

## Deceased/Prison Suppression

The Deceased Suppression System uses Anchor Computer's powerful merge/purge accuracy and pattern recognition techniques to identify and eliminate records that match the system's extensive database of deceased individuals. This database is supplied with the system and updated regularly. Thus, providing an integrated turn key application that can add \$\$\$ to your bottom line.

The Prison Suppression File is a comprehensive list of 25,000 Federal Prisons, State Prisons, County Correctional Facilities and City Jails across the United States. It has been compiled from records obtained from correctional departments, probation and parole authorities making the file a valuable asset in eliminating risky and unprofitable prospects from your mailing list.



### Deceased System Features

- Proprietary database of over 60 million entries, updated automatically.
- Eliminates duplicate records created by incorrect data entry.
- Generates summary reports of the deceased elimination process.

- Provides user-defined tightening and loosening options.
- Achieves suppression rates from 2% to 6%.

### Prison System Features

- 25,000 Federal Prisons, State Prisons, County Correctional Facilities and City Jails across the United States.

### Report Information

- Summary Report broken down by match type.
- Frequency Report broken down in grids of last 5 years.
- State Report
- Gender and Age Reports

### Technical Support

The Anchor Software support team is known for its expertise in the direct mail/marketing and service bureau environment. Customer support is provided 24 hours a day, year-round, including weekends.

### Training

If requested, classroom instruction is offered at our Plano, Texas facility, or at a customer's site by special arrangement.

Call us toll free at 800-237-1921.

### Anchor's additional software solutions include:

CASS-certified File Processing

PAVE-certified Mail Presort

Merge/Purge

File Conversion

Powerful, Point and Click File Manipulation Utilities

Document and Statement Preparation