

Equipment List for Verification & Calibration (Salt Lake)

Salt Lake Field Office, 950 Luapele Dr., Honolulu HI. 96818

Unit	Equipment	Make	Model / Type	Ser. No. I.D. No.	Capacity	Calibration Requirements and Remarks
Salt Lake-01	Thermometer	Bluepoint	R Temp B2	A000803	25-600°F	
Salt Lake-02	24" Level	Bosch	DNM 60L	46969 HI 002	1-89°	
Salt Lake-03	Balance	Ohaus	Cent-O-Gram	1011599	311 g	ASTM E898 & AASHTO M231
Salt Lake-04	Balance	Ohaus	Cent-O-Gram	1110031007	311 g	ASTM E898 & AASHTO M231
Salt Lake-05	Thermometer	Bluepoint	R Temp B2	A01016	25-600°F	
Salt Lake-06	24" Level	Smart Tool	24" Digital	HI 004	1-89°	
Salt Lake-07	24" Level	Smart Tool / Bosch	24" Digital	HI 005	1-89°	
Salt Lake-08	24" Level	Smart Tool	24" Digital	HI 006	1-89°	
Salt Lake-09	24" Level	Smart Tool / Bosch	24" Digital	HI 007	1-89°	
Salt Lake-10	6" Level	Smart Tool	6" Digital	HI 008	1-89°	
Salt Lake-12	Thermometer	Gilson	Dial	SLC1	25-125°F	
Salt Lake-13	Thermometer	Gilson	Dial	SLC2	25-125°F	
Salt Lake-15	Thermometer	UEI	Probe	SL A1	50-550°F	
Salt Lake-16	Thermometer	Tel-Tru	Probe	LES	0-200°C	
Salt Lake-17	Thermometer	gilson	Probe	MEL	25-125°F	
Salt Lake-18	Balance	Ohaus	HD Solution	9740	20,000 g	
Salt Lake-19	24" Level	Bosch	DNM 60L	HI 009		
Salt Lake-20	Thermometer	Cooper		SL-20	50-550°F	
Salt Lake-21	Thermometer	Raytek	IR Therm	91300049	-25-999°F	
Salt Lake-22	Balance	VWE	JW-500	F1302	500 g	ASTM E898 & AASHTO M231
Salt Lake-23	Balance	Tanita	KD 200	870922	5000 g	ASTM E898 & AASHTO M231
Salt Lake-24	Balance	Ohaus / Red Wag	WPP 251C	203930	20 to 25 kg	ASTM E898 & AASHTO M231
Salt Lake-25	Thermometer	Raytek	IR Therm	9130045	-25-999°F	
Salt Lake-26	Pencil Vibrator					Check Frequency (Vibrations/min. or Hz)

Notes for all Equipment:

- 1) Calibrating technician should be familiar with equipment and controls before operating the equipment.
- 2) Follow manufacturer's instructions.
- 3) Clean equipment.
- 4) Verify equipment according to calibration requirements.
- 5) Calibrate equipment as needed.
- 6) Deliver Report/Certificate of Calibration/Verification including:
 - a. Name of technician performing calibration/verification.
 - b. Date calibration/verification was performed.
 - c. Equipment and/or standards used to perform calibration/verification.
 - d. Procedures used in calibration/verification.
 - e. Test data from calibration/verification.
 - f. Description of any corrective measures performed.