

Prom. Aner. 65-78	1c	1¼	2c	3c	4c	5c	5c	6c	8c	10c	12c	13c	15c	20c	20c	25c	25c	30c	40c	50c	\$1	\$5	6c	8c	7c	14c	16c	18c	21c	sc.#	qty
M163	C	3						x														x	x								
M253R	E	3					x		x	x																					
N060A	F	10	x		x	x			x	x	x	x				x	x							x							
N113.5B	E	4	x		x		x				x																				
N128	D+	1						x																							
N129A	F	11	x		x	x	x	x		x	x	x	x		x	x															
N164.5	D+	4						x			x						x							x							
N182	E	2					x			x																					
N198	F	1					x																								
O039	E	1					x																								
OP070.5	E	1	coil																										1299		
O082	E	4							x	x			x											x							
PP004	D	1																		x											
P028R	C	2		x						x																					
P064	E	15	x		x	x	x	x		x		x			x		x	x	x		x	x		x	x	x					
PP080.4R	C	2		x		x																									
P095.3I	D	2							x		x																				
P124	E	6		x		x		x		x		x		x										x							
P154	E	1																						x							
P174	E	2				x			x		x																				
P185	E	1							x																						
PP203.5I	B	2		x	x																										
P218	C	1						x																							
P219	D+	1	x																						x						
P227	E	1				x																			x						
P229	E	1																						x							
P240	E	4	x				x			x			x											x							
R002.3	E	11		x	x	x								x	x		x	x	x	x	x	x	x		x						
RP094.7	E	1																						x							
R097	F	3				x		x																x							
R110	E	1					x																								
S050	D+	1					x																								
S062	E	9	x		x		x	x	x	x				x			x		x	x											
S073	D+	1											x																		
S099	F	19	x		x	x	x	x	x	x	x	x	x		x	x	x	x	x	x	x	x	x	x	x	x					
S102	D	3	x						x				x			x															
S121	F	9	x		x		x		x	x	x	x		x	x	x	x		x		x		x								
SP128.1	B	1		x																											
S141.5	C	2						x						x			x														
S143.51	B	3					x		x														x								
S146	D	7	x		x		x	x	x	x		x										x	x								

punchs in coils >>																															
punchs in reg.stamps>>																															
"1" 5x11mm	1		x ¹																										1		
"6" 7x17mm	1	x ¹																											1		
'S' N S C E N 9x60mm	3		x ¹		c ¹														x ¹ c ²									5			
15 • 6 (yr?) 11x22mm (yr?mm)			cen		' NS														c'S'N												
Prom. Aner. 65-78	1c	1¼	2c	3c	4c	5c	5c	6c	8c	10c	12c	13c	15c	20c	20c	25c	25c	30c	40c	50c	\$1	\$5	6c	8c	7c	14c	16c	18c	21c	sc.#	qty