

Modules	Concepts for AIRCRAFT-KB	Relations for AIRCRAFT-KB	Instances for AIRCRAFT-KB
<ul style="list-style-type: none"> ROOT-MODULE POWERLOOM-SERVER PL-KERNEL-KB CYC-FRAME-ONTOLOGY KIF-FRAME-ONTOLOGY LOOM-API PL-USER AIRCRAFT-KB 	<ul style="list-style-type: none"> CONCEPT-ROOT ACTIVE-GUIDANCE-TYPE ENTITY PHYSICAL-ENTITY SOCIAL-ENTITY GROUND-UNIT GUIDANCE-TYPE MISSION PASSIVE-GUIDANCE-TYPE TECHNOLOGY ALL-WEATHER STEALTH-TECHNOLOGY SWING-WING WIDTH-RELATION 	<ul style="list-style-type: none"> RELATION-ROOT ATTACKED-BY CALIBER CARRIED-BY CEILING COST CREW-ROLES CREW-SIZE DESIGNATION DIAMETER ENGINE-COUNT ENGINE-TYPE ENGINE-USED-BY FLEET-SIZE FUEL-CAPACITY GUIDANCE HAS-MISSION HEIGHT 	<ul style="list-style-type: none"> F-101-GE-102 F-111 F-117 F-118-GE-100 F-15 F-16 F100-PW-100 F110-GE-200 F117-PW-100 F404 FAIRCHILD-REPUBLIC GARRETT GE GENERAL-DYNAMICS GRUMMAN

Propositions for F-15

View From Module: AIRCRAFT-KB

- P (ALL-WEATHER F-15)
- P (CARRIED-BY 20MM-VULCAN F-15)
- P (CARRIED-BY 600G-TANK F-15)
- P (CARRIED-BY AIM-120 F-15)
- P (CARRIED-BY AIM-7M F-15)
- P (CARRIED-BY AIM-9M F-15)

Rules

View From Module: AIRCRAFT-KB