



HEARTHKYN SALVAGER

UPDATE 1.1

As it's revised regularly, this document has a version number; where a version number has a letter, e.g. 1.1a, this means it has had a local amendment, only in that language, to clarify a translation issue or other minor correction. When this document is revised, the version number will be incremented and new updates can be identified by the presence of an asterisk (*).

ERRATA

This section collects amendments to the rules. Amended text within this errata is highlighted in [blue](#).

KILL TEAM: GALLOWFALL

***Page 46, Hearthkyn Lokâtr, Early Detection ability**

Change the second sentence to read:

'In addition, enemy operatives cannot move [before the battle begins](#) (although your opponent can still select the Recon scouting option for the purpose of determining initiative).'

DESIGNER'S COMMENTARY

This section presents commentary from game designers to clarify and expand on rare and more complex rules.

KILL TEAM: GALLOWFALL

For the **LUGGER** operative's **Re-equip** action:

Q: When reselecting weapon options, what are the restrictions?

A: Select as if it were the Select a Kill Team step of the mission sequence. For a **GUNNER** operative, you can't select a weapon you've already selected for the battle, even if the **GUNNER** operative that had it has been incapacitated.

*Q: If the friendly **HEARTHKYN SALVAGER** operative had the auto-calibrator equipment on their original weapon, what happens to it?*

A: They no longer have that equipment, even if they return to their original weapon with a subsequent **Re-equip** action.

For the **GUNNER** operative's Beam critical hit rule:

Q: When determining operatives along the beam line, is it operatives before the original target, after, or both?

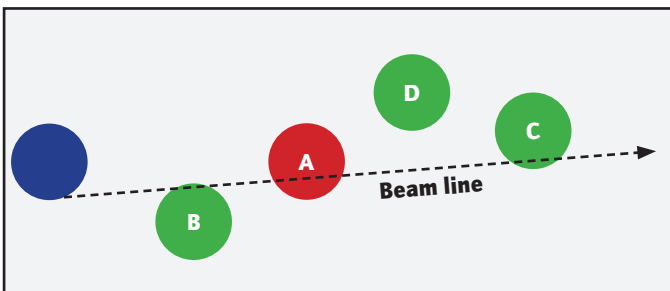
A: Both. See diagram below.

Q: Are mortal wounds inflicted on the original target?

A: No.

Q: When inflicting mortal wounds, do you roll a D3 for each operative separately?

A: Yes.



In this example, Operative A is the original target. Operatives B and C are along the beam line, but operative D is not.