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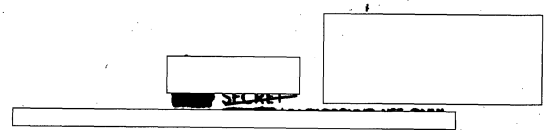
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MEMORANDUM POP: Director of Central Intelligence

SUBJECT: Preliminary Comments on an Article from the Top Secret Version of the Soviet Journal, Military

Though:

- 1. This is the first available article from the 1962 First Issue of the for Secret version of the Soviet fournal 'L'itary Trought'. The author advocates the unification of all field force air defense components under a single command, the air army commander. To support his view, several arguments are advanced, including the contention that missile-equipped fighters are generally superior to surface-to-air missiles for defense of field forces.
- 2. In discussing the tactical and technical limitations of surfaceto-air missiles, such new information is presented on a currently
 operational system believed to be the SA-2. The author discusses checkout, readiness, reload, and hold times transportability, operating
 times under field conditions, and target handling capability. He points
 out that wheeled surface-to-air missile equipment cannot keep pace with
 rapidly advancing ground units. In addition, the times required to dismantle a SAN unit (3 hours) and to establish a new firing site (3-5 hours)
 further reduce the time operational. The author asserts that a missile
 complex can be held in readiness for baunching (Readiness No. 1) for only



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25 minutes, and that approximately 20 minutes is required to prepare for another launching; Readiness Ro. 2 car be maintained longer, but 8-13 minutes are required to prepare for launching. He also points to the limited low altitude and range capabilities of this system.

3. Some of these limitations are apparently being overcome by the development of new equipment. The author states that surface-to-air missile lamnchers and radars mounted on assault-gun charsis are now being issued. He also notes the development of a solid propellant missile.

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CENTRAL INTELLIGENCE AGENCY WASHINGTON 25. D C

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MEMORARDUM FOR: The Director of Central Intelligence

S'JEJECT

MILITARY THOUGHT (TOP SECRET): "Several questions or Evaluating the Effectiveness of the Basic Means of Antiair Defense of a Front, and Its Organizational Structure", by Colonel-General of Aviation 8. Mironov

- 1. Enclosed is a verbatim translation of an a-ticle which appeared in the TOP SECRET Special Collection of Articles of the Journal "Military Thought" (Voyenneya Mysl") published by the Ministry of Defense, USSR, and distributed down to the level of Army Commander.
- 2. For convenience of reference by USIB agencies, the codeword IROHBARK has been assigned to this series of TOP SECRET CSDB reports containing documentary Soviet material. The word IROHBARK is classified CONFIDENTIAL and is to be used only emong persons authorized to read and handle this material.
- 3. In the interests of protecting our source, IROMARK material should be hamiled on a need-to-know basis within your office. Requests for extra copies of this report or for utilization of any part of this document in any other form should be addressed to the originating office.

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Richard Helme Deputy Director (Plane)

Enclosure			
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cc: Military Representative of the President

Special Assistant to the President for Mational Security Affairs

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SUBJECT

MILITARY THOUGHT (TOP SECRET): "Several Questions on Evaluating the Effectiveness of the Basic Means of Antiair Defense of a Frost, and Its Organizational Structure", by Colone!-General of Aviation B. Mirosov

DATE OF INTO: December 1961

APPRAISAL OF

CONTENTS

Documentary

SOURCE

A reliable source (B).

Following is a verbatia translation of an article entitled "Several Questions or Evaluating the Effectiveness of the Basic Means of Antisir Defense of a Front, and Its Organizational Structure", by Colonel-General of Aviation 8. Mironov.

This article appeared in the 1962 First Issue of a special version of the Soviet military journal Voyentays Myel (Military Thought). This journel is published Irregularly and is classified TOP SECRET by the Soviets. The 1962 First Issue went to press on 29 December 1961.

comment: Military Thought is published by ERSTRICTED, SECRET, and TOP SECRET. The RESTRICTED version has been issued monthly since 1937, while the other two versions are issued irregularly. The TOP SECRET version was initiated in early 1960. By the end of 1961, 61 issues of the SECRET version had been published, 6 of them during 1961.

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Several Questions on Evaluating the Effectiveness of the Basic Means of Antiair Defense of a Front,

and Its Organizational Structure

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Colonel-General of Aviation S. Mironov

The thinking abroad is that aviation will continue to be the basic means of delivering nuclear warheads for a long time to come, since the overwhelming majority of targets in the theaters of military operations are small in size and highly mobile, and the combat operations of both sides extremely mobile. The enemy's arsenal of means of attack includes flying apparatuses which represent air attack weapons with high combat capabilities. And, in our view, these characteristics should determine the nature of the requirements on the system of weapons of the PVO troops of ground troops.

As is known, among the basic tasks carried out by front PVO troops are: reconnaissance and destruction in the air of enemy means of air attack; neutralization of his ground and aerial radiotechnical means of control and guidance; destruction of airbornetroops while in flight to the landing area, and at the landing area; and warning the front troops and the PVO of the Country about an enemy air raid.

To carry out these tasks, the front PVO has at its disposal radiotechnical troops, antiaircraft artillery, antiaircraft missiles, and fighter aviation.

It is completely obvious that any system of troop formation, including that of the front PVO troops, will attain the highest combat and operational effectiveness if the role and place of all basic combat means in the system are correctly defined.

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Therefore, it would be advisable to examine in detail the role and place of the basic combat means within the PVO system of a front, especially since the press has carried articles in which authors have presented contradictory views, sometimes highly preising one type of weapon while undeservedly depreciating the value of another. For example, in a number of published articles, authors proclaim the decisive role of antiaircraft guided missiles in destroying an air enemy, while clearly underestimating fighter aviation, which, even at the present time, in our opinion, represents one of the primary means of PVO, especially the antiair defense of troops.

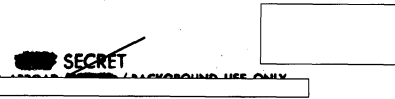
It must be noted that in most cases such statements are made by authors without adequate grounds or concrete analysis of the combat capabilities of all PVO mesus.

It seems to us that it is fundamentally wrong to single out only one of the combat means in deciding on a system of weapons for the antiair defense of troops. Because any weapon, even the most sophisticated one, always has its weak points which the enery can exploit to facilitate his own task of overcoming PVO.

Experience of armed combat very strikingly demonstrates the necessity of a harmonious combination of all means of combat, since in this way the mest effective use is made of the strong points, and the weak points are compensated for, in each of these means, thus causing them to complement each other.

In this connection, we shall examine the basic tacticaltechnical characteristics and the combat and operational capabilities of the principal PVC means of a front and try to establish their true significance on the basis of specific calculations and on the experience gained from exercises.

In view of the fact that antiaircraft tube artillery now carries out only a limited number of tasks, namely, directly covering objectives from strikes by low-flying, low-speed





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aircraft and helicopters and also combating airborm landings, we shall dwell on the analysis of combat capabilities of antiaircraft guided missiles and fighter aviation.

Antiaircraft guided missiles (ZUR) are a very effective means of antiair defense. Their probability of destruction of single targets represents an average of 0.80 to 0.85. They are less affected by meteorological conditions than other types of weapons of the PVO troops.

At the same time however, antiaircraft missile complexes possess a number of negative characteristics which reduce their combat and operational capabilities. The first of these is the low maneuverability of antiaircraft guided missile units. Thus, in a situation in which the ground troops are advancing at a rate of 80 to 100 km per 24-hour day, the full complement of guided missile units can participate in covering the troops only when the latter are in the initial position or when they are delayed by the enemy at some intermediate line; and only an insignificant part of the guided missile forces can provide cover in the course of a swift maneuver of troops.

Also contributing to the above situation is the great amount of time required to bring the antiaircraft guided missile complexes into combat and march readiness. For example, it requires 3 to 5 hours to bring a missile complex to combat readiness and 3 hours to dismantle it. Because of the great weight of missile equipment (up to 11 to 14 tons), its extreme sensitivity to road-surface irregularities, its limited capabilities of climbing and descending steep grades and managing sharp curves (the turning radius of a prime mover with a launching mount is not less than 10 meters), the speed at which a mount can be moved at night is only 10 km per hour.

Thus, in view of the high rate of advance of ground troops and the missile complex's limited effective casualty radius (35 to 50 km), the forward elements of troops will advance beyond the ZUR zone of cover every 5 to 6 hours unless the latter can effect a timely advance to new positions. In view



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of the above-mentioned shortcomings, it is inadvisable to make frequent shifts in the disposition of antiaircraft missile complexes over shor; distances. While they are deploying to a new position, the ground troops will have advanced an average of 15 to 20 km, i.e., they again will have moved beyond the protective zone of a given missile complex.

Even under the most favorable of circumstances, in which the missile complex is relocated only once every twenty-four hours, up to 19 hours will be required to dismantle, move and set it up. Thus, even under the most favorable conditions the maximum amount of time left for the combat employment of the complex in a 24 hour period is 5 hours. Even with a slower rate of advance by the ground treeps, there will be virtually no increase in the time available for the combat employment of missile complexes because of the aforementioned reasons. Consequently, the existing antiaircraft missile complexes essentially are means of protection of stationary objectives, while in operations of fronts they apparently will be used only for the protection of troops in important operational positions, and, most effectively, during lulls in operations.

Antiaircraft missile complexes installed on chassis of assault guns will possess higher maneuver capabilities. However, even this will not ensure a rapid concentration of missile troops in a required area during the course of an operation.

The second important shortcoming of missile complexes which sharply reduces the combat and operational capabilities of antiaircraft missile regiments is the exceedingly great amount of effort spent in the preliminary preparation and checkout of missiles. The productivity of a technical battalion under field conditions is extremely low. Even with well-trained personnel working under favorable conditions, a technical battalion can prepare, with only a checkout of

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the complex, a maximum of 20 to 22 missiles in a 24-hour period; while a checkent of missile-borne instruments in their complete program (using two lines) can be done on 10 missiles in a 24-hour period. In view of the fact that a technical battalion is not provided with a reserve supply of missiles, it will be compelled to carry out a full program checkout of missiles received from front and army bases. Thus, an antiaircraft missile regiment will be able to destroy only 5 targets from among the enemy means of air attack in a 24-hour period (on the basis of two missiles for one target), and this under the most favorable conditions and without taking enemy opposition into account.

Another shortcoming of antiaircraft missile complexes that should be mentioned is the fact that they can destroy only those targets flying above 3000 meters. Thus, a situation may develop in which antiaircraft missile complexes will be unable to destroy a large part of the air targets flying at low altitudes. It should also be borne in mind that, because of the characteristics of the methods of detecting low-flying targets, the complexes designeted for destroying them have an extremely limited range of fire, and a large number of complexes will be needed to provide adequate protection for front troops.

The combat capabilities of antiaircraft missiles are also reduced because of the lengthy preparation for launching from readiness No. 2. Experience proves that to bring a complex from this condition of readiness to readiness for fire takes 8 minutes if the diesel generators are running or if some other power supply is being used and up to 13 minutes if the diesel generators are turned on when the command is given to prepare the complex for firing. It is evident that the amount of warmup time (passivency vremys) is quite great, and in order to have the time to launch a missile at a target flying at a speed of 420 m. per second, it has to be detected at the distance of 245 and 370 km respectively. For example, to destroy a B-47, which has the lewest speed of this class of aircraft, it is necessary to detect it at a distance of 130 and 200 km

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respectively. But since the search and target acquisition radar set, P-12N, detects a medium bomber flying at 20,000 m only at a distance of 240 km and a fighter at 180 km, there is not enough time, as a rule, to prepare the missile complex for firing from the moment the target is detected. Thus, the present antiaircraft missils complex, when in readiness No. 2, does not ensure the destruction of the most probable indicated targets; and when in readiness No. 1, it ensures the destruction of targets flying at speeds up to 1500 km per hour, and has a limited capability against those flying at speeds up to 2000 km per hour. Furthermore, a complex can remain in a condition of readiness for launching only 25 minutes, and at least 20 minutes are required to get the complex ready for another launching.

The short range of fire of anthaircraft missile complexes and the exceptionally high speeds of modern aircraft sharply limit the possibility of timely missile launchings. Thus, a target flying at the speed of 420 meters per second (1500 km per hour) is in the zone of destruction of an anti-aircraft missile complex for 67 seconds, and a target flying at the speed of 560 meters per second (2000 km per hour) for only 50 seconds.

A number of the design schammateristics of an antiaircraft missile complex limit its capabilities of reliably destroying any type of target. In particular, the destruction of a maneuvering target is possible when its angle of approach up to the moment of impact with the missile does not exceed 55 degrees. For the same reasons there are also prohibited areas at an azimuth of 40 degrees and an elevation of 45 degrees. The presence of a single guidance channel (teslevoy kanal) in an antiaircraft missile battalion ensures simultaneous fire against only one target.

Unquestionably, antiaircraft guided missiles represent a new, effective, and very promising type of weapon. There is no doubt that the continuous process of development and perfection will see an improvement in their tactical and technical characteristies and an increase in their combat capabilities. The antiaircraft guided missiles and controlling radar stations mounted on assault gun chassis, which are now being issued,

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have tester mane overable of characteristics that the previous ones, while the crestian of tiselles with engines
that operate on solid flot will starply increase their combat
readiness. However, because if a whole series of specific
characteristics of satisficient wheeles, which exist in
future systems as wall, to as the side that we should not
expect in the future to be sole to concentrate, within short
periods of time their main sificat in a required area in the
course of an offensive coeration and separately, while an
air raid by enemy aircraft and cruise ensailes is under way.
This is also contentiated by the short range of fire of missiles,
by the comparations of a design nature to launching the missiles.

In view of all the who employment we are not inclined toward consisting artisticated galies with all completes as the principal and decision flows in a system of antiair defense of troops of a front.

We shall examine the destinal-westwined characteristics and the tastical and specialists. Attention of fighter aviation.

Modern fighter airward annul with missiles of the "air-to-air" type size reserve a high probability of target destruction (0.8 to 0.9) say can destroy one eircraft or one cruise missile of say type in one attack. Thus, the modern fighter in sessions are become a highly maneuverable, flying ZUR-launching sound, while retaining its most valuable and most important quality - the migh probability of target destruction.

High maneuverability of fighter aviation constitutes its most important quality, which is needed expecially in antiair defense, when the initiative in regard to the type of action and time and direction of the strike always belong to the attacker. It is perfectly obvious that have take fighter aviation can be concentrated and employed it make in the course of an air enemy attack that have already begon antial the exact place and time of the greatest danger and threat to the troops

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and to the most important objectives of the front. With its long range of fire ere by healing a wide maneuver, fighter aviation is capable of providing the assessary correlation of forces in a required anea of repulse successfully an enemy attack in any sector of a front and on the flanks of cooperating fronts. Ensurance of moving from one airfield to another (aerodromnyy manager) by avietion along the line of the front does not present any particular difficulties. Or the other hand, ensurance of guch moves by aviation while following advancing troops at the present high rates of advance presents, just as in moves of anticircraft missile troops, definite complexities and difficulties. For example, the volume of expansion names easy in the construction of a field fighter base on terrait of average ruggedness is up to 10,000 m. One engineer at field battalion can prepare such a field in 24 to 48 hours. As is known, the volume of excavation work necessary in the first stage of preparing an antiaircraft missile regiment's siting area is 8230 m and can be carried out in 24 to 48 hours by the forces and means assigned for the work. Thus, the time necessary to prepare field fighter bases and ZUR siting areas is about the same. However, the dime mentagement to move them to new positions is different just as the respectate ranges of these. PVO means differ. Moreover, the solution of the problem of vertical takerif and larding will gave fighter aviation a new quality - operating windout atriblia, which will immeasurably increase their compat and operational capabilities.

Pighter siroraft is the only means of antisir defense combining within itself the qualities of defense and attack. They can not only repel raids already under way, but can also disrupt them by combined bombing-ethifing attacks against airfields and against lauroh sites for missiles and cruise missiles and by the destruction of smarr aircraft during take-off and while assuming flight formation.

Fighter aviation is capable of destroying the enemy's radiotechnical means. Two fighters can completely put out of action a guidance radar statics of any class or designation. Because of their great rarge of fire, fighters can destroy

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"air-to-surface" missile-parrying sircuaft which launch their rockets beyond the diffective range of the front's ZUR, as well as nuclear-weapon-carrying aircraft at distant approaches. Modern methods of aerial, radiotechnical and other types of recommalssance permit the timely disclosure of the enemy's preparations for take-off or of aircraft already underway and the immediate dispatch of fighters to destroy them.

Until recently, the accuracy in directing fighters and intercepting air targets was not high enough, mainly because of the known physical limitations of combat crew personnel at command posts. With the issue of mobile, automated systems of control, which are now being mastered successfully in units and large units of fighter aviation of air armies, the accuracy of guiding and intercepting air targets is rising sharply, and the combat and operational expatilities of fighter aircraft as a whole are increasing.

Because of automation in the processes of collection, processing and transmittal of data, the warmup time is being sharply curtailed, the lines of interception are being moved toward the enemy, the capabilities for intercepting low-flying targets are increasing, the time macessary for the guidance process is being cut, and the capabilities of simultaneous guidance are being enlarged, as a result of which a fighter division consisting of three regiments with four command posts, using the communication channel for guidance, can simultaneously direct 21 to 25 fighters (groups) against 21 to 25 targets (groups of "argets). The arming of fighters with "air-to-air" missiles which permits an air target to be attacked from any direction will greatly increase the capabilities of aviation to descroy the energy at great distances from the front lane. This is particularly important for carrying out intercepts at low altitudes, which at the present time are accomplished behind the front line over one's own territory, because of the limited range at which radar can detect low-flying aircraft and the necessity to direct the fighter against the target aircraft's rear (rear bemispherezadryaya polysfera).

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It should be noted that fighter aircraft operations are dependent upon mereorological conditions to a greater extent than are antiaircraft missile troops. Under normal meterrological conditions, as well as below or behind clouds, and depending on the level of training, the full complement of fighters can participate in repelling enemy aircraft and cruise missiles; while in the clouds at night, only a part of the forces, in planed with radar and infra-red instruments, can participate Thus, the combat capabilities of fighters to intercept enemy aircraft in the clouds are significantly lessened. In this connection, a continuous process is taking place in the armed forces of equipping air armies with all-weather fighters. In addition, it is necessary to bear in mind the limited capabilities of a probable enemy to deliver strikes from the clouds and at night, since his basic delivery vehicle of nuclear weapons, as has been previously noted, is piloted aircraft.

From the point of view of economics it would be interesting to compare the cost characteristics in the construction of each type of weapon in use

It is known that the overall material expenditures in creating a combat-ready fighter regiment are significantly higher than for an antizircraft missile regiment. However, after aviation and antizircraft missiles have been used three times in combat to achieve a similar combat effect, the economic indices are in favor of aviation equipment. With further frequency of use, this difference becomes even more perceptible.

The experience from World War II, calculations of combat effectiveness and losses of aviation configment, and taking into account the modern means of counteracting aircraft, show that the average number of missions per plane is between 30 and 50. These data permit appearant combat means to be classified among the most advantageous from the economic standpoint.

A brief analysis of the tactical-technical characteristics and the combat and operational capabilities of antiaircraft



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guided missiles and fighter swiation indicates that both these means have a number of positive and negative sides. Neither antimircraft guided riesiles nor fighter aviation is a universal weapon, guaranteeing the independent achievement of all goals and the solution to all problems of antimir defense of a front. In our view, both of these means should be combined in the front PVO system, complementing each other and reciprocally compensating each other's negative qualities and raising the effectiveness of each. However, the principal role should belong to fighters.

Let us briefly examine several questions relating to the organizational structure of a front's actiair defense.

As is known, control of the actiair defense of a front is the responsibility of the PVC chief of the front ground troops. At the same time, radiatechnical troops and the basic PVO means (that is, antiaircraft guided missiles and fighter aviation) are in the 1/0 & 2 of the combined-arms armies, air armies and the front itself. Such a distribution of PVO forces and means between the types of armed forces and arms of troops significantly reduces the effectiveness of their utilization as a whole, since the organization of coordination is encumbared, the necessary efficiency of control is not assured, and serie is obstacled and placed in the way of concentrating forces and means and utilizing them expediently. Moreover, the front PVC chief does not have the necessary forces and means to organize and carry out the control of antiair defense.

Control over the basic PVO means is organized in a rudimentary manner and carried out from various command posts: fighter aviation is controlled from the command post of the air army; antiaircraft missile troops are numinally controlled from the command post of the front PVO chief, but actually are controlled from the command posts of the combined-arms armies.

; Experience from exercises in groups of forces and in military districts during 1960-1961 completely confirms the

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indicated shortcomings in the organizational structure of front PVO troops.

It is perfectly apparent that such organizational dispersion and hold of a clear system of contralized control contradict the basic principle of the necessity for mass utilization of PVO forces and means, hinders the development of a clear organizational structure of PVO troops in peacetime, and can lead to grave consequences in tame of war.

In our opinion, it is advisable to centralize control over radiotechnical troops, ZVR units, and fighter aviation at the front level. This proposition is in keeping with the general principles for the utilization of combat means and will scarcely cause any coubt.

Naturally, the question arises so to how to organize most advantageously the direction and control over the PVO forces and means of a front. It seems to us that direction and the entire weight of responsibility for actioir defense of a front should be placed on the commander of the air army, according his the appropriate rights (without changing in this correction the direction of PVO in armise and large units). Such a proposal is based on the following reasons.

In the first place, one of the basic PVG means, fighter aviation, is under the direct subordination of the air army commander and, being a versatile weapon, it can be used for a large number of other tasks along with PVO tasks. At the same time, fighter aircraft can most effectively carry out their assigned tasks only when under centralized control and in mass utilization. Therefore, the solution, in which direction of the front antiair defense is carried out by someone else, for example, the front PVO chief, will naturally lead to the aplitting up of fighter aviation forces to cescentralization of its control, and, consequently, to a sharp decrease in its combat and operational capabilities. Besides this, the means available in the air army for actial ord long-range madioterhnical recommissance can assure a high degree of efficiency in the control over all PVO means and completely estisfy the needs of antiaircraft missile troops (ZRV) for long-range radiotechnical recoursissance data.

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In the second place, a modern air army is mainly composed of fighters and fighter-bombers, which combine the qualities of the means for defense and attack and can, in the course of an operation, and depending on the ground and air situation, switch a significant part of its forces or its entire complement over to carrying out the task of antiair defense of a front or to the support of combat operations of ground troops, or, what will most frequently be encountered in practice, to carrying out both tasks simultaneously.

Along with this, as a result of the dynamics of a sharply and quickly changing ground and air situation in modern operations, it frequently becomes necessary to switch considerable air army forces which are already carrying out PVO tasks over to the support of combat operations of ground troops in exceedingly brief periods of time, even to the point of redirecting aircraft already aloft. Such a situation requires exceptionally efficient control, organization, and maintenance of coordination, which is possible only under strict centralization of control in the hands of the aviation chief alone, who is carrying out tasks of antisir defense of troops and support of combat operations of the front in an operation of all the forces of the air army.

In the third place, the commatder of an air army has available to him a control apparatus in the form of a staff which has highly qualified specialists with considerable experience in directing aircraft in carrying out their diversified tasks, including PVO tasks. An air army staff and its command post are equipped with the necessary technical means and have specialized combat teams. Moreover, from the time they were created in the armed forces (1942), air army staffs have been carrying out PVO tasks at the front level, as a consequence of which the transfer of the direction over all PVO of front ground troops to the commander of an air army and his staff would be the logical continuation of a further improvement in the PVO system of a frost, assuring the continuity of combat experience and tradition on a modern basis. Thus, the already available control apparatus in an air army, with the necessary T/O & E (command posts) and trained personnel, could

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direct the entire antiair defense of a front with insignificant reinforcements of appropriate specialists. There is no similarly prepared apparatus in a front at the present time. Therefore, if it is decided to be done differently, it will be necessary to create a new, special control organ, which will entail the expenditure of large means and will significantly increase the T/O & E. And, what is most important, such a control organ will not be able to direct effectively the use of one of the basic PVO means — aviation.

In the fourth place, as air armies are equipped with automated systems of control of fighter planes, the capability of intercepting the air enemy will be significantly increased, the time required for the collection and processing of intelligence information on air targets will be sharply reduced, and, with the further improvement of these systems, the automated control of the basic PVO means from command posts of the air army commander will become possible. Maturally, the utilization of an automated system of control also presupposes the unification of all front radiotechnical troops for centralized resolution of the tasks of detecting the air enemy and a sharp reduction in the time necessary for the processing and transmittal of the necessary information to command posts of PVO means, as well as the time required to alert the troops.

In the fifth place, great flexibility and uninterrupted control, with an extensive use of diversified and couplex technical means, and the availability of a highly qualified control apparatus familiar with the specific characteristics and features of aviation, are necessary for more complete realization of high maneuverability of front aviation under a sharply and rapidly changing situation.

Thus, the problems of direction and organization of antiair defense of a front can, in our opinion, be successfully solved only if the front has, under the jurisdiction of, for example, the deputy front commander for aviation and PVO, a responsible person who has fighter aviation and radiotechnical means subordinate to him and antiaircraft missile units under his operational subordination. In this case, the most effective and

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mass use of each of the combat means, the efficient and precise control over them, and the uninterrupted coordination of all forces in a sharply and quickly changing operational situation will be assured, in accordance with the front troop commander's concept of the operation and his official decisions.

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