Improvement on the magnetic shielding for the XRISM/Resolve Adiabatic Demagnetization Refrigerator

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## Overview of the System



For Hitomi (Astro-H), a three-stage adiabatic demagnetization refrigerator (ADR) was built to hold an array of microcalorimeters at 0.050 K during science operations

- When the ADR is combined with the 36-pixel microcalorimeter (the Soft X-ray Spectrometer or SXS), this forms what is known as the Cryogenic Spectrometer Insert (CSI)
- The CSI is mounted to a well in the liquid helium tank aboard the Astro-H cryogenic Dewar
- The Dewar is housed on the Astro-H satellite inline with the Soft X-ray Telescope (SXT-s) and puts the plane defined by the X-ray absorbers at the focal plane of the SXT-s
- System design duplicated for XRISM/Resolve



## Overview of the Problem



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- Hold time > 40 hours in cryogen mode [CM] (1.2
  K liquid helium heat sink, Stages 1 and 2 only)
  - ~ 16 hours in cryogen-free mode [CFM] (4.5 K JT cooler as the heat sink, All three stages needed)
    - In cryogen-free mode, an interference with the temperature reported by the sensors in the detector array [DA] occurred when the current in the Stage 3 superconducting magnet (used only in cryogen-free mode) was greater than 1.7 A.
    - This limited the cooling performance of that stage therefore limiting the lowest temperature achievable at the helium tank when liquid helium is depleted
    - Higher heat loads on the lower temperature stages shortened their hold time



# **Overview of the Problem**

- Measurements at GSFC appeared to confirm compliance with requirements
  - Requirement states the magnetic moment must be ≤30 A·m<sup>2</sup> for any combination of magnets at full current
  - Electrical noise in the test Dewar masked the detector interference
- The first definitive measurements of fringing fields were made at the Flight-Model level using magnetometers aboard the spacecraft



- With Stage 3 at ≤1.75 A, ADR meets magnetic moment requirement
- Stage 3 uses full current only when recycling Stage 1 in CFM (allowed based on waiver)
- Interference with the DA is the real problem that needs to be solved



## The System







Stage 3 is closest to the detector assembly (DA) and away from the other stages

- Proximity to DA makes it more critical to return most field through the shielding
- Shielding material is Hiperco-50A (aka vanadium permendur)
  - Highest saturation point of typical ferromagnetic materials used as shielding



# Model the Problem



- 1. Move 4 Points
- 2. Re-sweep model to become halfmodel
- 3. Assign Volume Current
- 4. Assign Paramagnetic Material
- 5. Assign Shield Material
- 6. Copy rotate all pieces to become full model
- Run model at full current adding nodes until field converges to some value at a given point
- 8. Run parametric study of field as function of magnet current; pick off field points at desired locations
- 9. Repeat if needed





## **Results from Modeling**

#### **Stage 3 Magnet Shield Performance**



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### Measure the Field in Flight Configuration





- Mounted a magnet wound for this particular stage into a shield fabricated to meet the requirements determined via the field modelling
- Mounted the entire stage in the experimental space of a liquid helium Dewar
- Position an array of flux-gate magnetometers at a known distance from the center of magnet's bore (both radially and axially)
- Ramp current in magnet from 0 to 2 back to 0 A (range of current in operation in orbit) while measuring the field generated on the four magnetometers
- Rotate Dewar ten degrees and repeat measurement.

The magnetometers are so sensitive that we witnessed cars moving in the parking lot outside and chairs rotating within the lab.



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### Measure the Field in Flight Configuration



Variable	Value (A·m <sup>2</sup> )
x	-0.21
у	-1.54
Z	-0.05
Total Magnitude	1.56

- Nearly sinusoidal function of X and Y components from all four magnetometers with Dewar rotation gives confidence in the measurement (two shown here)
- The results from fitting data from all four magnetometers as function of distance from the Dewar and the angle of rotation produces the numbers shown above
- The total magnitude is the vector addition of all three components
- The total magnitude is well below the new requirement of 20 A·m<sup>2</sup>



# Conclusion

- Modeling of shielding material that surrounds Stage 3 of the XRISM/Resolve ADR shows a modest 1.5 mm increase in the thickest portion of the shielding solves two problems:
  - Dipole moment requirement satisfied and will not require a waiver like Astro-H
  - Interference between Stage 3 at full current and the Detector
    Array demonstrated to be eliminated in ground testing



