



Helicopter Helmet Energy-Absorbing Liners

“From an impact protection perspective, the energy liner is the most critical component in the protective helmet.” USAARL Report 98-12, U.S. Army Aircrew Helmets: Head Injury Mitigation Technology, U.S. Army Aeromedical Research Laboratory



HGU-56/P – Large



SPH-5 – X-Large



Alpha Eagle – Large



Gallet LH-250 – Large



HGU-56/P – Large



SPH-5 – X-Large



Alpha Eagle – Large



Gallet LH-250 – Large



HGU-56/P – Large



SPH-5 – X-Large



Alpha Eagle – Large



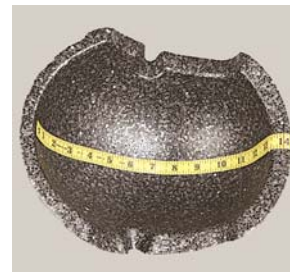
Gallet LH-250 – Large



HGU-56/P – L (16-1/2")



SPH-5 – XL (15-1/4")



Alpha – L (13-1/2")



LH-250 – L (11-1/2")



HGU-56/P – L (10-1/2")



SPH-5 – XL (11")



Alpha – L (9-1/4")



LH-250 – L (10")

A typical comfort liner was worn under each energy-absorbing liner to simulate actual liner position when worn in a helmet.