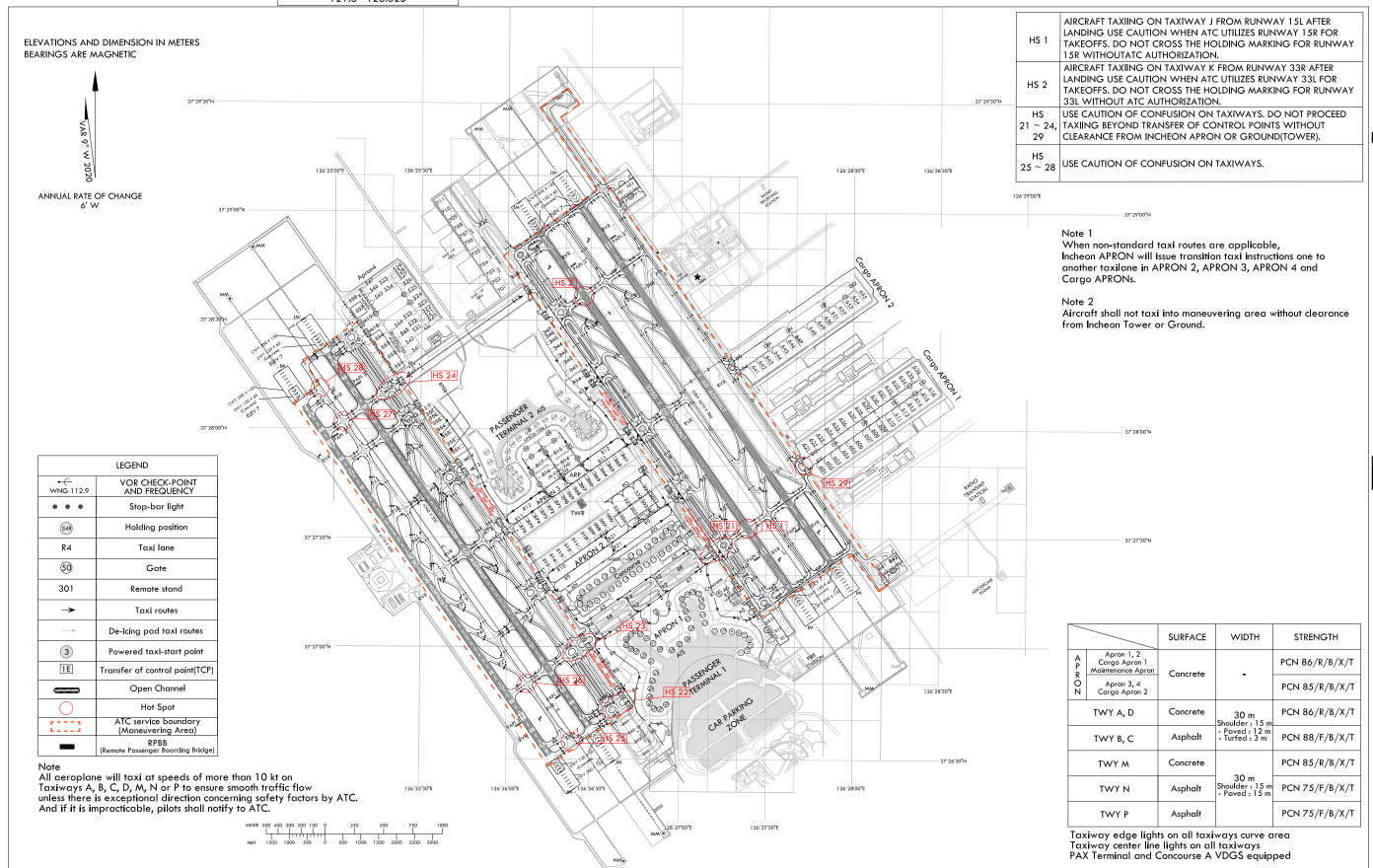
RKSI AD CHART 2 - 6 7 APR 2022

AERODROME GROUND
MOVEMENT CHART - ICAO APRON ELEV 6 m

TWR 118.2(E) 118.8(W)
GND 121.75(E) 121.7(W)
APRON 121.65 122.175 123.675
121.8 123.325

SEOUL / Incheon Intl RWY 15L/R, 33L/R DEPARTURE

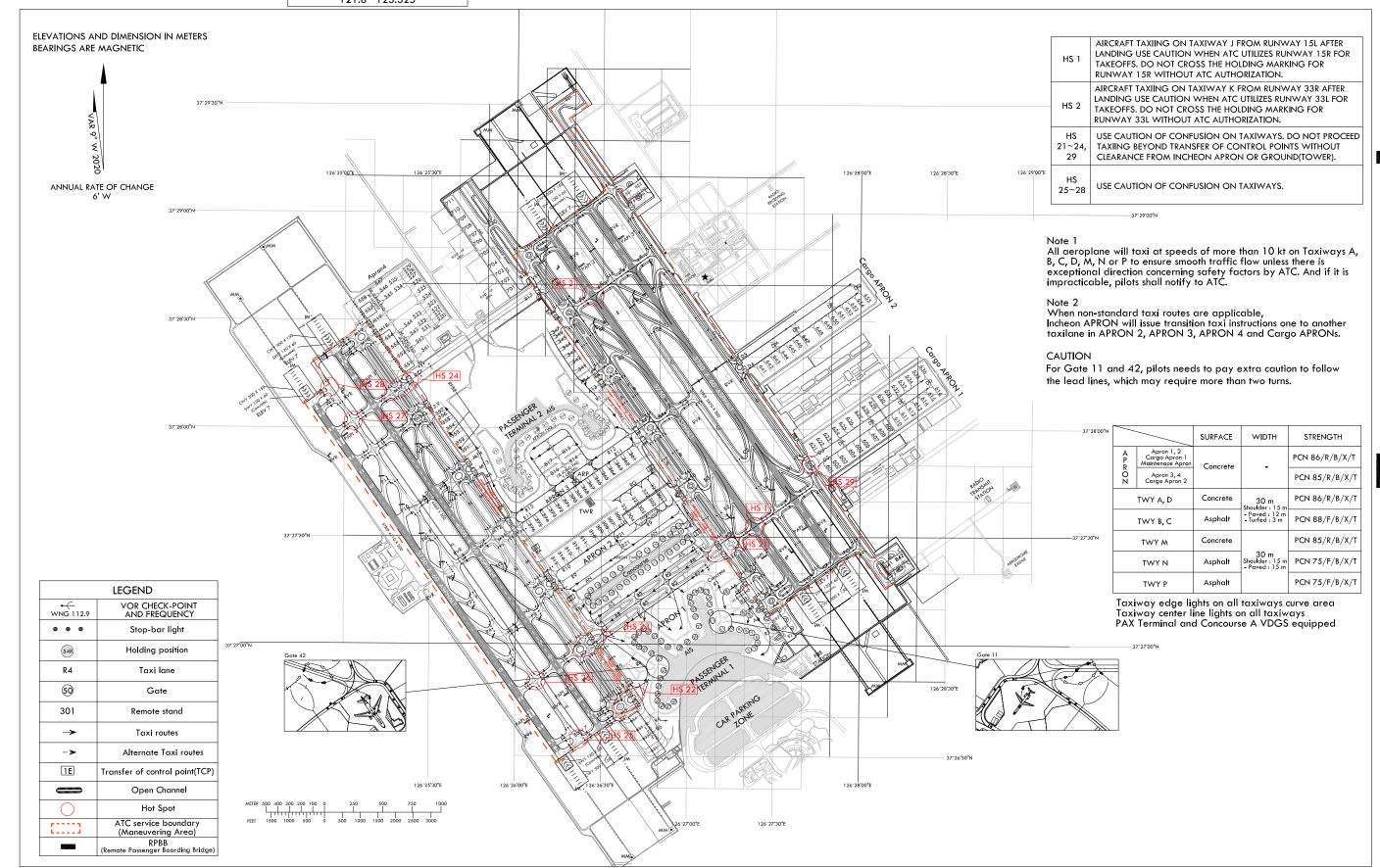


AERODROME GROUND MOVEMENT CHART - ICAO APRON ELEV 6 m

TWR 118.2(E) 118.8(W) GND

121.75(E) 121.7(W) APRON 121.65 122.175 123.675 121.8 123.325

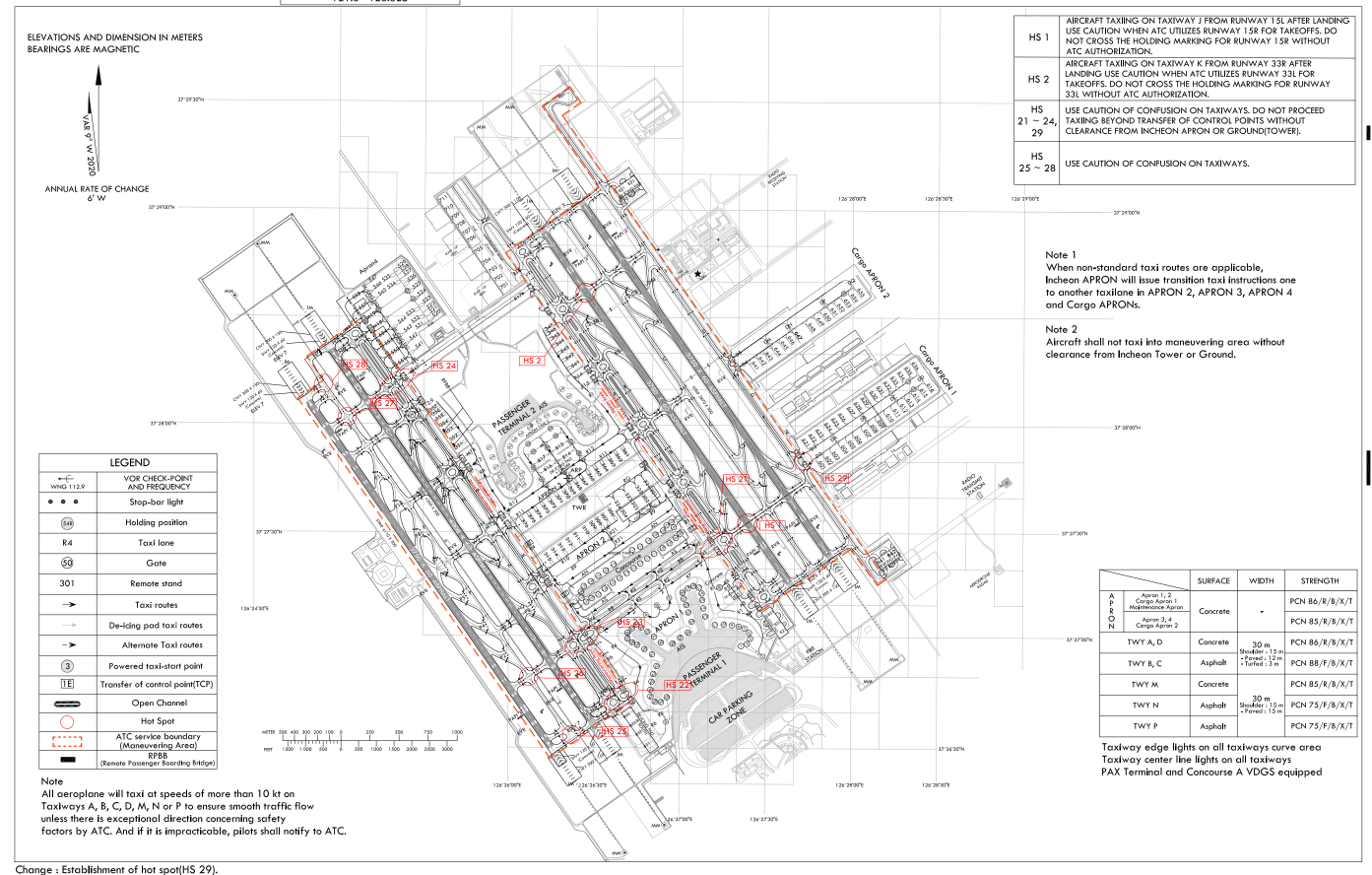
SEOUL / Incheon Intl RWY 15L/R, 33L/R ARRIVAL



AERODROME GROUND MOVEMENT CHART - ICAO APRON ELEV 6 m

TWR 118.2(E) 118.8(W) GND 121.75(E) 121.7(W) APRON 121.65 122.175 123.675 121.8 123.325

SEOUL / Incheon Intl RWY 16L/R, 34L/R DEPARTURE



118.2(E) 118.8(W)

GND 121.75(E) 121.7(W)

MOVEMENT CHART - ICAO APRON ELEV 6 m RWY 16L/R, 34L/R ARRIVAL APRON 121.65 122.175 123.675 121.8 123.325 AIRCRAFT TAXIING ON TAXIWAY J FROM RUNWAY 1.5L AFTER LANDING USE CAUTION WHEN ATC UTILIZES RUNWAY 15R FOR TAKEOFFS. DO NOT CROSS THE HOLDING MARKING FOR ELEVATIONS AND DIMENSION IN METERS BEARINGS ARE MAGNETIC RUNWAY 15R WITHOUT ATC AUTHORIZATION. AIRCRAFT TAXIING ON TAXIWAY K FROM RUNWAY 33R AFTER LANDING USE CAUTION WHEN ATC UTILIZES RUNWAY 33L FOR TAKEOFFS. DO NOT CROSS THE HOLDING MARKING FOR RUNWAY 33L WITHOUT ATC AUTHORIZATION. USE CAUTION OF CONFUSION ON TAXIWAYS. DO NOT PROCEED TAXIING BEYOND TRANSFER OF CONTROL POINTS WITHOUT CLEARANCE FROM INCHEON APRON OR GROUND(TOWER). USE CAUTION OF CONFUSION ON TAXIWAYS. ANNUAL RATE OF CHANGE Note 1 All aeroplane will taxi at speeds of more than
10 kt on Taxiways A, B, C, D, M, N or P to ensure smooth
traffic flow unless there is exceptional direction concerning safety factors by ATC. And if it is impracticable, pilots shall notify to ATC. Note 2 When non-standard taxi routes are applicable,
Incheon APRON will issue transition taxi instructions one to
another taxilane in APRON 2, APRON 3,
APRON 4 and Cargo APRONs. CAUTION For Gate 11 and 42, pilots needs to pay extra caution to follow the lead lines, which may require more than two turns. **LEGEND** VOR CHECK-POINT AND FREQUENCY WNG 112.9 Stop-bar light . . . Holding position 54R R4 Taxi lane 50 Gate SURFACE WIDTH STRENGTH Apron 1, 2 Cargo Apron 1 301 Remote stand PCN 86/R/B/X/T Apron 3, 4 Cargo Apron 2 PCN 85/R/B/X/T \rightarrow Taxi routes TWY A, D PCN 86/R/B/X/T Concrete -> Alternate Taxi routes 30 m Paved: 12 m - Turfed: 3 m PCN 88/F/B/X/T 1 E Asphalt TWY B, C Transfer of control point(TCP) PCN 85/R/B/X/T Open Channel Concrete TWY M 30 m Shoulder: 15 m - Paved: 15 m Hot Spot TWY N Asphalt ATC service boundary Asphalt PCN 75/F/B/X/T TWY P (Maneuvering Area) RPBB Remote Passenger Boarding Bridge) 126"26'00"E Taxiway edge lights on all taxiways curve area Taxiway center line lights on all taxiways PAX Terminal and Concourse A VDGS equipped Change: Establishment of hot spot(HS 29).

SEOUL / Incheon Intl

AERODROME GROUND