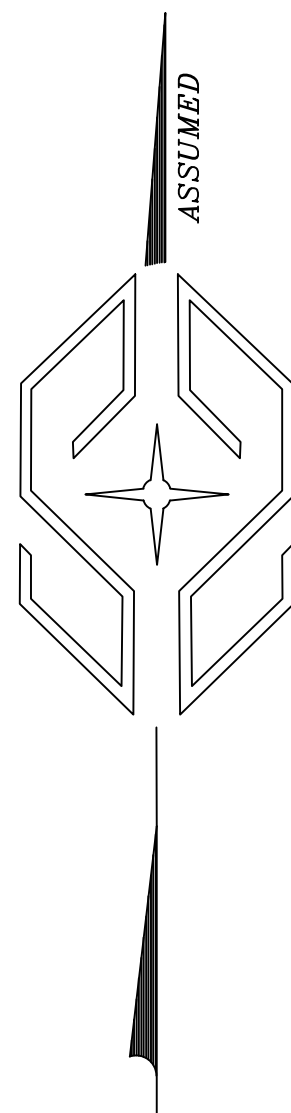


A TIER 3 SURVEY FOR ARK
LOCATED IN THE NYX REGION
PYRO CORE SYSTEM, MAIN SEQUENCE FLARE M,
UNCLAIMED SPACE



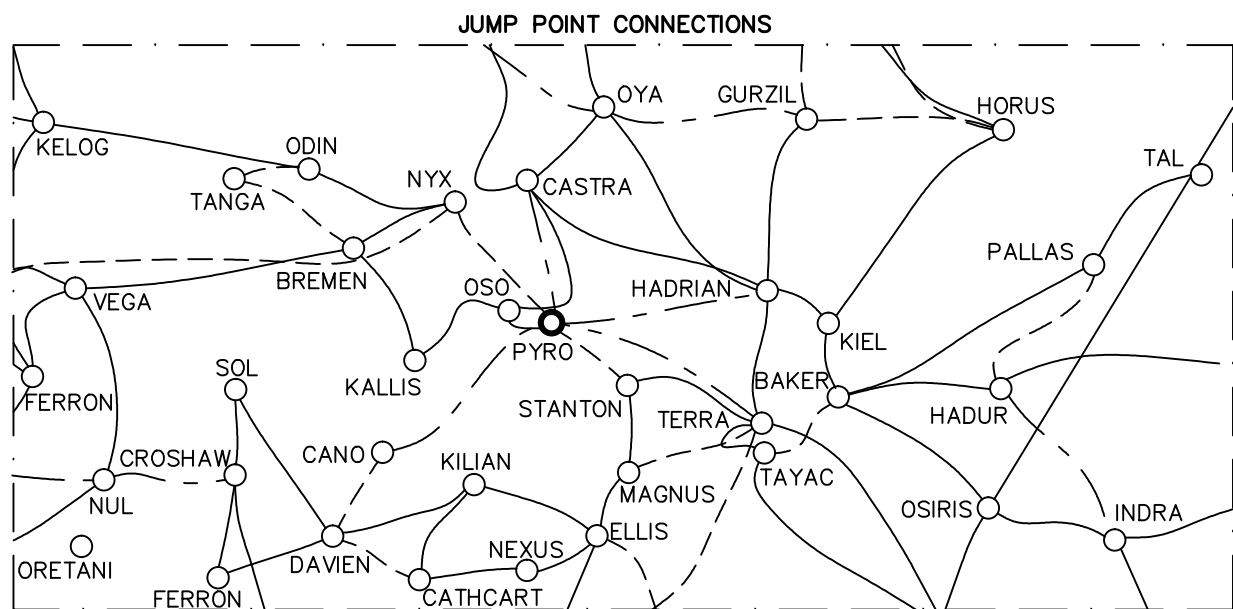
- LEGEND
- STAR
 - TERRESTRIAL ROCKY PLANET
 - LAVA PLANET
 - DWARF PLANET
 - PROTO PLANET
 - JUMP POINT
 - ASTEROID FIELD
 - GAS GIANT
 - SPACE STATION
 - 1A-RUIN STATION

HABITABLE PLANETS
& CELESTIAL BODIES
-NULL-

NO FLY ZONES
& DANGER ZONES
-UNKNOWN-
!!!FLY IN UNCLAIMED SYSTEMS
AT YOUR OWN RISK!!!

ECONOMIC PLACES OF INTEREST
(IN ORDER MOST/LEAST)
AKIRO CLUSTER
PYRO III
PYRO VI
PYRO IV
PYRO V
PYRO II

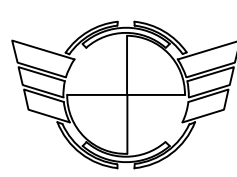
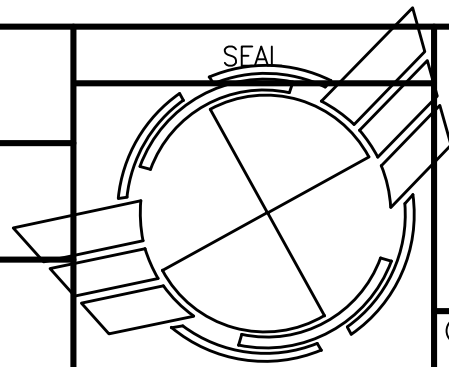
JUMP POINTS
& CONNECTIONS
PYRO - CANO
PYRO - TERRA
PYRO - STANTON
PYRO - CASTRA
PYRO - OSO
PYRO - NYX
PYRO - HADRIAN



TRAVERSABLE SHIP SIZE
S
M
L

CERTIFICATION
I hereby certify that in my opinion this is a true representation of the solar system shown hereon and that this survey meets the Standards of Practice as set forth by the Galactic Board of Professional Surveyors and Mappers in Chapter 5J-17, Ark Administrative Code, pursuant with Section 472.027 UEE Statutes.

[REDACTED]
Professional Surveyor and Mapper #[REDACTED]



STARSCAPES
Surveying & Mapping, Inc.
www.starscapesurveying.com

PROFESSIONAL SURVEYING AND PLANETARY DEVELOPMENT SERVICES
[REDACTED] - EARTH SOL SYSTEM / [REDACTED] - KingNerd - Dusenium.com - CERTIFICATE OF AUTHORIZATION LB-1337

THIS SURVEY MAP AND THE NOTES AND REPORT SHOWN HEREON OR THE COPIES THEREOF ARE NOT VALID WITHOUT THE SIGNATURE AND ORIGINAL RAISED SEAL OF THE GALACTIC JUDICIAL SURVEYOR AND MAPPER WHOSE NAME APPEARS IN THE CERTIFICATION. THE MAP AND NOTES ARE NOT COMPLETE WITHOUT THE OTHER. REPRODUCTION OF THIS MAP WITHOUT THE EXPRESSED WRITTEN CONSENT OF THE HEREON SIGNED SURVEYOR AND MAPPER IS PROHIBITED.

PROJECT
PYRO CORE SYSTEM

SHEET TITLE
A TIER 4 SINGLE SYSTEM SURVEY

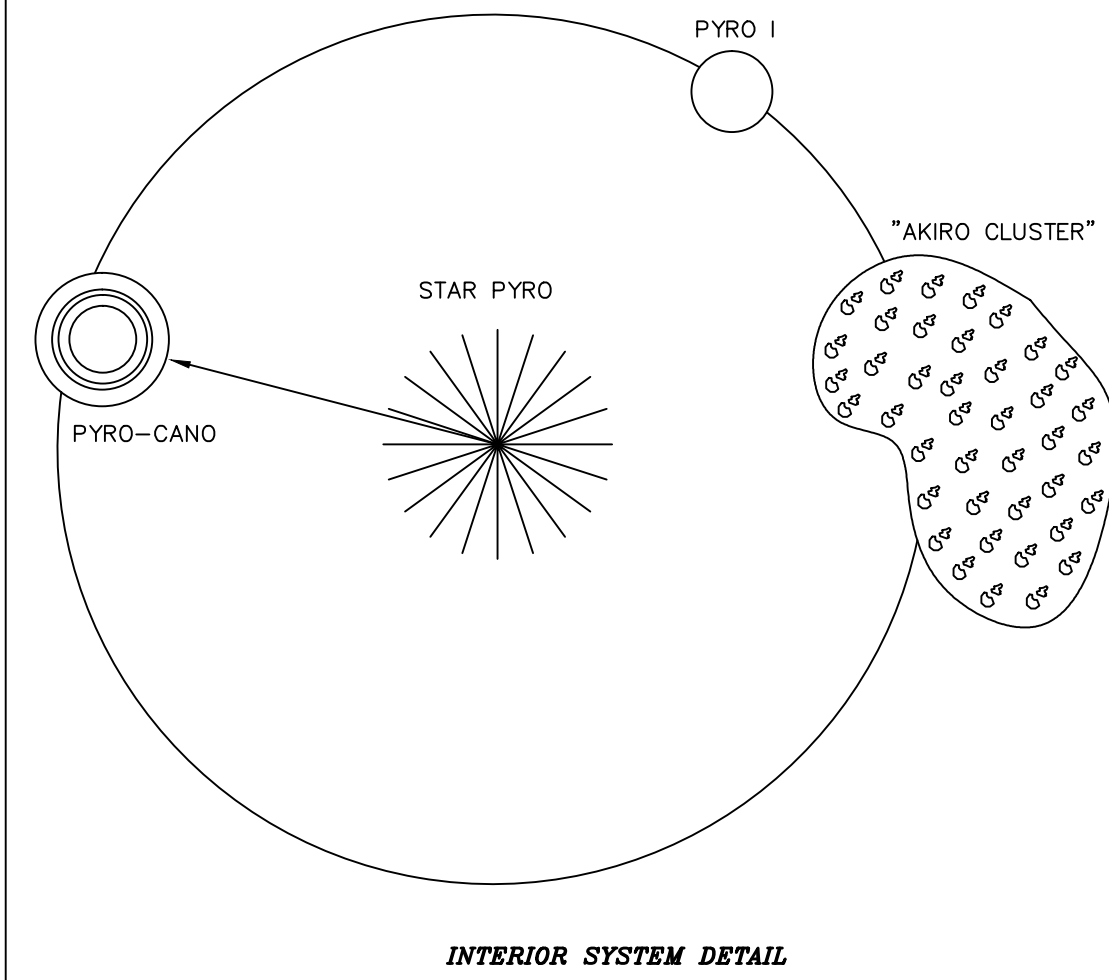
DATE
[REDACTED]

CLIENT
ARK STELLAR CARTOGRAPHICS

FIELD BOOK
4-A

JOB NO.
88-257-50

SHEET NO.
1 OF 1



EXISTING PLANETS &
CELESTIAL BODIES

STAR PYRO
PYRO I
PYRO II
PYRO III
PYRO IV
PYRO V
PYRO VI
-RUIN STATION

FULL SYSTEM TO SCALE

