STANAG No. 4347 (Edition 1)

NORTH ATLANTIC TREATY ORGANIZATION (NATO)



MILITARY AGENCY FOR STANDARDIZATION
(MAS)

STANDARDIZATION AGREEMENT

SUBJECT: DEFINITION OF NOMINAL STATIC RANGE PERFORMANCE FOR THERMAL IMAGING SYSTEMS

Promulgated on 18 July 1995

G.B. FERRARI Major-General, I'

Major-General, ITAF

Chairman, MAS

STANAG 4347. (Edition 1) (11)

RECORD OF AMENDMENTS

No.	Reference/date of amendment	Date entered	Signature
1	MIPS (199- LANDIU347 V. 07.07.46	10.05.01	Je d

EXPLANATORY NOTES

AGREEMENT

- 1. This NATO Standardization Agreement (STANAG) is promulgated by the Chairman MAS under the authority vested in him by the NATO Military Committee.
- 2. No departure may be made from the agreement without consultation with the tasking authority. Nations may propose changes at any time to the tasking authority where they will be processed in the same manner as the original agreement.
- 3. Ratifying nations have agreed that national orders, manuals and instructions implementing this STANAG will include a reference to the STANAG number for purposes of identification.

DEFINITIONS

- 4. <u>Ratification</u> is "The declaration by which a nation formally accepts the content of this Standardization Agreement".
- 5. Implementation is "The fulfilment by a nation of its obligations under this Standardization Agreement".
- 6. Reservation is "The stated qualification by a nation which describes that part of this Standardization Agreement which it cannot implement or can implement only with limitations".

RATIFICATION, IMPLEMENTATION AND RESERVATIONS

7. Page iii gives the details of ratification and implementation of this agreement. If no details are shown, it signifies that the nation has not yet notified the tasking authority of its intentions. Page iv (and subsequent) gives details of reservations and proprietary rights that have been stated.

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ARMY

NATO STANDARDIZATION AGREEMENT (STANAG)

<u>DEFINITION OF NOMINAL STATIC RANGE PERFORMANCE FOR THERMAL IMAGING SYSTEMS</u>

Annex A: Procedure for the determination of the performance.

Annex B: procedure for the determination of the average MRTD.

Related Document: ELT 65: Operations at night and in limited visibility by the eurogroup land forces in the post-1990 period (FINABEL Report nr 3.R. 17) and distributed also to CA, FR, SP and the US by NATO letter DS/A/LAND(84)37 dated 30th January 1984.

AIM

1. The aim of this agreement is to provide standardized technical criteria for the definition of nominal static range performance for thermal imaging systems to be used for ground targets seen from the surface or from slightly elevated positions, in order to compare the performance of different systems.

VALIDITY

2. There are many variables which affect the performance of thermal imaging systems. In order that different systems may be easily compared, a standard set of conditions need to be defined as a basis on which performance calculations can be made. "Nominal range performance" is the term applied to the range calculated under these standard conditions. The standard conditions have been chosen to be reasonably representative of conditions experienced in the field.

The task considered is that of static performance, no search, where the target location is within the field of view of the device and the observer has infinite time to find the target.

The procedure described is only valid for thermal imaging systems where the MRTD concept is defined (e.g. for properly sampled systems) and only applied to ground targets seen from the surface or from slightly elevated positions.

The applicable spectral ranges are 3-5 μm or 8-14 $\mu m,$ or parts of these ranges.

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AGREEMENT

- 3. Participating nations agreed that the criteria established in the following paragraphs will apply when stating nominal static range performance for thermal imaging systems in relevant military and technical documents.
- 4. Participating nations further agree to state ranges in the following form:
 - a. Nominal static detection range, in kilometres.
 - b. Nominal static recognition range, in kilometres.
 - c. Nominal static identification range, in kilometres.

The transmission conditions (good or limited) and the relevant field of view of the system, in degrees or milliradians shall be stated for each range, and the method of obtaining the minimum resolvable temperature difference (MRTD) (measured or calculated), shall be specified.

- NOTE 1: The operational definitions of detection, recognition and identification can be found in the related document.
- NOTE 2: Depending upon the type of system only one or two of the three specified ranges might be appropriate.

DETERMINATION OF THE NOMINAL STATIC RANGE PERFORMANCE

5. The procedure needed for the calculation of the nominal static range is included in Annex A. The detailed parameters for the calculation are specified in paragraph 6.

DETAILED PARAMETERS

- 6. The nominal static range performance for thermal imaging systems will be determined from the averaged MRTD (see Annex B) and under the following conditions:
 - target size: 2.3 x 2.3 m;
 - oT_o: 2K between target and background (related to a black body temperature of 288 K);

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atmospheric IR-transmission, characterised within the relevant spectral ranges by: $\tau(R) = e^{-6R}$

with

R = distance in km, $6 = 0.2 \text{ km}^{-1}$ for good transmission conditions $6 = 1.0 \text{ km}^{-1}$ for limited transmission conditions;

resolution criteria, according to a 50% probability:

line pair /target : 1 3 line pairs/target recognition line pairs/target

IMPLEMENTATION OF THE AGREEMENT

identification :

7. This STANAG is implemented when a nation has issued instructions that the nominal static range performance of thermal imaging systems will be calculated in accordance with this STANAG.

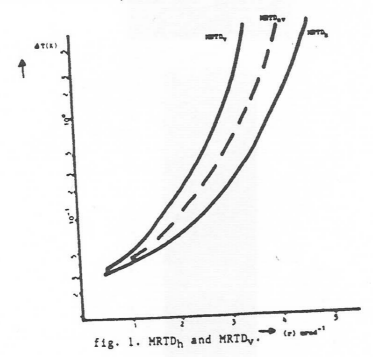
KOTATO CTABA BETIPOL 3A IR-TRANSMISSION 5E3 LA CE CHOMEHABA DUCTAHISUS R CE BSUMA 1 (R=1=> 5=e-0)

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ANNEX A to STANAG 4347 (Edition 1)

Procedure for the determination of the performance

1. For the nominal static range calculations the horizontal MRTD (MRTD $_h$) and the vertical MRTD (MRTD $_v$) are required (fig. 1).



- 2. The average MRTD (MRTD $_{\rm av}$) will be determined from MRTD $_{\rm h}$ and MRTD $_{\rm v}$ as given in Annex B.
- 3. The MRTD_{av} function must be transformed into three new functions, which are:
 - a. the $MRTD_{av}$ as a function of the distance for detection (R Det
 - b. the $MRTD_{av}$ as a function of the distance for recognition (R_{Rec});
 - c. the ${\tt MRTD}_{\tt av}$ as a function of the distance for identification (R $_{\mbox{id}}$).

The change of variable from spatial frequency(r) into range(R) is done by using the following formulae:

$$R_{det}$$
 (los) = 2.3x r (mrad⁻¹)

$$R_{\text{rec}} (km) = \frac{2.3 \times r (mrad^{-1})}{3}$$

$$R_{id} (km) = \frac{2.3 \times r (mrad^{-1})}{6}$$

ANNEX A to STANAG 4347 (Edition 1)

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4. Next the decrease of the initial ΔT_0 between target and background, due to atmospheric transmission, must be considered:

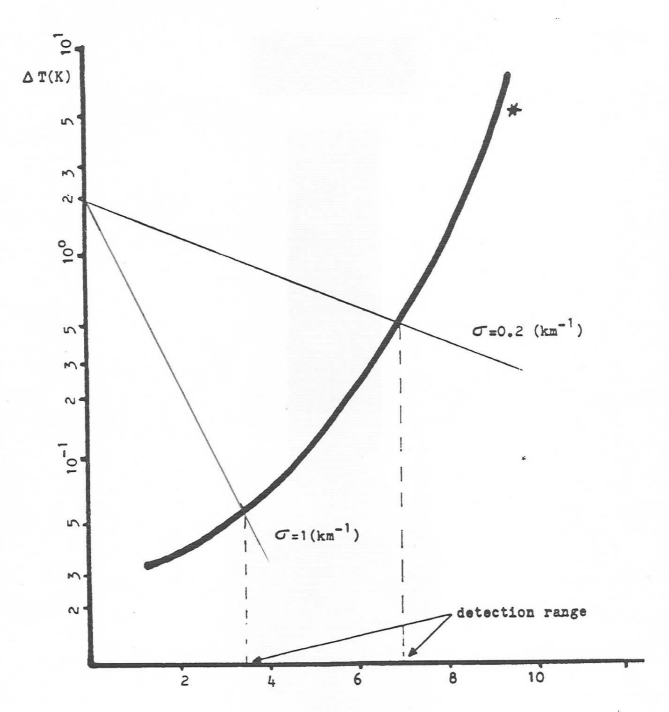
 $\Delta T(R) = \Delta To.e^{-G.R}$

- NOTE: Because an exponential decrease of atmospheric transmission is assumed, two straight lines can be drawn on log scale with a slope, relating to the two different extinction coefficients.
- 5. The respective nominal static ranges are given by the intersections of $\Delta T(R)$ and the appropriate functions (see fig. 2, 3 and 4).

NAID UNCLASSIFIED

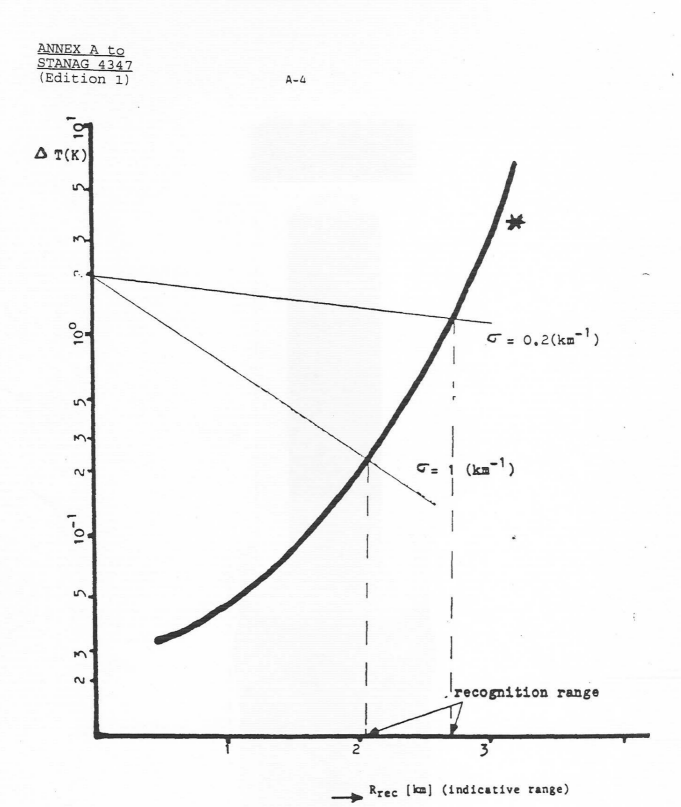
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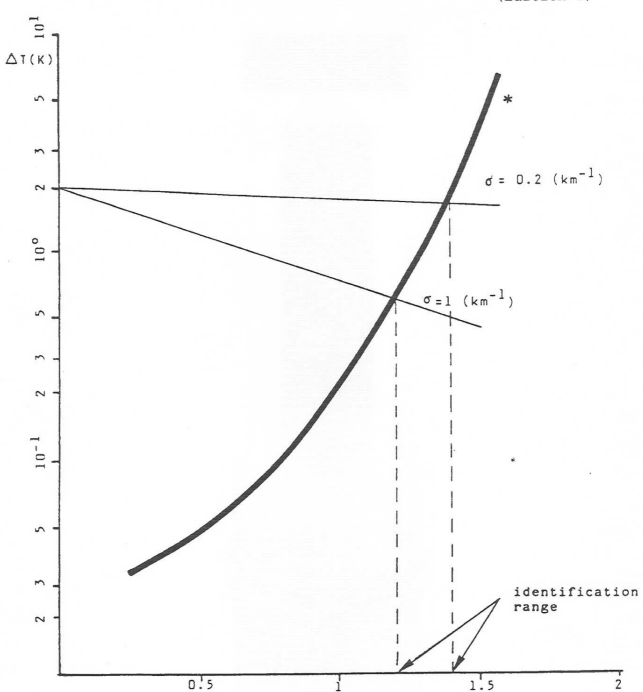
Rdet [km] (indicative range)

fig. 2 Determination of the nominal static detection range. * see Annex A par. 3



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ANNEX A to STANAG 4347 (Edition 1)



R_{id} (km) (indicative range)

Fig. 4 Determination of the nominal static identification range.

* See Annex A par. 3

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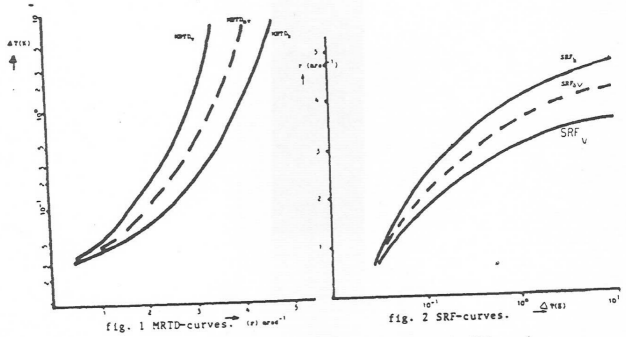
ANNEX B to STANAG 4347 (Edition 1)

Procedure for the determination of the average $MRTD_{av}$.

The average MRTD (MRTDay) is determined as follows:

l) Draw a graphic of spatial frequency (vertical axis) against temperature difference (horizontal axis) using values obtained from the MRTD-graph. The resulting graph shows the "spatial resolution function" (SRF).

NOTE: The SRF is the inverse function of the MRTD (See also fig. 1 and fig. 2).



- 2) Determine at a given temperature difference ΔT the SRF, and the SRFy.
- 3) Calculate an average $SRF_{av}(\Delta T)$ according to equation (1): $SRF_{av}(\Delta T) = V SRF_{av}(\Delta T) \cdot SRF_{v}(\Delta T)$ (1)
- 4) Repeat step 2 and 3 for a number of values of temperature difference ΔT_{\bullet}
- 5) Draw a curve, using the average SRF-values found at step 3 and 4.
- 6) Reverse the process of step 1. Draw the MRTD-curve with spatial frequency along the horizontal axis and temperature difference along the vertical axis. For the average MRTDay-curve use the calculated average SRF -values.