HYPERSONIC TRANSPORTS – ECONOMICS AND ENVIRONMENTAL EFFECTS

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Abstract

An economic analysis of hypersonic transports is presented to show projected operating costs (direct and indirect) and return on investment. Important assumptions are varied to determine the probable range of values for operating costs and return on investment.

The environmental effects of hypersonic transports are discussed and compared to current supersonic transports. Estimates of sideline and flyover noise are made for a typical hypersonic transport, and the sonic boom problem is analyzed and discussed. Since the exhaust products from liquid hydrogen-fueled engines differ from those of kerosene-fueled aircraft, a qualitative assessment of air pollution effects is made.

Introduction

Over the past ten years there have been numerous studies of hypersonic transports for commercial application. References 1-10 give examples of studies performed in the United States. Primarily these studies have concentrated on the performance aspects of hypersonic aircraft.

In the last few years, increasing emphasis has been placed on the economic evaluation of proposed commercial aircraft and on early study of their environmental characteristics. The purpose of this paper is to provide current estimates of the economics and environmental effects of hypersonic aircraft. Since the introduction of such aircraft is not likely before 1990, or perhaps the year 2000, the estimates given in this paper can only be considered crude approximations. Hopefully, they will provide useful insight into the probable characteristics of hypersonic commercial transports and the problems to be surmounted during their development.

To put the results in proper context, the paper commences with a brief review of aircraft characteristics and performance, followed by a discussion of the prime technological problems associated with hypersonic aircraft. Then estimates of economic performance are presented and discussed in detail. Finally, the characteristics which affect the environment are analyzed to determine potential environmental problems associated with hypersonic aircraft.

Configurations and Performance

The nominal airplane considered in this study is an all-body hypersonic transport configuration with a gross weight of 1 million lb (454,000 kg), a cruise speed of Mach 6, and a range of 5500 n. mi. (10,200 km). It is accelerated to Mach 3.5 by turbojet engines and cruises at approximately 100,000 ft (31 km) altitude on ramjet engines fueled with liquid hydrogen. Such an aircraft could carry 400 passengers between Los Angeles and Amsterdam in less than 2.5 hours.

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A number of configuration options have been examined over the years. Figure 1 shows an all-body configuration, and figure 2 shows a wing-body. In general the all-body shape is well suited to ramjet engines, particularly those which employ supersonic combustion, because its body surfaces can be utilized as inlet and expansion nozzle. (Supersonic combustion ramjets would allow cruise speeds of Mach 8 to 10.) On the other hand, the all-body has high drag characteristics at transonic speeds where the accelerator engines are sized. The all-body has better structural weight characteristics, but the wing-body has superior aerodynamic performance, particularly at transonic speeds. Both of the configuration options have similar performance in the speed range from Mach 6 to 8 where their performance is optimum; a Mach 6 all-body aircraft using subsonic burning ramjets was chosen as representative for this study.

Another option for hypersonic transportation is the rocket-powered boost-glider. There are many proponents of boost-glide hypersonic transports, and their analyses make the boost-glider appear promising, but these studies normally assume very low structural weights. The results from a recent unpublished study which compared boost-glide vehicles with rocket-boosted, airbreathing-cruise vehicles and with all-airbreathing vehicles are presented in figures 3, 4, and 5. In this study, all three vehicles were analyzed using the same weight estimating techniques, and the all-airbreathing transport clearly gave the best economic performance. Note that the direct operating costs due to propellants for the rocket-boosted vehicles were
considerably higher than the total direct operating costs for the airbreathing vehicle. With the added problems of passenger acceptance (due to relatively high accelerations and periods of weightlessness), the boost-glide mode of transportation does not appear competitive with a hypersonic airbreathing aircraft.

While there will be many aerodynamic problems associated with the development of a hypersonic transport, aerodynamics does not appear to be a pacing technology. Wing-body configurations, all-body configurations, and variations between these two configurations (which are often called blended bodies) have been under study for several years. Probably the biggest aerodynamic concern is the efficient integration of the propulsion system into the overall configuration. Development and operation of the space shuttle vehicle in the next decade will provide useful aerodynamic experience for hypersonic transport designers.

There are several design approaches to the structure and thermal protection system of a hypersonic transport. Because of the low density of liquid hydrogen, it is not feasible to carry much fuel in the wings of a wing-body configuration. Typically, fuel is carried in the fuselage and either integral or nonintegral tanks may be used. With integral tanks the tank structure carries the primary bending loads in the fuselage; non-integral tanks are separate structures set within a load-bearing fuselage structure. In general, the integral tankage is more efficient but is a more difficult design concept. Because of its non-circular cross section, the all-body shape does not lend itself to nonintegral tankage and normally uses integral tankage consisting of a number of conical, intersecting, tank sections. Again this is a difficult design problem, but analytical studies show this to be a highly efficient structure.11

The structural designer has the option of using high temperature materials for the structure, to resist the heat generated at hypersonic speeds, or employing normal aircraft materials and using a thermal protection system to maintain low temperatures in the primary structure of the vehicle. Preliminary analyses indicate that these two approaches may be competitive up to Mach numbers of 5 or 6, but at higher speeds the hot structure concept becomes much heavier than the cool structure concept. The conclusion of most recent studies is that an integral structure of aluminum and/or titanium, combined with a suitable thermal protection system, is the best approach for a hypersonic transport. Obviously, an aluminum structure is highly desirable in terms of meeting the long life requirements for a commercial airplane at reasonable costs.

The best design of a suitable thermal protection system presently is not clear. Basically, there are three elements which can be used to design a thermal protection system. These are active cooling, in which a liquid or gas coolant is circulated through the surface and conducts heat away from the surface, insulation, which may be used to restrict the flow of heat into the structure, and radiation shields, which may be used to encourage radiation of heat away from the surface.

The three elements, active cooling, insulation and radiation shielding, can be combined in a number of ways. One promising approach is to use an actively-cooled structure with secondary coolant circulating through tubes beneath the surface of the structure and carrying the heat to the hydrogen fuel. With careful design of
the airframe and engine, it appears that the entire airframe and the cruise engine could be cooled with the hydrogen required for combustion in the engine, for flight Mach numbers up to 8. In areas where the heat transfer is high, radiation shields can be used to significantly reduce the heat transferred to the coolant. Another promising approach\(^7\) uses insulation and radiation shields to maintain the structure at a low temperature, and the fuel is used to cool only the cruise engines. This also appears to be a practical approach. In both cases, further insulation is required between the surface of the hydrogen tank and the structure, which operates near room temperature. Air must be excluded from this insulation to prevent cryopumping caused by air liquefaction.

The space shuttle will provide valuable experience with structures and thermal protection systems at hypersonic speeds, but it experiences high heat loads for short times while the hypersonic transport will see moderate heat loads for long times. Also, the hypersonic transport must be designed for a much greater structural lifetime. As a result, the transport will use different concepts and considerable research on these concepts is required.

The pacing item for hypersonic transport development is propulsion system technology. The operation of small-scale subsonic and supersonic burning ramjets has been adequately demonstrated. On the other hand, there are difficult problems with the fabrication of the ramjets because their surfaces must be regeneratively cooled with liquid hydrogen fuel as it flows to the combustor. The NASA Hypersonic Research Engine, which is now in test, will provide some experience with regenerative cooling for an airbreathing engine.

Propulsion system research must also be focused on designs which are integrated with the overall aircraft configuration, in contrast to previous experimental ramjets which have been axisymmetric. Most recent study configurations have nonaxisymmetric ramjets with the accelerator turbojets located in a separate duct.\(^1\)\(^2\) (The inlet may or may not be common to both engines.)

At present the risks associated with hypersonic transport development are very high because of the inadequate research experience with their propulsion systems. The necessary confidence can only be obtained through testing of larger engines and engines which are integrated into practical aircraft designs. This research will be costly and time consuming and is hampered by the current lack of large scale test facilities. Because of the lack of propulsion technology the expected operational date for hypersonic transports is beyond 1990, and unfortunately, the space shuttle development will provide little technology applicable to airbreathing hypersonic engines.

### Economic Evaluation

As indicated previously, the nominal vehicle for the economic studies was a 1 million lb (454,000 kg), all-body, Mach 6 hypersonic transport. The design of this transport was optimized to obtain best performance with the all-body shape.\(^7\) Other configurations and engine combinations might provide improved performance, but it is felt that this configuration is representative. The aircraft performance was estimated using a synthesis program developed by NASA's Advanced Concepts and Missions Division over a ten-year period. This program is described in reference 7.

Operating costs were estimated using standard methods of the U. S. Air Transport Association and U. S. manufacturers with appropriate adjustments for hypersonic aircraft. Aircraft development and production cost estimates were based on aircraft weight, complexity, and speed capability. All costs are in 1972 U. S. dollars. The nominal case makes the following assumptions: (1) hydrogen cost is 10 cents per lb (22 cents per kg), (2) turn-around time is 1.5 hours, (3) fraction of day in use is 0.5, (4) passenger load factor is 50%, (5) number of aircraft produced is 250, and (6) reserve fuel is 5% of block fuel plus 45-minute hold. Current international fares were used to compute revenue. Aircraft prices were determined by estimating development and production costs for a given fleet size (nominal equals 250), adding a 10% profit for the manufacturer, and dividing by the fleet size.

Cash flow return on investment (ROI) is determined by assuming an airline investment equal to the cost of the aircraft, plus 10% airframe spares and 40% engine spares, and estimating the yearly cash flow as the difference between yearly revenues and operating costs (not including depreciation). The ROI is then the yearly cash flow divided by the investment. ROI is a better measure of the economic value of an aircraft than direct operating cost (DOC) because DOC does not take into account the productivity of the airplane. An airplane with a higher DOC will not produce as much revenue per passenger-mile, but if it is much more productive (in terms of seat-miles per year), it can easily generate just as much ROI. The hypersonic transport under study here would generate about 2.3 billion seat-miles per year compared to 0.5 billion seat-miles per year for the Concorde and 1.0 billion seat-miles per year for the Boeing 747.

The basic economic performance of the nominal hypersonic transport is shown in figure 6. Three vehicles with different design ranges are indicated. All have a gross weight of 1 million lb; the 5500-n. mi. (10,200-km) aircraft carries 404 passengers, the 4500-n. mi. (8300-km) aircraft carries 540 passengers, and the 3500-n. mi. (6500-km) aircraft carries 684 passengers. The direct operating cost for the 5500-n. mi. design varies between 2 and 2.5 cents per seat-mile for ranges between 3000 and 5500 n. mi. The 4500- and 3500-n. mi. designs have better economic performance. The

![Figure 6. Effect of Range on HST Economics](image-url)
DOC of a 3500-n. mi. design at its design range would be slightly more than 1.5 cents per seat-mile which is comparable to the Concorde. The DOC of a 747 is in the neighborhood of 1 cent per seat-mile. On the other hand, the 5500-n. mi. vehicle produces a ROI between 10% and 20% for ranges of 3000 to 5500 n. mi. A typical route structure might result in an overall ROI of 15%, which is marginal but should be acceptable. (Note that this return assumes current fares and a 50% load factor.) The vehicles designed for shorter ranges obviously provide a more attractive ROI.

One might ask why a nominal design range of 5500 n. mi. was chosen, although it clearly penalizes the economic performance of the vehicle. Figure 7 shows cumulative international air passengers versus range for 1980, and figure 8 illustrates the time required to fly various distances with different aircraft types. A design range of 3500 n. mi. encompasses 50% of the world travel, but a design range of 5500 n. mi. would include about 90%. Figure 8 shows a not unexpected trend; a Mach 6 aircraft shows a modest time saving over the Concorde at ranges up to 3000 n. mi. At longer ranges, the time saving and therefore the competitive advantage of a hypersonic transport becomes larger, particularly if the limited range of the Concorde forces a stopover or change of airplanes. For these qualitative reasons, a design range of 5500 n. mi. was selected for the nominal hypersonic transport.

To put the economic results in context, table 1 gives a weight breakdown of the nominal 5500-n. mi. aircraft, table 2 summarizes the acquisition cost items, and table 3 gives a breakdown of direct and indirect operating costs. From table 3, it is clear that fuel forms a major portion of the operating costs for a hypersonic transport. The costs shown in the table are for liquid hydrogen at 10 cents per lb (22 cents per kg). A study done several years ago indicated that this was an achievable cost for liquid hydrogen in large quantities in the 1990's. For comparison, at a cost of 4.2 cents per lb (9.3 cents per kg), liquid hydrogen would provide about the same energy output per dollar as current jet fuels. Although some authors have projected costs as low as 4 cents per lb, such costs do not appear likely within this century.

<table>
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<tr>
<th>Table 1 Weight Breakdown</th>
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<tr>
<td><strong>Millions of Dollars</strong></td>
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<tr>
<td>RDT&amp;E</td>
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<tr>
<td>AIRFRAME DESIGN &amp; DEVELOPMENT ENGINEERING</td>
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<tr>
<td>MISCELLANEOUS SUBSYSTEM DEVELOPMENT</td>
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<td>PROPULSION DEVELOPMENT</td>
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<tr>
<td>DEVELOPMENT SUPPORT (INCLUDES 5 FLIGHT TEST VEHICLES)</td>
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<tr>
<td>INITIAL INVESTMENT OPERATIONAL VEHICLES (245)</td>
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<tr>
<td>SUSTAINING ENGINEERING AND TOOLING</td>
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<tr>
<td>OTHER</td>
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<tr>
<td>PROFIT</td>
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<td>TOTAL</td>
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<th>Table 2 Acquisition Cost Breakdown</th>
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<tr>
<td><strong>Cents/Seat-Mile</strong></td>
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<tr>
<td>DIRECT OPERATING COST</td>
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<td>CREW</td>
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<tr>
<td>FUEL</td>
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<td>DEPRECIATION</td>
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<td>TRAFFIC SERVICE</td>
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<td>GENERAL &amp; ADMINISTRATIVE</td>
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<tr>
<th>Table 3 Operating Cost Breakdown</th>
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Figure 7. Cumulative International Passenger Traffic with Increasing Range - 1980 Estimate

Figure 8. Schedule Time Comparison for Subsonic, Supersonic, and Hypersonic Transports
Figure 9 indicates the strong effect of fuel cost on the economics of the hypersonic transport. The high cost of fuel would be a severe problem during the introduction of hypersonic transports. Using current technologies and a reasonably large volume of production, liquid hydrogen could be produced for about 15 cents per lb (33 cents per kg); this would be a reasonable estimate of the fuel cost early in the introduction of the hypersonic fleet. Figure 9 indicates that the ROI will be very low with this fuel cost but will improve considerably as the cost of liquid hydrogen is reduced.

Fuel reserve requirements also have a strong influence on economic performance as shown in figure 10. The nominal case assumed reserves equal to 5% of the block fuel, plus sufficient fuel to hold 45 minutes in subsonic flight. As indicated in the figure, an increase from 5% of block fuel to 10% of block fuel results in a drop in ROI of about 5%, which is very significant. The effect is not due to the cost of reserve fuel (in fact, only block fuel is included in operating costs), but is due to the reduction in payload in order to carry more reserve fuel. (The aircraft with 10% reserves carries 361 passengers as compared to the nominal aircraft which carries 494 passengers.) Obviously there will be a significant economic payoff if the reserve fuel requirement can be reduced. Such reductions should be possible with the highly automated air traffic control systems expected in the 1990's and the relatively short flight times of hypersonic aircraft.

The next two figures, figure 11 and 12, relate to the utilization of aircraft. Figure 11 shows the effect of turnaround time on economic performance. It is difficult to reduce the turnaround time of a hypersonic transport because of the thermal problems involved in loading the cryogenic fuel, particularly if a flight has just been completed and the vehicle is still warm. The nominal case assumed a turnaround time of 1.5 hours, and figure 11 indicates that turnaround time did not have a large effect on economic performance. On the other hand, a 2% increase in ROI, which is achievable by reducing turnaround time to 1 hour, means a very large financial return to the operator.

Figure 12 shows the effect of aircraft time on line. The nominal case assumed a factor of 0.5, meaning that, on the average, each aircraft is operated for 12 hours a day. This time includes both block time and turnaround time so that flight hours are considerably lower (for the 5500-n. mi. nominal case the average flight hours were 6.8 hours per day). As in the case of turnaround time, the fraction of time on line does not have a strong effect on economics but the operator will see large returns from increasing his time on line factor from 50% to 60%.

All of the results shown to date have been based on normal international fare structures and a 50% passenger load factor. It is reasonable to expect that a Mach 6 transport operating at today's fare levels will be very attractive to the air

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**Figure 9. Effect of Fuel Cost on HST Economics**

**Figure 10. Effect of Fuel Reserve Requirements on HST Economics**

**Figure 11. Effect of Turnaround Time on HST Economics**

**Figure 12. Effect of Time on Line on HST Economics**
An economic performance to increases in aircraft price. The assumed for the nominal case was $70 million. In conclusion, and figure 15 illustrates the sensitivity of the aircraft price. It was designed with all first class seating and is attractive option. The resulting ROI of better than 30% makes this a very attractive option.

Another method of increasing the ROI is to place a surcharge on hypersonic transport fares. The effects of such surcharges are shown in figure 14. If a 20% surcharge can be applied while still maintaining a 50% load factor, the effect is about the same as a 60% load factor with no surcharge; i.e., the ROI is better than 20%. Note that all of the curves on figure 14 are for mixed seating with 20% first class and 80% coach. If the aircraft were designed with all first class seating and current international first class fares were charged to all passengers, the ROI would fall very close to the 40% surcharge line shown on the figure. The resulting ROI of better than 30% makes this a very attractive option.

As indicated in table 2 the aircraft price assumed for the nominal case was $70 million. Estimates of this price are certainly open to question, and figure 15 illustrates the sensitivity of economic performance to increases in aircraft price. An increase of 50% in aircraft price, to $105 million, would reduce the ROI by about 5%. If only increases in development cost were considered, a 50% increase in development cost would result in a 20% increase in the price of the aircraft. It should be noted again that all prices are quoted in 1972 U.S. dollars and do not include increases due to inflation.

Figure 13. Effect of Passenger Load Factor on HST Economics

Figure 14. Effect of Fare on HST Economics

Aircraft price is also strongly influenced by the number of aircraft which the manufacturer expects to sell. The nominal fleet size considered here is 250, and figure 16 indicates the effect of fleet sizes of 150 and 350. With a fleet size of 150 the aircraft price is about $100 million; with a fleet of 350 it is about $64 million. The lower fleet size results in about a 4% reduction in ROI, and the larger fleet gives about a 3% increase.

Figure 15. Effect of Acquisition Cost on HST Economics

Figure 16. Effect of Fleet Size on HST Economics

A natural question is, "How big a market for hypersonic transportation will there be in the 1990's?" Some indication is given in figure 17. The upper curve shows the projected growth of total international air transportation. Two estimates of long range travel are also shown. The middle curve is a Boeing estimate of revenue passenger miles for SST overwater flights, and the circle is an estimate of revenue passenger miles for all international routes at ranges greater than 3000 n. mi. in 1990. Also shown in the figure is a conservative estimate of the hypersonic transport market. This curve is based on the assumption that the supersonic fleet in operation in 1990 continues to operate; otherwise the hypersonic estimate would be much larger. About 300 aircraft
would be required to service the market shown in the year 2000, and this number would grow rapidly if production was extended another five or ten years.

![Figure 17. Revenue Passenger Mile Projections for International Traffic](image)

Before summarizing the economic conclusions, attention should be focused on the extremely large capital investment which would be required to develop and produce a hypersonic transport. Table 2 indicates a development cost of $6.2 billion, but the problem is more clearly illustrated by examining Figure 18, which shows the estimated cash flow of the manufacturer for a program in which 250 aircraft are produced in a ten-year period. Note that the peak investment in the program is approximately $6 billion, about 13 years after start of development, and the cumulative cash flow does not become positive until 17 years from the start of development. It is clear that no single aircraft manufacturer will be able to undertake a development of this size, and few governments could support such an effort unilaterally. There must either be a very large cooperative effort involving governments and industry, or the hypersonic transport will not become a reality.

![Figure 18. Cash Flow Breakdown for 250 Aircraft Fleet](image)

In this study, aircraft price was determined by totaling development and production costs and adding a 10% profit. Because of the long time period between investment and return, the discounted cash flow return on investment to the manufacturer is only 3% for the program shown in figure 18. If the production run was extended six years and a total of 500 aircraft were manufactured and sold for $70 million each, the cash flow ROI would be about 10%. Alternately, the cash flow ROI from the program shown in figure 18 could be raised to 10% by raising the aircraft price to $93 million. The effect of this 33% price increase on airline ROI can be seen in figure 15.

In summary, the results of this very preliminary study indicate that the nominal hypersonic transport considered here is marginal on an economical basis. Designing for ranges shorter than 5500 n. mi. (10,200 km) dramatically improves the economics but reduces the potential of the aircraft for long range transportation. The cost of liquid hydrogen is crucial to the economics of the airplane, and costs of 10 cents per lb (22 cents per kg) are moderate. Further improvements in economic performance can be obtained by minimizing fuel reserve requirements, reducing turnaround time, and increasing aircraft time on line. If a 60% passenger load factor can be achieved with current international fares rather than the 50% assumed in the nominal case, hypersonic transport economics look promising. Alternately, if a 50% load factor could be achieved on an all first class airplane at first class fares, the economics look very good. Finally, because of the relatively small fleet size and very large capital investment requirements, only a large cooperative effort involving aerospace manufacturers and governments will bring about the development of a hypersonic transport.

Environmental Considerations

It is important that the potential effect on the environment be considered in the design of any new aircraft system. This is particularly true for supersonic or hypersonic transports. Aircraft cruising in the stratosphere will create the same concerns as the SST, and these aircraft cruise in the stratosphere where the residence time of the engine exhaust products will be measured in years rather than days or hours as is the case for aircraft cruising in the troposphere.

The question of environmental effects had a profound effect on the decision to cancel the American SST. The areas of concern involved the noise generation during takeoff, the potential adverse effect of exhaust products on the stratosphere, and the sonic boom overpressure at supersonic flight speeds. A hypersonic transport will create the same concerns as the SST, and in this section the object is to present a brief discussion of the potential problem areas and to assess the magnitude of each.

Takeoff Noise

An airbreathing hypersonic transport will cruise with ramjet engines, but separate accelerator engines must be provided for takeoff and acceleration up to approximately Mach number 3.5. These accelerator engines also burn liquid hydrogen fuel, and the stoichiometric burning turbojet is a promising concept. With stoichiometric burning in the combustor there is no afterburner, but the modest cycle pressure ratio required for supersonic flight (10-15) leads to a very high exhaust velocity at rated power. The result is a high level of jet noise. The noise from the rotating machinery will be negligible by comparison, and is ignored in the noise estimates which follow.

A mitigating factor with regard to jet noise is the capability to take off with engines throttled. The accelerator engines for both the wing-body hypersonic transport and the all-body hyper-
sonic transport are sized to provide adequate thrust to accelerate transonically. In the case of the wing-body, this yields a ratio of takeoff thrust to gross weight of about 0.4,² and for the all-body this ratio is about 0.85.⁷

Figures 19 and 20 show noise levels, takeoff distance, field length, and initial ground roll acceleration for a 1 million lb (454,000 kg) hypersonic transport at takeoff thrust to gross weight ratios of 0.4 and 0.85. A maximum lift coefficient of 1.0 is assumed, and the maximum normal load factor is limited to 1.2. As shown in figure 19, noise levels at full rated power are very high—131 to 136 PNdB at the sideline measuring point and 120 PNdB at the downrange measuring point. As the engines are throttled to a lower thrust level and thus lower jet velocity, the noise level drops rapidly, and at 60% of full power the noise is down to about 80 PNdB. This estimate may be slightly low because the jet noise theory is suspect at low jet velocities and because other noise sources may become audible, but the noise is certainly below 90 PNdB. Basically the large size of the accelerometer engines allows just the proper thing, movement of a large amount of air slowly to obtain thrust.

![Figure 19. Estimate of Sideline and Flyover Noise During Takeoff](image)

Maximum lift coefficient 1.0

Maxinum sea level thrust

Gross weight

Figure 19. Estimate of Sideline and Flyover Noise During Takeoff

Field length requirements are shown in figure 20. Field length is equal to the largest of three lengths: takeoff distance times 1.15, balanced field length, and landing distance divided by 0.6. The all-body, with its very high thrust, can operate from 4000-ft (1200-m) runways even when throttled to 60% power; the wing-body would need 7000 ft (2100 m) to take off at 60% power. Looking at the acceleration chart on figure 20, it appears that the all-body would have to be throttled to 60% or perhaps 50% on takeoff from the standpoint of passenger comfort.

The conclusion to be drawn from these estimates is that the high maximum thrust loading of a hypersonic transport will allow these aircraft to take off with engines throttled, significantly better the requirements of current noise regulations*, and still operate from field lengths less than 10,000 ft (3000 m). Additional calculations of EPNdB, which corrects the PNdB noise level to account for both the subjective response to the noise and a duration factor, indicate that the EPNdB level may be 5 to 7 dB less than the PNdB data shown in figure 19.

**Atmospheric Pollution**

Pollution of the atmosphere due to engine exhaust products can be broadly classified into two regions: the airport vicinity during ground maneuvering and takeoff and the stratosphere during cruise. Current problems in the vicinity of the airport stem primarily from the emission of unburned hydrocarbons and carbon monoxide; the use of liquid hydrogen fuel will eliminate these problems due to the absence of carbon in the fuel. Emission of the oxides of nitrogen (NOx) is also a problem due to photochemical reactions that create smog. This problem is prevalent for engines with high cycle pressure ratios,¹⁵,¹⁶ and may be relatively minor for hypersonic aircraft because their engine cycle pressure ratio is relatively low (half that of the current airbus engines). Also, the hypersonic transport probably will take off with throttled engines, lowering the engine cycle pressure even further. Thus it appears that atmospheric pollution in the airport vicinity will be minor for liquid hydrogen fueled HST’s, and the discussion which follows considers stratospheric pollution only.

At the time the American SST program was cancelled, there were several conflicting theories and much confusion about the potential pollution of the stratosphere and the resulting effect on the Earth’s climate. Since that time, investigations have progressed to the point where the potential problems are fairly well identified,¹⁷,¹⁸ but the magnitude of the pollution created by transports flying in the stratosphere as related to natural phenomena has not been determined.

Current studies are being done parametrically to evaluate the effect of changing concentrations of a particular substance on the total atmospheric heat balance. However, the atmosphere is extremely dynamic and involves horizontal and vertical transport in the troposphere with residence time measured...
in days, primarily horizontal transport in the stratosphere with residence time measured in years, and transfer between the troposphere and stratosphere at the lower latitudes near the equator. Accurate quantitative effects can only be determined by accounting for the major dynamic interactions of atmospheric substances, but this is impossible with present computer technology. New computer developments may make this dynamic modeling possible, but to account for long range effects over a period of years seems a remote possibility.

As mentioned before, the exhaust products of an HST will be free from molecules containing carbon, and the potentially serious problems of increased concentrations of carbon dioxide and unburned hydrocarbon particulates in the atmosphere are not factors. Problems that remain are the potential increase in the concentration of both water vapor and the oxides of nitrogen in the stratosphere.

Added water vapor in the stratosphere results in several effects on the atmospheric balance of gases. The increase of clouds and contrails in the stratosphere can affect the reflection and absorption of both ultraviolet radiation from the sun and infrared radiation emitted from the Earth. For clouds to form, the ambient temperature must be below the frost point which decreases with altitude. Also, the temperature below which contrails will form increases with altitude. At the cruise altitude of an HST (above 100,000 ft), indications are that the ambient temperature will be above that necessary for either cloud or contrail formation. In addition, increased amounts of water vapor may react with the free oxygen, O, in the atmosphere, reducing the availability of O to react with O2 and form ozone, O3. Ozone is the primary absorber of solar ultraviolet radiation, and its depletion would increase the amount of radiation that reaches the surface of the Earth. A recent study by Ashby, Shimazaki, and Weinman indicates that the water vapor emissions that might be expected from an SST fleet will have no noticeable effect on the atmospheric concentration of ozone.

The current flux of water vapor from the troposphere to the stratosphere due to Hadley cell circulation has been estimated to be approximately 11,000 lb/sec (5 x 10^3 kg/sec). Another recent estimate of the total flux of water vapor into the stratosphere is 78,000 lb/sec (36 x 10^3 kg/sec). This estimate includes the additional water vapor from severe local thunderstorms, which account for approximately 56,000 lb/sec (25.4 x 10^3 kg/sec), and from natural oxidation of methane. Manabe and Wetherald have estimated that a five-fold increase in stratospheric water vapor concentration from the present value of 3 ppm to 15 ppm would result in an increase of about 3.6°F (2°C) at the surface of the Earth and a decrease at an altitude of 65,000 ft (20 km) of 12.6°F (7°C).

The effect of increasing the concentration of oxides of nitrogen (primarily NO) in the stratosphere is a subject of current debate. Separate investigations by Johnston and Crutzen indicate that nitric oxide may react with ozone in a complex way that ends with nitric-oxide being produced in a self-regenerative fashion along with O2. Results at present are uncertain and somewhat contradictory. The recent study by Crutzen et al. distinguishes between the reactions taking place in daytime or nighttime. At night much less regeneration of nitric oxide is predicted. Added to the problem is the lack of any estimate of the natural flux of NOx into the stratosphere.

As mentioned at the outset of this section, the potential problems of stratospheric pollution are fairly well defined, but no definitive conclusions can yet be drawn concerning the magnitude of the problem, particularly with respect to oxides of nitrogen. Figure 21 presents estimated data for the production of both water vapor and nitric oxide per 1000 lbs of fuel for a JP fueled SST and a liquid hydrogen fueled HST. The estimate of NOx for the SST was taken from reference 15 with a correction for the combustor pressure at altitude, and the SST water vapor estimate is for the complete combustion of C2H2N-type fuel. The HST estimates are from unpublished NASA data for a fixed geometry scramjet module which is described in reference 27. Data are presented for the flow in chemical equilibrium at both the combustor exit and the nozzle exit. If the chemical kinetics in the nozzle result in exhaust products which are not in chemical equilibrium, then the production of NOx can be relatively high, as shown at the combustor exit. On the other hand, the flow at the nozzle exit in figure 21 is not fully expanded, and if the flow continues to expand at equilibrium, the temperature will drop to a point where the NOx production will be negligible. The water vapor production using liquid hydrogen fuel is high. About 9 lbs per pound of fuel for complete combustion.

To make an estimate of the annual production of water vapor and NOx by an HST fleet, data for the Mach 6 scramjet with equilibrium flow at the nozzle exit was used from figure 21. However, the engine specific impulse assumed is more representative of a Mach 6 ramjet. Comparison with an SST fleet is made in table 4 with the assumption of 300 billion revenue passenger miles annually and an average passenger load factor of 0.5.

The flux of NOx is small, but the concern is over the possibility of a self-regenerative reaction discussed previously. The lack of CO2 flux is a significant benefit of the HST over the SST. However, the flux of water vapor is at most of the same order of magnitude as the natural flux.
transferred from the troposphere. The estimate of Manabe and Wetherald would indicate a possible increase in the Earth's surface temperature of no more than 1.0°F (0.6°C).

<table>
<thead>
<tr>
<th>Cruise Lift-Drag Ratio</th>
<th>SST</th>
<th>HST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Specific Impulse-sec</td>
<td>2200</td>
<td>3840</td>
</tr>
<tr>
<td>Average Cruise Wt - lb</td>
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<td>800,000</td>
</tr>
<tr>
<td>Cruise Range n. mi.</td>
<td>4000</td>
<td>4000</td>
</tr>
<tr>
<td>Payload - Passengers</td>
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<td>400</td>
</tr>
<tr>
<td>Cruise Mach Number</td>
<td>2.7</td>
<td>6.0</td>
</tr>
<tr>
<td>Fuel Flow Rate - lb/sec</td>
<td>29.4</td>
<td>41.6</td>
</tr>
<tr>
<td>Total Fuel Per Flight - lb</td>
<td>273,000</td>
<td>169,000</td>
</tr>
<tr>
<td>Revenue Passenger-Miles</td>
<td>300x10⁹</td>
<td>300x10⁹</td>
</tr>
</tbody>
</table>

| Load Factor | 0.5 | 0.5 |
| 1b NO₂/Passenger-Mile | 0.62x10⁻² | 0.485x10⁻² |
| 1b CO₂/Passenger-Mile | 0.78 | 0 |
| 1b H₂O/Passenger-Mile | 0.32 | 0.86 |
| NOx Flux - lb/sec | 118 | 92 |
| CO₂ Flux - lb/sec | 14,900 | 0 |
| H₂O Flux - lb/sec | 6100 | 16,350 |

TABLE 4 POLLUTION CHARACTERISTICS - SST AND HST FLEETS

Sonic Boom

The sonic boom problem for an HST occurs primarily during the climb and acceleration portion of the flight. The relatively high cross-sectional area of the all-body type of vehicle (figure 1) leads to sonic booms as high as 5 psf (24 kg/m²) transonically, whereas the slender wing-body aircraft will have a sonic boom of about 3 psf (15 kg/m²) transonically. Flying higher trajectories, to minimize the transonic boom, leads to oversized engines and uneconomical systems. The use of rockets to boost to higher trajectories was investigated for the all-body aircraft and does not appear attractive.

The situation at cruise, on the other hand, is very favorable. The high altitude cruise (approximately 108,000 ft (33 km) at Mach 6) results in cruise sonic booms of less than 1.0 psf (5 kg/m²) which may be acceptable for overland flight. Many logical overland routes involve cities located near the oceans, and this leads to the possibility of climbing and descending over water with overland cruise legs at hypersonic speeds. For cities located far from the oceans, the only alternative is subsonic cruise over land followed or preceded by hypersonic cruise over the oceans. Figures 22 and 23 show the economic penalties associated with these operational alternatives. The penalties for turns during climb and/or descent include the additional time and fuel consumed during the turn, compared to great circle trajectories, and the additional time and fuel needed to make up the range normally attained during the climb and descent. A trajectory optimization program was used to minimize fuel consumption during the turning ascent and descent while maintaining a maximum normal load factor of 1.2. Figure 22 shows the DOC and ROI penalties related to these turns. Also shown is the reduction in attainable range for a given takeoff gross weight due to the increase in fuel consumed.

Figure 22. Effect of Turns to Avoid Overland Sonic Boom on HST Economics

The economic penalty is significant: for a turn at takeoff the ROI is decreased by about 4% and for turns at both takeoff and descent the ROI decreases by about 6%. In the other hand, an increase in passenger load factor to 60% would more than compensate for the turn penalties, and such a load factor is not unlikely if, for example, travel time between Los Angeles and New York is reduced from 5 hours to 2 hours.

Likewise, as shown in figure 23, the economic penalty for subsonic cruise at the beginning or ending of the flight are significant. Cruising 500 n. mi. (930 km) at the end of the flight decreases the ROI by approximately 5%. For 1000-n. mi. (1850-km) subsonic range the ROI decreases by 8%. There is also a slight decrease in the maximum range for a given takeoff gross weight. If the subsonic leg is at the beginning of the flight, both range and economic penalties increase due to the higher aircraft weight during this portion of the flight. Again, the economics are marginal, but increases in passenger load factor might compensate. Clearly, all flights must have relatively long hypersonic cruise legs to provide a truly attractive reduction in trip time and draw a good load factor.

Figure 23. Effect of Subsonic Cruise Range on HST Economics

In summary, the environmental problems connected with an HST seem potentially less severe than those of an SST aircraft. The accelerator engines of an HST are large, to provide thrust to overcome transonic drag, and thus may be throttled to give relatively low
noise levels at the airport. Exhaust pollution from an HST is a minor problem in the vicinity of the airport due to the absence of carbon in the fuel and the low cycle pressure of the engine which means low NOx emissions.

In the stratosphere, the potential problems are fairly well defined, but the magnitudes of these problems are open to question. An HST emits no carbon dioxide, in contrast to the large amounts that will be produced by a JP-fueled SST fleet, but the amount of water vapor produced by an HST fleet is almost three times that for an SST fleet. The HST water vapor production is of the same order of magnitude that occurs naturally, and the effect on the earth's climate may be significant. The effects of NOx emissions are the biggest question mark to date. An HST fleet or an SST fleet will emit comparable amounts of NOx, and the magnitude seems small compared to the water vapor or carbon dioxide emissions. However, amounts that occur naturally are unknown, and there is the possibility of a self-regenerative reaction between nitric oxide and ozone which would magnify the problem.

Sonic boom is a problem for any aircraft flying above the speed of sound, and currently there appears to be no complete solution to the problem. However, an HST will create a significant boom only during the climb and acceleration; at cruise the sonic boom overpressure will be less than 1.0 psf (5 kg/m²) which may be acceptable for overland cruise.

Development of a production HST is perhaps two decades away and considerable basic research remains to be accomplished. It is much too early to decide the fate of future hypersonic transports based on environmental considerations. Work is progressing on the environmental problem, and with the introduction of operational SST aircraft, these questions should be answered long before the initiation of a hypersonic transport development program.

References


