Horos	scope Data Sheet			/			$\overline{}$		
Name		_					\ \		
Place			/					//	
					. [/,	\
Lat				\			•	//	
Long		[/ /			\ 1	/		\	\
Birth date	Month	16		7	12	9 8 7 6	/	\rightarrow	
	Eastern Mountain	1 1			² / ₃ T	4 5		1	11
	Central Pacific time zones except your own	. \ \						_//	//
	Time zones except your own	\ \ '		/	′		.	7/	/ /
	me	1	, \				\ /	' /	
1	Time							//	,
Nearest Sid.			`				/,		
	lean Time			_			_		
Greenwich M	ate								
Greenwich M		PLANETS				ASPECT			
Greenwich M Adj. Calc. De Elements	ate	PLANETS Declination		б	*	ASPECT	rs \triangle	8	
Greenwich M Adj. Calc. De Elements Cardinal	ate			d d	*			8	
Greenwich M Adj. Calc. De Elements Cardinal Fixed	Planets	Declinatio		d	*			8	
Greenwich M Adj. Calc. Da Elements Cardinal Fixed Common	Planets	Declinatio		ð			Δ		
Greenwich M Adj. Calc. De Elements Cardinal Fixed Common Fiery	Planets	Declinatio		δ			Δ		
Greenwich M Adj. Calc. De Elements Cardinal Fixed Common Fiery Earthy	Planets	Declinatio		ძ			Δ		
Greenwich M Adj. Calc. De Elements Cardinal Fixed Common Fiery	Planets	Declinatio		٥ ٥			Δ		
Greenwich M Adj. Calc. De Elements Cardinal Fixed Common Fiery Earthy Airy Watery	Planets	Declinatio		d			Δ		
Greenwich M Adj. Calc. Da Elements Cardinal Fixed Common Fiery Earthy Airy	Planets	Declinatio		٥ 			Δ		
Greenwich M Adj. Calc. Da Elements Cardinal Fixed Common Fiery Earthy Airy Watery Essentially	Planets	Declinatio		d			Δ		
Greenwich M Adj. Calc. Da Elements Cardinal Fixed Common Fiery Earthy Airy Watery Essentially Dignified	Planets	Declination \$\frac{\partial}{2}\$ \$\p		ძ			Δ		
Greenwich M Adj. Calc. Da Elements Cardinal Fixed Common Fiery Earthy Airy Watery Essentially Dignified Exalted	Planets	Declinatio		ძ			Δ		
Greenwich M Adj. Calc. De Elements Cardinal Fixed Common Fiery Earthy Airy Watery Essentially Dignified Exalted Detriment	Planets	Declination		d			Δ		
Greenwich M Adj. Calc. Da Elements Cardinal Fixed Common Fiery Earthy Airy Watery Essentially Dignified Exalted Detriment Fall Angular Critical	Planets	Declination		6			Δ		
Greenwich M Adj. Calc. Da Elements Cardinal Fixed Common Fiery Earthy Airy Watery Essentially Dignified Exalted Detriment Fall Angular	Planets	Declination		ძ			Δ		

The Rosicrucian Fellowship, Oceanside, California, 92054, U.S.A.

Horoscope Data Sheet

NameBi	rth Date			Houi	•	A.i P.i	M. M
BirthplaceLa							
TRUE LOCA					Н	M S	•
Birth Hour according to Standard Time (If Daylight Saving Time in effect, subtract Degrees birthplace is East or West of Stand Multiply this number of degrees by 4 minu (Add if birthplace is East of this Meridiar Subtract if birthplace is West of this Me	one hour) lard Time lites, equals	 Meridian in	use at birt	h			A.J.
Gives True Local Time (T.L.T.) of Birth							A.1
SIDEREAL	TIME						P.1
Sidereal Time (S.T.) at Greenwich for noon	previous	to T.L.T. of	birth				_
Correction of 10 seconds for each 15 degree (Add if West Longitude. Deduct if East	es of Long Longitude)	gitude (10/	15 or ¾ x	Long.)			-
Interval between previous noon and true I	ocal time	of birth					-
Add correction of 10 seconds per hour of	interval .						
Gives Sidereal Time (S.T.) at birthplace at	birth hour						_
Nearest S.T. in Tables of Houses							_ -
GREENWICH M	EAN TIME						7
True Local Time of Birth	tes, equal	s					A.1 P.N
Gives Greenwich Mean Time (G.M.T.)	•						A.1
Interval to nearest noon							P.A
Logarithm for this interval (Permanent Lo		OF THE PL		,)	8		_J _
·	BUN	VENUS	MERCURY	MOON	MARS	SATURN B	
Sign Coming Noon Position (after G.M.T.)				<u>i</u>		JUPITEB 24	
Previous Noon Position (before G.M.T.)					• • • • • • •	URANUS H	
Travel in 24 hours					• • • • • • • • • • • • • • • • • • • •	NEPTUNE	
Logarithm of Travel						Ψ	
Permanent Logarithm						PLUTO	
Sum of Logarithms	• • • • • • • • •					DRAGON'S	
Travel During Interval (Direct planets: add to previous noon position if G. M. T. is P. M.; deduct from coming noon position if G. M. T. is A. M. Retrograde Planets, reverse this rule.)	• • • • • • • • • • • • • • • • • • •	• • • • • • •				HEAD Q	
Positions of planets		1	l	<u> </u>		• • • • • • • • • • • • • • • • • • • •	_