Defense Issue Checklist Update - Continued

Francis Stunzi (#2665)

Following are the last three+ pages of the current update of the National Defense Issue (Scott #899 - 901) checklist. This update is the result of a significant response from club members to the original version published in 2008. Thank you very much for all of your help and input. This completes this update.

If you have any further additions, please send them to Francis Stunzi, 37 Smith Street, Rouses Point,

NY, 12979-1602; email: <u>fastunzi@primelink1.net</u>.

[Editor's note: The first two pages of this update were published in the September/October 2009 *Bulletin* [63:122-124]. The next four pages were published in the November/December 2009 *Bulletin*. [63:150-153]. The updates are indicated as a larger, bold asterisk,*. If any member would like an electronic copy of this checklist in Excel® or a hard copy, please contact the Editor.]

N145A *										<u> </u>		_			
N147 * * * P44 * * P202A * * * * N151 * * P447 * * * P205 * * * * * N151 * * P477 * * * * P205 * * * * * * N151 * * P52 * * * * P206 * * * * * N153 * P52 * * * * P206 * * * * * P206 * * * * * P207 * * * * P207 * * * * P208 * * * * P209 * * * * P209 * * * P209 *	Pattern	899		901		Pattern			901			899	900	901	
N151 * * P47 * * * P205 * * * * N153 * P52 * * * P206 * * * N154 * P53 * P520 * * * N158 * P553 * P209 * * N158 * P553 * P210 * * N162 * * P553 * P210 * * N162 * * P551 * P215 * * * N163 * P55.1 * P215 * * * N163 * P55.2 * P220 * * * N176 * P55.2 * P220 * * * N177 * P55.6 * P224 * * N177 * P55.7 * P227 * * * N180 * * P55.8 * P230 * * N180 * * P55.8 * P230 * * N182 * * P55.8 * P230 * * N182 * * P55.8 * P230 * * N182 * * P56.1 * P25.8 * * N182 * * P56.1 * P246 * * * N183 * P56.1 * P246 * * * N184 * P56.16 * P246 * * * N188 * P56.17 * P254 * * N196 * P58 * R39 * * * N197 * P59 * R43 * * * N197 * P59 * R43 * * * N198 * P63 * * R47 * * * N204 * P70 * P78 * R47 * * * N204 * P73 * P80 * R43 * * N205.2 * P78 * R87 * * N205.2 * P78 * R87 * * N206 * P80 * R87 * * N207 * P80 * R87 * * N208 * P96 * R87 * * N209 * P80 * R87 * * N201 * P80 * R87 * * N205.2 * P78 * R87 * * N206 * P80 * R87 * * N206 * P80 * R87 * * N207 * P80 * R87 * * N208 * P141 * P99 * R98 * * O17 * P17 * P17 * R105 * * O49 * P125 * R111 * * O49 * P125 * R111 * * O49 * P125 * R111 * * O49 * P126 * R112 * * O49 * P130 * R111 * * O49 * P130 * R112 * * O49 * P130 * R111 * * O48 * P130 * R111 * * O48 * P130 * R112 * * O49 * P130 * R113 * * O49 * P130 * R114 * * O49 * P130 * R114 * * O40 * P130 * R114 * * O40 * P130 * R112 * * O40 * P130 * R114 * * O40 * P130 * R114 * * O40 * P130 * R112 * * O40 * P130 * R114 * * O40 *	N145A	*	*			P43	*	*	*		P201		*		
N153	N147	*	*	*		P44		*	*		P202A	*	*	*	
N154 * * P53	N151		*	*		P47	*	*	*		P205	*	*	*	
N158	N153			*		P52	*	*	*		P206	*	*	*	
N158 * P55A * P210 * * N162 * * P55.1 * P215 * * * * * P55.1 * P215 * * * * * P155 * * P220 * * * P170 P170 P170 P170 P	N154		*	*		P53			*		P209	*	*		
N163 * * P55.2 * P220 * * * N163 * * P55.2 * P220 * * * N165 * * * P55.3 * P224 * N172 * P55.6 * P224 * N176 * P55.7 * P227 * * N180 * * P55.8 * P224 * N180 * * P55.8 * P224 * N182 * * P55.11 * P236 * N182 * * P55.11 * P236 * N182 * P55.11 * P236 * N182 * P55.11 * P236 * N184 * P56.16 * P246 * * N188 * P56.17 * P254 * N189 * P56.18 * O6 * N196 * P55.8 * R39 * * N197 * P55.8 * R39 * * N197 * P55.8 * R39 * * N198 * P56.18 * R39 * * N197 * P59 * R43 * * N198 * P63 * R47 * * * N204 * P70 * R71 * N204 * P70 * R71 * N204 * P73 * R55.5 * * N205.2 * P78 * R87.5 * * N206 * P80 * R87 * * N201 * P80 * R87 * * N201 * P96 * R87.5 * N202 * P96 * R88. * O12 * P96 * R87.5 * O13 * P17 * P17 * R105 * O14 * P17 * R105 * O15 * P18 * R111 * O36.5 * P124 * R112 * O39 * P125 * R134 * * O48 * P147 * R139 * * O103 * P151 * P154 * P154 * O103 * P151 * P154 * P157 * P15 * P174 * S2.44 * P175 * P176 * S2.11 * P177 * P19 * P19 * P197 * * S2.7 * P19 * P196 * S2.16A * * P190 * P197 * S2.16A * Naccompany * S2.16A * * Naccompany * S				*				*	*					*	
N165 * * * P55.3	N162	*	*	*		P55.1		*			P215	*	*	*	
N172	N163	*		*		P55.2		*			P220	*	*	*	
N176	N165	*	*	*		P55.3			*		P223		*	*	
N180 * * * P55.8 * * P230 * N182 * * * P55.11 * P236 * P230 * N182 * * * P55.11 * P236 * P236 * N182A * * * P56.17 * P236 * P248 * P56.17 * P248 * P56.17 * P254 * P254 * P36.18 * P56.18 * P254 * P36.18 * P56.18 * P36.18	N172			*		P55.6			*		P224		*		
N182 * * * P55.11 * P236 * N182 * * P55.11 * P236 * P243 * N182 * * * P56.16 * P243 * P243 * P56.17 * P256 * P243 * P246 * P256.18 * P256.18 * P256.18 * P256.18 * P256.18 * P256.18 * P256 * P266 * P	N176			*		P55.7		*			P227		*	*	
N182A * * * * P56.16 * P243 * * * N184 * * P56.16 * P246 * * * P243 * * * N188 * P56.16 * P256.16 * P246 * * * P256.16 * P246 * * * P256.17 * P254 * * P256.18 * P256 * P256.18 * P256 * P256 * P256.18 * P256 * P256 * P256.18 * P256 * P256 * P256 * P256.18 * P256 * P256 * P256 * P256.18 * P256	N180	*	*	*		P55.8		*	*		P230		*		
N182A	N182				Ш	P55.11					P236				
N188		*			Ц				*						
N189				*	Ш			*		$\sqcup \!\!\! \perp$				*	
N196					Ц				*						
N197				*	Ш		*								
N198 * * P63 * * R47 * * N204 * * P70 * * R71 * N204A * * P73 * R75 * * N205.2 * * P78 * * R75.5 * * N206 * * P80 * R87 * * N213 * * P94 * * R87.5 * * N213 * * P94 * * R87.5 * * N213 * * P96 * R87.5 * * O12 * * P96 * R87.5 * * O12 * * P99 * * R97 * * O17 * * P117 * R98 * * O17 * * P118 * R110 * *									*					*	
N204 * * P70 * * R71 * N204A * * P73 * R75 * * N205.2 * * P78 * * R75.5 * * N206 * * P80 * R87 * * N213 * * P94 * * R87.5 * * N213 * * P96 * R87.5 * * O12 * * P96 * R97 * * O14 * * P99 * R98 * * * O17 * * P117 * * R98 *							*								
N204A * * P73 * R75 * * N205.2 * * P78 * R75.5 * * N206 * * P80 * R87 * * N213 * * P94 * * R87.5 * * O12 * * P96 * R97 * * O14 * * P99 * R98 * * O17 * * P117 * R105 * * O17 * * P118 * R105 * * O22 * P118 * R110 * * * O31 * * P123 * R111 * * O35 * * P124 * R112 * * O48 *												*	*		
N205-2									*						
N206 * * P80 * R87 * N213 * * * P94 * * R87 * O12 * * P96 * R87.5 * * O12 * * P99 * R97 * * O14 * * P99 * R98 * * O17 * * P117 * R105 * * O22 * P118 * R110 * * * O31 * * P123 * R111 * * O36.5 * * P124 * R112 * * O48 * * P130 * R115 * * O49 * * P130 * * R126 * * O61 * <td< td=""><td></td><td>*</td><td></td><td></td><td></td><td></td><td></td><td>*</td><td></td><td>4</td><td></td><td></td><td></td><td></td><td></td></td<>		*						*		4					
N213 * * P94 * * R87.5 * O12 * * P96 * R97 * O14 * * P99 * R98 * * O17 * * P117 * * R105 * * O22 * P118 * R110 *												*	*		
O12 * * P96 * R97 * O14 * * P99 * R98 * * O17 * * P117 * R105 * * O22 * P118 * R110 * * * O31 * * P123 * R111 * * * O36.5 * * P124 * * R112 *															
O14 * P99 * R98 * * O17 * * P117 * R105 * O22 * P118 * R110 * * O31 * * P123 * R111 * * O36.5 * * P124 * * R112 * * O39 * P124 * * R112 * <td< td=""><td></td><td>*</td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		*					*	*							
O17 * * P117 * * R105 * O22 * P118 * R110 * * O31 * * P123 * R111 * O36.5 * * P124 * * R112 * O39 * P125 * * R115 * * O48 * * P130 * * R115 * * O49 * * P130 * * R121 * * O49 * * P132A * * R126 * * O61 * P146 * R128 * * * O68 * P147 * R139 * * * O68B * P148 * * R143 * * P15 *			*		Н										
O22 * P118 * R110 * * * O31 * * P123 * R111 * * O36.5 * * P124 * * R112 * O39 * P125 * * R115 * * O48 * * P130 * * R121 * * O49 * * P130 * * R126 * * O61 * P146 * R128 * * * O68 * P147 * R139 * * O68 * P147 * R139 * * O68 * P147 * R143 * * O103 * P151 * * S2.3 * * P15 * * P174 * S2.4A * * P17 * P179 * <td< td=""><td></td><td>^</td><td></td><td></td><td>Н</td><td></td><td></td><td>- 4</td><td></td><td></td><td></td><td></td><td>*</td><td></td><td></td></td<>		^			Н			- 4					*		
O31 * * P123 * R111 * O36.5 * * P124 * * R112 * O39 * P125 * * R115 * * O48 * * P130 * * R121 * * O49 * * P132A * * R126 * * O49 * * P132A * * R126 * * O61 * P146 * R128 * * * O68 * P147 * R139 * * * O68B * P148 * * R143 * * P12 * P151 * * S2.3 * * P15 * * P174 * S2.4A * * P17			^				-	•	•			Ψ	Ψ.		
O36.5 * * P124 * * R112 * O39 * P125 * * R115 * * O48 * * P130 * * R121 * * O49 * * P132A * * R126 * * O61 * P146 * R128 * * * O68 * P147 * R139 * * O68B * P148 * * R143 * * O103 * P151 * \$2.3 * * P12 * P154 * \$2.3 * * P15 * P174 * \$2.4 * P15 * * P174 * \$2.4 * P17 * P179 * * \$2.7 * </td <td></td> <td>*</td> <td>*</td> <td></td> <td></td> <td></td> <td></td> <td>*</td> <td></td> <td></td> <td></td> <td>Τ</td> <td>*</td> <td></td> <td></td>		*	*					*				Τ	*		
O39 * P125 * * R115 * * O48 * * * P130 * * R121 * O49 * * P132A * * * R126 * * O61 * P146 * R128 * * * O68 * P147 * R139 * * O68B * P148 * * * R143 * * O103 * P151 * * S2.3 * * * P12 * P154 * * * S2.4 * P15 * * P174 * S2.4A * * P17 * P179 * * S2.7 * * P19 * * P181 * S2.11 * P25 * * P196 * * * S2.16A * * P40 * * * P197 * * S4 * *		т —			Н				*				*		
O48 * * P130 * * R121 * * P132A * * R126 * * * P132A * * * P146 *		*			Н							*	-	*	-
049 * * P132A * * R126 * * 061 * P146 * R128 * * * 068 * P147 * R139 * * 068B * P148 * * R143 * * 0103 * P151 * * S2.3 * * * P12 * P154 * * S2.3 * * * P15 * P154 * * S2.4 * * P15 * * P174 * S2.4A * * P17 * P179 * * S2.7 * * P19 * * P181 * S2.11 * P25 * * P196 * * * S2.16A * * P40 * * * P197 * * S2.16A * *			*	*	\vdash				••	\vdash			*		
O61 * P146 * R128 * * O68 * P147 * R139 * * O68B * P148 * * R143 * * O103 * P151 * * S2.3 * * P12 * P154 * * S2.4 * P15 * * P174 * S2.4A * * P17 * P179 * * S2.7 * * P19 * * P181 * S2.11 * P25 * * P196 * * * S2.16A * * P40 * * P197 * * S4 * *		•			Н				*					*	-
O68 * P147 * R139 * * O68B * P148 * * R143 * * O103 * P151 * * S2.3 * * * P12 * P154 * * S2.4 * * P15 * * P174 * S2.4A * * P17 * P179 * * S2.7 * * P19 * * P181 * S2.11 * P25 * * P196 * * * S2.16A * * P40 * * P197 * * S4 * *					H					\vdash					
O68B * * P148 * * R143 * * O103 * P151 * * \$2.3 * * * P12 * P154 * * \$2.4 * * P15 * * P174 * \$2.4A * * P17 * P179 * * \$2.7 * * P19 * * P181 * \$2.11 * * P25 * * P196 * * * \$2.16A * * P40 * * * P197 * * \$4 * *			*		H										
O103 * P151 * * \$2.3 * * P12 * P154 * * \$2.4 * P15 * * P174 * \$2.4A * * P17 * P179 * \$2.7 * * P19 * * P181 * \$2.11 * P25 * * P196 * * \$2.16A * * P40 * * * P197 * * \$4 * *					Н		*	*							
P12 * P154 * * S2.4 * P15 * * P174 * S2.4A * * P17 * P179 * * S2.7 * * P19 * * P181 * S2.11 * P25 * * P196 * * * S2.16A * * P40 * * * P197 * * S4 * *					H										
P15 * * P174 * \$2.4A * * P17 * P179 * \$2.7 * * P19 * * P181 * \$2.11 * P25 * * P196 * * \$2.16A * * P40 * * P197 * * \$4 * *		*			Н		*	*	*						
P17 * P179 * * S2.7 * * P19 * * P181 * S2.11 * P25 * * P196 * * * S2.16A * * P40 * * * P197 * * * * *			*	*					*				*	*	
P19 * * P181 * S2.11 * P25 * * P196 * * S2.16A * * P40 * * * P197 * * S4 * *				*	H			*	*				*	*	
P25 * * P196 * * * S2.16A * * P197 * * * S4 * *			*	*	Н				*					*	
P40 * * * P197 * * * S4 * *			*	*	П		*	*	*				*	*	
		*	*	*	П			*	*				*	*	
	P41	*	*		П	P198		*	*					*	

Note: Pattern R139 was listed in error as R138 in previous checklist

	, , , ,		,		0101130			,-		(1150 (00	- (- ,			
S10			*		S195-9			*		S363			*	
S15			*		S195-14		*	*		S368			*	
S16		*	*		S195-16	*		*		T4			*	
S25	*	*	*		S195-25			*		T6	*	*	*	
S27	*	*			S195-35		*	*		T7		*		
S28			*		S195-43			*		T10	*			
S29	*	*	*		S195-52					T14	*	*	*	
S34	*	*	*		S195-54A		*			T17		*		
S38			*		S195-61		*			T23			*	
S50			*		S195-64			*		T24	*	*	*	
S55	*				S195-66			*		T25	*	*	*	
S59			*		S196		*	*		T34	*	*	*	
S61	*	*	*		S202			*		T35		*	*	
S62	*	*	*		S204	*	*	*		T36	*	*	*	
S63			*		S215		*			T40	*	*		
S66		*	*		S216	*	*	*		T44		*		
S68	*				S232		*	*		T45		*		
S73			*		S233		*			T47	*	*	*	
S78	*	*	*		S234	*	*	*		T56			*	
S83		*			S238	*	*	*		T65			*	
S97		*			S241			*		T71	*			
S99	*		*		S245	*		*		T76			*	
S102	*	*			S247			*		T77		*	*	
\$103		*	*		S254		*	*		T78			*	
S115	*	*			S272.9			*		T81	*	*	*	
S120		*	*		S273		*			T81C	*	*	*	
S121	*	*	*		S273.5		*			T82			*	
S122	*	*	*		S274			*		T91		*	*	
S128			*		S276		*			T105A	*	*		
S141	*		*		S277		*	*		T105B	*			
S143	*	*			S283	*	*	*		T106	*	*		
S151		*	*		S284			*		T119	*	*	*	L
S154	*	*	*		S285		*			T121		*		L
S155	*	*		Ц	S287.5	*	*	*	Ш	T125	*	*	*	
S157		*		Ш	S294		*	*		U2		*		
S159			*	Ц	S304	*			Щ	U8		*	*	
S162	*	*	*	Ш	S308		*	*		U11		*	*	
S167		*		Ц	S310		*	*	Щ	U23	*	*	*	
S170		*	*	Ш	S318	*	*	*		U29	*	*	*	
S170A	*	*	*	$oxed{oxed}$	S320		*	*		U35	*	*	*	
S186	*			Ш	S338.2		*	*		U36	*	*	*	
S172			*	Щ	S338.5		*	*		U39	*	*	*	
S191	*	*	*		S338.8A			*		U41	*	*	*	<u> </u>
S191A	*				S341		*	*		U41A	*	*	*	<u> </u>
S194	*	*		Ш	S343	*				U43	*	*	*	

Note: Pattern **T106** was listed in error as **T016** in previous checklist

					5,0130				<u> </u>				004	l
Pattern	899	900		H	Pattern	899	900	901	+	Pattern		900	901	
U47		*	*	Ш	W2		*			W72.51A	*			
U49			*		W4			*		W72.53		*	*	
U53	*				W6		*	*		W72.55		*	*	
U54		*			W7		*			W72.56		*		
U55.5	*	*	*		W7.1	*	*	*		W72.66A		*	*	
U57	*	*			W7.3	*	*	*		W72.70			*	
U59	*	*	*		W7.4			*		W72.73	*	*	*	
U61	*				W7.9	*	*	*		W72.79	*	*	*	
U61.5		*	*		W7.11	*	*	*		W72.83		*	*	
U62	*	*	*		W9			*		W76	*	*	*	
U63	*		*		W10	*		*		W78			*	
U66	*	*	*		W12	*	*	*		W84		*	*	
U72A			*	Ц	W13	*	*	*		W85	*			
U73		*		Ц	W13C			*		W85A	*			
U74	*		*	Ц	W14		*	*	oxdot	W92		*	*	_
U75.3	*	*	*	Ц	W20		*	*	$oxed{oxed}$	W101			*	
U75.3A		*	_		W22	*	*	*		W102		*	*	
U76	*	*	*		W25	*		*		W111	*	*	*	
U77	*	*	*		W26			*		W112		*	*	
U77.3			*		W35		*	*		W120		*	*	
U82-1	*	*	*	Ш	W38A		*	*		W142			*	
U82-3	*		*	Н	W39		*	*	_	W142.1	*	*	*	
U82-4	*		*		W42	*	*			W142.2			*	
U82-5	*		*	Н	W44			*		W142.3		*		
U82-6		*			W52			*		W143		*		
U82-7		*	*	H	W56		.1.	*		W147.5		*	*	
U82-8			*	Н	W59		*	*	\vdash	W150			*	
U82-12	*		*		W59.5		*	*		W153		*	*	
U82-13	*	*			W60		*	*		W154		*	*	
U82-14	*	-	*	Н	W69		*	*	+	W155		_ ~	*	\vdash
U83			*	H	W72.1		*			W161		*		\vdash
<u>U91</u> U92		*	*	${\mathbb H}$	W72.1B W72.3			*	\dashv	W166		<u> </u>	*	_
U92 U98		*	*	H	W72.3 W72.6			*	+	W170 W178		*		\vdash
U98	*		*	H	W72.6 W72.7		*		\vdash	W178 W196		*		
U100	*	*	*	H	W72.12		*		\vdash	W196 W197		*	*	
U101	*	*		H	W72.12 W72.13			*	+	W199-1		*		
U104.4	*	*	*	H	W72.13 W72.31		*		+	W199-1 W199-2		*		
V1.5		*		H	W72.31 W72.37		*		+	W199-3		*	*	
V1.5	*			H	W72.38					W199-3.5		*	*	\vdash
V6		*	*	H	W72.38B					W199-4		*	*	H
V17	*			H	W72.43		*	*		W199-8				H
V24	*	*		H	W72.43	*		*		W199-9		*	*	
V24 V28			*	H	W72.44A			*		W199-11		*	*	
W1	*	*	*	H	W72.50A		*		+	W199-16		*		
V V I				ш	VV / Z.JUA					A A T D D - T O		<u> </u>		_

Note: Pattern W25 was listed in error as W225 in previous checklist

Pattern	899	900	901	Pattern	899	900	901	Pattern	899	900	901	
W199-17	*	*	*	Y5	*	*	*	Num18	*		*	
W199-24	*	*	*	Y12			*	Des18	*		*	
W199-26	*	*	*	Y13			*	Des28	*			
W205		*	*	Z1		*		Des30	*	*	*	
W207			*	Z4	*			Des36	*	*		
W226		*	*	Num13			*	Des43		*	*	