ADDENDUM FOR SERVICES

WHEREAS, with respect to indirect purchases of Services by Buyer from the Seller, the Buyer and Seller agree to prepare this Addendum (the "<u>Addendum</u>") to the Global Indirect Purchase Terms and Conditions for Services (the "<u>Agreement for Services</u>") in order to amend the terms and provisions of the Agreement for Services. Any other Sections and/or sub sections of the Agreement, which are not referenced below, remain unchanged.

Applicable to any Autoliv Affiliate(s) in the countries of Europe, Middle East and Africa (EMEA) issuing an Ancillary Agreement

1. Section

Definition of the term "Services" shall be replaced by the following definition:

"Services" means services stipulated by Buyer in an Ancillary Agreement and may include consulting services such as engineering, research and development consultancy, finance, quality assurances, inspections, human resources recruiting and training, facility management, security provider, IT, recruitment agency, maintenance services, catering & canteen."

2. General Framework

Section 2.5 shall be replaced by the following wording:

2.5. Ancillary Agreements supersede any and all previous proposals and agreements between the Parties, with the exception of this Agreement for Services, concerning the Services being purchased under the applicable Ancillary Agreement. In the event of a conflict between any prior document or agreement and this Agreement for Services, this Agreement for Services as modified by its Ancillary Agreement(s) shall prevail.

3. Supply of Services

Section 3.1, sub section (f) shall be replaced with the following wording:

f) co-operate with Buyer in all matters relating to the Services;

Section 3.5 shall be replaced with the following wording:

3.5. Seller is required to ensure that its employees and other third parties it uses comply with Buyer's Visitor Guidelines and Buyer's Site Rules. Serious breaches of the same shall entitle the Buyer to ban individuals engaged by Seller from the Buyer's location.

