

RWY No	DIRECTION MAG	THR	AERODROME LIGHTING		BEARING STRENGTH
08	081°	DTHR 59°24'47.97"N 024°48'36.55"E	ALSF-II: 704M; LIH THR: G; LIH RCLL: 3480M, 15M; FM 0-2580M, W; FM 2580-3180M, W/R; FM 3180-3480M, R; LIH	REDL: 3480M, 60M; FM 0-240M, R; FM 240M-2880M, W; FM 2880M-3480M, Y; LIH RENL: R; LIH RTZL: 900M PAPI: Left 3°00'	RWY – PCR 667 F/A/W/T TWY A – PCR 696 F/A/W/T TWY B – PCR 926 F/A/W/T TWY C – PCR 1012 F/A/W/T TWY D – PCR 1870 F/A/W/T TWY E – PCR 926 F/B/W/T TWY F – PCR 846 F/A/W/T TWY G – PCR 1080 F/A/W/T TWY H – PCR 694 F/A/W/T TWY HL – PCR 696 F/A/W/T TWY HR – PCR 696 F/A/W/T TWY S – PCR 1138 F/A/W/T TWY T – PCR 1406 F/A/W/T TWY Y2 – PCR 731 F/C/W/T TWY Y3 – PCR 731 F/C/W/T TWY Y4 – PCR 3160 R/C/W/T* TWY Y5 – PCR 3160 R/C/W/T TWY Y6 – PCR 731 F/C/W/T TWY Z – PCR 1084 F/A/W/T APN K – PCR 813 F/A/W/T ASPH PCR 879 R/A/W/T CONC APN M – PCR 731 F/B/W/T ASPH PCR 5251 R/B/W/T CONC APN Y2 – PCR 731 F/C/W/T ASPH PCR 3160 R/C/W/T CONC APN Y3 – PCR 731 F/C/W/T ASPH PCR 3160 R/C/W/T CONC APN Y5 – PCR 731 F/C/W/T ASPH PCR 3160 R/C/W/T CONC * TOWING ONLY
26	261°	59°24'47.42"N 024°52'01.95"E	ALSF-II: 900M; LIH THR: G; LIH RCLL: 3480M, 15M; FM 0-2580M, W; FM 2580-3180M, W/R; FM 3180-3480M, R; LIH	REDL: 3480M, 60M; FM 0-2880M, W; FM 2880-3480M, Y; LIH RENL: R; LIH RTZL: 900M PAPI: Left 3°00'	

