ENR 5.5 AERIAL SPORTING AND RECREATIONAL ACTIVITIES

1. Ultralight vehicle flight areas

- * The entire area within Incheon FIR is designated as Ultralight vehicle flight restricted area except areas listed in the below table.
 - * : Unmanned Aerial Vehicles only. **: Airpark for Light aircraft and Ultralight vehicle exist.

Designation and lateral limits	Vertical limits	Operator/User Tel NR.	Remarks and time of ACT
(UA 2) GUSEONGSAN Circle with radius of 1.8 km(1.0 NM) centered on 354421N 1270027E	500 ft AGL SFC		
(UA 4) BONGHWASAN Circle with radius of 4.0 km(2.2 NM) centered on 353731N 1290532E	500 ft AGL SFC		
(UA 5) DEOKDUSAN Circle with radius of 4.5 km(2.4 NM) centered on 352441N 1273157E	500 ft AGL SFC		
(UA 6) GUMSAN Circle with radius of 2.1 km(1.1 NM) centered on 344411N 1275852E	500 ft AGL SFC		
(UA 9) YANGPYEONG 373010N 1272300E - 373010N 1273200E - 372700N 1273200E - 372700N 1272300E - to point of origin	500 ft AGL SFC		
(UA 10) GOCHANG Circle with radius of 4.0 km(2.2 NM) centered on 352311N 1264353E	500 ft AGL SFC		
(UA 14) GONGJU 363038N 1270033E - 363002N 1270713E - 362604N 1270553E - 362729N 1265750E - to the beginning	500 ft AGL SFC		
(UA 19) SIHWAHO 371751N 1264215E - 371724N 1265000E - 371430N 1265000E - 371315N 1264628E - 371245N 1264029E - 371244N 1263342E - 371414N 1263319E - to point of origin	500 ft AGL SFC		
(UA 21) BANG JANG SAN Circle with radius of 3.0 km(1.6 NM) centered on 352658N 1264417E	500 ft AGL SFC		
(UA 24) GUJOA Circle with radius of 2.8 km(1.5 NM) centered on 332841N 1264922E	500 ft AGL SFC		
(UA 25) HADONG 350147N 1274325E - 350145N 1274741E - 345915N 1274739E - 345916N 1274324E - to point of origin	500 ft AGL SFC		
(UA 26) JANG AM SAN 372338N 1282419E - 372410N 1282810E - 372153N 1282610E - 372211N 1282331E - to point of origin	500 ft AGL SFC		
(UA 28) SEOUNSAN Circle with radius of 2.0 km(1.1 NM) centered on 365550N 1271659E	500 ft AGL SFC		
(UA 29) OCHON Circle with radius of 2.0 km(1.1 NM) centered on 365711N 1271716E	500 ft AGL SFC		

AIRAC AIP AMDT 5/23

Effective: 1600UTC 14 JUN 2023

Designation and lateral limits	Vertical limits	Operator/User Tel NR.	Remarks and time of ACT
(UA 30) BUKJWA Circle with radius of 2.0 km(1.1 NM) centered on	500 ft AGL		
370242N 1271940E	SFC		
* (UA 31) CHEONGNA	500 ft ACI		
373354N 1263730E - 373400N 1263744E - 373351N 1263750E - 373345N 1263736E -	500 ft AGL SFC		
to point of origin	01 0		
* (UA 32) TOECHON	500 ft AGL		
Circle with radius of 0.3 km(0.2 NM) centered on 372800N 1271809E	SFC		
* (UA 33) BYEONCHEON-CHEON			
363904N 1272103E - 363902N 1272111E -	500 ft AGL		
363850N 1272106E - 363852N 1272059E -	SFC		
to point of origin			
* (UA 34) MIHO-CHEON 363710N 1272048E - 363705N 1272105E -	500 ft AGL		
363636N 1272049E - 363650N 1272033E -	SFC		
to point of origin			
*(UA 35) GIMHAE 352057N 1284815E - 352101N 1284825E -	500 ft AGL		
352047N 1284833E - 352101N 1284823E -	SFC		
to point of origin			
* (UA 36) MIRYANG	500 % 401		
352801N 1284642E - 352729N 1284714E -	500 ft AGL		
352717N 1284659E - 352750N 1284627E - to point of origin	SFC		
* (UA 37) CHANGWON			
352238N 1283856E - 352238N 1283931E -	500 ft AGL		
352216N 1283931E - 352213N 1283921E -	SFC		
352213N 1283856E - to point of origin * (UA 38) ULJU			
353129N 1290947E - 353128N 1290957E -	500 ft AGL		
353130N 1291001E - 353126N 1291003E -	SFC		
353124N 1291001E - 353125N 1290946E -	010		
to the beginning * (UA 39) GIMJE			
355435N 1265304E - 355454N 1265257E -	500 ft AGL		
355458N 1265339E - 355437N 1265420E -	SFC		
355420N 1265408E - 355439N 1265331E - to point of origin	010		
* (UA 40) GORYEONG			
Circle with radius of 80 m(0.05 NM) centered	500 ft AGL		
on 355034N 1282639E	SFC		
* (UA 41) DAEJEON	500 ft ACI	DAT ITONI CITY	
362754N 1272326E - 362757N 1272427E - 362710N 1272439E - 362707N 1272306E -	500 ft AGL SFC	DAEJEON CITY TEL: 042-930-4419	Active: 0900-1600 (KST)
to the beginning	31 0	122 : 012 000 1110	
* (UA 42) GWANGJU	400 % 401		Only for Unmanned Aerial
Circle with radius of 50 m(0.03 NM) centered	100 ft AGL	KOTSA	Vehicle practical test
on 351318N 1265142E	SFC	TEL: 031-645-2108	Active: TUE-WED Sunrise-Sunset
* (UA 43) YEONGWOL			Only for Unmanned Aerial
371036N 1282739E - 371031N 1282745E -	100 ft AGL	KOTSA	Vehicle practical test
371029N 1282743E - 371034N 1282737E -	SFC	TEL: 031-645-2108	Active: TUE-WED Sunrise-Sunset
to the beginning (UA 44) GUMAK	1000 5	Jeju Paragliding	
Circle with radius of 1.5 NM centered on	1 900 ft AMSL	Association	Only for Paragliding
332127N 1261820E	SFC	TEL: 064-758-2676	(Recommended)
(UA 45) DANYANG	500 ft AGL	Danyang-gun	Only for paragliding
Circle with radius of 3 NM centered on 365745N 1282242E	SFC	TEL: 043-420-2564	(Recommended)
(UA 46) GYEONGGAKSAN	500 # A O	Jeonju Paragliding	0 1 6 ""
Circle with radius of 3 NM centered on	500 ft AGL	Association	Only for paragliding (Recommended)
354304N 1270836E	SFC	TEL: 063-225-2625	(1.600mmended)

Change: Information of vertical limits and active time for UA 42, UA 43.

OFFICE OF CIVIL AVIATION Effective: 1600UTC 6 SEP 2023

Designation and leteral limits	Mantina I Bootta	Operator/User	Demondra and time of ACT
Designation and lateral limits *(UA 47) CHEONGYANG 362756N 1264856E - 362753N 1264859E - 362750N 1264850E - \$\)	Vertical limits 100 ft AGL SFC	TEL NR. KOTSA TEL: 031-645-2108	Remarks and time of ACT Only for Unmanned Aerial Vehicle practical test Active: TUE-WED
to the beginning * (UA 48) BOEUN 362655N 1275204E - 362654N 1275208E - 362650N 1275205E - 362651N 1275202E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Sunrise-Sunset Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset
* (UA 49) BUYEO 361656N 1265400E - 361655N 1265404E - 361652N 1265403E - 361654N 1265359E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset
* (UA 50) CHUNCHEON 375154N 1274653E - 375157N 1274657E - 375153N 1274700E - 375152N 1274654E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset
* (UA 51) GIMHAE2 352153N 1284814E - 352152N 1284818E - 352148N 1284818E - 352149N 1284814E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset
* (UA 52) MUNGYEONG 363615N 1281252E - 363617N 1281255E - 363613N 1281259E - 363611N 1281256E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset
* (UA 53) SACHEON 350343N 1275735E - 350342N 1275740E - 350339N 1275739E - 350340N 1275734E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset
* (UA 54) YEONGCHEON 355814N 1285527E - 355812N 1285531E - 355807N 1285527E - 355808N 1285523E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset
* (UA 55) JINJU 350931N 1280943E - 350930N 1280947E - 350926N 1280945E - 350927N 1280942E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset
* (UA 56) JEONJU 354601N 1270604E - 354601N 1270608E - 354556N 1270608E - 354556N 1270604E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset
* (UA 57) JINAN 354922N 1272857E - 354922N 1272901E - 354917N 1272901E - 354917N 1272857E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset
* (UA 58) ULJIN 365502N 1292247E - 365502N 1292248E - 365500N 1292247E - 365501N 1292245E - to the beginning	100 ft AGL SFC	KOTSA TEL: 031-645-2108	Only for Unmanned Aerial Vehicle practical test Active : TUE-WED Sunrise-Sunset

Change: Establishment of UA 47~58.

OFFICE OF CIVIL AVIATION

AIRAC AIP AMDT 8/23

Effective: 1600UTC 6 SEP 2023

AIP ENR 5.5 - 4 Republic of Korea 27 JUL 2023

INTENTIONALLY

LEFT

BLANK

Change : New page.

OFFICE OF CIVIL AVIATION Effective: 1600UTC 6 SEP 2023

AIRAC AIP AMDT 8/23