

Le projet Bloodhound SSC un défi pour ingénieurs !



« Chez nous, la théorie est d'emblée une hypothèse de travail : le savant antique contemple le monde, le savant arabe cherche la formule magique qui va lui permettre de conquérir des trésors, mais le savant occidental devient un ingénieur.

En Orient, on invente la poudre, et on en fait des feux d'artifice. En Occident, on en fait des canons. Il en va de même avec la boussole : on découvre l'Amérique. C'est l'Occident qui a su passer de la connaissance à la technique »

« De la cohésion à l'arrogance, les forces et faiblesses du monde de l'Ouest »
Régis Debray LE MONDE | 17 juillet 2014 Propos recueillis par Nicolas Truong



BLOODHOUND SSC

Saint Hubert
(limier)



Super
Sonic
Car

Présentation 



Budget 7,5 M€

Bloodhound SSC est un véhicule terrestre conçu dans l'objectif de **battre en 2015 le record absolu de vitesse terrestre** détenu par un autre engin similaire, Thrust SSC, qui avait franchi le mur du son en 1997.

Vitesse visée : 1 000 mph,
soit plus de 1 600 km/h ou encore 447 mètres par seconde.

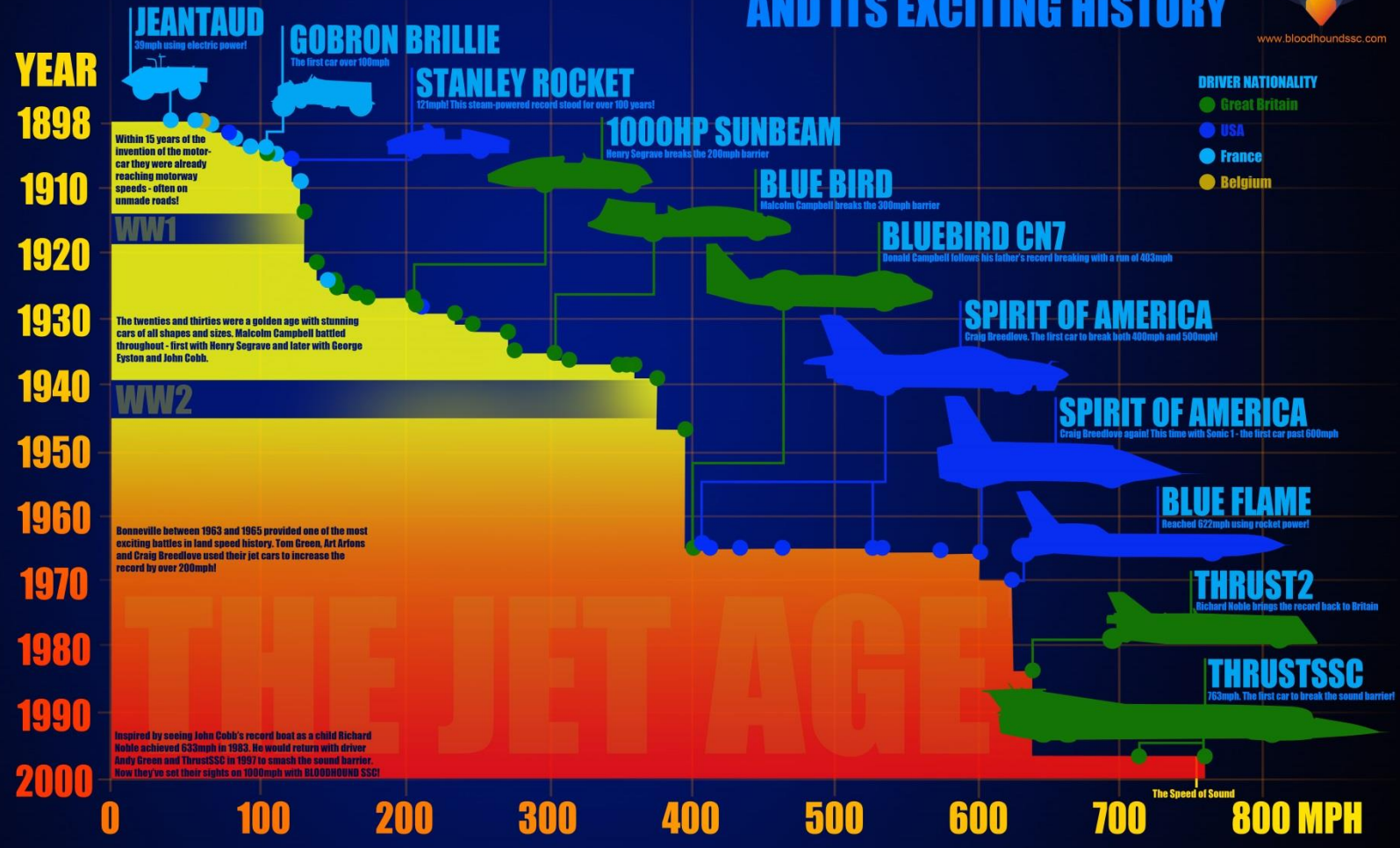


BLOODHOUND SSC

THE LAND SPEED RECORD AND ITS EXCITING HISTORY

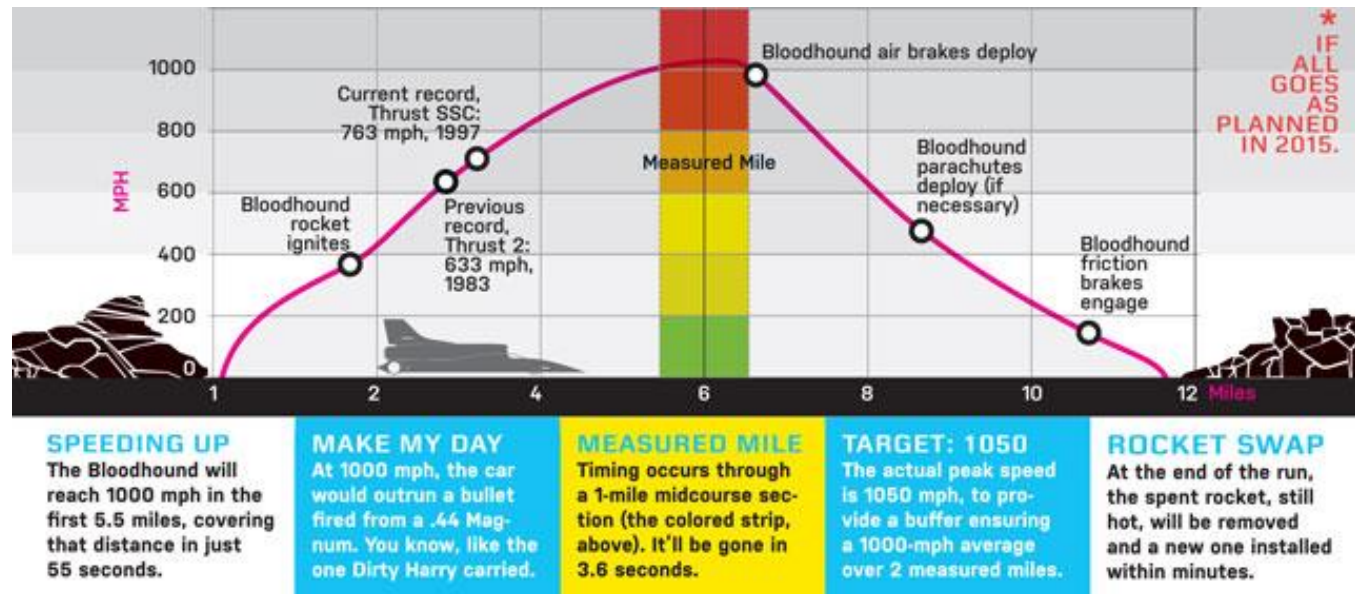


www.bloodhoundssc.com





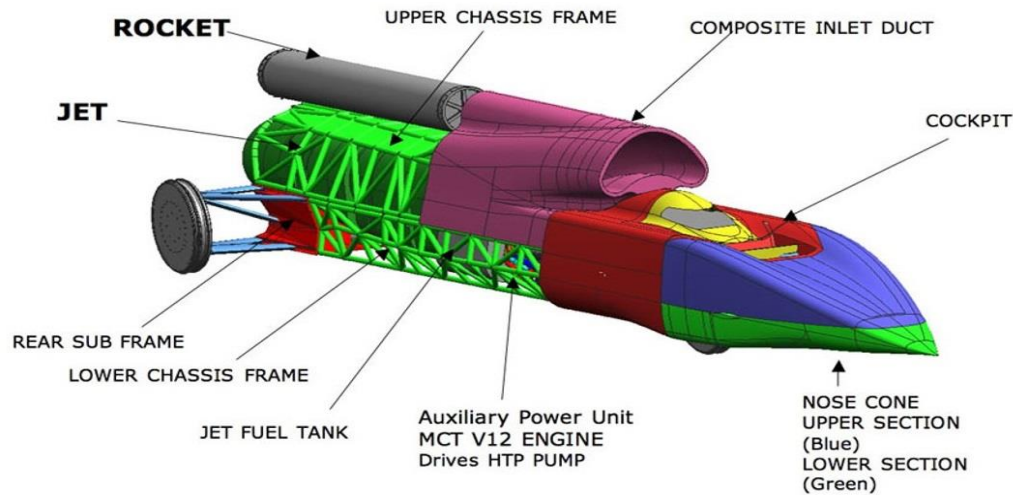
BLOODHOUND SSC Record



Pour homologuer le record de vitesse, la FIA pose plusieurs conditions dont le chronométrage du temps pour parcourir un mile (ou un km) aller puis retour (le retour devant s'effectuer dans un laps de temps d'une heure).



BLOODHOUND SSC Structure



TECHNICAL DATA

Length	13.47m
Height	3.57m
Mass	7786kg
Wheel Weight	90kg
Wheel Diameter	91cm
Wheel Speed	10,304rpm
Jet Engine Thrust	90kN
Rocket Thrust	122kN
Design Speed	1050mph
0-1000mph	55secs
Measured Mile	3.6secs





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BLOODHOUND SSC

WHAT FORCES AND STRESSES WILL THE CAR (AND ANDY) HAVE TO ENDURE?

G-FORCE +2 G to - 3 G

As driver Andy Green says, "Slowing at 66 mph per second is a crash in most people's books!"

CANOPY BIRDSTRIKE

The canopy is designed to protect Andy from an 800g bird at 1000 mph. It's as strong as the Eurofighter Typhoon windscreen!

TEMPERATURE 150 °C

The combined heat of the desert sun, Cosworth engine, EJ200 Jet and rocket will make the interior extremely hot!

PARACHUTES 9 TONNES

As a backup to the airbrakes the chutes can be used to provide an extra 9 tonnes of drag. That's more than a double-decker bus!

AIRBRAKES 6 TONNES

As BLOODHOUND exits the measured mile the airbrakes will fold out, creating an extra 6 tonnes of drag. That's as much as a big elephant!

SUSPENSION 30 TONNES

As the 7.5 tonne car hurtles across the pan the suspension will be subjected to huge loads - perhaps supporting the weight of a humpback whale!

WHEELS 50,000 G

The solid, 95 kg aluminium wheels will spin at 10,200 rpm - 4x faster than those on a Formula One car!

FLOOR 'SANDBLASTED'

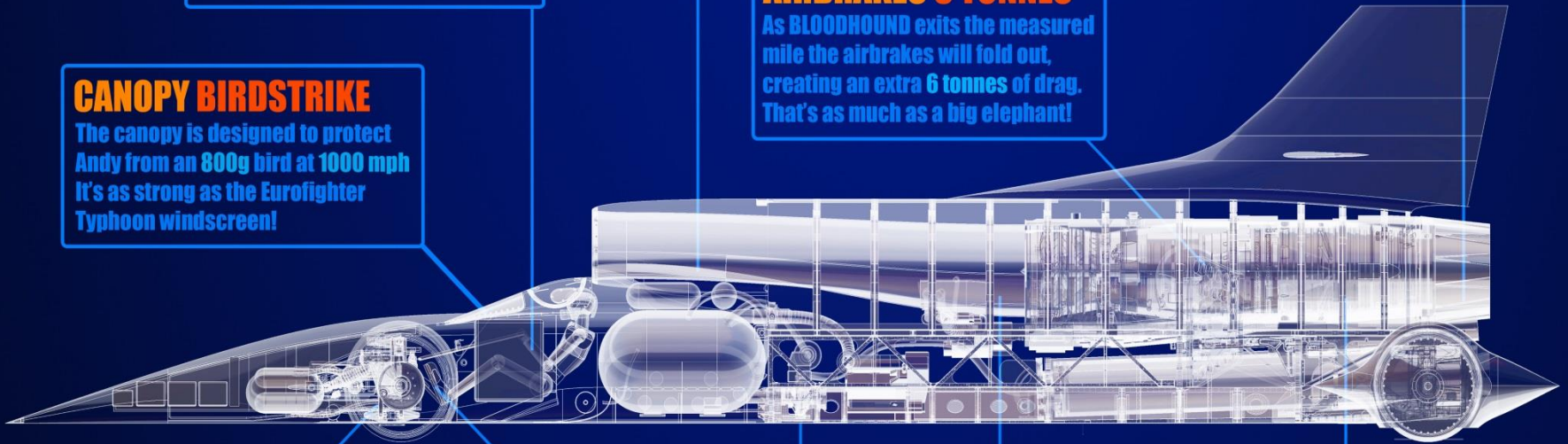
For 12 miles every run, desert dust will be thrown up at the car - sometimes at 1000 mph! The floor is made of steel - other materials would be eaten away!

BODYWORK 12 T/m²

As the car accelerates the air will exert huge pressure on the structure.

THRUST 21 TONNES






At full power the jet will be providing 90 kN and the rocket 120 kN. More than eight times the power of an entire Formula One grid!





BLOODHOUND SSC Développement

Comme pour tout système, pendant le développement du Bloodhound SSC les ingénieurs vont confronter trois points de vue :

Domaine du commanditaire	Domaine de la simulation	Domaine du laboratoire
<p>BLOODHOUND PROJECT TEAM Project Team</p> <p>Richard Noble Project Director</p> <p>Andy Green Driver</p>   		 <p>BLOODHOUND tests state-of-the-art 57,000 hp Rolls-Royce jet engine</p>
Cahier des Charges Fonctionnel	Modèle numérique	Système réel



Domaine du commanditaire : CdCF

Le Cahier des Charges Fonctionnel définit les performances attendues par le commanditaire à l'origine de la conception du système. Les ingénieurs ont pour mission d'élaborer la solution technico-économique qui répondra au mieux aux contraintes de ce cahier des charges.

THE BLOODHOUND PROJECT
VEHICLE PERFORMANCE

You are here: [Project](#) > [Facts and Figures](#) > [Vehicle Technical Specification](#) > [Vehicle Performance](#)

Ten Astounding Facts about Bloodhound SSC

- Vehicle Technical Specification
 - Exterior Dimensions
 - Interior Dimensions
 - Geometric Datums
 - Package Capacities
 - Vehicle Operating Environment
 - Vehicle Mass Properties
 - Vehicle Centre Of Gravity
 - Vehicle Safety
 - Vehicle Performance**
 - Auxiliary Power Unit and HTP Delivery System
 - Vehicle Stability Targets
 - Wheels

Bloodhound SSC Vehicle Technical Specification: configuration 11, June 2012

Acceleration / Velocity

Definition	Unit	Target	Status	Comment
Velocity av. of 2 runs in opposite direction over measured mile.	mph	>1000		To FIA regulations.
Acceleration distance	mile	<5.4		Total track distance 12 mile
Max Velocity (Vmax)	mph	1050		Or as appropriate to achieve the above average speed

Vehicle Technical Specification

- Exterior Dimensions
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- Vehicle Mass Properties
- Vehicle Centre Of Gravity
- Vehicle Safety
- Vehicle Performance
- Auxiliary Power Unit and HTP Delivery System
- Vehicle Stability Targets
- Wheels**
- Front and Rear Suspension
- Control System Architecture
- Propulsion - Jet
- Propulsion - Rocket
- CAD Drawings

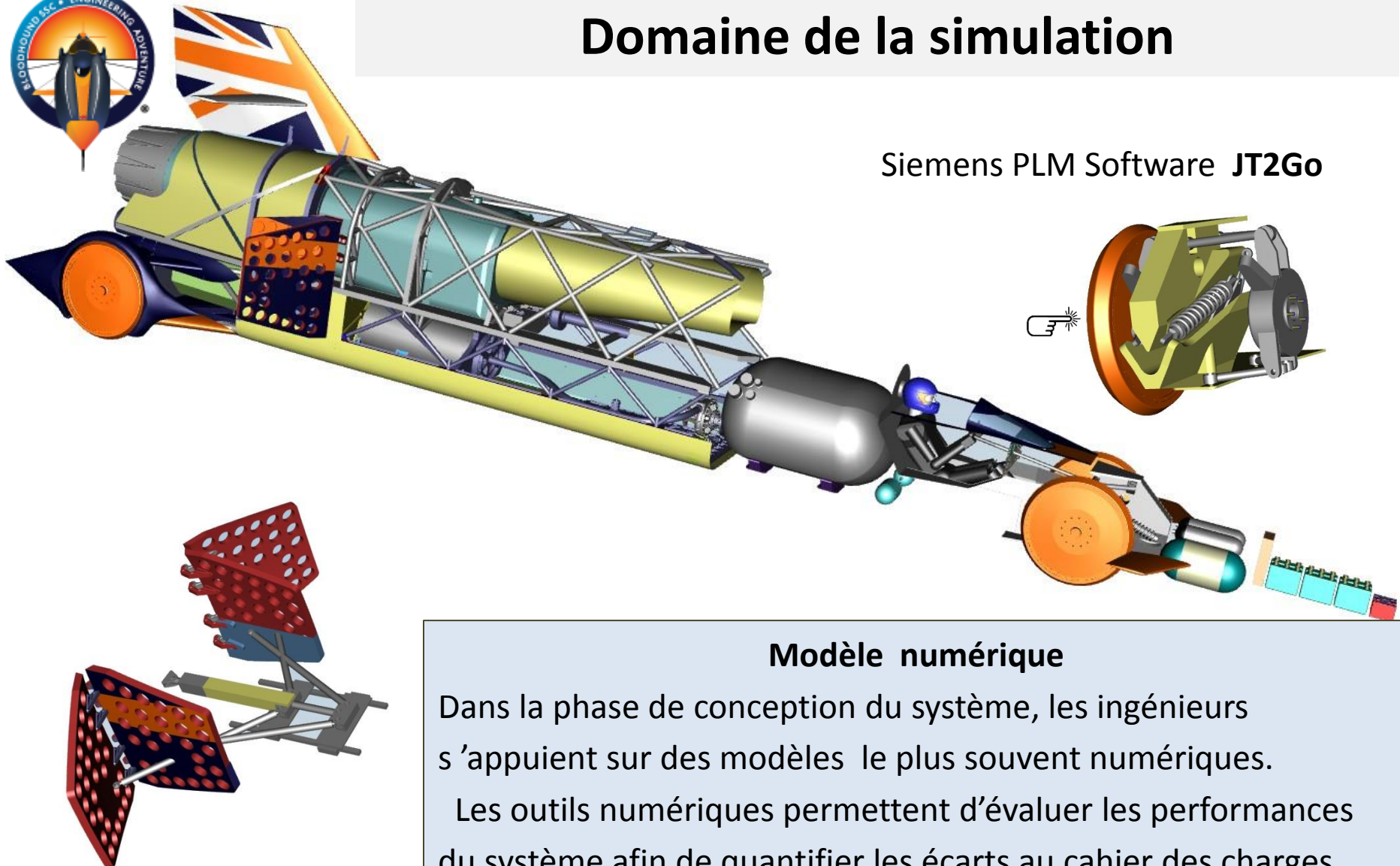
Wheels

Definition	Unit	Target	Status	Comment
Wheel Diameter	mm	900	915	
Wheel Width	mm	150	120	
Number of Keels		2	0	No Keels – V-shape
Keel Height	mm	15	0	No Keels – V-shape
Keel Width	mm	8	0	No Keels – V-shape
Wheel Weight	kg	<100	105	Base Design Aluminium Alloy.
Wheel Rotating Inertia	kg.m ²	<5	11.115	
Peak Wheel RPM at 1050 mph	rpm	10304	10304	
Specific surface loading (kg mass / mm wheel width)	kg/mm	<13	15.6	Based on 7500kg, 120 mm wide Contact area will be very small at high speed



Domaine de la simulation

Siemens PLM Software **JT2Go**



Modèle numérique

Dans la phase de conception du système, les ingénieurs s'appuient sur des modèles le plus souvent numériques.

Les outils numériques permettent d'évaluer les performances du système afin de quantifier les écarts au cahier des charges pour progresser dans la conception, ou les écarts au système réel pour affiner le modèle.



Domaine du laboratoire

Système réel

Le système réel (ou une partie du système) est expérimenté par les ingénieurs au laboratoire. Ses performances sont mesurées à l'aide d'une instrumentation adaptée afin de quantifier les écarts au cahier des charges ou au modèle. L'objectif de ces essais est de valider le cahier des charges fonctionnel ou de renseigner et affiner le modèle de simulation dans la phase de conception.

Essai de la fusée

Technologie hybride

Poussée moyenne 111 000 N

Poussée max 122 000 N



Essai des Roues

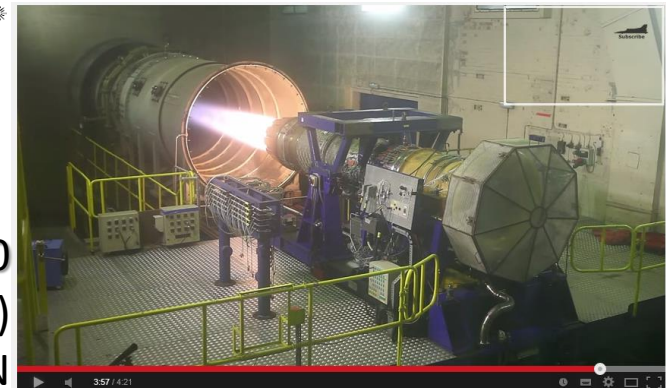
900 mm

10429 tr/mn

50 000 G



Essai du réacteur EJ200
(prototype Eurofighter)
Poussée max 90 000 N





BLOODHOUND SSC Team



Ed Fletcher



Engineer

Johnathan Brownlee



Composite Design Engineer

Steve Laughton



Design Engineer

Mark Elvin



Senior Design Engineer

Joe Holdsworth



System Engineer

Jenna Gaff



Design Engineer

Major Oli Morgan



WO2 (AQMS) Lee Smith



Sgt Josh Thompson



Max Malpass



Engineer

Huw Jones



Engineer

Tony Dineen



EJ200 Engine Manager

Kelly Moran



Design Engineer

Matt Dyke



Stress Engineer

Jon Hunt



Design Engineer

Cpl Stuart Richardson



LCpl Kayleigh Williams



LCpl Siobhan Spiers



John Macleod



Run Controller

Chris Dee



Assembly & Build Lead

Viv Cowley



Assembly and build

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Engineer

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Lee Giles



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Design Engineer

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Assembly and build

Mark Robinson



Assembly and build

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Mark Chapman



Chief Engineer

Ron Ayers



Chief of Aerodynamics

James Painter



Engineering Lead - Vehicle Integration

Adam Baker



Rocket Systems

Tony Parraman



Head of Sponsor Liaison

Anna Goddard



Technical Centre Manager

Kim Watts



Sponsor Liaison

Ben Evans



CFD Engineer

Martyn Davidson



Operations Director

Conor La Grue



Engineering Lead - Commercial, and Product Sponsorship Lead

Brian Coombs



Engineering Lead - Mechanical Design

Roland Dennison



Engineering Lead - Stress Analysis

Sarah Covell



Head of IT; Mission Control Centre - Project Manager

Chris Hannon



Design Engineer

Daniel Jubb



Rocket engine consultant

Andrew Sims



Dist liaison (technical) rocket consultant





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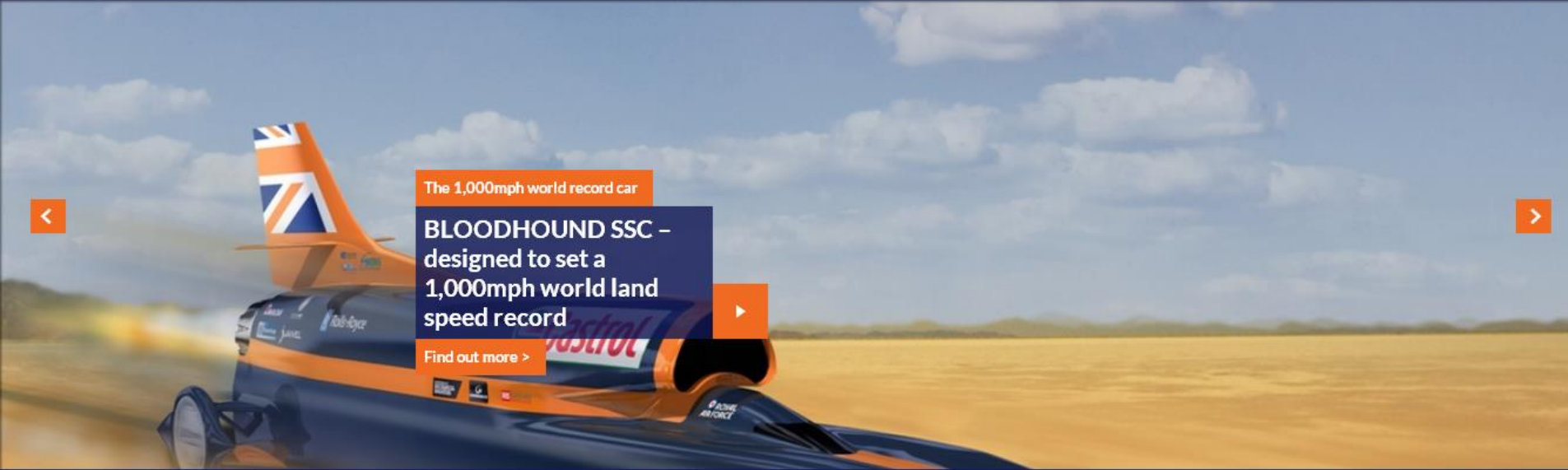
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The Car & Team

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