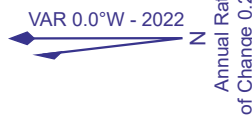


COM	123.830	COVENTRY INFORMATION
AFIS	121.600	COVENTRY FIRE
LIGHTING		
THR 05/23	HI inset green with HI elev green W bars.	
RWY 05	HI elev bi-d with LI omni-d component edge with yellow caution zone. HI elev end lights red. HI stopway red.	
RWY 23	HI elev bi-d with LI omni-d component edge with yellow caution zone. HI inset end lights red. HI stopway red.	
TWY	Green C/L from runway edge to Hold A1. Blue edge TWY A (Airpark to TWY K & North apron to Hold K only). Guards lights at holds A1, B1, C1, E, J & K.	

GUND (Geoid Undulation) = The height of the Geoid (MSL) above the Reference Ellipsoid (WGS 84) at the stated position.	
BEARINGS ARE MAGNETIC ELEVATIONS AND HEIGHTS ARE IN FEET	
ELEVATIONS IN FEET AMSL HEIGHTS IN FEET ABOVE AD	320 (53)



RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
RWY / TWY / APRON	SURFACE	BEARING STRENGTH
RWY 05/23	Asphalt	48/F/B/X/U
Air-Lock Apron	Asphalt	53/R/B/X/U
Bravo Apron	Concrete	48/R/B/X/T
Dakota Apron	Asphalt	53/R/B/X/U
Hangar 4 Apron	Asphalt	53/R/B/X/U
West Apron	Asphalt	53/R/B/X/U
Eastern Light Apron	Grass	-
Grass Link (TWY K to J)	Grass (15m)	-
TWY A (Airpark to TWY K)	Asphalt	53/R/B/X/U
TWY A (TWY B to Airpark)	Grass	-
TWY A (West to TWY B)	Asphalt	53/R/B/X/U
TWY A (RWY to West)	Asphalt	48/F/B/X/U
TWY B (RWY to hold B1)	Asphalt	19/F/A/X/T
TWY B (hold B1 to B2)	Asphalt	19/F/A/X/T
TWY B (Bravo Taxi lane)	Concrete	48/R/B/X/T
TWY C	Asphalt	19/F/A/X/T
TWY E	Asphalt	48/F/B/X/T
TWY J	Grass/5m Asphalt	-
TWY K	Asphalt	53/R/B/X/U