

## Windenergieprojekt Ochtrup – Kurze IP-Liste (Einzelbeiträge der WEA an den IP)

IP A	Variante 0    Einstellung: Referenzeinstellung					
	x = 375536.72 m		y = 5784230.37 m		z = 61.06 m	
					Nacht (22h-6h)	
					L r,i,A	L r,A
					/dB	/dB
WEA 2: TW 600e wird <del>checked</del>					-64.784	-64.784
WEA 6: GE 1.5sL					33.651	33.651
WEA 5: GE 1.5sL					32.728	36.224
WEA 3: TW 600e					28.067	36.842
WEA 4: TW 600e					26.392	37.217
WEA 1: E66					31.411	38.230
WEA 7: E82					27.370	38.572
WEA Neu: E-160 EP5 E3					24.846	38.752
WEA 10: E70					19.840	38.808
WEA 9: E70					19.798	38.862
WEA 11: E44					18.098	38.898
WEA 12: E44					18.093	38.934
WEA 13: E70					14.299	38.949
WEA 14: E66/18.70					15.468	38.969
WEA 15: E58					7.593	38.972
Summe						<b>38.972</b>

IP B	Variante 0    Einstellung: Referenzeinstellung					
	x = 375984.74 m		y = 5783148.93 m		z = 58.00 m	
					Nacht (22h-6h)	
					L r,i,A	L r,A
					/dB	/dB
WEA 7: E82					39.599	39.599
WEA Neu: E-160 EP5 E3					35.894	41.141
WEA 6: GE 1.5sL					39.174	43.278
WEA 3: TW 600e					34.211	43.786
WEA 4: TW 600e					32.276	44.082
WEA 2: TW 600e wird <del>abgebaut</del>					-71.092	44.082
WEA 5: GE 1.5sL					24.841	44.133
WEA 10: E70					25.167	44.188
WEA 11: E44					23.540	44.225
WEA 9: E70					24.769	44.274
WEA 12: E44					23.393	44.310
WEA 1: E66					25.072	44.361
WEA 13: E70					19.162	44.374
WEA 14: E66/18.70					20.191	44.391
WEA 15: E58					15.343	44.396
Summe						<b>44.396</b>

IP C	Variante 0    Einstellung: Referenzeinstellung					
	x = 375907.31 m		y = 5783021.08 m		z = 58.67 m	
					Nacht (22h-6h)	
					L r,i,A	L r,A
					/dB	/dB
WEA 6: GE 1.5sL					41.593	41.593
WEA Neu: E-160 EP5 E3					36.466	42.756
WEA 7: E82					38.260	44.076
WEA 3: TW 600e					35.357	44.623
WEA 4: TW 600e					33.712	44.962
WEA 2: TW 600e wird <del>abgehört</del>					-68.637	44.962
WEA 5: GE 1.5sL					32.448	45.199
WEA 1: E66					26.995	45.264
WEA 10: E70					25.427	45.309
WEA 11: E44					23.998	45.341
WEA 9: E70					24.853	45.379
WEA 12: E44					23.822	45.410
WEA 13: E70					19.459	45.421
WEA 14: E66/18.70					20.649	45.435
WEA 15: E58					15.583	45.440
Summe						<b>45.440</b>

IP D	Variante 0    Einstellung: Referenzeinstellung				
	x = 375812.58 m		y = 5782926.35 m		z = 61.00 m
					Nacht (22h-6h)
					L r,i,A
					L r,A
					/dB
WEA 3: TW 600e					36.533
WEA Neu: E-160 EP5 E3					36.076
WEA 6: GE 1.5sL					39.212
WEA 4: TW 600e					42.277
WEA 7: E82					35.313
WEA 2: TW 600e wird <del>abgehört</del>					43.073
WEA 5: GE 1.5sL					36.417
WEA 1: E66					43.922
WEA 11: E44					-68.942
WEA 10: E70					43.922
WEA 12: E44					31.196
WEA 9: E70					44.148
WEA 13: E70					27.179
WEA 14: E66/18.70					44.234
WEA 15: E58					24.198
Summe					44.459

IP E	Variante 0    Einstellung: Referenzeinstellung					
	x = 375815.72 m		y = 5782687.19 m		z = 60.84 m	
					Nacht (22h-6h)	
					L r,i,A	L r,A
					/dB	/dB
WEA Neu: E-160 EP5 E3					37.281	37.281
WEA 4: TW 600e					34.045	38.968
WEA 3: TW 600e					33.978	40.164
WEA 7: E82					35.110	41.344
WEA 6: GE 1.5sL					35.730	42.398
WEA 2: TW 600e wird <del>abgebaut</del>					-71.062	42.398
WEA 5: GE 1.5sL					29.385	42.609
WEA 11: E44					25.438	42.692
WEA 10: E70					26.364	42.792
WEA 12: E44					25.124	42.866
WEA 9: E70					25.360	42.942
WEA 13: E70					20.473	42.967
WEA 1: E66					25.978	43.053
WEA 14: E66/18.70					22.042	43.087
WEA 15: E58					16.793	43.097
Summe						<b>43.097</b>

IP F	Variante 0    Einstellung: Referenzeinstellung					
	x = 375819.38 m		y = 5782633.81 m		z = 60.00 m	
					Nacht (22h-6h)	
					L r,i,A	L r,A
					/dB	/dB
WEA Neu: E-160 EP5 E3					37.411	37.411
WEA 4: TW 600e					33.567	38.912
WEA 3: TW 600e					33.324	39.971
WEA 7: E82					34.739	41.109
WEA 6: GE 1.5sL					35.078	42.076
WEA 2: TW 600e wird <del>abgebaut</del>					-71.499	42.076
WEA 5: GE 1.5sL					29.010	42.286
WEA 11: E44					25.733	42.381
WEA 10: E70					26.581	42.493
WEA 12: E44					25.396	42.577
WEA 9: E70					25.509	42.662
WEA 13: E70					20.694	42.689
WEA 14: E66/18.70					22.313	42.729
WEA 1: E66					25.723	42.815
WEA 15: E58					17.019	42.826
Summe						<b>42.826</b>

IP G	Variante 0      Einstellung: Referenzeinstellung					
	x = 376246.08 m		y = 5782041.08 m		z = 58.65 m	
					Nacht (22h-6h)	
					L r,i,A	L r,A
					/dB	/dB
WEA Neu: E-160 EP5 E3					37.313	37.313
WEA 11: E44					31.770	38.382
WEA 7: E82					31.195	39.141
WEA 10: E70					31.656	39.854
WEA 12: E44					31.003	40.386
WEA 13: E70					25.408	40.522
WEA 4: TW 600e					25.513	40.657
WEA 9: E70					29.402	40.971
WEA 6: GE 1.5sL					29.392	41.263
WEA 3: TW 600e					25.171	41.368
WEA 14: E66/18.70					26.993	41.524
WEA 5: GE 1.5sL					25.779	41.638
WEA 2: TW 600e wird <del>abgeschaut</del>					-76.236	41.638
WEA 15: E58					19.742	41.666
WEA 1: E66					21.197	41.705
Summe						<b>41.705</b>

IP Weiner 11	Variante 0    Einstellung: Referenzeinstellung					
	x = 376344.63 m		y = 5783512.70 m		z = 54.40 m	
					Nacht (22h-6h)	
					L r,i,A	L r,A
					/dB	/dB
WEA 6: GE 1.5sL					43.066	43.066
WEA 5: GE 1.5sL					38.852	44.462
WEA 7: E82					34.195	44.852
WEA 2: TW 600e wird <del>abgeschaut</del>					-69.937	44.852
WEA Neu: E-160 EP5 E3					29.245	44.970
WEA 3: TW 600e					28.540	45.068
WEA 4: TW 600e					26.938	45.134
WEA 1: E66					25.060	45.176
WEA 11: E44					17.509	45.184
WEA 9: E70					18.838	45.194
WEA 14: E66/18.70					15.960	45.199
WEA 12: E44					15.934	45.204
WEA 10: E70					16.783	45.211
WEA 13: E70					10.618	45.212
WEA 15: E58					12.302	45.214
Summe						<b>45.214</b>