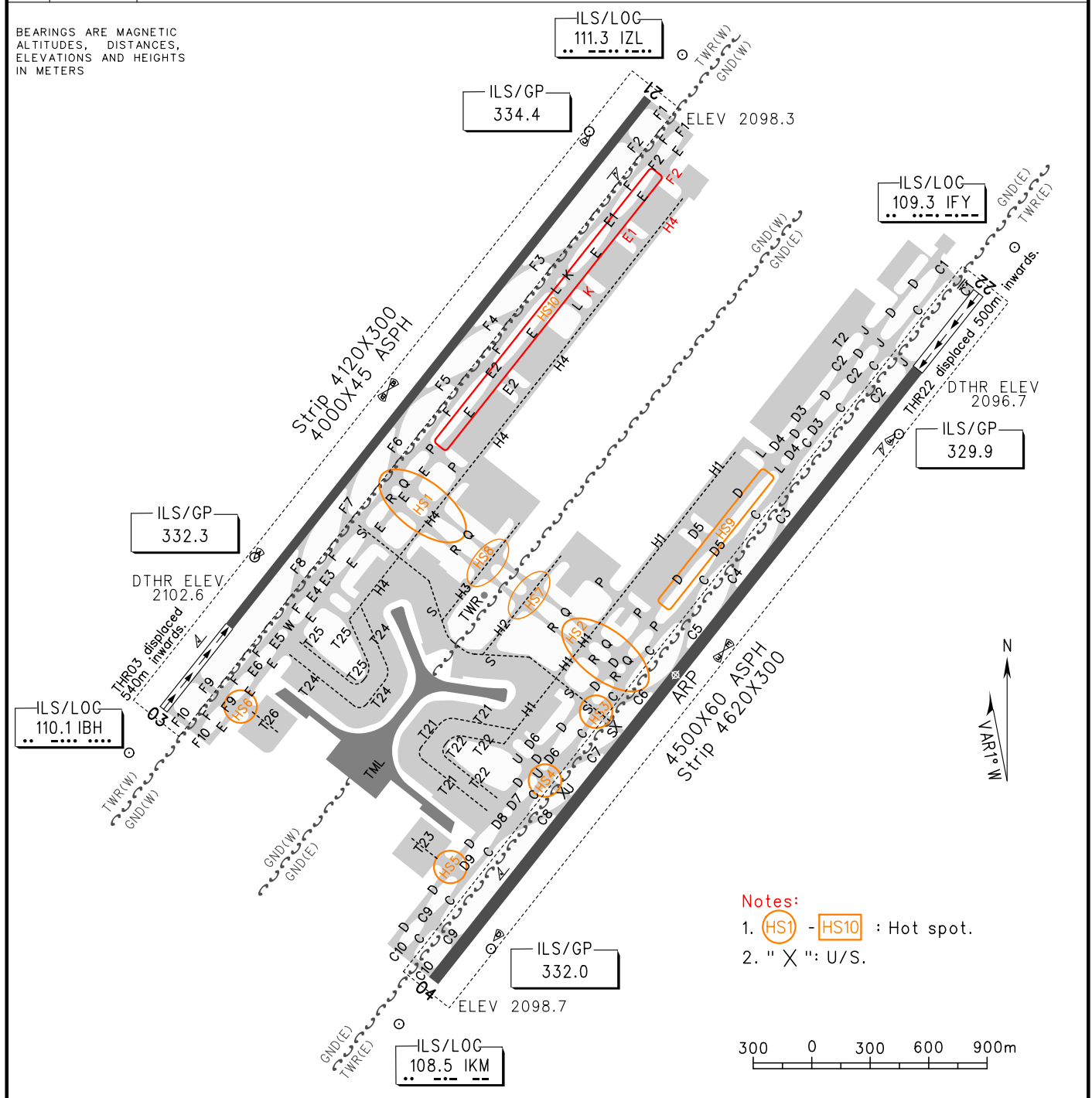


RWY	Direction	Bearing strength(PCN)
03 /21	039° /219°	PCN 133/F/B/W/T:RWY03/21(295-1000m,3000-3705m from THR21). PCN 133/F/B/W/T:RWY04/22(295-1000m,3000-3705m from THR04). PCN 113/F/B/W/T:RWY03/21(1000m-3000m from THR21), PCN 113/F/B/W/T:RWY04/22(1000m-3000m from THR04). PCN 106/R/B/W/T:RWY03/21(0-295m,3705-4000m from THR21). PCN 106/R/B/W/T:RWY04/22(0-295m,3705-4500m from THR04).
04 /22	039° /219°	PCN 106/R/B/W/T:TWY C,C1,C2,C9,C10,D(north of D4, south of Q),D3,D4,D6-D9,E(south of Q),E3-E6,F, F1(west of F),F2(west of F),F9,F10,H1(south of Q),H2(south of Q),H3(south of Q),H4(south of Q),J,Q,R,S,U,W. PCN 98/R/B/W/T:TWY D(BTN Q&D4),D5,E(north of Q),E1,E2,F1(east of F),F2(east of F),H1(north of Q), H2(north of Q),H3(north of Q),H4(north of Q),K,L,P. PCN 75/R/B/W/T:TWY C3-C8,F3-F8.



Changes: New apron and TWYs put Into use,HS10,notes.