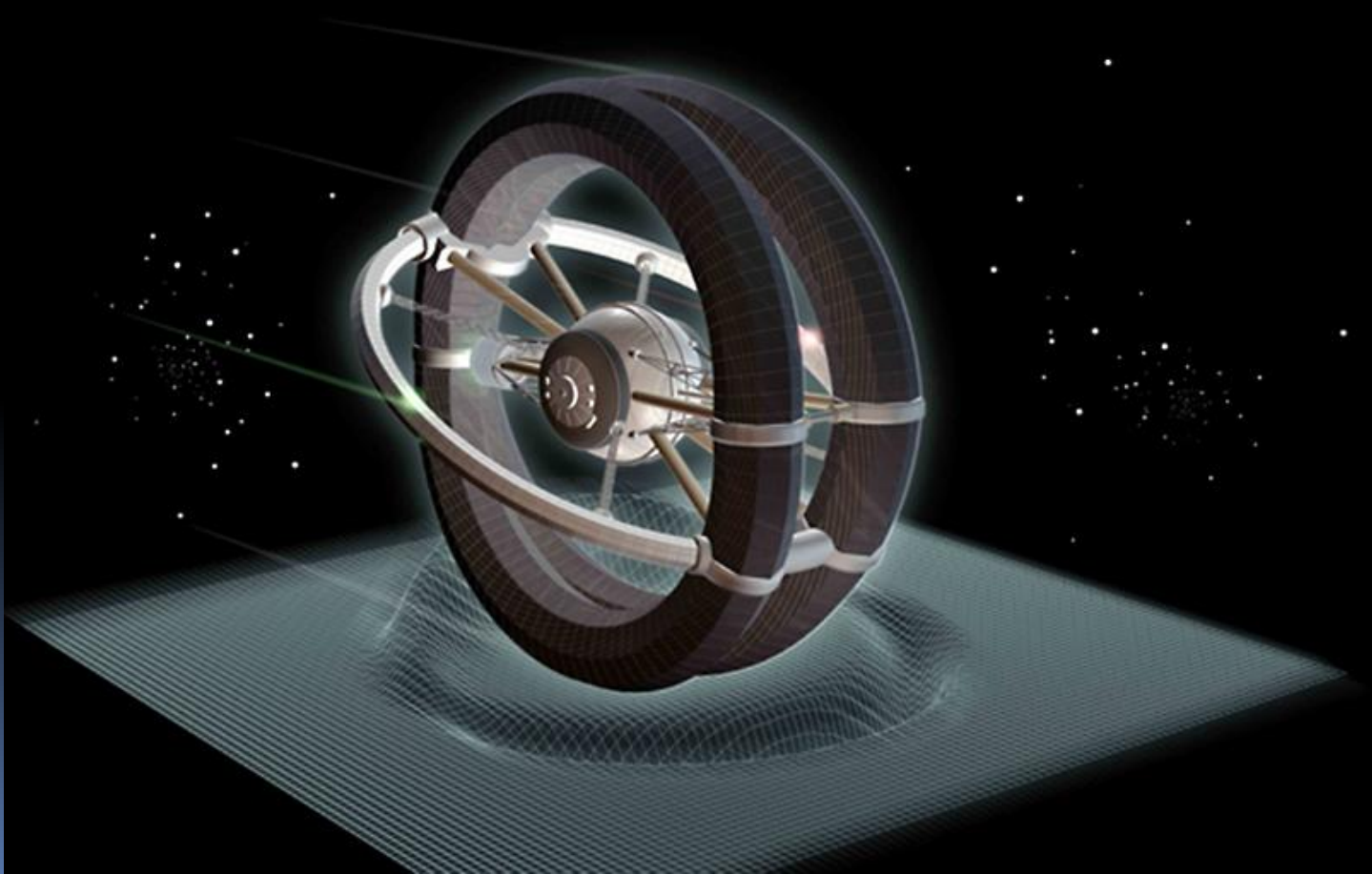
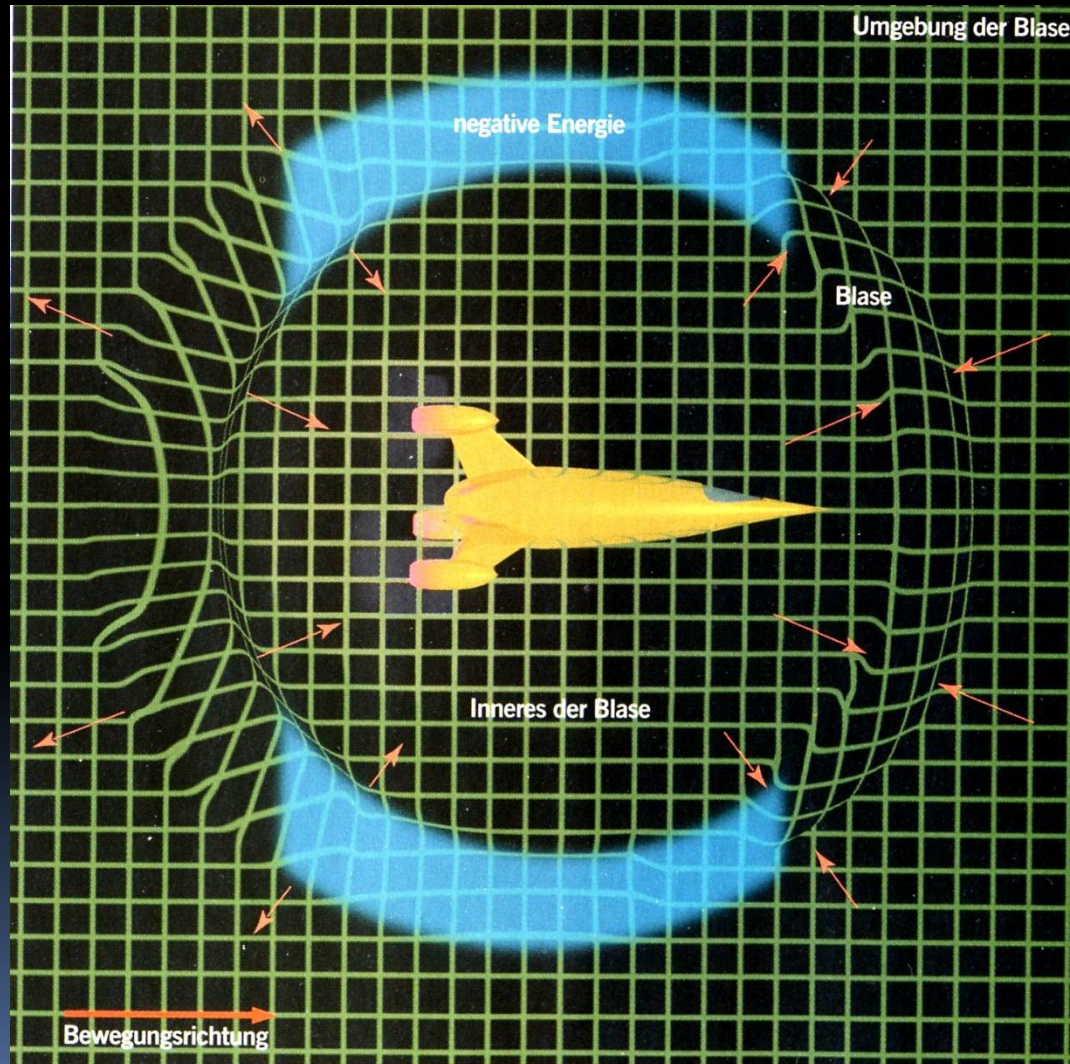


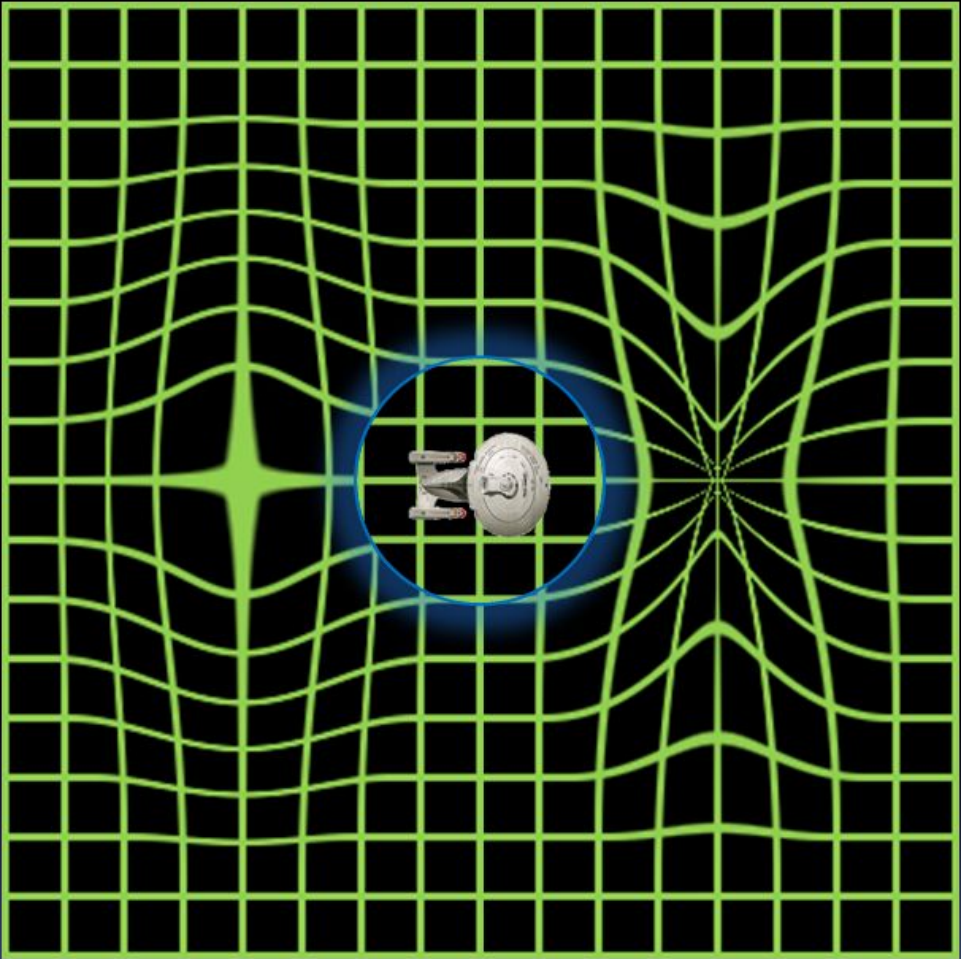
«ТЕОРИЯ ВОЗМОЖНОСТИ ТРАНСВАРПНОГО ПЕРЕМЕЩЕНИЯ И СОЗДАНИЯ ВАРП- ДВИГАТЕЛЯ В НАШЕ ВРЕМЯ»

Варп-двигатель



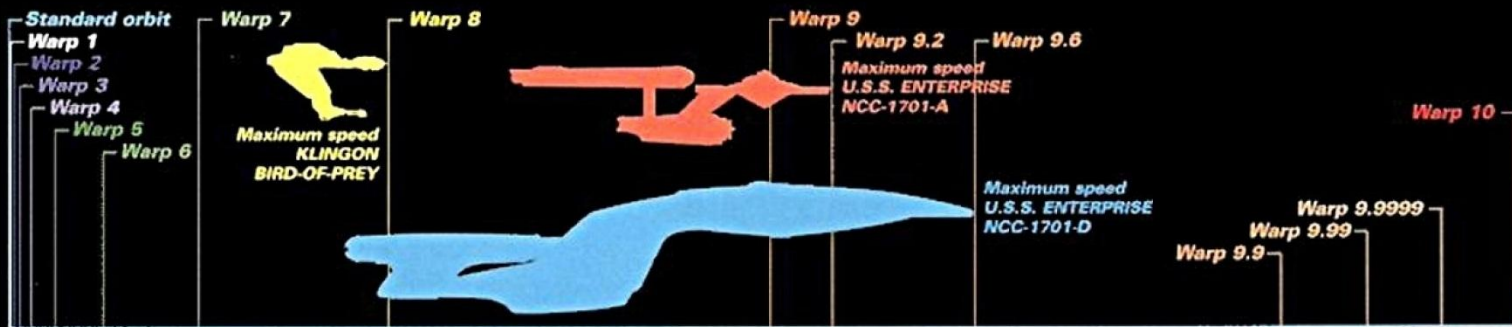
Принцип варп-двигателя





Варп-скорость

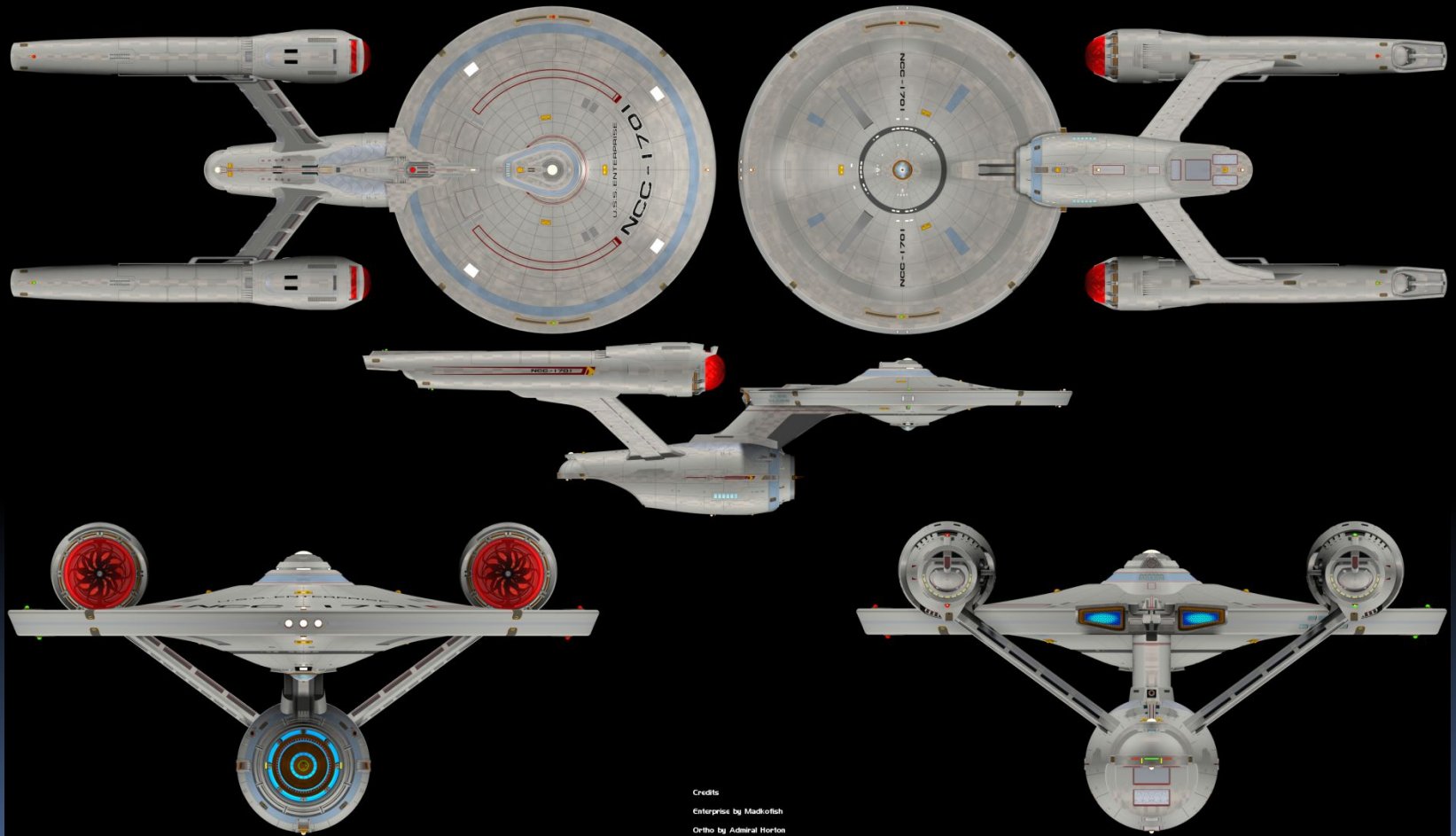
WARP SPEED CHART



APPROXIMATE TIME TO TRAVEL

SPEED	Kilometers per hour	x lightspeed	Earth to Moon 400,000 kilometers	Across Sol system 12 million kilometers	To nearby star 5 light-years	Across one sector 20 light-years	Across FEDERATION 10,000 light-years	To nearby galaxy 2,000,000 light-years	NOTES
Standard orbit	9600	less than 0.00001	42 hours	142 years	558,335 years	2 million years	1.12 billion years	223.33 billion years	Synchronous orbit around Class-M planet
Full impulse*	270 million	0.25	5.38 seconds	44 hours	20 years	80 years	400,000 years	8,000,000 years	Normal maximum impulse speed
Warp factor 1	1078 million	1	1.34 seconds	11 hours	5 years	20 years	100,000 years	2,000,000 years	Warp one = speed of light
Warp factor 2	11 billion	10	0.13 seconds	1 hours	6 months	3 years	9,921 years	198,425 years	
Warp factor 3	42 billion	39	0.03 seconds	17 minutes	2 months	1 year	2,568 years	51,360 years	
Warp factor 4	109 billion	102	0.013237 seconds	7 minutes	18 days	2 months	984 years	19,686 years	
Warp factor 5	230 billion	214	0.006291 seconds	3 minutes	9 days	1 month	468 years	9,357 years	Old cruising speed
Warp factor 6	423 billion	392	0.003426 seconds	2 minutes	5 days	19 days	255 years	5,096 years	New normal cruising speed
Warp factor 7	707 billion	656	0.002049 seconds	1 minutes	3 days	11 days	152 years	3,048 years	
Warp factor 8	1103 trillion	1,024	0.001313 seconds	39 seconds	2 days	7 days	98 years	1,953 years	
Warp factor 9	1.63 trillion	1.516	0.000886 seconds	26 seconds	1 day	5 days	66 years	1,319 years	
Warp factor 9.2	1.78 trillion	1.649	0.000815 seconds	24 seconds	1 day	4 days	61 years	1,213 years	Old normal maximum speed
Warp factor 9.6	2.06 trillion	1.909	0.000704 seconds	21 seconds	23 hours	4 days	52 years	1,048 years	Maximum rated speed, can be maintained for 12 hours
Warp factor 9.9	3.29 trillion	3,053	0.000440 seconds	13 seconds	14 hours	2 days	33 years	655 years	Auto-shutdown of engines

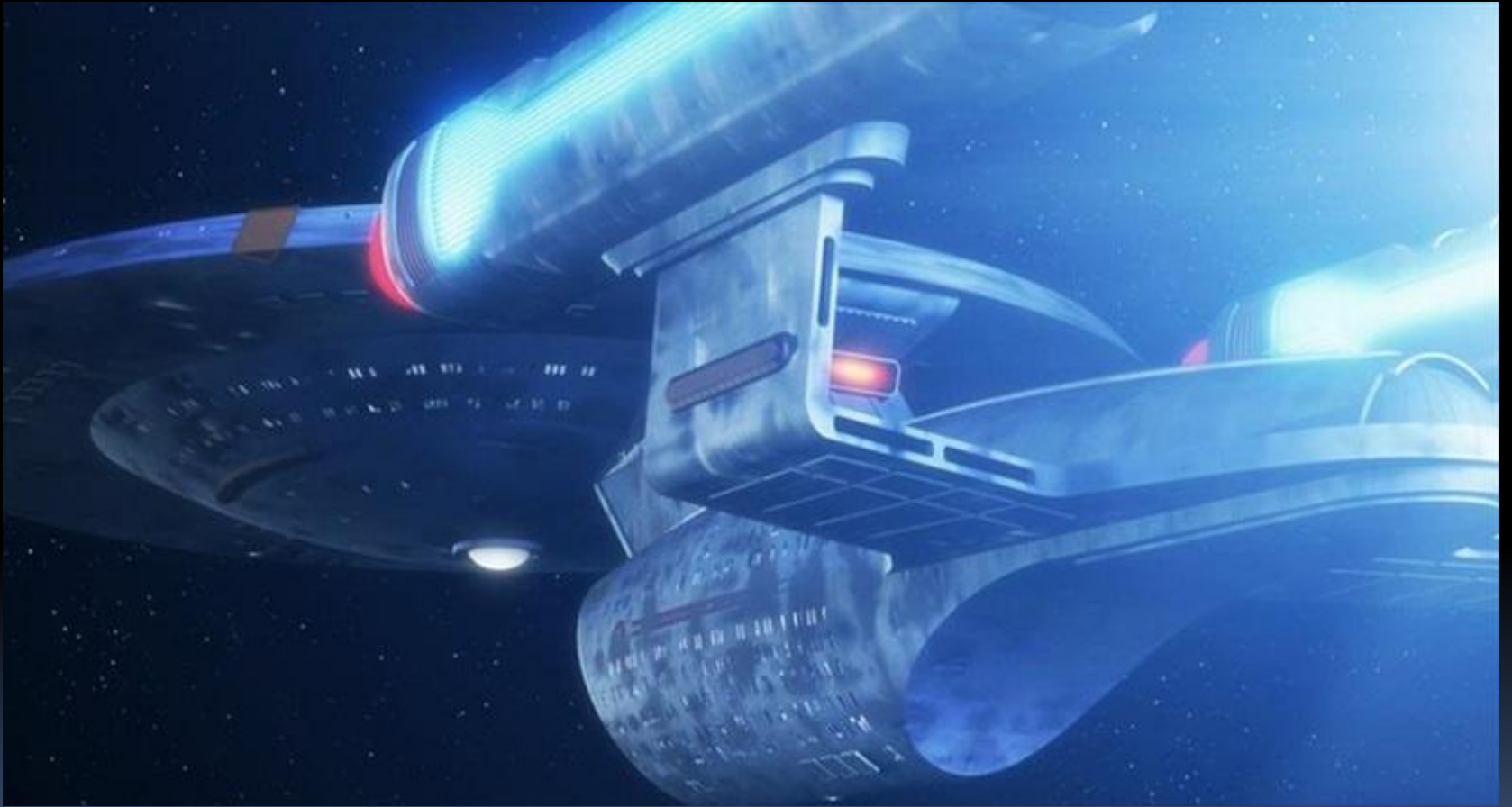
USS "ENTERPRISE" NCC-1701



Credits

Enterprise by Macdoffish

Ortha by Admiral Horton





СПАСИБО ЗА ВНИМАНИЕ!