
世Bi sicuilui

## TOP-SNCRNT-EMMBRA

This is pragon Seeds.
There is fantasy, frony, and the bite of reality in the name. It speaks of the East. And, like the Rast, it suggests much, says little.

Dragon Seeds is both Mother China and her neighbors. Dragon Seeds is monumental and mimascule. It is the past and future. It begs for elaboration but gives none. In it are echoed softly slurred Mandarin, brittle Vietnamese, determined Korean. In it is the spectre looming over the Thai, Lao, and Khmer. It is frightening and friendly. It is uncertain.

Above all, Dragon Seeds is promise. It is fertile with ideas unbounded, to be cultivated with creativity and imagination. It is challenge. It is alive. It will be more than it is.

Dragon Seeds is yours. May it grow with you.


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## GREETINGS FROM CAPTAIN JOSLIN

It is my pleasure to Introduce to the B Group readership an informal publication which promises to be informative, imaglaative, diversified and, yes, oven interesting. As I have already stated In my Initial announcement of Dragon Seed es to B Croup personnel, I am highly enthusiastic about the project and foresee alpalificant returns to the individual. Likewise, i view it an excellent opportunity for me to become acquainted with you - to know what yon are thin ling, to see what techniques you are exploring, to obtain a better feel for what professional problems confront you and those around you, to see what initiatives you are capable of.

Barriers created by the size of B Group, diversity of interests, formality of reports, and the protection of our information have prevented us from communlouting easily and sharing fully many concepts and techniques which are professionally exalting and useful to know. Now is your chance for naive and take - to present your thoughts and ideas, to wive others the benefit of your particular expertise and experience, of to have your questions naswered by the "Dragon Lady," and to find out what others are thinking. I warmly endorse this now 8 Group venture and encourage your full participation in making Dragon Seeds a provocative, useful, and enjoyable publication.


## fop sivciur umpint-

captain harold e. jos Lin, chief b

Captain Harold E. Joslin, USN, brings to B Group the benefit of his 34 years of military senvice, including a number of key assignments with NSA and the Naval Security Group. Having enlisted in the Navy in 1937, he was serving on Guam as a Second class Petty officer in December 1941 when he was captured by the Japanese. (His wife had blown out on the last plane to leave Guam. 1 Abten spending 45 months as a POW, he retunned to the U.S. in 1945, advanced through the rates to Chief Petty officer, and was commissioned as an Ensign, USN, in 1946. Captain Joslin is a qualified Interpreter/Translator, having graduated from the Russian tanguage school at Anacostia. Captain Joslin's career has been highlighted by a number of significant assignments such as Deputy fon the Combined Naval Party at GCHR; Commanding officer, NSG Activity, Edzell, Scotland; Deputy Director, Naval Security Group Pacific; Assistant Difrecton for Special Operations. Naval Secunity Group Command; and Deputy Chief of B Group.

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EO 3.3b(3)
PL 86-36/50 USC 3605

CRYPTANALYSIS THROUGH FUNCTIONAL LINGUISIICS
by Donald P. Lenahan, B222


EO 3.3b(3)
PL 86-36/50 USC 3605
$\square$

*     * 韧事
"It's no disgrace to be a slave. It's a disgrace to work voluntarily for someone else."
....Cambodian Proverb

EO 3.3b(3)
PL 86-36/50 USC 3605
$\square$

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THE IMPACT OR ARDR ON TRAPFIC ANALYSIS by Allen L. Gilbert; B6403; 4787e

The Vietnamese conflict and techniques for collection of signal intelligence developed and employed in that arena have influenced the traffic analytic approach to the Vietnamese Communist problem profoundly. One of the most effective techniques employed on a large scale in Vietnam has been Alrborne Radio Direction Finding (AFDF). ARDF, in addition to revolutionizing the direct gupport of tactical units through timely and accurate locating of enemy units, has almost reversed the traffic analytic approach to maintaining continuity and developing new targets in some areas.

Traditionally, the traffic analyst is faced with the problem of reconstructing a communications complex through recovery of callsign and frequency systems, message externals, schedule activity and those rare compromises made by enemy communicators. This route usually requires close scrutiny and cataloging of the elements of intercept through an extended period of time, with the hope that a tranamitter location will be compromised or that medium-range direction finding will suggest a location for the activity. ARDF provides a location within a radius of hundreds of meters rather than a number of miles. The availability of ARDF on target transmitters considerably shortens the period of development for new activities and provides almost instant continuity on targets effecting commanications changes.

In Vietnam, the concept of ARDF tasking provides coverage in all areas of hostile troop activity. The Military Assistance Command, Vietnam (MACV) controls the tasking of direction finding aircraft and has divided the target area into smaller areas of known enemy activity as reflected by all intelligence sources. Aircraft are deployed to these areas in support of MACV intelligence sources. Alrcraft are deployed to these areas in support of MACV intelligence requirements, and therefore direction finding locations are available almost daily on tactical targets. In this procesa, a certain number of unidentilied transmitters are also located. It is apparent that repeated fixing of an

## MOR DivQinnin TMEDRA

unidentified transmitter in the same location, even though the callsigns may change periodically, gives a basis for a suspected continuity, as well as a hint as to the unidentified transmitter in an area where continuity has been lost suggests that the unidentified target represents the lost continuity. When aircraft are deployed to a target area on a daily basis, the recovery of the gignal environment in the area builds rapidly.

Certainly, all other elements of traffic analysis must then come into play to establish case notations and identifications and ARDF alone does not solve the problem but what an advantageous beginning it provides!

> People walking along the hates Pcople leaning on the walls People engaged in conversation Or active in clubs for recreation With all this action and milling mob you wonden who is on the job.

A new item of the SIGINT community's stockpile of electronic gadgets is now installed in sufficient quantity to greatly afiect the traffilc analytic and processing procedures employed at forward field intercept and within B Group.

The gadget, properily referred to as the "AN/GGC-15" but more commonly called the "AG-22," replaces the typewriters or "mills" previously used by manual Morse intercept operators and radiotelephone transcribers. It consists of an electric typewriter with a modified keyboard, a paper tape punch, and in some cases a paper tape reader, all connected to a solid state station clock, the AN/GSQ-53.

The installation of the AG-22 undoubtedly represents only the first of many revolutionary techniques being developed to permit the rapid transier of intercepted data from overseas sites to a central processing center. The Improved AG-22 Terminal System (IATS) is already being tested at USM-1, Vint Hill parm Station, Warrenton, Virginia. As each technological advance is made, changes in traffic handiling or processing procedures will accur.

In order to fully understand the impact of the AG-22, it is necessary to examine the equipment and processing developed here at NSA.

The AG-22 produces two outpits. When the operator strikes a key, a character is printed on a page, and sinultaneousiy the corresponding configuration in eight-level code is punched on a paper tape. Thus total intercept is immediately prepared for transmiseion.

The paper tapes are transmitted via the STRAWHAT data Iinks. There are currently six circuits between NSA and intercept sites in the Far East. These circuits are capable of forwarding data at a rate of 750 and 1500 words per minute.


Thus the development of the AG-22 has resuliteis in the availability to the analyst of total traffic only a feb hours after intercept. The data explosion is considerable, iDuring testing on various CHICOM problems 4 to 5.5 timas as minch fata were forwarded and processed as would be expected normaily via STRUM or BLPAIR. To make both computer and analyst ptodessing efficient, it was necessary to employ compyter; techniques previously thought impractical or simply impossibie.:

A11 intercept copied on an AG-22, of prebared in an AG-22 compatible format, is processed through. the Generalized AG-22 Processing System (GAP) whioh is a series of." IBM. 360 computer programs. The GAP system standardizes coding, identifies record types, assigned a processing trigraph based"upon case notation, and provides various cqverage accounting añd quảility control listings. Based upon. processing trigraphs;; GAP data are directed to various subroutine programs. Aft present thẹre are five user routines operationai for B Group problemg;

Processing Trigyaph


FF STRUM

The outputs generated by the user routines are compatible with the existing manually prepared vehicles but may differ slightly in format. Data for B Group entities other than those listed above are directed to LEPTOVBR 1ists which presents trafilic in chronological order as copied.

Bach of the user routines has follow-on programs which are run priox to the pregentation of the data for the traffic analyst -usually less than 24 hours aftex intercept. These programs do

much of the preliminky data sorting and listing required by analysts. Within the routine, which has the largest number of users, for example

1. Callsigns axe paged and indicated if predicted for that case.
2. Callsigns are matched against callsigns from all files processed during "the last tive days. The number of files in which a callsign appeared on the same cage will be indicated as well as the number of. files in which that callsign appeared on a different case. The differing case will be indicated.
3. Files notated are matched against all cased and uncased data for the prst Pive days and if possible, reidentified based on callsign usage. If the match is against uncased data, Arbitrary Case Notations (ACN's) may be assigned based on callsign page usage or two-day continuity.
4. Frequencies and schedules are preaented in link increments and the reason for each contact break is entered.
5. Preambles are formatted and in some cases traffic type indicators are inserted.
6. Chatter lines are profiled and weighted to indicate significance.
7. Message address information (PAG's, BSD's, etc.) is isolated and presented in a formatted record.
8. Special records indicating call-up order in multiple call-up are generated.

All this is done because analysts and programmers got together and let their imaginations mun away with them. The limits of the computer's ability to perform preliminary analysis has certainly not been reached. As we continue to work with the AG-22 and its output, even more capabilities will be defined. Perhaps some day we may even.....

Complete this paragraph in 50 words or less and submit your dreams to Peggy Barnhill, B42.

# HOL Divóvivi Gungina 

DDP - DEDUPE, DELETE AND PROGRESS
by Charles W. Swift, B6404

A basic problem that touches every individual in B Group, and probably throughout all Production elements, is the inability to take actions because of missing and misrouted messages. TBCHINS 1043 and 1044 provide specific guidance for the routing of information and use of Dalivery Distribution Indicators (DDIs) which should assure the proper flow of material; but in practice many problems arise due to a variety of causes.

Ingtead of seeking out the causes for missing messages, many elements have arbitrarily added DDIs on the theory that if their DDI is on a message they are assured of receipt. Since many DDIs have multiple addressees, this method actually compounds the problem and clogs the machinery designed to provide timely and efficient service to NSA elements.

A recent survey in one $B$ Group office revealed that excess coples of DDP material were being received. One third of the message copies received were tossed away before they reached branch level. Some field stations forwarded technical support messages using DDI combinations that dumped as many as thirtyfive coples of the message into the office. At least fifteen coples were tossed amay, and only five were really required. Three factora contributed to this situation:
(1) Failure by the field stations to select DDI a according to TECHINS 1043 and 1044. In some instances, the field station had obviously chosen to use multiple DDIs to assure delivery; in other cases the erroneous use had been directed by elements within the office.
(2) Failure to assign qualified and dedicated personnel to distribution functions. Dlstribution was usually treated as a secondary duty in most elements.
(3) Failure to provide knowledgeable individuals as the focal point for all message distribution problema to assure that distribution personnel at all levels were advised of requirements.

Since "austerity" is the word of the day it would only seem logical that now is the time to isolate costly trouble spots in every facet of operations. We in B Group are in a position to do our part now in respect to the handing of incoming messages. We have started in the right direction by providing for one knowledgeable individual in each office in $B$ to act as the coordinator and authority on all DDI problems, both in-house and field-related. Other actions which should be taken are:
(1) The assignment of qualified individuals to perform distribution functions at all levels.
(2) The constant review and monitoring of DDI reguirements by individual elements to differentiate between what is required for job performance and what ia just nice to have. The DDI coordinator and the office of primary interest would then be informed of misuses of DDIs and any instances where distribution of material could be rechuced or eliminated.

By implementing these procedures a great number of the message copies could be eliminated. This would allow distribution personnel to concentrate more on accurate distribution thereby probably decreasing retransmiseion requests. A cooperative erffort by all elements would relieve the pressure placed on our limited teletype distribution system, thus assisting in the timely recelpt and handiling of our correspondence.

****<br>"Though the hen may cackle all day, she oan lay but one egg." ....from the Burmese

CHINESE VOICE: SOLUTTO TO A DLLEVMA

by L. St : .Clair Myex's, " 1441
EO 3.3b(3)
PL 86-36/50 USC 3605

Let's take a close look' at NSA's problms in "coping with Chinese voice intercept - one of the least understopd and $\qquad$ problems in the Agency. Spoken Chinese is Without doubt more difficult to grasp than the written language. Native speakers are generally the on ! y ones who cian fully perceive the tonal differences and understand the subtle:colloquialisms: inherent in the language. However; the use of jative speakers: is not, ipso facto, a total solution to the problem: only rarely is it possible to find ove who can put ine information down on paper in good English; his usual procedure is to transscribe what he hears into the Chinese charactérs of: his native: language, usually in the cuirsive script, which is a.shorthand: form referred to as "grass writing." But understanding this form requires a well-trained'linguist --

NSA and the Service Cryptologic Agencies (SCAI rely upon the use of military men trained in spoken Chinese who interpret what they hear and put on paper, in English, their 'translation of what is transmitted. (In NSA these are erroneously called "transcriptions"). Intercept tapes that, the military linguists are unabie to translate must be sent to lation. Seldom are field-translated "facts" called into question, and the only way that NSA can check their accuracy is to request the original tape from the intercept site -- if it has not been erased after the lapse of the 60 days permitted by current instructions. Few other SIGINT problems accept the risk of erroneous field translations so trustfully.

Few of these young military voice transcribers have worked with the language long enough to develop the vocabulaxy or experience to cope with colloquial words or phrases that go beyond the routine, stereotyped militaxy language for which they have been trained. Furthermore, neither NSA nor the service Cryptologic Agencies (SCA's) are likely to expend the time and money required to develop the large number of really expert linguists that are needed at intercept sites to translate (transscribe) voice intercept with the degree of accuracy that NSA's mission reguires.

How, then, can the present system be improved?. The öptimum is to have thoroughly seasoned linguiats at the point. of intercept: lacking this capability, the system mast be geared. to the capabilities of the personnel involved. As noted above, "professional linguists at the point of intercept are not likely to be provided, so it may be necessary to consider a plan utilizing less qualizied personnel and change to a new tećmique.: By using PINYIN $\qquad$ as a. time-saving shorthand device where possible, military linguist transcriber's in the field coald turn out true transcriptions that retain the original terminology for analysts to check"-- if checking is really necessary.

PINYIN is the official CHICOM romanized spellingr of. sounds in the Chinese language. PINYIN was invented.in 1957


Translation of tie PINYIN $\square$ is the next problem to be considered. The transcribers could translate the material as they go (ox later), either in the right-hand margin or diractly beneath thie Chinese PINYIN. In my opinion, written translations are not. "necessary until they become essential for the analyst or reporteris understanding of the transmission, or for inclusion in ac STGINT product report. Visual (mental) translation should be sufficient for most analyats familiar with stereotyped text - and it is not as difficult as one might think. In effect, traffic analysts reading Morse and teleprinter chatter $\square$ are (right now) doing fuat that -- reading Chinese (even if imperfectly). And if all analysts are thus forced to absorb some alight knowledge of the Chinese language in order to do theix job (and do it bettex), wouldn't this be an additional benefit to the Agency? And who knows how many of these non-linguist analysts might develop into competent linguists after formal training in the language?

## IHE CREATIVB TRANSLATOR

by Tom Glenn, B61
"It is essential that the captain take steps to assure an attack as soon as possible," the translation read. "No delay will be accepted." I knew that the text in question has been passed in the heat of battle, by a man desperate in the face of imminent defeat and possibly death. It struck me that his language was rather formal for the occasion. Tha original read, "DAIJ UYS DANHS CHO DWOCJ CANGF SONMS CANGF HAY LAF CHUR YEENS CHAAMJ ZIF KHOONG DHOCJ." I would have translated it, "Strike soonest without fail. ((Time)) is of the essence. Any delay will mean failure." The first translation was not wrong, It simply missed the point.

The example is an extreme one (and it has been somewhat altered to protect the guilty), but it is symptomatic of a tendency of translators to smooth out the unruliness of the original, to impose order and business-like calm, to express everything in unruffled government English. When we do this, we destroy the vitality of the original, dehumanize it, and distort it. In so doing, we do our customers a distinct dissexvice to say nothing of insulting theix maturity.

This article, then, if a plea for more creativity in translation. Unlike othex disoiplines where there is only one right answer, translation plunges the practitioner into the world of ambiguity where there are plenty of wrong answexs and many right ones. The choice of the most nearly accurate answer depends not on dictionaries, grammars, and TBCHINS, but on intelilgence, emotion and understainding. For translation is rooted in language, which is first ard foremost a sensual thing irretrieveably tied to feelings in the chast, throat, mouth, nose and ears, and heavy with emotional cues. But language is also our primary means of information commsiication and bringing minds out of darkness. And as any lingulstics student will tell you, language is exratic, syncretic, and dynamic. In coping with such an animal, creativity -- the ability to deal with the unknown and find new answers -- is simply necessary.

## aOP giñpini tringina

There is nothing particularly revolutionary in any of the foregoing. But, surprisingly, we largely ignore the need for creativity in translating. Our rule-ridien procechres with programmed solutions for all eventualities are in part to blame. We have sought, as most organizations do, to taike the the uncertainty out of our daily work by promulgating proper procedure appropriate to whatever circumstance. For translating it is a futile effort. For no matter what the girth of our guides, glossaries, grammars, dictionaxies, memos, lexicons, manuals, and primers, we cannot replace inventiveness with rules. But since we have tried so valiantly to do so, we can hardily blame our translators for belleving that modalite is always translated as "procedures," or that $⿻$ " 1 用 invariably means "exploit." What we have done, in effect, is make admirable progress in achieving machine translation from human beings.

Portunately, it doesn't work. One reason is that words mean such different things to different people. As an Irish nurse once explained to me, "the screw" in the British Isles is slang for "wages." Similarly, "Defense de trepasser," as a sign on a cemetery gate in Canada announces means "no trespassing," not "no. dying;" in the same part of the world, "chars usages" maans "used cars," not "shopworn chariots." The influence of Americans on the nations of Southeast Asia has produced new hybrids. A sign in Saigon warns "Pas de fumer n'est permis" -- a French version via Vietnamese of the redindant military English, "No smoking allowed." In some oriental languages it is impoilte to answer "no" to a superior. Thus, a Vietnamere who worked for me in Saigon, in trying to adapt to American casualness, answered most of my questions, "Da khong $a^{\prime \prime}$-- "Yes, no, six." In English, "no doubt" often means there is some doubt; "fat chance" maans "small likelihood;" and "Surely you don't mean that" means, "My Godl You mean that I"

Despite these and other problems, translators persist in trying to program themselves. We could help them in three ways. Firat, we should emphasime mastery of English, a factor in translation wave overlooked with dogged consistency. First rate translation, after all, requires a profound understanding of the way English works, how it can be driven, shaped, out, and tooled to make it catch the sense and feeling of the original.

## 

Second, we should train translators -a and eapecially $B$ Group translators -- to become comfortable enough in the foreign language that they can sever their dependence upon English to understand foreign texts. In essence, translators shouid be able to read a sentence in the target language, understand it Without reference to English, and only then take up the question, "How do we say that in Englishi" Aids to reaching this stage are a good ear well tuned to the sound of the target language, a wilingness to grasp at the basic meaning of a word which has no equivalent in English ("lai" in Vietnamese, for example, has only one meaning, not the half dozen dictionaries givel, and ability to think without recourse to words. "Voila," can best be understood in terms of gesture and facial expression; "Khoi" in terms of picture of a circie and things outside it.

Third, we should encourage cross training of linguists, ideally in related languages. Chinese is the Latin of Southeast Asia; knowledge of Chinese is a valuable asset to Vietnamese, Korean, and Japanese linguists who mast struggle with borrowed words often very difficult to translate. Thai and Lao are closely related. And 80 on.

Finally, and perhaps most important, translators mast learn to unleash their minds. Rote translation works for some texts all of the time and all texts some of the time, but not for all texts all of the time. It 18 at this functure that creativity -the choice of right phrase or word in English to match the thought and flavor of the oxiginal -- becomes orucial.
"A translator hath nede to lyve a clene lif, and be ful devote in preiers, and have not his wit occupled about wordli thingis, that the Holi spiryt, the autour of wisdom and kunnyng and truthe, dresse him in his werk and suffre him not for to exre."
.......Wyclif

## MOD drnavinat trvinma HOL DưMuघ UMIUNEE

## ANALYZATION OF DATA

by Richard V. Curtin, B11

An analyst should first study data in its original form looking for obvious or significant points. By all standards it is most important that an analyst look for virtually any and all signs of unusual conditions which could occur in any form, in any data.

Customarily a thorough analysis is a primary goal but prior to any thorough analytic study, much can follow from initial scanning of data looking for virtually any important sign or signs. Do this first! From this point, particularly having run out of initial scanning of data, 'n analyst who works with traffic should dirty his hands by actually handling and sorting traffic in its original hard copy form.

Going through traffic, occasionally voluminous amounts of traffic, is a duty of all analysts. Having to do this has its applications to follow-on analyais. In this follow-on analysis many sound conclusions may solidify by improving facta first found during initialization. Just to avoid confusion, analysis is not sorting traffic -- it is a logical accounting for all individual parts of a main body of data.

Knowing functicns and limits of said individual parts is important. Looking at all parts individually and as a group is also most important. Missing parts could focus on basic primary origins of data. Non-association of parts could add support to analysis also.

Odd or unusual conditions should aid in producing a working copy of an original body from which your data was forthooming. Primarily, in addition to analysis of data, an analyst mast list all significant facts for historical background information. Quick logical draw back of this information is an important point in analyzation. Random approach to draw back of data is not satisfactory in most situations.

## MOR Siverinur Triphen

Should various arts and skills apply，an analyst must vary his attack accordingly．This is a sign of a good analyst－－ pliability or adaptability to situations and changing conditions． Until an analyst displays this quality in his analysis，an analyst is not functioning at a maximum standard．

Vital to all analysis is a thinking analyst，with ability to occupy his mind with various and sundry points．Which point to disavow or disclaim and which to follow－up is not always obvious．X－ray vision would aid any analyst，in both scanning of data and looking into goals of tomorrow．

You，as an analyst，occupy a vital position in an analytic community－－much of your analysis is original with no duplica－ tion by co－analysts，thus your analysis is primary to analytic community goals and missions，$z$－groups and A－groups of valid data groups should aid cryptanalysts in locating indicator or discriminant groups and in turn aid in important cryptologic findinge．
（Did you do any analysis of this data？）
（Bditor＇s note：We will have further comment on this article in the December issue of Dragon Seeds．）

## 需类类莫

## PLAIN ENGLISH

One should hyperesthetically exercise macrography upon that situs which one will evantually tenant if one propels one＇s self into the troposphere．
－deer nok exojeq yoot

## Hovi diverinix Triman

## CRYPTO-SCRAMBLE

Richard Axdineon
Unseramble esch of the five numbered erypto-scrambles, placing one latter in ench space, to form five words or names, each of which fits the definition to its right.

1. BILLITEAR
 0 -
2. TRIPEBAIT


3. AGRIDCHIP 0 $\qquad$
4. VAINSTAR

5. ANAID



Now arrange the circled lettors to form the cryptomenwer sugganted by the cartoon at the right.

Print CRYPTOANGWER here

Subatitution methed involving two clpher characters for one plain charecter.

Syatem in which the cipher units may be divided into two separate parts, each with claarty defined functions.

Subotitution method in which the plaintext unite are tratad as pairs of charecters.

Two or move cipher symbols which have the same plain equivalant.

RYE progran whioh producas digraphle diatribution end statistices.


--n-The 10th Professional Qualification Examination in Cxyptanalysis will be given on Monday and Tuesdiay, 15 and 16 November 1971. Pergonnel who wish to take any or all parts of the examitation should contact the CACP office, Room 3A116, 38683 by 5 November 1971. Anyone interm ested in attending prep sessions for the excamination should contact A1 Verbitz, B03, on 5996s.

----PQR \#5 will be administered by the Traific Analysis Career panel in the north side of the NSA FM oafeteria on Mondiay, Iuesday and Wadnesday, 6, 7, and 8 December 1971. A new TACP study outline has been prepared for distribution to all aspirants To ascertain eligibility, candidates should submit $P R^{\prime}{ }^{\prime}$, addenda, and reports to the TACP office, Room 1c190, by 5 November 1971.

w-w-The Language Career Panel is investigating the possibility of requiring all candidates for certification to demonstrate their ability to understand their target language as spoken formally. The requirement would not be xigidly imposed for several years (1975 is being mentioned) to allow for the arrangement of proper training.

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---m"The SEATS Nessage Log Building a Cryptanalytic Tool," published by B65 is an excellent summary of the current SEATS proaessing cyole. Although written for cryptanalysts, traficic analysts who'd Iike to understand more of the prooessing -behind-the-scenes can learn from this wellmritten report. It's B65-SSR-02-71 dated 15 August published by B654.
-n--A compilation of various briefings given during the Pebruary 1970 Mrraffic Analysis Maohanization Formm" was pub1ished recently. Twenty-four briefinge were delivered at the

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forum including four B Group pre－ sentations：＂Introduction to T／A Machanization，＂R．S．Benjamin； ＂Southeast Asia＂by Fred Mason and Dick Alexander，and＂Vineland＂ by Dick wilschice．Copies may be obtained from Mrs．Gloria Chiles， P14，5868s．

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－－－－Virginia Jenkins，R13，who is developing the new course， ＂Practical Diagnosis＂－CA 260， which deals with the cryptanalysis of hand systems and cipher devices and features operational problems， is soliciting input from B Group． of particular interest are cipher systems employing non－cyclic additives，and rail－fence or grill transposition．

The pilot class in CA－260 was held between 15 March and 17 May 1971．The next class is schednled for March 1972．Persons interested in attending or who have subjects for inclusion may contact Virginda Jenkins on 8－80168．

－a－～The Council of Learned Organizations（CLO）is planning a symposium to aoquaint the NSA commanity with the interrelationships that exist among the major cryptologic disciplines，with computer serving as a unifying theme，by means of lectures， exhibits and tours．The event is sicheduled to take place in March 1972．
＊＊＊＊
m－min an effort to cultivate professional linguistic activity throughout the oxyptologic com－ munity，the Crypto－Linguistic Association is encouraging the formation of speaial Interest Groups．For particulars，contact Dr．Amelia Murdoch，47678．

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Articles for publication may be submitted through Division Press Corps members or directly to DRAGON SEBDS，BO3．

## wop divernuit Unitina



EO $3.3 \mathrm{~b}(3)$
PL 86-36/50 USC 3605

Dear Dragon Lady:
In planning the itineraxy cor, forthcoming viait to PBKING .please try, "to axrange an opportunity for him to visit the Gate of Heaveniy Peace in" the old city of PEEKIN


If the time can' be found, he should also visit PEIP'ING, $\square \mid$ particulariy. Tor a view of the TTIEN AN MEN anc its striking architecture.

During the period of his visit he might be able to arrange a side trip to both. PEICHING and BEIJING enroute to or from the airport.

During the $\square$ Jstop at CANTON a short sightseeing trip around KUANGCFIOU and GUANGZHOU should also prove interesting.

LAWRENCR ST. CLAIR MYERS
B441, 4637s


The Dragon Lady received the following two letters referring to problems of terminology, so ahe passed them on for authoritative comment to our A-number-one glossarist, the Guxu and Caudillo of the Dundee Society, Lambros Callimahos.

#  

Dear Dragon Lady:
What is high-cyrade traffic?
Is it that type which is machine encipheredi If so, why do areas with no machine enciphered traffic categorize some of their traffic as such? is it the type in which an additive is applied to an already enciphered text? What if the generation method of the additive stream is exploitable? Is it user-related?

These are just a few of the ambiguities $I$ have encountered. The BASIC CRYPTOLOGIC GLOSSARY, June 1965, derines high-grade as "Of a cryptosystem, offering relatively great resistance to cryptanalysis." How does one measure "relatively great resistance?" Is it in the eye of the beholder? If so, then all of the above truly be high-grade.

Can you offer a more precise meaning for this ort used term?

CAROLYN Y. BROWN
B1 122

Dear Carolyn:
In answer to your question, let us examine for a moment three definitions as found in the first (1955) edition of the Basic Cryptologic Glossary:
"low-grada, adj. Pertaining to a cryptosystem which offers only silght resistance; for example: (i) Playfair oiphers, (2) single transposition, (3) unenciphered one-part codes."
"medium-grade, adj. Pertaining to a cryptosystem which offers considerable resistance to cryptanalysis; for example: (1) strip ciphers, (2) double transposition, (3) unenciphered two-part codes."
"high-grade, adj. Pertaining to a cryptosystem which offers a maximum resistance to cryptanalysis; for example: (1) complex cipher machines, (2) one-time systems, (3) two-part codes enciphered with an additive."

These definitions were dropped from the second (1965) edition,

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because obviously the relative security of a cryptosystem is in the eye of the beholder: a single transposition cipher may well be a high-grade system (as for example a certain German World War II cipher); and a "one-time" system may be low grade if the Fibonacci generating-group; even if randomly chosen, is sent in the clear as the Al group of the message. A two-part code enciphered with an additive book may be a high-grade system if the code book is unknown, the additive book large, the indicator groups enciphered, and the cryptoperiod changed frequentiy; but if the code book is known, the additive book small, the indicators sent in the clear, and the keys in effect for a long period, the system would probably qualify as a lowgrade system. All of the foregoing remarks apply to our cryptanalysts; a cxyptanalyst from an emerging African reprblic might find it impossible to cope with a playfaix cipher, and so as far as he was concerned it would be a high-grade system. And so, Carolyn, the definitions for low-, medium-, and high-grade cannot be made more specific, since they are so subjective.

## 



Dear Dragon Ladys
I am a newcomer to the world of manual cryptosystems and the Jargon has me completely confused. There is a derinite terminology gap between "the honorable elders" and the neophytes like myself who have just completed basic CA courses. In fact, there even seems to be a terminology gap between the different training courses (i.e., CA-100, CA-400, CY-100).

For example, what is biliteral substitution? The 1965 edition of the Basic Cryptologic Glossary defines it as "encipherment by substitution methods in which the cipher text units are pairs of characters." What about the plainteact units? If the gize of the plaintext unit is larger than one element (medial pius final or medial plus final plus tone) is it not now digraphic? suppose variants are employed on a digraphic system (where plaintext unit size is largex than one) is the system Hgraphic with variants, code chart with variants, or is it all lumped under biliteral with varianta?

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Is a dinomic system includad under biliteral or digraphic .... or both?

And finally, why has the term "uniliteral" replaced the term "monoalphabetic" which is universally recognized and accepted? How does one refer to the basic units of cipher? "Unilits?" "Bilits?" Where is the new crypt glossary?

HRLPI!
DAVID J. SHBPARD
H11.


Dear David:
Pirst of all, David, you mast realize that some "honorable elders" are just older, but not necessarily wisex: we have some first-class technicians who would flunk freshman English. Again, the terminology gap between different training courses is a function of the glossarial erudition of the particular instructor. Now for your compound question.

In biliteral aubstitution the cipher elements are pairs of characters, regardless of the size of the plaintext elements (which may be single letters, pairs of letters, or even units of larger size): in digraphic gubstitution the plaintext elements are indivisible pairs of characters, regardiess of the size of the cipher elements (which may be, for example, pairs of letters, trinomes, ox other combinations). A Playfaix cipher is digraphic (because the plaintext elements are indivisible pairs of lettera), biliteral (because the cipher elements are pairs of letters). and monoalphabetic (because there is a one-to-one correspondence between plain and cipher equivalents)-although the latter ehould not be stressed lest it confus young, impressionable minds or incense older, stultified ones.

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A "digraphic system with variants" is self-explanatory, $a s$ is "code chart with variants" if a codo chart were involved; "biliteral system with variants" would usually imply variant coordinates in connection with some kind of a cipher square. A "dinomic system" is either a biliteral system, or one in which plaintext dinomes are subjected to further cryptographic treatment.

A simple substitution dipher is monographic (because the plaintext elements are single letters), uniliteral (because the aipher units are single letters), and monoalphabetic (for reason given above). Cipher elements are called "characters,"
, "digrapha," "trigraphs," ete. The third (1971) edition of the Basic Cryptologic Glossary, which has just been completely revised, should be pinted and distributed during November.

Any further questions?

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"It is only when there is some mortal deserving of being delivered that the single live hair of the most excellent Budih protrudes itself and stands forth in a gtraight line from between the eyebrowse"
---the Manual of Buddhism

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## CONTRIBUTORS

PEGGY BARNHILL, a data systems analyst in B42, Ls a 1966 graduate of Marywood College, Scranton, Pa. She completed the SR Intern program in 1970 and is currently working on the software specifications for the $A O-22$ processing system within $B$ Group.

DICK CURTIN, Deputy Chief. B11, entered on duty weth NSA in 1950. Aften initially working on the soulet problem, he was selected for the finst class of cy-100 and subsequently became involved in cryptanalytic attack on varlous $A$, $B$, and 0 problems. He received an NSA scholarship to complete his bachelor's degree in mathematical statistics from the George Washington university. Mr. Cuntin is certified by the CA, TA, Data Systems, and Mathematics Careen Panels.

AL G1LBERT, B6403, came to NSA in 1966 aften netiring from the Army Security Agenay as a CW3. While in ASA, he served in Europe, the Far East, SE Asia, and at NSA, worklng at various times as reporten, traffic analyst, Russian linguest and cryptanalyst. Mr. Gllbert, who is professionallzed as a Special Research Analyst, has worked on the Vietnamese Communist milltary problem since 1966.

TOM GLENN, Deputy Chié, 861. has a total of thirteen years expertence with ASA and NSA on the Vietnamese problem. He is a professionallzed special research analyst and Vietnamese linguist who has also studied chinese and French on his own. Mr. Glenn has served as the chainman of the Vietnamese language Proíessionalization Examination Committee. Assigned to Vietnam in 1962-1965, 1967-1968 and 1969, he has been involved in traffic analysis, cryptolingulstics, intelligence analysis, and most significantly - in the management of the SIGINT reponting effont on the Vie.tnam wan.

DONALD LENAHAN, a cryptanalyst in 822 on the CHICOM $\square$ problem, entered on duty with NSA in 1967. He completed the ch intern program with assignments in $A, B$ and $O$ Groups, and is professionalized as a cryptanalyst. He holds a B.S. in German from. Manhattan College and is working on a master's degree at Geongetown University.
L. ST. CLATR MYERS, CHICOM bookbreaker andF Coordinaton in B44, is also a qualisiegt boobreaker and cryptoCinguist in Russian and Japanese. ouning his: U.S. Navy senvice (1941-1966) he rose to the hank of comanden and berved as Chief of the CHICOM of various NSG activities, and chief of $\square$ and NSAPACREP Konea.

WAYNE E. STOFFEL, BO3, began his cryptologic expeicience in 1946 with: a three-year toun in the. Army security Agency.: At NSA he worked on the Soviet phoblem until 1954 and on. Asian targets therieafter. Mn. Stoffel was a member of the TA Career Panel from 1965 to 1971 and has been an assocdate editon of COMMANO since 1968. He holds a'8.S. degnee in physics from Jonns Hopkins University and is centibied in the TA, CA, SRA, and Physical Sclence Careen Fields.

CHARLES SWIET; 36404 , served four years in the in Fonce seanaith Service as a trabbic amalyst on CHICOM and on the Vietnamese communles probicm aunkng the pronten stages of SEATS. Following his convenision to civilkan employment at NSA in 1966, he has worked in the Vietnamese Communist suppont divisian, and has recently bren reassigned to 861.

## Remomber!



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