

GLIDER: \_\_\_\_\_

Iteration \_\_\_\_\_ Log File \_\_\_\_\_ Date / Location \_\_\_\_\_

				Ballast	Notes
FORE	EB	SB	AFT	FBB1 stbd _____	_____
Front Scale		Aft Scale		FBB2 Port _____	_____
_____		_____		Aft BB _____	_____
Instrument: _____	Instrument: _____				_____
T = _____	T = _____			Roll _____	_____
C = _____	C = _____			Ballast _____	_____
D = _____	D = _____			Battery _____	_____

Iteration \_\_\_\_\_ Log File \_\_\_\_\_ Date / Location \_\_\_\_\_

				Ballast	Notes
FORE	EB	SB	AFT	FBB1 stbd _____	_____
Front Scale		Aft Scale		FBB2 Port _____	_____
_____		_____		Aft BB _____	_____
Instrument: _____	Instrument: _____				_____
T = _____	T = _____			Roll _____	_____
C = _____	C = _____			Ballast _____	_____
D = _____	D = _____			Battery _____	_____

Iteration \_\_\_\_\_ Log File \_\_\_\_\_ Date / Location \_\_\_\_\_

				Ballast	Notes
FORE	EB	SB	AFT	FBB1 stbd _____	_____
Front Scale		Aft Scale		FBB2 Port _____	_____
_____		_____		Aft BB _____	_____
Instrument: _____	Instrument: _____				_____
T = _____	T = _____			Roll _____	_____
C = _____	C = _____			Ballast _____	_____
D = _____	D = _____			Battery _____	_____