ADDITIONAL INFORMATION TO THE HANS SPECIFICATION.

LISTE TECHNIQUE N° 28 / TECHNICAL LIST N° 28

1) RUBBER FOR THE UPPER SURFACE OF THE ${\rm HANS}^{\rm \$}$ YOKE IN CONTACT WITH THE SHOULDER STRAPS

Rubber properties requirements:

- i) Shore hardness of the rubber =60
- ii) Thickness: between 0.5mm and 1mm
- iii) Other allowed optional features : grooves as shown in fig 1, that may help prevent the harness shoulder straps from moving sideways on the HANS[®] yoke can be added. To be used in conjunction with the symmetrical grooved part on the safety harness.



2) TAPE TO BE USED TO FASTEN THE RUBBER TO THE HANS YOKES

3M 11151, Calaska Circle Anchorage, AK 99515 USA

Tel. (1) 907-522-5200 Fax (1) 907-522-1645 Website: www.3M.com

Material :

- High Strength Double Coated Tape: 9495LE
- High Strength Double Coated Tape: 9474LE
- High Strength Double Coated Tape: 9490LE