Name	Short Name	Callsign	Frequency	Used
Archerfield Automated Terminal Information Service (ATIS)	ATIS (ay-tiss)		120.90	 Before initial taxi clearance request at AF Arriving to AF inbound reporting point (TAR, TVT, GON, PKR) Only available during tower hours (use AWIS outside hours for weather)
Archerfield Surface Movement Control (SMC)	Ground	Archer Ground	119.90	 Request taxi clearance While on the ground at AF during tower hours (use CTAF outside hours)
Archerfield Tower (North)	Tower	Archer Tower	123.60	 Operating on runways 10L, 28R, 22L, 04R during tower hours (use CTAF outside hours) Arriving AF via Goodna or Abeam TV Towers
Archerfield Tower (South)	Tower	Archer Tower	118.10	 Operating on runways 10L, 28R, 22L, 04R during tower hours (use CTAF outside hours) Arriving AF via Target or Park Ridge Water Tower
Archerfield Common Traffic Advisory Frequency (CTAF)	CTAF (see-taf)	Archerfield Traffic	118.10	• Operating on the ground, runway or airborne within 10NM of AF outside tower hours
Archerfield Automated Weather Information Service (AWIS)	AWIS (ay-wiss)		128.40	• Obtaining weather information (e.g. QNH) outside tower hours
Archerfield Eastern Training Area	Centre	Brisbane Centre	125.70	 Monitor when operating in the training area Communicate traffic alerts, important information, emergency
Archerfield Southern Training Area within 14NM	Centre	Brisbane Centre	125.70	 Monitor when operating in the training area Communicate traffic alerts, important information, emergency
Archerfield Southern Training Area outside 14NM	Centre	Brisbane Centre	119.50	 Monitor when operating in the training area Communicate traffic alerts, important information, emergency
Heckfield Common Traffic Advisory Frequency (CTAF)	Heckfield CTAF	Heckfield Traffic	119.00	 Monitor when operating within 10NM of Heckfield Transmit position and intentions when training within 10NM of Heckfield
General Air Distress	Emergency	MAYDAY x3 callsign	121.50	 Emergency where other frequencies are not responding This frequency is monitored by airliners