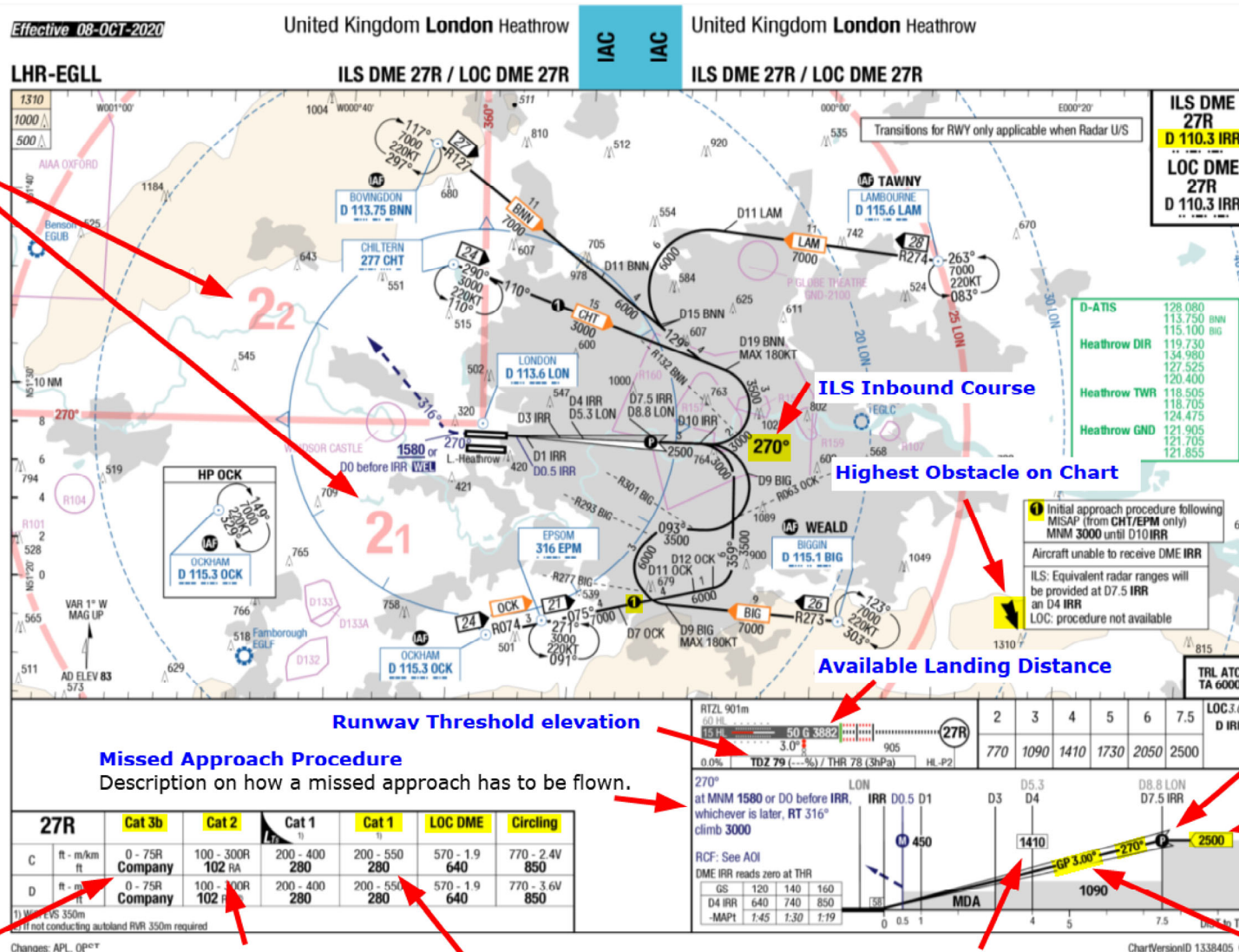


Important Data on ILS Chart (Lido)

MSA - Minimum Safe Altitude
Ensures an obstacle clearance of 1000 ft above shown values within 25 NM unless otherwise stated. Also shows the center fix/station of the circle. In this case LON VOR.



ILS Frequency and Identifier

ILS Inbound Course

Highest Obstacle on Chart

Available Landing Distance

Runway Threshold elevation

Missed Approach Procedure
Description on how a missed approach has to be flown.

Final Approach Point shows beginning of final approach segment.

FAF altitude where final decent is startet.

CAT IIIB minimum (not shown since aircraft dependent)

CAT IIIA minimum (shown as a height above the ground. Therefore entered as Radio value)

NavDataP's ChartCloud - For flight simulation use only!
CAT I minimum (bold letters show altitude and not height!)

Final Altitude used for altimeter check.

Final Descent Angle (either Glideslope or Path)