

AFRICA

Country: CANARY ISLANDS (Spain)

Date: 30 August 2000

National Centre Name: Instituto Nacional de Meteorologia, Madrid

Compiling Centre: Las Palmas/Santa Cruz de Tenerife

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICR20	GCLP	FM 12-XI	03,09,15,21	60020 60030 60040 60338	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICR60	GCLP	FM 12-XI	09,15	60001 60005 60010 60015 60025 60035	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCR60	GCLP	FM 12-XI	06,12,18	60001 60005 60025 60035	

Country: KENYA

Date: 20 August 1998

National Centre Name: Kenya Meteorological Department

Compiling Centre: Nairobi

Obser- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIKN20	HKNC	FM 12-XI	03,09,15,21	63612 63619 63624 63641 63661 63671 63695 63708 63714 63717 63720 63723 63740 63766 63772 63793 63799 63820	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIKN40	HKNC	FM 12-XI	03,09,15,21	63686 63687 63709 63710 63737 63742	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMKN40	HKNC	FM 12-XI	00,06,12,18	63686 63687 63709 63710 63737 63742	

Country: MADEIRA (Portugal)

Date: 18 July 1996

National Centre Name: Instituto de Meteorologia

Compiling Centre: Lisboa

Obser- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIMD20	LPMG	FM 12-XI	03,09,15,21	08521 08524	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIMD41	LPMG	FM 12-XI	03,09,15,21	08522	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMMD41	LPMG	FM 12-XI	00,06,12,18	08522	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNMD41	LPMG	FM 12-XI	01,02,04..	08522 08524	

Country: MOROCCO

Date: 01 June 2001

National Centre Name: Direction de la Météorologie Nationale

Compiling Centre: Casablanca

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIMC40	GMMC	FM 12-XI	03,09,15,21	60165(-03) 60178 60200(-03&-21) 60250(-03&-21) 60253(-03&-21) 60270(-03&-21) 60280(-03&-21)	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMMC40	GMMC	FM 12-XI	00,06,12,18	60160 60165(-00) 60178 60200(-00) 60250(-00&-06) 60253(-00) 60270(-00) 60280(-00)	

Country: REUNION, COMOROS (France)

Date: 03 January 2001

National Centre Name: Météo France, Toulouse

Compiling Centre: St. Denis

Obser- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIRE19	FMEE	FM 12-XI	03,09,15,21	61996 61997 61998	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIRE20	FMEE	FM 12-XI	03,09,15,21	61968 61970 61972 61976 61980 67005	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIRE21	FMEE	FM 12-XI	03,09,15	61996 61997 61998	

Country: TUNISIA

Date: 29 January 2000

National Centre Name: Institut National de Météorologie

Compiling Centre: Tunis

Obs- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SITS20	DTTA	FM 12-XI	03,21	60715 60735 60760 60765 60769	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SITS20	DTTA	FM 12-XI	09,15	60715 60725 60735 60760 60765 60769 60775	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SITS21	DTTA	FM 12-XI	03,21	60710 60714 60720 60738 60740 60745 60750	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SITS21	DTTA	FM 12-XI	09,15	60710 60714 60720 60723 60728 60729 60732 60734 60738 60739 60740 60745 60748 60750 60764 60770 60772 60780	

ASIA

Country: CHINA

Date: 07 June 2000

National Centre Name: NATIONAL METEOROLOGICAL CENTER

Compiling Centre: BEIJING

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI21	BABJ		03,09,15,21	50468 50953 51076 51243 51288 51463 51573 51709 52533 52652 52866 52889 53463 53513 53588 53772 53915 54218 54337 54342 54401 54471 54497 54511 54823 56080 56096 57083	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI22	BABJ		03,09,15,21	56294 56778 57265 57461 57494 57516 57687 57816 58040 58102 58150 58221 58238 58251 58362 58457 58606 58659 58847 59117 59134 59287 59316 59431 59644 59758	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI23	BABJ		03,09,15,21	50136 50745 50774 50788 51133 51431 51848 52203 52418 52681 53564 53614 53646 53798 53845 53959 54094 54102 54161 54292 54374 54423 54618 54843 54909 56029 57036 57127	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI24	BABJ		03,09,15,21	56146 56444 56492 56571 57799 57866 57957 57993 58027 58144 58265 58472 58477 58527 58633 58666 58725 58921 59082 59211 59265 59293 59501 59663 59838 59948 59981	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI25	BABJ		03,09,15,21	50353 50557 50756 50949 50963 50978 51087 51156 51644 51656 51886 52602 52713 52754 62818 52836 52957 53068 53276 54135 54236 54539 54662 54753 54857 57067 57178 57245 57297	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI26	BABJ		03,09,15,21	55299 55591 56739 56951 56964 57328 57411 57447 57662 57745 57972 58203 58314 58424 59023 59417 59985	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI27	BABJ		03,09,15,21	50434 50527 50603 50632 50727 50915 51716 51765 51777 51811 51828 52267 52323 52495 53149 53192 53231 53336 53391 53529 53543 53723 54012 54026 54027 54208 54776 56004 56033 56046	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI28	BABJ		03,09,15,21	55228 55578 55664 55773 56116 56137 56172 56247 56312 56462 56651 56691 56985 57633 57902	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI29	BABJ		03,09,15,21	58968 58974 59358 59559 59792 59997	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI30	BABJ		15	54836 54863 54938 54945 58345 58445 58556 58569 58646 58754 58834 58911 58926 58944 59096 59278 59456 59493 59632 59658 59673 59845 59855	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI31	BABJ		03,09,21	50844 50854 50968 51379 51467 51495 53480 53673 53698 53898 54308 54602 54725 54751 54916 57006 57016 57046 58208	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI32	BABJ		03,09,21	56193 56196 56287 56684 56751 56786 56977 57259 57279 57348 57399 57554 57793 58345 58506 58730 58813 58834 58926 58944 59096 59102 59278 59456 59493 59658 59673 59845	

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI33	BABJ		03,09,21	51711 51730 52118 52737 52787 53352 53593 53705 53863 53975 54273 54324 54405 54436 54808 54826 54836 54863 56018 56021 57071	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI34	BABJ		03,09,21	56671 57378 57426 57476 57584 57598 57655 57713 57776 58321 58437 58543 58556 58569 58646 58660 56715 58731 58754 58853 58911 58931 59254 59632 59855	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI35	BABJ		03,09,21	50548 50564 51334 51818 52378 53487 53502 53923 54049 54115 54157 54186 54311 54346 54377 54386 54493 54587 54715 54929 54945 56065 57193 57290	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI36	BABJ		15	56144	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI36	BABJ		03,09,21	56144 56152 56167 56182 56357 56586 56748 56763 56768 56838 56886 56946 56959 56969 57504 57731 57766 57845 57853 57916 57922 57932 58338 59007 59046 59058 59072 59087 59209	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI37	BABJ		03,09,21	50658 50888 50983 51053 51542 52436 52908 52996 53083 53764 53787 54096 54226 54259 54527 54534	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI38	BABJ		03,09,21	55279 55472 55696 56079 56106 56257 56374 56385 56954 56966 57237 57306 57602 57707 57832	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICI39	BABJ		03,09,21	58849 59158 59562 59567	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCI31	BABJ		00,06,12,18	50844 50854 50968 51379 51467 51495 53480 53673 53698 53898 54308 54602 54725 54751 54916 57006 57016 57046 58208	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCI32	BABJ		00,06,12,18	56193 56196 56287 56684 56751 56786 56977 57259 67279 57348 57399 57554 57793 58345 58506 58730 58813 58834 58926 58944 59096 59102 59278 59456 59493 59658 59673 59845	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCI33	BABJ		00,06,12,18	51711 51730 52118 52737 52787 53352 53593 53705 53863 53975 54273 54324 54405 54436 54808 54826 54836 54863 56018 56021 57071	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCI34	BABJ		00,06,12,18	56671 57378 57426 57476 57584 57596 57655 57713 57776 58321 58437 58543 56556 56569 58646 58660 58715 58731 58754 58853 58911 58931 59254 59632 59855	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCI35	BABJ		00,06,12,18	50548 50564 51334 51818 52378 53487 53502 53923 54049 54115 54157 54186 54311 54346 54377 54386 54493 54587 54715 54929 54945 56065 57193 57290	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCI36	BABJ		00,06,12,18	56144 56152 56167 56182 56357 56586 56748 56763 56768 56838 56886 56946 56959 56969 57504 57731 57766 57845 57853 57916 57922 57932 58338 59007 59046 59058 59072 59087 59209	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCI37	BABJ		00,06,12,18	50658 50888 50983 51053 51542 52436 52908 52996 53083 53764 53787 54096 54226 54259 54527 54534	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCI38	BABJ		00,06,12,18	55279 55472 55696 56079 56106 56257 56374 56385 56954 56966 57237 57306 57602 57707 57832	

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCI39	BABJ		00,06,12,18	58849 59158 59562 59567	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNCI30	BABJ		01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	54662 54753 54776 54836 54843 54857 54863 54938 54945 58'040 58150 58238 58251 58265 58345 58362 58457 58472 58477 58543 58556 58569 58646 58659 58660 58666 58754 58834 58847 58911 58921 58926 58944 59096 59117 59134 59278 59287 59293 59316 59431 59456 59493 59501 59632 59644 59658 59663 59673 59758 59838 59845 59855 59948 59981	

Country: IRAN, ISLAMIC REPUBLIC OF

Date: 01 May 1999

National Centre Name: TEHRAN

Compiling Centre: TEHRAN

Obser- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>		OIII	FM 12-XI	03,09,15,21	40700 40701 40703 40704 40706 40708 40710 40712 40713 40718 40719 40720 40723 40727 40729 40731 40732 40734 40736 40737 40738 40739 40740 40741 40743 40745 40747 40754 40757 40762 40763 40766 40768 40769 40780 40782 40783 40785 40789 40791 40792 40794 40798 40802 40809 40811 40812 40818 40821 40827 40829 40831 40833 40835 40836 40845 40848 40851 40853 40854 40856 40859 40875 40878 40879 40882 40883 40889 40890 40893 40897 40898	

Country: KAZAKSTAN

Date: 03 May 1996

National Centre Name: KazHYDROMET

Compiling Centre: Almaty

Obser- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMKZ20	UAAA	FM 12-XI	00,06,12,18	35633 35705 35816 38044 38049 38051 38069	

Country: UZBEKISTAN

Date: 05 August 1996

National Centre Name: Glavgidromet

Compiling Centre: Tashkent

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIUZ20	UTTW	FM 12-XI	03,09,15,21	38149 38178 38262 38264 38396 38403 38413 38457 38462 38565 38579 38583 38611 38618 38683 38696 38812 38927	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIUZ34	UTTW	FM 12-XI	03,09,15,21	38023 38141 38339 38427 38551 38553 38816 38818 38829	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIUZ35	UTTW	FM 12-XI	03,09,15,21	38475 38606 38711 38827	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIUZ60	UTTW	FM 12-XI	03,09,15,21	38263 38399 38407 38460 38465 38467 38567 38574 38577 38589 38592 38595 38597 38605 38614 38617 38685 38699 38706 38707 38708 38742 38749 38815 38828 38921	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMUZ34	UTTW	FM 12-XI	00,06,12,18	38023 38141 38339 38427 38551 38553 38816 38818 38829	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMUZ35	UTTW	FM 12-XI	00,06,12,18	38475 38606 38711 38827	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMUZ60	UTTW	FM 12-XI	00,06,12,18	38263 38399 38407 38447 38460 38465 38467 38567 38577 38581 38589 38592 38595 38597 38605 38614 38617 38699 38702 38706 38707 38708 38742 38749 38815 38819 38828 38921	

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>						1. Forecast charts of the areas covered: 53°N, 7°E - 47°N,96°E; 23°N, 73°E - 25°N, 26°E 2. Alphanumeric NWP statistical interpretation products (regional forecasts) (a) Short-range (24- and 36-hour) statistical forecast of temperature, precipitation and maximum wind speed for Central Asia using 00.00 UTC obs. data (b) Medium-range (0-120, 144-240 and 0-240 hour) statistical forecast of anomalies and means of minimum, maximum and mean air temperature for Central Asia using 00.00 UTC obs. data (c) 24-, 48-, 72-, 96- and 120- hour statistical temperature and precipitation forecast for Central Asia using 00.00 UTC and 1200 UTC obs. data.

SOUTH AMERICA

Country: FRENCH GUIANA

Date: 03 January 2001

National Centre Name: Météo France, Toulouse

Compiling Centre: Cayenne/Rochambeau

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFG20	SOCA	FM 12-XI	03,09,15,21	81401 81405 81408 81415	

Country: VENEZUELA

Date: 27 May 1996

National Centre Name: Servicio de Meteorologia Fav

Compiling Centre: Maracay

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIVN20	SVBS	FM 12-XI	03,09,15,21	80400 80403 80405 80407 80410 80413 80415 80419 80421 80423 80428 80432 80435 80438 80444 80447 80448 80450 80453 80457 80462	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIVN21	SVBS	FM 12-XI	03,09,15,21	80402 80412 80416 80420 80425 80427 80431 80434 80437 80440 80442 80472 80475 80476 80478 80479	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMVN21	SVBS	FM 12-XI	00,06,12,18	80402 80412 80416 80420 80425 80426 80427 80431 80434 80437 80440 80442 80472 80475 80476 80478 80479	

NORTH AND CENTRAL AMERICA

Country: GUADELOUPE, ST. BARTHELEMY, ST. MARTIN (France)

Date: 03 January 2001

National Centre Name: Météo France, Toulouse

Compiling Centre: Le Raizet

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIMF20	TFFR	FM 12-XI	03,09,15,21	78890 78894 78897	

Country: MARTINIQUE (France)

Date: 03 January 2001

National Centre Name: Météo France, Toulouse

Compiling Centre: Fort-de-France/Le Lamentin

Obser- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIMR20	TFFF	FM 12-XI	03,09,15,21	78922 78925	

Country: ST. PIERRE AND MIQUELON (France)

Date: 03 January 2001

National Centre Name: Météo France, Toulouse

Compiling Centre: Saint-Pierre

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFP20	LFVP	FM 12-XI	09,15,21	71805	

SOUTH-WEST PACIFIC

Country: FRENCH POLYNESIA

Date: 09 March 1999

National Centre Name: Direction Interrégionale de Polynésie française

Compiling Centre: FAAA, Tahiti

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIPF20	NTAA	FM 12-XI	03,09,15,21	91925 91929 91938 91943 91944 91945 91948 91954 91958	

Country: MALAYSIA

Date: 08 April 1998

National Centre Name: Malaysian Meteorological Service

Compiling Centre: Petaling Jaya

Obser- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIMS20	WMKK	FM 12-XI	03,09,15,21	48601 48615 48620 48647 48657 48665 96413 96421 96441 96449 96465 96471 96481 96491	

Country: NEW CALEDONIA

Date: 09 March 1999

National Centre Name: Direction Interrégionale de Nouvelle-Calédonie

Compiling Centre: Nouméa

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFW20	NWBB	FM 12-XI	03,09,15,21	91753 91754	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SINC20	NWBB	FM 12-XI	03,09,15,21	91573 91577 91579 91582 91583 91587 91590 91592	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SINC21	NWBB	FM 12-XI	03,09,15,21	91570 91574 91598	

EUROPE

Country: AUSTRIA

Date: 26 March 1998

National Centre Name: Central Institute for Meteorology and Geodynamics

Compiling Centre: Vienna

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIOS21	LOWM	FM 12-XI	03,09,15,21	11010 11036 11120 11150 11240	Land surface data
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIOS22	LOWM	FM 12-XI	03,09,15,21	11022 11028 11101 11126 11130 11146 11157 11172 11204 11231 11245	Land surface data
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMOS22	LOWM	FM 12-XI	00,06,12,18	11022 11028 11101 11126 11130 11146 11157 11172 11204 11231 11245	Land surface data

Country: CZECH REPUBLIC

Date: 07 May 1996

National Centre Name: Czech Hydrometeorological Institute

Compiling Centre: Prague

Obs- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICZ20	OKPR	FM 12-XI	03,09,15,21	11423 11464 11487 11518 11603 11659 11782	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICZ40	OKPR	FM 12-XI	03,09,15,21	11406 11457 11520 11541 11636 11679 11723 11766 11774 11787	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SICZ50	OKPR	FM 12-XI	03,09,15,21	11414 11418 11438 11502 11509 11538 11567 11624 11628 11643 11648 11652 11683 11692 11693 11698 11710 11748	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCZ40	OKPR	FM 12-XI	00,06,12,18	11406 11457 11520 11541 11636 11679 11723 11766 11774 11787	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMCZ50	OKPR	FM 12-XI	00,06,12,18	11414 11418 11438 11502 11509 11538 11567 11624 11628 11643 11648 11652 11683 11692 11693 11698 11710 11748	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNCZ64	OKPR	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	11406 11414 11418 11423 11438 11457 11464 11487 11502 11509 11518 11520 11538 11541 11567 11603 11624 11636 11643 11648 11652 11659 11679 11683 11692 11693 11698 11710 11723 11748 11766 11774 11782 11787	

Obs- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	PACZ21	OKPR	FM 94-X Ext			Radar
<input type="checkbox"/>	<input checked="" type="checkbox"/>	PACZ41	OKPR	FM 94-X Ext			Radar
<input type="checkbox"/>	<input checked="" type="checkbox"/>	PACZ51	OKPR	FM 94-X Ext			Radar

Country: DENMARK

Date: 11 September 1998

National Centre Name: Danish Meteorological Institute

Compiling Centre: Copenhagen

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIDN21	EKMI	FM 12-XI	03,09,15,21	06030 06060 06070 06120 06180 06193	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIDN40	EKMI	FM 12-XI	03,09,15,21	06024 06041 06043 06048 06052 06058 06069 06071 06081 06096 06104 06110 06119 06142 06143 06159 06160 06168 06169 06170 06179 06190 16191	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFA21	EKMI	FM 12-XI	03,09,15,21	06011	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFA40	EKMI	FM 12-XI	03,09,15,21	06010	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMDN40	EKMI	FM 12-XI	00,06,12,18	06024 06041 06043 06048 06052 06058 06069 06071 06081 06096 06104 06110 06119 06120 06142 06143 06159 06160 06168 06169 06170 06179 06190 16191	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMFA40	EKMI	FM 12-XI	00,06,12,18	06010	

Country: FINLAND

Date: 24 February 1998

National Centre Name: Finnish Meteorological Institute

Compiling Centre: Helsinki

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFI20	EFKL	FM 12-XI	03,09,15,21	02836 02897 02912(AWS) 02935 02963 02974	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFI21	EFKL	FM 12-XI	03,09,15,21	02805 02807 02823 02848 02867 02905 02917 02919 02944 02961 02959 02971 02976 02982	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFI21	EFKL	FM 12-XI	03,09,15	02958	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFI42	EFKL	FM 12-XI	03,09,15,21	02844 02845 02869 02875 02879 02910 02913 02915 02924 02929 02942 02945 02947 02965 02966 02972 02980 02981(AWS) 02984 0988 02990(AWS)	check 0988
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFI42	EFKL	FM 12-XI	03,09,15	02801 02874 02973	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMFI40	EFKL	FM 12-XI	06,12,18	02801 02874 02973	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMFI40	EFKL	FM 12-XI	00,06,12,18	02844 02845 02869 02875 02879 02910 02913 02915 02924 02929 02942 02945 02947 02965 02966 02980 02981(AWS) 02984 0988 02990(AWS)	check 0988

Country: FRANCE

Date: 03 January 2001

National Centre Name: Météo France

Compiling Centre: Toulouse

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIAA21	LFPW	FM 12-XI	03,09,15,21	89642	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFR21	LFPW	FM 12-XI	03,09,15,21	07005 07015 07020 07027 07070 07100 07110 07117 07130 07149 07180 07190 07207 07222 07240 07255 07265 07280 07299 07314 07434 07460 07481 07510 07535 07558 07577 07591 07621 07627 07630 07643 07650 07661 07690 07747 07761 07790	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFR22	LFPW	FM 12-XI	03,09,15,21	07037 07139 07335 07471 07607	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFR41	LFPW	FM 12-XI	03,09,15,21	07002 07010 07028 07038 07040 07055 07061 07075 07090 07168 07169 07197 07288 07292	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFR42	LFPW	FM 12-XI	03,09,15,21	07120 07143 07147 07153 07157 07200 07205 07230 07235 07249 07300 07306 07354	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFR43	LFPW	FM 12-XI	03,09,15,21	07260 07379 07385 07471 07482 07486 07491 07497 07549	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFR44	LFPW	FM 12-XI	03,09,15,21	07315 07330 07360 07412 07502 07524 07530 07602 07610 07622 07632	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIFR45	LFPW	FM 12-XI	03,09,15,21	07560 07579 07588 07635 07645 07667 07675 07680 07749 07754 07765 07770 07785	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMFR41	LFPW	FM 12-XI	00,06,12,18	07002 07010 07028 07038 07040 07055 07061 07075 07090 07168 07169 07197 07288 07292	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMFR42	LFPW	FM 12-XI	00,06,12,18	07120 07143 07147 07153 07157 07200 07205 07230 07235 07249 07300 07306 07354	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMFR43	LFPW	FM 12-XI	00,06,12,18	07260 07379 07385 07482 07486 07491 07497 07549	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMFR44	LFPW	FM 12-XI	00,06,12,18	07315 07330 07360 07412 07502 07524 07530 07602 07610 07622 07632	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMFR45	LFPW	FM 12-XI	00,06,12,18	07560 07579 07588 07635 07645 07667 07675 07680 07749 07754 07765 07770 07785	

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	G(TUVROM) (A- EGI- K) (99,70,50,40, 30,20)	LFPW	FM 47-IX Ext.	00,12	(2.5°x2.5° 21x21 points) (75°N-25°N 50°W-0°E & 0°E-50°E)	European block. The GRID code is obsolete and its products are gradually being withdrawn from the catalogue. Users are invited to use the same information diffused in GRIB code as soon as possible.

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	G(TUVROM)(A-EI-K)(99,70,50,40,30,20)	LFPW	FM 47-IX Ext.	00,12	(2.5°x2.5° 21x21 points) (75°N-25°N 50°W-0°E & 0°E-50°E)	European block. The GRID code is obsolete and its products are gradually being withdrawn from the catalogue. Users are invited to use the same information diffused in GRIB code as soon as possible.
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GH(OM)(A-EGI-K)(99,70,40,30,20)	LFPW	FM 47-IX Ext.	00,12	(2.5°x2.5° 21x21 points) (75°N-25°N 50°W-0°E & 0°E-50°E)	European block. The GRID code is obsolete and its products are gradually being withdrawn from the catalogue. Users are invited to use the same information diffused in GRIB code as soon as possible.
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GH(OM)(A-EGI-K)(99,70,40,30,20)	LFPW	FM 47-IX Ext.	00,12	(2.5°x2.5° 21x21 points) (75°N-25°N 50°W-0°E & 0°E-50°E)	European block. The GRID code is obsolete and its products are gradually being withdrawn from the catalogue. Users are invited to use the same information diffused in GRIB code as soon as possible.
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GO(OM)(A-EGI-K)(99,85,70,50)	LFPW	FM 47-IX Ext.	00,12	(2.5°x2.5° 21x21 points) (75°N-25°N 50°W-0°E & 0°E-50°E)	European block. The GRID code is obsolete and its products are gradually being withdrawn from the catalogue. Users are invited to use the same information diffused in GRIB code as soon as possible.
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GO(OM)(A-EGI-K)(99,85,70,50)	LFPW	FM 47-IX Ext.	00,12	(2.5°x2.5° 21x21 points) (75°N-25°N 50°W-0°E & 0°E-50°E)	European block. The GRID code is obsolete and its products are gradually being withdrawn from the catalogue. Users are invited to use the same information diffused in GRIB code as soon as possible.
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GP(OM)(A-EGI-K)98	LFPW	FM 47-IX Ext.	00,12	(2.5°x2.5° 21x21 points) (75°N-25°N 50°W-0°E & 0°E-50°E)	European block. The GRID code is obsolete and its products are gradually being withdrawn from the catalogue. Users are invited to use the same information diffused in GRIB code as soon as possible.
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GP(OM)(A-EGI-K)98	LFPW	FM 47-IX Ext.	00,12	(2.5°x2.5° 21x21 points) (75°N-25°N 50°W-0°E & 0°E-50°E)	European block. The GRID code is obsolete and its products are gradually being withdrawn from the catalogue. Users are invited to use the same information diffused in GRIB code as soon as possible.
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(HTUVR)H(ACEGI-M)(95,92,85,70,50,40,30,25,20,15,10)	LFPW	FM 92-X Ext.	00,12	(1.5°x1.5° 61x61 points) (30°W-60°E: West to East; 45°N-45°S: North to South)	ACMAD block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(HTUVR)H(ACEGI-M)(95,92,85,70,50,40,30,25,20,15,10)	LFPW	FM 92-X Ext.	00,12	(1.5°x1.5° 61x61 points) (30°W-60°E: West to East; 45°N-45°S: North to South)	ACMAD block

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(HTUVRO)U(A-M)(92,85,70,50,40,30)	LFPW	FM 92-X Ext.	00,12	(1°x1° 126x66 points) (60°W-65°E: West to East 75°N-10°N: North to South)	European block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(HTUVRO)U(A-M)(92,85,70,50,40,30)	LFPW	FM 92-X Ext.	00,12	(1°x1° 126x66 points) (60°W-65°E: West to East 75°N-10°N: North to South)	European block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(TUV)(NS)(AEI)25	LFPW	FM 92-X Ext.	00,12	(2.5°x2.5° 144x45 points) (180°W-180°E: West to East; 90°N-20°S and 20°N-90°S: North to South)	Global block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(TUV)(NS)(AEI)25	LFPW	FM 92-X Ext.	00,12	(2.5°x2.5° 144x45 points) (180°W-180°E: West to East; 90°N-20°S and 20°N-90°S: North to South)	Global block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HGH(ACEGI-M)(92,20)	LFPW	FM 92-X Ext.	00,12	(1.5°x1.5° 61x61 points) (30°W-60°E: West to East; 45°N-45°S: North to South)	ACMAD block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HGH(ACEGI-M)(92,20)	LFPW	FM 92-X Ext.	00,12	(1.5°x1.5° 61x61 points) (30°W-60°E: West to East; 45°N-45°S: North to South)	ACMAD block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HOH(ACEGI-M)50	LFPW	FM 92-X Ext.	00,12	(1.5°x1.5° 61x61 points) (30°W-60°E: West to East; 45°N-45°S: North to South)	ACMAD block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HOH(ACEGI-M)50	LFPW	FM 92-X Ext.	00,12	(1.5°x1.5° 61x61 points) (30°W-60°E: West to East; 45°N-45°S: North to South)	ACMAD block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HPU(A-M)89	LFPW	FM 92-X Ext.	00,12	(1°x1° 126x66 points) (60°W-65°E: West to East 75°N-10°N: North to South)	European block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HPU(A-M)89	LFPW	FM 92-X Ext.	00,12	(1°x1° 126x66 points) (60°W-65°E: West to East 75°N-10°N: North to South)	European block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HQU(A-M)(85,70,50,30)	LFPW	FM 92-X Ext.	00,12	(1°x1° 126x66 points) (60°W-65°E: West to East 75°N-10°N: North to South)	European block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HQU(A-M)(85,70,50,30)	LFPW	FM 92-X Ext.	00,12	(1°x1° 126x66 points) (60°W-65°E: West to East 75°N-10°N: North to South)	European block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HWU(A-M)50	LFPW	FM 92-X Ext.	00,12	(1°x1° 126x66 points) (60°W-65°E: West to East 75°N-10°N: North to South)	European block
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HWU(A-M)50	LFPW	FM 92-X Ext.	00,12	(1°x1° 126x66 points) (60°W-65°E: West to East 75°N-10°N: North to South)	European block

Country: GERMANY

Date: 09 February 1996

National Centre Name: Deutscher Wetterdienst

Compiling Centre: Offenbach a.M.

Obser- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIDL21	EDZW	FM 12-XI	03,09,15,21	10004 10015 10020 10035 10063 10147 10162 10184 10224 10270 10338 10361 10393 10400 10438 10469 10488 10506 10548 10637 10685 10738 10763 10788 10852	

Obser- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	D(HTUV)(A-R)(A-S)(85,70,50,30,25,20,10,05)	EDZW	FM 47-IX Ext.	00,12	(2.5° x 2.5°) Area (A1= A-R): A1 = A: (30°E-30°W 90°N-30°N) A1 = B: (30°W-90°W 90°N-30°N) A1 = C: (90°W-150°W 90°N-30°N) A1 = D: (150°W-150°E 90°N-30°N) A1 = E: (150°E-90°E 90°N-30°N) A1 = F: (90°E-30°E 90°N-30°N) A1 = G: (30°E-30°W 30°N-30°S) A1 = H: (30°W-90°W 30°N-30°S) A1 = I: (90°W-150°W 30°N-30°S) A1 = J: (150°W-150°E 30°N-30°S) A1 = K: (150°E-90°E 30°N-30°S) A1 = L: (90°E-30°E 30°N-30°S) A1 = M: (30°E-30°W 30°S-90°S) A1 = N: (30°W-90°W 30°S-90°S) A1 = O: (90°W-150°W 30°S-90°S) A1 = P: (150°W-150°E 30°S-90°S) A1 = Q: (150°E-90°E 30°S-90°S) A1 = R: (90°E-30°E 30°S-90°S)	From the "Global-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	D(PTZUV)(A-R)(A-S)98	EDZW	FM 47-IX Ext.	00,12	(2.5° x 2.5°) Area (A1= A-R): A1 = A: (30°E-30°W 90°N-30°N) A1 = B: (30°W-90°W 90°N-30°N) A1 = C: (90°W-150°W 90°N-30°N) A1 = D: (150°W-150°E 90°N-30°N) A1 = E: (150°E-90°E 90°N-30°N) A1 = F: (90°E-30°E 90°N-30°N) A1 = G: (30°E-30°W 30°N-30°S) A1 = H: (30°W-90°W 30°N-30°S) A1 = I: (90°W-150°W 30°N-30°S) A1 = J: (150°W-150°E 30°N-30°S) A1 = K: (150°E-90°E 30°N-30°S) A1 = L: (90°E-30°E 30°N-30°S) A1 = M: (30°E-30°W 30°S-90°S) A1 = N: (30°W-90°W 30°S-90°S) A1 = O: (90°W-150°W 30°S-90°S) A1 = P: (150°W-150°E 30°S-90°S) A1 = Q: (150°E-90°E 30°S-90°S) A1 = R: (90°E-30°E 30°S-90°S)	from the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DD(A-F)(A-S)95	EDZW	FM 47-IX Ext.	00,12	(2.5° x 2.5°) Area (A1= A-F): A1 = A: (30°E-30°W 90°N-30°N) A1 = B: (30°W-90°W 90°N-30°N) A1 = C: (90°W-150°W 90°N-30°N) A1 = D: (150°W-150°E 90°N-30°N) A1 = E: (150°E-90°E 90°N-30°N) A1 = F: (90°E-30°E 90°N-30°N) A1 = G: (30°E-30°W 30°N-30°S) A1 = H: (30°W-90°W 30°N-30°S) A1 = I: (90°W-150°W 30°N-30°S) A1 = J: (150°W-150°E 30°N-30°S) A1 = K: (150°E-90°E 30°N-30°S) A1 = L: (90°E-30°E 30°N-30°S) A1 = M: (30°E-30°W 30°S-90°S) A1 = N: (30°W-90°W 30°S-90°S) A1 = O: (90°W-150°W 30°S-90°S) A1 = P: (150°W-150°E 30°S-90°S) A1 = Q: (150°E-90°E 30°S-90°S) A1 = R: (90°E-30°E 30°S-90°S)	From the "Global-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DE(A-R)(A-S)98	EDZW	FM 47-IX Ext.	00,12	(2.5° x 2.5°) Area (A1= A-R): A1 = A: (30°E-30°W 90°N-30°N) A1 = B: (30°W-90°W 90°N-30°N) A1 = C: (90°W-150°W 90°N-30°N) A1 = D: (150°W-150°E 90°N-30°N) A1 = E: (150°E-90°E 90°N-30°N) A1 = F: (90°E-30°E 90°N-30°N) A1 = G: (30°E-30°W 30°N-30°S) A1 = H: (30°W-90°W 30°N-30°S) A1 = I: (90°W-150°W 30°N-30°S) A1 = J: (150°W-150°E 30°N-30°S) A1 = K: (150°E-90°E 30°N-30°S) A1 = L: (90°E-30°E 30°N-30°S) A1 = M: (30°E-30°W 30°S-90°S) A1 = N: (30°W-90°W 30°S-90°S) A1 = O: (90°W-150°W 30°S-90°S) A1 = P: (150°W-150°E 30°S-90°S) A1 = Q: (150°E-90°E 30°S-90°S) A1 = R: (90°E-30°E 30°S-90°S)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DM(A-F)(A-S)50	EDZW	FM 47-IX Ext.	00,12	(2.5° x 2.5°) Area (A1= A-F): A1 = A: (30°E-30°W 90°N-30°N) A1 = B: (30°W-90°W 90°N-30°N) A1 = C: (90°W-150°W 90°N-30°N) A1 = D: (150°W-150°E 90°N-30°N) A1 = E: (150°E-90°E 90°N-30°N) A1 = F: (90°E-30°E 90°N-30°N) A1 = G: (30°E-30°W 30°N-30°S) A1 = H: (30°W-90°W 30°N-30°S) A1 = I: (90°W-150°W 30°N-30°S) A1 = J: (150°W-150°E 30°N-30°S) A1 = K: (150°E-90°E 30°N-30°S) A1 = L: (90°E-30°E 30°N-30°S) A1 = M: (30°E-30°W 30°S-90°S) A1 = N: (30°W-90°W 30°S-90°S) A1 = O: (90°W-150°W 30°S-90°S) A1 = P: (150°W-150°E 30°S-90°S) A1 = Q: (150°E-90°E 30°S-90°S) A1 = R: (90°E-30°E 30°S-90°S)	From the "Global-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DO(A-R)(A-S)(70,50)	EDZW	FM 47-IX Ext.	00,12	(2.5° x 2.5°) Area (A1= A-R): A1 = A: (30°E-30°W 90°N-30°N) A1 = B: (30°W-90°W 90°N-30°N) A1 = C: (90°W-150°W 90°N-30°N) A1 = D: (150°W-150°E 90°N-30°N) A1 = E: (150°E-90°E 90°N-30°N) A1 = F: (90°E-30°E 90°N-30°N) A1 = G: (30°E-30°W 30°N-30°S) A1 = H: (30°W-90°W 30°N-30°S) A1 = I: (90°W-150°W 30°N-30°S) A1 = J: (150°W-150°E 30°N-30°S) A1 = K: (150°E-90°E 30°N-30°S) A1 = L: (90°E-30°E 30°N-30°S) A1 = M: (30°E-30°W 30°S-90°S) A1 = N: (30°W-90°W 30°S-90°S) A1 = O: (90°W-150°W 30°S-90°S) A1 = P: (150°W-150°E 30°S-90°S) A1 = Q: (150°E-90°E 30°S-90°S) A1 = R: (90°E-30°E 30°S-90°S)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DQ(A-F)(A-S)85	EDZW	FM 47-IX Ext.	00,12	(2.5° x 2.5°) Area (A1= A-F): A1 = A: (30°E-30°W 90°N-30°N) A1 = B: (30°W-90°W 90°N-30°N) A1 = C: (90°W-150°W 90°N-30°N) A1 = D: (150°W-150°E 90°N-30°N) A1 = E: (150°E-90°E 90°N-30°N) A1 = F: (90°E-30°E 90°N-30°N) A1 = G: (30°E-30°W 30°N-30°S) A1 = H: (30°W-90°W 30°N-30°S) A1 = I: (90°W-150°W 30°N-30°S) A1 = J: (150°W-150°E 30°N-30°S) A1 = K: (150°E-90°E 30°N-30°S) A1 = L: (90°E-30°E 30°N-30°S) A1 = M: (30°E-30°W 30°S-90°S) A1 = N: (30°W-90°W 30°S-90°S) A1 = O: (90°W-150°W 30°S-90°S) A1 = P: (150°W-150°E 30°S-90°S) A1 = Q: (150°E-90°E 30°S-90°S) A1 = R: (90°E-30°E 30°S-90°S)	From the "Global-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DR(A-R)(A-S)(85,70,50)	EDZW	FM 47-IX Ext.	00,12	(2.5° x 2.5°) Area (A1= A-R): A1 = A: (30°E-30°W 90°N-30°N) A1 = B: (30°W-90°W 90°N-30°N) A1 = C: (90°W-150°W 90°N-30°N) A1 = D: (150°W-150°E 90°N-30°N) A1 = E: (150°E-90°E 90°N-30°N) A1 = F: (90°E-30°E 90°N-30°N) A1 = G: (30°E-30°W 30°N-30°S) A1 = H: (30°W-90°W 30°N-30°S) A1 = I: (90°W-150°W 30°N-30°S) A1 = J: (150°W-150°E 30°N-30°S) A1 = K: (150°E-90°E 30°N-30°S) A1 = L: (90°E-30°E 30°N-30°S) A1 = M: (30°E-30°W 30°S-90°S) A1 = N: (30°W-90°W 30°S-90°S) A1 = O: (90°W-150°W 30°S-90°S) A1 = P: (150°W-150°E 30°S-90°S) A1 = Q: (150°E-90°E 30°S-90°S) A1 = R: (90°E-30°E 30°S-90°S)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DX(A-F)(A-S)95	EDZW	FM 47-IX Ext.	00,12	(2.5° x 2.5°) Area (A1= A-F): A1 = A: (30°E-30°W 90°N-30°N) A1 = B: (30°W-90°W 90°N-30°N) A1 = C: (90°W-150°W 90°N-30°N) A1 = D: (150°W-150°E 90°N-30°N) A1 = E: (150°E-90°E 90°N-30°N) A1 = F: (90°E-30°E 90°N-30°N) A1 = G: (30°E-30°W 30°N-30°S) A1 = H: (30°W-90°W 30°N-30°S) A1 = I: (90°W-150°W 30°N-30°S) A1 = J: (150°W-150°E 30°N-30°S) A1 = K: (150°E-90°E 30°N-30°S) A1 = L: (90°E-30°E 30°N-30°S) A1 = M: (30°E-30°W 30°S-90°S) A1 = N: (30°W-90°W 30°S-90°S) A1 = O: (90°W-150°W 30°S-90°S) A1 = P: (150°W-150°E 30°S-90°S) A1 = Q: (150°E-90°E 30°S-90°S) A1 = R: (90°E-30°E 30°S-90°S)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(HTUV)(A-DI-L)(A-S)(85,70,50,30,25,20,10,05)	EDZW	FM 92-X Ext.	00,12	(1.5° x 1.5°) Area (A1= A-D I-L): A1 = A(0°-90°W Northern Hemisphere) A1 = B(90°W-180°W Northern Hemisphere) A1 = C(180°-90°E Northern Hemisphere) A1 = D(90°E-0°E Northern Hemisphere) A1 = I(0°-90°W Southern Hemisphere) A1 = J(90°W-180°W Southern Hemisphere) A1 = K(180°-90°E Southern Hemisphere) A1 = L(90°E-0°E Southern Hemisphere)	From the "Global-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(PTZUV)(A-DI-L)(A-S)98	EDZW	FM 92-X Ext.	00,12	(1.5° x 1.5°) Area (A1= A-D I-L): A1 = A(0°-90°W Northern Hemisphere) A1 = B(90°W-180°W Northern Hemisphere) A1 = C(180°-90°E Northern Hemisphere) A1 = D(90°E-0°E Northern Hemisphere) A1 = I(0°-90°W Southern Hemisphere) A1 = J(90°W-180°W Southern Hemisphere) A1 = K(180°-90°E Southern Hemisphere) A1 = L(90°E-0°E Southern Hemisphere)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HD(A-D)(A-S)95	EDZW	FM 92-X Ext.	00,12	(1.5° x 1.5°) Area (A1=A-D): A1 = A(0°-90°W Northern Hemisphere) A1 = B(90°W-180°W Northern Hemisphere) A1 = C(180°-90°E Northern Hemisphere) A1 = D(90°E-0°E Northern Hemisphere) A1 = I(0°-90°W Southern Hemisphere) A1 = J(90°W-180°W Southern Hemisphere) A1 = K(180°-90°E Southern Hemisphere) A1 = L(90°E-0°E Southern Hemisphere)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HE(A-DI-L)(A-S)98	EDZW	FM 92-X Ext.	00,12	(1.5° x 1.5°) Area (A1=A-D I-L): A1 = A(0°-90°W, Northern Hemisphere) A1 = B(90°W-180°W, Northern Hemisphere) A1 = C(180°-90°E, Northern Hemisphere) A1 = D(90°E-0°E, Northern Hemisphere) A1 = I(0°-90°W, Southern Hemisphere) A1 = J(90°W-180°W, Southern Hemisphere) A1 = K(180°-90°E, Southern Hemisphere) A1 = L(90°E-0°E, Southern Hemisphere)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HM(A-D)(A-S)50	EDZW	FM 92-X Ext.	00,12	(1.5° x 1.5°) Area (A1= A-D): A1 = A(0°-90°W, Northern Hemisphere) A1 = B(90°W-180°W, Northern Hemisphere) A1 = C(180°-90°E, Northern Hemisphere) A1 = D(90°E-0°E, Northern Hemisphere) A1 = I(0°-90°W, Southern Hemisphere) A1 = J(90°W-180°W, Southern Hemisphere) A1 = K(180°-90°E, Southern Hemisphere) A1 = L(90°E-0°E, Southern Hemisphere)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HO(A-DI-L)(A-S)(70,50)	EDZW	FM 92-X Ext.	00,12	(1.5° x 1.5°) Area (A1= A-D I-L): A1 = A(0°-90°W, Northern Hemisphere) A1 = B(90°W-180°W, Northern Hemisphere) A1 = C(180°-90°E, Northern Hemisphere) A1 = D(90°E-0°E, Northern Hemisphere) A1 = I(0°-90°W, Southern Hemisphere) A1 = J(90°W-180°W, Southern Hemisphere) A1 = K(180°-90°E, Southern Hemisphere) A1 = L(90°E-0°E, Southern Hemisphere)	From the "Global-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HQ(A-D)(A-S)85	EDZW	FM 92-X Ext.	00,12	(1.5° x 1.5°) Area (A1= A-D): A1 = A(0°-90°W, Northern Hemisphere) A1 = B(90°W-180°W, Northern Hemisphere) A1 = C(180°-90°E, Northern Hemisphere) A1 = D(90°E-0°E, Northern Hemisphere) A1 = I(0°-90°W, Southern Hemisphere) A1 = J(90°W-180°W, Southern Hemisphere) A1 = K(180°-90°E, Southern Hemisphere) A1 = L(90°E-0°E, Southern Hemisphere)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HR(A-DI-L)(A-S)(85,70,50)	EDZW	FM 92-X Ext.	00,12	(1.5° x 1.5°) Area (A1= A-D I-L): A1 = A(0°-90°W Northern Hemisphere) A1 = B(90°W-180°W Northern Hemisphere) A1 = C(180°-90°E Northern Hemisphere) A1 = D(90°E-0°E Northern Hemisphere) A1 = I(0°-90°W Southern Hemisphere) A1 = J(90°W-180°W Southern Hemisphere) A1 = K(180°-90°E Southern Hemisphere) A1 = L(90°E-0°E Southern Hemisphere)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HZ(A-D)(A-S)95	EDZW	FM 92-X Ext.	00,12	(1.5° x 1.5°) Area (A1=A-D): A1 = A(0°-90°W, Northern Hemisphere) A1 = B(90°W-180°W, Northern Hemisphere) A1 = C(180°-90°E, Northern Hemisphere) A1 = D(90°E-0°E, Northern Hemisphere) A1 = I(0°-90°W, Southern Hemisphere) A1 = J(90°W-180°W, Southern Hemisphere) A1 = K(180°-90°E, Southern Hemisphere) A1 = L(90°E-0°E, Southern Hemisphere)	From the "Global-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	X(HTUV)(A-S)(ACEGIKMOQ-V)(85,70,50,30,25,20,10,05)	EDZW	FM 47-IX Ext.	00,12	(100 km in 60°N) Area (A1 = A-J); (50 km in 60°N) Area (A1=K-S): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N A1 = K: 19.40°W-50.42°N; 05.49°W-65.13°N A1 = L: 00.64°W-54.62°N; 25.49°E-65.13°N A1 = M: 20.64°E-54.62°N; 49.73°E-59.10°N A1 = N: 13.09°W-41.49°N; 00.64°W-54.62°N A1 = O: 01.91°E-44.57°N; 20.64°E-54.62°N A1 = P: 18.09°E-44.57°N; 39.40°E-50.42°N A1 = Q: 08.92°W-32.83°N; 01.91°E-44.57°N A1 = R: 03.48°E-35.16°N; 18.09°E-44.57°N A1 = S: 16.52°E-35.16°N; 33.09°E-41.49°N	From the "Europa-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib TTAaii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/> X(PTZUV) (A-S) (ACEGIKMQQ-V)98	EDZW	FM 47-IX Ext.	00,12	(100 km in 60°N) Area (A1=A-J); (50 km in 60°N) Area (A1=K-S): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N A1 = K: 19.40°W-50.42°N; 05.49°W-65.13°N A1 = L: 00.64°W-54.62°N; 25.49°E-65.13°N A1 = M: 20.64°E-54.62°N; 49.73°E-59.10°N A1 = N: 13.09°W-41.49°N; 00.64°W-54.62°N A1 = O: 01.91°E-44.57°N; 20.64°E-54.62°N A1 = P: 18.09°E-44.57°N; 39.40°E-50.42°N A1 = Q: 08.92°W-32.83°N; 01.91°E-44.57°N A1 = R: 03.48°E-35.16°N; 18.09°E-44.57°N A1 = S: 16.52°E-35.16°N; 33.09°E-41.49°N	From the "Europa-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/> XE(A-S) (ACEGIKMQQ-V)98	EDZW	FM 47-IX Ext.	00,12	(100 km in 60°N) Area (A1 = A-J); (50 km in 60°N) Area (A1 = K-S): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N A1 = K: 19.40°W-50.42°N; 05.49°W-65.13°N A1 = L: 00.64°W-54.62°N; 25.49°E-65.13°N A1 = M: 20.64°E-54.62°N; 49.73°E-59.10°N A1 = N: 13.09°W-41.49°N; 00.64°W-54.62°N A1 = O: 01.91°E-44.57°N; 20.64°E-54.62°N A1 = P: 18.09°E-44.57°N; 39.40°E-50.42°N A1 = Q: 08.92°W-32.83°N; 01.91°E-44.57°N A1 = R: 03.48°E-35.16°N; 18.09°E-44.57°N A1 = S: 16.52°E-35.16°N; 33.09°E-41.49°N	From the "Europa-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib TTAaii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/> XO(A-S)(ACEGIKMOQ-V)(70,50)	EDZW	FM 47-IX Ext.	00,12	(100 km in 60°N) Area (A1=A-J); (50 km in 60°N) Area (A1=K-S): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N A1 = K: 19.40°W-50.42°N; 05.49°W-65.13°N A1 = L: 00.64°W-54.62°N; 25.49°E-65.13°N A1 = M: 20.64°E-54.62°N; 49.73°E-59.10°N A1 = N: 13.09°W-41.49°N; 00.64°W-54.62°N A1 = O: 01.91°E-44.57°N; 20.64°E-54.62°N A1 = P: 18.09°E-44.57°N; 39.40°E-50.42°N A1 = Q: 08.92°W-32.83°N; 01.91°E-44.57°N A1 = R: 03.48°E-35.16°N; 18.09°E-44.57°N A1 = S: 16.52°E-35.16°N; 33.09°E-41.49°N	From the "Europa-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/> XQ(A-S)(ACEGIKMOQ-V)85	EDZW	FM 47-IX Ext.	00,12	(100 km in 60°N) Area (A1 = A-J); (50 km in 60°N) Area (A1 = K-S): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N A1 = K: 19.40°W-50.42°N; 05.49°W-65.13°N A1 = L: 00.64°W-54.62°N; 25.49°E-65.13°N A1 = M: 20.64°E-54.62°N; 49.73°E-59.10°N A1 = N: 13.09°W-41.49°N; 00.64°W-54.62°N A1 = O: 01.91°E-44.57°N; 20.64°E-54.62°N A1 = P: 18.09°E-44.57°N; 39.40°E-50.42°N A1 = Q: 08.92°W-32.83°N; 01.91°E-44.57°N A1 = R: 03.48°E-35.16°N; 18.09°E-44.57°N A1 = S: 16.52°E-35.16°N; 33.09°E-41.49°N	From the "Europa-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib TTAaii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/> XR(A-S)(ACEGIKMOQ-V)(85,70,50)	EDZW	FM 47-IX Ext.	00,12	(100 km in 60°N) Area (A1 = A-J); (50 km in 60°N) Area (A1=K-S): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N A1 = K: 19.40°W-50.42°N; 05.49°W-65.13°N A1 = L: 00.64°W-54.62°N; 25.49°E-65.13°N A1 = M: 20.64°E-54.62°N; 49.73°E-59.10°N A1 = N: 13.09°W-41.49°N; 00.64°W-54.62°N A1 = O: 01.91°E-44.57°N; 20.64°E-54.62°N A1 = P: 18.09°E-44.57°N; 39.40°E-50.42°N A1 = Q: 08.92°W-32.83°N; 01.91°E-44.57°N A1 = R: 03.48°E-35.16°N; 18.09°E-44.57°N A1 = S: 16.52°E-35.16°N; 33.09°E-41.49°N	From the "Europa-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/> XW(A-S)(ACEGIKMOQ-V)98	EDZW	FM 47-IX Ext.	00,12	(100 km in 60°N) Area (A1 = A-J); (50 km in 60°N) Area (A1 = K-S): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N A1 = K: 19.40°W-50.42°N; 05.49°W-65.13°N A1 = L: 00.64°W-54.62°N; 25.49°E-65.13°N A1 = M: 20.64°E-54.62°N; 49.73°E-59.10°N A1 = N: 13.09°W-41.49°N; 00.64°W-54.62°N A1 = O: 01.91°E-44.57°N; 20.64°E-54.62°N A1 = P: 18.09°E-44.57°N; 39.40°E-50.42°N A1 = Q: 08.92°W-32.83°N; 01.91°E-44.57°N A1 = R: 03.48°E-35.16°N; 18.09°E-44.57°N A1 = S: 16.52°E-35.16°N; 33.09°E-41.49°N	From the "Europa-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib TTAaii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/> XX(A-S)(ACEGIKMOQ-V)95	EDZW	FM 47-IX Ext.	00,12	(100 km in 60°N) Area (A1 = A-J) (50 km in 60°N) Area (A1 = K-S): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N A1 = K: 19.40°W-50.42°N; 05.49°W-65.13°N A1 = L: 00.64°W-54.62°N; 25.49°E-65.13°N A1 = M: 20.64°E-54.62°N; 49.73°E-59.10°N A1 = N: 13.09°W-41.49°N; 00.64°W-54.62°N A1 = O: 01.91°E-44.57°N; 20.64°E-54.62°N A1 = P: 18.09°E-44.57°N; 39.40°E-50.42°N A1 = Q: 08.92°W-32.83°N; 01.91°E-44.57°N A1 = R: 03.48°E-35.16°N; 18.09°E-44.57°N A1 = S: 16.52°E-35.16°N; 33.09°E-41.49°N	From the "Europa-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/> Y(HTUV)(A-J)(ACEGIKMOQ-V)(85,70,50,30,25,20,10,05)	EDZW	FM 92-X Ext.	00,12	(50 km in 60°N= Area (A1 = A-J): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N	From the "Europa-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/> Y(PTZUV)(A-J)(ACEGIKMOQ-V)98	EDZW	FM 92-X Ext.	00,12	(50 km in 60°N= Area (A1 = A-J): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N	From the "Europa-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	YE(A- J) (ACEGIKMOQ- V)98	EDZW	FM 92-X Ext.	00,12	(50 km in 60°N= Area (A1 = A-J): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N	From the "Europa-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	YO(A- J) (ACEGIKMOQ- V) (70, 50)	EDZW	FM 92-X Ext.	00,12	(50 km in 60°N= Area (A1 = A-J): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N	From the "Europa-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	YQ(A- J) (ACEGIKMOQ- V)85	EDZW	FM 92-X Ext.	00,12	(50 km in 60°N= Area (A1 = A-J): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N	From the "Europa-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	YR(A- J) (ACEGIKMOQ- V) (85, 70, 50)	EDZW	FM 92-X Ext.	00,12	(50 km in 60°N= Area (A1 = A-J): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N	From the "Europa-Modell" of Deutscher Wetterdienst

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	YW(A- J)(ACEGIKMOQ- V)98	EDZW	FM 92-X Ext.	00,12	(50 km in 60°N= Area (A1 = A-J): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N	From the "Europa-Modell" of Deutscher Wetterdienst
<input type="checkbox"/>	<input checked="" type="checkbox"/>	YX(A- J)(ACEGIKMOQ- V)95	EDZW	FM 92-X Ext.	00,12	(50 km in 60°N= Area (A1 = A-J): A1 = A: 56.46°W-33.95°N; 77.50°W-62.55°N A1 = B: 38.94°W-54.14°N; 10.00°E-88.78°N A1 = C: 10.00°E-66.00°N; 97.50°E-62.55°N A1 = D: 39.66°W-24.75°N; 38.94°W-54.14°N A1 = E: 20.48°W-38.63°N; 10.00°E-66.00°N A1 = F: 10.00°E-44.98°N; 58.94°E-54.14°N A1 = G: 28.37°W-13.66°N; 20.48°W-38.63°N A1 = H: 11.60°W-22.92°N; 10.00°E-44.98°N A1 = I: 10.00°E-26.70°N; 40.48°E-38.63°N A1 = J: 02.79°W-37.42°N; 33.95°E-59.85°N	From the "Europa-Modell" of Deutscher Wetterdienst

Country: GREECE

Date: 09 February 1996

National Centre Name: Hellenic National Meteorological Service

Compiling Centre: Athens

Obser- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIGR20	LGAT	FM 12-XI	03,09,15,21	16622 16641 16682 16716 16734 16743 16749 16754	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIGR21	LGAT	FM 12-XI	03,09,15,21	16624 16643 16650 16675 16684 16706 16732 16742	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIGR22	LGAT	FM 12-XI	03,09,15,21	16614 16627 16667 16738 16746 16765	

Country: HUNGARY

Date: 14 May 1996

National Centre Name: Hungarian Meteorological Service

Compiling Centre: Budapest

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIHU20	HABP	FM 12-XI	03,09,15,21	12843 12882 12925 12982	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIHU21	HABP	FM 12-XI	03,09,15,21	12805 12812 12851 12892 12910 12920 12935 12950 12960 12992	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMHU20	HABP	FM 12-XI	00,06,12,18	12805 12812 12851 12892 12910 12920 12935 12950 12960 12992	

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	PAHU21	HABP	FM 94-X Ext.		Radar	Data for regional or bilateral exchange
<input type="checkbox"/>	<input checked="" type="checkbox"/>	PAHU41	HABP	FM 94-X Ext.		Radar	Data for regional or bilateral exchange
<input type="checkbox"/>	<input checked="" type="checkbox"/>	PAHU42	HABP	FM 94-X Ext.		Radar	Data for regional or bilateral exchange
<input type="checkbox"/>	<input checked="" type="checkbox"/>	PAHU43	HABP	FM 94-X Ext.		Radar	Data for regional or bilateral exchange
<input type="checkbox"/>	<input checked="" type="checkbox"/>	SNHU86	HABP	FM 12-XI	Hourly	Data of all Hungarian synoptic stations	Data for regional or bilateral exchange
<input type="checkbox"/>	<input checked="" type="checkbox"/>	SUHU30	HABP			Snow report	Data for regional or bilateral exchange

Country: ICELAND

Date: 07 February 1996

National Centre Name: The Icelandic Meteorological Office

Compiling Centre: Reykjavik

Obser- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIIL21	BIRK	FM 12-XI	03,09,15,21	04005 04018 04063 04077 04082	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIIL22	BIRK	FM 12-XI	03,09,15,21	04030 04048 04097	

Country: IRELAND

Date: 01 July 2000

National Centre Name: The Irish Meteorological Service - MET EIREANN

Compiling Centre: Dublin

Observation	Grid/ Grib TTAaii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/> SIIE21	EIDB	FM 12-XI	03,09,15,21	03953 03955 03957 03962 03967 03969 03973 03976 03980	
<input checked="" type="checkbox"/>	<input type="checkbox"/> SIIE22	EIDB	FM 12-XI	03,09,15,21	03960 03965 03971 03974	
<input checked="" type="checkbox"/>	<input type="checkbox"/> SIIE23	EIDB	FM 12-XI	03,09,15,21	03952 03970 03978	
<input checked="" type="checkbox"/>	<input type="checkbox"/> SMIE22	EIDB	FM 12-XI	00,06,12,18	03960 03965 03971 03974	
<input checked="" type="checkbox"/>	<input type="checkbox"/> SMIE23	EIDB	FM 12-XI	00,06,12,18	03952 03970 03978	
<input checked="" type="checkbox"/>	<input type="checkbox"/> SNIE21	EIDB	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	03953 03955 03957 03962 03967 03969 03973 03976 03980	
<input checked="" type="checkbox"/>	<input type="checkbox"/> SNIE22	EIDB	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	03960 03965 03971 03974	
<input checked="" type="checkbox"/>	<input type="checkbox"/> SNIE23	EIDB	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	03952 03970 03978	
<input checked="" type="checkbox"/>	<input type="checkbox"/> SRIE40	EIDB		Hourly (00-23)		Rainfall for all available stations
<input checked="" type="checkbox"/>	<input type="checkbox"/> SXIE40	EIDB		09		Minimum temperatures grass minimum temperatures for all available stations
<input checked="" type="checkbox"/>	<input type="checkbox"/> SXIE41	EIDB		21		Maximum temperatures sunshine for all available stations

Country: ISRAEL

Date: 23 October 1996

National Centre Name: Meteorological Service

Compiling Centre: Bet-Dagan

Obser- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIIS21	LLBD	FM 12-XI	03,09,15,21	40155 40180 40199	

Country: ITALY

Date: 26 March 1998

National Centre Name:

Compiling Centre: Rome

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIIY20	LIIB	FM 12-XI	03,09,15,21	16066 16084 16090 16120 16170 16206 16289 16362 16405 16460	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIIY21	LIIB	FM 12-XI	03,09,15,21	16008 16020 16040 16052 16110 16134 16149 16181 16219 16230 16252 16270 16280 16300 16325 16360 16400 16453 16480 16490 16506 16520 16522 16539 16550 16564	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIIY40	LIIB	FM 12-XI	03,09,15,21	16021 16022 16033 16061 16072 16076 16088 16094 16095 16098 16108 16114 16116 16122 16124 16140 16146 16179	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIIY43	LIIB	FM 12-XI	03,09,15,21	16538 16548 16564	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMIY20	LIIB	FM 12-XI	00,06,12,18	16066 16084 16090 16120 16170 16206 16289 16362 16405 16460	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMIY21	LIIB	FM 12-XI	00,06,12,18	16008 16020 16040 16052 16110 16134 16149 16181 16219 16230 16252 16270 16280 16300 16325 16360 16400 16453 16480 16490 16506 16520 16522 16539 16550 16564	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMIY40	LIIB	FM 12-XI	00,06,12,18	16021 16022 16033 16061 16072 16076 16088 16094 16095 16098 16108 16114 16116 16122 16124 16140 16146 16179	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMIY43	LIIB	FM 12-XI	00,06,12,18	16538 16548 16564	

Country: LATVIA

Date: 10 October 1996

National Centre Name: Latvian Hydrometeorological Agency

Compiling Centre: Riga

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SILV40	UMRR	FM 12-XI	03,09,15,21	28238 26318 26326 26335 26339 26346 26425	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SILV41	UMRR	FM 12-XI	03,09,15,21	26403 26416 26424 26429 26435 26436 26551	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMLV40	UMRR	FM 12-XI	00,06,12,18	28238 26318 26326 26335 26339 26346 26425	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMLV41	UMRR	FM 12-XI	00,06,12,18	26403 26416 26424 26429 26435 26436 26551	

Country: NETHERLANDS

Date: 01 February 1998

National Centre Name: NMC de Bilt

Compiling Centre: de Bilt

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SINL20	EHDB	FM 12-XI	03,09,15,21	06239 06252 06260 06270 06290	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SINL21	EHDB	FM 12-XI	03,09,15,21	06235 06240 06280 06310 06344 06350 06375 06380	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SINL52	EHDB	FM 12-XI	03,09,15,21	06210 06225 06242 06250 06265 06268 06275 06330 06340 06370	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMNL21	EHDB	FM 12-XI	00,06,12,18	06235 06240 06280 06310 06344 06350 06375 06380	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMNL52	EHDB	FM 12-XI	00,06,12,18	06210 06225 06242 06250 06265 06268 06275 06330 06340 06370	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNNL50	EHDB	FM 12-XI	Non standard	06239 06252 06260 06270 06290	'Non-standard' refers to all hours except 00, 03, 06, 09, 12, 15, 18 & 21 UTC
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNNL51	EHDB	FM 12-XI	Non standard	06235 06240 06280 06310 06344 06350 06375 06380	'Non-standard' refers to all hours except 00, 03, 06, 09, 12, 15, 18 & 21 UTC
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNNL52	EHDB	FM 12-XI	Non standard	06210 06225 06242 06250 06265 06268 06275 06330 06340 06370	'Non-standard' refers to all hours except 00, 03, 06, 09, 12, 15, 18 & 21 UTC

Country: NORWAY

Date: 1 July 2001

National Centre Name: Norwegian Meteorological Institute

Compiling Centre: Oslo

Obs- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SINO21	ENMI	FM 12-XI	03,09,15,21	01001 01007 01008 01010 01025 01028 01047 01049 01055 01062 01078 01098 01102 01115 01152 01160 01205 01218 01238 01241 01271 01300 01311 01355 01367 01384 01389 01400 01401 01415 01448 01482	Some stations are not available at all synoptic hours
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SINO41	ENMI	FM 12-XI	03,09,15,21	01023 01089 01212 01262 01288 01317 01364 01403 01427 01433 01450 01465 01492	Some stations are not available at all synoptic hours
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SINO43	ENMI	FM 12-XI	00,03,06,09,12,15,18, 21	01003 01015 01033 01059 01092 01110 01121 01138 01167 01210 01224 01231 01240 01304 01360 01406 01425 01442 01452 01455 01467 01474 01477 01494	Some stations are not available at all synoptic hours
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SINO44	ENMI	FM 12-XI	00,03,06,09,12,15,18, 21	01034 01035 01075 01103 01108 01134 01149 01154 01155 01194 01199 01227 01245 01252 01274 01278 01280 01292 01295 01322 01325 01330 01336 01341 01372 01374 01380 01393 01417 01424 01432 01436 01446 01496 01498	Some stations are not available at all synoptic hours
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMNO43	ENMI	FM 12-XI	00,03,06,09,12,15,18, 21	01003 01015 01033 01059 01092 01110 01121 01138 01167 01210 01224 01231 01240 01304 01360 01406 01425 01442 01452 01455 01467 01474 01477 01494	Some stations are not available at all synoptic hours
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMNO44	ENMI	FM 12-XI	00,03,06,09,12,15,18, 21	01034 01035 01075 01103 01108 01134 01149 01154 01155 01194 01199 01227 01245 01252 01274 01278 01280 01292 01295 01322 01325 01330 01336 01341 01372 01374 01380 01393 01417 01424 01432 01436 01446 01496 01498	Some stations are not available at all synoptic hours

Country: PORTUGAL, AZORES

Date: 31 August 1996

National Centre Name: Instituto de Meteorologia

Compiling Centre: Lisboa

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CSAZ41	LPMG	FM 71-X I		08506 08511 08512	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CSPO41	LPMG	FM 71-X I		08543 08545 08560 08567	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CSPO42	LPMG	FM 71-X I		08530 08568 08579	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CSPO43	LPMG	FM 71-X I		08538 08541 08562 08571	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIAZ41	LPMG	FM 12-XI	03,09,15,21	08505 08506 08511 08512	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIPO21	LPMG	FM 12-XI	03,09,15,21	08501 08509 08515 08538 08545 08548 (originally 08549 changed effective 1.5.96) 08554 08558 08570 08575 08579	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIPO41	LPMG	FM 12-XI	03,09,15,21	08543 08546 08560 08567	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIPO42	LPMG	FM 12-XI	03,09,15,21	08530 08535 08568	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIPO43	LPMG	FM 12-XI	03,09,15,21	08541 08558 08562 08571	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIPO44	LPMG	FM 12-XI	15	08532 08534 08540 08544 08552 08561	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIPO44	LPMG	FM 12-XI	09	08532 08534 08539 08540 08544 08552 08561	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMAZ41	LPMG	FM 12-XI	00,06,12,18	08505 08506 08511 08512	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMPO41	LPMG	FM 12-XI	00,06,12,18	08543 08546 08560 08567	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMPO42	LPMG	FM 12-XI	00,06,12,18	08530 08535 08568	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMPO43	LPMG	FM 12-XI	00,06,12,18	08541 08558 08562 08571	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMPO44	LPMG	FM 12-XI	00	08532 08534 08539 08540 08544	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMPO44	LPMG	FM 12-XI	06,12,18	08532 08534 08539 08540 08544 08552 08561	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNAZ41	LPMG	FM 12-XI	01,02,04..	08501 08506 08511 08512	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNPO41	LPMG	FM 12-XI	01,02,04..	08543 08546 08560 08567 08575	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNPO42	LPMG	FM 12-XI	01,02,04..	08548 08568 08570 08579	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNPO43	LPMG	FM 12-XI	01,02,04..	08541 08554 08558 08562 08571	

Country: SLOVAK REPUBLIC

Date: 08 June 1998

National Centre Name: Slovak Hydrometeorological Institute

Compiling Centre: Bratislava

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	FPSQ40	LZIB		11		Slovak weather report valid 72 hours
<input checked="" type="checkbox"/>	<input type="checkbox"/>	FPSQ41	LZIB		12	Slovak weather report valid 24 hours	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISQ20	LZIB	FM 12-XI	03,09,15,21	11816 11903 11934 11698 11826	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISQ21	LZIB	FM 12-XI	03,09,15,21	11819 11856	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISQ40	LZIB	FM 12-XI	03,09,15,21	11841 11858 11916 11927 11930 11993	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISQ50	LZIB	FM 12-XI	03,09,15,21	11855 11867 11880 11918 11933 11938 11976 11978	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMSQ21	LZIB	FM 12-XI	00,06,12,18	11819 11856	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMSQ40	LZIB	FM 12-XI	00,06,12,18	11841 11858 11916 11927 11930 11993	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMSQ50	LZIB	FM 12-XI	00,06,12,18	11855 11867 11880 11918 11933 11938 11976 11978	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNSQ	LZIB	FM 12-XI	Every hour (except main and intermediate)	11816 11903 11934 11698 11826 11819 11856 11841 11858 11916 11927 11930 11993 11855 11867 11880 11918 11933 11938 11976 11978	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	LZKC	FM 12-XI	Ten minutes data	11993	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	LZKZ	FM 12-XI	Ten minutes data	11968	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	LZLU	FM 12-XI	Ten minutes data	11927	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	LZNI	FM 12-XI	Ten minutes data	11855	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	LZPE	FM 12-XI	Ten minutes data	11867	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	LZPP	FM 12-XI	Ten minutes data	11826	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	LZSL	FM 12-XI	Ten minutes data	11903	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	LZTT	FM 12-XI	Ten minutes data	11934	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	LZZI	FM 12-XI	Ten minutes data	11841	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	SOBA	FM 12-XI	Ten minutes data	11813	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	SOJB	FM 12-XI	Ten minutes data	11819	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	SOMI	FM 12-XI	Ten minutes data	11978	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	SOMO	FM 12-XI	Ten minutes data	11856	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	STCH	FM 12-XI	Ten minutes data	11916	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	STHU	FM 12-XI	Ten minutes data	11858	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	STLS	FM 12-XI	Ten minutes data	11930	

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	STSP	FM 12-XI	Ten minutes data	11933	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	STST	FM 12-XI	Ten minutes data	11976	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	STSV	FM 12-XI	Ten minutes data	11938	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ42	SZIB	FM 12-XI	Ten minutes data	11816	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SXSQ52	LZTT		1030 UTC	11952	Information on the state of ozone layer (Slovak language)
<input checked="" type="checkbox"/>	<input type="checkbox"/>	UKSQ	SOJB		10:30	11819	Automatic measurement from the 200 m and 10 m high meteorological mast

Country: SLOVENIA

Date: 24 July 1996

National Centre Name: Slovenian Hydrometeorological Institute

Compiling Centre: Ljubljana

Obs- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	PALJ41	LJLM		As available	14024	RADAR picture
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNLJ20	LJLM	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	14014	For unrestricted use
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNLJ21	LJLM	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	14008 14015 14023 14024 14025 14026 14031 14105 14106 14121	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNLJ50	LJLM	FM 12-XI	04,05,07,08,10,11,13	14007 14021	

Country: SPAIN

Date: 30 August 2000

National Centre Name: Instituto Nacional de Meteorologia

Compiling Centre: Madrid

Obs- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CSSP40	LEMM	FM 71-X I		08002 08003 08008 08011 08014 08021 08025 08029 08042 08043 08044 08048	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CSSP41	LEMM	FM 71-X I		08053 08075 08080 08085 08117 08130 08140 08171 08175 08210	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CSSP42	LEMM	FM 71-X I		08213 08215 08219 08223 08224 08226 08227 08231 08232 08279	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CSSP43	LEMM	FM 71-X I		08285 08286 08301 08359 08383 08397 08420 08429 08433 08449	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CSSP44	LEMM	FM 71-X I		08452 60001 60005 60010 60015 60025 60035 60320	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISP20	LEMM	FM 12-XI	03,09,15,21	08001 08015 08023 08027 08045 08141 08160 08181 08221 08261 08284 08306 08314 08391 08430 08482	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISP21	LEMM	FM 12-XI	03,09,15,21	08055(-03 & 21 UTC) 08084 08094(-03 & 21 UTC) 08148(-03 & 21 UTC) 08184 08202 08235(-03 & 21 UTC) 08238 08272(- 03 & 21 UTC) 08280 08330(-03 & 21 UTC) 08348 08360 08373 08410 08417(-03 & 21 UTC) 08419 08451 08487	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISP60	LEMM	FM 12-XI	09,15	08008 08011 08014 08021 08025 08029 08042 08044 08048 08053 08075 08080 08085 08130 08140 08171 08175 08210 08213 08215 08224 08226 08231 08232 08286	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISP61	LEMM	FM 12-XI	21	08433	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISP61	LEMM	FM 12-XI	09,15	08335 08383 08397 08429 08433 08458 60320	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMSP60	LEMM	FM 12-XI	06,12,18	08008 08011 08014 08021 08025 08029 08042 08044 08048 08053 08075 08080 08085 08130 08140 08171 08175 08210 08213 08215 08224 08226 08231 08232 08286	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMSP61	LEMM	FM 12-XI	06,12,18	08003 08005 08043 08046(-12 UTC) 08112 08117 08157 08223 08233 08285(-12 UTC) 08335 08359(-12 UTC) 08383 08397 08429 08431 08433 08458 60320	

Country: SWEDEN

Date: 01 July 2000

National Centre Name: Swedish Meteorological and Hydrological Institute

Compiling Centre: Norrköping

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISN21	ESWI	FM 12-XI	03,09,15,21	02020 02096 02104 02120 02128 02186 02196 02222 02226 02244 02288 02297 02324 02355 02366 02410 02418 02440 02469 02496 02520 02562 02566 02584 02620 02664 02680	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISN41	ESWI	FM 12-XI	03,09,15,21	02036 02049 02080 02154 02159 02181 02188 02206 02221 02245 02247 02269 02286 02464 02500 02590 02616	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISN43	ESWI	FM 12-XI	03,09,15,21	02308 02338 02408 02432 02435 02453 02458 02476 02484 02488 02505 02513 02518 02536 02567 02571 02575 02605 02611 02614 02625 02628 02644 02648 02670	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIVF21	ESWI	FM13-XI EXT.	03,09,15,21		
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIVF22	ESWI	FM13-XI EXT.	03,09,15,21		
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIVF23	ESWI	FM13-XI EXT.	03,09,15,21		
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIVF24	ESWI	FM13-XI EXT.	03,09,15,21		
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMSN41	ESWI	FM 12-XI	00,06,12,18	02036 02049 02080 02154 02159 02181 02188 02206 02221 02245 02247 02269 02286 02464 02500 02590 02616	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMSN43	ESWI	FM 12-XI	00,06,12,18	02308 02338 02408 02432 02435 02453 02458 02476 02484 02488 02505 02513 02518 02536 02567 02571 02575 02605 02611 02614 02625 02628 02644 02648 02670	

Country: SWITZERLAND

Date: 07 February 1996

National Centre Name: Schweizerische Meteorologische Anstalt

Compiling Centre: Zürich

Obs- vation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SDSW21	LSSW		00,03,06,09,12,18,21	06610	RADOB
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SDSW22	LSSW		00,03,06,09,12,18,21	06700	RADOB
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISW21	LSSW	FM 12-XI	03,09,15,21	06610	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISW22	LSSW	FM 12-XI	03,09,15,21	06670 06700 06720 06750 06762 06990	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISW23	LSSW	FM 12-XI	03,09,15,21	06604 06612 06616 06628 06639 06643 06660 06669 06672 06680 06681 06689 06702 06712 06724 06730 06734 06753 06756 06759 06760 06770 06771 06782 06783 06786 06791 06792 06794	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SISW42	LSSW	FM 12-XI	03,09,15,21	06601 06605 06609 06619 06620 06621 06631 06633 06645 06650 06655 06659 06664 06673 06679 06685 06705 06711 06716 06717 06722 06727 06735 06744 06745 06748 06751 06780 06784 06788 06798	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMSW23	LSSW	FM 12-XI	00,06,12 18	06604 06612 06616 06628 06639 06643 06660 06669 06672 06680 06681 06689 06702 06712 06724 06730 06734 06753 06756 06759 06760 06770 06771 06782 06783 06786 06791 06792 06794	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMSW42	LSSW	FM 12-XI	00,06,12 18	06601 06605 06609 06619 06620 06621 06631 06633 06645 06650 06655 06659 06664 06673 06679 06685 06705 06711 06716 06717 06722 06727 06735 06744 06745 06748 06751 06780 06784 06788 06798	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNSW41	LSSW	FM 12-XI	every hour	06604 06610 06612 06616 06628 06639 06643 06660 06669 06670 06672 06680 06681 06689 06700 06702 06712 06720 06724 06730 06734 06750 06753 06756 06759 06760 06762 06770 06771 06782 06783 06786 06791 06792 06794 06990	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNSW42	LSSW	FM 12-XI	every hour	06601 06605 06609 06619 06620 06621 06631 06633 06645 06650 06655 06659 06664 06673 06679 06685 06705 06711 06716 06717 06722 06727 06735 06744 06745 06748 06751 06780 06784 06788 06798	

Country: UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND

Date: 19 January 1998

National Centre Name: The Meteorological Office

Compiling Centre: Bracknell

Obs- vation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	PJG(AEI)88	EGRR		00,12	T+0 T+24 T+48 (A2=A E I)	Wave, sea and swell charts
<input checked="" type="checkbox"/>	<input type="checkbox"/>	PPWK98	EGRR		00,12	Surface T+48/72 Forecast	FSXX
<input checked="" type="checkbox"/>	<input type="checkbox"/>	PPWO98	EGRR		00,12	Surface T+96/120 Forecast	FSXX
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SFUK30	EGRR		Hourly on hour		Location of Lightning flashes
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SFUK31	EGRR		Hourly on half hour		Location of Lightning flashes
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIGI21	EGRR	FM 12-XI	03,09,15,21	08495	Mediterranean SYNOPS
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIST21	EGRR	FM 12-XI	03,09,15,21	61902 88878 88883 88889 88897	South Atlantic SYNOPS
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIUK21	EGRR	FM 12-XI	03,09,15,21	03005 03011 03017 03023 03026 03063 03066 03091 03100 03136 03140 03162 03171 03204 03240 03257 03302 03334 03377 03414 03462 03496 03502 03534 03590 03649 03715 03746 03772 03797 03803 03817 03840 03862 03882 03920	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIUK51	EGRR	FM 12-XI	03,09,15,21	03005 03023 03026 03063 03068 03075 03091 03100 03136 03162 03171 03204 03240 03257 03292 03302 03334 03377 03414 03482 03534 03590 03609 03740 03772 03776 03797 03817 03827 03853 03862 03895 03917 03920	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIUK52	EGRR	FM 12-XI	03,09,15,21	03017 03066 03111 03140 03160 03213 03262 03266 03354 03355 03391 03462 03492 03495 03496 03502 03604 03649 03658 03693 03707 03715 03717 03726 03746 03808 03809 03840 03882 03894 03917	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIUK54	EGRR	FM 12-XI	03,09,15,21	03002 03006 03007 03008 03009 03010 03011 03013 03014 03021 03025 03027 03031 03034 03035 03040 03041 03044 03047 03049 03055 03057 03058 03062 03065 03070 03072 03074 03077 03080 03085 03088 03092 03094 03102 03114 03120 03132 03138 03139 03144 03152 03153 03154 03155 03158 03174 03176 03900 03902 03903 03904 03906 03908 03911 03912 03914 03915 03916 03923 03926 03927 03928	Stations included when available
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIUK55	EGRR	FM 12-XI	03,09,15,21	03207 03208 03209 03210 03212 03214 03215 03220 03224 03225 03226 03227 03229 03230 03235 03241 03246 03249 03261 03275 03281 03282 03293 03303 03305 03308 03313 03314 03316 03321 03329 03339 03344 03345 03347 03379 03384 03385 03392 03402 03403 03405 03408 03410 03411 03453 03503 03507 03511 03520 03521 03526 03527 03529 03605 03608	Stations included when available
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SIUK56	EGRR	FM 12-XI	03,09,15,21	03469 03488 03507 03544 03560 03647 03672 03674 03695 03696 03701 03710 03712 03743 03749 03761 03763 03768 03779 03781 03784 03785 03791 03796 03803 03810 03815 03820 03823 03824 03830 03831 03837 03858 03865 03866 03872 03874 03876 03880 03881 03896	Stations included when available

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMUK40	EGRR	FM 12-XI	00,06,12,18	03007 03010 03011 03014 03695 DCPs	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMUK51	EGRR	FM 12-XI	00,06,12,18	03005 03023 03026 03063 03068 03075 03091 03100 03136 03162 03171 03204 03240 03257 03292 03302 03334 03377 03414 03482 03534 03590 03609 03740 03772 03776 03797 03817 03827 03853 03862 03895 03917 03920	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMUK52	EGRR	FM 12-XI	00,06,12,18	03017 03066 03111 03140 03160 03213 03262 03266 03354 03355 03391 03462 03492 03495 03496 03502 03604 03649 03658 03693 03707 03715 03717 03726 03746 03808 03809 03840 03882 03894 03917	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMUK54	EGRR	FM 12-XI	00,06,12,18	03002 03006 03007 03008 03009 03010 03011 03013 03014 03021 03025 03027 03031 03034 03035 03040 03041 03044 03047 03049 03055 03057 03058 03062 03065 03070 03072 03074 03077 03080 03085 03088 03092 03094 03102 03114 03120 03132 03138 03139 03144 03152 03153 03154 03155 03158 03174 03176 03900 03902 03903 03904 03906 03908 03911 03912 03914 03915 03916 03923 03926 03927 03928	Stations included when available
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMUK55	EGRR	FM 12-XI	00,06,12,18	03207 03208 03209 03210 03212 03214 03215 03220 03224 03225 03226 03227 03229 03230 03235 03241 03246 03249 03261 03275 03281 03282 03293 03303 03305 03308 03313 03314 03316 03321 03329 03339 03344 03345 03347 03379 03384 03385 03392 03402 03403 03405 03408 03410 03411 03453 03503 03507 03511 03520 03521 03526 03527 03529 03605 03608	Stations included when available
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SMUK56	EGRR	FM 12-XI	00,06,12,18	03469 03488 03507 03544 03560 03647 03672 03674 03695 03696 03701 03710 03712 03743 03749 03761 03763 03768 03779 03781 03784 03785 03791 03796 03803 03810 03815 03820 03823 03824 03830 03831 03837 03858 03865 03866 03872 03874 03876 03880 03881 03896	Stations included when available
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNGI21	EGRR	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	08495	Mediterranean SYNOPSIS
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNUK21	EGRR	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	03005 03011 03017 03023 03026 03063 03066 03091 03100 03136 03140 03162 03171 03204 03240 03257 03302 03334 03377 03414 03462 03496 03502 03534 03590 03649 03715 03746 03772 03797 03803 03817 03840 03862 03882 03920	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNUK51	EGRR	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	03005 03023 03026 03063 03068 03075 03091 03100 03136 03162 03171 03204 03240 03257 03292 03302 03334 03377 03414 03482 03534 03590 03609 03740 03772 03776 03797 03817 03827 03853 03862 03895 03917 03920	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNUK52	EGRR	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	03017 03066 03111 03140 03160 03213 03262 03266 03354 03355 03391 03462 03492 03495 03496 03502 03604 03649 03658 03693 03707 03715 03717 03726 03746 03808 03809 03840 03882 03894 03917	

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNUK54	EGRR	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	03002 03006 03007 03008 03009 03010 03011 03013 03014 03021 03025 03027 03031 03034 03035 03040 03041 03044 03047 03049 03055 03057 03058 03062 03065 03070 03072 03074 03077 03080 03085 03088 03092 03094 03102 03114 03120 03132 03138 03139 03144 03152 03153 03154 03155 03158 03174 03176 03900 03902 03903 03904 03906 03908 03911 03912 03914 03915 03916 03923 03926 03927 03928	Stations included when available
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNUK55	EGRR	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	03207 03208 03209 03210 03212 03214 03215 03220 03224 03225 03226 03227 03229 03230 03235 03241 03246 03249 03261 03275 03281 03282 03293 03303 03305 03308 03313 03314 03316 03321 03329 03339 03344 03345 03347 03379 03384 03385 03392 03402 03403 03405 03408 03410 03411 03453 03503 03507 03511 03520 03521 03526 03527 03529 03605 03608	Stations included when available
<input checked="" type="checkbox"/>	<input type="checkbox"/>	SNUK56	EGRR	FM 12-XI	01,02,04,05,07,08,10, 11,13,14,16,17,19,20, 22,23	03469 03488 03507 03544 03560 03647 03672 03674 03695 03696 03701 03710 03712 03743 03749 03761 03763 03768 03779 03781 03784 03785 03791 03796 03803 03810 03815 03820 03823 03824 03830 03831 03837 03858 03865 03866 03872 03874 03876 03880 03881 03896	Stations included when available

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	D(J-M)(Q-Z)(ACEGIKMO)88	EGRR	FM 47-IX Ext.	00,12	Significant Wave height (J) combined swell period and wind-sea period (K) combined height and direction of swell (L) combined height and direction of wind-sea (M) for T+0 T+12 T+24 T+36 T+48 T+72 T+96 T+120 (A2=A,C,E,G,I,K,M,O)	Global Wave Model products in GRID code:Resolution 2.5°x2.5°: 80°N-30°N 90°W-90°E, 90°E-90°W Al=Q,R; 30°N-20°S: 20°E-110°E, 110°E-160°W, 160°W-70°W, 70°W-20°E Al=S,T,U,V; 20°S-65°S: 20°E-110°E, 110°E-160°W, 160°W-70°W, 70°W-20°E Al=W,X,Y,Z
<input type="checkbox"/>	<input checked="" type="checkbox"/>	D(PW)(A-P)(BCDFGH)98	EGRR	FM 47-IX Ext.	00,12	Sea Level Pressure (P) and 10m wind/1.5m temperature (W) for T+6 T+12 T+18 T+30 T+36 T+42 (A2=B-H)	Global NWP products in GRID code: For all products spatial resolution is as follows: Resolution 5°x20°: 80°N-90°N, 180°W-160°E Al=M; 80°S-90°S, 180°W-160°E Al=P; 70°S-75°S, 180°W-170°E Al=O; Resolution 2.5°x10°: 70°N-75°N, 180°W-170°E Al=N; 90°E-180°E, 0°-90°E Al=G,H; Resolution 5°x5°: 15°N-15°S: 0°-90°W, 90°W-180°W Al=E,F; Resolution 2.5°x5°: 20°N-67.5°N: 0°-90°W, 90°W-180°W Al=A,B; 90°E-180°E, 0°-90°E Al=C,D; 20°S-67.5°S: 0°-90°W, 90°W-180°W Al=I,J; 90°E-180°E, 0°-90°E Al=K,L

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	D(WH)(A-P)(AEI)(40,30,25,20,15,10)	EGRR	FM 47-IX Ext.	00,12	Wind/Temp (W) and Height (H) at 400 300 250 200 150 and 100 hPa (ii =40 30 25 20 15 10) for T+0 T+24 T+48 (A2=A,E,I)	Global NWP products in GRID code: For all products spatial resolution is as follows: Resolution 5°x20°: 80°N-90°N, 180°W-160°E Al=M; 80°S-90°S, 180°W-160°E Al=P; 70°S-75°S, 180°W-170°E Al=O; Resolution 2.5°x10°: 70°N-75°N, 180°W-170°E Al=N; 90°E-180°E, 0°-90°E Al=G,H; Resolution 5°x5°: 15°N-15°S: 0°-90°W, 90°W-180°W Al=E,F; Resolution 2.5°x5°: 20°N-67.5°N: 0°-90°W, 90°W-180°W Al=A, B; 90°E-180°E, 0°-90°E Al=C,D; 20°S-67.5°S: 0°-90°W, 90°W-180°W Al=I,J; 90°E-180°E, 0°-90°E Al=K,L
<input type="checkbox"/>	<input checked="" type="checkbox"/>	D(WH)(A-P)(BCDFGH)(85,70,50,40,30,25,20,15,10)	EGRR	FM 47-IX Ext.	00,12	Wind/Temp (W) and Height (H) at 850 700 500 400 300 250 200 150 and 100 hPa (ii =85 70 50 40 30 25 20 15 10) for T+6 T+12 T+18 T+30 T+36 T+42 (A2=B-H)	Global NWP products in GRID code: For all products spatial resolution is as follows: Resolution 5°x20°: 80°N-90°N, 180°W-160°E Al=M; 80°S-90°S, 180°W-160°E Al=P; 70°S-75°S, 180°W-170°E Al=O; Resolution 2.5°x10°: 70°N-75°N, 180°W-170°E Al=N; 90°E-180°E, 0°-90°E Al=G, H; Resolution 5°x5°: 15°N-15°S: 0°-90°W, 90°W-180°W Al=E,F; Resolution 2.5°x5°: 20°N-67.5°N: 0°-90°W, 90°W-180°W Al=A,B; 90°E-180°E, 0°-90°E Al=C,D; 20°S-67.5°S: 0°-90°W, 90°W-180°W Al=I,J; 90°E-180°E, 0°-90°E Al=K,L
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DH(A-P)(JO)50	EGRR	FM 47-IX Ext.	00,12	Height (H) at 500 hPa for T+60 T+120 (A2=J,O)	Global NWP products in GRID code: For all products spatial resolution is as follows: Resolution 5°x20°: 80°N-90°N, 180°W-160°E Al=M; 80°S-90°S, 180°W-160°E Al=P; 70°S-75°S, 180°W-170°E Al=O; Resolution 2.5°x10°: 70°N-75°N, 180°W-170°E Al=N; 90°E-180°E, 0°-90°E Al=G,H; Resolution 5°x5°: 15°N-15°S: 0°-90°W, 90°W-180°W Al=E, F; Resolution 2.5°x5°: 20°N-67.5°N: 0°-90°W, 90°W-180°W Al=A, B; 90°E-180°E, 0°-90°E Al=C,D; 20°S-67.5°S: 0°-90°W, 90°W-180°W Al=I,J; 90°E-180°E, 0°-90°E Al=K,L
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DP(A-P)(JO)98	EGRR	FM 47-IX Ext.	00,12	Sea Level Pressure (P) for T+60 T+120 (A2=J,O)	Global NWP products in GRID code: For all products spatial resolution is as follows: Resolution 5°x20°: 80°N-90°N, 180°W-160°E Al=M; 80°S-90°S, 180°W-160°E Al=P; 70°S-75°S, 180°W-170°E Al=O; Resolution 2.5°x10°: 70°N-75°N, 180°W-170°E Al=N; 90°E-180°E, 0°-90°E Al=G,H; Resolution 5°x5°: 15°N-15°S: 0°-90°W, 90°W-180°W Al=E,F; Resolution 2.5°x5°: 20°N-67.5°N: 0°-90°W, 90°W-180°W Al=A,B; 90°E-180°E, 0°-90°E Al=C,D; 20°S-67.5°S: 0°-90°W, 90°W-180°W Al=I,J; 90°E-180°E, 0°-90°E Al=K,L

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DR(A-P)(BCDFGH)(85,70,50)	EGRR	FM 47-IX Ext.	00,12	Relative Humidity (R) at 850 700 and 500 hPa (ii =85 70 50) for T+6 T+12 T+18 T+30 T+36 T+42 (A2=B-H)	Global NWP products in GRID code: For all products spatial resolution is as follows: Resolution 5°x20°: 80°N-90°N, 180°W-160°E A1=M; 80°S-90°S, 180°W-160°E A1=P; 70°S-75°S, 180°W-170°E A1=O; Resolution 2.5°x10°: 70°N-75°N, 180°W-170°E A1=N; 90°E-180°E, 0°-90°E A1=G,H; Resolution 5°x5°: 15°N-15°S: 0°-90°W, 90°W-180°W A1=E,F; Resolution 2.5°x5°: 20°N-67.5°N: 0°-90°W, 90°W-180°W A1=A,B; 90°E-180°E, 0°-90°E A1=C,D; 20°S-67.5°S: 0°-90°W, 90°W-180°W A1=I,J; 90°E-180°E, 0°-90°E A1=K,L
<input type="checkbox"/>	<input checked="" type="checkbox"/>	G(HRWT)(WXY)(A-G)(85,70,50)	EGRR	FM 47-IX Ext.	00,12	Relative Humidity (R) Wind (W) Temp (T) and Height (H) at 850 700 and 500 hPa (ii =85 70 50) for T+0 to T+36 (A2=A-G)	NWP products from Regional model in GRID code: Resolution 2.5°x2.5°: 32.5°N-75°N: 70°W-35°W, 35°W-0°, 0°-35°E A1=W,X,Y; Resolution 1.25°x1.25°: 2.5°N-75°N: 75°W-52.5°W, 52.5°W-35°W A1=A,B; 35°W-17.5°W, 17.5°W-0° A1=C,D; 0°-17.5°E, 17.5°E-35°E A1=E,F
<input type="checkbox"/>	<input checked="" type="checkbox"/>	G(PW)(INOPZ)(A-K)98	EGRR	FM 47-IX Ext.	00,12	Sea Level Pressure (P) and 10m wind/1.5m temperature (W) for T+0 to T+72 (A2=A-K)	Regional NWP products from Global model in GRID code:Resolution 2.5°x10°: 75°N-90°N: 90°W-90°E A1=I; 25°N-75°N: 90°W-45°W, 45°W-0° A1=Z,N; 0°-45°E, 45°E-90°E A1=O,P; Resolution 2.5°x2.5°
<input type="checkbox"/>	<input checked="" type="checkbox"/>	G(PWT)(WXY)(A-G)98	EGRR	FM 47-IX Ext.	00,12	Sea Level Pressure (P) 10m wind (W) and 1.5m temperature(T) for T+0 to T+36 (A2=A-G)	NWP products from Regional model in GRID code: Resolution 2.5°x2.5°: 32.5°N-75°N: 70°W-35°W, 35°W-0°, 0°-35°E A1=W,X,Y; Resolution 1.25°x1.25°: 2.5°N-75°N: 75°W-52.5°W, 52.5°W-35°W A1=A,B; 35°W-17.5°W, 17.5°W-0° A1=C,D; 0°-17.5°E, 17.5°E-35°E A1=E,F
<input type="checkbox"/>	<input checked="" type="checkbox"/>	G(WH)(INOPZ)(A-K)(85,70,50,40,30,25,20,15,10)	EGRR	FM 47-IX Ext.	00,12	Wind/Temp (W) and Height (H) at 850 700 500 400 300 250 200 150 and 100 hPa (ii =85 70 50 40 30 25 20 15 10) for T+0 to T+72 (A2=A-K)	Regional NWP products from Global model in GRID code:Resolution 2.5°x10°: 75°N-90°N: 90°W-90°E A1=I; 25°N-75°N: 90°W-45°W, 45°W-0° A1=Z,N; 0°-45°E, 45°E-90°E A1=O,P; Resolution 2.5° x 2.5°
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GE(WXY)(B-G)98	EGRR	FM 47-IX Ext.	00,12	Accumulated precipitation (E) for T+6 to T+36 (A2=B C D E F G)	NWP products from Regional model in GRID code: Resolution 2.5°x2.5°: 32.5°N-75°N: 70°W-35°W, 35°W-0°, 0°-35°E A1=W,X,Y; Resolution 1.25°x1.25°: 2.5°N-75°N: 75°W-52.5°W, 52.5°W-35°W A1=A,B; 35°W-17.5°W, 17.5°W-0° A1=C,D; 0°-17.5°E, 17.5°E-35°E A1=E,F
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GP(INOPZ)(MO)98	EGRR	FM 47-IX Ext.	00,12	Sea Level Pressure (P) for T+96 and T+120 (A2=M O)	Regional NWP products from Global model in GRID code:Resolution 2.5°x10°: 75°N-90°N: 90°W-90°E A1=I; 25°N-75°N: 90°W-45°W, 45°W-0° A1=Z,N; 0°-45°E, 45°E-90°E A1=O,P; Resolution 2.5°x2.5°
<input type="checkbox"/>	<input checked="" type="checkbox"/>	GR(INOPZ)(A-K)(85,70,50)	EGRR	FM 47-IX Ext.	00,12	Relative Humidity (R) at 850 700 and 500 hPa (ii =85 70 50) for T+0 to T+72 (A2=A B C D E F G H I J K)	Regional NWP products from Global model in GRID code: Resolution 2.5°x10°: 75°N-90°N: 90°W-90°E A1=I; 25°N-75°N: 90°W-45°W, 45°W-0° A1=Z,N; 0°-45°E, 45°E-90°E A1=O,P; Resolution 2.5°x2.5°

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(HT)(S- XZ)(BCDFGHJ)(85 ,70,50,40,30,25 ,20,15,10,05)	EGRR	FM 92-X Ext.	00,12	Height(H) and temperature (T) at 850 700 500 400 300 250 200 150 100 and 50 hPa (ii =85 70 50 40 30 25 20 15 10 05) for T+6 T+12 T+18 T+30 T+36 T+42 T+60 (A2=B C D F G H J)	Global NWP products in GRIB code: For all products spatial resolution is as follows: Resolution 2.5°x2.5°: 0°-90°N: 50°W-70°E, 70°E- 170°W, 170°W-50°W A1=S,T,U; 90°S-0°: 50°W-70°E, 70°E-170°W, 170°W-50°W A1=V,W,X; 60°S-60°N, 30°W- 60°E A1=Z
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(HUVT)(S- XZ)(AEI)(40,30, 25,20,15, 10,05)	EGRR	FM 92-X Ext.	00,12	Height(H) wind components (U V) and temperature (T) at 400 300 250 200 150 100 and 50 hPa (ii =40 30 25 20 15 10 05) for T T+24 T+48 (A2=A E I)	Global NWP products in GRIB code:For all products spatial resolution is as follows:Resolution 2.5°x2.5°: 0°-90°N: 50°W- 70°E, 70°E-170°W, 170°W-50°W A1=S,T,U; 90°S-0°: 50°W-70°E, 70°E-170°W, 170°W-50°W A1=V,W,X; 60°S- 60°N, 30°W-60°E A1=Z
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(PUV)(S- XZ)(BCDFGHJ)98	EGRR	FM 92-X Ext.	00,12	Sea Level Pressure(P) and 10m wind components (U V) for T+6 T+12 T+18 T+30 T+36 T+42 T+60 (A2=B C D F G H J)	Global NWP products in GRIB code:For all products spatial resolution is as follows: Resolution 2.5°x2.5°: 0°-90°N: 50°W-70°E, 70°E- 170°W, 170°W-50°W A1=S,T,U; 90°S-0°: 50°W-70°E, 70°E-170°W, 170°W-50°W A1=V,W,X; 60°S-60°N, 30°W- 60°E A1=Z
<input type="checkbox"/>	<input checked="" type="checkbox"/>	H(UV)(S- XZ)(BCDFGHJ)(85 ,70,50,40,30,25 ,20,15,10,05)	EGRR	FM 92-X Ext.	00,12	Wind components (U V) at 850 700 500 400 300 250 200 150 100 and 50 hPa (ii =85 70 50 40 30 25 20 15 10 05) for T+6 T+12 T+18 T+30 T+36 T+42 T+60 (A2=B C D F G H J)	Global NWP products in GRIB code:For all products spatial resolution is as follows: Resolution 2.5°x2.5°: 0°-90°N: 50°W-70°E, 70°E- 170°W, 170°W-50°W A1=S,T,U; 90°S-0°: 50°W-70°E, 70°E-170°W, 170°W-50°W A1=V,W,X; 60°S-60°N, 30°W- 60°E A1=Z
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HH(S-XZ)050	EGRR	FM 92-X Ext.	00,12	Height (H) at 500 hPa (ii= 50) for T+120 (A2=0)	Global NWP products in GRIB code:For all products spatial resolution is as follows: Resolution 2.5°x2.5°: 0°-90°N: 50°W-70°E, 70°E- 170°W, 170°W-50°W A1=S,T,U; 90°S-0°: 50°W-70°E, 70°E-170°W, 170°W-50°W A1=V,W,X; 60°S-60°N, 30°W- 60°E A1=Z
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HP(S-XZ)098	EGRR	FM 92-X Ext.	00,12	Sea Level Pressure (P) for T+120 (A2=0)	Global NWP products in GRIB code:For all products spatial resolution is as follows: Resolution 2.5°x2.5°: 0°-90°N: 50°W-70°E, 70°E- 170°W, 170°W-50°W A1=S,T,U; 90°S-0°: 50°W-70°E, 70°E-170°W, 170°W-50°W A1=V,W,X; 60°S-60°N, 30°W- 60°E A1=Z
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HR(S- XZ)(BCDFGHJ)(85 ,70,50)	EGRR	FM 92-X Ext.	00,12	Relative Humidity (R) at 850 700 and 500 hPa (ii =85 70 50) for T+6 T+12 T+18 T+30 T+36 T+42 T+60 (A2=B C D F G H J)	Global NWP products in GRIB code:For all products spatial resolution is as follows: Resolution 2.5°x2.5°: 0°-90°N: 50°W-70°E, 70°E- 170°W, 170°W-50°W A1=S,T,U; 90°S-0°: 50°W-70°E, 70°E-170°W, 170°W-50°W A1=V,W,X; 60°S-60°N, 30°W- 60°E A1=Z
<input type="checkbox"/>	<input checked="" type="checkbox"/>	X(J- M)(KL)(AEGIKM)8 8	EGRR	FM 47-IX Ext.	00,12	Significant Wave height (J) combined swell period and wind-sea period (K) combined height and direction of swell (L) combined height and direction of wind-sea (M) for T+0 T+12 T+18 T+24 T+30 T+36 (A2=A E G I K M)	48.75°N-66.25°N A1=L

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	X(PWT)(A-F)(A-M)98	EGRR	FM 47-IX Ext.	00,12	Sea Level Pressure (P) 10m wind (W) and 1.5m temperature(T) for T+0 to T+36 [3 hourly intervals T T+3 T+6 T+9 etc] (A2=A B C D E F G H I J K L M)	NWP products from Regional model in GRID code: Resolution 2.5°x2.5°: 32.5°N-75°N: 70°W-35°W, 35°W-0°, 0°-35°E A1=W,X,Y; Resolution 1.25°x1.25°: 2.5°N-75°N: 75°W-52.5°W, 52.5°W-35°W A1=A,B; 35°W-17.5°W, 17.5°W-0° A1=C,D; 0°-17.5°E, 17.5°E-35°E A1=E,F
<input type="checkbox"/>	<input checked="" type="checkbox"/>	XE(A-F)(B-M)98	EGRR	FM 47-IX Ext.	00,12	Accumulated precipitation (E) for T+6 to T+36 [3 hourly intervals T T+3 T+6 T+9 etc] (A2=B C D E F G H I J K L M)	NWP products from Regional model in GRID code: Resolution 2.5°x2.5°: 32.5°N-75°N: 70°W-35°W, 35°W-0°, 0°-35°E A1=W, X, Y; Resolution 1.25°x1.25°: 2.5°N-75°N: 75°W-52.5°W, 52.5°W-35°W A1=A,B; 35°W-17.5°W, 17.5°W-0° A1=C,D; 0°-17.5°E, 17.5°E-35°E A1=E,F
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Y(J-N)(QY)(ACEGIKLM)88	EGRR	FM 92-X Ext.	00,12	Significant Wave height (J) swell period (K) swell height (L) wind-sea height (M) swell direction (N) wind sea direction (O) and wind sea period (Y) for T+0 T+12 T+24 T+36 T+48 T+72 and T+96 (A2=A C E G I K M)	European Regional Wave Model products in GRIB code: Resolution 1.25°x1.25°: 13.75°W-41.25°E: 31.25°N-66.25°N A1=N

Country: p N/A

Date: 21 March 2001

National Centre Name: EUROPEAN CENTRE MEDIUM-RANGE WEATHER FORECASTS

Compiling Centre: p N/A

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDEA70	ECMW	FM92-X EXT.	12	700 hPa divergence analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDEE70	ECMW	FM92-X EXT.	12	700 hPa divergence 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDEI70	ECMW	FM92-X EXT.	12	700 hPa divergence 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDEK70	ECMW	FM92-X EXT.	12	700 hPa divergence 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDEM70	ECMW	FM92-X EXT.	12	700 hPa divergence 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDEO70	ECMW	FM92-X EXT.	12	700 hPa divergence 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDEQ70	ECMW	FM92-X EXT.	12	700 hPa divergence 144 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDFA70	ECMW	FM92-X EXT.	12	700 hPa divergence analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDFE70	ECMW	FM92-X EXT.	12	700 hPa divergence 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDFI70	ECMW	FM92-X EXT.	12	700 hPa divergence 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDFK70	ECMW	FM92-X EXT.	12	700 hPa divergence 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDFM70	ECMW	FM92-X EXT.	12	700 hPa divergence 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDFO70	ECMW	FM92-X EXT.	12	700 hPa divergence 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDFQ70	ECMW	FM92-X EXT.	12	700 hPa divergence 144 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDGA70	ECMW	FM92-X EXT.	12	700 hPa divergence analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDGE70	ECMW	FM92-X EXT.	12	700 hPa divergence 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDGI70	ECMW	FM92-X EXT.	12	700 hPa divergence 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDGK70	ECMW	FM92-X EXT.	12	700 hPa divergence 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDGM70	ECMW	FM92-X EXT.	12	700 hPa divergence 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDGO70	ECMW	FM92-X EXT.	12	700 hPa divergence 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDGQ70	ECMW	FM92-X EXT.	12	700 hPa divergence 144 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDHA70	ECMW	FM92-X EXT.	12	700 hPa divergence analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDHE70	ECMW	FM92-X EXT.	12	700 hPa divergence 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDHI70	ECMW	FM92-X EXT.	12	700 hPa divergence 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDHK70	ECMW	FM92-X EXT.	12	700 hPa divergence 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDHM70	ECMW	FM92-X EXT.	12	700 hPa divergence 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDHO70	ECMW	FM92-X EXT.	12	700 hPa divergence 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HDHQ70	ECMW	FM92-X EXT.	12	700 hPa divergence 144 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAA70	ECMF	FM92-X EXT.	12	700 hPa relative humidity analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAE70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAI70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAI85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAK70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAK85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAM70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAM85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAO70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAO85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAQ70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAQ85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAS70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRAS85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBA70	ECMF	FM92-X EXT.	12	700 hPa relative humidity analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBE70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBI70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBI85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBK70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBK85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBM70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBM85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBO70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBO85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBQ70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBQ85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBS70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRBS85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCA70	ECMF	FM92-X EXT.	12	700 hPa relative humidity analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCE70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCE85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCI70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCI85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCK70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCK85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCM70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCM85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCO70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCO85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCQ70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCQ85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCS70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRCS85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDA70	ECMF	FM92-X EXT.	12	700 hPa relative humidity analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDE70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDE85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDI70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDK70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDK85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDM70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E

Observation	Grid/ Grib	TAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDM85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDO70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDO85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDQ70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDQ85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDS70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRDS85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIA70	ECMF	FM92-X EXT.	12	700 hPa relative humidity analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIE70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIE85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRII70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRII85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIK70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIK85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIM70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIM85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIO70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIO85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIQ70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIQ85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIS70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRIS85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJA70	ECMF	FM92-X EXT.	12	700 hPa relative humidity analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJE70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJE85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJI70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJI85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJK70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJK85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJM70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJM85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJO70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJO85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJQ70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJQ85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJS70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRJS85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKA70	ECMF	FM92-X EXT.	12	700 hPa relative humidity analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKE70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKE85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKI70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKI85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKK70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKK85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKM70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKM85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKO70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKO85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKQ70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKQ85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKS70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRKS85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLA70	ECMF	FM92-X EXT.	12	700 hPa relative humidity analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLA85	ECMF	FM92-X EXT.	12	850 hPa relative humidity analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLE70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLE85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLI70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLI85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLK70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLK85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLM70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLM85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRL070	ECMF	FM92-X EXT.	12	700 hPa relative humidity 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRL085	ECMF	FM92-X EXT.	12	850 hPa relative humidity 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLQ70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLQ85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLS70	ECMF	FM92-X EXT.	12	700 hPa relative humidity 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HRLS85	ECMF	FM92-X EXT.	12	850 hPa relative humidity 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUAA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUAE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUAI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUAK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUAM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUAO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUAQ20	ECMF	FM92-X EXT.	12	200 hPa u-wind 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUAS20	ECMF	FM92-X EXT.	12	200 hPa u-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUBA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUBE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUBI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUBK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUBM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUBO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUBQ20	ECMF	FM92-X EXT.	12	200 hPa u-wind 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUBS20	ECMF	FM92-X EXT.	12	200 hPa u-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUCA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUCE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUCI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUCK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUCM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUCO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUCQ20	ECMF	FM92-X EXT.	12	200 hPa u-wind 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUCS20	ECMF	FM92-X EXT.	12	200 hPa u-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUDA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUDE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUDI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUDK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUDM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUDO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUDQ20	ECMF	FM92-X EXT.	12	200 hPa u-wind 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUDS20	ECMF	FM92-X EXT.	12	200 hPa u-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUEA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUEA85	ECMF	FM92-X EXT.	12	850 hPa u-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUEE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUEE85	ECMF	FM92-X EXT.	12	850 hPa u-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUEI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUEI85	ECMF	FM92-X EXT.	12	850 hPa u-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUEK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUEM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUEO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUFA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUFA85	ECMF	FM92-X EXT.	12	850 hPa u-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUFE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUFE85	ECMF	FM92-X EXT.	12	850 hPa u-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUFI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUFI85	ECMF	FM92-X EXT.	12	850 hPa u-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUFK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUFM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUFO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUGA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUGA85	ECMF	FM92-X EXT.	12	850 hPa u-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUGE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUGE85	ECMF	FM92-X EXT.	12	850 hPa u-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUGI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUGI85	ECMF	FM92-X EXT.	12	850 hPa u-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUGK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUGM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUGO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUHA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUHA85	ECMF	FM92-X EXT.	12	850 hPa u-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUHE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUHE85	ECMF	FM92-X EXT.	12	850 hPa u-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUHI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUHI85	ECMF	FM92-X EXT.	12	850 hPa u-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUHK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUHM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUHO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUIA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUIE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUII20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUIK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUIM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUIO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUIQ20	ECMF	FM92-X EXT.	12	200 hPa u-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUIS20	ECMF	FM92-X EXT.	12	200 hPa u-wind 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUJA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUJE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUJI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUJK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUJM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUJO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUJQ20	ECMF	FM92-X EXT.	12	200 hPa u-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUJS20	ECMF	FM92-X EXT.	12	200 hPa u-wind 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUKA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUKE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUKI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUKK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUKM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUKO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUKQ20	ECMF	FM92-X EXT.	12	200 hPa u-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HUKS20	ECMF	FM92-X EXT.	12	200 hPa u-wind 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HULA20	ECMF	FM92-X EXT.	12	200 hPa u-wind analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HULE20	ECMF	FM92-X EXT.	12	200 hPa u-wind 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HULI20	ECMF	FM92-X EXT.	12	200 hPa u-wind 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HULK20	ECMF	FM92-X EXT.	12	200 hPa u-wind 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HULM20	ECMF	FM92-X EXT.	12	200 hPa u-wind 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HULO20	ECMF	FM92-X EXT.	12	200 hPa u-wind 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HULQ20	ECMF	FM92-X EXT.	12	200 hPa u-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HULS20	ECMF	FM92-X EXT.	12	200 hPa u-wind 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVAA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVAE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVAI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVAK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVAM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVAO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVAQ20	ECMF	FM92-X EXT.	12	200 hPa v-wind 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVAS20	ECMF	FM92-X EXT.	12	200 hPa v-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVAS50	ECMF	FM92-X EXT.	12	500 hPa v-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVBA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVBE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVBI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVBK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVBM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVBO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVBQ20	ECMF	FM92-X EXT.	12	200 hPa v-wind 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVBS20	ECMF	FM92-X EXT.	12	200 hPa v-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVBS50	ECMF	FM92-X EXT.	12	500 hPa v-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVCA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVCE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVCI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVCK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVCM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVCO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVCQ20	ECMF	FM92-X EXT.	12	200 hPa v-wind 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVCS20	ECMF	FM92-X EXT.	12	200 hPa v-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVCS50	ECMF	FM92-X EXT.	12	500 hPa v-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVDA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVDE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVDI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVDK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVDM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVDO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVDQ20	ECMF	FM92-X EXT.	12	200 hPa v-wind 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVDQ50	ECMF	FM92-X EXT.	12	500 hPa v-wind 144 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVDS20	ECMF	FM92-X EXT.	12	200 hPa v-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVDS50	ECMF	FM92-X EXT.	12	500 hPa v-wind 168 hour forecast	Northern Hemisphere: 0-90N. Area A: 0-90W; Area B: 90W-180W; Area C: 90E-180E; Area D: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEA70	ECMW	FM92-X EXT.	12	700 hPa vorticity analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEA85	ECMF	FM92-X EXT.	12	850 hPa v-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEE70	ECMW	FM92-X EXT.	12	700 hPa vorticity 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEE85	ECMF	FM92-X EXT.	12	850 hPa v-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEI70	ECMW	FM92-X EXT.	12	700 hPa vorticity 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEI85	ECMF	FM92-X EXT.	12	850 hPa v-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEK70	ECMW	FM92-X EXT.	12	700 hPa vorticity 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEM70	ECMW	FM92-X EXT.	12	700 hPa vorticity 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEO70	ECMW	FM92-X EXT.	12	700 hPa vorticity 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVEQ70	ECMW	FM92-X EXT.	12	700 hPa vorticity 144 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFA70	ECMW	FM92-X EXT.	12	700 hPa vorticity analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFA85	ECMF	FM92-X EXT.	12	850 hPa v-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFE70	ECMW	FM92-X EXT.	12	700 hPa vorticity 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFE85	ECMF	FM92-X EXT.	12	850 hPa v-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFI70	ECMW	FM92-X EXT.	12	700 hPa vorticity 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFI85	ECMF	FM92-X EXT.	12	850 hPa v-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFK70	ECMW	FM92-X EXT.	12	700 hPa vorticity 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFM70	ECMW	FM92-X EXT.	12	700 hPa vorticity 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFO70	ECMW	FM92-X EXT.	12	700 hPa vorticity 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVFAQ70	ECMW	FM92-X EXT.	12	700 hPa vorticity 144 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGA70	ECMW	FM92-X EXT.	12	700 hPa vorticity analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGA85	ECMF	FM92-X EXT.	12	850 hPa v-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGE70	ECMW	FM92-X EXT.	12	700 hPa vorticity 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGE85	ECMF	FM92-X EXT.	12	850 hPa v-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGI70	ECMW	FM92-X EXT.	12	700 hPa vorticity 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGI85	ECMF	FM92-X EXT.	12	850 hPa v-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGK70	ECMW	FM92-X EXT.	12	700 hPa vorticity 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGM70	ECMW	FM92-X EXT.	12	700 hPa vorticity 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGO70	ECMW	FM92-X EXT.	12	700 hPa vorticity 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVGQ70	ECMW	FM92-X EXT.	12	700 hPa vorticity 144 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHA70	ECMW	FM92-X EXT.	12	700 hPa vorticity analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHA85	ECMF	FM92-X EXT.	12	850 hPa v-wind analysis	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHE70	ECMW	FM92-X EXT.	12	700 hPa vorticity 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHE85	ECMF	FM92-X EXT.	12	850 hPa v-wind 24 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHI70	ECMW	FM92-X EXT.	12	700 hPa vorticity 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHI85	ECMF	FM92-X EXT.	12	850 hPa v-wind 48 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHK70	ECMW	FM92-X EXT.	12	700 hPa vorticity 72 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHM70	ECMW	FM92-X EXT.	12	700 hPa vorticity 96 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHO70	ECMW	FM92-X EXT.	12	700 hPa vorticity 120 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVHQ70	ECMW	FM92-X EXT.	12	700 hPa vorticity 144 hour forecast	Tropical Belt: 35N-35S; Area E: 0-90W; Area F: 90W-180W; Area G: 90E-180E; Area H: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVIA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVIE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVII20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVIK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVIM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVIO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVIQ20	ECMF	FM92-X EXT.	12	200 hPa v-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVIQ50	ECMF	FM92-X EXT.	12	500 hPa v-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVIS20	ECMF	FM92-X EXT.	12	200 hPa v-wind 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVIS50	ECMF	FM92-X EXT.	12	500 hPa v-wind 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVJA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E

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<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVJE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVJI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVJK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVJM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVJO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVJQ20	ECMF	FM92-X EXT.	12	200 hPa v-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVJQ50	ECMF	FM92-X EXT.	12	500 hPa v-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVJS50	ECMF	FM92-X EXT.	12	500 hPa v-wind 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVKA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVKE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVKI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVKK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVKM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVKO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVKQ20	ECMF	FM92-X EXT.	12	200 hPa v-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVKQ50	ECMF	FM92-X EXT.	12	500 hPa v-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVKS50	ECMF	FM92-X EXT.	12	500 hPa v-wind 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVLA20	ECMF	FM92-X EXT.	12	200 hPa v-wind analysis	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVLE20	ECMF	FM92-X EXT.	12	200 hPa v-wind 24 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVLI20	ECMF	FM92-X EXT.	12	200 hPa v-wind 48 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E

Observation	Grid/ Grib	TTAAii	CCCC	Code Form Used	Time Group (GG)	Content	Remarks
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVLK20	ECMF	FM92-X EXT.	12	200 hPa v-wind 72 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVLM20	ECMF	FM92-X EXT.	12	200 hPa v-wind 96 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVLO20	ECMF	FM92-X EXT.	12	200 hPa v-wind 120 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVLQ20	ECMF	FM92-X EXT.	12	200 hPa v-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVLQ50	ECMF	FM92-X EXT.	12	500 hPa v-wind 144 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E
<input type="checkbox"/>	<input checked="" type="checkbox"/>	HVLS50	ECMF	FM92-X EXT.	12	500 hPa v-wind 168 hour forecast	Southern Hemisphere: 0-90S. Area I: 0-90W; Area J: 90W-180W; Area K: 90E-180E; Area L: 0-90E