## S2S real-time minimum over the last 6 hours

This example represents a 6-hour minimum of a field valid on 20120103 00Z produced by a forecast started on 20120101 00Z. In this example, the minimum is the 6-hourly minimum in the time interval: steps 42 to 48.

- In **bold**, the values are fixed. They are meant to be used by all partners
  In **green**, these are the values for the example.

Tim	e (Minimum over the last 6 hours )			
Start of re-forecast ( section 1 )				
Oct ets		Fixed	Meaning of values	Grib_api keys
12	Significance of Reference Time	1	Start of forecast	
13- 14	Year (four digits)	2012	year of start of forecast	
15	Month	01	month of start of forecast	dataDate=20120101 dataTime=0
16	Day	01	day of start of forecast	data i iiile=0
17	Hour	00	hour of start of forecast	
Minin	num ( section 4 e.g. Template 4.11)			
18	Indicator of unit of time range	1	Hour	
19- 22	Forecast time	42	Step at the beginning of the 6-hourly interval	startStep=42
45- 46	year of end of overall time interval	2012	End of minimum period	
47	month of end of overall time interval	01		endStep=48
48	day of end of overall time interval	03		
49	hour of end of overall time interval	00		
52	number of time ranges	1	Only one time statistics applied (minimum)	
53- 56	total number of data values missing in statistical process	0		
57	Statistical process used to calculate the processed field from the field at each time increment during the time range	3	Minimum	stepType=min
58	Type of time increment between successive fields	2	Successive times processed have same start time of forecast, forecast time is incremented	
59	Indicator of unit of time for time range over which statistical processing is done	1	Hour	indicatorOfUnitForTimeRange=1
60- 63	Length of the time range over which statistical processing is done, in units defined by	6	6-hourly minimum	lengthOfTimeRange=6
64	the previous octet  Indicator of unit of time for the increment between the successive fields used	1	Hour	indicatorOfUnitForTimeIncrement=1
65- 68	Time increment between successive fields, in units defined by the previous octet	0	Minimum computed continuously in the 6 hourly interval	timeIncrement=0

## Examples of grib2 headers:

- Control ForecastsPerturbed Forecasts