



Fig. 1. ITIP test station

BASIC INFORMATION:

ITIP is a modular quasi universal station for expanded testing of image intensifier tubes. This station enables measurement of a long series imaging parameters, photometric parameters, electrical and temporal parameters of image intensifier tubes recommended in US MIL military standards. The station is generally designed for testing potted tubes (encapsulated II tubes powered from low voltage supply) but can be optionally delivered in versions capable to test bare tubes (modules before encapsulation powered from high voltage power supplies). Therefore ITIP stations can be used by manufacturers, test laboratories, repairing workshops at different stages of life of II tubes. The test procedures used by the ITIP station are based on recommendations of the US MIL series military standards.

From design point of view ITIP station is built from three main blocks: image projector, set of measuring tools, and computer system. The projector projects images of some standard targets to tube photocathode plane of precisely controlled light flux. The measuring tools enables capturing images of output images from tested II tubes and measurement of output light intensity at the tube screen. The computer system carries out processing of data from image projector block and the measuring tools and finally calculates parameters of tested II tubes.

TEST CAPABILITIES:

- 1. Image quality parameter: Resolution (center, peripheral, high level), Modulation Transfer Function (MTF), Signal To Noise Ratio (S/N), Halo, Useful cathode diameter, Dark and bright spots, Output Brightness Uniformity, Maximal output brightness, Alignment, Distortion, Multi-Multi Pattern Noise, Multi-Boundary Pattern Noise, Image Inversion, Magnification.
- 2. Photometric parameters: luminance gain, saturation level (maximal output brightness), EBI (optionally also photocathode luminous sensitivity and radiometric sensitivity).
- 3. Electrical parameters: current consumption, power consumption
- 4. Temporal parameters: rise time, decay time and phosphor decay time.



Table 1. Test ranges of measured parameters

Resolution	No	Parameter	Measurement range	Relative measurement expanded uncertaity
MTF	1	Resolution		3
SNR	2	MTF	0-30 lp/mm range	0.02 at 10-20lp/mm 0.03 at 20-30lp/mm 0.04 at 30-40lp/mm
4 Dark spots From 0.05 to 0.5 mm 15% for spots 75μm – 150μm 5 Halo 0.2-1.5mm 10.00% 6 Useful cathode diameter 10-25 mm 2.00% 7 Gross Distortion 0-1 mm 15% or 15μm 8 Shear Distortion 0-0.3 mm 15% or 10 μm 9 Image alignment 0-1.5 mm 15% or 10 μm 10 Multi-Multi Pattern Noise 0-20% 10% 11 Multi-Boundary Pattern Noise 0-30% 10% 12 Image inversion 0.1°-5° 0.2° (absolute value) 13 Magnification 1 to 4 5.00% 14 Luminance gain 1000-100 000 10% 15 EBI 0.02-2 μlx 10% 16 Output brightness 0.3-20 cd/m^2 5.00% 17 Brightness non uniformity 1:1 to 5:1 7.00% 18 Luminous photocathode sensitivity 200 to 2000 uA/lm 8%	3	SNR	10-35 at 0.108 mlx	•
5 Halo 0.2-1.5mm 10.00% 6 Useful cathode diameter 10-25 mm 2.00% 7 Gross Distortion 0-1 mm 15% or 15μm 8 Shear Distortion 0-0.3 mm 15% or 10 μm 9 Image alignment 0-1.5 mm 15% or 10 μm 10 Multi-Multi Pattern Noise 0-20% 10% 11 Multi-Boundary Pattern Noise 0-30% 10% 12 Image inversion 0.1°-5° 0.2° (absolute value) 13 Magnification 1 to 4 5.00% 14 Luminance gain 1000-100 000 10% 15 EBI 0.02-2 μlx 10% 16 Output brightness 0.3-20 cd/m^22 5.00% 17 Brightness non uniformity 1:1 to 5:1 7.00% 18 Luminous photocathode sensitivity 200 to 2000 uA/lm 8%	4	Dark spots	From 0.05 to 0.5 mm	15% for spots 75μ m $- 150\mu$ m
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Luminous photocathode sensitivity 200 to 2000 uA/lm 8%			0.3-20 cd/m^2	5.00%
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Radiant photocathode sensitivity 10 to 100 mA/W 8%	18			8%
		Radiant photocathode sensitivity	10 to 100 mA/W	8%
Tube current consumption 1-100 mA 2% or 0.3mA		Tube current consumption	1-100 mA	2% or 0.3mA
20 Operational stability 0-30% 3%	20	Operational stability	0-30%	3%

FEATURES:

- Computerized test station. Semi-automatic easy measurement of the above mentioned parameters.
- Testing II, III and IV generation tubes
- Both 18mm, 25mm and 16mm tubes can be tested.
- ITIP station can be offered in different versions offering different measurement capabilities

SPECIFICATIONS

Main modules 1) Base blocks, 2) Set of measuring tools 3) System for data processing

Ad1) BM-IP base module, OS-1 stage, set of 3 adapters, set of cables for

potted tubes,

Ad 2) VMI2 video microscope, DCI2 digital camera, MI2 microscope,

LUMIN light meter, CP current probe

Ad 3)PC, TAS-IP program, ITIP Display program, Lumin Control program,

MC Viewer program

1. BM I base module The module projects on photocathode of II tube image of seven patterns at

regulated illumination level.

1.1 Light source

1)polychromatic 2850K color Light Source temperature halogen source

2)monochromatic 595nm LED light source

Spectral band of halogen source 400-1000nm

1 10⁻⁷ lx to 20 lx (option 200lx) Illuminance range





Regulation resolution 0.05 ulux (at low intensity range)

Light regulation type continuous

Regulation stability better than 2% of the set value Illuminance uncertainty better than 5% of the set value

1.2 Projector of test patterns

Type of macro projector Custom designed refractive objective

Resolution of target projector \geq 400 [1p/mm]

Target change mechanism manual Number of test patterns

Target plate single multi-pattern target having the following patterns: USAF1951 pattern,

edge/slit pattern, pinhole pattern, tube diameter pattern, gross/shear distortion

pattern, uniform pattern

Resolution target Typical: modified USAF 1951 target (all spatial frequencies of USAF1951

> from 16lp/mm to 81lp/mm are the same but are added some new frequencies) Optional: ultra modified USAF 1951 target (all spatial frequencies of USAF1951 from 4lp/mm to 114 lp/mm are the same but are added some new

frequencies) – see info below

Spatial frequencies of resolution

target

Typical range: 16-81lp/mm (16, 17.95, 20.16, 22.62, 25.39, 28.5, 32, 36.0, 40.3, 45.3, 47.9, 50.8, 53.8, 57, 60.4, 64,0, 67,8, 71,8, 76,1, 80,6 lp/mm)

Optional expanded range: 16-114lp/mm or 4-114 lp/mm

25 mm Maximal acceptable diameter of

photocathode

Tube holders optimized for the following tubes: MX-10160, MX-10130, MX-11620, MX-

9444 (other types are also possible – photocathode diameters up to 25mm)

LV power source

exchangeable holders for 18 mm and 25 mm tubes Type of tube holders

Tools: VMI2 video microscope, DCI2 digital camera, MI2 microscope 2. Set of measuring tools

(option), Lumin light meter, CP current probe

For analysis of small parts of screen of II tubes. It enables measurement of the 2.1. VMI2 video microscope

following parameters: resolution, MTF, SNR, halo, distortion, image non

alignment

high resolution, high sensitivity CCD camera integrated with custom macro VMI2 video microscope type

objective, custom image processing electronics

Image resolution 1920 x 1080 px Field of view 4,75 x 2,7 mm

Max magnification 200x

2.2 DCI2 digital camera For analysis of images from entire area of screen of II tubes. It enables

measurement blemishes, photocathode diameter, distortion, non uniformity

Type of DCI2 camera High resolution digital camera with custom designed objectives

Image resolution 2748x2748 px [7,5 MPx]

Over 3.9 mm (optimized for testing tubes with curved screens) Depth of focus

Field of view Dual FOV (optimized for 18mm and 25 mm II tubes)

FOV at 18 mm mode 19,6 x 19,6 mm FOV at 25 mm mode 27x 27 mm PC communication Yes. USB 2.0

To be used for resolution measurement, image quality evaluation, and 2.3. Monocular microscope

photocathode diameter measurement (option on special demand)

M-I microscope type custom designed high-res mono microscope

M-I microscope magnification 50x

Microscope resolution At least 161 lp/mm

2.4 LUMIN light meter

Standard sensitivity mode

Spectral range similar to human eye

Diameter of measuring circle Step regulation: 14mm; 16mm, fi 18mm

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Measurement range $0.05 \text{ cd/m}^2 - 5000 \text{ cd/m}^2$

Resolution <0.005 cd/m^2 FOV regulated Measurement uncertainty <5%

High sensitivity mode

Measurement range: $10 \text{ ucd/m}^2 - 100 \text{ mcd/m}^2$

Resolution: <5 ucd/m²
Measurement uncertainty: <7%

2.6 CP current probe

Current measurement range 10 pA - 100µA

Current resolution 5 pA

Other parameters

Power AC230/110 V 50/60 Hz (DC12V option)

Operating temperature 5°C to 40°C Storage temperature -5°C to 60°C

Humidity Up to 98% (non condensing)
Mass <85 kg (including PC set)

Dimensions Overall dimensions: 1300x600x730mm

*specifications are subject to change without prior notice

VERSIONS:

ITIP test station can be delivered in different versions optimized for different customers. Both measurement capability and price depends significantly on version number.

Version	List of measured parameters	Blocks of test station
ITIP-A	Resolution, SNR	BM-IP/A base module, MI microscope, VMI2 video microscope, Vertical platform column (VPC), Movable hand block (MHB), set of adapters to power typical potted tubes, PC, TAS-IP/A computer program, ITIP Display computer program
ITIP-B	Resolution (center, peripheral, high level), MTF, SNR, blemishes (dark and bright spots), photocathode cathode diameter, gross distortion, output brightness non uniformity, image alignment, power consumption, current consumption	BM-IP/B base module, MI microscope, VMI2 video microscope, DCI2 camera, Vertical platform column (VPC), Movable hand block (MHB), set of adapters to power typical potted tubes, PC, TAS-IP/B computer program, ITIP Display computer program, MC Viewer program
ITIP-C	Resolution (center, peripheral, high level), MTF, SNR, Halo, current consumption, luminance gain, maximal output brightness	BM-IP/C base module, MI microscope, VMI2 video microscope, Vertical platform column (VPC), Movable hand block (MHB), set of adapters to power typical potted tubes, LUMIN light meter PC, TAS-IP/C computer program, ITIP Display computer program, MC Viewer program, LUMIN Control computer program
ITIP-D	Resolution (center, peripheral, high level), MTF, Blemishes (dark spots/fixed pattern noise), SNR, Output Brightness Uniformity, Halo, Useful cathode diameter, Image Alignment, Shear Distortion, Gross Distortion, Image inversion, Magnification, power consumption, luminance gain, maximal output brightness, EBI	BM-IP/D base module, MI microscope, VMI2 video microscope, DCI2 camera, Vertical platform column (VPC), Movable hand block (MHB), set of adapters to power typical potted tubes, LUMIN light meter, PC, TAS-IP/D computer program, ITIP Display computer program, MC Viewer program, LUMIN Control computer program
ITIP-E	As in ITIP-D but additionally luminous sensitivity and radiometric sensitivity (recommended for tube manufacturers or repairing workshops	As in ITIP-D but additionally: BM-IP/D base module converted to BM-IP/E version, additional CP current probe, HVP high voltage power supply, set of three bare tube holders optimized for powering photocathode



ITIP-F	As in ITIP-E but additionally temporal tests:	As in ITIP-E but BM-IP/E base module converted to
	rise time, decay time and phosphor decay time	BM-IP/F version, and additionally TP temporal
		probe, ITIME computer program

Attention: Old test stations listed before 2018 year as ITS-I, ITS-P and ITS-IP can be delivered on special demand.

Options:

Each of the versions defined earlier can be delivered with some optional features:

- HV) Typical test stations are optimized for testing potted image intensifier tubes or bare tubes but only photocathode is powered. Option HV enables to power and do testing of fully working bare tube (powering photocathode, MCP, screen).
- X)Expanded range of resolution measurement up to 114 lp/mm. Inframet offers station having special optical image projector optimized for ultra high resolution tubes and modified target of spatial frequencies from 4 lp/mm to 114lp/mm instead of typical range from 16 lp/mm to 81lp/mm. It should be noted that tubes of resolution over 81lp/mm are market novelty. (code X)
- Y)Maximal illumination of photocathode is increased from 20lx to 200lx (code Y) but illumination switch is manually operated and illumination changes are slow (up to 2 sec)
 - Attention: MIL standards recommends to carry out test of high level resolution at level of illuminance of photocathode equal to 200lx. However, such test of most non autogating tubes can be damaging for tested tubes. Therefore Inframet recommends to carry out tests of non autogating tubes high level resolution at 20lx illumination but offers optional increase of illumination to 200lx.
- Z1)Testing tube reactions to fast change of illumination from low intensity mode to high intensity (200lx) day mode. In fact this feature is to check how well autogating electronics works.
 - Autogating electronic system of II tubes should enable work not only at night but under high illumination conditions (day or night but with military flares). Practically it means that if illuminance at photocathode changes from from typical night conditions (say 10 mlx) to day conditions (about 200lx) then the tube should generate output sharp image in very short time. The time delay should not be noticeable for humans (below 0.1 sec). Next, deterioration of image quality should be barely detectable (from typical resolution about 64 lp/mm to resolution not lower than about 45 lp/mm).
 - Most of non autogating tubes offer also ability to work under high illumination conditions (200 lx) but: a)there is often significant deterioration of image resolution (as low as 4 lp/mm), b)sometimes time interval at level of several seconds is needed to produce by tested tube an image of reasonable high quality.
 - In this option Inframet enables computerized control of internal light source, dynamic change of target illumination from night level to high illumination level (about 200lx), precision analysis of output image and determination of following functions/parameters: dynamic function of output brightness versus time, static low level resolution, time interval to achieve stable image and static high level resolution.
- Z2)Measurement of design parameters of autogating electronic system (pulse frequency, gating time width, time inertia) at different illumination levels. The measurement can be done on potted tubes without any danger to damage tube electronics.

Comparison of ITIP and other test stations

ITIP test station represents a new generation of test stations for testing image quality of II tubes. It was developed by Inframet in 2017 year as the first commercially available single test station that enabled measurement of all image quality, photometric, electrical and temporal parameters of II tubes recommended by MIL standards. Several test stations offered by competitors have been needed to do the same task.

ITIP design is based on experience that Inframet has got working as a supplier of test equipment for top work manufacturers of image intensifiers and night vision devices since 2004 year. It should also be noted that a significant portion of these manufacturers use Inframet test stations (ITIP stations or its predecessor ITS stations).

Version 7.7

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