B.A.S.I.S. Elevator Control

Quick Reference Guide
Configuration Checklist

- Configure number of floors being controlled in System Options
- Enable the ISC for Elevator Support
- Enable the card reader for Elevator and Track Floors (optional) on the readers tab
- Configure the necessary BAS-1200 outputs on the elevator hardware tab of the reader
- Optional: Configure the necessary BAS-1100 inputs on the elevator hardware tab of the reader
- Configure the desired elevator access levels
- Assign elevator access levels to cardholders
System Options

- Select hardware options tab
- Modify number of elevator floors if needed
• Modify Floors
• 128 Floors available
ISC Configuration

- Select access panel
- Options tab
- Elevator support option
Reader Setup

Add elevator reader

• Select elevator option
• Track floors requires BAS-1100 boards
Elevator Hardware

Add Elevator Hardware

- Elevator hardware tab
- Add BAS-1200 board(s)
- Floors will be added in blocks of 16
Training Services
Access Levels

Configure Access Levels

- Elevator Control Tab
- Access Levels for Elevators consist of Floors and Times
Configure Floor Outputs

- Assign each output relay to a specific floor
- Each floor may have different access times if required
- If the same time for each floor is used, select “Use one time..”
Option Settings

- Daymode setting has no effect on Stanley readers
- Facility code has no effect on Stanley readers
Floors are added individually.
Training Services
Add Access Level

- Add access level that contains elevator control level
- Select elevator reader
- Select time zone
Training Services
Access level may now be assigned to cardholders
Online Facility Code:
Valid facility code(s) will be allowed access to controlled floors during valid time zones

- Hardware must be online with the ISC