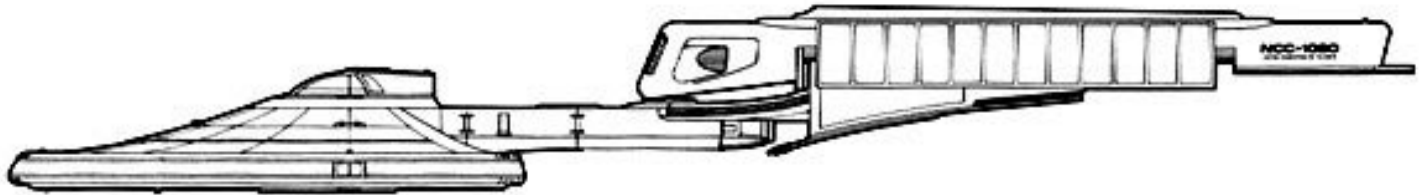




ADVANCED STARSHIP DESIGN BUREAU

STARSHIP DATA SHEET



Adelaide Class Perimeter Action Ship

Displacement:	75,500 mt
Overall Length:	215.8 m
Overall Draft:	28.6 m
Overall Beam:	120.2 m
Propulsion:	Two "Kratos" LN-94 Mod 1 energized-energized antimatter linear warp drive units (System Contractor: Vickers Engineering Group Ltd., Cumbria, Earth) Two "Delrum" CME-A subatomic unified energy impulse units (System Contractor: Orage Ijek, Aksajak, Andor) QASR particle beam maneuvering thrusters (System Contractor: Scarbak Propulsion Systems, Earth) "Trentis II" pulsed laser reaction control system (System Contractor: Orage Ijek, Aksajak, Andor)
Velocity:	Warp 10 Standard Cruising Speed Warp 17 Maximum Cruising Speed Warp 24 Maximum Attainable Velocity
Duration:	2 years, standard
Complement:	10 Officers 80 Enlisted Crew 0 Passengers (Normal – Up to 10 maximum) 90 Total Crew (Standard)
Embarked Craft:	0 Type SW-7 Personnel Shuttle 1 Type S-10 Shuttlepod 1 Type S-2A Bee Workpod 0 Victory Class Fighter
Navigation:	"Owl's Eye" Warp Celestial Guidance (System Contractor: Valdemar NCS Inc., Copenhagen, Earth)
Computers:	"Illorin" Duotronic IV with Datatac Supplement (System Contractor: Kuchata Pratus Ikyla)
Phasers:	6 banks of 2 each – JAKA-2 independent twin mount (System Contractor: Asakaze Ordnance Systems, Hiroshima, Earth)
Phasers:	2 banks – JAKA-5 single mount (System Contractor: Asakaze Ordnance Systems, Hiroshima, Earth)
Missiles:	2 tubes – Mk 5 Mod 1 (System Contractor: Skat-Rar Weapon Systems, Ezuruk, Andor)
Defense:	"Merlin II" primary force field and deflector control system (System Contractor: Prentice-Schafer Inc., Marsport, Mars)
Life Support:	MC-3E artificial gravity generator (System Contractor: Cristobal SM/S, Manila, Earth) "Rastis" radiation protection package (System Contractor: Tidjikja/Atar Associated Industries, Rastaribi, Regulus) "Cerix" waste regeneration system (System Contractor: Jullundur-Lahore Ltd., Bombay, Earth)