

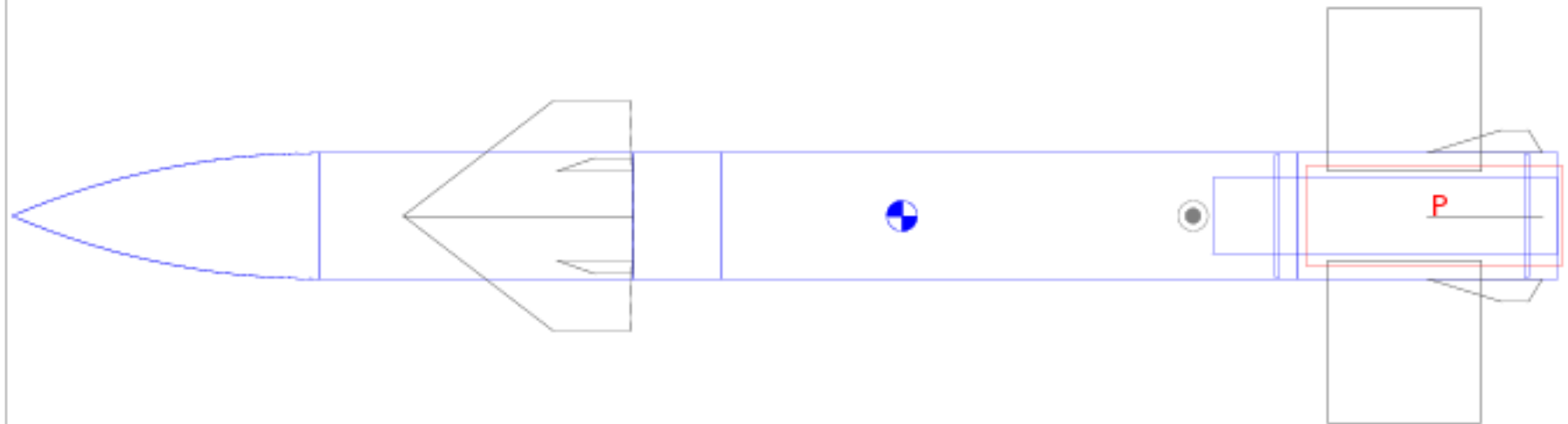
SpaceX BFR

Length: 20.1500 In. , Diameter: 1.6400 In. , Span diameter: 7.6400 In.

Mass 6.4000 Oz. , Selected stage mass 6.4000 Oz. (User specified)

CG: 11.6000 In., CP: 15.3951 In., Margin: 2.31

Shown without engines.



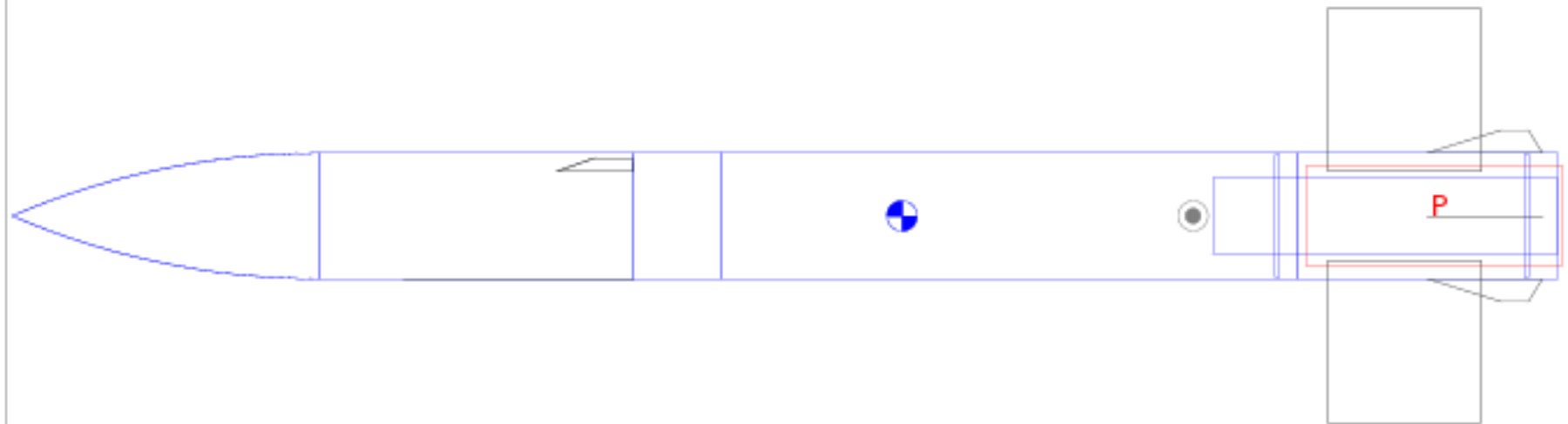
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SpaceX BFR - Simulation summary

Results	Engines loaded	Max. altitude Feet	Max. velocity Feet /Sec	Max. acceleration Gees	Time to apogee	Velocity at deployment Feet/Sec	Altitude at deployment Feet	Velocity at launch guide departure Feet/Sec	Total flight time	Optimal CSimulation delay	Simulation index
	[D12-5]	563.51	181.63	12.17	6.34	11.53	561.98	40.54	40.99	4.69	1
	[E18W-8]	1700.56	399.86	11.78	9.53	21.82	1693.53	47.37	94.70	7.33	0
	[F24W-7]	2011.29	463.98	15.54	9.72	31.87	2004.28	52.21	125.46	7.58	2