

FIRE PUMPS

6824

(January 1988)

An inventory of rebuilt pumps for CDF fire engines and airport facilities is maintained at DEF. The responsible FEM will call the DEF manager directly giving the following information:

- Assigned station
- Administrative unit
- District
- Equipment maintenance manager's name
- "X" number
- License number
- Vehicle type (not applicable to airbase pumps)
- Vehicle needed
- Vehicle manufacturer
- Brief description of pump problem
(Ref: [Fix-N-Fax No. 5](#), Aug. 19, 1981.)

Should the pump be out of stock, the facility manager will give either a date of availability or a date on which the faulty pump can be rebuilt at the DEF.

Most local-government-owned fire engines utilize rated fire pumps of 500 gpm to 1500 gpm capacities. Service and parts for these pumps are normally available through apparatus manufacturers.

Some local-government-owned apparatus carry booster pumps similar to those of the CDF fleet. Occasionally, it is in the state's best interest to overhaul pumps that are common to both agencies. The decision to provide the overhaul service is based on workload, parts availability, and, the effect on the local government's apparatus needs.

If the apparatus is on a local agency contract for which CDF is paid a maintenance rate (Schedule A), no charge will be made for labor.

If the apparatus is not on a maintenance contract, invoices for parts and labor will be transmitted to the appropriate administrative unit for payment by the local agency.

FORMS AND/OR FORMS SAMPLES: RETURN TO ISSUANCE HOME PAGE FOR FORMS/FORMS SAMPLES SITE LINK.

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