Golf Digest

Published monthly. Cover contains issue and year.

- 1- Select the "ISS." label name using the gadget.
- 2- Chronology type year.
- 3- We are telling the system to generate monthly predictions.

Golf digest [1950 to] ID: SC-90										
Basic Patterns OPAC Display MARC Holdings Subscription Distribution Binding Extend										
Enur	neration	pattern								
Use	Label	1	Alpha	Numeric	Conti	nuous	Limit			
	ISS.	•		۲						
	NO.						12			
		*								
		*								
		*								
Chronology pattern										
			۲ (2		~				
Chronology type: YEAR										
Publication pattern										
☑ Allow automatic prediction of issues										
Publication cycle: 1:M!1:D!									*	
Days to wait before claiming: 15										
Days before subsequent claim: 90										

If it starts from issue 1 every year, make sure expected issues start with ISS. 1.

By using YEAR in the chronology type and monthly in the publication cycle, it predicted 12 issues using ISS. YYYY.

ID: <u>SC-90</u>				Ctrl lil	:SWS
Prediction Records					
	es starting with:				
ISS. 1					
Chronology: 2021	<u> </u>				
Date first prediction: 1/1/202	1	*			
Date expected: $1/1/202$		*			
1/1/202	-				
Prediction Records					
Enumeration »	Chronology	/		Date expected	
ISS.1	2021				1/1/2023
ISS.2	2021				2/1/2023
ISS.3	2021				3/1/202
ISS.4	2021				4/1/202
ISS.5	2021				5/1/202
ISS.6	2021				6/1/202
ISS.7	2021				7/1/202
ISS.8	2021				8/1/202
ISS.9	2021				9/1/202:
ISS.10	2021				10/1/2021
ISS.11	2021				11/1/2021
ISS.12	2021				12/1/2021
	Generate S	ave Redo liction Predictior	Change n Pattern	Close	

Bicycling

Published bimonthly. Cover contains issue and year.

- 1- Select the "ISS." label name using the gadget.
- 2- Chronology type year.
- 3- We are telling the system to generate bimonthly predictions.

Bicycling [1968 to] ID: <u>SC-91</u>										
Basic	Patterns	OPAC D	isplay MARC Ho	ldings Subsci	ription	Distribution	Binding	Extended Info	Expected	Routing
Enumeration pattern										
Use	Label	•	Alpha Numeric	Continuous	Limit					
\checkmark	ISS.		۲							
	NO.		\odot \odot		6					
		۲								
		۲								
Chro	onology pa	attern	-							
	nology typ		_R 2	~						
Publication pattern										
□ Allow automatic prediction of issues										
Publication cycle: 2:M!1:D! 3										
Days to wait before claiming: 17										
Days before subsequent claim: 90										

If it starts from issue 1 every year, make sure expected issues start with ISS. 1.

By using YEAR in the chronology type and bimonthly in the publication cycle, it predicted 6 issues using ISS. YYYY.

Bicycling [1968 to]								
ID: <u>SC-91</u>			Ctrl lib: SWS					
Prediction Records								
	sues starting with:							
ISS. 1								
Chronology: 2021								
Date first prediction: 01/0	L/2021	*						
Date expected: 01/0	L/2021	٠						
Prediction Records								
Enumeration »	Chronology		Date expected					
ISS.1	2021			1/1/2021				
ISS.2	2021			3/1/2021				
ISS.3	2021			5/1/2021				
ISS.4	2021			7/1/2021				
ISS.5	2021			9/1/2021				
ISS.6	2021			11/1/2021				
	Generate Save	Redo						
	Predictions Predicti		Close					

By following the steps above, both magazines will have the call numbers formatted correctly, according to SWAN's chronology table, and no editing of call numbers will be necessary.

PERIODICAL zISS.1 2021	
------------------------	--

Term on Item	Abbreviation		
Volume #; Vol. #; V. #	V.#		
Number #; No. #; Num. #	NO.#		
Issue #; Iss. #	ISS.#		
Supplement	SUPPL.		