Date	01/03/2020	01/03/2020	02/03/2020	02/03/202	03/03/202	0 03/03/20	20 04/03/202	04/03/2	2020 05/03/202	05/03/202	20 06/03/2020	06/03/2020	07/03/2020	07/03/2020	08/03/202	20 08/03/20	20 09/03/2	020 09/03/2	020 10/03/2	10/03/2	2020 11/03/	2020 11/03/	2020 12/03/	2020 12/03/2	020 13/03/2	20 13/03/202	120 14/03/2	2020 14/03/20	020 15/03/2	2020 15/03/	2020 16/03/	2020 16/03/2	2020																		
CP	18	38	18	38	18	38	18	38	18	38	18	38	18	38	18	38	18	38	18	38	18	38	18	38	18	38	18	38	18	38	18	3B																			
MW away from risk of System Level NRAPM (Forecast Conditions)	6446	12697	10682	2066	52 1291	5 228	39 1249	0 22	2200 1179	9 2168	38 11929			15640	82:	12 145	78 8	625 19	295	690 19			9234 1	0151 19	006 9	38 1806	65 8	3951 135	1543	7819 1	3398		9035																		
MW away from risk of Scotland Level NRAPM (Forecast Conditions)	12489	12226		1016	52 958	0 95	21 865	9 9	9111 910	6 949					930	04 96	47 9	403 9	450	9301 5	9627	9618	9396	9165 9	297 9	922	27 9	9130 92	260 9	9236	9365	8774 8	8903																		
Week number	10W20	11W20	12W20	13W20	14W20	15W20	16W20	17W20	18W20	19W20	20W20	21W20	22W20	23W20	24W20	25W20	26W20	27W20	28W20	29W20	30W20	31W20	32W20	33W20	34W20	35W20	36W20	37W20	38W20	39W20	40W20	41W20	42W20	43W20	44W20	45W20	46W20	47W20	48W20	49W20	50W20	51W20	52W20	53W20 0	1W21 0	2W21 (3W21 04	4W21	05W21 0	06W21	07W21
Date	08/03/2020	15/03/2020	22/03/2020	29/03/202	05/04/202	0 12/04/20	20 19/04/202	26/04/2	03/05/202	0 10/05/202	20 17/05/2020	24/05/2020	31/05/2020	07/06/2020	14/06/202	20 21/06/20	20 28/06/2	020 05/07/2	020 12/07/2	19/07/2	2020 26/07/	2020 02/08/	2020 09/08/	2020 16/08/2	020 23/08/2	20 30/08/202	20 06/09/2	2020 13/09/20	020 20/09/2	2020 27/09/	2020 04/10/	2020 11/10/2	2020 18/10/	/2020 25/10/202	0 01/11/2020	08/11/2020	15/11/2020	22/11/2020	29/11/2020	06/12/2020	13/12/2020	20/12/2020	27/12/2020	03/01/2021	10/01/2021 1	17/01/2021	24/01/2021 3	1/01/2021	07/02/2021 1	14/02/2021	21/02/2021
Wind Load Factor required to cause a System Level NRAPM	1.7		1.6				1.4 1.3				.1 0.9						0.8	0.8	0.8		0.7	0.6	0.7	0.6		.8 0.	0.8	0.7	0.7	0.6	0.8	0.8							1.4		1.4	1.4	0.9			1.6			1.6		1.6
Probability of seeing Wind load factor above	0.0	0.0		0.	.0 0.	0 0	0.0	.0	0.0 0.	.0 0	.0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0		0.0						0.0	0.0	0.0	0.0	0.0		0.0	0.0	
Wind Load Factor required to cause a Scotland Level NRAPM	2.0	1.9		1.	.8 1.	8 1	1.9 1.	.6	1.6 1.	4 1	.6 1.4	4 1.4	1.3	3 1.4	1 1	1.4	1.3	1.3	1.3	1.6	1.3	1.3	1.6	1.5	1.5	.5 1	1.8	1.5	1.5	1.5	1.5	1.6	1.7	1.7 1	7 1.9		1.6						1.6	1.0	1.5	1.6	1.5		1.8	1.7	
Book of War of a color Will of the difference bears																																																			

The forecast is meant as a guide and does not take into account action on pump storage or incterconnectors which will be done as required in control room timescales.

The ARA for the 2-14 National level is based on a surplus higher than 1000MW for green, between 500 and 1000MW for amber and less than 500MW for Red it includes a MW level away from the risk.

The RAG for the 2-15 Action helve is based on a surplus higher than 4000MW for green, between 500 and 1000MW for sheed at which we have a foreign a surplus higher than 4000MW for green, between 500 and 1000MW for Red it includes a MW level away from the risk.

The weekly 2-52 RAG is the load factor of wind required to cause an NRAPM and then the % probability of getting this load factor. So the percentage can be read as the probability of an NRAPM for each week in with yellow for between 5% and 20% and Red for over 20%.