## Boeing 777-200LR Quick Reference Guide

## Taxi (Dep.)

- Breakaway no more than 35\% N1
- Little thrust required to keep movement going
- Should roll at idle thrust
- $90^{\circ}$ turns, no more than 10kts GS ~ Sweet spot of 6-8kts
- Both engines can be started at same time.


## Takeoff

- Flaps 5 (200ER) / Flaps 15 (LR, W, F)
- Advance PWR to 55\% N1 before applying T/O PWR
- Positive Rate - Gear up
- Initial pitch $15^{\circ}$ nose up at a rate of $\approx 2.5^{\circ} /$ second
- Gusty Winds: A higher takeoff power setting than normal is recommended


## Acceleration Alt. (1000ft AFE)

- Lower nose to $10^{\circ}$
- Retract to Flaps 1
- Set Climb Thrust


## Climb

- 250kts to 10,000ft
- Cruise CLB Spd: 320kts until or @FL280 (2000-3000fpm)
- >FL280, M0.82 until cruise


## Cruise

- M0.84 - M0.87
- Heavy departures $\geq 662,000 \mathrm{lbs}$ [ $300,278 \mathrm{kgs}$ ] no higher than FL330
- Do not go above FL380 unless lighter than 557,000lbs [252,651kgs]

Fuel Planning

- Hour 1: $\approx 13,000 \mathrm{lbs}[5,897 \mathrm{kgs}$ ] (higher due to weight and climb to alt)
- Hour 2+: $\approx 12,000 \mathrm{lbs}$ [5,443kgs]

Descent

- M0.82 until FL280. Reduce to 295kts.
- Reduce to 270kts passing FL180
- Reduce to 250kts below 15,000ft
- Reduce to 240 kts below 13,500ft. SPD brakes may be required if heavy


## Arrival Planning

- Landings lights ON @ 10,000ft
- Better to be slowed down sooner than later.
- Anticipate aircraft to accelerate with power idle for rates 2000ft/min and greater
- Plan well ahead

Arrival (Configure)

- Downwind or 12 nm out and below 255kts, Flaps 1
- Prior IAF, slow 235kts and Flaps 5
- $\geq 25 \mathrm{~nm}$, slow 215 kts and Flaps 15


## Glideslope Capture

- Base or GS, Gear down, Flaps 20, ARM Speed brake
- Slow to 160kts @ GS Intercept and add Flaps 25/30 (flap preference)
- $\approx 1500$ ft AGL, Verify configured for landing

Landing

- Land no slower than 125kts
- $\approx 58 \%$ N1, 1-3 ${ }^{\circ}$ Nose up
- At 20ft, slightly raise nose to lower descent rate.
- Hold pitch and slowly reduce power to idle.
- Power idle at " 10 feet" callout


## Reversers \& Taxi (Arr.)

- @80kts, Reduce to Idle.
- @60kts, Reversers Stowed
- Clean up flaps, spoilers, lights and start up APU.

