# Magnet Device Inventory Amendment Form

Principal Investigator Full Name:

Principal Investigator Department:

Use this form to amend your magnet device inventory. Submit completed forms to [radiation\_safety@harvard.edu](https://hu-my.sharepoint.com/personal/molly_ezzell_harvard_edu/Documents/Website/Drafts/radiation_safety@harvard.edu) for processing.

Enter each device in a separate row. Use the comments field to provide any information which would make the magnet device easier to find during an inspection.

| Building | Room | Manufacturer | Model | Serial or HUID | In Use?[[1]](#footnote-1) | Magnet Type[[2]](#footnote-2) | Requires Cryogens?[[3]](#footnote-3) | Maximum Field Strength (T) | Maximum Field Strength on Contact (T) | Maximum Field Strength at 30 cm (T) | Research Use | Shielded?[[4]](#footnote-4) | Comments |
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1. Enter “In use” for magnet devices currently in use or “In storage” for magnet devices you don’t plan to use in the future. [↑](#footnote-ref-1)
2. Enter permanent, electromagnet, or superconducting electromagnet. [↑](#footnote-ref-2)
3. Examples of required cryogens include LN2 and LHe. [↑](#footnote-ref-3)
4. Some devices use special shields to confine and reduce the extents of the 5G field line. [↑](#footnote-ref-4)