

Web-based decision support system for evaluation, comparison, optimization, and selection of complex systems and alternatives. The LSPweb evaluation tool is based on soft computing evaluation logic (SEAS proprietary LSP method) and offers rich functionality for development and use of complex evaluation, comparison, selection, and optimization criteria. The use of LSP method and the LSPweb tool are documented in a comprehensive LSPweb User Manual.

Id	Attribute	Values (Empty fields default to 0)	Units
1111	Top speed	2.1	Mach
1112	Supercruise speed		
1121	Service ceiling		
1122	Absolute ceiling		
1123	Combat ceiling		
1131	Ferry range		
1132	Combat range		
1133	Combat radius		
114	Maximum payload		
115	Thrust/weight ratio		
121	Maneuverability		
122	Survivability		
131	Guns		
132	Air to air loadout		
133	Air to ground loadout		
141	Radar		
142	Radar warning receiver		
143	Protection against IR missiles		
151	Reliability		
152	Maintainability		

LSPweb EVALUATOR

The Structure of LSPweb

```

graph TD
    LOGIN[LOGIN] --> Admin[Administrator  
Root Service]
    LOGIN --> Analyst[Analyst  
Evaluator]
    Admin --> AdminHome[Admin home page]
    Analyst --> UserHome[User home page]
    AdminHome --> Logout[LOGOUT]
    UserHome --> Logout
    AdminHome <--> |Admin only| UserHome
    AdminHome --> Menu[Main evaluation menu]
    UserHome --> Menu
    Menu --> Logout
    
```

For additional information please contact us at info@seas.com.