

3rd AIAA Sonic Boom Prediction Workshop



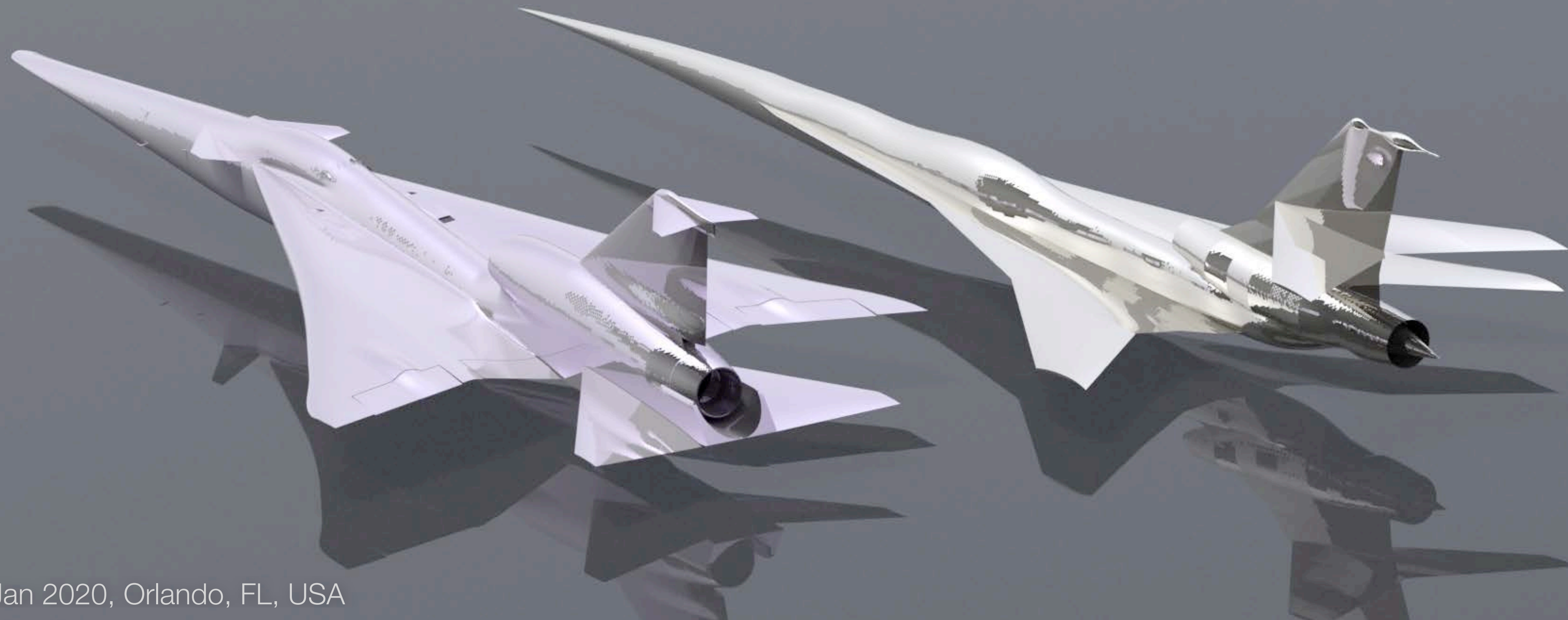
sBOOM Propagation for the Third AIAA Sonic Boom Prediction Workshop

Michael J. Aftosmis

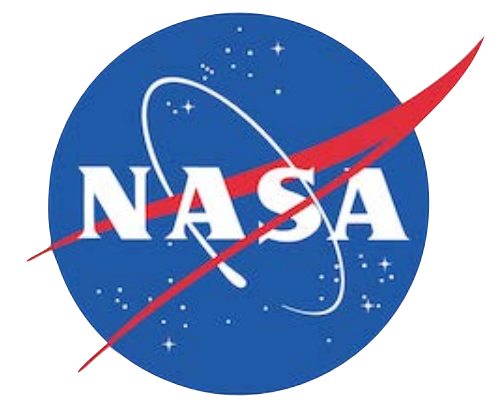
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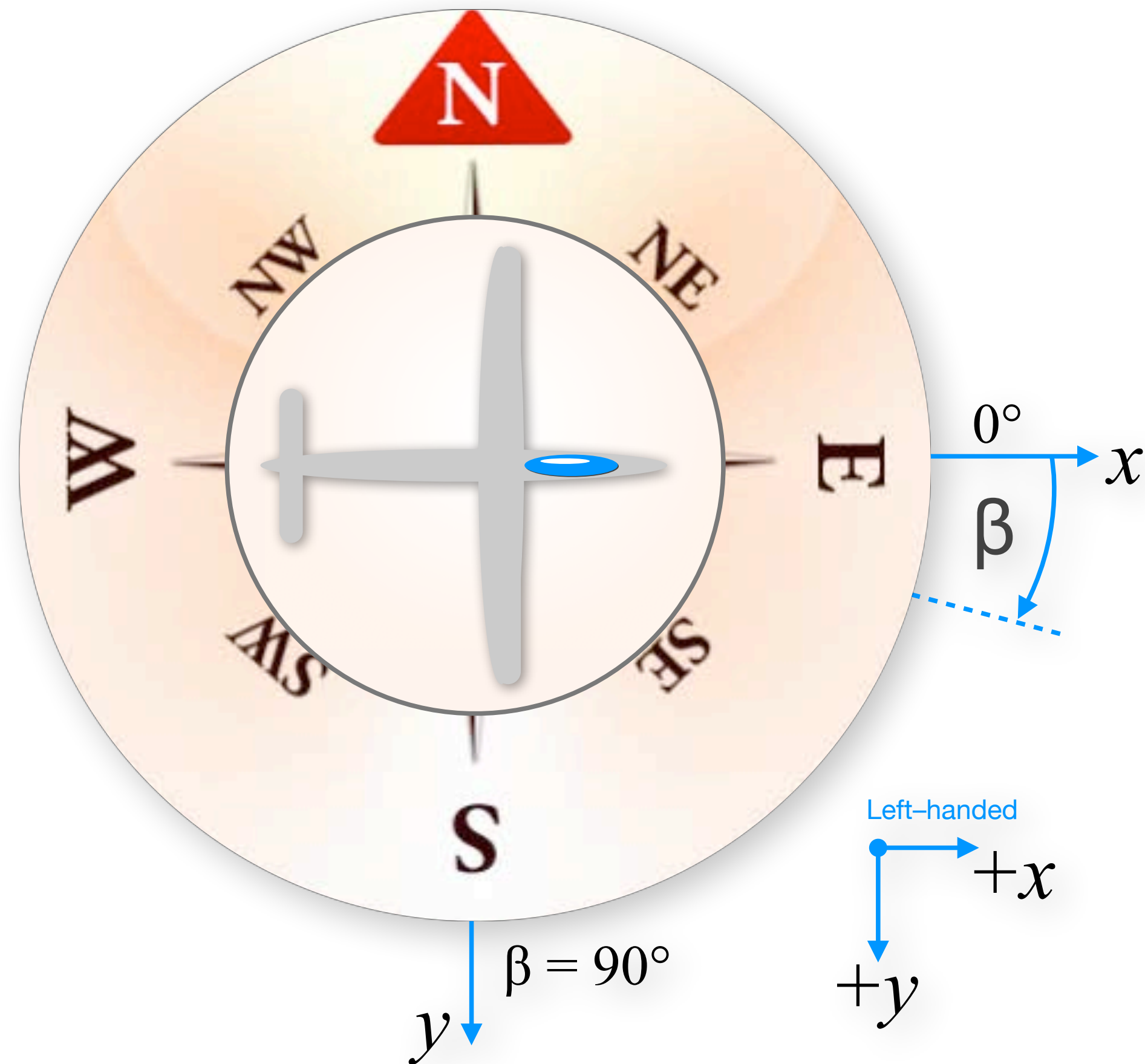
4-5 Jan 2020, Orlando, FL, USA



Overview

- Preliminaries
 - Conventions & propagation primer
 - Mesh Convergence & oversampling
- Results for Cases 1 & 2
 - Ground signals for Standard Atm. & Required Atm.
 - Cutoff angles
 - Carpet noise metrics
 - Ground Intercepts, boom carpets & raytubes
- Summary & observations

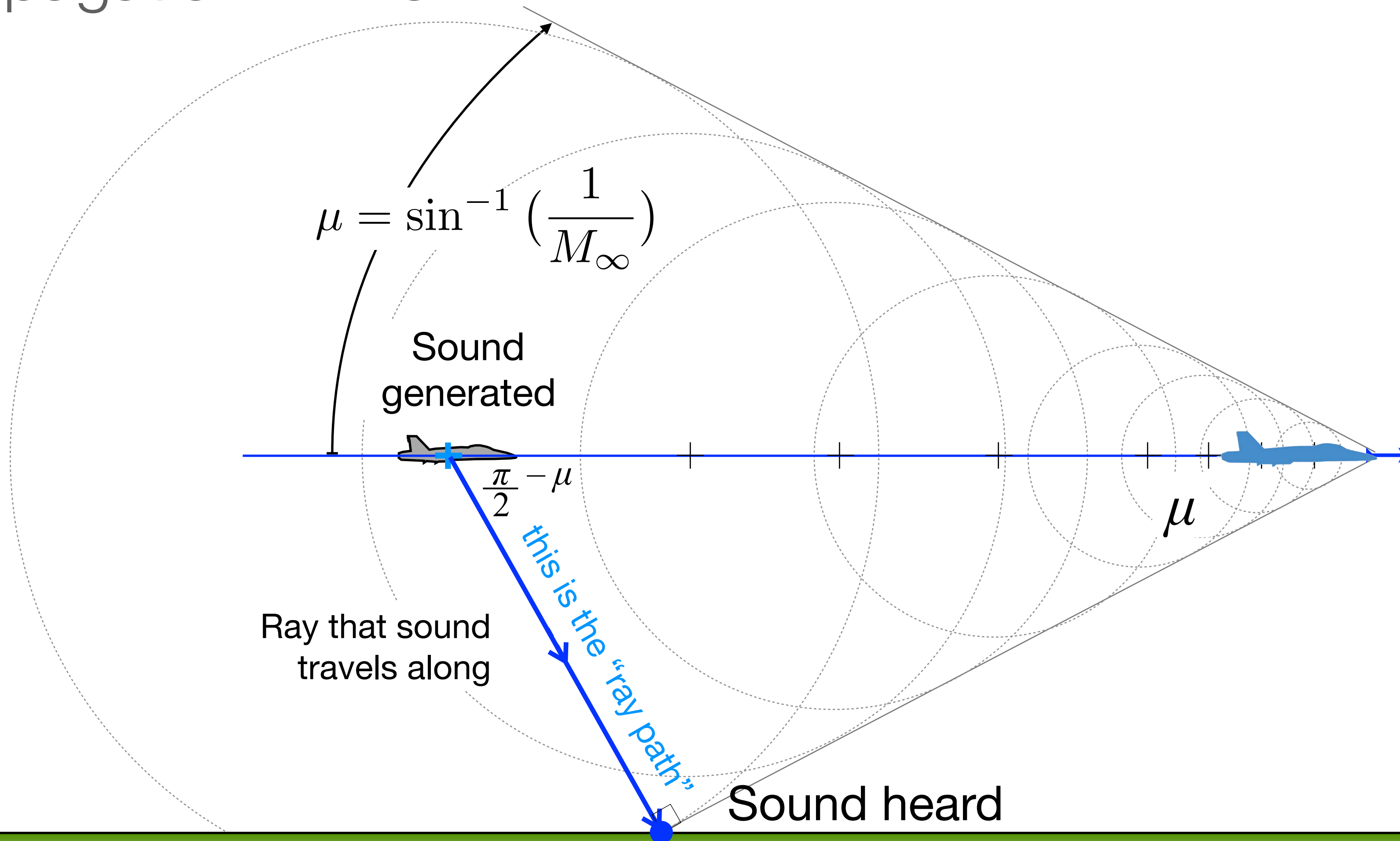
Wind Convention in sBOOM



- sBOOM wind uses *left handed* coord. sys.
- β = heading
- $\beta = 0^\circ$ A/C pointed East, cw+
- sBOOM wind tables are in meters vs m/s
- x and y are wind components (“blows toward”)
 - $(x, y) = (1, 0)$ is tail wind if heading is East
 - ↓ $(x, y) = (0, 1)$ is tail wind if heading is South
 - ↘ $(x, y) = (1, 1)$ is tail wind if heading is SE

- Workshop has aircraft flying E,
– This is 0° heading in sBOOM

Propagation Primer

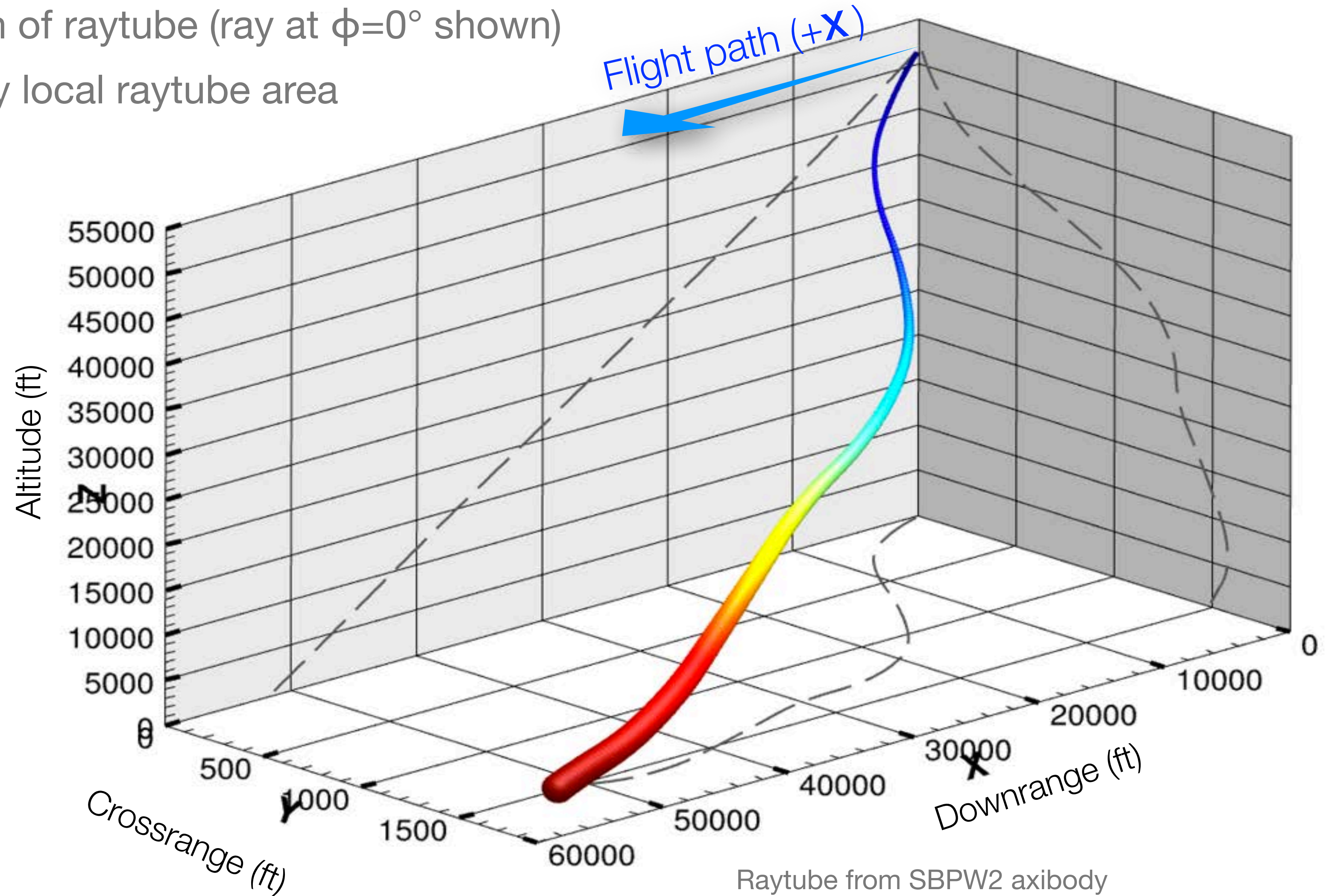


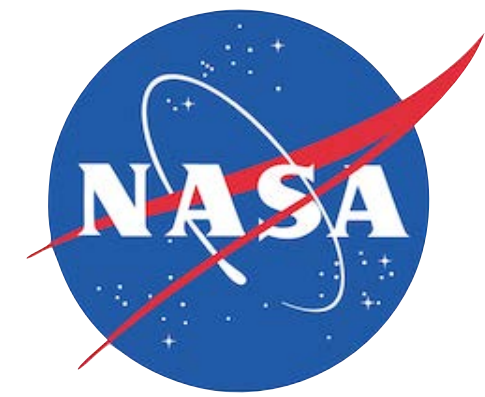
- Quasi-1D integration of Burger's equations occurs in tube along the ray path
- Determines the ground intercept of sound emanating from given trajectory point & azimuth
- Ray path determines time required for signal propagation



Wind Effects

- Only consider crossrange and downrange winds (no up/down drafts)
- Wind can alter path of raytube (ray at $\phi=0^\circ$ shown)
- Paths are scaled by local raytube area





Mesh Convergence

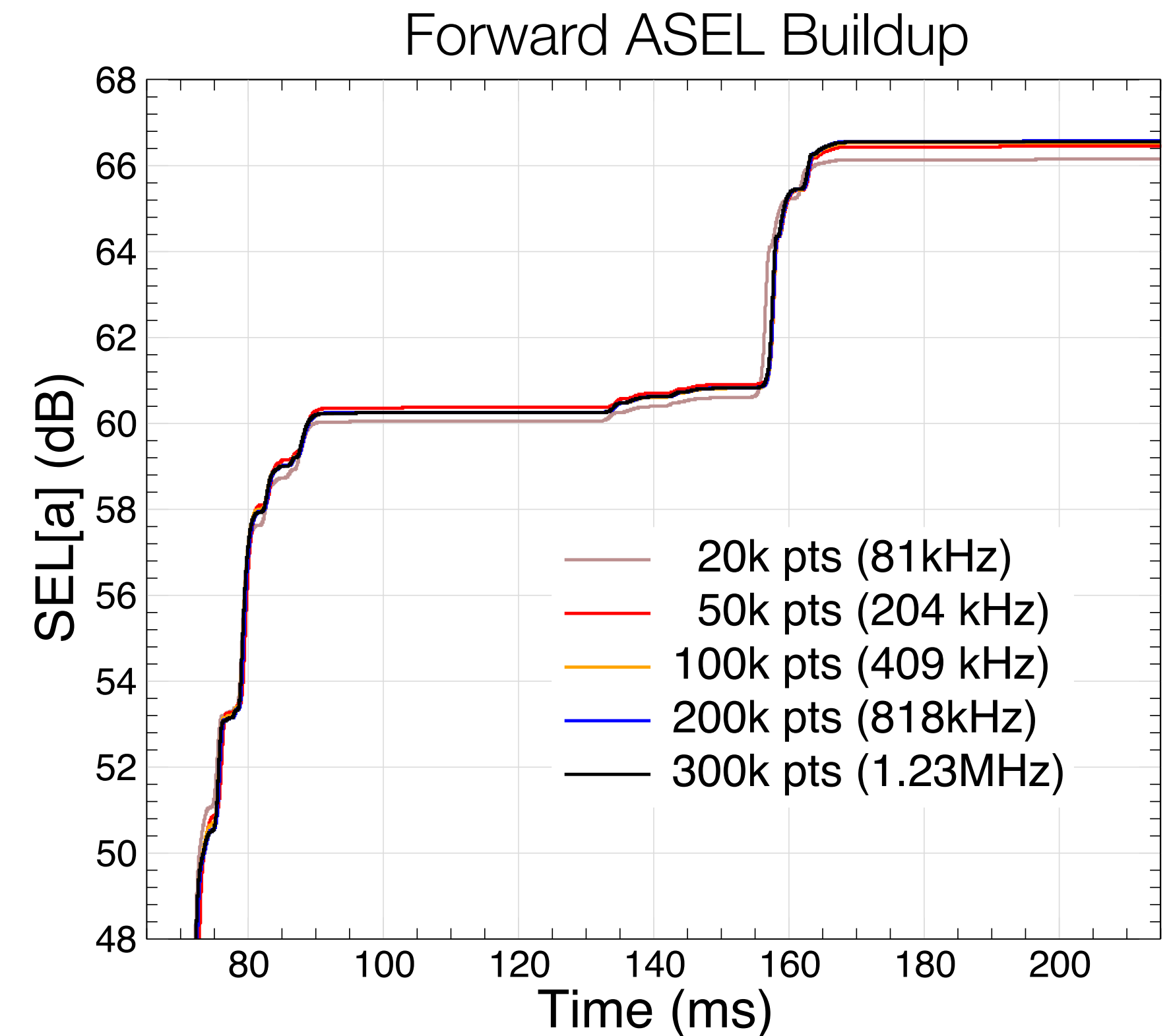
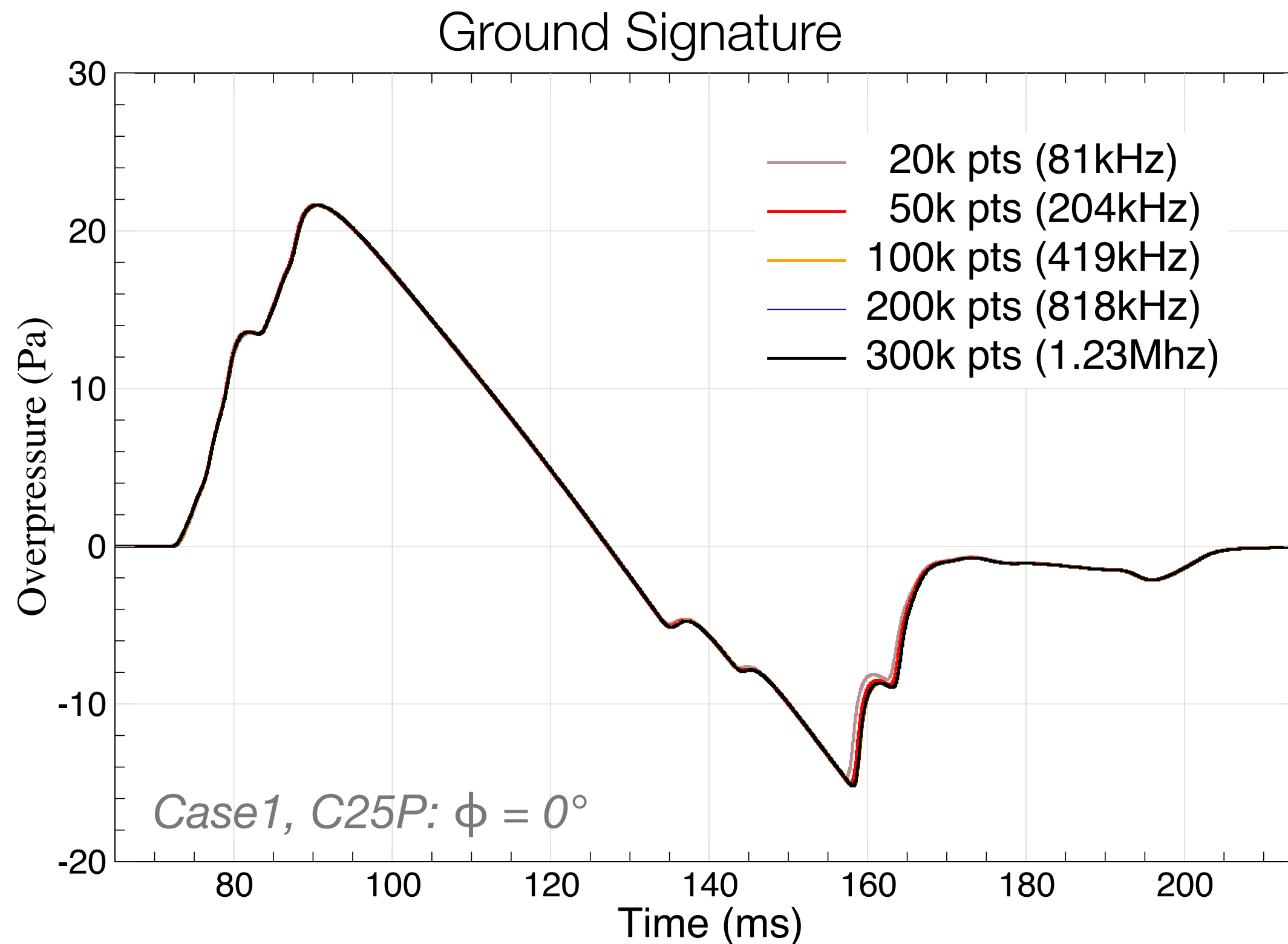
Sensitivity of noise output to discretization of near field signal

- Propagation code is solving augmented Burgers' via finite difference method
- Need to make sure loudness metrics are sufficiently mesh converged
 - Mesh convergence of propagation is case dependent (on signal, azimuth & atm.)
 - Mesh refinement study done for each near field signal (using Std. and Req'd. Atm.'s)
- Truncation error directly impacts accuracy, resolution requirements are driven by need to minimize error in propagation
 - Initial signal from nearfield CFD typically has < 2000 points
 - Propagation typically requires 40000-100000 points (oversampled by 20-50x)
 - Discrete ASEL filter can be poorly behaved at high sampling frequencies (> ~250kHz)
 - ➔ *this limits maximum allowable oversampling*
- How much accuracy is needed?
 - Atmospheric variability generally 2-5 dB, but may be ~10 dB in some cases
 - Generally tried to keep propagation error under ± 0.2 dB

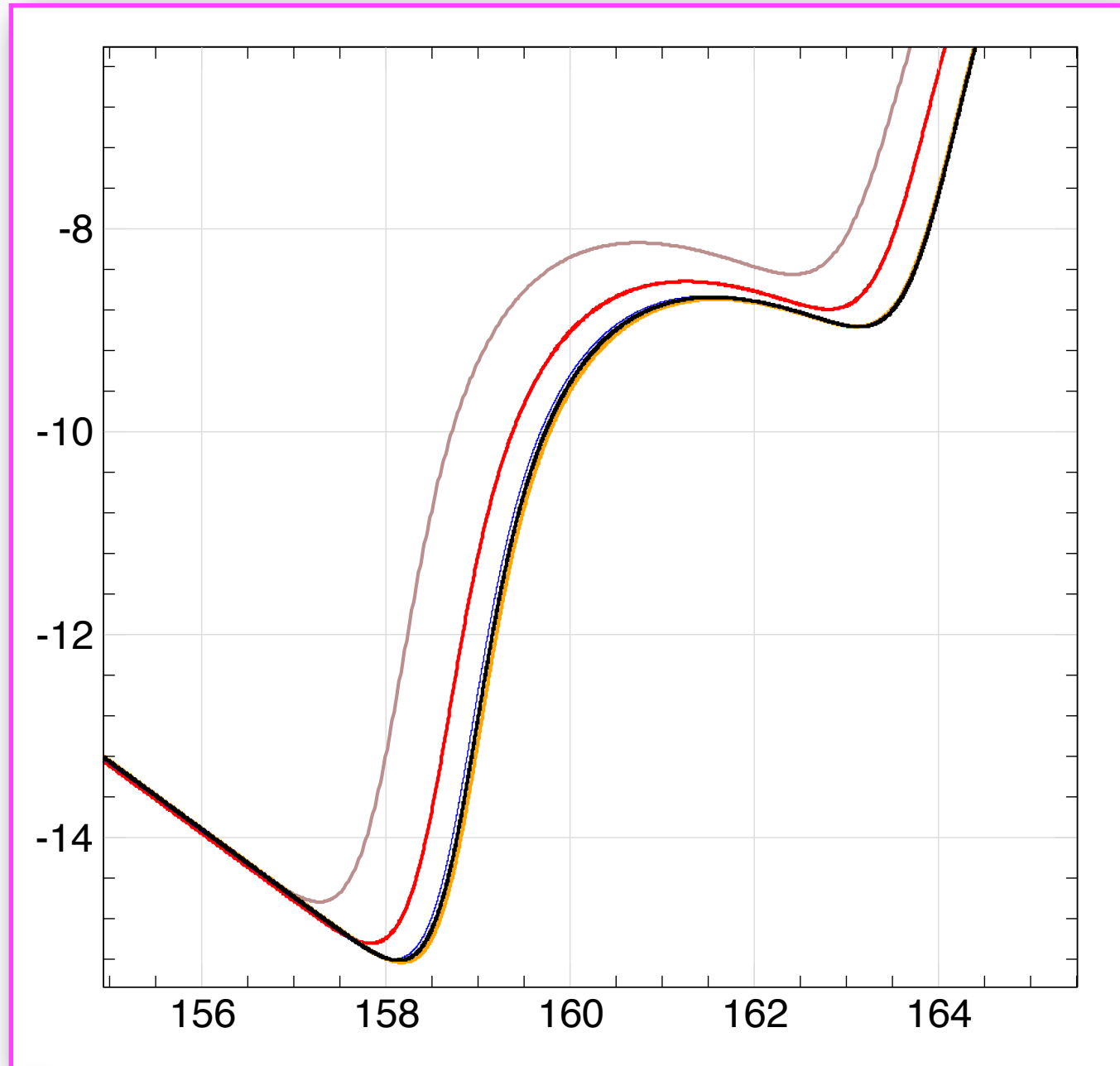
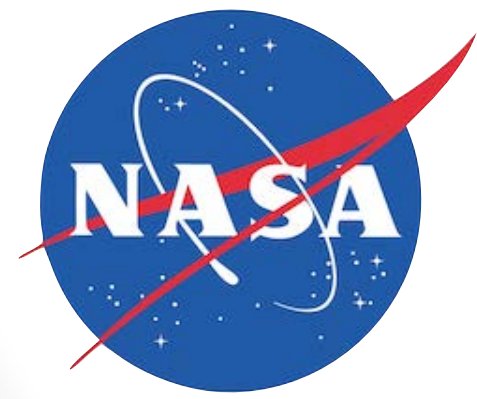


Mesh Convergence

Sensitivity of noise outputs to refinement of the propagation mesh

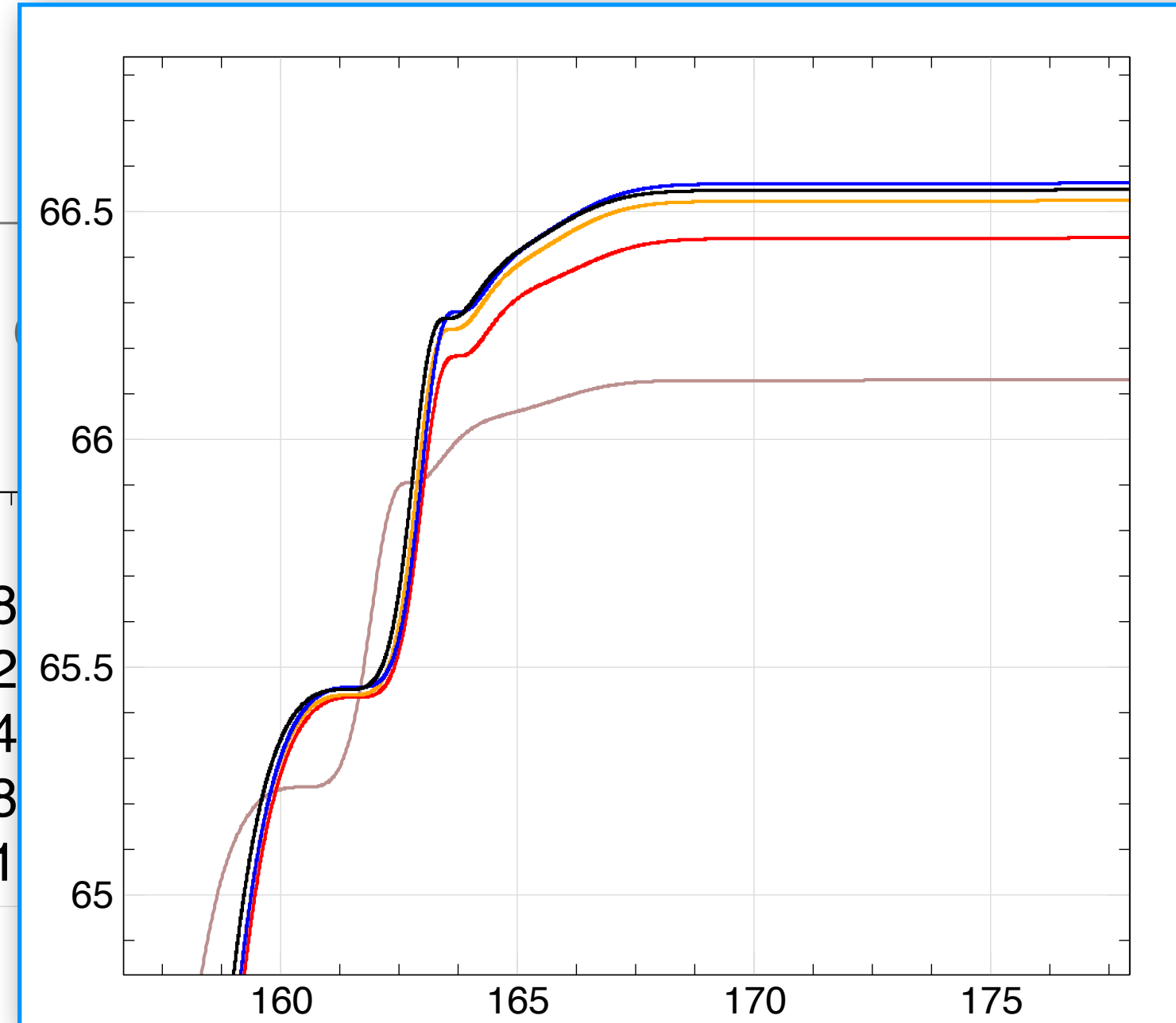


- C25P signals at $\phi = 0^\circ$, using from 20k 300k points (80-1230 kHz) for propagation
- Despite similarities in ground signal, mesh convergence of ASEL is quite slow

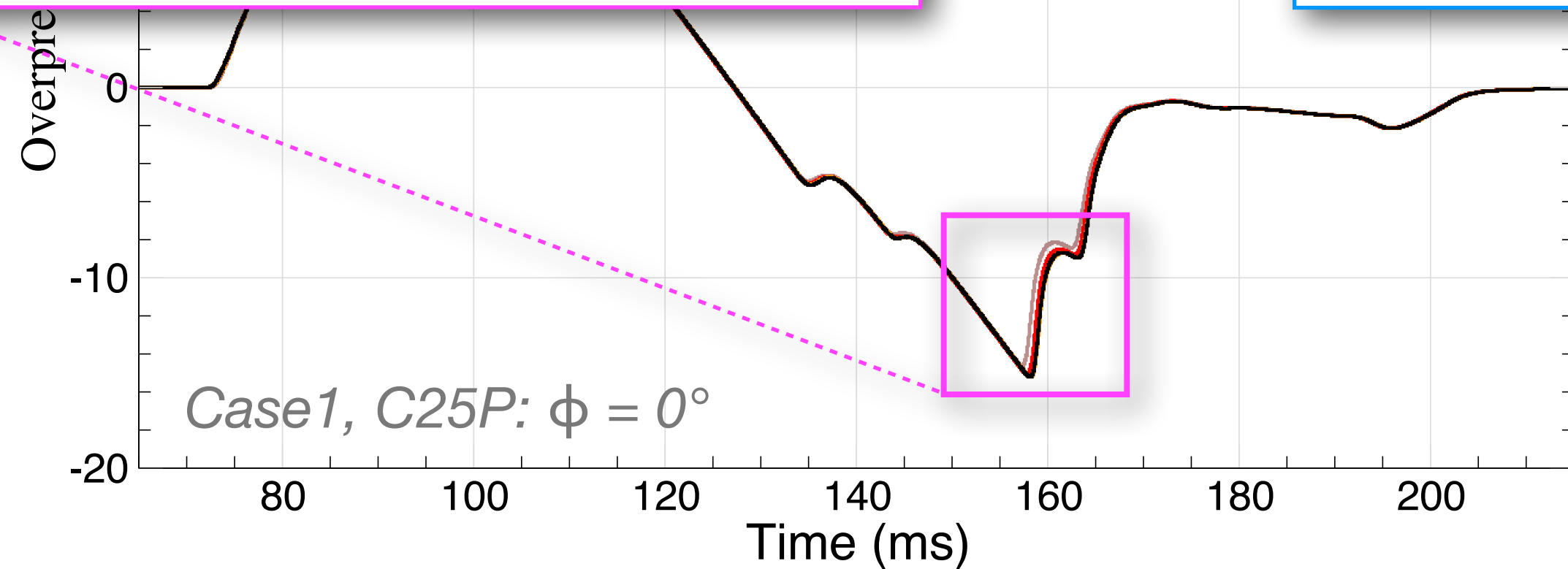
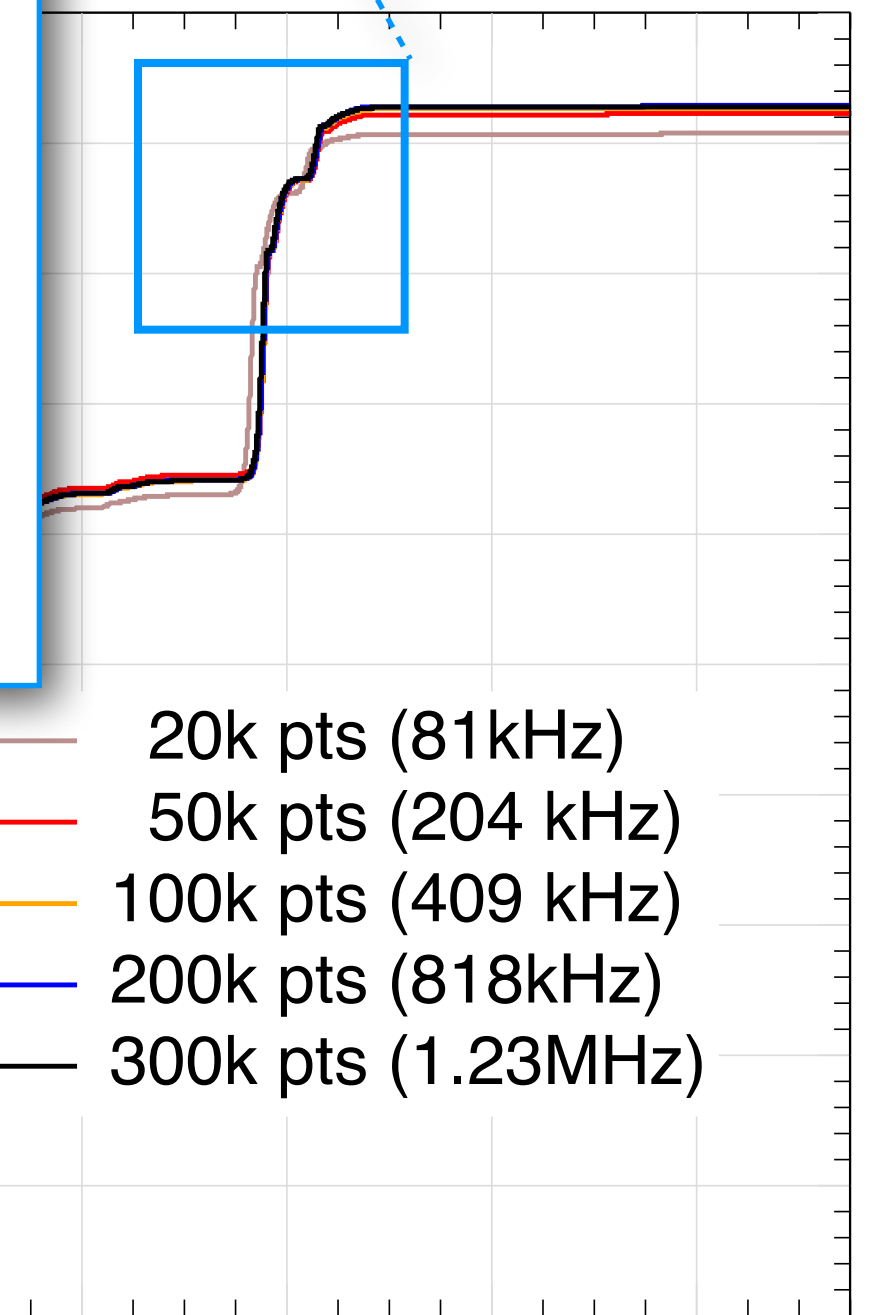


refinement
ure

- 20k pts (8)
- 50k pts (2)
- 100k pts (4)
- 200k pts (8)
- 300k pts (1)



ASEL Buildup



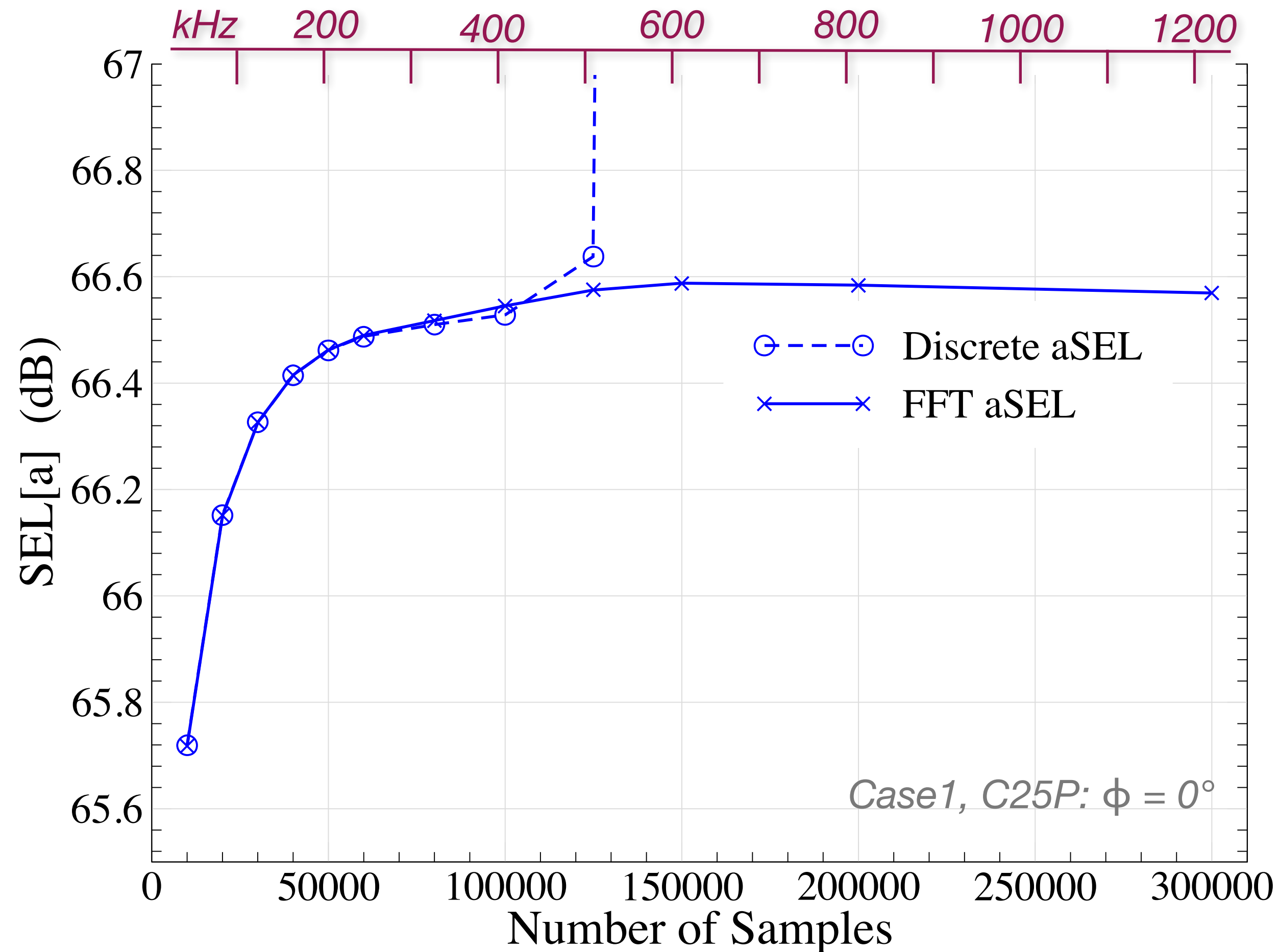
Case1, C25P: $\phi = 0^\circ$

- C25P signals at $\phi = 0^\circ$, using from 20k 300k points (80-1230 kHz) for propagation
- Despite similarities in ground signal, mesh convergence of ASEL is quite slow

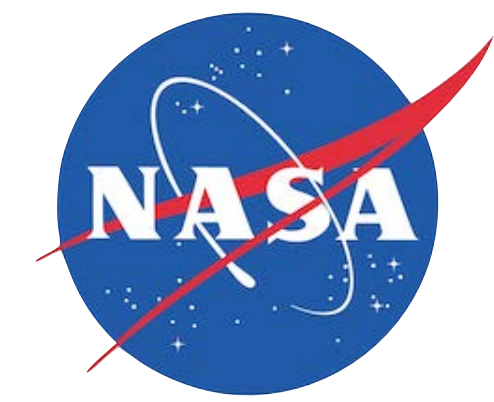


Mesh Convergence

Convergence ASEL noise metric with sampling frequency

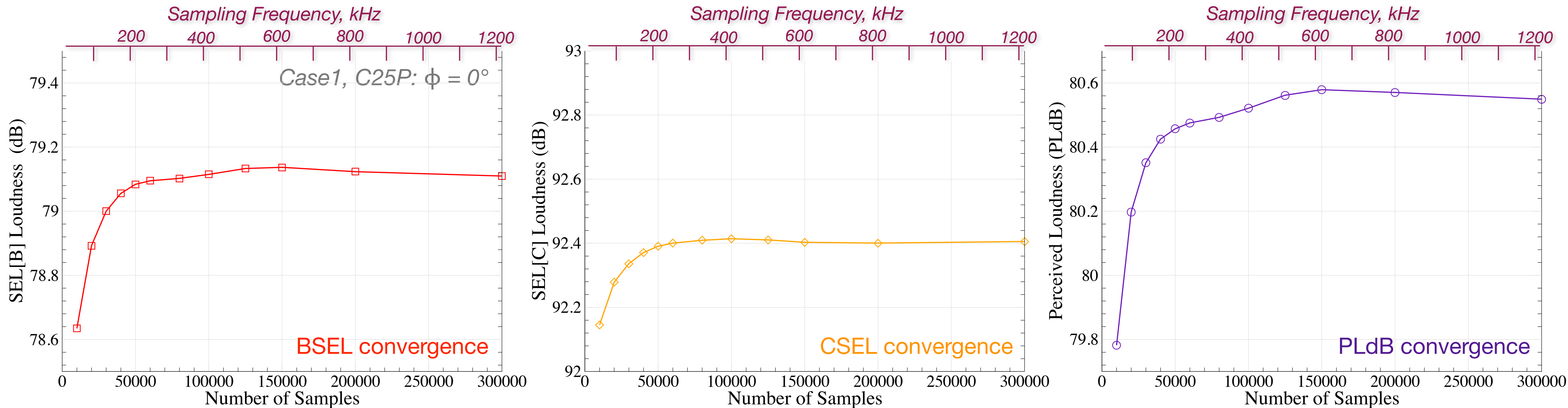


- ASEL converges slowly
 - Need ~600kHz (~150k pts) to converge ASEL to ± 0.01 dB
- However, discrete ASEL filter starts to have issues at ~250kHz, and blows up ~500kHz
- On this case (C25P) hard to guarantee ASEL error $< \pm 0.1$ dB
- Discrete BSEL and CSEL remain well behaved till ~1 & 10 MHz (respectively), so generally easier to mesh converge

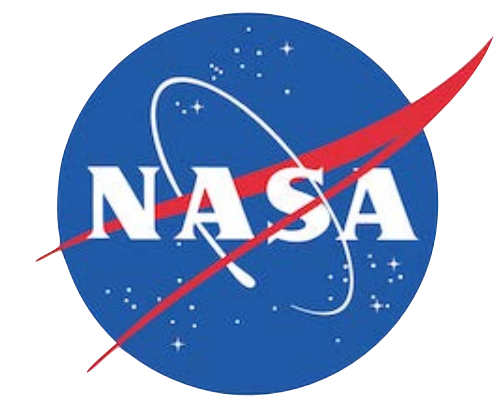


Mesh Convergence

Convergence of BSEL, CSEL & PLdB noise metrics with sampling frequency

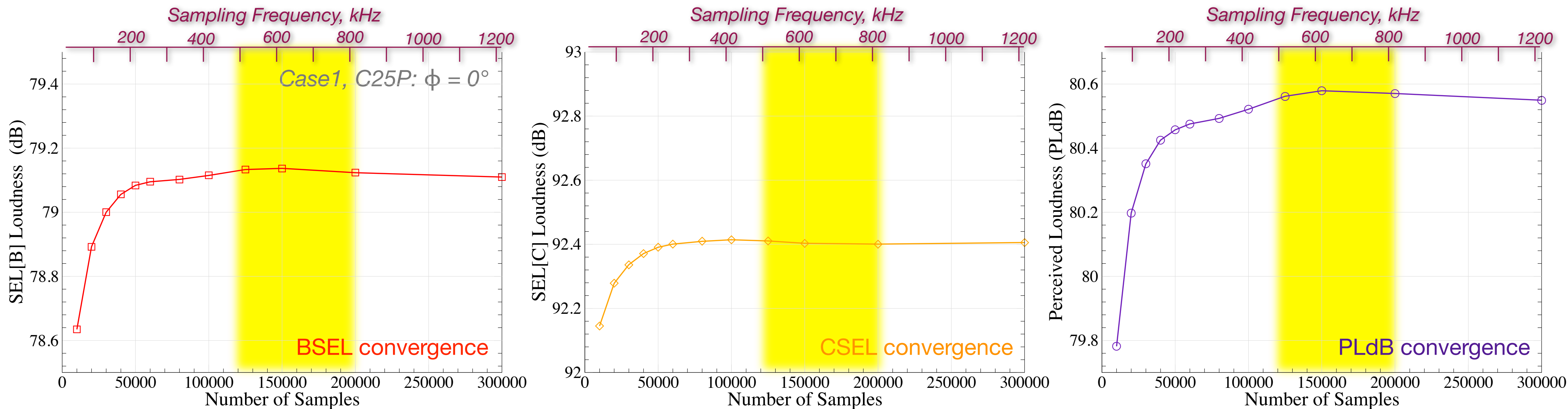


- BSEL, CSEL and PLdB all show good mesh convergence (all on 1 dB scale)
- FFT used for all metrics except for BSEL, but appears to be well behaved
- C-weighting converges fastest (± 0.02 dB @ 200kHz)
- PLdB converges slowest (approx. ± 0.1 dB @ 200kHz)



Mesh Convergence

Convergence of BSEL, CSEL & PLdB noise metrics with sampling frequency

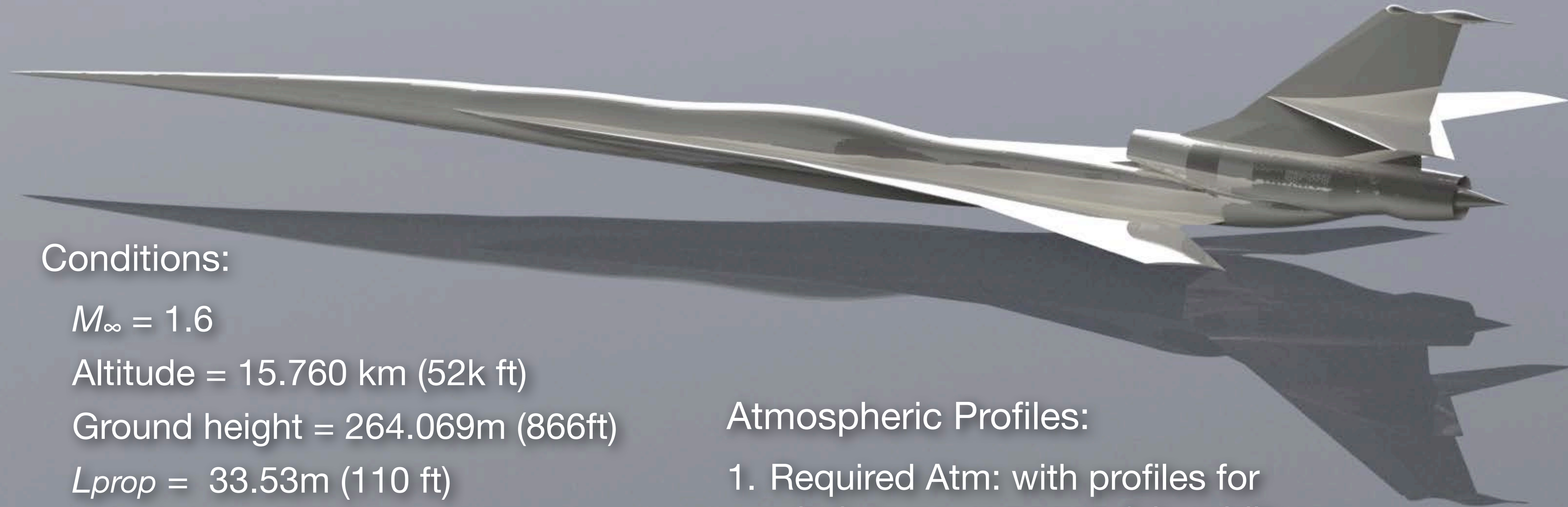


- To avoid excessive discretization error in propagation used 500-800kHz sampling frequencies for all workshop cases
- Computed noise metrics with FFT in LCASB (*adlound*) for ASEL, CSEL and PLdB noise metrics
- Used digital BSEL filter in sBOOM (well behaved at 500-800kHz)



Case 1: C25P

Powered version of the NASA Concept 25D



Conditions:

$$M_{\infty} = 1.6$$

$$\text{Altitude} = 15.760 \text{ km (52k ft)}$$

$$\text{Ground height} = 264.069\text{m (866ft)}$$

$$L_{prop} = 33.53\text{m (110 ft)}$$

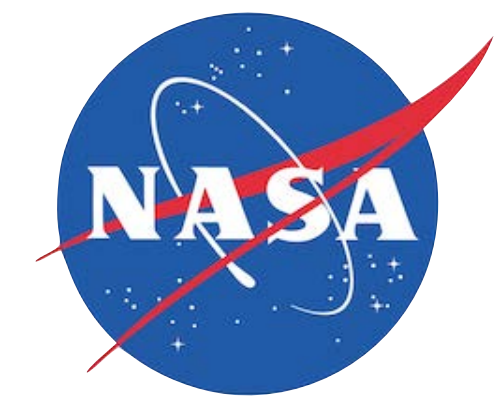
$$r/L = 3.0 \text{ at signal extraction}$$

$$\text{Ground reflection factor} = 1.9$$

$$\text{Heading East } (\beta = 0^{\circ})$$

Atmospheric Profiles:

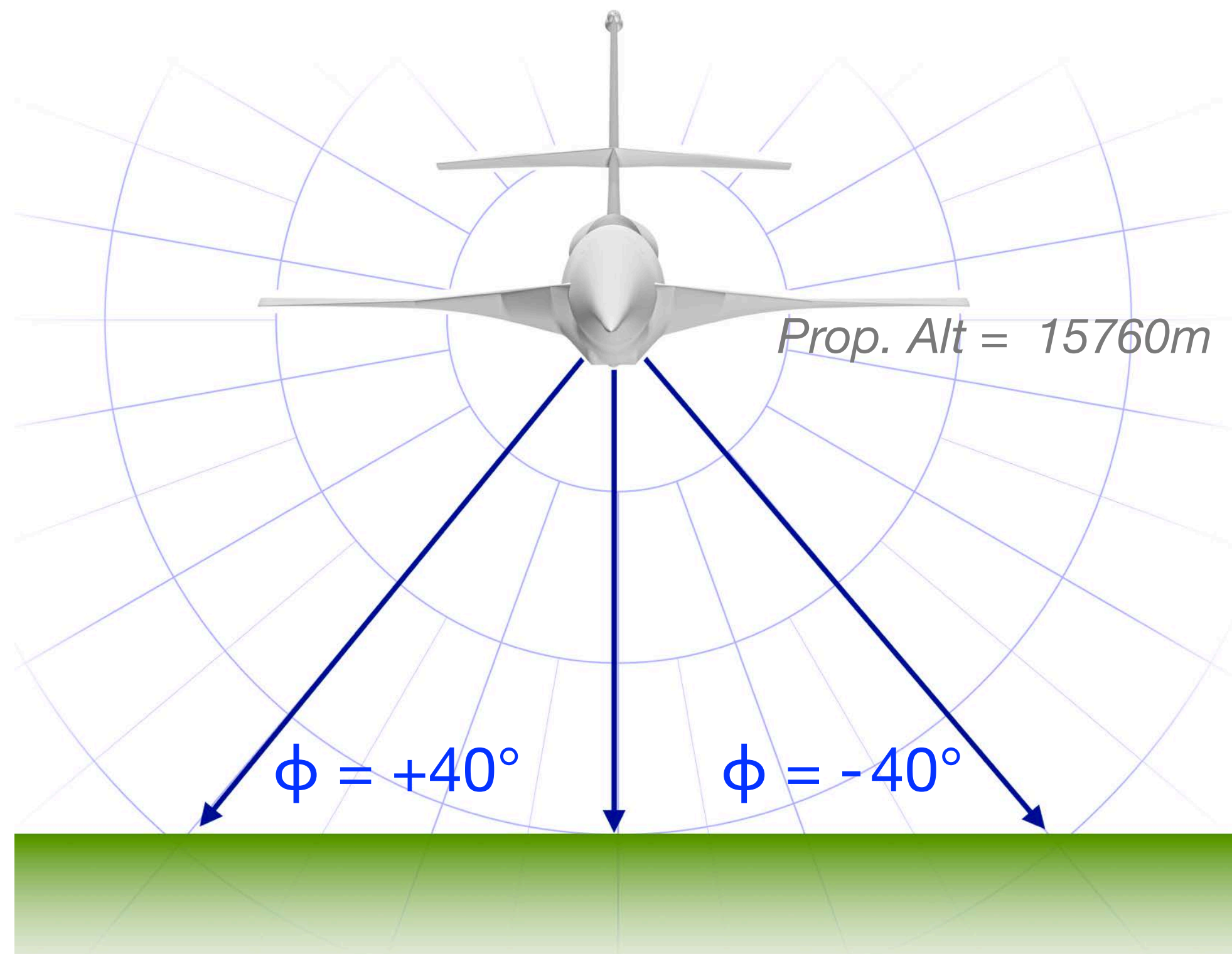
1. Required Atm: with profiles for wind, temp, pressure & humidity
2. Standard Atmosphere



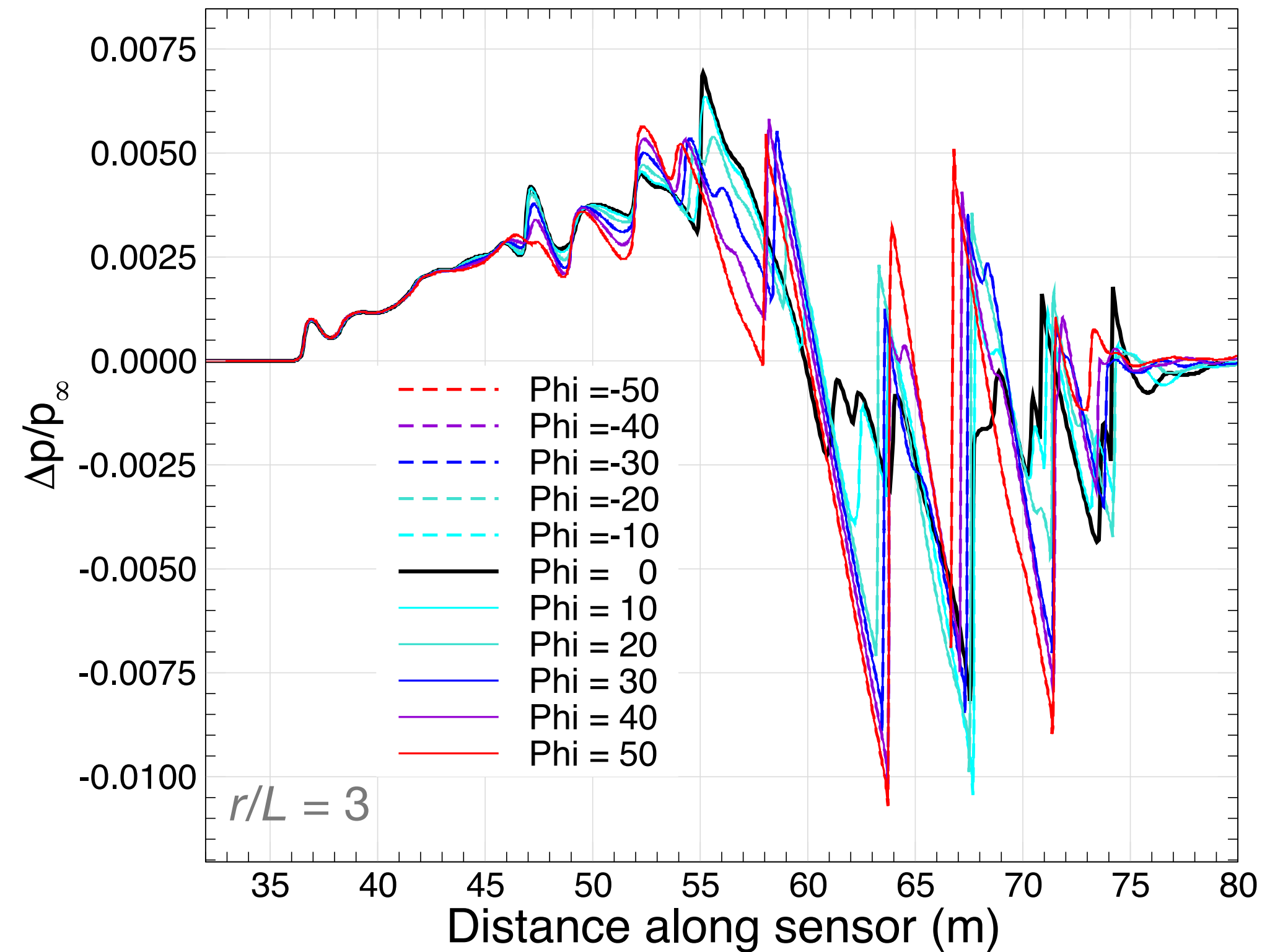
Case 1: C25P Standard Atmosphere

Near field and ground pressure signals

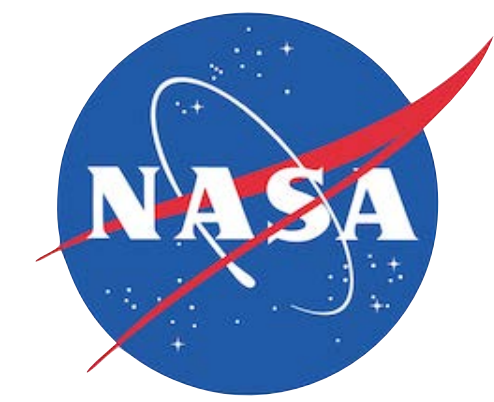
Sign Convention for Azimuth, ϕ



Near Field Signals



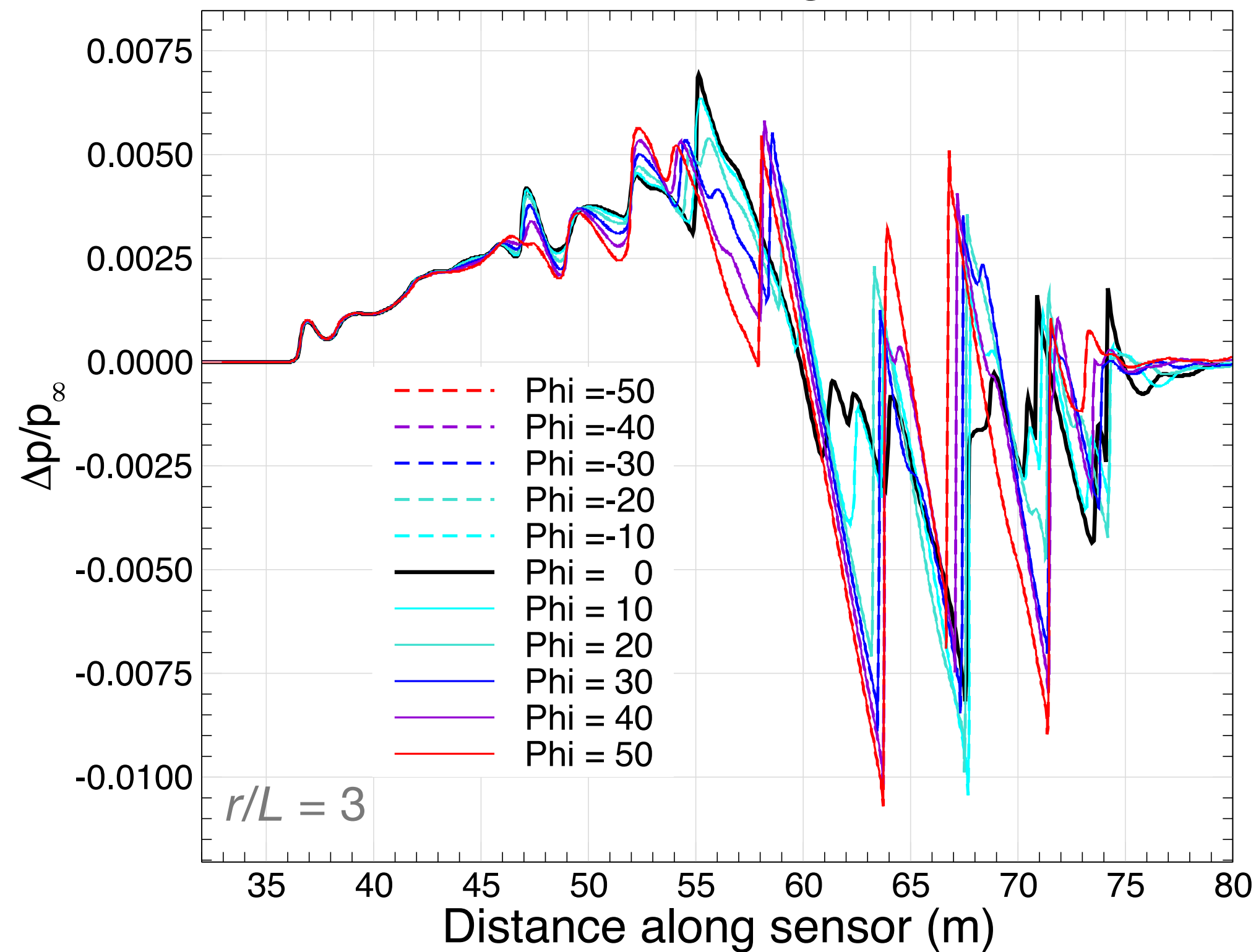
- Near field data provided for half-cylinder $\{-90^\circ, 90^\circ\}$, ($\{-50^\circ, 50^\circ\}$ shown)



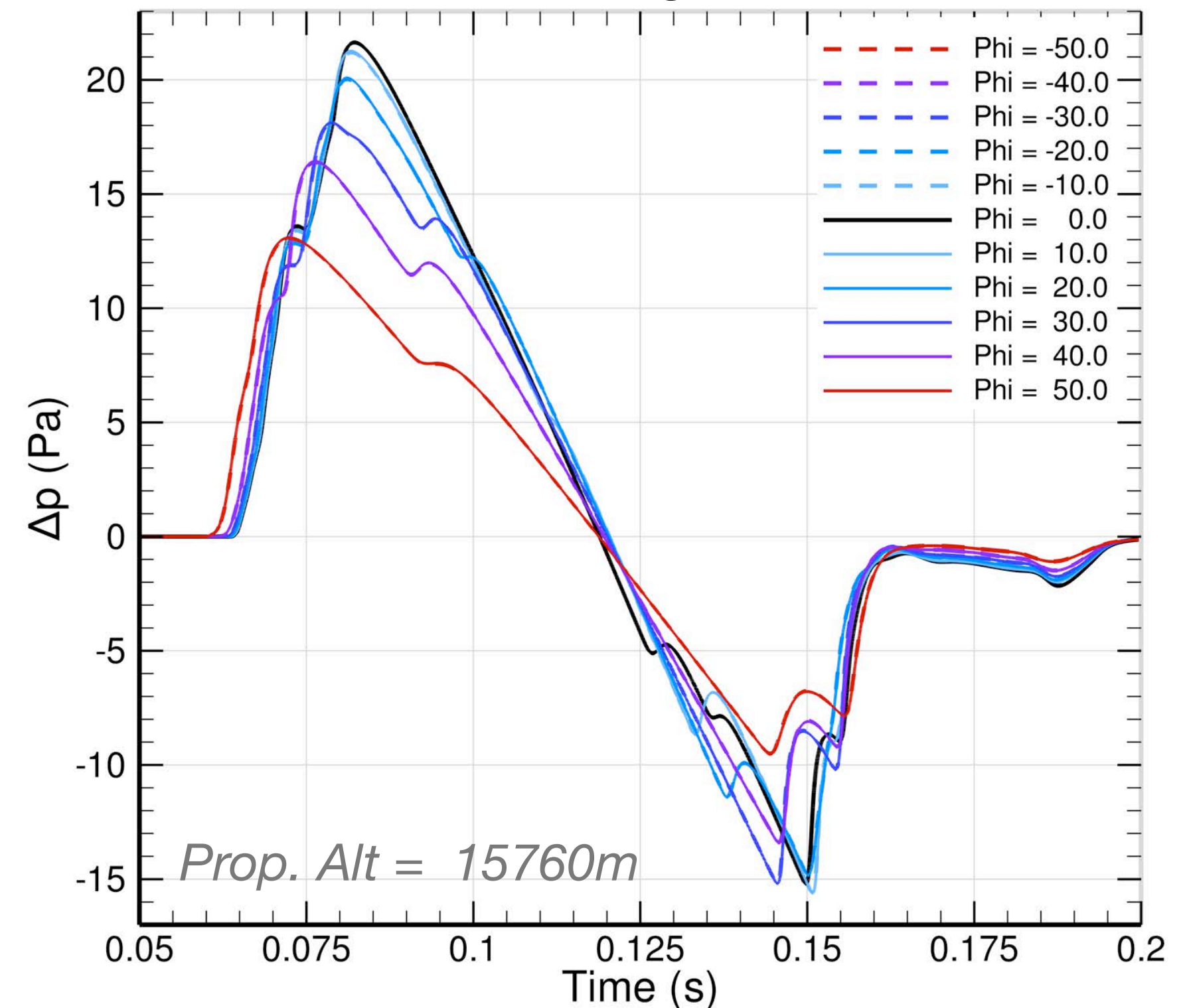
Case 1: C25P Standard Atmosphere

Propagation altitude = 15760m, ground height = 264m

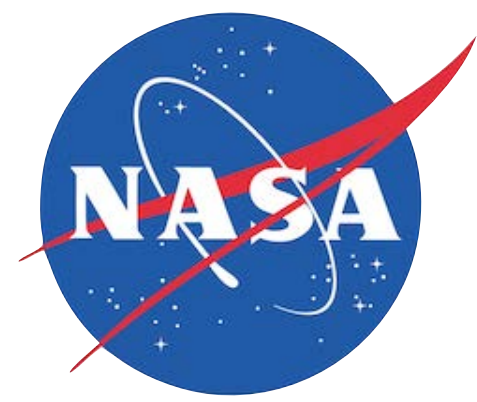
Near Field Signal



Ground Signature



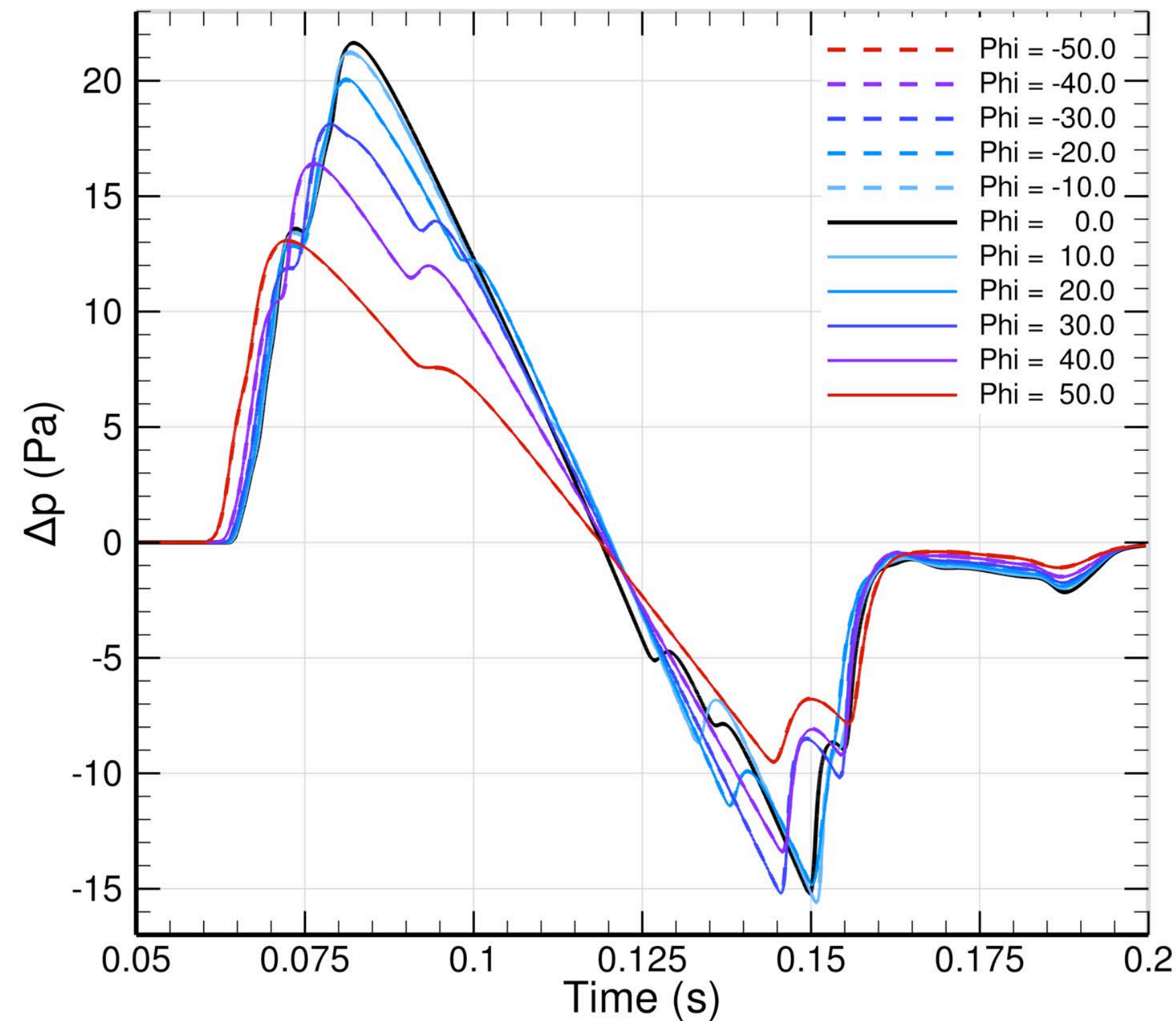
- Near field data provided for half-cylinder $\{-90^\circ, 90^\circ\}$, ($\{-50^\circ, 50^\circ\}$ shown)
- Propagation shown used 500kHz sampling frequency (142k pts)



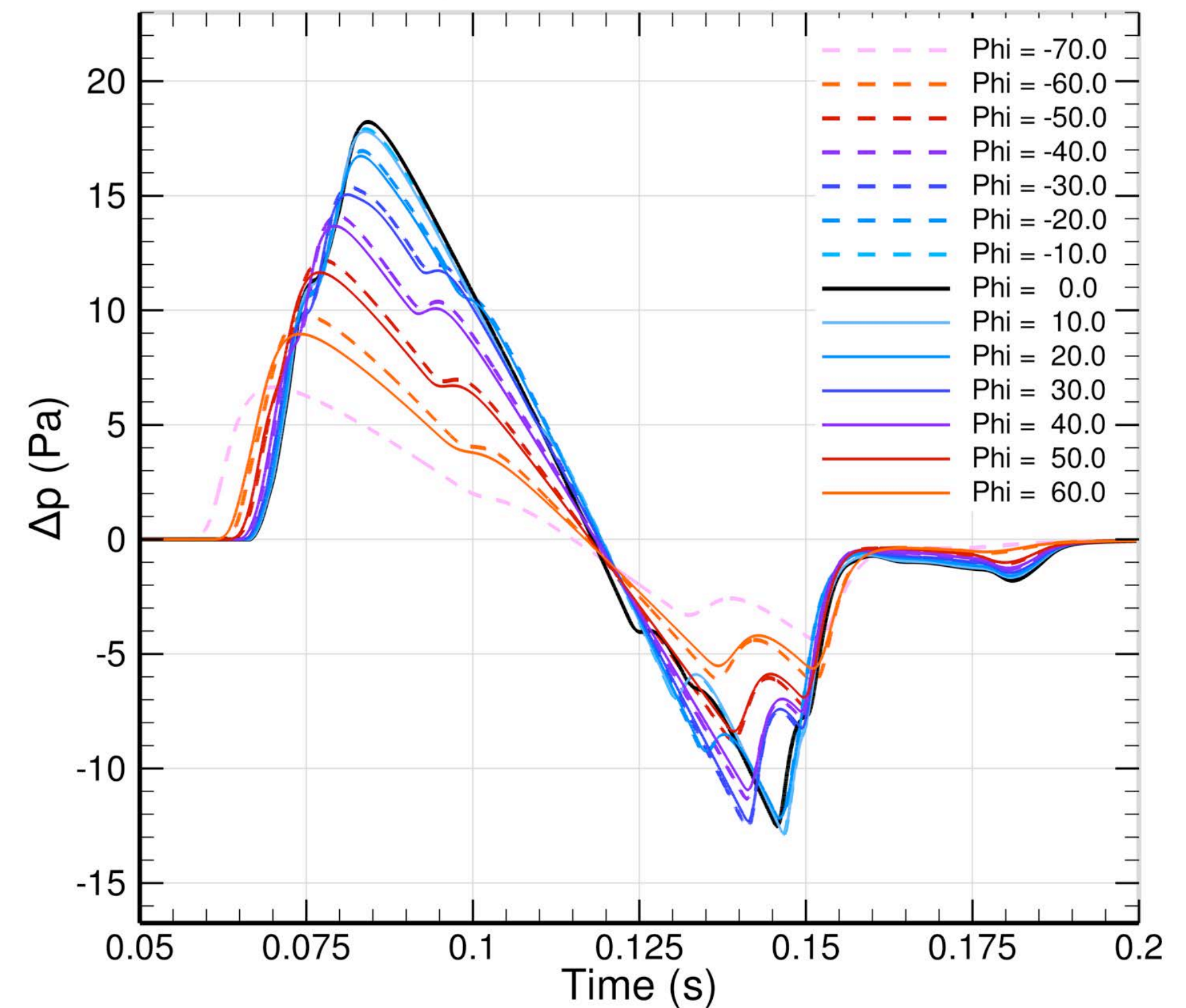
Case 1: C25P Ground Signatures

Propagation altitude = 15760m, ground height = 264m

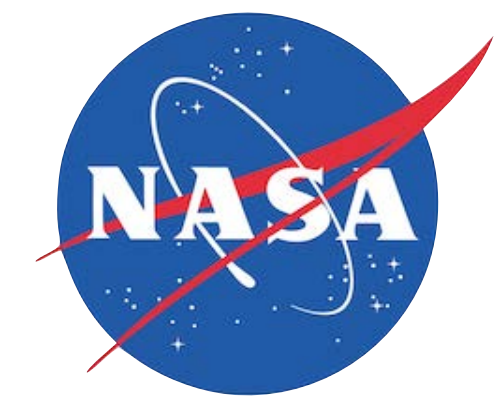
Standard Atmosphere



Required Atmosphere

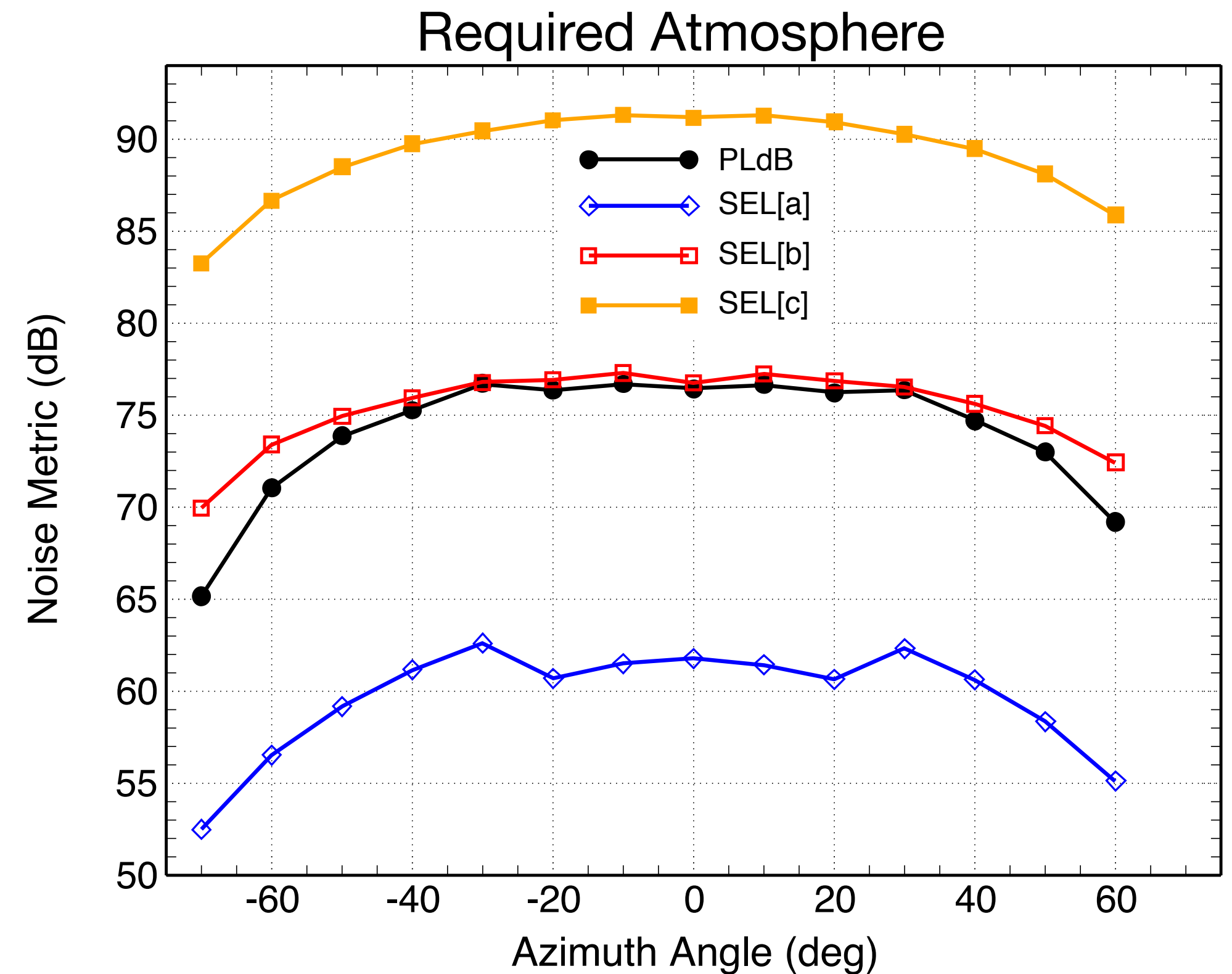
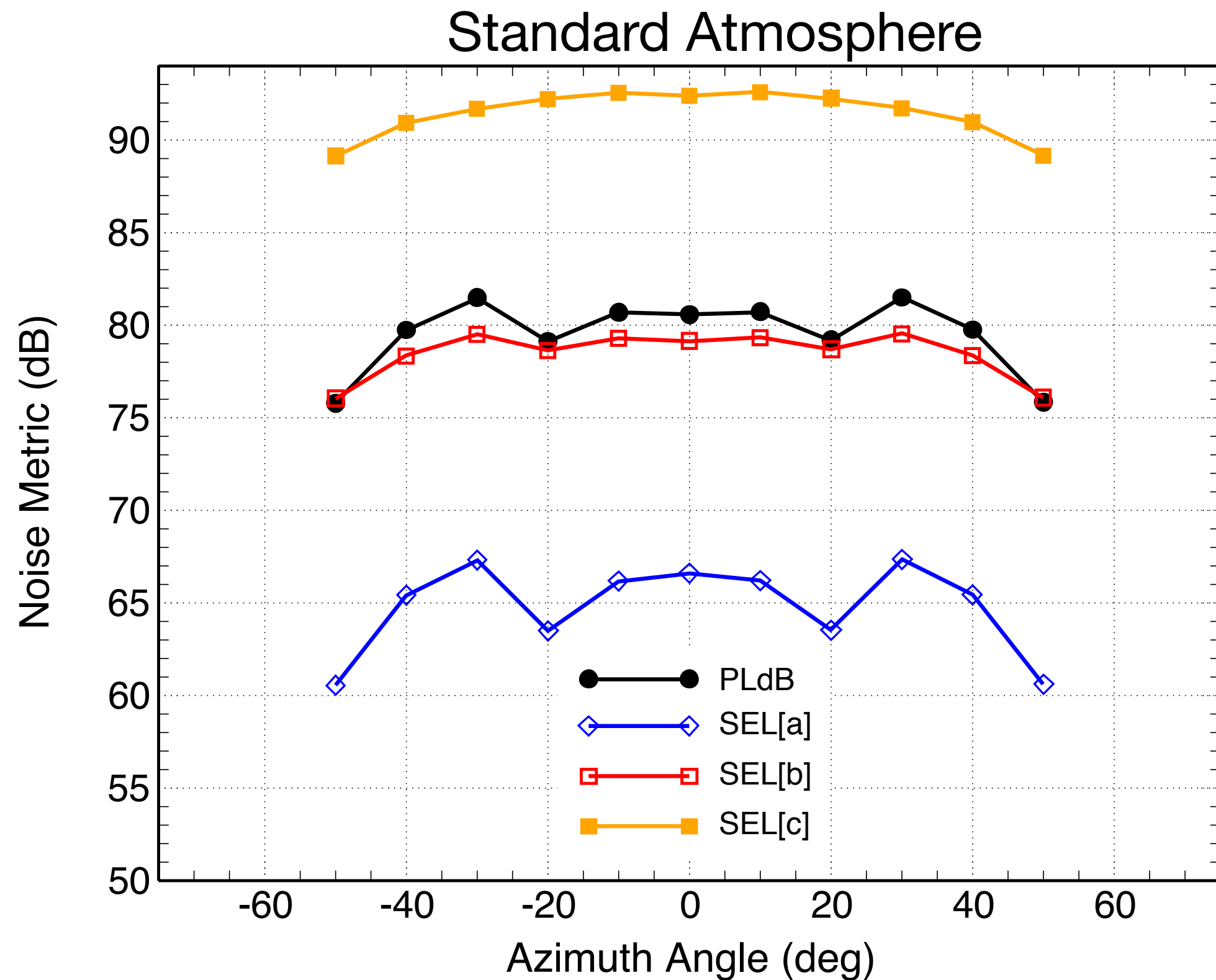


- Required Atm. has profiles of crosswind, temperature, humidity and pressure
 - Shows lots of asymmetry, and cutoffs are farther out on both sides



Case 1: C25P Ground Noise

Compare ground noise metrics across the carpet as a function of azimuth



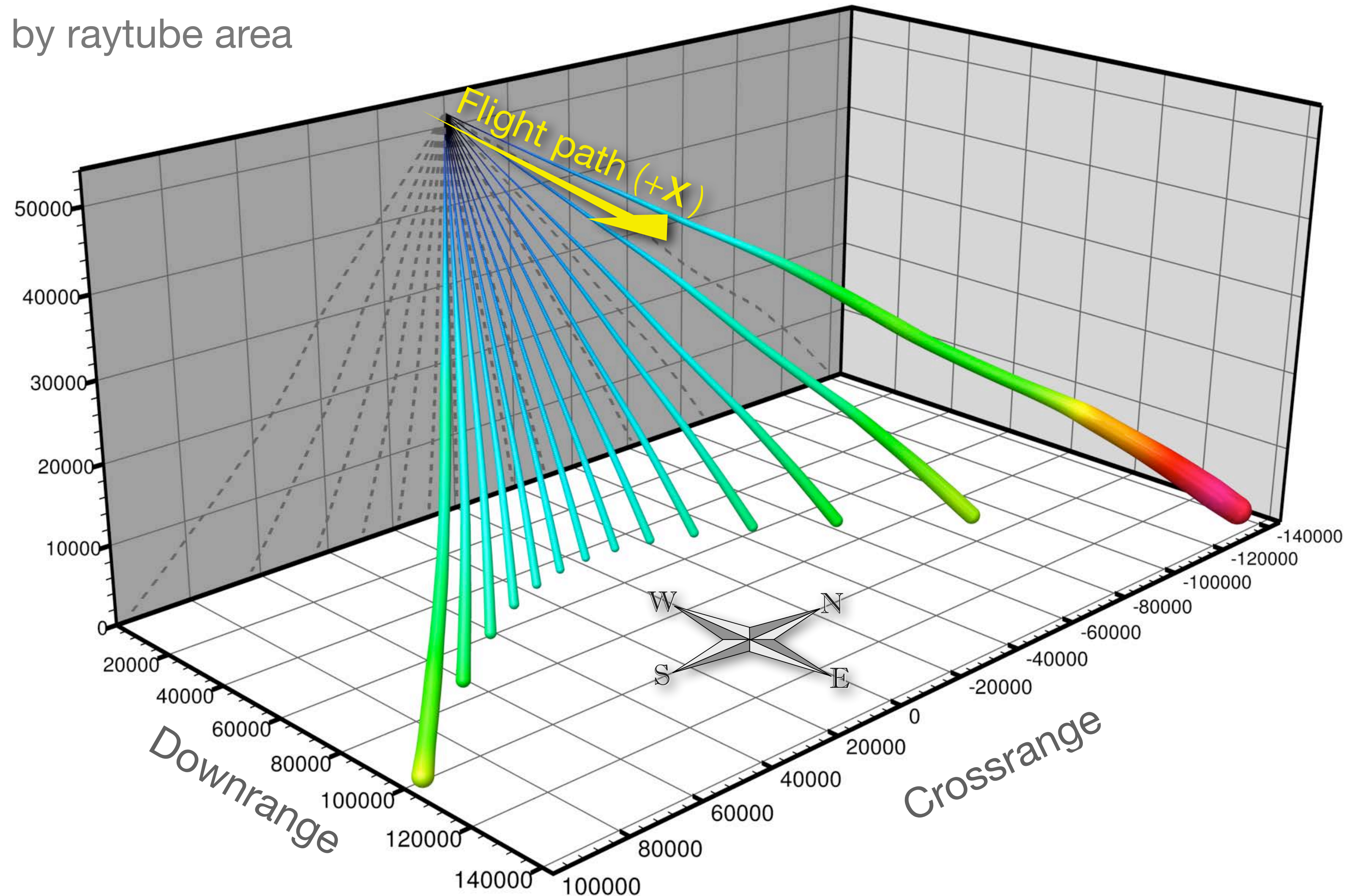
- Azimuthal range of carpet with real atm. is much wider than Standard Atm.
- Real atm. (with wind) reduces peak loudness by ~4 dBA, ~2.5 dBB, ~2 dBC & ~4 PLdB
- Noise at carpet edge drops, but can still be significant

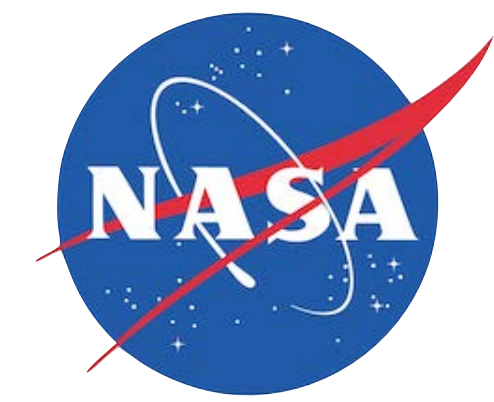


Case 1: C25P Raytubes for Required Atmosphere

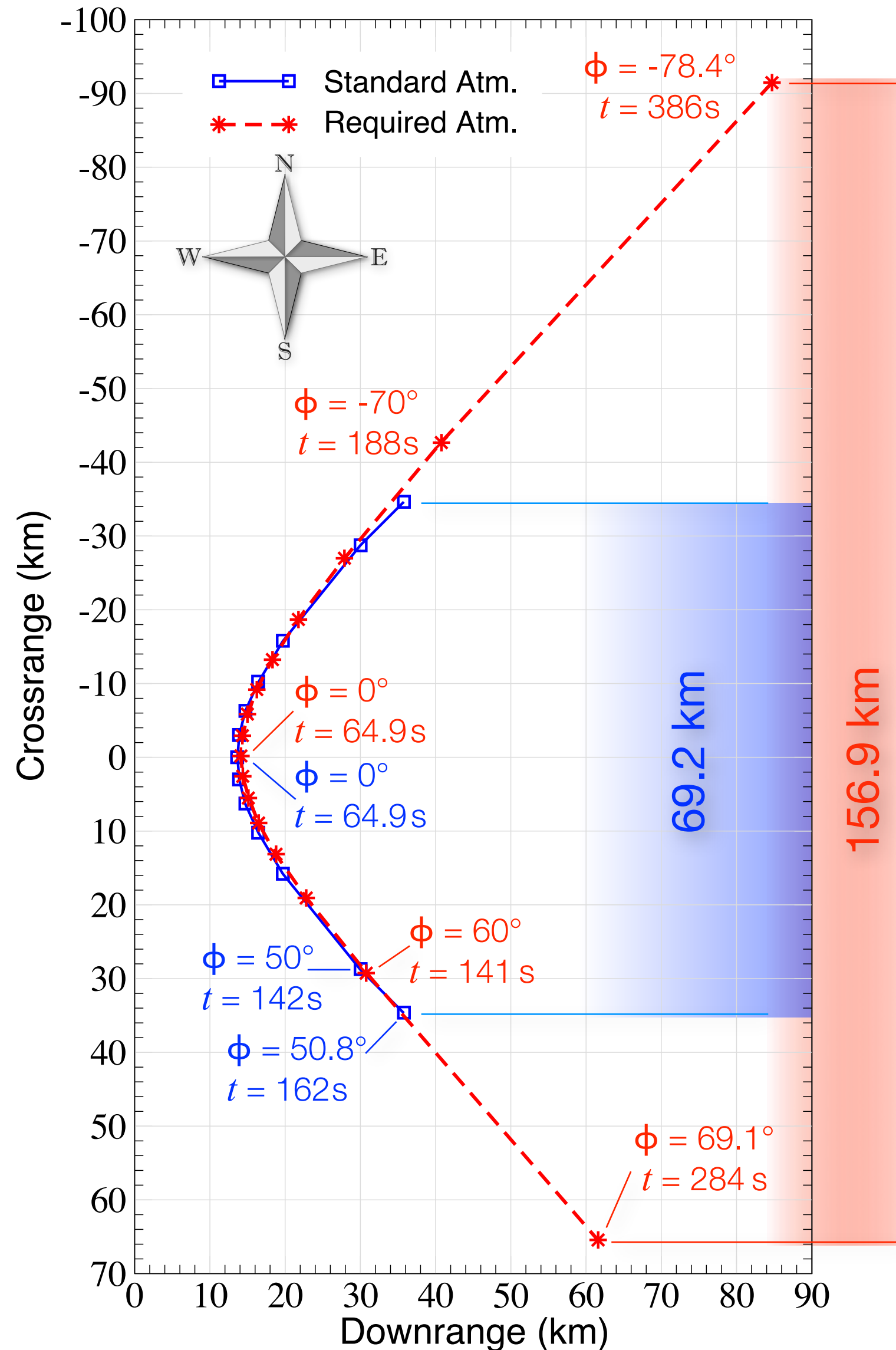
Plot 3D raytubes colored by raytube area

- 3D plot of raytubes for real atmosphere
- Shows extremely long propagation times & large raytube areas near edges of the carpet
- Near cutoff, sensitivity to atmosphere increases uncertainty in ground signal





Case 1: C25P Ground Carpet



Project raytube ground intercepts on aircraft ground track

- Cutoff angles: Std. Atm = $[\pm 50.8^\circ]$, Req. Atm = $[-78.4^\circ, +69.1^\circ]$
- Long propagation distances near signal cutoff imply that these raytubes take a long time to reach the ground
 - Raytube for $\phi = -78.4^\circ$ takes over 6 mins in Required atm.
 - Mesh convergence near signal cutoff is not nearly as good as at low azimuth angles
 - Higher discretization error due to much longer propagation
 - Propagation for signal cutoff used higher sampling frequency (800 kHz)



Case 2: C609

Preliminary design of X-59 Low Boom Flight Demonstrator



Conditions:

$$M_{\infty} = 1.4$$

Altitude = 16.4592 km (54k ft)

Ground height = 110.011 m (361 ft)

$L_{ref} = 27.43$ m (90 ft)

$r/L = 3$ at signal extraction

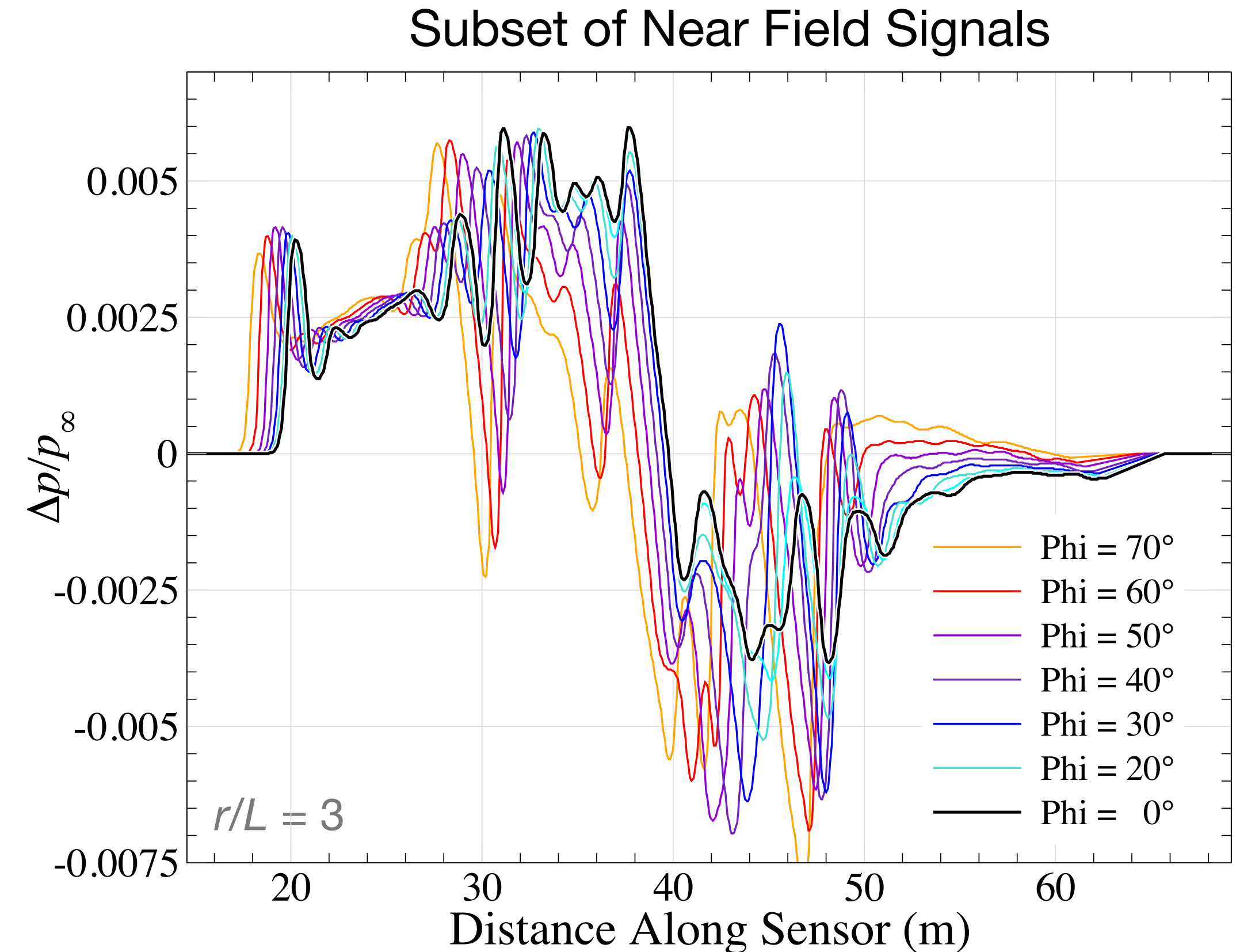
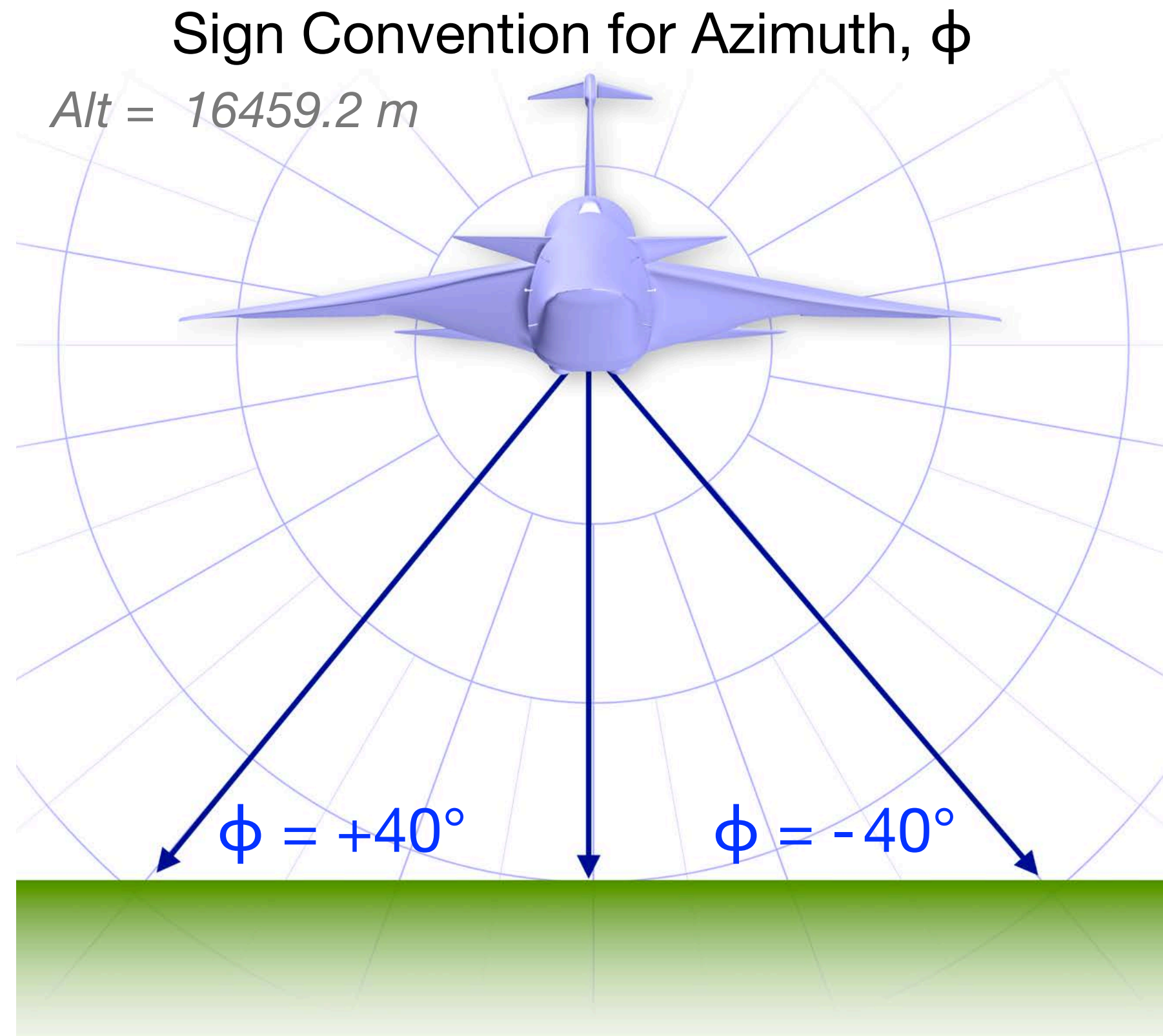
Ground reflection factor = 1.9

Heading East ($\beta = 0^{\circ}$)

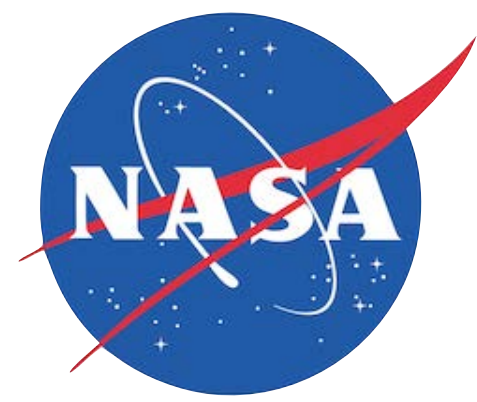
Atmospheric Profiles:

1. Required Atm: with profiles for wind, temp, pressure & humidity
2. Standard Atmosphere

Case 2: C609 Near Field Signals

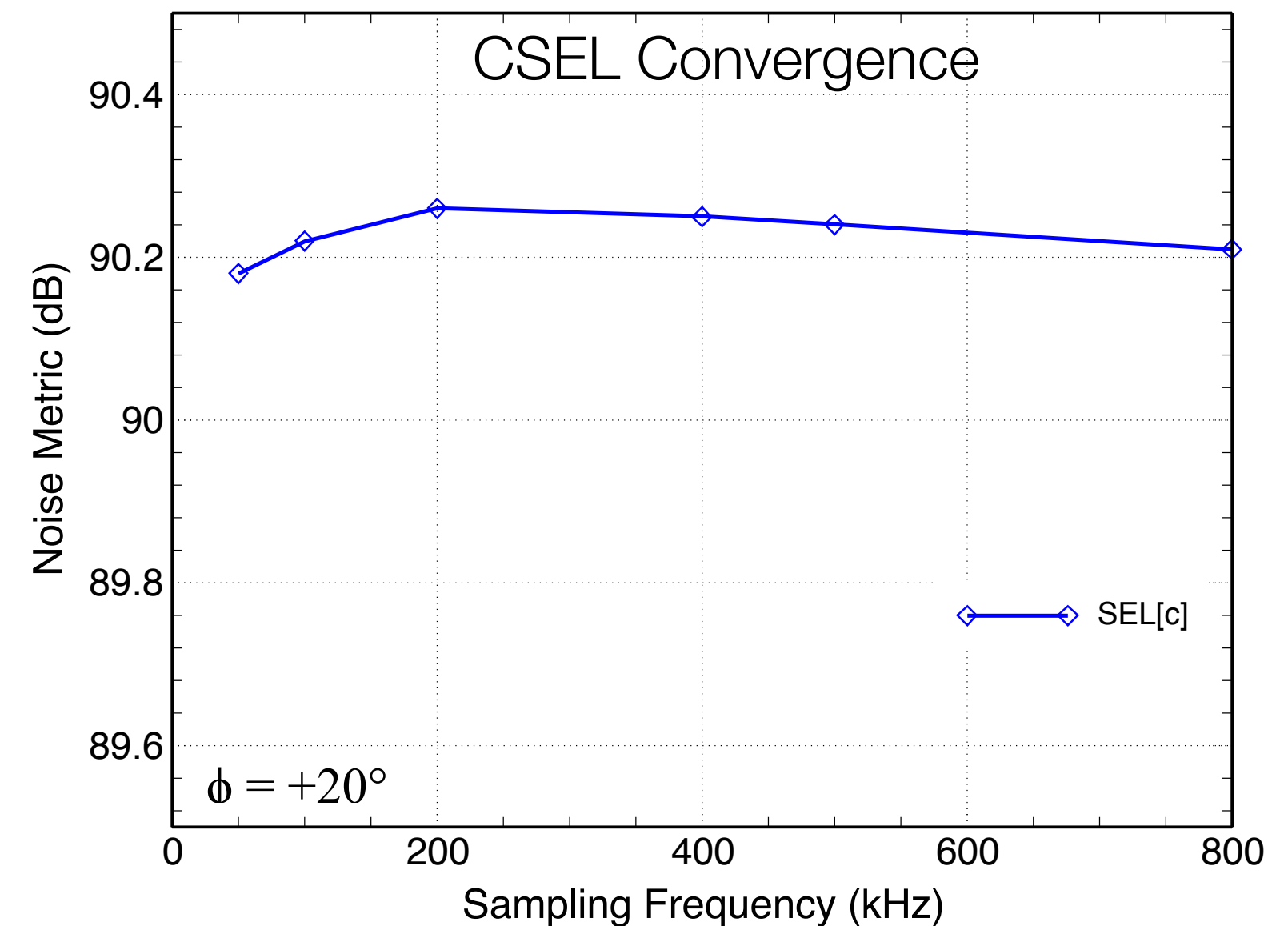
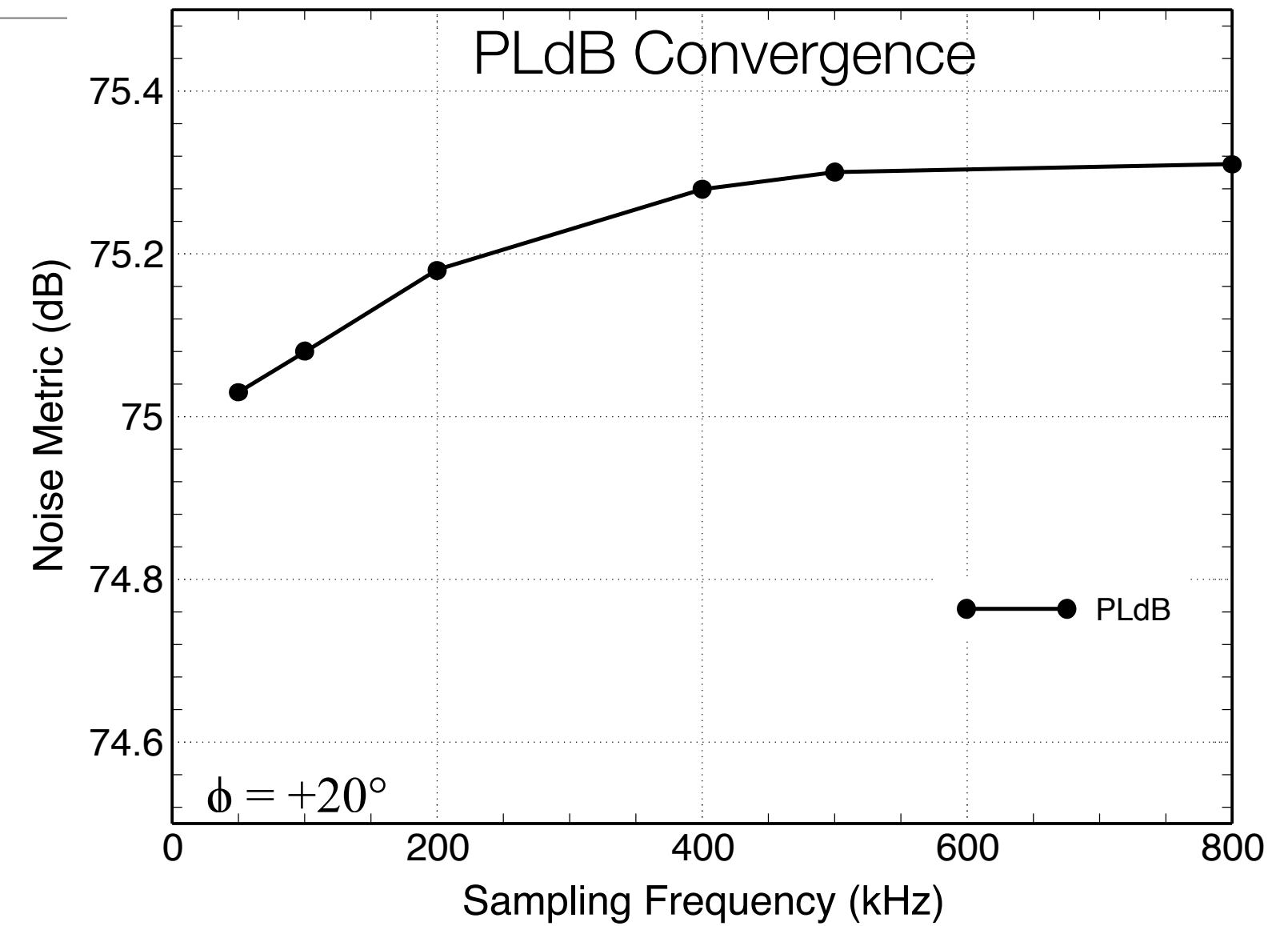
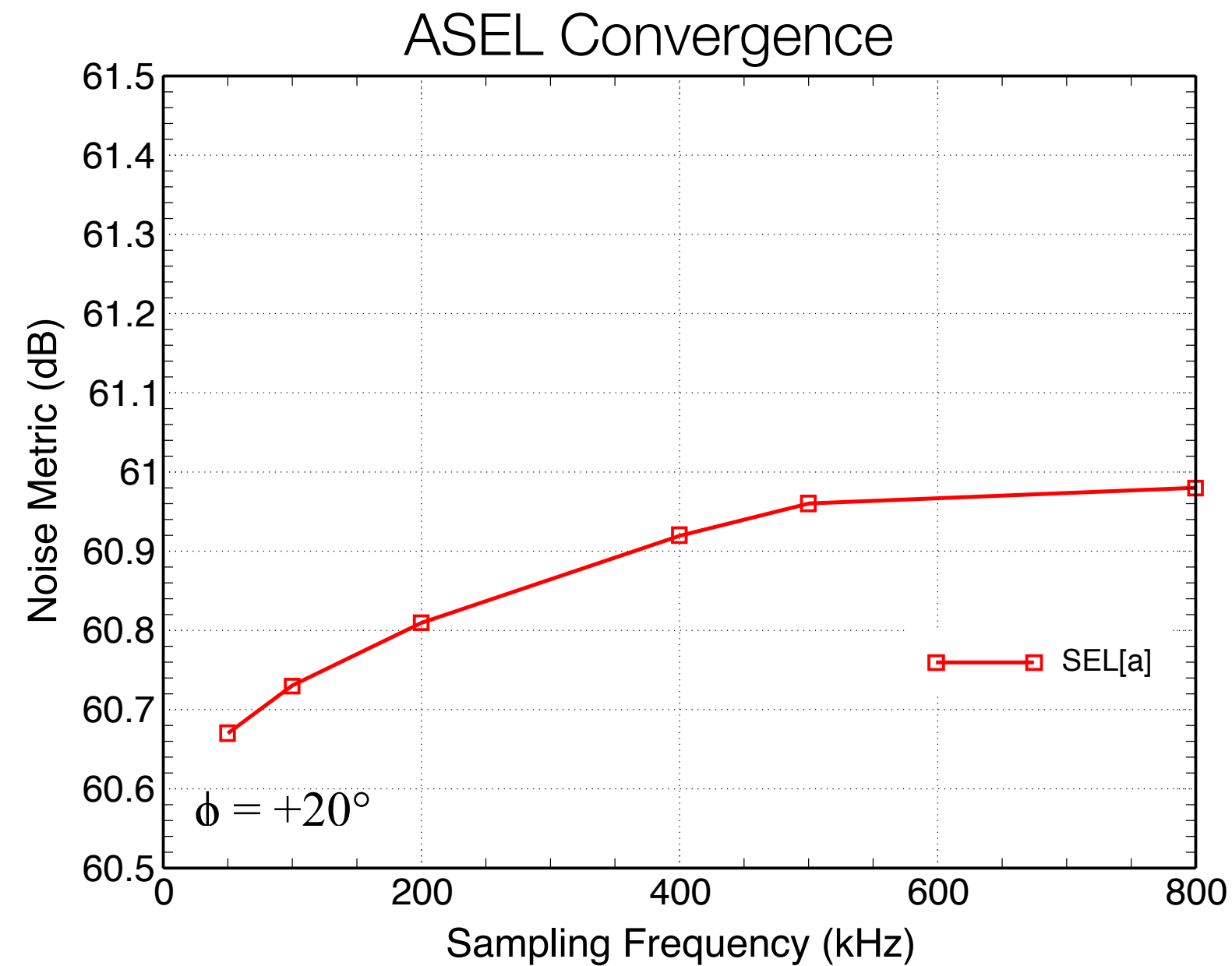


- Near field signals provided for 23 azimuths from -70° to $+70^\circ$
 $\phi = [0, \pm 10, \pm 20, \pm 30, \pm 40, \pm 50, \pm 60, \pm 62, \pm 64, \pm 66, \pm 68, \pm 70]$
- Signals symmetric $\pm \phi$

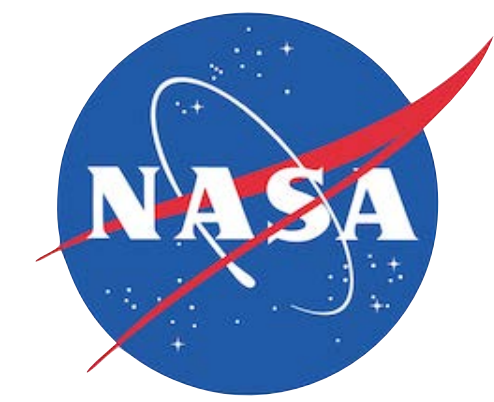


Case 2: C609 Sampling Frequency

Metric convergence with sampling frequency (Std. Atm.)



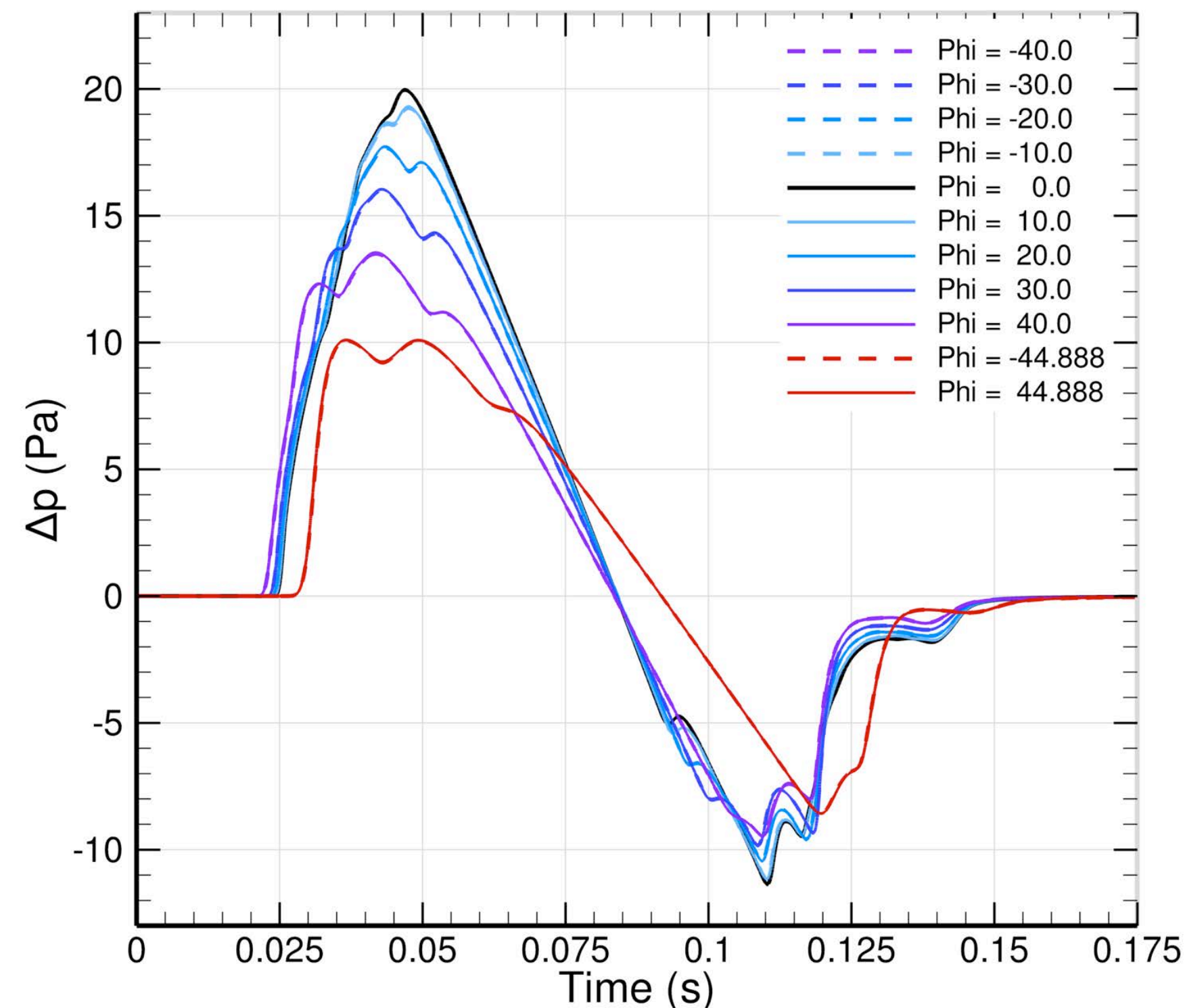
- Using FFT for metric computation get reasonable mesh convergence of ASEL, CSEL and PLdB by 500kHz.
- Discrete BSEL filter appears well behaved as well
- Similar mesh convergence behavior for other azimuths. Used 500kHz sampling frequency away from cutoff.



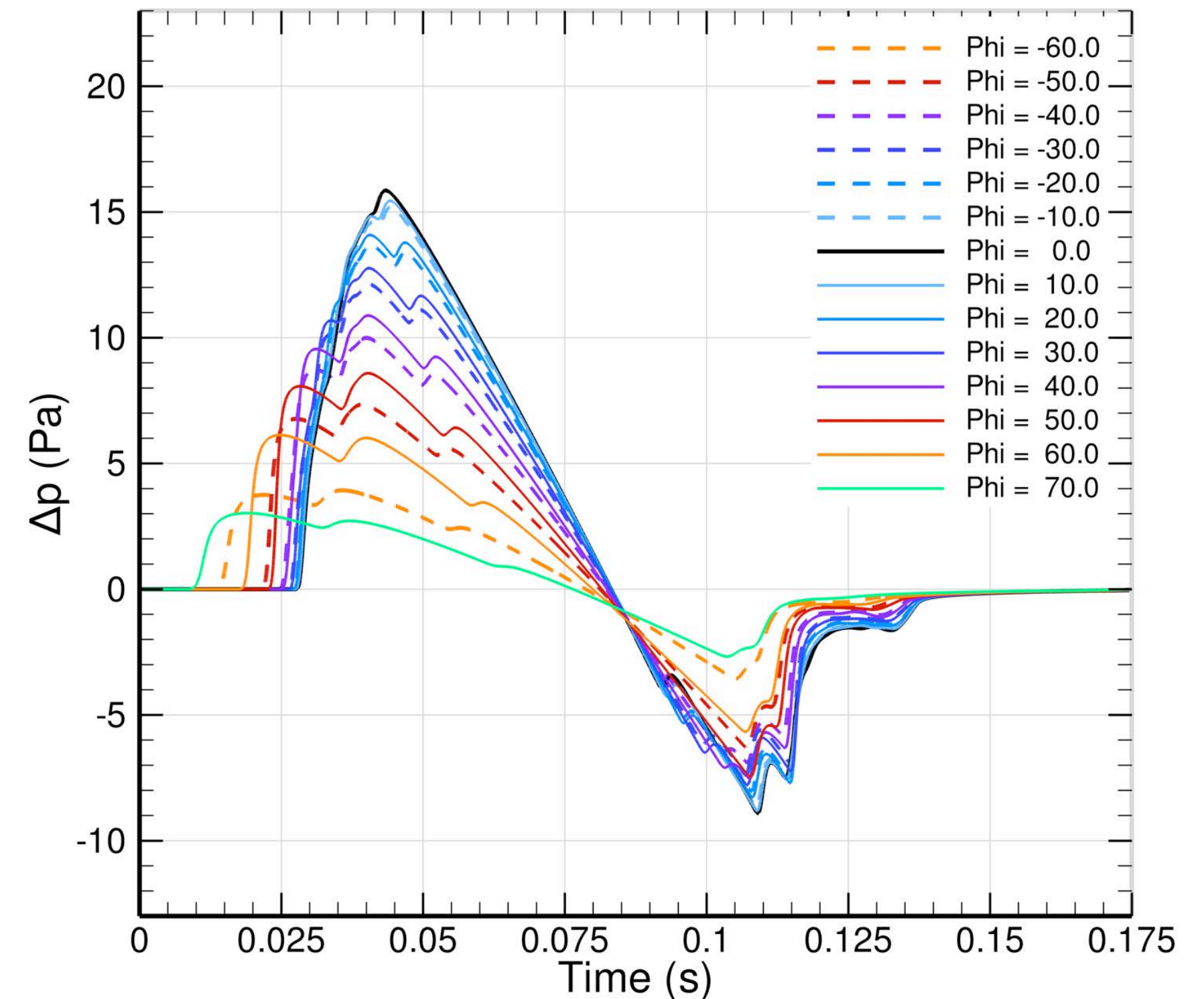
Case 2: C609 Ground Signals

Propagation altitude = 16460m, ground elevation = 110m

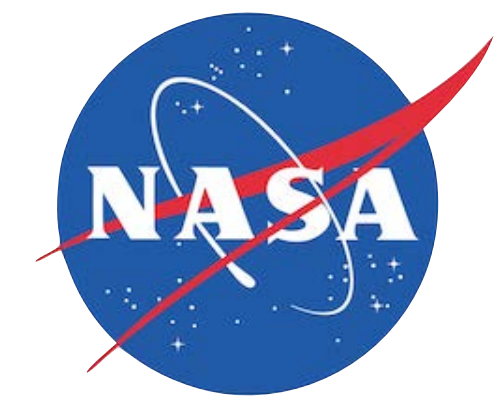
Standard Atmosphere



Required Atmosphere

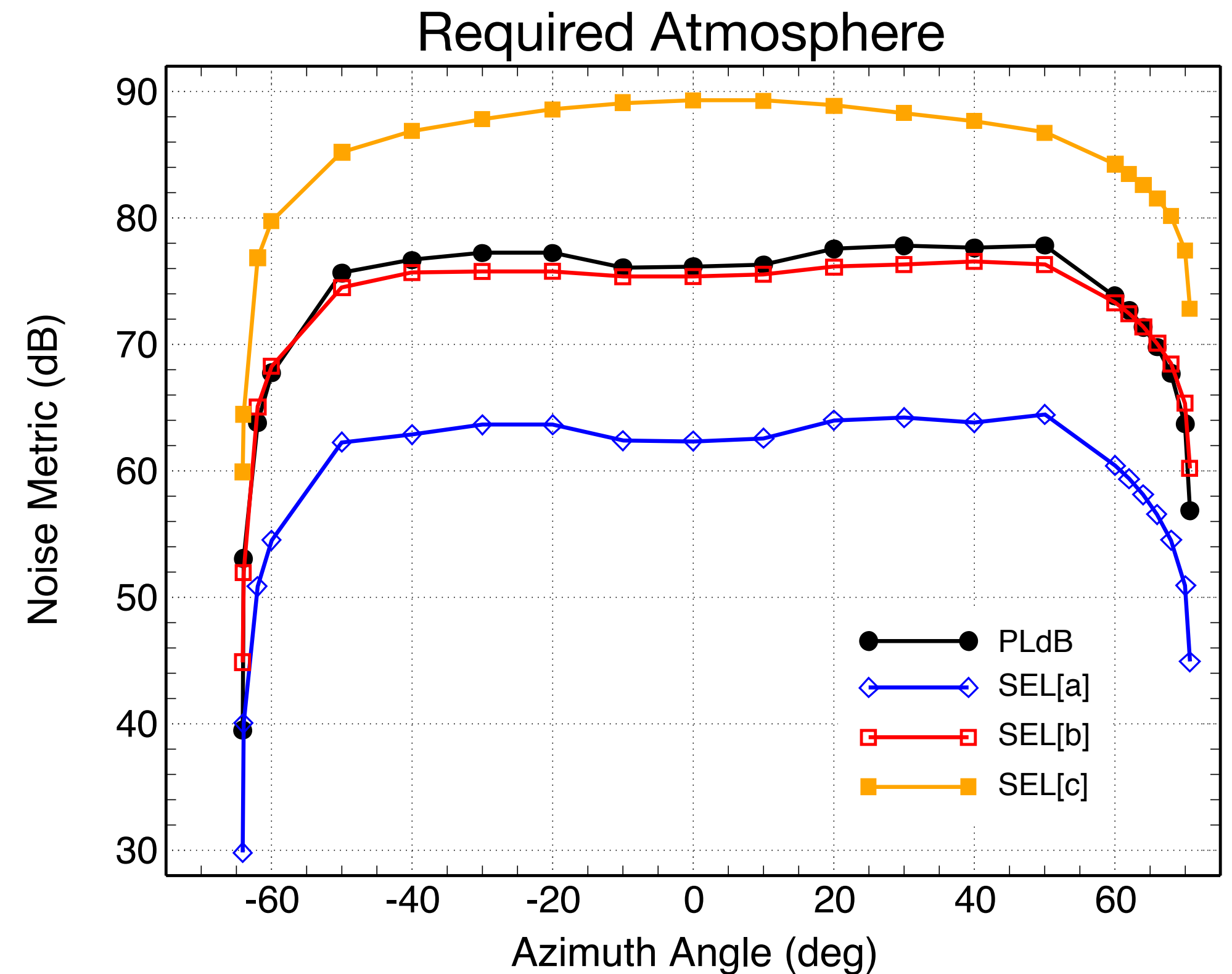
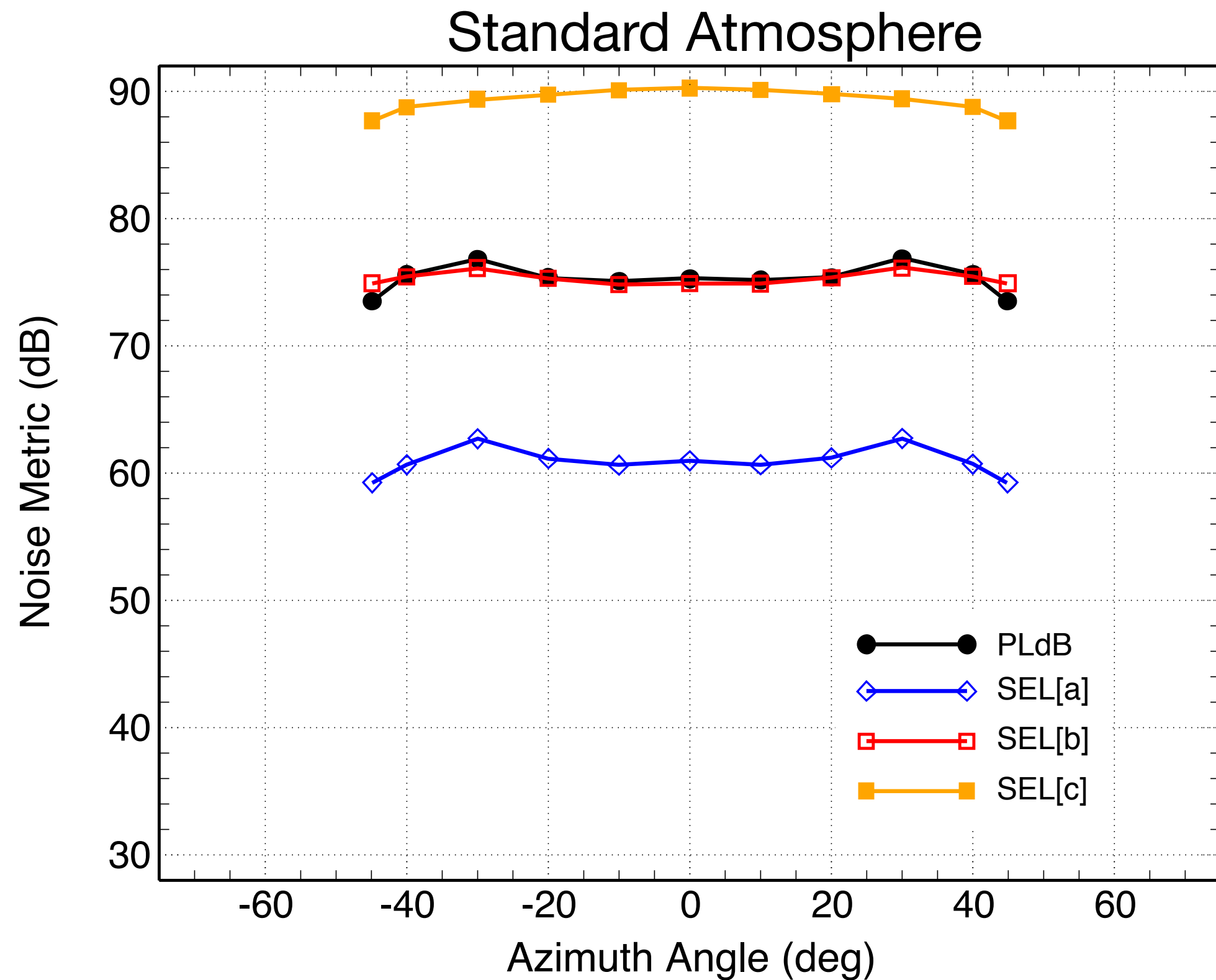


- Required Atm. includes profiles of crosswind, temperature, humidity and pressure
 - Very asymmetric, with much wider cutoffs on both sides
- Amplitude of ground signal in real atmosphere significantly reduced from Std. Atm.

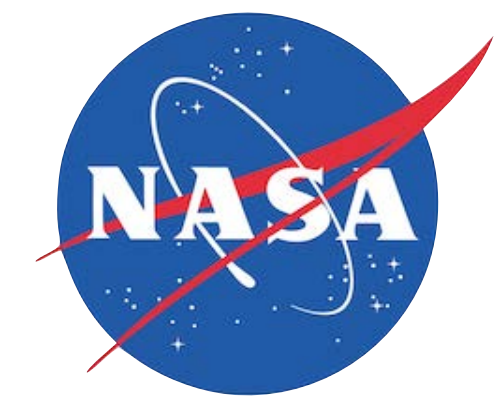


Case 2: C609 Ground Noise

Compare ground noise metrics across the carpet as a function of azimuth



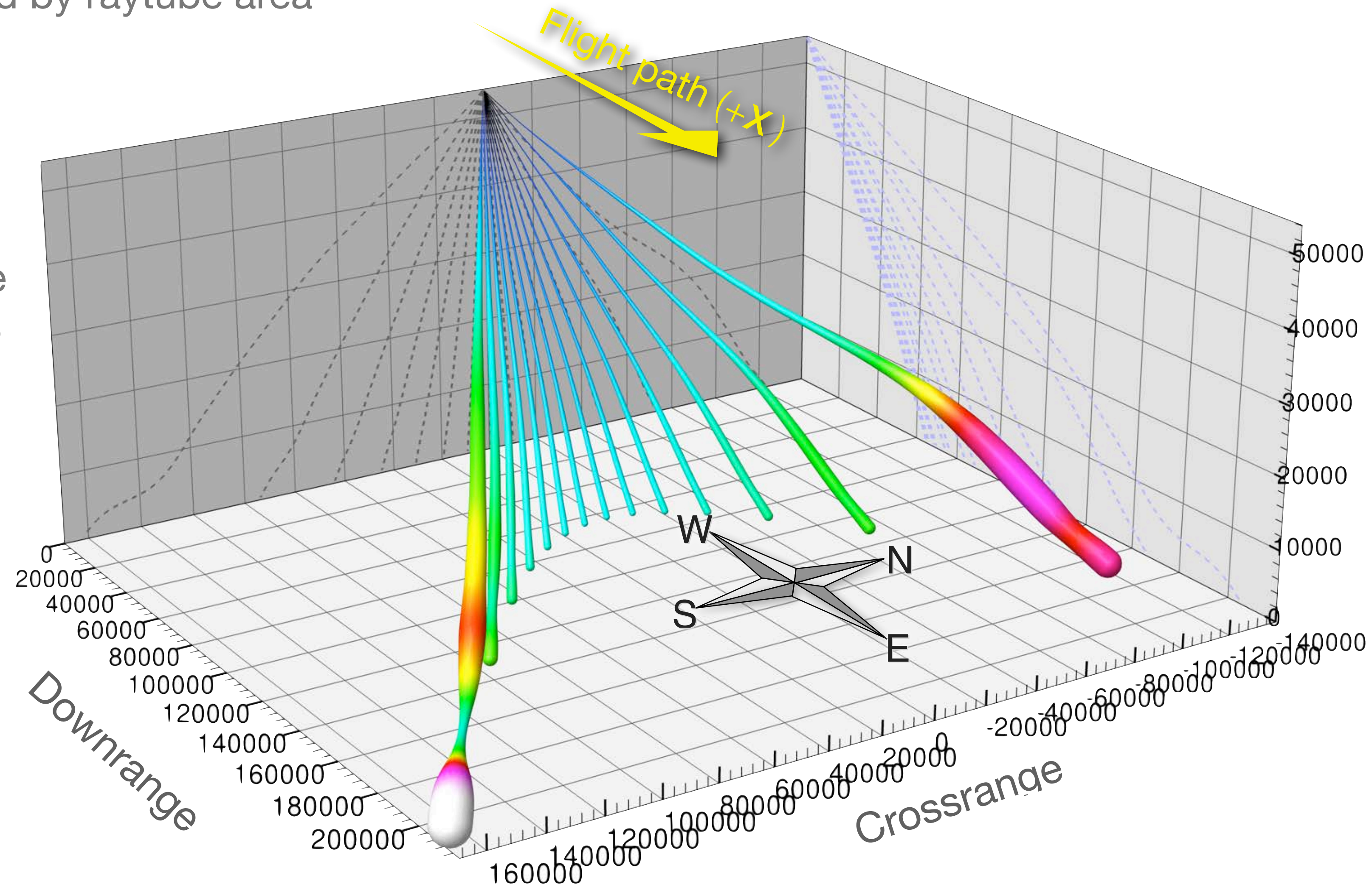
- Azimuthal range of carpet with Required Atm. is much wider than Standard Atm.
- Despite wind & reduced ground amplitude, Real Atm. and Std. Atm. have similar loudness
- Noise at carpet edge drops significantly in Required Atm.

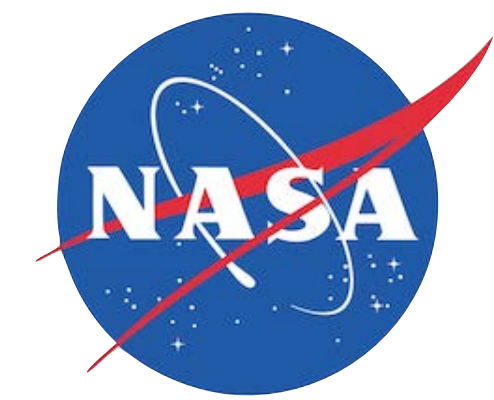


Case 2: C609 Raytubes for Required Atmosphere

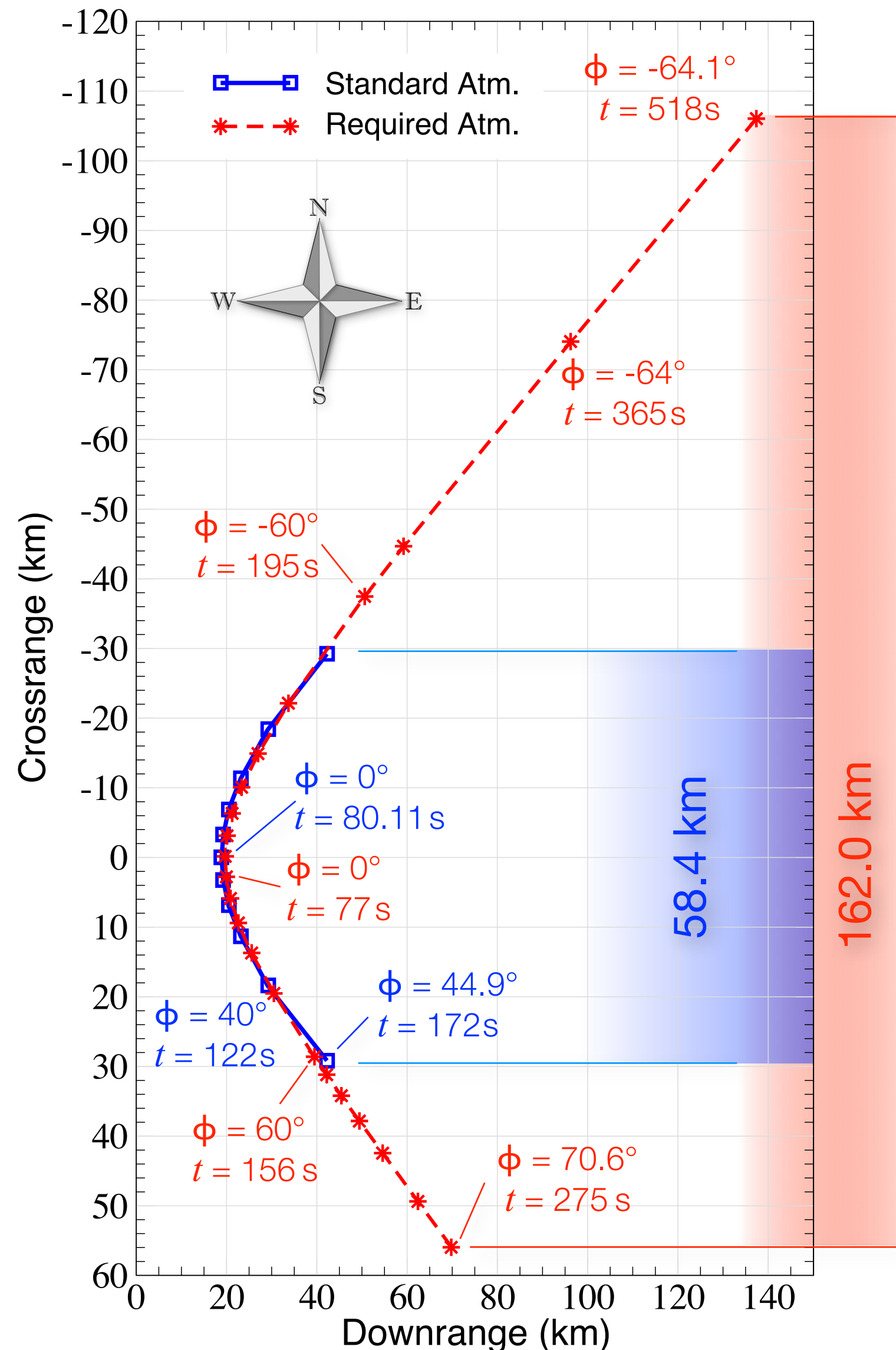
Plot 3D raytubes colored by raytube area

- 3D plot of raytubes for real atmosphere
- Shows extremely long propagation times & large raytube areas near edges of the carpet
- Near cutoff, sensitivity to atmosphere increases uncertainty in ground signal



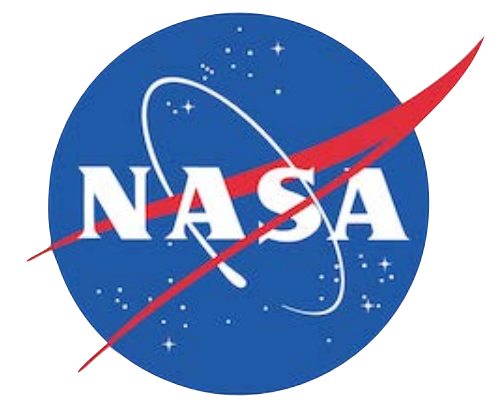


Case 2: C609 Ground Carpet



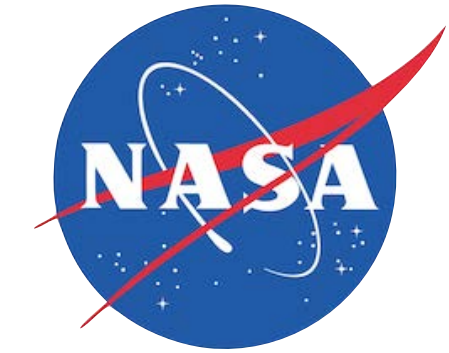
Project raytube ground intercepts on aircraft ground track

- Cutoff angles Req. Atm = $[-64.1^\circ, 70.6^\circ]$, Std. Atm = $[\pm 44.9^\circ]$
- Long propagation distances near signal cutoff imply that these raytubes take a long time to reach the ground
 - Raytube for $\phi = -64.1^\circ$ cutoff takes over 8.5 mins in Reqd. atm.
 - Mesh convergence near signal cutoff is not nearly as good as at low azimuth angles
 - Higher discretization error due to much longer propagation
 - Propagation for signal cutoff rays used higher sampling frequency (800 kHz)



Summary

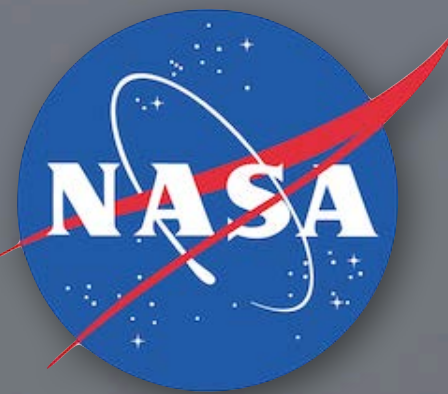
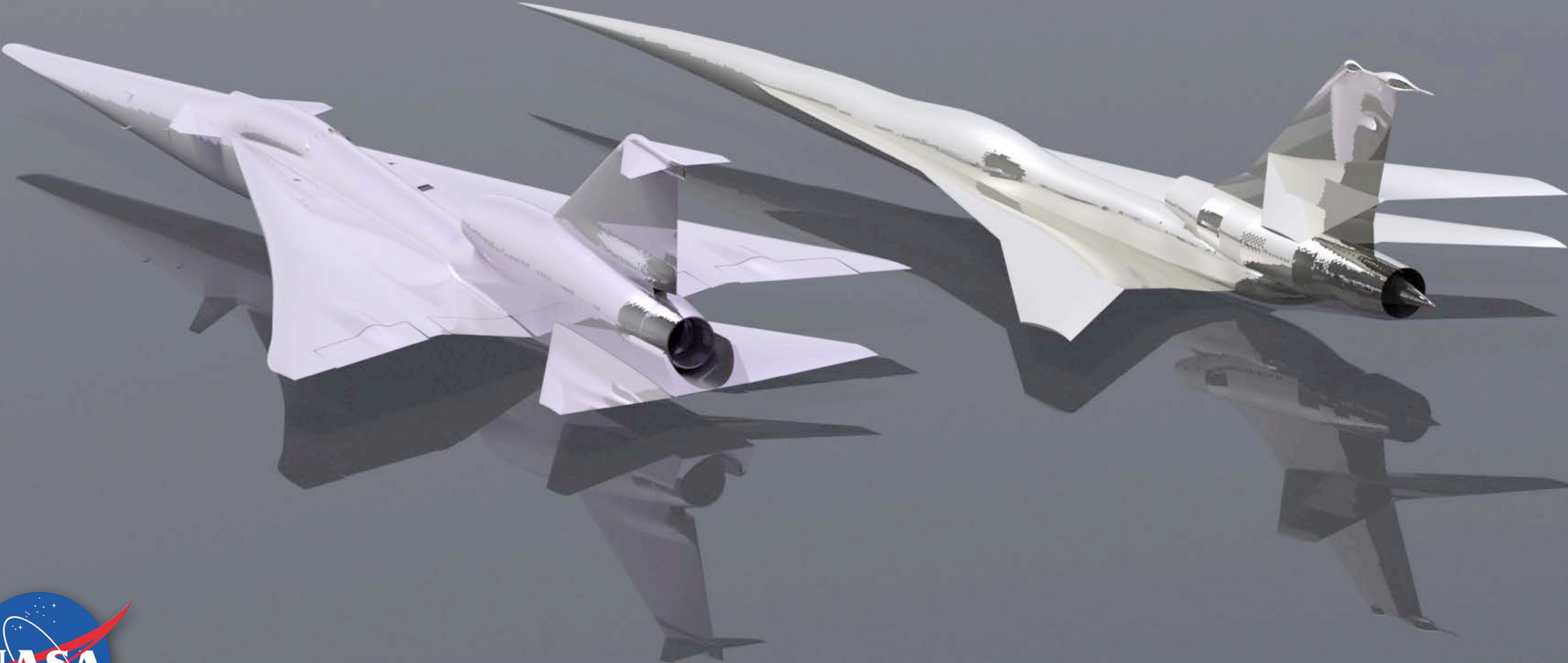
- Applied sBOOM v2.82 & LCASB to all required and optional steady propagation cases
- Mesh convergence studies across the carpet to ensure accuracy of the ground signal and loudness metrics. Error in noise metrics can be 2-4x higher near signal cutoff.
- Mesh convergence is relatively slow on intricate non-smooth input signals
- Real atmosphere is *usually* quieter than Standard Atmosphere, (but not always - e.g. case 2)
- Ground track of real atmosphere can be nearly 3x wider than Standard day. Crosswinds generally increase track width and can result in large cutoff azimuths
- On windy days, boom may not arrive off-track for over 5 mins after a/c passes (case 2 took 8 mins!)
- Raytube visualization shows potential for loud off-track azimuths to be blown back under-track



Acknowledgements

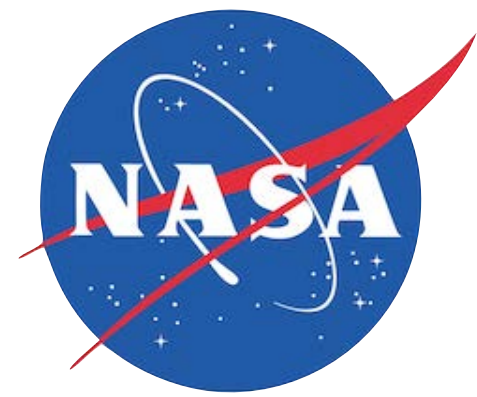
- Thanks to Sriram Rallabhandi for developing and supporting sBOOM, and to Marian Nemec and David Rodriguez for technical discussions on the various cases
- SBPW3 organizers for their effort in organizing and coordinating the workshop, particularly Melissa Carter, Sriram Rallabhandi, and Mike Park
- ARMD Commercial Supersonic Technology Project for support of this work and advancing the state of the art in boom prediction over the last decade
- NASA Advanced Supercomputing Division for providing computing resources
- NASA Ames Research Center contract NNA16BD60 and Science & Technology Corp. for supporting Wade Spurlock's involvement

Questions?



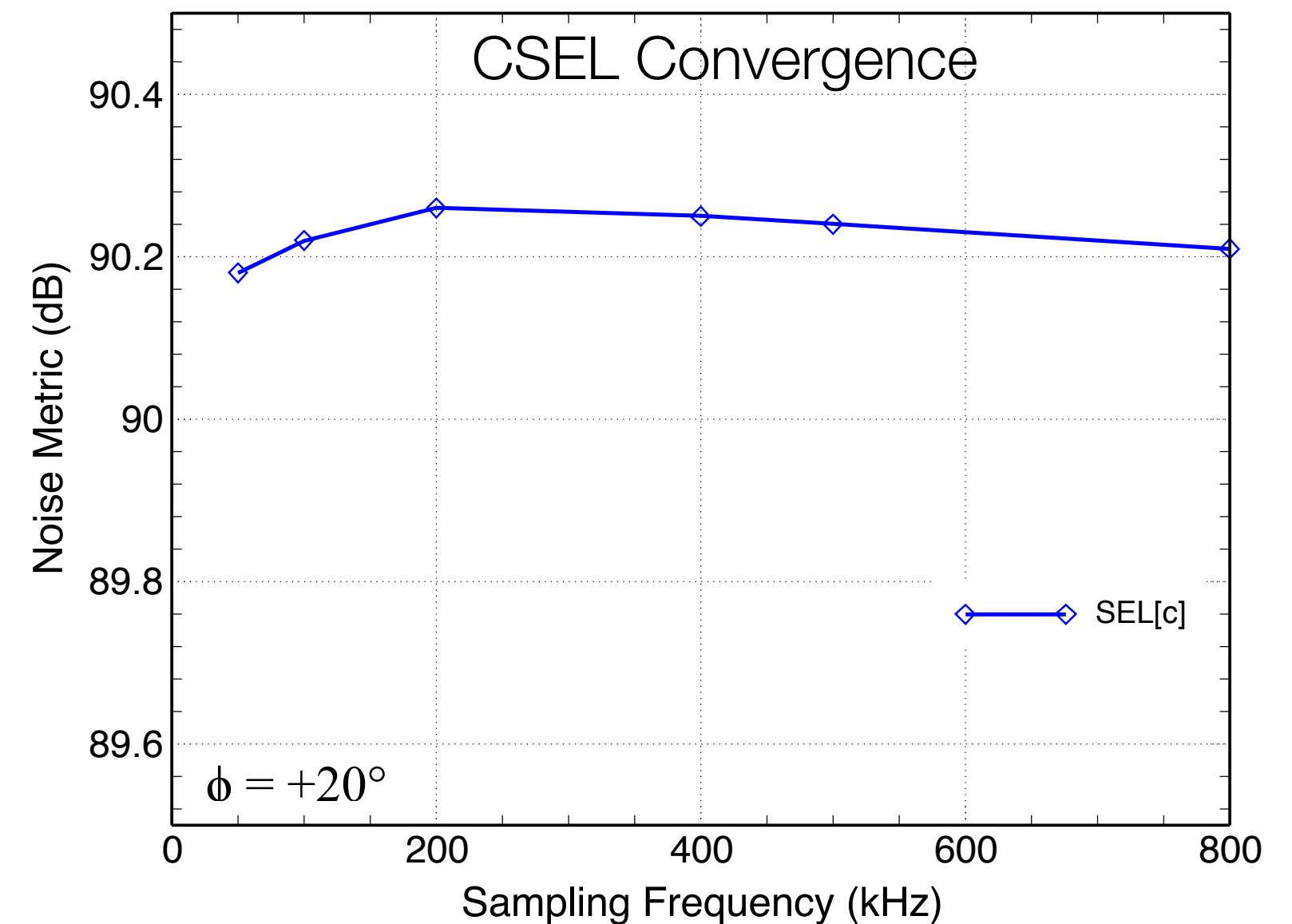
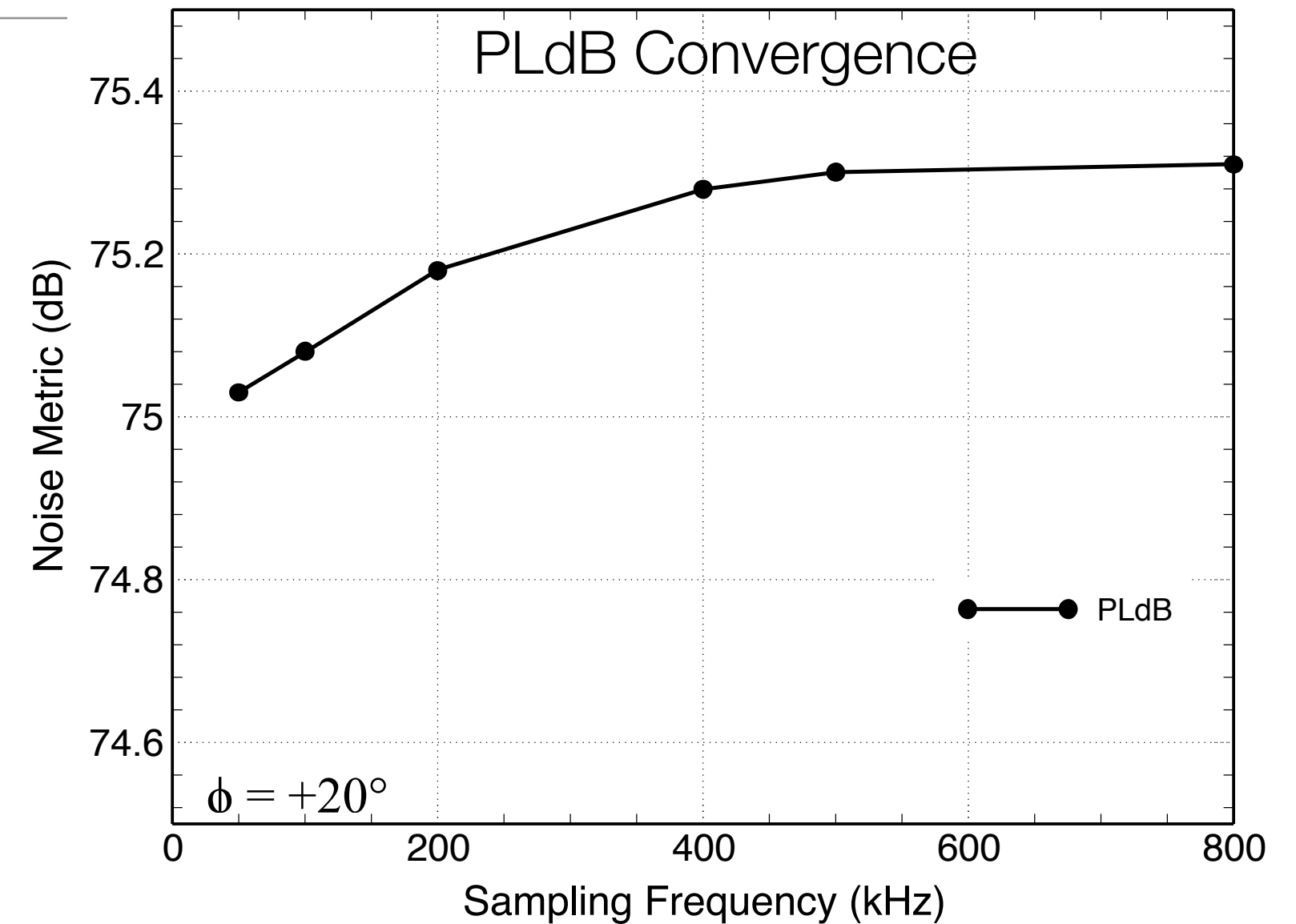
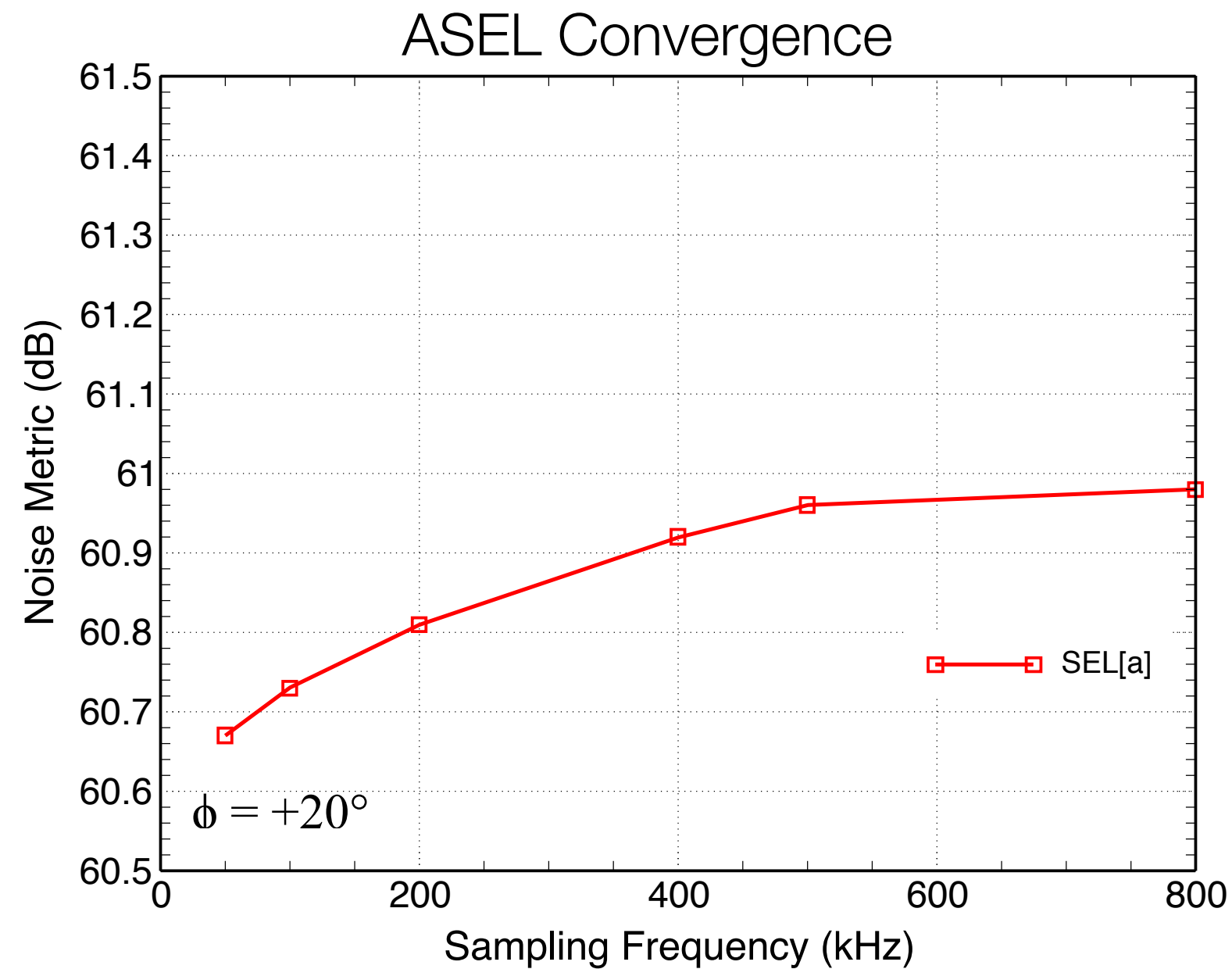
Backup



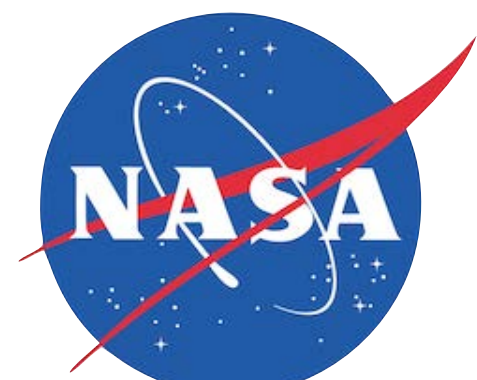


Case 2: C609 Sampling Frequency

Metric convergence with sampling frequency (Std. Atm.)

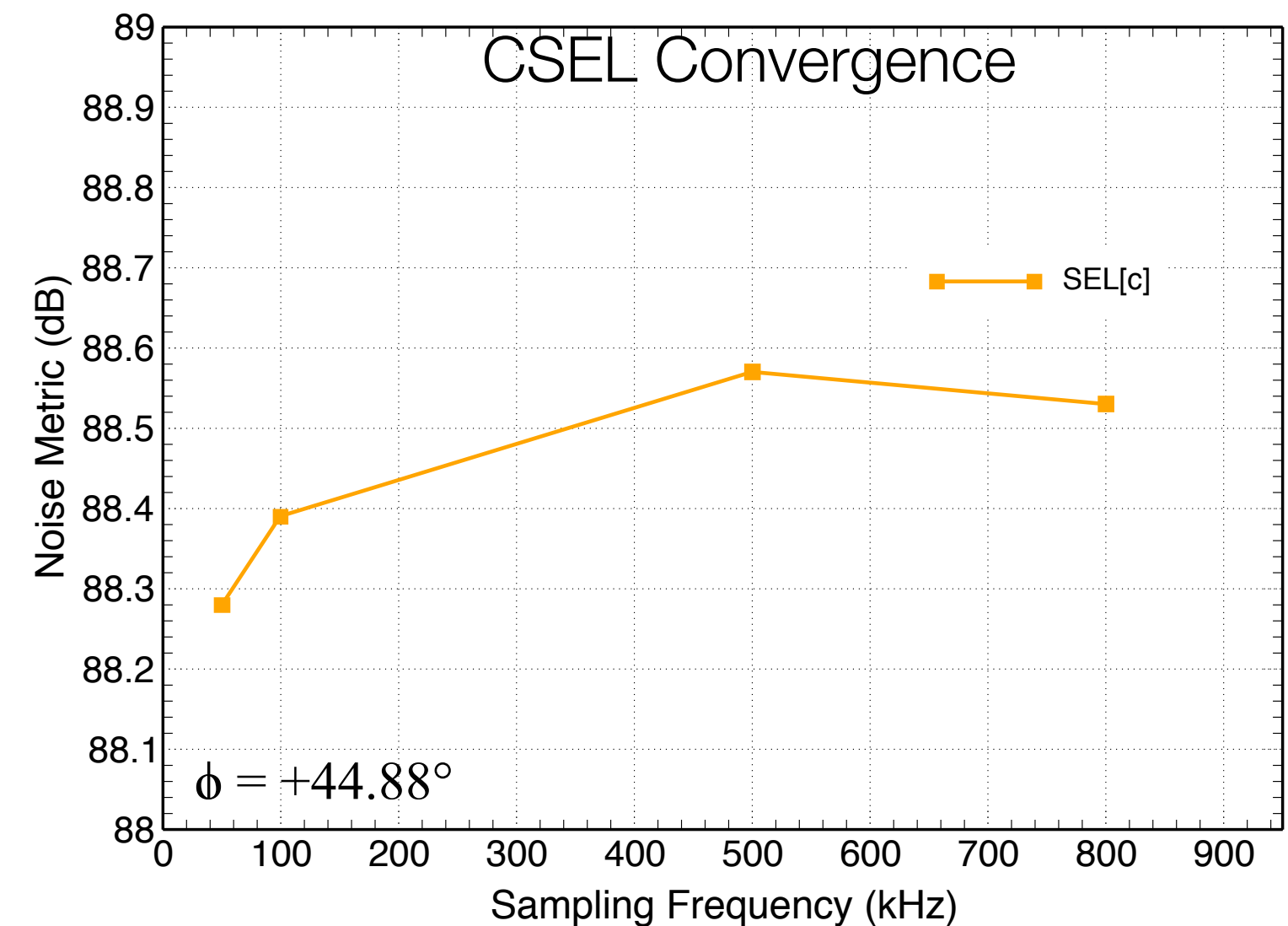
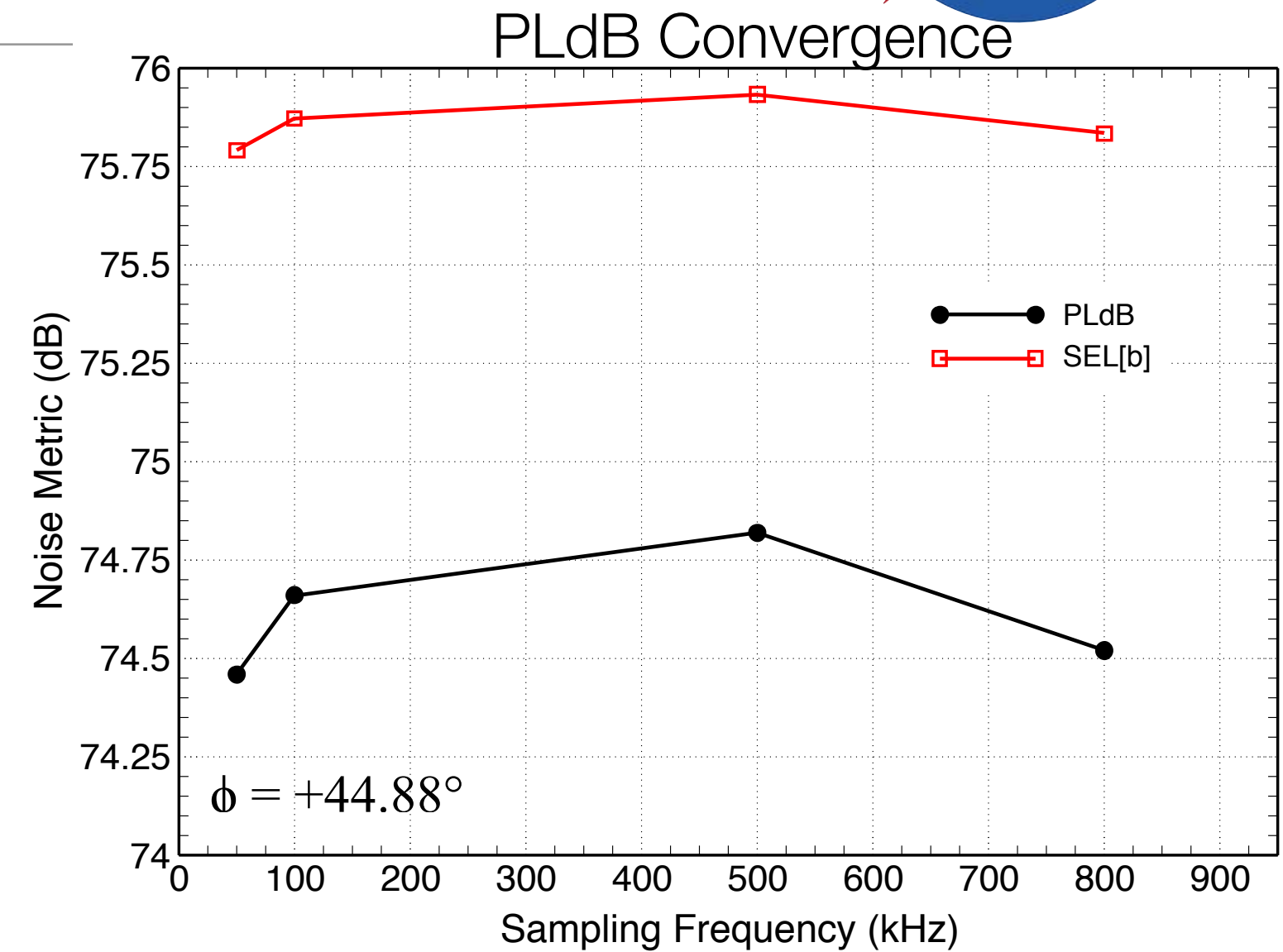
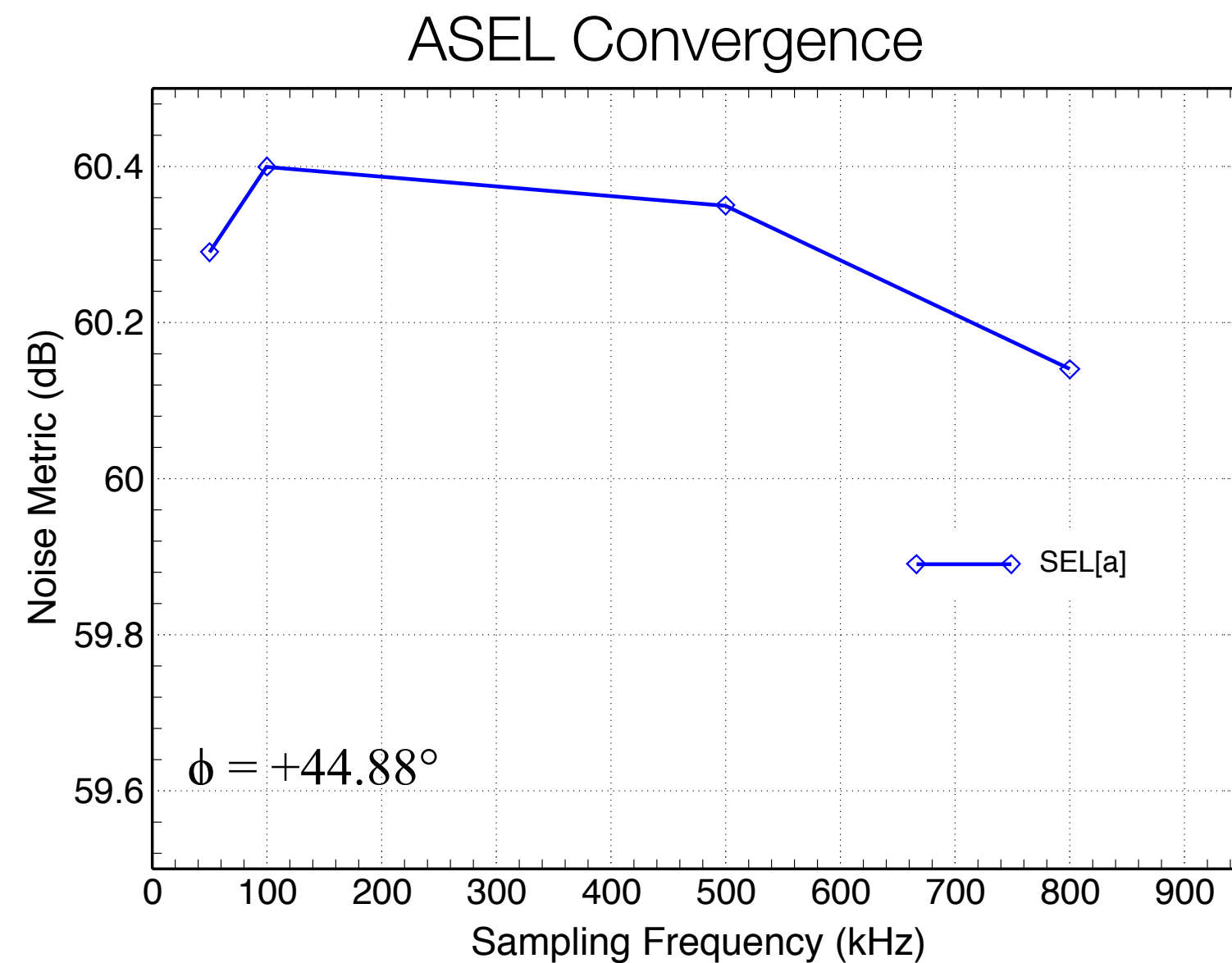


- Using FFT for metric computation get reasonable mesh convergence of ASEL, CSEL and PLdB by 500kHz.
- Discrete BSEL filter appears well behaved as well
- Similar mesh convergence behavior for other azimuths. Used 500kHz sampling frequency away from cutoff.



Case 2: C609 Sampling Frequency

Metric convergence with sampling frequency



- Near signal cutoff, mesh convergence degrades
- Used 800kHz sampling frequency at cutoff
- Discrete BSEL filter appears to remain well behaved
- Std. Atm. worse behaved than Required Atm.

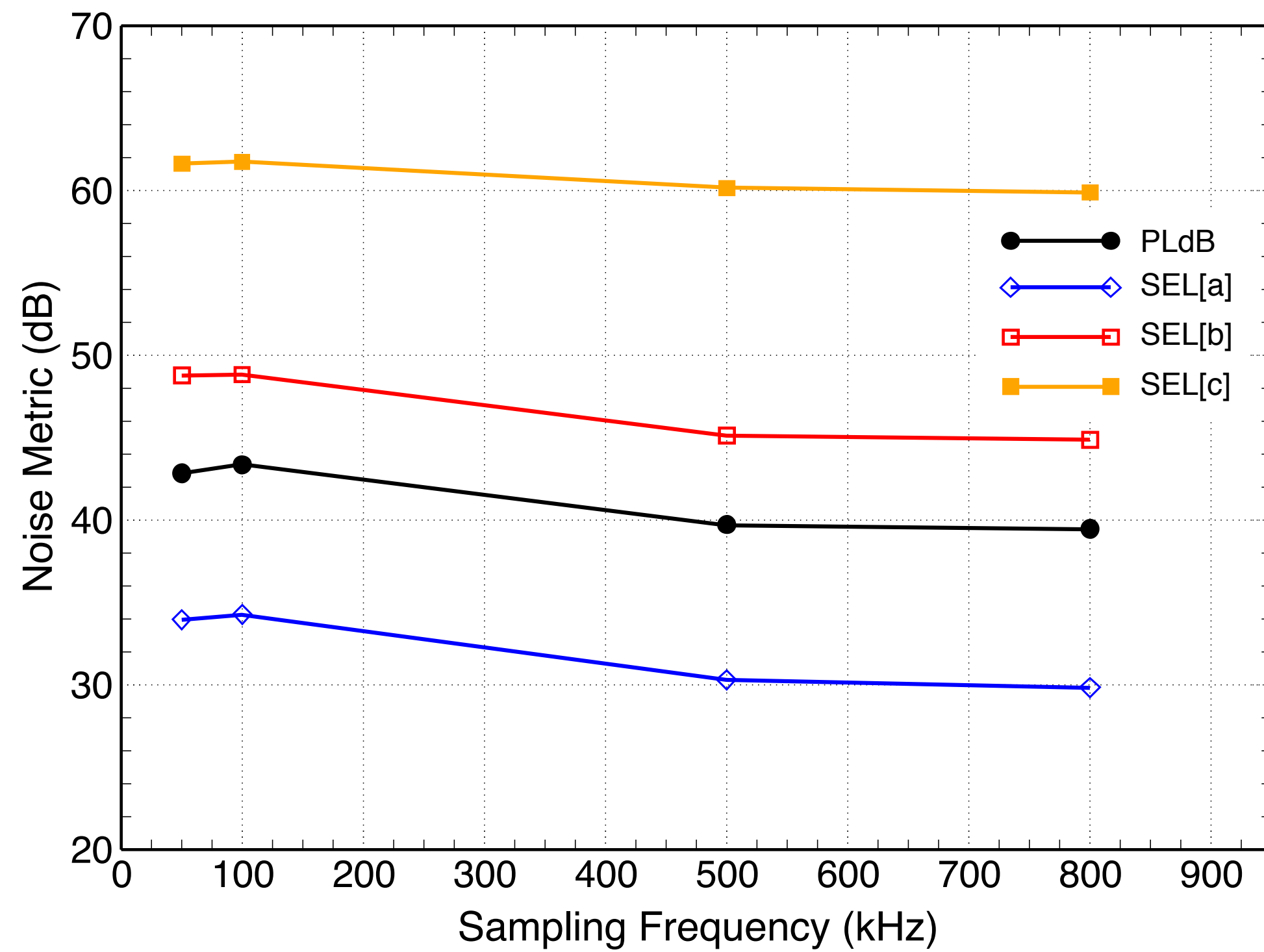


Case 2: C609 Sampling Frequency

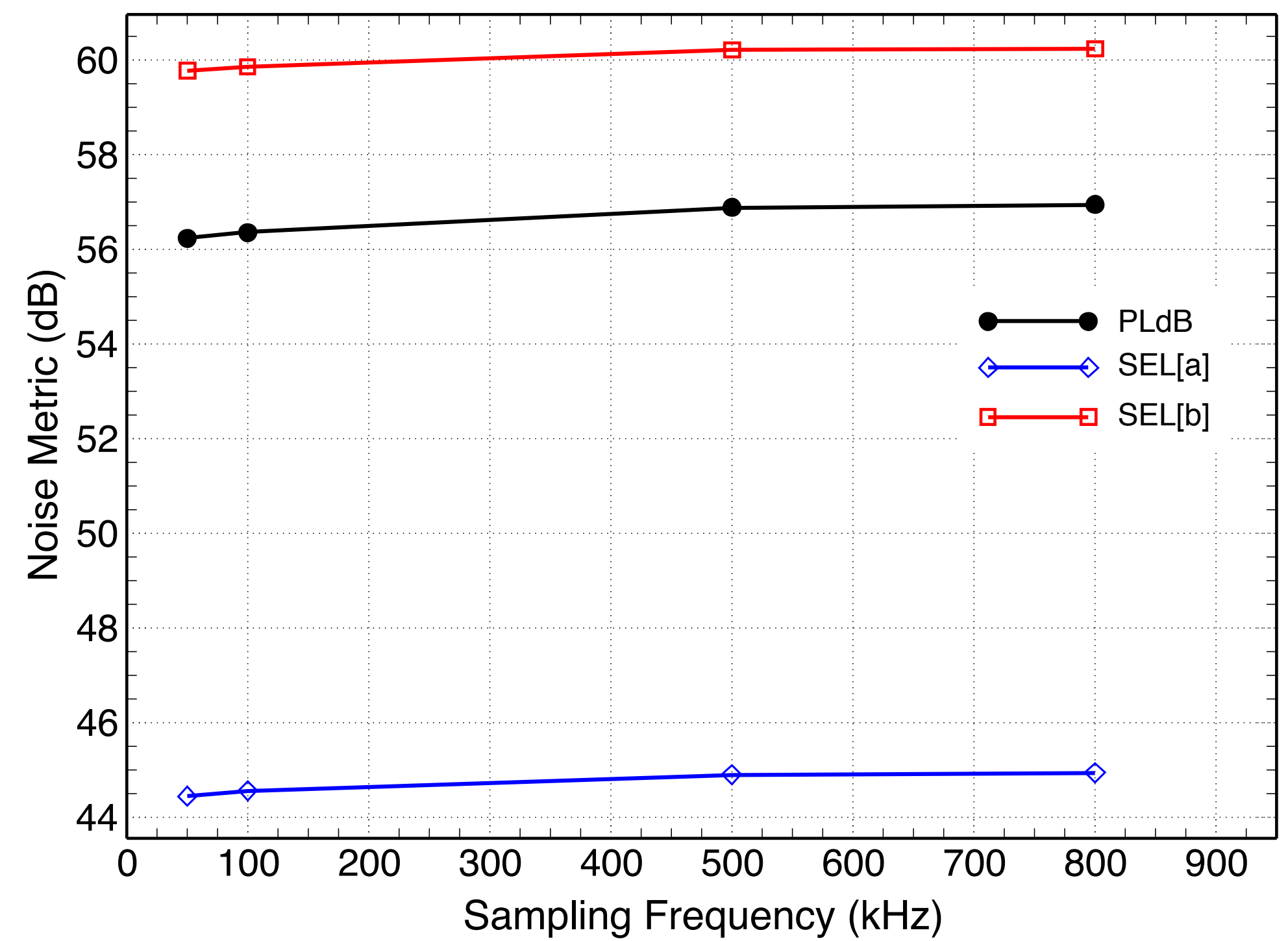
PLdB Convergence

Metric convergence with sampling frequency (Required Atm)

$\phi = -64.095^\circ$ (cutoff)



$\phi = 70.6467^\circ$ (cutoff)



- Used 800kHz sampling frequency for propagation at outside $\pm 60^\circ$