NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

TECHNICAL MEMORANDUM

No. 1143

FUNDAMENTALS OF THE CONTROL OF GAS-TURBINE POWER PLANTS FOR AIRCRAFT

PART II

PRINCIPLES OF CONTROL COMMON TO JET, TURBINE-PROPELLER JET, AND DUCTED-FAN JET POWER PLANTS

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Translation


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AFTER defining the aims and requirements to be set for a control system of gas-turbine power plants for aircraft, the report will deal with devices that prevent the quantity of fuel supplied per unit of time from exceeding the value permissible at a given moment. The general principles of the actuation of the adjustable parts of the power plant are also discussed.

INTRODUCTION

In part I of the report (reference 1) of these investigations, a course of reasoning was pursued and conclusions were drawn, which make possible a simplified representation of the behavior of gas-turbine power plants for aircraft under various operating conditions. In the present paper those principles of control that are common to TL, PTL, and ZTL\(^1\) power plants will be set forth. The control of jet engines will be treated in detail in the concluding third part of the report. Subsequent reports will deal with investigations on the control of turbine-propeller jet and ducted-fan jet power plants.


\(^1\)[NACA comment: jet, TL; turbine-propeller jet, PTL; ducted-fan jet, ZTL.]
I. TASKS OF CONTROL SYSTEM.

A system for control of the power output of gas-turbine power plants for aircraft under various operating conditions has substantially the following tasks:

1. In order to avoid any possibility of injury to the engine, it is necessary to prevent the overstepping either of the permissible gas temperature ahead of the turbine or of the permissible speed and to prevent the operation of the compressor in the unstable portion of its range. Because operation of the compressor in the unstable region always causes a decrease in the power-plant output and an increase in the specific fuel consumption, such operation is to be avoided as far as possible even when the question of direct damage to the engine is not involved.

2. The adjustable parts of the engine, those parts of the component units with the exception of the devices for fuel supply, the setting of which may be altered during operation, (for example, jet nozzle, adjustable pitch propeller), are to be so actuated that, as far as this is possible without endangering the engine, when the pilot's manual control lever is set at "full power" the highest possible output is actually attained at all possible operating conditions (flight speed, atmospheric pressure, and temperature); and when set at part load as advantageous a fuel consumption as possible will be secured, at least under the more frequently occurring operating conditions.

Some of the requirements mentioned in 1 can generally be realized in the actuation of the adjustable parts. Insofar as this is not the case, the basic means of fulfilling the requirements mentioned in 1 is the limitation of the quantity of fuel supplied.

The arrangements for a direct limitation of the fuel quantity are the same in principle for jet, turbine-propeller jet, and ducted-fan jet power plants and therefore all three will be treated together. However, under certain circumstances, the possibility exists, for instance with the jet engine, of simplifying the control system by means of indirect limitation of the quantity of fuel.

For the second task, only certain general principles can be set forth; the means of carrying out these principles in detail will

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2Designated "adjustable regulating devices" in part I.
differ in the case of each type engine. In this connection, specific investigations must be made to determine which parts it is necessary or desirable to make adjustable.

There are a number of possible variations of the manner in which the control devices may be set in motion in accord with a movement of the manual control lever by the pilot. For example, the pilot may select the quantity of fuel supplied to the engine by movement of the power lever; in this case, the devices for limiting the quantity of fuel, as well as the adjustable parts, are to be actuated by the automatic control system. The adjustment may also be such that each setting of the power lever corresponds to a certain speed to which the lever brings the motor by altering the amount of fuel supplied. In accordance with the type regulation selected, the control devices may take various forms; nevertheless, in many cases a part of the control devices can remain unchanged at least in principle.

All power plants to be discussed here have these features: an impact scoop, a compressor, a combustion chamber, a turbine that drives the compressor, and a jet nozzle behind the turbine. Figure 1 shows a diagram of a jet power plant.

The following symbols will be used throughout this report:

\[
\begin{align*}
    w_0 & \quad \text{flight speed, (m/sec)} \\
    M_0 &= \frac{w_0}{\sqrt{\gamma_k R L P_0 T_0}} & \text{Mach number of flight speed} \\
    n & \quad \text{engine speed, (U/min)} \\
    P_0, T_0 & \quad \text{pressure and temperature of atmosphere, (atm absolute, } ^{\circ}\text{K)} \\
    P_1, T_1 & \quad \text{pressure and temperature ahead of compressor, (atm absolute, } ^{\circ}\text{K)} \\
    P_2, T_2 & \quad \text{pressure and temperature behind compressor, (atm absolute, } ^{\circ}\text{K)} \\
    P_3, T_3 & \quad \text{pressure and temperature ahead of turbine, (atm absolute, } ^{\circ}\text{K)}
\end{align*}
\]

Based on gas at rest at stagnation point and given moment.
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Units</th>
</tr>
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<tbody>
<tr>
<td>( P_4 ), ( T_4 )</td>
<td>pressure and temperature behind turbine, (atm absolute, °K)</td>
<td></td>
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<tr>
<td>( T_5 )</td>
<td>temperature behind jet nozzle, (°K)</td>
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<tr>
<td>( V_l )</td>
<td>volume of air entering compressor per unit time based on gas at rest at stagnation point, (m³/sec)</td>
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<tr>
<td>( G_L )</td>
<td>weight of air per unit time, (kg/sec or kg/hr)</td>
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<tr>
<td>( 3_B )</td>
<td>weight of fuel per unit time, (kg/sec or kg/hr)</td>
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<tr>
<td>( m = \frac{B}{G_L} )</td>
<td>fuel-air mixture ratio</td>
<td></td>
</tr>
<tr>
<td>( S )</td>
<td>thrust, (kg)</td>
<td></td>
</tr>
<tr>
<td>( 4b_S = \frac{B}{S} )</td>
<td>specific fuel consumption, (g/kg sec or kg/kg hr)</td>
<td></td>
</tr>
<tr>
<td>( F_t )</td>
<td>flow area of turbine nozzle at narrowest point, (m²)</td>
<td></td>
</tr>
<tr>
<td>( F_d )</td>
<td>flow area of jet nozzle, (m²)</td>
<td></td>
</tr>
<tr>
<td>( \sigma = \frac{S}{F_t P_0} )</td>
<td>thrust coefficient, that is, jet thrust produced per unit of turbine nozzle flow area when ( P_0 = 1 )</td>
<td></td>
</tr>
<tr>
<td>( g )</td>
<td>acceleration due to gravity, (m/sec²)</td>
<td></td>
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</table>

3 Changed from the \( G_K \) used in part I in the interest of standardization.

4 Changed from part I with a view to standardization (\( b_S \) is lubricating oil consumption).
For certain investigations, a characteristics diagram for the compressor is necessary. As such a characteristics diagram was unavailable, a diagram was computed on the basis of measurements made by the AVA at Göttingen\textsuperscript{5} on single stages with the use of simplifying assumptions; Figure 2 shows this characteristics diagram, which was constructed on the basis of the principles of similarity, (references 1 and 2) in a form valid for various intake temperatures $T_1$. In the diagram, lines of constant value of $T_3/T_1$ are plotted, which, as previously shown, are very well approximated by straight lines through the zero point, if the flow area of the turbine nozzle is constant and the gas attains critical velocity.

II. CONTROL DEVICES FOR DIRECT LIMITATION OF QUANTITY OF FUEL SUPPLIED

1. Determination of Quantity of Fuel Supplied

The desire for simplicity has led to the general use in gas-turbine power plants of fuel pumps, which without means of direct measurement of fuel quantity (for example, geared pumps and centrifugal pumps) supply a greater quantity of fuel than is needed; the excess fuel flows off through an overflow valve. In contrast to the Otto engine in which the regulator controls the quantity of fuel per working cycle, here the regulator controls the quantity of fuel per unit time.

\textsuperscript{5}The results were very kindly placed at my disposal by Diplom-Ingenieur Encke, for which the most cordial thanks are herewith expressed. The blade form used as the basis of the calculations was chosen because of the flatness of the corresponding characteristic curves. Other forms would have yielded greater pressure heads. As a margin of safety in practical designing, the efficiency coefficients were chosen somewhat smaller than the measured values.
The alteration of the quantity of fuel injected into the combustion chamber is most simply accomplished by altering the injection pressure, that is, the pressure difference at the injection nozzles. Only if the atomization became too poor when small fuel quantities were being used, would it be necessary to use regulation by means of alteration of the nozzle flow area (alteration of the area of each nozzle or cutting in and out of one or more nozzles) with or without simultaneous alteration of the injection pressure. As long as regulation is not required to accomplish an exact and direct determination of the quantity of fuel per unit time, it will suffice, if at the appropriate times, the setting of the overflow valve or of the injection-nozzle flow area is altered in the required direction. However, an exact determination of the quantity of fuel per unit time is a prerequisite of some of the arrangements to be subsequently described and therefore the possible means of accomplishing this determination will be investigated first.

The quantity of fuel per unit time is fundamentally determined by the pressure difference at the injection nozzles and the nozzle flow area. However, it is not immediately certain that control by means of these factors is sufficiently exact or reliable in view of the danger of the malfunction of an individual nozzle, for example, by clogging. More favorable conditions for control will be obtained if the pressure drop at some constriction in the fuel line is used for the evaluation of the quantity of fuel being supplied, as shown in figure 3.

In this fuel line, between the pump a and the injection nozzles b a constriction c is inserted, the flow area of which may be varied by axial movement of the throttle unit d. By means of a diaphragm e or similar device upon which the pressure difference at the constriction operates, an overflow valve f ahead of the constriction is so adjusted (either directly or with the aid of a servomotor) that the pressure difference at the constriction c remains constant. At the constant pressure drop in the constriction, each value of the flow area at the point of constriction then corresponds to a particular quantity of fuel flowing through per unit

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6 Instead of altering the flow area of the constriction, the value of the pressure difference to be maintained at the constriction may be altered, the constriction area remaining the same. However, very small pressure differences would then be obtained at low fuel consumptions so it would become difficult to keep within the permissible limits of error. The same statement applies to the utilization of the pressure drop at the injection nozzles to accomplish regulation.
In the model design shown, the pressure difference at the injection nozzles is indirectly varied by the regulator. If it is desired to regulate the injection-nozzle flow area at the same time, this regulation may also be controlled by the diaphragm e.

An exact determination of the quantity of fuel supplied per unit time is necessary primarily when a limit must be set by the regulating arrangements, described subsequently, to the variation of the quantity of fuel. In the rest of the range, an exact measurement of the quantity of fuel supplied is often not required; the quantity of fuel in that case may be set by means of a simple overflow valve g between the pump and the constriction c. The regulator h will then set the flow area of the constriction c at the value corresponding from moment to moment to the maximum permissible fuel quantity and the overflow valve f will open only when this maximum permissible fuel flow is reached.

If an exact control of the quantity of fuel per unit time is required throughout the entire range, this control must be effected by movement of the throttle unit d. Fuel limitation by the regulator may occur through a system of levers in a manner similar to the limitation of the throttle valve opening by the pressure regulator in the Otto engine; the regulator may change the position of a stop that would directly limit the variation of the quantity of fuel, which could be selected, to the maximum permissible quantity at each instant. The force required to be exerted through the regulator under these arrangements is, in general, greater than in the arrangement shown in figure 3.

2. Limitation of Gas Temperature Ahead of Turbine

Because in the range of temperatures in question the strength of turbine-blade material drops markedly with only a small increase in temperature, a reliable means of preventing any overstepping of the permissible blade temperature, which corresponds for practical purposes to a certain gas temperature ahead of the turbine (reference 3), is of great importance. In order to obtain actually at every operating state the highest output that is attainable only with the

7Account of the temperature of the fuel is unnecessary for the quantity of fuel flowing through varies only with the square root of the density and the errors thus caused, which are in any case small, may be partly canceled if the regulator valve is suitably constructed as a nozzle by the simultaneous variation of the outflow coefficient with Reynolds number.
highest permissible gas temperature, it is important that the temperature shall not fall substantially below this maximum at full power. Consequently, an exact control of the gas temperature ahead of the turbine will be found necessary.

A direct control of the gas temperature by means of a temperature-sensitive device is certainly possible but involves certain difficulties, particularly because in this case a very rapid adjusting action is absolutely necessary. Electrical apparatus may seem the obvious answer but is generally very delicate and therefore apt to cause breakdowns. For example, a sort of vapor-pressure thermometer using mercury or amalgam for a lower range and rubidium, cesium, or potassium for a higher range of temperatures might also be considered. A disadvantage of most such temperature-sensitive devices is their inertia, which may allow considerable, although brief, rises in the gas temperature above the permissible figure during acceleration.

The development of suitable equipment for the determination of temperatures of this magnitude constitutes a problem in itself and will therefore not be treated further here. Such equipment is unnecessary because an indirect determination of the gas temperature is possible with relatively simple means. The systems to be described subsequently may be used independently of the other control arrangements; in combination with other arrangements under appropriate circumstances simple methods based on other principles may also be defined for limiting the gas temperature (for example, in the jet power plant).

As shown in figure 4, the quantity of fuel supplied per kilogram of air, that is, the fuel-air mixture ratio \( m \), necessary to heat the gas from the temperature \( T_2 \) behind the compressor to the constant maximum temperature ahead of the turbine \( T_{3\text{max}} \) varies in approximately linear proportion with the temperature \( T_2 \). If the critical velocity is reached in the turbine nozzles — at lesser outputs the turbine generally is in no danger — at the constant gas temperature \( T_{3\text{max}} \), the mass flow of gas, and with it very nearly the mass flow of...
air, is proportional to the pressure \( p_3 \) ahead of the turbine.\(^9\)
Consequently, for a given power plant the maximum permissible fuel quantity per unit time \( B_{\text{max}} \) may be formulated as

\[
B_{\text{max}} = C_1 \cdot p_3 \cdot (C_2 - T_2)
\]

where \( C_1 \) and \( C_2 \) (also \( C_1', C_2', C_2'' \) hereinafter) are constants.

This product can easily be made to govern the fuel settings, for example, by an arrangement like that in figure 5. The temperature-sensitive device \( a \), shown in the form of a bimetallic strip, provides an adjusting motion approximately proportional to the temperature \( T_2 \); the pressure capsule \( b \) provides a setting proportional to the pressure \( p_3 \); the setting of the plug \( c \) by which the flow area of the constriction \( e \) in the fuel supply line \( f \) is regulated, as previously described in connection with figure 3, is proportional to the product of \( p_3 \) and \( (C_2 - T_2) \) (reference 4, p. 19). A servomotor to provide extra power is probably unnecessary here.

Instead of ascertaining the pressure and the temperature by separate means, a gas-filled capsule (reference 5, p. 38) might be used here also. On the other hand, the measurement of the absolute pressure may be replaced very simply by the measurement of a pressure difference, for example, as follows: Behind the compressor a small quantity of air is allowed to escape into the atmosphere through a divergent nozzle provided with pressure-measuring means near its narrowest cross section where the critical velocity exists. In the range in question, the pressure difference at the measuring point, as compared to \( p_2 \), is very nearly proportional to the absolute pressure \( p_3 \) and can therefore be used for regulation.

At a given turbine speed and at constant temperature ahead of the turbine, the temperature \( T_2 \) behind the compressor is clearly a function of the temperature ahead of the compressor and therefore the temperature \( T_1 \) may even be used for regulation instead of the

\(^9\)The simplifying approximations, devised for the treatment of the power plant as a whole in part I of this report, are not used in the investigation of the control of fuel quantity carried out in this part; therefore, the errors in the characteristic values that were pointed out there do not occur here.
temperature \( T_2 \). In reference to a compressor having the characteristics shown in figure 2, figure 6 gives as a function of \( T_1 \) the quantity of fuel per kilogram of air required for heating the gases to a constant temperature \( T_3 \) \((T_3 = 800^\circ C)\), which falls in almost linear proportion with increasing temperature \( T_1 \). Hence, regulation may be based on the equation

\[
B_{\text{max}} = C_1' p_3 (C_2' - T_1)
\]

The same device (fig. 5) is used as for regulation by \( T_2 \), the only required changes being in the adjustments corresponding to the various constants. The use of the temperature \( T_1 \) for regulation has the advantage that the temperature-sensitive device may react rather slowly because the variations in \( T_1 \) will be slow and there will be considerable freedom in the design and installation of the temperature-sensitive device because air at the temperature in question is available in any desired quantity. For this reason, temperature-sensitive devices of stronger construction may be used.

With this type of regulation, the maximum temperature occurring ahead of the turbine is equal to the maximum permissible temperature \( T_{3,\text{max}} \) only at maximum speed; at lesser speed, the maximum temperature is somewhat lower, corresponding to the smaller temperature rise in the compressor. In the equilibrium condition, this temperature rise in the compressor is without effect when the highest temperature is attained only at the highest speed, whereas at lower speed, a lower gas temperature \( T_3 \) is automatically established. In this case, only during acceleration does this decrease of temperature involve a certain sacrifice of power, that is, a decreased acceleration. In the jet power plant, for example, the temperature \( T_3 \) falls very rapidly with decreasing power output, as will be shown in part III. Even here the decrease in acceleration is not serious. The behavior of turbine-propeller jet and ducted-fan jet power plants has not yet been investigated in this respect.

Use of the pressure \( p_1 \) for regulation instead of \( p_3 \) is also fundamentally possible; however, in such a system the influence of temperature variations becomes very marked — corresponding in effect to the curve of \( m(p_2/p_1) \) in figure 6 — therefore regulation in accordance with the pressure \( p_3 \) is generally to be preferred.

Under certain circumstances, this rise in the compressor may even be desirable because with decreasing speed the blade temperature increases, although the effect of this increase tends to be counteracted by the reduction of centrifugal stresses.
If it is also desired to maintain accurately the maximum temperature $T_{3\text{max}}$ at lower speed, this maintenance can be done easily by taking into account the speed, namely by basing the regulation on

$$B_{\text{max}} = C_1' \frac{p_3}{\rho_0} \left[ C_2'' - T_1 + f(n) \right]$$

Thus only the effect of speed must be superimposed on that of temperature, for example, by shifting the temperature-sensitive device in figure 5 in accordance with a function of the speed or by using the regulating system shown in figure 8, which will be described subsequently.

Because the effect of the temperatures $T_1$ or $T_2$ on the quantity of fuel to be controlled is not very great, they may be disregarded entirely and the regulation of the maximum permissible quantity of fuel based solely on a function of $p_3$. Figure 7 shows the errors thus introduced in a compressor having the characteristics plotted in figure 2. For a temperature difference of 30° C from $T_{\text{Ina}}$ [NACA comment: International standard atmosphere], the errors are in this case of the order of magnitude of 5 percent; the flight speed has little effect. In order to be certain of avoiding any overstepping of the permissible gas temperature ahead of the turbine, the setting for any given pressure $p_3$ must correspond to a quantity of fuel small enough to allow for the maximum possible atmospheric temperature. Consequently, when atmospheric temperature is actually lower than maximum, a smaller quantity of fuel is supplied and hence a lower power output obtained than would be the case if air temperature was made a factor in the regulating system.

When the requirements of accuracy of regulation are high, this system is inappropriate; the simplification obtained is not great because the necessity of an exact response to pressure remains, whereas the response to temperature need not be so exact.

3. Limitation of Speed

A limitation of the speed by limiting the quantity of fuel supplied may be attained in the following simple manner: when the permissible speed is exceeded, a tachometric control opens an over-flow valve in the fuel line to the injection nozzles; this arrangement can be made with familiar constructional elements.

Even when the speed is already subject to other controls, this limitation of the quantity of fuel may be necessary to avoid a brief
overstepping of the permissible speed during the response period of the other regulating arrangements if those arrangements are subject to noticeable inertia; also an auxiliary means of limiting the speed seems advisable as a safety measure.

4. Avoidance of Unstable Region of
Compressor Operating Range

If the volume of air drawn into the compressor falls below a certain value that is dependent upon the speed and temperature \( n/\sqrt{T_1} \) at any given moment, in individual stages of the compressor a breakdown of the flow over the blades accompanied by a marked drop in pressure head and efficiency arises. Stable operation is then no longer possible. The dash-dot line in figure 2 shows the limit of the region of stable operation in the characteristics diagram. Beyond the unstable region, there is at smaller values of \( V_1/\sqrt{T_1} \) another stable region, which is not shown in the diagram as it is of no importance because of the poor efficiencies and low pressure heads.

Even if operation of the compressor in the unstable region would not lead to any damage, avoidance of this region is still important because of engine output. This precaution also applies to the brief period of acceleration because in the unstable region a reduction rather than an increase in speed might occur because of the drop in pressure head and efficiency of the compressor.

These difficulties will arise only if the boundary curve lies at the edge of the region in which the compressor actually operates. This position of the curve is not the case, for example, in the characteristics diagram shown in figure 2, which is based on blade forms deliberately chosen as being especially favorable in this respect. The diagram is, however, questionable and must therefore be tested by experiment to determine whether a generalization is permissible here.

With customary compressor design, an unstable condition generally initially arises in the first or last stage (boundary curve above or below the break, respectively, in fig. 2); this unstable condition usually occurs when in the stage in question the flow coefficient \( \Phi \), that is, the ratio of mean axial velocity at the inlet into the rotor to peripheral velocity, falls below a certain value (more or less dependant upon Mach number and possibly also on Reynolds number).

When critical velocity is attained in the turbine nozzles, the flow coefficient \( \Phi \) of the last stage is nearly proportional to
\( T_2/n \sqrt{\frac{T_3}{\varepsilon_n}} \) in which \( \varepsilon_n \) is the compression ratio in the last stage. With a given change of temperature ahead of the compressor, the temperature behind the compressor changes relatively less the higher the pressure head. A change in speed in a compressor having a large pressure head \( (H_{ad} \approx 20,000 \text{ m}) \) will be largely balanced by the simultaneous change in \( T_2 \); consequently, avoidance of operation of the last stage in the unstable region in compressors of higher pressure heads will generally be easier than in those with lower adiabatic heads.

The relations are less favorable in the first stage, the flow coefficient of which, at critical velocity in the turbine nozzles, is approximately proportional to \( (p_2/p_1)^{T_1/n}\sqrt{T_2} \). A change in \( T_1 \) corresponds to a change in \( p_2/p_1 \) in the opposite direction; a change in \( n \) results in a change in \( p_2/p_1 \) in the same direction. As a rough estimate shows, \( T_1 \) and \( p_2/p_1 \) cancel each other in respect to their influence on the flow coefficient at medium pressure heads; \( n \) and \( p_2/p_1 \) already counterbalance at very low pressure heads. At great pressure heads, the influence of \( p_2/p_1 \) predominates, especially over that of \( n \) and more so in proportion as the pressure head of the compressor increases.

Thus in the region of lower speed, the boundary curve will shift closer to the normal operating region of the compressor in proportion as the pressure head is larger. Furthermore, a drop in the inlet temperature \( T_1 \) produces a decrease in small pressure heads and an increase in the distance between the normal operating region and the lower part of the boundary curve (the part determined by the first stage) in large pressure heads.

Consequently, special measures become necessary in many cases, particularly with compressors having high pressure heads, to limit the operating range of the power plant to the stable region of compressor operation in equilibrium condition and especially during acceleration. This limit may be accomplished most simply by limitation of the gas temperature ahead of the turbine, that is, by limitation of the quantity of fuel supplied.

In order to reach high power output as rapidly as possible when accelerating, it is again desirable to make full use of the permissible operating range, that is, to regulate as exactly as possible in accordance with the boundary curve of the compressor-characteristics diagram. Such a form of regulation may be derived from the following considerations:
From figure 2 it is at once apparent that the permissible temperature ratio $T_3/T_1$, as determined by the boundary curve, is a function of $n/\sqrt{T_1}$. Because the fuel-air mixture ratio $m$ is dependent only on $T_3$ and $T_2$ and because $T_2/T_1$ is also a function of $n/\sqrt{T_1}$, for a particular power plant the following applies at the boundary curve:

$$m = f\left(T_1, \frac{n}{\sqrt{T_1}}\right) = f_1(T_1, n)$$

If critical velocity is attained in the turbine nozzles, then as previously described, the corresponding boundary value of the quantity of fuel per unit time $P_{\text{max}}$ is proportional to $m(p_3)$.

Regulation on this basis may be accomplished in a simple manner (fig. 8) with the aid of a cam surface $a$, which is revolved approximately in proportion to the speed and shifted axially in proportion to $T_1$ by the temperature-sensitive device $b$; the cam action of the surface displaces the lever $c$. Thus each speed and each temperature produces a certain setting of the lever $c$ that is proportional to the value of $m$. The multiplication of the value of $m$ with the pressure $p_3$ occurs in the same manner as previously indicated for the limitation of the gas temperature ahead of the turbine.

Because it is also true in the case of limitation of the gas temperature $T_3$ that the permissible fuel quantity $P_{\text{max}}$ is proportional to $m(p_3)$ and the mixture ratio $m$ is a function of $T_1$ and $n$, the limitation of the gas temperature may be carried out with the same regulating device by using an appropriate development of the cam surface $a$. Thus the system of regulation according to figure 8 at the same time replaces that of figure 5.

In the region of very low speed in which critical velocity is not attained in the turbine nozzles and in which, consequently, the method of regulation described no longer serves its purpose, operation of the first stage of the compressor in the unstable region is in general scarcely serious. In particular, the last stages of the compressor, operating in the region of negative pressure heads, constitute in such a case a strong influence toward stabilization because a decrease in pressure head and efficiency in the first stages is in part canceled by a corresponding increase in the last stages.
III. THEORETICALLY EXACT CONTROL OF ADJUSTABLE PARTS

1. Conclusions From Principles of Similarity

In order to enable the closest possible accommodation of the power plant to the operating conditions at each given moment, certain parts of the power plant are usually designed adjustable, for example, the jet nozzle of the jet engine. In this section, the control of these "adjustable parts" will first be treated theoretically on the basis of general considerations and, in particular, of the principles of similarity presented in part I and also under the assumption that the requirements of best possible utilization of fuel at part load and maximum possible power output, when set for full load, are to be exactly fulfilled under all possible operating conditions. In the practical design, compromises will be made and the regulating system will be very much simplified but it is first desirable to obtain a clear insight into the fundamental relations by study of the ideal case.

From this point on, "adjustable parts" will be understood as those controllable parts of the power plant by which the flow within or into the power plant is directly influenced; the fuel-supply devices are not so classified as the fuel supply takes effect indirectly through the temperature rise in the combustion chamber. Adjustable parts are, indeed, not fundamentally necessary but it is clear that because of the better accommodation to various operating conditions either a higher power output, better fuel utilization, or both can generally be obtained. The question whether a particular part of an engine should be designed adjustable is to be decided by a test check, mathematical if necessary, to determine if the gain will be worth the cost.

As was shown in part I, at given settings of all adjustable parts of a given power plant the determination of two independent characteristic values, in effect, determines all other characteristic values. The dimensionless quantities such as ratios of pressure, temperature, and velocity, and Mach numbers, efficiencies, and characteristic values derived from these, such as \( n/\sqrt{T_1} \), as well as the characteristic values for thrust and for specific and absolute fuel consumption are included as characteristic values.

The first case considered will be that in which the power plant has one adjustable part, for example, the jet-nozzle flow area in the jet engine. Whereas two characteristic values, for example, the Mach number of flight speed \( M_0 \) and \( n/\sqrt{T_1} \) may be chosen at will, a third, the temperature ratio \( T_3/T_1 \), must be so determined by the
setting of the adjustable part from moment to moment that for every value of power output the least possible fuel consumption is attained. So long as speed and gas temperature remain below the permissible maximum, the adjustable part is to be regulated as a function of two independent characteristic values, for example, $P_1/P_0$ and $n/\sqrt{T_1}$. Should one of these boundary values be reached, the regulator must generally keep this value constant with rising power output until the second boundary value is also reached.

If the design includes the arrangements described in the preceding section for the direct limitation of the quantity of fuel per unit time, these arrangements will prevent an overstepping of the speed and the quantity of fuel permissible at each instant. However, care must be taken that at full-power setting the maximum speed and maximum gas temperature $T_{3\text{max}}$ are actually attained. Because of the variability of $T_1$, the characteristics $T_3/T_1$ and $n/\sqrt{T_1}$ assume various values for $n_{\text{max}}$ = constant and also for $T_{3\text{max}}$ = constant and therefore the operating conditions at the boundary curve are no longer similar.

Various relations result according to whether the speed or the fuel supply is, within the permissible limits, arbitrarily set. The case of speed control will be examined first.

2. Direct Control of Adjustable Part

In Selection of Fuel Flow

If, as is practically always the case with the TL power plant, under all operating conditions the speed limit is the first condition to be reached as power output rises, the gas-temperature limit being reached only later; then after the speed limit is attained, a regulation of the adjustable part that will keep the speed constant will suffice. Because in the transition to higher power, a temporary excess of turbine power due to the temporary rise in gas temperature as a result of increased fuel flow is available, the higher power output automatically establishes itself.

However, if in one part of the operating range the maximum temperature is first reached as the power output rises and only thereafter the maximum speed is reached, additional means must be provided to insure that as the maximum permissible gas temperature is approached the adjustable part is so moved that the speed increases. Without
such additional means, after the maximum gas temperature was reached a further increase in the quantity of fuel that would produce an increase of speed would be impossible.

A diagram of a system for theoretically exact regulation according to these principles is presented in figure 9. The quantity of fuel is here determined by the power lever in the fuel-injection system; this system simultaneously prevents an overstepping of the maximum quantity of fuel in the manner previously described (figs. 3, 5, and 8). The source of control for the adjustable part is the cam surface, which revolves about the axis in proportion to \( \frac{n}{\sqrt{T_1}} \), shifts axially in proportion to \( \frac{P_1}{P_0} \), and displaces the lever. The rod moves the adjustable part, possibly with the aid of a servomotor. The fulcrum of the lever remains fixed so long as the speed does not exceed the maximum speed \( n_{\text{max}} \). When this maximum speed is exceeded, the very sensitive tachometric control device displaces the rod, carrying the fulcrum of lever from the fixed rest and thereby so shifting the adjustable part that the speed remains approximately constant.

Should the maximum permissible gas temperature be reached before the maximum speed, then, as indicated by the rod shown as a dashed line, immediately before the mechanism that limits the quantity of fuel by opening the overflow valve in figure 3 begins operating, the rest is displaced upwardly whereby the adjustable part is so shifted that the speed is increased.

3. Direct Control of Adjustable Part In Selection of Speed

If the power lever is so arranged that its movement selects the speed rather than the quantity of fuel, the control of the adjustable part during operation below the maximum speed and the maximum permissible gas temperature will naturally remain basically the same as in the pilot's manual selection of fuel flow. The quantity of fuel will now be so regulated as a function of the speed that the selected speed will take effect. Conversely, there will be substantial changes in the system of regulation after the maximum speed or maximum permissible quantity of fuel is reached. Here the value for \( \frac{T_3}{T_1}, \frac{n}{\sqrt{T_1}} \), or both corresponding to the minimum specific fuel consumption at each moment cannot be put into effect, instead the value \( \frac{T_3}{T_1}, \frac{n}{\sqrt{T_1}} \), or both corresponding to the desired power output is varied independently of the other quantities; consequently, in this case the setting of the adjustable part is dependent upon three characteristic values \( \frac{P_1}{P_0}, \frac{n}{\sqrt{T_1}} \), and \( \frac{T_3}{T_1} \).
If the maximum speed is reached before the maximum permissible gas temperature, with further increase of output the adjustable part is to be shifted in the direction of increasing output, starting from its position (dependent on $p_1/p_0$ and $T_1$) when maximum speed was reached. The limit setting for maximum output ($n_{\text{max}}, T_{3\text{max}}$) that must be put into effect by the regulating system is also dependent upon $p_1/p_0$ and $T_1$.

An exact description of the layout of such a system of regulation will not be made because for theoretically exact fulfillment of the requirements an exact description would be quite complicated; in practice, however, considerable simplification is possible with practically no adverse effect on the overall result. Such a simplified regulating system for the jet engine is presented in figure 8, part III.

If the maximum permissible gas temperature is reached before the maximum speed, no special measures are necessary for control of the adjustable part under the assumption, which is probably always correct, that at the maximum permissible gas temperature with a given setting of the adjustable part and a decreasing speed, excess turbine power, which is not especially important, exists. In the region in which the necessary arrangements for the direct limitation of the quantity of fuel come into operation, the actual speed is less than that selected through the speed regulator.

4. Indirect Control of Adjustable Part

Instead of directly controlling the adjustable part by the regulating system, control is also possible in terms of the speed or of a characteristic value that varies markedly with the speed in such a manner that the speed assumes at each moment the required value. If, for example, the power lever is arranged for direct selection of the quantity of fuel, the value of $n/\sqrt{T_1}$ may be so determined as a function of a characteristic value of the quantity of fuel per unit time, $B/p_3\sqrt{T_1}$ or $B/p_3T$ (see part I) and of the pressure ratio $p_1/p_0$ that the specific fuel consumption attains its optimum value. Movement of the adjustable part under the control of $n$ or $n/\sqrt{T_1}$ will then establish the value of $n$ or $n/\sqrt{T_1}$ determined at each given moment. If the pilot's manual control lever is arranged to select speed, the regulating system may in the same manner determine the characteristic value of the quantity of fuel as a function of $n/\sqrt{T_1}$ and $p_1/p_0$, and the setting of the adjustable part may again be governed by the speed.
With regard to regulation after the maximum speed or the maximum permissible quantity of fuel has been reached, the same considerations apply as previously set forth in the direct control of the adjustable part.

The system for the direct limitation of quantity of fuel may in this arrangement be combined with the system for determination of the characteristic value of the quantity of fuel per unit time.

5. Control of Several Adjustable Parts

Later investigations will show whether it will prove necessary or desirable to make several parts of turbine-propeller jet and ducted-fan jet power plants adjustable, for example, the jet-nozzle flow area as well as the propeller pitch.

Theoretically, if there are two adjustable parts both should be governed by two suitable characteristic values, for example, $p_1/p_0$ and $n/\sqrt{T_1}$, that is, by different functions of these two quantities. In figure 9, for example, two different but commonly actuated cam surfaces must be provided for the two adjustable parts, however, strictly speaking, the speed limitation would be different for the two adjustable parts and would be a function of $p_1/p_0$.

The displacement of the fulcrum of the lever $e$ in figure 9 should thus be accomplished by an additional cam surface for each of the adjustable parts, these surfaces expressing functions of $p_1/p_0$ and of the speed $n$ (not quite the same as $n_{\text{max}}$). In practice, however, much simpler arrangements can presumably be used, therefore any more detailed discussion of theoretically exact regulation may be omitted.

SUMMARY

It is shown how an overstepping of the permissible gas temperature ahead of the turbine, of the permissible speed, or when necessary even the operation of the compressor in the unstable region may be prevented in a simple manner by limitation of the quantity of fuel. For the determination of the quantity of fuel supplied per unit time, it is appropriate to use the pressure drop at a point of constriction with controllable flow area, which is built into the fuel line. On the basis of the investigations, possible means are suggested and visualized as schematic designs for the direct limitation of the quantity of fuel. These proposals are based on the
following considerations: The quantity of fuel per unit time with which the maximum temperature ahead of the turbine is attained is proportional to the product of the pressure ahead of the turbine and a practically linear function of the temperature behind the compressor or is a product of the temperature ahead of the compressor and, for example, the speed; therefore the limitation of the quantity of fuel when maximum temperature ahead of the turbine is reached can be accomplished in terms of these quantities. The quantity of fuel at which the unstable operating region of the compressor is reached is also proportional to the product of the pressure ahead of the turbine and a function of the temperature and the speed. If consideration of the unstable operating region of the compressor is necessary, the same setup may be used for both problems. Such a regulating system may be applied to jet, turbine-propeller jet, and ducted-fan jet power plants. If only limitation of the gas temperature in equilibrium condition is required, simple means in conjunction with the other regulating devices, if desired, may be devised for this purpose; these means will be discussed in subsequent reports.

On the basis of the principles of similarity, some general principles are derived for a system of exact regulation of the adjustable parts of a power plant (for example, jet nozzle and adjustable-pitch propeller), which at part load will give the theoretically optimum value of specific fuel consumption and when set for full power will give the highest possible output. According to these principles, for the attainment of the theoretical optimum value of specific fuel consumption the adjustable parts are to be regulated in accordance with functions of two characteristic values, for example, the pressure ratio in the impact scoop and the quotient of speed divided by the square root of the temperature ahead of the compressor, until as power output increases the maximum permissible gas temperature ahead of the turbine or the maximum speed is reached. An indirect control of an adjustable part governed by the speed or by a characteristic value that varies markedly with the speed is also possible. Upon further increase of power output, the gas temperature or the speed, depending on which shall have reached its limit, requires controlling. The considerations bearing upon this function in each different arrangement are considered in detail.

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Figure 1. - Diagram of turbojet power plant.
Figure 2. Example of characteristics diagram of eight-stage compressor approximately computed from measurements by AVA at Göttingen on individual stages. Subscript n denotes design condition. Lines $T_3/T_1$ are valid for constant turbine-nozzle area at critical velocity.
Figure 3. – Diagram of arrangement for determination and limitation of quantity of fuel per unit time.
Figure 4. – Fuel-air mixture ratio m at constant gas temperature ahead of turbine $T_{3\text{max}} = 800^\circ\text{C}$ as function of temperature $T_2$ behind compressor. Efficiency of combustion chamber $\eta_b = 95$ percent.
Figure 5. - Diagram of arrangement for limitation of fuel quantity supplied at maximum permissible gas temperature.
Figure 6. - Fuel-air mixture ratio $m$ and product of $m$ and pressure ratio $p_2/p_1$ in compressor at constant gas temperature ahead of turbine $T_3 = 800^\circ C$ as functions of temperature $T_1$ ahead of compressor for a compressor the characteristics of which are plotted in figure 2. Efficiency of combustion chamber $\eta_b = 95$ percent.
Figure 7. - Quantity of fuel per unit time $B$ required to produce constant gas temperature ahead of turbine $T_3 = 800\,^\circ C$ as a function of pressure ahead of turbine $p_3$ plotted for various atmospheric temperatures $T_0$ and various Mach numbers of flight speed $Ma_0$ and computed for compressor with characteristics shown in figure 2. ($T_{Ina}$ = temperature according to Ina standards; $B$ is equal to unity for $6\, km$ Ina and $Ma_0 = 0.632$ and corresponds to $w_0 = 200\, m/sec$).
Figure 8. - Diagram of arrangement for limitation of quantity of fuel supplied at boundary of unstable operating region of compressor and at maximum permissible gas temperature.
Figure 9. - Diagram of system of theoretically exact control of adjustable part R when pilot's manual control lever directly governs quantity of fuel.