

Rate of Technology Advance Technology advances at various rates based on the society and

Technology advances at various rates based on the society and culture of the world. This rate is rarely constant, and is punctuated by wars, foreign intrusions and contacts.

TL Rate Of Advance

		Era	Lethargic		Average		Fast		Historical (Earth)
	0	Primitive. Stone Age.							0
Vlow Tech	1	Bronze Age 3500 BC	1D x	10,000 y	1D x	5,000 y	1D x	2,000 y	10,000 y
	2	The Age of Sail 1500 AD Industrial Revolution	1D x	10,000 y	1D x	2,000 y	1D x	1,000 y	5000 y
	3	1700 AD	1D x	5,000 y	1D x	1,000 y	1D x	500 y	250 y
Low Tech	4	Mechanization 1900 AD	1D x	5,000 y	1D x	500 y	1D x	500 y	200 y
	5	1925 AD	1D x	2,000 y	1D x	200 y	1D x	50 y	25 y
	6	Nuclear Age 1950 AD	1D x	1,000 y	1D x	100 y	1D x	50 y	25 y
Mid tech	7	1975 AD	1D x	5,000 y	1D x	500 y	1D x	50 y	25 y
	8	2000 AD	1D x	2,000 y	1D x	200 y	1D x	50 y	25 y
	9	2025 AD	1D x	1,000 y	1D x	100 y	1D x	50 y	25 y
High Tech	10	2125 AD	1D x	5,000 y	1D x	500 y	1D x	200 y	
	11	Imperial Average Circa Year Zero	1D x	2,000 y	1D x	200 y	1D x	100 y	
	12		1D x	1,000 y	1D x	100 y	1D x	50 y	
VhighTech	13	Imperial Maximum Circa 550	1D x	5,000 y	1D x	100 y	1D x	200 y	
	14		1D x	2,000 y	1D x	100 y	1D x	100 y	
	15	Imperial Maximum Circa 1107 Darrian Maximum	1D x	1,000 y	1D x	100 y	1D x	50 y	
Xhigh Tech	16		1D x	5,000 y	1D x	500 y	1D x	200 y	
	17	_	1D x	2,000 y	1D x	200 y	1D x	100 y	
×	18		1D x	1,000 y	1D x	100 y	1D x	50 y	
Uhigh Tech	19		1D x	5,000 y	1D x	500 y	1D x	200 y	
	20	_	1D x	2,000 y	1D x	200 y	1D x	100 y	
5	21		1D x	1,000 y	1D x	100 y	1D x	50 y	
	22-	23-24	1D x	50 y	1D x	30 y	1D x	20 y	
25-26-27 28-29-30 31-32-33			1D x	30 y	1D x	20 y	1D x	10 y	
			1D x	20 y	1D x	10 y	1D x	5 y	
			1D x	10 y	1D x	5 y	1D x	1 y	

Shown is expected time to the next TL, in years. If the die roll is 6, reduce TL one level and shift one column to the left. If the die roll is 1, reduce the period by half and shift one column to the right.



