

# Collective routing

---

**Collective routing** is routing in which a switching center automatically delivers messages to a specified list of destinations.

Collective routing avoids the need to list each single address in the message heading.

Major relay stations usually transmit messages bearing collective-routing indicators to tributary, minor, and other major relay stations.

## References

---

This article incorporates public domain material from the General Services Administration document: "Federal Standard 1037C" (<https://www.its.blrdoc.gov/fs-1037/fs-1037c.htm>).

---

Retrieved from "[https://en.wikipedia.org/w/index.php?title=Collective\\_routing&oldid=840288398](https://en.wikipedia.org/w/index.php?title=Collective_routing&oldid=840288398)"

---

**This page was last edited on 8 May 2018, at 22:55 (UTC).**

Text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a non-profit organization.