

Equipment List for Verification & Calibration (750 Halawa)

Upper Halawa Field Office, 99-750 Halawa Valley Rd., Aiea HI. 96701

Unit	Equipment	Make	Model / Type	Ser. No. I.D. No.	Capacity	Calibration Requirements and Remarks
750Halawa-1	Thermometer	Tel-Tru		750C5	0-220°F	Previously (Prev.) Unit -05
750Halawa-2	Thermometer	Gilson		750C2	25-125°F	Prev. Unit -07
750Halawa-3	Thermometer	Gilson		750C3	25-125°F	Prev. Unit -08
750Halawa-4	Thermometer	Gilson		750C4	25-125°F	Prev. Unit -09
750Halawa-5	Thermometer	Tel-Tru		750A1	50-550°F	Prev. Unit -10
750Halawa-6	Thermometer	Gilson		750A4	25-125°F	Prev. Unit -11
750Halawa-7	Thermometer	Tel-Tru		750A3	50-550°F	Prev. Unit -12
750Halawa-8	48" Level	SmartTool	48" Digital	750-48"A		Prev. Unit -14
750Halawa-9	24" Level	Bosch	DNM 60L	0603096107		Prev. Unit -15
750Halawa-10	6" Level	SmartTool	6" Digital	6"A		Prev. Unit -16
750Halawa-11	6" Level	SmartTool	6" Digital	6"B		Prev. Unit -17
750Halawa-12	Temp Gun	Fluke	62 mini IR	10880498	0-500°F	Prev. Unit -19
750Halawa-13	Temp Gun	T-004 Humboldt	H-3599 IR/ type K	7092010719	0-500°F	Prev. Unit -19
750Halawa-14	Temp Gun	Fluke	62 Max	To Be Determined	0-500°F	
750Halawa-15	Temp Gun	Fluke	62 Max	To Be Determined	0-500°F	Damaged – No longer used.
750Halawa-16	Digital Scale	CAS	SW Series Digital	SW1052195	10x0.005 lbs	ASTM E898 & AASHTO M231 Alt. measures: 5x0.002kg, 160x0.1oz Prev. Unit - 20
750Halawa-17	Digital Scale	CAS	SW Series Digital	To Be Determined	10x0.005 lbs	ASTM E898 & AASHTO M231 Alt. measures: 5x0.002kg, 160x0.1oz Prev. Unit - 21
750Halawa-18	Digital Scale	AND	EJ-120	S/N 5A2853893	120g, d=0.01g	ASTM E898 & AASHTO M231 Prev. Unit - 22
750Halawa-19	Digital Scale	AND	EJ-120	To Be Determined	120g, d=0.01g	ASTM E898 & AASHTO M231 Prev. Unit - 22
750Halawa-19	48" Level	SmartTool	48" Digital	750-48"B		New to Inventory.

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.