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close all; clear all; clc;

#### JPL Mission Parameters for REASON

```
%REASON transmit upper and lower bound (Watts)
    P_t_1 = 8;
    P_t_u = 10;
%REASON boresight gain upper and lower bound (dBi)
    G \ 0 \ 1 = 9;
    G_0_u = 10;
%REASON Side lobe gain upper and lower bound (dBi)
    G ts 1 = 10^{(-15/20)};
    G_ts_u = 10^(0/20);
%REASON polarization loss
    L_pol = .7;
%REASON Coherence loss
   L_c = .5;
%REASON duty cycle
    d = .1;
%REASON allowable observation time for calibration (s)
    Obs = 4*60^2;
    Obs_a = .5:.5:8;
    Obs a s = Obs a*60^2;
Receive noise temperture upper and lower bound
    T 1 = 2000;
    T_u = 5800;
%frequency badwidth upper and lower bound
    f 1 = 50e6;
    f_c = 60e6;
    f_u = 66e6;
```

```
B = f_u-f_l;
%min allowable seperation of CaliPer from Clipper
R = 1000e3;
```

#### **CaliPer Parameters**

```
%effective area of CaliPer Antenna projection
%%S11 Receive atenna efficiency at a certain frequency
T = readtable('S11V3.csv','NumHeaderLines',3);
```

#### **Calulate Effective Area**

Get the Antenna width and height

```
w_a = 2*table2array(T(:,2));
    h = table2array(T(:,3));
    length = height(w_a);
%find A eff
    A_eff = zeros(length);
    for i = 1:length
        A_{eff(i)} = w_a(i)*h_a(i);
    end
% convert S11 dB for 54,60,66MHz to decimal
f_a_1 = zeros(length);
f_a_c = zeros(length);
f a h = zeros(length);
for i = 1:height(T(:,3))
    f_a_1(i) = 1-10^(table2array(T(i,4))/10);
    f a c(i) = 1-10^{(table 2 array(T(i,6))/10)};
    f_a_h(i) = 1-10^(table2array(T(i,5))/10);
end
%simulated atenna efficenty from .01 to 100%
eff = .01:0.01:1;
leneff = width(eff);
%number of atenna elements
N = lm = 1;
```

#### T obs

```
T_obs = d*Obs;
T_obs_a = Obs_a*d;
```

#### **Universal constants**

%Boltzman Constant

```
k = .380649e-23;

c = 3e8;
```

### Wavelenth upper and lower bound

```
lambda_l = c/f_l;
lambda_u = c/f_u;
lambda_c = c/f_c;
```

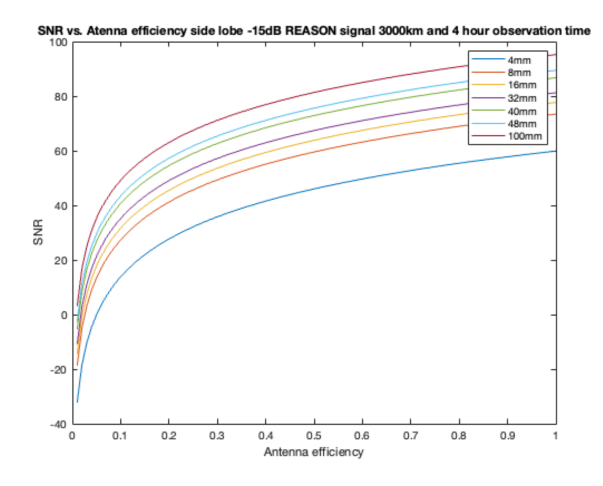
# Power received by one RF emission from REASON upper and lower bound side lobe

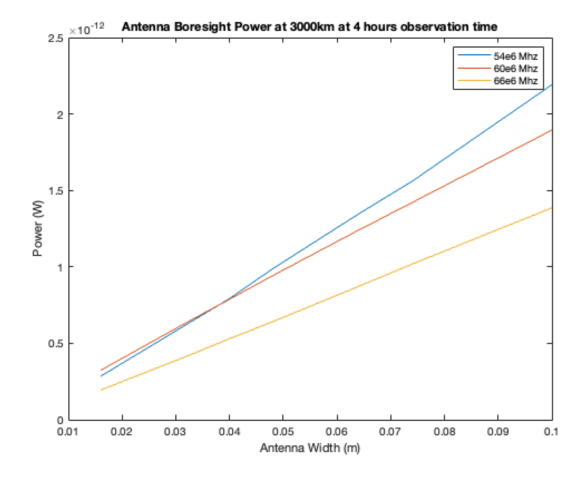
```
P_r_l_e = zeros(length,leneff);
             for i = 1:length
                          for j = 1:leneff
                          P_r_l=(i,j) = P_t_l*G_ts_l*(lambda_u)^2/(4*pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*N_elm*(1/pi)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*A_eff(i)*
(4*pi*R^2))*L_pol*eff(j);
                           end
             end
%%Signal to Noise Power Ratio for tranmission (dB)
             SNR = zeros(length, leneff);
             for i = 1:length
                          for j = 1:leneff
                                        SNR(i,j) = 20*log((2*P_r_l_e(i,j)*T_obs*L_c*(1/(k*T_u*B))));
                           end
             end
figure()
plot(eff,SNR)
title("SNR vs. Atenna efficiency side lobe -15dB REASON signal 3000km and 4
 hour observation time")
xlabel("Antenna efficiency")
ylabel("SNR (dB)")
legend("4mm","8mm","16mm","32mm","40mm","48mm","100mm")
%%REASON Boresight power as a function of antenna diameter
for i = 1:length
                                        P r l bor(i) = P t l*G 0 u*(lambda l)^2/(4*pi)*A eff(i)*N elm*(1/
(4*pi*R^2))*L_pol*f_a_l(i);
end
for i = 1:length
                                        P_r_u_bor(i) = P_t_1*G_0_u*(lambda_u)^2/(4*pi)*A_eff(i)*N_elm*(1/
(4*pi*R^2))*L_pol*f_a_h(i);
```

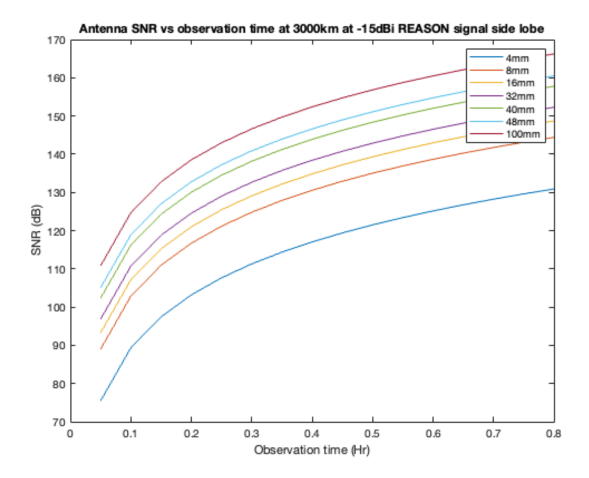
```
end
for i = 1:length
                                 P_r_c_bor(i) = P_t_1*G_0_u*(lambda_c)^2/(4*pi)*A_eff(i)*N_elm*(1/elm*)
(4*pi*R^2))*L_pol*f_a_c(i);
end
figure()
plot(w_a,P_r_l_bor',w_a,P_r_c_bor',w_a,P_r_u_bor')
title("Antenna Boresight Power at 3000km at 4 hours observation time")
xlabel("Antenna Width (m)")
ylabel("Power (W)")
legend("54e6 Mhz", "60e6 Mhz", "66e6 Mhz")
%%SNR observation time, lower bound efficiency, width
        f_a_l= width(f_a_l);
       T obs a len = width(Obs a s);
                                           for i = 1:length
                                           P_r_l_e(i) = P_t_l*G_ts_l*(lambda_l)^2/
(4*pi)*A eff(i)*N elm*(1/(4*pi*R^2))*L pol;
                                           end
                                            for i = 1:length
                                                      for j = 1:T_obs_a_len
                                                                 SNR1(i,j) = 20*log((2*P_r_l_e(i)*Obs_a_s(j)*L_c*(1/s))
(k*T_u*B)));
                                                       end
                                           end
figure()
  plot(T_obs_a,SNR1)
  title("Antenna SNR vs observation time at 3000km at -15dBi REASON signal side
  lobe")
  xlabel("Observation time (Hr)")
  ylabel("SNR (dB)")
  legend("4mm","8mm","16mm","32mm","40mm","48mm","100mm")
%%SNR vs. distance
Ra = 100:100:5e3;
R_a_m = R_a*1e3;
R_a_{en} = width(R_a);
                                           for i = 1:length
                                                      for j = 1:R a len
                                                         P_r_l_e(i,j) = P_t_l*G_ts_l*(lambda_l)^2/
(4*pi)*A_eff(i)*N_elm*(1/(4*pi*R_a_m(j)^2))*L_pol;
                                                       end
                                            end
                                            for i = 1:length
                                                       for j = 1:R a len
                                                                 SNR1(i,j) = 20*log((2*P_r_l_e(i,j)*Obs*L_c*(1/e))*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*L_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_c*(1/e)*Obs*C_
(k*T_u*B)));
```

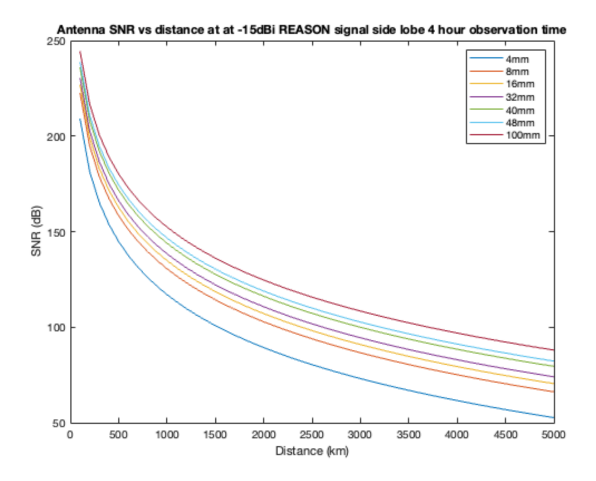
end end

```
figure()
plot(R_a,SNR1)
title("Antenna SNR vs distance at at -15dBi REASON signal side lobe 4 hour
  observation time")
xlabel("Distance (km)")
ylabel("SNR (dB)")
legend("4mm","8mm","16mm","32mm","40mm","48mm","100mm")
```









## **Effective Isotropic Radiation Power**

%equation variables

```
% P_r =
% G_0 =
% A_eff =
% R =
% G_a =
```

```
% T_obs = % k =
```

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