

F. Waters Nuclear Service

July 18-20, 1979

TOLEDO

FILE NO. OR REF.
KELLY MEMO
NOV 1, 1977

DAVIS
BESS
SEPT 81

High Pressure Injection during transient

DATE
11/18/77

Your letter to DISTRIBUTION; same Subject
Dated NOV 1, 1977.

In talking with training personnel and
the opinion of this writer the operators at Toledo
need in the correct manner considering how they
been trained and the reasons behind this training.

My assumption and the training assumes first that
Pressure and Pressure level will tend in the
one direction under a LOCK. For a small leak
keep the HP system on up to a certain flow to
maintain pressure level.

In the particular case at Toledo, there was no
CA of magnitude and with the small leak the inventory
the system came back as expected but due to the
loss of the RCS the RCS pressure cannot respond
as quickly as the pressure heaters can heat the