

v.3 EXPECTED PLANETARY LIFETIME MODEL B. Crissey 5/86

YEAR	1987	SIDES	1	DTIME	2
Crises/Yr	1.1	CLENGTH	4	FTIME	4
Low ATIME	12	Hi ATIME	14	SFRACT	0.53%
Low RTIME	2	Hi RTIME	6		

ATIME	RTIME	PROB	TMEDIAN	TMAX	ANWPROB
Err:508	Err:508	Err:508	Err:508	Err:508	Err:508
Err:508	Err:508	Err:508	Err:508	Err:508	Err:508
Err:508	Err:508	Err:508	Err:508	Err:508	Err:508
Err:508	Err:508	Err:508	Err:508	Err:508	Err:508
Err:508	Err:508	Err:508	Err:508	Err:508	Err:508
Err:508	Err:508	Err:508	Err:508	Err:508	Err:508
Err:508	Err:508	Err:508	Err:508	Err:508	Err:508
Err:508	Err:508	Err:508	Err:508	Err:508	Err:508
Err:508	Err:508	Err:508	Err:508	Err:508	Err:508

COEFFICIENT AREA		COMPUTATION		AVG ANWPROB	Err:508
<i>intercept</i>	54.33	<i>Med ATIME</i>	Err:508	CONCLUSIONS	EPL 100.00
<i>slope</i>	25.62	<i>Med RTIME</i>	Err:508		
<i>Alarms/Yr</i>	Err:508	<i>P(ANW(T))</i>	Err:508		
<i>RATE</i>	Err:508	<i>P(Surv1Yr)</i>	Err:508		
Expect End					2087.00

Type Command-Option-g(o for new input