NAMELIST ASYFLP			
Asymmetri	cal Con	trol Deflection Unit	
- ,			
Variable			p.62
Name	Dim	Definition	Units
DELTAL	9	deflection angle for left hand plain flap aileron or left	deg
		hand panel all moveable horizontal tail, measured in	
		vertical plane of symmetry	
DELTAR	9	deflection angle for right hand plain flap aileron or right	deg
		hand panel all moveable horizontal tail, measured in	
		vertical plane of symmetry	
DELTAD	9	projected height of deflector, spoiler-slot deflector	-
DELIAD	3	control; fraction of chord	-
DELTAS	9	projected height of spoiler, flap spoiler, plug spoiler and	-
00000		spoiler-slot deflector control; fraction of chord	
XSOC	9	distance from wing leading edge to spoiler lip, measured	-
		parallel to streamwise wing chord, flap and plug spoilers;	
		fraction of chord	
HSOC	9	projected height of spoiler measured from and normal to	-
		airfoil mean line, flap spoiler, plug spoiler and spoiler-	
		slot-reflector; fraction of chord	
STYPE	-	=1.0 flap spoiler on wing	-
	-	=2.0 plug spoiler on wing	
	-	=3.0 spoiler-slot-deflection on wing	
	-	=4.0 plain flap aileron	
	-	=5.0 differentially deflected all moveable horizontal tail	
XSPRME	-	distance from wing leading edge to spoiler hinge line,	-
	-	measured parallel to streamwise wing chord, flap spoiler,	
	-	plug spoiler and spoiler-slot deflector control;	
	-	fraction of chord	
	-		
NDELTA	-	number of control deflection angles; required for all	
		controls, max of 9	
CHRDFI	-	aileron chord at inboard edge of plain flap aileron,	length
	-	measured parallel to longitudinal axis	
CHRDFO	-	aileron chord at outboard edge of plain flap aileron,	length
	-	measured parallel to longitudinal axis	
SPANFI	-	span location of of inboard edge of flap or spoiler control	length
	-	measured perpendicular to the vertical plane of symmetry	
SPANFO	-	span location of of outboard edge of flap or spoiler control	length
	-	measured perpendicular to the vertical plane of symmetry	
PHETE	-	tangent of airfoil trailing edge angle based on	-
	-	ordinates at x/c=0.90 and 0.99	

NAMELIST BODY Body Geometry Data Variable p.36 Definition Name Dim Units NX number of longitudinal body stations at which data is -specified, maximum of 20 Х 20 longitudinal distance measured from arbitrary locn. length S 20 cross sectional area area Ρ 20 periphery at station x(i) length R length 20 planform half width ZU z-coordinate at upper body surface 20 length (positive when above centerline) ZL 20 z-coordinate at lower body surface length (positive when below centerline) BNOSE BNOSE=1 conical nose; BNOSE=2 ogive nose --BTAIL BTAIL=1 conical tail; BTAIL=2 ogive tail --BLN length of body nose length -BLA length of cylindrical afterbody segment length DS nose bluntness diameter, zero for sharp nosebodies length -ITYPE -=1 straight wing, no area rule -=2 swept wing, no area rule =3 swept wing, area rule set to 2 if not input METHOD =1, use existing methods --=2, use Jorgensen method *** NOT DEFINED IN DOCUMENT *** ELLIP --

NAME	ELIS	T CONTAB	
Control tab	S		
	1		
Variable			p.69
Name	Dim	Definition	Units
TTYPE	-	=1 tab control	
		=2 trim tab	
		=3 both	
CFITC		inboard chord, control tab	
CFOTC		outboard chord, control tab	
		· · · · · · · · · · · · · · · · · · ·	
CFITT		inboard chord, trim tab	
CFOTT		outboard chord, trim tab	
BITC		inboard span location, control tab	
BOTC		outboard span location, control tab	
		· · · ·	
BITT		inboard span location, trim tab	
BOTT		outboard span location, trim tab	
B1		see Table 11 for definitions	
B2		"	
B3		"	
B4		"	
D1		"	
D2		"	
D3		"	
GCMAX		"	
KS		"	
RL		"	
BGR		"	
DELR		"	
		if the system has a spring, (if KS input),	
		then free stream dynamic pressure is required	

	:I IC	T EXPR	
Experimen	tal data	input	
Variable			p.45
Name	Dim	Definition	Units
CDB	20		
CLB	20		
CMB	20		
CLAB	20		
CMAB	20		
CDW	20		
CLW	20		
CMW	20		
CLAW	20		
CMAW	20		
CDH	20		
CLH	20		
CMH	20		
CLAH	20		
CMAH	20		
CDWB	20		
CLWB	20		
CMWB	20		
CLAWB	20		
CMAWB	20		
QOQINF	20		
EPSLON	20		
DEODA	20		
CDV	20		
ALPOW	-		
ALPLW	-		
ALPOH	-		
ALPLH	-		
ACLMW	-		
	-		
ACLMH	-		
CLMH /	-		1

NAME	ELIS	T FLTCON	
Flight Con	ditions		
i iigiit e eiii			
Variable			p.27
Name	Dim	Definition	Units
NMACH	-	number of Mach numbers or velocities to	
		be run, maximum of 20	
MACH	20	values of freestream Mach number	
VINF	20	Values of freestream speed	l/t
NALPHA	-	number of angles of attack to be run,	
		maximum of 20	
ALSCHD	20	values of angle of attack, tabulated	deg
		in ascending order	U
RNNUB	20	Reynolds Number per unit length	1/I
NALT	-	Number of atmospheric conditions to be run	
		maximum of 20	
ALT	20	values of geometric altitudes	
PINF	20	values of freestream static pressure	
TINF	20	values of freestream temperature	
HYPERS	-	=TRUE then hypersonic analysis at all Mach	
		numbers greater than 1.4	
STMACH	-	upper limit of Mach numbers for subsonic analysis	
		must not be less than 0.6 and not greater than 0.99	
		STMACH is set to 0.6 if not input	
TSMACH	-	lower limit of Mach numbers for supersonic analysis	
		must be > 1.01 and not greater than 1.4	
		TSMACH is set to 1.4 if not input	
TR	-	drag due to lift transition flag, for regression	
		analysis of wing-body configurations	
		=0.0 for no transition, default	
		=1.0 for transition strips or full scale flight	
WT		Vehicle weight	force
GAMMA		Flight path angle	degrees
LOOP		PROGRAM LOOPING CONTROL	
		=1 vary altitude and Mach number together, default	
		=2 vary Mach, at fixed altitude	
		=3 vary altitude, at fixed Mach	

Ground Ef	fect		
Variable			p.53
Name	Dim	Definition	Units
NGH	-	Number of ground heights to be run	
	10	Values of ground beights, ground beights aguel	
GRDHT	10	Values of ground heights, ground heights equal	
		altitude of reference plane relative to ground	
NAME	ELIS	THYPEFF	
		personic Speeds	
Variable			p.67
Name	Dim	Definition	Units
ALITD	-	altitude	length
XHL	-	distance to control hinge line measured from	length
	-	the leading edge	
TWOTI	-	ratio of wall temperature to the free	
		stream static temperature	
CF	-	control chord length	length
LAMNR	-	=.TRUE. if boundary layer at hinge line is laminar	
	-	=.FALSE. if boundary layer at hinge line is not laminar	
HNDLTA	-	number of flap deflection angles (max of 10)	
HDELTA	10	control deflection angle, positive trailing	
	-	edge down	
NAME	ELIS	T JETPWR	
Jet Power	Parame	eters	
.,			
Variable	<u> </u>		p.51
Name	Dim	Definition	Units
AIETLJ	-	angle of incidence of engine thrust line	deg
NENGSJ	-	number of engines (1 or 2)	-
TUOTO	1		

-	angle of incidence of engine thrust line	deg
-	number of engines (1 or 2)	-
-	thrust coefficient	-
-	axial location of jet engine inlet	length
-	vertical location of jet engine exit	length
-	axial location of jet engine exit	length
-	jet engine inlet area	area
-	jet exit angle	deg
-	jet exit velocity	length/time
-	ambient temperature	deg
-	jet exit static temperature	deg
-	lateral location of jet engine	length
-	jet exit total pressure	pressure
-	ambient static pressure	pressure
-	radius of jet exit	length
	- - - - - - - - - -	 number of engines (1 or 2) thrust coefficient axial location of jet engine inlet vertical location of jet engine exit axial location of jet engine exit jet engine inlet area jet exit angle jet exit velocity ambient temperature jet exit static temperature lateral location of jet engine jet exit total pressure ambient static pressure

ELIS	T LARWB	
_		
i italio		
		p.64
Dim	Definition	Units
		Units
-	vertical distance between centroid of base area	1
-		
-		
-		
-		
-		
-		
-		
-		
-	base area	
-	maximum height of base	
-		
-		
-	longitudinal distance of CG from nose	
-	wing semi-apex angle	
-	TRUE for rounded nose	
	FALSE for pointed nose	
-	projected side area of configuration	
-	projected side area of configuration	
	forward of 0.2 length of body	
-	distance from nose of vehicle to centroid	
	of projected side area	
-	distance from nose of configuration to	
-	centroid of plan area	
	t Ratio	 vertical distance between centroid of base area and body reference plane planform area used as reference area sharp leading edge parameter projected frontal area perpendicular to zero normal force reference plane aspect ratio of surface round leading edge parameter round leading edge parameter length of body used as longitudinal reference length wetted area, excluding base area perimeter of base base area maximum height of base, used as lateral reference length if TRUE, portions of base are aft of non-lifting surface. FALSE otherwise longitudinal distance of CG from nose wing semi-apex angle TRUE for rounded nose FALSE for pointed nose projected side area of configuration forward of 0.2 length of body distance from nose of vehicle to centroid of projected side area distance from nose of configuration to

		T OPTINS	
Options			
Variable			p.29
Name	Dim	Definition	Units
ROUGFC	-	surface roughness factor, equivalent	
		sand roughness. Default to 0.16 millinches	
		or 0.4E-3 cm	
SREF	-	reference area. Value of the theoretical wing	
		area used by program if not input.	
CBARR	-	longitudinal reference length. Value of	
		theoretical wing mean aerodynamic chord	
		used if not input	
BLREF	-	lateral reference length. Value of wing span	
		used if not input	
		T PROPWR	
Propellor F	Power P	arameters	
Variable			p.49
Variable Name	Dim	Definition	p.49 Units
	Dim	Definition	
Name			Units
Name AIETLP	-	angle of incidence of engine thrust axis	
Name AIETLP NENGSP		angle of incidence of engine thrust axis number of engines (1 or 2)	Units
Name AIETLP NENGSP THSTCP	-	angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient	Units
Name AIETLP NENGSP THSTCP PHALOC	-	angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC	- - -	angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC PRPRAD	-	angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub propellor radius	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC PRPRAD ENGFCT	- - - - - - - - -	angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub propellor radius empiricaal normal force factor	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC PRPRAD ENGFCT BWAPR3	-	angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub propellor radius empiricaal normal force factor blade width at 0.3 propeller radius	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC PRPRAD ENGFCT BWAPR3 BWAPR6	- - - - - - - - -	angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub propellor radius empiricaal normal force factor blade width at 0.3 propeller radius blade width at 0.6 propeller radius	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC PRPRAD ENGFCT BWAPR3 BWAPR6 BWAPR9	- - - - - - - - - - -	angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub propellor radius empiricaal normal force factor blade width at 0.3 propeller radius blade width at 0.6 propeller radius blade width at 0.9 propeller radius	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC PRPRAD ENGFCT BWAPR3 BWAPR3 BWAPR9 NOPBPE	- - - - - - - - - - - - - - - -	angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub propellor radius empiricaal normal force factor blade width at 0.3 propeller radius blade width at 0.6 propeller radius blade width at 0.9 propeller radius number of propeller blades per engine	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC PRPRAD ENGFCT BWAPR3 BWAPR6 BWAPR9 NOPBPE BAPR75	- - - - - - - - - - - - - - - - - -	angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub propellor radius empiricaal normal force factor blade width at 0.3 propeller radius blade width at 0.6 propeller radius blade width at 0.9 propeller radius number of propeller blades per engine blade angle at 0.75 propeller radius	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC PRPRAD ENGFCT BWAPR3 BWAPR3 BWAPR9 NOPBPE		angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub propellor radius empiricaal normal force factor blade width at 0.3 propeller radius blade width at 0.6 propeller radius blade width at 0.9 propeller radius number of propeller blades per engine blade angle at 0.75 propeller radius =TRUE for counter rotating propellors	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC PRPRAD ENGFCT BWAPR3 BWAPR6 BWAPR9 NOPBPE BAPR75		angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub propellor radius empiricaal normal force factor blade width at 0.3 propeller radius blade width at 0.6 propeller radius blade width at 0.9 propeller radius number of propeller blades per engine blade angle at 0.75 propeller radius =TRUE for counter rotating propellors =FALSE for non-counter rotating propellors	Units
Name AIETLP NENGSP THSTCP PHALOC PHVLOC PRPRAD ENGFCT BWAPR3 BWAPR6 BWAPR9 NOPBPE BAPR75		angle of incidence of engine thrust axis number of engines (1 or 2) thrust coefficient axial location of propellor hub vertical location of propellor hub propellor radius empiricaal normal force factor blade width at 0.3 propeller radius blade width at 0.6 propeller radius blade width at 0.9 propeller radius number of propeller blades per engine blade angle at 0.75 propeller radius =TRUE for counter rotating propellors	Units

ΝΛΜΕ	:I IC	T SYMFLP	
Synnetrical	_	_	
Cynnethodi			
Variable			p.57
Name	Dim	Definition	Units
CHRDFI		flap chord at inboard edge of plain flap aileron,	
		measured parallel to longitudinal axis	
CHRDFO		flap chord at outboard edge of plain flap aileron,	
		measured parallel to longitudinal axis	
SPANFI		span location of of inboard edge of flap or spoiler control	
		measured perpendicular to the vertical plane of symmetry	
SPANFO		span location of of outboard edge of flap or spoiler control	
		measured perpendicular to the vertical plane of symmetry	
NDELTA		number of control deflection angles; required for all	
		controls, max of 9	
PHETEP		tangent of airfoil trailing edge angle based on	
		ordinates at x/c=0.95 and 0.99	
PHETE		tangent of airfoil trailing edge angle based on	
		ordinates at x/c=0.90 and 0.99	
FTYPE		=1 plain flaps	
		=2 single slotted flaps	
		=3 fowler flaps	
		=4 double slotted flaps	
		=5 split flaps	
		=6 leading edge flap	
		=7 trailing edge flap	
		=8 Krueger	
NTYPE		nose type	
		=1 round nose flap	
		=2 elliptical nose flap	
		=3 sharp nose flap	
SCHA			
CB		average chord of the balance	
TC		average thickness of the control at the hinge line	
SCHD			
DELTA		flap deflection angle measured streamwise	
CPRMEI		total wing chord at inboard edge of flap	
OFFICIE			
CPRMEO		total wing chord at outboard edge of flap	
5EO			
SCLD		increment in section lift coefficient	
SCMD		increment in section pitching moment coefficient	
CMU		two dimensional jet efflux coefficient	
DELJET		jet deflection angle	
JETFLP		=1 pure jet flap	
		=2 internally blown flap	
		=3 externally blown flap	
		=4 combination mechanical and pure jet flap	
EFFJET		EBF effective jet deflection angle	
CAPINB			
CAPOUT			
DOBDEF			

DOBCIN			
DOBCOT			
NAME	ELIS	T SYNTHS	
Synthesis			
Variable			p.33
Name	Dim	Definition	Units
XCG	-	longitudinal location of CG,	
		(moment reference center)	
ZCG	-	vertical location of CG relative to reference plane	
XW	-	longitudinal location of theoretical wing apex	
ZW	-	vertical location of theoretical wing apex relative	
	-	to reference plane	
ALIW	-	wing root chord incidence angle measured from	
	-	reference plane	
XH	-	longitudinal location of theoretical horizontal	
		tail apex	
ZH	-	vertical location of theoretical horizontal tail	
		apex relative to reference plane	
ALIH	-	horizontal tail root chord incidence angle	
	-	measured from reference plane	
XV	-	longitudinal location of theoretical vertical tail apex	
VERTUP	-	=TRUE if vertical panel is above reference plane	
		=FALSE if vertical panel is below reference plane	
HINAX	-	longitudinal location of horizontal tail hinge axis	
	-		
XVF	-	longitudinal location of theoretical vertical fin apex	
SCALE	-	vertical scale factor multiplier to input dimensions	
ZV	-	vertical location of theoretical vertical tail apex	
ZVF	-	vertical location of theoretical vertical fin apex	
YV	-	*** NOT DEFINED IN DOCUMENT ***	
YF	-	*** NOT DEFINED IN DOCUMENT ***	
PHIV	-	*** NOT DEFINED IN DOCUMENT ***	
PHIF	-	*** NOT DEFINED IN DOCUMENT ***	

	-		
NAME	ELIS	T TRNJET	
		ontrol Input	
Variable			p.65
Name	Dim	Definition	Units
NT	-	number of time history values, max of 10	
TIME	10	time history	time
FC	10	time history of control force required to trim	force
ALPHA	10	time history of attitude	deg
LAMNRJ	-	time history of boundary layer, where	
	-	.TRUE. = boundary layer is laminar at jet	
	-	.FALSE. = boundary layer is not laminar at jet	
ME	-	nozzle exit Mach number	
ISP	-	jet vacuum specific impulse	time
SPAN	-	span of nozzle normal to flow direction	length
PHE	-	inclination of nozzle center line relative to	
	-	an axis normal to the surface	
GP	-	specific heat ratio of propellant	
CC	-	nozzle discharge coefficient	
LFP	-	distance of nozzle from plate leading edge	length
	_		
NAME	ELIS	ΤΤΥΤΡΑΝ	
Twin Verti	cal Pane	el Input	
Variable			p.55
Name	Dim	Definition	Units
BVP		vertical panel span above lifting surface	L
BV	-	vertical panel span	
BDV	-	fuselage depth at quarter-chord of vertical	L
		panel mean aerodynamic chord	
BH	-	distance between vertical panels	L
SV	-	planform area of one vertical panel	Α
VPHITE	-	total trailing edge angle of vertical panel	
		airfoil section	DEG
VLP	-	distance parallel to the longitudinal axis between	L
		the CG and the quarter chord point of the MAC	
		of the panel. Positive is aft of the CG.	
ZP	-	distsnce in the z-direction between the CG and	
1		the MAC of the panel. Positive for panel above CG.	

		TS WGPLNF,HTPLNF,VTPLNF,V	
Planform			
Variable		Namelists WGPLNF, p.37	
Name	Dim	Definition	
CHRDTP	-	tip chord	length
SSPNOP	-	semispan, outboard panel	length
SSPNE	-	semispan of exposed panel	length
SSPN	-	semispan theoretical panel from theoretical root chord	length
CHRDBP	-	chord at breakpoint	length
CHRDR	-	root chord	length
SAVSI	-	inboard panel sweep angle	deg
SAVSO	-	outboard panel sweep angle	deg
CHSTAT	-	reference chord station for inboard and outboard	
		panel sweep angles, fraction of chord	
TWISTA	-	twist angle, negative leading edge rotated down	
SSPNDD	-	semispan of outboard panel with dihedral	length
DHDADI	-	dihedral angle of inboard panel	deg
		(if DHDADI=DHDADO, only input DHDADI)	
DHDADO	-	dihedral angle of outboard panel	
TYPE	-	= 1.0 STRAIGHT TAPERED PLANFORM	-
	-	= 2.0 double delta planform (aspect ratio < 3)	
	-	= 3.0 cranked planform (aspect ratio > 3)	
SHB	-	Portion of fuselage side area that lies between Mach	area
	-	LINES ORIGINATING FROM LEADING AND TRAILING EI	
	-	OF HORIZONTAL TAIL EXPOSED ROOT CHORD	
	-		
SEXT	-	portion of extended fuselage side area that lies between	area
	-	Mach lines originating from leading and trailing edges	
	-	of horizontal tail exposed root chord	
	-		
RLPH	-	longitudinal distance between CG and centroid of SHB	length
	-	positive aft of CG	
SVWB	-	portion of exposed vertical panel area that lies	area
01112	-	between Mach lines emanating from leading and	
	-	trailing edges of wing exposed root chord	
SVB	-	area of exposed vertical panel not influenced by wing	area
0,0	-	or horizontal tail	
SVHB	-	portion of exposed vertical panel area that lies between	
	_	Mach lines emanating from leading and trailing edges	
	-	of horizontal tail exposed root chord	

NAMELISTS WGSCHR, HTSCHR, VTSCHR, VFSCHR Section Characteristics

Section Ch	aracter	ristics	
Variable			
Name	Dim	Definition	Units
TOVC	-	maximum airfoil section thickness	Offico
1010		thickness, fraction of chord	
DELTAY	-	difference between airfoil ordinates	
DELIAI		at 6% and 15% chord, percent chord	
XOVC	-	chord location of maximum airfoil	
7010		thickness, fraction of chord	
CLI	-	airfoil section design lift coefficient	
ALPHAI	-	angle of attack at section	
		design lift coeff., degrees	
CLALPA	20	airfoil section lift curve slope	
		per degree	
CLMAX	20	airfoil section maximum lift coefficient	
CAMBER	-	cambered airfoil section flag	
CM0	-	section zero lift pitching moment	
CMO	-	same as CM0	
XOVCO	-	(x/c)max for outboard panel	
	-	Cm-zero for outboard panel	
LERI	-	airfoil leading edge radius, fraction of chord	
LERO	-	airfoil leading edge radius for outboard panel,	
TOVCO	-	t/c for outboard panel	
CMOT	-	pitching moment coeff at zero lift, outboard panel	
CM0T		same as CMOT	
TCEFF	-	planform effective thickness ratio, fraction of chord	
KSHARP	-	wave drag factor for sharp-nose	
CLMAXL	-	airfoil maximum lift coeff. at M=0	
SLOPE	6	airfoil surface slope at	
CLAMO	-	airfoil section lift curve slope at M=0, per deg.	
CLAM0	-	same as CLAMO	
ARCL	-	aspect ratio classification (see Table 6)	
XAC	-	section aerodynamic center	
		fraction of chord	
DWASH	-	subsonic downwash method flag	
		=1 use DATCOM method 1	
		=2 use DATCOM method 2	
		=3 use DATCOM method 3	
YCM	-	airfoil maximum camber,	
		,	
CLD	-	conical camber design lift coeff.	
		fraction of chord	
		for M=1 design	
TYPEIN	-	type of airfoil section coordinates	
		input for airfoil section module	
		=1 upper and lower surface coor.	
		=2 mean line and thickness	

NPTS	-	number of section points input
XCORD	50	abscissas of input points, TYPEIN=1
		fraction of chord, and requires
		xcord(1)=0 and xcord(npts)=1
YUPPER	50	ordinates of upper surface, TYPEIN=1
		fraction of chord, and requires
		ylower(1)=0 and ylower(npts)=0
YLOWER	50	ordinates of lower surface, TYPEIN=1
		fraction of chord, and requires
		ylower(1)=0 and ylower(npts)=0
MEAN	50	ordinates of mean line, TYPEIN=2
		fraction of chord, and requires
		mean(1)=0 and mean(npts)=0
THICK	50	thickness distribution, TYPEIN=2
		fraction of chord, and requires
		thick(1)=0 and thick(npts)=0
ALPHAO	-	?
ALPHA0	-	same as ALPHAO