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ABSTRACT

The goal of this study was to define vehicle design requirements of a reusable system for manned Mars missions which employ aerocapturing techniques to obtain desired orbital velocities. Requirements for vehicle L/D and ballistic coefficient are determined for expected aerocapture velocities. This paper presents conclusions concerning g-loads environment and TPS requirements for a vehicle that aerocaptures at Mars and Earth. Although the goal of a reusable system (based on current state-of-art technologies) was not obtained, the viability of aerocapture at Mars and Earth was established.

INTRODUCTION

The deceleration of a vehicle from hyperbolic approach velocities to orbital velocity at Mars and Earth can be accomplished by propulsive braking or atmospheric braking (aerocapture). Many authors have shown that aerocapture is more advantageous than propulsive braking in terms of initial departure mass in low-Earth-orbit (LEO). Therefore, to take advantage of aerocapture at Mars and Earth for a manned Mars mission, vehicle design requirements must be defined in terms of external configuration (L/D), size and mass (m/CDA), entry velocity, aerodynamic heating, and g-loads. The goal of the aerocapture analysis was to define vehicle design requirements for a reusable aerocapture system.

MARS AEROCAPTURE

Trajectory analyses of Earth to Mars transfers for arrival dates from 1999 to 2028 have determined the entry velocity requirement to be approximately 17,700 ft/sec to 30,000 ft/sec. This velocity range corresponds to two classes of missions: conjunction class (<20,500 ft/sec) and opposition class (>20,500 ft/sec).

In order to minimize the scope of the entry trajectory analysis, the analysis of external configuration and mass requirements made use of recent and previous Mars mission studies. Raked-off elliptical cone configurations provide a range of L/D's which were assumed to be adequate for aerocapture. Previous Mars mission studies provided estimates of vehicle mass. With these estimates, an aerocapture analysis was conducted with a modified version of the guidance logic from reference 1. The aerocapture vehicles were assumed to be trimmable within $\frac{+}{2}$ 4.0 degrees of the desired angle-of-attack.

The aerocapture guidance was required to achieve the target apoapsis altitude in the presence of all combinations of the following system dispersions: (1) Flight path angle dispersion of $\frac{+}{-}$ 0.30 degree; (2) Angle of attack dispersion of $\frac{+}{-}$ 4.00; and (3) Mars atmosphere density models from reference 2. A minimum altitude constraint of 100,000 feet at Mars was utilized.

An aerocapture is a guided deceleration through an entry corridor in a planet's atmosphere to achieve a desired orbital velocity. The entry corridor is defined by those trajectories which have flight path angles steep enough to avoid skipping out of the atmosphere (remaining at hyperbolic velocity) and shallow enough to achieve a desired apoapsis while maintaining desired g-load and aerodynamic heating levels. The vehicle L/D is the parameter which controls the width of the entry corridor for a vehicle using lift vector modulation for control. Figure 1 shows the required vehicle L/D to meet the aerocapture velocity requirements at An L/D of 0.6 is required to satisfy the complete aerocapture Mars. velocity range requirement. Within the aerocapture corridor the minimum altitude of a trajectory is important for control of aerodynamic heating, g-loads and other considerations such as obstacle avoidance. For a specified guidance logic, the vehicle ballistic coefficient, m/CDA, is the primary driver of the minimum altitude of an aerocapture trajectory (Figure 2). The aerocapture analysis demonstrated that a ballistic coefficient greater than 100 lbm/sq ft would violate the minimum altitude constraint at Mars (Figure 3). Therefore, the vehicle design requirement for external configuration, size and mass is an L/D of 0.6 with a ballistic coefficient less than 100 lbm/sq ft. The effect of these conclusions on the stagnation heat flux and g-load environments must also be studied to determine thermal protection system requirements and crew environment.

Figure 4 presents the reference stagnation heating rate for a one foot radius sphere as function of ballistic coefficient and entry

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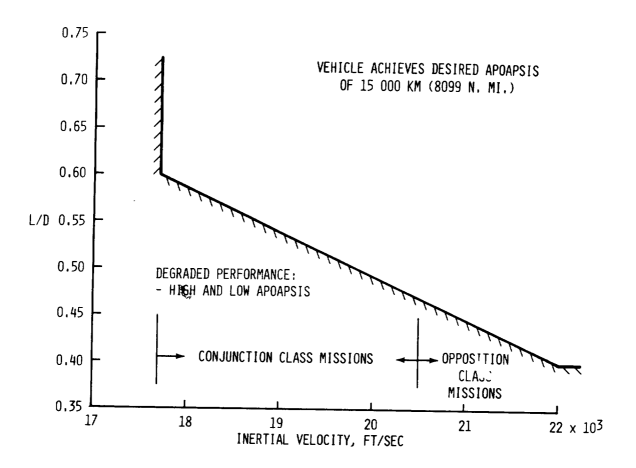
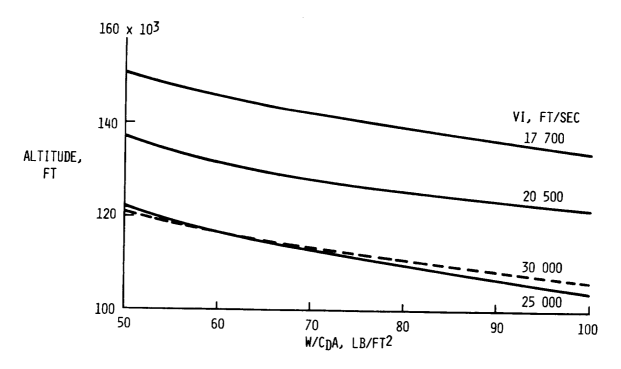
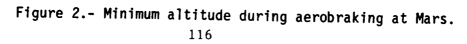


Figure 1.- Mars aerocapture L/D requirements.





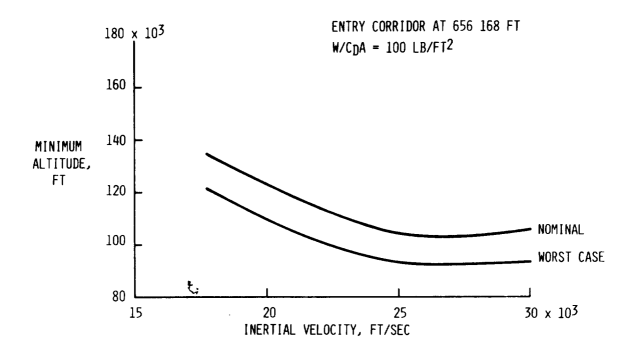


Figure 3.- Minimum altitudes for Mars aerocapture maneuver.

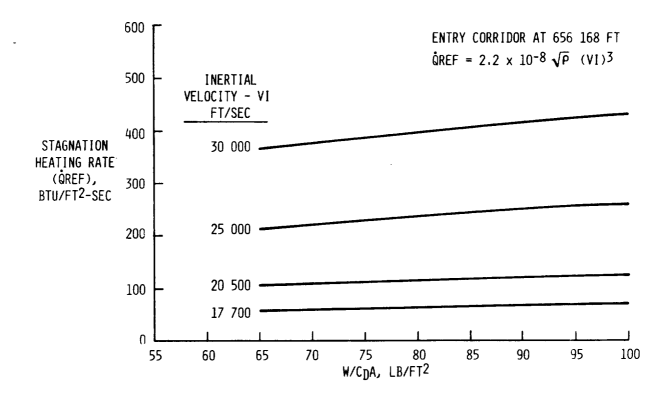


Figure 4.- Mars stagnation heating rates versus ballistic number.

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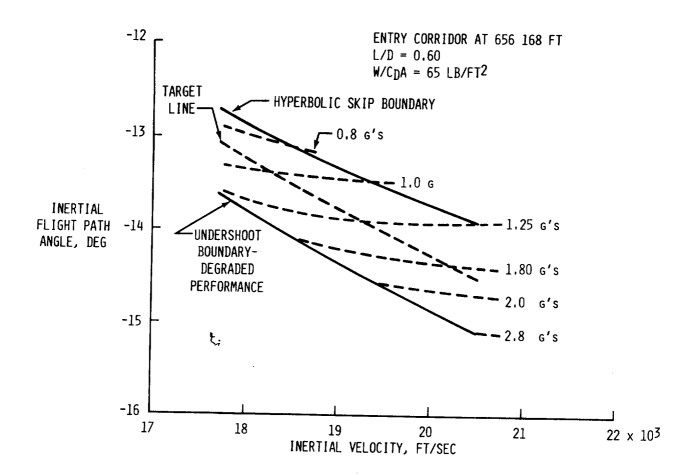
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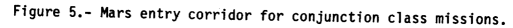
velocity for aerocapture at Mars. When these reference heating rates are assessed for an 85 foot diameter aerobrake, the conclusion can be drawn that an ablative or advanced state-of-the-art TPS is required for opposition class missions and may be required for conjunction class missions.

Figures 5 and 6 present the expected g-load for conjunction and opposition class missions, respectively, within the acceptable Mars entry corridor. The expected g-loads for conjunction class missions appear to be acceptable, while the g-loads for opposition class missions approach intuitively unacceptable values. However, life scientists will have to identify acceptable g-load requirements.

The most severe conditions for the aerocapture maneuver are produced by analyzing a vehicle which has a ballistic coefficient of 100 lbm/sq ft. Tables 1 through 4 present the detailed results of the Mars aerocapture analysis for the complete range of approach velocities which cover conjunction, opposition and Venus swingby missions. EARTH AEROCAPTURE

Trajectory analyses of Mars to Earth transfers have determined that the maximum expected entry velocity for conjunction class missions is 38,000 ft/sec and that opposition class entry velocities significantly exceed 38,000ft/sec. The aerocapture analysis at Earth was limited to vehicles that satisfied the Mars aerocapture requirements because the same vehicle was assumed to perform the Mars and Earth aerocaptures. The analysis was also limited to conjunction class missions because the conclusions drawn from this conjunction class analysis would only be amplified by the more severe vehicle environment of opposition class Figures 7 and 8 present the g-load and reference stagnation missions. heating rates across the aerocapture corridor for a vehicle which has an L/D of 0.6 and ballistic coefficient of approximately 55 lbm/sq ft (greater than expected ballistic coefficients for actual vehicle From the calculated g-load environment and extrapolations to designs). opposition class entry velocities, it can be concluded that the crew would experience intuitively unacceptable g-loads. Furthermore, when thermal protection system requirements are assessed using the data on Figure 8 for a vehicle with an 85 foot diameter aerobrake, the conclusion can be drawn that an ablative or advanced state-of-the-art TPS is re-Since g-loads and a reusable TPS appear unacceptable, a quired.





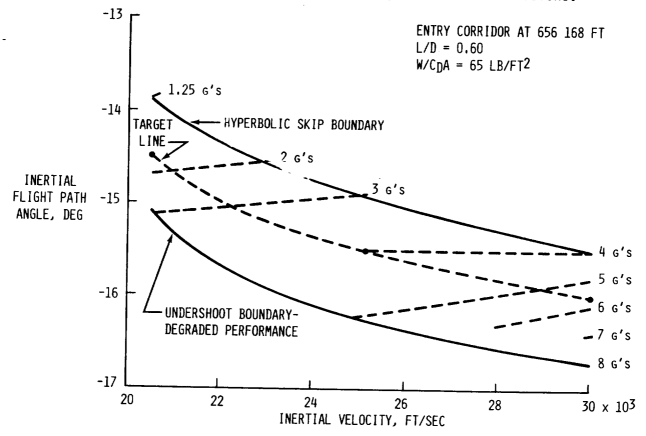


Figure 6.- Mars entry corridor for opposition class missions. 119

17 700 FT/SEC	
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FOR VI	
APTURE PERFORMANCE	
- MARS AEROCAPTURE	
MARS	
1	
TABLE	

VI = 17 700 FT/SEC VI = -13.22 DEG 656168 FT W/CDA = 100 LB/FT2) LB/FT2	TARGET A	TARGET APOAPSIS ALTITUDE = 8099 N. MI.	= 8099 N. MI.
CASE	ALTITUDE MINIMUM	LOAD FACTOR	ġ STAG	HA
NOMINAL		6 s	BTU/FT2-SEC	N. MI.
	134 642	0.86	69.8	8104.0
: ATM - COOL LOW PRESSURE				
$\Delta Y = -0.30 \text{ DEG}$ $\Delta a = -4.0 \text{ DEG}$ $\Delta a = 4.0 \text{ DEG}$	126 222 122 485	1.02	73.0	8346.1
$\Delta Y = 0.30 \text{ DEG}$ $\Delta a = -4.0 \text{ DEG}$	137 240	0.65	/8.3 57 0	8295.3
Δa = 4.0 DEG	136 721	0.57	59.8	7925.3
: ATM - WARM HIGH PRESSURE				
$\Delta Y = -0.30$ DEG $\Delta \alpha = -4.0$ DEG	138 094	1.27	70 K	0075 7
$\Delta \alpha = 4.0 \text{ DEG}$	137 699	1.10	83.6	2 0110
$\Delta Y = 0.30 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$	152 147	0.80	63.8	1.6110
Δa = 4.0 DEG	146 353	0.80	69.4	8085.9

TARGET APOAPSIS ALTITUDE = 8099 N. MI.	НА	N. MI.	8082.9		8837.3	8194.9	8393.1	8344.9		8244.4	7981.7	8114.9	8067.1
APOAPSIS ALTITU	ġ STAG	BTU/FT2-SEC	124.4		129.4	139.0	102.9	111.1		135.1	144.7	114.1	123.1
TARGET /	LOAD FACTOR	g's	1.69		1.92	1.90	1.26	1.29		2.10	1.95	1.56	1.52
LB/FT2	ALTITUDE	FT	120 702		113 368	108 225	124 222	117 808		130 277	125 529	138 194	133 196
EC L/D = 0.60 656168 FT W/CDA = 100 LB/FT2				RESSURE	Δa = -4.0 DEG	$\Delta a = 4.0 \text{ DEG}$	$\Delta \alpha = -4.0 \text{ DEG}$	$\Delta \alpha = 4.0 \text{ DEG}$	PRESSURE	$\Delta \alpha = -4.0 \text{ DEG}$	$\Delta a = 4.0 \text{ DEG}$	$\Delta a = -4.0 \text{ DEG}$	Δa = 4.0 DEG
VI = 20 500 FT/SEC VI = -14.5 DEG 6561	CASE		NOMINAL	: ATM - COOL LOW PRESSURE	$\Delta \gamma = -3.0$ DEG		$\Delta \gamma = 3.0 \text{ DEG}$: ATM - WARM HIGH PRESSL	$\Delta \gamma = -3.0 \text{ DEG}$		$\Delta \gamma = 3.0 \text{ DEG}$	

TABLE 2.- MARS AEROCAPTURE PERFORMANCE FOR VI = 20 500 FT/SEC

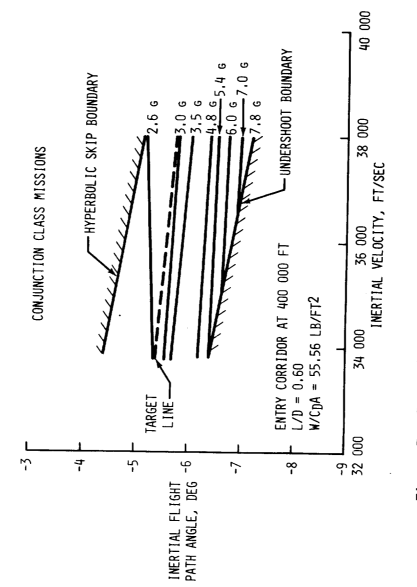
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	= 8099 N. MI.	HA	N. MI.	8246.9 8211.5 8295.6 8235.8 8235.8 7997.1 8089.2 8089.2 8086.5
000 FT/SEC	TARGET APOAPSIS ALTITUDE =	ġ STAG BTII/FT2_CFC	258.7	259.8 285.6 218.3 243.7 243.7 293.6 293.6 293.6 293.6 265.6
CE FOR VI = 25	TARGET A	LOAD FACTOR g's	3.87	4.23 4.26 3.12 3.34 4.41 4.48 3.68 3.68
PTURE PERFORMAN	LB/FT2	ALTITUDE MINIMUM FT	104 362	98 260 93 168 106 735 99 508 113 351 107 954 114 810 114 810
TABLE 3 MARS AEROCAPTURE PERFORMANCE FOR VI = 25 000 FT/SEC	VI = 25 000 FT/SEC L/D = 0.60 VI = -15.6 DEG 656168 FT W/CDA = 100 LB/FT2	CASE	NOMINAL	: ATM - COOL LOW PRESSURE $\Delta Y = -3.0 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$ $\Delta \gamma = -3.0 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$ $\Delta \gamma = -3.0 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$ $\Delta \gamma = -3.0 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$ $\Delta \gamma = -3.0 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$ $\Delta \gamma = -3.0 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$ $\Delta \gamma = -3.0 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$ $\Delta \gamma = -4.0 \text{ DEG}$

TABLE 4.- MARS AEROCAPTURE PERFORMANCE FOR VI = 30 000 FT/SEC

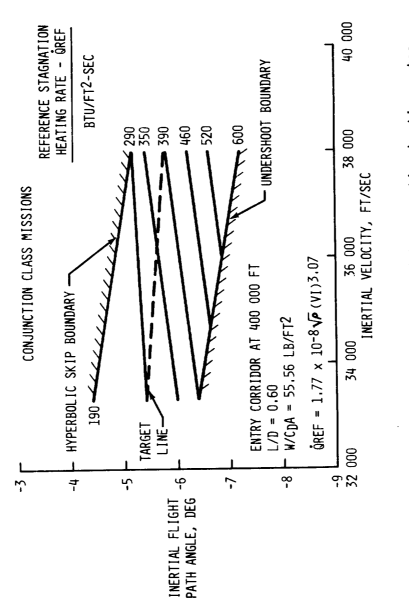
$yI = -16.05$ DEG 656168 FT $W/CDA = 100$ LB/FT2 ALT ALT ALT ALT CASE MIN NOMINAL CASE ATM - COOL LOW PRESSURE 106 $\Delta Y = -0.30$ DEG $\Delta a = -4.0$ DEG 93 $\Delta Y = 0.30$ DEG $\Delta a = -4.0$ DEG 93 $\Delta Y = 0.30$ DEG $\Delta a = -4.0$ DEG 93	LB/FT2 ALTITUDE MINIMUM FT 106 283	LOAD FACTOR g's 5.07	-OAD å STAG HA	• • • • • • • • • • • • • • • • • • • •
CASE - COOL LOW PRESSURE = -0.30 DEG Δα = -4.0 Δα = 4.0 Δα = -4.0 Δα = -4.0	ALTITUDE MINIMUM FT 106 283	LOAD FACTOR g's 5.07	ġ STAG	
- COOL LOW PRESSURE = -0.30 DEG Δα = -4.0 Δα = 4.0 = 0.30 DEG Δα = -4.0	FT 106 283	g's 5.07		НА
- COOL LOW PRESSURE = -0.30 DEG Δα = -4.0 Δα = 4.0 = 0.30 DEG Δα = -4.0	106 283	5.07	BTU/FT2-SEC	N. MI.
= -4.0 = 4.0 = -4.0 = 4.0			431.1	8097.3
-0.30 DEG $\Delta a = -4.0$ $\Delta a = 4.0$ 0.30 DEG $\Delta a = -4.0$ $\Delta a = 4.0$				
$\Delta \alpha = 4.0$ 0.30 DEG $\Delta \alpha = -4.0$ $\Delta \alpha = 4.0$	98 731	5.86	441.2	8348.4
0.30 DEG Δα = -4.0 Δα = 4.0	93 464	5.90	484.3	8345.2
= 4.0	118 689	2.93	338.6	8351.2
	101 632	3.12	359.8	8161.4
: ATM - WARM HIGH PRESSURE	<u> </u>			
$\Delta Y = -0.30 \text{ DEG} \qquad \Delta a = -4.0 \text{ DEG}$	109 743	6.89	469.2	8315.0
$\Delta a = 4.0 \text{ DEG}$	105 189	6.83	510.3	8135.6
$\Delta Y = 0.30 \text{ DEG}$ $\Delta \alpha = -4.0 \text{ DEG}$	122 084	4.78	400.0	8118.6
$\Delta \alpha = 4.0 \text{ DEG}$	113 481	4.80	439.1	8106.2

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propulsive braking system is required to augment the aerocapture system to reduce the aerocapture velocity and, thereby, relieve g-load and aeroheating environments of the aerocapture system.

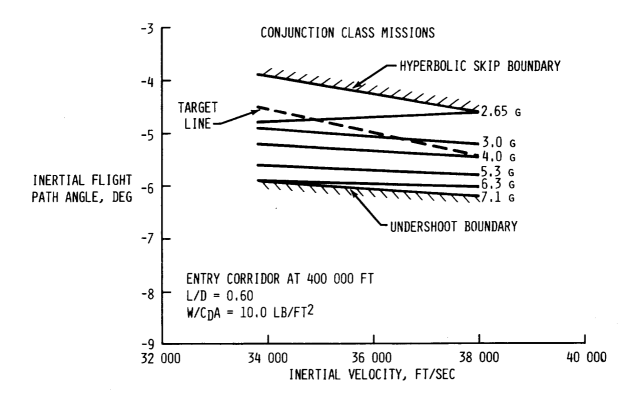
Another approach to aerocapture at Earth is to aerocapture only part of the Earth return vehicle. A "small" crew and Mars sample module could be designed into the Earth return vehicle which would have a small ballistic coefficient. The advantage of this approach is that the minimum altitude during entry would be increased which would decrease the amount of aerodynamic heating. Figures 9 and 10 present the g-load and reference stagnation heating rates across the aerocapture corridor for a vehicle which has an L/D of 0.6 and ballistic coefficient of 10 lbm/sq ft. Several conclusions can be drawn from these plots. Propulsive braking may still be required for g-load control of the small module. However, the mass of propellent required to perform the braking of the small module would be less than the mass of propellent required to perform the same function for the complete Earth return vehicle. Also. reusable TPS may be acceptable only for conjunction class entry velocities for the small module.

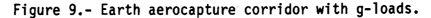
CONCLUSION

The initial goal of the aerocapture analysis was to derive vehicle design requirements for a reusable system that could aerocapture at Mars and Earth. The aerocapture analyses have determined that a vehicle with L/D of 0.6 and ballistic coefficient less than 100 lbm/sg ft can be aerocaptured at Mars and Earth. However, the goal of a reusable system may be unrealistic. The TPS requirements point to non-reusable TPS or an advanced state-of-the-art TPS. Also the expected g-load environment at Earth points to aerocapture systems which have some propulsive braking capability for control of the vehicle g-loads. Since TPS requirements are affected by vehicle ballistic coefficient, reduction in ballistic coefficient can be obtained by studying separate aerocaptures at Mars of the Mars transfer vehicle and staged Mars landers; and at Earth by considering aerocapturing only a small crew/sample module.

RECOMMENDATIONS

The approach to this study was to make use of previous Mars mission studies and recent raked-off cone vehicle studies. The next step will be to take a more parametric approach to vehicle design requirements defini-





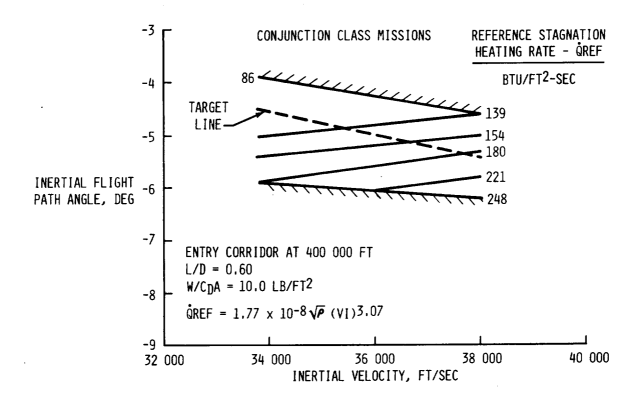


Figure 10.- Earth aerocapture corridor with stagnation heating rates.

tion by assessing a larger range of L/D, ballistic coefficient, and external configuration. Preliminary analyses indicate that an advancement in the state-of-the-art TPS technology is required to make a reusable system possible. Therefore, further TPS studies are recommended. Finally, the allowable crew entry g-load levels require definition for the case of long exposure to zero g or low level g. Physiological tests could be performed during an Apollo type entry from Space Station for a crew made up of personnel who have had long exposure to zero g and personnel who have not.

REFERENCES

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- "The Mars Reference Atmosphere", Advanced Space Research Vol 2, pp 3-17, 1982 COSPAR, edited by A. Kliore.

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