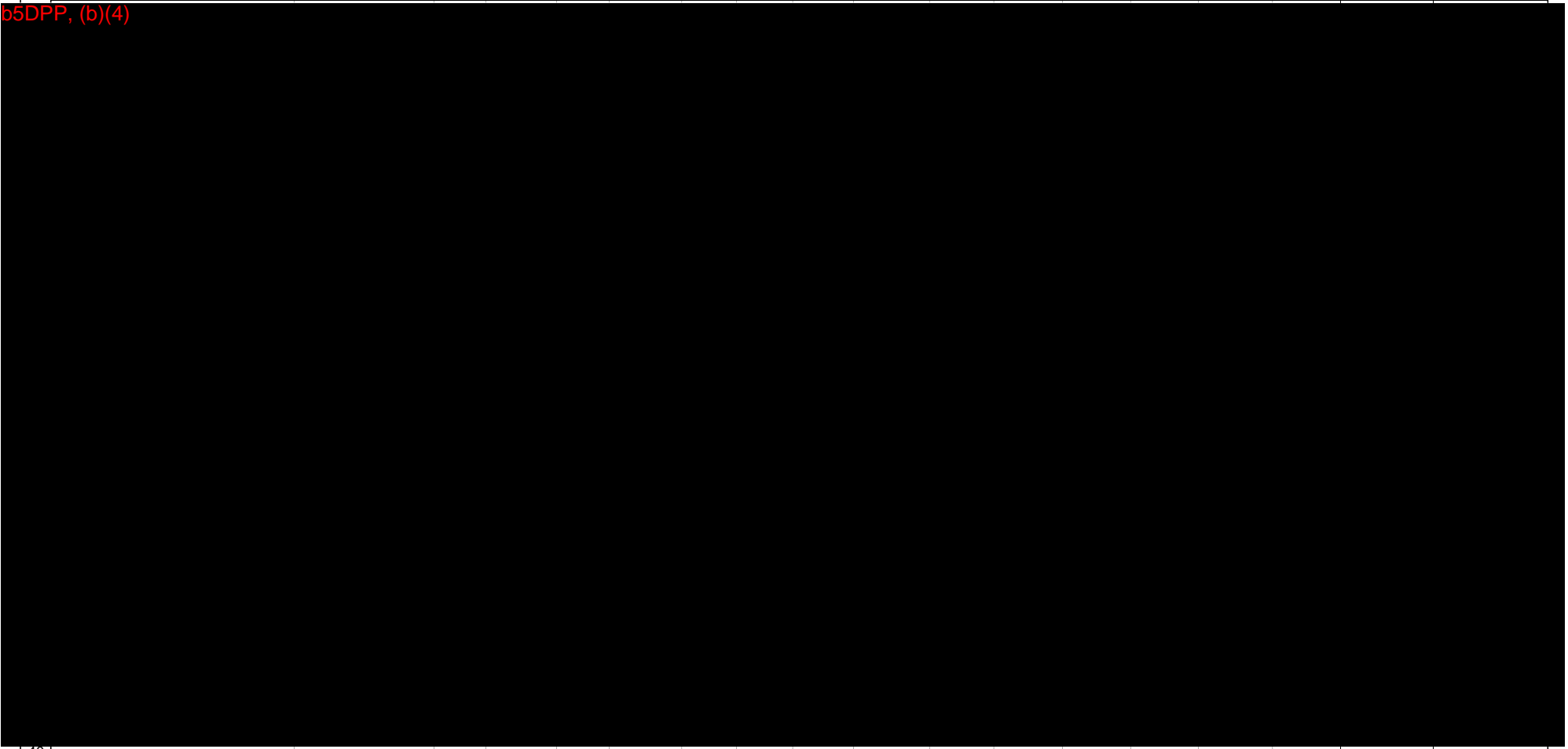


	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	
1	For Official Use Only		Contains Pre-decisional Material and Should NOT Be Released to the Public																
2	Project Name	ID	ICAO	Azimuth	Range km	Terrain Ht Meters MSL	BoBht Meters MSL	Blade Tip Height	Meters into the Beam	Beam Width in Meters	Percent Pene- tration	El Angle Pene- trated	Base El Angle	Distance km	BoBht Meters AGL Prior EL	Percent Pene- tration Prior EL	Wind Turbines In RLOS		

b5DPP, (b)(4)



40																		
41																		
42																		
43																		
44																		
45																		
46																		

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	
1	For Official Use Only		Contains Pre-decisional Material and Should NOT Be Released to the Public																
2	Project Name	ID	ICAO	Azimuth	Range km	Terrain Ht Meters MSL	BoBht Meters MSL	Blade Tip Height	Meters into the Beam	Beam Width in Meters	Percent Pene- tration	El Angle Pene- trated	Base El Angle	Distance km	BoBht Meters AGL Prior EL	Percent Pene- tration Prior EL	Wind Turbines In RLOS		
47																			
48																			
49																			
50																			
51																			
52																			