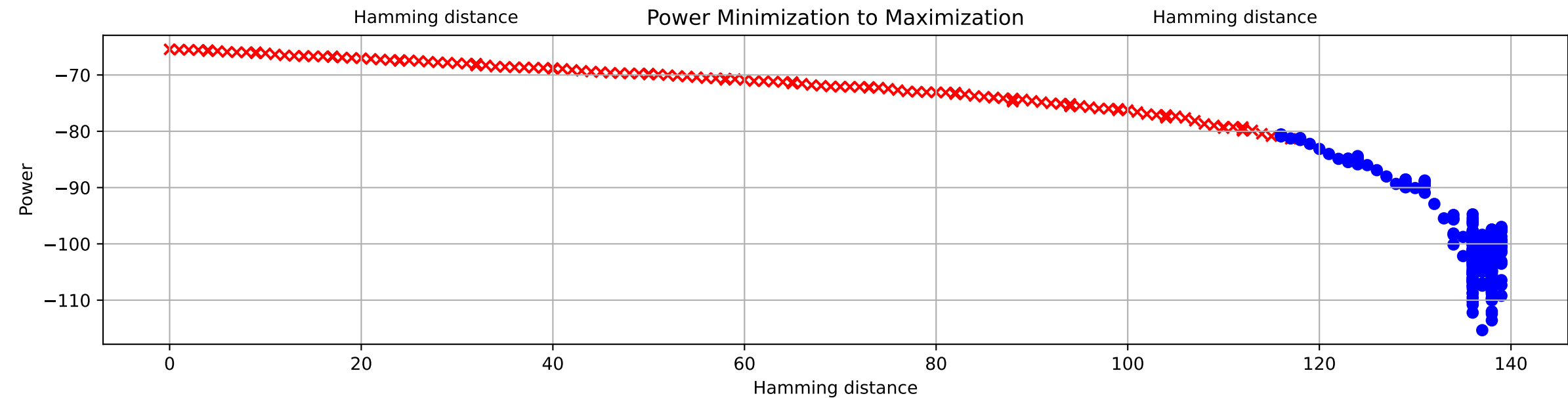
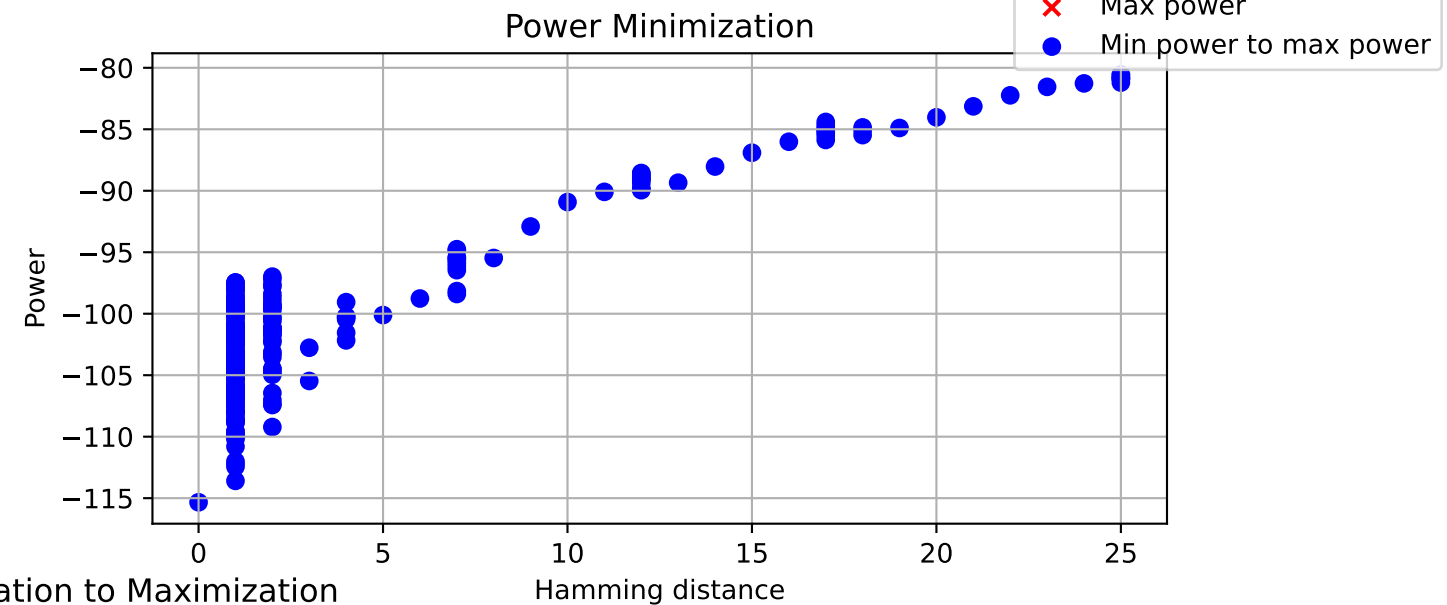
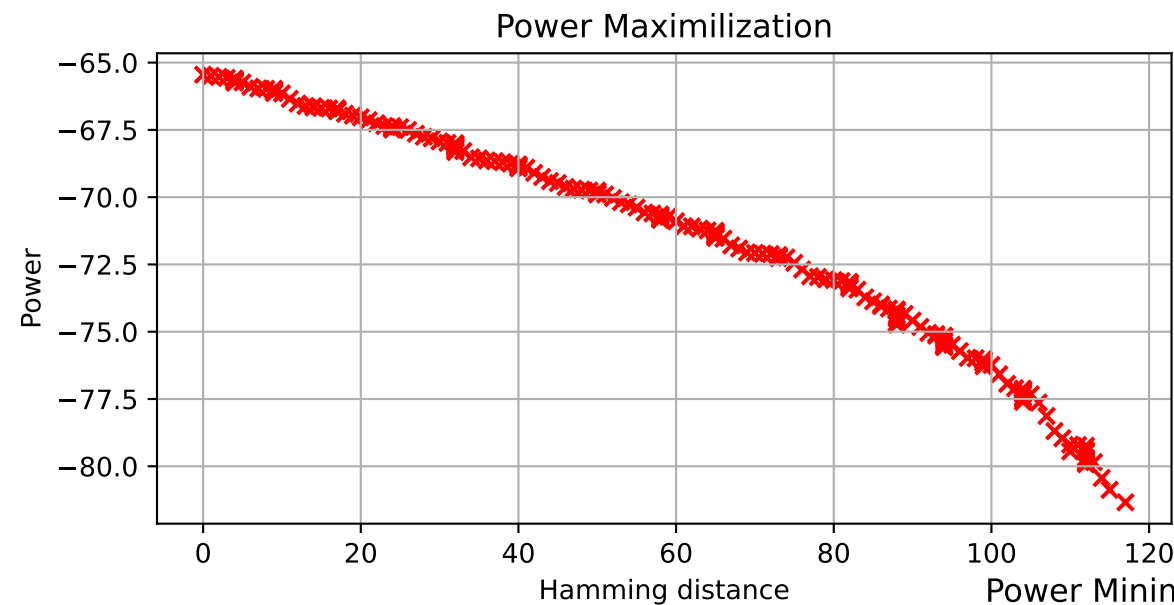


anntena_test_14_11_directional_0.csv

- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

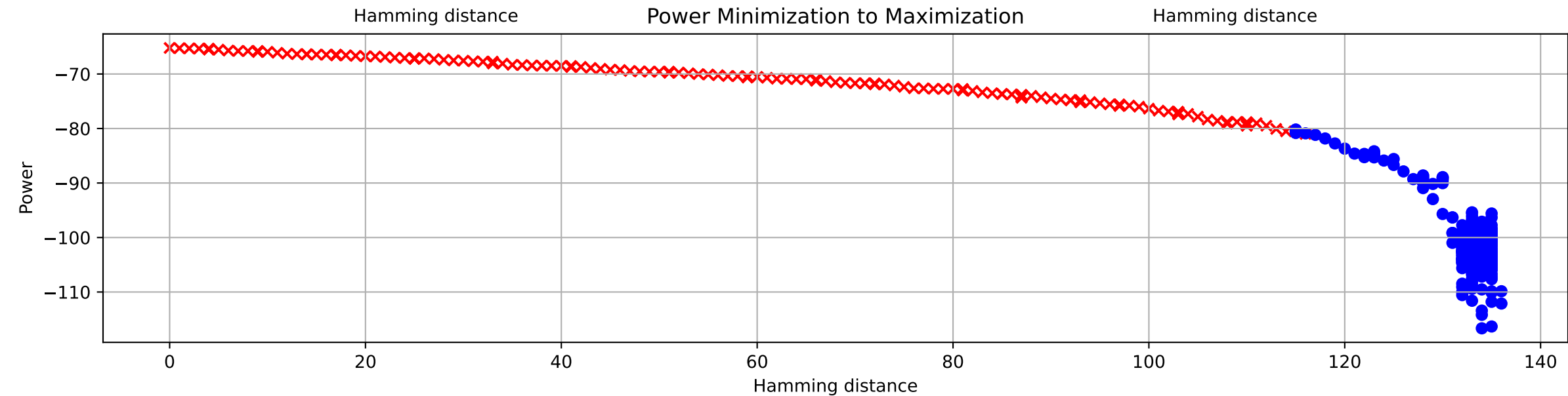
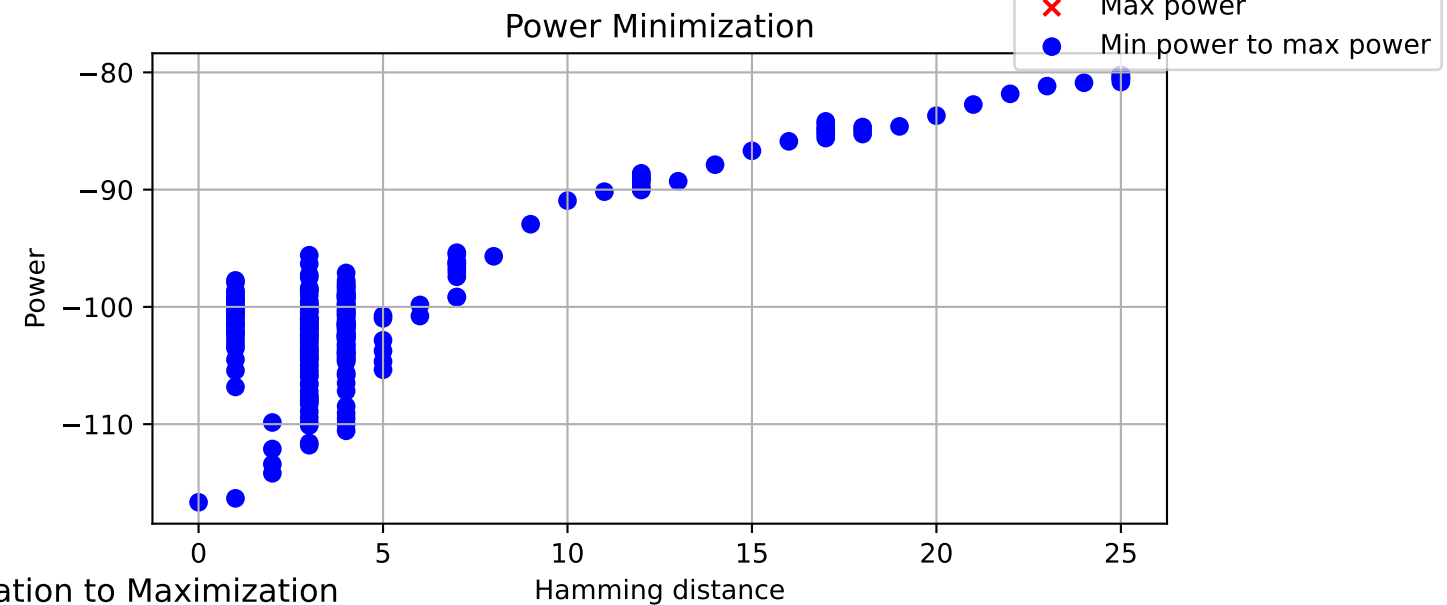
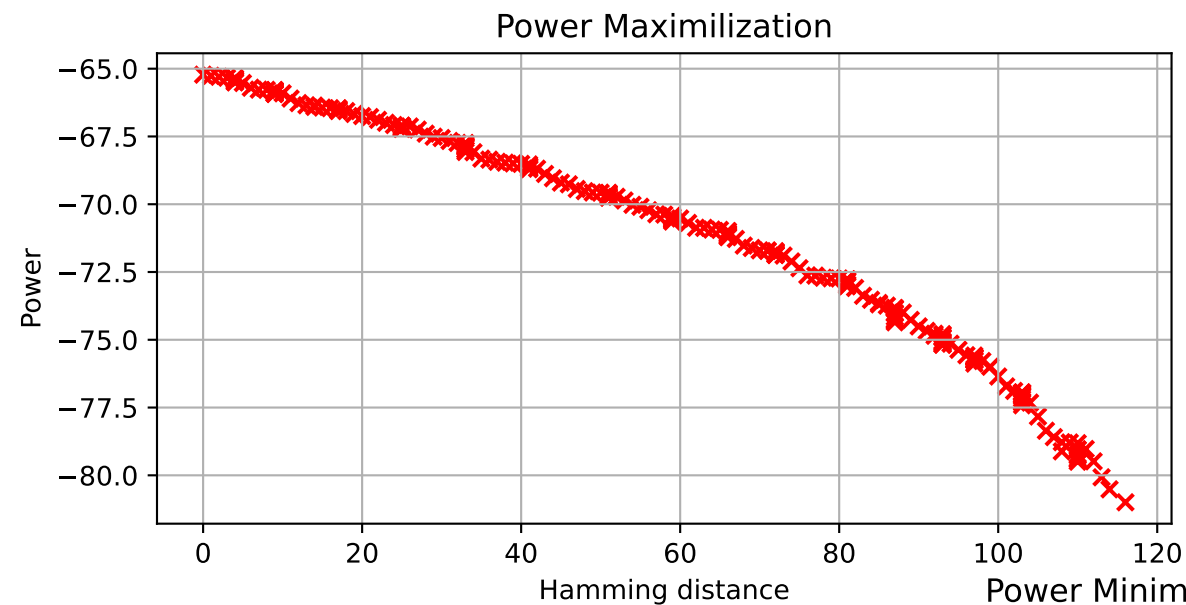


anntena_test_14_11_directional_1.csv



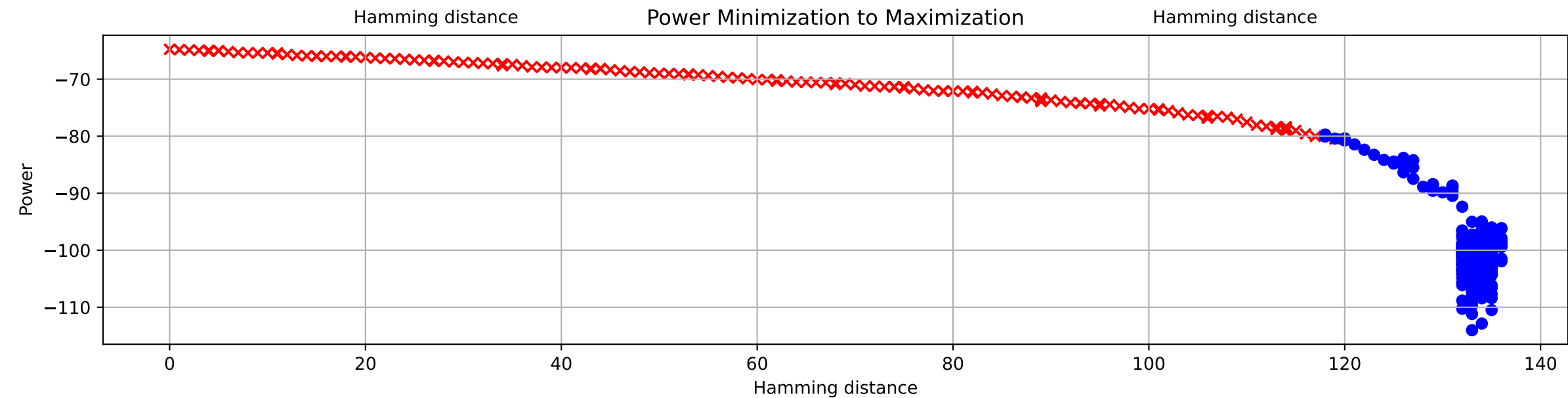
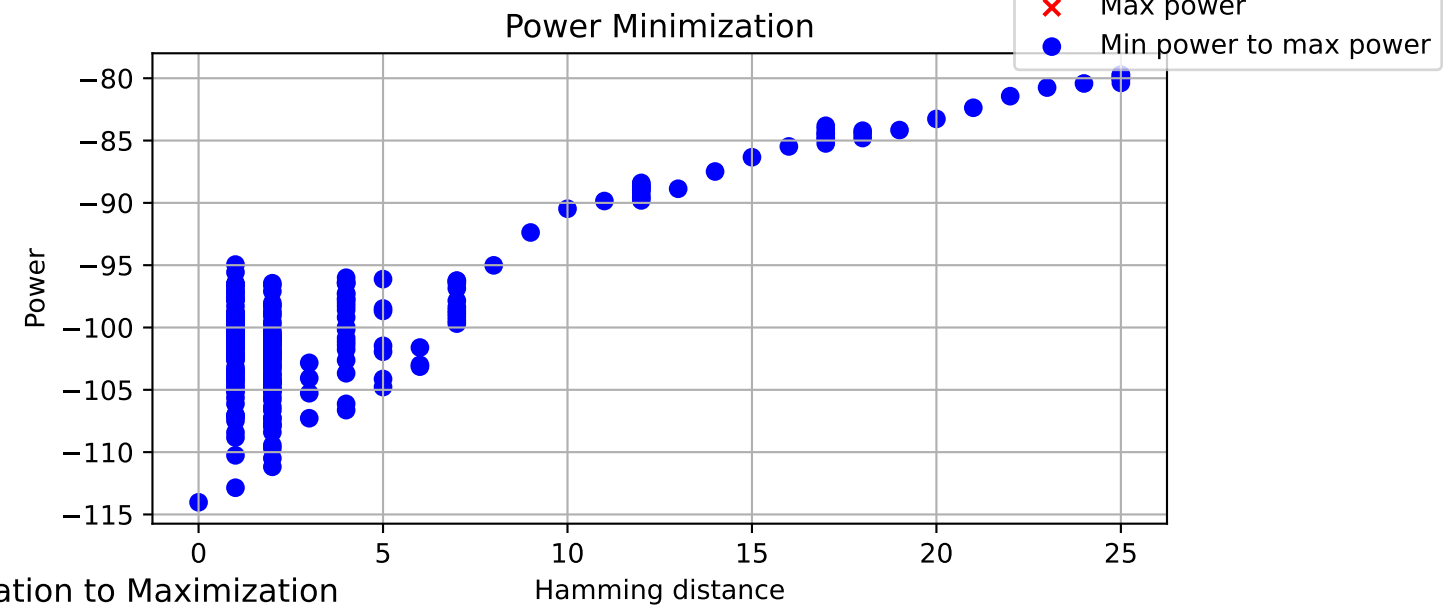
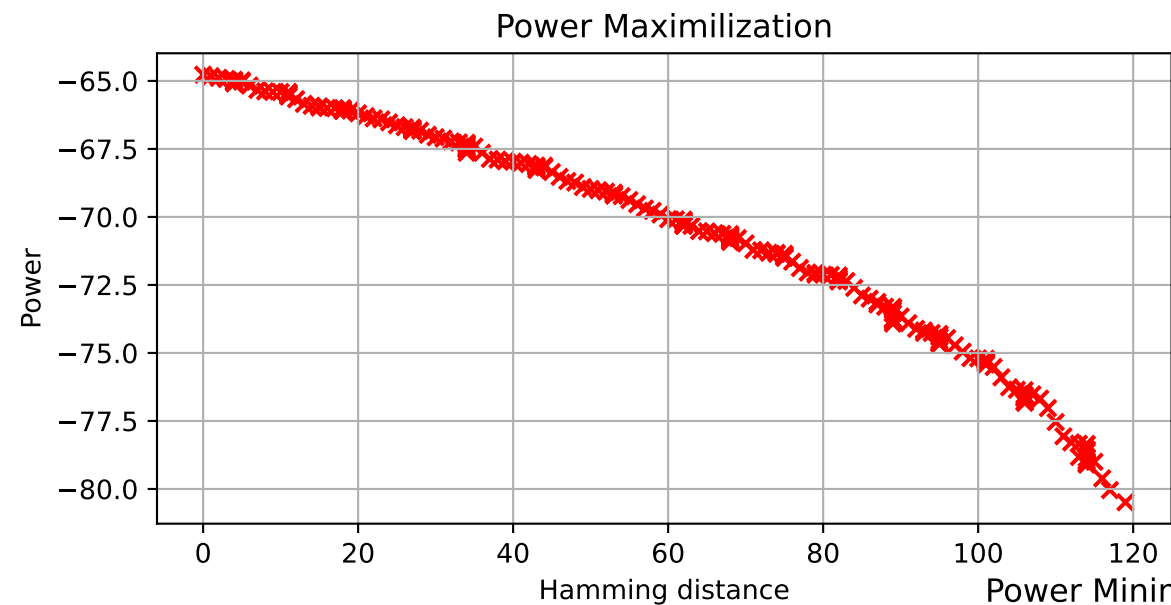
- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

anntena_test_14_11_directional_2.csv



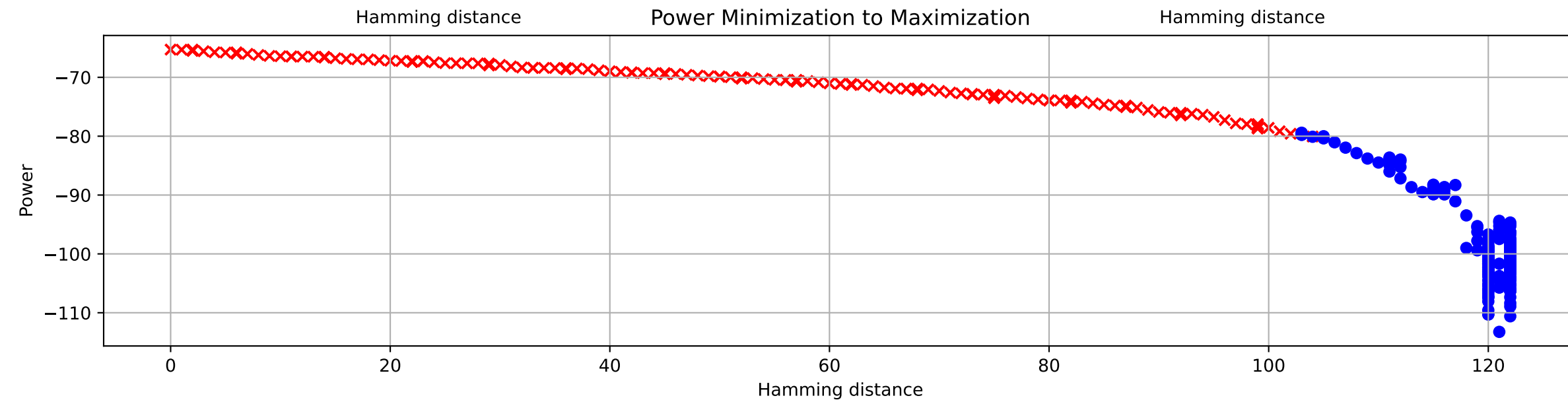
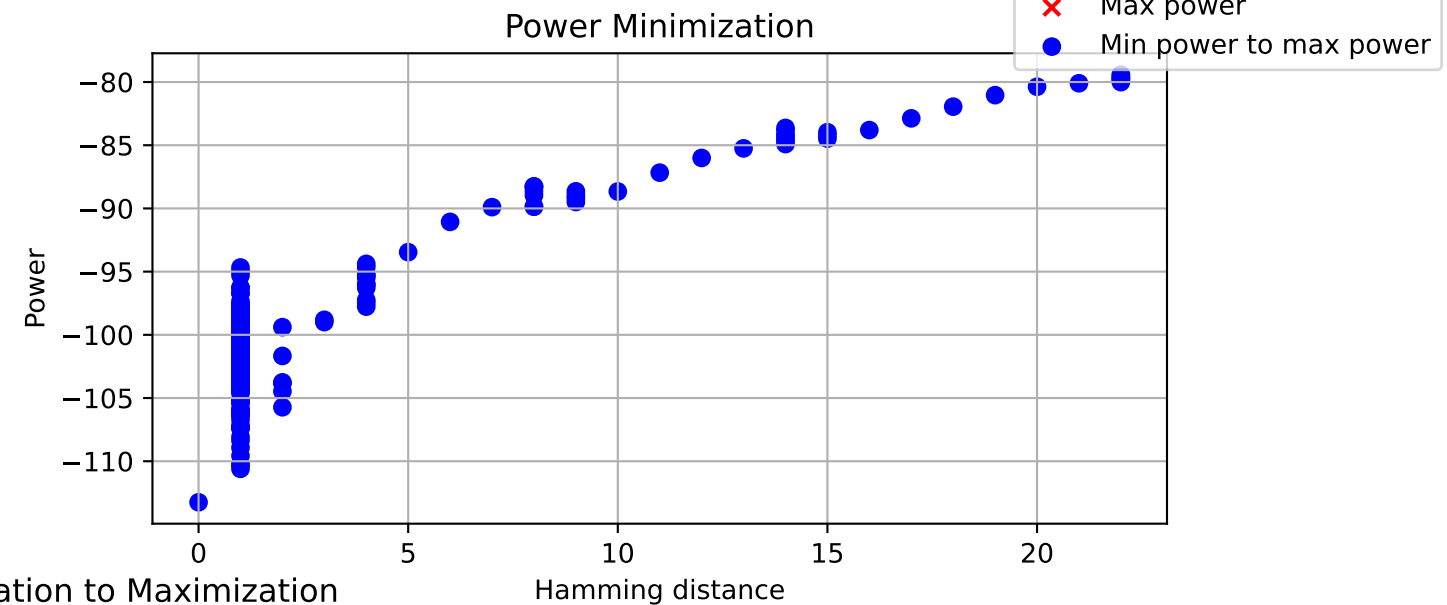
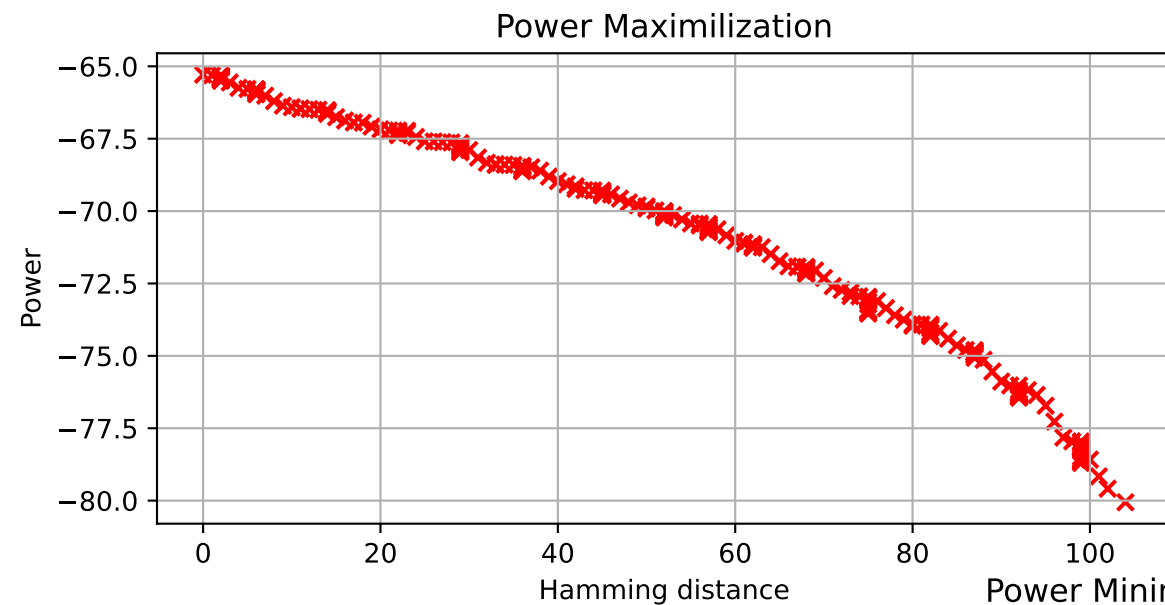
- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

anntena_test_14_11_directional_3.csv



- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

anntena_test_14_11_directional_4.csv

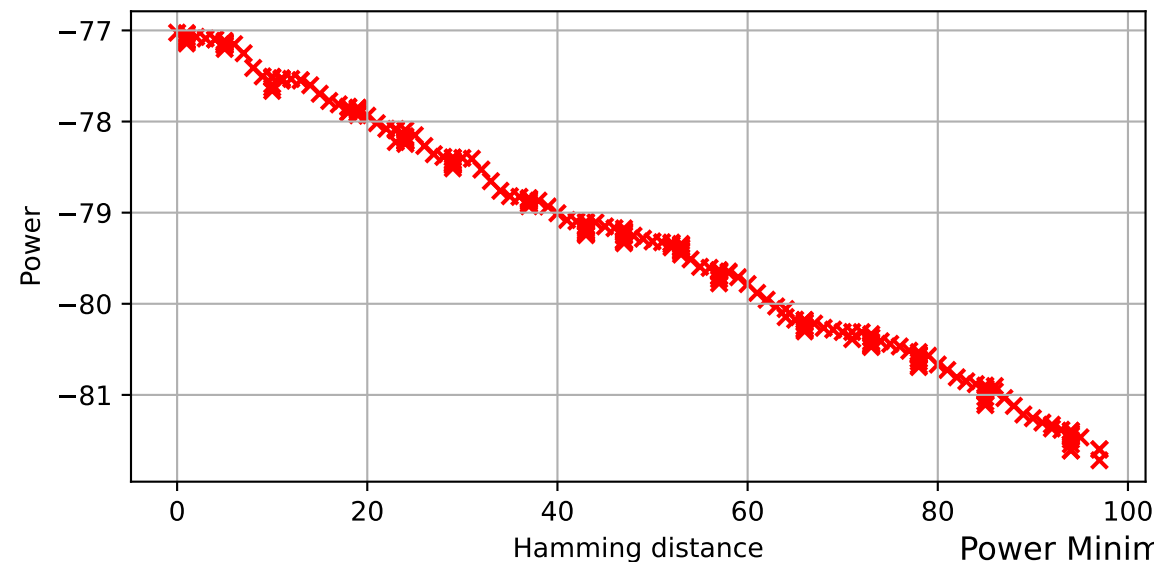


- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

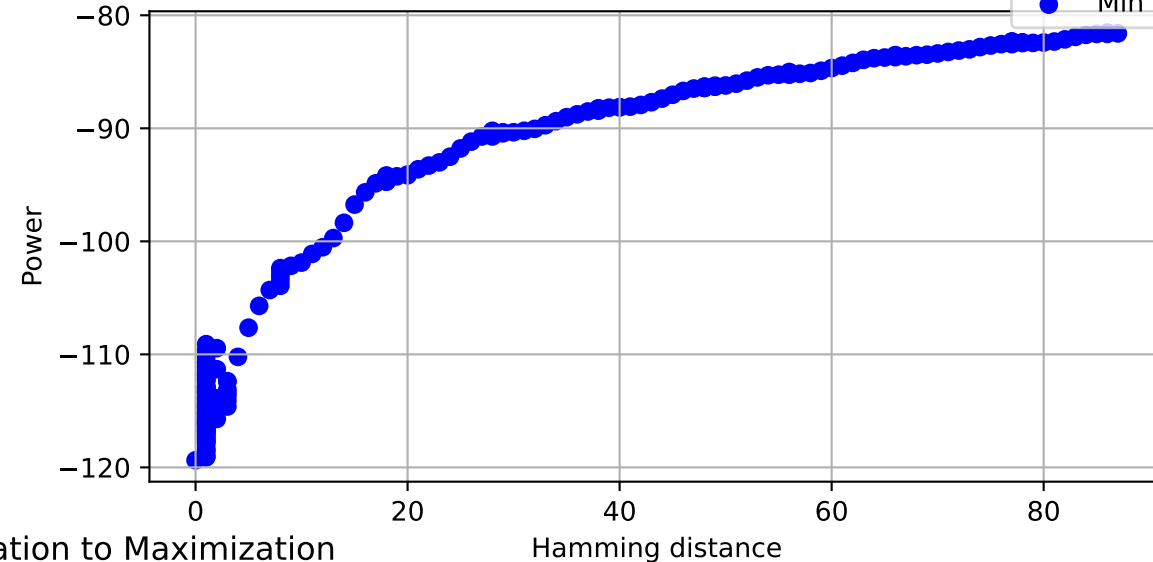
anntena_test_14_11_directional_and_omni_1.csv

- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

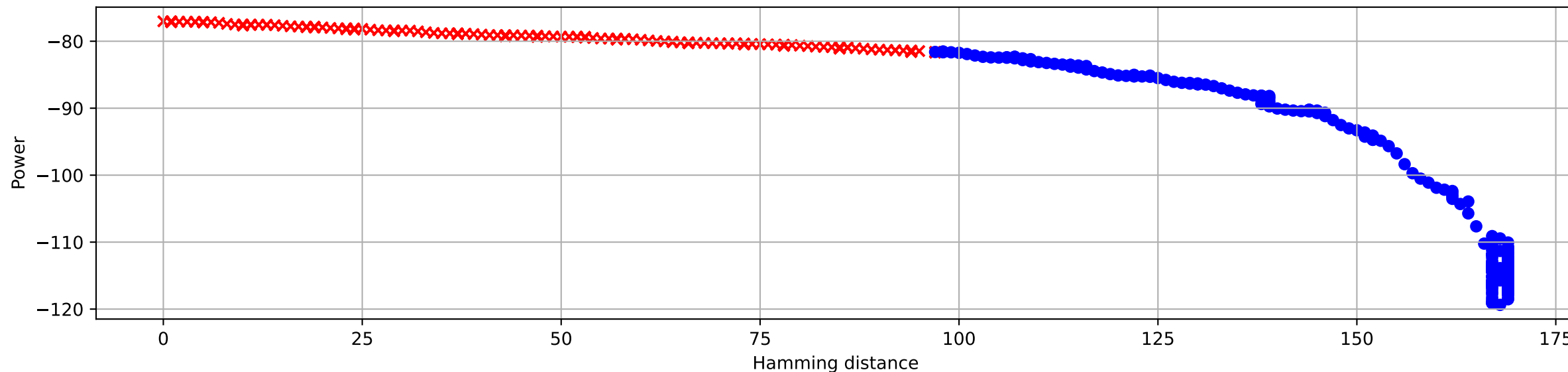
Power Maximilization



Power Minimization

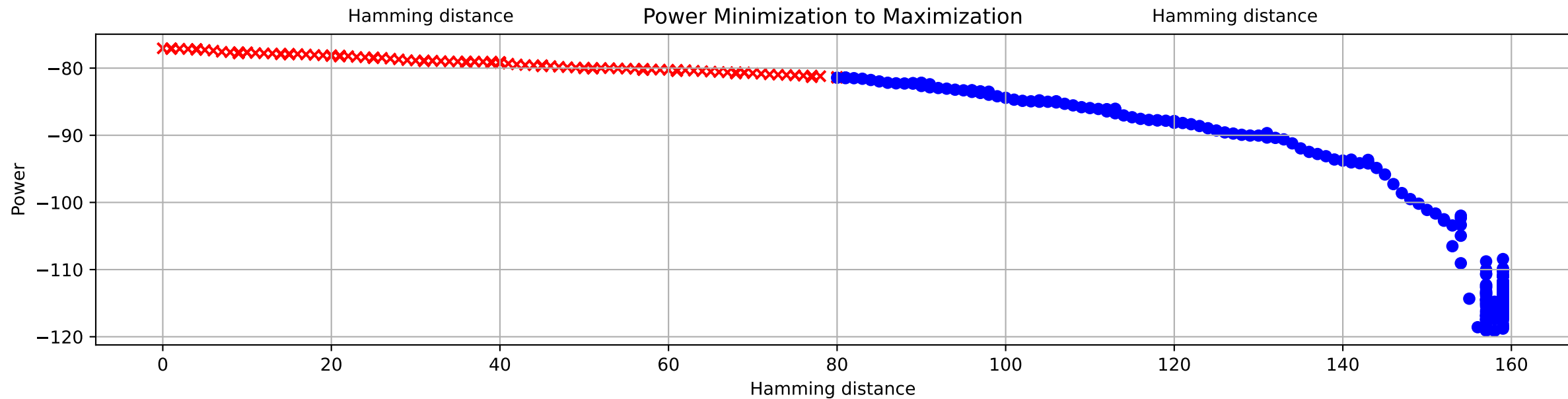
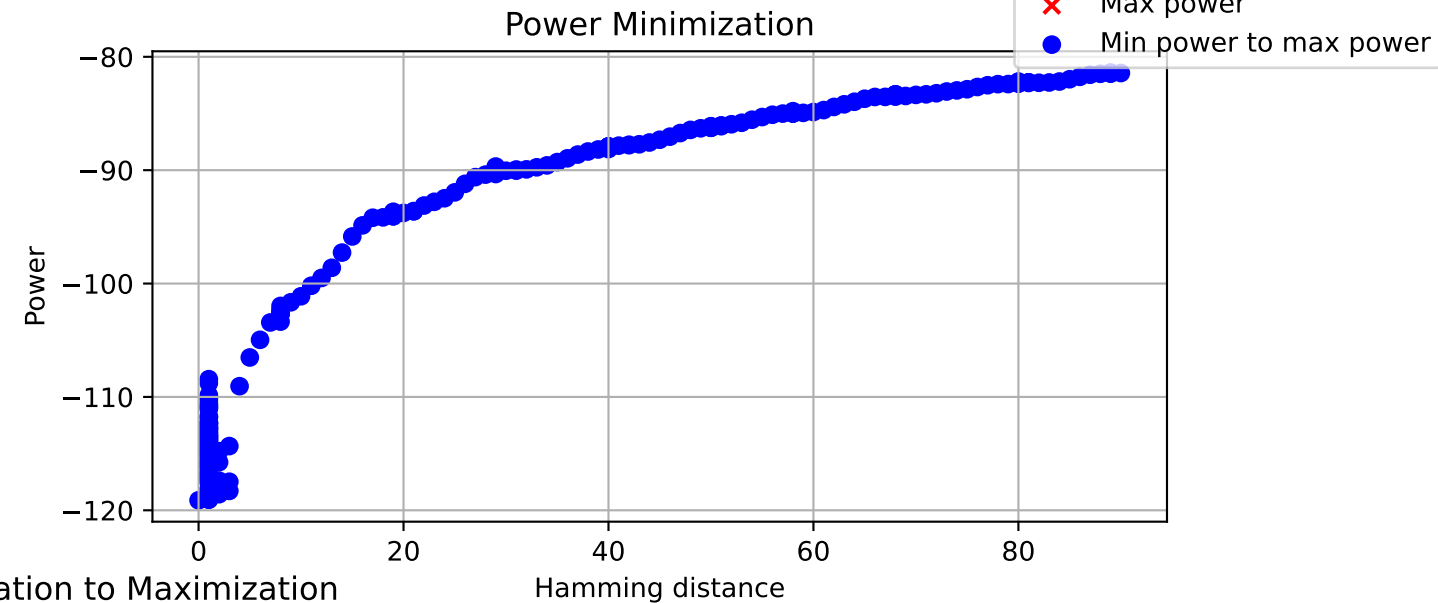
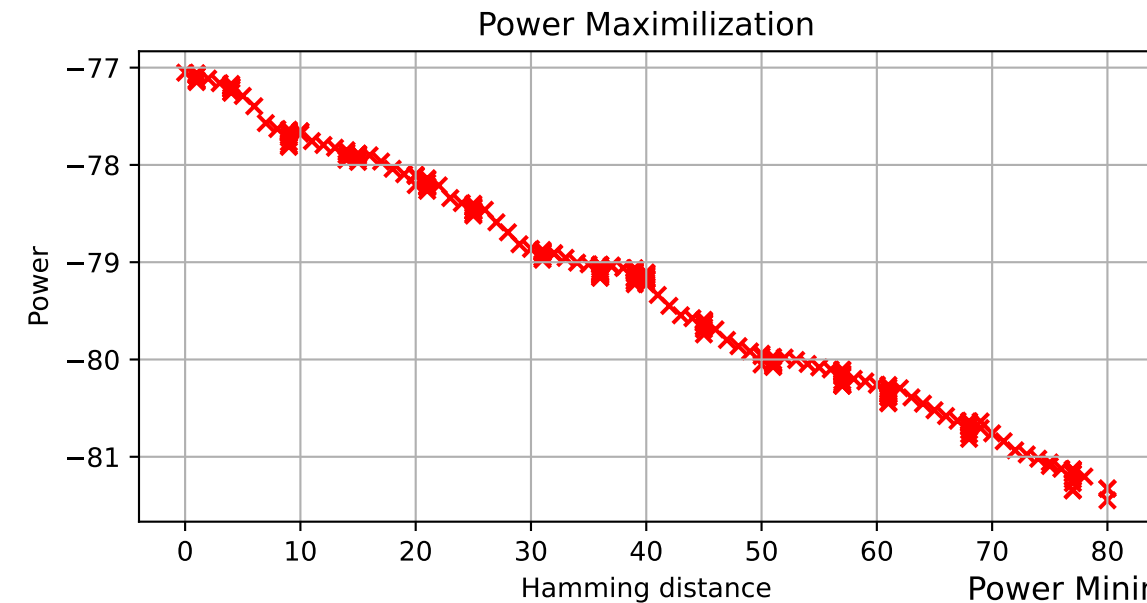


Power Minimization to Maximization



anntena_test_14_11_directional_and_omni_2.csv

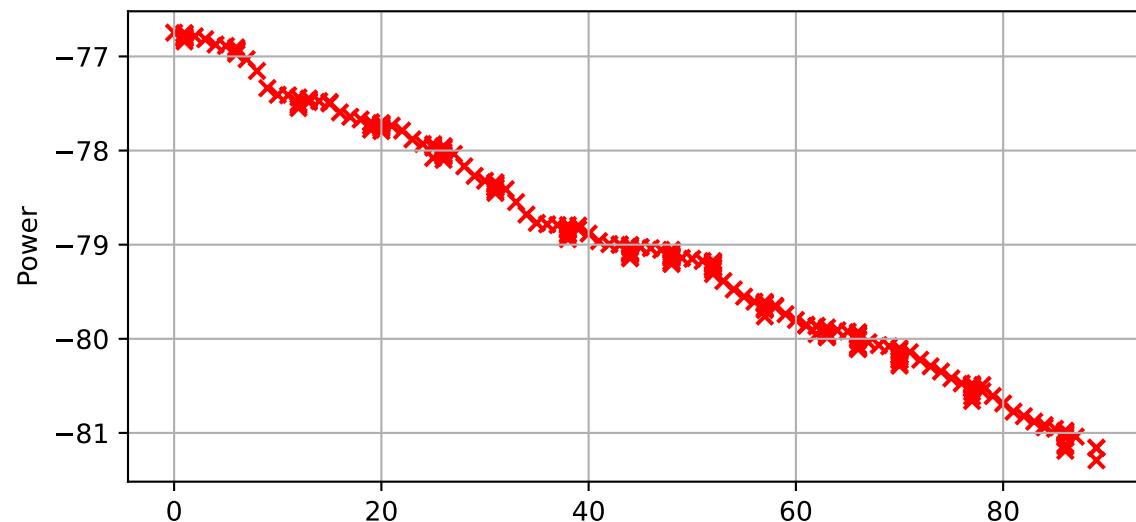
- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power



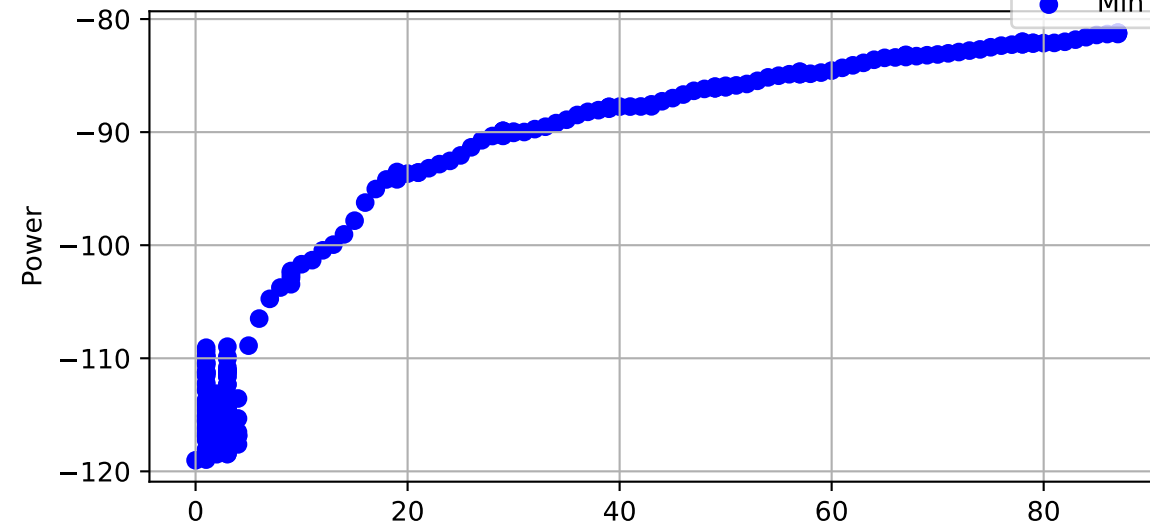
anntena_test_14_11_directional_and_omni_3.csv

- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

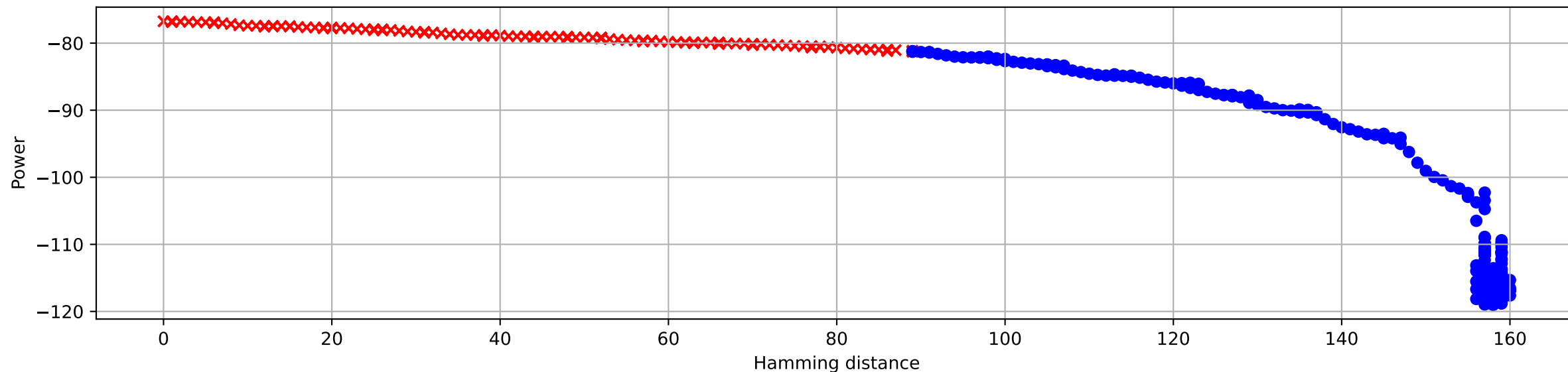
Power Maximilization



Power Minimization

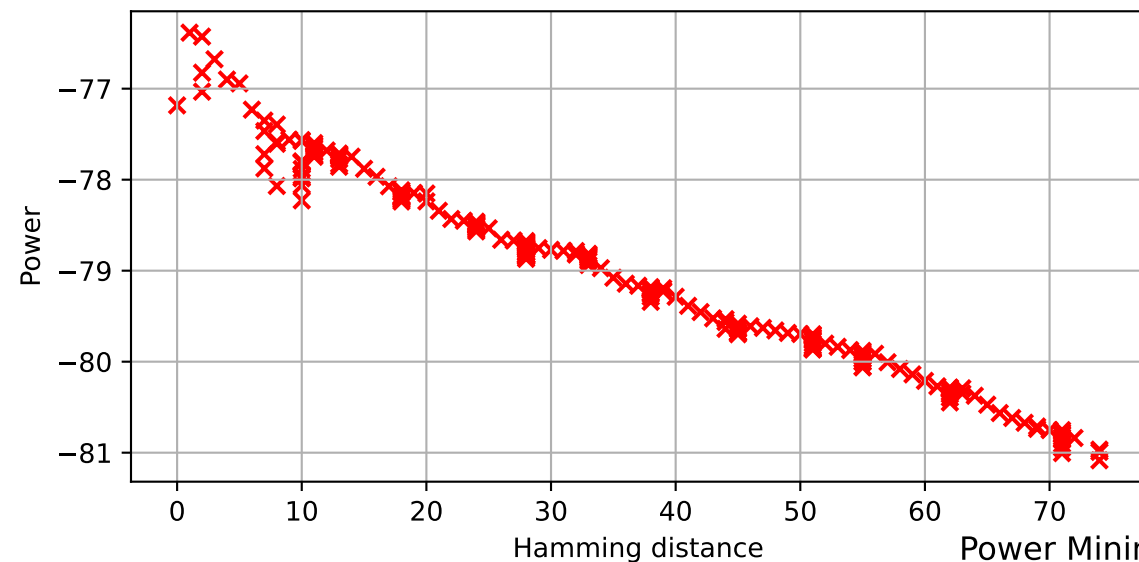


Power Minimization to Maximization

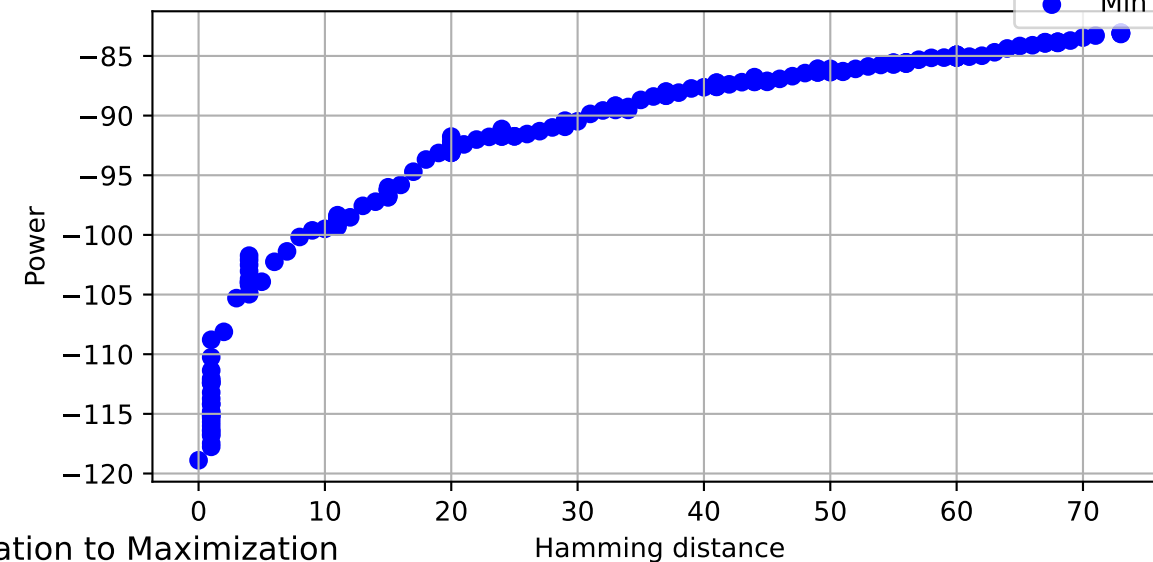


- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

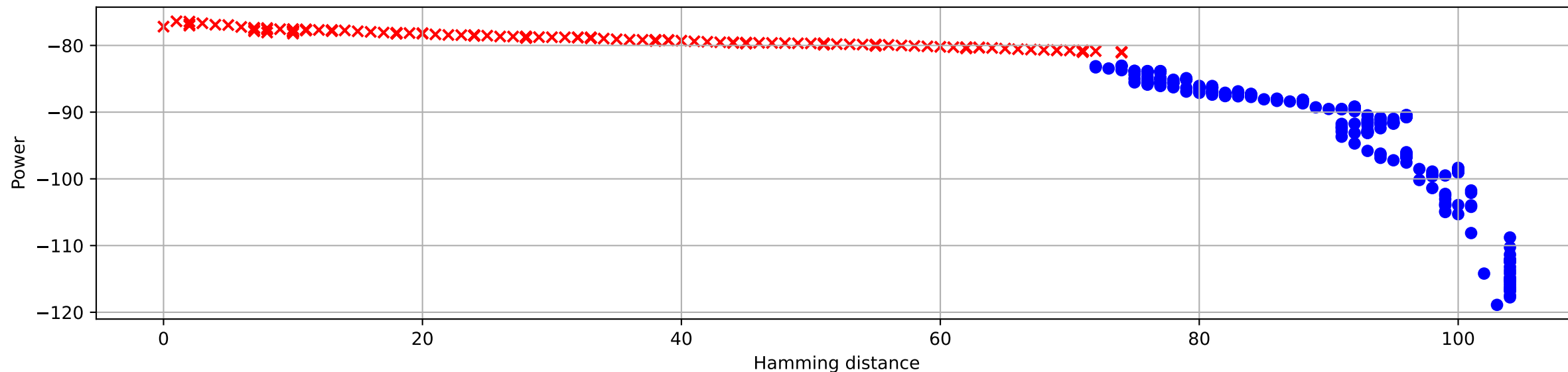
Power Maximilization



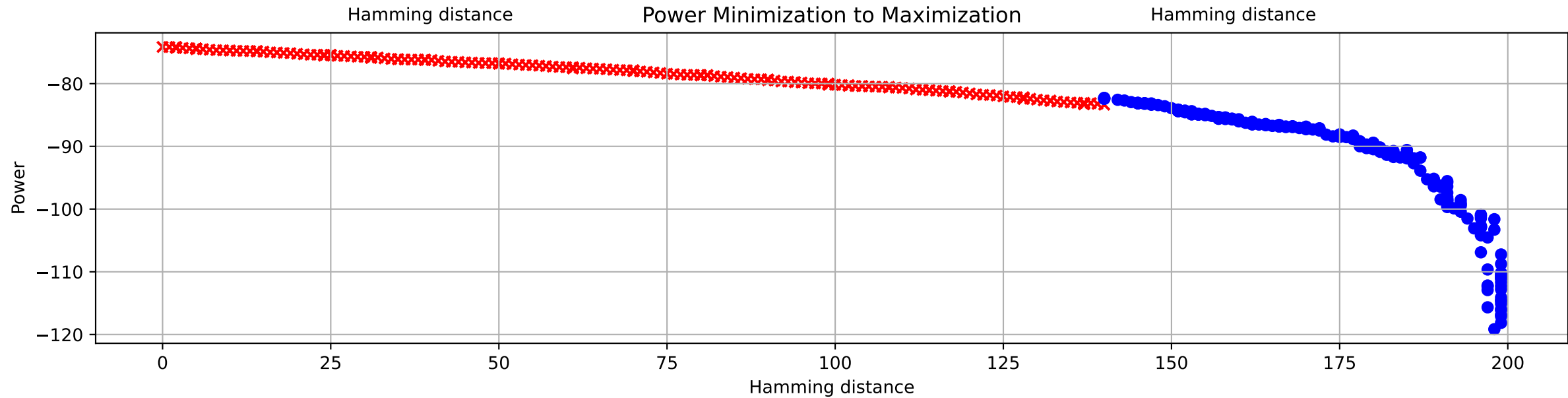
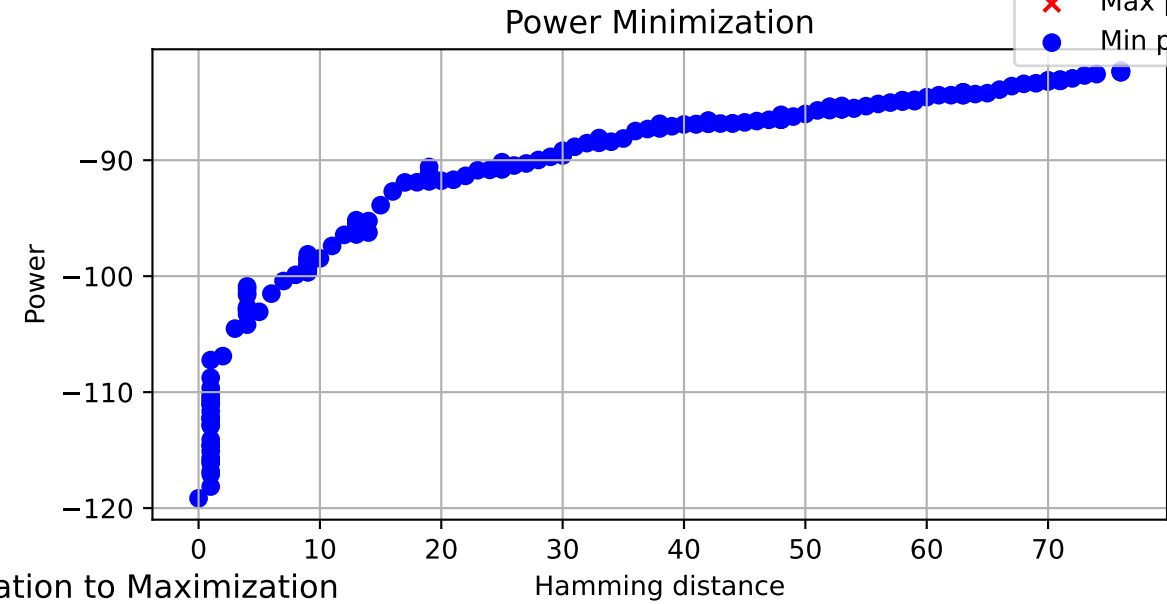
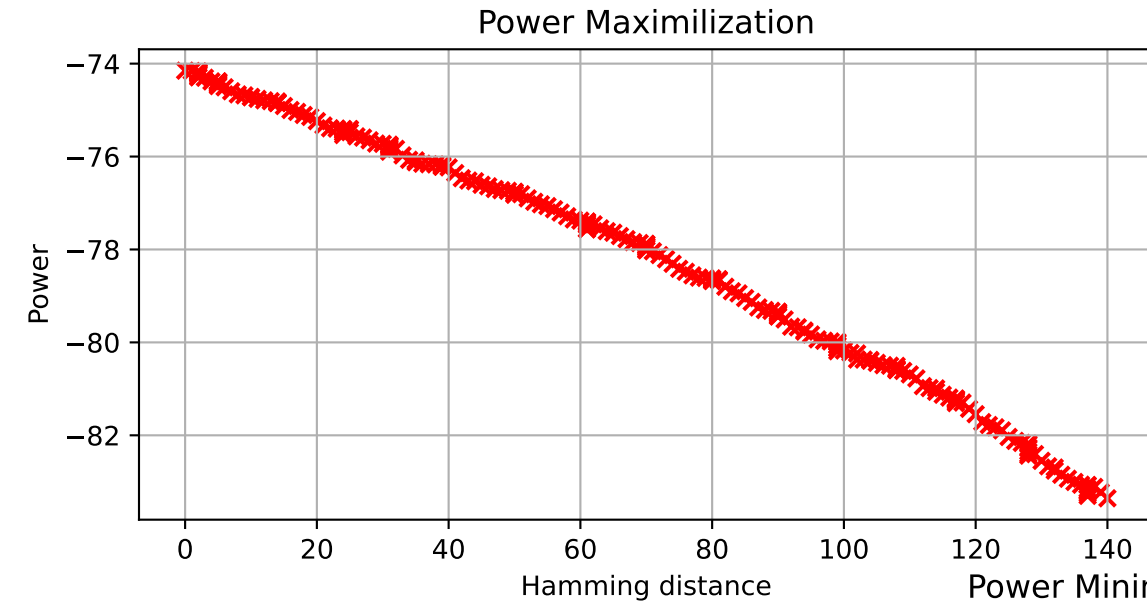
Power Minimization



Power Minimization to Maximization

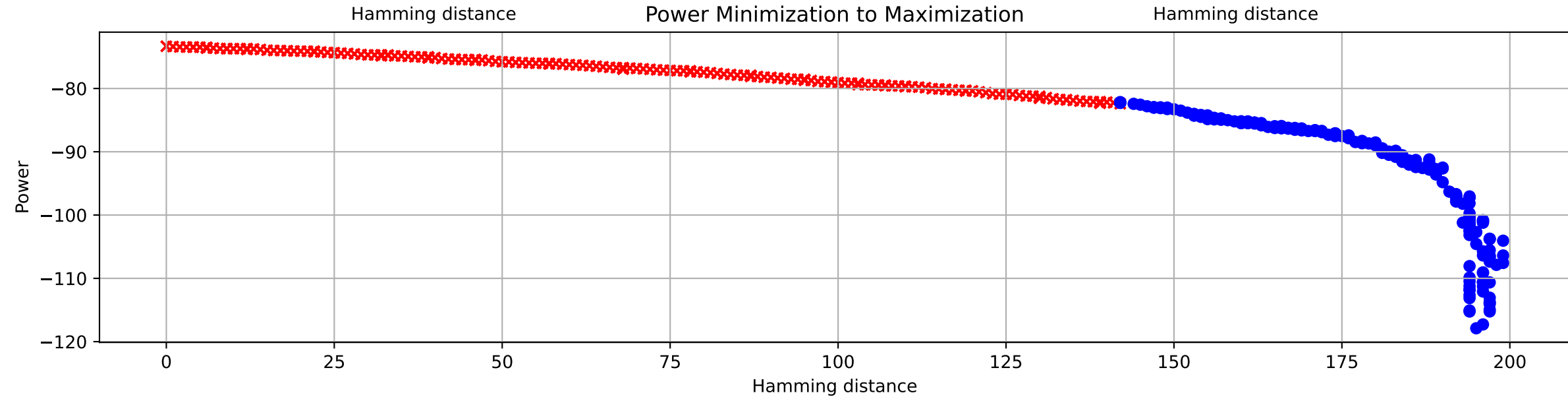
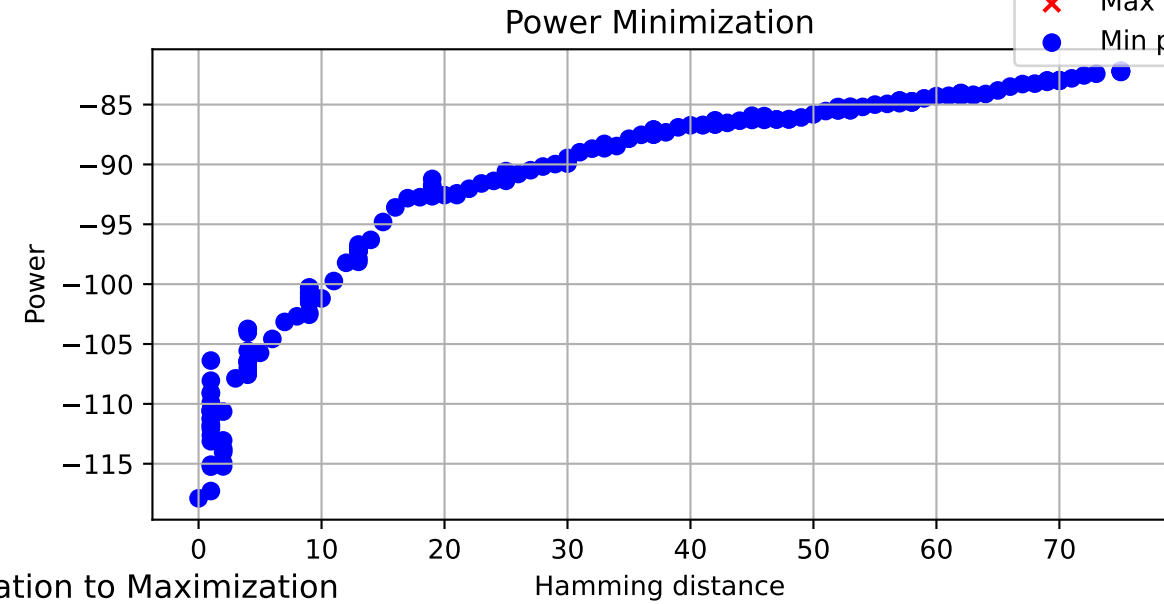
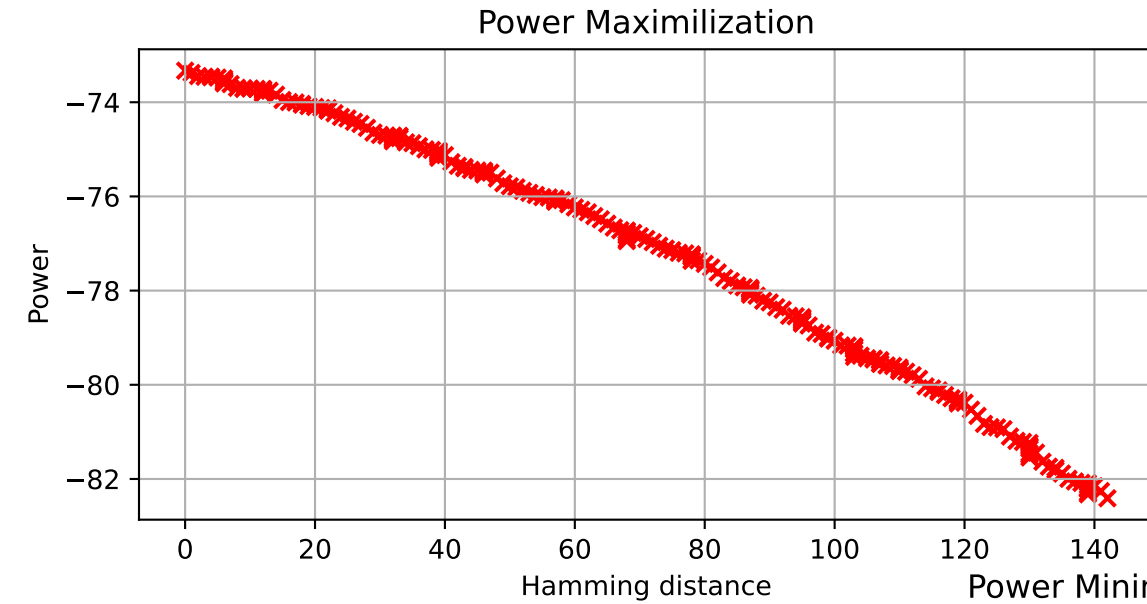


- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

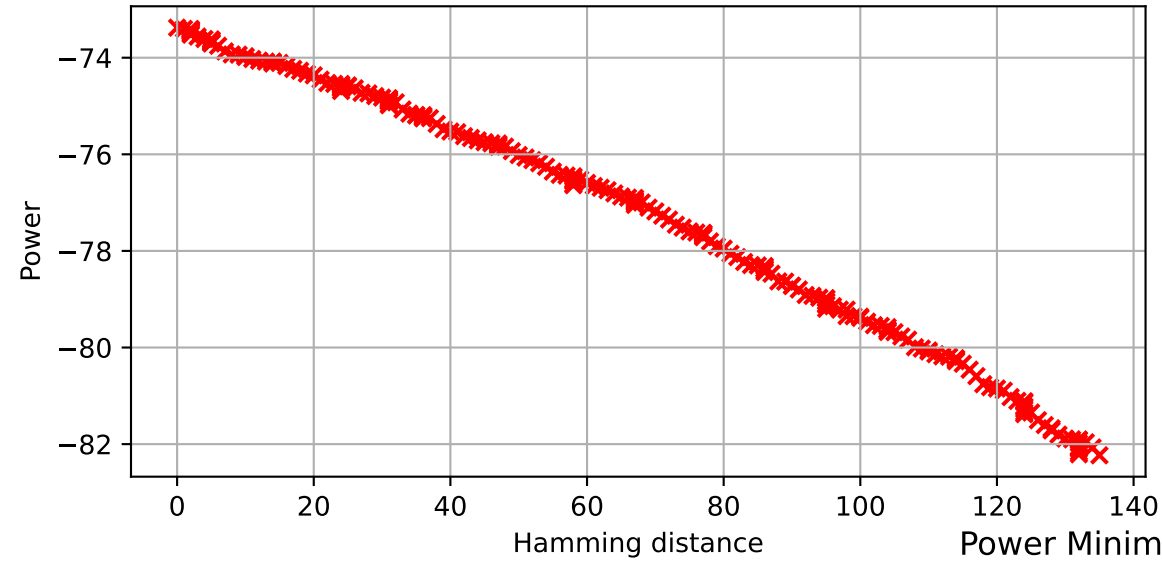


anntena_test_14_11_directional_and_omni_no_LOS_2.csv

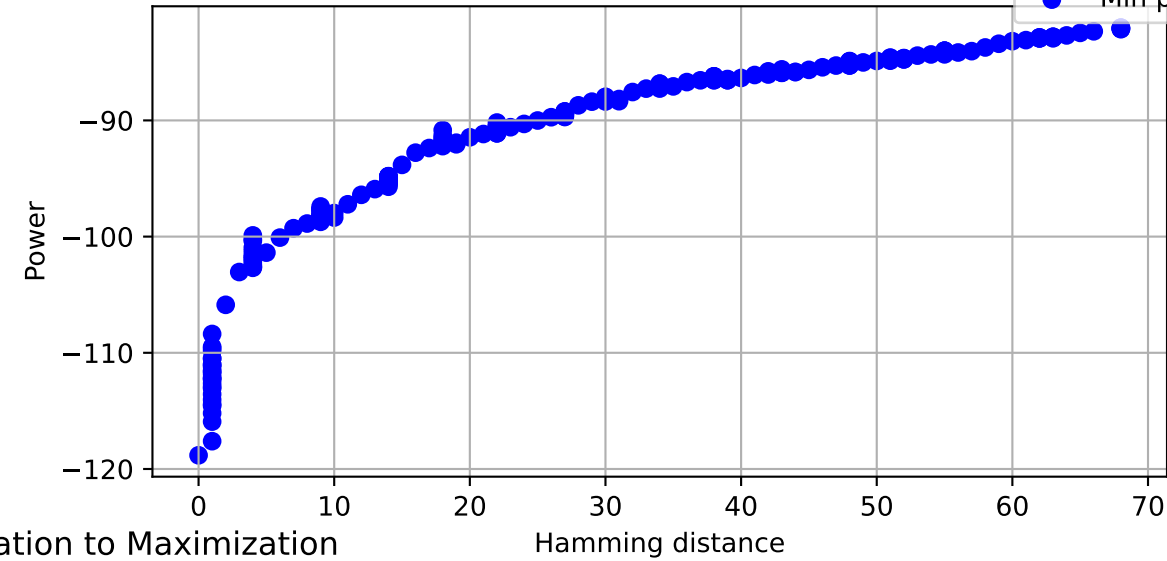
- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power



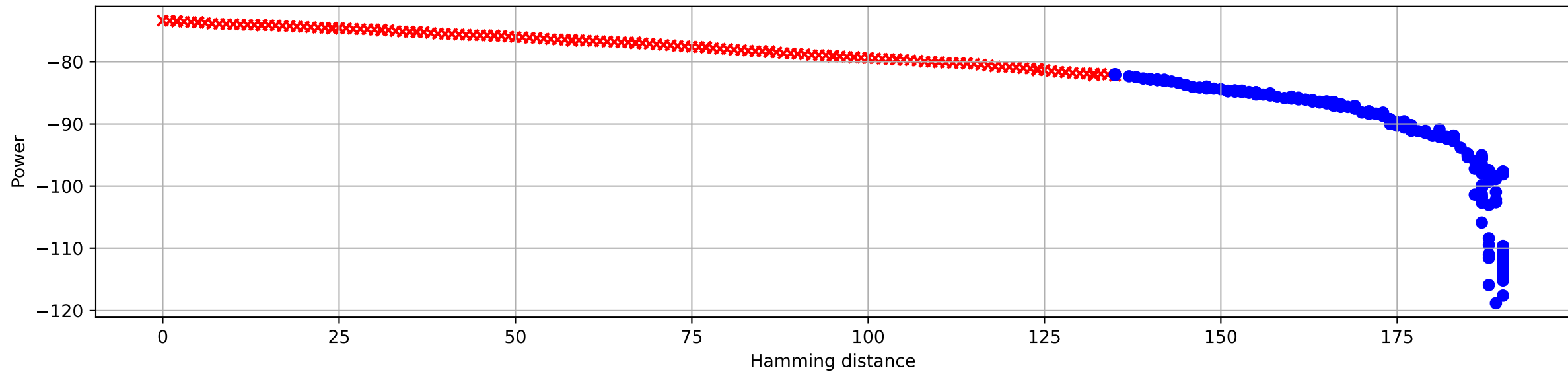
Power Maximilization



Power Minimization

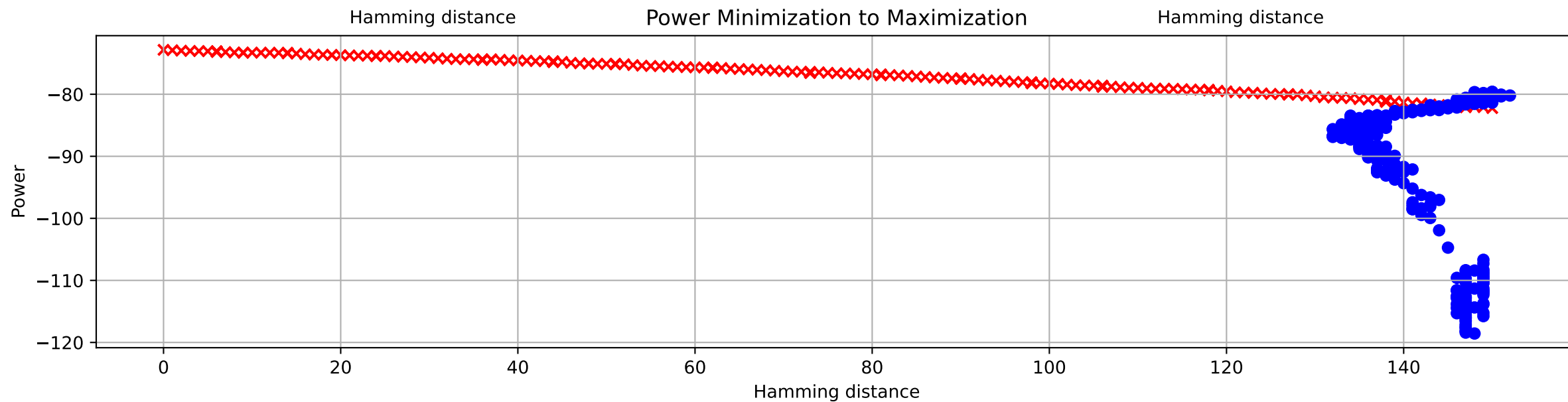
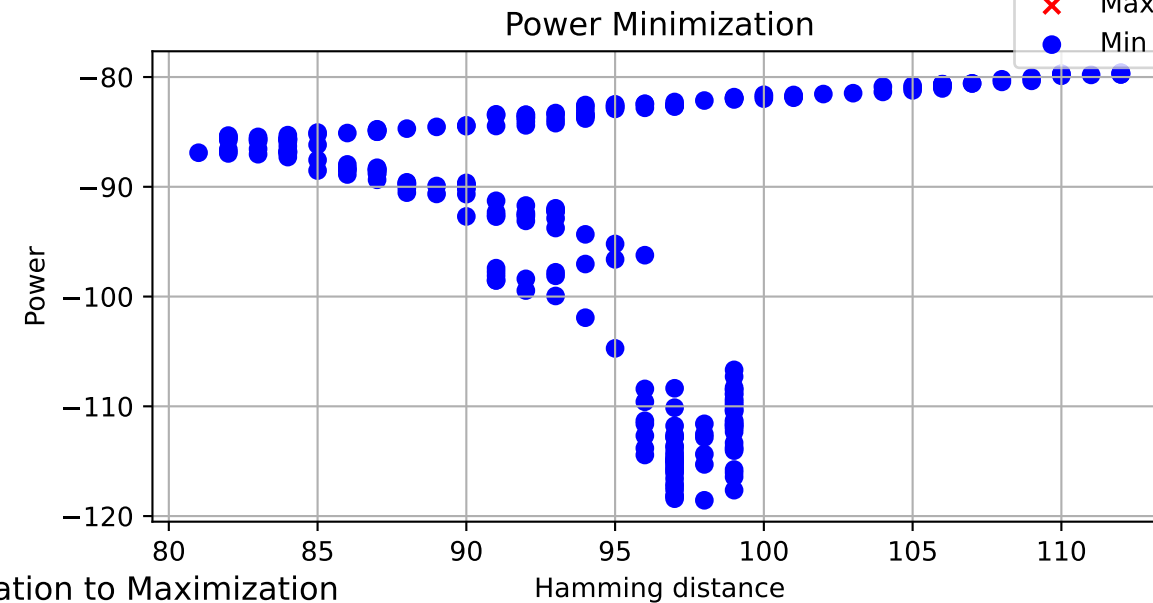
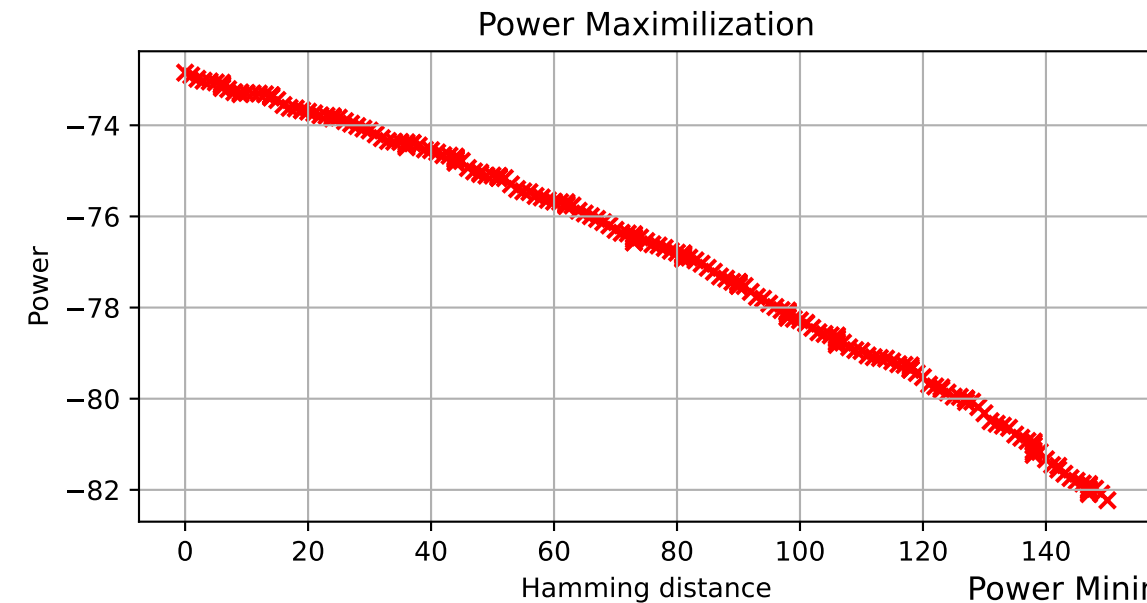


Power Minimization to Maximization



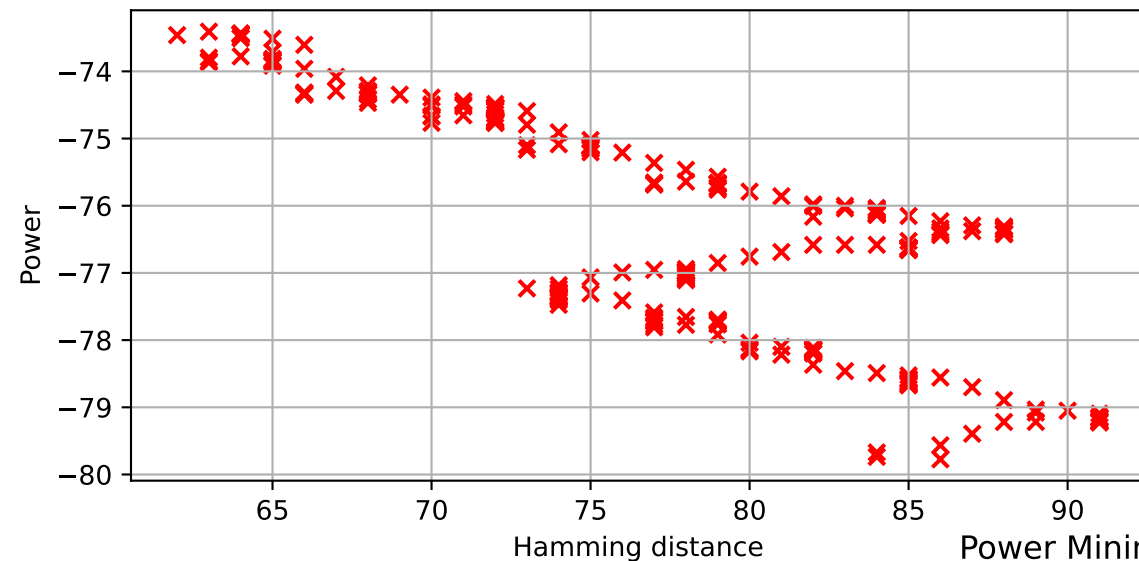
anntena_test_14_11_directional_and_omni_no_LOS_4.csv

- Max power
- Min power
- Max power
- Min power to max power

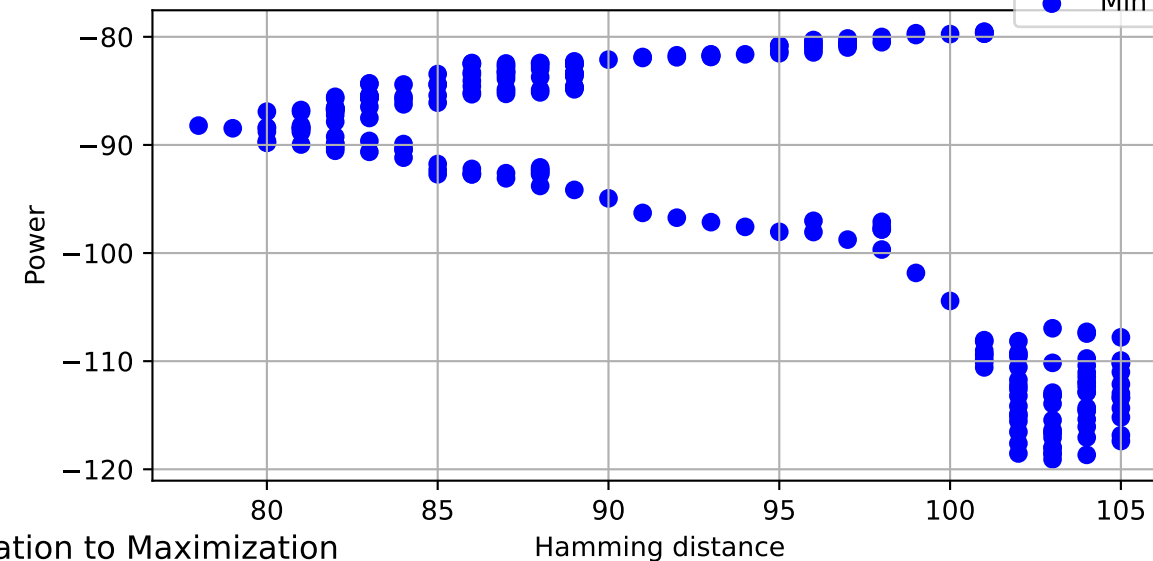


- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

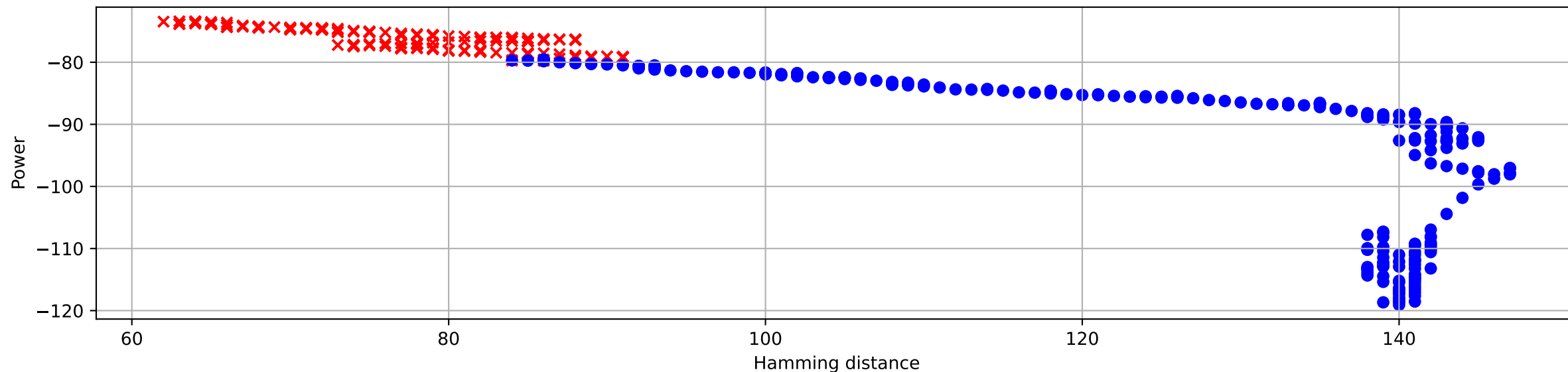
Power Maximilization



Power Minimization

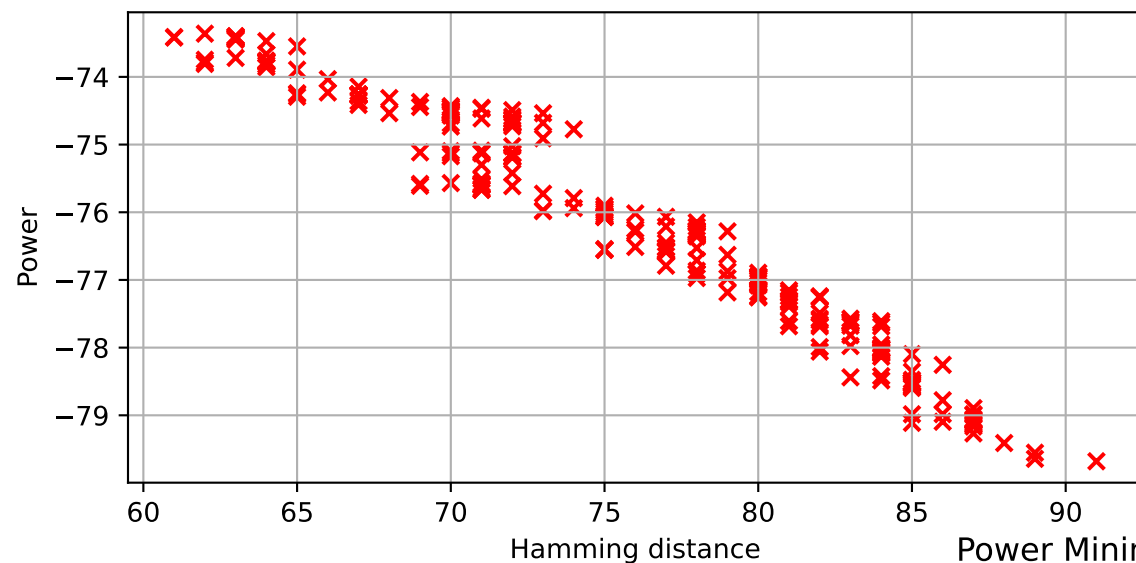


Power Minimization to Maximization

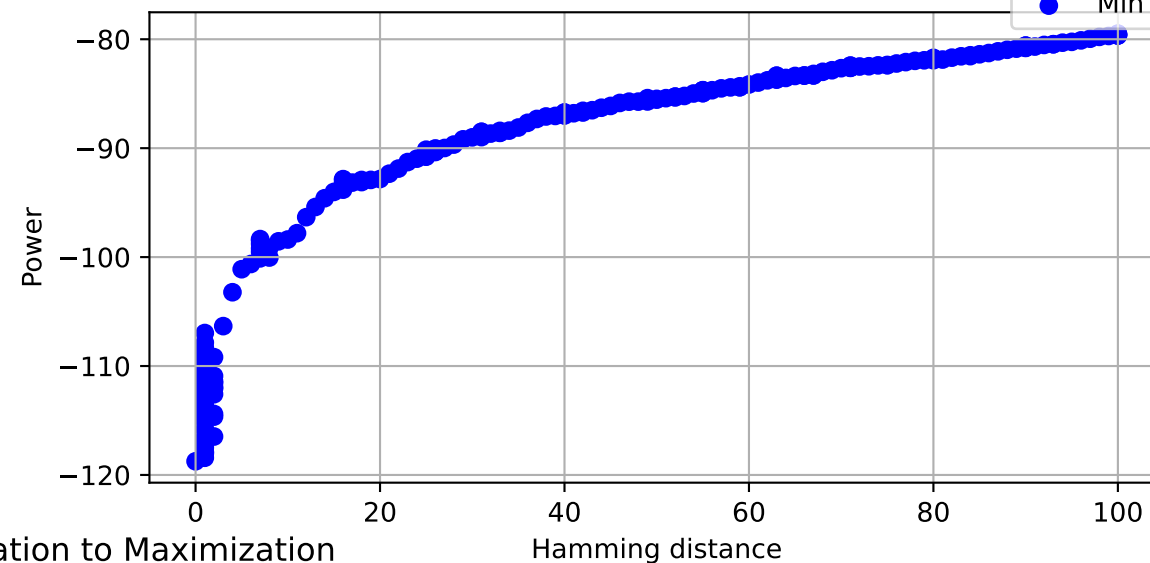


- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

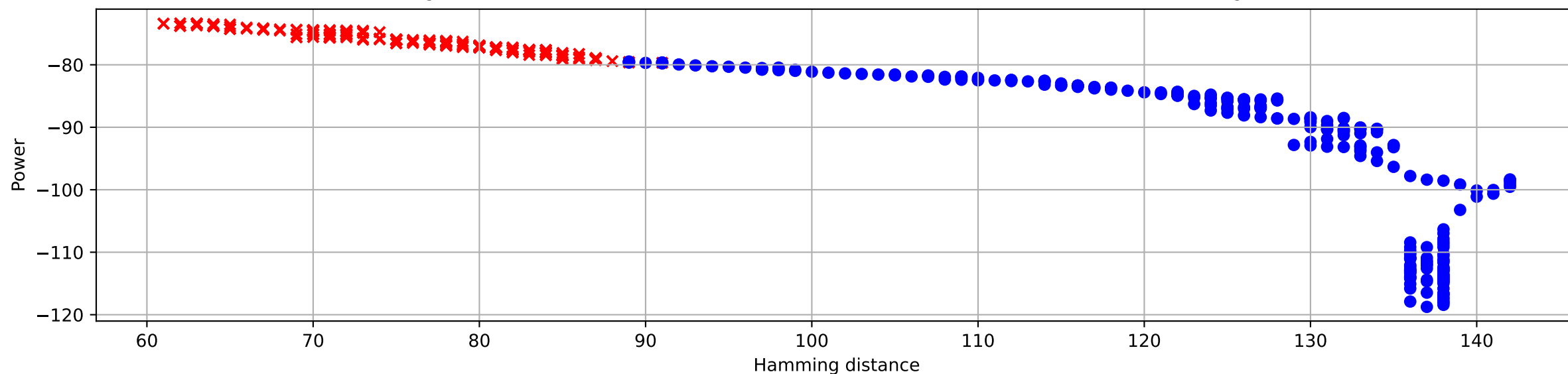
Power Maximilization



Power Minimization

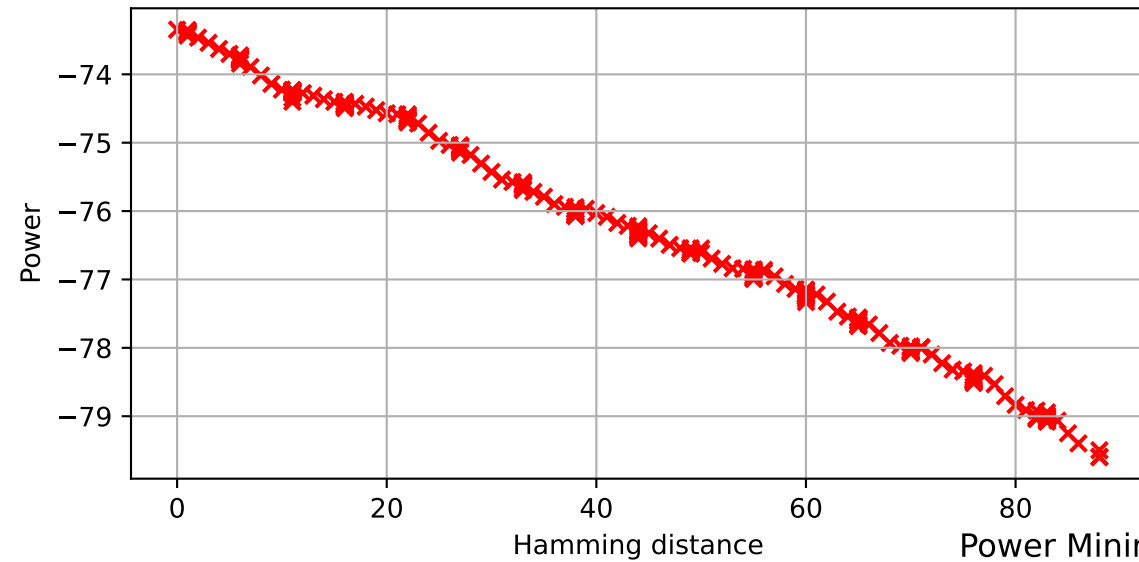


Power Minimization to Maximization

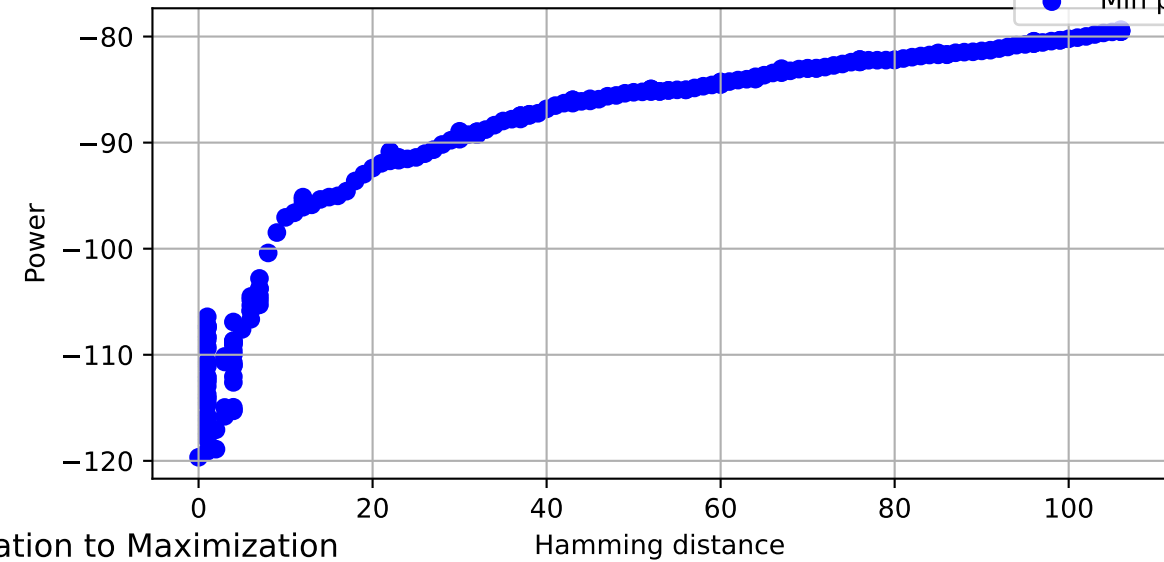


- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

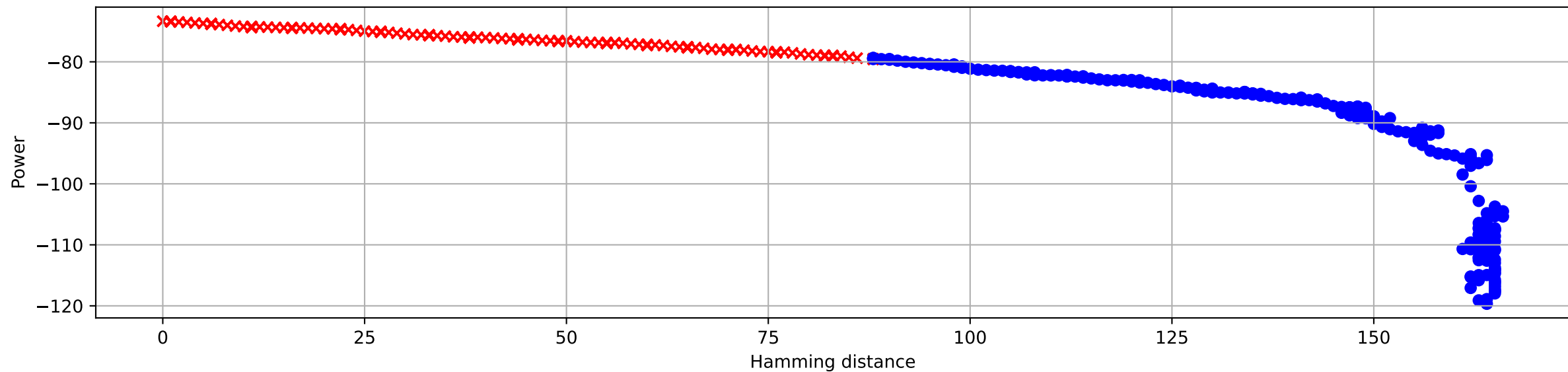
Power Maximilization



Power Minimization

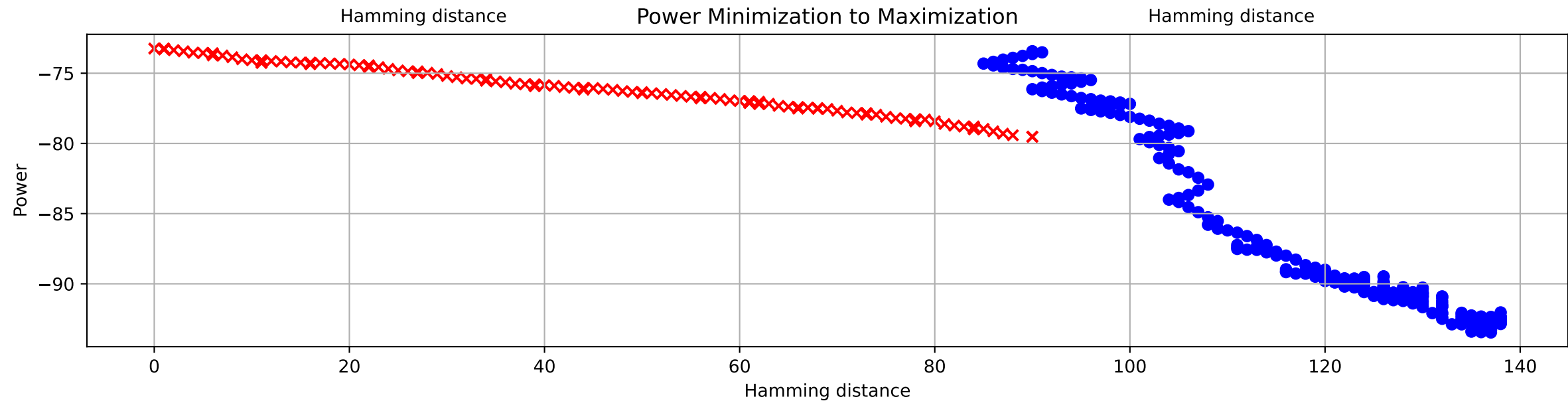
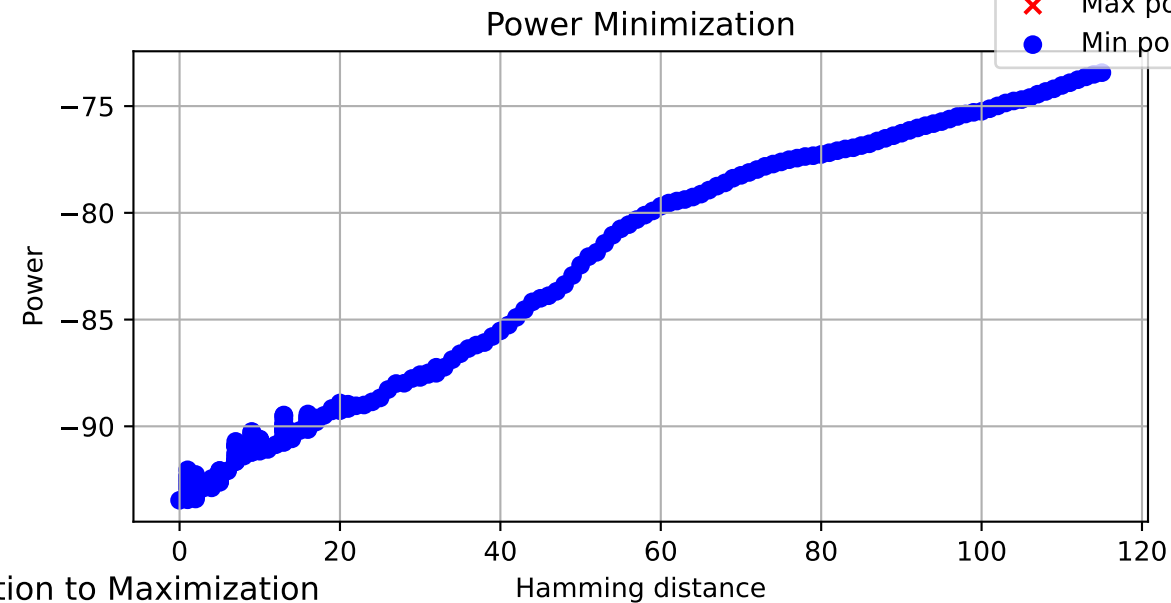
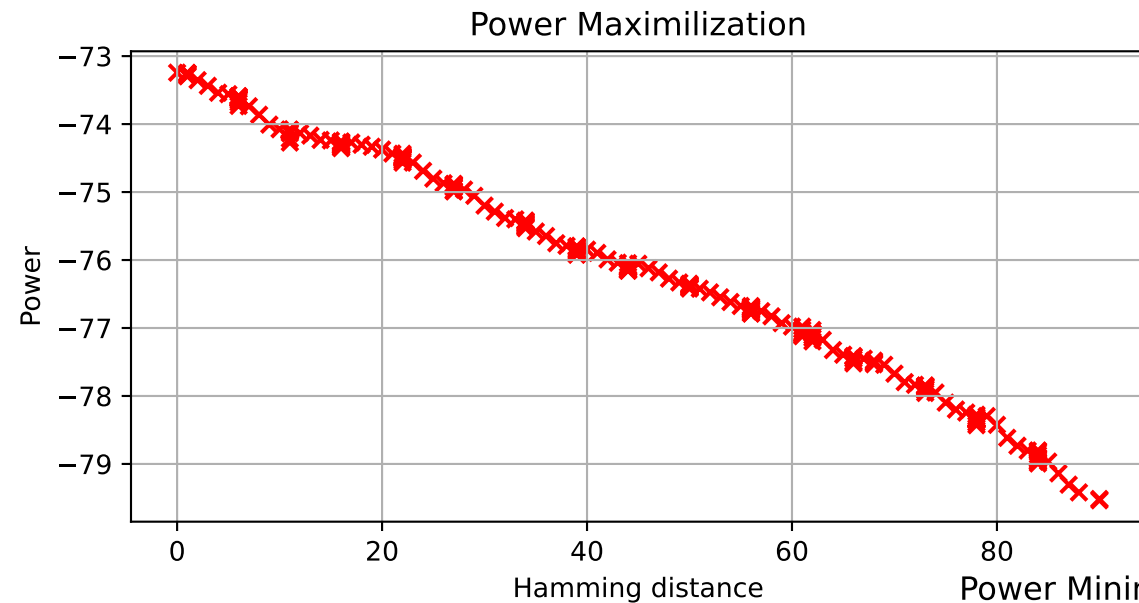


Power Minimization to Maximization

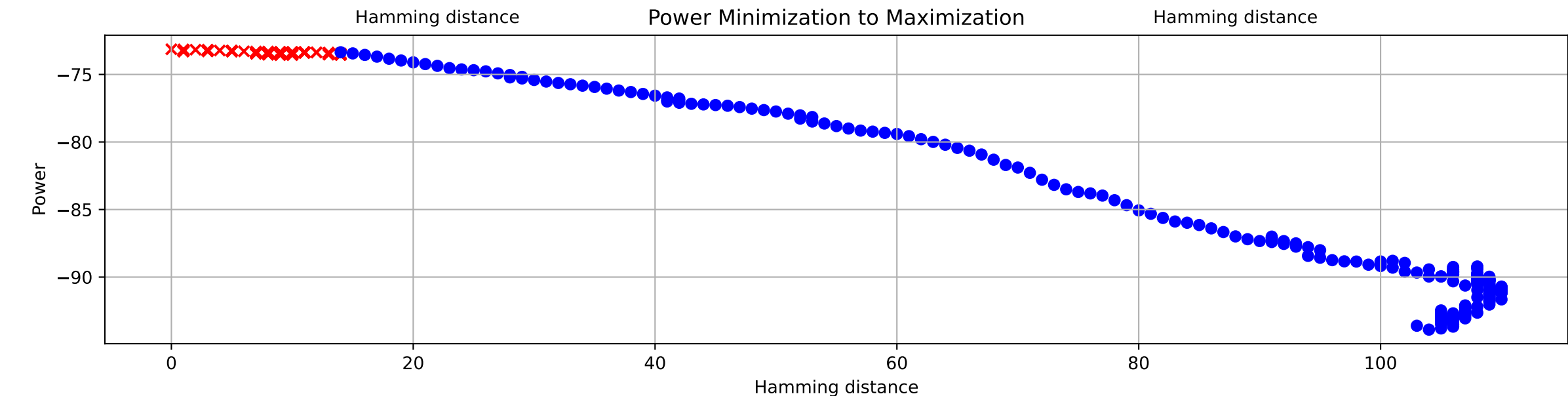
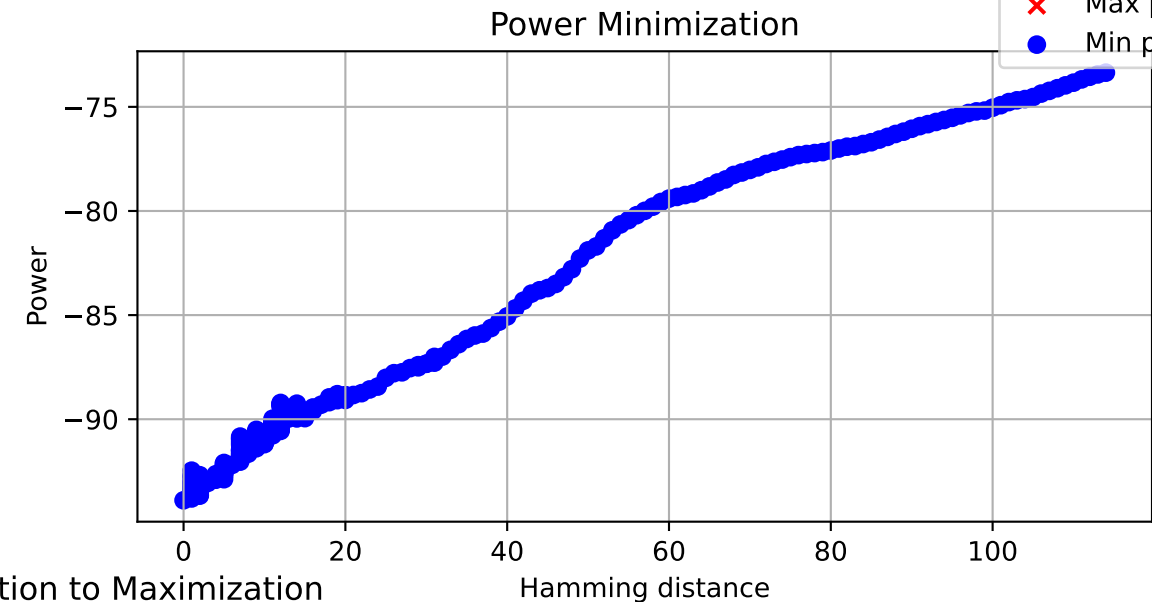
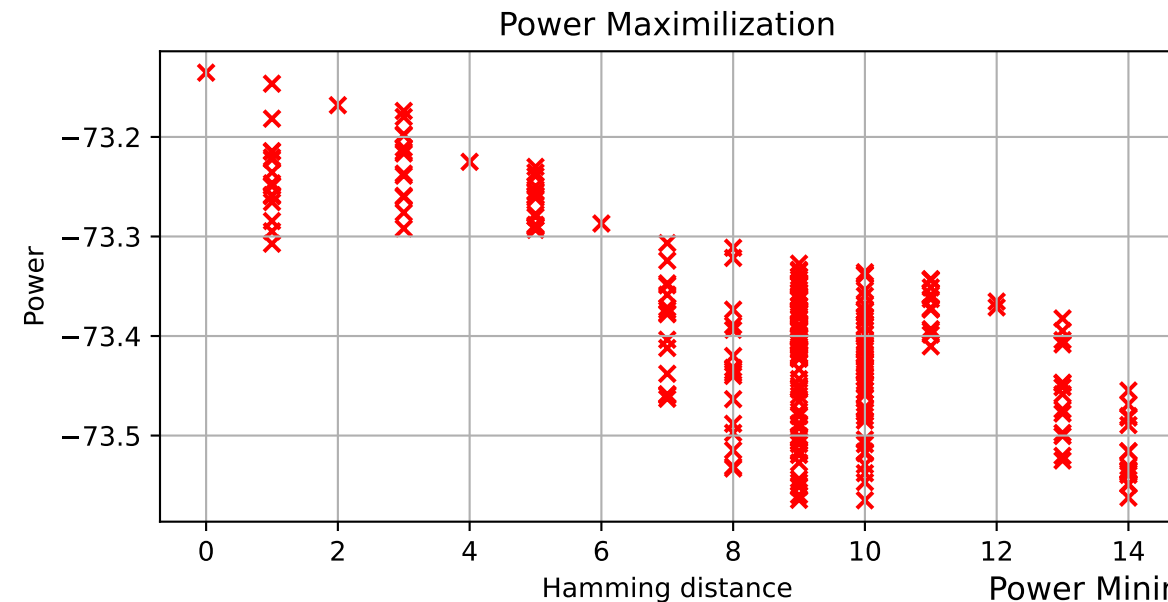


anntena_test_14_11_directional_and_omni_no_LOS_pos2_4.csv

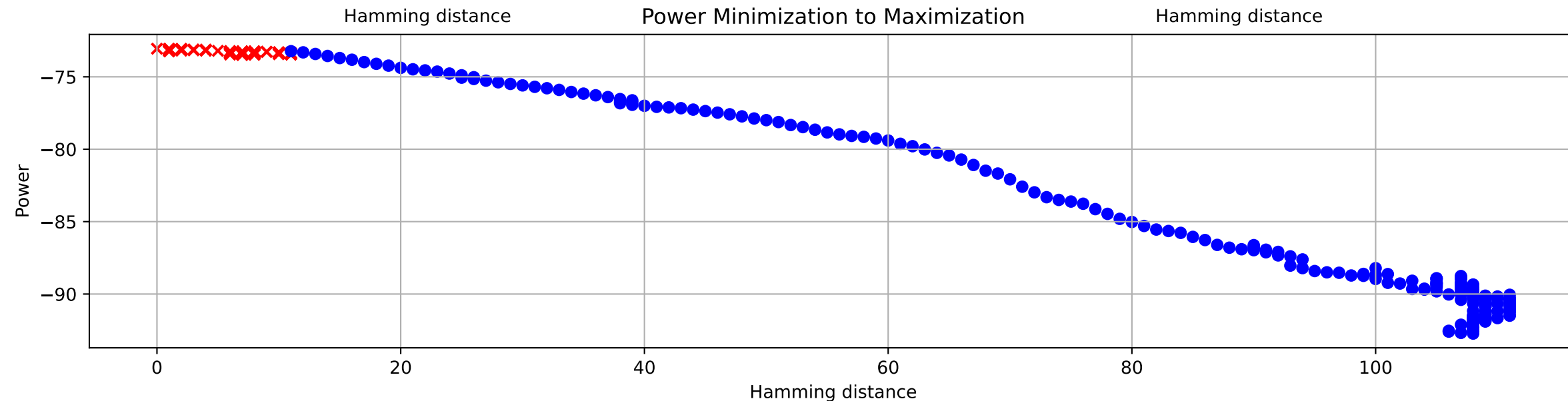
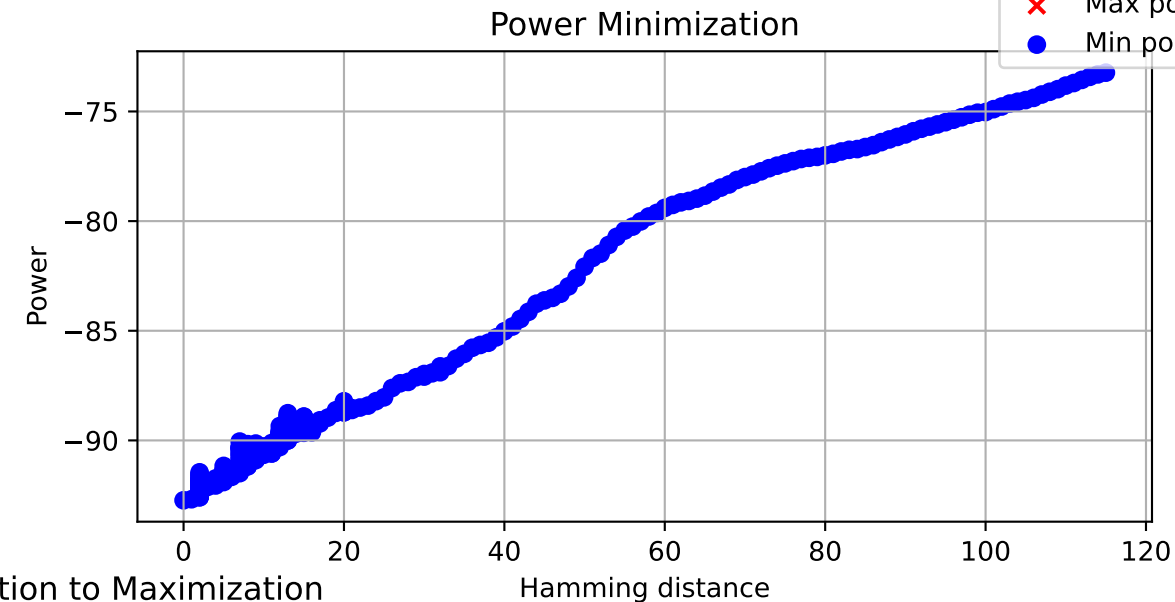
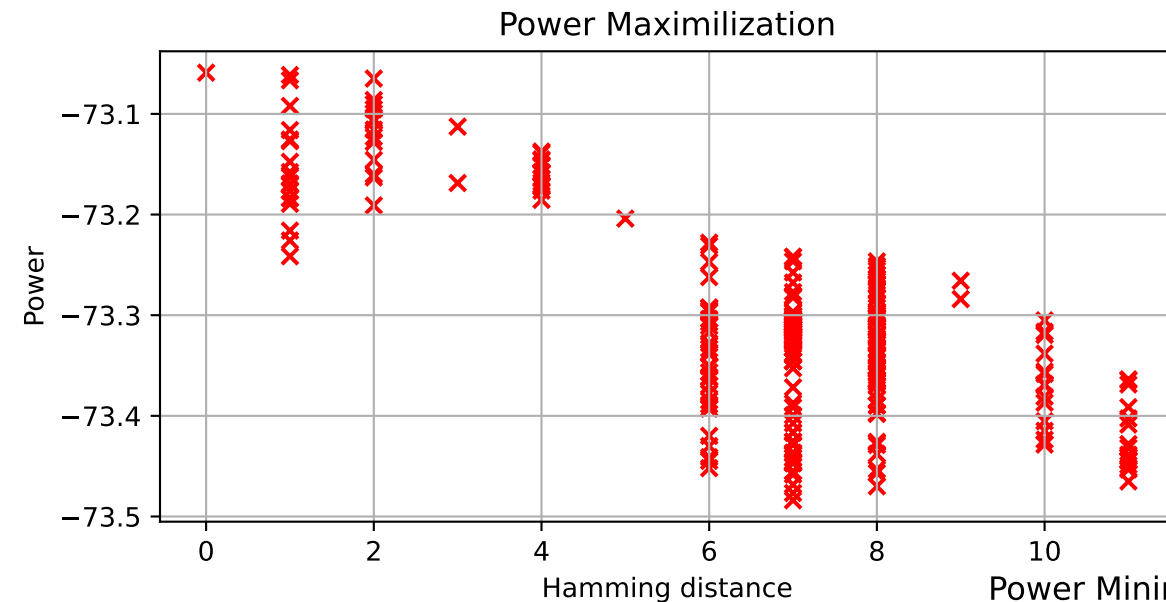
- × Max power
- Min power
- × Max power
- Min power to max power



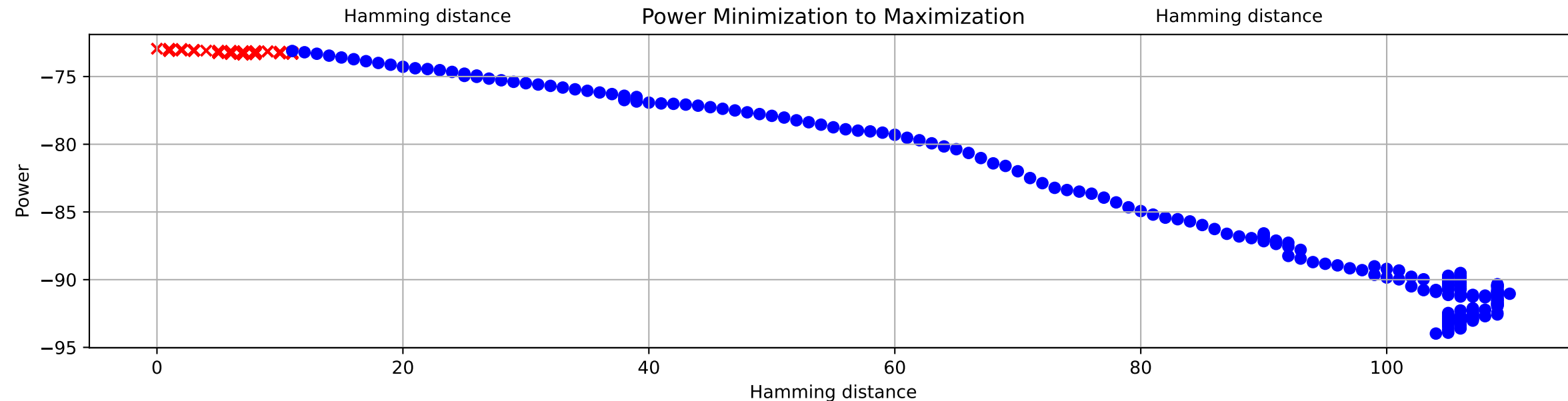
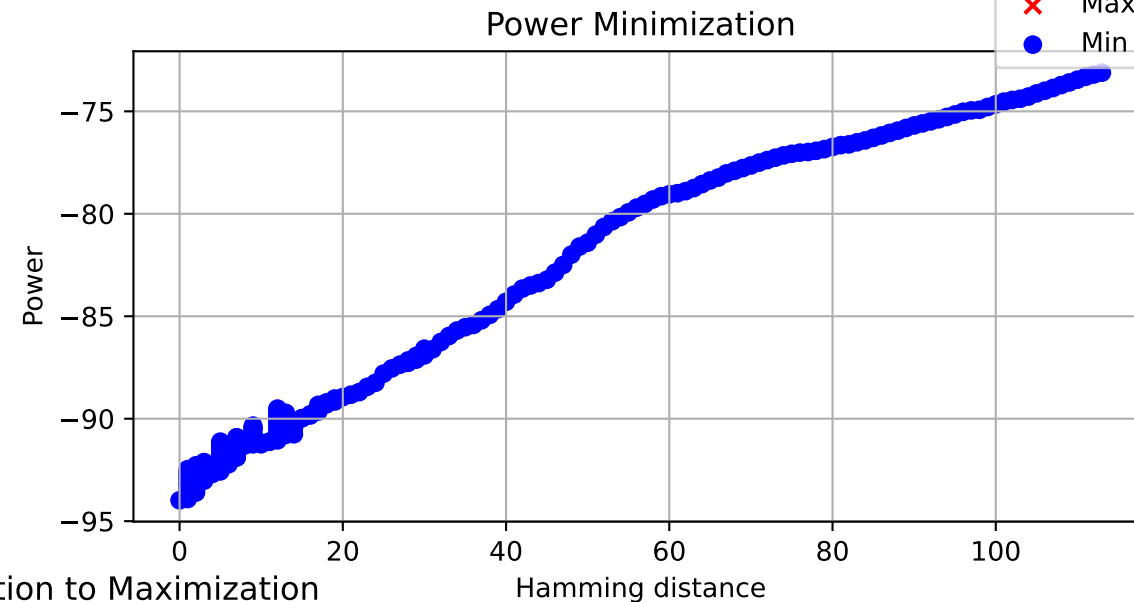
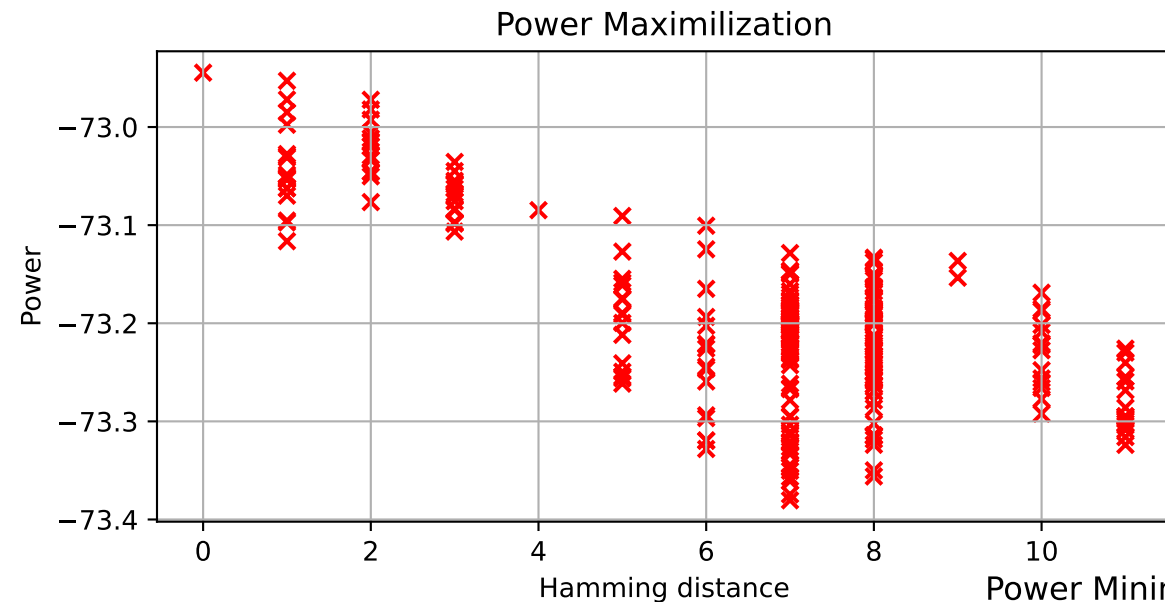
- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power



- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

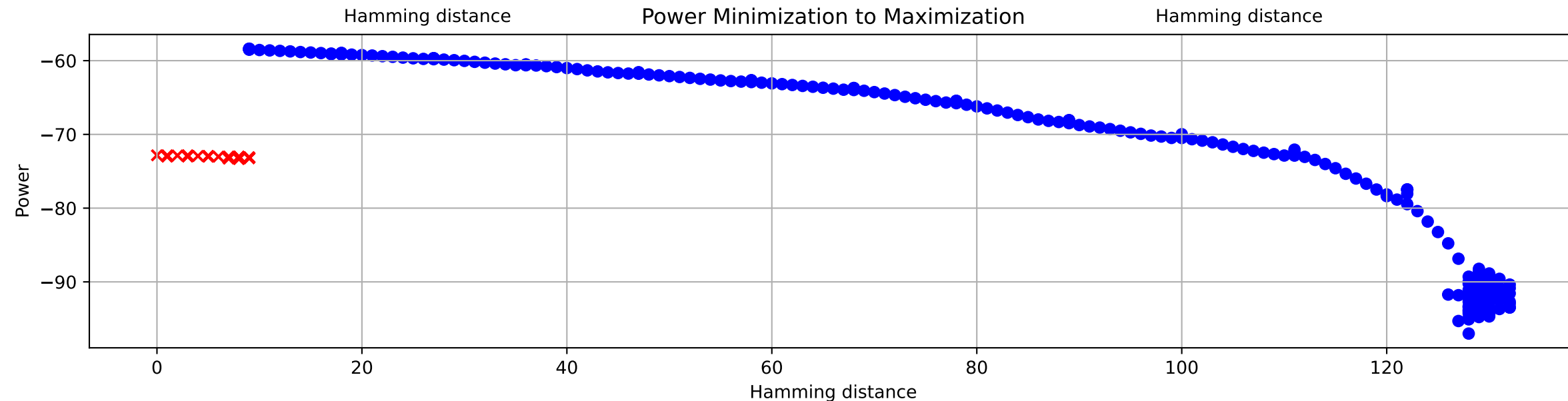
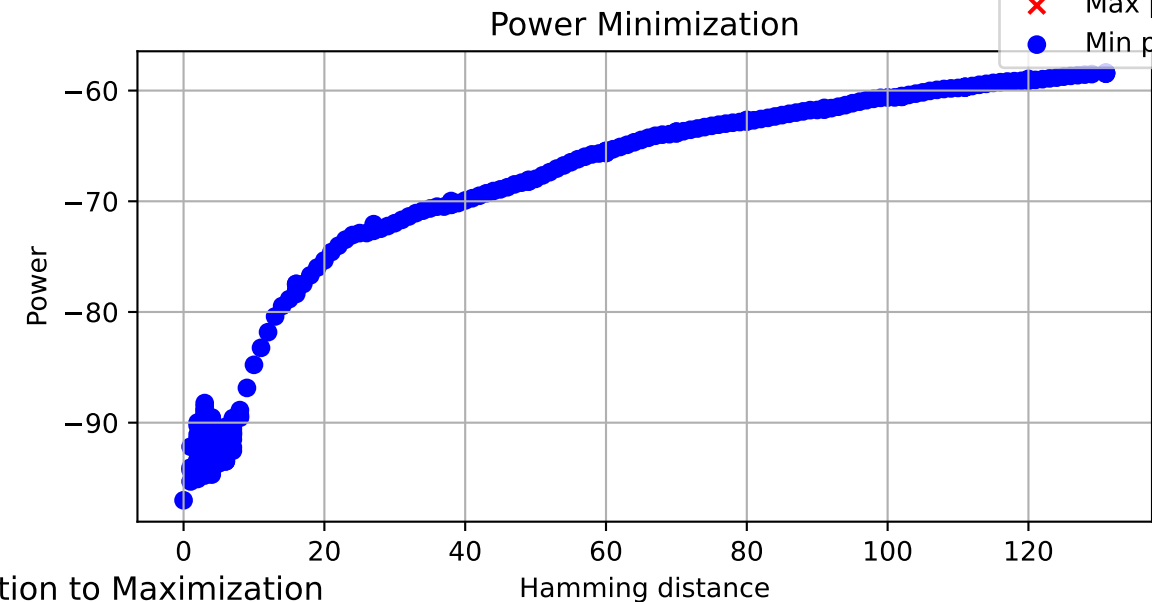
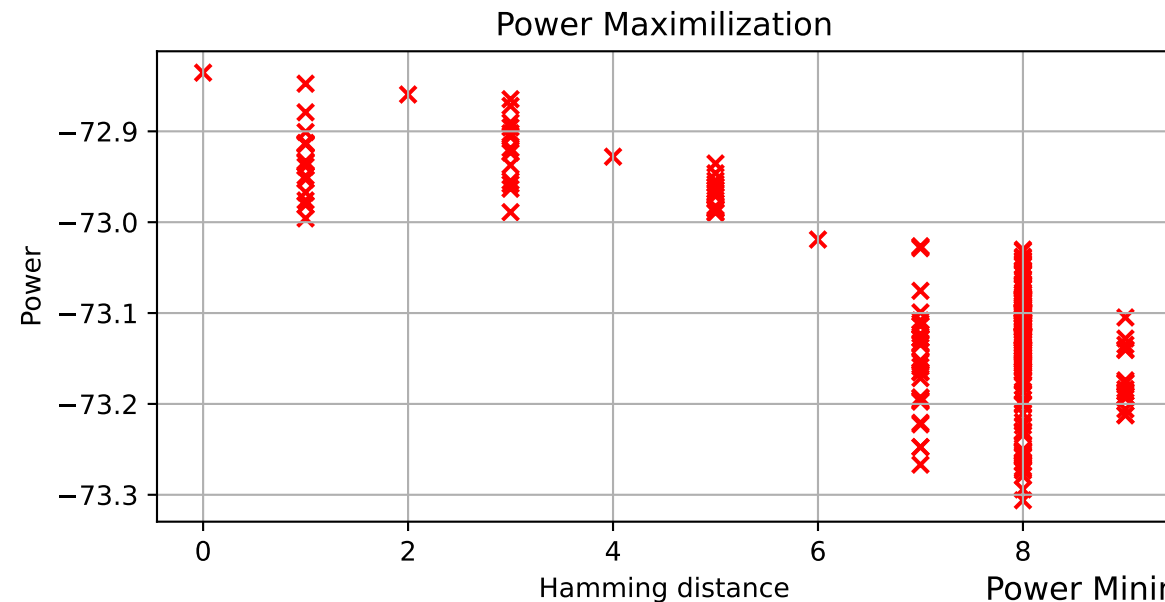


- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power



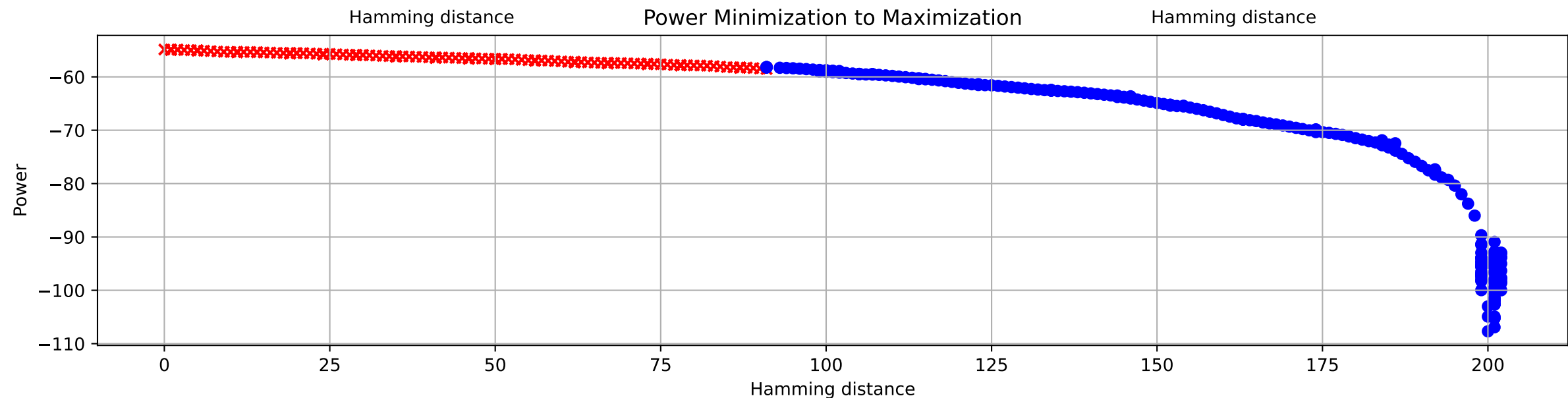
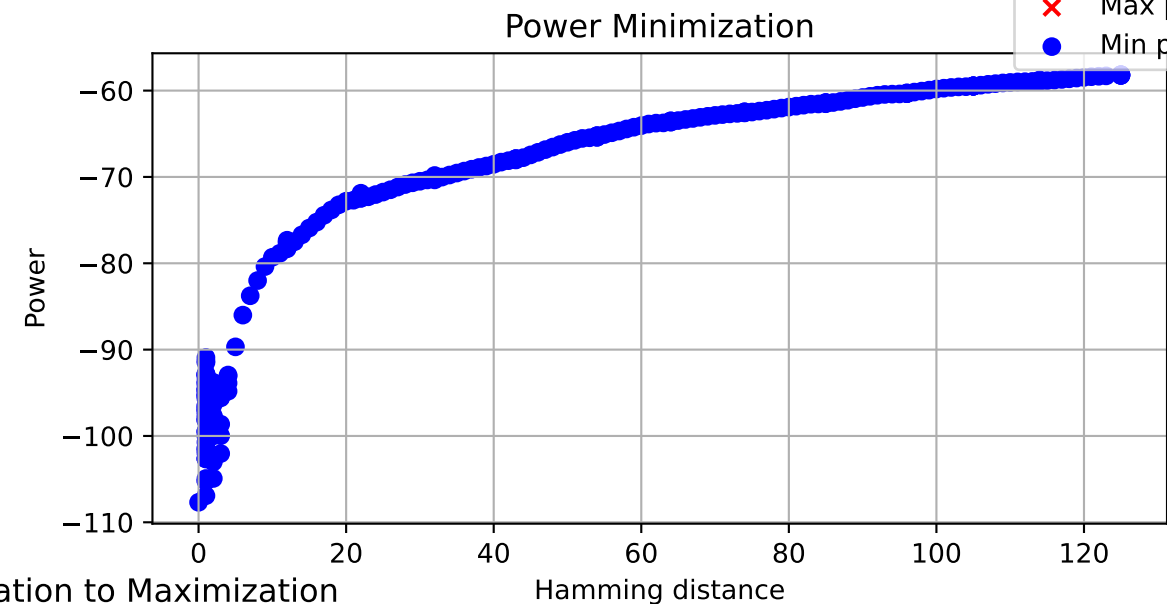
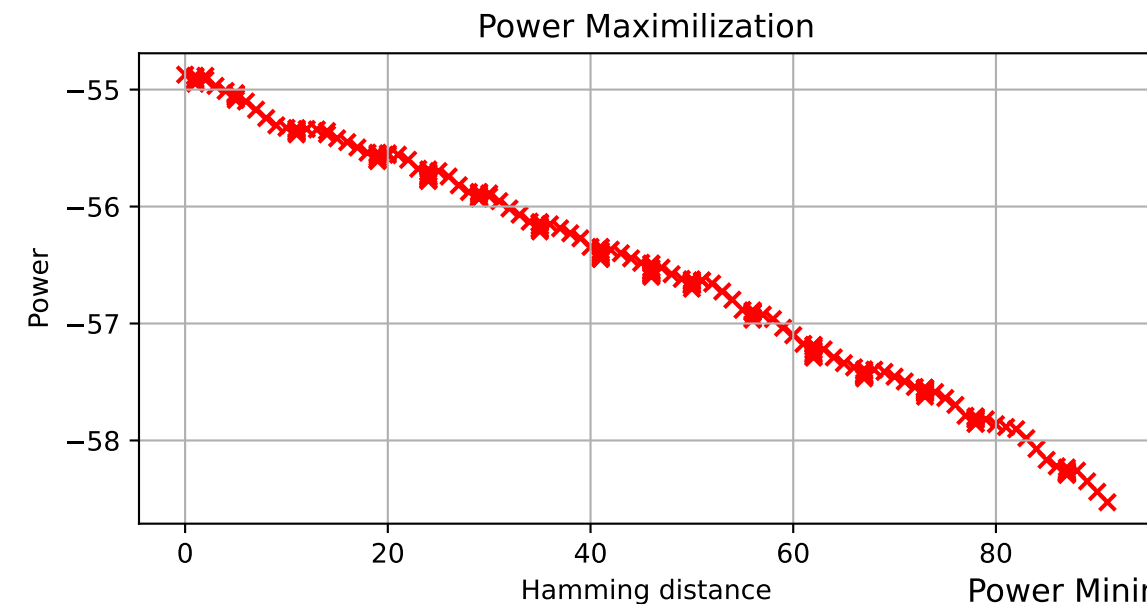
anntena_test_14_11_directional_and_omni_position2_4.csv

- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power



anntena_test_14_11_directional_position_2_1.csv

- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power



anntena_test_14_11_directional_position_2_2.csv

- ✕ Max power
- Min power
- ✕ Max power
- Min power to max power

