



## PRESS RELEASE

Date: 12 August 2009

### **Caradon Hill transmitter group (West Country region) - Arqiva confirms first stage of Digital Switch Over**

Arqiva confirms that the first stage of the Digital Switch Over process for the Caradon Hill transmitter group in the West Country TV region has been implemented successfully. The first digital TV multiplex is now being transmitted at high power from Caradon Hill and 28 dependent relays in Plymouth, parts of Devon and east Cornwall: Aveton Gifford, Compton, Croyde, Downterry, Fowey, Gunnislake, Ivybridge, Kingsbridge, Looe, Lostwithiel, Marystow, Mevagissey, Modbury, Newton Ferrers, North Hessary Tor, Okehampton, Penaligon Down, Plymouth North Rd HP/VP, Plymouth Weston Mill, Plympton, Polperro, Port Isaac, Salcombe, Slapton, Southway, St Neot, Tavistock and Widecombe in the Moor

The BBC Two analogue signal was switched off at 01:13 on Wednesday 12 August 2009 and the digital signal for the BBC A (PSB1) multiplex, which carries channels including BBC One, BBC Two, BBC Three, CBBC and BBC News, went into official service at 04:40 from Caradon Hill, with the last of the relays coming on stream by 16:30.

Peter Heslop, DSO Programme Director at Arqiva, said: "We are pleased to confirm that all stations in the Caradon Hill transmitter group have successfully completed the first stage of Digital Switch Over. The remaining analogue and low-power digital services will be switched off in the early hours of 9 September when the other five multiplexes will be converted at Caradon Hill and the remaining two Public Service multiplexes added at the relay stations."

Arqiva is the transmission provider for all terrestrial TV and most radio services in the UK.

- Ends -

#### **About Arqiva**

Arqiva operates at the heart of the broadcast and mobile communications industry and is at the forefront of network solutions and services in an increasingly digital world. The company provides

**12 August 2009**  
**Caradon Hill transmitter group (West Country region) -**  
**Arqiva confirms first stage of Digital Switch Over**

much of the infrastructure behind television, radio and wireless communications in the UK and has a growing presence in Ireland, mainland Europe and the USA. There are three business units:

**Terrestrial Broadcast** provides transmission for all UK terrestrial TV broadcasters, including the new networks being built for the Digital Switch Over. Transmission is also provided for BBC Radio and most commercial radio stations, both analogue and DAB. The company owns and operates two of the six UK digital terrestrial TV multiplexes, enabling major media companies to bring their TV and radio services to Freeview.

**Satellite & Media** provides global communication platforms to enterprise, government and broadcast customers around the world. It owns and operates teleports at key locations including Los Angeles, Washington, London and Paris, as well as comprehensive satellite capacity, an international terrestrial fibre network and extensive media facilities. These enable Arqiva to provide world leading organisations with a comprehensive range of services to deliver their data, broadcasts and media across the globe.

**Wireless Access** provides cellular, wireless broadband, voice and data solutions for the mobile communications, public safety, local government, and commercial markets. Arqiva is the largest independent provider of radio sites in the UK and Ireland. With its own spectrum, the company can provide complete mobile communications networks including backhaul links.

Arqiva has its headquarters near Winchester and other major UK offices in London, Warwick, Buckinghamshire and Yorkshire. The company is owned by a consortium of investors led by Macquarie Communications Infrastructure Group. Major customers include the BBC, ITV, Channel 4, Five, BSkyB, Classic FM, the five UK mobile operators, the RNLI and the Metropolitan Police.

[www.arqiva.com](http://www.arqiva.com)

**For more information please contact:**

Simon Rothwell/Alistair Kent  
Harvard Public Relations  
Tel: +44 (0)20 8759 0005  
email: [arqiva@harvard.co.uk](mailto:arqiva@harvard.co.uk)

Bruce Randall  
Arqiva, Winchester  
Tel: +44 (0)1962 822582  
email: [press.office@arqiva.com](mailto:press.office@arqiva.com)