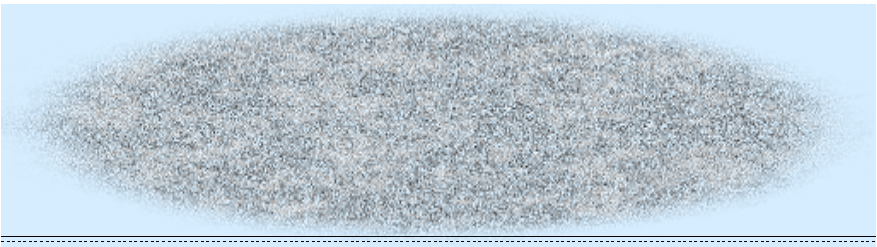


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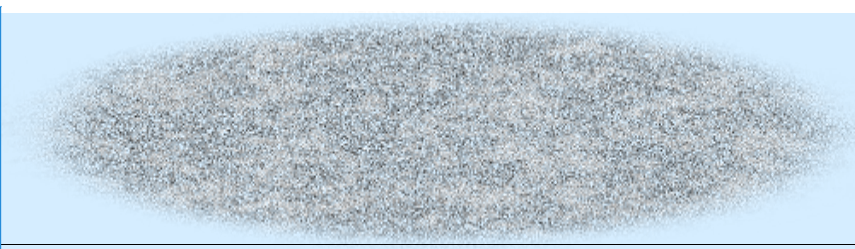


Certificate Install

- 1. Trusted Admin Certificate Tristin-[A.TRUSTED_ADMIN]
- 2. Authorised Enterprise Management Tristin-[O.HA_MANAGEMENT]
- 3. Isolated Computing-[O.COMPUTER_INTERFACE_ISOLATION]
- 4. Host Agent Management Control Tristin-[FMT_SMF.I.I]
- 5. Trusted Policy Update Tristin-[FTP_DIT_EXT.2.I]
- 6. Continuous Dataflow Tristin-[FDP_UDF_EXT.I]
- 7. Continuous Peripheral Switch Tristin FTA_CIN_EXT.I]
- 8. Admin Authorisation Only-[FIA_UID.2.]
- 9. Management Functions Specification-[FMT_SMF.I.I,plissticcgass=PAYTabB,Ø\$flush,\$\$\$Quota_\$\$Telephone_,\$Purge=#SFCU4325208.Ø-Quñøp_BENZINALT=--[{888.999.555.444.999.}],true=o--Starfield.exe]

MAIN DOMAIN API THRENCHLEADING LOAD BALANCER.(below->)

(root=Astrid-Liche.dll true=)-[0762748c067602c4c146080d14a003ca30fffa0aa]



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Commented [A3]: x0-d13-2-1GGyrovect
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1st-order damping constant5.081Jsmra×0-d17-2-1D1
2nd-order damping constant9.511Jsmra×0-m-.0-4-
21st-order magnetostatic confinement
constant1.4110Jm0MS×0-m-.1-5-22nd-order
magnetostatic confinement constant3.531Jm1MS×0-
A-.0-16-11st-order Oersted field confinement constant
3.4010JA0Oe0-A--x
.1-16-12nd-order Oersted field confinement constant-
1.7010JA1Oe0--x16-1aJOrthogonal spin-transfer
efficiency parameter3.101JA0--x17-1bJIn-plane spin-
transferefficiencyparameter8.261JAR0
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%INSTALLING SCRIPTS,(below->.)

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~~paket add inteldal.static.win.x64 version 2021.5.4.854~~

~~paket add inteldal.dev.lesx.x64 version 2021.2.0.326~~

~~paket add IBMXMSDetnetClient version 9.3.0~~

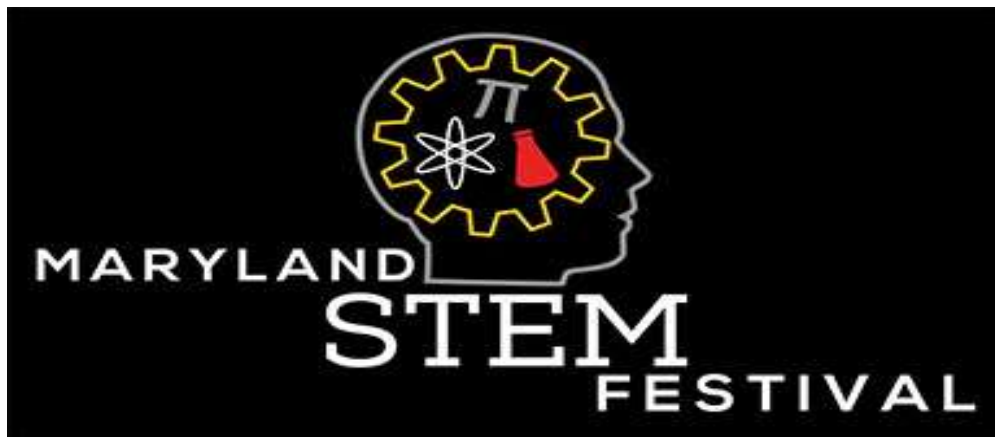
~~paket add IBM.Watson.Assistant.v1 version 6.1.0~~

~~paket add Serilog.Settings.Configuration version 3.3.0~~

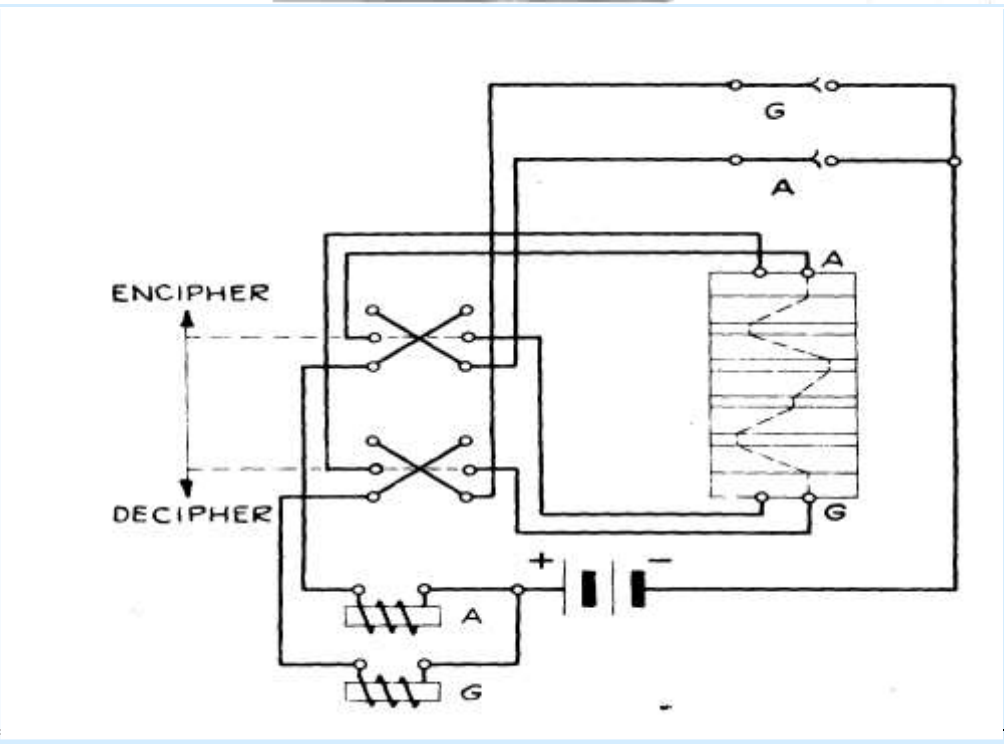
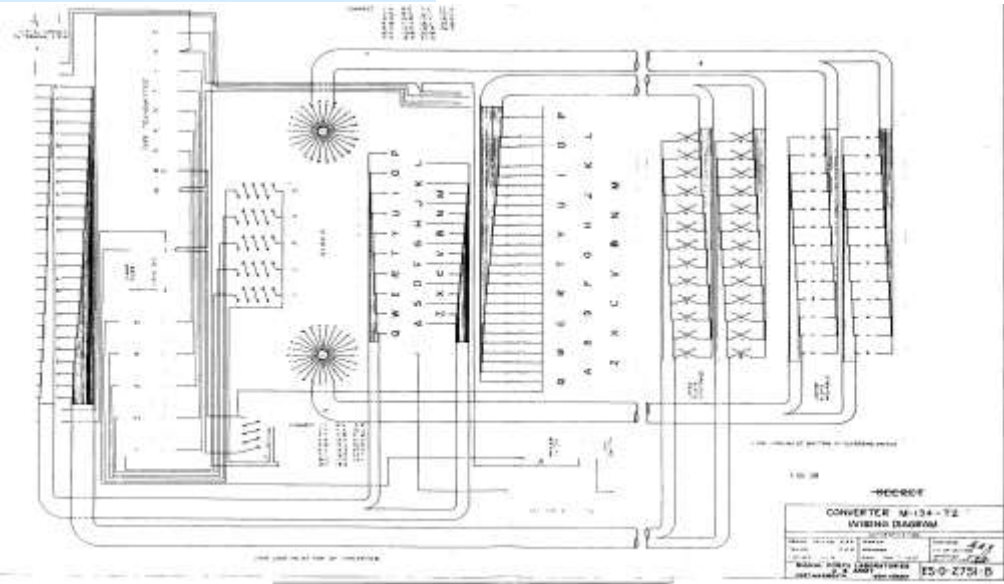
~~paket add Serilog.Formatting.Compact version 1.1.1 dev 00944~~

~~e Starfield.exe IDPIN:884651084653846584653286453648536805363~~

~~[84651302486513204865132648513204865132064805132064851320653256132]~~



TECHNOGRAPHIC ELEMENTS



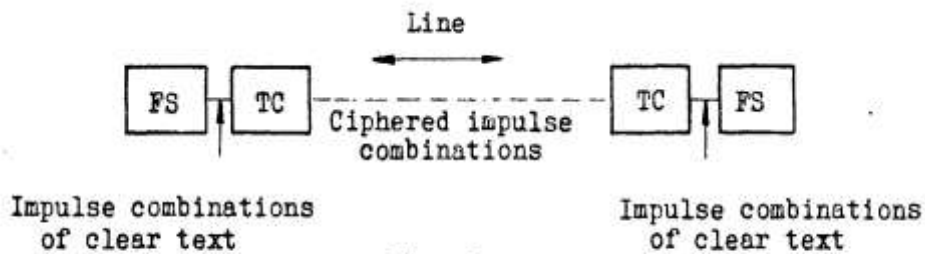
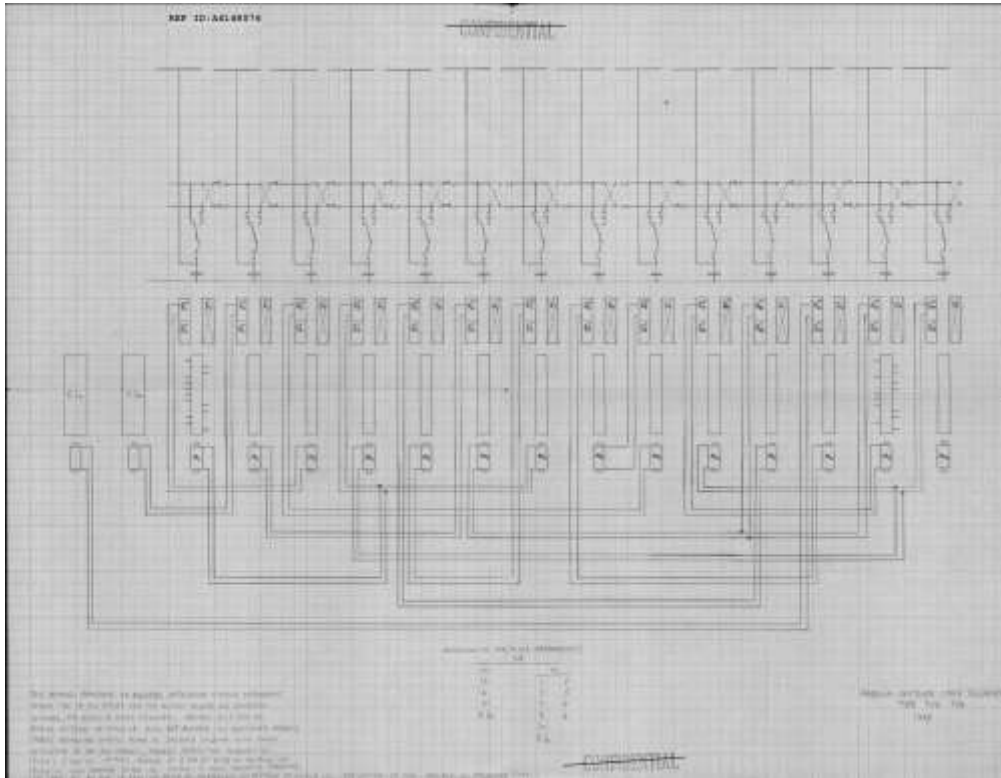
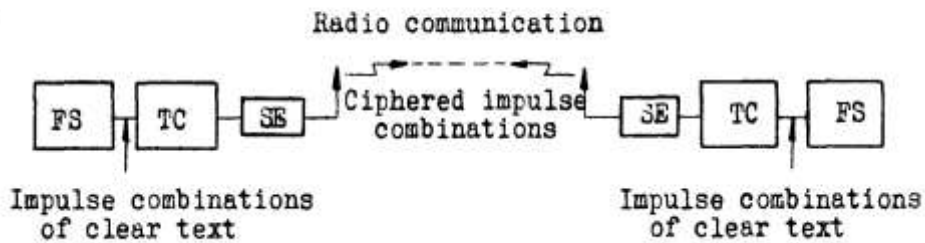


Fig. 1



	1	2	3	4	5	
Y	+	-	+	-	+	Impulse combination of the telewriter
L	-	+	-	-	+	Ciphering combination of the transmitting telecrypto apparatus
O	-	+	-	+	+	Ciphered pulse combination (transmitting side)
						Transmitting Channel
O	-	-	-	+	+	Ciphered pulse combination (receiving side)
L	-	+	-	-	+	Ciphering combination of the receiving telecrypto apparatus
Y	+	-	+	-	+	Clear pulse combination on the receiving side.

ANCIC

ANCIB

STANCIC 20 Dec 1945

STANCIB

USCIC 13 June 1946

USCIB

The Coordinator is assisted by
 Joint Processing Allocation Group
 Joint Liaison Group
 each headed by Deputy Coordinator

Subj: Proposed action to restore reduction to Navy's Fiscal Year 1962
Cryptologic Budget

Ref: (a) Head, NAVSECGRU memo Op-94G/jls ser 00151P94 of 14 Dec 1960

1. Reference (a) informed you of the effects of the \$12.0 million reduction imposed on the FY 1962 budget. In an attempt to obtain restoration, if the FY 1962 budget should be reopened, the Chief of Naval Operations intends to emphasize the serious deficiencies resulting from this reduction during the briefing of the new Secretary of Defense.

2. It is planned to cite the following items which will be reduced and the effects which will result.

a. Reduce cryptographic equipment procurement by \$5.0 million. This reduction will further delay completion of the Navy's link encryption program. There is an urgent requirement to provide increased security, speed, and capacity for naval communications which is possible only with modern on-line devices. These must be obtained and installed by the Navy in most shore stations, all ships, and certain aircraft. Of equal importance is the need to maintain compatibility with the Army and Air Force, and to provide these equipments to the Marine Corps and Coast Guard. The low level of funding in prior years has caused the Navy to lag behind the Army and the Air Force in providing modern link encryption. For example during FY 1958 - FY 1961 the Army spent \$47.5 million and the Air Force \$80.0 million for these equipments while the Navy spent only \$26.1 million. As you know \$5.0 million was specifically added to the Navy Budget following NSA and USCSB action which emphasized the need for greater Navy emphasis on this program. Its elimination is a serious set back.

b. Reduce the Navy's high frequency direction finding and modernization and improvement programs by \$5.8 million. This reduction will eliminate the major portion (\$5 million out of \$6.5 million) of the Fiscal Year 1962 procurement increment of highly important special equipment required to support Anti Submarine Warfare. This equipment is part of a program commenced in Fiscal Years 1960 and 1961 with emergency RDT&E funds. The cut will also eliminate \$.8 million required to provide improved communications for DF bearing reporting and related automated plotting equipment essential to the improvement of DF fixing capabilities. Loss of these items will delay a very important element in the Navy capability for Anti Submarine Warfare operations. *Boeing*

~~SECRET~~

c. Eliminate procurement (\$1.2 million) of long lead time electronic equipments for instrumentation of the U. S. Naval Radio Research Station Sugar Grove, West Virginia. This deferral of equipment to a future fiscal year can result in inability to instrument this major (\$136 million) naval facility upon completion of the military construction phase and delay commencement of the intelligence collection usage for which it is being built. *Super 4/7*

3. Your concurrence in the effects of the reductions as set forth in paragraph 2. above, is requested.

and perhaps even worse - The incompetent
 would of course stick - and get promoted -
 since thus ever under Civ Service. ~~It~~ and
 to my mind a badly bungled job - is worse
 than none at all - proves to a lot of non
 technical people that it cannot be done - not
 worth while etc. gives the whole R+D
 program a "Fraudulent" ~~cast~~ "Boondoggling" cast.

12. Tactical defensibility of FN is perhaps
 better for a ground assault ~~than~~ i.e. Agency
 would be safer in case of a ~~an~~ ground force
 landing on the eastern seaboard. - however I
 don't feel competent to argue this point since
 I don't know enough about the possible ~~tactical~~
 Tactical plans.

At 1543/1, FRUMEL disseminated the translation of another Japanese message, dated 1221/1 April 14, from RABAU BASE FORCE to an unidentified addressee, wherein reference was made to "the special visit of YAMAMOTO", and "in view of the situation regarding air attacks on the post", certain precautionary arrangements were requested, including the moving of the "post" to a new location.

COLL CALL	KURE RADIO			
<u>SO RU RI</u>	<u>DE YASIKO</u>	<u>IT0191</u>	<u>TIKA</u>	W81
SAEKI AIR STA	SUB CHASER 55	SAEKI DEF FOR		COMMINDIV 3
TI MA MI 6	<u>TOHISU</u>	<u>NIHOKO</u>		
COMMINDIV 54	BB YAMATO	CA MAYA//		
<u>NISUE</u>	<u>NURU2</u>	<u>KU I 9//</u>		
<u>GRAND SURESCO</u>	IMP HQ NAV	<u>BUNGO CHAN</u>		KURE DEF
	SEC	<u>DEF</u>		COMDR
KO NI 5	KA TI 2	I SU O	HA	KA NI 1

211410 (TEXT)

To overcome such difficulties, a very large and extensive direction finder net was established. At its peak the Atlantic net contained 51 stations, of which 17 were American, 23 British, and 11 Canadian. My next slide (10) shows their locations.

Special systems of evaluating the bearings from these stations were evolved so that the results could be brought within practical limits.

The Japanese are presenting at 1 P.M. Eastern Standard time, today, what amounts to an ultimatum. Also they are under orders to destroy their code machine immediately. Just what significance the hour set may have we do not know, but be on the alert accordingly. Inform naval authorities of this communication. 39

Stahmer: I have been instructed to express to Your Excellency my Government's deep concern over the many sinkings of Axis ships in Far Eastern waters in recent months, and over the deplorable loss of several of our own submarines in the Far East. I should like to explore with Your Excellency and with Admiral Masasaki the question of whether security measures can be improved in any way in order to prevent further disastrous losses.

Shigemitsu: I may say that we Japanese, too, have been most distressed by recent developments and are making every effort to improve the situation.

Masasaki: The whole problem of security has recently been under investigation by the Japanese Navy, and we have come to believe that Allied success has been due in large part to Anglo-Saxon spies landed by parachute throughout the Far East. For example, we have received several reports

"To this answer which the Ambassador gave us, Acikalin (?replied?) in a statement which supports Hedy Lamarr [sic] and the clear presentation of ----- [garble] as expressed in these ----- [word missing]. There was a ----- [words missing] atmosphere during the conversation. In order to facilitate the ----- [garble] of the Ambassador, a special ----- [short word missing] was assigned to him."

For the Assistant Chief of Staff, G-2



CARTER W. CLARKE
Colonel, General Staff
Special Security Officer, M.I.S.



29 Nov. 1944.



At a Tokyo Air Base, you board a plane for Korea. Your destination is the 501st Communications Reconnaissance Group in Seoul. As you ascend, the landscape of Japan opens broadly beneath you, measured by the steady drone of the engines.

Snow capped mountains loom and then the startling blend of land into a patched quilt of color, and finally the blue sea moves under you and the coast of Japan fades back into a swirl of clouds.

Your first glimpse of Korea reveals "mountains covered with mountains." When there are no mountains, hills fill the vacancy.

Tile and grasstopped houses assimilate together in clusters of villages along mountain sides and in the level areas. White roads weave and curve around the mounds of earth. Time presents a repetition of these scenes until someone quietly says, "We're circling for a landing." The capitol of Korea appears in the near distance. Wheels touch the ground; you set foot on Korea.

It is February, and the air hits your unprotected face with a dampish cold. Mingling around the Kimpo Airfield gate are groups of American soldiers. Many are bundled in heavy winter clothing, having

June 1952

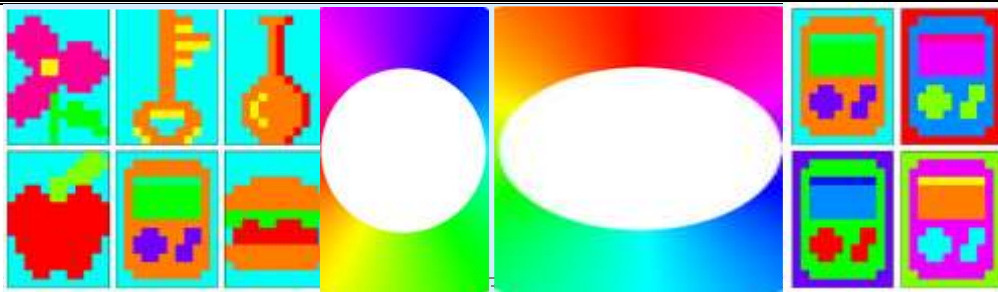
The German Army Staff Headquarters obtained information on this objective of the Russians through an order which was found on a Russian officer who had fallen in the battles around Gawaiten on 20 August. This order contained an extract from the above-mentioned directive of General Shilinski.

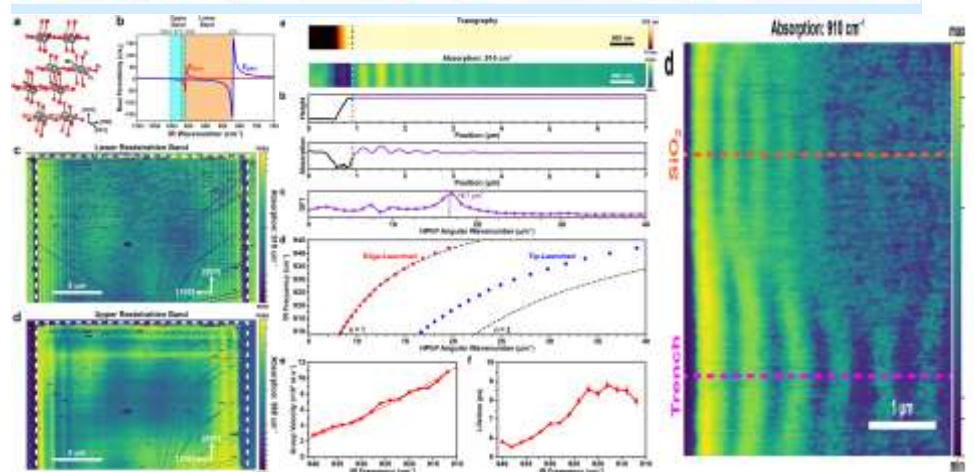
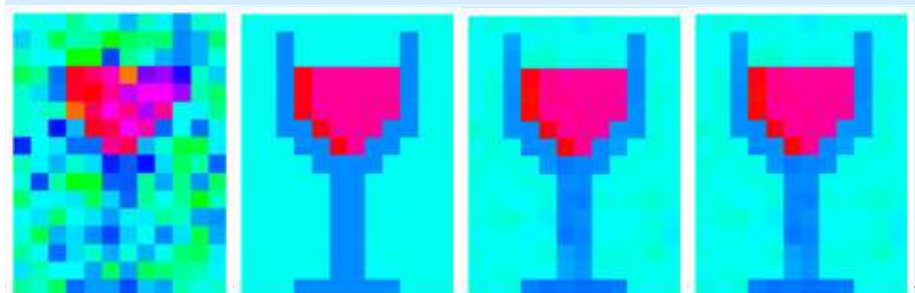
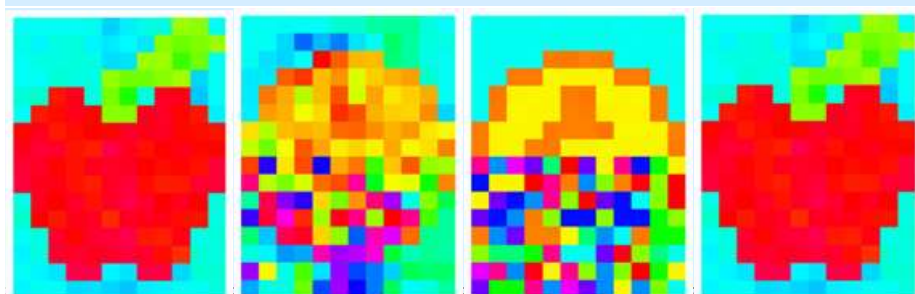
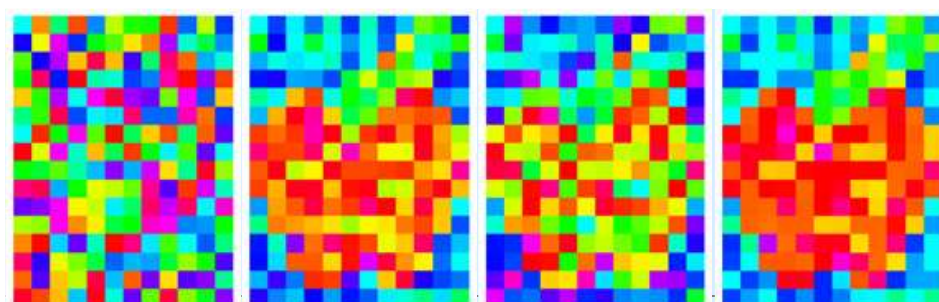
Almost simultaneously with the arrival of this order in the German Army Staff Headquarters, a Russian radiogram was intercepted which mentioned this attack and contained attacking orders for the Russian IV Army Corps (which was attached to the First Army). This telegram was, therefore, a confirmation of the order found on the fallen Russian officer.

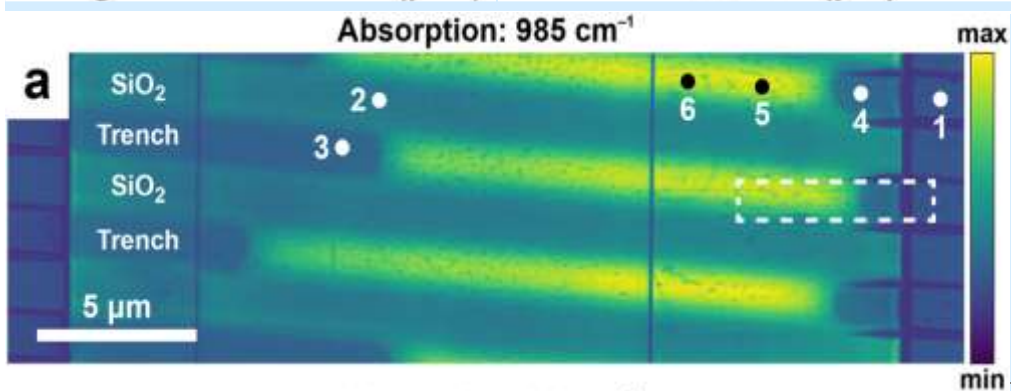
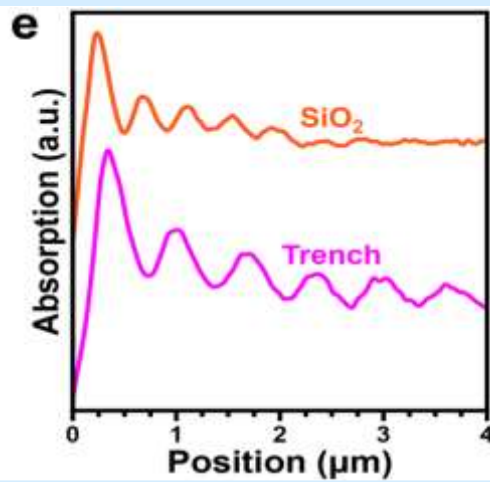
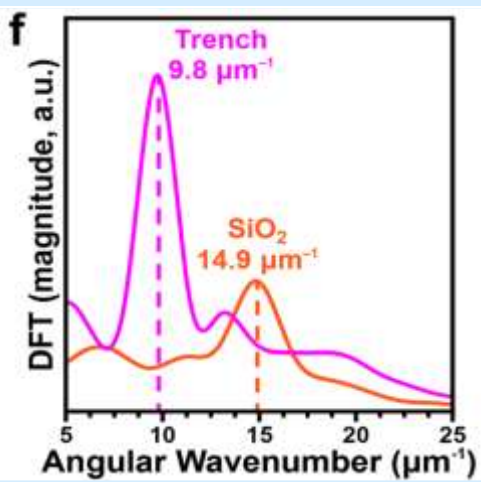
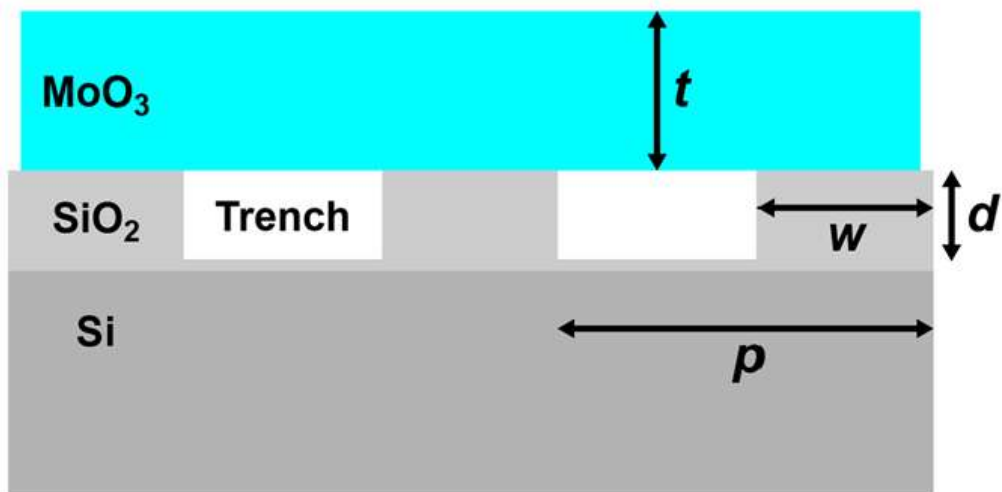


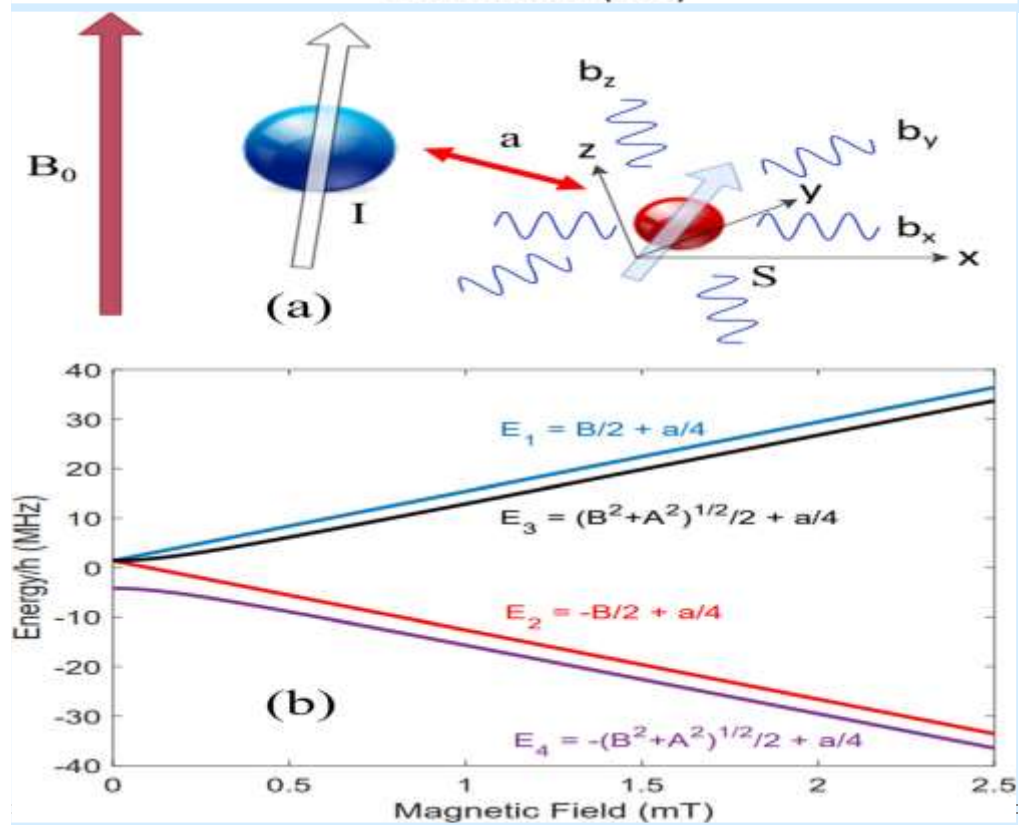
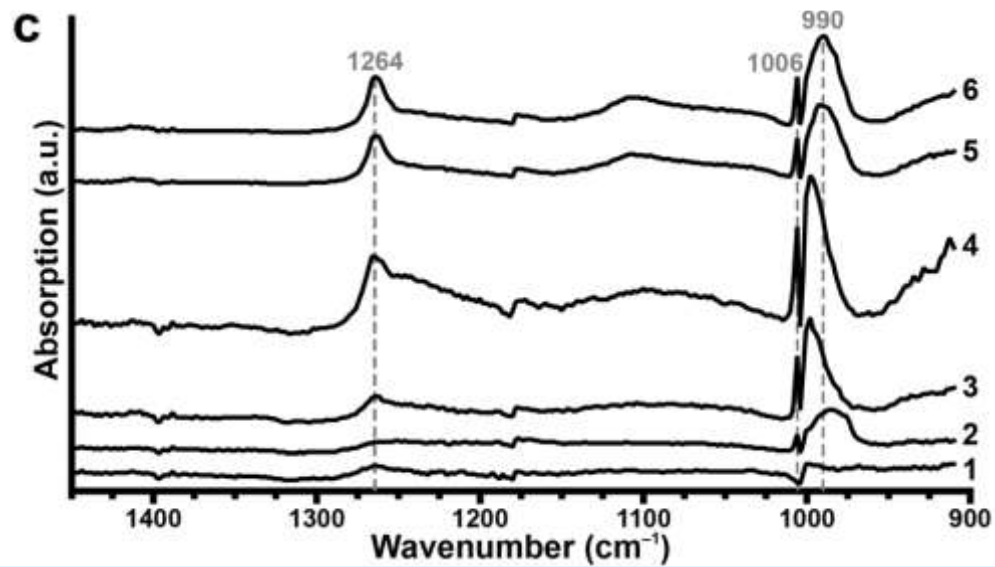
The Germans succeeded in avoiding this encirclement without too great losses on their side.

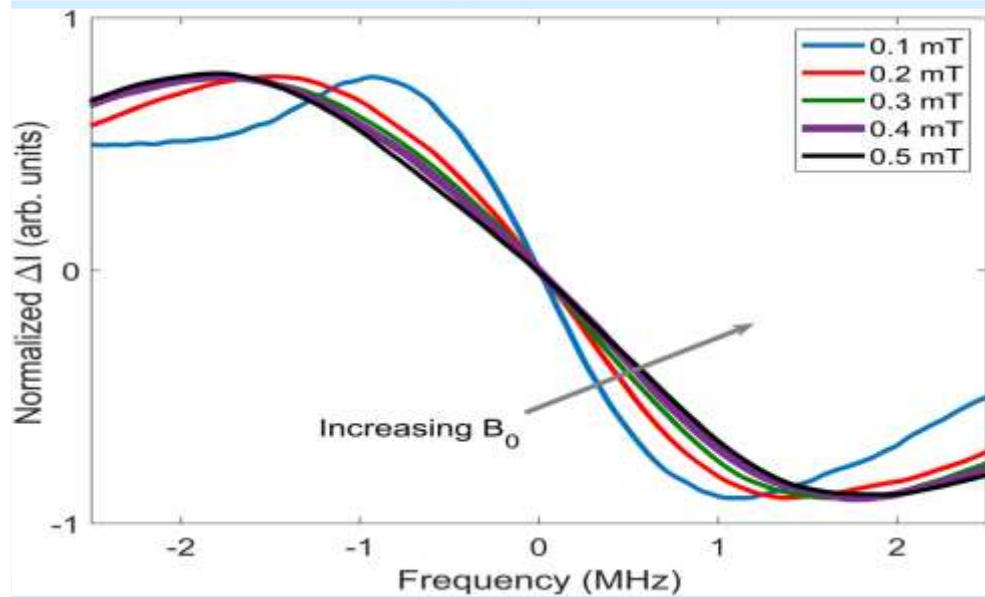
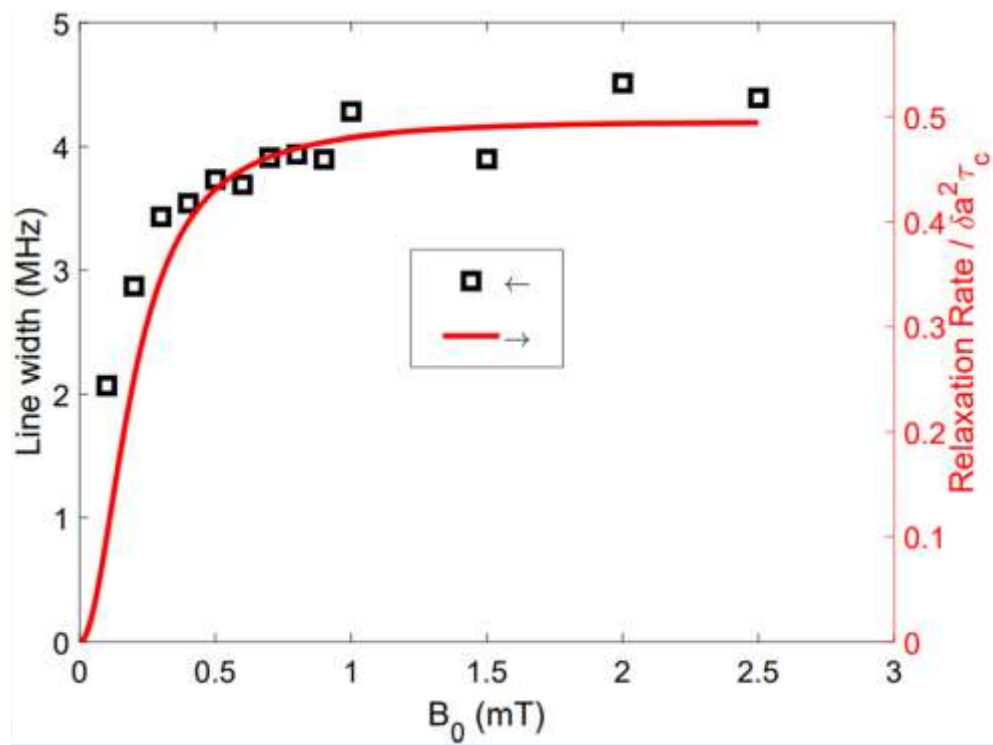
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KPGM CONTRACTIBLES: {Below.qtp}



KPMG LLP
Mission Towers I
Suite 100
3975 Freedom Circle Drive
Santa Clara, CA 95054

Independent Accountant's Report

To the Management of Symantec Corporation:

We have examined the assertions by the management of Symantec Corporation ("Symantec"), regarding the disclosure of its key and certificate life cycle management business practices, the effectiveness of its controls over key and SSL certificate integrity and the authenticity of subscriber information, based on the WebTrust Principles and Criteria for Certification Authorities – Extended Validation SSL – V 1.4.5, during the period December 1, 2014 through November 30, 2015, for the Symantec owned Thawte Extended Validation SSL CAs (Thawte EV SSL CAs) in Appendix A.

Symantec's management is responsible for its assertion. Our responsibility is to express an opinion on management's assertion based on our examination.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants, and accordingly included (1) obtaining an understanding of Symantec's Thawte EV SSL certificate life cycle management business practices, including its relevant controls over the issuance, renewal and revocation of Symantec's Thawte EV SSL certificates; (2) selectively testing transactions executed in accordance with disclosed EV certificate life cycle management business practices; (3) testing and evaluating the operating effectiveness of the controls; and (4) performing such other procedures as we considered necessary in the circumstances. We believe that our examination provides a reasonable basis for our opinion.

The relative effectiveness and significance of specific controls at Symantec and their effect on assessments of control risk for subscribers and relying parties are dependent on their interaction with the controls and other factors present at individual subscriber and relying party locations. We have performed no procedures to evaluate the effectiveness of controls at individual subscriber and relying party locations.

Because of the nature and inherent limitations of controls, Symantec's ability to meet the aforementioned criteria may be affected. For example, controls may not prevent, or detect and correct, error, fraud, unauthorized access to systems and information, or failure to comply with internal and external policies or requirements. Also, the projection of any conclusions based on our findings to future periods is subject to the risk that changes may alter the validity of such conclusions.