Type of aid, MAG VAR, Type of supported OPS	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks	
1	2	3	4	5	6	7	
LOC 16R (9° W/2020) ILS CAT III (9° W or 351°)	IRFS	108.55 MHz	H24	372620.6N 1262623.4E		LOC unusable : beyond 15 NM from LOC due to RK P518 GP : 3°	
DME 16R	IRFS	1109 MHz (CH 22Y)	H24	372757.0N 1262451.7E	0 m	Gr . J	
GP 16R	—	329.75 MHz	H24	372756.9N 1262451.6E			
IM 16R	—	75 MHz	H24	372816.0N 1262440.7E			
MM 16R	—	75 MHz	H24	372835.4N 1262423.4E			
LOC 34L (9° W/2020) ILS CAT III (9° W or 351°)	IRFN	109.95 MHz	H24	372815.5N 1262441.1E		GP:3°	
DME 34L	IRFN	1123 MHz (CH 36Y)	H24	372634.7N 1262604.9E	0 m		
GP 34L	—	333.65 MHz	H24	372634.6N 1262604.8E			
IM 34L	—	75 MHz	H24	372620.1N 1262623.8E			
MM 34L	_	75 MHz	H24	372600.7N 1262641.1E			

ILS
15R/33L : Every 3 days from the 1st day of the month(1400-1800UTC) (for example May 1, 4, 7, 10... etc.)
15L/33R : Every 3 days from the 2nd day of the month(1400-1800UTC) (for example May 2, 5, 8, 11... etc.)
16R/34L and 16L/34R : Every 3 days from the 3rd day of the month(1400-1800UTC) (for example May 2, 5, 8, 11... etc.)
16R/34L and 16L/34R : Every 3 days from the 3rd day of the month(1400-1800UTC) (for example May 2, 5, 8, 11... etc.)
18R/34L and 16L/34R : Every 3 days from the 3rd day of the month(1400-1800UTC) (for example May 3, 6, 9, 12... etc.)
K ILS is unserviceable during the scheduled inspection time.
* A 30 minutes prior request is required to use ILS.
RADAR(PSR, SSR, ARTS) : Every 1st, 2nd and 3rd THU (1500-1800UTC) of the month
ASDE : Every 1st and 3rd TUE (0100-0800UTC) of the month
* The information of VORTAC SEL and SOT see ENR 4.1 for details.

Change : Establishment of radio navigation and landing aids for new RWY(16R/34L).