

**CHECKLIST OF HANDSTAMP DATED PRECANCELS
USED BY SEARS, ROEBUCK AND COMPANY (SRC)
IN CHICAGO, ILLINOIS**

1938 - 1991

Compiled from the collection of
CARL MOORE, JR.

With additions suggested by
Peter Allison and Jim Hirstein

MARCH, 2016

Chicago	SRC				J	F	M	A	M	J	J	A	S	O	N	D
std	61	1	38							[]	[]	[]	[]			
std	61	1.5ff	38							[]	[]	[]	[]	[]		
std	61	2	38													
std	61	3s	38													
std	61	4t	38													
std	61	5	38								[]				[]	
std	61	6	38							[]	[]	[]	[]	[]	[]	
std	61	7	38							[]		[]	[]	[]	[]	
std	61	8	38							[]	[]	[]	[]	[]	[]	
std	61	9	38							[]	[]	[]	[]	[]	[]	
std	61	10	38							[]	[]	[]	[]	[]	[]	
std	61	11	38							[]	[]	[]	[]	[]	[]	
std	61	12	38							[]	[]	[]	[]	[]	[]	
std	61	13	38							[]	[]	[]	[]	[]	[]	
std	61	14	38							[]	[]	[]	[]	[]	[]	
std	61	15	38							[]	[]	[]	[]	[]	[]	
std	61	17	38							[]	[]	[]	[]	[]	[]	
std	61	20	38							[]	[]	[]	[]	[]	[]	
std	61	25	38												[]	
std	61	30	38							[]	[]	[]	[]	[]	[]	
std	61	50	38							[]	[]	[]	[]	[]	[]	
pxy	61	1.5	38												[]	[]
pxy	61	10	38									[]				
pxy	61	11	38								[]		[]	[]	[]	[]
std	L-4	11	38								[]					
std	L-4	20	38								[]					
std	L-4	50	38								[]					
std	L-42	8	38								[]					
pxy	L-42	8	38								[]					

Chicago	SRC	type	den	yr	J	F	M	A	M	J	J	A	S	O	N	D
std	61	1	39											[]	[]	
std	61	1.5ff	39	[]		[]	[]			[]						
std	61	2	39	[]					[]	[]	[]	[]	[]	[]	[]	
std	61	3s	39					[]			[]	[]	[]	[]	[]	
std	61	4t	39									[]	[]	[]	[]	
std	61	5	39				[]	[]			[]					
std	61	6	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	7	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	8	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	9	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	10	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	11	39	[]						[]	[]	[]	[]	[]	[]	
std	61	12	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	13	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	14	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	15	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	17	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	20	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	25	39							[]						
std	61	30	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std	61	50	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy	61	1	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy	61	1.5	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy	61	7	39										[]	[]	[]	
pxy	61	8	39	[]								[]	[]	[]	[]	
pxy	61	9	39									[]	[]	[]	[]	
pxy	61	10	39									[]	[]	[]	[]	
pxy	61	11	39	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy	61	13	39									[]	[]	[]	[]	
pxy	61	17	39									[]	[]	[]	[]	
std	224	11	39	[]	[]											
std	224	50	39			[]	[]			[]	[]					
bic	224	5	39												[]	
std	L-7	4t	39		[]											
std	L-7	5	39		[]											
std	L-42	8	39						[]	[]	[]	[]				
std	L-42	15	39							[]						
pxy	L-42	1	39											[]		
pxy	L-42	8	39									[]				

Chicago	SRC			yr	J	F	M	A	M	J	J	A	S	O	N	D
std	61	2	40										[]			
std	61	3s	40				[]		[]							
std	61	5	40		[]					[]	[]					
std	61	6	40	[]	[]	[]	[]	[]	[]	[]	[]					
std	61	8	40									[]				
std	61	9	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	10	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	12	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	13	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	14	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	15	40		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]		
std	61	17	40	[]		[]	[]			[]						
std	61	20	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	25	40			[]										
std	61	30	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	50	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	1	40				[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	1.5	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	2	40							[]		[]	[]	[]	[]	[]
pxy	61	3	40							[]	[]	[]	[]	[]	[]	[]
pxy	61	5	40										[]	[]	[]	[]
pxy	61	6	40							[]	[]	[]	[]	[]	[]	[]
pxy	61	7	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	8	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	9	40	[]						[]	[]	[]	[]	[]	[]	[]
pxy	61	10	40			[]				[]	[]	[]	[]	[]	[]	[]
pxy	61	11	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	12	40									[]				
pxy	61	13	40	[]	[]	[]	[]					[]	[]	[]	[]	[]
pxy	61	14	40			[]	[]			[]						[]
pxy	61	15	40	[]								[]	[]	[]	[]	[]
pxy	61	17	40	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	20	40			[]			[]							
pxy	71	1	40				[]									
pxy	71	3	40										[]			
pxy	71	8	40			[]										
pxy	71	10	40				[]									
pxy	71	12	40										[]			
pxy	71	15	40					[]								
pxy	71	20	40										[]			
def	61	1	40							[]				[]	[]	[]
std	L-4	7	40	[]												
std	L-42	4t	40										[]			

Chicago	SRC				J	F	M	A	M	J	J	A	S	O	N	D
		type	den	yr												
std	61	5	41				[]				[]		[]			[]
std	61	6	41					[]	[]	[]	[]	[]			[]	
std	61	9	41	[]		[]				[]	[]	[]				
std	61	12	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	13	41	[]			[]									
std	61	15	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	20	41	[]		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	25	41			[]										
std	61	30	41	[]	[]	[]	[]	[]	[]	[]	[]	[]				
std	61	50	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	1	41	[]	[]											
pxy	61	1.5	41			[]	[]	[]						[]	[]	[]
pxy	61	2	41				[]	[]								
pxy	61	3	41		[]	[]		[]	[]	[]	[]					
pxy	61	4	41	[]							[]	[]	[]	[]	[]	[]
pxy	61	4.5	41							[]						
pxy	61	5	41									[]		[]		
pxy	61	6	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	7	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	8	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	9	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	10	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	11	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	12	41	[]												
pxy	61	13	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	14	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	15	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	17	41	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	30	41	[]						[]	[]	[]	[]	[]	[]	[]
def	61	1	41												[]	
pxy	71	1	41			[]	[]	[]	[]	[]					[]	[]
pxy	71	1.5	41					[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	3	41	[]			[]						[]			
pxy	71	10	41							[]						
pxy	71	11	41													
pxy	71	14	41			[]										
pxy	71	15	41				[]									
pxy	71	20	41						[]							
def	71	1	41	[]						[]	[]		[]	[]	[]	[]
std	L-42	8	41							[]						
pxy	L-42	14	41											[]		

Chicago	SRC			yr	J	F	M	A	M	J	J	A	S	O	N	D
std	61	7	42													[]
std	61	9	42													
std	61	12	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	13	42	[]						[]						
std	61	15	42	[]	[]	[]	[]									
std	61	20	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
std	61	25	42										[]			
std	61	30	42							[]			[]			
std	61	50	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	1.5	42	[]			[]	[]	[]	[]						
pxy	61	4	42	[]	[]											
pxy	61	5	42									[]	[]	[]	[]	[]
pxy	61	6	42	[]	[]		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	7	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	8	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	9	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	10	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	11	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	13	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	14	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	15	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	17	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	30	42	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	1	42	[]	[]											
pxy	71	1.5	42	[]	[]	[]							[]	[]	[]	[]
pxy	71	3	42									[]	[]	[]	[]	[]
pxy	71	4	42													[]
pxy	71	5	42							[]						
pxy	71	7	42									[]	[]	[]	[]	[]
pxy	71	10	42													[]
pxy	71	11	42			[]										
pxy	71	14	42													[]
pxy	71	15	42				[]					[]				
pxy	71	20	42	[]			[]									[]
pxy	71	30	42			[]		[]								[]
def	71	1	42				[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
def	71	2	42				[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	224	14	42													[]
pxy	L-41	6	42	[]	[]							[]	[]			
def	L-41	3	42													[]
pxy	L-42	12	42													[]
pxy	L-42	14	42	[]					[]					[]	[]	[]
pxy	L-42	19	42	[]					[]							
pxy	L-43	100	42							[]						

Chicago	SRC	type	den	yr	J	F	M	A	M	J	J	A	S	O	N	D
std		61	7	44			[]									
std		61	9	44	[]									[]	[]	[]
std		61	12	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
std		61	15	44	[]	[]	[]	[]	[]	[]	[]	[]	[]			
std		61	20	44			[]									
std		61	30	44				[]					[]	[]		
std		61	50	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		61	1.5	44				[]	[]	[]						
pxy		61	3	44				[]	[]							
pxy		61	4	44				[]	[]		[]			[]	[]	
pxy		61	6	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		61	7	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		61	8	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		61	9	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		61	10	44	[]	[]	[]			[]						
pxy		61	11	44										[]		
pxy		61	12	44									[]	[]	[]	[]
pxy		61	13	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		61	15	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		61	17	44	[]	[]	[]	[]								
pxy		61	20	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		61	30	44	[]	[]	[]	[]	[]							[]
pxy		71	1	44			[]									
pxy		71	1.5	44	[]	[]	[]	[]		[]	[]	[]				
pxy		71	9	44				[]								[]
pxy		71	10	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		71	11	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		71	14	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		71	17	44	[]											
pxy		71	18	44						[]	[]	[]	[]	[]	[]	
pxy		71	24	44						[]	[]	[]	[]	[]	[]	
pxy		71	30	44	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
war		71	3	44	[]	[]	[]	[]	[]	[]	[]					
std	L-42		12	44											[]	
std	L-42		14	44												[]
std	L-42		15	44						[]						
pxy	L-42		18	44				[]	[]	[]	[]	[]				
pxy	L-42		24	44				[]	[]	[]						

Chicago	SRC	type	den	yr	J	F	M	A	M	J	J	A	S	O	N	D
std		61	7	45								[]	[]			
std		61	9	45				[]							[]	
std		61	11	45	[]											
std		61	12	45										[]		
std		61	25	45	[]											
std		61	50	45	[]	[]	[]		[]	[]	[]	[]	[]	[]	[]	[]
pxy		61	1.5 c	45	[]											
pxy		61	4	45	[]											
pxy		61	5	45												
pxy		61	6	45	[]	[]										
pxy		61	7	45	[]	[]	[]	[]	[]	[]		[]	[]	[]	[]	[]
pxy		61	8	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		61	9	45	[]	[]	[]									
pxy		61	10	45	[]	[]										
pxy		61	12	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		61	13	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		61	15	45	[]	[]	[]	[]	[]						[]	
pxy		61	20	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		61	30	45												[]
pxy		71	1.5	45							[]					[]
pxy		71	3	45	[]											
pxy		71	5	45	[]											
pxy		71	7	45			[]		[]							
pxy		71	8	45												[]
pxy		71	9	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	10	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	11	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	12	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	13	45		[]			[]							[]
pxy		71	14	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	15	45	[]			[]		[]	[]	[]	[]	[]	[]	[]
pxy		71	18	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	20	45					[]	[]						[]
pxy		71	30	45	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
def		71	1	45	[]											
def		71	2	45	[]											
war		71	3	45						[]					[]	
std	L-42	17	45								[]					
pxy	L-42	8	45													[]
pxy	L-42	15	45						[]	[]						

Chicago	SRC			yr	J	F	M	A	M	J	J	A	S	O	N	D
	type	den														
std	61	9	46									[]				
std	61	15	46	[]												
std	61	25	46						[]	[]						
std	61	50	46	[]	[]			[]	[]						[]	
pxy	61	4	46							[]		[]	[]	[]	[]	[]
pxy	61	5	46		[]	[]		[]	[]		[]	[]	[]	[]	[]	[]
pxy	61	6	46	[]		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	7	46	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	61	8	46	[]				[]		[]						
pxy	61	9	46			[]	[]									
pxy	61	11	46	[]		[]		[]								
pxy	61	12	46	[]	[]							[]				
pxy	61	13	46	[]			[]		[]	[]		[]	[]	[]	[]	[]
pxy	61	15	46				[]	[]							[]	
pxy	61	17	46												[]	
pxy	61	20	46	[]	[]	[]	[]	[]	[]	[]						
pxy	61	30	46			[]										
pxy	71	1.5	46			[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	2	46								[]					
pxy	71	3	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	4	46						[]						[]	[]
pxy	71	6	46					[]	[]	[]						
pxy	71	7	46					[]	[]	[]						
pxy	71	8	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	9	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	10	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	11	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	12	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	13	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	14	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	15	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	16	46										[]			
pxy	71	18	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	20	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	30	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy	71	50	46		[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
bic	224	10	46	[]												
pxy	L-41	6	46			[]										
pxy	L-41	10	46				[]									
pxy	L-41	11	46					[]				[]				
pxy	L-41	18	46						[]							

	Chicago	SRC			yr	J	F	M	A	M	J	J	A	S	O	N	D		
std		type	den		47	[]													
		61	30																
pxy		61	0.5		47	[]													
pxy		61	3		47		[]												
pxy		61	4		47	[] []		[]					[]	[] []	[]				
pxy		61	5		47	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []		[] []	[]				
pxy		61	6		47	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]			
pxy		61	7		47	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []			
pxy		61	8		47			[]											
pxy		61	9		47												[]		
pxy		61	10		47	[]	[]												
pxy		61	11		47		[]						[]						
pxy		61	13		47		[]	[]	[]	[]	[]	[]	[]						
pxy		61	14		47		[] []									[] []			
pxy		61	17		47	[]								[]					
pxy		71	1		47										[]				
pxy		71	1.5		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	2		47			[]						[]			[]		
pxy		71	3		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	7		47				[]										
pxy		71	8		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	9		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	10		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	11		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	12		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	13		47	[] [] []		[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	14		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	15		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	18		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	20		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	30		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		71	50		47	[] [] []	[] [] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[] []	[]		
pxy		L-41	6		47											[]			
pxy		L-41	10		47	[]													
pxy		L-41	12		47	[]													
def		L-41	2		47	[]													
std		L-42	13		47									[]					
pxy		L-42	2		47								[]						
pxy		L-42	11		47									[]					
pxy		L-42	12		47								[] [] [] []						
pxy		L-42	14		47								[] [] [] []						
pxy		L-42	100		47										[]				

Chicago	SRC	type	den	yr	J	F	M	A	M	J	J	A	S	O	N	D
std		61	14	48		[]										
std		61	25	48						[]	[]	[]				
std		61	50	48		[]										
pxy		61	4	48			[]	[]								
pxy		61	5	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy		61	6	48	[]			[]								
pxy		61	7	48	[]	[]	[]	[]	[]							
pxy		61	8	48												[]
pxy		61	9	48	[]	[]						[]	[]			
pxy		61	10	48			[]									
pxy		61	12	48		[]										
pxy		61	13	48												[]
pxy		61	14	48												[]
pxy		61	17	48		[]			[]		[]					
pxy		61	30	48	[]											
pxy		71	1	48									[]	[]	[]	[]
pxy		71	1.5	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	2	48				[]			[]	[]				
pxy		71	3	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	4	48								[]	[]	[]	[]	[]
pxy		71	4.5	48								[]	[]	[]	[]	[]
pxy		71	5	48				[]		[]			[]	[]	[]	[]
pxy		71	6	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	7	48	[]			[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	8	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	9	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	10	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	11	48	[]		[]	[]	[]					[]	[]	[]
pxy		71	12	48					[]							[]
pxy		71	13	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	14	48	[]		[]			[]		[]	[]	[]	[]	[]
pxy		71	15	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	16	48												[]
pxy		71	18	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	20	48	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pxy		71	30	48	[]	[]	[]	[]	[]			[]	[]	[]	[]	[]
pxy		71	50	48	[]	[]	[]	[]	[]							

Note:
Locals for 1948 are on the
next page

Chicago	SRC				J	F	M	A	M	J	J	A	S	O	N	D	
		type	den	yr													
std	61	13	49					[]									
std	61	17	49	[]													
std	61	25	49		[]	[]		[]	[]	[]	[]						
std	61	50	49		[]												
pxy	61	5	49								[]						
pxy	61	6	49									[]					
pxy	61	7	49								[]						
pxy	61	8	49	[]													
pxy	61	9	49							[]				[]			
pxy	61	11	49			[]				[]							
pxy	61	13	49				[]										
pxy	61	17	49	[]													
pxy	71	1	49	[] [] [] [] []				[] []				[] []					
pxy	71	1.5	49	[] [] [] [] []				[] [] [] []	[] []			[] []					
pxy	71	2	49	[] [] [] [] []								[] []					
pxy	71	3	49	[] [] [] [] []				[] [] [] [] []	[] []			[] [] []					
pxy	71	4	49	[] [] [] [] []				[] [] [] [] []	[] []			[] [] []					
pxy	71	4.5	49		[] [] []												
pxy	71	5	49	[] [] [] [] []				[] [] [] [] []	[] []			[] [] []					
pxy	71	6	49	[] [] [] [] []				[] [] [] [] []	[] []			[] [] []					
pxy	71	7	49	[] [] [] [] []				[] [] [] [] []	[] []			[] [] []					
pxy	71	8	49	[] [] [] [] []				[] [] [] [] []	[] []			[] [] []					
pxy	71	9	49	[] [] [] [] []				[] [] [] [] []	[] []			[] [] []					
pxy	71	10	49	[] [] [] [] []				[] [] [] [] []	[] []			[] [] []					
pxy	71	11	49	[] [] []						[] []			[] [] []				
pxy	71	12	49			[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	
pxy	71	13	49	[] [] []						[]							
pxy	71	14	49	[] [] [] []				[] [] [] []	[] []			[] [] []					
pxy	71	15	49	[] [] [] [] []				[] [] [] [] []	[] []			[] [] []					
pxy	71	16	49									[] [] []					
pxy	71	17	49	[] [] [] []				[] [] [] []	[] []			[] [] []					
pxy	71	18	49	[]													
pxy	71	20	49	[] [] [] [] []				[] [] [] [] []	[] []			[] [] []					
pxy	71	21	49			[]											
pxy	71	30	49							[]	[]	[]	[]	[]	[]	[]	
def	71	1	49					[]									

Note:
Locals for 1949 are on the
next page

Chicago	SRC				J	F	M	A	M	J	J	A	S	O	N	D
	type	den	yr			[]										[]
pxy		71	12	68												
pxy		71	15	68											[]	
pxy		71	20	68			[]									
lib		71	1W	68				[]								[]
lib		71	1J	68	[]				[]	[]	[]	[]			[]	
lib		71	3	68				[]			[]					
lib		71	4	68	[]					[]					[]	[]
lib		71	4.5	68						[]						
lib		71	5M	68	[]	[]		[]	[]	[]	[]	[]	[]	[]	[]	
lib		71	5W	68	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	6	68	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	7	68	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	8P	68		[]	[]			[]		[]			[]	[]
lib		71	9	68	[]					[]						
lib		71	12	68	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	15	68	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	20	68	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	30	68	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	50	68	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	100	68	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pr am		71	4	68					[]							
pr am		71	6R	68		[]									[]	
pr am		71	8Ein	68	[]	[]	[]	[]				[]	[]	[]	[]	[]
pr am		71	30	68												[]
lib		265	7	68												[]
lib		265	12	68								[]	[]	[]	[]	[]

Chicago	SRC	type	den	yr	J	F	M	A	M	J	J	A	S	O	N	D
lib		71	5M	71											[]	
lib		71	5W	71	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	7	71			[]			[]	[]	[]		[]	[]	[]
lib		71	12	71	[]	[]	[]	[]	[]		[]	[]	[]	[]	[]	[]
lib		71	15	71	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	20	71	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	30	71									[]		[]	
lib		71	50	71	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	100	71	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pr am		71	4	71									[]	[]		
pr am		71	6R	71		[]	[]	[]								
pr am		71	8Ein	71		[]	[]		[]				[]	[]	[]	[]
pr am		71	12	71									[]		[]	[]
pr am		71	30	71	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pr am		71	50	71			[]		[]		[]		[]	[]	[]	[]
pr am		71	100	71	[]				[]		[]		[]	[]	[]	[]
pr am		81	20	71											[]	
pr am		81	30	71		[]							[]	[]	[]	
pr am		81	100	71	[]	[]	[]									[]
pr am		265	50	71									[]		[]	

Chicago	SRC	type	den	yr	J	F	M	A	M	J	J	A	S	O	N	D
lib		71	3	72								[]	[]	[]		
lib		71	4	72												[]
lib		71	5W	72	[]	[]	[]				[]	[]				[]
lib		71	7	72	[]	[]	[]	[]								
lib		71	12	72	[]	[]	[]	[]	[]	[]	[]					[]
lib		71	15	72	[]	[]	[]			[]		[]				[]
lib		71	20	72	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
lib		71	50	72			[]			[]						[]
lib		71	100	72			[]	[]	[]		[]	[]				
pr am		71	4	72												[]
pr am		71	5	72			[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pr am		71	6R	72	[]	[]	[]									
pr am		71	6lke	72												[]
pr am		71	8Ein	72	[]	[]	[]									[]
pr am		71	12	72												[]
pr am		71	15	72	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pr am		71	30	72	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pr am		71	50	72	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pr am		71	100	72	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]	[]
pr am		81	5	72						[]					[]	[]
pr am		81	12	72								[]			[]	[]
pr am		81	15	72							[]					
pr am		81	30	72			[]	[]	[]			[]	[]	[]	[]	[]
pr am		81	100	72							[]					

Chicago	SRC	type	den	yr	J	F	M	A	M	J	J	A	S	O	N	D
lib		71	3	81	[]											
lib		71	6	81					[]							
lib		71	15	81	[]											
lib		71	20	81												[]
lib		71	25	81	[]											
lib		71	30	81				[]							[]	
lib		71	100	81												
pr am		71	4	81					[]		[]					
pr am		81	6	81												[]
pr am		81	7	81							[]					[]
pr am		81	12	81	[]		[]		[]	[]						[]
pr am		81	15	81	[]		[]	[]	[]	[]	[]		[]	[]	[]	[]
pr am		81	20	81	[]	[]										
pr am		81	30	81	[]											
amer		81	3	81				[]								
amer		81	4	81				[]								
amer		81	9	81	[]	[]										[]
amer	lines	50	81													
amer	lines	100	81					[]		[]	[]					[]

CHICAGO SRC HANDSTAMP DATED SAMPLER



SRC

From Jul 38 until Nov 42 and in Apr 46
the SRC was spread out.



SRC

From Dec 42 on (except Apr 46)
the SRC was compact.

Standard (std) 61

Presidential (pxy) 71

Liberty (lib) 76



Prominent Amer (pr am) 81



Americana (amer) lines



224



265



L-4



L-7



L-41



L-42



L-44



L-45