(k) A copy of the final determination with supporting documents.

[41 FR 46989, Oct. 26, 1976. Redesignated at 44 FR 31177, May 31, 1979, as amended at 48 FR 44553, Sept. 29, 1983; 49 FR 4751, Feb. 8, 1984]

§ 67.4 Proposed flood elevation determination.

The Federal Insurance Administrator shall propose flood elevation determinations in the following manner:

- (a) Publication of the proposed flood elevation determination for comment in the FEDERAL REGISTER;
- (b) Notification by certified mail, return receipt requested, of the proposed flood elevation determination to the CEO: and
- (c) Publication of the proposed flood elevation determination in a prominent local newspaper at least twice during the ten day period immediately following the notification of the CEO.

[41 FR 46989, Oct. 26, 1976. Redesignated at 44 FR 31177, May 31, 1979, as amended at 48 FR 44553, Sept. 29, 1983; 49 FR 4751, Feb. 8, 1984]

EDITORIAL NOTE: For references to FR pages showing lists of flood elevation determinations, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.govinfo.gov.

§ 67.5 Right of appeal.

(a) Any owner or lessee of real property, within a community where a proposed flood elevation determination has been made pursuant to section 1363 of the National Flood Insurance Act of 1968, as amended, who believes his property rights to be adversely affected by the Federal Insurance Administrator's proposed determination, may file a written appeal of such determination with the CEO, or such agency as he shall publicly designate, within ninety days of the second newspaper publication of the Federal Insurance Administrator's proposed determination.

(b) [Reserved]

[41 FR 46989, Oct. 26, 1976. Redesignated at 44 FR 31177, May 31, 1979, as amended at 48 FR 44553, Sept. 29, 1983; 49 FR 4751, Feb. 8, 1984]

§ 67.6 Basis of appeal.

(a) The sole basis of appeal under this part shall be the possession of knowledge or information indicating that the elevations proposed by FEMA are sci-

entifically or technically incorrect. Because scientific and technical correctness is often a matter of degree rather than absolute (except where mathematical or measurement error or changed physical conditions can be demonstrated), appellants are required to demonstrate that alternative methods or applications result in more correct estimates of base flood elevations, thus demonstrating that FEMA's estimates are incorrect.

- (b) Data requirements. (1) If an appellant believes the proposed base flood elevations are technically incorrect due to a mathematical or measurement error or changed physical conditions, then the specific source of the error must be identified. Supporting data must be furnished to FEMA including certifications by a registered professional engineer or licensed land surveyor, of the new data necessary for FEMA to conduct a reanalysis.
- (2) If an appellant believes that the proposed base flood elevations are technically incorrect due to error in application of hydrologic, hydraulic or other methods or use of inferior data in applying such methods, the appeal must demonstrate technical incorrectness by:
- (i) Identifying the purported error in the application or the inferior data.
- (ii) Supporting why the application is incorrect or data is inferior.
- (iii) Providing an application of the same basic methods utilized by FEMA but with the changes itemized.
- (iv) Providing background technical support for the changes indicating why the appellant's application should be accepted as more correct.
- (v) Providing certification of correctness of any alternate data utilized or measurements made (such as topographic information) by a registered professional engineer or licensed land surveyor, and
- (vi) Providing documentation of all locations where the appellant's base flood elevations are different from FEMA's.
- (3) If any appellant believes the proposed base flood elevations are scientifically incorrect, the appeal must demonstrate scientific incorrectness by: