



MCLARENS HIRES KIM ALCOCK TO HEAD UP CASUALTY AND TPA OPERATIONS IN THE UK & IRELAND

McLarens, the global loss adjuster specialising in complex, commercial and niche markets, has recruited Kim Alcock to head up its UK Casualty and Third Party Administration (TPA) Operations.

As well as being a Fellow of the Chartered Institute of Loss Adjusters, an Associate of the Chartered Insurance Institute and an Associate of the Institute of Leadership & Management in Commercial Law, Kim brings a wealth of expertise drawn from 25 years cross-class experience, including senior management roles with GABR and Davies Group.

Kim will work alongside David Fillingham, who will continue to take technical lead for UK Casualty. Kim will also work with Alan Browne, who heads up the Irish Casualty business, and with the broader UK & Ireland business around TPA processes.

David Walker, Executive Director, UK & Ireland commented: “I’m delighted to welcome Kim to McLarens and I have no doubt that her knowledge and experience will complement perfectly the expertise we have in our Casualty practice. It is also further evidence of our growing market presence and positions us well, ahead of a number of exciting opportunities in 2020.”

NOTES TO EDITORS

McLarens is a leading independent global insurance services provider with offices and operations strategically located around the world. With a focus on complex, commercial and niche markets, McLarens provides loss adjusting and claims management services, as well as auditing and pre-risk surveying. The company’s global footprint enables it to provide streamlined consistent service to global customers, while at the same time delivering local expertise and responsive service. The company’s expert adjusters have an average of over 20 years’ claims experience, operating across a range of industries with specialties including: Property, Crisis Management, Natural Resources, Construction & Engineering, Agriculture, Aviation, Casualty, Marine, FAJ & Specie, Global TPA Services.