



MANILA-S18

Runway Movement Rate

No more than 40 planned movements per hour, checked at 15 minute intervals
No more than 10 planned movements in any 15 minute period
No more than 20 planned arrivals per hour

Runway Closure of RWY06/24 between 0030-0530 local time daily

Terminal One

Apron

14 positions, 11 code E and 3 code D

8 layover positions, 7 code E and 1 code C

Terminal

Arrival

3600 seats per hour

Departure

1750 seats per hour

Terminal Two

Apron

12 positions, 7 code E and 5 code C

6 layover positions, 1 code E and 5 code C

Terminal

Arrival

International: 1200 seats per hour

Domestic: 1080 seats per hour

Departure:

International: 750 seats per hour

Domestic: 750 seats per hour

AIRPORT COORDINATION AUSTRALIA

Level 3, Suite 1227, International Terminal (T1) Sydney International Airport, NSW 2020 Australia

P.O Box 3047, Sydney International Airport, NSW 2020 Australia

T +61 2 93135469 F +61 2 93134210 E slots@airportcoordination.org W www.airportcoordination.org



MANILA-S17 (Continued)

Terminal Three

Apron- International

15 positions, 14 code E and 1 code C

Apron- Domestic

5 positions, 5 code E

21 layover parking positions all code C

Terminal

Arrival

International: 2400 seats per hour

Domestic: 1480 seats per hour

Departure

International: 1480 seats per hour

Domestic: 1350 seats per hour

Terminal Four

Apron

12 positions code C

3 remote parking code C

Terminal

Arrival

International: 180 seats per hour

Domestic: 1080 seats per hour

Departure

International: 180 seats per hour

Domestic: 875 seats per hour

**15 min buffer applicable to all aprons*

** All slots that operate on MIAA aprons must be requested with arrivals and corresponding departures linked*

Local Time

UTC + 8:00

AIRPORT COORDINATION AUSTRALIA

Level 3, Suite 1227, International Terminal (T1) Sydney International Airport, NSW 2020 Australia

P.O Box 3047, Sydney International Airport, NSW 2020 Australia

T +61 2 93135469 F +61 2 93134210 E slots@airportcoordination.org W www.airportcoordination.org