ROBERT H. U. SVENSSON Stora Björn 87 41516 Göteborg Sweden Cell phone 070-382-5154 E-mail: robert@strategic-stbs.se

Objective:

To support the company to build and integrate an on-time quality product by keeping track of the design and engineering schedules.

Summary of Qualifications

Automotive

Throughout my career, I have been involved with experimental and production design of automotive Interior and Body in White components.

Included in this portion of my experience I have become well versed in injection molding, die draw, press tool, hammer forming and the model making process.

Aerospace

The latest period of my career has taken me from Design and into Integration and Management Support.

I have been mentored by several outstanding Automotive and Aerospace leaders who have recognized my skillset and let me develop my knowledgebase.

I have thereby been invited to develop lean and highly customized processes to meet the manufacturers need to reduce cost and maintain program timeline to the customer.

In Aerospace, my work has included support of project management and tracking test and verification for Ground Test and First Flight readiness.

Within the aircraft industry I improved and developed in house processes which lowered man hours spent to reduce cost and maintain delivery to customer.

Management support has included providing digital documents, program overview charts and coordinating weekly Technical Review meetings. Part of this also included creating engineering tutorials and training within my group. My aerospace work has required that I have both Commercial and Military approved clearance.

Career highlights include:

Automotive Sweden

SAAB 900 Aero Convertible Trollhättan Sweden - Design and Engineering

Volvo Cars and Volvo Trucks Gothenburg Sweden - Design and Engineering Convertible Package and design. Wind tunnel CV work, Interior door design and package.

Collaboration with shop and assembly line, and supplier support.

Automotive United States

General Motors, Chrysler and Ford Motor Company Michigan USA - Design and Engineering

Passive Restraints, Articulating Seating systems, Electric Hybrid Fuel Cell for the government, Thin Door Side Impact Beams Design and Foam and Resin Core Body Structure to reduce weight and material costs. In House training and process improvement within engineering.

Aerospace United States

BOEING 787 Program Everett, Washington - Systems Integration and Support of First Flight and First Delivery. BOEING 767-2C and KC-46A Tanker Military Program Everett Washington - Interiors Integration Group,

Supporting Upper and Lower Management with up to date Green Room charts for Program overview. Coordinating meeting content between Supplier and BOEING to maintain Ground Test, Flight Test and delivery schedules to customer the USAF (United States Air Force)

Provide weekly engineering so called Manager Decks with engineering and financial progress to aid Purchasing and Finance overview of program status. Coordinate and provide Design reviews of critical updates between BOEING and suppliers.

Education and detailed work history available as requested.