

FIA Pre-scrutineering TIMETABLE

DATE 03/09/2014

VERSION 1

BEIJING - round 1



STARTS	ENDS	LENGTH	ACTIVITY	PLACE
THURSDAY 11th SEPTEMBER				
16:00	18:00		Application of the FIA security bar-code sticker	Team garage
Please inform by e-mail to fe_fiatechnical@fia.com how many FIA stickers are missing on your car				
FRIDAY 12th SEPTEMBER				
09:30	11:00		Presentation of driver's helmet and FHR to the FIA Technical Delegate by the Team Manager and application of the FIA security barcode sticker	FIA garage
	Until 12:00		Electronic technical passport filled in	By the Team Manager
FIA Pre-scrutineering				
12:00	12:30		Virgin Racing, FIA Scrutineering	Team garage no.01
12:30	13:00		Venturi Formula E Team, FIA Scrutineering	Team garage no.02
13:00	13:30		Mahindra Racing, FIA Scrutineering	Team garage no.03
13:30	14:00		e.dams Renault, FIA Scrutineering	Team garage no.04
14:00	14:30		Trulli, FIA Scrutineering	Team garage no.05
14:30	15:00		Audi Sport ABT, FIA Scrutineering	Team garage no.06
16:30	17:00		Andretti Autosport, FIA Scrutineering	Team garage no.07
17:00	17:30		China Racing, FIA Scrutineering	Team garage no.08
17:30	18:00		Amlin Aguri, FIA Scrutineering	Team garage no.09
18:00	18:30		Dragon Racing, FIA Scrutineering	Team garage no.10
Only teams having successfully passed the pre-scrutineering will have access to the FIA platform according to the following schedule :				
12:30	13:00		Virgin Racing, FIA Platform	FIA garage
13:00	13:30		Venturi Formula E Team, FIA Platform	FIA garage
13:30	14:00		Mahindra Racing, FIA Platform	FIA garage
14:00	14:30		e.dams Renault, FIA Platform	FIA garage
14:30	15:00		Trulli, FIA Platform	FIA garage
16:30	17:00		Audi Sport ABT, FIA Platform	FIA garage
17:00	17:30		Andretti Autosport, FIA Platform	FIA garage
17:30	18:00		China Racing, FIA Platform	FIA garage
18:00	18:30		Amlin Aguri, FIA Platform	FIA garage
18:30	19:00		Dragon Racing, FIA Platform	FIA garage
19:30	20:00		Signing and recovery of the Technical Passport from the FIA Technical Delegate by the Team Manager	FIA garage

