Kelowna Ogopogo Radio Controllers 2023 Membership & Renewal Application (Revised June 2018)

MAAC #											
NAME (first) (initial)					(last)						
ADDRESS(#) (street)											
, , , , ,	. ,,	(city) (postal code)									
PHONE		[]						e emai			
BIRTHDATE (month – day – year))	You can wi sending an request to t	ithdraw 1	news	and e	even	ts. time l	Club ac		ies,	
Primary area of interest:		Airplane []	Helic	opte	r []	Dr	one	[]
Do you require flight instruction? Yes [] No []		Beginner/Tr	ainee	!	Yes	[]	N	0	[]
All new members will be required to ha safety & orientation check out flight an instructor prior to ANY flying at the	ave by e field.	Pilot-Wings	Level	:	A C	_]		[[]	
Wings level A - Basic Control, B - Intermedia	te Control, C -	Intermediate Adva	nced (In	structor)	, D - A	dvan	ced (s	how pilo	t)		
I have received and read the "KELOW (KORC) LAKE COUNTRY FIELD RULES current MAAC membership card to fly By signing below I agree to abide by them could lead to cancellation of MAAC. SIGNATURE	" and ack at our cl	nowledge th ub and be fa es and regula pership at KO	at it is miliar ations DRC, a	s mar with , and as we	ndato the real II as	ory "M# ize my	to h AAC that cov	nave a SAFE t failu verag	val TY (COD	
(<u>if a minor</u> must be signed by	parent/gua	DATE _ rdian)		(mon	th – (day ·	- ye	ar)			_
	ANNU	AL DUES									
STANDARD 1 YEAR OPEN MEMBERSHI (taken out Sept. 1 st to Dec. 31 st of current	IP or REN year will be	EWAL (due Je good until end	an 1st	:) lowing	year	-)	\$ 1	25.00)		
RENEWALS (after April General Meetin							•	50.00)		
ADDITIONAL FAMILY MEMBERS (18 years & over)JUNIOR MEMBERS (under 18 years)ASSOCIATE MEMBERSHIP (no flying or voting privileges)					- - -	\$ \$ \$	50.00 20.00 10.00)))			
PRORATED FEE (prerequisite: "never was a (1/12 of the current annual Open membership fee rounded)	prior KORO ed up - \$11/mt	C Member") (\$1 th x remaining mon	11.00/ ths in ca	mth x lendar y	ar)) =	\$		_		
FOR	RORC (CLUB USE O	NLY								
KORC dues paid \$	M	IAAC dues pa	aid \$ _						-		
Total Paid - Cash \$	C	heque \$							_		