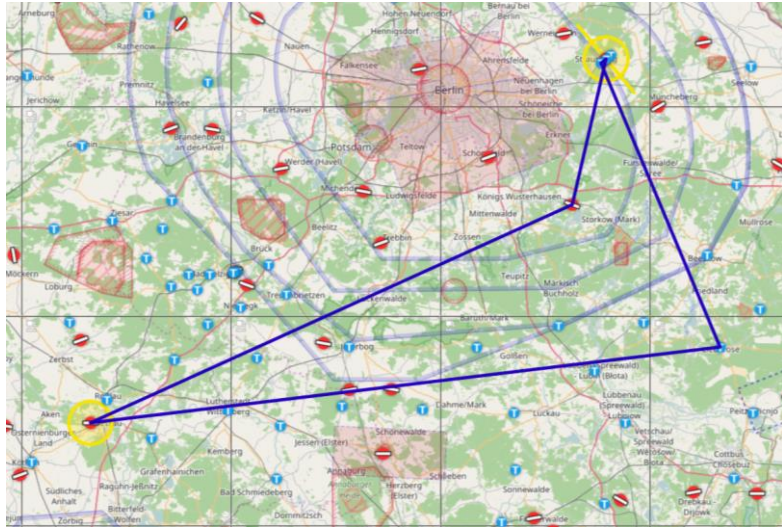


## Task GSC 08.07.2017

Task Distance:	374 km		
Ready for Departure latest at:	13:00 Uhr		
Minimum Energy:	Fuel [l]	Energy[kWh] Combustion	Energy[kWh] E-Class
	4,07	37,4	5,61

<p><b>Start: 250Strausberg</b> 52°34'48"N 13°54'56"E Startlinie, R = 10 km</p> <p><b>WP 1: 252 AP WEST</b> 52°34'17"N 13°53'55"E Kreis, R = 0.5 km</p> <p><b>WP 2: 128Lieberose</b> 51°59'19"N 14°17'54"E Kreis, R = 0.5 km</p> <p><b>WP 3: Dessau</b> 51°49'54"N 12°11'04"E Kreis, R = 0.5 km</p> <p><b>WP 4: Friedersdorf</b> 52°16'55"N 13°48'08"E Kreis, R = 0.5 km</p> <p><b>Ziel: 250Strausberg</b> 52°34'48"N 13°54'56"E Kreis, R = 5 km</p>		<p><b>FIS</b></p> <p><u>QNH</u></p> <ul style="list-style-type: none"> <li>1013 hPa</li> </ul> <p><u>Restrictions</u></p> <ul style="list-style-type: none"> <li>GPS – Interference bcs of G20 conference</li> </ul>
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### Remarks

Take-Off	Take-off-time counts from crossing the mid-runway marking, fuel counts from engine-start
Turn-Points	Cylinder r = 0,5km
Finish	Cylinder r = 5km, Kraftstoffverbrauch bis zum Wiegeplatz
Min. Altitude	1.000ft MSL