



AutoSlalom

2010 Performance Adjustment Factors

PAF

“Performance Adjustment Factors” (**PAF**) are multiplication indexes applied to competitors’ results to get an overall ranking (or category ranking).

These indexes are based on the class potential and tend to equalize all classes.

There is a **PAF** index for each open class. By multiplying the time of the competitor by the index of its class, you obtain an indexed time that could be compared to all other competitors.

Using the **PAF** fastest times from each class can be compared and used to determine an overall champion for an event. The **PAF** could also be used to get a category champion (e.g. Stock champion).

2010 PAF Factors

Class	Factor	Class	Factor	Class	Factor	Class	Factor
SS	0.856	ASS	0.859	ASP	0.874	AM	1.000
AS	0.843	BSS	0.852	BSP	0.867	BM	0.907
BS	0.835	CSS	0.855	CSP	0.870	CM	0.900
CS	0.837	DSS	0.838	DSP	0.853	DM	0.894
DS	0.819	ESS	0.839	ESP	0.854		
ES	0.823	FSS	0.824	FSP	0.839		
FS	0.833						
GS	0.821	T1	0.818				
HS	0.802	T2	0.822				