Off. of Science and Tech. Policy and Nat'l. Security Council § 213.1

§ 212.2 Scope.

The procedures in this part provide guidance for the submission of emergency requirements for telecommunication channels from the United States to overseas or foreign points. Guidance on this subject was previously contained in Annex 2 of DMO 3000.1 and Mobilization Plan IX–3. Mobilization Plan IX–3 has been canceled.

§ 212.3 Responsibilities.

(a) Executive departments and agencies of the United States, whether or not components of the National Communications System (NCS), shall, to the extent permissible by law and consistent with national security, submit their international emergency telecommunications requirements to the Executive Agent, NCS, for coordination and consolidation of mobilization requirements.

(b) The Department of Defense shall coordinate NATO requirements in consonance with approved NATO/U.S. procedures for subsequent processing by the Executive Agent, NCS.

(c) The Department of State shall coordinate and approve foreign government telecommunications requirements and forward them to the Executive Agent, NCS, for further processing.

§ 212.4 Other requirements.

(a) Government, other than Executive departments and agencies of the United States, having need for emergency international telecommunication service, shall present their requirements through the appropriate sponsor to NCS.

(b) The private sector, including carriers, having need for emergency international telecommunication service, shall present their requirements to the Federal Communications Commission (FCC).

PART 213—GOVERNMENT AND PUBLIC CORRESPONDENCE TELECOMMUNICATIONS PRECEDENCE SYSTEM

§ 213.1 Background and purpose.

(a) The National Security Council and the Federal Communications Commission have agreed upon a precedence system for the expeditious handling of messages and calls transmitted over Government and public correspondence facilities in all types of situations from peacetime to massive nuclear attack. Effectuation of that system requires that the Director issue a circular and that the Commission concurrently issue an order prescribing the standards, procedures, policies, and regulations that together, constitute this single integrated precedence system.

(b) In conformity with that agreement the National Security Council is issuing this circular the purpose of
which is to prescribe, on behalf of the President, that part of those standards, procedures, policies, and regulations which are within the cognizance of the NSC. No significance should be attached to the fact that slightly different terms are used in their circular from those used in the companion order of the FCC. Those differences result from differences in terms in the basic legal authorities of the director and the Commission rather than from an intent to denote a distinction in purpose or effect.

§ 213.2 Scope.
The precedence system contained herein is applicable to:
(a) Users of Government service facilities, whether owned or leased.
(b) Users of public correspondence service facilities of the communication common carriers, to U.S. domestic and international communication common carriers, and to the extent possible by agreement between the latter and their foreign correspondents.

§ 213.3 Cancellation.
This circular cancels:
(a) Attachments A and B to Annex 3 of DMO 3000.1, dated November 8, 1963 (28 FR 12273).
(b) That portion of the memorandum of the Special Assistant to the President for Telecommunications, dated August 27, 1964, pertaining to message precedences.

§ 213.4 Definitions.
As used herein:
(a) Public correspondence services means those services offered to the general public for communications between all points served by a carrier or by interconnected carriers on a non-exclusive message by message or call by call basis, as differentiated from leased private line services.
(b) The term precedence means the order in which messages and calls are processed. Transmission of information and call completion is therefore to be accomplished in the order required by the precedence designator. Any such properly categorized communications precede noncategorized communications.
(c) The term Government where used alone means Federal, foreign, State, county, or municipal government agencies. Specific reference will be made whenever it is intended to apply to less than the whole, e.g., State Government, Federal Government, etc.
(d) The term Foreign Government includes those foreign diplomatic and consular establishments and those coalitions or associations of governments such as NATO, SEATO, OAS, UN, and associations of governments or governmental agencies such as Pan American Union, International Postal Union, International Monetary Fund, and similar organizations.
(e) The term message means a written or other form of record communication prepared for transmission and delivery at the destination.
(f) The term call means a request from a user for a connection to another station whether for telephone or record communication.

§ 213.5 Precedence designators.
(a) The following precedence designators are available for Government and public correspondence users:

<table>
<thead>
<tr>
<th>Precedence Designator</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Flash</td>
<td>Flash emergency.</td>
</tr>
<tr>
<td>Immediate</td>
<td>Immediate emergency.</td>
</tr>
<tr>
<td>Priority</td>
<td>Priority emergency.</td>
</tr>
<tr>
<td>Routine</td>
<td>(No domestic equivalent.)</td>
</tr>
</tbody>
</table>

(b) Government and non-Government users of public correspondence services will handle their international messages in accordance with current ITU Telegraph Regulations. Government users should note that, generally, the only precedence designator available for their use for international messages sent over public correspondence circuits is Etat Priorite. The ITU Regulations do not contain precedence designators which equate to Flash, Immediate, or Priority. Accordingly, Government messages whether Flash, Immediate, or Priority precedence when sent over international public correspondence circuits will be handled as Etat Priorite messages. Thus, Priority messages will receive the same treatment in transmission and processing as