

# Sandel Avionics

## ST3400 Fixed-Wing TAWS Installation Worksheet

Please complete and email to [info@sandel.com](mailto:info@sandel.com) or fax to 1-760-727-4899

Date: \_\_\_\_\_

### Installer Information

Company Name: \_\_\_\_\_  
Contact Name: \_\_\_\_\_  
Phone: \_\_\_\_\_  
Email: \_\_\_\_\_

### Aircraft Information

Tail Number: \_\_\_\_\_  
Aircraft Make/Model: \_\_\_\_\_  
Year of Manufacture: \_\_\_\_\_  
TAWS Class: Class A  Class B   
Scheduled Airline, Regional  
Airline or Air Cargo operation? Yes  No   
Military Operation? Yes  No

### Database Coverage Information

Desired Database Region: Worldwide  N. America  Europe   
Asia/Pacific  S. America  Africa

### Avionics Make and Model/Part No. (leave blank if not installed)

Heading System #1: \_\_\_\_\_  
Heading System #2: \_\_\_\_\_  
GPS/FMS #1: \_\_\_\_\_  
GPS/FMS #2: \_\_\_\_\_  
Airdata #1: \_\_\_\_\_  
Airdata #2: \_\_\_\_\_  
OAT: Through ADC  500 Ohm Direct to ST3400   
Radio Altimeter: \_\_\_\_\_  
NAV Radio #1: \_\_\_\_\_  
NAV Radio #2: \_\_\_\_\_  
Glide Slope Receiver #1: \_\_\_\_\_  
Glide Slope Receiver #2: \_\_\_\_\_  
Gear Discrete: Yes  No   
Flaps Discrete: Yes  No   
Autopilot Engage Discrete: Yes  No   
ADF #1: \_\_\_\_\_  
ADF #2: \_\_\_\_\_  
TCAS: Yes  No   
Audio: Low-level Audio  Direct to Speaker

Please contact Sandel Avionics with any questions: 1-760-727-4900