



## U.S. Postal Service: Usps Has Taken Steps to Strengthen Network Realignment Planning and Accountability and Improve Communication: Gao-08-1

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.GAO has issued reports on the U.S. Postal Services (USPS) strategy for realigning its mail processing network and improving delivery performance information. These reports recommended that the Postmaster General (1) strengthen planning and the overall integration of its realignment efforts, and enhance accountability by establishing measurable targets and evaluating results, (2) improve delivery service standards and performance measures, and (3) improve communication with stakeholders by revising its Area Mail Processing (AMP) Communication Plan to improve public notice, engagement, and transparency. The 2006 postal reform act required USPS to develop a network plan by June 2008 that described its vision and strategy for realigning its network; the anticipated costs, cost savings, and other benefits of its realignment initiatives; performance measures for its delivery service standards, and its communication procedures for consolidating AMP operations. This testimony discusses USPSs actions toward addressing GAO recommendations to (1) strengthen network realignment planning and accountability, (2) improve delivery performance information, and (3) improve communication with stakeholders. This testimony is based on prior GAO work, a review of USPSs 2008 Network Plan and revised AMP Communication Plan.

## Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication. -- Shayne O'Conner

*This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.* -- Caden Buckridge