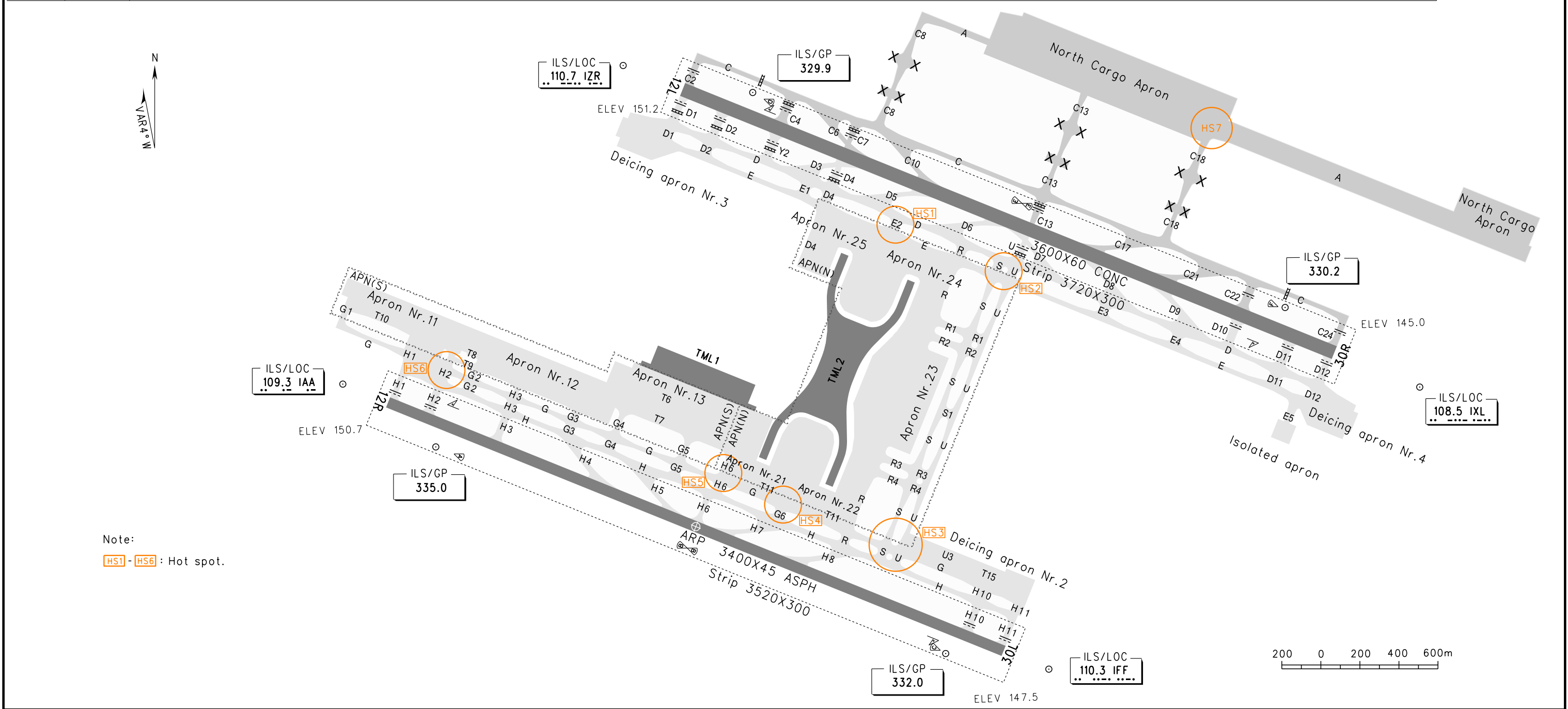


RWY	Direction	Bearing strength			BEARINGS ARE MAGNETIC. ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS IN METERS.
12L/12R	116°	PCR 1090/R/B/W/T: RWY12L/30R CONC PCR 1100/R/B/W/T: RWY12R/30L ASPH PCR 1200/R/B/W/T: TWY H1(S of TWY H) PCR 1170/R/B/W/T: TWY S1 PCR 1100/R/B/W/T: TWY S(Other), T10(E of Stand Nr.35(exclude)), U(N of TWY U3) PCR 1060/R/B/W/T: TWY T2-T5, T8 PCR 1040/R/B/W/T: TWY G2(N of TWY G), T11 PCR 1030/R/B/W/T: TWY F, H3(N of TWY G) PCR 1020/R/A/W/T: TWY G1 PCR 1010/R/B/W/T: TWY G3(N of TWY G) PCR 1000/F/C/W/T: TWY G(BTN TWY S&U), H2(S of TWY H), H3(S of TWY H), H5, H10(S of TWY H), S(S and 70m N of TWY G), U(S of TWY U3)	PCR 1000/R/A/W/T: TWY D1, D2, D4, D10-D12, E1-E5, G(W of TWY H1, BTN TWY H2&S, E of TWY U), G2(S of TWY G), G3(S of TWY G), G4, G5, G6(S of TWY G), H1(S of TWY H), H3(BTN TWY G&H), H6(BTN TWY G&H), H10(N of TWY H), H11(N of TWY H), T6, T7 PCR 990/R/A/W/T: TWY D PCR 970/R/A/W/T: TWY T15, U3 PCR 960/R/A/W/T: TWY E, H, R, T10(W of Stand Nr.35(include)) PCR 950/R/A/W/T: TWY H2(N of TWY H) PCR 940/R/A/W/T: TWY R1-R4 PCR 940/R/B/W/T: TWY H6(S of TWY H) PCR 930/R/A/W/T: TWY C7, Y2 PCR 930/R/B/W/T: TWY H4 PCR 920/F/C/W/T: TWY H7	PCR 920/R/A/W/T: TWY A PCR 910/R/A/W/T: TWY C, C13 PCR 890/R/A/W/T: TWY C2, C4, C22, C24 PCR 880/R/A/W/T: TWY C8, C18, D3, D5, D8, D9 PCR 870/R/A/W/T: TWY G6(N of TWY G), H6(N of TWY T7) PCR 840/R/A/W/T: TWY G(BTN TWY H1&H2) PCR 840/R/B/W/T: TWY T9 PCR 820/R/A/W/T: TWY H8 PCR 790/R/A/W/T: TWY H1(N of TWY H) PCR 770/R/A/W/T: TWY D6, D7 PCR 760/R/A/W/T: TWY C10, C17, C21 PCR 740/R/A/W/T: TWY H6(BTN TWY G&T7) PCR 720/R/A/W/T: TWY C6	
30L/30R	296°				



Changes: PCR