Examination expense chart

| Examination name | Outline | Specification | Equipment usage fee | Initial cost | Operator fee ※3 | Operating cost%4 | Remaks/Notes |
|---|--|--|---|--------------|-----------------|------------------|--|
| EMC testing | Antenna pattern measurement. Electromagnetic emission test. | Wave absorber inside dimension :6.0mx5.2mx5.0m | 10,000 yen/day | 20,000 yen | 30,000 yen/day | 20,000 yen/day | Consumables cost (actual cost) is collected separately. $\%1$ |
| Vibration test | Verify standing Vibration when Launching of Rocket. | Maximum 24 points can be used. Need consultation if need more. | 15,000 yen/day | | 30,000 yen/day | 20,000 yen/day | Consumables cost (actual cost) is collected separately. ※1 In case of clean booth usage※2 |
| Shock test | Verify standing separation shock during separation from Rocket. | Shock Test Limit : 10cm cubic and 50cm cubic Satellites only | 20,000 yen/day | | 30,000 yen/day | 20,000 yen/day | Consumables cost (actual cost) is collected separately. ※1 In case of clean booth usage※2 |
| Thermal vacuum chamber (large) | Verify satellite performance under the temperature environment more strict than orbit condition. | Liquid Nitrogen shroud's internal diameter : 1.5m, Pressure : 1.0x10-5Pa. | 12,000 yen/day | 50,000 yen | 30,000 yen/day | 20,000 yen/day | Consumables cost (actual cost) is collected separately. ※1 In case of clean booth usage※2 |
| Thermal vacuum chamber (small) | Verify satellite performance under the temperature environment more strict than orbit condition. | DUT.(Max) : 15cm x 15cm x 30 cm (Inside LN2 Shroud), Pressure : 1.0x10-5Pa. | 12,000 yen/day | 30,000 yen | 30,000 yen/day | 20,000 yen/day | Consumables cost (actual cost) is collected separately. ※1 In case of clean booth usage※2 |
| Thermal cycle (large) | Verify the Durability of the exposed Satellite or Satellite Compornents to high & low temperature. | Temperature Range : $-190 \sim +200^{\circ}$ C, Can be set any optional profile within this range | 12,000 yen/day | 10,000 yen | 10,000 yen/day | 10,000 yen/day | Consumables cost (actual cost) is collected separately. $\%1$ |
| Thermal cycle (small) | Verify the Durability of the exposed Satellite or Satellite Compornents to high & low temperature. | Temperature Range : $-190 \sim +200^{\circ}$ C, Can be set any optional profile within this range | 12,000 yen/day | 10,000 yen | 10,000 yen/day | 10,000 yen/day | Consumables cost (actual cost) is collected separately. $\%1$ |
| Outgas Measurement | Testing of Component's outgusing (TML,TVC,etc.) | Based on ASTM E−595 | 100,000 yen/time | | 300,000yen/time | _ | Consumables cost is included with apparatus usage fee. Measurable up to 6 samples at a time. One week may require per measurement. |
| Thermo-optics properties Test | Measurement of Sunlight Absorptance & Vertic | Measurement Wavelength Range Sunlight Absorptance Range : 0.25 \sim 2.5 μ m Vertical Emissivity Range : 2.5 \sim 100 μ m | 12,000 yen/data (two times of Alpha and Epsilon measurement, total price is 12,000x4=48,000 yen per sample) | | _ | _ | Consumables cost is included with apparatus usage fee and operator fee. Sample irregularity premium→permitted upon request. Only Kyuhsu Institute of Technology operator.Time for delivery: One month or more. |
| Satellite assembly room (Clean room) | Usage fees of satellite assembly room | | 4,000 yen∕day | | _ | _ | |

Usage fee is subject to change without any notice.

Operation charge will increase if any consultant wants to change the plan during the on-going test (Example: While one test is running if any change is recommeded by consultant/expert) %1: Refers to consumable cost of liquid nitrogen, making of dedicated Jig, additional portion of sensors, etc….

&2: In the case of clean booth, fee of 10,000 yen/time of usage will be counted.

3. If equipment is operated by KIT staff, additional cost may count based on 8 hours/day/person