

AD ELEV 622FT

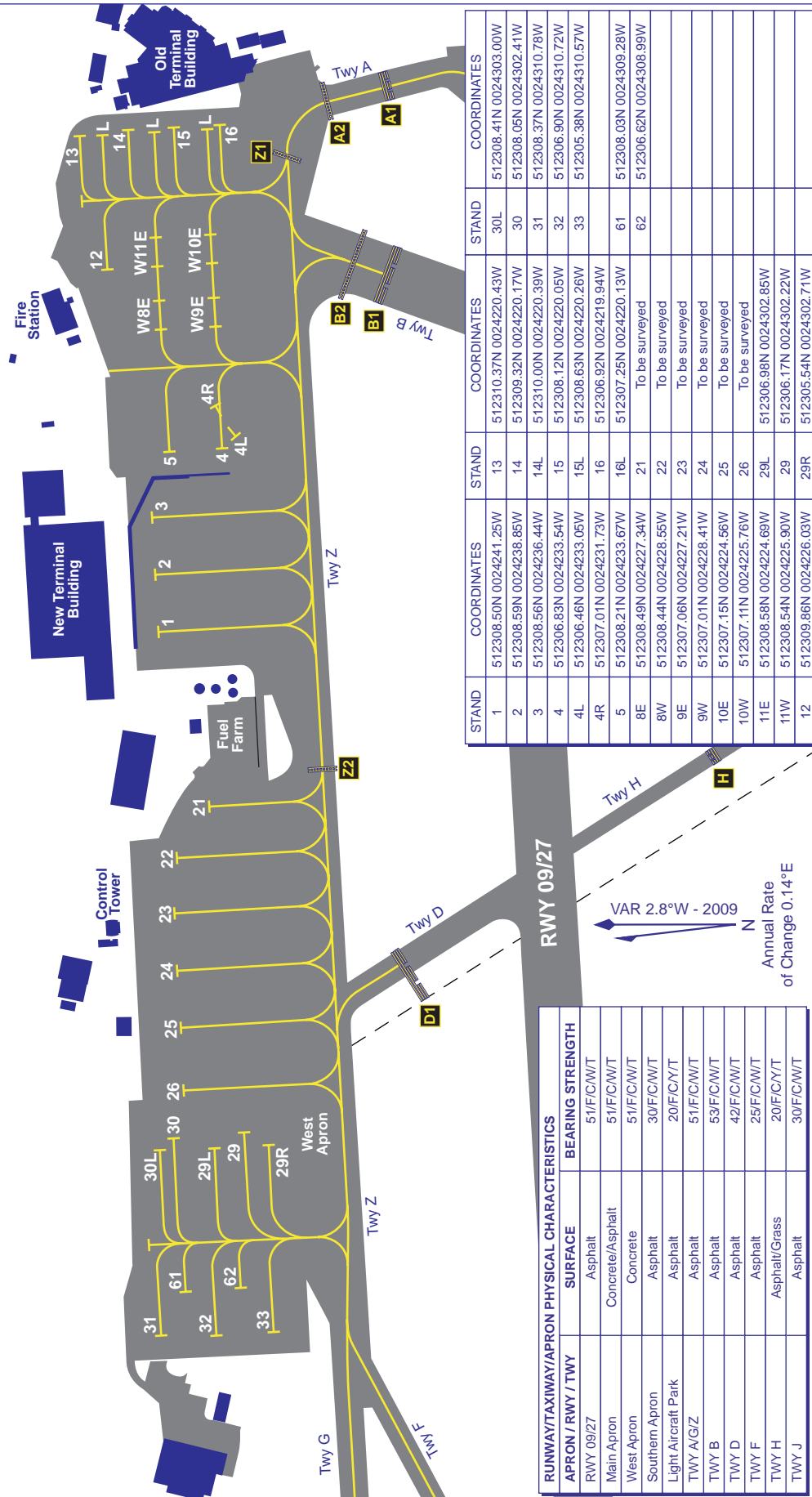
ARP 512258N 0024309W

**AIRCRAFT PARKING/DOCKING
CHART - ICAO**

COM	BRISTOL INFO
ATIS	126.025
TWR	133.850
	BRISTOL TOWER
	121.925
	BRISTOL GROUND
	121.600
	BRISTOL FIRE

AERO INFO DATE 15 JUN 09

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 609



APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 09/27	Asphalt	51/FC/W/T
Main Apron	Concrete/Asphalt	51/FC/W/T
West Apron	Concrete	51/FC/W/T
Southern Apron	Asphalt	30/FC/W/T
Light Aircraft Park	Asphalt	20/FC/Y/T
TWY A/G/Z	Asphalt	51/FC/W/T
TWY B	Asphalt	53/FC/W/T
TWY D	Asphalt	42/FC/W/T
TWY F	Asphalt	25/FC/W/T
TWY H	Asphalt/Grass	20/FC/Y/T
TWY J	Asphalt	30/FC/W/T

STAND	COORDINATES	STAND	COORDINATES	STAND	COORDINATES	STAND	COORDINATES
1	512308.50N 0024241.25W	13	512310.37N 0024220.43W	30L	512308.41N 0024303.00W		
2	512308.59N 0024238.85W	14	512309.32N 0024220.17W	30	512308.05N 0024302.41W		
3	512308.56N 0024236.44W	14L	512310.00N 0024220.39W	31	512308.37N 0024310.78W		
4	512306.83N 0024233.54W	15	512308.12N 0024220.05W	32	512306.90N 0024310.72W		
4L	512306.46N 0024233.05W	15L	512308.63N 0024220.26W	33	512305.38N 0024310.57W		
4R	512307.01N 0024231.73W	16	512306.92N 0024219.94W				
5	512308.21N 0024233.67W	16L	512307.25N 0024220.13W	61	512308.03N 0024309.28W		
8E	512308.49N 0024227.34W	21	To be surveyed	62	512306.62N 0024308.99W		
8W	512308.44N 0024228.55W	22	To be surveyed				
9E	512307.06N 0024227.21W	23	To be surveyed				
9W	512307.01N 0024228.41W	24	To be surveyed				
10E	512307.15N 0024224.56W	25	To be surveyed				
10W	512307.11N 0024225.76W	26	To be surveyed				
11E	512308.56N 0024224.69W	29L	512306.98N 0024302.85W				
11W	512308.54N 0024225.90W	29	512306.17N 0024302.22W				
12	512309.68N 0024226.03W	29R	512305.54N 0024302.71W				

CHANGE: STANDS 21/22/23/24/25/26 REPOSITIONED. STANDS 24L/24R/25L/25R/26N/27/28 REMOVED.

VAR 2.8°W - 2009
Annual Rate of Change 0.14°E