

۲

•

The March of Technology-1 Technological Levels define the point in the technology continuum where specific objects can commonly be produced.

ΤL Energy, Society, Environ, Comm

		Бra	F in e ren (Conintry	E vo vina vona a vata	Communications
	_	Era	Energy Personal Effort.	Society Tribe.	Environments Natural.	Communications Personal Senses.
	0	Primitive. Stone Age.	Fire.	Clan.	Crude Shelters.	Messengers.
		Bronze Age	1 110.		Settlements	Messengers.
	1	3500 BC	Water Power	Ethnic Groups	Villages	Memorization.
		Iron Age			Towns	
Vlow Tech	1.3	1300 BC			Roads, Canals	Writing
	4 0					
	1.6	600 AD		Kingdoms	Cities	
	0	The Age of Sail	Wind. Sail.			
	2	1500 ĂD		Nations		Printing
€	2	Industrial Revolution				
-	3	1700 AD	Coal. Steam.	Democracies		
	22					
	3.3	1800				
	3.6	1850				Code By Wire.
Low Tech	٨	Mechanization				Sound by Wire.
	4	1900 AD	Electricity		Skyscrapers	Image Capture.
	5		Petrochemicals.			Broadcast Sound.
	J	1930 AD		Dictators		Sound Recording.
	6	Nuclear Age		Political		Broadcast Images.
	U	1950 AD	Nuclear Fission.	Superpowers		Video Recording.
	7		Geothermal.			
~		1975 AD	Solar.			
Mid tech	8	0000 4 5	Demonstellere			Demonstration
đ		2000 AD	Renewables.			Personal Comms
ž	9	2020 AD	Early Fusion.		Arcologies	3D Images and Video
		2020 AD			AICOIOGIES	VILLEU
High Tech	10	2100 AD	Practical Fusion	World Communities		
	11	Imperial Average				
lgh		Circa Year Zero	[FusionPlus]			
Ï	12					
		Imperial Maximum				
VhighTech	13	Circa 550		Robots		CommPlus
Te	4 4					
Ъ	14					
ĥ	15	Imperial Maximum				
	15	Circa 1107				
Xhigh Tech	16	Darrian Maximum		Artificial Persons.		
	10		Anti-Matter	The Under Society.		
Ę	17					
igl	• /					
чx	18		Collector			
ч	19					
Uhigh Tech	20					
nig					Scattered Site	Matter Transport
Ð	21				Dwellings	
					Dweilings	



