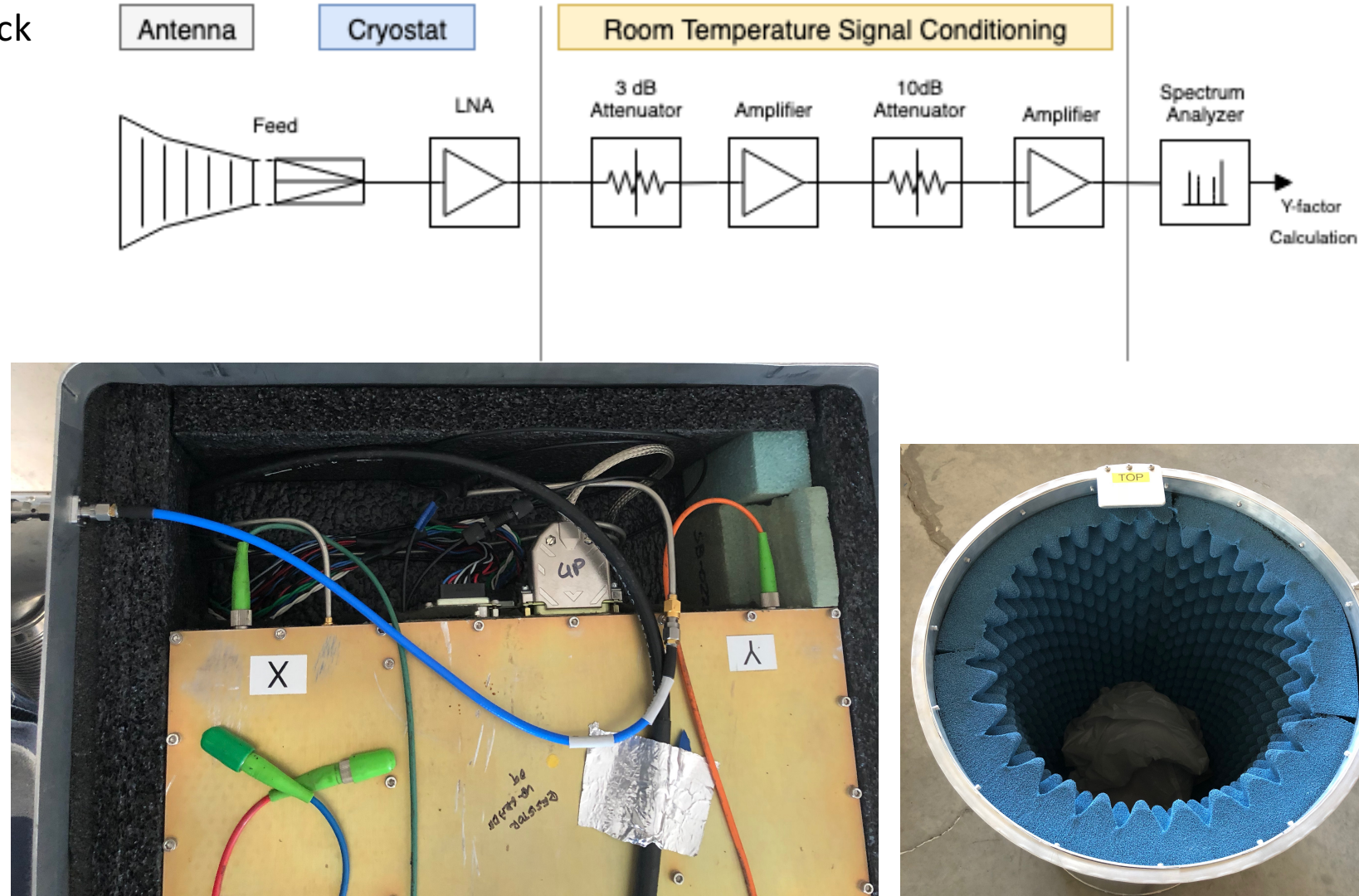


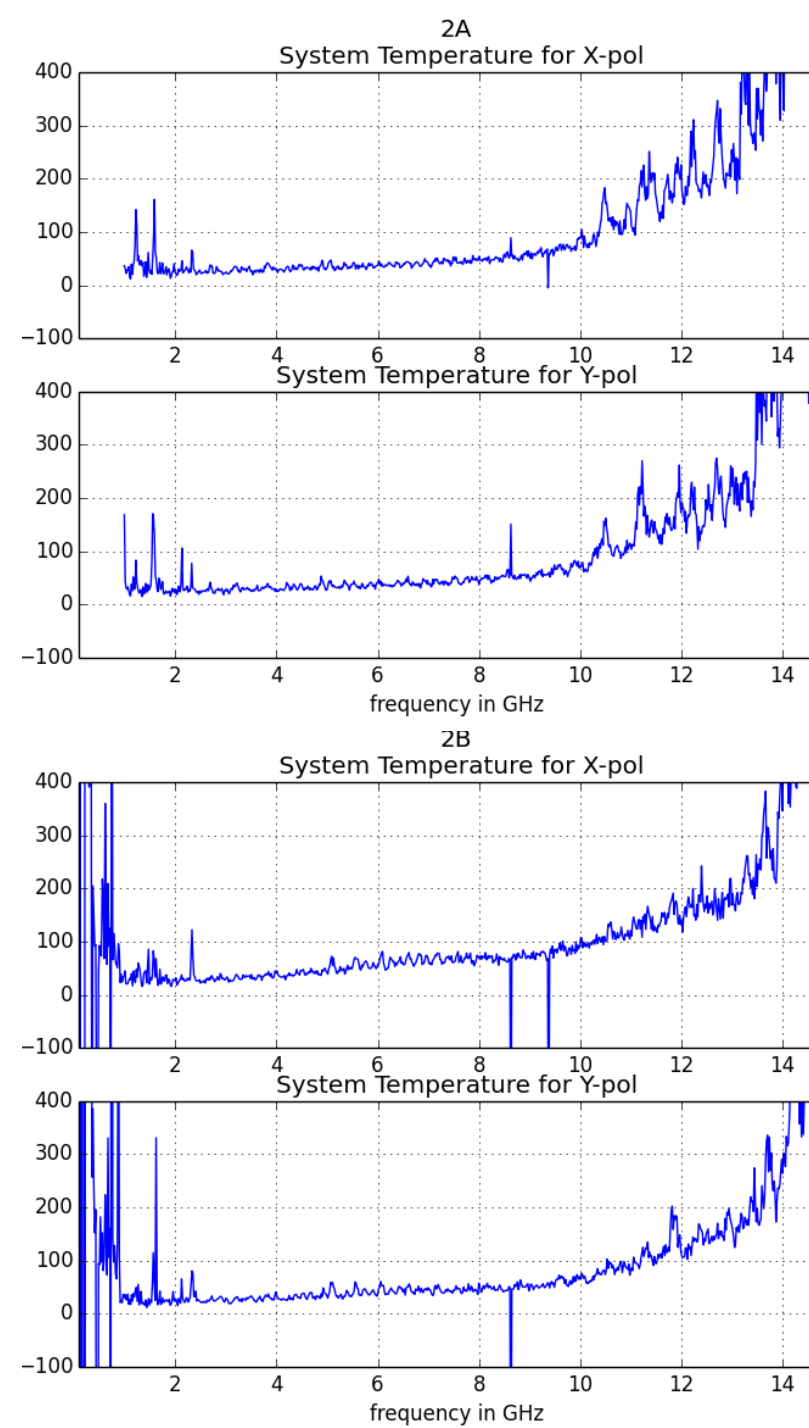
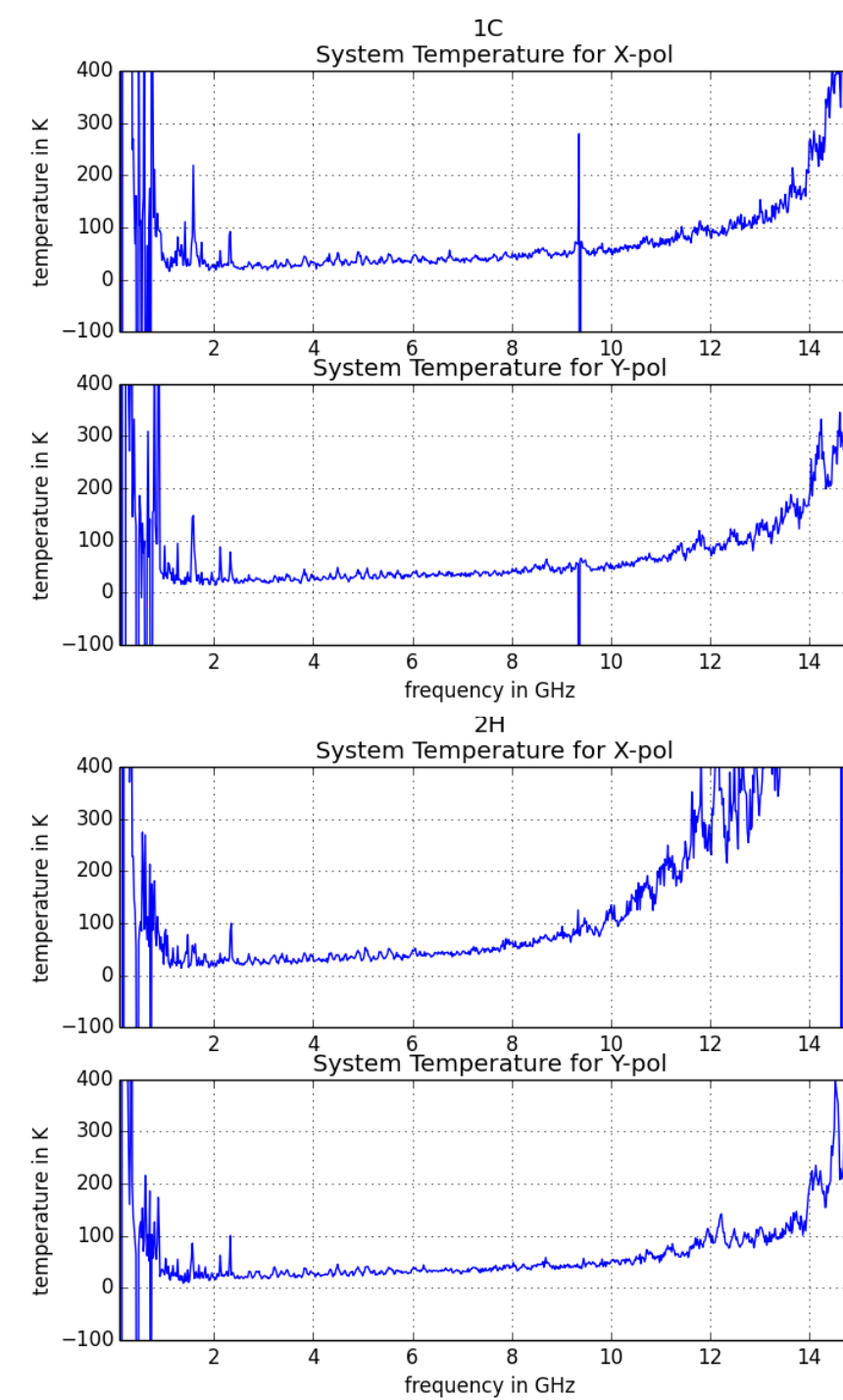
# ATA Antonio Feed Tsys Measurements

# Overview

## Measured Tsys from SRI Array Health Check

1c:	X ≈ 40K	Y ≈ 40K
1g:	X ≈ 190K	Y ≈ 50K
1h:	X ≈ 140K	Y ≈ ---K
1k:	X ≈ 1200K	Y ≈ 500K
2a:	X ≈ 40K	Y ≈ 40K
2b:	X ≈ 50K	Y ≈ 40K
2e:	X ≈ 140K	Y ≈ 40K
2h:	X ≈ 40K	Y ≈ 40K
2j:	X ≈ 200K	Y ≈ 50K
3l:	X ≈ 60K	Y ≈ 250K
4j:	X ≈ 40K	Y ≈ 120K
5b:	X ≈ 70K	Y ≈ 120K

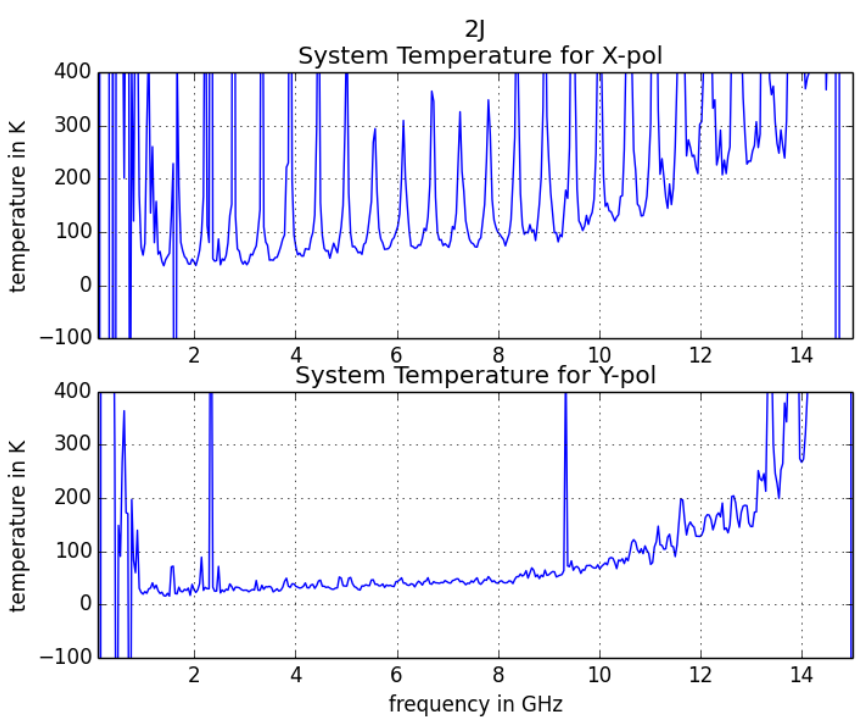
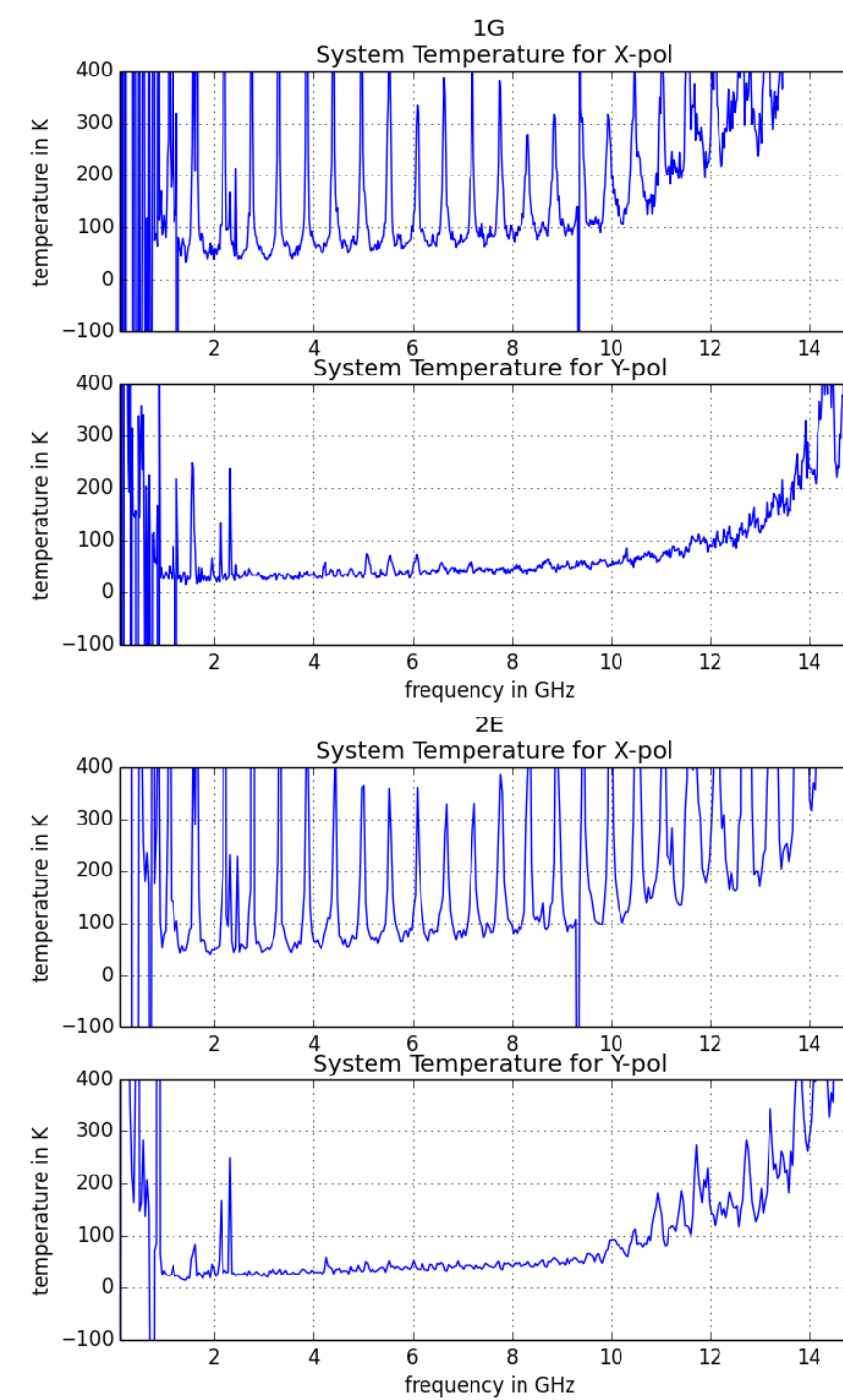




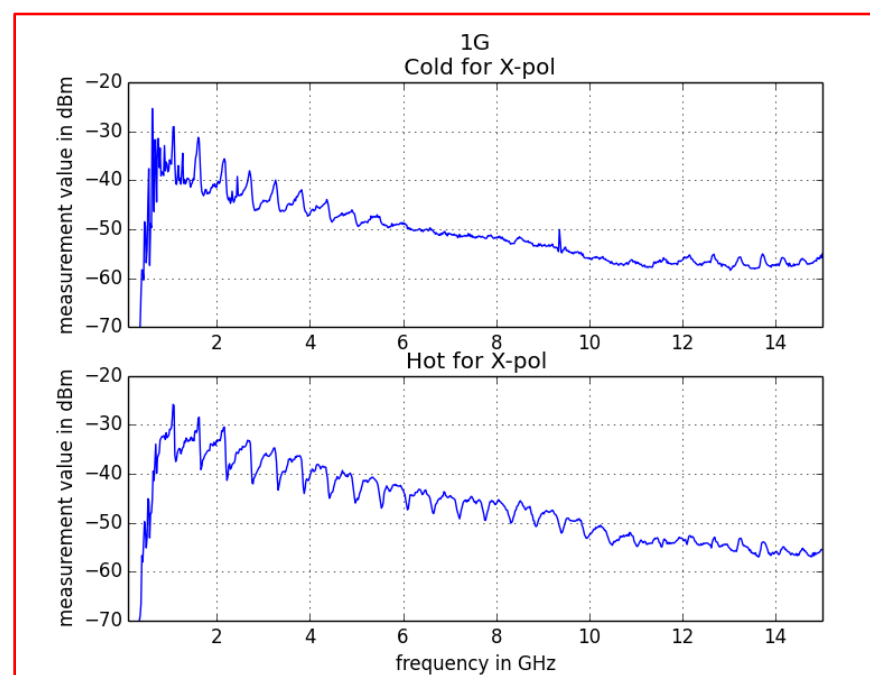
1c:  
2a:  
2b:  
2h:

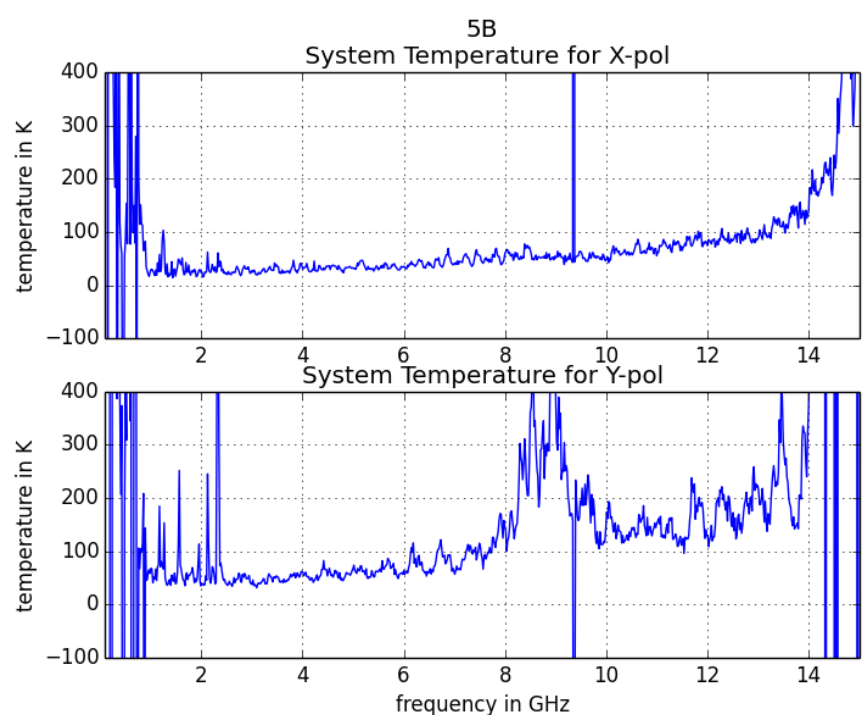
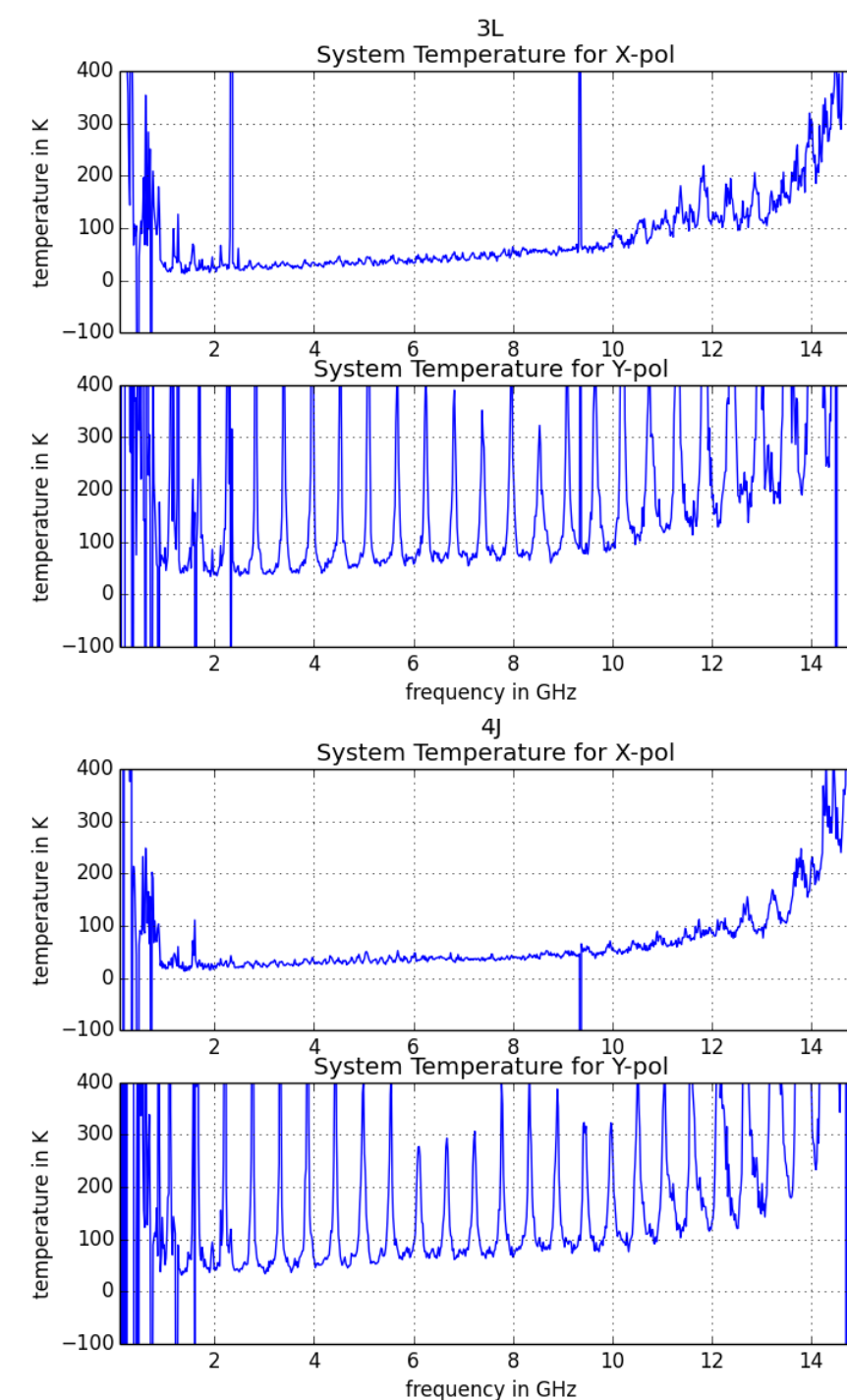
$X \approx 40K$   
 $X \approx 40K$   
 $X \approx 50K$   
 $X \approx 40K$

$Y \approx 40K$   
 $Y \approx 40K$   
 $Y \approx 40K$   
 $Y \approx 40K$



1g:	X $\approx$ 190K Y $\approx$ 50K
2e:	X $\approx$ 140K Y $\approx$ 40K
2j:	X $\approx$ 200K Y $\approx$ 50K
3l:	X $\approx$ 60K Y $\approx$ 250K
4j:	X $\approx$ 40K Y $\approx$ 120K
5b:	X $\approx$ 70K Y $\approx$ 120K





1g:	X $\approx$ 190K	Y $\approx$ 50K
2e:	X $\approx$ 140K	Y $\approx$ 40K
2j:	X $\approx$ 200K	Y $\approx$ 50K
3l:	X $\approx$ 60K	Y $\approx$ 250K
4j:	X $\approx$ 40K	Y $\approx$ 120K
5b:	X $\approx$ 70K	Y $\approx$ 120K

