ENGLOSUMBO ··· D) MOCOPY NO. .. (For Report Section only) ROTELLIGENCE DIVISION MILITARY ATTACHE REPORT INFRA DED LOUTPERNT Subject_ I. G. No. 0501 From M. A. Gondon Report No. R4369-45 Date 7 August 1945 C Source and degree of reliability 21 Army Group Technical Intelligence Report/No. 17 SUMMARY. Here enter caseful summary of seport, containing substance succentify cased; include 2011/10trorsale or con important facts, names, places, dates etc. Reference: Source Control No. AGF 10. Examination of four German Panther Tanks fitted with infra red equipment has disclosed that this particular equipment consisted of a screened automobile type headlight with a 12 wolt 200 watt transmitter lamp, and infra Ged receiver gun sight for ase with the 7.5 cm Kw.K. 42 (L/70) gun a gun elevation control device, a vibrator unit, a transformer and 12 volt batteries. Pil apports have connected such names as "Puma" and "Sparrow-Hawk" with this equipment. The infra red receiver/sight when in use is keyed to the round commander's cupola azimuth indicating ring which is disconnected to permit free rotation. On sighting a target through this infra red sight, the commander orders the gunner to traverse until the gun and turret are in line with the sight at which point a spring loaded storical purpose only, not plunger on the azimuth indicating ring automatically locks the ring and sight to the cupola. For elevation purposes an indicator light is provided for the gumner. By means of a flexible steel band connecting the gun and the infer red sight, this indicator light automatically goes on when the can is set at the proper elevation as determined by the commander's positioning of the infra rea sight. When not in use the infra red receiver/sight is carried on a mounting inside the left hand wall of the tank turret. Depails and sketchesof the equipment are included in the attached report. This will be of special interest to the Dovelopment Division of O.C.O. Detroit, armored Vehicle Branch of Armored Board, Tank Destroyer Board, Ordnance Research and Development Division and Foreign Dateriel Branch of Aberdeen Proving Grands Franch of Aberdeen Franch of Aberdeen Proving Grands Franch of Aberdeen Franch Observation Franc 1 Inols As above in sox MARKET DURILLINGER Major, Ord. Dept. DMA, American Mabassy, London. 8 August 1945. Forwarded INS 191600 Mr to MIS, Ch Ord, OO TSFET, 1 F410 *Sc1 2 Roacing space below for use in M. I. D. The section indicating the distribution will place a check mark in the lower part of the recipients' box in case one copy only is to go to him, or will indicate the number of copies in case more than one should be sent. The message center of the Intelligence Branch will draw a circle around the box of the recipient to which the particular copy is to go. Routa lib Armd C 1 Chlor C Eur. Air. Far East N. Amor. AIG FLBR Eng 1 Sig 1 Ord & SHNAKOW. OF \$2539.45 Rep. Sep. CWS ONI BEW EMC. OPD ORE OMG Previously distributed as JEIA 10944 to Enclosures: Eng SASW 1 Citoute SECRET OF O Ord 2 AAE & Novy 4; CSRD 1 Lab GGAGF 1 Armd C 1 Eng 1 WAR DEPARTMENT O.C.S.17 (Ind Sw.)

ARMY GROUP TECHNICAL INTELLIGENCE CREPO No. 17 July 194 Infra Red Equipment as fitted on the Panther Tan Four Panther Model G tanks equipped with Infra red were at FALLINGBOSTEL with the "Panzer Jaeger Lehr und Versuchskompanie". They were , however, not withdrawn northwards with the soft skinned vehicles on the formation of "Rampfgruppe Uhu" but were committed, in a daylight role, into the battle Chorth east of MINDEN. The following report is based on examination of these tanks, three of which were burnt out and the fourth badly smashed, and on the interrogation of one of the crew who subsequently rejoined "Kampfgruppe Uhu", This report should be read in conjunction with War Office (M.I. 10) German Infra Red Equipment Intelligence Note - Serial's 3 and 6. The equipment fitted consists of a screened car type headlamp with 12 volt 200 watt transmitter lamp, an infra red receiver cun sight for use with the 7.3 cm Kw.K.42 (1/70) gun, a gun elevation control device and the necessary power source (12 volt accumulators), a vibrator unit and a transformer. PW from Kampfgruppe Uhu state that "Puma" is the code name for the Panther tank fitted with this equipment. It is not known how official this name is, as "Puma" has already been used for the Eight Wheel Armoured Car mounting the 5 cm Kw. K. 39 (Sd. Kfz. 234/2). Another PW has used the word "Sperber" (Sparrow-Hawk) when referring to the Panther tank fitted with this equipment. Transmitter and Receiver Mounting The transmitter and receiver mounting consists briefly of base plate, stand and instrument table. The 10 mm thick steel base plate is segmental in shape and is keyed to fit on to a plate welded on the inner edge of the azimuth indicating ring inside the cupola of the turret. When using the Infra Red equipment the normal control mechanism of the azimuth indicating ring is disconnected so that the ring? and hence the base plate, can be rotated Preely. A spring loaded looking plunger is provided so that the azimuth indicating ring can be locked with the infra red receiver and the gun lined up. The stand (see Fig. 1) consists of two vertical 8 mm thick plates reinforced with webs. The instrument table is pivoted horizontally to the top of the stand and it can be elevated or depressed either freely or by means of a vernier screw adjustment. The table is spring loaded so that when free it will be elevated slightly. The table can only be depressed freely against this spring, when a pin, located on the right hand side of the stand, is, withdrawn. Sockets are provided at either end of the instrument table for hand grips. The table carries, from left to right facing forwards, a 12 volt 200 watto ecreened headlight, a control switch and a cradle with Infra Red receiver which serves as a gun sight. Centrally located on the front edge of the table is a steel segment centred on the axis of the pivot pin which carries the table on the stand. Finally beneath the right hand end of the table there is a four point speket for a power supply cable leading through the switch to the screened headlamp. The receiver apadle has three point mounting with adjustment, by means of a bolt and nuts, in the vertical plane

Elevation Control Device

SECRET

Inside the turret, fixed to the roof in front of the cupola opening, is the gun elevation control device (see Figs 2 and 3). This consists of two internally spring loaded rollers on a horizontal spindle carried by an inverted L shaped bracket. The outer or left hand roller, which registers movement of the gun, is stepped, and on its smaller diameter is wound a thin 15 mm wide steel tape (not shown in the drawing) leading in from a bracket on the gun cradle. On its larger diameter there is a loose fit insulated composition tyre which is normally held in position by a small grub screw. There is a thin metal contact strip let into the tyre and extending across its face. By means of the grub screw the position of this contact strip in relation to the roller can be varied as desired. Fixed to the outer face of the roller but insulated from it, there is a thin brass plate slip ring.

The inner roller is also stepped and on its smaller diameter carries another thin 15 mm wide steel tape (also not shown in the drawings) leading in from the infra red receiver mounting through a hole in the turret roof. Screwed to its larger diameter is an arm which extends across and round the outer roller. Fixed to this arm at points opposite the periphery of the insulated tyre on the outer roller are two spring loaded contact wheels, only the outer of which is insulated from the arm. On the end of the arm there is an insulated mounting for a small indicator light, one contact of which is wired to the insulated contact wheel while the other is connected by a spring contact to the slip ring on the face of the outer roller.

Finally on an arm fixed to the upper end of the inverted 'L' shaped bracket, there is an insulated spring contact rubbing on the slip ring. The electric circuit is therefore - from the lead-in to the slip ring; out to the indicator lamp; to the insulated contact wheel; across the metal contact strip in the surface of the outer roller tyre to the second contact wheel and hence to the inner roller with an earth return through the bracket and the turret of the tank.

Against the action of their internal springs the two rollers revolve in opposite directions as their steel tapes are unwound once the initial slack has been taken up. The steel band from the outer roller is taken forward in the turret, over a roller and down to a segment plate fixed to gun bracket. Elevation of the gun further unwinds the steel band causing the outer roller to move in clockwise direction as viewed from the right in the drawing.

As already mentioned the steel tape from the inner roller is taken through the roof of the turret in front of the cupola and attached to the segment plate on the front of the table of the infra red equipment mounting. Elevation of the viewer and table will unwind the steel band and cause the inner roller to move in an anti-clockwise direction. This steel band is only hooked over a slot in the upper end of the segment plate and it is fitted with a thimble to allow quick connecting or disconnecting. When disconnected the band end with thimble rests over the hole in the roof of the turret, which is protected by a heavy steel skirt welded on to the outside of the turret top plate.

Accessories

orsale

When not in use the infra red receiver is carried on a mounting inside the left hand wall of the turret. The frame holding this mounting is built up of small rectangular section steel bars and also carries a junction box for the power supply to the headlamp. Immediately in front of this frame, but fixed to the inside of the turret front plate are the vibrator unit and the transformer for the power supply to the infra red receiver. The mounting for the headlamp and receiver is normally carried in the rear end of the right hand pannier. A set of 12 volt accumulators, in addition to the tanks normal equipment, is carried together with a CC 400 watt type portable generator.

/Method of Use

Method of Use

According etres range ource of the contract of According to a PW, the equipment is lined up on a source of light at 600 metres range before going into action. That is, the gun is aimed at the source of light by means of its normal sight and this source is also correctly sighted through the infra red receiver. The lamp in the elevation control mechanism is then illuminated by setting the insulated tyre on the outer roller so that the contact strip is immediately below the two contact wheels.

On going into action the steel band is disconnected from the infra red receiver table, thus breaking the indicator mechanism circuit; the spring loaded plunger on the azimuth indicating ring is withdrawn and the pin on the side of the stand of the receiver mounting is also withdrawn. The screened headlight and receiver can then be traversed and depressed or elevated by the tank commander by means of the hand grips on the ends of the instrument table.

The tank is driven blind with the tank commander giving orders to the driver over the intercom. On sighting a target the commander halts the tank and orders the gunner to traverse the turret to the left or right as the case may be. As the gun and turret come into line with the Infra Red receiver the plunger on the azimuth indicating ring goes home locking the ring and mounting to the cupola. At the same time the commander connects up the steel band to the segment plate on the receiver table and brings the vernier adjustment to work by means of the pin on the right hand side of the stand. Any further adjustment is then done, for traverse over the intercom to the gunner or for elevation of the receiver by the vernier control. When on target with the receiver the commander informs the gunner, who elevates or depresses the gun until the indicator lamp in the control mechanism lights up. The gun is then on target and is fired.

of charge Dmitry Bushmakow Res Distribution: or sale or commercial As for 21 Army Group Technical

0,



