

# Advanced Forecasting Corporation

Crossing New Thresholds In Weather®

## AFC Forecast SMART® Precision Weather Prediction

Prepared Especially For The Baptism Ceremony Of

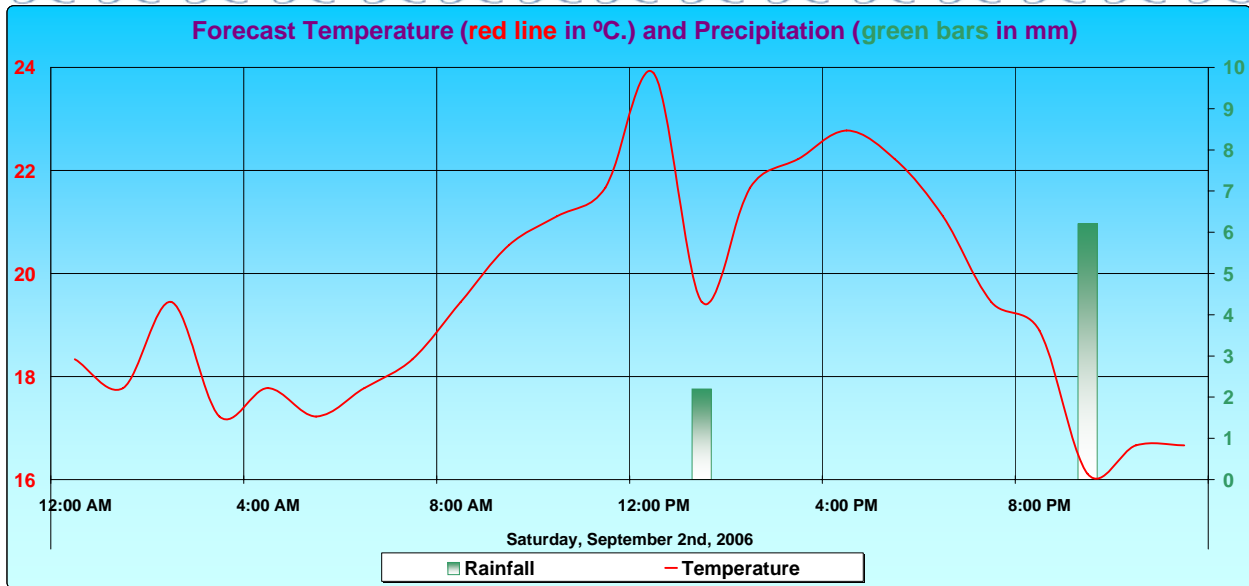
*Guillermo Filipe Gonzalez*

La Velilla, Spain



### Saturday, September 2nd, 2006

Temperatures (°C)		Sky / Air	Winds (km/hr)	Overnight	Morning	Afternoon	Evening	
High	24	Low	16	Breaks of sun & shower	Avg	4		
Norm	26	Norm	11	UVI: 7 RH: 47%	Gusts	7		
Record	34	Record	4	Air Quality: Good	Peak	23		
Slightly below	Above normal	Sunshine:	34%	Direction	SE			
Precipitation		Weather Threats / Risks		General Synopsis				
Amt	8.4 mm	Prob	64%	Damaging Wind	No	Heat/Humid	No	A weak low pressure trough will be moving over southern France, bringing a cool front into north-central Spain during the PM hours, setting-off scattered showers. Even though the ground will get wet after lunch, things will dry up until mid-eve when a heavier set of showers are likely to arrive.
Type	Shower	Freq	Sporadic	Flooding Danger	No	Fire Danger	No	
Hail	No	Ice	No	Thunderstorms	No	Lightning	No	



**AFC WARMLY CONGRATULATES THE FAMILY!**

Decisions, uses & actions based on this forecast is at the user's risk. Be advised that complexities though do occur in the atmosphere; that is, future events have inherent limitations and cannot be guaranteed. However, historically, AFC's forecasts have a 90% accuracy on precipitation (measurable amount -- yes/no) and a 93% accuracy on average temperature (within +/-2.5C). If we should not meet your expectations in any way, we will refund 100% of the cost of this forecast. We appreciate your business and value you as a customer. This forecast product may not be re-distributed in any format or quantity, sent to any other third party, or reproduced in whole / in part in any manner whatsoever. To contact AFC, please call toll-free our operators at 1-800-461-1584, or e-mail us at the following address: forecastcentre\_us@advancedforecasting.com. Thank you for using AFC Meteorological Intelligence®. We look forward to serving you again.

