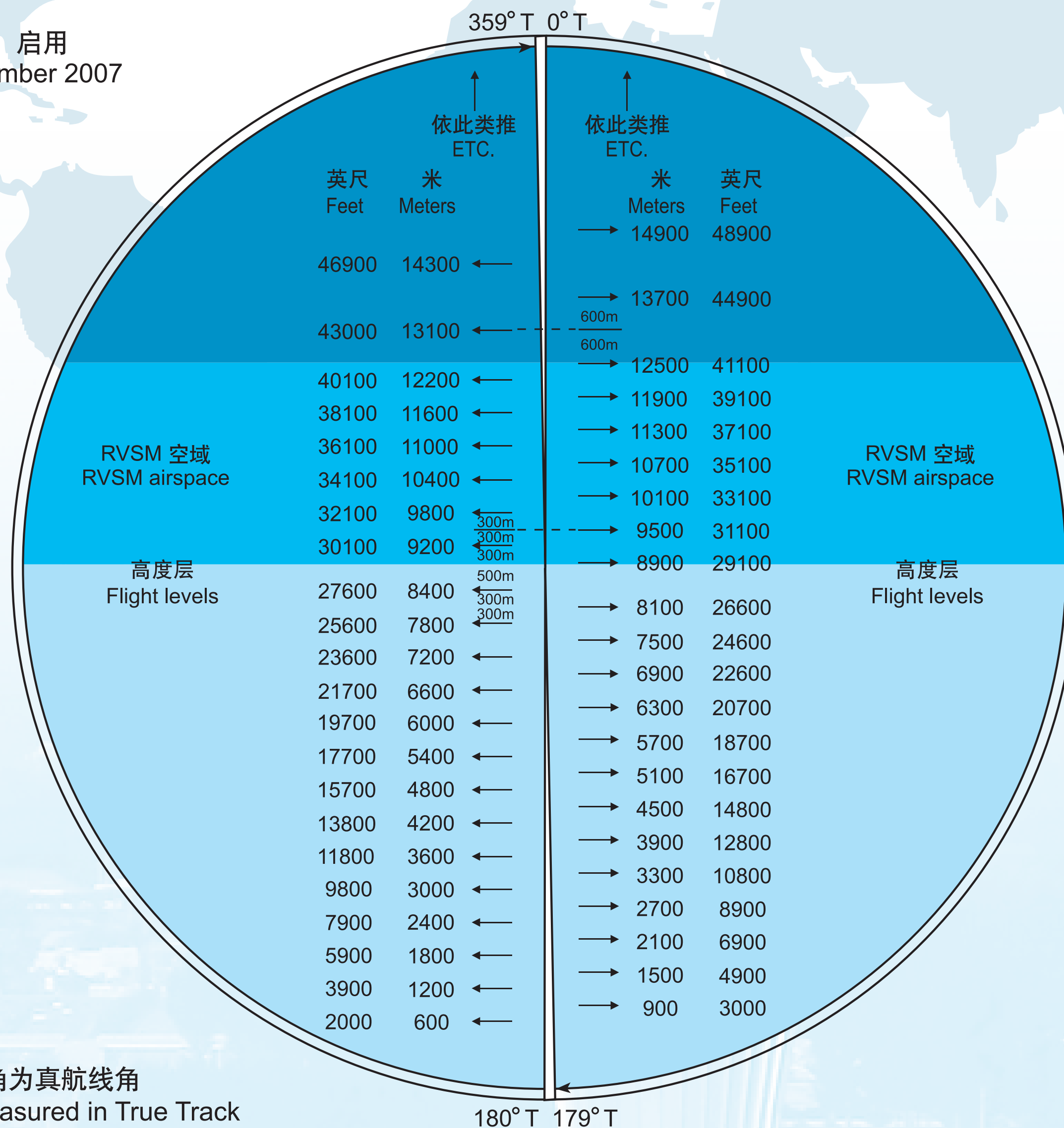


中国民航实施缩小垂直间隔（RVSM） 飞行高度层配备标准示意图

RVSM Implementation Program in China Allocation of Flight Level Criteria Illustration Diagram

2007年11月21日16时（UTC）启用
Effective 1600 (UTC) 21st November 2007

注：管制员将发布米制飞行高度层指令。航空器驾驶员应当根据中国民航飞行高度层配备标准示意图（表）来确定对应的英制飞行高度层。航空器应当飞对应的英制飞行高度层。航空器驾驶员应当知晓公英制转换带来的差异，驾驶舱仪表显示的米制高度与管制指令的米制高度不一定完全一致，但存在的差异不会超过30米。



Note: ATC will issue the Flight Level clearance in meters. Pilots shall use the China RVSM FLAS table to determine the corresponding flight level in feet. The aircraft shall be flown using the flight level in FEET. Pilots should be aware that due to the rounding differences, the metric readout of the onboard avionics will not necessarily correspond to the cleared Flight Level in meters however the difference will never be more than 30 meters.

航线角为真航线角
Angles are measured in True Track

中国民航缩小垂直间隔规章、培训资料、宣传影片
等信息，请在中国民航缩小垂直间隔网站上下载。
<http://www.atmb.net.cn/rvsm>

please visit the website for RVSM documentation,
training materical.
<http://www.atmb.net.cn/rvsm>

