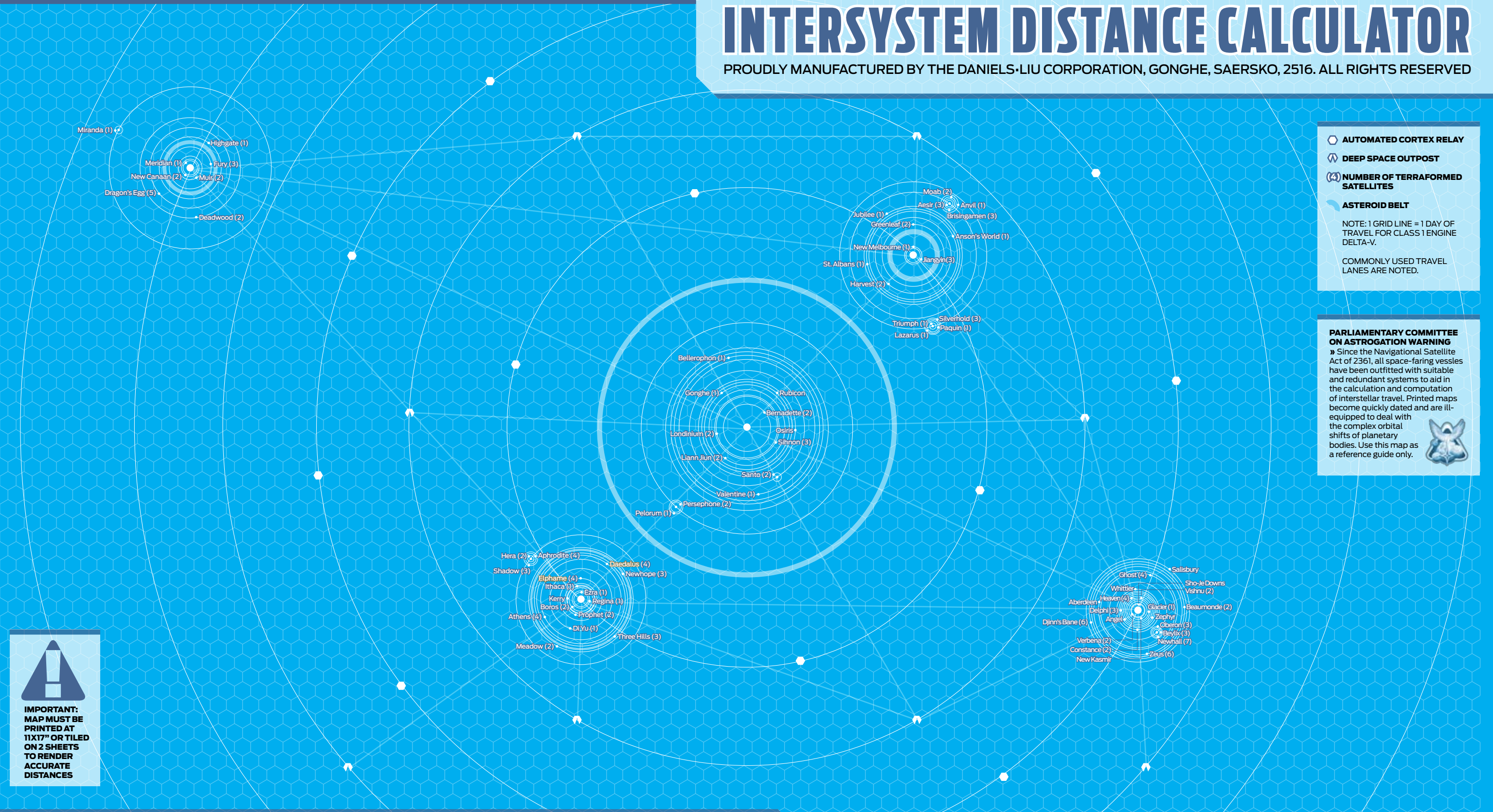


INTERSYSTEM DISTANCE CALCULATOR

PROUDLY MANUFACTURED BY THE DANIELS-LIU CORPORATION, GONGHE, SAERSKO, 2516. ALL RIGHTS RESERVED




- AUTOMATED CORTEX RELAY**
- DEEP SPACE OUTPOST**
- NUMBER OF TERRAFORMED SATELLITES**
- ASTEROID BELT**


NOTE: 1 GRID LINE = 1 DAY OF TRAVEL FOR CLASS 1 ENGINE DELTA-V.

COMMONLY USED TRAVEL LANES ARE NOTED.

PARLIAMENTARY COMMITTEE ON ASTROGATION WARNING

» Since the Navigational Satellite Act of 2361, all space-faring vessels have been outfitted with suitable and redundant systems to aid in the calculation and computation of interstellar travel. Printed maps become quickly dated and are ill-equipped to deal with the complex orbital shifts of planetary bodies. Use this map as a reference guide only.




IMPORTANT:
 MAP MUST BE
 PRINTED AT
 11X17" OR TILED
 ON 2 SHEETS
 TO RENDER
 ACCURATE
 DISTANCES

USING THIS MAP: Print on 11x17 paper. **1.** Measure the distance between two points with a ruler. That distance *10 is the time (in days) for a vessel with a 1-class speed rating. **2.** Divide the result by your ship's speed to get your time.

EXAMPLE: Travel time from the primary of the White Sun system to the Blue Sun's primary is 6.6" on the map, making it 66 days with Class 1 engines. Divide by 6 to get the Class 6 rating: 11 days.

COMPLETED WITH PERMISSION FROM QUANTUM MECHANIX. **FOR COMPLETE PLANETARY LISTS, PURCHASE THE SOURCE MAP AT WWW.QMXONLINE.COM.**

SERENITY COPYRIGHT UNIVERSAL STUDIOS. ALL RIGHTS RESERVED.