

Speedwell-Market Settlement Data Specification

Provider weatherXchange Limited Weather Data raw data Source As listed in Appendix 1 the "Raw Data" Gross Error checks Raw Data will be quality controlled. Where Speedwell deems that the Raw Data contains an error (a "Gross Error"), a corrected data point will be generated. Notifications of such Gross Error corrections will be shown at this web page: http://www.speedwellweather.com/Pages/Market/DataFeedNotification.aspx Methods used for Gross Error checks Techniques used are industry-standard quality control checks including, as appropriate, data from nearby sites, use of hourly data, use of synoptic data, radar images, satellite "Cleaned Data" images and forecast data Missing Data Missing data points will be filled using industry-standard methods including data from nearby sites, hourly data, synoptic data, forecast data, radar images, satellite images and forecast data Data Delivery: The following data will be delivered Raw Data Speedwell Data Type: Speedwell data type Climate U Timing: Following Business Day **Cleaned Data** Speedwell Data Type: Climate Cleaned Timing: Following Business Day **Final Settlement Data** "Settlement Data" Speedwell Data Type: Exchange Final Timing: Business Day following four calendar days after Period End At any time up to provision of Final Settlement Data, Raw and Cleaned data are subject Note on data revisions to revision. Revisions may occur due to new data becoming available. Settlement Data provided is not subject to negotiation with users of Speedwell Market Rounding All data types will be rounded to the nearest tenth of a degree **Terms and Conditions** This Contract shall incorporate and be subject to the standard terms and conditions of business annexed hereto. Other The Client may distribute the Settlement Data to third parties, subject to the Settlement Data being fully attributed as follows: "Settlement Data as provided by Speedwell Weather Limited" Raw Data Sources Raw data is sourced from a variety of official sources as provided here:

http://www.speedwellweather.com/TandC/SpeedwellMarketReferenceSites.aspx

DataTeam@SpeedwellWeather.com

UK +44 (0)1582 465 551 USA +1 843 737 4843