AD-A07	3 566 SIFIED	AEROSP TWO-DI APR 79	ACE COR MENSION G F W ATR-79	AL DESO	ANGELES CRIPTION L GLAT	S CA N OF TH	E NATUR	AL ATMO	SPHERE DOT-FA	F INCLUDI 77WAI-7	76 4/1 NGETO	:(U)	
	1 of 2 A073560		REDEN: Provinsi				And				and the second second		
									The second secon				147. No. 100
				MANA	MAN	X							
						New York							
		Alter								SI			
				A second			чиния Малонализии и и Малонализии и Малонализии Мало						
		10											



Report No. FAA-EE-79-07

TWO-DIMENSIONAL DESCRIPTION OF THE NATURAL ATMOSPHERE INCLUDING ACTIVE WATER VAPOR MODELING AND POTENTIAL PERTURBATIONS DUE TO NO, AND HO, AIRCRAFT EMISSIONS

01 20 ADA073

IDC FILE COPY

George F. Widhopf and Leslie Glatt





April 15, 1979

FINAL REPORT

Prepared for

HIGH ALTITUDE POLLUTION PROGRAM U.S. DEPARTMENT OF TRANSPORTATION

> FEDERAL AVIATION ADMINISTRATION Office of Environment and Energy Washington, D.C. 20591

> > 79 09 6 038

This document is disseminated under the sponsorship of the Department of Transportation in the interest of information exchange. The United States Government assumes no liability for its contents or use thereof.

The work reported in this document was conducted under Contract No. DOT-FA-77WAI-720 for the Department of Transportation. The publication of this Report does not indicate endorsement by the Department of Transportation, nor should the contents be construed as reflecting the official position of that agency.

(19)	Technical Report Documentation Pa
8 FAA EE 79-07	ession No. 3. Recipient's Catalog No.
4. Title and Subtitle	5. Report Date April 15, 1979
Atmosphere Including Active Water	Vapor 6. Performing Organization Code
Not and HOL Aircraft Emissions ,	8. Performing Organization Report No.
George F. Widhopf and Leslie Glatt	14 ATR-79(4858)-IND
Performing Organization Name and Address	TO, Work Unit No. (TRAIS)
The Aerospace Corporation ' P.O. Box 92957	H. Convector Grant No.
Los Angeles, California 90009	DOT - FA 77 WAI - 720
12. Sponsoring Agency Name and Address	Final Report
Federal Aviation Administration	A LYY & D
Office of Environment and Energy Washington, D.C. 20591	2) II P 14. Sponsoring Agency Code
15. Supplementary Notes (9) Final reptis	11) 25 Apr 79
M	
chronological effects of recent hydro state of the natural and perturbed at data are made to elucidate our curre many trace species in the natural at relatively good agreement with avail problem is the significant overpredio When the most recent chemical reac estimates of the effect of combined N future fleets of subsonic and superso ozone level in both the stratosphere occurring in the troposphere. Peak rently estimated to be 3.5 percent do previous estimates of 1.5 percent is higher hydroxyl reaction rates. The based on a currently projected 1990 number of supersonic aircraft), the column has been found small in comp	pperoxyl reaction rate measurements on the mosphere. Comparisons with available ant ability to calculate the distribution of mosphere. In general, the results are in able data; however, the most serious ction of stratospheric HNO ₃ concentration. tion rates are used and ClO ₄ is included, NO ₄ and HO ₄ emissions from projected onic aircraft indicate a resulting increase in and troposphere, with the significant change increases in total ozone column are cur- uring summer-fall. The increase from primarily a result of the recently measured effect of HO _x is actively modeled and, fleet (a large number of subsonic and a small effect of HO _x) emissions on the total ozone parison to the corresponding effect of NO _{(x})
17. Key Words	18. Distribution Statement
numerical modeling water vapor aircraft emission	Document is available to the public through the National Technical
stratosphere atmospheric chem troposphere istry	Virginia 22151.
19. Security Classif. (of this report) 20. Security Cla	issif. (of this page) 21. No. of Pages 22. Price
Unclassified Unclas	sified 114

CONTENTS

ABST	RACT	i
1.	INTRODUCTION	1-1
2.	MODEL	2-1
3.	CHEMICAL MODEL	3-1
4.	BOUNDARY CONDITIONS	4-1
5.	TRANSPORT DATA	5-1
6.	NUMERICAL SCHEME	6-1
7.	WATER VAPOR MODELING	7-1
8.	MODEL RESULTS 8	8-1
9.	CONCLUSIONS	9-1
REFE	RENCES R	2-1
APPE	ENDIX. HYDRODYNAMIC AND TRANSPORT PARAMETERS A	-1

Access	ion For		1
NTIS DOC TA Unserno Justif	Gindel B unced ication_		-
By	butica/		
Avei	obility	Codes	
Di at	Avail Bi	al/or	
Dist	Speci		
1			-

A Martine Contraction

•

FIGURES

1a.	Water Vapor Profile in Natural Atmosphere in October	7-5
1b.	Water Vapor Profile in Natural Atmosphere in January	7-6
1c.	Water Vapor Profile in Natural Atmosphere in April	7-7
1d.	Water Vapor Profile in Natural Atmosphere in July	7-8
2.	Comparison of Measured and Calculated Average Annual Precipitation Rate	7-9
3.	Comparison of the Calculated and Observed Decay of the Z _r - 95 Burden Resulting from the 17 June 1967 Chinese Nuclear Test	7-13
4a.	Calculated Monthly Variation of the Total Ozone Column as a Function of Latitude (10 ⁻³ cm at STP) Using Chemical System Outlined in Table I. [after Widhopf, et al (1977)]	8-2
4b.	Observed Monthly Variation of the Total Ozone Column as a Function of Latitude (10-3 cm at STP) [after Dütsch (1971)]	8-2
5 a.	Comparison of Calculated and Observed Ozone Profiles	8-3
5b.	Comparison of Calculated and Observed Ozone Profiles	8-4
5c.	Comparison of Calculated and Observed Ozone Profiles	8-5
5d.	Comparison of Calculated and Observed Ozone Profiles	8-6

v

2. 1

FIGURES (Continued)

6a.	Calculated Temporal Ozone Change Resulting from Aircraft NO _x Emissions from a Combined Subsonic and Supersonic Fleet Projected to be Operational in 1990 Using Chemical System of Table I [after Widhopf, et al (1977)]	8-9
6Ъ.	Calculated Temporal Ozone Change Resulting from Aircraft NO _x Emissions from a Combined Subsonic and Supersonic Fleet Projected to be Operational in 1990 Using Chemical System of Table I [After Widhopf et al (1977)]	8-10
7.	Latitudinal Variation of Ozone Column Change (Table I. Chemical System) (after Widhopf, et al 1977)	0 44
8.	Vertical Change in Ozone Concentration at 40°N During October Resulting from Aircraft Fleet Emissions Listed in Table V	8-12
9.	Calculated Monthly Variation of the Total Ozone Column as a Function of Latitude Using Chemical System as Modified by Table IIa (10 ⁻³ cm at STP) [Widhopf and Glatt (1978)]	8-14
10.	Calculated Temporal Ozone Change Resulting from NO_x and HO_x Emissions from a Combined Subsonic and Supersonic Fleet of Aircraft Using Chemical System of Table IIa [after Widhopf and Glatt (1978)]	8-17
11.	Calculated Monthly Variation of the Total Ozone Column as a Function of Latitude (10 ⁻³ cm at STP) Using the Chemical System in Table IIb	8-21
12.	Comparison of Calculated Ozone Profile (15 June at 30° N) with Measurements	8-23
13.	Calculated Monthly Variation of the Total Ozone Column as a Function of Latitude (10 ⁻³ cm at STP) Using the Chemical System in Table III	
	(2 ppbv CIO,)	8-25

9 x

FIGURES (Continued)

14a.	Comparison of Calculated and Observed Cl and ClO Profiles	8-27
14b.	Comparison of Calculated and Measured Distribution of HCl	8-28
15.	Comparison of Calculated NO _x Profiles in Troposphere with Fishman-Crutzen Estimated	8-29
16.	Predicted and Measured HNO ₃ Versus Altitude. Dashed Error-Bars Represent Experiment Marine Values, Solid Bars are Continental Measurements, and Curves are Theoretical Estimates. Locations are Given Primarily for Samples Taken Near Populated Areas. [After Huebert and Lazrus (1978)]	8-31
17.	Comparison of Calculated and Observed HNO ₃ Column Variation with Latitude	8-32
18.	Comparison of Calculated and Measured Profiles of NO, NO ₂ and HNO ₃	8-33
19.	Comparison of Calculated and Observed OH Concentration	8-35
20.	Comparison of Calculated and Observed Concen- tration of O(³ P)	8-36
21.	Comparison of Calculated and Measured Profiles of NO	8-37
22a.	Comparison of Calculated N ₂ O Profiles with Measurements of Schmeltekopf et al (1977)	8-38
22b.	Comparison of Calculated N ₂ O Profiles with Measurements	8-39
22c.	Comparison of Calculated N ₂ O Profiles with Measurements	8-40

and the second standing of the state of the second state of the

vii

Y .

FIGURES (Continued)

23.	Comparison of Calculated and Measured CH ₄ Profile	8-41
24.	O_3 Column Change Resulting from NO_x and HO_x Emissions from a Combined Fleet of Subsonic and Supersonic Aircraft (Table IV) Using	
	Chemical Set of Table III (2 ppbv ClO_x)	8-43
25.	O2 Column Change as a Function of Time	8-44

· .

1. INTRODUCTION

The potential effect of various pollutants on the state of the earth's ozone shield has been extensively investigated in the last decade. These studies have concentrated primarily on the effect of NO_x and ClO_x pollutants which result from various anthropogenic sources. Another potential pollutant which has not been adequately investigated is water vapor.

Water vapor is the main source of hydroperoxyls in the atmosphere and is also a major component of aircraft exhaust emissions. Thus, a comprehensive evaluation of the effect of aircraft emissions on ozone must consider the effect of this species. Previous calculations of the effect of NO_x aircraft emissions on ozone have shown that tropospheric effects are very important in modeling the effect of NO_x on ozone [Widhopf, et al. (1977); Hidalgo and Crutzen (1977)]. Since rainout is one of the controlling mechanisms in determining the distribution of water vapor, and rainout/washout effects are important in determining the rate at which NO_x is removed from the troposphere, a model is needed which adequately predicts the distribution of water vapor including the effect of rainout. This type of model was developed for use in our two-dimensional time-dependent model of the atmosphere in order to study both the natural and perturbed atmosphere.

During the course of this study, various important hydroperoxyl reaction rates were measured for the first time. These rates increased the relative importance of HO_x with regard to NO_x on the chemical structure of the atmosphere and have resulted in dramatic changes in the atmospheric distribution of some trace species. As a result of the sequential manner in which these measurements were made, a number of interim results were obtained.

Results for the state of the natural atmosphere are discussed in this report, including the latest two-dimensional model results which consider the effect of ClO_x . In addition, further estimates have been made of the

potential effect of NO_x and HO_x emissions from projected future fleets of subsonic and supersonic aircraft. Comparisons are also made with available data in order to elucidate areas where additional measurements of reaction rates and species distributions are needed.

16

2. MODEL

The model is a time-dependent phenomenological photochemical model of the atmosphere in which the hydrodynamic variables (mean atmospheric density, temperature, turbulent diffusion coefficients, and mean meridional winds) either are specified, or are obtained indirectly, from observations as a function of time during the year and used to solve the system of species conservation equations for the meridional distribution of trace species throughout the year. The formulation of the model, discussed in Widhopf and Taylor [1974] and Widhopf [1975], basically is designed to examine relatively small changes in the ozone concentration as a function of the time of year throughout the meridional plane, since any resultant changes in the species concentration occurring as a result of the introduction of a pollutant are not coupled back to the atmospheric dynamics or temperature distributions.

The governing species conservation equation is derived following the general procedure outlined by Reed and German [1965] for representing the turbulent transport flux due to large-scale eddies. In the meridional plane, this equation, written in terms of the mass mixing ratio, is of the form

$$\frac{\partial \rho Y_{i}}{\partial t} + \frac{\partial \rho w Y_{i}}{\partial z} + \frac{1}{\cos \phi} \frac{\partial \rho v Y_{i} \cos \phi}{r \partial \phi} = \frac{\partial}{r \partial \phi} \left\{ \rho k_{\phi z} \frac{\partial Y_{i}}{\partial z} + \rho k_{\phi \phi} \frac{\partial Y_{i}}{r \partial \phi} \right\}$$
$$+ \frac{\rho}{r} \left\{ (2k_{zz} - k_{\phi z} \tan \phi) \frac{\partial Y_{i}}{\partial z} + (2k_{z\phi} - k_{\phi \phi} \tan \phi) \frac{\partial Y_{i}}{r \partial \phi} \right\}$$
$$+ \frac{\partial}{\partial z} \left\{ \rho k_{zz} \frac{\partial Y_{i}}{\partial z} + k_{\phi z} \frac{\partial Y_{i}}{r \partial \phi} \right\} + \omega_{i} + S_{i}, \quad i=1, 2... \quad (1)$$

where Y_i is the mass mixing ratio ρ_i / ρ of the ith chemical species; ρ is the local mean atmospheric density; t is the temporal variable; $r = z + R_e$, where R_e is the mean radius of the earth and z is the altitude measured from and

normal to the earth's surface; ϕ is the latitude; ω_i is the photochemical rate of production/depletion of the ith species; and S_i is the local source/sink effect. The components of the tensor kap represent the diffusion coefficient in the respective directions arising from large-scale eddy motions, whereas v and w are the components of the mean circulation in the meridional and vertical directions, respectively. This equation is solved for each of the trace species considered.

2. 8

3. CHEMICAL MODEL

The chemical system considered in this investigation includes the following species: $O(^{1}D)$, $O(^{3}P)$, O_{2} , O_{3} , N, NO, NO₂, NO₃, N₂, N₂O, N2O5, H, OH, HO2, H2O, H2O2, HNO3, CO, and CH4. Also included are the important ClO_y species Cl, ClO, ClONO₂, and HCl which are produced in the atmosphere as a result of the release at the earth's surface of CF_2Cl_2 , CFCl₃, CCl₄, and CH₃Cl, among others. Smog type reactions initiated by the oxidation of methane by OH, which have been shown to be potentially important in the lower regions of the atmosphere, particularly for the evaluation of aircraft emissions effects through the work of Hidalgo and Crutzen [1977] and Widhopf, et al. [1977] are also included. These reactions involve the species CH₃, CHO, CH₂O, CH₃O, CH₃O₂, and CH₃O₂H. The specific reaction systems and the associated reaction rate coefficients used in this investigation are tabulated in Tables I through III. Table I lists the reactions and associated rates used in Widhopf, et al. [1977], while Tables II-a, II-b, and III list changes introduced in subsequent studies which are discussed in this report. Specifically, Table II-a lists additional reactions and updated reaction rates that were recommended by the NASA-CFM study [1977] together with the new measurements of the rate for the reaction NO + HO₂ \rightarrow NO₂ + OH. Table II-b includes the new rate measurement for the reaction $HO_2 + O_3 \rightarrow OH$ + 20₂. Table III includes the ClO_y system together with the most recent temperature-dependent rate for the reaction NO + HO₂ \rightarrow NO₂ + OH, and a pressure-dependent rate for the reaction CO + OH \rightarrow CO₂ + H.

Computation of the absorption of solar radiation is an integral step in determining the chemical structure of the atmosphere, since many of the important reactions in the atmosphere are photochemical processes. The diurnally averaged local photolysis rates J_i are calculated at every location in the atmosphere at every third time step by a technique developed by Kramer and Widhopf [1978], using the solar flux data compiled by Ackerman [1971]. The

time variation of the solar zenith angle with latitude and solar declination is included in the determination of the photolysis rates J_i . The absorption cross sections utilized to compute J_i for the various species are outlined in Widhopf [1975] and the NASA-CFM study [1977].

In order to properly model the chemistry of the species N_2O_5 , NO_3 , and $ClONO_2$ which have important nighttime chemistry, a diurnal averaging was introduced similar to that of Turco and Whitten [1978]. Here, the diurnal variation of the concentration is modeled as a constant daytime level followed by a constant nighttime level. The ratio between these two states can be calculated and is used to average the chemical production/depletion terms to account for daytime-nighttime chemistry. This change allows for an appropriate modeling of the nighttime chemistry for NO_3 , N_2O_5 , and $ClONO_2$ while improving the calculated relative concentrations of NO_2 to NO.

The effect of multiple scattering was also found to have a significant effect on distributions of NO and NO₂ as well as other species. Therefore, it was included in the model using the work of Luther, et al. [1978].

* ×

TABLE 1. CHEMICAL REACTIONS AND RATE COEFFICIENTS

t x

	REACTION	RATE COEFFICIENT ^a	1	REACTION		RATE COEFFICIENT
0	(³ P) · 0, →20,	1.9(10) ⁻¹¹ exp[-2300/1]	24.	N+ AH + ON	· 0(³ P)	,7 ^r
0	(d ₂)07 44 + ²	2 ^L	27.	N • 02	(4,)O · (1.02(10) -14 T +xpl -11 50/T
0	3 · hv ••••••••••••••••••••••••••••••••••	, , , , , , , , , , , , , , , , , , ,	28.	N · NO · N	· 0(,1)	2.7(10)-11
Z	102 + hu	*r,	.62	N · NO2 -NC	0 · NO	0.0
0	(³ P) + 0, + M-0, + M	1.07(10) ⁻³⁴ exp[510/T]	30.	N2 . O(¹ D) . M-N2	W . 0	2.8(10) ^{-3.,}
0	(³ P) · NO ₂ O ₂ · NO	9.1(10) ⁻¹²	зі.	No ² · N · ² ON	0 · 0(³ P)	1.4(10) ⁻¹²
0	N · NO · NO	9(10)-13 exp[-1200/T]		0(1)) 11,001	110 - 1	2. \$2(10) ⁻¹⁰
0	1. NO, NO,	1.23(10) ⁻¹³ exp[-2470/T]	33.	o(¹ bi · CII ₄ -01	і - СІІ,	1. 38(10)-10
	· ON [/] · [(4, 0, - ON] ·] ·] ·] ·] ·] ·] ·]	021	Ŧ	OII + O(³ P) +O2	=	11-(10)-11
0	3 · OH → 02 · HO2	1.6(10) ⁻¹² expl-1000/T]	35.	H + O, + M → HC	W	2.08(10) ⁻³² exp[290/T]
2	20N + HO- 20H + 0	2. 3(10) ⁻¹³	36.	н • 0 ¹	1 . 0,	1.23(10) ⁻¹⁰ exp[-562/T]
0	HO + HO - O ² H + (d ₂)	0.0	37.	No • 0(³ P) • M-NC	W	3. 96(10) - 33 exp[940/ T]
0	M + ¹ ONH - W + ⁷ ON + H	2.76(10) - 2 exp[880/T] 1.166(10) 18 exp[220/T] + 1M	38.	H ← HO · HO	(d ³ P)	1(10) ⁻¹¹ exp -550/T
I	NO3 + hv OH + NO2	El,	39.	N + O3 - NC	0 · 02	5.7(10)-13
-	02 + 03	1(10) ⁻¹³ exp[-1250/T]	40.	HO2 + he -+OH	4 · O(³ Pi	0 † ŕ
1	02 + 0(³ P)0H · 02	3(10):11	.14	OH · CH4 +H2	O · CH3	2. 36(10) ⁻¹² exp[-1710/T]
0	H + HO ₂	2(10)-11	42.	2 H + M + HO5	M · 20	2.5(10)-33 exp[2500/T]
0.	H + HNO3 -+ NO3	8. 9(10) ⁻¹⁴	43.	H202 + 01 1 01	ч - но ₂	2.75(10)-12 exp -2125/T]
-	+ ON E/1 + [(d, 10 + O(2)] + 1/3 NO +	0 ₂	.14	CO · OH ++H	· co2	log10K -12.95 · 3.94(
I	HO + HO 44 + ZO2	J ₁₈	45.	CH20 + HV -+H2	• CO	J ₄₅
H	2 ⁰ 2 + ОН → H ₂ O + HO ₂	1.7(10) ⁻¹¹ exp[-910/T]	46.	CHO · O ₂ -+HC	0, CO	5(10)-12
I	02 + HO2	1.7(10) ⁻¹¹ exp[-500/T]	47.	CH3 · 0, + M -+CH	M . (01	2.6(1) ⁻³¹
0	$\frac{1}{3}$ + hv $\rightarrow 0_2$ + $0^{(1D)}$	1 ² L	48.	CH10, + NO -+CH	130 + NO2	1.5(10) ⁻¹² exp[-500/T]
0	$(^{1}D) + M \rightarrow M + O(^{3}P)$	2.2(10) ⁻¹¹ exp[92/T]	49.	CH302 + HO2 -+CH	1302H + 02	3.0(1)) ⁻¹¹ exp[-500/T]
Z	² O + hv	J ₂₃	50.	CH302H + hr →CH	Ho + OH	J ₅₀
Z	¹ ₂ o + o(¹ D)	5.7(10)-11	51.	CH30 + 02 -+CH	4 ₂ 0 + HO ₂	1.6(10)-13 exp[-3300/T]
Z	0N + ON- (01) + O2	5.7(10) ⁻¹¹	52.	CH20 + hr -+H	• сно	1 ₅₂
			53.	сн,о + он →н,	0 + CHO	11-((1)+1

-10,1

AND
REACTIONS 977) RATES
ADDITIONAL NEW NASA (1
IIa.
TABLE

· .

REACTION	KATE. COEFFICIENT	REALTION	
7 0. + NO+0. + NO.	2.1 10 ⁻¹² exp[-1450/T]	55. CH ₁ O · OH → H ₂ O · CHO	s 10 ⁻¹¹ exp[250/1]
8 0, 100, -00, 100,	1.2 10 ⁻¹³ exp[-2450/T]	W . * 07 . W . * 70N . * 19	1.4.10 20 3.56 1/11.50.03 + 01
9 0, 10H +0, 110,	1, 5 10 ⁻¹² exp[-1000/T]		IN LOIS - D
10. NO + HO, OH + NU,	8 10 ⁻¹²	M. SON + NON - W- NO - NO	104-01/10-014-11
12. OH + NO, + M -+ HNO, + M	log 10(k) = -AT/(B+T) - 0.5 log 10(T/280)		D 2.2 10 ⁻⁵ exp[-9700/T]
14. 110, + 0, 011 + 0, + 0,	7.3.1 of t. 275/1		E. S. 7 10 ¹⁴ expl. 100-00/T]
15. 110, + 0-+ 011 + 0,	4,5 10 ⁻¹¹		F NM//E
Is. OH · HO, -+ H,O · O,	1 10 ⁻¹¹	54. NO + + + + 2/ 11/02 + OI + 1/ 11/10/0	, o ⁵ 0 ,
17. OH + HO + HO + O + HO +	× 10 ⁻ 14	57. N205 . he - NO2 . NO3	
19. 11,0, + OH-+11,0 + HO,	1 10 ⁻¹¹ expl-750/1	58. NO + NO - 2NO 2	A. 7 10 12
20. HO, + HO, -+ H,O, + O,	2.5 doi-12	W · JON · O · N · O · JON · · W	1.10 1
24. N.O + O(¹)) - • N, + O,	5, 5, 10 ⁻¹¹	4.0. (O ₂ − h v → O + CO	
25. N,O + Ot In - NO + NO	5, 5 10 ⁻¹¹	$\mathbf{H}_{2} + \mathbf{H}_{2} + \mathbf{O}(^{1}\mathbf{D}) \rightarrow \mathbf{O}\mathbf{H} + \mathbf{H}$	11 - 01 0 - 5
27. N+0, +N0+0	5. 5 (10) ⁻¹² exp[-3220/T]	42. othis ch ₄ -+ H ₂ + CH ₂ O	1, 4 10 ⁻¹¹
28. N+NO-+N, · O	N. 2 10 ⁻¹¹ espl . 410/11	43. 0 · cH ₄ → cH ₈ · OH	1. 5 10 1 cspl-1450/T1
M. N, + O(In + M - N ₂ O + M	1. 5 10 47	H. CH ₂ O · O→OH · CHO	2 10 ⁻¹¹ esp[-1450/T]
0.0 ² · N · N ² 0 · O	2 10 ⁻¹¹ exp[-800/T]		
14. OH • 0 - 0 · H	4.2 10 ⁻¹¹		
M+, OV + O + OV - VI	1. 55 10 ⁻⁴² exp[584/T]		
14. N+O, -NO, O,	s 10 ⁻¹² exp[-050/T]	x + Y + Y + Y + Y + Y + Y + Y + Y + Y +	
42. 20H + M-+ H,0, + M	1, 25 10 32 exp[400/T]	$B = B_1 + B_2 x + B_4 x^2$	
++. (O · OH+H · (O,	1,4 10 ⁻¹³	A1 = \$1.4.2275	B1 127, 172
tr. cH0 · 0, → H0, · C0	• 10.12	A2	B2 44. 558: × lok 10 0. 941 N.
48, CH O, 1 XO - CH O + XO	1, 5 10 ⁻¹²	A 5 - 0.0489287	B41. 14042
10 (H, 0, H, 0, H, 0, H + 0.	2, 5 10 ⁻¹²	A4 = 2.52017100 *	

^athits in sec⁻¹, cm³ sec⁻¹ and cm⁵ sec⁻¹ for unimolecular, bimolecular and trimolecular reactions.

¥ .

TABLE IIB. CHEMICAL REACTIONS AND RATE COEFFICIENTS

REACTION	RATE COEFFICIENT
14. $HO_2 + O_3 \rightarrow OH + 2O_2$	$1.4(10)^{-14} \exp[-580/T]$

TABLE III. CHLORINE CHEMICAL REACTION AND RATE COEFFICIENTS

	REACTION	RATE COEFFICIENT
10.	$NO + HO_2 \rightarrow OH + NO_2$	$3.3(10)^{-12} \exp[254/T]$
44.	$CO + OH \rightarrow H + CO_2$	$1.4(10)^{-13} + 7.33(10)^{-33}$ [M]
65.	$CI + O_{3} \rightarrow CIO + O_{2}$	$2.7(10)^{-11} \exp[-257/T]$
66.	$CIO + O(^{3}P) \longrightarrow CI + O_{2}$	$7.7(10)^{-11} \exp[-130/T]$
67.	$Clo + NO \rightarrow Cl + NO_2$	$1(10)^{-11} \exp[200/T]$
68.	$CH_{A} + CI \rightarrow HCI + CH_{3}$	$7.3(10)^{-12} \exp[-1260/T]$
69.	C1 + H, → HC1 + H	$3.5(10)^{-11} \exp[-2290/T]$
70.	HO, $+ CI \rightarrow HCI + O$,	3(10) ⁻¹¹
71.	OH + HCI-+H,O + CI	$3(10)^{-12} \exp[-425/T]$
72.	$HC1 + O(^{3}P) \longrightarrow C1 + OH$	$1, 1(10)^{-11} \exp[-3370/T]$
73.	$Cl + OH \rightarrow HCl + O(^{3}P)$	$1(10)^{-11} \exp[-2970/T]$
74.	$ClO + h\nu \rightarrow Cl + O(^{3}P)$	J.,
75.	HCl + h v →H + Cl	/4 J -=
76.	$CIO + NO_2 + N_2 \rightarrow CIONO_2 + N_2$	$\frac{3.3(10)^{-23} \mathrm{T}^{-3.34}}{1+8.7(10)^{-9} \mathrm{[M]}^{1/2} \mathrm{T}^{-0.6}}$
77.	$ClONO_2 + h\nu - ClO + NO_2$	J 77
78.	$CIONO_2 + O(^3P) \rightarrow CIO + NO_2$	$3(10)^{-12} \exp[-808/T]$
79.	$CIO + CIO \rightarrow CIO + CI + O(^{3}P)$	$2.1(10)^{-12} \exp[-2200/T]$
80.	cio + cio-2ci + 02	$1.5(10)^{-12} \exp[-1238/T]$

4. BOUNDARY CONDITIONS

The computational domain considered in this investigation extends from the north to the south pole, with a 10° meridional resolution, and from the surface to 50 km, with a vertical resolution of $\Delta z = 2$ km from the surface to 12 km, $\Delta z = 1$ km up to 35 km, and $\Delta z = 2.5$ km up to the upper boundary. At the polar regions, a zero latitudinal flux is assumed.

A fixed ozone concentration $[6(10)^{11} \text{ mol/cm}^3]$ was imposed at the lower boundary, as interpreted from the meridional distributions compiled by Dütsch [1971] and Hering and Borden [1964-67] [as summarized in the data compilation of Wu (1973)]. The concentration of N_2O at the lower boundary was prescribed as an average value (0.31 ppmv) interpreted from the tropospheric measurements of Schutz, et al. [1970] and Goldman, et al. [1973]. The latitudinal variation of the mass mixing ratio of CO at the surface was interpreted from the measurements of Seiler [1974]. The mass mixing ratio of CH, (1.34 ppmv) at the lower boundary was specified from the measurements of Ehhalt, et al. [1973, 1974]. Injection of NO and NO, resulting from the anthrophotogenic activities was specified at the lower boundary as interpreted from the estimates of Robinson and Robbins [1971]. The species $O({}^{3}P)$, $O({}^{1}D)$, OH, N, and H were taken to be in photochemical equilibrium at the lower boundary because of their relatively short lifetimes, whereas H₂O, HNO3, NO2, NO, HO2, H2O2, N2O5, NO3, and ClOx were removed from the troposphere by simulating atmospheric rainout/washout. The species H_2O , HNO_3 , H_2O_2 , HO_2 , N_2O_5 , NO_3 , and ClO_x are removed at the average rates defined by Junge [1963], whereas NO2 and NO were assumed to be removed at one-tenth this rate. The rainout/washout model is discussed in more detail in a subsequent section.

The species $O({}^{3}P)$, $O({}^{1}D)$, O_{3} , OH, HO₂, H₂O₂, N, H, Cl, ClO, and ClONO₂ were assumed to be in photochemical equilibrium at the upper boundary, whereas the mass mixing ratios of NO₂, N₂O, H₂O, N₂O₅, NO₃, CH₄, CO, and HNO₃ were continued analytically to the upper boundary by a

second-order extrapolation in space and time described by Widhopf [1975] and Widhopf and Taylor [1974]. This extrapolation allows the use of centered spatial differencing at this boundary while also eliminating the necessity of specifying a boundary condition for these species at this location. It is an accurate and stable method of evaluating conditions at computational boundaries [Widhopf and Victoria (1973)] when the physical mechanisms interior to the computational domain govern the boundary value. This is the case for N_2O , NO_2 , CH_4 , N_2O_5 , NO_3 , H_2O , and HNO_3 , which are being transported up into the higher regions of the stratosphere.

5. TRANSPORT DATA

The meridional distributions of both mean density and temperature were specified using the data obtained from 10 years of observations which were analyzed and compiled by Louis [1973, 1974]. These averaged data are specified from the surface to 68 km for the entire meridional plane and for each of the four seasons. A tabulation of the temperature is included in the Appendix.

Luther [1973a, b] has analyzed the heat transfer, temperature, and wind variance data of Oort and Rasmussen [1971] using the procedure outlined by Reed and German [1965] for defining the components of the anisotropic turbulent eddy diffusivity tensor. The three components k_{dd} , k_{dz} , and k_{zz} are specified for the northern hemisphere from the surface to 60 km. Values for the components of the diffusivity tensor in regions where observational data were not available were obtained by Luther by extrapolation, using the results of Wofsy and McElroy [1973] and Newell, et al. [1966]. These coefficients are specified for each month and initially were used to parameterize the components of the turbulent diffusivity tensor. The values for the southern hemisphere were obtained by reflecting the northern hemispheric values, shifted by six months, and applying them appropriately in the southern hemisphere. However, when these transport coefficients were tested against the dispersion of inert tracers in the atmosphere, they were found to be not totally adequate [Widhopf (1975)] and were improved by numerical experimentation described by Widhopf, et al. [1977]. Additional tropospheric modifications which were necessary to model the water vapor distributions are discussed in subsequent sections. The most current values of the turbulent diffusion coefficients used in the model for the months of October, January, April, and July are also included in the Appendix.

The mean meridional circulation was obtained from the work of Louis, et al. [1974] who calculated the circulation patterns by solving the continuity and energy equations using compiled observations of the local meridional

temperature distributions and heat transfer rates. These are the same data sources used to define the thermal structure of the atmosphere, as previously discussed. The circulation patterns are specified for the entire meridional plane for each season from the surface to 50 km. In order to insure that total mass conservation was satisfied, the vertical wind component obtained by Louis was specified and the meridional component calculated from the global continuity equation. Both the vertical and meridional wind velocities are tabulated in the Appendix.

In order that smooth variations of all these parameters exist throughout the year, the temperature, density, and transport parameters $(k_{zz}, k_{\phi z}, k_{\phi \phi}, k_$

• •

6. NUMERICAL SCHEME

In this model, an accurate (second-order in space and time) and efficient time-implicit finite difference scheme has been employed to solve the governing individual species conservation equation for those species with chemical lifetimes less than two days $[O(^{1}D), O(^{3}P), O_{3}, N, NO, NO_{2}, NO_{3}, N_{2}O_{5}, H, OH, HO_{2}, H_{2}O_{2}, Cl, ClO, and ClONO_{2}]$. Advective and diffusive terms that are important in determining the time-dependent distributions of the species are treated using a leap-frog and a Dufort-Frankel finite difference scheme, respectively.

The time-implicit method makes use of a second-order accurate method developed by Widhopf and Victoria [1973]. In this method, the chemical production/loss term $\dot{\boldsymbol{\omega}}_i$, at a specific mesh point and at the new time level n+1, is approximated by the expansion

$$\hat{\boldsymbol{\omega}}_{i}^{n+1} (\boldsymbol{Y}_{i}, \boldsymbol{\rho}, \boldsymbol{T}) = \hat{\boldsymbol{\omega}}_{i}^{n} + \sum_{i=1}^{N} \left(\frac{\partial \hat{\boldsymbol{\omega}}_{i}}{\partial \boldsymbol{Y}_{i}} \right)^{n} \left(\boldsymbol{Y}_{i}^{n+1} - \boldsymbol{Y}_{i}^{n} \right) + \left(\frac{\partial \hat{\boldsymbol{\omega}}_{i}}{\partial \boldsymbol{\rho}} \right)^{n} \left(\boldsymbol{\rho}^{n+1} - \boldsymbol{\rho}^{n} \right)$$
$$+ \left(\frac{\partial \hat{\boldsymbol{\omega}}_{i}}{\partial \boldsymbol{T}} \right)^{n} \left(\boldsymbol{T}^{n+1} - \boldsymbol{T}^{n} \right)$$
(2)

where the index i denotes the species i, Y_i the corresponding mass fraction, T the temperature, ρ the density, n the current time level of the computation, and N the number of species considered. All partial derivatives of $\mathring{\boldsymbol{\omega}}_i$ are analytically computed and evaluated at the current time level n. In addition, $\mathring{\boldsymbol{\omega}}_i^n$ is approximated by the following:

$$\mathring{\boldsymbol{\omega}}_{i}^{n} = \frac{\mathring{\boldsymbol{\omega}}_{i}^{n+1} + \mathring{\boldsymbol{\omega}}_{i}^{n-1}}{2} .$$

The use of these relations in the governing species conservation equations results in a linear set of coupled equations for Y_i^{n+1} . (For this problem, the time variations of ρ and T are specified.) These equations are coupled only in time and not in space, and thus the technique results in a solution of a set of N_s linear equations at each mesh point. The stability and accuracy of the scheme is discussed by Widhopf and Victoria [1973].

This time-implicit algorithm overcomes the "stiff" nature of the governing equations which results from the wide range of chemical time scales of the problem. For the current numerical system, the allowable time step is determined by the convective time-step limitation, which yields a maximum time step of a few days. In order to simplify the calculation and reduce the N_s matrix size (with analogous reduction in computation time), only those species whose shortest chemical time scales are less than two days throughout the computational domain need to be solved using the time-implicit algorithm. All other long-lived species (N_2O , H_2O , HNO_3 , CO, CH_4 , and HCl) are solved in a straightforward explicit manner. This combination of numerical algorithms has proven to be computationally stable and accurate with a significant reduction in computation time. The simulation of one complete yearly cycle requires approximately 20 min on a CDC 7600 and includes all radiative flux calculations.

7. WATER VAPOR MODELING

Water vapor is the source of hydroperoxyls in the natural atmosphere and is also a major component of exhaust emissions from aircraft propulsion systems. These hydroperoxyls play an important role in determining the chemical state of the atmosphere as well as the effect of various pollutants on this natural state.

The simulation of the water vapor distribution in the atmosphere is difficult because it undergoes an exponential decrease in concentration in the troposphere from a surface value of approximately 10⁴ ppmv to a relatively constant low concentration of approximately 4-6 ppmv in the stratosphere. The tropospheric distribution results from a balance between surface evaporation, rainout, and transport, whereas the stratospheric distribution depends on the gross transport exchange mechanisms between the troposphere and stratosphere, with chemistry playing a minor role. Because of limited knowledge of the controlling physical mechanisms in each of these areas, the distribution of H₂O has not been previously calculated in aeronomic photochemical models, but specified using data as a guide. As an example, Widhopf, et al. [1977] prescribed the water vapor distribution in the troposphere by specifying the relative humidity following the work of Manabe and Wetherald [1967], and the stratospheric value was assumed to be 2.5 ppmm as interpreted from the measurements of Mastenbrook [1971]. In addition to these modeling problems, early indirect measurements of the hydroperoxyl reaction rates indicated H₂O emission effects on O₂ were much less than the corresponding effect of NO_x on O_3 . Thus, active modeling of water vapor was not emphasized.

However, due to the increased importance of tropospheric phenomena, as shown by the work of Widhopf, et al. [1977] and Hidalgo and Crutzen [1977], the active modeling of water vapor is now more important since it would provide a representation of rainout/washout phenomena which are important in the troposphere. Furthermore, new direct measurements by Howard and

Evenson [1977] and Zahniser and Howard [1978] of hydroperoxyl reaction rates for the reactions NO + HO₂ and HO₂ + O₃ (discussed in subsequent sections) have increased the magnitude of these rates by a factor of approximately 35 and 3, respectively. These rate changes have increased the importance of hydroperoxyls in the chemical balance of the natural and perturbed atmosphere.

In this regard, it is necessary to include an active water vapor model in any comprehensive atmospheric model. The very simple model used herein is a result of an extension of a one- and two-dimensional steady-state water vapor modeling effort described by Glatt and Widhopf [1978]. Here, the average rainout rate as a function of latitude [Junge (1963)] is used to describe the rainout in the troposphere. The rainout is treated as a firstorder removal mechanism proportional to the local water vapor concentration and removed throughout the troposphere at the average precipitation rate interpreted from available data. The latitudinal variation of the local residence time, $a(\phi)(1/sec)$, as interpreted from Junge [1963], is presented in Table IV. The time-dependent surface boundary condition is a relative humidity specification using the work of Manabe and Wetherald [1967].

This is a very simple empirical approach somewhat consistent with this type of empirical photochemical model of the atmosphere. Other more complicated approaches were attempted; however, each required fundamental empirical or assumed information at some point. For example, rainout occurs when warm moist air accents and saturates; however, in the present model, the vertical velocities are prescribed in the mean and have no meaning when applied to the determination of a condition when rainout can occur. As a result, we have used this approach due to its simplicity and ease of interpretation of the consequences of the specification of empirical information. As will be shown, the model yields relatively adequate agreement with the sparse available H_2O data.

LATITUDINAL VARIATION OF RAINOUT RATE PARAMETER a(\$\$) AS INTERPRETED FROM JUNGE [1963] TABLE IV.

2. *

LATITUDE

	00	100	20 ⁰	300	40 ⁰	50 ⁰	60°	700	80°	N _o 06
a(ø)(10 ⁶ /sec)	1.76	1.36	1.1	1.2	1.79	2.08	1.89	1.2	0.90	0.83

Figures la through 1d show calculated water vapor profiles for the mid-months of each of the four seasons compared with available tropospheric data [Oort and Rasmussen (1971)] and data compilation by Harries [1976]. As can be seen, the exponential decrease of water vapor with increased altitude in the troposphere is calculated adequately, as is the average stratospheric concentration. In general, comparison with tropospheric data for all seasons shows relatively good agreement at the mid-latitude (30°N). At the equator, the calculated concentration of water vapor above 5 km is higher than the data for all seasons, whereas at 60°N the results are in good agreement during the spring and summer seasons, but low during the fall and winter. The underprediction at 60°N is essentially due to the lower surface concentration used in the model. The higher values predicted at the equation above 5 km are due to the upward convection of moist air from the surface to higher altitude. This is due to the fact that upward motion exists in the equatorial region throughout the year, while the surface maintains a high concentration of water vapor. Considering the simplicity of the model, the results are encouraging.

In the present model, the water vapor distribution arises from a balance between a surface flux (evaporation), rainout, and transport, with chemistry playing a minor role. The surface flux F_z is given by $F_z(\phi) = -\rho k_{zz} dY/dz | z=0$, where ρ is the density, k_{zz} the vertical diffusion coefficient, and Y the mass fraction of water vapor. The total precipitation at the surface at any particular latitude is given by

$$P(\phi) = \int_{0}^{H(\phi)} a(\phi) \rho Y dz$$

where $a(\phi)$ is the average rainout rate constant (sec⁻¹) as a function of latitude, and H is the height of the troposphere. Figure 2 shows the latitudinal distribution of average annual precipitation compared with data [Junge (1963)].



Fig. 1a. Water Vapor Profile in Natural Atmosphere in October









7-7

1. 1





7-8

* x.



The resultant latitudinal distribution of precipitation, although high, does seem to follow the trends in the data between 0°N and 25°N. However, the results do not show the constant level of precipitation as measured between 25 and 55°. Also included is the latitudinal distribution of precipitation for an earlier calculation where the vertical resolution in the troposphere was 1 km. The differences in the two calculations result from relative changes in the first two km of the respective calculated water vapor profiles. The changes in the tropospheric water vapor profiles calculated with each resolution are minor and both are in agreement with available data; however, the calculated precipitation is seen to be more sensitive. In this regard, it must be pointed out that the present type of model should not be expected to reproduce the precipitation data, since we have lumped all the physical mechanisms for rainout into one parameter, $a(\phi)$, which is just a function of latitude. Since nearly all the precipitation occurs in the first 5 km in the model, the mass fraction of water vapor at altitude does not affect the total precipitation rate [Widhopf and Glatt (1978)].

A sensitivity study was performed in order to attempt a systematic variation of the parameters to determine the effect on the water profiles of changing the key parameters in the water model. From the results of the previous simplified one-dimensional model developed by Glatt and Widhopf [1978], in which the water vapor distribution is a result of a balance between the divergence of the vertical eddy flux and the rainout (i.e., precipitation), the resultant distribution was found to be

$$Y = \frac{Y_{s} \sinh[\overline{\lambda}(1-\overline{z})] + Y_{H} \sinh[\overline{\lambda}\overline{z}]}{\sinh \overline{\lambda}}$$

where Y_s is the surface value of mass mixing ratio of water vapor, Y_H the mass mixing ratio at the tropopause $\overline{Z} = Z/H$, H the height of the tropopause $\overline{\lambda} = H \sqrt{a_o/K_o}$, a_o the constant rainout rate, and K_o the constant vertical

turbulent diffusion coefficient. The surface flux can be obtained by differentiating the above expression and is given by

$$\mathbf{F}_{s} = \sqrt{\frac{a_{o}K_{o}}{a_{o}K_{o}}} [\mathbf{Y}_{s} \tanh \lambda - \mathbf{Y}_{H} / \sinh \lambda]$$

For typical values of the parameters, the surface flux can be expressed as

$$F_s \simeq \sqrt{a_0 K_0} Y_s$$

Thus, it can be seen for a given value of Y_s that the surface flux is proportional to $\sqrt{a_0 K_0}$. By requiring the surface flux to take on appropriate values, we require $\sqrt{a_0 K_0}$ to be constant. The equation for the mass mixing ratio can now be written in terms of either a_0 or K_0 , i.e.

$$\lambda = H \sqrt{a_0/K_0} = \frac{H}{K_0} \sqrt{a_0K_0} = \frac{H a_0}{\sqrt{a_0K_0}}$$

One can now vary the parameters in a systematic way to attempt to match the data. However, since data exist for the total average annual precipitation rates [Junge (1963)], whereas there is some uncertainty in K_0 , it is appropriate to fix a_0 and vary K_0 . This type of sensitivity study was carried out in the two-dimensional model where K_0 is the value of k_{zz} at the surface. It should be emphasized that in the two-dimensional model k_{zz} is not constant in the troposphere, but is a function of latitude, altitude, and time of year as shown in the Appendix. The net effect was a modification of the two-dimensional vertical turbulent diffusion coefficients in the lower regions of the troposphere, the results of which correspond to the profiles shown in Figs. la through ld.

The sensitivity studies performed to date have shown a relative insensitivity of the troposphere profiles to most changes in other parameters such as ± 15 percent variation in these rainout rates and the surface value of k_{zz} .
However, there is a larger sensitivity in the predicted stratospheric level of H_2O to transport across the tropopause. The Junge rainout rates are average tropospheric values and, as long as these values are specified throughout the troposphere as a function of latitude, the stratospheric values of water vapor concentration fall within the measured variation. However, changes in this specification can result in large increases or decreases in H_2O in the stratosphere.

Since proper transport of water vapor in the lower regions of the troposphere necessitated some modifications to the turbulent diffusion coefficients, as well as providing a means for calculating the effect of washout, it was important to verify these coefficients by rerunning previous inert tracer experiments such as C-14, W-185, and Zr-95. In the case of W-185 and Zr-95, the rainout/washout model was used to wash out these particulate tracers. The C-14 and W-185 results presented in Widhopf, et al. [1977], which were in good agreement with data, were not appreciably affected; however, the time decay of the total Zr-95 burden could now be reproduced using a smaller density of 2 gm/cm³ as compared to 6.4 gm/cm³ used in past simulations (see Fig. 3). Utilization of a density of 6.4 gm/cm³ assumed the particle to be entirely composed of tungsten, while a density of 2 gm/cm³ assumes some hybrid form of the particle, more in line with estimates made by others. Thus, the water modeling has been an aid in developing a better prescription of the transport in the troposphere.

Further model improvements are anticipated in which the surface relative humidity boundary condition will be replaced by a specified surface mass mixing ratio as a function of time. This modification should improve the water vapor distribution at the higher latitudes during the fall and winter seasons. Some minor modifications in k_{zz} will most probably be required. The resultant minimum in the water vapor profiles near the tropopause, although seen in some data sets (Figs. la through ld), can probably be attributed to an improper specification of the transport coefficients near the tropopause, as well as the prescription of the manner in which the model parameter $a(\phi)$ approaches zero in the tropopause. The availability of more data and further analysis of our rainout and transport specification may lead to improvements in this area.



X.

8. MODEL RESULTS

In the last few years, the development and application of new laboratory techniques have resulted in the first direct measurements of some important hydroperoxyl reaction rates. These newly measured rates are significantly different in magnitude than those previously interpreted by indirect means. This has resulted in significant changes in the calculated distribution of some trace species in the natural and perturbed atmosphere, as well as an increase in the relative importance of the hydroperoxyl chemical cycle in aeronomic studies. These effects were investigated as an integral part of our continuing model development and study effort for HAPP, and the important changes are summarized herein, together with other model results.

In order to provide a frame of reference, model calculations performed using the O-H-N chemistry listed in Table I, and reported by Widhopf, et al. [1977], are reproduced in this report. These results were in good agreement with observations of O_3 for both total ozone column and the spatial distribution of ozone using the chemical reactions and rates accepted to be most accurate at the time (1976). In these calculations, H_2O was specified and NO_3 , N_2O_5 , and ClO, were not considered. In addition, a straightforward diurnal averaging procedure was used. The variation of the calculated ozone column in the natural atmosphere with time of year is reproduced in Fig. 4a, which can be compared to Dütsch's [1971] compilation of observed ozone data (see Fig. 4b). The calculation is in good agreement with observations except at high latitudes during the winter-spring seasons where the ozone column is underestimated by, at most, 9 percent. Ozone profiles calculated at various latitudes during the mid-months of each season are reproduced in Figs. 5a through 5d, together with available data. The calculated profiles reproduce the observed distributions throughout the year except in the troposphere, where the O₂ levels are underpredicted.











1 1













MODEL RESULTS TABLE I [Widhopf, et al. (1977)] TABLE IIb TABLE III (2 ppbv ClO_x)



. .



Subsequent calculations of the effect on ozone abundance of projected 1990 subsonic and supersonic fleet NO_x emissions (see Table V), which were performed in that same study, indicated a potentially small overall increase in ozone due to these emissions. Specifically, the calculations indicated that NO, emissions in the troposphere from subsonic-type aircraft could result in an O_3 increase through the "smog" chemical cycle as opposed to an O_3 column decrease above approximately 15 km resulting from supersonic aircraft NO emissions in the stratosphere. Representative results are reproduced in Figs. 6a, 6b, and 7 which depict the ozone column change at various latitudes over five years of simulation and also show the latitudinal variation during the fifth year at February 15, June 15, and October 15. A typical change in the O_3 concentration with altitude at 40°N during October is shown in Fig. 8, where the ozone concentration change is shown to be negative above approximately 21 km and positive below. This results in an overall column increase below ~15 km. A more detailed explanation of the important chemical mechanisms in each regime is included in Widhopf, et al. [17/1].

As a consequence of these results, subsequent modeling efforts were initially focused on modeling H_2O , since any information in this area would (a) provide a better evaluation than that used in the 1976 study of average rainout/washout effects which are important in the troposphere and influence the distributions of NO_x and HO_x, (b) provide the ability (heretofore unavailable) to actively model H_2O emissions which are a significant fraction of aircraft emissions, and (c) result in a better tropospheric model and prescription of the distribution of hydroperoxyls in the natural atmosphere.

As previously stated, important hydroperoxyl reaction rates were subsequently measured directly for the first time and became available during this effort. These new measurements were substantially different than the values listed in Table I and increased the relative importance of HO_x with respect to the effect of NO_x on O₃, making a water model even more important. Unfortunately for the modeler, not one but a number of hydroperoxyl reaction

TABLE V. 1990 WORLDWIDE AIRCRAFT NO_x EMISSIONS, HIGH ESTIMATES, kg/yr^{*}

2						AL	TITUDES	i - km			nan nas			
Lat	tude	8-0	0-8	01-6	11-01	71-11	12-13	13-14	14-15	15-16	16-17	17-18	18-19	Total
Z	.0.	3. 35 Eu	3. 03Eo	1. 4367	1. 31E7	1. 40.67	1. 31 E6	9. 99E5	4.06E5	1.72E6	2.59E6	2. 10E6	1. 43E6	5. 894E7
ď	000	2. 15E7	2. 59E7	9. 44E7	1.00E8	9. 09E7	8.26E6	3.72E6	2.12E6	6.57E6	1.03E7	8.06E6	3.71E6	3. 814E8
T	05-01	7. 00E7	8. 70E7	1. 79E8	2. 79E8	1.62E8	2. 48E7	4.59E6	2.09E6	4.17E6	6. 90 E6	5.46E6	2. 36E6	8. 334E8
-	0+-01	7.74E7	9. 20E7	1. 67 E8	3. 09E8	1.72E8	2.97E7	3.11E6	1.74E6	1.30E6	2.73E6	2.07E6	8. 63E5	8. 589E8
~1	01-30	2. 61E7	2. 83E7	0.74E7	1.02E8	6. 92E7	8.73E6	1.55E6	1.20E6	8. 06 E5	1.90E6	1.71E6	4.67E5	3.094E8
-	07-0	1.11.67	1.18E7	2. 65E7	4. 28E7	3. 99E7	3.67E6	4.74E5	1.54E5	3. 24E5	5. 38E5	4.22E5	1.71E5	1. 379E8
	01-0	4.80E6	5. 14E0	1.50E7	1.82E7	1. 36E7	1.26E6	1.73E5	0	2.91E5	4.08E5	3.44E5	1.63E5	5. 938E7
-	0-01	3. 31E6	3. 77 Eu	1.22E7	1. 38E7	1.09E7	8. 65E5	1. 38E5	0	3.01E5	4.22E5	3.56E5	1.65E5	4.623E7
	01-03	2. 74En	3.21E6	1.14E7	1.52E7	1.15E7	1.11E6	3. 15 E5	1. 32E5	1.10E5	2.19E5	1.58E5	7.52E4	4.617E7
	07-08	3. 07E6	4.01E6	9.47E6	1.37E7	8.66E6	9. 31 E5	5.10E4	0	9.85E4	1.38E5	1.16E5	6.63E4	4.091E7
T	10-30	4.01E6	4.63E6	6.62E6	1.18E7	6.14E6	1.21E6	8.64E4	5.16E4	1.56E4	4.74E4	2.84E4	6.22E3	3.464E7
	04-05	2. 36E5	3. 05E5	3.19E5	8. 28E5	4.46E5	9.29E4	1.5 EI	0	0	0	0	0	2.227E6
•	05-00	4.77E4	3. 79E4	2. 99E4	2. 52E4	1.04E4	1.45E3	0.97	0	0	0	0	0	1.526E5
s	.05	0	0	0	0	0	0	0	0	0	0	0	0	0
Tot	al	2. 343E8	2. 691 E8	1 6. 036E8	1 9. 255E8	5. 999E8	18.197E7	1.521E7	7.894E6	1.571E7	2.625E7	2.082E7	9.477E6	2.810E9

"Oliver, R.C. [1977] and Little, A.D. [1976]





8-9

1 >



8-10

1 1





*



8-12

· .

rates have turned out to be incorrect; however, the measurements were necessarily made in sequence. This situation produced interim results when each measurement was reported which were not satisfying when compared to available ozone data. Thus, these interim results had to be investigated carefully, and the important findings are described in the following subsections.

8.1 NO + HO₂ (R10) RATE CHANGE

The rate at which the reaction NO + HO₂ \rightarrow NO₂ + OH proceeds was measured by Howard and Evenson [1977] to be approximately 35 times faster than previously interpreted using indirect measurements (Table I). As a result, calculations were performed using this new NO + HO, rate $(R10 = 810^{-12})$ together with the updated reaction rates recommended in the NASA-CFM study [1977]. The rate R20 was also scaled appropriately as a result of this measurement, since this reaction rate was previously estimated using the same indirect methodology. The ClO, was not considered in this computation; however, N_2O_5 , NO_3 , and active H_2O modeling were included, together with a day-night averaging needed to model the important nighttime chemistry of N2O5 and NO3. The corresponding calculated results for the variation of the ozone column as a function of latitude and time of year in the natural atmosphere, originally reported by Widhopf and Glatt [1978], are shown in Fig. 9. The contours are similar to those shown in Figs. 4a and 4b; however, the ozone level is seen to be approximately 20 to 30 percent higher than either that measured or calculated with the old rate. The corresponding ozone profiles for various latitudes and seasons for this calculation are shown in Figs. 5a through 5d. These differences are primarily due to the increase in the NO + $\frac{10}{200}$ reaction rate which results in, among other things, the increased conversion of NO into NO2, an increase in production of $O({}^{3}P)$, and the increased production of the NO_x sink, HNO₃. Since NO₂ is much less effective than NO in catalytically reducing ozone, as well as producing more $O({}^{3}P)$, and since more NO_{x} is stored in HNO₃, this reaction rate change has resulted in an overall increase in ozone in the calculated natural atmosphere.





\$



Note that in this calculation the vertical transport above 20 km was reduced from that used in the previously described natural atmosphere calculation [Widhopf, et al. (1977)]. This change was introduced in order to reduce the levels of N_2O and CH_4 at altitude so that better agreement with available high altitude measurements of N_2O and CH_4 could be obtained. This change was determined not to affect any of the previous inert tracer results, since for these cases the major portion of the tracer was always below 25 km. This transport modification reduced the ozone overprediction to the present level of 20 to 30 percent.

At this point, some sensitivity studies were performed to determine if modifications to the transport could account for the discrepancy between the predicted and observed ozone columns. In brief, even relatively drastic changes in transport (while always trying to match observations of other species and inert tracers) could not account for the differences. Note here that the difference between measured and calculated ozone profiles is much more easily determined in a multidimensional model, since the measured profiles are available at various latitudes. In a one-dimensional model, the variation of a mean ozone profile is large because of the latitudinal variation of ozone and, thus, rather large changes in the calculated ozone profiles can still fall within the measured variation. This is not generally true in the multidimensional model case, and the comparisons are more direct. Further reduction of the vertical transport did not seem possible if the model results for other species distributions at high altitudes were to agree with available measurements (specifically N_2O and CH_4). As a consequence, the results of these numerical simulations indicated that another chemical rate could also be inaccurate, or an additional important chemical mechanism (perhaps involving HO2NO2) was not presently included in the model. The reader should not be left with the idea that we feel that the transport as prescribed in this model is quite correct but, rather, we consider that within our experience and the confines of our model tests these discrepancies in ozone cannot be accounted for by an inaccurate specification of the transport only. From our studies we believe that the discrepancy in this case must be principally

caused by a chemical problem, with the transport also playing a role. These questions were actively pursued and candidate reactions were suggested [Widhopf and Glatt (1978)], as interpreted from the results of both the natural atmospheric simulation and a study of the effect of combined NO_x and HO_y aircraft emissions on ozone.

In order to estimate the effect of combined NO_x and HO_x aircraft emissions, a calculation was performed injecting NO, at the rate specified in Table V with the following modification: the rate of injection above 15 km was tripled. This effectively triples the number of supersonic aircraft considered. The HO, was simultaneously injected at a rate 73.5 times the NO_x rate, which corresponds to the ratio of the HO_x to NO_x emission indices [Oliver (1976)]. The results of this calculation are shown in Fig. 10. For this case, the injection of combined NO, and HO, emissions increased the ozone concentration above the level calculated in the natural atmosphere in both the troposphere and stratosphere. Very small increases in ozone occur in the stratosphere with the predominant changes occurring in the troposphere where most of the pollutants are deposited. The resultant maximum increase in ozone column is approximately 3.5 percent, somewhat higher than the 1.5 percent obtained in the previous calculations where HO, was not injected. This change was primarily due to the change in reaction rate 10. The variation with time of year is quite similar to the previous calculation in which the minimum effect occurs during late winter-early spring, and the maximum effect occurs during late summer-early autumn. This calculation was carried out for approximately two years since, as in the previous NO, case, the overall column changes are nearly periodic from year to year after one-half year.

In order to understand and explain the increase in total ozone column obtained for this calculation, the chemical mechanisms for the production/ depletion of ozone were investigated. Analyses of the results indicate that



different chemical mechanisms are important in the stratosphere and troposphere. In the stratosphere, the injection of NO_2 depletes ozone through the catalytic destruction cycle.

$$NO_2 + O(^3P) \rightarrow NO + O_2$$
 R6

$$NO + O_3 \rightarrow NO_2 + O_2$$
 R7

However, the overall increase in ozone level is due to NO reacting with HO₂, i.e.

$$NO + HO_2 \rightarrow OH + NO_2$$
 R10

which, in turn, produces O3 through the cycle

$$NO_2 + h\nu \rightarrow NO + O(^3P)$$
 R4

$$O(^{3}P) + O_{2} + M \longrightarrow O_{3} + M$$
 R5

A reduction in HO_2 also occurs through R10 which reduces the effectiveness of the ozone loss due to

$$HO_2 + O_3 \rightarrow OH + O_2 + O_2$$
 R14

The net result is an increase in ozone in the stratosphere. For the previous calculation [Widhopf, et al. (1977)], which used the slower rate for R10, the NO_x emissions reduced ozone slightly in the stratospere. Thus, this new hydrperoxyl rate measurement has resulted in an important change in the effect of NO_x emissions on ozone in the stratosphere.

In the troposphere, the effect of combined injection of NO_2 and H_2O is a production of ozone. This ozone increase is due to the increase in concentration of $O({}^{3}P)$. As pointed out by Widhopf, et al. [1977], in the strict NO_2

injection case, the increase in $O({}^{3}P)$ was initiated by R10 which produced OH which, in turn, oxidized methane which then cycled through the smog chain to produce HO₂. The increase in NO₂ produced $O({}^{3}P)$ through R4. The additional injection of H₂O had a slight effect in reducing the level of ozone increase; this is a result of the formation of HNO₃ in the troposphere which is then rained out, reducing the level of NO₂ and thus $O({}^{3}P)$, i.e.

$$H_2O + O(^1D) \rightarrow OH + OH$$
 R32

 $OH + NO_2 + M \longrightarrow HNO_3 + M$ R12

$$NO_2 + h\nu \rightarrow NO + O(^3P)$$
 R4

 $O(^{3}P) + O_{2} + M \longrightarrow O_{3} + M$ R5

In the stratosphere, injection of H_2O reduces the ozone increase due to NO₂ injection by introducing additional OH and HO₂, i.e.

 $H_2O + O(^1D) \rightarrow OH + OH$ R32

$$O_3 + OH \rightarrow O_2 + HO_2$$
 R9

 $O_3 + HO_2 \rightarrow OH + O_2 + O_2$ R14

Thus, the combined effect of the injection of NO_x and HO_x for these calculations is to increase ozone in both the troposphere and stratosphere. Since the mechanisms in both the stratosphere and troposphere are strongly dependent on the rate at which the reaction $HO_2 + NO - OH + NO_2$ proceeds, together with the fact that the use of this rate resulted in substantial increases in the ozone levels in the natural atmosphere above observed levels, it was definitely felt that other reaction rates involving the hydroperoxyls were still inaccurate. Possible candidate hydroperoxyl reaction rates that should be investigated further were suggested [Widhopf and Glatt (1978)]. These

recommendations were based on our analysis of the controlling chemical mechanisms in the aforementioned natural and perturbed results. Since we found that in the natural atmosphere the overprediction could not be accounted for by transport modifications alone, we suggest that the following reactions involving the production or depletion of $O({}^{3}P)$, those depleting ozone, and important reactions involving the partitioning of OH, HO₂, and H₂O, should be investigated further.

$OH + O_3 \rightarrow O_2 + HO_2$	R9
$HO_2 + O_3 \rightarrow OH + O_2 + O_2$	R14
$HO_2 + O(^3P) \rightarrow OH + O_2$	R15
$OH + HO_2 \rightarrow H_2O + O_2$	R16
$O(^{1}D) + H_{2}O \rightarrow OH + OH$	R32
$OH + O(^{3}P) \rightarrow O_{2} + H$	R34
$OH + OH \rightarrow H_2O + O(^3P)$	R38
$HO_2 + h\nu \rightarrow OH + O(^3P)$	R40

8.2 $HO_2 + O_3$ (R14) RATE CHANGE

Subsequently, new direct measurements of the rate at which the reaction R14 $(HO_2 + O_3 - OH + 2O_2)$ proceeds were made by Zahniser and Howard [1978]; this rate was significantly different than previous values obtained from indirect means. With the use of this new reaction rate, the natural atmosphere was recalculated employing the chemistry listed in Table IIb. The results for the ozone column variation are shown in Fig. 11. Here, the calculations are seen to be in much better agreement with observations than the previous result, confirming our conclusion that the previous overprediction of ozone was mostly chemically related. The ozone column is in good



Fig. 11. Calculated Monthly Variation of the Total Ozone Column as a Function of Latitude (10⁻³ cm at STP) Using the Chemical System in Table IIb

agreement with observations during October through March but consistently larger, by approximately 10 percent, than observed values for the other months. The level of the difference is not that significant; however, its persistence through months where chemical processes rather than transport phenomena are most important may be significant, together with the fact that the trend is present at all latitudes. Thus, it is felt that the other reaction rates listed in the previous section as being important should be measured as soon as possible along with a continuing analysis and refinement of the transport prescription.

A comparison with available data of the corresponding ozone profiles calculated in each of the three studies previously described provides additional important information. As an illustration, Fig. 12 presents an example for the month of June at 30° N. Additional profile comparisons for selected latitudes are shown in Figs. 5a through 5d for calculations performed using the chemical system of Table IIb. Here, it is seen that the ozone profiles calculated using the new reaction rates are in good agreement with data below ~30 km; however, above 30 km, even with the new HO₂ + O₃ rate, the ozone concentration is still overpredicted. The corresponding June ozone column is 10 percent greater than the observation at this latitude and time of year; however, this overprediction is also true for other seasons where the ozone column is in good agreement with data (see Fig. 11). Results plotted in Figs. 5a through 5d confirm this trend throughout the year.

8.3 CIO, CHEMICAL SYSTEM

The altitude regime above 30 km is the region where the effect of ClO_x has been seen to be important. Thus, the next modeling aspect investigated in this study was the inclusion of ClO_x . Since much of the available ozone data [Dütsch (1971)] have been taken before there were any significant ClO_x source emissions in the atmosphere, coupled with the fact that there is no agreement on how much ClO_x is presently in the atmosphere and what future emissions will be, the effect of ClO_x on ozone was performed parametrically in this study. This allowed for study of the effect of ClO_x on species



Fig. 12. Comparison of Calculated Ozone Profile (15 June at 30°N) with Measurements

distributions and for preliminary investigation of the effect of combined NO_x and HO_x aircraft emissions on ozone, which is of primary interest to HAPP.

In light of these facts, combined with the fact that the cost of a simulation of 20 to 40 years is prohibitive, a calculation of the distribution of trace species in an atmosphere containing 2 ppbv of ClO_x was performed. Initially, the concentrations of Cl, ClO, ClONO₂, and HCl were computed in equilibrium, with 2 ppbv ClO_x in the stratosphere. Subsequently, at each time step the total ClO_x in the stratosphere was maintained at 2 ppbv by the addition of a source of HCl. The specific chemical system used is outlined in Table III. Here, the new temperature variation of R10 [Zahniser and Howard (1978)] has been included in the computation, as well as the pressure-dependence for R44, CO + OH + M \rightarrow H + CO₂ + M [Chan, et al. (*977)]. The corresponding result for the variation of the ozone column is shown in Fig. 13.

The ozone column is now in agreement with observations in the northern hemisphere during May through October and approximately 10 percent lower during most of the rest of the year, except near the poles where the high levels during winter-spring are approximately 20 percent low. An almost uniform reduction in ozone column at all latitudes and time of year was noticed when these results were compared to the previous one. It should be remembered that the ozone observations with which we are comparing should not have been affected substantially by ClO_x due to the time period in which the observations were made. Thus, this particular comparison is helpful, but not necessarily direct. A seasonally variable level of ClO_x may be more appropriate for future simulations. The corresponding O3 profiles are shown in Figs. 5a through 5d where good agreement with the available data is noticed above 30 km, a region where ClO, should be important. However, at most latitudes, the peak level of ozone is lower than observed. The effect of ClO, in the natural atmosphere will require further study, especially since the resultant ozone reduction is more than we anticipated and other levels of ClO_x will need to be studied.





8-25

1 ×

As stated, the level of 2 ppbv of ClO_x was chosen in order to provide an initial estimate of the effect of ClO_x . A comparison of the calculated profiles of Cl, ClO, and HCl with corresponding available measurements is shown in Figs. 14a and 14b. Because ClO_x was introduced uniformly throughout the year, the variation of the calculated Cl and ClO concentrations does not vary much (<10 percent) with time of year. However, the profiles at 30° N during July are in very good agreement with measurements made during July at 32° N. The calculated HCl distribution during May is shown in Fig. 14b and is in comparative agreement with available measurements. Further study will determine the relative significance of these ClO_x comparisons.

Other comparisons with data are useful in elucidating areas where present model predictions using present chemical sets are in agreement with observations and where more research is needed. Some tropospheric results are discussed first. All of these results are plotted for the last calculation which includes ClO_x , since the introduction of ClO_x does not substantially effect the distribution of these trace species, at least, within the accuracy limits of the data.

Figures 1a through 1d show the calculated H_2O vapor profiles compared with data for the months of October, January, April, and July. As discussed previously, these profiles are in relatively good agreement with data. This type of agreement is virtually independent of the chemical system considered, since the variation of H_2O is primarily controlled by transport processes and rainout. Other aspects of these comparisons were discussed previously.

Tropospheric NO_x profiles are shown in Fig. 15 compared to tropospheric estimates made by Fishman and Crutzen [1978] in their attempt to balance the CO budget. These profiles are shown for each of the sets of reaction rates outlined in Tables I through III. The rapid increase in the concentration of NO_x in the lower few kilometers is due to the inclusion of anthropogenic sources of NO_x at the surface. A dramatic reduction in the NO_x level from that calculated using the 1976 Table I chemical system is obtained with the introduction of the new $NO + HO_2$ rate. Subsequent changes are not very profound for the chemical systems of Tables IIb and III.



8-27

1 .



Fig. 14b. Comparison of Calculated and Measured Distribution of HCl

· .



the second second second





Tropospheric HNO₃ profiles at 30[°]N latitude are compared in Fig. 16, with the corresponding measurements reported by Huebert and Lazarus [1978]. Here, the data very near the surface have been used to evaluate the surface deposition velocity. This deposition velocity controls the shape of the profile below 2 km, while rainout controls the profile in the rest of the troposphere. This is a further indication that this very simple rainout model provides an approximate means to simulate the average rainout process in the troposphere. Here it should be emphasized that, at best, the rainout/washout is only simulated in some average sense.

While the calculated tropospheric level of HNO_3 seems to be in good agreement with the limited available data, the concentration of HNO_3 is overpredicted in the stratosphere using any of the chemical systems in Tables II and III. This is shown in Fig. 17, where the computed HNO_3 columns above 12 km are compared to measurements. The predicted levels using the new hydroperoxyl reaction rates (Table III with 2 ppbv ClO_x) are a factor of approximately three to four higher than these observations. This is also demonstrated in Fig. 18, where a comparison is made of the computed profiles of NO, NO₂, and HNO₃ with the corresponding simultaneous measurements of these species in the stratosphere [Evans, et al. (1976)]. The NO level is in good agreement with observations; however, the HNO₃ level is seen to be too high and the NO₂ level is low.

Inclusion of the species HO_2NO_2 would decrease the level of HNO_3 to values in much better agreement with data; however, there is no solid justification at the present time for including this species. The overprediction of HNO_3 above current observed levels needs further extensive investigation, especially with regard to the pressure-dependent reaction rate (R12) which controls HNO_3 formation, since the approximation of HNO_3 rainout/washout seems reasonable from the comparison shown in Fig. 16.

30°N TABLE III CHEMISTRY (2 ppbv CIO_x); 15 SEP J0°S TABLE 11b CHEMISTRY; 15 SEP WESTERN COLO 1



Predicted and Measured HNO₃ Versus Altitude. Dashed Error-Bars Represent Experimented Marine Values, Solid Bars are Continental Measurements, and Curves are Theoretical Estimates. Locations are Given Primarily for Samples Taken Near Populated Areas. [After Huebert and Lazrus (1978)] Fig. 16.

č.



Fig. 17. Comparison of Calculated and Observed HNO₃ Column Variation with Latitude

* *





Since OH is a species which controls many of the important chemical processes, the calculated distribution at 30[°]N during January is shown in Fig. 19 compared to some measurements in January 1976 [Anderson (1976)]. The agreement in the high stratosphere is good, and the calculated profile is also within the broad regime of the tropospheric measurements. More data are needed in the troposphere and lower stratosphere in order to determine the adequacy of the OH calculation in this regime.

A comparison of the calculated distribution of $O(^{3}P)$ at $50^{\circ}N$ during November is compared to an analogous measurement in Fig. 20 [Anderson (1975)]. The calculated daylight average value of $O(^{3}P)$ is in relatively good agreement with the data, being somewhat on the low side.

Calculated profiles of the daylight averaged value of NO are compared to various measurements in Fig. 21 and are in good agreement with the wide range of the data. This further reinforces the need for further investigation into the HNO₃ formation rate or the inclusion of HO₂NO₂ in the system.

Corresponding comparisons for N_2O are shown in Figs. 22a through 22c, where the model calculations are in relative agreement with data. As mentioned earlier, k_{zz} was lowered above 20 km from previous model calculations [Widhopf, et al. (1977)] in order to bring the predicted N_2O level above 40 km in better agreement with the sparse available data. As seen in Fig. 22b, this has been achieved. However, a detailed comparison of these results with the data indicates that the calculations underpredict the N_2O level between 20 and 30 km. Thus, we intend to look into this specification of k_{zz} above 20 km more carefully in the future and determine if a more optimal prescription is possible. The k_{zz} profiles included in the Appendix correspond to these lower values.

A comparison for CH_4 is shown in Fig. 23. The concentration of CH_4 is underpredicted in the stratosphere, which is probably due to the lower boundary condition which was set at 1.35 ppmv after the measurements of Ehhalt, et al. [1975]. More recent measurements indicate a level of 1.61 ppmv in the troposphere, which should increase the level of CH_4 in the stratosphere.






1 ×







1 ×





Fig. 22c. Comparison of Calculated N₂O Profiles with Measurements of Schmeltekopf et al

· .



Fig. 23. Comparison of Calculated and Measured CH₄ Profile

Since the CH_4 distribution is dependent upon chemical processes as well as transport, the resolution of this disagreement is not straightforward and will be studied further in our future investigations, together with N_2O_2 .

These comparisons indicate relative agreement of the calculated distributions with some of the limited data currently available. In order to estimate the effect of combined NO_x and HO_x aircraft emissions using the most updated set of chemical rates and reactions, including the effect of ClO_x , a perturbed atmospheric calculation was performed using the NO_x injection rates shown in Table V, whereas the H_2O was injected at a rate 73.5 times the NO_x rates. For this simulation, the 2 ppbv ClO_x calculation was taken for this initial study as being representative of the "natural atmosphere" to which the atmosphere perturbed by aircraft NO_x and H_2O emissions would be compared.

Figure 24 shows the latitudinal distribution of the resultant change in total ozone column during October, July, and April of the second year of simulation. Note that the peak ozone change (3.5 percent) occurs at 40° N in October (corresponding to the latitude for peak injection) and moves slightly southward, peaking about 30° N during April. This transport effect has been observed in previous calculations by Widhopf, et al. [1977]. A profile of the ozone concentration change with altitude at 40° N during October is included in Fig. 8. The change in ozone resulting from the NO_x and HO_x aircraft emissions is positive at all altitudes throughout the troposphere and stratosphere. The major change has occurred in the troposphere, but the new hydroperoxyl reaction rates have resulted, as in the previous case (Tables IIa, IIb), in a slight production of ozone. The chemical mechanisms responsible for this were discussed previously.

Figure 25 shows the resultant temporal ozone column change at 40° N latitude for the two years of simulation. Also shown is the result of Widhopf and Glatt [1978] for the NO_x and HO_x injection case using the chemical reaction rate data from Table IIa. Note that the peak ozone maxima and minima are approximately equal for both chemical sets IIa and III and occur within a







month of each other. This result may seem inconsistent, since nearly three times as much injection occurred above 15 km in Widhopf and Glatt [1978] and, in addition, Table III introduces ClO_x which ties up NO_x , i.e.

$$ClO + NO_2 + N_2 \longrightarrow ClONO_2 + N_2$$
 R76

Thus, one might expect a lower peak increase in ozone column. This result is found to be true in the stratosphere; however, there is an additional increase of O_3 in the troposphere due to the introduction of the pressuredependent reaction rate for CO + OH \rightarrow H + CO₂. This increase in H produces more HO₂ through the reaction

$$H + O_2 + M \rightarrow HO_2 + M$$
 R35

which, in turn, produces more O_3 . Thus, for this calculation, it appears the two effects tend to cancel each other out.

The basic mechanisms for ozone increase in both stratosphere and troposphere have been discussed earlier, except the inclusion of the reaction

$$C10 + NO_2 + N_2 \rightarrow C10NO_2 + N_2$$

in the stratosphere when ClO_x is considered. This reaction slightly attenuates the ozone increase in the stratosphere.

One important area of consideration is the determination of what part of the ozone change is due to H_2O injection and what part is due to the NO_x injection. To answer this question, a calculation was performed for a twoyear period wherein just NO_x was injected. Table VI shows the resultant percent changes in O_3 , $O({}^3P)$, NO, NO_2 , HNO_3 , OH, and HO_2 for various altitudes at $40^\circ N$ latitude during October for both injection cases. Note that the maximum ozone percent increase occurs at 10 km where the peak injection occurs. For these injection rates, the water has only a slight attenuating

TABLE VI. PERCENT CHANGE IN SPECIES CONCENTRATION DURING15 OCTOBER FOR NOX AND HOX INJECTION CASE (second
column) AND NOX ONLY CASE (first column)

1.

Alt	0		0(3	(d	Ž		NO		HNC		ō	H	ОН	2
(KM)		3				1	ſ					T	Γ	T
+	4.5	1.1 -	4.3	- 1.5	49.2	9.8	3.6	4.1	- 2.6	16.1	70.1	4.9	200.0	76.8
9	27.9	29.3	28.1	28.7	91.2	27.2	54.2	45.0	50.0	5.0	52.0	- 2.3	64.3	44.8
000	84.4	74.7	84.6	74.6	185.1	174.3	210.0	191.0	175.2	105.0	86.7	72.7	121.4	112.3
10	145.2	141.7	147.9	143.1	759.6	725.8	769.0	744.2	368.4	322.8	109.9	7.99	143.5	141.5
1	93.0	91.4	93.2	90.8	310.7	306.4	314.9	311.2	156.5	147.9	57.9	55.2	66.8	63.7
	2.22	22.1	22.4	21.7	36.9	36.2	47.6	47.2	46.2	45.4	15.1	14.5	- 6.4	- 6.1
	7 3	22	7.6	6.8	16.9	16.6	20.2	19.9	18.6	18.3	0.2	0.2	- 8.8	- 8.1
18	3.3	3.2	3.8	2.9	13.4	12.9	14.0	12.5	10.2	10.0	- 2.8	- 2.6	- 10.8	- 9.2
20	1.4	1.3	2.1	1.1	6.3	6.0	6.0	5.7	4.7	4.6	1.3	0.5	- 2.8	- 2.4
25	0.1	0.1	0.7	- 0.2	1.2	1.2	1.1	1.1	0.5	0.4	1.7	1.6	0.7	1.51
30	60.	. 02	0.6	0.2	0.6	0.7	0.7	0.6	- 0.4	- 0.4	2.0	0.4	1.2	0.3

effect on the ozone increase. In the troposphere, the injection of H_2O produces OH through the reaction

$$H_2O + O(^1D) \rightarrow OH + OH$$
 R2

which then reacts with NO2 to form nitric acid through

$$OH + NO_2 + M \rightarrow HNO_3 + M$$
 R12

which is then rained out. This loss in NO₂ reduces the increase in $O({}^{3}P)$; thus the ozone increase is slightly lower. In the stratosphere, the increase in OH and HO₂ due to the injection of H₂O lowers the ozone increase due to NO_x injection, through the reactions

$$OH + O_2 \rightarrow O_2 + HO_2$$
 R10

$$HO_2 + O_3 \rightarrow OH + O_2 + O_2$$
 R14

It must be pointed out that the chemical mechanisms described above for controlling the ozone changes correspond to a given set of rate constants and injection rates for NO_x and H_2O , and modification of these rates may lead to other important chemical mechanisms. Future studies are desirable which will vary the level of ClO_x to determine the effect on the stratospheric ozone perturbations. Also, in all of these studies the projected emissions from supersonic aircraft flying in the stratosphere are very small compared to the emissions from subsonic aircraft flying in the troposphere. Thus, the effects in the stratosphere are small compared to those occurring in the troposphere. Therefore, different emission scenarios might weight the results differently and make different mechanisms more important.

Also, the uncertainty regarding the specification of transport and rainout/washout must be kept in mind, since the prescription of these important phenomena are still in an elementary stage because of a combination of an incomplete data base, understanding and an inability of economically calculating them from first principles.

9. CONCLUSIONS

The higher hydroperoxyl reaction rates recently measured have significantly influenced the predicted distribution of trace species and increased the relative importance of HO_x on the atmospheric chemical balance. Current calculated ozone levels are in reasonable agreement with data when calculated using the most recent reaction rates; however, a number of additional important reaction rates need to be measured and are outlined in the text. The distribution of most other species in the troposphere and stratosphere are in relatively good agreement with data; however, stratospheric levels of HNO₂ are significantly overpredicted using current chemical systems and reaction rates. A very simple active water vapor model has been included which seems to adequately predict, within the confines of parameterized models, the natural seasonal tropospheric and stratospheric distribution of water vapor. This has been used to estimate the effect of combined NO and HO aircraft emissions on ozone, including 2 ppbv of ClO in the stratosphere. Ozone is seen to increase in both the stratosphere and troposphere as a result of these emissions, where the total ozone column peaks at approximately 3.5 percent during summer-fall. The new higher hydroperoxyl rates play an important role in determining this level. The major effect is in the troposphere due to the much larger estimated subsonic fleet. As a result, the H₂O emissions play a minor role in the ozone change, since they are a small fraction of the tropospheric water level, whereas the stratospheric emission levels are small due to the small projected fleet of supersonic aircraft.

REFERENCES

Ackerman, M. (1971), "Ultraviolet Solar Radiation Related to Mesospheric Processes," <u>Mesospheric Models and Related Experiments</u>, ed. G. Fiocco, Springer-Verlag, New York, 149-159.

Ackerman, M.J., J.C. Fontanella, D. Frimount, A. Girard, N. Louisnard, and C. Muller (1975), "Simultaneous Measurements of NO and NO₂ in the Stratosphere," Planet. Space Sci., 23, 651.

Ackerman, M., D. Frimount, A. Girard, M. Gottignies, and C. Muller (1976), "Stratospheric HCl from Infrared Spectra," <u>Geophys. Res.</u> Lett., 3, 81-83.

Ackerman, M., et al. (1977), Aeronomica Acta, 180.

Anderson, J.G. (1975), "The Absolute Concentration of (O³P) in the Earth's Stratosphere," <u>Geophys. Res. Lett.</u>, 2, 231.

Anderson, J.G. (1976), "The Absolute Concentrations of $OH(X^2\pi)$ in the Earth's Stratosphere, "Geophys. Res. Lett., 3, 165.

Anderson, J.G., et al. (1977), "Atomic Chlorine and the Chlorine Monoxide Radical in the Stratosphere: Three In Situ Observations," <u>Science</u>, 198(4316), 501-503.

Chan, W.H., et al. (1977), "The Pressure Dependence of the Rate Constant for the Reaction OH + CO H + CO₂" Chem. Phys. Lett., 45, 240-243.

Dutsch, H.A. (1971), "Photochemistry of Atmospheric Ozone," Advances in Geophysics, 15, ed. H.E. Landsberg and J. VanMeighem, 219-322.

Ehhalt, D.H. and L.E. Heidt (1973), "Vertical Profiles of Molecular H₂ and CH₄ in the Stratosphere," AIAA Paper No. 73-518, AIAA/AMS² Int. Conf. on the Impact of Aerospace Operations in the High Atmosphere, Denver, Colorado.

Ehhalt, D.H., et al. (1974), "Vertical Profiles of CH₄, H₂, CO, N₂O, and CO₂ in the Stratosphere," <u>Proc. Third Conf. on CIAP</u>, ed. A.J. Broderick and T.M. Hard, DOT-TSC-OST-74-15, 153-160.

Ehhalt, D. H., et al. (1975), "Concentrations of CH_4 , CO, CO₂, H₂, H₂O, and N₂O in the Upper Stratosphere," <u>J. Atm. Sci.</u>, <u>32</u>, 163-169.

Evans, W., et al. (1976), "Intercomparison of NO, NO₂, and HNO₃ Measurements with Photochemical Theory," <u>Atmosphere</u>, 14, 189-198.

Eyre, J.R. and H.K. Roscoe (1977), "Radiometric Measurements of HCl," Nature, 226, 243-244.

Farmer, C.B. (1974), "Infrared Measurements of Stratospheric Composition," Can. J. Chem., 52, 1544-1559.

Farmer, C.B., O.F. Raper, and R.H. Norton (1976), "Spectroscopic Detection and Vertical Distribution of HCl in the Troposphere and Stratosphere, "Geophys. Res. Lett., 3, 13-16.

Fishman, J. and P.J. Crutzen (1978), "The Distribution of the Hydroxyl Radical in the Troposphere," Atmospheric Science Paper No. 284, Colorado State University, Department of Atmospheric Sciences, Fort Collins, Colorado.

Glatt, L. and G.F. Widhopf (1978), "Aircraft HO, and NO, Emission Effects on Stratospheric Ozone and Temperature," NASA Contractor Report 158945.

Goldman, A., et al. (1973), "Balloon-Borne Infrared Measurements of the Vertical Distributions of N₂O in the Atmosphere, "<u>J. of the Optical</u> Society of America, <u>63</u>(7).

Harries, J.E., et al. (1974), "Studies of Stratospheric H₂O, O₃, HNO₃, N₂O, and NO₂ from Aircraft," <u>Proc. Third Conf. on CIAP</u>, ed. A.J. Broderick and T.M. Hard, 197-212.

Harries, J.E. (1976), "The Distribution of Water Vapor in the Stratosphere," Rev. of Geophysics and Space Sciences, <u>14</u>, 565-575.

Heidt, L.E., et al. (1976), "Stratospheric Distribution of Trace Gases at 52°N," Geophys. Res. Lett.,

Hering, W.S. (1964a), Ozonesonde Observations over North America, 1, AFCRL Research Report, AFCRL-64-30(I).

Hering, W.S. and T.R. Borden, Jr. (1964b), Ozonesonde Observations over North America, 2, Environmental Research Papers No. 38, AFCRL-64-30(II).

Hering, W.S. and T.R. Borden, Jr. (1965), Ozonesonde Observations over <u>North America</u>, <u>3</u>, Environmental Research Papers No. 133, AFCRL-64-30(III).

R-2

- Hering, W.S. and T.R. Borden, Jr. (1967), Ozonesonde Observations over North America, 4, Environmental Research Papers No. 279, AFCRL-64-30(IV).
- Hidalgo, H. and P.J. Crutzen (1977), "The Tropospheric and Stratospheric Composition Perturbed by NO Emissions of High Altitude Aircraft," J. Geophysics Res., 82, 5833-5866.
- Horvath, J.J. and C.J. Mason (1976), "Nitric Oxide Mixing Ratios near the Stratopause by a Rocket-Borne Chemiluminescent Detector," EOS.
- Howard, C.J. and K.M. Evenson (1977), "Kinetics of the Reaction of HO₂ Radicals with NO," Geophys. Res. Lett., 4(10), 437-440.
- Heubert, B.J. and A.L. Lazrus (1978), "Global Tropospheric Measurements of Nitric Acid Vapor and Particulate Nitrate," <u>Geophys. Res. Lett.</u>, 5(7), 577-580.
- Jarnot, R.F. (1976), "Radiometric Measurements of Atmospheric Minor Constituents," D. Phil. Thesis, Oxford University.
- Junge, C.E. (1963), <u>Air Chemistry and Radioactivity</u>, Academic Press: New York and London.
- Kramer, R. and G.F. Widhopf (1978), "Evaluation of Daylight or Diurnally Averaged Photolytic Coefficients in Atmospheric Photochemical Models," J. Atmos. Sci., 35(9), 1726-1734.
- Krueger, A.J. (1973), "The Mean Ozone Distribution from Several Series of Rocket Soundings," <u>Review Pure and Applied Geophysics Pageoph</u>, <u>106-108</u>(5-7), 1272-1280.
- Lazrus, A. L., B. W. Gandrud, R. N. Woodward, and W.A. Sedlacek (1976), "Direct Measurements of Stratospheric Chlorine and Bromine," J. Geophys. Res., <u>81</u>, 1067-1070.
- Little, A. D., Inc. (1976), Stratospheric Emissions Due to Current and Projected Aircraft Operations, draft report.

Louis, J.F. (1973), private communication.

Louis, J.F., J. London, and E. Danielsen (1974), "The Interaction of Radiation and the Meridional Circulation of the Stratosphere," presented at the IAMAP First Special Assembly, Melbourne, Australia, 14-25 January 1974.

Luther, F.M. (1973a), "Monthly Values of Eddy Diffusion Coefficients in the Lower Stratosphere," UCRL Report 74616; also AIAA Paper No. 73-498, AIAA/AMS Int. Conf. on the Environmental Impact of Aerospace Operations in the High Atmosphere, Denver, Colorado.

Luther, F.M. (1973b), private communication.

- Luther, F. M., et al. (1978), "Effect of Multiple Scattering on Species Concentration and Model Sensitivity," Lawrence Livermore Laboratory Report UVRL-79946, Rev. 1, 40.
- Manabe, S. and R.T. Wetherald (1967), "Thermal Equilibrium of the Atmosphere with a Given Distribution of Relative Humidity," J. Atmos. Sci., 24(3).
- Mason, C.J. and J.J. Jorvath (1976), "The Direct Measurement of Nitric Oxide Concentration in the Upper Atmosphere by a Rocket-Borne Chemiluminescent Detector," <u>Geophys. Res. Lett.</u>, <u>3</u>, 391.
- Mastenbrook, H.J. (1971), "The Variability of Water Vapor in the Stratosphere," J. Atmos. Sci., 28(11).
- Murcray, D.G., et al. (1973), "Vertical Distribution of Minor Atmospheric Constituents as Derived from Airborne Measurements of Atmospheric Emission and Absorption Spectra," <u>Proc. Second Conf. on CIAP</u>, ed. A.J. Broderick, 86-98.
- Murcray, D.G., et al. (1975), "Seasonal and Latitudinal Variations of the Stratospheric Concentration of HNO₃," <u>Geophysical Res. Lett.</u>, <u>2</u>(6), 223-236.
- National Aeronautics and Space Administration (1977), "Chlorofluoromethanes and the Stratosphere," ed. Robert D. Hudson, NASA Ref. Publication 1010, Goddard Space Flight Center, Maryland.
- Newell, R.E., J.M. Wallace, and J.R. Mahoney (1966), "The General Circulation of the Atmosphere and Its Effects on the Movement of Trace Substances, Part 2," <u>Tellus</u>, <u>18</u>, 363-380.
- Oliver, R. (1977), "Aircraft Emissions: Potential Effects on Ozone and Climate--A Review and Progress Report, Part I," Department of Transportation, FAA EQ77-3.

Oort, A.H. and E.M. Rasmussen (1971), "Atmospheric Circulation Statistics," NOAA Prof. Paper 5, National Oceanic and Atmospheric Administration.

Raper, O.F., et al. (1977), "Vertical Distribution of HCl in the Stratosphere," Geophys. Res. Lett., 4(11), 531-534.

Reed, R.J. and K.E. German (1965), "A Contribution to the Problem of Stratosphere Diffusion by Large-Scale Mixing," <u>Mon. Wea. Rev.</u>, <u>93</u>, 313-321.

Ridley, B.A., H.I. Schiff, A. Shaw, and L.R. Megill (1975), "In Situ Measurements of Stratospheric Nitric Oxide Using a Balloon-Borne Chemiluminescent Instrument," J. Geophys. Res., 80, 1925.

Ridley, B.A., J.T. Bruin, H. IL Schiff, and J.C. McConnell (1976), "Altitude Profile and Sunset Decay Measurements of Stratospheric Nitric Oxide, "Atmosphere, 14, 180.

Robinson, E. and R.C. Robbins (1971), Sources, Abundance and Fate of Gaseous Atmospheric Pollutants, American Petroleum Institute, Washington, D.C.

Rowland, F.S. (1976), "Stratospheric Chemistry of the Chlorofluoromethanes," Paper presented at the Int. Conf. on Problems Related to the Stratosphere, Logan, Utah, 15 September.

Schmeltekopf, A. L., et al. (1977), "Stratospheric Nitrous Oxide Altitude Profiles at Various Latitudes," J. Geophys. Res.,

Schutz, K., C. Junge, R. Beck, and B. Albrecht (1970), "Studies of Atmospheric N₂O," J. Geophys. Res., <u>75</u>, 2230-2246.

Seiler, W. (1974), "The Cycle of Atmospheric CO, "Tellus, 23, 116-135.

Telegadas, K. (1974), "Radioactivity Distribution in the Stratosphere from Chinese and French High Yield Nuclear Tests (1967-1970), "U.S. Atomic Energy Commission, HASL Report. 281.

Turco, R.P. and R.C. Whitten (1978), "A Note on the Diurnal Averaging of Aeronomical Models," J. Atmos. and Terrestrial Phys., 40(1), 13-20.

Widhopf, G.F. and K.J. Victoria (1973), "On the Solution of the Unsteady Navier-Stokes Equations including Multicomponent Finite Rate Chemistry, " Computers and Fluids, 1, 159-184.

R-5

REFERENCES (Concluded)

- Widhopf, G.F. and T.D. Taylor (1974), "Numerical Experiments on Stratospheric Meridional Ozone Distributions Using a Parameterized Two-Dimensional Model," <u>Proc. Third Conf. on CIAP</u>, ed. A.J. Broderick and T.M. Hard, DOT-TSC-OST-74-15, 376-389.
- Widhopf, G.F. (1975), "A Two-Dimensional Photochemical Model of the Stratosphere including Initial Results of Inert Tracer Studies," <u>Proc. Fourth Conf. on CIAP</u>, ed. T. Hard and A. Broderick, Department of Transportation, DOT-TSC-OST-75-38, 316-331.
- Widhopf, G.F., L. Glatt, and R.F. Kramer (1977), "Potential Ozone Column Increase Resulting from Subsonic and Supersonic Aircraft NO_x Emissions, "AIAA J., 15, 1322-1330.
- Widhopf, G.F. and L. Glatt (1978), "Numerical Modeling of Atmospheric Pollution," Sixth Int. Conf. on Numerical Methods in Fluid Dynamics, Tbilisi, USSR, June.
- Wilcox, R.W., G.D. Nastrum, and A.D. Belmont (1975), "Periodic Analysis of Total Ozone and Its Vertical Distribution," Control Data Res. Rpt. 3, Minneapolis, Minnesota.
- Williams, W.J., J.J. Kosters, A. Goldman, and D.G. Murcray (1976), "Measurement of the Stratospheric Mixing Ratio of HCl Using Infrared Absorption Technique, " Geophys. Res. Lett., <u>3</u>, 383-385.
- Wofsy, S.C. and M.B. McElroy (1973), "On Vertical Mixing in the Upper Stratosphere and Lower Mesosphere," J. Geophys. Res., 78, 2619-2624.
- Wu, Mao-Fou (1973), "Observations and Analysis of Trace Constituents in the Stratosphere," Environmental Research and Technology, Inc., Annual Report, Contract DoT-OS-20217.

Zahniser, M.S. and C.J. Howard (1978), "A Direct Measurement of the Temperature Dependence of the Rate Constant for the Reaction HO₂ + O₃ → OH + 2 O₂," Poster Session_Program, WMO Symposium on the Geophysical Aspects and Consequences of Changes in the Composition of the Stratosphere, Toronto, Canada, 26-30 June 1978.

R-6 *

APPENDIX

HYDRODYNAMIC AND TRANSPORT PARAMETERS

Listed in this Appendix are the meridional distributions of T, k_{zz} , $k_{\phi z}$, $k_{\phi \phi}$, v and ω for 15 October, 15 January, 15 April, and 15 July as used in the last set of calculations (corresponding to the chemical set in Table III) described in this report.

· . . .

T (IN UNITS OF 100. DEGREES KELVIN)

New X

FOR OCTOBER

				HUDOS				LATIT	JOE (DEG	REES)				NORTH			
(LT(KH)	8	2	9	20	40	8	50	2	•	9	50	R	4	20	99	2	8
50.0	2.785	2.735	2.691	2.674	2.673	2.680	2.691	2.705	2.718	2.728	2.723	2.708	2.678	2.643	2.618	2.598	2.588
47.5	5.799	2.755	2.706	2.683	2.679	2.677	2.677	2.687	2.703	2.703	2.694	2.678	2.653	2.611	2.578	2.553	2.547
45.0	2.754	2.721	2.674	2.644	2.636	2.638	2.643	2.653	2.665	2.663	2.652	2.637	2.609	2.563	2.524	2.499	2.496
42.5	2.685	2.657	2.616	2.586	2.580	2.584	2.594	2.605	2.614	2.611	2.600	2.584	2.553	2.506	2.465	2.441	2.436
40.0	2.609	2.597	2.556	2.532	2.524	2.529	2.541	2.551	2.556	2.554	2.545	2.528	2.493	2.448	2.407	2.381	2.373
37.5	2.533	2.516	2.497	2.480	2.471	2.474	2.485	2.493	2.498	2.494	2.488	2.473	2.440	2.394	2.352	2.327	2.316
35.0	2.462	2.453	2.441	2.429	2.420	2.419	2.428	2.436	2.439	2.436	2.432	2.418	2.388	2.344	2.302	2.276	2.260
34.0	2.434	2.428	2.419	2.408	2.400	2.397	2.404	2.412	2.414	2.413	2.409	2.398	2.368	2.325	2.283	2.257	2.239
33.0	2.406	2.403	2.397	2.368	2.379	2.375	2.380	2.388	2.390	2.388	2.387	2.377	2.349	2.307	2.265	2.238	2.220
32.0	2.378	2.378	2.375	2.367	2.358	2.353	2.356	2.363	2.365	2.365	2.364	2.356	2.330	2.289	2.249	2.221	2.203
31.0	2.351	2.353	2.353	2.347	2.338	2.331	2.333	2.337	2.341	2.342	2.342	2.336	2.311	2.273	2.234	2.205	2.184
30.0	2.324	2.329	2.331	2.326	2.318	2.310	2.310	2.313	2.315	2.318	2.320	2.316	2.292	2.258	2.220	2.191	2.169
29.0	2.298	2.306	2.309	2.305	2.297	2.290	2.288	2.289	2.291	2.294	2.298	2.296	2.275	2.243	2.208	2.179	2.157
28.0	2.273	2.282	2.266	2.282	2.277	2.270	2.266	2.265	2.266	2.270	2.275	2.275	2.259	2.230	2.197	2.168	2.147
27.0	2.249	2.260	2.265	2.261	2.257	2.252	2.245	2.242	2.243	2.246	2.251	2.255	2.244	2.218	2.188	2.160	2.138
26.0	2.227	2.238	2.245	2.242	2.239	2.234	2.226	2.219	2.219	2.223	2.229	2.235	2.229	2.208	2.161	2.154	2.132
25.0	2.208	2.220	2.228	2.225	2.223	2.217	2.207	2.197	2.195	2.199	2.207	2.215	2.216	2.199	2.175	2.150	2.128
54.0	2.192	2.205	2.213	2.211	2.208	2.201	2.188	2.176	2.171	2.175	2.183	2.195	2.203	2.192	2.171	2.147	2.127
23.0	2.179	2.193	2.202	2.199	2.194	2.186	2.169	2.153	2.146	2.149	2.160	2.174	2.190	2.166	2.169	2.148	2.129
52.0	2.168	2.184	2.194	2.190	2.182	2.171	2.150	2.130	2.122	2.124	2.135	2.152	2.175	2.181	2.169	2.151	2.134
21.0	2.158	2.176	2.190	2.185	2.171	2.155	2.129	2.106	2.097	2.099	2.111	2.130	2.161	2.177	2.172	2.157	2.142
50.0	2.147	2.168	2.186	2.182	2.162	2.138	2.105	2.080	2.072	2.073	2.086	2.108	2.147	2.174	2.176	2.165	2.150
19.0	2.136	2.160	2.182	2.182	2.157	2.119	2.078	2.051	2.040	2.043	2.058	2.085	2.133	2.172	2.180	2.174	2.160
18.0	2.124	2.149	2.177	2.184	2.156	2.103	2.046	2.012	2.001	2.007	2.026	2.062	2.121	2.171	2.187	2.184	2.170
17.0	2.110	2.135	2.169	2.185	2.159	2.093	2.018	1.980	1.975	1.982	2.002	2.046	2.114	2.173	2.195	2.195	2.181
16.0	260.2	2.118	2.157	2.185	2.165	2.056	2.018	1.983	1.982	1.937	2.002	2.047	2.116	2.176	2.203	2.205	2.193
15.0	5.074	101.5	2.147	2.187	2.175	2.114	2.053	2.028	2.029	2.031	2.037	2.068	2.125	2.178	2.208	2.213	2.203
14.0	2.057	2.086	2.139	2.188	2.187	2.143	2.106	2.097	2.100	2.100	2.097	2.106	2.143	2.181	2.206	2.216	2.211
13.0	2.042	2.076	2.132	2.185	2.197	2.176	2.166	2.170	2.176	2.176	2.167	2.159	2.170	2.166	2.201	2.214	2.215
12.0	2.030	2.070	2.130	2.182	2.208	2.217	2.230	2.244	2.251	2.250	2.237	2.221	2.209	2.200	2.198	2.204	2.209
10.0	2.025	2.089	2.165	2.226	2.282	2.334	2.373	2.392	2.396	2.390	2.376	2.354	2.320	2.277	2.237	2.206	2.183
8.0	2.117	2.179	2.258	2.337	2.411	2.469	2.507	2.527	2.534	2.529	2.509	2.434	2.447	2.397	2.346	2.300	2.267
	2.251	2.299	2.375	2.459	2.537	2.596	2.635	2.658	2.664	2.655	2.635	2.608	2.566	2.514	2.467	2.420	2.384
5.0	2.365	224.2	264.2	2.575	2.652	2.717	2.756	2.779	2.787	2.778	2.757	2.726	2.676	2.620	2.574	2.530	2.488
0.2	2.469	2.531	2.602	2.672	2.753	2.823	2.864	2.838	2.897	2.839	2.866	2.829	2.773	2.713	2.668	2.627	2.577
0.0	999.2	229.2	2.688	2.754	2.836	2.910	2.957	2.981	2.989	2.984	2.963	2.920	2.852	2.777	2.719	2.662	2.584

70 \$ OCTOBER ğ 20 50 R LTCKM

(IN UNITS OF .00001 KMSQ/SEC)

3

KFZ (IN UNITS OF .001 KMSQ/SEC)

() x

FOR OCTOBER

and the second second

				SOUTH				LATIT	DE (DE	SREES)				NORTH	-		
Ē	8	2	60	20	40	8	50	9	•	10	20	30	40	50	60	70	80
•	.267	.606	.808	.748	.914	.355	.065	260.	.045	.005	021	324	-1.350	-1.312	-1.312	984	433
ŝ	.305	.692	.923	.855	.914	. 355	.065	790.	.046	.005	021	324	-1.350	.1.312	-1.312	91	433
•	.343	611.	1.038	.962	166.	.372	.066	101.	.046	2	- 021	356	-1.538	-1.5.8	-1.518	-1.1.8	501
ŝ	.356	.809	1.079	1.000	1.018	.329	.058	.094	.043	.005	017	329	-1.471	-1.534	-1.534	-1.150	506
•	.369	.840	1.120	1.037	1.039	.287	.051	.087	.039	P.5	013	301	-1.404	-1.550	-1.550	-1.162	511
ŝ	.377	.856	1.142	1.058	1.100	.256	.048	.080	.036	.004	011	236	-1.367	-1.442	-1.442	-1.081	476
•	.384	.872	1.163	1.078	1.161	.224	.044	.073	.035	.003	008	171	-1.33	-1.334	-1.334	-1.001	440
•	.389	.883	1.177	1.092	1.131	.228	.044	.074	.033	.003	007	157	-1.279	-1.336	-1.336	-1.002	144
0.	.393	·894	1.192	1.105	1.100	.231	.044	.075	.033	.003	006	143	-1.227	-1.338	-1.338	-1.004	442
•	.398	· 904	1.206	1.118	1.069	.235	.044	.077	.033	.003	006	128	-1.176	-1.340	-1.340	-1.005	442
•	£05°	.915	1.220	1.131	1.038	.238	.044	.078	.034	.003	005	114	-1.124	-1.342	-1.342	-1.007	443
•	407	.926	1.234	1.144	1.008	.242	.044	620.	.034	.003	004	660	-1.073	-1.344	-1.344	-1.008	443
•	.395	.898	1.197	1.110	.964	.251	.046	.081	.036	.003	005	107	-1.029	-1.340	-1.340	-1.005	442
	.383	.870	1.160	1.076	196.	.260	.047	.084	.038	.003	006	115	984	-1.335	-1.336	-1.002	144
•	.371	.842	1.123	1.042	.937	.269	.049	.066	.040	.003	007	123	0 * 5 * 0	-1.332	-1.332	666	055
•	.358	.815	1.086	1.007	.914	.278	.050	.088	.042	.004	008	131	896	-1.328	-1.328	956	438
•	.346	.787.	1.049	.973	169.	.287	.052	160.	.044	.004	009	139	'852	-1.324	-1.324	993	437
•	.343	.778	1.039	.965	.867	.296	.053	£60·	.046	.004	009	147	807	-1.315	-1.315	987	434
•	.339	.770	1.027	.956	.844	.305	.055	560.	80.	.004	010	155	763	-1.306	-1.306	960	431
•	.335	.762	1.016	. 948	.820	.314	.056	860.	.050	.004	011	163	719	-1.297	-1.297	973	428
•	.332	.754	1.005	.940	197.	.323	.058	.100	.051	.004	012	171	÷.674	-1.288	-1.238	966	425
•	.328	. 745	*66 .	.931	.773	.332	.060	.102	.053	.004	013	179	630	-1.279	-1.279	959	422
•	.355	.806	1.075	1.004	.974	269.	.218	.144	.018	037	110	393	862	-1.322	-1.322	166	436
•	.382	.867	1.157	1.077	1.175	1.053	.376	.186	017	079	208	607	+50.1-	-1.364	-1.364	-1.023	450
•	405.	.928	1.238	1.150	1.376	1.413	.534	.228	053	120	305	821	-1.326	-1.407	-1.407	-1.055	464
•	555.	1.012	1.350	1.251	1.564	1.562	.622	.241	060	142	373	943	-1.498	-1.469	-1.469	-1.102	485
•	.549	1.249	1.665	1.554	1.703	846.	.426	.136	081	083	322	666	-1.430	-1.705	-1.705	-1.279	563
•••	.673	1.530	2.040	1.907	1.841	. 363	.230	.045	082	017	270	410	-1.362	-1.944	-1.544	-1.458	642
	108.	1.820	2.426	2.268	1.980	100	.038	010	083	.053	214	213	-1.294	-2.185	-2.185	-1.639	721
•	. 932	2.118	2.823	2.639	2.118	100	083	040	087	.100	156	134	-1.226	-2.426	-2.426	-1.820	601
	062	.064	.365	099	100	100	100	100	.045	.038	.100	.100	.100	.100	.100	.100	.100
	100	067	100	100	100	100	100	100	.039	.056	.100	.100	.100	.100	.100	.100	.100
0.0	.064	016	100	100	100	100	100	078	004	.057	.100	.100	.100	.100	.053	.084	154
•••	665.	.538	1.199	.961	100	100	100	046	.032	060.	.100	.100	.089	563	-1.363	700	458
•	.607	1.030	2.091	2.001	1.213	.381	100	100	.060	.079	.098	120	785	-1.932	-2.153	-1.109	631
•	643	.829	1.697	1.715	1.189	.765	.052	082	100.	.094	.031	- 491	E06	-1.695	-1.676	823	510

KFF (IN UNITS OF KMSQ/SEC)

FOR OCTOBER

	8	0.000	4.979	4.793	4.611	4.430	3.874	3.319	3.035	2.751	2.467	2.184	1.900	1.838	1.776	1.715	1.654	1.592	1.531	1.469	1.408	1.346	1.265	1.254	1.222	1.191	1.194	1.333	1.472	1.612	1.751	2.670	2.855	2.170	1.379	.849	0.000
	2	0.000	4.959	4.715	4.508	4.300	3.659	3.018	2.772	2.526	2.281	2.034	1.789	1.739	1.689	1.639	1.589	1.539	1.469	1.440	1.389	1.339	1.290	1.265	1.239	1.214	1.229	1.401	1.573	1.746	1.918	2.781	2.899	2.117	1.329	.838	0.000
	9	0.000	3.965	3.628	3.038	2.449	1.999	1.550	1.445	1.341	1.237	1.133	1.028	1.053	1.077	1.102	1.126	1.151	1.175	1.199	1.224	1.243	1.273	1.261	1.250	1.238	1.295	1.628	1.960	2.293	2.625	3.630	3.515	2.407	1.555	1.043	0.000
NOKIH	20	0.000	2.783	2.667	2.349	2.030	1.705	1.379	1.334	1.289	1.244	1.199	1.153	1.123	1.093	1.053	1.033	1.002	.972	.942	116.	.681	.851	976.	1.042	1.138	1.326	1.831	2.437	2.992	3.548	4.365	3.935	2.634	1.668	1.064	0.000
	40	0.000	3.246	3.041	2.562	2.033	1.632	1.581	1.478	1.374	1.270	1.166	1.063	1.004	.944	.884	.825	.765	.706	959.	.586	.526	.467	.625	.784	.943	1.162	1.743	2.304	2.865	3.426	3.660	3.032	1.921	1.201	.792	0.000
	8	0.000	1.748	1.563	1.275	.986	.719	.451	.405	.359	.312	.266	.219	.227	.234	.242	.249	.256	.264	.272	.279	.287	.294	155.	.587	. 733	.931	1.338	1.744	2.150	2.556	2.234	1.616	1.033	.724	.528	0.000
	8	0.000	.982	.613	.587	.362	.266	.171.	.150	.129	.108	.087	.067	.077	.088	660.	.109	.120	.130	.141	.152	.163	.174	.273	.371	.470	.590	161.	1.003	1.209	1.416	1.089	.725	.466	.347	.278	0.000
GREESI	2	0.000	.542	.406	.329	.252	.190	.128	.119	.110	.100	160.	.082	·094	.106	.118	.129	141.	.153	.165	.177	.189	.200	. 255	.310	.365	.423	565.	.567	.639	.711	.541	.363	.246	.207	.182	0.000
UDE LUE	•	0.000	.618	496.	408	.319	.264	.209	.203	.197	.190	.184	.178	.180	.183	.166	.188	191.	.194	.196	.198	.201	.203	.249	.295	.341	.390	.452	.514	.576	.638	.477	.300	.181	.145	.143	0.000
LAILI	2	0.000	.880	.745	.613	.481	005.	.319	.312	.306	.300	.294	.287	.286	.286	.285	.284	.283	.282	.281	.280	.279	.278	.373	.468	.563	.658	.756	.854	.952	1.049	.853	109.	.372	.263	.205	0.000
	8	0.000	1.070	.861	.682	.502	.426	.350	.338	.327	.315	.303	. 292	.292	.292	.293	.293	.293	.294	.294	.294	.294	.294	8++.	.603	.757.	145.	1.283	1.619	1.955	2.290	1.861	1.263	.761	.500	.361	0.000
	8	0.000	1.319	1.114	.881	849.	.534	.420	.412	.405	.397	.390	.382	. 383	. 364	.385	. 396	.388	.369	.390	165.	.392	.393	.623	.853	1.083	1.397	1.986	2.584	3.183	3.761	3.428	2.502	1.590	1.110	611.	0.000
	\$	0.000	2.046	1.820	1.621	1.422	1.345	1.269	1.199	1.130	1.061	266.	.923	.885	.847	808.	177.	. 733	969.	.658	.620	.583	.545	.723	.902	1.081	1.345	1.951	2.556	3.162	3.767	4.597	4.005	2.601	1.678	1.128	0.000
MINOS	2	0.000	2.989	2.762	2.501	2.239	2.051	1.863	1.821	1.778	1.736	1.693	1.650	1.572	1.493	1.414	1.335	1.257	1.178	1.099	1.020	246.	.863	.957	1.051	1.146	1.315	1.787	2.257	2.730	3.201	4.774	4.686	3.196	2.055	1.315	0.000
	9	0.000	3.414	3.172	2.887	2.603	2.279	1.955	1.871	1.787	1.702	1.618	1.534	1.512	1.491	1.469	1.448	1.426	1.405	1.384	1.362	1.341	1.319	1.377	1.434	1.492	1.586	1.826	2.066	2.306	2.545	3.988	4.153	2.979	1.919	1.187	0.000
	2	0.000	3.187	2.721	2.219	1.715	1.433	1.151	1.080	1.011	176.	.872	.802	.913	1.023	1.134	1.245	1.356	1.467	1.577	1.683	1.799	1.910	1.876	1.843	1.809	1.795	1.859	1.924	1.988	2.053	3.101	3.405	2.603	1.633	.978	0.000
	8	0.000	3.804	3.086	2.479	1.871	1.557	1.242	1.170	1.098	1.025	.953	.880	.982	1.084	1.185	1.287	1.389	1.490	1.592	1.693	1.795	1.897	1.783	1.670	1.556	1.466	1.475	1.483	1.492	1.500	2.298	2.575	1.994	1.279	.841	0.000
	(LT(KH)	50.0	47.5	45.0	42.5	40.0	37.5	35.0	34.0	33.0	32.0	31.0	30.0	59.0	28.0	27.0	26.0	25.0	24.0	23.0	22.0	21.0	20.0	19.0	18.0	17.0	16.0	15.0	14.0	13.0	12.0	10.0	8.0	6.0	4.0	5.0	0.0

A - 5

60 -14777 -14777 -14777 -14777 -14777 -14777 -14777 -14777 -1 60 NOR TH - 165 - 367 - 367 - 283 \$ 30 20 (DEGREES) 0 10 021 - 059 - 055 - 059 - 055 - 059 - 055 - LALING CONTRACTOR CONT **30** - 035 - 1558 - 1558 - 1558 - 035 - 0951 - 0011 - 0111 - 0157 - 0459 - 0459 - 0158 - 0157 - 0157 - 0158 - 0058 99 20 8 LTCKM

FOR OCTOBER

V (IN UNITS OF . 001 KM/SEC)

A - 6





N (IN UNITS OF .000001 KM/SEC)

OCTOBER

S

8 20 3 NOR TH - 203 - 205 - 121 - 121 - 206 - 317 - 206 - 217 - 217 - 217 - 219 \$ 8 -.004 -.074 -.074 -.074 -.074 -.075 -.075 -.075 -.078 -.078 -.078 -.078 -.065 -.065 -.065 .063 .078 .028 -.066 .078 .078 .078 .078 .078 .078 .074 .078 .074 .07788 .07788 .07788 .0778 .0778 .0778 .0778 .0778 .0778 .0778 .0778 .0778 .07 .132 .132 .159 .159 .124 (DEGREES) 0 10 426 LATITUDE 10 -.407 -.158 -.309 -.309 -1.040 -1.530 -1.530 -1.940 -2.200 -2.300 -2.100 -.097 -.041 -.070 20 -.210 -.210 -.230 -.230 -.230 -.2500 -.250 -.250 -.250 -.250 -.250 -.250 -.250 -.250 -.250 -.250 -.250 -.210 -.210 2 - . 419 - . 299 - . 195 - . 195 - . 253 - . 255 - . 255 - . 255 - . 308 - . 314 - . 314 - . 314 - . 267 - . 257 - . 257 - . 251 - . 261 - . 261 - . 2113 - . \$ -.249 -.423 -.423 -.450 -.216 -.216 -.178 -.176 -.175 -..175 -...175 -..175 -..175 -..175 -...175 -...175 -...175 -...175 -...175 -...175 -...175 -...175 -...175 -....175 -...175 -...175 -....175 -...175 -.....175 -...175 -.....175 -...175 -. HS S -3.510 -1.390 -1.390 -1.390 -1.390 -2.55 -2.555 -2. 2 -3.380 -2.435 -1.790 -1.790 -1.790 -1.790 -1.790 -209 -209 -209 -1.70 -1 LTCKH

T (IN UNITS OF 100. DEGREES KELVIN)

• •

FOR JANJARY

	8	2.473	2.440	2.398	2.351	2.303	2.252	2.197	2.176	2.155	2.133	2.111	2.094	2.079	2.068	2.060	2.057	2.055	2.055	2.057	2.062	2.069	2.077	2.086	2.093	2.099	2.105	2.111	2.117	2.124	2.131	2.144	2.179	2.268	2.373	2.452	2.427
	2	2.476	2.431	2.381	2.335	2.290	2.245	2.197	2.176	2.156	2.136	2.119	2.104	2.092	2.083	2.077	2.074	2.0.	2.0.2	2.074	2.081	2.083	2.097	2.103	2.109	2.114	2.117	2.121	2.126	2.133	2.139	2.152	2.193	2.295	2.404	2.502	2.509
	99	2.498	2.457	2.411	2.366	2.322	2.270	2.221	2.202	2.186	2.170	2.157	2.145	2.136	2.130	2.125	2.121	2.117	2.115	2.116	2.119	2.122	2.125	2.127	2.129	2.130	2.131	2.133	2.136	2.141	2.145	2.163	2.229	2.344	2.456	2.555	2.591
NUKIN	50	2.564	2.532	2.487	2.443	2.393	2.339	2.287	2.268	2.251	2.235	2.220	2.200	2.197	2.188	2.179	2.173	2.266	2.1.1	2.157	2.155	2.154	2.153	2.153	2.152	2.152	2.148	2.146	2.147	2.151	2.158	2.202	2.297	2.417	2.525	2.618	2.673
	\$	2.615	2.614	2.582	2.538	2.485	2.429	2.371	2.348	2.326	2.304	2.262	2.261	2.244	2.229	2.215	2.202	2.192	2.182	2.171	2.161	2.151	2.14	2.135	1.130	2.128	2.128	2.132	2.140	2.154	2.177	2.265	2.380	2.498	2.605	2.695	2.762
	8	2.664	2.662	2.639	2.603	2.552	2.492	2.431	2.405	2.381	2.355	2.329	2.305	2.280	2.256	2.231	2.209	2.186	2.164	2.143	2.123	2.104	2.086	2.073	2.064	2.060	2.064	2.062	2.110	2.151	2.206	2.330	2.449	2.571	2.681	2.777	2.858
	50	2.700	2.696	2.672	2.636	2.586	2.525	2.460	2.433	2.406	2.379	2.352	2.325	2.298	2.270	2.240	2.213	2.188	2 160	2.131	2.103	2.075	2.048	2.025	2.009	2.004	2.016	2.053	2.107	2.169	2.234	2.368	2.493	2.618	2.736	2.645	2.939
GREESI	2	2.715	2.711	2.687	2.651	2.602	2.539	2.472	2.444	2.416	2.387	2.359	2.331	2.302	2.273	2.243	2.214	2.185	2.1.5	2.127	2.0.2	065	2.034	2.005	1.982	1.975	1.993	2.040	2.105	2.179	2.250	2.382	2.516	2.643	2.766	2.879	2.978
UDE IDE	•	2.717	2.708	2.685	2.651	2.604	2.544	2.477	2.450	2.422	2.393	2.363	2.333	2.302	2.272	2.242	2.213	2.182	2.152	2.121	2.091	2.061	2.030	1.997	1.969	1.958	1.986	2.034	2.103	2.175	2.247	2.308	2.525	2.654	2.779	2.891	2.986
TIM	2	2.715	2.703	2.679	2.645	2.599	2.542	2.477	2.449	2.420	2.390	2.360	2.329	2.299	2.270	2.241	2.212	2.184	2.155	2.127	2.099	2.068	2.036	2.004	1.977	1.962	1.978	2.028	2.039	2.171	2.244	2.389	2.525	2.656	2.778	2.896	2.980
	50	2.724	2.711	2.683	2.643	2.595	2.537	2.473	2.446	2.417	2.387	2.358	2.330	2.301	2.272	2.244	2.217	2.191	2.165	2.139	2.113	2.085	2.057	2.031	2.010	1.996	2.003	2.039	2.098	2.167	2.238	2.333	2.519	2.647	2.768	2.873	2.965
	8	2.738	2.727	2.690	2.645	2.592	2.533	2.470	2.444	2.418	2.390	2.363	2.337	2.311	2.284	2.259	2.233	2.209	2.186	2.164	2.142	2.121	2.100	2.082	2.068	2.060	2.060	2.077	2.114	2.168	2.229	2.367	2.504	2.629	2.743	2.844	2.932
	\$	2.753	2.745	2.705	2.655	2.598	2.539	2.473	2.454	2.428	2.403	2.378	2.354	2.331	2.309	2.285	2.263	2.243	2.224	2.207	2.190	2.175	2.163	2.152	2.144	2.140	2.140	2.144	2.155	2.177	2.211	2.325	2.470	2.594	2.699	2.768	2.860
NING	20	2.770	2.767	2.732	2.675	2.615	2.556	2.497	2.472	2.449	2.426	2.404	2.383	2.363	2.344	2.325	2.307	2.291	2.278	2.265	2.254	2.244	2.236	2.229	2.224	2.222	2.219	2.216	2.212	2.210	2.214	2.277	2.402	2.530	2.639	2.721	2.781
	99	2.801	2.798	2.763	2.703	2.639	2.575	2.516	2.493	2.471	2.450	2.430	2.411	2.393	2.377	2.361	2.347	2.336	2.326	2.318	2.311	2.304	2.298	2.291	2.285	2.280	2.273	2.264	2.254	2.245	2.238	2.242	2.309	2.441	2.568	2.658	2.718
	2	2.851	2.838	2.794	2.727	2.657	2.589	2.529	2.507	2.486	2.466	2.447	2.430	2.415	2.399	2.385	2.373	2.363	2.355	2.348	2.342	2.337	2.331	2.324	2.318	2.310	2.299	2.287	2.274	2.262	2.248	2.210	2.232	2.360	2.488	2.591	2.661
	8	2.900	2.871	2.813	2.742	2.668	2.598	2.537	2.515	2.494	2.475	2.458	2.442	2.426	2.412	2.400	2.389	2.380	2.372	2.364	2.359	2.353	2.345	2.338	2.330	2.319	2.307	2.294	2.280	2.264	2.243	2.185	2.194	2.309	2.423	2.525	2.604
	(ILT(KH)	50.0	47.5	45.0	42.5	40.0	37.5	35.0	34.0	33.0	32.0	31.0	30.0	29.0	28.0	27.0	26.0	25.0	24.0	23.0	22.0	21.0	20.0	19.0	18.0	17.0	16.0	15.0	14.0	13.0	12.0	10.0	8.0	6.0	4.0	2.0	0.0

A-8

t's

KZZ (IN UNITS OF .00001 KHSQ/SEC)

1 ×

FOR JANUARY

				HUNOS				LATIT	UDE (DE	GREES)				NORTH			
ALTCKM	8	20	60	20	6	30	20	10	•	10	50	8	40	20	99	20	8
50.0	1.262	1.262	1.262	1.446	444	.234	.201	.186	.298	.184	.203	.964	4.893	5.488	2.668	2.668	2.668
47.5	1947	.947	.947	1.085	.333	.175	.151.	141.	.224	.138	.152	.723	3.671	4.117	2.001	2.001	2.001
45.0	.710	.710	.710	.814	.250	.131	.113	.106	.168	.103	411.	.543	2.754	3.089	1.501	1.501	1.501
42.5	.533	.533	.533	119.	.188	660.	.085	ero.	.126	.078	.086	407	2.066	2.317	1.126	1.126	1.126
40.0	.400	400	.400	.458	.141	.074	.064	.060	560.	. 058	.064	.305	1.550	1.739	.845	.845	.845
37.5	.300	.300	.300	.344	.106	.056	.048	.045	120.	\$ 0 4 4	.048	.229	1.163	1.304	.634	.634	.634
35.0	.225	.225	.225	. 258	.079	.042	.036	.034	.053	.033	.036	.172	.873	616.	.476	476	.476
34.0	.201	.201	.201	.230	.071	.037	.032	.030	.047	.029	.032	.153	.778	.872	.424	424	424.
33.0	.179	.179	.179	.205	.063	.033	.028	.027	.042	.026	.029	.137	.693	. 778	.378	.378	.378
32.0	.159	.159	.159	.183	.056	.030	.025	.024	.038	.023	.026	.122	.618	669.	.337	.337	.337
31.0	.142	.142	.142	.163	.050	.026	.023	.021	.034	.021	.023	.109	.551	.618	.300	.300	.300
30.0	.127	.127	.127	.145	.045	.023	.020	.019	.030	.018	.020	790.	165.	.551	.263	.268	.268
29.0	.113	.113	.113	.129	000.	.021	.018	.017	.027	.016	.018	.086	.438	165.	.239	.239	.239
28.0	101.	101.	101.	.115	.035	610.	.016	.015	.024	.015	.016	.077	.390	.438	.213	.213	.213
27.0	060.	060.	060.	.103	.032	.017	.014	.013	.021	.013	.014	.069	.348	.390	.190	.190	.190
26.0	.080	.080	.080	260.	.028	.015	.013	.012	.019	.012	.013	190.	.310	.348	.169	.169	.169
25.0	120.	120.	120.	.082	.025	.013	110.	110.	.017	.010	110.	.054	.276	.310	.151	.151	.151
24.0	.064	.064	.064	.073	.022	.012	.010	600.	.015	600.	.010	.049	.246	.276	.134	.134	.134
23.0	.057	.057	.057	.065	.020	.010	600.	.008	.013	.008	600.	.043	.220	.246	.120	.120	.120
22.0	.050	.050	.050	.053	.018	600.	.008	.008	.012	.007	.008	.039	.196	.220	.107	.107	.107
21.0	.045	.045	.045	.052	.016	.008	.007	.007	110.	.007	.007	.034	.175	.196	550.	.095	.095
20.0	040.	040.	040.	.046	.014	.007	900.	900.	600.	.006	900.	.031	.156	.175	.085	.085	.085
19.0	140.	140.	.042	.056	.045	.019	.016	.012	.010	.008	.019	.075	.161	.167	.089	.089	.089
18.0	.043	240.	·044	.066	.076	.031	.026	.017	.010	.010	.032	.120	.167	.159	£60°	260.	260.
17.0	· 044	·044	950.	.076	.107	.043	.036	.023	.010	.012	.044	.165	.173	.151.	260.	260.	260.
16.0	850.	850.	.048	.086	.138	.056	.046	.028	.011	.016	.056	.196	.174	.143	101.	.101	101.
15.0	.064	.064	.064	.113	.136	.055	.044	.027	.014	.026	190.	.171	.156	.139	.102	.102	.102
14.0	.080	.080	.080	.140	.135	.054	140.	.026	.017	.036	.056	.146	.139	.136	101.	.103	.103
13.0	950.	960.	960.	.167	.133	.053	.039	.026	.023	.047	.071	.121	.122	.132	.104	.104	.104
12.0	.054	.059	.140	561.	.131	.052	.052	.036	.032	190.	060.	.095	.105	.128	.106	.107	.107
10.0	.076	.072	.135	.177	.266	160.	.092	.067	190.	.104	.143	.151	.387	.125	060.	060.	060.
8.0	.102	.070	.155	.217	.380	.160	.160	.124	.115	.178	.229	.239	.506	.274	.095	260.	160.
0.9	260.	060.	.262	.352	.532	.280	.281	.231	.219	.303	.366	.378	.663	.415	.113	.102	.077
4.0	.212	.227	.468	.572	. 748	057.	167.	.431	.416	.517	.586	855.	.869	.634	.267	.247	.210
5.0	.562	.581	.838	.926	1.057	. 857	.858	.804	. 790	.681	.937	747.	1.141	.973	.633	.605	.562
0.0	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.500	1 500

A-9

11 1

South States of the second

KFZ (IN UNITS OF .001 KMSQ/SEC)

JANUARY

5 P

- 732 - 737 - 737 - 735 50 ~~~~ 50 TH 3 -.329 -.343 -.343 -.343 -.343 -1.718 - 547 - 547 - 547 - 541 - 541 - 541 - 541 - 544 - 544 - 544 - 256 -.397 3 .098 20 LATITUDE (DEGREES) 2 8 LTCKM

KFF (IN UNITS OF KHSQ/SEC)

1. >

FOR JANUARY

adapter and

and the second s

	90	0.000	7.325	6.686	6.017	5.348	4.554	3.759	3.455	3.151	2.847	2.543	2.239	2.369	2.493	2.627	2.756	2.835	3.014	3.144	3 273	3.402	3.531	3.343	3.155	2.967	2.610	2.776	2.743	2.709	2.676	3.493	3.773	2.966	1.943	1.241	0.000
	70	0.000	7.576	7.422	6.457	5.491	4.585	3.678	3.390	3.102	2.814	2.526	2.238	2.406	2.574	2.742	2.909	3.077	3.244	3.412	3.5/ U	3.748	3.916	3.714	3.513	3.311	3.152	3.160	3.169	3.178	3.187	4.151	4.354	3.410	2.216	1.378	0.000
	99	0.000	7.293	7.023	6.255	5.463	4.667	3.846	3.649	3.453	3.256	3.059	2.863	2.696	606 .:	2.931	2.934	2.977	3.000	3.023	3.046	3.069	3.092	3.003	2.913	2.824	2.797	3.019	3.240	3.461	3.682	5.061	5.190	3.862	2.543	1.632	0.000
NORTH	20	0.000	6.157	5.832	5.232	4.631	4.127	3.622	3.540	3.456	3.376	3.294	3.212	3.073	2.97%	2.796	2.657	2.518	2.350	2.241	2.172	1.963	1.825	1.868	1.912	1.955	2.094	2.615	3.137	3.658	4.179	106.5	5.699	4.187	2.701	1.724	0.000
	40	0.000	5.072	4.632	4.020	3.409	3.143	2.877	2.689	2.502	2.313	2.126	1.939	1.632	1.725	1.619	1.513	1.407	1.301	1.194	1.038	.982	.876	1.056	1.237	1.417	1.705	2.423	3.139	3.656	4.573	5.794	5.296	3.493	2.183	1.424	0.000
	30	0.000	2.542	2.195	1.723	1.252	.910	.569	.532	965.	454.	.423	.366	.396	405	414.	.423	.432	144.	.451	. 460	695.	.478	.767	1.056	1.345	1.740	2.561	3.383	4.204	5.025	4.694	3.514	2.211	1.463	.989	0.000
	20	0.000	1.778	1.475	1.064	.653	474.	.296	.263	.230	.197	.164	.132	.148	.163	.179	.194	.210	.226	193.	256	.272	.288	.505	.723	0+6.	1.206	1.664	2.122	2.580	3.038	2.555	1.793	1.074	.662	.428	0.000
GREES)	10	0.000	1.036	.861	.689	.516	.363	.210	.195	.160	.165	.150	.135	.154	.173	191.	.210	.228	.247	.266	. 2.	. 303	.321	154.	.592	.727.	.865	1.015	1.165	1.315	1.465	1.210	.848	.512	.330	.242	0.000
JON JON	•	0.000	.863	569.	.567	.439	.339	.238	.227	.216	.205	.194	.183	.199	.214	.229	.245	.260	.275	.291	.306	.321	.337	.418	490	.579	.667	.783	306.	1.016	1.133	.848	.550	.325	.233	.204	0.000
LATIT	9	0.000	419.	.323	.273	.224	.203	.181	.178	.174	.170	.167	.163	.164	.164	.164	.165	.165	.166	.167	.167	.168	.168	.210	.253	.296	.338	.376	414	.452	164.	.325	197	.164	.156	.154	0.000
	20	0.000	.383	.281	.249	.218	.198	.178	.175	.172	.169	.165	.162	.166	171.	.176	.150	.184	.189	.194	.198	.203	.208	.270	.333	.395	195.	.537	.614	.690	.767	.506	.303	.230	.228	.233	0.000
	30	0.000	.560	.468	.386	.304	.272	.240	.227	.214	.201	.169	.176	.180	.184	.187	161.	.195	.199	.203	.207	.211	.215	.326	.436	.547	.670	.845	1.020	1.195	1.369	1.042	.676	.460	.393	.339	0.000
	\$	0.000	. 353	.308	.259	.209	171.	.133	.134	.135	.136	.138	.139	.147	.155	.163	171.	.160	.138	.196	.204	.212	.220	.344	.468	.592	177.	1.171	1.570	1.970	2.370	2.124	1.496	+05.	.610	.454	0.000
HLINOS	8	0.000	.315	. 258	.216	.172	.144	.114	III.	.107	.104	.100	950.	.110	.124	.138	.152	.166	.180	.195	.208	.223	.237	.321	.405	.489	.639	1.048	1.458	1.868	2.277	2.709	2.254	1.374	006.	.613	0.000
	\$0	0.000	. 329	.242	.199	.155	.144	.133	.132	.132	.131	.130	.130	.133	.136	.140	.143	.147	.150	.153	.157	.160	.163	.208	.254	.299	166.	.671	156.	1.232	1.512	2.396	2.264	1.417	÷06 ·	.577	0.000
	2	0.000	.440	.362	.361	.360		.263	.256	.250	.243	.237	.230	.208	.186	.164	.141	.119	260.	.074	.052	.030	.008	.056	.104	.153	.229	.417	.606	. 794	.982	1.930	1.990	1.299	+08·	.511	000.0
	8	0.000	.433	.394	.374	.353	.309	.266	.258	.250	.242	.234	.225	.206	.186	.166	.147	.127	.107	.087	.067	.047	.028	.046	.066	.085	.129	.275	124.	.557	.713	1.634	1.715	1.116	.702	565.	0.000
	LTCKM	50.0	47.5	45.0	42.5	40.0	37.5	35.0	34.0	33.0	32.0	31.0	30.0	29.0	28.0	27.0	26.0	25.0	54.0	23.0	22.0	21.0	20.0	19.0	18.0	17.0	16.0	15.0	14.0	13.0	12.0	10.0	8.0	6.0	4.0	2.0	0.0

A-11

a la la

FOR JANUARY

V (IN UNITS OF . 001 KM/SEC)

· .

	8	104	057	.246	.268	.299	164.	.321	.187	.162	.254	.102	.053	.145	.122	.161	.140	.108	.144	.116	260.	.089	.057	.059	.059	005	184	342	276	134	042	.028	030	034	.042	.034	052
	2	128	.086	.240	.144	.026	022	221	304	318	264	308	305	233	215	162	136	126	096	036	076	041	017	.013	.031	011	121	176	076	.042	.045	021	003	.032	.034	.008	.004
	9	132	.182	.244	.038	219	363	475	498	465	398	386	354	285	256	209	182	171	158	165	152	122	093	063	032	077	222	320	255	135	114	178	115	.012	.094	.129	.103
NORTH	20	136	.236	.272	.058	175	237	243	227	181	122	106	082	044	035	019	013	018	026	056	082	100	108	105	031	135	320	452	511	427	370	340	226	032	.156	.267	.206
	6	143	.297	415	.306	.143	101.	.054	.056	.083	.114	.128	111.	.130	.108	.089	.075	.066	.054	.030	.003	023	038	038	026	059	263	427	463	419	392	329	160	600.	.145	.221	.134
	8	057	.540	.709	.682	.442	.217	.040	.016	.039	.076	111.	.137	.144	.123	E60.	.065	.046	.039	.035	.038	950.	190.	.080	.083	.047	020	054	020	600.	027	093	047	.032	.062	000	036
	50	.034	906.	1.018	.959	.614	.246	004	050	6 70	021	.015	.060	160.	.092	.078	.056	.038	.031	.033	140.	.074	.115	.165	.214	.363	.650	095.	1.144	1.075	.820	.360	.121	.004	174	481	247
REES)	9	.028	1.095	1.230	1.139	.738	.296	010	079	100	050	066	028	002	100'-	010	019	015	.006	.035	.067	.105	.151	.212	. 344	.681	1.223	1.769	2.065	1.948	1.531	.687	.161	132	432	789	206
DE (DEG	•	.021	1.103	1.339	1.273	.625	.335	011	096	134	141	137	118	103	101	660	090	063	019	.030	.073	.106	.129	.152	.235	.462	.630	1.243	1.549	1.605	1.391	.680	.075	289	406	548	.236
LATITL	10	016	.986	1.379	1.372	.910	.374	016	118	176	210	228	230	224	219	205	179	139	065	025	.028	.058	.060	.034	013	.039	.243	665.	.677	.686	.571	.296	.027	204	268	162	.573
	50	057	.766	1.325	1.387	.958	.438	.022	102	189	248	287	297	293	286	273	251	217	166	660	033	.014	.024	006	090	092	.053	.224	.291	.218	.112	÷00.	077	125	072	.035	.369
	8	032	.539	1.164	1.280	.923	.456	.059	064	165	244	293	305	296	279	259	235	202	156	+60	029	.023	.047	650.	.036	.024	.027	. 038	.036	110.	032	072	041	003	.013	.026	.082
	69	.065	.381	.954	1.085	.820	5443	.114	.008	089	169	222	237	229	218	208	196	177	140	081	014	.042	.075	.087	.100	.113	.106	.079	.049	.038	950.	.056	.044	.005	029	052	066
HENOS	20	.133	.328	.757.	.837	.640	.389	.179	.107	.028	046	101	126	125	120	114	109	100	077	037	.015	.065	960.	.102	.087	.085	.109	.134	.133	.104	.075	.062	.045	004	042	065	087
	9	.144	.300	.600	.622	.456	.295	.179	141.	.103	.060	.010	013	009	.004	020.	.032	.033	.033	.043	.069	.109	.142	.153	.135	101.	.068	.045	.023	000	022	033	017	100.	.003	020	056
	2	.134	.261	.451	.438	.318	.205	.126	.102	.033	.054	.027	.019	.026	.044	.068	.083	.084	.078	.074	.085	.105	111.	.135	.116	.074	.017	029	054	062	063	045	020	007	000.	.006	1003
	8	160.	.147	.267	.250	.169	.119	.084	690.	.037	.010	100	010	007	.008	.033	.053	.062	.060	.050	.044	·044	.046	250.	.033	900.	034	064	075	077	082	075	042	100.	.032	.032	.008
	TTIKM	50.0	47.5	45.0	42.5	40.0	37.5	35.0	34.0	33.0	32.0	31.0	30.0	29.0	28.0	27.0	26.0	25.0	24.0	23.0	22.0	21.0	20.0	19.0	18.0	17.0	16.0	15.0	14.0	13.0	12.0	10.0	8.0	9.0	4.0	2.0	0.0
	-																																				

A-12

ra tatas

W (IN UNITS OF .000001 KM/SEC)

· · ·

FOR JANUARY

	8	-7.730	-5.740	-4.340	-3.260	-2.310	-1.755	-1.290	-1.030	743	466	215	013	.139	.236	.286	.295	.275	.242	.206	.172	.143	.116	260.	.074	.074	.105	141.	.146	.108	.059	.076	.137	.105	.059	.025	0.000
	2	-7.170	-5.220	-3.960	-2.875	-1.700	453	.710	1.070	1.350	1.550	1.680	1.760	1.790	1.780	1.7.0	1.6.0	1.600	1.530	1.470	1.410	1.330	1.230	1.110	166.	.862	.600	262.	.776	169.	.574	.561	.652	667.	.307	.162	0.000
	99	-5.610	-4.195	-3.200	-2.325	-1.330	392	.154	.232	.248	.223	.170	.102	.028	045	108	156	187	199	191	158	e60 · -	021	.062	.144	161.	793.	.504	.785	1.040	1.200	1.300	1.420	1.390	1.070	.533	0.000
NORTH	20	-4.290	-3.085	-2.450	-2.030	-1.670	-1.570	-1.630	-1.710	-1.730	-1.740	-1.730	-1.710	-1.660	-1.590	1.500	-1.400	-1.310	-1.230	1.140	-1.050	939	812	686	572	479	374	229	053	.134	.315	.563	.586	.432	.316	.149	0.000
	4	-3.970	-3.220	-2.680	-2.640	-2.680	-2.420	-1.940	-1.730	-1.530	-1.360	-1.230	-1.130	-1.050	965	867	758	649	554	486	- 441 -	- 439	655	467	489	482	144	330	330	305	295	250	243	278	263	182	0.000
	ñ	-2.390	-2.655	-2.640	-2.705	-2.640	-2.190	-1.520	-1.260	-1.020	809	636	504	415	360	327	301	271	235	200	175	168	168	232	292	335	536	126	-1.560	-2.130	-2.530	-2.870	-2.750	-2.310	-1.790	-1.010	0.000
	8	-1.540	-1.775	-1.900	-1.950	-1.870	-1.560	-1.120	932	746	573	416	281	172	034	015	0 0 0 .	.077	·034	.089	.066	.031	013	070	153	352	842	-1.670	-2.670	-3.560	-4.110	-4.300	-3.840	-3.140	-2.320	-1.230	0.000
GREES)	10	945	799	882	-1.012	-1.010	859	643	551	453	354	254	156	062	.022	250.	1	.168	602.	147.	.109	.070	.039	.026	.028	019	052	060	095	242	531	-1.090	666 -	507	.025	.263	0.000
UDE (DE	•	.435	.557	.385	.036	214	265	199	152	099	037	.035	.116	.201	.270	.332	.360	.361	345	.317	.283	.252	142.	.262	.330	.523	.864	1.350	1.910	2.440	2.830	3.060	2.610	2.060	1.640	526.	0.000
LATIT	2	1.310	1.595	1.330	.908	.559	.269	.083	.055	.055	.078	.118	.167	.217	.261	662.	. 332	.362	062.	405.	.412	.399	.379	.371	.396	.530	.713	145.	1.240	1.630	2.040	2.480	2.330	1.960	1.360	.643	0.000
	50	2.160	2.220	1.990	1.685	1.340	946.	665.	436.	.398	.343	.314	.296	.281	.261	.233	.203	.174	.152	.139	.131	.124	111.	.033	.039	047	024	.159	644.	. 734	.935	1.200	1.200	.829	.357	.075	0.000
	8	2.730	2.415	2.210	2.100	1.860	1.440	.982	.805	.645	.505	.386	.283	193	.113	.048	000	030	046	052	053	054	061	078	114	211	272	238	121	006	.024	107	237	315	302	201	0.000
	\$	2.740	2.075	1.900	2.085	2.130	1.810	1.290	1.050	.816	.598	.406	.242	.107	000.	083	145	188	213	219	210	061	165	143	117	078	062	089	148	203	242	287	337	305	198	096	0.000
SOUTH	8	2.390	1.680	1.600	1.890	2.070	1.935	1.520	1.300	1.060	.810	.574	.365	.187	.034	099	218	317	396	417	604	377	340	309	284	249	189	111	035	.029	.082	261.	.289	.295	.174	6.90.	0.000
	9	2.310	1.640	1.610	1.905	2.050	1.690	1.580	1.430	1.260	1.080	268.	.709	.543	956.	.266	.155	.060	015	062	051	073	048	018	600.	.030	.067	.126	.193	.242	.262	.251	.229	.193	.168	.111	0.000
	2	3.150	2.485	2.390	2.520	2.470	2.185	1.790	1.630	1.480	1.330	1.180	1.030	006.	162.	.702	.628	.563	.502	.451	.421	125.	.451	565.	.531	.539	.525	164.	.459	£14.	.364	.286	.251	.211	.140	.061	0.000
	8	5.120	4.035	3.720	3.670	3.370	2.865	2.350	2.150	1.940	1.730	1.520	1.320	1.140	966.	668.	.844	.812	.765	.753	.718	695	.683	269.	.685	.658	.578	.453	.315	.187	.076	115	207	207	136	050	0.000
	ILTIKH	50.0	47.5	45.0	42.5	40.0	37.5	35.0	34.0	33.0	32.0	31.0	30.0	29.0	28.0	27.0	26.0	25.0	24.0	23.0	22.0	21.0	20.0	19.0	18.0	17.0	16.0	15.0	14.0	13.0	12.0	10.0	8.0	6.0	4.0	2.0	0.0

FOR T (IN UNITS OF 100. DEGREES KELVIN)

* *

APRIL

				NUTOS				LATIT	UDE (DE	GREES)				NORTH			
ALTINO)	8	2	99	8	40	30	50	10	•	10	50	30	40	20	99	20	8
50.0	2.436	2.657	2.676	2.696	2.715	2.724	2.723	2.721	2.715	2.6.5	2 672	2.561	2.662	2.673	2.673	2.7.9	2 754
47.5	2.573	2.598	2.627	2.655	2.679	2.697	2.703	2.704	2.700	2.639	2.682	2.675	2.665	2.655	2.649	2.6/9	2.719
45.0	2.509	2.535	2.571	2.604	2.633	2.654	2.664	2.668	2.667	2.670	2.659	2.651	2.636	2.614	2.610	2.637	2.673
42.5	2.446	2.474	2.511	2.544	2.573	2.498	2.612	2.619	2.620	2.022	2.613	2.602	2.582	2.561	2.560	2.536	2.618
40.0	2.301	2.410	2.449	2.484	2.515	2.540	2.556	2.564	2.567	2.567	2.559	2.545	2.524	2.504	2.505	2.530	2.560
37.5	2.320	2.348	2.386	2.423	2.455	2.482	2.498	2.508	2.510	2.510	2.502	2.488	2.469	2.447	2.448	2.473	2.500
35.0	2.263	2.285	2.324	2.362	2.396	2.425	2.442	2.451	2.452	2.450	2.442	2.430	2.411	2.391	2.393	2.415	2.440
34.0	2.243	2.266	2.301	2.338	2.372	2.401	2.420	2.427	2.429	2.425	2.418	2.405	2.369	2.371	2.372	2.392	2.419
33.0	2.223	2.246	2.279	2.314	2.349	2.378	2.396	2.403	2.40F	2.401	2.394	2.392	2.367	2.351	2.351	2.371	2.397
32.0	2.205	2.227	2.259	2.292	2.325	2.355	2.373	2.379	2.382	2.377	2.370	2.359	2.344	2.332	2.331	2.348	2.373
31.0	2.188	2.210	2.240	2.271	2.302	2.332	2.351	2.356	2.358	2.352	2.348	2.335	2.323	2.314	2.313	2.328	2.352
30.0	2.172	2.194	2.223	2.250	2.260	2.309	2.327	2.332	2.334	2.329	2.324	2.312	2.303	2.296	2.296	2.309	2.332
29.0	2.157	2.179	2.208	2.232	2.258	2.285	2.334	2.306	2.309	2.306	2.301	2.290	2.285	2.280	2.281	2.292	2.314
28.0	2.144	2.167	2.195	2.216	2.237	2.263	2.279	2.282	2.205	2.282	2.278	2.269	2.267	2.267	2.268	2.277	2.298
27.0	2.132	2.157	2.185	2.202	2.217	2.239	2.256	2.258	2.259	2.257	2.255	2.248	2.251	2.254	2.256	2.265	2.286
26.0	2.121	2.148	2.176	2.190	2.200	2.217	2.231	2.233	2.233	2.231	2.231	2.227	2.235	2.241	2.243	2.254	2.276
25.0	2.112	2.141	2.168	2.180	2.185	2.195	2.205	2.206	2.206	2.204	2.206	2.206	2.221	2.230	2.232	2.245	2.268
24.0	2.104	2.134	2.163	2.173	2.173	2.174	2.178	2.178	2.177	2.177	2.181	2.185	2.207	2.220	2.225	2.237	2.260
23.0	2.099	2.130	2.159	2.169	2.163	2.154	2.151	2.149	2.149	2.150	2.154	2.165	2.195	2.212	2.219	2.232	2.254
22.0	2.097	2.128	2.158	2.166	2.155	2.135	2.123	2.119	2.117	2.119	2.126	2.147	2.185	2.205	2.215	2.229	2.249
21.0	2.100	2.131	2.159	2.166	2.150	2.117	2.095	2.086	2.082	2.085	2.097	2.130	2.177	2.200	2.211	2.227	2.246
20.0	2.107	2.136	2.163	2.168	2.145	2.100	2.064	2.047	2.044	2.049	2.067	2.111	2.168	2.196	2.208	2.226	2.245
0.68	2.117	2.145	2.170	2.172	2.141	2.085	2.035	2.007	2.002	2.012	2.037	2.092	2.158	2.193	2.209	2.227	2.244
18.0	2.131	2.158	2.181	2.177	2.139	2.073	2.011	1.972	1.962	1.979	2.012	2.074	2.147	2.189	2.207	2.228	2.245
17.0	2.148	2.174	2.191	2.180	2.135	2.063	1.998	1.954	1.943	1.964	1.998	2.061	2.137	2.165	2.206	2.227	2.245
16.0	2.167	2.190	2.201	2.183	2.132	2.060	2.004	1.973	1.968	1.985	2.012	2.062	2.132	2.182	2.207	2.227	2.243
15.0	2.103	2.204	2.209	2.184	2.134	2.076	2.042	2.032	2.031	2.040	2.056	2.085	2.137	2.180	2.206	2.225	2.240
14.0	2.195	2.212	2.211	2.183	2.142	2.112	2.108	2.109	2.110	2.114	2.120	2.127	2.150	2.150	2.204	2.222	2.235
13.0	2.200	2.214	2.209	2.182	2.161	2.164	2.182	2.188	2.189	2.192	2.191	2.179	2.174	2.183	2.202	2.217	2.230
12.0	2.195	2.211	2.205	2.186	2.193	2.223	2.252	2.260	2.263	2.266	2.262	2.239	2.207	2.194	2.201	2.213	2.226
10.0	2.179	2.194	2.211	2.249	2.303	2.351	2.383	2.396	2.402	2.403	2.396	2.366	2.310	2.250	2.217	2.217	2.226
9.0	2.202	2.232	2.291	2.373	2.438	2.484	2.518	2.532	2.536	2.534	2.523	2.490	2.430	2.351	2.285	2.255	2.249
0.9	2.296	2.347	2.420	2.499	2.563	2.612	2.646	2.660	2.664	2.660	2.646	2.613	2.550	2.473	2.406	2.362	2.337
4.0	2.406	2.459	2.533	2.610	2.678	2.730	2.764	2.777	2.781	2.777	2.760	2.722	2.661	2.569	2.524	2.475	2.445
2.0	2.502	2.554	2.627	2.705	2.774	2.828	2.864	2.878	2.883	2.680	2.859	2.816	2.757	2.693	2.630	2.577	2.542
0.0	2.577	2.630	2.701	2.779	2.850	2.911	2.952	2.965	2.973	2.971	2.946	2.897	2.838	2.780	2.711	2.641	2.587

A-14

a stand
KZZ (IN UNITS OF .00001 KHSQ/SEC)

· · ·

FOR APRIL

	0 80	88 3.266	67 2.467	51 1.851	88 1.388	42 1.042	82 .782	86 .565	23 .523	66 .466	15 .415	70 .370	30 .330	94 .294	52 .262	34 .234	08 .208	56 .186	56 .166	48 .148	32 .132	17 .117	05 .105	260. 79	89 .089	180. 18	80 .080	02 .102	25 .125	47 .147	66 .165	03 .103	18 .118	91 .055	30 .204	56 .551
	~	3.20	2.4	1.8	1.3	1.0	2		5	4.	4.			s	.24					.1.		7	.1.	0.	õ.	õ	õ.			.1.		1	1.	0.	2.	5.
1000	69	3.288	2.467	1.851	1.388	1.042	.782	.556	.523	.466	415.	.370	.330	.294	.262	.234	.208	.166	.166	.148	.132	.117	.105	160.	.089	.031	.080	.102	.125	.147	.168	.104	.119	.170	.344	.709
NORTH	20	2.261	1.711	1.284	. 963	.723	.542	.407	.363	.323	.205	.257	.229	.204	.182	.162	.145	.129	.115	.102	160.	.051	.073	.083	·094	.105	.117	.133	.150	.167	.184	.136	.162	.284	792.	.865
	40	3.065	2.314	1.736	1.303	116.	. 733	.550	.490	.437	.390	.347	.310	.276	.246	.219	.195	.174	.155	.138	.123	.110	.098	.117	.137	.156	.172	.172	.172	.173	.173	.299	£05.	.550	622.	1.081
	20	.906	.680	.510	.383	.287	.215	.162	.144	.128	.114	.102	160.	.031	.072	.064	.057	.051	.046	140.	.036	.032	.029	.069	.110	.150	.179	.157	.135	.112	.137	.204	.304	.454	.677	1.008
	20	.206	.155	.116	.087	.065	.049	.037	.033	.029.	.026	.023	.021	.018	.016	.015	.013	.012	.010	600.	.008	.007	.007	.022	.038	.054	.067	.065	.063	190.	.078	.128	.209	.342	.561	116.
REES)	10	.275	.207	.155	.116	.087	.065	.049	.044	.039	.035	.031	.028	.025	.022	020.	.017	.016	.014	.012	110.	.010	600.	.013	.017	.021	.025	.031	.036	.045	.058	.100	.172	.295	.507	.872
DE LDEG	•	.256	.192	.144	.108	.081	.061	.046	140.	.036	.032	.029	.026	.023	020.	.018	.016	.014	.013	110.	.010	600.	.008	.010	.012	.014	.018	.028	.038	.049	.063	.105	.177	.299	.508	.870
LATITL	10	.177	.133	.100	.075	.056	.042	.032	.028	.025	.022	.020	.018	.016	.014	.013	110.	.010	600.	.008	.007	900.	.006	600.	.012	.015	.018	610.	.020	.023	.032	190.	.116	.220	.418	.792
	20	.156	.117	.068	.066	640.	.037	.028	.025	.022	.020	.018	.016	.014	.012	110.	.010	600.	.009	.007	900.	.006	.005	.014	.023	.031	.040	.050	050.	.070	.039	.142	1:227	.364	.582	.934
	20	.440	.330	.248	.186	.139	.105	.078	.070	.062	.056	.050	·044	.039	.035	.031	.028	.025	.022	.020	.018	.016	.014	.034	.054	.075	260.	.088	.084	.030	.076	.124	.203	.334	.550	. 908
	40	2.168	1.626	1.220	.915	.687	.515	.387	.345	.307	.274	.244	.218	.194	.173	.154	.137	.122	.109	260.	.037	.077	.069	560.	.122	.148	.172	.160	.147	.135	.122	.340	.462	.614	.822	1.107
SOUTH	20	5.081	3.812	2.860	2.146	1.610	1.208	.906	.808.	.720	.642	.572	.510	.455	.405	.361	.322	.297	.256	.223	.203	.181	.162	.157	.152	.147	.146	.161	.175	189	.203	.195	.329	624.	700	1.023
	99	1.966	1.475	1.107	.830	.623	767.	.351	.312	.279	.248	.221	.197	.176	.157	.140	.125	.111	660.	.088	.079	.070	.063	.080	860.	.115	.129	.127	.125	.123	.121.	.129	.153	.205	.397	.772
	2	1.966	1.475	1.107	.830	.623	467	.351	.312	.279	.249	.221	.197	.176	.157	.140	.125	.111	660.	.058	620.	.070	.063	.080	650.	.115	.129	.127	.125	.123	.060	.039	.114	.127	.293	.657
	8	1.966	1.475	1.107	.830	.623	467	.351	.312	.279	.248	.221	.197	.176	.157	.140	.125	.111	660.	.083	.079	.070	.063	.090	860.	.115	.129	.127	.125	.123	.058	.080	.105	.113	.219	.573
	(WN)	0.0	7.5	5.0	2.5	0.0	57.5	55.0	14.0	33.0	32.0	81.0	0.0	0.6	9.0	1.0	0.9	5.0	4.0	3.0	5.0	1.0	0.0	0.6	8.0	7.0	6.0	12.0	4.0	3.0	2.0	0.0	8.0	0.9	4.0	2.0

A-15

a tating

- 272 - 272 - 339 - 339 - 339 - 356 - 356 - 356 - 355 - 356 - 355 8 -.619 -.619 -.724 -.7 0 2 -1.005 -1.005 -1.005 -.932 -.932 -.932 -.910 -.910 -.910 -.910 -.910 -.910 -.910 -.910 -.910 -.910 -.100 -.100 -.100 -.100 -.100 -.100 -.100 -.9100 -.91000 -.9100 -.9100 -.9100 -.91000 -.91000 -.9100 -.9100 -.9100 -.91000 -.91000 -.9100 543 3 PERTH PERT -.825 -.928 -.928 -.965 -.965 -1.005 -1.005 -.932 -.932 -.932 -.932 -.932 -.932 -.932 -.932 -.932 -.932 -.932 -.933 -.932 -.933 -.933 -.933 -.933 -.933 -.9355 -.935 -.935 -.935 -.9355 -.9355 -.9355 -.9355 -.9355 -.9355 -.9355 -.9355 -.9355 -.783 -.783 -..783 -...885 -...885 -...885 -...885 -...885 -...999 -...999 -...999 -...999 -...999 -...900 -...100 ...100 -....100 -...100 \$ - 251 - 256 - 256 - 266 - 276 - 276 - 276 - 276 - 237 - 235 - 235 - 235 - 256 - 235 - 235 - 256 361 8 20 (DEGREES) 0 10 - . 101 - . 094 - . 087 - . 087 - . 073 - . 074 - . 075 - . 076 - . 078 - . 078 - . 078 - . 086 - . 086 - . 086 - . 086 - . 086 - . 086 - . 078 - . 0778 - . -.095 -.097 -.100 -.100 -.144 -.144 -.144 -.128 -.136 -.136 -.136 -.136 -.136 -.136 -.040 .040 .078 .100 .100 -.093 -.097 -.093 -.033 -.033 -.023 -.023 -.022 -.022 -.022 -.022 -.023 -.033 -.033 -.033 - 041 - 043 - 044 - 062 - 062 - 052 - 053 - 053 - 053 - 053 - 053 - 053 - 053 - 053 - 053 - 053 - 005 -.036 LATITUDE 10 -.005 -.005 -.005 -.005 -.003 -.003 -.003 -.003 -.003 -.004 -.004 -.004 -.005 -.004 -.005 8 2 \$ 500 2 2 8 LTCKM

(IN UNITS OF . 001 KHSQ/SEC)

KFZ

Y .

APRIL

õ

(FF (IN UNITS OF KMSQ/SEC)

k

APRIL

8

2 2 2 SO SO 0.000 2.992 2.956 2. 3 30 20 LATITUDE (DEGREES) 10 0 10 20 2 3 0.000 2.781 2.666 2.794 2.666 2.794 2. H50 2 2 8 LTCKM)

V (IN UNITS OF . DOI KH/SEC)

1.1

FOR APRIL

				SOUTH				LATIT	JOE (DE	GREES)				NORTH			
(LT(KH)	8	2	9	20	ę	8	50	10	•	2	20	8	40	20	99	20	8
50.0	160.	.134	.144	.133	.065	032	057	016	.021	.028	.034	057	143	136	132	128	104
47.5	.167	.252	446	.695	.801	.755	.639	.472	.257	.061	111	266	313	209	029	.024	107
45.0	.164	.207	.355	.522	.603	.567	.503	.402	.256	101.	017	122	159	039	.008	006	149
42.5	.160	.256	.340	.382	.342	.302	.280	.249	.177	960.	.056	.023	010	014	017	042	098
40.0	.190	.319	.371	.332	.227	.189	.182	.161	.105	.055	.032	.034	004	092	139	093	024
37.5	161.	.354	417	.322	.217	.187	.175	.130	.055	005	042	046	160	236	255	174	.014
35.0	.170	.360	944.	.345	.229	.179	.151	.095	.030	032	067	078	128	285	378	247	012
34.0	.164	.338	.437	.350	.228	.163	.127	.079	.034	018	049	052	097	248	358	242	.033
33.0	.169	.325	£05°	.345	.223	.142	.102	.066	.042	.005	022	014	047	192	323	232	.028
32.0	.158	.300	.357	.321	.213	.126	.080	.054	.052	.031	110.	.029	.008	131	270	208	.021
31.0	.135	.270	.320	.300	.209	.124	.075	.055	.073	.066	.057	.077	.059	072	207	155	.057
30.0	101.	.232	.283	.273	.198	.125	.075	.060	050.	.095	660.	.108	.083	038	159	112	.066
29.0	.081	.199	.256	.247	.166	.120	.076	.070	.108	.122	.139	.132	.095	013	110	064	.082
28.0	.063	.177	.238	.223	.169	.104	.072	.081	.121	.139	.167	.147	.103	.010	065	021	.098
27.0	.052	.165	.221	197	.145	.074	. 055	.080	.117	.137	.172	.146	.101	.022	140	.005	.112
26.0	.055	.166	.212	.179	.121	.042	.031	.070	.102	.122	.155	.134	260.	.034	021	.032	.158
25.0	.062	.165	.198	.158	£60°	.013	001	640.	.072	160.	.114	101.	.060	.031	018	.042	.163
24.0	.072	.166	.186	.139	.070	.000	026	.012	.033	.055	.061	.056	670.	.010	033	.033	.172
23.0	.074	.166	.178	.121	.058	·004	035	014	.013	.029	.016	.013	.021	012	043	.028	.159
22.0	.065	.156	.163	.100	.050	.012	037	030	000.	.019	009	019	004	028	045	.028	.142
21.0	.052	.140	.142	.075	·044	.015	037	039	.002	.028	008	032	016	033	035	.035	.127
20.0	.026	.119	.119	.051	.045	.023	037	046	.014	.053	600.	035	024	034	020	.041	.098
19.0	008	.104	.110	.050	.075	.051	046	083	.035	.104	.047	026	031	030	.008	.073	.130
18.0	047	060.	.110	.065	.108	.048	144	279	640.	.234	.131	021	077	095	062	036	109
17.0	067	.055	.066	.063	+60·	.007	338	486	.078	.379	.226	.021	034	021	.047	.108	.168
16.0	055	004	.029	.035	.035	024	532	530	.146	.454	.281	.057	.071	.194	.355	.548	1.050
15.0	027	057	026	.002	028	031	652	451	.226	.472	.214	086	036	.146	.321	464.	. 955
14.0	008	077	046	007	052	015	663	348	.311	.478	.170	167	117	.079	.267	434	.831
13.0	008	058	025	.021	027	.003	603	322	.356	.486	.177	150	152	100.	.195	.361	.669
12.0	016	032	002	.054	·004	003	516	316	.333	.461	.111	229	325	266	156	154	369
10.0	023	019	.005	.079	.030	033	301	174	.215	.250	.017	181	319	302	233	289	639
8.0	033	026	.004	.065	.033	046	119	065	.045	.040	+000 -	023	127	099	004	.024	023
6.0	030	017	100.	110.	.013	033	029	048	102	047	007	.019	057	036	.017	.030	.021
4.0	100	002	009	040	016	000.	.084	.034	142	115	018	.056	.069	.062	.032	.024	.061
2.0	.026	000.	035	072	042	.026	.340	.250	121	252	081	160.	.193	.136	.033	003	.033
•	800	200	TEA	- 087	1044	000	072	273	720	100 -	200 -	720 -	171	100	201	200	010

W (IN UNITS OF .000001 KM/SEC)

1 ×

APRIL

FOR

| 60 7: 80 | .368541 -1.390 | .651374 -1.150 | .719400930 | .533 407 669 | | .331250436 | .331250436 | .331250436
.366 .156213
.504 .674 .100 | | .331250436
.366 .156213
.504 .674 .100
.515 .851 .242
.489 .987 .372 | .331250436
.366 .156213
.504 .674 .100
.515 .851 .242
.489 .987 .372
.431 1.080 .472 | .331250436
.366 .156213
.504 .674 .100
.515 .851 .242
.489 .987 .372
.431 1.080 .472 | .331250436
.366 .156213
.504 .674 .100
.515 .851 .242
.489 .987 .372
.481 1.020 .529
.288 1.120 .540 |
 | .331250436
.366 .156213
.504 .674 .100
.515 .851 .242
.489 .987 .372
.481 1.080 .472
.559 1.120 .529
.288 1.120 .529
.288 1.090 .476 | | | .331 250 436 .366 .156 213 .504 .674 .100 .515 .851 .242 .439 .987 .475 .431 1.080 .472 .431 1.020 .529 .230 1.090 .529 .230 1.090
.565 .230 1.090 .565 .281 .889 .241 .080 .831 .140 | .331 250 436 .366 .156 213 .504 .674 .100 .515 .851 .242 .489 .087 .473 .489 .087 .472 .359 1.120 .540 .288 1.120 .540 .288 1.120 .540 .288 1.120 .540 .288 1.120 .540 .281 1.090 .540 .281 1.090 .540 .183 .831 .143 .0831 .143 .943 .0831 .160 .540 .0831 .160 .641 .057 .790 .048 | .331 250 436 .366 .156 213 .515 .674 .100 .489 .987 .372 .489 .987 .372 .489 .987 .372 .489 .987 .372 .489 .987 .372 .489 .987 .372 .251 1.080 .472 .253 1.120 .540 .233 1.090 .579 .233 1.090 .579 .185 1.030 .474 .185 1.030 .474 .185 1.030 .474 .185 1.030 .476 .185 1.030 .476 .185 1.030 .476 .057 .779 .028 .050 .759 .028 | .331 250 436 .366 .156 213 .515 .674 .100 .489 .987 .372 .489 .987 .372 .431 1.080 .472 .433 1.120 .529 .2530 1.120 .529 .283 1.120 .529 .283 1.120 .529 .283 1.200 .472 .185 1.030 .474 .284 .120 .529 .284 .120 .549 .284 .120 .549 .185 .030 .436 .187 .959 .344 .183 .889 .241 .050 .759 -028 .059 .752 -090 |
 | .331 250 436 .366 .156 213 .504 .674 .100 .515 .851 .242 .489 .987 .372 .431 1.080 .475 .533 1.120 .540 .230 1.120 .573 .230 1.090 .505 .231 1.090 .540 .231 1.090 .540 .231 1.090 .540 .233 1.120 .540 .234 1.120 .540 .235 1.120 .540 .231 .093 .475 .055 .759 .048 .055 .759 .064 .059 .654 .140 .079 .654 .140
 | | .331 250 436 .366 .156 213 .515 .674 .100 .489 .987 .472 .489 1.080 .472 .353 1.120 .540 .353 1.120 .540 .288 1.120 .540 .288 1.120 .540 .230 1.090 .505 .185 1.030 .475 .185 1.090 .505 .185 1.090 .505 .185 1.090 .505 .103 .634 .144 .057 .790 .048 .059 .779 .048 .059 .779 .048 .059 .779 .048 .079 .654 182 .172 .530 182 .172 .530 212 | | |
 | |
 | | | | |
 | |
|--------------|----------------|----------------|------------|--------------|---------------------------------------|---|---|---|---|---|--|---|---
---|---|---
---|--|---|---
---|---
--
--|--|---|--
--	---
---	---
NCRTH C 1	18 .794
 | 19 1.011
11. 1.070
135 .590
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.010
1.010
1.010
1.010
1.010
1.010
1.010
1.010
1.010
1.010
1.010
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.07000
1.07000
1.070000000000 | 19 1.011
11. 1.011
335 .890
556555
567216
41142
18225
88225
18225
18555
18555
18555
18555
18555
18555
18555
18555
18555
18555
18555
18555
18555
18555
18555
19555
19555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555
10555 | 19 1.011
11. 1.011
555 .890
555 .890
555 | 19 1.011
11: 1.011
55
 | 19 1.011
11: 1.011
135 .599
14: 1.070
14: 1.0700
14: 1.0700
14: 1.0700
14: 1.0700
14: 1.0700
14: 1.0700
14 | 19 1.011
11. 1.011
135 .599
1.010
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.0700
1.07000
1.07000
1.070000000000 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 19 1.011
11: 1.011
15: 1.011
15: 1.070
15: 1.070
15: 1.070
15: 1.055
15: 1.055
1
 | 19 1.011
19 1.011
19 1.011
19 1.011
19 1.010
19 1.010
19 1.010
19 1.010
19 1.010
19 1.010
19 1.010
19 1.010
19 1.010
10 1.0 | 19 1.011
19 1.011
19 1.011
19 1.011
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.070
1.00 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 19 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.055 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 | 19 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1
1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 11.1 1.107 | 19 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.142 11.1 1.144 11.1 1.144 11.1 1.144 11.144 1.144 11.144 1.144 <tr td=""> 1.144</tr> | 19 1.011 11 1.011 <tr td=""> 1.011</tr> | 19 1.011 11.1 1.011 11.1 1.011
11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.1070 11.1 1.1070 11.1 1.1070 11.1 1.1070 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 11.1 1.1170 <tr td=""> 1.1170</tr> | 19 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.011 11.1 1.1070 <tr td=""> 1.1070</tr> | 19 1.011 10.1 1.011 </th <th>19 1.011 1011 1.011 1012 1.011 1013 1.011 1014 1.011 1015 1.011 1012 1.011 1013 1.011 1014 1.011 1015 1.011 1015 1.011 <!--</th--></th> | 19 1.011 1011 1.011 1012 1.011 1013 1.011 1014 1.011 1015 1.011 1012 1.011 1013 1.011 1014 1.011 1015 1.011 1015 1.011 </th |
 | | | |
 | | | |
 |
 | | | | |
 | |
 | | | | |
 | |
 | | | |
 | | | |
 |
 | | | | |
 | |
 | | | | |
 | |
 | | | |
 | | | |
 |
 | | | | |
 | |
 | | | | |
 | |
 | | | |
 | | | |
 |
 | | | | |
 | |
 | | | | |
 | |
| 50 40 | 16. 938. | | .451 .8] | .451 .81 | .451 .81
.140 .71
009 .51 | .451 .61
.140 .71
009 .51
050 .28 | .451 .81
.140 .71
009 .51
050 .28 | .451 .81
.140 .71
009 .51
050 .25
028 .05 | .451 .81
-140 .71
-009 .51
-050 .28
-034 -05 | | | | .451 .69
 | .451 .61
.140 .71
009 .51
034058 .05
03514
00524
00522
00522
 | .451 .61
.140 .71
.140 .71
.000 .57
001 .55
.0134 .06
0135 .16
.0135 .16
.005 .28
.002 .28
.002 .28 | .451 .61
.140 .71
.000 .57
.000 .55
.000 .55
.005 .16
.005 .16
.005 .28
.005 .28 | .451 .69
0140 .71
009 .55
013405
013515
013525
00525
00225
00225
16235
16235
16435 |
 | .451 .69
 | .451 .61
010 .71
000 .25
000 .25
003 .06
03516
00528
00528
00528
00528
16453
16453
16453 | .451 .61
010 .57
010 .57
010 .55
0134 .06
0135 .16
0135 .12
0135 .12
0135 .12
164 .23
164 .23
110 .23
23
23
23
23
23
23
23
- |
 | |
 | .1451 .61
0140 .71
0140 .71
0158 .015
0159 .126
0159 .126
0159 .126
0162 .126
0162 .126
0164 .256
164 .256
164 .256
164 .256
164 .256
164 .256
164 .266
126 .016
126 .016 | | |
 | |
 | | | | |
 | |
| S1 20 | .429 | | .010. 16 | .010 | 93 .010
64289
16320 | 93 .010
64289
16320
06238 | 93 .010
64289
16320
606238
18195 | 93 .010
64289
16320
06238
18195
89181 | 93 .010
64289
16320
06238
18195
189181
577170 | 93 .010
64289
116289
006238
006238
118195
119
1171170
60155 | 93 .010
64289
16320
06338
18195
18195
180155
138140 | 93 .010
64289
16289
06238
18195
18195
170
170
153155
18155
114155 | 93 .010
66289
16289
18195
18195
189161
170155
130155
131155
131155
132155
133125 | 93 .010
64289
16289
18195
18195
189181
170170
188140
1122
1122
1122
1122
1122
1122
1122
1
 | 93 .010
64289
16289
16238
169181
77170
160155
160122
110122
110061 | 93 .010
64289
146289
146238
149
149
140117
140125
140125
140125
140122
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140123
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
140133
1 | 93 .010
66289
166289
166238
166238
189195
660125
160125
140
122
140
122
161039
22020 | 93 .010
66289
166289
166289
189195
189195
189155
180155
180155
180155
180103
187003
87003
 | 93 .010
16289
16289
18193
18193
18193
18193
18193
19155
110155
110155
110155
110083
122003
139003 | 93 .010
16289
16289
18195
18195
18195
18195
18195
18195
18195
18195
18122
18122
18103
28003
14012
14012 | 93 .010
16289
16289
16238
166125
1771170
177123
160125
160122
161033
161003
161003
161003
161003
161003
161003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003003
163003
163003
163 | 93 .010
16289
16289
16238
189195
177170
160155
160122
170112
161061
61003
161003
161003
161003
161003
161003
161003
161003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
163003
164003
164003
164003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
165003
16
 | 93 .010 16 289 16 289 16 289 18 195 181 195 183 1170 184 1170 187 1170 189 1170 180 1170 181 1170 181 1170 122 103 124 103 125 003 187 003 187 003 187 003 187 003 187 003 187 003 187 003 187 003 187 003 187 003 187 003 187 003 187 003 187 003 187 003 187 003 187 <th>93 .010 16 289 16 289 16 289 18 195 189 195 180 155 181 155 180 156 181 155 181 155 181 155 181 155 138 156 138 153 140 153 138 103 140 003 157 003 157 003 157 003 157 003 157 003 157 003 157 003 158 003 156 003 157 003 158 003 158 003 159 012</th> <th>93 .010 16 289 16 289 18 195 18 195 19 155 110 155 111 155 112 152 113 152 1140 166 113 152 1140 161 113 152 113 152 1140 103 122 003 140 003 151 012 152 003 153 003 154 012 155 003 156 003 156 003 156 003</th> <th>93 .010 16 .289 16 .289 18 .195 18 .195 19 .1170 177 .1170 178 .1170 179 .1170 170 .1170 171 .1170 171 .1170 171 .1170 171 .1122 171 .1122 171 .1122 172 .1103 173 .1122 174 .1033 175 .1033 171 .0123 172 .0033 173 .0123 174 .0123 175 .0033 175 .0033 175 .0033 175 .1400 175 .1400 175 .1400 175 .1400 175 .1400 175 .1400 175 .1400</th> <th>93 .010 16 289 16 289 18 132 18 135 18 195 18 195 18 195 18 195 19 151 17 170 13 153 140 160 171 170 18 140 170 122 171 122 171 123 172 123 173 161 181 007 182 007 183 001 181 013 182 007 183 007 184 013 185 007 185 007 185 007 185 007 184 140 185 013 185 140 185 140 185 140 185 140 185 140 185 140 186 140 187</th> <th>93 .010 16 289 16 289 18 195 18 195 18 195 18 195 18 195 18 195 18 195 19 117 19 117 19 117 111 125 112 103 124 103 125 003 126 033 127 012 128 003 129 012 121 033 122 003 121 033 122 012 121 033 122 012 123 012 124 012 125 012 126 012 128 140 128 120 128 101 129 120 126 012 128 140 128 140 128 140 129 101 120</th> <th>93 .010 16 289 16 289 18 195 18 195 18 195 18 195 18 195 18 195 18 195 18 195 19 110 113 1140 113 1140 113 1155 124 103 125 003 127 003 128 003 127 003 128 003 127 012 128 003 127 003 128 003 128 003 128 003 128 003 128 003 128 100 128 100 128 100</th> <th>93 .010 16 .289 16 .289 16 .289 16 .289 18 .195 18 .195 18 .195 18 .195 19 .117 117 .117 118 .155 117 .117 118 .116 113 .001 115 .103 115 .003 115 .003 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .120 115 .120 115 .120 115 .120 115 .120</th> <th>93 .010 16 289 16 289 16 238 18 195 177 1170 177 1170 178 155 179 1170 170 1170 171 1122 171 1122 171 1122 171 1122 171 1122 171 1122 171 1122 171 1122 171 1122 171 1122 172 1122 173 1033 141 0123 155 0035 155 1400 155 1400 155 -1.400 155 -1.400</th> <th>93 .010 16 .289 16 .238 16 .238 18 .195 18 .195 19 .195 19 .195 10 .101 11 .122 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .103 12 .101 13 .103 14 .103 15 .001 15 .001 15 .103 15 .100 15 .100 15 .100 16 .100 16 .100</th> <th>93 .010 16 289 16 289 18 195 18 195 18 195 18 195 18 195 18 195 18 195 19 117 19 117 11 117 11 117 12 117 13 117 14 117 12 117 13 117 14 013 15 003 16 012 16 012 17 103 16 012 17 012 18 203 15 103 15 140 15 140 16 -1.400 16 -1.400 16 -1.400 16 -1.400</th> <th>93 .010 16 .289 16 .289 16 .289 181 .195 181 .170 181 .170 181 .170 181 .170 181 .170 181 .170 181 .170 181 .115 181 .115 181 .100 181 .101 181 .103 182 .003 183 .001 193 .100 191 .012 112 .012 123 .014 123 .003 124 .012 125 .003 126 .003 127 .003 128 .003 129 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400</th> <th>93 .010 16 289 16 289 18 193 19 193 19 155 110 155 111 155 112 155 113 161 113 001 114 155 113 001 114 012 115 103 115 103 115 012 115 012 115 012 115 012 115 012 115 012 115 012 115 012 115 012 115 012 115 012 115 140 115 140 115 140 115 140 115 140 115 140 115 140 116 140 117 140 118 200 119 140 116 140 117 140</th> <th>93 .010 16 .289 16 .289 16 .289 16 .289 17 .195 170 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 172 .1170 173 .1170 174 .001 175 .1033
 175 .001 175 .001 175 .001 175 .001 175 .1033 175 .1033 175 .1000 175 .1400 18 .1200 18 .1200 18 .1200 18 .1200 19 .1400 19 .1400 105 .1200 105 .1200 105 .1200 105 .1200 105</th> | 93 .010 16 289 16 289 16 289 18 195 189 195 180 155 181 155 180 156 181 155 181 155 181 155 181 155 138 156 138 153 140 153 138 103 140 003 157 003 157 003 157 003 157 003 157 003 157 003 157 003 158 003 156 003 157 003 158 003 158 003 159 012 | 93 .010 16 289 16 289 18 195 18 195 19 155 110 155 111 155 112 152 113 152 1140 166 113 152 1140 161 113 152 113 152 1140 103 122 003 140 003 151 012 152 003 153 003 154 012 155 003 156 003 156 003 156 003 | 93 .010 16 .289 16 .289 18 .195 18 .195 19 .1170 177 .1170 178 .1170 179 .1170 170 .1170 171 .1170 171 .1170 171 .1170 171 .1122 171 .1122 171 .1122 172 .1103 173 .1122 174 .1033 175 .1033 171 .0123 172 .0033 173 .0123 174 .0123 175 .0033 175 .0033 175 .0033 175 .1400 175 .1400 175 .1400 175 .1400 175 .1400 175 .1400 175 .1400 | 93 .010 16 289 16 289 18 132 18 135 18 195 18 195 18 195 18 195 19 151 17 170 13 153 140 160 171 170 18 140 170 122 171 122 171 123 172 123 173 161 181 007 182 007 183 001 181 013 182 007 183 007 184 013 185 007 185 007 185 007 185 007 184 140 185 013 185 140 185 140 185 140 185 140 185 140 185 140 186 140 187 | 93 .010 16 289 16 289 18 195 18 195 18 195 18 195 18 195 18 195 18 195 19 117 19 117 19 117 111 125 112 103 124 103 125 003 126 033 127 012 128 003 129 012 121 033 122 003 121 033 122 012 121 033 122 012 123 012 124 012 125 012 126 012 128 140 128 120 128 101 129 120 126 012 128 140 128 140 128 140 129 101 120
 | 93 .010 16 289 16 289 18 195 18 195 18 195 18 195 18 195 18 195 18 195 18 195 19 110 113 1140 113 1140 113 1155 124 103 125 003 127 003 128 003 127 003 128 003 127 012 128 003 127 003 128 003 128 003 128 003 128 003 128 003 128 100 128 100 128 100 | 93 .010 16 .289 16 .289 16 .289 16 .289 18 .195 18 .195 18 .195 18 .195 19 .117 117 .117 118 .155 117 .117 118 .116 113 .001 115 .103 115 .003 115 .003 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .101 115 .120 115 .120 115 .120 115 .120 115 .120
 | 93 .010 16 289 16 289 16 238 18 195 177 1170 177 1170 178 155 179 1170 170 1170 171 1122 171 1122 171 1122 171 1122 171 1122 171 1122 171 1122 171 1122 171 1122 171 1122 172 1122 173 1033 141 0123 155 0035 155 1400 155 1400 155 -1.400 155 -1.400 | 93 .010 16 .289 16 .238 16 .238 18 .195 18 .195 19 .195 19 .195 10 .101 11 .122 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .112 11 .103 12 .101 13 .103 14 .103 15 .001 15 .001 15 .103 15 .100 15 .100 15 .100 16 .100 16 .100 | 93 .010 16 289 16 289 18 195 18 195 18 195 18 195 18 195 18 195 18 195 19 117 19 117 11 117 11 117 12 117 13 117 14 117 12 117 13 117 14 013 15 003 16 012 16 012 17 103 16 012 17 012 18 203 15 103 15 140 15 140 16 -1.400 16 -1.400 16 -1.400 16 -1.400 | 93 .010 16 .289 16 .289 16 .289 181 .195 181 .170 181 .170 181 .170 181 .170 181 .170 181 .170 181 .170 181 .115 181 .115 181 .100 181 .101 181 .103 182 .003 183 .001 193 .100 191 .012 112 .012 123 .014 123 .003 124 .012 125 .003 126 .003 127 .003 128 .003 129 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 123 .1400 | 93 .010 16 289 16 289 18 193 19 193 19 155 110 155 111 155 112 155 113 161 113 001 114 155 113 001 114 012 115 103 115 103 115 012 115 012 115 012 115 012 115 012 115 012 115 012 115 012 115 012 115 012 115 012 115 140 115 140 115 140 115 140 115 140 115 140 115 140 116 140 117 140 118 200 119 140 116 140 117 140
 | 93 .010 16 .289 16 .289 16 .289 16 .289 17 .195 170 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 171 .1170 172 .1170 173 .1170 174 .001 175 .1033 175 .001 175 .001 175 .001 175 .001 175 .1033 175 .1033 175 .1000 175 .1400 18 .1200 18 .1200 18 .1200 18 .1200 19 .1400 19 .1400 105 .1200 105 .1200 105 .1200 105 .1200 105 |
| TUDE (DEGREE | 327 .r | | 7052 | 7052 | 7052
8476 | 7052
8475
7025 | 7052
8735
8476
7025
6164 | 7052
8755
8476
7025
6164 | 7052
8476
7025
5733
5733 | 7052
8735
8476
7025
5165
5733
5733 | 705
873
847
847
847
647
616
515
573
553
353
353
353
353
353
353
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
355
3555
355
355
355
355
355
355
355
355
355
355 | - 705
- 705
- 705
- 705
- 705
- 705
- 705
- 705
573
573
573
573
573
573
573
573
573
573
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
575
 | - 705
- 705
- 202
- 202
- 502
- 503
- 573
- 575
- 575 | - 216
- 205
- 202
- 202
- 202
- 202
- 202
- 205
- 205 | - 205
- 205
- 202
- 202 | - 205
- 205
- 202
- 202
- 202
- 202
- 202
- 203
- 203 | - 705
- 705 | | - 205
- 205 | | | - 705
- 705 | | | | | | - 705
- 705 | | | | 222000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2. | 1 2 | | |
| 20 LATIT | 538613 | | 640816 | 640816 | 640616
603902
463791 | 640816
603902
463791
319585 | 640816
603902
463791
319585
230489 | 640616
603902
463791
319585
230489
193473 | 640616
603902
463791
319585
193489
191456 | 640616
603902
463791
319585
193489
191456
188473 | 640616
603902
463791
1319585
191489
191453
188473
183426 | 6406406406406403902
663902
319585
230489
193473
191475
188426
188426 | 640616
663916
603902
319585
193585
191456
183456
173426
177289 | 640640640640640603902603902463463491456191456193473179475177289177289177289177289174237
 | 640616
663902
663902
193791
191456
193473
191456
179335
177289
177289 | 640616
603902
519791
193791
193485
191456
183473
177289
177289
177289
177289 | 64064064064064090264046379146919347347311914261184117912612611792891174289126 - | 640616
603902
603902
319589
191456
1179456
177289
177289
174237
162136
162136
162136
 | 640616
603902
603902
319589
193589
191456
188473
177289
177289
174237
174237
174237
176184
176289
176289
176289
176289
177289
176289
177289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
176289
289
176289
176289
277289
176289
176280
176280
176280
176280
176280
176280
176280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
276280
277280
276277 | 640616
603902
603902
319589
193589
193489
193473
1179456
183473
179456
179289
177289
177289
177289
135136
136025
025025
026025 | 640610616
603902
163912
193791
193489
193473
179473
179473
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177289
177287
176177
176277
176277
176277
176277
176277
176277
176277
176277
176277
176277
176277
176277
176277
176277
177289
177289
176177
176277
176277
176277
176277
176277
177289
177287
176277
177289
177287
176277
177289
177287
177287
177287
177287
177287
177287
177287
177287
177287
177287
177287
177287
176176 | 64064164164164164164164164164164164164119144144118418
 | 640641641
603902
603902
513791
191459
191426
117289
174289
174289
174289
174289
174289
162184
036077
059077
054077
064073
 | 640610616
603902
316583
319583
193456
117456
174289
174289
174289
174289
174289
174289
174289
174289
135073
073073
073073
134 .098 | 640610 613916 5163912 3193581 193582 193473 193475 184426 184426 177289 177289 177289 174213 135136 036026 036027 036028 134098 134098 | 6406846846846846839025857914561934584731934731139475113947511394751139475113947511394261139124289139124026124026025026026026026026026026124029026124029026124029026124029026124029026124029026124029026124029026124029026124029026124029026026124029026124029026124029026 | 640610616
603902
163902
193589
193489
194456
183473
194456
177289
177289
177289
174237
135134
135134
056073
174297
136073
174297
136073
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
174098
210098
210098
210098
210098
210098
210098
210098
210098
210098
210098
210098
210098
210098
210098
210098
210098
210098
210098
220098
220098
220098
220098
220098
220098
220098
220098
220098
220098
220098
220098
220026
098
220098
220098
220098
220098
220098
220098
220098
220098
220098
220098
220098
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220026
220220026
220 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| 40 30 | 341431 | | 166 660 | 387251 | 182 - 251 - 251 - 433 - 170 | 387251
433170
210106 | 1387251
1387251
433170
210106
9049044 | 766 660
337251
643 106
210016
940 910
910 410 | 102- 102- 102- 102- 102- 102- 102- 102- | 1054028
1054016
1054016
1054016
1054016
105051 | 102 | 210 | 210 | 135
 | 135 251 387 251 210 1070 014 016 015 028 015 028 1157 028 1157 028 219 1115 222 115 222 115 222 115 | 210 | 210 251 337 251 210 106 210 106 014 016 015 028 197 115 219 1172 225 160 219 1172 225 1172 219 1172 222 1172 222 1172 222 1172 222 1172 222 1172 222 1172 | 337
 | 337 | 337 | 337 | 210 251 710 251 710 251 710 251 710 251 107 016 107 016 107 016 210 016 210 016 210 016 211 016 225 1172 219 1172 225 127 219 201 225 201 225 220 225 221 225 221 225 221 225 221 225 221 225 221 225 221 225 221 225 241
 | 210 251 733 251 733 251 733 251 7064 064 1055 016 107 016 107 016 219 016 225 160 225 160 219 172 225 235 219 216 226 236 227 235 228 236 229 236 222 235 222 235 226 236 227 235
 | 235 251 213 106 213 106 214 016 014 016 015 016 015 016 016 016 017 117 219 116 219 116 219 117 225 236 219 214 210 221 210 221 210 221 225 235 235 231 226 233 227 231 228 231 229 233 220 234 221 233 222 234 223 233 223 233 223 234 | 213 251 213 106 213 106 014 016 0154 016 0154 016 0155 018 219 1172 219 1172 219 1172 219 1172 219 1172 225 251 219 218 219 218 225 221 225 223 225 223 225 223 226 223 227 233 228 223 229 223 220 223 223 223 224 223 225 238 235 238 255 228 255 228 254 228 255 228 255 228 255 228 255 228 255 228 | 213 251 213 106 213 106 014 016 0154 016 0154 016 015 028 1172 112 213 126 214 126 215 112 215 218 216 126 225 236 214 238 225 236 226 236 227 238 228 236 229 236 221 238 222 236 234 238 252 238 252 238 252 238 252 238 252 238 252 238 253 238 254 238 255 238 255 238 255 238 255 238 255 238 255 238 255 238 255 258 255 258 < | 210 -251 433 -251 433 -251 433 -251 434 -016 0049 -016 0049 -016 014 -016 015 -016 016 -016 017 -115 219 -115 219 -115 225 -126 219 -216 219 -216 219 -216 225 -226 219 -226 225 -228 219 -220 225 -228 226 -228 227 -228 228 -228 229 -228 226 -228 227 -228 228 -228 228 -228 228 -228 228 -228 228 -228 258 -228 258 -228 258 -228 258 -228 258 -228 258 -228 258 -361 258 -361 | 210 -251 210 -106 210 -116 014 -016 015 -016 016 -016 017 -115 219 -116 219 -117 225 -126 219 -1172 225 -216 219 -216 225 -228 219 -228 225 -228 226 -228 227 -228 228 -228 229 -228 229 -228 226 -228 227 -233 228 -228 229 -228 226 -228 226 -228 226 -228 227 -233 234 -228 255 -228 255 -228 261 -511 -511 -511 28 -528 28 -528 28 -528 28 -528 28 -528
 28 -528 080 -511 <td>210 -251 210 -106 210 -106 014 -016 015 -016 016 -016 017 -117 219 -117 225 -160 219 -117 225 -160 219 -214 225 -235 219 -214 225 -236 226 -235 227 -235 228 -235 229 -235 220 -226 225 -235 226 -235 227 -235 228 -235 229 -235 220 -226 225 -235 226 -235 227 -235 228 -228 236 -254 065 -258 -555 -564 065 -528 -669 -611</td> <td>210 -251 213 -106 213 -106 014 -016 015 -016 016 -016 017 -1172 219 -1172 225 -172 219 -1172 225 -254 234 -220 255 -236 255 -236 255 -236 256 -236 257 -236 255 -236 255 -236 256 -236 257 -236 256 -236 257 -236 256 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 260 -528</td> <td>213 251 213 106 213 106 014 016 0154 016 0154 016 015 028 1157 018 213 172 225 211 225 211 225 228 234 228 255 228 256 228 257 254 256 228 255 228 256 228 257 254 258 228 259 254 251 228 255 228 255 228 256 228 256 228 255 228 255 228 255 228 256 228 257 258 258 228 259 228 250 228 251 228 252 228 256 228 256 228 256 228</td> <td>210 -251 733 -251 733 -251 733 -251 197 -106 197 -016 197 -016 219 -016 225 -016 219 -115 225 -126 219 -115 225 -233 219 -216 225 -234 226 -235 227 -235 228 -233 229 -233 255 -228 255 -228 255 -233 264 -235 228 -261 256 -258 255 -258 255 -258 255 -258 255 -258 255 -258 255 -258 256 -561 256 -561 256 -564 256 -564 256 -564 256 -564 256 -564 256 -564 256 -564 264 -564</td> <td>210 -251 210 -106 210 -116 210 -116 211 -016 212 -016 213 -116 214 -016 225 -116 219 -1172 225 -226 219 -216 225 -226 225 -228 225 -228 226 -228 227 -228 228 -228 229 -228 226 -228 227 -228 228 -228 229 -228 228 -228 229 -228 226 -228 227 -233 228 -228 229 -228 234 -228 235 -228 236 -228 236 -238 236 -284 237 -284 236 -284 237 -284 238 -284 239 -584 230 -584 231 -584</td> <td>233 251 433 251 533 106 105 016 105 016 105 016 107 117 225 160 233 251 235 160 235 160 235 160 235 234 236 234 237 234 236 234 237 234 236 234 237 234 236 234 236 234 237 234 236 234 237 234 236 234 237 234 236 234 237 234 236 234 237 234 238 554 239 736 234 736 235 736 236 736 237 354 337 736</td> <td>213 251 213 106 213 106 214 016 215 016 219 116 219 117 225 251 219 117 225 251 225 253 219 117 225 254 225 254 226 261 227 254 228 264 229 264 226 228 227 254 228 264 229 264 226 264 226 264 226 228 226 274 227 274 228 228 239 274 279 278 270 278 270 278 270 274 270 274 270 278 270 278 270 278 270 278 270 278 270 274 <t< td=""><td>210 -251 133 -251 133 -251 133 -251 133 -251 134 -251 135 -251 137 -251 255 -253 255 -554 255 -554 255 -554</td></t<></td> | 210 -251 210 -106 210 -106 014 -016 015 -016 016 -016 017 -117 219 -117 225 -160 219 -117 225 -160 219 -214 225 -235 219 -214 225 -236 226 -235 227 -235 228 -235 229 -235 220 -226 225 -235 226 -235 227 -235 228 -235 229 -235 220 -226 225 -235 226 -235 227 -235 228 -228 236 -254 065 -258 -555 -564 065 -528 -669 -611 | 210 -251 213 -106 213 -106 014 -016 015 -016 016 -016 017 -1172 219 -1172 225 -172 219 -1172 225 -254 234 -220 255 -236 255 -236 255 -236 256 -236 257 -236 255 -236 255 -236 256 -236 257 -236 256 -236 257 -236 256 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 255 -228 260 -528
 | 213 251 213 106 213 106 014 016 0154 016 0154 016 015 028 1157 018 213 172 225 211 225 211 225 228 234 228 255 228 256 228 257 254 256 228 255 228 256 228 257 254 258 228 259 254 251 228 255 228 255 228 256 228 256 228 255 228 255 228 255 228 256 228 257 258 258 228 259 228 250 228 251 228 252 228 256 228 256 228 256 228 | 210 -251 733 -251 733 -251 733 -251 197 -106 197 -016 197 -016 219 -016 225 -016 219 -115 225 -126 219 -115 225 -233 219 -216 225 -234 226 -235 227 -235 228 -233 229 -233 255 -228 255 -228 255 -233 264 -235 228 -261 256 -258 255 -258 255 -258 255 -258 255 -258 255 -258 255 -258 256 -561 256 -561 256 -564 256 -564 256 -564 256 -564 256 -564 256 -564 256 -564 264 -564 | 210 -251 210 -106 210 -116 210 -116 211 -016 212 -016 213 -116 214 -016 225 -116 219 -1172 225 -226 219 -216 225 -226 225 -228 225 -228 226 -228 227 -228 228 -228 229 -228 226 -228 227 -228 228 -228 229 -228 228 -228 229 -228 226 -228 227 -233 228 -228 229 -228 234 -228 235 -228 236 -228 236 -238 236 -284 237 -284 236 -284 237 -284 238 -284 239 -584 230 -584 231 -584 | 233 251 433 251 533 106 105 016 105 016 105 016 107 117 225 160 233 251 235 160 235 160 235 160 235 234 236 234 237 234 236 234 237 234 236 234 237 234 236 234 236 234 237 234 236 234 237 234 236 234 237 234 236 234 237 234 236 234 237 234 238 554 239 736 234 736 235 736 236 736 237 354 337 736 | 213 251 213 106 213 106 214 016 215 016 219 116 219 117 225 251 219 117 225 251 225 253 219 117 225 254 225 254 226 261 227 254 228 264 229 264 226 228 227 254 228 264 229 264 226 264 226 264 226 228 226 274 227 274 228 228 239 274 279 278 270 278 270 278 270 274 270 274 270 278 270 278 270 278 270 278 270 278 270 274 <t< td=""><td>210 -251 133 -251 133 -251 133 -251 133 -251 134 -251 135 -251 137 -251 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253
 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -253 255 -554 255 -554 255 -554</td></t<> | 210 -251 133 -251 133 -251 133 -251 133 -251 134 -251 135 -251 137 -251 255 -253 255 -554 255 -554 255 -554 |
50 4	E 090 1		0. 469. 1	0 1.230 .3	0 .694 .0 1 1.230 .3	694 .0					664		
 | 669 | 669
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.235
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.255
1.2555
1.2555
1.2555
1.2555
1.2555
1.2555
1.2555
1.2555
1.2 | |
 | | | |
 |
 | | 1.230
 | 694 1 233 1 233 1 233 1 233 1 163 1 163 1 163 1 163 1 163 1 163 1 163 1 163 1 151 1 153 1 151 1 153 1 153 1 153 1 153 1 153 1 153 1 153 1 153 1 153 1 153 1 154 1 106 1 106 1 106 1 106 1 106 1 107 1 107 1 107 1 107 1 107 1 | .694 .956 .953 .953 .954 .955 .956 .957 .958 .956 .956 </td <td></td> <td>694 1 956 1 955 1 955 1</td> <td>694 1 233 1 233 1 233 1 233 1 233 1 103 1 103 1 151 1 151 1 151 1 151 1 151 1 151 1 151 1 151 1 151 1 151 1 151 1 153 1 151 1 153 1 153 1 103 1 103 1 104 1 105 1 105 1 105 1 105 1 105 1 105 1 105 1 105 1 105 1 105 1 105 1</td> <td>694 1 235 1 235 1 235 1 255 1 163 1 163 1 163 1 163 1 163 1 163 1 163 1 163 1 151 1 153 1 153 1 153 1 153 1 153 1 153 1 153 1 153 1 153 1 154 1 100 1 100 1 103 1 103 1 103 1 103 1 103 1 103 1 103 1 103 1 103 1 103 1 103 <!--</td--><td></td><td></td><td></td><td></td><td></td></td> |
 | 694 1 956 1 955 1 955 1 | 694 1 233 1 233 1 233 1 233 1 233 1 103 1 103 1 151 1 151 1 151 1 151 1 151 1 151 1 151 1 151 1 151 1 151 1 151 1 153 1 151 1 153 1 153 1 103 1 103 1 104 1 105 1 105 1 105 1 105 1 105 1 105 1 105 1 105 1 105 1 105 1 105 1
 | 694 1 235 1 235 1 235 1 255 1 163 1 163 1 163 1 163 1 163 1 163 1 163 1 163 1 151 1 153 1 153 1 153 1 153 1 153 1 153 1 153 1 153 1 153 1 154 1 100 1 100 1 103 1 103 1 103 1 103 1 103 1 103 1 103 1 103 1 103 1 103 1 103 </td <td></td> <td></td> <td></td> <td></td> <td></td> | | | |
 | |
| 70 60 | .116 .106 | | .627 .919 | .627 .919 | .627 .919
.886 1.410
.979 1.475 | .627 .919
.886 1.410
.979 1.475
.120 1.340 | .627 .919
.886 1.410
.979 1.475
.120 1.340
.295 1.175 | .627 .919
.886 1.410
.979 1.475
.120 1.340
.295 1.175 | .627 .919
.886 1.410
.979 1.475
.120 1.340
.295 1.175
.470 1.080
.530 1.070 | .627 .919
.886 1.410
.979 1.475
.120 1.340
.120 1.340
.470 1.050
.530 1.070 | .627 .919
.886 1.410
.979 1.475
.120 1.340
.295 1.175
.530 1.070
.560 1.050
.560 1.030 | .627 .919
.886 1.410
.979 1.475
.120 1.340
.295 1.175
.295 1.070
.560 1.080
.560 1.070
.560 1.030 | .627 .919
.886 1.410
.279 1.475
.295 1.175
.470 1.080
.530 1.080
.540 1.080
.540 1.080
.540 1.080
.540 1.050
.540 .939 | .627 .919
.886 1.410
.979 1.475
.295 1.174
.470 1.080
.530 1.070
.560 1.060
.560 1.060
.560 1.050
.560 .939
.500 .538
 | .627 .919
.886 1.410
.979 1.475
.295 1.174
.470 1.080
.560 1.070
.560 1.070
.560 1.070
.560 1.030
.560 .939
.498
.49 | .627 .919
.886 1.410
.979 1.475
.120 1.340
.470 1.080
.540 1.080
.540 1.060
.550 1.070
.560 1.070 | | |
 | | | |
 |
 | | | .627 .919 .976 1.410 .275 1.740 .295 1.740 .295 1.760 .560 1.060 .560 1.060 .560 1.060 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .753 .370 .852 .370 .852 .370 .852 .370 .852 .370 .857 .571 .552 .957 .257 .827 .257 | .627 .919 .976 1.410 .275 1.740 .295 1.740 .550 1.060 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 .938 .550 .938 .570 .753 .570 .753 .570 .753 .642 .938 .703 .849 .849 .703 .871 .261 .957 .267 .910 .337 .877 .267 .877 .252 .708 .242
 | .627 .919 .886 1.410 .295 1.175 .295 1.175 .470 1.060 .530 1.060 .550 1.060 .550 1.050 .570 1.060 .570 1.060 .570 1.060 .570 .939 .500 .939 .500 .939 .500 .939 .500 .939 .500 .939 .500 .939 .500 .939 .642 .939 .270 .758 .270 .759 .271 .271 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .270 .275 .275 .275 .708 .242 < | .627 .919 .276 1.410 .295 1.173 .295 1.173 .476 1.080 .530 1.080 .540 1.080 .540 1.080 .540 .939 .540 .939 .540 .939 .540 .939 .540 .939 .540 .939 .540 .939 .540 .939 .540 .939 .540 .939 .540 .939 .642 .939 .390 .949 .390 .949 .391 .964 .390 .949 .391 .951 .391 .951 .392 .949 .391 .951 .392 .951 .951 .393 .951 .393 .951 .393 .961 .347 .967 .347 .967 .393 .973 .267 .552 .252 .553 .267 .553 .267 .554 .267 <td>.627 .919 .275 1.410 .295 1.173 .295 1.174 .476 1.080 .530 1.080 .540 1.080 .550 1.070 .540 .938 .540 .938 .540 .938 .540 .938 .540 .938 .550 .938 .550 .938 .550 .938 .550 .938 .550 .938 .550 .938 .560 .938 .560 .938 .642 .852 .703 .849 .642 .733 .801 .581 .910 .581 .910 .581 .910 .581 .910 .581 .911 .581 .911 .267 .811 .267 .411 .233 .411 .233 .411 .233 .411 .233 .411 .233 .411 .233 .411 .233 .411 .233 <td>.627 .919 .976 1.410 .295 1.174 .295 1.174 .475 1.060 .530 1.060 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 .938 .570 .938 .570 .938 .570 .938 .570 .938 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .371 .252 .461 .252 .371 .253 .471 .253 .471 .253 .373 .247 .373 .247 .373 .247 .373 .247 .247 .247</td><td>627 919 986 1.410 120 1.475 120 1.475 295 1.175 250 1.060 560 1.060 560 1.060 560 1.060 560 1.060 560 1.060 560 1.060 560 939 570 939 570 939 570 758 270 758 270 758 270 758 270 758 957 259 957 259 957 259 957 253 270 264 970 561 971 253 270 267 971 253 250 267 251 267 269 264 260 264 261 264 261 264</td><td>627 919 986 1.410 1279 1.475 279 1.475 2750 1.060 550 1.060 550 1.060 550 939 570 1.060 570 1.060 560 1.060 560 1.060 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 570 910 541 927 258 983 241 570 255 570 255 570 255 571 264 571 264 571 264 571 264 573 279 574 264</td><td>.627 .919 .275 1.410 .275 1.750 .275 1.750 .550 1.060 .550 1.060 .550 1.060 .550 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .642 .939 .753 .906 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703
.753 .267 .167 .217 .265 .267 .167 .213 .167 .213 .167 .213</td><td>.627 .919 .275 1.410 .275 1.740 .275 1.740 .530 1.060 .550 1.060 .550 1.070 .550 1.070 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .733 .642 .852 .733 .861 .641 .733 .642 .852 .733 .861 .643 .267 .753 .267 .265 .247 .173 .261 .163 .273 .163 .273 .103 .213 .103 .213 .103 .213</td></td> | .627 .919 .275 1.410 .295 1.173 .295 1.174 .476 1.080 .530 1.080 .540 1.080 .550 1.070 .540 .938 .540 .938 .540 .938 .540 .938 .540 .938 .550 .938 .550 .938 .550 .938 .550 .938 .550 .938 .550 .938 .560 .938 .560 .938 .642 .852 .703 .849 .642 .733 .801 .581 .910 .581 .910 .581 .910 .581 .910 .581 .911 .581 .911 .267 .811 .267 .411 .233 .411 .233 .411 .233 .411 .233 .411 .233 .411 .233 .411 .233 .411 .233 <td>.627 .919 .976 1.410 .295 1.174 .295 1.174 .475 1.060 .530 1.060 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 .938 .570 .938 .570 .938 .570 .938 .570 .938 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .371 .252 .461 .252 .371 .253 .471 .253 .471 .253 .373 .247 .373 .247 .373 .247 .373 .247 .247 .247</td> <td>627 919 986 1.410 120 1.475 120 1.475 295 1.175 250 1.060 560 1.060 560 1.060 560 1.060 560 1.060 560 1.060 560 1.060 560 939 570 939 570 939 570 758 270 758 270 758 270 758 270 758 957 259 957 259 957 259 957 253 270 264 970 561 971 253 270 267 971 253 250 267 251 267 269 264 260 264 261 264 261 264</td> <td>627 919 986 1.410 1279 1.475 279 1.475 2750 1.060 550 1.060 550 1.060 550 939 570 1.060 570 1.060 560 1.060 560 1.060 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 570 910 541 927 258 983 241 570 255 570 255 570 255 571 264 571 264 571 264 571 264 573 279 574 264</td> <td>.627 .919 .275 1.410 .275 1.750 .275 1.750 .550 1.060 .550 1.060 .550 1.060 .550 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .642 .939 .753 .906 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .267 .167 .217 .265 .267 .167 .213 .167 .213 .167 .213</td> <td>.627 .919 .275 1.410 .275 1.740 .275 1.740 .530 1.060 .550 1.060 .550 1.070 .550 1.070 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .733 .642 .852 .733 .861 .641 .733 .642 .852 .733 .861 .643 .267 .753 .267 .265 .247 .173 .261 .163 .273 .163 .273 .103 .213 .103 .213 .103 .213</td> | .627 .919 .976 1.410 .295 1.174 .295 1.174 .475 1.060 .530 1.060 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 1.070 .550 .938 .570 .938 .570 .938 .570 .938 .570 .938 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .370 .849 .371 .252 .461 .252 .371 .253 .471 .253 .471 .253 .373 .247 .373 .247 .373 .247 .373 .247 .247 .247 | 627 919 986 1.410 120 1.475 120 1.475 295 1.175 250 1.060 560 1.060 560 1.060 560 1.060 560 1.060 560 1.060 560 1.060 560 939 570 939 570 939 570 758 270 758 270 758 270 758 270 758 957 259 957 259 957 259 957 253 270 264 970 561 971 253 270 267 971 253 250 267 251 267 269 264 260 264 261 264 261 264 | 627 919 986 1.410 1279 1.475 279 1.475 2750 1.060 550 1.060 550 1.060 550 939 570 1.060 570 1.060 560 1.060 560 1.060 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 939 570 570 910 541 927 258 983 241 570 255 570 255 570 255 571 264 571 264 571 264 571 264 573 279 574 264 | .627 .919 .275 1.410 .275 1.750 .275 1.750 .550 1.060 .550 1.060 .550 1.060 .550 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .570 .939 .642 .939 .753 .906 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .703 .753 .267 .167 .217 .265 .267 .167 .213 .167 .213 .167 .213 | .627 .919 .275 1.410 .275 1.740 .275 1.740 .530 1.060 .550 1.060 .550 1.070 .550 1.070 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .938 .570 .733 .642 .852
 .733 .861 .641 .733 .642 .852 .733 .861 .643 .267 .753 .267 .265 .247 .173 .261 .163 .273 .163 .273 .103 .213 .103 .213 .103 .213 |
99	455		. 350	. 350	. 721	.350 .721 .998 1.310 1	.350 . .721 .998 1.310 1.	.350	.721 .721 .998 1.310 1.750 1. 1.750 1.	.721 .721 .998 .998 .1.310 1.310 1.555 1.1.750 1.1.830 1.830	.350 .721 .721 .998 1.310 1.565 1.1.565 1.1.850 1.830 1.840 1.840		
 | | | |
 | | | |
 |
 | | | | |
 | |
 | | | | |
 | |
E													
 | | | |
 | | | |
 |
 | | | | |
 | |
 | | | | , o n o n o o o o o o o o o o o o o o o | ,
 | , o n o n o o o o o o o o o o o o o o o |

A-19

R

1.

T (IN UNITS OF 100. DEGREES KELVIN)

2. 2

JULY

FOR

the state of the state of the state

	80	2.870	2.827	2.770	2.702	2.630	2.564	2.504	2.481	2.461	2,442	2.424	2.408	2.392	2.377	2.363	2.351	2.340	2.332	2.326	2.321	2.318	2.317	2.319	2.321	2.326	2.330	2.332	2.329	2.322	2.303	2.269	2.338	2.453	2.561	077 6
	2	2.830	2.802	2.756	2.691	2.620	2.555	2.493	2.472	2.452	2.433	2.414	2.395	2.378	2.362	2.347	2.334	2.322	2.313	2.305	2.300	2.296	2.295	2.297	2.302	2.309	2.314	2.316	2.311	2.297	2.277	2.270	2.361	2.468	2.600	
	9	2.792	2.769	2.724	2.658	2.591	2.529	2.473	2.452	2.431	2.411	2.391	2.371	2.352	2.334	2.318	2.304	2.291	2.280	2.271	2.264	2.261	2.260	2.260	2.264	2.272	2.278	2.281	2.275	2.263	2.253	2.290	2.401	2.528	2.643	
NORTH	20	2.752	2.734	2.690	2.624	2.558	2.501	2.448	2.427	2.407	2.387	2.366	2.346	2.327	2.308	2.292	2.277	2.263	2.250	2.240	2.230	2.224	2.217	2.211	2.207	2.207	2.210	2.213	2.214	2.218	2.235	2.326	2.451	2.570	2.685	
	\$	2.724	2.704	2.662	2.598	2.535	2.480	2.429	2.410	2.390	2.371	2.353	2.335	2.315	2.297	2.280	2.261	2.244	2.229	2.214	2.200	2.186	2.172	2.155	2.137	2.124	2.119	2.130	2.154	2.190	2.238	2.364	2.496	2.617	2.733	
	8	2.706	2.690	2.648	2.583	2.521	2.468	2.417	2.397	2.378	2.359	2.341	2.324	2.306	2.289	2.271	2.253	2.235	2.216	2.197	2.177	2.157	2.133	2.104	2.073	2.047	2.044	2.071	2.122	2.187	2.253	2.390	2.525	2.650	2.767	
	50	2.694	2.680	2.639	2.578	2.517	2.464	2.413	2.394	2.374	2.355	2.338	2.320	2.300	2.282	2.265	2.246	2.226	2.205	2.182	2.159	2.133	2.104	2.069	2.029	1.997	1.997	2.039	2.110	2.189	2.264	2.403	2.538	2.663	2.780	
GREES)	5	2.709	2.692	2.647	2.582	2.518	2.465	2.414	2.393	2.374	2.354	2.335	2.316	2.297	2.278	2.259	2.240	2.219	2.196	2.173	2.147	2.120	2.089	2.049	2.004	1.971	1.979	2.032	2.109	2.190	2.267	2.410	2.546	2.673	2.789	
UDE (DE	•	2.717	2.695	2.648	2.583	2.520	2.464	2.413	2.393	2.373	2.354	2.335	2.317	2.297	2.278	2.259	2.239	2.219	2.197	2.173	2.147	2.119	2.086	2.044	1.995	1.959	1.969	2.027	2.108	2.189	2.266	2.409	2.546	2.673	2.790	
LATET	10	2.710	2.688	2.643	2.578	2.515	2.459	2.409	2.389	2.370	2.351	2.334	2.315	2.295	2.277	2.258	2.239	2.219	2.198	2.176	2.151	2.124	2.092	2.053	2.008	1.973	1.979	2.031	2.107	2.186	2.259	2.399	2.533	2.662	2.778	
	20	2.689	2.658	2.625	2.563	2.502	2.446	2.396	2.377	2.360	2.343	2.325	2.308	2.290	2.273	2.256	2.239	2.220	2.201	2.182	2.161	2.139	2.113	2.082	2.043	2.019	2.019	2.056	2.115	2.180	2.243	2.372	2.507	2.633	2.751	
	8	2.665	2.646	2.603	2.538	2.477	2.423	2.373	2.354	2.335	2.317	2.300	2.283	2.265	2.248	2.233	2.218	2.204	2.189	2.175	2.163	2.152	2.137	2.123	2.109	2.097	2.097	2.114	2.141	2.173	2.211	2.319	2.450	2.580	2.703	
	\$	2.635	2.614	2.563	2.498	2.440	2.399	2.338	2.319	2.299	2.280	2.262	2.243	2.225	2.206	2.190	2.176	2.166	2.157	2.151	2.147	2.145	2.145	2.147	2.152	2.153	2.156	2.166	2.174	2.180	2.189	2.261	2.380	2.506	2.632	
SOUTH	20	2.599	2.572	2.517	2.455	2.400	2.347	2.295	2.274	2.253	2.233	2.214	2.194	2.175	2.155	2.139	2.125	2.114	2.107	2.103	2.103	2.106	2.114	2.124	2.136	2.144	2.149	2.155	2.158	2.156	2.153	2.199	2.307	2.427	2.545	
	•	2.567	2.536	2.483	2.424	2.367	2.308	2.250	2.227	2.204	2.183	2.162	2.142	2.123	2.105	2.089	2.074	2.061	2.051	2.044	2.042	2.044	2.052	2.062	2.072	2.080	2.086	2.092	2.095	2.095	2.096	2.135	2.239	2.353	2.462	
	2	2.540	2.515	2.462	2.404	2.341	2.276	2.213	2.188	2.164	2.140	2.115	2.093	2.071	2.051	2.031	2.014	1.998	1.965	1.976	1.971	1.971	1.974	1.980	1.989	1.999	2.009	2.017	2.023	2.027	2.032	2.074	2.178	2.287	2.394	
	8	2.523	2.501	2.449	2.399	2.323	2.255	2.189	2.163	2.136	2.109	2.082	2.055	2.029	2.005	1.981	1.960	1.940	1.924	1.913	1.907	1.906	1.908	1.915	1.926	1.939	1.951	1.962	1.971	1.977	1.981	2.017	2.125	2.237	2.347	
	(HX)LT(KH)	50.0	47.5	45.0	42.5	40.0	37.5	35.0	34.0	33.0	32.0	31.0	30.0	29.0	28.0	27.0	26.0	25.0	24.0	23.0	22.0	21.0	20.0	19.0	18.0	17.0	16.0	15.0	14.0	13.0	12.0	10.0	8.0	6.0	4.0	

2

KZZ (IN UNITS OF .00001 KHSQ/SEC)

• •

.

ITTURE AN TO FO TO	SOUTH LATITUDE (DEGREES)	SOUTH LATITUDE (DEGREES)	SOUTH LATITUDE (DEGREES)	SOUTH LATITUDE (DEGREES)	LATITUDE (DEGREES)	TA 20 LATITUDE (DEGREES)	LATITUDE (DEGREES)	LATITUDE (DEGREES)	UDE (DEGREES)	GREES)			;		NORT	•	*	-
LT(KH) 80 70 60 50 40 30 20 10 0 1) 80 70 60 50 40 30 20 10 0 1	70 60 50 40 30 20 10 0 1	60 50 40 30 20 IO 0 I	50 40 30 20 10 0 1	40 30 20 10 0 1	30 20 10 0 1	20 10 0 1	10 0 1	•	-	•	50	8	\$	20	69		2
50.0 2.669 2.669 2.669 5.484 4.895 .965 .203 .184 .208 .1	2.669 2.669 2.669 5.484 4.895 .965 .203 .184 .208 .1	7 2.669 2.669 5.484 4.895 .965 .203 .184 .208 .1	2.669 5.484 4.895 .965 .203 .184 .208 .1	5.484 4.895 .965 .203 .184 .208 .1	4.895 .965 .203 .184 .208 .1	.965 .203 .184 .208 .1	.203 .184 .208 .1	.164 .208 .1	.208 .1		88	.201	.233	.443	1.448	1.261	1.261	
47.5 2.003 2.003 2.003 4.114 3.673 .724 .152 .138 .156 .	2.003 2.003 2.003 4.114 3.673 .724 .152 .138 .156 .	\$ 2.003 2.003 4.114 3.673 .724 .152 .138 .156 .	2.003 4.114 3.673 .724 .152 .138 .156 .	4.114 3.673 .724 .152 .138 .156 .	3.673 .724 .152 .138 .156 .	.724 .152 .138 .156 .	.152 .138 .156 .	.138 .156 .	. 156 .	•	141	.151	.175	.332	1.086	. 946	.946	•
45.0 1.503 1.503 1.503 3.087 2.755 .543 .114 .103 .117	1.503 1.503 1.503 3.087 2.755 .543 .114 .103 .117	1 1.503 1.503 3.087 2.755 .543 .114 .103 .117	1.503 3.087 2.755 .543 .114 .103 .117	3.087 2.755 .543 .114 .103 .117	2.755 .543 .114 .103 .117	.543 .114 .103 .117	711. 201. 411.	111. 201.			.106	.113	151.	.249	.815	.710	.710	•
40. 84. 24. 24. 24. 24. 24. 24. 24. 24. 24. 2	900 977 1117 1217 1217 1001 100 1000 1000 100	1112/ 112/ 2:310 2:40/ .400 .000 .0/6 .000 24/4 8/4 1717 1 EE1 374 644 758 644	1.12/ 2.310 2.00/ .400 .000 .0/8 .088 844 1 717 1 551 304 A44 A58 A44	1 717 1 EE1 204 046 018 088	2.05/ .400 .050 .0/8 .088 1 EE1 306 046 058 044	.406 .006 .078 .088 704 044 049 044	.000 .0/8 .088	.0/8 .088	990.		6/0.	CDU.	840.	1071	110.	2002	2001	•
37.5 .634 .634 .634 1.303 1.164 .229 .048 .044 .049	.634 .634 .634 1.303 1.164 .229 .048 .044 .049) .634 .634 1.303 1.164 .229 .048 .044 .049	.634 1.303 1.164 .229 .048 .044 .049	1.303 1.164 .229 .048 .044 .049	1.164 .229 .048 .044 .049	.229 .048 .044 .049	.048 .049	.044 .049	640.		.045	048	.055	105	34.4	300	.300	• •
35.0 .476 .476 .476 .978 .873 .172 .036 .033 .037	.476 .476 .476 .978 .873 .172 .036 .033 .037	5 .476 .476 .978 .873 .172 .036 .033 .037	.476 .978 .873 .172 .036 .033 .037	.978 .873 .172 .036 .033 .037	.873 .172 .036 .033 .037	.172 .036 .033 .037	.036 .033 .037	.033 .037	.037		.034	.036	.042	.079	.253	.225	.225	
34.0 .424 .424 .424 .872 .778 .153 .032 .029 .033	.424 .424 .424 .872 .778 .153 .032 .029 .033	i .424 .424 .672 .778 .153 .032 .029 .033	.424 .872 .778 .153 .032 .029 .033	.872 .778 .153 .032 .029 .033	.778 .153 .032 .029 .033	.153 .032 .029 .033	.032 .029 .033	.029 .033	.033		.030	.032	.037	.070	.230	.200	.200	
33.0 .378 .378 .378 .777 .6 94 .137 .029 .026 .029	.378 .378 .378 .777 .694 .137 .029 .026 .029	3 .378 .378 .777 .694 .137 .029 .026 .029	.378 .777 .694 .137 .029 .026 .029	.777 .694 .137 .029 .026 .029	.694 .137 .029 .026 .029	.137 .029 .026 .029	.029 .026 .029	.026 .029	.029		.027	.028	033	.063	.205	.179	.179	
32.0 .337 .337 .337 .693 .618 .122 .026 .023 .026	.337 .337 .337 .693 .618 .122 .026 .023 .026	7 .337 .337 .693 .618 .122 .026 .023 .026	.337 .693 .618 .122 .026 .023 .026	.693 .618 .122 .026 .023 .026	.618 .122 .026 .023 .026	.122 .026 .023 .026	.026 .023 .026	.023 .026	.026		.024	.025	.029	.056	.183	.159	.159	
31.0 .301 .301 .301 .617 .551 .109 .023 .021 .023	.301 .301 .301 .617 .551 .109 .023 .021 .023	1 .301 .301 .617 .551 .109 .023 .021 .023	.301 .617 .551 .109 .023 .021 .023	.617 .551 .109 .023 .021 .023	.551 .109 .023 .021 .023	.109 .023 .021 .023	.023 .021 .023	.021 .023	.023		130.	.023	.026	.050	.163	.142	.142	•
30.0 .268 .268 .268 .550 .491 .097 .020 .018 .021	.268 .268 .268 .550 .491 .097 .020 .018 .021	3 .268 .268 .550 .491 .097 .020 .018 .021	.268 .550 .491 .097 .020 .018 .021	.550 .491 .097 .020 .018 .021	.491 .097 .020 .018 .021	.097 .020 .018 .021	.020 .018 .021	.018 .021	120.		.019	.020	.023	.044	.145	.127	.127	•
29.0 .239 .239 .239 .491 .438 .086 .018 .016 .019	.239 .239 .239 .491 .438 .086 .018 .016 .019	9 .239 .239 .491 .438 .086 .018 .016 .019	.239 .491 .438 .086 .018 .016 .019	.491 .438 .086 .018 .016 .019	.438 .086 .018 .016 .019	.086 .018 .016 .019	.018 .016 .019	.016 .019	610.		.017	.018	.021	.040	.130	.113	.113	
28.0 .213 .213 .213 .437 .390 .077 .016 .015 .017	.213 .213 .213 .437 .390 .077 .016 .015 .017	5 .213 .213 .437 .390 .077 .016 .015 .017	.213 .437 .390 .077 .016 .015 .017	.437 .390 .077 .016 .015 .017	.390 .077 .016 .015 .017	.077 .016 .015 .017	.016 .015 .017	.015 .017	.017		.015	.016	.019	.035	.115	101.	.101	
27.0 .190 .190 .190 .350 .348 .069 .014 .013 .015	.190 .190 .190 .350 .348 .069 .014 .013 .015	1 .190 .190 .350 .348 .069 .014 .013 .015	.190 .350 .348 .069 .014 .013 .015	.350 .348 .069 .014 .013 .015	.348 .069 .014 .013 .015	.069 .014 .013 .015	.014 .013 .015	.013 .015	.015		.013	.014	.017	.032	.103	060.	060.	
26.0 .169 .169 .169 .348 .310 .061 .013 .012 .013	.169 .169 .169 .348 .310 .061 .013 .012 .013	9 .169 .169 .348 .310 .061 .013 .012 .013	.169 .348 .310 .061 .013 .012 .013	.348 .310 .061 .013 .012 .013	.310 .061 .013 .012 .013	.061 .013 .012 .013	.013 .012 .013	.012 .013	.013		.012	E10.	.015	.028	.092	.080	.080	
25.0 .151 .151 .151 .310 .277 .055 .011 .010 .012	.151 .151 .151 .310 .277 .055 .011 .010 .012	I .151 .151 .310 .277 .055 .011 .010 .012	.151 .310 .277 .055 .011 .010 .012	.310 .277 .055 .011 .010 .012	.277 .055 .011 .010 .012	.055 .011 .010 .012	.010 .010 .012	.010 .012	.012		110.	110.	.013	.025	.082	.071	170.	
24.0 .134 .134 .134 .276 .247 .049 .010 .009 .010	.134 .134 .134 .276 .247 .049 .010 .009 .010	4 .134 .134 .276 .247 .049 .010 .009 .010	.134 .276 .247 .049 .010 .009 .010	.276 .247 .049 .010 .009 .010	.247 .049 .010 .009 .010	.049 .010 .009 .010	.010 .009 .010	010. 000.	.010		600.	.010	.012	.022	.073	.063	.063	
23.0 .120 .120 .120 .246 .220 .043 .009 .009 .009	.120 .120 .120 .246 .220 .043 .009 .009 .009	1 .120 .120 .246 .220 .043 .009 .009 .009	.120 .246 .220 .043 .009 .009 .009	.246 .220 .043 .009 .009 .009	.220 .043 .009 .009 .009	.043 .009 .009 .009	eoo. eoo. eoo.	e00. 600.	600.		.008	600.	.010	.020	.065	.057	.057	
22.0 .107 .107 .107 .219 .196 .039 .008 .007 .009	.107 .107 .107 .219 .196 .039 .003 .007 .009	7 .107 .107 .219 .196 .039 .008 .007 .009	.107 .219 .196 .039 .003 .007 .009	.219 .196 .039 .003 .007 .009	.196 .039 .003 .007 .009	.039 .003 .007 .009	eoo. 700. 800.	.007 .009	.003		.008	.008	600.	.018	.058	.050	.050	
700. 700. 700. 901. 371. 961. 460. 460. 460. 017	700. 700. 002 710 11/5 .0.34 .007 .007 .007	001 002 004 014 014 003 004 007 007 007	.095 .196 .175 .034 .007 .007 .007	.1% .1/5 .034 .007 .007 .007	.1/5 .034 .007 .007 .007	.034 .007 .007 .007		200. 200.	.007		.007	100.	800.	910.	.052	. 045	. 045	
100. 900. 900. ISU. 951. 4/1. 500. 500. 500. 0.02	100, 900, 800, 150, 851, 4/1, 580, 580, 580,	100. 900. 900. ICU. 9CL. 4/1. COU. COU. C	100. 900. 900. ICU. 9CL. P/L. COU.	100. 900. 900. ICU. 9CL. 4/1.	100. 900. 000. Icu. oct.	200° 900° 900° Ten.	100. 900. 900.	100. 900.	100.		.000	900.	100.	510.	950.	040.	0+0.	
19.0 .089 .089 .039 .166 .161 .076 .019 .003 .012 16 A A01 A01 150 147 144 A12 .124 A12	.087 .087 .037 .166 .161 .076 .019 .003 .012	9 .089 .039 .166 .161 .076 .019 .003 .012 1 661 661 150 147 156 515 515	.037 .166 .161 .076 .019 .003 .012	·166 ·161 ·076 ·019 ·003 ·012	.161 .076 .019 .003 .012	.076 .019 .003 .012	.019 .003 .012	.003 .012	.012		.012	.016	610.	550.	.056	250.	250.	
			OTA' ATA' 200 AT' 101' 101' 101' 100'	OTA: ATA: 200 ANT: 101: 461:	010. 010. 200. 021. 101.	910. 010. 200. 021.	810. 010. 200.	9Th. NTA.	010.		110.	020.	100.		000.	****	****	
1/1	101 101 101 101 101 101 101 101 101 101	101 101 101 111 111 101 010 010 010 000	101 111 121 101 001 001 001 002	111 111 101 011 011 011 011 012	174 104 054 014 015 023	100 000 000 000 000	.044 .012 .023	1012 .023 	.023		520.	.035	.043	101.	9/0.	050	940.	
					170. OTD. 000. 011. 111.	430. 0TD. 0CD. 0TT.	430. ATD. 000.	130. 0to.						721				•
			160. 020. 100. 111. 061. 161. 101.	160' 050' TOO' TIT' OCT' 151'	160. 020. 100. 111. 0CT.	160. 020. 100. 111.	160° 020° 100°	160. 020.	100.					0011				
				000. 000. 000. 041. 401. 001.	000. 000. 000. 041. 401.	020. 000. 000. 04T.	· · · · · · · · · · · · · · · · · · ·	020. 000.	020.		020.	14.	+50.		0+1.	000.	000.	
13.0 .104 .104 .104 .132 .122 .121 .071 .046 .114	114 .104 .104 .132 .132 .122 .121 .071 .046 .114	• .104 .104 .132 .122 .121 .071 .046 .114	.104 .132 .122 .121 .071 .046 .114	.132 .122 .121 .071 .046 .114	.122 .121 .071 .046 .114	.121 .071 .046 .114	.071 .046 .114	.046 .114	.114		.025	.039	.053	.133	.167	.096	960.	
12.0 .107 .107 .107 .128 .105 .096 .090 .060 .140	.107 .107 .107 .128 .105 .096 .090 .060 .140	7 .107 .107 .128 .105 .096 .090 .060 .140	.107 .128 .105 .096 .090 .060 .140	.128 .105 .096 .090 .060 .140	.105 .096 .090 .060 .140	.096 .090 .060 .140	.090 .060 .140	.060 .140	.140		.034	.052	.069	.131	.195	.140	.059	
10.0 .090 .090 .090 .125 .392 .151 .143 .102 .208	.090 .090 .090 .125 .392 .151 .143 .102 .208	0 .090 .090 .125 .392 .151 .143 .102 .208	.090 .125 .392 .151 .143 .102 .208	.125 .392 .151 .143 .102 .208	.392 .151 .143 .102 .208	.151 .143 .102 .208	.143 .102 .208	.102 .208	.208		.064	160.	.115	.198	.177	.135	.072	•
8.0 .097 .097 .095 .282 .709 .239 .229 .175 .311	.097 .097 .095 .282 .709 .239 .229 .175 .311	7 .097 .095 .282 .709 .239 .229 .175 .311	.095 .282 .709 .239 .229 .175 .311	.282 .709 .239 .229 .175 .311	.709 .239 .229 .175 .311	.239 .229 .175 .311	.229 .175 .311	.175 .311	.311		.120	.160	.192	.297	.221	.155	.070	•
6.0 .176 .186 .193 .424 .854 .379 .366 .300 .463	.176 .186 .193 .424 .854 .379 .366 .300 .463	\$.186 .193 .424 .854 .379 .366 .300 .463	.193 .424 .854 .379 .366 .300 .463	.424 .854 .379 .366 .300 .463	.854 .379 .356 .300 .463	.379 .366 .300 .463	.366 .300 .463	.300 .463	.463		.226	.281	.321	444	.357	.284	.110	•
4.0 .363 .373 .381 .641 1.030 .599 .535 .512 .687	.363 .373 .381 .641 1.030 .599 .535 .512 .687	3 .373 .381 .641 1.030 .599 .535 .512 .687	.381 .641 1.030 .599 .535 .512 .687	.641 1.030 .599 .535 .512 .687	1.030 .599 .535 .512 .687	.599 .535 .512 .687	.535 .512 .687	.512 .687	.687		.425	164.	.535	.666	.576	496.	.263	m.
2.0 .735 .748 .756 .977 1.243 .948 .937 .877 1.017	.735 .748 .756 .977 1.243 .948 .937 .877 1.017	5 .748 .756 .977 1.243 .948 .937 .877 1.017	.756 .977 1.243 .948 .937 .877 1.017	.977 1.243 .948 .937 .877 1.017	1.243 .948 .937 .877 1.017	.948 .937 .877 1.017	.937 .877 1.017	.877 1.017	1.017		. 798	.858	.897	666.	.929	.865	.627	
0.0 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500	1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500	1 1.500 1.500 1.500 1.500 1.500 1.500 1.500 1.500	1.500 1.500 1.500 1.500 1.500 1.500 1.500	1.500 1.500 1.500 1.500 1.500 1.500	1.500 1.500 1.500 1.500 1.500	1.500 1.500 1.500 1.500	1.500 1.500 1.500	1.500 1.500	1.500		1.500	1.500	1.500	1.500	1.500	1.500	1.500	1.1

-

Y.

FOR

JULY

FOR JULY

KFZ (IN UNITS OF .001 KMSQ/SEC)

· .

				HLIDOS				LATIT	UDE (DE	GREES)				NOF TH			
ALT(KM)	8	2	99	20	40	30	20	10	•	10	20	20	40	ž	99	2	8
50.0	.540	1.227	1.635	1.642	2.237	.547	011	+.004	022	030	024	036	030	177	177	133	059
47.5	.635	1.444	1.925	1.932	2.237	.547	012	003	022	029	023	038	030	177	177	133	059
45.0	.731	1.660	2.214	2.222	2.495	.581	012	002	022	029	022	039	030	168	166	141	062
42.5	. 750	1.705	2.274	2.283	2.472	.511	009	002	021	028	021	039	026	186	186	140	062
40.0	.770	1.750	2.334	2.343	2.450	055.	007	002	019	026	020	038	021	185	185	139	061
37.5	. 758	1.722	2.297	2.306	2.519	.346	005	002	017	027	020	042	009	179	179	134	059
35.0	.746	1.695	2.259	2.269	2.588	.253	004	002	014	027	020	046	.003	173	173	130	057
34.0	.755	1.715	2.287	2.297	2.488	.244	003	100'-	014	027	020	045	004	175	175	131	058
33.0	.764	1.736	2.315	2.325	2.390	.236	003	001	014	028	020	044	010	176	176	132	058
32.0	.773	1.757	2.343	2.352	2.291	.227	002	001	014	028	020	043	016	178	176	134	059
31.0	.782	1.776	2.371	2.380	2.192	.219	002	001	014	029	020	042	023	160	160	135	059
30.0	161.	1.799	2.399	2.403	2.093	.211	001	100'-	014	029	020	1+0	029	161	181	136	060
29.0	.773	1.756	2.343	2.353	2.010	.224	002	001	016	030	022	044	042	197	197	148	065
28.0	. 755	1.716	2.288	2.298	1.927	.237	002	002	017	031	023	047	054	213	213	160	070
27.0	.737	1.675	2.233	2.242	1.844	.250	003	-,002	019	032	025	6 .0	066	229	229	172	076
26.0	.719	1.634	2.178	2.187	1.761	.263	004	003	020	033	027	052	078	245	245	184	081
25.0	.701	1.593	2.123	2.132	1.678	.277	004	003	022	034	.028	055	090	261	261	196	086
24.0	.702	1.595	2.126	2.134	1.595	.290	005	-,004	023	035	030	057	103	275	275	206	160
23.0	.703	1.597	2.129	2.137	1.513	.303	006	004	025	036	031	060	115	63	289	2	095
22.0	. 703	1.599	2.132	2.139	1.430	.316	006	004	026		033	062	127	3	303	2.7	100
21.0	.704	1.601	2.134	2.141	1.347	.330	007	005	028	037	035	065	139	317	317	236	105
20.0	.705	1.603	2.137	2.144	1.264	.343	006	005	029	8	036	068	152	331	331	243	109
19.0	.701	1.592	2.123	2.131	1.399	.601	.173	.026	079	095	127	194	387	432	432	324	143
18.0	969.	1.582	2.109	2.116	1.533	1.260	.355	.057	129	151	217	321	62	533	533	400	176
17.0	169.	1.571	2.095	2.105	1.667	1.716	.536	.088	179	207	308	644	858	634	634	476	209
16.0	.685	1.556	2.075	2.086	1.759	1.935	.630	060.	242	244	372	531	-1.046	781	781	586	258
15.0	.796	1.809	2.412	2.424	1.680	1.131	.379	023	352	201	330	420	-1.045	-1.094	-1.094	820	361
14.0	506·	2.056	2.742	2.757	1.602	.390	.128	+60	459	159	289	316	-1.045	-1.412	-1.412	-1.059	466
13.0	1.013	2.303	3.071	3.068	1.523	100	093	100	567	112	248	234	-1.044	-1.736	-1.736	-1.302	573
12.0	1.122	2.549	3.399	3.420	1.445	100	100	100	672	053	204	212	-1.043	-2.062	-2.062	-1.546	630
10.0	100	100	032	100	100	100	100	100	185	+60.	.100	001.	.100	660.	197	186	.054
0.0	100	095	100	100	100	100	100	100	014	.024	.100	.100	.100	.100	.100	042	.100
0.9	100	+60	.140	100	100	100	098	100	139	188	180.	.100	.100	.100	164	517	150
4.0	.130	.161	1.619	1.494	100	100	100	900.	.016	012	.098	.100	.067	191	674	920	480
2.0	.390	.756	2.660	3.236	1.554	.387	070	040	110.	.029	960.	.028	419	199	983	-1.176	682
0.0	.296	.565	1.962	2.869	1.710	1.042	.215	072	035	130	.070	230	382	486	767	921	552

A-22

The west

KFF (IN UNITS OF KHSQ/SEC)

ATA

FOR

00 00 00 00 00 00 00 00 00 000				NUN				LATIT	UDE (DE	GREES)				NORTH			
0.000 0.000 <td< th=""><th>8</th><th>2</th><th>99</th><th>20</th><th>\$</th><th>20</th><th>20</th><th>10</th><th>•</th><th>10</th><th>20</th><th>30</th><th>40</th><th>20</th><th>99</th><th>20</th><th>80</th></td<>	8	2	99	20	\$	20	20	10	•	10	20	30	40	20	99	20	80
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
6603 7403 5601 7403 5601 7403 5601 7501 5701 <th< td=""><td>7.324</td><td>7.574</td><td>7.292</td><td>6.157</td><td>5.070</td><td>2.541</td><td>1.778</td><td>1.038</td><td>.529</td><td>.418</td><td>. 383</td><td>.560</td><td>.353</td><td>.314</td><td>.329</td><td>544.</td><td>424</td></th<>	7.324	7.574	7.292	6.157	5.070	2.541	1.778	1.038	.529	.418	. 383	.560	.353	.314	.329	544.	424
6.0.0 6.0.0 6.0.0 7.0.0 <th< td=""><td>6.683</td><td>7.420</td><td>7.021</td><td>5.831</td><td>4.630</td><td>2.194</td><td>1.475</td><td>.861</td><td>.426</td><td>.323</td><td>.281</td><td>468</td><td>.308</td><td>.258</td><td>.242</td><td>.364</td><td>.395</td></th<>	6.683	7.420	7.021	5.831	4.630	2.194	1.475	.861	.426	.323	.281	468	.308	.258	.242	.364	.395
5.468 5.468 5.61 7.57 5.57 5.66 5.61 5.66 5.61 5.61 5.64 5.64 <	6.013	6.454	6.255	5.232	4.019	1.723	1.064	.689	.348	.273	.249	.386	.259	.215	.198	.362	.375
••••••• •••••• •••••• •••••• •••••• •••••• ••••• •••••• •••• •••••• •••••• ••••• ••••• ••••• ••••• ••••• ••••• ••••• ••••• ••••• ••••• ••••• •••••• ••••••• ••••••• <td>5.343</td> <td>5.488</td> <td>5.488</td> <td>4.631</td> <td>3.408</td> <td>1.251</td> <td>.653</td> <td>.517</td> <td>.270</td> <td>.224</td> <td>.218</td> <td>.304</td> <td>.209</td> <td>.172</td> <td>.155</td> <td>.361</td> <td>.354</td>	5.343	5.488	5.488	4.631	3.408	1.251	.653	.517	.270	.224	.218	.304	.209	.172	.155	.361	.354
1.775 3.667 3.667 5.67 2.66 1.67 1.17 1.77 1.75 2.66 1.35 1.16 1.17 1.75 2.66 1.35 1.16 1.17 1.16	4.549	4.582	4.667	4.127	3.142	.910	474.	.363	.212	.202	.198	.271	171.	.143	.143	.312	.310
3.452 3.108 3.641 2.641 2.642 1.95	3.755	3.675	3.846	3.623	2.876	.569	.296	.210	.154	.161	.178	.240	.133	.114	.132	.263	.266
3.146 3.100 3.445 2.501 490 197 115	3.452	3.388	3.650	3.541	2.689	.532	.263	.195	.147	.177	.175	.227	.134	.110	.132	.257	.258
2.044 2.012 3.577 3.377 2.113 455 115 <	3.148	3.100	3.454	3.459	2.501	.496	.230	.180	141.	.174	.172	.214	.135	.107	.132	.251	.250
Z.541 Z.524 J.060 J.255 L165 L165 L165 L165 L165 L175 L195	2.844	2.812	3.257	3.377	2.313	.459	.197	.165	.134	.170	.168	.201	.136	.103	.131	.244	.242
2.237 2.237 2.237 2.664 3.213 1.937 .386 .112 .115 .116 .117 .119 .116 .117 .119 .116 .117 .119 .116 .111 .116 .111 .116 .111 .115 .119 .111 .115 .111 .116 .111 .115 .119 .111 .115 .111 .116 .111 .115 .1111 .1111 .1111 .1111<	2.541	2.524	3.060	3.295	2.125	.423	.165	.150	.128	.167	.165	.189	.138	.100	.130	.237	.234
2.367 2.405 2.906 3.074 1.011 376 143 154 171 150 157 153 153 153 153 153 153 153 153 153 153 153 153 153 153 154 154 154 154 154 154 153 153 153 153 154 151 154 154 154 154 154 154 154 154 154 154 154 154 154 155 154 154 154 154 154 154 154 154 154 154 154 154 154 154 155 155 154 154 154 155 155 154 155 155 154 156 154 156 154 156 154 156 154 156 154 155 155 155 155 155 155 155 155 155 155 156 156 156 156 156 156 156 156 156 156	2.237	2.237	2.864	3.213	1.937	.386	.132	.135	.122	.163	.161	.175	.139	960.	.129	.230	.225
2.4% 2.573 2.909 2.935 1.725 .105 .101 .155 .125 .125 .125 .125 .125 .125 .125 .125 .125 .125 .125 .125 .125 .125 .125 .125 .126 .151 .425 .194 .155 .104 .155 .104 .155 .104 .155 .104 .155 .104 .155 .104 .155 .104 .155 .104 .155 .104 .155 .104 .155 .104 .155 .106 .165 .109 .197 .165 .109 .197 .165 .104 .155 .104 .155 .104 .155 .104 .155 .105 .169 .191 .151 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104 .105 .104	2.367	2.405	2.886	3.074	1.831	.396	.148	.154	.131	.163	.166	.179	.147	.110	.133	.208	.206
2.626 2.741 2.932 2.776 1.61 414 179 191 150 164 175 167 163 1130 1153 1130 1154 1145 1175 1155 1175 1155 1175 1155 1175 1155 1156 1194 1157 1155 1156 1194 1157 1155 1156 1195 1156 1195 1156 1195 1156 1195 1156 1196 1195 1156 1196 1194 1157 1156 1156 1196 <td< td=""><td>2.496</td><td>2.573</td><td>2.909</td><td>2.935</td><td>1.725</td><td>.405</td><td>.163</td><td>.173</td><td>141.</td><td>.164</td><td>171.</td><td>.183</td><td>.155</td><td>.124</td><td>.136</td><td>.186</td><td>.186</td></td<>	2.496	2.573	2.909	2.935	1.725	.405	.163	.173	141.	.164	171.	.183	.155	.124	.136	.186	.186
2.756 2.909 2.954 2.551 1.401 1.63 1.69 1.65 1.84 1.95 1.71 1.52 1.73 3.014 3.413 3.002 2.551 1.406 432 2.210 2.28 1.69 1.65 1.84 1.95 1.65 1.84 1.95 1.65 1.84 1.95 1.64 1.86 1.89 1.65 1.84 1.95 1.64 1.89 1.65 1.84 1.89 1.65 1.84 1.97 1.65 1.84 1.94 1.81 1.86 </td <td>2.626</td> <td>2.741</td> <td>2.932</td> <td>2.796</td> <td>1.619</td> <td>414</td> <td>.179</td> <td>191.</td> <td>.150</td> <td>.164</td> <td>.175</td> <td>.187</td> <td>.163</td> <td>.138</td> <td>.139</td> <td>.164</td> <td>.166</td>	2.626	2.741	2.932	2.796	1.619	414	.179	191.	.150	.164	.175	.187	.163	.138	.139	.164	.166
2.005 3.076 2.977 2.519 1.406 .432 .210 .228 .169 .165 .199 .179 .165 .199 .179 .165 .199 .199 .189 .161 .194 .119 .194 .119 .201 .241 .266 .284 .195 .194 .119 .201 .241 .266 .193 .105 .194 .119 .203 .194 .119 .203 .194 .119 .203 .194 .119 .203 .194 .119 .204 .203 .195 .194 .119 .204 .203 .195 .194 .119 .204 .203 .195 .194 .119 .204 .203 .195 .195 .194 .119 .204	2.756	2.909	2.954	2.658	1.513	.423	.194	.210	.160	.165	.180	161.	.171.	.152	.143	.141	.146
3.014 3.244 3.000 2.350 1.300 .441 .226 .247 .178 .165 .199 .196 .190 .196 .194 .1046 .1046 .104 <td>2.885</td> <td>3.076</td> <td>2.977</td> <td>2.519</td> <td>1.406</td> <td>.432</td> <td>.210</td> <td>.228</td> <td>.169</td> <td>.165</td> <td>.184</td> <td>.195</td> <td>.179</td> <td>.165</td> <td>.147</td> <td>.119</td> <td>.127</td>	2.885	3.076	2.977	2.519	1.406	.432	.210	.228	.169	.165	.184	.195	.179	.165	.147	.119	.127
3.144 3.413 3.023 2.241 1.154 .451 .241 .266 .183 .166 .193 .203 .196 .194 .114 3.273 3.551 3.066 2.102 1.083 .460 .256 .284 .197 .167 .193 .203 .216 .2102 .2222 .234 .231 .201 .203 .216 .2102 .226 .234 .197 .167 .193 .203 .216 .21	3.014	3.244	3.000	2.380	1.300	144.	.226	.247	.178	.165	.189	.199	.188	.169	.150	260.	.106
3.273 3.581 3.046 2.102 1.083 .460 .256 .284 .197 .167 .198 .207 .204 .208 .211 3.403 3.749 3.069 1.962 .469 .272 .303 .206 .167 .203 .211 .212 .222 .235 .141 .212 .223 .321 .221 .222 .235 .141 .212 .223 .321 .221 .223 .321 .221 .223 .321 .221 <td>3.144</td> <td>3.413</td> <td>3.023</td> <td>2.241</td> <td>1.194</td> <td>.451</td> <td>.241</td> <td>.266</td> <td>.183</td> <td>.166</td> <td>.193</td> <td>.203</td> <td>.196</td> <td>.194</td> <td>.153</td> <td>.074</td> <td>.037</td>	3.144	3.413	3.023	2.241	1.194	.451	.241	.266	.183	.166	.193	.203	.196	.194	.153	.074	.037
3.403 3.749 3.069 1.963 .469 .272 .303 .206 167 .203 .211 .212 .222 .236 .141 3.532 3.017 3.002 1.864 .875 .473 .203 .216 .167 .203 .222 .236 .144 .321 .221 .222 .235 .144 .321 .221 .223 .235 .344 .321 .214 .321 .219 .332 .446 .457 .405 .236 .141 1.345 .944 .253 .332 .446 .536 .544 .465 .659 .770 .638 .321 .212 .233 .332 .446 .511 .351 .246 .531 .465 .465 .266 .145 .465 .465 .261 .464 .467 .465 .261 .464 .461 .613 .0101 .1664 .165 .262 .2701 .261 .464 .467 .467 .467 .467 .467 .467 .466 .263 .461 .1617 .161	3.273	3.591	3.046	2.102	1.033	.460	.256	.284	.197	.167	.198	.207	.204	.208	.156	.052	.067
3.532 3.917 3.002 1.024 .075 .478 .283 .321 .216 .167 .207 .215 .220 .236 .145 3.44 3.715 3.003 1.866 1.055 .767 .592 .457 .264 .210 .215 .220 .234 .321 .255 .4457 .465 .465 .465 .465 .465 .465 .465 .264 .534 .545 .465 .465 .234 .321 .255 .467 .465 .465 .265 .465 .273 .332 .416 .613 1.070 1.049 .26 .291 .740 .263 .452 .551 1.015 .372 .376 .536 .649 .770 .633 .3 2.776 3.161 3.019 2.614 1.765 1.165 .416 .613 1.019 1.676 .467 .467 .467 .969 .645 .969 .770 .633 .3 .2 .609 1.170 1.045 .6 .457 .969 .645 .969	3.403	3.749	3.069	1.963	.982	.469	.272	.303	.206	.167	.203	.211	.212	.222	.160	.033	.047
3.344 3.715 3.003 1.666 1.056 .767 .595 .457 .244 .210 .269 .355 .344 .321 .521 .223 3.156 3.514 2.913 1.912 1.237 1.056 .723 .592 .271 .253 .332 .456 .591 .465 .465 .465 .465 .465 .465 .465 .465 .669 .770 .638 .3 2.010 3.151 2.013 1.015 1.727 .298 .376 .546 .591 .469 .669 .770 .633 .3 2.010 3.161 3.019 2.614 2.452 2.561 1.664 1.015 .372 .376 .536 .644 1.170 1.043 .6 2.770 3.461 3.655 4.591 1.645 .1645 1.645 .652 1.015 .751 1.653 1.647 .9 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 <td< td=""><td>3.532</td><td>3.917</td><td>3.092</td><td>1.824</td><td>.875</td><td>.478</td><td>.283</td><td>.321</td><td>.216</td><td>.167</td><td>.207</td><td>.215</td><td>.220</td><td>.236</td><td>.163</td><td>.007</td><td>.027</td></td<>	3.532	3.917	3.092	1.824	.875	.478	.283	.321	.216	.167	.207	.215	.220	.236	.163	.007	.027
3.156 3.514 2.913 1.912 1.237 1.056 .723 .532 .232 .436 .467 .405 .23 2.067 3.312 2.624 1.995 1.417 1.345 .940 .727 .298 .296 .334 .546 .591 .465 .770 .648 .33 2.070 3.116 2.417 1.345 .940 1.206 .866 .379 .546 .546 .591 .469 .770 .648 .170 .643 .317 .534 .940 .770 .643 .371 .254 .344 .170 1.043 .645 .469 .645 .469 .631 .1014 .569 1.457 .9 2.709 3.187 3.461 2.651 1.664 1.015 .1156 .1465 .536 .4414 .613 1.018 1.569 1.457 .9 2.709 3.461 3.662 4.177 4.572 5.025 3.039 1.465 .502 .490 .770 2.167 1.957 2.156 1.457 .	3.344	3.715	3.003	1.868	1.056	.767	.505	.457	.244	.210	.269	.325	. 344	.321	.208	.055	.046
2.967 3.312 2.624 1.955 1.417 1.345 .940 .727 .298 .296 .354 .546 .591 .489 .2 2.010 3.153 2.778 2.094 1.705 1.705 1.656 .353 .460 .669 .770 .653 .354 .546 .591 .469 .6 2.776 3.161 3.019 2.614 2.422 2.551 1.165 .414 .613 1.018 1.569 1.457 .9 2.7743 3.178 3.461 3.655 3.655 3.652 1.644 1.015 .1569 1.457 .9 2.743 3.161 3.655 3.655 1.645 1.015 .1561 1.657 1.2 2.743 3.461 3.665 3.655 1.949 .755 1.193 1.669 1.677 1.2 2.675 3.675 1.315 1.455 .505 1.946 .755 1.577 1.5 3.492 4.151 5.669 3.675 1.655 1.675 1.695 2.771	3.156	3.514	2.913	1.912	1.237	1.056	.723	.592	.271	.253	.332	.436	457.	.405	. 253	.104	.066
2.610 3.153 2.778 2.094 1.705 1.740 1.266 3.29 3.33 .460 .669 .770 .633 .3 2.776 3.161 3.019 2.614 2.422 2.551 1.664 1.015 .372 .376 .535 .669 1.770 .653 .669 1.770 .633 .6 .6 1.457 .9 2.776 3.161 3.661 2.614 2.422 2.551 1.315 .459 .452 .669 1.170 1.667 1.9 2.709 3.187 3.661 3.655 3.039 1.465 .502 .499 .755 1.291 1.657 1.967 1.967 1.2 2.675 3.187 3.662 4.107 4.572 5.055 1.210 3.45 .756 1.367 2.122 2.708 2.771 1.5 3.772 4.393 5.189 5.575 1.210 .365 .374 .565 1.940 2.703 2.373 1.45 .373 1.457 .993 .512 2.703 2.32	2.967	3.312	2.824	1.955	1.417	1.345	0+6.	.727.	.298	.296	.394	.546	165.	.489	.299	.153	.085
2.776 3.161 3.019 2.614 2.422 2.561 1.664 1.015 .372 .376 .536 .644 1.170 1.049 .6 2.743 3.170 3.461 3.156 3.156 3.156 1.657 1.657 1.957 <td>2.810</td> <td>3.153</td> <td>2.798</td> <td>2.094</td> <td>1.705</td> <td>1.740</td> <td>1.206</td> <td>.866</td> <td>.329</td> <td>.338</td> <td>.460</td> <td>699.</td> <td>.770</td> <td>.638</td> <td>162.</td> <td>.229</td> <td>.129</td>	2.810	3.153	2.798	2.094	1.705	1.740	1.206	.866	.329	.338	.460	699.	.770	.638	162.	.229	.129
2.743 3.170 3.240 3.136 3.138 2.122 1.165 .416 .414 .613 1.018 1.569 1.457 .9 2.709 3.178 3.461 3.656 3.855 4.204 2.561 1.315 .459 .452 .689 1.193 1.569 1.657 1.2 2.675 3.187 3.461 3.656 3.855 4.204 2.561 1.315 .459 .452 .689 1.193 1.569 1.657 1.2 2.675 3.187 3.461 3.655 3.055 1.210 .355 .502 .490 .765 1.567 2.336 2.277 1.5 3.492 4.151 5.060 5.994 4.655 2.555 1.210 .365 .324 .505 1.049 2.1222 2.770 2.3 2.771 1.5 2.552 2.709 2.3 2.272 2.272 2.272 2.272 2.272 2.272 2.272 2.272 2.272 2.272 2.272 2.272 2.252 2.203 2.354 5.655 1.494	2.776	3.161	3.019	2.614	2.422	2.561	1.664	1.015	.372	.376	.536	.844	1.170	1.049	.671	.417	.275
2.709 3.178 3.461 3.656 3.855 4.204 2.581 1.315 .459 .452 .669 1.193 1.569 1.867 1.2 2.675 3.187 3.682 4.177 4.572 5.025 3.039 1.465 .502 .490 .765 1.367 2.358 2.277 1.5 3.492 4.151 5.006 5.794 4.695 2.555 1.210 .365 .324 .505 1.040 2.122 2.770 2.3 3.492 4.151 5.006 5.794 4.695 2.555 1.210 .365 .324 .505 1.040 2.122 2.770 2.3 3.772 4.333 5.169 5.899 5.291 1.075 .512 .171 .164 .230 .490 2.752 2.703 2.3 1.446 2.377 1.65 1.373 1.494 2.725 2.703 2.3 1.446 2.351 1.494 2.731 1.711 1.164 .230 .494 2.731 1.949 1.373 1.441 1.373 1.444 <	2.743	3.170	3.240	3.136	3.138	3.383	2.122	1.165	.416	414.	.613	1.018	1.569	1.457	.951	.605	.421
2.675 3.187 3.682 4.177 4.572 5.025 3.039 1.465 .502 .490 .765 1.367 2.136 2.277 1.5 3.492 4.151 5.060 5.990 5.794 4.695 2.555 1.210 .365 .324 .505 1.040 2.122 2.708 2.3 3.492 4.151 5.060 5.999 5.296 3.515 1.793 .848 .237 .156 .302 .675 1.494 2.252 2.20 1.440 2.252 2.212 1.44 2.237 1.45 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.45 1.373 1.4 1.373 1.45 1.373 1.45 1.373 1.450 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.4 1.373 1.451 1.373 1.451	2.709	3.178	3.461	3.656	3.855	4.204	2.581	1.315	.459	.452	.689	1.193	1.969	1.867	1.231	. 793	.568
3.492 4.151 5.060 5.900 5.794 4.695 2.555 1.210 .365 .324 .505 1.040 2.122 2.703 2.3 3.772 4.393 5.189 5.899 5.296 3.515 1.793 .848 .237 .156 .302 .675 1.494 2.252 2.20 2.965 3.410 3.662 4.187 3.494 2.211 1.075 .512 .171 .164 .230 .450 .903 1.373 1.4 1.942 2.2643 2.701 2.183 1.463 .662 .330 .156 .227 .393 .609 .899 .9 1.2641 1.376 1.632 1.724 1.949 9.420 .020 .130 .1154 .231 .513 5.19 .612 5. 0.0000 0.000 0.000000 0.0000 0.00	2.675	3.187	3.682	4.177	4.572	5.025	3.039	1.465	.502	.490	.765	1.367	2.358	2.277	1.512	. 982	.714
3.772 4.393 5.189 5.296 3.515 1.793 .848 .237 .156 .302 .675 1.494 2.252 2.20 2.965 3.410 3.662 4.187 3.494 2.211 1.075 .512 .171 .164 .230 .450 .903 1.373 1.4 2.965 3.410 3.662 4.187 3.494 2.211 1.075 .512 .171 .164 .230 .450 .903 1.373 1.4 1.942 2.216 2.543 2.701 2.1463 1.462 .330 .1609 .609 .609 .609 .609 .609 .609 .699 .9 .9 .9 .1451 .154 .153 .453 .612 .5 .5 .5 .154 .171 .154 .233 .453 .612 .5 .154 .191 .171 .164 .277 .139 .161 .171 .164 .277 .191 .171 .114 .100 .1000 .1000 .1000 .1001 .101 .171 <	3.492	4.151	5.060	5.900	5.794	4.695	2.555	1.210	.365	.324	.505	1.040	2.122	2.709	2.396	1.930	1.634
2.965 3.410 3.862 4.187 3.494 2.211 1.075 .512 .171 .164 .230 .460 .903 1.373 1.4 1.942 2.216 2.543 2.701 2.183 1.463 .662 .330 .130 .156 .227 .393 .609 .899 .9 1.241 1.378 1.632 1.724 1.424 .989 .428 .242 .130 .154 .233 .339 .453 .612 .5 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	3.772	4.393	5.189	5.899	5.296	3.515	1.793	.848	.237	.156	.302	.675	1.494	2.252	2.263	1.939	1.714
1.942 2.216 2.543 2.701 2.183 1.463 .662 .330 .130 .156 .227 .393 .609 .899 .9 1.241 1.378 1.632 1.724 1.424 .989 .428 .242 .130 .154 .233 .339 .453 .612 .5 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	2.965	3.410	3.862	4.187	3.494	2.211	1.075	.512	171.	.164	.230	.450	505.	1.373	1.416	1.258	1.115
1.241 1.378 1.632 1.724 1.424 .989 .428 .242 .130 .154 .233 .339 .453 .612 .5 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	1.942	2.216	2.543	2.701	2.183	1.463	.662	.330	.130	.156	.227	. 393	609.	668.	. 903	. 803	.702
	1.241	1.378	1.632	1.724	1.424	.989	.428	.242	.130	.154	.233	.339	.453	.612	.577	.511	495
	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

V (IN UNITS OF . OOI KM/SEC)

1 4

JULY

5

and a start of the start of the

				NUN				LATIT	UDE (DE	GREES)				NORTH			
(TTCKN)	•	2	\$	20	9	8	50	10	0	10	20	30	40	20	9	2	8
50.0	160.	461.	.144	.133	.065	032	057	016	.021	.028	.034	057	143	136	132	126	104
47.5	025	059	069	075	259	496	688	763	746	636	492	314	196	185	187	086	.265
45.0	072	156	166	203	410	646	820	926	966	876	864	709	548	+24	295	120	.221
42.5	064	097	060	109	365	661	870	-1.015	-1.117	-1.165	-1.104	954	736	+64	277	066	. 253
40.0	064	039	.074	110.	246	444	609	737	846	926	916	840	681	450	230	0+0	.200
37.5	090	039	.107	.030	149	220	271	343	430	492	507	507	144	309	157	024	.111
35.0	115	057	.086	007	660	081	058	091	127	134	145	166	178	186	126	067	056
34.0	087	033	.089	.007	067	043	004	020	034	016	018	046	065	140	127	960'-	117
33.0	050	500.	101.	.045	022	007	.031	.030	.042	.079	.036	.060	.006	075	094	088	136
32.0	032	.033	.101	.050	.029	.031	.053	.067	101.	.150	.165	.152	.089	900.	025	035	079
31.0	024	940.	560.	.104	.067	.054	.065	.084	.139	.166	.212	.206	141.	.066	.024	005	059
30.0	029	.042	060.	.117	.089	.064	.058	.035	.156	.204	.226	.229	.167	.107	.062	.021	045
29.0	029	.035	.087	.127	850.	.067	.051	.078	.157	.199	.218	.225	.177	.129	.083	.039	026
28.0	031	.022	.079	.123	160.	.056	.036	.061	.137	.175	.189	951.	.169	.136	.065	.039	020
27.0	037	800°	.063	.109	.074	.037	.018	140.	.107	.140	.151.	.157	.154	.137	.082	.043	.014
26.0	140	.002	.058	.035	.054	.014	007	.012	.062	*60 .	.103	111.	.129	121.	.065	.036	.035
25.0	8+0°-	.002	.050	.059	040.	006	037	027	900.	.038	.047	.061	550.	£60°	.041	.024	140.
24.0	052	.012	640.	.043	.034	019	071	072	055	026	018	.003	.047	.050	.010	.007	140.
23.0	054	.026	.062	.045	040.	022	099	117	111	092	088	066	019	008	025	011	.027
22.0	056	850.	.089	690.	.055	018	114	148	154	148	153	139	+60	071	061	026	.017
21.0	061	.068	.127	.109	.075	011	116	164	178	183	197	199	164	130	+50	046	009
20.0	073	.085	.170	.162	.102	006	114	169	183	188	208	230	204	163	113	060	035
19.0	095	.102	.203	.161	8:0.	005	107	165	167	149	176	226	209	158	102	051	032
18.0	147	.102	.275	.256	.154	.070	037	220	176	042	059	195	205	145	077	024	013
17.0	153	110.	.282	.296	.225	.179	117	451	332	017	.039	092	161	131	067	018	015
16.0	062	.023	.135	.155	.175	.207	264	900	696	213	012	.015	070	113	084	058	070
15.0	.056	016	063	067	.036	.143	511	-1.472	-1.190	563	174	.072	.007	103	115	120	155
14.0	.119	026	173	207	083	.034	755	-1.943	-1.602	855	300	.087	.058	058	073	066	036
13.0	060.	012	131	172	095	054	870	-2.104	-1.741	939	315	.054	040.	030	015	.023	.116
12.0	.022	000.	019	017	.007	097	803	-1.899	-1.581	830	252	.014	007	040	100'-	.053	.148
10.0	054	011	.066	.139	.127	136	514	-1.134	955	481	136	.002	029	050	003	.053	.108
	058	024	.038	.089	.086	117	267	532	400	179	060	001	032	060	026	.005	011
	021	016	.006	.010	.024	058	063	076	.026	.060	.028	600.	010	030	016	005	039
4.0	.020	004	017	040	031	.010	.163	.503	644.	.246	060.	.012	610.	.017	.005	009	037
2.0	.034	800.	040	066	079	.082	481	1.099	.859	404.	.132	110.	.046	.080	140.	002	017
0.0	800.	200.	056	087	066	.082	.369	.573	.236	206	247	036	.134	.206	.103	.004	052

-152.5

W (IN UNITS OF .000001 KM/SEC)

• >

JULY

Rog

Sector Sector

				SOUTH				IATT	INF (NF)	CDEEQ.				NUDTH			
(HXIII)	8	2	9	20	\$	8	50	2		19	20	30	40	50	60	70	80
50.0	-9.860	-9.480	-7.840	-6.100	-4.910	-3.390	-1.870	640	.426	1.380	2.690	3.170	3.230	3.160	2.930	3.580	5.550
47.5	-6.935	-6.615	-5.595	-4.505	-4.190	-3.075	-1.780	507	.456	1.410	2.405	2.685	2.460	2.165	2.055	2.880	4.680
45.0	-5.130	-4.980	-4.160	-3.390	-3.500	-2.700	-1.600	459	.413	1.200	1.930	2.220	1.940	1.690	1.770	2.590	4.200
42.5	-3.810	-3.695	-3.100	-2.770	-3.190	-2.530	-1.535	572	.204	.923	1.675	2.040	1.890	1.675	1.745	2.375	3.620
40.0	-2.710	-2.490	-2.070	-2.260	-2.990	-2.400	-1.550	697	042	649.	1.440	1.880	1.950	1.840	1.770	2.160	2.980
37.5	-1.960	-1.540	-1.210	-1.820	-2.530	-1.950	-1.360	686	212	.363	1.090	1.510	1.785	1.805	1.680	1.850	2.360
35.0	-1.480	882	638	-1.500	-1.960	-1.360	-1.000	598	265	.200	.763	1.060	1.410	1.500	1.480	1.480	1.820
34.0	-1.320	684	475	-1.380	-1.730	-1.130	856	549	240	.180	.642	.892	1.210	1.300	1.360	1.350	1.630
33.0	-1.160	511	338	-1.250	-1.510	929	712	489	193	.177	.535	.734	1.000	1.000	1.230	1.210	1.460
32.0	+66	358	226	-1.100	-1.310	766	583	417	133	.181	644.	.592	162.	.874	1.080	1.060	1.280
31.0	836	223	134	932	-1.130	440	476	338	067	.185	.381	.470	.596	.689	.912	.902	050.1
30.0	694	108	056	764	976	544	393	253	000	.182	.328	.369	.424	.533	747.	.740	668.
29.0	576	013	.016	604	844	472	330	171	.064	.172	.284	.289	.284	404.	.587	.587	.705
28.0	486	.060	.083	463	736	416	281	099	.120	.158	.245	.226	.181	.296	.438	.452	.523
27.0	420	.110	.141	349	651	369	240	041	.161	.142	.211	.179	.118	.208	.304	.342	.351
26.0	373	.143	.182	265	580	334	205	100.	.185	.130	.180	.149	.088	.134	.188	.262	.231
25.0	340	.166	.204	208	516	314	180	.027	.192	.126	.153	.135	.082	.074	950.	.211	.135
24.0	313	.189	.206	172	453	312	171	.040	.186	.129	.132	.137	060.	.028	.033	.184	.073
23.0	286	.215	861. 1	149	+52	327	185	140.	.170	.131	.117	.150	.106	.004	.004	.179	.039
22.0	254	.264	.192	130	345	353	219	.031	.146	.125	.105	.165	.133	.007	.013	161.	.026
21.0	219	.328	.203	110	315	354	261	600.	.118	.107	160.	.172	.167	.039	.055	.218	.029
20.0	183	E14.	.237	092	306	414	300	020	060.	.085	.072	.166	.203	.092	.116	.251	140.
19.0	156	.520	.296	063	323	454	329	047	.073	.069	.046	.147	.238	.147	.177	.280	.053
18.0	142	.643	. 336	075	340	456	355	056	.084	.074	003	.104	.277	.202	.222	.290	650.
17.0	184	.823	.483	045	346	467	495	139	.218	.158	107	033	.296	.268	.266	.288	.008
16.0	210	.88.	. 583	600.	286	434	823	351	.516	.428	128	118	.230	.269	.295	.282	900.
15.0	179	. 754	539	.056	164	521	-1.330	752	.986	.752	.034	061	.074	.249	.304	.280	.077
14.0	950	64.	. 358	.067	027	597	-2.130	-1.300	1.580	1.150	.381	.122	111	.173	.296	.281	.193
13.0	011	. 251	.162	.052	.056	729	-2.920	-1.880	2.220	1.600	.804	.313	246	.115	.285	.278	.286
12.0	.028	.146	120.	.032	.058	913	-3.570	-2.380	2.790	2.020	1.160	.397	299	.108	.286	.268	.307
10.0	021	.206	216	.139	094	-1.410	-4.040	-2.950	3.380	2.560	1.510	.370	323	.140	.319	.248	.232
8.0	121	.260	. 327	.218	230	-1.670	-3.660	-2.890	3.300	2.520	1.490	.359	352	.139	.356	.225	.157
6.0	181	.251	.339	.215	252	-1.620	-3.080	-2.510	3.050	2.140	1.230	.308	354	.125	.368	.185	.064
4.0	145	.130	262	.142	174	-1.340	-2.330	-1.890	2.530	1.590	.881	.203	239	.076	.318	.137	.054
2.0	070	.082	.157	.063	090	780	-1.280	938	1.330	.874	.445	.100	168	.021	.205	.079	.053
0.0	0.000	0.000	0.000	0.000	0.200	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

A-25

4.0