The INSTITUTE for BIRD POPULATIONS
List net nu

		Y OF MIST-NETTING	
The INSTITUTE for BIRD POPULATIONS	OCATION CODE:	STATION CODE:	
List net numb	pers of all 12-m nets:		<del>-</del>
List net numb	pers and lengths (in meter	rs) of all other nets:	<del></del>
•		ımbers and how stacked (	
Describe any	changes in your nets or r	net sites since last year. <b>A</b>	 ny moved nets requir
new net num	bers!		<del></del>
	M	APS PERIODS	<del></del>
	May 01 - May 10		June 20 - June 29
	May 11 - May 20		June 30 - July 09
	May 21 - May 30		July 10 - July 19
	May 31 - June 09		July 20 - July 29
Period Five:	June 10 - June 19	Period Ten:	July 30 - August 08

NOTE: Heavy snowpack in some years can cause the breeding season to be delayed in the higher elevations of the western mountains. We allow the entire MAPS season to be shifted later by one or even two periods in these instances. If your station experienced a delay in breeding this year due to heavy snowpack, please indicate the number of periods you shifted this year (1 or 2):

Intended Period	Date (mm/dd)	Net number(s)	Open (nearest 1 hour		Close (nearest 1 hour		Net Hours	Period Net Hours	Note No.*
e.g.3	05/21	01-08, 10	06	00	12	00	54.00		
<	<	09	06	30	12	00	5.50	59.50	1
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			

<sup>\*</sup> Please write notes on reverse side of this page.

Period Ten: July 30 - August 08

## 2021 MAPS SUMMARY OF MIST-NETTING EFFORT - pg 2

Intended Period	Date (mm/dd)	Net number(s)	Open (nearest 1 hour	Time Close Time (nearest 10 minute) hour minute		Net Hours	Period Net Hours	Note No.*	
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			
				0		0			

Total net hours for all MAPS periods	
--------------------------------------	--

Notes (Please attach separate sheet if all notes do not fit on this page.):

e.g. 1. net poles missing, opened net on second netrun