Overview
The research fleet (and other remote sites) has grown dependent on effective Internet communications for operational and maintenance support as well as direct and indirect support of science. Historically, this need has been met with various communication channels including PCM modem over satellite, modems over voice channels of INMARSAT, cell phone and other means. Historically, individual operating institutions have implemented their own systems. Over time the volume of traffic has grown and the transmission cost have become significant at a time when the resources to pay the communication bills are harder to find.
The discussion is intended to provide improved e-mail service for remote sites (such as ships in the research fleet) where the transport channel is expensive, slow and intermittent. The procedure provides a number of features that are intended to enhance the functionality while reducing the total volume of traffic moved between shore and remote sites. These features include: shore-side message filtering based on a collection of criteria; according to a profile that can be securely manipulated by the remote user to minimize unwanted messages. It provides address validation prior to message transmission to eliminate bounced messages. Automatic "set-aside" filtering is provided to prevent un-intented transmission of large messages. Per user message size (but not content) is provided. Compression and batching of transfers are supported.

2 Practical Problems to be solved

This effort is motivated by the recognition that more effective use of our communication resources can be achieved by applying a collection pragmatic, standards-based methods.

2.1 High cost of e-mail to/from remote locations

E-mail traffic between the shore-side Internet and ships in the research fleet is largely handled over voice and/or data channels of the INMARSAT system. The per-connect costs are relatively large but more importantly are a highly visible, discrete and recognizable fraction of the annual cost of running a research vessel. In general, these costs are much more visible than the costs of our shore-side Internet connection costs. The costs per unit time and per volume transferred are higher and often represent a much smaller user base.

2.2 Accounting and cost recovery

There has been a significant amount of discussion about how to get the

2.3 Effective use of INMARSAT channels

3 What makes shipboard e-mail so different?

3.1 Expensive Communication channels

3.2 An e-mail dependent user base

3.3 Low bandwidth

3.4 Intermittent connectivity

3.5 Unreliable channels

3.6 Latency of satellite channels

4 Potentially helpful techniques

The purpose of this RFC is to focus discussion on particular problems in emerging portion of the Internet that is only occasionally connected to the Internet such as remote field stations and research ships. No proposed solutions in this document are intended as standards for the Internet. Rather it is hoped that a working consensus and a test-bed implementation will emerge
among those who provide connectivity to such services leading to adoption of effective standards and practice.

4.1 Effective use of mail aliases
Substantial performance improvements can be achieved by creation and user awareness of e-mail distribution aliases (or list servers) at both ends of the link. The final implementation of this system requires shore-side knowledge of all valid accounts at the remote sites. The same mechanism can be used to provide access to appropriate e-mail lists and replication capabilities.

4.2 Guidance on effective use of e-mail

4.3 Suppression of multiple copies
During the filtering and batching process, multiple recipients of the same message will share a common text body. This will probably require re-writing some e-mail address headers. [What if any existing e-mail protocols and/or systems implement this now?]

4.4 Batch message transfer
All message traffic that is actually targeted for transfer to or from a remote site will be batched into a small number of data files prior to establishing the link to the remote station. All validation will be done prior to final compression and transfer of the data. During the construction of the batch file(s), log records will be generated covering the remote account (source or destination) and total file size for link accounting purposes.

4.5 Batch compression
Batched traffic will be compressed using a standard, high-efficiency batching application such as that implemented in 'gzip' (RFC: ----). The selected compression scheme will be efficient, operating system independent and robust.

4.6 Interrupted transfer recovery

4.7 Performance monitoring
End to end throughput will be logged with UTC start time and other relevant information (TBR) to provide raw data for characterizing and reporting changes in link performance. Routine traffic reports and exception reports will be generated and propagated via e-mail.

4.8 Addressee validation
The implementation will prevent the generation of un-deliverable e-mail messages. In common practice today, such messages are transferred to the remote site, found to be undeliverable and sent back ashore. This results in moving the data across the link twice for no useful purpose and exacerbates the already extended turn around time.

To achieve this goal, all manipulation of user accounts and e-mail addresses at the remote site will generate a change-record to be transmitted to the address validation site ashore. Addressee validation filtering will be implemented prior to including each message in the outbound batch to insure that no incorrectly addressed messages are routed to the remote site.
Incorrectly addressed messages that come out of the remote site toward shore will be trapped and flagged upon returning to the shore-side mail router. The sender (and system postmaster) will be notified of the event, but the body of the offending message will not normally be re-transmitted to the ship.

4.9 Recipient defined message filtering
A method will be provided (perhaps based on 'procmail') to allow individual remote users to establish and modify the filter parameters in effect at the shore side relay site to control what e-mail messages are passed on to them.

A number of different implementation will be explored that range from no filtering at all, through relatively detailed source/size/content filtering through "the first n-bytes of every message" up to no messages at all.

4.10 Message size filtering
Provision will be made for the system operator to implement a finite size limit for routinely transmitted e-mail messages. Files in excess of the limit will be set aside and held for some period. Large files will also generate an automatic message to the sender, the recipient and the postmaster on both ends indicating that an over-size file was sent, where it has been temporarily stored and who to contact if the file should be transferred.

4.11 Content caching
A method will be developed to provide for "broadcast" like message transfer to remote sites for various types of information that are of interest to the community. For the research fleet this might cover the funding agency announcements, Lost Bouy Network, UNOLS, DESC, Ridge, RVOC and RVTEC announcements.

At the remote site this content could be maintained on a Web server and distributed via e-mail aliases or list servers.

4.12 Detailed logging

5 Current practices

6 Areas for future collaboration

7 Status Report
In response to the need for maintenance of current information about the status and progress of various projects in the Internet community, this RFC is issued for the benefit of community members. The information contained in this document is accurate as of the date of publication, but is subject to change. Subsequent RFCs will reflect such changes.

8 References
PPP or UUCP or TCP/IP for connectivity
SMTP, POP3, IMAP for e-mail
HTTP for web form interface to filtering setup

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9  Security Considerations
There may be some concerns with regard to filtering e-mail and/or monitoring message traffic size and destination user.

There may be some concern about re-writing address headers but it happens every day now.

10  Author’s Address
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11  Relation to other standards
Updates: None
Obsoletes: None