	RUS ORMATION SERVICES
Pre-Flight Information Bulletin:	VALIDITY (UTC):
AREA	24 APR 2024 00:00 - 25 APR 2024 00:00
Id: LCNC2404230232	
Profile: AREA PIB_DAY	Schedule: AREA_pib
Service Type: FULL	
Date: 23 APR 2024 Time: 18:00 UTC	Height Limits:
Flight Rules: IFR/VFR	Lower: 000 Upper: 999
Contents: Aerodromes, En-route, Warnings	, including miscellaneous information
Briefing Type: International , National	, Military
FIR: LCCC	
Aerodromes: LCLK LCPH LCRA	
Item E: Does not contain N/UN131	
Legend: + NOTAM not older than 250 days * Different from original - Beginning of the message	

LCCC - NICOSIA FIR

AERODROMES

LCLK - LARNAKA INTL

 NEW HELIPAD FOR CYPRUS POLICE USE ONLY ESTABLISHED 250 METERS NORTH OF THE ATC TOWER ENCLOSED BY THE FOLLOWING COORDINATES: 3452.502N03337.012E 3452.528N03337.013E 3452.518N03337.185E 3452.465N03337.118E HOURS OF OPERATION: H24 FROM: 08 FEB 2012 14:53 TO: PERM 	A0110/12
- NO-DRONE ZONE ESTABLISHED 8KM RADIUS OF LCLK ARP - 345244N03337 DRONE OPERATIONS WITHIN THIS AREA,ARE ALLOWED ONLY BY AUTHORISE DRONE USERS WITH SPECIFIC APPROVAL BY THE DEPARTMENT OF CIVIL AVIATION	D
FROM: 15 NOV 2019 11:39 TO: PERM	C0024/19
- OBSTACLE ERECTED TYPE: ANTENNA COORDINATES: 345330.55N0333816.63E HEIGHT:30.87M AGL ELEVATION AT TOP: 34M AMSL MARKED AND LIGHTED (RED) FROM: 21 APR 2023 12:28 TO: PERM	A0537/23
+ STUDENT AIR TRAFFIC CONTROL OFFICERS ON THE JOB TRAINING UNDER SUPERVISION ON A 24HRS BASIS PILOT COURTESY WILL BE APPRECIATED	20104/04
FROM: 06 FEB 2024 07:37 TO: 05 MAY 2024 23:59 EST	A0184/24

+	OBSTACLE ERECTED	
	TYPE: CRANE COORDINATES: 345341N0333813E	
	HEIGHT: 40M AGL ELEVATION AT TOP: 42M AMSL	
	LIGHTED FROM: 17 FEB 2024 08:12 TO: 16 MAY 2024 23:59 EST	A0220/24
+	DUE TO OBST ERECTED, THE OCA / (OCH) OF THE FOLLOWING IAP ARE CHANGED AS BELOW:	
	1. AD 2 LCLK 2.24.2.4 IAC RNP RWY 22 LNAV OCA/(OCH) FROM 370/(359) BECOMES 390/(379)	
	2. AD 2 LCLK 2.24.2.5 IAC VOR/DME S RWY 22 OCA/(OCH) FROM 370/(359) BECOMES 390/(379)	
	3. AD 2 LCLK 2.24.2.6 IAC VOR/DME X RWY 22 OCA/(OCH) FROM	
	370/(359) BECOMES 390/(379) 4. AD 2 LCLK 2.24.2.7 IAC VOR/DME Y RWY 22 OCA/(OCH) FROM	
	370/(359) BECOMES 390/(379) FROM: 17 FEB 2024 08:13 TO: 16 MAY 2024 23:59 EST	A0221/24
+	LASER INTERFERENCE THERE ARE FREQUENT REPORTS OF LASER LIGHTS DIRECTED AT AIRCRAFT	
	MAINLY ON FINAL APPROACH CREWS SHALL BE VIGILANT TO SUCH EVENTS AND REPORT THEM TO ATC,	
	PASSING INFORMATION AS TO THE LOCATION, WHENEVER POSSIBLE REF CYPRUS AIP AD 2 LCLK 2.23 ADDITIONAL INFORMATION	
		A0299/24
+	VISUAL DOCKING SYSTEM (VDGS) ON CONTACT STANDS MAY NOT BE	
	ACTIVATED, TO ACCOMMODATE TRAINING FOR NEW AIRCRAFT MARSHALLERS. PILOTS ARE ASKED TO APPROACH THE STAND WITH CAUTION AND FOLLOW THE	
	MARSHALLER'S INSTRUCTIONS.	
	FROM: 20 MAR 2024 05:00 TO: 17 MAY 2024 15:00	A0374/24
+	TWY U CLOSED FROM INTERMEDIATE HOLDING POSITION UI UNTIL L6.	A0392/24
	FROM: 26 MAR 2024 07:41 TO: 30 APR 2024 10:00 EST	AU392/24
+	REF TO EASA SIB 2022-02R2 ISSUED 06 NOV 2023 AND THE CYPRUS AIP,CREWS ARE ADVISED THAT A NUMBER OF GPS SPOOFING/JAMMING	
	OCCURRENCES HAVE BEEN REPORTED IN THE VICINITY OF LCLK (LARNAKA) AIRPORT WITH SERIOUS IMPACT ON THE ONBOARD NAVIGATION SYSTEMS.	
	CREWS TO REMAIN VIGILANT, REPORT TO ATC AND BE READY TO RESUME	
	CONVENTIONAL INSTRUMENT PROCEDURES. FROM: 15 APR 2024 08:56 TO: 15 JUL 2024 12:00 EST	A0517/24
-	APPROACH SURVEILLANCE SERVICE AVAILABLE	
1	FROM: 22 APR 2024 05:00 TO: 19 JUL 2024 16:00 EST	A0561/24
	SCHEDULE: MON WED FRI 0500-1600	
LC	CPH - PAFOS INTL	
_	HIGH-VOLTAGE POWER LINES AFFECTING OBSTACLE LIMITATION SURFACES.	
	HIGH VOLTAGE (132KV) POWER LINES EXISTS APPROXIMATELY	
	4,5 KM NORTH EAST OF THRESHOLD RWY 29 OF PAFOS AIRPORT EXTENDING TO THE SOUTH EAST. THE HEIGHT OF THE NON MARKED	
	AND LIGHTED STRUCTURES SUPPORTING THE POWER LINES (PYLONS) IS 45M (150FT) AGL. PILOTS SHALL EXERCISE CAUTION WHEN FLYING IN THE	
	AREA ESPECIALLY IN CONDITIONS OF LOW VISIBILITY	A0795/10
	FROM: 27 OCT 2010 10:11 TO: PERM	AU/93/10
-	HIGH-VOLTAGE POWER LINES AFFECTING OBSTACLE LIMITATION SURFACES. HIGH VOLTAGE (132KV) POWER LINES EXIST APPROXIMATELY	
	3-3,5 KM NORTH OF THE RWY OF PAFOS AIRPORT EXTENDING TO THE NORTH	
	WEST AND SOUTH EAST. THE HEIGHT OF THE NON MARKED AND NON LIGHTED STRUCTURES SUPPORTING THE POWER LINES (PYLONS) IS 45M (150FT)	
	AGL. PILOTS SHALL EXERCISE CAUTION WHEN FLYING IN THE AREA ESPECIALLY IN CONDITIONS OF LOW VISIBILITY	
	FROM: 03 NOV 2010 12:48 TO: PERM	A0830/10
-	FOR FLIGHT PLANNING PURPOSES ALL DEPARTURES EXITING NICOSIA FIR VIA	

- FOR FLIGHT PLANNING PURPOSES ALL DEPARTURES EXITING NICOSIA FIR VIA TOSKA, EVENO, TOMBI MUST ROUTE:

	1. DCT GENOS DCT TOSKA 2. DCT GENOS DCT PEDER DCT EVENO	
	3. DCT GENOS DCT PEDER DCT EVENO 3. DCT GENOS DCT PEDER A16/UA16 TOMBI	
	FROM: 31 OCT 2011 12:55 TO: PERM	A0865/11
-	PARALLEL TWY B SITUATED NORTH OF RWY 29/11 MAY BE MISTAKEN FOR RWY. DURING APPROACH PILOTS ARE ADVISED TO CONFIRM THEIR CORRECT ALIGNMENT WITH THE RWY IN CONDITIONS OF RESTRICTED VISIBILITY WITH OTHER AVIALABLE MEANS ON BOARD FROM: 20 DEC 2011 13:52 TO: PERM	A0993/11
_	NO-DRONE ZONE ESTABLISHED 8KM RADIUS OF LCPH ARP-344306N0322906E DRONE OPERATIONS WITHIN THIS AREA,ARE ALLOWED ONLY BY AUTHORISED DRONE USERS WITH A SPECIFIC APPROVAL BY THE DEPARTMENT OF CIVIL AVIATION	
	FROM: 15 NOV 2019 11:37 TO: PERM	C0023/19
+	LASER INTERFERENCE THERE ARE FREQUENT REPORTS OF LASER LIGHTS DIRECTED AT AIRCRAFT MAINLY ON FINAL APPROACH CREWS SHALL BE VIGILANT TO SUCH EVENTS AND REPORT THEM TO ATC, PASSING INFORMATION AS TO THE LOCATION, WHENEVER POSSIBLE FROM: 01 MAR 2024 10:26 TO: 01 JUN 2024 10:00 EST	A0300/24
+	REF TO EASA SIB 2022-02R2 ISSUED 06 NOV 2023 AND THE CYPRUS AIP,CREWS ARE ADVISED THAT A NUMBER OF GPS SPOOFING/JAMMING OCCURRENCES HAVE BEEN REPORTED IN THE VICINITY OF LCPH(PAFOS) AIRPORT WITH SERIOUS IMPACT ON THE ONBOARD NAVIGATION SYSTEMS. CREWS TO REMAIN VIGILANT, REPORT TO ATC AND BE READY TO RESUME CONVENTIONAL INSTRUMENT PROCEDURES.	
	FROM: 15 APR 2024 08:56 TO: 15 JUL 2024 12:00 EST	A0518/24
тс	CRA - AKROTIRI	
	CRA - ARROIIRI	
-	ALL VISITING ACFT CAPTAINS ARE TO ENSURE THAT AKROTIRI GROUND MARSALLERS (VAHS) ARE IN ATTENDANCE AT THE ACFT BEFORE REQUESTING CLEARANCE FROM ATC FOR ENGINE START SEQUENCE. FROM: 02 FEB 2011 09:51 TO: PERM	A0067/11
	MARSALLERS (VAHS) ARE IN ATTENDANCE AT THE ACFT BEFORE REQUESTING CLEARANCE FROM ATC FOR ENGINE START SEQUENCE.	A0067/11 A0374/14
_	MARSALLERS (VAHS) ARE IN ATTENDANCE AT THE ACFT BEFORE REQUESTING CLEARANCE FROM ATC FOR ENGINE START SEQUENCE. FROM: 02 FEB 2011 09:51 TO: PERM THE HLS(HELICOPTER LANDING SITE) AT TPMH IS CLOSED	
-	MARSALLERS (VAHS) ARE IN ATTENDANCE AT THE ACFT BEFORE REQUESTING CLEARANCE FROM ATC FOR ENGINE START SEQUENCE. FROM: 02 FEB 2011 09:51 TO: PERM THE HLS(HELICOPTER LANDING SITE) AT TPMH IS CLOSED FROM: 22 APR 2014 12:22 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING WESTBOUND ARE TO BE FLIGHT PLANNED TO DEPART BY ANANE (341755N0324341E) FROM: 17 AUG 2020 06:15 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING EASTBOUND ARE TO BE FLIGHT	A0374/14
-	MARSALLERS (VAHS) ARE IN ATTENDANCE AT THE ACFT BEFORE REQUESTING CLEARANCE FROM ATC FOR ENGINE START SEQUENCE. FROM: 02 FEB 2011 09:51 TO: PERM THE HLS(HELICOPTER LANDING SITE) AT TPMH IS CLOSED FROM: 22 APR 2014 12:22 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING WESTBOUND ARE TO BE FLIGHT PLANNED TO DEPART BY ANANE (341755N0324341E) FROM: 17 AUG 2020 06:15 TO: PERM	A0374/14
-	MARSALLERS (VAHS) ARE IN ATTENDANCE AT THE ACFT BEFORE REQUESTING CLEARANCE FROM ATC FOR ENGINE START SEQUENCE. FROM: 02 FEB 2011 09:51 TO: PERM THE HLS(HELICOPTER LANDING SITE) AT TPMH IS CLOSED FROM: 22 APR 2014 12:22 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING WESTBOUND ARE TO BE FLIGHT PLANNED TO DEPART BY ANANE (341755N0324341E) FROM: 17 AUG 2020 06:15 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING EASTBOUND ARE TO BE FLIGHT PLANNED TO DEPART BY IREFA (342503N0332508E)	A0374/14 C0031/20
- - +	MARSALLERS (VAHS) ARE IN ATTENDANCE AT THE ACFT BEFORE REQUESTING CLEARANCE FROM ATC FOR ENGINE START SEQUENCE. FROM: 02 FEB 2011 09:51 TO: PERM THE HLS(HELICOPTER LANDING SITE) AT TPMH IS CLOSED FROM: 22 APR 2014 12:22 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING WESTBOUND ARE TO BE FLIGHT PLANNED TO DEPART BY ANANE (341755N0324341E) FROM: 17 AUG 2020 06:15 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING EASTBOUND ARE TO BE FLIGHT PLANNED TO DEPART BY IREFA (342503N0332508E) FROM: 17 AUG 2020 06:52 TO: PERM AIRSTART TROLLEY UNSERVICEABLE	A0374/14 C0031/20 C0032/20
- - +	MARSALLERS (VAHS) ARE IN ATTENDANCE AT THE ACFT BEFORE REQUESTING CLEARANCE FROM ATC FOR ENGINE START SEQUENCE. FROM: 02 FEB 2011 09:51 TO: PERM THE HLS (HELICOPTER LANDING SITE) AT TPMH IS CLOSED FROM: 22 APR 2014 12:22 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING WESTBOUND ARE TO BE FLIGHT PLANNED TO DEPART BY ANANE (341755N0324341E) FROM: 17 AUG 2020 06:15 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING EASTBOUND ARE TO BE FLIGHT PLANNED TO DEPART BY IREFA (342503N032508E) FROM: 17 AUG 2020 06:52 TO: PERM AIRCRAFT TROLLEY UNSERVICEABLE FROM: 28 JAN 2024 07:22 TO: 27 APR 2024 23:59 OBSTACLES ERECTED TYPE: 2 MOBILE CRANES, 30M RADIUS COORDINATES: 343447N0325951E AND 343449N0325953E HEIGHT: 100FT AGL ELEVATION AT TOP: 208FT AMSL	A0374/14 C0031/20 C0032/20
- - +	MARSALLERS (VAHS) ARE IN ATTENDANCE AT THE ACFT BEFORE REQUESTING CLEARANCE FROM ATC FOR ENGINE START SEQUENCE. FROM: 02 FEB 2011 09:51 TO: PERM THE HLS(HELICOPTER LANDING SITE) AT TPMH IS CLOSED FROM: 22 APR 2014 12:22 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING WESTBOUND ARE TO BE FLIGHT PLANNED TO DEPART BY ANANE (341755N0324341E) FROM: 17 AUG 2020 06:15 TO: PERM AIRCRAFT DEPARTING AKROTIRI GOING EASTBOUND ARE TO BE FLIGHT PLANNED TO DEPART BY IREFA (342503N0332508E) FROM: 17 AUG 2020 06:52 TO: PERM AIRSTART TROLLEY UNSERVICEABLE FROM: 28 JAN 2024 07:22 TO: 27 APR 2024 23:59 OBSTACLES ERECTED TYPE: 2 MOBILE CRANES, 30M RADIUS COORDINATES: 343447N0325951E AND 343449N0325953E HEIGHT: 100FT AGL ELEVATION AT TOF: 208FT AMSL LIGHTED FROM: 01 FEB 2024 05:30 TO: 30 APR 2024 15:00 EST	A0374/14 C0031/20 C0032/20 A0124/24

HEIGHT: 12M AGL

LIGHTED

ELEVATION AT TOP: 25M AMSL

A0307/24

OBSTACLE ERECTED + TYPE: MAST COORDINATES: 343637N0325639E HEIGHT: 24M AGL ELEVATION AT TOP: 25M AMSL NOT LIGHTED A0363/24 **FROM:** 15 MAR 2024 08:15 **TO:** 14 JUN 2024 23:59 EST + OBST LIGHT (SOUTHERNMOST TWR CRANE AT TPMH SITE) U/S PSN:343406N0325607E **FROM:** 15 MAR 2024 08:16 **TO:** 14 JUN 2024 23:59 EST A0364/24 WARNING DUE TO WATCHMAN RADAR HIRTA TRANSMISSIONS 343417N325959E. HIRTA BAND D/E 2.8GHZ. AVOIDANCE 350M HORIZONTAL RADIUS, 622FT AMSL VERTICAL FROM: 15 MAR 2024 08:17 TO: 14 JUN 2024 23:59 EST A0365/24 OBSTRUCTION LIGHTS U/S FOR THE FOLLOWING OBSTACLES: 1. LC-MS0003 343701N 0325958E TOWER 1 UNLIT HEIGHT: 120M AGL ELEVATION AT TOP: 120M AMSL 2. LC-MS0004 343702N 0330007E TOWER 4 UNLIT HEIGHT: 120M AGL ELEVATION AT TOP: 121M AMSL 3. LC-MS0005 343715N 0330006E TOWER 6 UNLIT HEIGHT: 102M AGL ELEVATION AT TOP: 103M AMSL **FROM:** 15 MAR 2024 08:18 **TO:** 14 JUN 2024 23:59 EST A0366/24 OBSTACLE ERECTED + TYPE: FLOOD LIGHT POLE COORDINATES: 343529N0330040E HEIGHT: 9M AGL ELEVATION AT TOP: 12M AMSL LIGHTED A0368/24 FROM: 15 MAR 2024 08:19 TO: 14 JUN 2024 23:59 EST OBSTACLE ERECTED +TYPE: BATCHING PLANT OPERATING COORDINATES: 343505N0325747E HEIGHT: 58M AGL ELEVATION AT TOP: 86M AMSL NOT LIGHTED **FROM:** 15 MAR 2024 08:20 **TO:** 14 JUN 2024 23:59 EST A0369/24 + OBSTACLE ERECTED TYPE: CRANE COORDINATES: 343410N0325612E HEIGHT: 50M AGL ELEVATION AT TOP: 65M AMSL NAVIGATIONAL WARNING LIGHTS ATTACHED TO THE TOP OF THE CRANE U/S AIRCREW ARE ADVISED THAT INFRA-RED LIGHTS ARE POSITIONED AT VARIOUS LOCATIONS ACROSS THIS SITE AND MUST EXERCISE CAUTION WHEN FLYING IN PROXIMITY TO THE SITE WHILST WEARING NVD'S. FROM: 15 MAR 2024 08:23 TO: 14 JUN 2024 23:59 EST A0370/24 OBSTACLE ERECTED TYPE: TWO CRANES COORDINATES: 343528N 0325802E / 343525N 0325810E HEIGHT: 105FT AGL ELEVATION AT TOP: 135FT AMSL LIGHTED A0188/24 **FROM:** 01 APR 2024 05:00 **TO:** 01 JUL 2024 13:00 **SCHEDULE:** 0500-1300 + HO24(HOURS OPERATIONAL).MINIMUM 24HR PPR STRICTLY ADHERED TO.UK MILITARY AIRCRAFT AND MOD CHARTERED CIVIL AIRCRAFT ONLY. **FROM:** 16 APR 2024 23:59 **TO:** 16 MAY 2024 23:59 A0528/24

EN-ROUTE

OBSTACLE A SLING-SHOT ATTRACTION IS ERECTED AT PSN 345915N0335955E AYIA NAPA. THE OBSTACLE CONSISTS OF TWO METALLIC TOWERS OF HEIGHT 185FT AMSL AND A CAPSULE SUSPENDED BETWEEN THE TOWERS IS PROPELLED TO A MAXIMUM HEIGHT OF 285FT AMSL. TOWERS ARE LIGHTED DURING NIGHT TIME AND IN CONDITION OF LOW VISIBILITY. CAPSULE IS ALSO LIGHTED DURING OPERATION AT NIGHT. C0065/10 FROM: 14 SEP 2010 12:18 TO: PERM A GROUP OF TWO (2) LIGHTED OBSTACLES (ANEMOMETERS) ERECTED AT AYIOS THEODOROS VILLAGE/LARNAKA ON A MAST AT THE FOLLOWING POSITIONS: NUMBER 1) 344631N 332309E HEIGHT 40M AGL/287M AMSL NUMBER 2) 344605N 332242E 40M AGL/261M AMSL **FROM:** 27 OCT 2010 10:15 **TO:** PERM A0797/10 A WIND DIRECTION (ANEMOMETER) INSTALLED ON A MAST HEIGHT 39M AT KALAVASOS VILLAGE PSN 344446N0331638E. THE TOP OF THE ANEMOMETER IS 174M/AMSL MARKED BY DAY, LIGHTED BY NIGHT. **FROM:** 05 JAN 2011 09:05 TO: PERM A0006/11 A WIND DIRECTION ANEMOMETER ERECTED AT KOURIS DAM COORDINATES 344347N0325445E HEIGHT 85M AGL/487M AMSL MARKED AND LIGHTED A0522/11 FROM: 15 JUL 2011 09:54 TO: PERM OBSTACLE ERECTED AT ARADIPPOU AREA NAME: PELETIKO TYPE: BUILDING COORDINATES: 345545N0333414E HEIGHT: 50M AGL ELEVATION AT TOP: 100M AMSL MARKED AND LIGHTED (RED) C0056/11 **FROM:** 12 SEP 2011 10:37 TO: PERM - DUE TO THE SHUTTING DOWN OF THE DIRECT COMMUNICATION LINE BY TURKEY, DIRECT COMMUNICATION AND COORDINATION BETWEEN ANKARA AND NICOSIA AREA CONTROL CENTRES CAN NOT BE EFFECTED, THEREFORE: A. AIRCRAFT INBOUND TO NICOSIA FIR FROM ANKARA FIR SHALL ESTABLISH RADIO CONTACT WITH NICOSIA ACC IN ORDER TO PASS ESSENTIAL FLIGHT DETAILS (CALLSIGN, FL, ETO ENTRY POINT) ON FREQUENCY 125.5 FOR TOMBI AND 126.3 FOR VESAR AND DOREN, 10 MINUTES PRIOR TO ENTRY. B. AIRCRAFT INBOUND TO ANKARA FIR FROM NICOSIA FIR SHALL PASS FLIGHT DETAILS TO ANKARA ACC BEFORE ENTERING ANKARA FIR FROM: 18 DEC 2012 07:27 TO: PERM A1133/12 LIGHTED OBST (MAST) ERECTED AT PARAMALI VILLAGE PSN 344028N0324817E HEIGHT 150FT AGL/387FT AMSL FROM: 22 OCT 2013 07:49 TO: PERM C0087/13 OBSTACLE ERECTED NAME: LC-0056MS TYPE: MAST COORDINATES: 344652.04N0324739.45E HEIGHT: 50M AGL ELEVATION AT TOP: 790M AMSL MARKED AND LIGHTED A1122/15 FROM: 09 SEP 2015 12:00 TO: PERM OBSTACLE ERECTED (GROUP OF FOUR) TYPE: POLE COORDINATES: 1/4 345532.535N 0333549.362E 2/4 345537.083N 0333550.856E 3/4 345536.286N 0333554.432E 4/4 345531.738N 0333552.938E HEIGHT: 48M AGL ELEVATION AT TOP: 79M AMSL LIGHTED NOT MARKED A0964/16 FROM: 16 SEP 2016 07:31 TO: PERM

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- please see NOTAM C0023/19 :- LCPH - please see NOTAM C0024/19 :- LCLK - ALL TRAFFIC INBOUND LLBG AIRPORT SHALL ARRANGE TO CROSS LEDRA/ZOMBA/BIRES OR ABEAM THESE POINTS AT OR BELOW FL310. PILOTS SHALL REQUEST DESCENT BY NICOSIA CONTROL SO AS TO MEET THE ABOVE RESTRICTION. A0850/20 FROM: 17 JUN 2020 08:56 TO: PERM A GROUP OF FOUR(4) LIGHTED OBSTACLES (CRANES) ERECTED AT AYIA NAPA AS FOLLOWS: (1) 345845.81N 0335631.50E HEIGHT 74M AGL/75M AMSL (2) 345844.24N 0335633.18E HEIGHT 60M AGL/61M AMSL (3) 345848.54N 0335645.07E HEIGHT 74M AGL/75M AMSL (4) 345849.98N 0335644.12E HEIGHT 60M AGL/62M AMSL C0029/20 **FROM:** 28 JUL 2020 14:59 TO: PERM please see NOTAM A0537/23 :- LCLK A GROUP OF FOUR (4) WIND DIRECTION ANEMOMETERS ERECTED AT PSEVDAS AREA 1. LC-0040MS COORDINATES 345345.80N 0332821.04E HEIGHT 80M AGL/391M AMSL 2. LC-0041MS COORDINATES 345411.78N 0332851.84E HEIGHT 80M AGL/339M AMSL 3. LC-0042MS COORDINATES 345410.29N 0332745.40E HEIGHT 80M AGL/440M AMSL 4. LC-0043MS COORDINATES 345407.27N 0332827.58E HEIGHT 80M AGL/379M AMSL ALL MARKED AND LIGHTED A1008/23 FROM: 30 JUN 2023 12:00 TO: PERM OBSTACLE ERECTED TYPE: CRANE AND OTHER MACHINERY OPERATING, 30M RADIUS COORDINATES: 345947N 0334422E HEIGHT: 66FT AGL ELEVATION AT TOP: 230FT AMSL C0002/24 **FROM:** 20 FEB 2024 07:00 **TO:** 20 MAY 2024 15:00 **SCHEDULE:** 0700-1500 PILOTS TO EXERCISE CAUTION DUE TO MILITARY AIRCRAFT OPERATING UNDER DUE REGARD AND NO TRANSPONDER WITHIN NICOSIA FIR **FROM:** 04 MAR 2024 14:31 **TO:** 03 JUN 2024 23:59 EST A0327/24 OBSTACLE ERECTED +TYPE: MAST COORDINATES: 350100N 0335220E HEIGHT: 83M AGL ELEVATION AT TOP: 131M AMSL NOT LIGHTED A0347/24 FROM: 12 MAR 2024 07:00 TO: 11 JUN 2024 23:59 EST + please see NOTAM A0364/24 :- LCRA + please see NOTAM A0365/24 :- LCRA MOUNT OLYMPUS HIGH INTENSITY RADIO FREQUENCY TRANSMISSION + AREAS-HIRTA 345610N0325156E RADIUS 0.35NM 7000FT AMSL A0367/24 **FROM:** 15 MAR 2024 08:19 **TO:** 14 JUN 2024 23:59 EST + please see NOTAM A0370/24 :- LCRA GNSS JAMMING AND SPOOFING OCCURRENCES HAVE BEEN REPORTED WITHIN NICOSIA FIR. CREWS TO REMAIN VIGILANT AND REPORT TO ATC. FROM: 27 MAR 2024 12:02 TO: 26 JUN 2024 23:59 EST A0426/24 + ROUTES WILL BE CLOSED BTN SFC-FL230 DUE TO RUSSIAN NAVY EXERCISE AS REFERRED IN NOTAM LCNC A0416/24 ATS ROUTE 1.W 17 (BALMA-NIKAS) 2.R 78, M978 (ALSUS-NIKAS)

 DCT ROUTE

 1.NIKAS-EMEDA, EMEDA-NIKAS (LC5075, LC5091)

 2.ODELO-NIKAS, NIKAS-ODELO (LC5083, LC5084)

 FROM: 03 APR 2024 05:00
 TO: 29 APR 2024 15:00

 A0417/24

 SCHEDULE: 03 05 08 12 15 19 21 24 26 29 0500-1500

+ ROUTES WILL BE CLOSED DUE TO UAS FLIGHTS AS REFERRED IN NOTAM LCNC A0490/24 ATS ROUTE 1.W 17 (BALMA-NIKAS) 2.R 78, M978 (ALSUS-NIKAS) 3.B15, L620 (BALMA-ALSUS) 4.W10, L619 (NIKAS-VESAR) DCT ROUTE 1.NIKAS-EMEDA, EMEDA-NIKAS (LC5075, LC5091) 2.ODELO-NIKAS, NIKAS-ODELO (LC5083, LC5084) FROM: 08 APR 2024 08:51 TO: 30 APR 2024 23:59 A0491/24 SCHEDULE: 08 0851-2359, 09-14 0000-2359, 20-30 0000-2359

- + AIRAC EFFECTIVE DATE 18 APR 2024 NIL **FROM:** 18 APR 2024 00:00 **TO:** 01 MAY 2024 23:59 A0386/24
- + please see NOTAM A0561/24 :- LCLK

NAV WARNINGS

+

- FLAME AND HOT AIR AT FAST VELOCITIES DUE TO GAS RIG IN AREA 3NM RADIUS OF PSN 331335N0341712E IN THE INTEREST OF FLIGHT SAFETY ALL AIRCRAFT ARE STRONGLY ADVISED NOT TO FLY WITHIN THIS AREA LOWER: SFC UPPER: 3000FT AMSL **FROM:** 19 JUL 2020 17:50 **TO:** PERM A1015/20 + MODEL AIRCRAFT FLYING WILL TAKE PLACE 1KM RADIUS OF POSITION 345217N 0333239E/TERSEFANOU, LARNAKA LOWER: SFC UPPER: 1000FT AMSL **FROM:** 01 FEB 2024 08:18 **TO:** 01 MAY 2024 16:32 A0175/24 SCHEDULE: SR-SS + OPERATIONS UP TO 1500FT BY LIGHT LAND/SEA PLANES WITHIN LIMASSOL BAY OVER THE SEA FROM LIMASSOL NEW PORT TO MONI POWER STATION LOWER: SFC UPPER: 1500FT AMSL FROM: 28 FEB 2024 15:24 TO: 27 MAY 2024 23:59 EST C0003/24 + please see NOTAM A0299/24 :- LCLK + please see NOTAM A0300/24 :- LCPH + DRONE OPERATION IS PROHIBITED IN AREA 4KM RADIUS OF PSN 344341N 0331804E/VASILIKOS ENERGY CENTER LOWER: SFC **UPPER:** 1000FT AMSL C0005/24 FROM: 14 MAR 2024 07:34 TO: 13 JUN 2024 08:00 EST

+ GLIDER FLYING WILL TAKE PLACE IN AREA BOUNDED BY: 351008N 0331200E - 350743N 0331126E - 350815N 0330838E -350955N 0330915E - 351038N 0331000E - 351046N 0331100E -351008N 0331200E/MAMMARI VILLAGE LOWER: SFC UPPER: 4500FT AMSL FROM: 30 MAR 2024 03:38 TO: 26 JUN 2024 17:05 A0456/24 SCHEDULE: WED SAT SUN SR-SS

AKROTIRI AREA ACTIVATED AS DESCRIBED BELOW: 343413N0331126E - 343926N0325216E - 343051N0324851E THEN ANTICLOCKWISE ARC WITH RADIUS 10NM CENTRED ON 343542N0325927E TO 343413N0331126E/AH UK A1 LOWER: SFC UPPER: 3000FT AMSL **FROM:** 01 APR 2024 00:00 **TO:** 30 APR 2024 23:59 A0428/24 DANGER AREA LCD10/AKROTIRI B ACTIVATED BRITISH MILITARY FLIGHT ACTIVITY. THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN AKROTIRI AND NICOSIA ACC. LOWER: SFC UPPER: FL280 **FROM:** 01 APR 2024 00:00 **TO:** 30 APR 2024 23:59 A0432/24 DANGER AREA LCD47/SOTIA ACTIVATED MILITARY FLYING ACTIVITY. THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN THE USER AND NICOSIA ACC. LOWER: SFC **UPPER:** FL280 **FROM:** 01 APR 2024 00:00 **TO:** 30 APR 2024 23:59 A0450/24 SCHEDULE: 01-07 0000-2359, 08 0000-1700, 09 0000-1200 1600-2359, 10 0000-1230 1930-2359, 11-30 0000-2359 TEMPORARY RESERVED AREA LCTRA02/KINGSFIELD ACTIVATED +ACTIVITY WILL BE CONDUCTED THROUGH FULL COORDINATION WITH LARNACA ATC LOWER: GND UPPER: FL120 **FROM:** 01 APR 2024 04:00 **TO:** 30 APR 2024 16:00 A0429/24 **SCHEDULE:** 0400-1600 TEMPORARY SEGREGATED AREA LCTSA03/STAVROVOUNI ACTIVATED +LOWER: SFC UPPER: 3500FT AMSL **FROM:** 02 APR 2024 04:00 **TO:** 26 APR 2024 19:00 A0433/24 SCHEDULE: 02 03 04 08 09 10 11 15 16 17 18 19 22 23 24 25 26 0400-1900, 05 12 0400 - 1100TEMPORARY SEGREGATED AREA LCTSA04/AGIOS MODESTOS ACTIVATED + LOWER: SFC UPPER: 3500FT AMSL **FROM:** 02 APR 2024 04:00 **TO:** 26 APR 2024 19:00 A0434/24 SCHEDULE: 02 03 04 08 09 10 11 15 16 17 18 19 22 23 24 25 26 0400-1900, 05 12 0400-1100 GUN FIRING WILL TAKE PLACE IN AREA BOUNDED BY: 345400N 0332501E - 345402N 0332501E - 345402N 0332503E - 345400N 0332503E - 345400N 0332501E/ AH CY DKD B1, GEORGIOU KATSANI LOWER: SFC UPPER: 3500FT AMSL **FROM:** 02 APR 2024 04:00 **TO:** 26 APR 2024 19:00 A0435/24 SCHEDULE: 02 03 04 08 09 10 11 15 16 17 18 19 22 23 24 25 26 0400-1900, 05 12 0400 - 1100TEMPORARY SEGREGATED AREA LCTSA08/DHEKELIA ACTIVATED LOWER: SFC UPPER: 1500FT AMSL **FROM:** 02 APR 2024 04:30 **TO:** 30 APR 2024 12:00 A0430/24 SCHEDULE: 02 03 22-25 29 30 0430-1200, 04 0430-1900, 05 26 0430-0930, 08 0500-2059, 09 11 12 0500-1500, 10 0500-1200, 15-17 19 0430-1500, 18 0430-2059 LIVE FIRING WILL TAKE PLACE IN AREA 0,5NM RADIUS OF PSN 343422N 0325705E/AH UK B1 LOWER: SFC UPPER: 1500FT AMSL **FROM:** 02 APR 2024 05:00 **TO:** 30 APR 2024 12:00 A0408/24 SCHEDULE: 02 03 04 0500-1200, 05 0500-0930, 08 09 10 11 15 16 17 18 29 30 0430-1200, 12 0430-0930, 19 0430-2059, 22 25 0600-1200, 23 24 0600-2059, 26 0600-0930

+ TEMPORARY SEGREGATED AREA LCTSA09/CHRISOCHOU BAY ACTIVATED LOWER: SFC UPPER: 8000FT AMSL **FROM:** 02 APR 2024 14:15 **TO:** 30 APR 2024 21:00 A0474/24 SCHEDULE: 02 1415-2100, 03 05 08 10 12 15 17 19 22 24 26 29 0500-1100, 04 09 11 16 18 23 25 30 0500-2100 + TEMPORARY SEGREGATED AREA LCTSA02/VOUGIES ACTIVATED LOWER: SFC UPPER: 3000FT AMSL **FROM:** 03 APR 2024 04:00 **TO:** 30 APR 2024 19:00 A0440/24 SCHEDULE: 03 04 10 16 19 0400-1100, 08 09 11 17 18 22 23 24 25 29 30 0400-1900 TEMPORARY SEGREGATED AREA LCTSA05/SIA ACTIVATED LOWER: SFC UPPER: 5000FT AMSL A0449/24 **FROM:** 03 APR 2024 04:00 **TO:** 25 APR 2024 19:00 SCHEDULE: 03 04 10 18 0400-1100, 08 09 11 16 17 22 23 24 25 0400-1900 RUSSIAN NAVY FIRING EXERCISE WILL TAKE PLACE IN AREA: 350800N 0352700E - 350800N 0350400E - 344900N 0350400E -344900N 0352700E - 350800N 0352700E / AH RU A1 THE AREA INCLUDES LATERAL AND VERTICAL BUFFER ZONE LOWER: SFC UPPER: FL230 **FROM:** 03 APR 2024 05:00 **TO:** 29 APR 2024 15:00 A0416/24 **SCHEDULE:** 03 05 08 12 15 19 21 24 26 29 0500-1500 TEMPORARY RESERVED AREA LCTRA01/CAPE PYLA ACTIVATED + LOWER: SFC UPPER: 3000FT AMSL **FROM:** 05 APR 2024 06:00 **TO:** 30 APR 2024 12:00 A0481/24 SCHEDULE: 05-08 17 18 20-24 29 0600-2059, 09-12 15 16 19 25 26 0600-1500, 30 0600 - 1200+ UAS FLIGHTS WILL TAKE PLACE IN AREA: 343500N 0344807E - 355500N 0344747E - 355500N 0352749E -343323N 0352705E - 343500N 0344807E/AH US LB THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN AIRCRAFT OPERATOR AND NICOSIA ACC THE AREA INCLUDES LATERAL AND VERTICAL BUFFER LOWER: FL230 UPPER: FL270 **FROM:** 08 APR 2024 08:46 **TO:** 30 APR 2024 23:59 A0490/24 SCHEDULE: 08 0846-2359, 09-14 0000-2359, 20-30 0000-2359 TEMPORARY RESERVED AREA LCTRA03/GERAKOMOUTI ACTIVATED LOWER: SFC UPPER: 2500FT AMSL **FROM:** 10 APR 2024 04:00 **TO:** 24 APR 2024 11:00 A0382/24 **SCHEDULE:** 10 15-19 23 24 0400-1100 ALL FLIGHT CREWS ARE KINDLY REQUESTED WHENEVER + THEY NOTICE A FOREST FIRE WHILE FLYING OVER CYPRUS TO REPORT IT TO NICOSIA ACC OR LARNAKA AND PAFOS CONTROL TOWERS IMMEDIATELY A0541/24 **FROM:** 19 APR 2024 08:00 **TO:** 19 JUL 2024 23:59 EST LIGHT HELIUM-TYPE HIGH ALTITUDE METEOROLOGICAL BALLOON LAUNCHES AND UAS FLIGHTS WILL TAKE PLACE IN AREA: 350732N 0330317E - 350729N 0330629E - 350637N 0330638E -350622N 0330524E - 350546N 0330524E - 350538N 0330548E -350604N 0330645E - 350502N 0330710E - 350501N 0330517E -350622N 0330352E - 350732N 0330317E/AH CY CIV U1, OROUNTA THE AREA WILL BE ACTIVATED AND DEACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN THE USER AND LCLK ATC THE AREA INCLUDES 1000FT VERTICAL BUFFER ZONE LOWER: SFC UPPER: 22000FT AMSL **FROM:** 22 APR 2024 08:29 **TO:** 20 JUL 2024 23:59 A0562/24

AIR REFUELLING WILL TAKE PLACE ALONG TOSKA-MAROS-APLON-LEDRA-PIKOG-ZUKKO-KONFO/ AH AAR A2 AFFECTED AWYS: M67, L609 ALL PARTICIPATING AIRCRAFT SHALL BE SSR EQUIPPED AND IN CONTACT WITH NICOSIA ACC. LOWER: FL250 UPPER: FL270 **FROM:** 23 APR 2024 10:00 **TO:** 24 APR 2024 13:15 A0535/24 **SCHEDULE:** 23 24 1000-1315 PJE WILL TAKE PLACE IN AREA 350457N 0331641E - 350336N 0332239E -345955N 0332130E - 350124N 0331454E - 350457N 0331641E/ ORION 1/ TSERI THE AREA INCLUDES 1000 FT VERTICAL BUFFER FULL COORDINATION WITH LARNACA ATC LOWER: SFC UPPER: 12000FT AMSL **FROM:** 24 APR 2024 05:30 **TO:** 24 APR 2024 10:30 A0534/24 UAS FLIGHTS WILL TAKE PLACE IN AREA: 344808N 0341742E - 342854N 0334813E - 334900N 0340500E - 334955N 0343500E - 340154N 0343717E - 341442N 0344448E - 342300N 0345430E -342900N 0350300E - 344808N 0341742E/AH FR U4 THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN AIRCRAFT OPERATOR AND NICOSIA ACC THE AREA INCLUDES LATERAL AND VERTICAL BUFFER LOWER: FL190 UPPER: FL240 A0522/24 **FROM:** 24 APR 2024 06:00 **TO:** 24 APR 2024 23:59 UAS FLIGHTS WILL TAKE PLACE IN AREA: 342854N 0334813E - 341755N 0324341E - 340507N 0324158E - 335054N 0325228E - 334900N 0340500E - 342854N 0334813E/AH FR U1 THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN AIRCRAFT OPERATOR AND NICOSIA ACC THE AREA INCLUDES LATERAL AND VERTICAL BUFFER LOWER: FL190 UPPER: FL240 **FROM:** 24 APR 2024 06:00 **TO:** 24 APR 2024 23:59 A0523/24 UAS FLIGHTS WILL TAKE PLACE IN AREA: 335054N 0325228E - 335017N 0335030E - 332052N 0335255E - 332118N 0331414E - 335054N 0325228E/AH FR U3W THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN AIRCRAFT OPERATOR AND NICOSIA ACC THE AREA INCLUDES LATERAL AND VERTICAL BUFFER LOWER: FL190 UPPER: FL240 **FROM:** 24 APR 2024 06:00 **TO:** 24 APR 2024 23:59 A0524/24 UAS FLIGHTS WILL TAKE PLACE IN AREA: 335017N 0335156E - 334956N 0343455E - 332007N 0343734E - 332051N 0335411E - 335017N 0335156E/AH FR U3E THE AREA WILL BE ACTIVATED IN REAL TIME THROUGH FULL COORDINATION BETWEEN AIRCRAFT OPERATOR AND NICOSIA ACC THE AREA INCLUDES LATERAL AND VERTICAL BUFFER LOWER: FL190 UPPER: FL240 **FROM:** 24 APR 2024 06:00 **TO:** 24 APR 2024 23:59 A0525/24

END OF PIB

Briefing includes all NOTAM available. All Trigger NOTAM are valid only for two weeks. For the publication of ECAC States, please consult also the PAMS application.