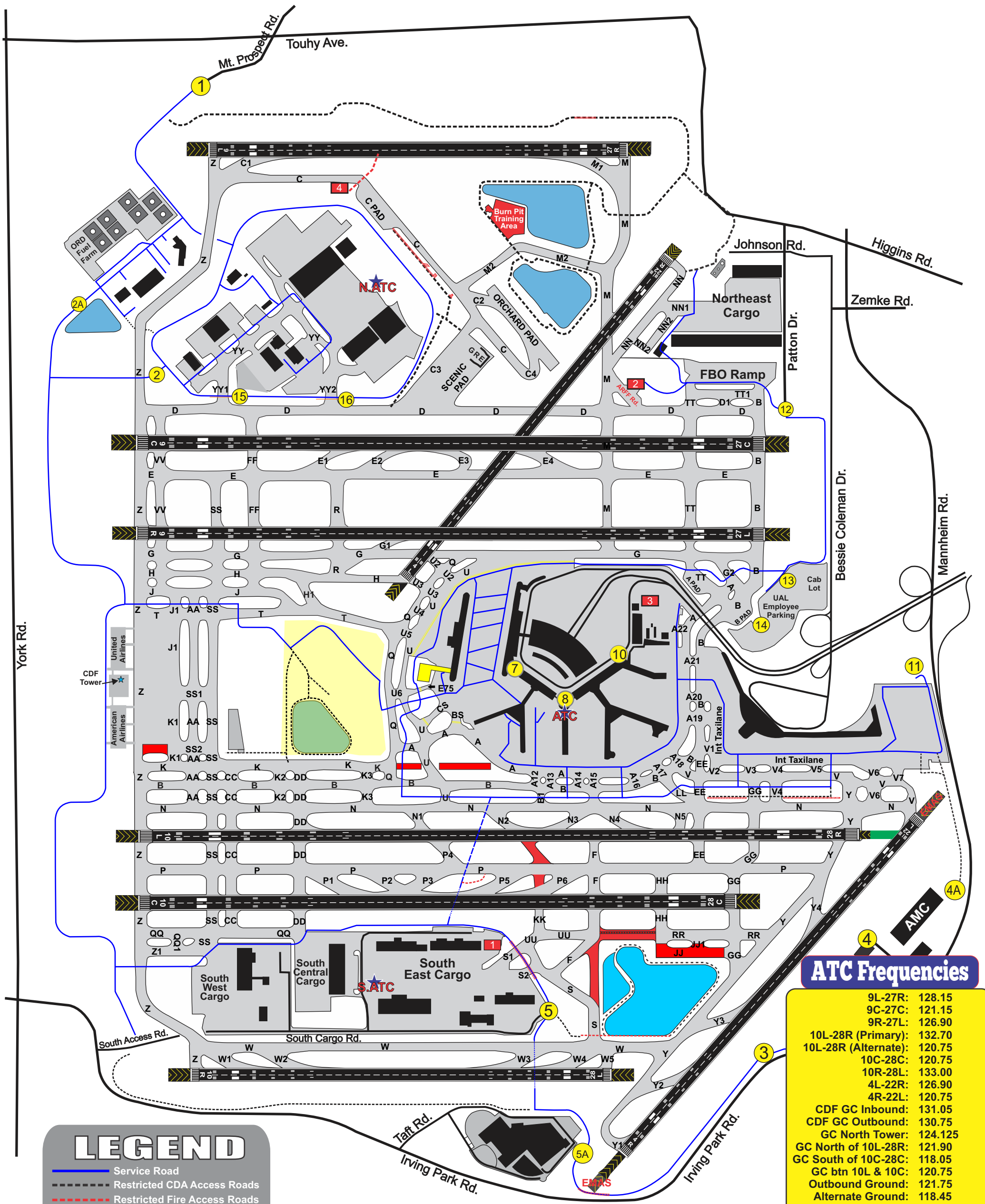


O'HARE INTERNATIONAL AIRPORT

Aircraft Re-Positioning Airfield Drivers Map

Effective: December 15, 2023 To January 25, 2024



ATC Frequencies

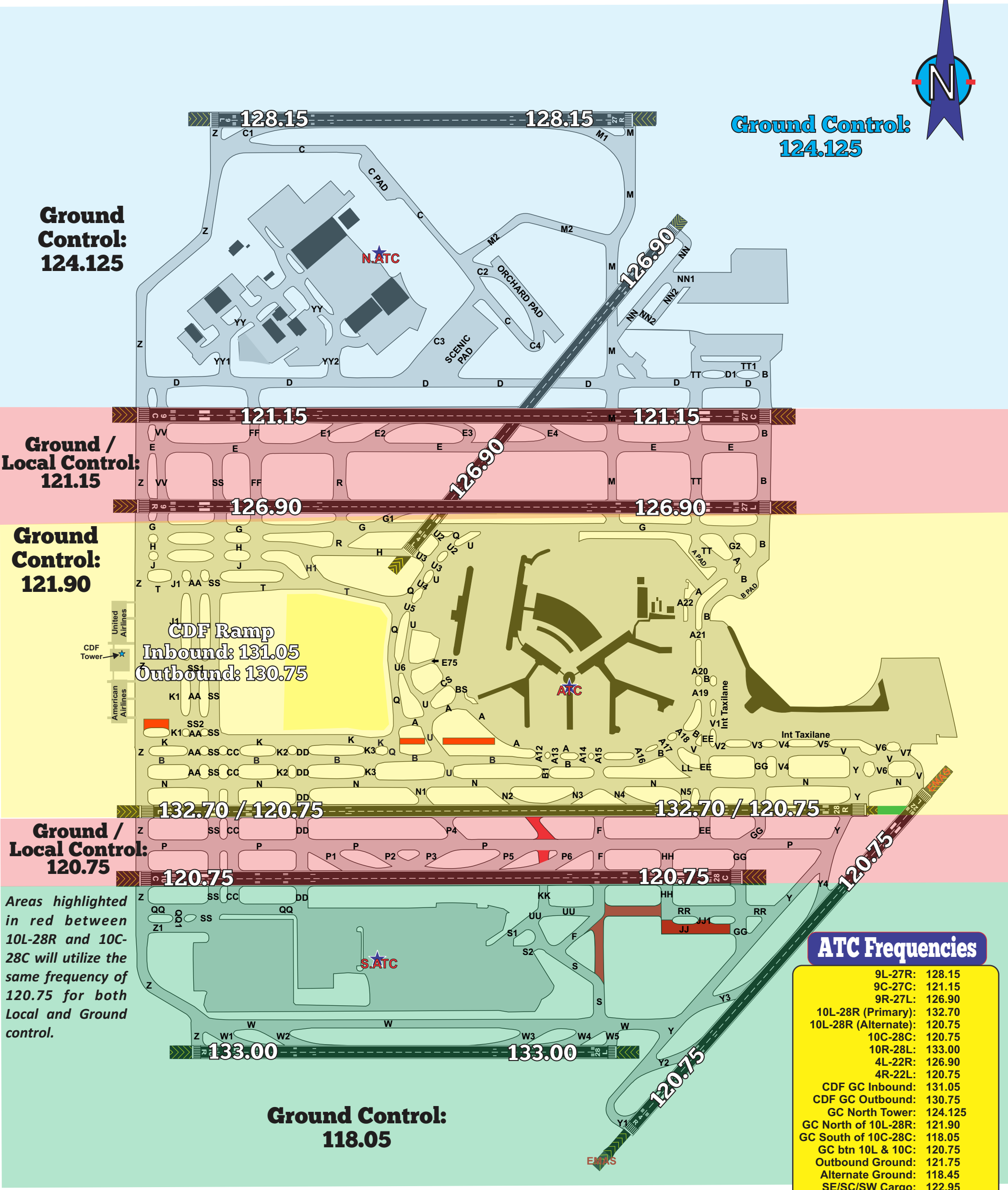
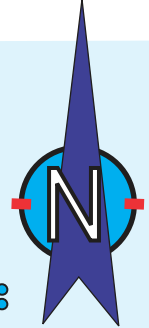
9L-27R:	128.15
9C-27C:	121.15
9R-27L:	126.90
10L-28R (Primary):	132.70
10L-28R (Alternate):	120.75
10C-28C:	120.75
10R-28L:	133.00
4L-22R:	126.90
4R-22L:	120.75
CDF GC Inbound:	131.05
CDF GC Outbound:	130.75
GC North Tower:	124.125
GC North of 10L-28R:	121.90
GC South of 10C-28C:	118.05
GC btn 10L & 10C:	120.75
Outbound Ground:	121.75
Alternate Ground:	118.45
SE/SC/SW Cargo:	122.95
Emergency Freq:	119.25
ATIS:	135.40
"YY" Roller Gates:	122.90

Map to be used for reference ONLY
Not to be used for aircraft or taxi navigation
It is the responsibility of the user to ensure they have the most accurate airport reference map prior to driving or taxiing on the airfield

O'HARE INTERNATIONAL AIRPORT

Frequency Allocation Airfield Map

Effective: December 15, 2023
To January 25, 2024



Ground / Local Control: 121.15

Ground Control: 121.90

Ground / Local Control: 120.75

Areas highlighted in red between 10L-28R and 10C-28C will utilize the same frequency of 120.75 for both Local and Ground control.

ATC Frequencies

9L-27R:	128.15
9C-27C:	121.15
9R-27L:	126.90
10L-28R (Primary):	132.70
10L-28R (Alternate):	120.75
10C-28C:	120.75
10R-28L:	133.00
4L-22R:	126.90
4R-22L:	120.75
CDF GC Inbound:	131.05
CDF GC Outbound:	130.75
GC North Tower:	124.125
GC North of 10L-28R:	121.90
GC South of 10C-28C:	118.05
GC btn 10L & 10C:	120.75
Outbound Ground:	121.75
Alternate Ground:	118.45
SE/SC/SW Cargo:	122.95
Emergency Freq:	119.25
ATIS:	135.40
"YY" Roller Gates:	122.90

Map to be used for reference ONLY
Not to be used for aircraft or taxi navigation
It is the responsibility of the user to ensure they have the most accurate airport reference map prior to driving or taxiing on the airfield