NASA Technical Memorandum 78661

(NASA-TM-78661)TECHNIQUES FCR THEN78-30164DETERMINATION OF MASS ERCEFETIES OF
EARTE-TO-CREIT TRANSPORTATION SYSTEMSInterim Technical Information Release (NASA)Unclass104 p HC A06/MF A01CSCI 22A G3/1628576

TECHNIOUES FOR THE DETERMINATION OF MASS PROPERTIES OF EARTH-TO-ORBIT TRANSPORTATION SYSTEMS

I. O. MacConochie and P. J. Klich

June 1978

14



ζ,



Langley Research Center Hampton, Virginia 23665

مرد مرد المرد الم

THE UNITS FOR THE PHYSICAL QUANTITIES DEFINED IN THIS PAPER ARE GIVEN BOTH IN THE INTERNATIONAL SYSTEMS OF UNITS (SI) AND IN THE U.S. CUSTOMARY UNITS. TABLES II AND III ARE IN U.S. CUSTOMARY UNITS. COMPUTER RESULTS HAVE BEEN PROGRAMMED FOR THE PRINTOUT IN BOTH UNITS. THE MEASUREMENTS AND CALCULATIONS WERE MADE IN U.S. CUSTOMARY UNITS.

.

2

4.5

TABLE OF CONTENTS

΄.

. :

1 . 21 . 4 4 . . .

ł

r,

E 67-

Summar	Y			1
LIST O	F SI	MBOLS		2
Ι.	IN	roduc	TION	10
Π.	OVI	ERALL	VEHICLE TRENDING	12
III.	VEł	ICLE	MASS ESTIMATING BY SUBSYSTEM TRENDING	20
	A)	STRU	CTURE AND THERMAL PROTECTION GROUP	21
		1.0	WING	
		2.0	TAIL	
		3.0	BODY GROUP	
		4.0	INDUCED ENVIRONMENTAL PROTECTION	
		5.0	LANDING, DOCKING, AND RECOVERY	
	B)	PROP	ULSION GROUP	31
		6.0	PROPULSION ASCENT	
		7.0	PROPULSION, REACTION CONTROL	
		8.0	PROPULSION, ORBITAL MANEUVERING SYSTEM	
	C)	POWE	R GROUP	34
		9.0	PRIME POWER	
		10.0	ELECTRICAL CONVERSION AND DISTRIBUTION	
		11.0	HYDRAULIC CONVERSION AND DISTRIBUTION	
		12.0	SURFACE CONTROLS	
	D)	MISC	ELLANEOUS	37
		13.0	AVIONICS	
		14.0	ENVIRONMENTAL CONTROL	
		15.0	PERSONNEL PROVISIONS	
		16.0	MARGIN	
		17.0	PERSONNEL	
		18.0	PAYLOAD PROVISIONS	

<u>,</u>

7

÷,

-

.

هآس

.

•_

~

Ŧ

TABLE OF CONTENTS (CONT'D)

• • • •

.. .*

.....

.

•

	E)	PAYLOAD	39
		19.0 CARGO RETURNED	
	F)	FLUIDS INVENTORY (ON ORBIT AND ENTRY)	39
		20.0 RESIDUAL AND UNU. ABLE FLUIDS	
		21.0 RESERVES OMS AND KCS	
		22.0 RCS PROPELLANT ENTRY	
		23.0 RCS AND OMS CONSUMABLES	
	G)	PAYLOAD DELIVERED	41
		24.0 CARGO DISCHARGED	
	H)	FLUIDS INVENTORY (ASCENT PHASE)	41
		25.0 ASCENT RESERVES AND RESIDUALS	
		26.0 INFLIGHT LOSSES	
		27.0 ASCENT PROPELLANT	
IV.	GENER	AL DISCUSSION	43
۷.	EXAMPL	LE STRUCTURE	45
CONCL	USIONS	5	46
INTER	NATION	AL SYSTEM OF UNITS CONVERSION FACTORS	47

ŧ.

I.

е. •,

TABLES

ŝ

;

TITLE	NUMBER
OVERALL VEHICLE TRENDING SUBSYSTEM GROWTH VERIFICATION	I
SEMP PROGRAM TEST CASE USING THE SHUTTLE ORBITER	II
EQUATIONS AND CONSTANTS FOR SUBSYSTEM TRENDING	III
TANK WEIGHT CONSTANTS	IV

÷,

FIGURES

No. 6 - 6 - 6

NUMBER TITLE VEHICLE, EN 155 1 EFFECT OF A CHANGE IN THE EXPONENTIAL IN THE 2 TRENDING EQUATION VEHICLE TRENDING, EN 155 3 PERFORMANCE MASS FRACTION VERSUS PROPELLANT 4 LOADING EFFECT OF PAYLOAD MASS ON REQUIRED PROPELLANT 5 LOADING EFFECT OF CHANGES IN FIXED MASS ON THE TRENDING EQUATION 6

Ľ

1

÷.

APPENDICES

المر ا

. .

1

4,

:

4

•

	NUMBER
OVERALL VEHICLE TRENDING PROCEDURE AND SAMPLE CALCULATION	A
SUBSYSTEM TRENDING (EXAMPLES: SHUTTLE ORBITER AND VEHICLE EN 155, SINGLE-STAGE-TO-ORBIT)	В
SUBSYSTEM TRENDING, SAMPLE COMPUTER	C
EXAMPLE STRUCTURE (EN 155)	D
EXAMPLE VEHICLE CROSSECTIONS	Ε

łų,

SUMMARY

لوّمه

-

Ţ

As a possible follow-on Earth-to-orbit transportation system, single- and two-stage winged vehicles are being studied. All propellants are carried internally and the vehicle returns to base for an aircraft-type landing. Such studies require a reasonably accurate means of rapidly determining the mass properties of the overall system when various vehicle design parameters are varied. Two techniques have been developed; one involves the trending of the overall vehicle to a new size when mass properties are already known from a prior detailed analysis; the other technique involves trending each subsystem from known space shuttle, aircraft, and applied research hardware to determine overall mass properties by summation of the trenoed subsystems of vehicles for which little is known initially.

Several fairly extensive documents for mass estimating have been published for two-stage fully reusable and single-stage-to-orbit systems (refs. 1 through 6). The intent of the present work is to extend present capabilities to emerging new classes of vehicles. This has been achieved by modifying these equations which were originally intended for commercial or fighter aircraft for the Earth-to-orbit vehicles-vehicles which are markedly different in structural concept and material usage.

S***/BOLS

Vehicle Geometry Ι. vehicle reference length, m(FT) Le Lw exposed structural wing span, m(FT) body width at wing-body juncture, m(FT) Lb vehicle total planform area, m^2 (FT²) S body planform, m^2 (FT²) SE body flap planform, m^2 (FT²) Sŗ total control surface planform (includes body flaps, elevons, and rudders) m^2 (FT²) Sc tail profile area, m^2 (FT²) including rudder S₊ tank area, m^2 (FT²) Stk exposed wing planform, m^2 (FT²) S, total vehicle wetted area, m^2 (FT²) Swetv body wetted area, m^2 (FT²) Swetb T_r exposed wing root chord, max. thickness, m (FT) Ŧ equivalent thickness of support structure for RSI, or thermal capacity factor, mm (IN) t tank wall thickness, mm (IN) ٧_p pressurized volume including crew and wheel compartments, m^3 (FT $^3)$ vehicle trending point design technology/configuration K_{v1} constant, Gg (MLb) F the dimensional ratio of the off-point design wing to the point design, dimensionless

2

2

فرتسو

 $\frac{1}{2} e^{i t}$

- II. Subsystem Masses (all units in this section are in Kg or Lbm)
 - m = total propellant mass in vehicle
 - m_a = avionics mass

. بر ا

- m_{ARES} = ascent residual and reserve mass
- mb = body mass including tanks

in the second second and the second second

- m_d = vehicle dry mass less margin
- mDES = mass of vehicle at descent (i.e., mass of vehicle after execution of decribit maneuver)
- me = vehicle mass at "entry" i.e., at 122 Km (400,000
 ft) altitude after depletion of entry attitude control
 propellants
- m_{ENG} = mass per main engine
- m_t = estimated fixed masses (total) in the vehicle including payload, cargo bay doors and structure, manipulator, avionics, crew compartment and crew
- mc = on-orbit and deorbit attitude control and maneuver
 propellant
- m_g = landing gear, manipulator, and docking system mass
- m_{gr} = gross mass
- mINJ = vehicle mass at injection
- m_I = inert mass of vehicle, or gross less fixed masses and ascent propellant (subscripts 1 and 2, point design and off-point design vehicles)
- m = landed mass

mp₁

^mp₂

- m_{ma} = manipulator mass
- $m_s = docking and separation system mass$
- mpt = total propellant mass
- mp = ascent propellant mass

= ascent propellant mass in point design vehicle

= ascent propellant mass in off-point design vehicle

3

1.

m _w	•	wing mass
^m sc	E	surface control mass
^{fil} env	=	environmental control system mass
^m ma r	×	growth mass
Mips	-	thermal protection system mass
™w _u	=	unit wing structural mass
m _t	*	vertical tail mass
m _o	=	OMS maneuver system mass
^m r	2	all up reaction control system dry mass, including engines and tanks
^m el	Ż	electrical subsystem mass
m _s	=	separation and docking system mass
^m pf	æ	maneuver engine pressurization and feed
^m R	*	reusable surface insulation average unit mass over the entire vehicle
^m OP	8	OMS propellant mass
^m 1 ^{&m} 2	8	unit masses of point design and off-point design wing respec- tively based on exposed planform
^m av		avionics mass
^m uf	*	residual and unusable fluids
m m	=	maneuver engine mass
m _{DOW}	=	prime power mass
mroms	8	mass of CMS reserves
mRRCS	#	mass RCS reserves
^m orr	×	OMS + RCS reserves
m _{RCS}	=	entry RCS propellant
^m inf	=	inflight losses
^m h	=	hydraulics system mass

....

- - -

) () 2 ; ·

ţ ļ

, .

) .

ور طولیہ د ر

.*

, *. **

. .

۲. ۲ .

II.	(CONT'D)		
	GLOW	3	gross liftoff mass
III.	Mission		
	^{∆ V} I DEAL	=	delta "Vee" equivalent for total mission, m/sec (ft/sec)
	۵۷ _{ro}	3	<pre>delta "Vee" equivalent for attitude control on-orbit, m/sec (ft/sec)</pre>
	۵۷ ₀	=	delta "Vee" equivalent for maneuver system, m/sec (ft/sec)
	۵۷ _{re}	3	delta "Vee" equivalent for attitude control entry, m/sec (ft/sec)
IV.	Propulsi	on	Performance
	• m	-	mass flow per engine, Kg/sec (lb/sec)
	TVAC	*	vacuum thrust per main engine, Newtons (lbf)
	Isre	=	<pre>average reaction control system specific impulse during reentry, sec</pre>
	I _s ro	Ħ	specific impulse of reaction control engines on-orbit, sec
	I _s m	Ł	specific impulse of the OMS maneuver engine degraded for the estimated number of restarts, sec
	I _{se}	Ħ	main engine vacuum specific impulse, sec
	λ <u>1</u>	Ŧ	performance mass fraction or ascent propellant divided by gross mass for the point design vehicle (dimensionless)
	λ2'	Ŧ	the performance mass fraction of the off-point design (dimensionless)
	[^] 1	æ	point design trending propellant mass fraction (or ascent propellant divided by gross mass less fixed mass) dimensionless
	M. R.	22	mass ratio equals gross lift-off mass divided by burnout mass (dimensionless)

ぎょう ちゃ

124.12

÷.,

1.4.

٤.

^لم.` •

- 5

- 4

سرد به درمان

. . t. 4

'n. Þ.

19 3

ť

· /1

5

ł

:

с * *

;

••••

;

•

· · · · · · ·

'. .

1.

V. Subsystem Constants: Paragraph numbers below correspond to items in mass properties tabulations, Tables II and III, and the suggested format of the Mil Spec (ref. 12) 1

ŀ

1.0/2.0 Wing and Tail

W_m = Wing material/configuration constant

 W_c = Wing carry-through material/configuration constant

Vt = Material/configuration tail constant

3.0 Body

 B_c = Crew cabin constant

- Bb Body structure constant
- Bbf = Body flap
- B_{f} = Fuel tank constant including insulation and non opts
- Bo = Oxidizer tank constant including insulation and tank non opts
- 4.0 Thermal Protection System
 - K_{p} = A constant for average TPS mass, based on wetted area
- 5.0 Landing Gear

 K_{I} = Function of landed mass

6.0 Main Rocket Engine

R_{ph} = Engine power head

- R_n = Nozzle
- R_{ne} = Nozzle extension
- R_{na} = Nozzle extension actuator
- R_{pf} = Pressurization and feed system
- 6

Subsystems Constants (Cont'd)

2.1

¢

- R_{ga} = Engine gimbal actuator
- ε = Expansion ratio
- 7.0 Reaction Control System Constants
 - R_{RCS} = Overall system constant
- 8.0 Maneuver Engine Constants
 - M * A point-design constant for the maneuver engine (includes nozzles, actuators, etc.)
 - M₊ = Tank system constant for maneuver propellants
 - M = Pressurization and feed system constant for maneuver
 system
- 9.0 Auxillary Power Constants
 - A_{an}
 ≠ Auxiliary power unit constant
 - A_{ac} = Actuator system constant

Power Subsystem Constant

- PW_b = Battery power demand constant
- PW_ = Engine power demand constant
- PW_c = Surface control power demand constant
- 10.0 Electrical Conversion and Distribution
 - = A constant for generators and wiring (does not include generator drive)
- 11.0 Hydraulic Conversion

Ε

- H_{cs} = Control surface power constant
- H_e = Engine gimbal system power constant
- 12.0 Control Surface Constants

S_{sc} = Aero surface control constant

S₅₀ = Pilot related controls

13.0 Avionics

. . . .

هُوَّس.

.

;-

•

÷

í

7.4

M_{av} = avionics mass constant

14.0 Environmental Control

	E _c	=	Pressurized volume constant
	5 ₀	=	Oxygen supply constant
	E _a	2	Avionics heat load constant
15.0	Personn	eì	Provisions
	PP _f	=	Food, waste, and water management systems
	PPs :	=	Seats and other pilot and crew related items
16.0	Margin		
	MAR	=	a percentage of dry mass less engine mass to allow for growth uncertainty
17.0	Personne	el	(i.e., crew and mission specialists)
	P _p	=	mass of individual personnel including personal
	-		gear, life support, and crew accessories
20.0/27.0	Fluids		gear, life support, and crew accessories
20.0/27.0	Fluids ^R rf	1	gear, life support, and crew accessories Residual fluids
20.0/27.0	Fluids ^R rf ^R o	2	gear, life support, and crew accessories Residual fluids OMS reserves constant
20.0/27.0	Fluids R _{rf} R _o R _{pl}		gear, life support, and crew accessories Residual fluids OMS reserves constant pre-launch losses and engine thrust build-up
20.0/27.0	Fluids R _{rf} R _o R _{pl} R _r	N N N N	gear, life support, and crew accessories Residual fluids OMS reserves constant pre-launch losses and engine thrust build-up RCS reserves constant

R_{ap} = ascent propellant residuals constant

17

÷

Rinf = inflight losses constant

VI. Miscellaneous

ť

.

<u>`</u>--

•

.

₹**,1, ₩,'

3

ગ

,

. . . .

K _{tk}	=	tank area constant
r	=	tank radius (m, FT)
۷ ₂	Ħ	volume of LH ₂ tanks, or fuel tank (m ³ , FT ³)
v ₁	=	volume of LOX tanks, or oxidizer tank (m ³ , FT ³)
λ _p	=	packaging efficiency or body propellant volume/total body volume (dimensionless)
ŕ	2	ratio of dimensions of photographically enlarged vehicle to point design vehicle (dimensionless)
g	=	gravity constant, m/sec ² (FT/sec ²)
с _L	=	average lift coefficient during entry, dimensionless
D	2	days in orbit
е	#	2.718 (constant)
ea	Ξ	radius of gyration proportionality constant
eg f	=	radius of gyration proportionality constant body wing efficiency factor and is the ratio of lift intensity on body to lift intensity on wing ($f = 0.2$ for conventional vehicle to 0.15 for control configured vehicle)
eg f	8 8	radius of gyration proportionality constant body wing efficiency factor and is the ratio of lift intensity on body to lift intensity on wing (f = 0.2 for conventional vehicle to 0.15 for control configured vehicle) main engine chamber pressure, N/cm^2 (Lb/in ²)
eg f Pc Pu	H 11	radius of gyration proportionality constant body wing efficiency factor and is the ratio of lift intensity on body to lift intensity on wing (f = 0.2 for conventional vehicle to 0.15 for control configured vehicle) main engine chamber pressure, N/cm^2 (Lb/in ²) tank ullage pressure, N/m^2 (Lb/in ²)
eg f Pc Pu Nz		radius of gyration proportionality constant body wing efficiency factor and is the ratio of lift intensity on body to lift intensity on wing (f = 0.2 for conventional vehicle to 0.15 for control configured vehicle) main engine chamber pressure, N/cm^2 (Lb/in ²) tank ullage pressure, N/m^2 (Lb/in ²) load factor equals safety factor X ultimate load factor.
eg f Pc Pu Nz Nc	H H H H	radius of gyration proportionality constant body wing efficiency factor and is the ratio of lift intensity on body to lift intensity on wing (f = 0.2 for conventional vehicle to 0.15 for control configured vehicle) main engine chamber pressure, N/cm^2 (Lb/in ²) tank ullage pressure, N/m^2 (Lb/in ²) load factor equals safety factor X ultimate load factor. number of crew, mission specialists, and passengers
eg f Pc Pu Nz Nc Ne		<pre>radius of gyration proportionality constant body wing efficiency factor and is the ratio of lift intensity on body to lift intensity on wing (f = 0.2 for conventional vehicle to 0.15 for control configured vehicle) main engine chamber pressure, N/cm² (Lb/in²) tank ullage pressure, N/m² (Lb/in²) load factor equals safety factor X ultimate load factor. number of crew, mission specialists, and passengers number of engines</pre>
eg f Pc Pu Nz Nc Ne ρ		<pre>radius of gyration proportionality constant body wing efficiency factor and is the ratio of lift intensity on body to lift intensity on wing (f = 0.2 for conventional vehicle to 0.15 for control configured vehicle) main engine chamber pressure, N/cm² (Lb/in²) tank ullage pressure, N/m² (Lb/in²) load factor equals safety factor X ultimate load factor. number of crew, mission specialists, and passengers number of engines tank wall density (Kg/m³, Lb/in³)</pre>
eg f Pc Pu Nz Nc Ne σ		<pre>radius of gyration proportionality constant body wing efficiency factor and is the ratio of lift intensity on body to lift intensity on wing (f = 0.2 for conventional vehicle to 0.15 for control configured vehicle) main engine chamber pressure, N/cm² (Lb/in²) tank ullage pressure, N/m² (Lb/in²) load factor equals safety factor X ultimate load factor. number of crew, mission specialists, and passengers number of engines tank wall density (Kg/m³, Lb/in³) tank wall limit stress (N/cm², Lb/in²)</pre>

I. INTRODUCTION

Two techniques for determining the mass properties of space transportation systems are presented in this report; namely, overall vehicle trending which requires little detailed information about a given vehicle and subsystem trending which requires more detailed subsystem analyses. A single-stage-to-orbit rocket powered vehicle (designated EI 155) is used extensively as an example in discussing both techniques. The vehicle is an in-house design. It is launched vertically but is provided with wings for a horizontal landing (fig. 1).

For each of the two techniques, sample computer results have been included (Appendices A and B). For the overall vehicle trending case, a sample problem and the computer tabulated results have been included (Appendix A). The method is useful for rapidly obtaining projections of vehicle performance as a rocket stage when vehicle size is altered. The savings in computer input time is substantial since only about six inputs are required for this method which is based on knowledge of the way in which subsystem masses vary as a function of vehicle size (table I).

When a more detailed analysis is required, each subsystem is trended and the summation of all the subsystem masses gives the overall vehicle mass. In this regard, the shuttle orbiter subsystem characteristics have been utilized extensively to establish constants for "current technology" subsystems. For this reason, a sample test case of this vehicle has been included which shows the actual current masses of the various orbiter subsystems configured with the Systems Engineering

10

Ĵ,

ł

Hass Properties Program (SEMP) (table II). For various reasons, it is not intended that the program results check "exactly" with the shuttle orbiter since these latter masses vary with subsystem maturity, and in some case added technology leverage, applied as the shuttle program progresses.

For both the shuttle orbiter and single-stage-to-orbit vehicle (EN-155), a test case is shown in Appendix D while sample computer inputs for this program have been included in Appendix C. Utilizing the shuttle subsystems as a starting point, other program input constants have been established (table III). The constants (other than shuttle) usually represent utilization of some type of advanced material, method of construction, or other developmental subsystem.

÷1

ŝ

II. OVERALL VEHICLE TRENDING - DETAILED DESCRIPTION OF METHODOLOGY

When a point design vehicle mass is established, a trending technique is useful for determining masses for other vehicles without analyzing the new vehicle subsystem-by-subsystem. Only six computer inputs are required to determine overall mass properties of the vehicle. This technique is useful when two-stage systems are involved and the relative sizes of the orbiter and booster are being varied in order to optimize the system. Likewise the technique is useful when resizing singlestage systems to meet varying mission and design requirements.

The trending technique is based on the knowledge that for moderate changes in vehicle size most of the subsystem masses vary in accordance with some exponential related to vehicle dimension. For instance, the mass of the thermal protection system is a linear function of vehicle wetted area assuming the entry profile and entry planform loading are not too different. In terms of vehicle length, this subsystem varies as L_r^2 (where L_r is vehicle reference length).

Main propulsion system tank mass, if nonintegral, is much more sensitive to vehicle physical size and varies as L_r^3 or directly as propellant mass since tank mass is approximately equal to a constant times propellant volume for any given shape. (Thisecan be proven from the basic relationships for tank volume, wetted areas, and hoop stresses.) The assumption is inaccurate to the extent that insulation weight is proportional to tank wetted area or dimension squared (not cubed) and tank nonoptimums decrease slightly as size increases. Further, if the tank is integral and carrying body loads, most of the tank wall will be designed by compressive limit crippling loads and not pressure.

12

- je

٦,

When the vehicle's rocket engine system is similarly assessed, these masses vary as L_r^{3} . For example, doubling the vehicle's length yields eight times the propellant tank capacity or very nearly eight times the lift-off mass. If the same lift-off thrust-to-mass ratio is to be maintained to maintain similar performance, then eight times the engine thrust (hence mass) is required; engine mass being approximated by a constant times thrust. This assumption is inaccurate to the extent that dry mass is a slightly decreasing percentage of gross mass.

Similar logic is applied to other subsystems (table I) identifying the exponential most applicable to the given subsystem. Assuming all the dry masses vary as L_r^2 (reference length squared) and propellant mass as L_r^3 (volume) then the relationship between vehicle mass and propellant loading for point designs 1 and 2 can be shown to be:

For the propellant
$$\frac{m_{P_2}}{m_{P_1}} = \left[\frac{L_{r_2}}{L_{r_1}} \right]^3$$
 (1)
masses:

and for the inert
$$\frac{m_{I_2}}{(or "dry" mass)}$$
: $\frac{m_{I_1}}{m_{I_1}} = \begin{bmatrix} L_{r_2} \\ L_{r_1} \end{bmatrix}^{L}$ (2)

$$m_{I_2} = \left[\frac{m_{P_2}}{m_{P_1}}\right]^{2/3} \qquad m_{I_1} \tag{3}$$

13

or

For simplicity of analysis inert and dry mass are used here interchangeably; H_{I} includes all subsystem dry masses and a small percentage of residual fluids, both of which are proportional to vehicle size.

As stated earlier, external thermal protection system mass and other major subsystems vary as L_r^2 ; however, the main rocket engines and tanks vary as L_r^3 . If all subsystems varied as L^2 an exponential of two-thirds in equation (3) would be valid; but if all subsystems varied as L^3 then the exponential of unity would be exact. It has been found from actual tests of the equations that an intermediate value of five-sixths gives general agreement with actual detailed vehicle designs (see subsequent discussions in this section for sensitivities and vehicle comparisons). Equation (3) then becomes:

$$m_{I_2} = \left[\frac{m_{P_2}}{m_{P_1}} \right]^{5/6} m_{I_1}$$
(4)

Another aspect of trending involves provisions in the resulting equation for subsystem masses which do not change appreciably with vehicle size. For instance, for a given mission, crew complement would remain constant; typically, avionics and environmental control remain fairly constant. For a constant volume cargo bay, doors and structure remain fairly constant. This leads to the necessity for provisions in the trending equation for the elements hereinafter referred to as "fixed" mass.

14

When separating the fixed mass the equation for the performance mass fraction can be written as propellant loading divided by gross mass which consists of main propellant, fixed masses, and inerts, or:

$$\lambda_{2} = \frac{m_{p}}{m_{p_{2}} + m_{f} + m_{I_{2}}}$$
(5)

Now the concept of trending mass fraction is introduced, which equals the main ascent propellant loading divided by the inerts plus propellant. In this definition fixed masses are again excluded, or:

$$\lambda_{\eta}' = \frac{m_{\mu}}{m_{1} + m_{\mu}} \tag{6}$$

or solving for mI1

F

.ر فرّ

1

$$m_{I_{1}} = \left[\frac{1 - \lambda_{1}}{\lambda_{1}}\right] m_{P_{1}}$$
(7)

substituting the value for ${\sf m}_{I\,j}$ in equation (4) it becomes:

$$m_{I_2} = \left[\frac{m_{P_2}}{m_{P_1}}\right]^{5/6} \times \left[\frac{1-\lambda_1'}{\lambda_1'}\right]^{m_{P_1}}$$
(8)

substituting this value in turn for m_{I_2} in equation (5) and dividing numerator and denominator by m_{P_2} it becomes:

$$\lambda_{2} = \frac{1}{1 + \frac{m_{f}}{m_{P_{2}}} + \left[\frac{m_{P_{1}}}{m_{P_{2}}}\right]^{1/6} \times \frac{1 - \lambda^{+}}{\lambda_{1}^{+}}}$$
(9)

В,

In this equation, the propellant loading, m_{P_1} , and the trending propellant mass fraction, λ_1^{-1} , are constant for a given point design and may be treated accordingly,

$$K_{V_1} = \begin{pmatrix} m_{P_1} \end{pmatrix}^{1/6} X \frac{1 - \lambda_1}{\lambda_1}$$

which is henceforth defined as the point design technology/configuration constant.

Equation (9) for the off-point design then becomes:

$$\lambda_{2} = \frac{1}{1 + \frac{m_{f}}{m_{p}} + \left[\frac{1}{m_{p}}\right]^{1/6}} K_{\gamma_{1}}$$
(10)

In equation (10) above, as propellant mass, m_{P_2} , of the new point design increases so does the performance mass fraction, λ_2 . In effect,

or:

1.1

1

the "fixed" masses are becoming a smaller and smaller percentage of propellant loading, mp_2 . "Growing" the vehicle then is one means of improving design performance. The one-sixth exponential in equation (10) is the result of the assumption of five-sixths in equation (4). The sensitivity to two-thirds power rule and cubed rule can be seen in upper and lower curves respectively in figure 2 wherein the final equation yields exponentials of one-third and zero. The difference in estimated propellant loading between one-third and one-sixth exponential is approximately 1 percent for the due-east mission (see dotted horizontal line in figure 2).

To obtain the values for mass ratio in figure 2 the definitions for performance mass fraction and gross mass for the off-point design are applied, namely:

$$M_{gr} = \frac{M_{P_2}}{\lambda_2} \tag{11}$$

and

$$M_{R_{2}} = \frac{M_{gr}}{M_{gr} - \lambda_{2} M_{gr}} = \frac{1}{1 - \lambda_{2}}$$
 (12)

For a booster, fixed masses are small since no payload is carried within the vehicle, and due to its physical size, crew and avionics would normally be small compared to vehicle mass. With little error, when applied to a booster, equation (9) can be reduced to:

$${}^{\lambda_{2}} = \frac{1}{1 + \left[\frac{m_{p_{1}}}{m_{p_{2}}}\right]^{1/6} \times \frac{1 - \lambda_{1}}{\lambda_{1}}} = \frac{1}{1 + \left(\frac{1}{l'_{p_{2}}}\right)^{1/6} K_{V_{1}}}$$
(13)

In the equation above, λ_1 has become λ_1 , performance mass fraction, since no fixed masses are assumed.

Reducing the point design technology/configuration constant, Ky_1 , in equation (10) or (13) is another alternative to improving performance as opposed to "growing" the vehicle which was mentioned previously. This constant is strongly influenced by the extent to which emerging technologies are applied to body and wing structure. It is also influenced by configuration, particularly cargo bay shape and size, and the ingenuity of the designer in packaging the vehicle for the least amount of required structure.

In the design process, a required propellant loading is estimated. When the structural analysis has been completed, or the subsystem elements weighed by simpler means, such as subsystem trending, it is found that the vehicle either has inadequate or excessive performance. Equation (10) is then useful to simply trend the vehic, to the required propellant loading from the point design with much reduced input time.

Two plots are shown for equation (10) in figure 3. The point design A is shown having a performance mass fraction λ_1 of .876 or a mass ratio (11.R.) of 8.08 for a payload requirement of 29,500 Kg. If detailed analysis should show that the inert mass of the vehicle has increased, then a new point design "B" of the same propellant loading

results. This new generic design trends along a line of lower mass ratios for any given propellant loading. In order to restore the vehicle to the same performance line, the vehicle must be trended (i.e., "GROUNT") to point C. Any other changes in basic configuration, materials technology, or other would be considered as a change in point design and would trend along a new line. In figure 4, point design B is trended for various payloads ranging from 0 to 45 Mg, all with a 15 ft X 60 ft cargo bay. These plots are obtained by merely changing the value of the "fixed" masses in equation (10) by the amount of change in cargo mass. The constant performance line is shown for this dual fuel SST0 for a 50 X 100 n.m. orbit. This vehicle, if trended from a vehicle carrying 29.5 Mg to one carrying a payload of 45.4 Mg (100 Klb) would have a GLOM of approximately 2.44 Gg (5.4 Mlb) (figure 4, Pt. D).

In figure 5, these values are replotted for a constant orbit to show ascent propellant mass and vehicle gross mass as a function of payload carried. The growth factor from the slope of the curve is fairly constant at 24.5 to 1, for the mass range shown but closer inspection shows that payload is growing at a slightly faster rate than vehicle gross mass (and propellant loading).

In figure 6, sensitivities to changes in estimated fixed masses are shown. The most identifiable fixed masses, as stated earlier for these vehicles, are payload, payload bay and doors, crew compartment and avionics, totaling an estimated 45 Mg (100,000 lb).

However, from a plot in figure 6, it can be seen from the envelope of point designs as indicated by the ellipse for phase A/B orbiters that a fixed mass of 91 Mg (200 KIb) and an exponential of 1/C gives

the best agreement for this type of vehicle. Winged orbiters from these two-stage systems are simply smaller single-stage-to-orbit (SSTO) vehicles, in that they have very similar propulsion, a cargo bay, a crew compartment, and internal LOX/LH₂.

Phase A/B boosters are shown on the trending curve, figure 6. They are essentially lower technology SSTO's with no cargo space and lighter thermal protection but with a turbojet cruise system not required by SSTO's, the SSTO vehicles having sufficient crossrange to "glide" back to base after return from orbit. It would not be unusual for a cruiseback system on a booster of a two-stage system to weigh well over 50 Mg (ref. 9 and 10) when the jet fuel is included.

Many factors dictate the sizing of a two-stage vehicle such as the design philosophy for the booster, whether heat sink and low staging velocity, or thermally protected and high staging velocity. But, it can be seen from figure 6 that a number of the phase A/B designs optimized at a point on the trending curves where increasing vehicle size further would yield diminishing rates of increase in performance (an expected solution.).

From further inspection of figure 6, it can be seen that singlestage vehicles are located on the low slope nortion of the curve where relatively large changes in vehicle size are required for small performance gains.

III. VEHICLE MASS ESTIMATING BY SUBSYSTEM TRENDING

Trending subsystem-by-subsystem is the technique used when a point design mass is to be established or when parametric-type analyses are to

20

1

---) 5

ŗ

...

4

Ì.,

É

be made to study the effects of changes in one subsystem on the overall system. A sample computer case for this method has been included for the in-house, single-stane-to-orbit vehicle. (For computer printout, see Appendix B.) The method is described in detail in the following paragraphs. These paragraphs are numbered to correspond to the subsystem designations usel in the widely accepted mass properties reporting system of reference 11. Groupings such as (a), (b), (c), etc., have been added for clarity.

(a) STRUCTURE AND THERMAL PROTECTION GROUP

1.0 WING

ł

+----

In reference 2, wind mass equations take into account landed mass, load factor, span, theoretical wing area, and root thickness. A revised equation is used which incorporates exposed wing and exposed span as opposed to total span and theoretical wing. Also, the wing carrythrough is treated as a separate term. In addition, a wing efficiency factor is used to better reflect redistribution of total lift between body and wing as the relative size of wing and body change. The resulting wing equation is:

$$m_{W} = \left[N_{Z} \cdot m_{L} + \frac{1}{1 + f S_{b}} \frac{1}{S_{W}}\right]^{n_{1}} \left[\frac{S_{W}}{T_{r}}\right]^{n_{2}} \left[W_{m} \left(L_{W}\right)^{n_{2}} + W_{c} \left(L_{b}\right)^{n_{2}}\right]$$
(14)

In the equation above, m_L is landed mass, W_m and W_c are material configuration constants for wing and wing carry-through, respectively. Other symbols are defined in the symbols list. Earlier equations were structured from historical data for aircraft with relatively narrow bodies and distinct wing carry-throughs and typically were of the following form:

$$m_{W} = \left(N_{Z} \cdot m_{L}\right)^{n_{1}} \left[\frac{S_{THEO \ X \ TOTAL \ SPAN}}{T_{Root}}\right]^{n_{2}}$$
(15)

where: S_{THFO} = theoretical wing area

 T_{Root} = theoretical wing root thickness

 n_1 and n_2 = exponentials (see Table III)

By separating carry-through and exposed wing (last bracketed term) in equation (14), the equation is more flexible and more accurate for a wider range of Earth-to-orbit vehicles and does not give large errors when, for instance, the area ratio of body-to-wing is large. In the extreme, a vehicle with a wide body and small fins (for wings) would have a large theoretical wing but very small exposed wing. In this latter case, an equation (which is based solely on theoretical wing) gives large errors in wing mass.

Similar problems were found with the first (or loads) term of the older wing equation since the equation did not recognize the lift distribution between body and wing for various body-to-wing area ratios. To improve this aspect of the equation, a body/wing efficiency factor, f,

22

• }

هو مد

has been added along with a body-to-exposed wing area ratio. The body wing efficiency factor applied to the ratio recognizes these changes in wing/body lift distribution due to body size.

In the proposed equation, when the exposed wing area, S_w , approaches zero or $S_b/S_w \rightarrow \infty$ wing mass approaches zero, a desired result. Conversely, as wing area becomes larger (i.e., body area small), the term S_b/S_w approaches zero and the first (bracketed) term in the proposed equation approaches a maximum value of $N_{Z}m_{L}$, which is the normal load factor times the landed mass of the entire vehicle. The vehicle is, in essence, a flying wing and all the vehicle load is carried by the wing. Both of the above changes in the wing equation, i.e., the modification to the loads or first bracketed term, and the wing and carry-through geometry, or last two terms, gives better agreement with known advanced SSTO point design vehicle wing masses. It does not give erroneous results when, as cited above, large changes are made in the relationship between wing and body planform areas.

Also included in equation (14) are wing and wing carry-through material/configuration constants which can be varied for a specific point design. All the wing-related constants are very sensitive to material selections, whether metallic, metallic composite, or organic composite; or to configuration, whether skin stringer or honeycomb. Other factors adding to the complexity of the selection is whether the wing is dry, wet (cryogenic or storables); whether the thermal protection system is integral with the wing or an add-on, therefore, not appearing in the wing weight statement but under thermal protection, or whether the wet wing is for a vertical takeoff or horizontal takeoff vehicle.

÷

Equally complex is the wing carry-through which may be a separate structure (as in most aircraft) or integrated with body structure as in the shuttle and most of the SSTO's being studied.

Of equal importance to wing-mass trending are the methods used for comparison of unit structural masses. In the past, wing unit mass has been variously defined because of the variety of mass-to-area ratios used, namely for mass:

a) Exposed wing mass

- ¢

•

- ^

-

27

ļ

b) Exposed wing plus wing carry-through

c) a) and b) with or without thermal protection and for areas:

- a) Exposed wing planform
- b) Structural planform (exposed wing+structural wing carry-through)
- c) Theoretical wing

To add to the complexity of the definitions, the effects of wing size on unit mass must be considered even when the mass-to-unit area ratio definition is agreed upon. From equation (14) and the definition of unit mass, as:

$$m_{w_{\mu}} = m_{\mu}/S_{\mu}$$
(16)

It can be shown using equation (14) that, for equal wing loadings, the relationship between unit masses for dimensionally different but geometrically similar wings is related by some exponential, usually not zero, or:

$$\frac{m_{w_{12}}}{m_{w_{11}}} = (F)^{n_{3}}$$
 (17)

where: F is the ratio of dimensions of wing point designs, 2 and 1, and n_3 is some exponential. For the wing equation of reference 1, this value is 0.312 or the unit mass of the wing is growing roughly as the cube root of dimensional ratio even though wing loading is constant.

2.0 TAIL

<u>نور</u>،

Tail unit mass is also size dependent and the equations reflect this fact. One such equation for tail mass in reference 1 is:

$$m_{t} = V_{t} \left(S_{t} \right)^{1.24}$$
(18)

Like the wing, " V_t " the material configuration constant, is dependent on the type of materials and construction used. Defining tail unit mass as gross structural tail mass divided by area, or dividing both sides of equation (18) by S_t , and assuming area is a function of dimension squared for a photographically enlarged tail:

$$\frac{{}^{m}t, u_{2}}{{}^{m}t, u_{1}} = (F)^{0.48}$$
(19)

This is a similar result to that found in wing equations based on historical data. The in-house SSTO vehicle mentioned earlier has a tail profile area of 125.4 m² (1350 ft²) while the shuttle has an area of only 38.4 m² (413 ft²). The area ratio is 3.27 or dimensional ratio (assuming exactly similar geometry) is approximated by $(3.27)^{1/2}$ or size factor F = 1.81. From equation (19), the ratio in unit masses for the same technology level due to size effects alone is 1.33 or a 33 percent increase can be expected.

3.0 BODY GROUP

لأسر

2

ł

The body group is more difficult to assign to a mass equation because of the unique features of each generic design. For Level I masses, the major subelements included in the body masses are crew compartment, body shell, thrust structure and body flap. In earlier phase A/B shuttle studies (references 8 through 10), the main propellant tanks were carried in the main propulsion system mass unless they were load carrying. In this latter case, they were carried under body structure. For consistency in mass property reporting in this paper, they are always carried in the body group, whether load carrying or not.

The body mass equation recommended for Level I mass properties determination (when constants are selected for the generic design) is:

$$m_{b} = B_{c} (N_{c})^{.5} + B_{b} \cdot S_{WET_{b}} (N_{Z})^{1/3} + B_{f} (V_{2}) + B_{o} (V_{1})^{1.1}$$

$$+ B_{t} \cdot T_{VAC_{N_{o}}} + B_{bf} \cdot S_{f}^{1.15}$$
(20)

The above subelements are easily identifiable in most preliminary designs and enhance the accuracy of body mass and c.g. estimates as opposed to using an overall mass average for all body elements. In the above equation B_c , B_b , B_f , B_o , B_t , and B_{bf} are material configuration constants for cabin, body proper, main fuel tank, main oxidizer tank, thrust structure, and body flap. The number of crew, mission specialists or passengers, "N_c" appears in the body equation since the size of the

pressurized cabin space is related to the number of persons to be accommodated. " N_Z " is found from the product of safety factor times an ultimate load factor or is 1.4 X 3.75 for the shuttle.

1

1

In the body equation, non-optimums should be accounted for in the "B_b" constant. These should include door cutouts, doors, gear wells, intertank adapters (between main propellant tanks), thermal protection system support fairings, ring frames and stringers (where required), cargo bay, and other miscellaneous structural subelements. The term S_{wet_b} , for the body should not include those areas of the body for which the integral tankage forms the moldline.

For a tank, assuming equal ullage pressure, P_u , and material allowables, σ , tank wall thickness from the hoop stress formula is:

$$\mathbf{t} = \frac{\mathbf{P}_{\mathbf{u}}}{\sigma} \cdot \mathbf{r}$$
(21)

Now tank surface area, assuming the same tank proportions, is given by:

$$S_{T_{K}} = (Constant) r^2$$
 (22)

Tank mass is found from the product of area, thickness, and density of the material of which the tank is made, or:

$$m_{T} = A_{T} t \rho \qquad (23)$$

In the above equation for tank mass, the area of the tank can be defined as a constant times tank radius and the value of tank w^- thickness by equation (21). Equation (23) then becomes:

.

$$m_T = (constant) r^2 X \frac{P_u}{\sigma} r = (constant) r^3$$
 (24)

Now tank volume

20

Vol. = constant
$$(r^3)$$
 (25)

Therefore, masses and volumes are both functions of r^3 or,

The above statement is valid assuming uniform pressure throughout the tank with no insulation, no changes in non-optimums or tank loads with size. In a gravity field, or under the influence of engine thrust, however, tank hydraulic pressures increase as a function of tank dimension along the line of action of thrust or gravity axis. At the bottom of a tank containing a dense propellant, such as LOX, the hydraulic pressure alone at the bottom of a 60 foot tank under 1.3 g's acceleration is 297 kPa (43 psi) compared to the shuttle external LOX tank design ullage pressure of 262 kPa (38 psi). It can be seen that tank mass is, therefore, sensitive not only to tank wetted area and wall thickness due to ullage pressure, but is also affected by hydraulic head linearly increasing from the free surface of the fluid. Because of this, the mass center of tanks carrying relatively dense propellants falls aft of the tank centroid and further, the tank structural mass grows faster than a linear factor with volume. Because of hydraulic head, if

convenient from other packaging considerations, it is desirable to utilize tanks for dense propellants such as RP and LOX, which are as short as possible along the resultant of the thrust and gravity axes. The hydraulic head effects of LH_2 are not considered significantly large and are ignored for purposes of trending. LH_2 insulation masses, however, are significant for a hydrogen tank and should be accounted for. Generally, it is found there is no payload advantage in insulating LOX tanks (ref. 12) but other factors may make this necessary.

Tank configuration effects are significant and some tanks are long and slender giving rise to higher hydraulic heads for tanks carrying relatively dense propellants such as LOX and RP. Tapered tanks are also heavier.

4.0 INDUCED ENVIRONMENTAL PROTECTION

• 1

In the past, induced environmental protection (when distinct and separate such as the shuttle system of silica tile) has often been based on a constant times wetted area. In this paper, this equation is being updated to reflect sensitivities to ballistic coefficient and thermal capacity of the backup structure, namely:

$${}^{m}TPS_{u} = {}^{K}R \left[\frac{1}{t}\right]^{a} \left[\frac{m_{e}}{SC_{L}}\right]^{b} (S_{WET_{v}})$$
(27)

where K_R is the material/configuration constant for the thermal protection and \bar{t} is a constant reflecting heat capacity of the backup structure; m_e is vehicle entry mass.
The equation is based on an assumption of equilibrium glide conditions and equal entry times for the point design and off-point design vehicle. If flow over the entire vehicle is laminar during the entire entry, the exponential "b" would be 0.5 for the assumptions made. On the other hand, if the flow over the entire vehicle is turbulent during the entire entry, the exponential would be 0.8. Because of the lack of current knowledge as to when transition occurs and over what percentage of the vehicle body, it is not possible to determine exact vehicle point design thermal protection masses. The equation is useful, however, in vehicle design when differing assumptions are made for entry planform loading, C_L , backup structure, and the amount of turbulent flow merely to establish trends in vehicle mass. The estimator studying such trends between one point design and another should be consistent in the exponential used; without more detailed information, an exponential of 0.65 would be a reasonable choice.

A value for the constant K_R was obtained for the reusable surface insulation concept by substituting the known quantities in equation (27) and solving for K_R for the shuttle design. The shuttle-derived constant is based on the assumption that flow is laminar over the vehicle. The constant does not include allowance for the mass of carrier panels. Hany of the concepts being considered require carrier panels on the isogrid main body propulsion tanks but not, for instance, on a smooth wing stress skin.

5.0 LANDING, DOCKING, AND RECOVERY

For this category in the Level I weight statements, the landing gear mass is taken simply as a percentage of landed mass. For the shuttle, the manipulator and tank separation system are included in this category.

30

م مد

í

·_-

When these masses are deleted in the shuttle Mass Properties Report (ref. 7), the landing gear mass, as a percentage of landed mass, equals 3.3 percent.

If composites are extensively used, it is estimated that this figure can be reduced to 3.0 percent. If skids were operationally practical and adaptable to a large SSTO, the 3.0 percent figure could conceivably be reduced further to an estimated value of 2.55 percent. It is estimated that conventional gear without brakes would yield a similar figure to that shown for skids, i.e., 2.55 percent. (A ground arrester would be employed for stopping such a vehicle.) Separating the manipulator and docking functions is desirable since these items are mission oriented and not necessarily related to vehicle size. The equation for trending purposes then becomes:

 $m_{\rm q} = K_{\rm L} \times m_{\rm L} + m_{\rm ma} + m_{\rm S}$ (20)

Where: K_L is the landing gear constant and m_{ma} and m_S are manipulator and separation systems masses, respectively; and m_l is the landed mass.

(b) PROPULSION GROUP

6.0 PROPULSION ASCENT

Ŧ

ž

-1

·4 4

1

For sensitivity studies, once a "point design" main propulsion system is established, the total main propulsion system mass (not including main tankage) can be expressed as:

$$m_{eng} = \left[R_{ph} + R_{n} (\epsilon_{1} - 1) + R_{ne} \frac{(\epsilon_{2} - \epsilon_{1})}{P_{c}} + R_{na} \frac{(\epsilon_{2}^{-1} - 1)}{(m_{c})^{2}} + R_{pf} + R_{ga}^{-1} se \right] \quad i \in \mathbb{N}_{e}$$
(29)

This equation is based on unpublished information obtained from LeRC. The terms in order of appearance in equation (29) refer to power head mass, fixed position nozzle mass, nozzle extension, extension actuator, pressurization and feed systems, and engine gimbal actuator mass. The latter is based on vacuum specific impulses. In the above equation, N_e is the number of engines in any generic grouping. This not only applies to type of fuel used, but also as to whether the engine is fixed or gimbaled, extendable or fixed nozzle. If the vehicle trending involves a fixed propulsion system design, then the bracketed term can be replaced with a constant and N_e or in varied with vehicle size for a constant or nearly constant thrust-to-veight.

7.0 PROPULSION - REACTION (OR ATTITUDE) CONTROL, RCS

The mass equation for the control (or attitude control) system used and devised here is based on the following assumptions:

1. That angular acceleration rate in pitch, yaw, and roll is directly proportional to applied torque and inversely as vehicle moment of inertia.

2. That applied torque, with only small variations, is proportional to vehicle size (e.g., double the physical size, or L_r , and moment arms from vehicle c.g. to RCS pods are roughly doubled).

3. That vehicle moment of inertia is proportional to the product of vehicle mass and radius of gyration or equals $m_e \times (e \times L_r)^2$ where "e" is a constant identifying radius of gyration location when multiplied by vehicle reference length, L_r .

When utilizing the above assumption and further assuming no change in the total RCS mission impulse required or angular rates:

$$m_{R} = R_{RCS} X m_{e} X L_{r}$$
(30)

A characteristic point design constant, R_{RCS} , for equation (30) for a storable system can be determined from the shuttle orbiter. Any significant change in an off-point design vehicle from the shuttle, such as the transfer of aft RCS modules from body to wing tips, substitution of cryogenic system for storable, change in engine thrustto-vehicle mass ratio or total impulse requirement would require a redetermination of the values of the constant to avoid gross errors in mass estimation of the system. A cryogenic RCS system has a somewhat higher dry mass for the typical Earth-to-orbit transportation system, but the lower corrosivity and toxicity of these propellants may be the determining factors. For very high total impulse requirements, the cryogenic system, due to its higher specific impulse, has a clear-cut advantage in mass over the storable RCS system.

8.0 PROPULSION - ORBITAL MANEUVERING SYSTEM, OMS

Because of the mass advantage in propellant savings for the higher UMS impulse requirements over RCS, the cryogenic system in this case has a more clear-cut advantage. In the equations, engines and

tanks are treated separately since, unlike the RCS system, CMS total ΔV requirements typically vary widely from mission to mission. The OMS engine mass including tanks and feed system mass is:

 $m_{o} = M_{me} \times N_{e} \times T_{vac} + M_{t} \times m_{op}$ (31)

.

20

Where: M_{me} and N_t are constants for the maneuver engine, tankage and pressurization and feed, respectively.

(c) POWER GROUP

9.0 PRIME POWER

غر

, 1

. .

•

Both the auxiliary power unit and fuel cells are included in this category. The Auxiliary Power Unit is assumed to be designed by peak aerocontrol system requirements with engine gimbal requirements having a secondary effect. Constants shown in Table III are based on shuttle and the following surface control rates:

Elevon = 20⁰/sec Rudder = 14⁰/sec Body flap = -3⁰/sec + 1⁰/sec

Speedbrake (Priority rating logic)

For these rates, it is assumed that control surface power is directly proportional to the total aerocontrol movable surfaces exclusive of speedbrake. It is further assumed that, with reasonable accuracy, the control surface power constant, PW_c, in the equation below

could be altered in direct proportion to the increase or decrease in control surface rates since power is proportional to rate. The Prime Power mass is then:

$$M_{pow} = PW_{c} X S_{c} + PW_{e} X \Sigma T_{VAC} + PW_{b} X m_{a}$$
(32)

Where: PW_c , PW_e , and PW_b are constants reflecting demands from surface controls, main engines, and avionics subsystems, respectively.

Hydraulic power unit mass remains essentially constant with a pressure increase to $3.45 \times 10^6 \text{ N/m}^2$ (5,000 psi); however, the mass of this subsystem will decrease with the utilization of accumulators to handle peak loads due to the reduction in total horsepower required and the more efficient operation at normal power loads of the unit (i.e., reduced peak to normal power ratios).

Prime power also includes battery power. For this subsystem, it is assumed that its mass is directly proportional to the mass of the avionics, m_a, for a given technology level, the last term in equation (32). A mass for an advanced technology avionics system is given in reference 6.

10.0 ELECTRICAL CONVERSION AND DISTRIBUTION

Electrical conversion and distribution is assumed to be proporcional to vehicle landed mass or:

$$m_{pq} = E X m_{l}$$
 (33)

The above constant, E, is assumed to be somewhat sensitive to mission but is relatively insensitive to configuration.

11.0 HYDRAULIC CONVERSION AND DISTRIBUTION

The mass trending equation for hydraulic conversion and distribution is similar to the prime power equation for hydraulics but with altered constants, namely:

$$m_{h} = H_{cs} X S_{c} + H_{e} X N_{e} X T_{vac}$$
(34)

Where: H_{cs} and H_{e} are constants related to surface controls and engine gimbal actuation, respectively.

The baseline constants in Table III are derived from the shuttle. For advanced technology hydraulics (such as high pressure system), the two constants above are reduced due to the utilization of smaller diameter hydraulic lines.

12.0 SURFACE CONTROLS

Surface control mass (actuators, etc.), like the control power source, is assumed to be directly proportional to movable surface control area for a given rate, or:

36

ł

:

۴

-

In the above equation, S_c is surface control area and S_{sc} and S_{pc} are surface control and pilot control related constants. It is assumed that pilot related controls are independent of vehicle size.

(d) MISCELLANEOUS

13.0 AVIONICS

2 1

1

Avionics mass is assumed to be relatively insensitive to vehicle size and equals:

$$M_{av} (m_d)^{1/3}$$

Where: M_{av} is a constant and m_d is dry mass.

14.0 ENVIRONMENTAL CONTROL

Environmental control system is assumed to be sensitive to the wetted area of pressurized compartments or in terms of volume, an exponential of two-thirds. Pressurized compartments include wheel weils and cabin. (On the shuttle, the cargo bay is not pressurized.) For the electronics, it is assumed that heat input to the cabin, for a given technology, is directly proportional to electronics mass.

The total system mass for the cabin is relatively insensitive to mission duration. (The D factor shown below reflects principally oxygen container mass for the number of man-days on orbit,) or:

$$m_{ENV} = E_{c} (V_{p}) \cdot ^{66} + E_{o} X N_{c} (D) + E_{a} m_{a}$$
 (36)

15.0 PERSONNEL PROVISIONS

فمؤكسه

This category includes the fixed life support system, food, waste, and water management systems, fire detection, pilot and crew stations. This category is relatively insensitive to mission duration beyond an estimated one-day limit. Below a one-day limit, it is assumed that the bulk of the food, waste, and water management systems could be removed, or that "PP_f" in the equation below would be reduced to zero. However, individual personnel provisions, such as seats, are directly related to the number of pilots, mission specialists, and passengers, and must be included. Therefore:

$$m_{\rm DD} = PP_{\rm f} + PP_{\rm s} (N_{\rm C}) \tag{37}$$

16.0 MARCIN (OR GROWTH ALLOWANCE)

Margin is equal to a constant times the dry mass of all the subsystems less engine mass. (NOTE: On the shuttle, a 10 percent growth margin is already included in the engine mass and the equation below is structured to be consistent with this practice.)

$$m_{margin} = MAR \left(M_{d} - N_{e} m_{eng} \right)$$
(38)

17.0 PERSONNEL

This categroy includes mass of crew, mission specialists, etc., and personnel-related GFE equipment and accessories, or:

$$m_{per} = P_m + P_p X N_c$$
(39)

38

٠į

The above equation is applicable to one or more crew and is zero for an unmanned vehicle.

18.0 PAYLOAD PROVISIONS

فوسه

Fayload provisions are a fixed input to allow for any special installation and mounting equipment.

(e) PAYLOAD

IS.O PAYLOAD RETURNED

Payload returned is a fixed input.

(f) FLUIDS INVENTORY (ON ORBIT AND ENTRY)

20.0 RESIDUAL AND UNUSABLE FLUIDS

Residual and unusable fluids include gaseous propellants and pressurization gases in addition to trapped propellants. The amount of unusable fluids depends on manifold, line and sump design. For a given vehicle the residual or unusable fluids is taken as a constant times the ascent propellant mass to an exponential or:

$$m_{uf} = R_{rf} X m_p^{.79}$$
(40)

21.0 RESERVES OMS AND RCS

Orbit maneuvering system and attitude control system reserves are determined by:

$$m_{\text{ROMS}} = m_{\text{L}} \left[e \left(\frac{R_{\text{o}} \Delta V_{\text{o}}}{I_{\text{s}_{\text{m}}} g} \right) - 1 \right]$$
(41)

39

$$m_{RRCS} = m_{L} \left[e \left(\frac{R_{r} \Delta V_{RO}}{I_{s_{rO}}} \right) - 1 \right]$$
(42)

Where: R_o and R_r are constant percentages of ΔV requirements.

An overall constant may be substituted for the bracketed terms in equations (41) and (42) providing there are no changes in mission or engine design. The same is true for equations (43) and (44) in the next two sections.

22.0 RCS PROPELLANT ENTRY

Eased on estimated reentry attitude control requirements of the shuttle and interpreted as an equivalent ΔV :

$${}^{m}_{\text{RCS}_{e}} = {}^{m}_{e} \left[e \left(\frac{\Delta V}{I_{s}}_{re} \right) -1 \right]$$
(43)

The specific impulse in the above equation is a degraded value reflecting a lower performance due to increased ambient pressure during entry. Entry mass is the vehicle mass after depletion of all usable RCS propellants.

23.0 RCS AND OMS PROPELLANT CONSUMABLES

On-orbit and deorbit attitude control and maneuver propellants are:

 $m_c = m_o + m_r$

$$\mathbf{m}_{\mathbf{c}} = \mathbf{m}_{\text{DESC}} \left[\mathbf{e} \left(\frac{\Delta \mathbf{V}_{\mathbf{o}}}{\mathbf{I}_{\mathbf{s}_{\mathbf{m}}} \mathbf{g}} \right) - 1 \right] + \mathbf{m}_{\text{DESC}} \left[\mathbf{e} \left(\frac{\Delta \mathbf{V}_{\mathbf{Ro}}}{\mathbf{I}_{\mathbf{s}} \mathbf{g}} \right) - 1 \right]$$
(44)

Both the RCS and OMS requirements, it should be noted, are based on the vehicle mass at descent, which is defined herein as the vehicle mass with return cargo, entry RCS, and all residuals and reserves. In so doing, on-orbit maneuvers are assumed to take place after discharge of cargo. This is done for consistency in vehicle sizing but, of course, is sensitive to mission details.

(g) PAYLOAD DELIVERED

24.0 CARGO DISCHARGED

÷.,

1

On-orbit net cargo or cargo delivered less cargo returned.

(h) FLUIDS INVENTORY (ASCENT PHASE)

25.0 ASCENT RESERVES AND ASCENT RESIDUALS

$${}^{m}ARES = {}^{m}INJ \left[e \left(\frac{R_{ar} \Delta V_{IDEAL}}{I_{s}} \right) -1 \right] + R_{ap} \cdot {}^{m}p \qquad (45)$$

The reserve propellant requirements are taken as a fraction of the ascent ideal ΔV to allow for launch dispersions. In addition, a percentage of the ascent propellant must be allowed for residuals.

41

or:

Injected mass is gross less start-up and ascent propellants, inflight losses, ascent residuals and reserves; the ascent residuals and reserves being dumped prior to on-orbit maneuvers. A constant may also be substituted here for the bracketed term with reasonable accuracy providing trajectory and vehicle drag characteristics remain reasonably constant.

26.0 INFLIGHT LOSSES

لمۇسىيە مۇ

÷

.

à

ţ

۰.

. . .

,

,

24

ĨĮ.

ì

Inflight losses include boiloff, prime power, environmental control, and hydraulic effluents or for mass estimating purposes:

$$m_{\text{I}fiF} = R_{\text{INF}} X m_{\text{p}}$$
(46)

For very accurate trajectory analysis, the effluents can be reflected in fractionally lower specific impulse but it is considered sufficiently accurate to subtract one half the losses from the vehicle mass after depletion of usable ascent propellant and prelaunch losses.

27.0 ASCENT PROPELLANY

Ascent propellant is taken as usable propellant, or as the propellant load less prelaunch boiloff, preignition and thrust buildup losses or:

$$m_p = m (1 - R_{pl})$$
 (47)

Where: R_{pl} is a small fractional percentage (.001 to .002) and for system sizing purposes is inconsequential and, if not accounted for, merely results in a fractional percent error in the interpretation of ullage volume.

IV. GENERAL DISCUSSION

ž

ŝ

مى بىلىغان بىلىغان بىلىغان بىلىغان تەرىپىكىغان بىلىغان بى

In the previous paragraphs, mass estimating relationships have been discussed in the order in which they appear in the mil standard 38310 (ref. 11). The trending equations have been structured to give better results for Earth-to-orbit transports. In addition, equation format has been improved over earlier equations which had previously been utilized primarily for commercial and military aircraft. Suggested constants have been provided in Table III.

Of all the subsystems, body structure is one of the heavier elements and on the shuttle, constitutes approximately 27 percent of the total dry mass. Similarly, this structural group is probably one of the most variable in total mass being heavily dependent upon configuration factors. One configuration factor is the cargo bay shape and location. For a single-stage-to-orbit winged vehicle, the cargo bay could be located in the nose of the vehicle and the main propellant tanks designed to form a simple body of revolution, one of the lightest possible structural masses could result. For aerodynamic and other mission oriented reasons, this may not be practical and various other shapes evolve. If cargo return is required from orbit, it may be necessary to locate the cargo bay in the vicinity of

the vehicle normal c.g. to minimize "cargo-in" and "cargo-out" c.g excursions during horizontal flight. This latter location generally will effect a decrease in propellant tankage packaging efficiency and an increase in body structural non-optimums.

For the above reasons, no one set of constants can be provided which will apply to all body structural designs. The same is true, but to a lesser extent, of all subsystems. It is, therefore, up to the estimator to alter constants utilizing available information developed in structural analyses. In Table IV, suggested constants are given for main propellant tankage. If no detailed information is available, body mass can be structured from the tank mass estimating relationships of this table combined with estimates for intertank adaptors, fairings, cargo bay structure, non-optimums, and the other subelements suggested by equation (20) in the text. Once established for one size of vehicle body structure masses of the same generic design of other sizes can be obtained.

While the method of reporting mass properties follows closely that recommended for subsystems and fluids inventory in reference 11, it has been modified slightly so that it can serve both for Level I weight estimates of subsystems and also for sequential mass estimates. The sequential mass statement accounts for expendables during the mission such as main rocket and reaction control propellant and discharged cargo, etc. In this regard, item 19, Table III, has been changed to "cargo returned" while item (24), net "cargo discharged" has been added. In the more common type of missions, cargo up or down either remains the same, or decreases; and sequentially, vehicle mass is

continually decreasing from liftoff to landing. However, if ascent cargo is less than return cargo, (such as on a retrieve mission), the cargo "discharged" on-orbit, item (24), should be listed as a negative quantity. A separate column can be used adjacent to individual subsystem masses for sequential masses. This mass generally showing a decreasing value from gross liftoff to dry mass as stated above.

V. EXAMPLE STRUCTURE

Example structure is shown for in-house study vehicle EN 155 in Appendix D. Composites and honeycomb were extensively used to obtain low mass. In Appendix E, unit masses of various types of crossections are shown. The sections apply to areas where exterior peak temperatures are approximately 1000° C (1800° F), and liquid hydrogen is stored internally. Two crossections (E-4 and E-5) however, are representative of areas where no fluid containment is required. The unit masses shown tend to be considerably lower than real structure since door cutouts, secondary structure, and other non-optimums are not included. The final figure in this section shows TPS unit masses as a function of peak temperatures for both metallic and ceramic reusable surface insulation. This data could be applied to mass estimation of the TPS on a vehicle for which isotherms for peak temperatures are known as opposed to use of the more general equation (27) in the text.

CONCLUSIONS

Several techniques for estimating the mass properties of Earthto-orbit transportation systems have been reviewed. Where appropriate, basic equations and related constants have been revised, and estimating procedures given. Based on in-house studies, the following conclusions are offered:

1. The overall vehicle trending technique presented is considered very mapid for resizing a vehicle for which propellant and overall inert mass are already known and no significant configuration changes are involved in trending from one generic-point design to another.

2. Analysis on a more detailed basis by Subsystem Trending as outlined in this report has been found to be very accurate but requires more time and detailed information on individual subsystems.

3. The equations developed for subsystem trending are considered useful for parametric studies wherein the impact of one subsystem parameter on the overall system is being evaluated.

4. No one set of constants can be provided which will be suitable for each design. Constants provided are reasonable baselines from which more mature mass estimates can be developed when more detailed subsystem information is available.

46

f

INTERNATIONAL SYSTEM OF UNITS CONVERSION FACTORS,

- - - - - - **- - Xa - 1**6

.. . . .

PHYSICAL CONSTANTS, AND PREFIXES

(a) Conversion factors

Ţ

ſ

7

 \mathbb{P}^{1}

CONVERT FROM	TO	MULTIPLY BY
INCHES	METERS	.025 400
INCHES ²	METERS ²	.000 645 160
FOOT	METERS	.304 800
F00T ²	METERS ²	.092 903 040
POUNDS	KILOGRAMS	.453 592 370
POUNDS/INCHES ³	KILOGRAM/METER ³	27 679.905
POUNDS/FOOT ³	KILOGRAM/METER ³	16.018 463
FOOT/SEC	METER/SECOND	0.3048
FOOT/SEC ²	METER/SECOND ²	0.3048
POUNDS/INCH ²	NEWTON/METER ² (OR PASCALS)	6894.757
POUNDS/FOOT ²	NEWTON/METER ² (OR PASCALS)	14.788

(b) Prefixes

The names of multiples and submultiples of SI units may be formed by application of the prefixes:

FACTOR BY WHICH UNIT	PREFIX	SYMBOL
10 ⁹	giga	G
106	mega	М
103	kilo	k
10 ²	hecto	h
10	deka	đa
10-1	deci	d
10-2	centi	С
10-3	milli	m

(c) Physical constants

 $g = 9.80005 \text{ m/sec}^2 \text{ or } 32.174 \text{ Feet/Sec}^2$

REFERENCES

- 1. Anon.: Space Shuttle Synthesis Program, Vol. II., NASA CR-114987. December 1970.
- Anon.: Handbook for Weight Estimating and Forecasting of Manned Space Systems During Conceptual Design, Vol. II., NASA CR-138536. November 1970.
- 3. Garrison, J. M.: Development of a Weight/Sizing Design Sythesis Computer Program, Vol. I., NASA CR-128867. February 1973.
- Norton, P. J. and C. R. Glatt: VAMP: A Computer Program for Calculating Volume, Area, and Mass Properties of Aerospace Vehicles. NASA CR-2419. September 1974.
- Eldred, C. H. and Gordon, S. V.: A Rapid Method for Optimization of the Rocket Propulsion System for Single-Stage-to-Orbit Vehicles. NASA TN D-8078. July 1976.
- 6. Anon.: Technology Requirements for Advanced Earth Orbital Transportation Systems. NASA CR-2879. December 1977.
- Anon.: Space Shuttle Orbiter Mass Properties Status Report. CR-150952. May 2, 1976.
- 8. Anon.: Space Shuttle Phase B Final Report. Vol II., Technical Summary. Book 2, Orbiter Definition. NASA CR-119776. June 1971.
- 9. Anon.: Space Shuttle System, Part II(B) Orbiter Details. Letail Mass Properties Report prepared by MDAC under NAS 8-26016. NASA CR-119880. June 1971
- Anon.: Space Shuttle Final Technical Report, Vol. II. Final Vehicle Configurations. Prepared by GDC under NAS 9-9207. NASA CR-102550. October 1969.
- 11. MIL-M-38310B (USAF): Mass Properties Control Requirements for Missile und Space Vehicles, Amendment 2, January 1976.
- 12. Kline, R. L. and Mendelsohn, A. R.: Thermal Integration Con: deration for the Space Shuttle. Paper contributed by Grumman Corp. for presentation to ASME Space Technology and Heat Transfer Conference. Los Angeles, Ca. June 21-24, 1970.
- 13. Glatt, C. R.: WAATS A Computer Program for Weights Analysis of Advanced Transportation Systems. NASA CR-2420. September 1974.
- Bohon, H. L., Shideler, J. L., and Rummler, D. R. "Radiative Metallic Thermal Protection Systems: A Status Report" Journal of Spacecraft and Rockets, Vol. 14, No. 10, pp. 626-631, October 1977.

48

Υ.

.

ĩ

j,

,

ì

TAPLE I

f

:

; **.**

ŀ

1

1

TRENDING SURSYSTEM GROWTH VERIFICATION

	SUBSYSTEM	MASS RCLATED TO	APPROXIMATE VEH. REF. LENGTH PROPORTIONALLY	APPROX. % OF TOTAL MASS
1.0	WING GROUP	PLANFORM AREA	L ²	10
2.0	TAIL	PLANFORM AREA	L ²	2
3.0	B0 C Y	BODY WETTED AREA	L2	26
	TANKAGE	TANK VOLUME	L ³	16.5
	THRUST STR.	THRUST	L ³	1.0
4.0	ZPS	WETTED AREA	ل ²	
5.0	LANDING GEAR	LANDED MASS	L ²	m
0 .0	PROPULSION ASCENT	GROSS MASS	L ³	22.6
8.0	PROPUL. AUX. (INCL. PROP.)	INJECTED MASS	L ²	1.7
<u>6</u> .0	PRIME POWER	CONTROL SURFACE AREA	L ²	=
10.0	ELEC. POLER		L ²	=
0.11	HYDRAULICS	CONTROL SUPFACE AREA	۲,	1.7
12.0	SURFACE CONTROLS	AREA	۲.	÷
13 . 0	AVIORICS	HISSINN DEPENDENT	CONSTANT	=
14.0	ENVIRONTENTAL CONTROL	FUNCTION OF PRESSURIZED TOTAL VOLLATES	CONSTANT	2
15.0	skuISINuda Täiänusäda	SIZE OF CPEW	CONSTANT	Ŧ
18.0	いしつのもの	τιν γης χτηλητ.	LUATSMOD	-

ORIGINAL PAGE IS OF POOR QUALITY

49

;

. L

:

ŝ

٢

, , ,

. . . .

. . . .

. 1

.

¥

TABLE II

SEMP PROGRAM VERIFICATION

(SHUTTLE ORBITER)

LEVEL I - WEIGHT STATEMENT

		R.I. 12/76	SEMP PROGRAM (11/4/77)
	SUBSYSTEM	WT, LB	WT, LB
1.0	WING GROUP	15,098	15,657
2.0	TAIL GROUP	2,848	2,911
3.0	BODY GROUP	42,941	41,961
4.0	IPS	21,187	24,380
5.0	LANDING	7,713	8,041
6.0	PROPULSION	28,234	28,200
7.0	PROPULSION, RCS	2,755	2,814
8.0	PROPULSION, OMS	2 ,899	2,976
9.0	PRIME POWER	2,999	3,030
10.0	ELEC CONV AND DISTRIBUTION	7,133	7,310
11.0	HYDRAULICS	1,855	1,755
12.0	SURFACE CONTROLS	2,688	2,615
13.0	AVIONICS	5,946	6,011
14.0	ENVIRONMENTAL CONTROL	5,333	5,270
15.0	PERSONNEL PROVISIONS*	1,483	1,021
16.0	MARGIN	767	767
DRY WI	EIGHT	151,879	154,739

P/L PROVISIONS (467 LB) ARE INCLUDED IN PERSONNEL PROVISIONS BY ROCKWELL INTERNATIONAL, NASA ORBITER PRIME CONTRACTOR.

50

Ê :

. .

1

-

ł

1

j

.

\$

,2

.. .

1

1

.

•

ŝ

ţ

-

	R.I. 12/76	SEMP PROGRAM
	WT, LB	WT, LB
DRY WEIGHT	151,879	154,739
17.0 PERSONNEL	2,644	2,640
18.0 PAYLOAD ACCOMMODATIONS	1,608	1,608
19.0 CARGO (RETURNED)	32,000	32,000
20.0 RESIDUAL FLUIDS	1,523	1,551
LANDED WEIGHT	189,654	192,538
21.0 OMS AND RCS RESERVES		77
ENTRY WEIGHT	189,654	192,615
22.0 RCS PROPELLANT (ENTRY)		828
DESCENT WEIGHT	189,654	193,444
23.0 ACPS CONSUMABLES RCS (RCS + OMS)	5,909	1,664
ON ORBIT OMS	16,304	12,883
24.0 CARGO DJSCHARGED	33,000	33,000
INJECTED WEIGHT	244,867	240,990
25.0 ASCENT RESERVES AND ASCENT PROPELLANT RESIDUALS	2,344	4,454
26.0 INFLIGHT LOSSES	2,753	662
27.0 ASCENT PROPELLANT	5,206	5,206
GROSS LIFTOFF WEIGHT	255,170	251,313



, . .

مَّمَّر :

.

٠.

•

.

Ş.

•

.....

.

۰.

P (CONT'D)	TABLE III (CONTINUED) FOUNTIONS AND VARTARIES	EDUIATION CONSTANTS	
		<pre>= 1.500 - super alloy structure.</pre>	y honeycomb, hot
$m_{b} = B_{c} (N_{c})^{-5} + B_{b}^{-5}$	let. (N _z) ^{1/3} + B _f . V ₂ + B ₀ . V ₁ .1 + B _t [N _{e1} T _{vac1}	CABIN CONSTANTS	
+ N _{e2} T	vacd ⁴ ^b ^f . S ^{1.15}	B _c = 2043 - full windshi construction.	ield aluminum
Laifof.	RIG 7 P	= 1293 - above with n	no windshield
N C = number	INAL OOR	<pre>= 1740 - full windshi construction.</pre>	ield composite
set = utimat	e normal icad ractor (same as for wing) of A wetted area of body structure less areas of main Y H B H and tankage which dual as body shell	 1140 - above with n composite construct 	no windshield and tion.
V ₂ = volume	of main fuel tank ALI	BODY CONSTANTS	
ν] = volume	of main oxidizer tank	B _b = 2.72 - composite st	tructure, no TPS
Ne = number .	of engines (Type 1 or Type 2)	= 3.20 - aluminum str posites, no TPS	ructure, no com-
T <mark>vac</mark> = engin S _F = body fli	e vacuum thrust ip planform area	<pre>= 3.40 - hot metallic no TPS required</pre>	c Ti/Rene HC,
		 #.43 - moldline tan structure, cryogeni integrated. 	nkage; tank, body ic insulation
	THRUST STRUCTURE CONSTANTS	TANK CONSTANTS	
	Bt = .0030 Alum	$B_f = fuel tank constant$	(see _able IV).
	= .0024 Composites	B _o = oxidizer tank const IV).	tant (see table
		BODY FLAP CONSTANTS B _{bf} = 1.59 - hot structu	Ire

ţ

:

. غومہ

,

• 2

٩.

EQUATION COMSTANTS	RSI MATERIAL CONSTANT	K _r = .140 RSI (shuttle technology)* = .110 RSI Advanced*	 .145 metallic 	BACKUP STRUCTURE CONSTANTS EQUIVALENT THICKNESS	€ = .100 aluminum skin stringer	= .085 Titanium	= .115 Graphite/Epoxy	ENTRY TRAJECTORY	L = .65 average to mach 10 (shuttle VTO/RSI)	 .52 average to mach 10 hori- zontal take-off metallic TPS 	(BASIS FOR CHUTTLE me" 49.9 LB/FT ²)	ع لا ≖ a constant percent:ge of أanded mass for landing gear	= .0330 shuttle gear	 - 0300 advanced composite gear 	 .0255 composite skid system, or composite wheel system with no brakes 		E CARRIER PANELS
(CONTINUED) EQUATIONS	a marked by the second of the second se		Kr = material/configuration constant for the TPS	<pre>E = equivalent thermal thickness of backup structure (inches)</pre>	m _e * vehicle entry mass	5 = Vehicle total entry planform area	C _L = vehicle average lift coefficient during peak heating	S * vehicle wetted area	a = 0.302	b = 0.5 laminar flow	b = 0.8 turbulent flow	ng ≂ K₁ X m₁ + m _{ma} + m _s	kaHERE: m_ = landed mass	m _{ma} = manipulator mass (For shuttle = 805 lb)	m _S = separation system mass ┌	$M_{eng} = \begin{cases} R_{ph} + R_{n} (\varepsilon_{1} - 1) + R_{ne} (\frac{\varepsilon_{2} - \varepsilon_{1}}{p}) + R_{na} (\frac{\varepsilon_{2}^{4} - 1}{p}) + R_{pf} \\ \frac{R_{n}}{p} + \frac{R_{n}}{p} \\ \frac{R_{n}}{p} \\ \frac{R_{n}}{p} + \frac{R_{n}}{p} \\ \frac{R_{n}}{p} \\ \frac{R_{n}}{p} + \frac{R_{n}}{p} \\ $	- + R _{ga} I _{se} N _e m (111 c) - + R _{ga} I _{se} N _e m (111 c) - + + + + + + + + + + + + + + + + + +
SUBSYSTEMS TABLE II	4.0 THERMAL PROTECTION SYSTEM											5.0 LANDING GEAR				6.0 PROPULSION	

.

•

.

54

ť •

طر سب مر

the second se

;

· · · · · ·

.

. *

ì

Ş

EQUATION CONSTANTS	POWER HEAD CONSTANTS $R_{ph} = sec.$ power head mass constant $= 5.34 LOX/LH_2. P_c = 3000 psi$ = 5.18 dual fuel engine. = 5.18 dual fuel engine. $= 2.48 LOX/hydrocarbon staged combustion P_c = 4000psi?= 2.10 LOX/hydrocarbon LH_2= 2.10 LOX/hydrocarbon LH_2= 2.10 LOX/hydrocarbon LH_2= 2.01194 LOX/LH_2= .01194 LOX/LH_2= .01194 LOX/LH_2= .01194 LOX/LH_2= .00727 LOX/hydrocarbonR_n = sec. hasic nozzle mass R_n = sec. nozzle extensionR_n = sec. LOX/LH_2= 6.054 LOX/LH_2= 60.54 LOX/H_2= 60.54 LOX/H_2$
EQUATIONS	<pre>MERE: meng = total mass of all generic engine groupings c1 = expansion ratio of first expansion c2 = expansion ratio of second expansion (when</pre>
TABLE III (CONTINUED)	(CONT'D)
SUBSYSTEMS	6.0 PROPULSTO

ł

- 1.02

٦,

55

ý

···· ······

Ľ

į

EQUATION CONSTANTS PRESSURIZATION AND FFED	R _{pf} = lines manifold and pressurization system = 1.64 current technology = 1.4 Composite/metallic feedlines GIMBAL ACTUATORS R _{ga} = .00129	R _{CS} = point design all-up system constant including tanks, press- urization and feed, gimbal actu- ator, etc. * 1.36 X 10 ⁻⁴ /FT based on the shuttle storable system = 1.51 X 10 ⁻⁴ /FT based on a cryo- genic system	<pre>Mme = maneuver engine constant LBT/LBm = .0863 based on current shuttle storable system = .035 based on advanced cryogenic space engine Mt = maneuver system propellant supply System = .119 for storable propellants including pressurization and feed including pressurization and feed</pre>
Equations		mr = R _{RCS} X M _e X L _r WHERE: m _e = entry mass L _r * vehicle reference length	N = M = X N = X T vac + M t X mop WHERE: Ne = number of maneuver engines T vac = vacuum thrust per maneuver engine mop = required maneuver propellant
SUBSYSTEMS TABLE III (CONTINUED) 6.0 PROPULSION (CONT'D)		7.0 PROPULSION RCS (ATTITUDE CONTROL SYSTEM)	8.0 PRCPULSION, ONS (ORBITAL MANEUVER SYSTEM)
	56		

1

÷

EQUATION CONSTANTS	PM = surface control hydraulic pump c power demand = .712	 610 (accumulators for peak demand) PM_e = Engine gimbal power cemand 97 y 10⁻⁴ PM_b = battery power demand constant 405 	<pre>E = electrical conversion and dist- ribution system mass constant = .02 = .038 (SHUTTLE)</pre>	<pre>H_{cs} = surface control ccristant = 2.10 shuttle technology base = 1.23 for a 5000 psi system H_e = engine related gimbal actuation = 3.00 X 10⁻⁴ suuttle technology = 1.68 X 10⁻⁴ for a 5000 psi system</pre>	Sc = surface control actuator; con- sc stant = 3.75 for shuttle technology
ORIGI OF P	NAL PAC	_{JE} IS LITY		ied engines	
(TINUED) Equations	m _{pow} = Pw _c X S _c + Pw _e X ZT _{vac} + Pw _b X m _a S _c = total surface control area	ΣT _{Vac} = total vacuum thrust of gimbaled engines m _a = mass of avionics	m _e r = E X mL WHERE: m _{er} = mass of electrical system m_ = vehicle landed mass	m _h = H _{cs} X S _c + H _e X N _e X T _{vac} WHERE: S _c = total surface control area ΣT _{vac} = totai vacuum thrust of gimba	m _s c = ^S sc X S _c + S _{pc} MHERE S _c = surface control area
TABLE III (CO	PRIME POMER		ELEC. CONV. AND DISTR.	HYDRAULICS CONVERSION And distribution	SURFACE CONTROLS
	0.0		10.0	11.0	12.0

Ê

ĩ

ť

2

12.0 SURFACE COMTROLS (COMT'D) 13.0 AVIONICS 13.0 AVIONICS 13.0 ENVIRONMENTAL CONTROL 14.0 ENVIRONMENTAL CONTROL		
12.0 SURFACE COMTROLS (COMT'D) 13.0 AVIONICS Mav = Mav (n 13.0 ENVIRONMENTAL CONTROL Marin = E_ (V		EQUATION CONSTANTS
13.0 AVIONICS M _{av} = M _{av} (n av E (v		3.80 = for 5000 psi system
13.0 AVIONICS ^п аv (^a av (^a 14.0 Environmental control ^m 2001 E. (^v		3.32 = for 5000 psi system of ad- vanced materials
13.0 AVIONICS May = May (n av = May (n 14.0 Environmental control maximis = E_ (v		Spc = miscellaneous systems
13.0 AVIONICS M _{av} = M _{av} (m av = M _{av} (m 14.0 Environmental control m _{axx} = E ₂ (v		= 200
14.0 ENVIRONMENTAL CONTROL M = E. (V	(m _d) ^{1/8}	M _{av} = avionics mass constant = 1350 for current technology
14.0 ENVIRONMENTAL CONTROL		= 710 for 1990 technology
	(V _p). ⁷⁵ + E _o × N _c (D) + E _a m _{av} V _p = total pressurized volume including M = connections	<pre>E_c = pressurized volume constant</pre>
E	nc = number ur crew D = days on orbit m _{åy} ≈ avionics mass	= 10.9 E _a = avionics heat load constant = .44
15.0 PERSONNEL PROVISIONS THE PF + 1 MHERE:	+ PP _s (M _c) M _c = number of crew (1 to 4)	PPf = frod waste and water management system, 1 to 4 crew. = 0 for mission _24 hours
		 353 for missions <u>></u>24 hours PP_s = seats and other pilot and crew related items

۳ ۱

نو خوسیا ا

į

and the second second second

;

`. .

.

<u>,</u>

а -,

5

٩,

• •

58

•,

۶. -

> ---

>

> 4,

¢

EQUATION CONSTANTS	0.1	mfscellaneous = 400 personnel = 560		:	.05 (includes main propellant ta pressurization gas)	.005 .005 32.2 ft/sec ² ecific impulse values, see (23)	
u	MAR	ᆘ ᇵᄩᅟᇗᅆ			Rrf =	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
EQUATIONS	<mark>1</mark> maar = MAR (ma _d - ΣN _d ^m eng) m _d = vehicle dry mass m _{eng} = engine mass N _e = number of engines	nper = Pm + Pp (N _C) where: N _C = no. of crew (1 to 4)	Fixed Input	fixed Input	m _{uf} = R _{rf} (mp). ³⁹	$\mathbf{m}_{\mathbf{J}\mathbf{R}\mathbf{R}} = \mathbf{m}_{\mathbf{L}} \begin{bmatrix} \left(\mathbf{R}_{0} & \Delta \mathbf{V}_{0} \\ \mathbf{F}_{0} & \mathbf{g} \end{bmatrix} + \mathbf{e} \left(\frac{\mathbf{R}_{1} & \Delta \mathbf{V}_{10}}{\mathbf{P}_{0}} \right)^{-2} \end{bmatrix}$ where: $\Delta \mathbf{V}_{0} \stackrel{\text{a}}{=} \Delta \mathbf{V}_{10} \stackrel{\text{a}}{=} \text{ equivalent OMS and RCS}$ $\Delta \mathbf{V}_{1} \stackrel{\text{s}}{=} \text{ for the mission.}$	
TABLE III (CONTINUED) SUBSYSTEMS	MARGIN	PERSONNEL	PAYLOAD ACCOM.	CARGO (RETURNED)	RESIDUAL FLUIDS	OMS AND RCS RESERVES	
	16.0	17.0	18.0	19.0	20.0	21.0	

59

. .

F

ī.

đ

, <u>, 1</u>, ,

١y

1

ĥ



The second se

60

ł .

; ; ;

-

•

ï

<u>ب</u>

٠,

۱ ۱

ş

·		EQUATION CONSTANTS	$R_{PL} = .001$ to .002 for pre-launch losses: m = total propellant				
	TABLE III (CONCLUDED)	EQUATIONS	as = m (1 - R _{PL})				
- -		SUBSYSTEMS	27.0 ASCENT PROPELLANT				

1

ڙ . ر -

ł

ŝ

.

TABLE IV - TANK WEIGHT CONSTANTS

Ť.

į

, . .

.

¢

•...

POLYMIDE HONEYCOMB FUR INSULATION AND STRUC-TURAL STABILIZATION CONVENTIONAL SKIN STIFFENED CONSTRUCTION W/O INSULATION INSLLATION HONEYCOMB SANDWICH ADDED HONEYCCMB FOR THERMAL PROTECTION ISOGRID INCLUDES 1,704 LB INSULATION 1 SOGRID I ICLUDES 4,364 LB INSULATION PENALTY FOR LAY-WET WING DOES NOT INCLUDE INSULATION DOES NOT INCLUDE **CCMMENTS** 5 8 8 0 \mathbb{O} 8 \bigcirc Θ \bigcirc Ο GEOMETRY Ð A \sim N/A Ĺ, F А $rac{1}{2}$ \mathcal{F} TANK DESCRIPTION AL2219 AL2219 MATERIAL AL 22 1 5 AL 2219 INC 718 AL2219 AL 22 19 AL 22 19 AL 2219 INTEGRAL OR NON-NON INTEGRAL NON INTEGRAL INTEGAL INTEGRAL INTEGRAL INTEGRAL INTEGRA' IN', EGRAL INTEGRAL INTEGRAL PRESSURE ULLAGE 20 ഹ 36 30 38 20 15 53,515 41,646 18,355 21,841 4,819 30,000 60,037 19,609 47,250 VoL E1³ LB/FT³ .5918 .8430 .5760 .6458 .7660 5160 .804 .7000 .867 × 28 PROPELLANT LH₂ ĽН LH₂ LOX LOX LOX 1.0X JP-5 JP-5 RP - 1 EN-178* EN-155* SHUTTLE E/T SHUTTLE E/T EN-155* SOURCE EN-155 EN-178 S-1C S-1C

"EELUIHEN MUNDA ENNOUTHI ALVIIIL AEREE SUULIVULISEA NE "ELCIA

·. •,

;

62

ŝ



1

.

...

1

4

\$





64

<u>†</u>.

ĥ



••

· · · · ·

Ŀ

; .

;

5

FIGURE 3.- VEHICLE TRENDING, EN 155 (29,500 Kg PAYLOAD)


FIGURE 4.- PERFORMANCE MASS FRACTION VS. PROPELLANT LOADING FOR VARIOUS PAYLOADS.

ŀ



1.21

Í

•

÷

₹

2

FIGURE 5.- EFFECT OF PAYLOAD MASS ON REQUIRED PROPELLANT LOADING.





ſ

<u>;</u>

APPENDIX A

ł

--*

a

1

• • •

,

.

,

.

: •

· :

a

\$

,

.

والمراجعة

.

OVERALL VEHICLE TRENDING PROCEDURE AND SAMPLE CALCULATION

APPENDIX A

TRENDING	PROCEDU	<u>RE AND</u>	<u>SAM</u>	<u>PLE</u>	CALCULATION
	FOR A	DUAL	FUEL	SSI	0

1.	Given:	Gross Vehicle mass = 1,634,99	8 Kg
		Ascent propellant mass = 1,41	1,150 Kg
		Required m.r. = 8.1 λ = .87	67
		Actual m.r. = 7.3 λ = .8631	
2.	Estimate Fixed	Mass: Payload =	29,500
		Crew Compartment =	2,270
		Avionics =	2,021
		Manipulator =	349
		Personnel and Provisions =	1500
		Cargo Bay Doors and Cargo Bay Structure	9720
		Total	45359 Kg

3. Compute Trending Mass Fraction

 $\lambda = \frac{\text{ascent propellant}}{\text{gross} - \text{fixed mass}} = \frac{1,411,150}{1,634,998 - 45359}$ = .8878

4. Compute vehicle point design characteristic, $K\gamma_1$ based on point design propellant loading and trending mass fraction.

$$K_{V_{1}} = (m_{p_{1}})^{1/6} X \frac{1 - \lambda}{\lambda_{1}}$$

= (1,411,150)^{1/6} 1 - .8878
.8878

= 1.3384

70

,

The second second

2

ŕ

2.4

Appendix A (cont.)

ŀ

 Compute λ for the new point design (by assuming new ascent propellant loadings

or

or





The required propellant mass is found to be 2,100,000 Kg compared to 1,411,150 Kg in the original vehicle.

 $\lambda = \frac{1}{1 \div \frac{45,359}{2,100,000} \div \left[\frac{1}{2,100,000}\right]^{1/6} 1.3384}$ $\lambda = \frac{1}{1.0216 \div .1183} = .877$ and m.r. = $\frac{1}{1 - .877} = 8.1$

For changes in the required payload step 5 above is repeated. For example, assume the payload increment desired is 15,900 Kg. Then:

$$\lambda = \frac{1}{1 + \frac{45,359 + 15,900}{m_{p_2}} + \left[\frac{1}{m_{p_2}}\right]^{1/6} 1.3384}$$

The required λ is still assumed to be = .8767, or by iterative procedure on computer m is found to be equal to 2,437,500 Kg.

checking:

$$\lambda = \frac{1}{1 + \frac{61,259}{2,437,500} + \left[\frac{1}{2,437,500}\right]^{1/6} 1.3384}$$
$$\lambda = \frac{1}{1.0251 + .11537} = .877$$

	1 = ,8480335+00 1 = ,8655512+00 1 = ,8772925+00 1 = ,88772925+00	1m .887653E+00 1m .836751E+00 1m .857682E+00 1m .871503E+00 1m .87764E+00 1m .887064E+00 1m .883497E+00				
ENDING EQUATION PRINTOUT (EQ. 10)	40E+01 FPLE 10000E+07 LAMBDA 40E+01 FPLE 10000E+07 LAMBDA 40E+01 FPLE 150000E+07 LAMBDA 40E+01 FPLE 250000E+07 LAMBDA 40E+01 FPLE 250000E+07 LAMBDA	405+01 WP12 - 1000005+07 LAMBDA 405+01 WP12 - 1500005+07 LAMBDA 405+01 WP12 - 2100005+07 LAMBDA 405+01 WP12 - 2500005+07 LAMBDA 405+01 WP13 - 2500005+07 LAMBDA	text. text.			
	<pre># 453590E+05 K2# 13384 # 453590E+05 K2# 13384 # 453590E+05 K2# 13384 # 453590E+05 K2# 13384 # 453590E+05 K2# 13384</pre>	# .612590E+05 %2# .13384 # .612590E+05 %2# .13384 # .612590E+05 %2# .13384 # .612590E+05 %2# .13384	K; corresponds to mf in the K2 corresponds to Ky1 in the WP1 corresponds to mh in the	ORIGI OF F	NAL PAGE IS NAL PAGE IS OUNLIT OOR QUALITY GINAL GINAL GUAL	

Þ

1

.

۲.1 .

ì

•

5

. . .

APPENDIX B

F

. . .

...

•

,

,

 \mathbb{P}^{i}

•

.

SUBSYSTEM TRENDING WITH EXAMPLES FOR THE SHUTTLE ORBITER AND LARC IN-HOUSE STUDY VEHICLE, EN-155



ORIGINAL PAGE IS OF POOR QUALITY 1

Ļ

•••

· · · · · ·

;

~;•

74

₽ • •

.

4

ï

;

••

ť

1

Зч . CHUTTLE ORBITER SUBSYSTEM TRENDING RESULTS

. }

Í .

. . ,

ę

:

r ,

• ,

! ` `

`,

ı

•

i

.

,

7162. KG 1321. KG 19233. KG	3647. KG	10/21· FG 10/20· FG	1350. KG 1374. KG	3316. KG 805. KG	1186. KG 2727. KG	2399. KG 463. KG 348. KG	70188. KG	1197. KG 729. KG 14515. KG 784. KG	87334. VG	35. KG 26. KG 9.	87369. KG	376. KG	87745. KG	6598. K	5844. XG 14969. KG	109311. KG	2020. KG 300. KG 2361. KG	113994. KS
ലംവംളം പപപം		<u>8</u> 9	22	88 22	88	333	5		5	500 111	5	5	2	2 2	22	2	555	5
15657. 2911.	2 4 3 6 6 . 5 3 4 1 .	28208. 2814.	2036.	.9167	2615. 6011.	5270. 1021. 767.	154739.	2646. 1698. 32030.	192538.	77. 58	192615.	828.	193444.	14547.	12823.	240990.	4454 662	261313.
1.0 WING GROUP 2.0 TAIL GROUP 3.4 POPY GROUP	4.8 TPS 5.et Landing	6.0 PROPUESTON	S PROPULSION ONE	LO ELEC COVU AND DISTR	LI & NYURHULICS 12.0 SUPPAGE CONTROLS A ANTONICE	14.0 ENVILOPMENTAL CONTROL 14.0 PERSONNEL PROVISIONS 15.0 MADEIN	DRY LEIGHT	17.0 PERSONNEL 18.0 PAVLOAD ACCOM. 19.0 CARCO (RETURNED) 29.0 RESIDUAL FLUIDS	LANDED WEIGHT	21.0 ONS AND RCS RESERVES Oms RCS RCS	ENTRY UEIGHT	22.0 RCS PROPELLANT (ENTRY)	DESCENT UEIGHT	23.0 ACPS CONSUMAZLES (RCS + 045) ON ORBIT	24.8 CARGO DISCHARGED	INJECTED HEIGHT	25.0 ASCENT RESERVES AND ASCENT PROPELLANT RESIDUALS 26.0 Inflight Losses 27.0 Ascent Propellant	CONSC LIFT OFF LEIGHT

SHUTTLE DATA

. . •

7 \//

,

≖ `

•

•

÷

, 7 80 -

÷

	RESULTS
EN 155	TRENDING
	SUBSYS'TEM

,

;

•

. .

•,1

) .

. \$:

OK, sasakatatatatatatatatat # M A S S A E P O A T A attrattatatatatatatat

.

		196625. KG	1147. KG 45. KG 2454. KG 29. KG 29. KG	227380. KG	1946 1947 1947 1947 1947 1947 1947 1947 1947	227448. KG	1183. KG	228631. KG	12203. KG 1486. KG 10723. KG 0. KG	240840. KG	8307. KG 6845. KG 1485760. KO	1660652. KG
ອງກາງອີງ ເຊິ່ງ ເ ເ ເ ເ ເ ເ ເ ເ ເ ເ เ เ เ เ เ เ เ เ เ		432484. LB	2640. 2640. 1000. 200. 186 53. 186	52.257 L3	196. LB 196. LB 52. LB	53:437. LB	35 Y. LB	504245. LB	26916. L9 3276. L8 23640. L8 0. L8	530961. 19	17653. LB 13326. LB 3099171. LB	3661111. LB
1.0 UING GRCUP 2.0 TALL GRCUP 1.0 TPS 5.0 LANDING 5.0 PROPULSION 7.0 PROPULSION 2.0 PROPULSION 2	10.0 ELEC CCT. AND DIST. 11.0 NUTRACT CONTROLS 12.0 AUTRACT CONTROLS 12.0 ENUTRONTENTAL CC 14.0 ENUTRONTENTAL CC 14.0 FRUTRONTENTAL CC 15.0 FERSCHNEL PROUTSI 16.0 MARGIN	DRY MEIGHT	17.0 DERSCM FL 19.0 Payled Docon 19.0 Cargo (returned) 20.0 restrukt flutds	LANESD LET	26 JMS AND RCS RESF CMS RCS	ENTRY LEIGHT	22.0 RCS PROPELLANT (EVICA)	DESCENT VEIGHT	23.0 ACPS CONSUMABLES (RUS + OMS) ON ORBIT RCS OMS 24.0 Cargo Discharged	INJECTED WEIGHT	25.0 ASCENT REJERVES AND ASCENT PROPELLANT RESIMALS 24.0 Inflight Losses 27.6 Ascent Propellant >	CROSS LIFT OFF WEIGHT

4

•

•

,

•

) ,

•

ţ

ł

,

•

•

. .

.. . .

4 1

٩

.

.

UTOHL SSTO PUAL-FUELED VENICLE (EN-155) LREF-201.6 FT.

.

.

.. .

DE POOR QUALITY

APPENDIX C

ł

:

:

5

7 12

:

.

1

1

SUBSISTEM TRENDING SAMPLE COMPUTER INF'T DATA

AND COMPUTER PROGRAM

COMPUTER INPUT DATA (SAMPLE) 6. . . 6. . . . 6. . . .

5.18 • 0.15 • 0.54 • 0.54 • 0.54 • 1735 • 4 • 66 • 1735 • 4	XNZ FU SEPCAN SEPCAN SECC XKU C BESU ST	XTL:T XT	STPLAN STPLAN CL LAN CL LAN XXET XXER XXER XXER XXER XXER XXER XXER
600 600 600 600 600 600 600 600	3.75 3.75 4.6119 4.7.763 4.7.7644 4.7.76444 4.7.76444 4.7.76444 4.7.764444 4.7.764444444444	11.20 11.20 11.20 11.50 11	600 600 600 600 600 600 600 600

Я,

	PC,Rha,AMDOT,RPF,R JS[hg neu Eguation	DRIGINA DE POOF	L PAGE 18 R QUALITY
Contraction (Contraction) C	C NAMELIST NAMI N. RPH, RN, EPSI, RNE, EPSZ, I GA, AISE, ANE C INPUT MARIABLES C TRACE 888 C TRACE 888 C IF AICODE-1.0 , WILL CALCULATE UPROP 1	C URITE(1,953) C READ(10,800) TITLE C READ(10,NAT1) C URITE(1,NAT1) C URITE(1,NAT1) D 10 1-1,77 D 10 1-1,77 READ(5,000) UAR(1),UARN(1) UAR(1) - UAR(1),UARN(1) C URITE(1,952) UAR(1),UARN(1)	LO CONTINUE C 800 FORMAT(8A10) S00 FORMAT(F15.0,4×,5A2)

TSC UT(27) TSC UT(37) VALENCE (URCSC, UT(36)), VE2, UT(28)), TT(36)), TT(36)), (NGM, UT (38)), "((BS)L)" UT(68) UT(21)), LUPYDEC, UT(29)), LUTT(29)), LUTT(20)), LUTT(20)), LUTT(20)), LUTT(20), SCURPTS SCURTS SCUR 4CupERP 2(UPYER 50735 50725 33333 5 3 ŇŬÌ

,

-

i,

.)

UCHS + UFRITE + LECD + LHCD + LSC + LAU2+ LENU UDUE - UDIEVIE.125 LDUE - UDEVIE.125 LDUE - UDEVIE.125 21. DEFINE DOLEA UDEFINE - APRIMEAC - SPRIMERUAU2 UDEFINE - SPRIMEAC - SPRIMEAU2 - SPRIMEAC - SPRIMEAU2 - SPRIMEAC - SPRIMEAU2 - SPRIMEAC - SPRIMEAU2 - SPRIMEAC - SPRIMEAC - SPRIMEAC - SPRIMEAC - SPRIMEAU2 - SPRIMEAC UPVLD2 - UPAVLD LPVLDM-UPVLD210.4535924 RESIJUALS AND UNUSABLE FLUIDS URUF-XXRUF I UENTRYII.85 JISICHS BPEEFEXNCREU 335324 COM AND DIS FFERENCREU UMAR + XKMAR (UDRY - JPR)P) UMARM•UMAR (UDRY - JPR)P) ADD TC UDRY 4DRY - UDRY + UMAR UDRY - UDRY + UMAR UDRY - UDRY - 1535924 DERSONYEL ШРУРЕВ - ПРАУРА ШРУРАМ-ШРУРР246 4535924 M+LPERIG.4535924 PAVLOAD PPOUISIONS D DIS UDRYM=L DRY#8.4535924 Marg1N 32353535 LPERM-LPERER 45 UPEQP UPER EPER PAYLOAD H-LEA 6129 CUABLIDTER.STZ -4 n, CONTRACTIONS CONTR + 50 o υ O Ċ C S C Û ن Ċ IIABFEE1.15 UTPS+XTPS/TBARTE.302E(UEN).44/STPLAN/CLIEE.585TUET UTPSM-UTPSE0.4535524 LING EQU ULING+ (XMZ#ULAND/(1. + FU#53PLAN/SUEXP))x#.386# (SUEXP/TROCT)##.572#(XKU#BESU##.572 + CU UVINGM-UVING#0.4535924 1 FORMATCV/, 184, PROPULSION, 12, ..., F15.4) 30 UPROPM-UPROPIG.4535924 ASCENT PROPUSST ASCENT PROPUSSION IF (ALCODE .00.1.) 60 YO 20 UPROP - ELITUACLEYFNG1 + EZETUACZEXENG2 60 TO 30 946 FCRMA1(F15.0.4X,542) C 952 FCRMAT(F15.4.4X,410) C 951 FORDAT(H1,14HEEINPUT DATARE,//) C UOMS - AOMSIX XNE OTTUOMS + BOMSILPONS UOMSH - UOMSIA - 453582 4 JEECOVER XKRCSAUENTRYAXLREF RCS26.4535924 FEIXNCREUILS
BBISBUETIXNZ41, 30333 UTAIL * XXTXSTEEL 24 UTAILH-UTAILE0.4535524 EODY TVAC * TVACLEXENGI * T - EBEU3 - FRITUAC - GBEABFEE1.15 LLAND - 450000. LENTRY - 450000. LUNY - 450000. LUNY - 400000. DOCK. ULDR - XKLAND 00 49 11-1,N APART-EPS1(11 BPART-EPS2(11 CPAET-S2RT(EP TAIL EOU UP42P-8.8 - CB#UI AND. חרבאשיחן URCS3-UR URCS ××××× 8 u O C

80

ſ

<u>*</u>

P100	URUF - XYRUF & UENTRYER .85 URUFH-LRUFE& .45355224 ADD TO LANDED UEIGHT	C 270 FCPMAT:4002) URITE (1,950) 950 FCPMAT(//) erite(1,540)
ų	ULAND = UDRY + UPER + UPAYPR + UPAYLD + LRUF Ulandm-ulands0.4535924 Merserves oms and RCS	940 FCRMAT(53%,25H####################################
0	UDISER - ULANITAKUTAK UDISER - UDISER - 4535924 URCSER - ULA: F.XKRC5R URCSER - URLA: 4535924	URITE(1,948) URITE(1,942) 942 Format(//) LRITE(1,900) UT(1), UT(38) God Format(452) 1 (1), UT(38)
, U	UENTR2 - ULAND + UOYSR + URCSR UENTR3 - ULANTR2 80. 4535324	,2X, KG') WRITE(1,901) LT(2), LT(35) S01 FOFMAT(16x, 2.8 TAIL GACUP, 39x,F15.0,2x,''18',5x,F15.0
U	URCSEN - UENTRETXRCSE URCSEN-URCSE10.4535924 DESCENT UELGHT	,2%,'%%') Lrite(1,922) [[[3]], UT(40) 502 fotrat(16%,' 3.0 b00Y group',39%,F15.0,2%,'lb',5%,f15.0
U	UDESCH-UDESCERO. 4535924 RCS AND OFS FROP CONSUMABLES	903 FORMAT(13x, 4.0 TPS, 46%,F15.0,2%,'LB',5X,F15.0,2%,'KG
,	UOMSCH+UOMSCLA, 4535924 URCSC + UDESCLXXKCSC URCSCH+URCSCL0, 4535924	URITE(1,904) UT(5),UT(42) 904 Fjrmat(16%,^ S.0 Landing^,42%,F15.0,2%,r15.0,2% .Kg^)
J	DELIVERED CARGO UPYDE2 • UPAYDE LPYDE1•LPYDE210.4535924	URITE(1,505) UT(6), UT(43) 965 FORMAT(16X, 6.0 PRCPULSION, 39X, F15.0, 2X, 'LB', 5X, F15.0
U	INJECTED LEIGHT UINJ + UDESC + JOMSC + LPAYDE UINJM-LINJT0,4535924	JC. URITE(1,906) LT(7),UT(44) 906 FORMAT(16X, 7.0 PROPULSION, RCS',34X,FIS.0,2X,'LB',5X, F15.0.2X
υ u	ASCENT RESERVES AND ASCENT RESIDUALS URR - UINJJARR + BRRTUAPROP URR1-URRID.4555924 INFLIGHT LOSS24	I'KĞ') URITE(1,907) UT(8),UT(45) 907 FORMAT(16K,' 8.0 PRJPULSICN, OMS',34X,F15. 2X,'L8',SK, F15.0,2X
U	UIFL - XK.FLIUAPROP UIFLM-UIFLX0.4535924 Arcent Propellant UPROP2-WAPROP	1.46.) URITE(1,908) UT(9),UT(46) 908 FORMATCI6X, 9.0 PRIME POWER',38X,F15.0,2X,'La',5X,F15.
U	UPPPZF-UPROPZ10.4535924 Gross liftoff veight UGRoss - UINJ + URR + UIFL + UPROPZ	W.C. N Weite(1,509) W(10), LT(47) 909 Format(16x,'10.0 Elec Conu And Distr',30x,Fis.0,2x,'l]' Ex Fis.0
U Q	UGRO5M-LGROSSI0.4535924 UENTRY LCOP IF (ABS(UENTR2)/UENTR2 .LT001) CO TO 999 UENTR2	12X, KG') URITE(1,910) UT(11), UT(48) 910 FORMAT(16X, 11.0 HYDRAULICS, 39X, F15.0, ZX, 'LB', 5X, F15.0
885 565	CONTINUE GO TO I CONTINUE	.2X, KG')
	CALL ERASE Call uprny Call Exit End	7.1.1.7.6.) 21.1.1.1.2.2. LT(13), UT(50) 91.2.6.0.4.13.0 AUIONICS',41X,F15.0,2X,'LB',5X,F15.0,8
2 2 2	SUBROUTINE UPRNT Conkon/uts/ut(180),TITLE(40) Vrite(1,954)	C. V. Z.L. PIJ) UT(14), UT(51) 913 FORMAT(16X, '14.0 ENVIRONMENTAL CONTROL', 28X, F15.0, 2X, 'L 3',5X.
500	I FORMAT(141) URITE(1,970) TITLE	IF15.6.2X, KG')

ĺ.

.

ZX, KG') 1,914) UT(15), UT(52) (16X, 15.0 PERSONNEL FROUISIONS', 29X, F15.0, ZX, 'LB', SX, F15.0, 12X 'KG') URITE(1,915) UT(16) UT(53) URITE(1,915) UT(17) UT(53) 915 FCFMAT(25X,'15.0, PAK,F15.0, 2X,'LB',5X,F15.0, 2X,'KG','/) 916 FORMAT(25X, DPY URIGHT' 34X,F15.0, 2X,'LB',5X,F15.0, 2X,'KG','/) 917 FORMAT(16X,'17.0, PEASONNEL',40X,F15.0, 2X,'LB',5X,F15.0, 2X,'KG') 918 FORMAT(16X,'18.0, PAVLOAD ACCOM,',35X,F15.0, 2X,'F15.0, 2X,'KG') 918 FORMAT(16X,'18.0, PAVLOAD ACCOM,',35X,F15.0, 2X,'F15.0, 2X,'KG') DIA FORMAT

i

.

<u>+</u>

.

URITE(1,919) UT(28), LT(57) FORMAT(16X, '19.0 CARGO (PETURNED)', 33X, F15.0, 2X, 'LB', 5X, F15.0, 2X, 919 F

RTTE(1,920) UT(21),UT(58) ORMAT(16X, 20.0 RESIDUAL FLUIDS',34X,F15.0,2X,'LB',5X,F15.3,2X, 926 1

RĨTÉ(!,921) UT(22),UT(59) ORMAT(26X,^LANDED WEIGHT',31X,F15.0,2X,'LB',5X,F15.0,2X,'KG',//) ORTOT-UT(34)+UT(35) 120

ORTH-WORTGT#0.4535524 RITE(1,922) WORTGT, WORTH ORTHIT(16K, 21.0 OMS AND RCS PESERVES', 29X, F15.0, 2X, 'LB', 5X, F15.0, 1 222

33 1 10

923 FC

821 F.

1

20

124, 74. 124, 74. 133 FORMAT(32X, ONS, 35X,F15.0, 2X, 'LB', SX,F15.0, 2X, 'KG') 134 FORMAT(32X, ONS', 35X,F15.0, 2X, 'LB', SX,F15.0, 2X, 'KG',') 134 FORMAT(32X, TCS', 35X,F15.0, 2X, 'LB', SX,F15.0, 2X, 'KG',') 123 FORMAT(32X, 'ENTRY UE[6417, 32X,F15.0, 2X, 'LB', SX,F15.0, 2X, 'KG',') 124 FORMAT(16X, '22.0 FCG+1', 32X,F15.0, 2X, 'LB', SX,F15.0, 2X, 'KG',') 125 FORMAT(16X, '22.0 FCG+1', 30X,F15.0, 2X, 'LB', SX,F15.0, 2X, 'KG',') 127 FORMAT(16X, '22.0 FCG+1', 30X,F15.0, 2X, 'LB', SX,F15.0, 2X, 'KG',') 128 FORMAT(16X, '22.0 FCG+1', 30X,F15.0, 2X, 'LB', SX,F15.0, 2X, 'KG',') 129 FORMAT(16X, '22.0 FCG+1', 30X,F15.0, 2X, 'LB', SX,F15.0, 2X, 'KG',') 120 FORMAT(16X, '23.0 ACFS CONSUMABLES (RCS + ONS) ON ORBIT', 12X,F15.0, 128 'LB' SX,F15.0, 2X, 'KG') 128 FORMAT(16X, '23.0 ACFS CONSUMABLES (RCS + ONS) ON ORBIT', 12X,F15.0, 128 'LB' SX,F15.0, 2X, 'KG') 128 FORMAT(16X, '23.0 ACFS CONSUMABLES (RCS + ONS) ON ORBIT', 12X,F15.0, 128 'LB' SX,F15.0, 2X, 'KG') 135 FORMAT(122X, 'ONS', 35X,F15.0, 2X, 'LB', 5X,F15.0, 2X, 'KG') 135 FORMAT(32X, 'ONS', 35X,F15.0, 2X, 'LB', 5X,F15.0, 2X, 'KG') 135 FORMAT(32X, 'ONS', 35X,F15.0, 2X, 'LB', 5X,F15.0, 2X, 'KG') 135 FORMAT(32X, 'ONS', 35X,F15.0, 2X, 'LB', 5X,F15.0, 2X, 'LD', 5X,F15.0, 2X, 'KG') 137 FC(1, 925) UT(65) 138 FORMAT(16X, '24.0 CARCO D', 33X,F15.0, 2X, 'LB', 5X,F15.0, 2X, 'KG') 137 FC(1, 925) UT(65) 138 FORMAT(16X, '24.0 CARCO D', 33X,F15.0, 2X, 'LB', 5X,F15.0, 2X, 'KG') 137 FC(1, 925) UT(65) 138 FORMAT(16X, '24.0 CARCO D', 33X,F15.0, 2X, 'LB', 5X,F15.0, 2X, 'KG') 138 FORMAT(16X, '24.0 CARCO D', 33X,F15.0, 2X, 'LB', 5X,F15.0, 2X, 'KG') 140 FORMAT(16X, '24.0 CARCO D', 33X,F15.0, 2X, 'LB', 5X,F15.0, 2X, 'KG') 141 FC(1, 925) UT(65) 141 FC(1, 926) UT(65) 141 926 F

935 FORM

URITE 936 FORM

JRITÉ(1,928) UT(29),UT(70)

L1 (70

5

;

`. `4

۱ •

۶.

- **928** FORMATIZEX (INJECTED UEIGAT, 29%, F15.0, 24, 'LD', 5%, F15.0, 2%, 'KG'/') URITE(1,929) UT(36), UT(71) **929** FORMATISK, '25.0 ASCENT RESERVES AND ASCENT PROPELLANT RESILUALS', 12%, 515.0 22%, 'LD', 5%, F15.0, 2%, 'KG') **936** FORMATISK, 0306) UT(31), UT(72) **936** FORMATISK, 'DB', INFLIGHT LOSSES', 34%, F15.0, 2%, 'LD', 5%, F15.0, 2%, 'KG')
- __URITÉ(1,931) UT(32), UT(73) 931 FORMATCIGK, 27.0 ASCENT PROPELLAN(',32X,F1S.0,2X,'L8',5X,F1S.0,2X, 1'KG',//) 1'RITE(1,932) UT(33), UT(74) 0822 FORMA (26X,'CROSS LIFT OFF UEIGHT',23X,F1S.0,2X,'L8',5X,F15.0,2X, 1'KG')
 - _uRTré(1,888) 888 Format(//,30%,'UTOML SSTO DUAL-FUELED VEMICLE (EN-155) LREF+201.5 1FT.3) Neturn END Borton

• • • •

.

`.

SEMP PRINTOUT

ŕ .

:

.

ļ

(SYSTEMS ENGINEERING MASS PROPERTIES COMPUTER PROCRAM)

ED KINED		1 1100 15 AEDT#2
5017		· (
P100		
	ROGRAM WER(INPUT.OUTPUT.TAPE10+INPLT.TAPE1+OUTPUT)	1 (LAR(SI), AHCD) EQLIVATENCE (LAR(S2), AHCD)
	ONMON / INT / UAK(100)	1 (147 (53), 450)
םט	UTRUNUTS/UT(1880),11:16(40) 18645104 UDAR(188)	1 (UGP(54),35C), 1 (UAP(56) JAU)
	INENSION ROH(2), RN(2), EPS1(2), RNE(2), EPS2(2), PC(2), RNA(2),	1 (L44'56), UEC
19	MDOT(2),RPF(2),RCA(2),AISE(2),ANE(2),UPRP(2) Ntered uredatice)	1 (V43.53) D44) 1 (V43.53) AAY)
۰ü	QUIVALENCE (VARC 1), KNZ),	
-	(UAR(2), FU), VIIOS(3), CBB(AN)	1 (UAR(62), XKMAR),
-	(UAR(4), SUEXP), (UAR(4), SUEXP),	1 (UAK(0)), EFE-1 F(0)1, A1FNCF ((C0(F2)) FDFD)
, med 4	(UAR(5), TROOT),	1 (UAR(63), LPA+PP)
-	(UAR(6),XKU), (UAR(7),BESU).	1 (UAR(64), LPA~1D), 1 (UAR(55), xke(f),
-	(JAP(8), CU),	1 (UAR(SE), XKONSR),
	(VAR(9), BLIDTH), Alabia, VKT)	1 (UAR(67), XKHCSR),
44	(UAR(11), ST)	L (UAR(E9), XKCMSC),
ΞŢ	DUIVALENCE (VAR(12), AB),	1 (UAR(70), XKRCSC),
-	(UAKTIJ), XM(KEL), (UARTI4), PR).	1 (UER(71),WPAYDE) F0011001FVCF (USC(72) ABD)
•	(UAR(IS), SBUET),	L (UAR(73), BRR).
4-1 -	(UAR(16), CB), CB), CB), CB), CB), CB), CB), CB	I (UAR(74), XKIFL),
┥┯┥	(Var (12), 21), (Var (18), DB),	I (VEN(25), WAPROP) Foutual Face (UAB126) Atoms)
-	(UAR(19), U2),	EQUIVALENCE (VAR(77), XNEO)
-	(UAR(20),E8), (UAR(21),U2)	EQUIVALENCE (UUING,UT(1)),
<u>,</u>	DUTUALENCE (VAR(22),FB),	Z(WBCDY, WT(3)),
	(UAR(23), GB), (LAB(23), ABE)	3(UTPS, UT(4)),
	CAR(25), K(TPS).	4(ULDR,UT(5)), 5(1)8500 117(5))
	(JAR(26), TBAR),	BCURCS, JT(7))
-	(URK(C/),STP[AN),	7(WOMS, JT(8)), 2/15525 (12/0),
•	UAR(29), STUET),	8(UFKIFE, W (V)) 8(UECD, LT (10,)
***	(UAR(30),XK(AND),	EQUIVALENCE (LNCD, UT(11)),
44	UAR(32), US)	1(850,41(12)), 2(4442,41(13)),
Щ.	NULUALENCE (VAR(33),E1),	GCUENU, UT (14)),
	.UAR(34),TVAC1), VAR(35),XENG1),	4(UPERP, UT(15)),
-	UAR(36), E2),	
	UAR(37), TUAC2), UAB(38), YENG3),	
4	UAR(39),XKRCS)	
	UAR(40),XLREF), UAR(41),ADM5)	
Ë,	ULUALENCE (UAR(42), TUONS),	
	UAR(43), BORS), UAR(44), EPORS),	
	UAR(45), COMS),	

ì

₹.

.

• , . .

, • ,

APPENDIX D

,

ŝ

: *_.

.

;

.

τ,

.

.

,

.

\$

.

:

•

EXAMPLE STRUCTURE (EN 155)

, **1**



and the state



<u>+</u>

j.

-



87

ia Àr

ļ.



Figure 7-3.- For the LOT tank, honeycomb wall duals as insulation and for tank wall stabilization

Į

ג :



;

89

1

A MARKED A MARKED



.

APPENDIX E

ξ٢.

÷

4

-

- 1

5

÷

à

1

ø

,

EXAMPLE VEHICLE CROSSECTIONS

C-2

91

ţ

ŧ



í

, \$.,



ŕ

1.13

÷

5

٢

) ¥

93

-







۰. د ز

. ب