



Impact Study: Proposed Hangar's Wake on Operation of Nearby Runway

Case Study

OVERVIEW

ATA used steady and time-accurate computational fluid dynamics (CFD) simulations to quantify the impact of a newly proposed helicopter hangar's wake on the operation of landing aircraft on a nearby runway at a regional airport. The analysis showed that the larger hangar structure and closer dimensionless spacing from the runway would exacerbate wake effects relative to the original structure. Methods were developed to use data from scale-resolving simulations to quantify perceived changes in headwinds, crosswinds, and downwash for arriving aircraft under conventional and worst-case conditions.

TASKS PERFORMED & KEY INNOVATIONS

- Calculated wind deficits, wind shears, and turbulent velocity fluctuation magnitudes that aircraft may encounter when flying through the wake.
- Used steady Reynolds-averaged Navier-Stokes (RANS) CFD analysis to provide the timemean impact of the hangar, and identified the worst-case direction for the approach velocity field.
- Scale-resolving, unsteady CFD analysis demonstrated time-mean wind velocity deficits generally similar to those from steady RANS, although instantaneous changes in velocity within the hangar wake obtained in scale-resolving simulations were significant relative to stall margin and allowable crosswind speeds.
- > Dimensionless scaling analysis applied to existing CFD simulation demonstrated increased wake impact relative to original structure (figures at right).
- CFD simulations informed airport authorities of need for Notice to Airmen (NOTAM) during runway operations under the investigated wind conditions.

"The ATA Engineering team proved themselves a trusted partner from day 1. Not only did they deliver an accurate, defensible wind shear analysis, they also presented their complex scientific findings in a manner easily digested by the layperson. Looking forward to the next collaboration

> Nick Alex, Principal Consultant, Aviation C&S Companies



Landing approach trajectory passes directly through proposed building wake



Treating proposed building as the original building and scaling approach trajectory and runway plane shows landing aircraft miss current building wake

Los Angeles

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Berkeley