					(D. 1.)			OOD OP													
(Read instructions in the Tri-Service Food 1. FACILITY NAME 2. FACILITY ADDRES										Code, Appendix E, before completing this form) 3. INSTALLATION 4. DATE (ATE (YY	YYMMI	ומכ		
								2.17.0.2		,,,,,,,,	1200					0.		27	(,,,	, , , , , , , , , , , , , , , , , , , ,	,,
	5. INSPECTION Routine F								w-up Complaint			nt Preoperational			itional	Other (Specify)					
6.	NSF	PECTOR	a.	NAME	AND F	RAN	K			•		b. Ph	ION	E		C.	E-MAIL				
d. L	INIT	ORGANIZ	ATIC	ON								7. S1	ΓAR	ГТІМЕ		8.	END TIME		Various		
9. F	ER	SON IN	a.	FULL N	NAME							b. Ph	HON	E		C.	OFFICIAL E-MAIL		timefram	ies	
		RGE (PIC)			1			T.						T				1			
10.		MBER AND PE OF	١	a. Cri				11. INSPE		ON		•		npliant			stantially Compliant		Partially	Compli	ant
VIOLATIONS			b. Non- critical				(X one)						pliant <i>(Provide da</i> I for follow-up)		Follow-up date						
																	a CRITICAL deficiency				
item	desc	ription, only r	mark	the CRI	ITICAL I	orovi	sion it	f non-compliai	nt. A	n unm	arked	item ind	dicate	es all provis	ions with	าin th	olicable. Where multiple page grouping are fully completed in the grouping are fully completed in the group i	iant. F	ns are inclu or items th	uded in t at are	he
Iter		ompharice, w		pervis	- ' ' '					COS	R	Ite		Ction) and r	· ·	Te	emperature Control	<u> </u>		cos	R
1		Person in c	harg	je (PIC) is pre	sen	t; dei	monstrates				26		N/A N/O	Appr	ove	d thawing & slacking m	ethods	s for		Т
2		knowledge PIC & emp					02.1 [1* <u>]</u> 2-201.11(A))*]			27*		N/A N/O	Prop	er c	ooking & reheating time	e and			
					Ith and							28		N/A N/O	temp Fruit		ture vegetables properly co	oked fo	or hot		-
3		Hand wash	Han	ds clea	an; pro	perly	/ was	shed				29*		N/A N/O	holdi		ooling time and temper	ature			-
		III employe	_	2-301.1					4 *]			30		N/A	Prop	oer c	cooling methods; adequ				
5		[2-201.1	1*;	2-20	1.12*;	2	-201.	13*]				31*		N/A N/O	equi Prop		ot holding temperature				
6		N/A N/O	Bare [e hand. 3-301 .		onta	ct wit	th food				32*		N/A			old holding temperature er Advisory for raw/und		(ed		
7		Personal cl				-		straint; jewe	Iry			33*		N/A	food	S	•				
8		N/O	prep		vice ar	eas;	prop	use in food per tasting				34		N/A	proc	edur	public health control; varies [3-501.19*; 3-5.12*]	ariance - 502.1			
							•	Condition									nsils and Equipment				
9*		Food & wat	ter fr	om app	proved	SOU	rces	ilterated:			-	35		N/A			neters provided and ac				1
10*		receipt tem	pera	ature								36		N/A			tensils properly stored b				
11		N/A N/O	tags		202.18	*;	3-20	e: shellstock 3.12*]; paras				37		used [4-101	* va	act surfaces: cleanable; rious; 4-102.11*; 204.13*; 4-204.111*	4-20	led;)1.12*; 603.17*]		
12		N/O		d propetainer;								38		N/A			equipment & linens pro	operly	dried,		
13*		N/A N/O	Left	over Pl				peled, stored	d,			39		Single-us	se/singl	e-se	ervice items: properly st	ored 8	used		
14*		N/A N/O		<u>dled</u> per dat	e mark	ing	and o	disposition				40		N/A	Ware		shing equipment: use; r	mainta	ined;		
								d Prevention				41		Nonfood	test l		faces clean				-
15			Foo	d sepa	rated a	and p	orote	cted				1		Termood	contac		Physical Facilities				
16		N/A	Fres		s and v	ege	table	*; 3-306.1 s properly	3*]			42	Τ				available; adequate cap	acity a	and		Ī
17*		N/A	Foo					aned &				43		pressure N/A	Plum	,	g cross connections; ba	ckflow	1		+
18*			ositi				eviou	usly served,				44				e wa	ter properly disposed;	grease	traps		+
19		recondition Contamina					food	prep, storag	je			45	-	•	2.11*; /refuse		-402.13*; 5-403.11*] per disposal; facilities m	naintai	ned;		-
20*		& display [N/A] & proper use	,			46	+	covered			installed, supplied, mai	intaine	d		╄
21		Protection	from	ice us	ed as o			3-303.11*				47		Physical	facilitie		stalled, maintained, cle		·u		\vdash
20		food contac N/A N/O				ork			-		+-	40	-		2.111*]	ato:	nroner fixtures				+
22								ed and store	,d		-	48 49	-	N/A			proper fixtures on & hoods: adequate,	mainta	ined		+
24		Insects, roo				•	,		u			50	+	N/A N/A	Ice n	nach	nines properly maintain				+
05			tance	es prop		entif	ied, s	stored & use 3* thru 7-207				-	-		oper		l this box and enter prov	ision n	umber w	rith	<u> </u>
25		7-201. 7-301.			VZ. 1Z	,	, -2U	5 unu 1-201	,			51					. REMARKS.	.5.51111	W		

FOOD OPERATION INSPECTION REPORT											
13. FACIL	ITY NAME	14. DATE		5. INSPECTION	Routine				mplaint		
				TYPE	Preoperation	al	Other:				
16. TEMPERATURE OBSERVATIONS Ç æ\ Áhe temperature scale used)											
Fo	od Item & Location	Temp °F / °C	Food Item	n & Location	Temp °F / °C	Fo	°F / °C				
17. REM <i>A</i>	ARKS (Observations and C	Corrective Action	ns)								
	nary of findings, correspond	ling provision nu	umber, and recom					nin the time t	rames		
	specifie	ed below, or as	stated in sections	8-405.11 and 8-406.	.11 of the Tri-Serv	rice Foo	od Code)				
IHH	Mark this box if an immir	nent health haza	ard (IHH) was foun	d; describe the situa	ation and remedia	tion in t	his section.				
Item											
Number	ļ										
	D (1 2 1 1										
	n Rating Criteria:			Partially Complia	ant = no IHH and	3 or mo	ore Critical findin	ngs COS, an	d/or 6 or		
	npliant = no deficiencies	d 2 or loss Orli	nal findings	more Non-Critic	al findings.						
Substantia	ally Compliant = no IHH an on site (COS), and/or 5 or	a 2 or less Critic	cal findings		= IHH present, or	one or	more Critical fin	dings not Co	OS.		
	ATURE Signature on this f				<u> </u>						
	s and time frame for compl										
	CTOR SIGNATURE	, are midit	- p = = = = = = = = = = = = = = = = = =	3 2213 CO., Oddiod 1			DATE SIGNED				
	- · · 										
c. PERSC	ON IN CHARGE SIGNATUR	RE				d.	DATE SIGNED				

FOOD OPERATION INSPECTION REPORT O() (4 * ^ AD												
FACILITY NAM	E	DATE				INODESTICAL	Routine		Follow-up Com		laint	
					INSPECTION TYPE		Preoperational		Othori			
		0 CT 1) ÁL 1	<u>, </u>				Теорега	ational				
	E OBSERVATION		emperature					Tomp	T T			Tomp
Food Iter	n & Location	Temp °F / °C		Food	l Item a	& Location		Temp °F / °C		Food Item & Loc	ation	Temp °F / °C
REMARKS (Ob.	servations and Co	rrective Action	s)									
				numbe	r, and	recommended co	rrect	ive action	s. (Corre	ective action is requ	uired within th	ne time
Number fram	es specified below	, or as stated	in sections	s 8-40	5.11 ar	nd 8-406.11 of the	Tri-	Service F	ood Cod	le)		
INSPECTOR'S INITIALS		FINAL INSP	ECTION		Fully C	Compliant		Pa	Partially Compliant			
PIC'S INITIALS		RATING			Substa	antially Compliant		No	on-Comp	oliant		

	INSTRUCTIONS FOR MARKING THE FOOD OPERATION INSPECTION REPORT									
1.	FACILITY NAME. As stated.	13.	FACILITY NAME. As stated. (Should match first page)							
2.	FACILITY ADDRESS. Provide the street number, city, state, and zip code.	14.	DATE. As stated. (Should match first page)							
3.	INSTALLATION. Provide the name of the military installation, camp, training area, or vessel where the food operation is located.	15.	INSPECTION TYPE. Place an "X" in the box to indicate the type of inspection being conducted. Select only one. If "Other" is marked, specify the inspection type (e.g., Self Evaluation, Walkthrough). (Should match first page)							
4.	DATE. As stated.									
5.	INSPECTION TYPE. Place an "X" in the box to indicate the type of inspection being conducted. Select only one. If "Other" is marked, specify the inspection type (e.g., Self Evaluation, Walk-through)	16.	TEMPERATURE OBSERVATIONS. For food, identify the food item and location of the food in the facility when the internal product temperature was taken (e.g., meatloaf/serving line). For equipment, identify the equipment type and location in the facility where the ambient air temperature was taken (e.g., walk-							
6.	INSPECTOR. Provide the full name (and military rank), phone number with area code, official e-mail, and assigned unit of the person conducting the inspection.		in refer #2, outside). Provide the temperature measurement as indicated on your thermometer. Mark the temperature scale used (°F or °C). If more space is needed to document measurements, use the REMARKS section or continuation							
7.	START TIME. Time the inspection began; use 24-hour clock notation.		page.							
8.	END TIME. Time the inspection officially ended; use 24-hour clock notation. Place an "X" in the box to indicate the inspection occurred at multiple time intervals throughout the day.	17.	REMARKS. Briefly describe specific observations for deficiencies. - IHH – Place an "X" in the box if an imminent health hazard was found and describe the citueties in the process provided.							
9.	PERSON IN CHARGE (PIC). Provide the full name (and military rank), phone number with area code, and official e-mail of the PIC who accompanied the inspector.		found and describe the situation in the space provided. - Item Number – Indicate the item number from the list of provision groupings in block 12, COMPLIANCE STATUS, on page 1 where a deficiency was found, describe the findings, and provide remediation guidance.							
10.	NUMBER AND TYPE OF DEFICIENCY. Provide the total number of "Critical" deficiencies and "Non-critical" deficiencies found during the inspection. Do not mark the box if no deficiencies were noted.	18.	SIGNATURE. The inspector and PIC sign and date the form after reviewing inspection findings, the facility inspection rating, remediation actions, and the scheduled follow-up date (for non-							
11.	INSPECTION RATING. Using the "Inspection Rating Criteria" provided on page 2 of the form, place an "X" in the box to indicate the overall		compliant inspection ratings only.)							
	level of compliance for the facility. When a "non-compliant" rating is assessed, provide the date in which a follow-up inspection will be conducted.		Page Number. Indicate the page number and total number of pages starting on page 1 and on subsequent pages containing inspection data.							

Provision Quick Reference Guide

12. COMPLIANCE STATUS. Refer to the listed provisions for a detailed discussion regarding assessment criteria in each item grouping. Appendix E, Section II of the Tri-Service Food Code provides a summary guide for debiting each item grouping. (Item numbers containing an asterisk * indicates all provisions within the grouping are CRITICAL. Non-critical items within a grouping are scored as critical if the Item Number was marked as non-compliant. Provision numbers that are holded are CRITICAL requirements.)

comp	compliant. Provision numbers that are bolded are CRITICAL requirements.)								
1	2-101.11 *; 2-102.11(A); 2-102.11(B) *; 2-102.11(C) ^S	26	3-501.12; 3-501.13						
2	2-103.11; 2-201.11(A)* ; 2-501.11; 2-502.11; 2-503.11; 2-503.12;	27*	3-401.11*; 3-401.12*; 3-403.11*						
2	2-503.13; 2-505.11	28	3-401.13						
3	5-202.12; 5-203.11; 5-205.11; 6-301.11 thru 6-301.14	29*	3-501.14*						
4	2-301.11* ; 2-301.12* ; 2-301.14* ; 2-301.15; 2-301.16	30	3-501.15; 4-301.11						
5	2-201.11* ; 2-201.12* ; 2-201.13* ; 2-401.12	31*	3-501.16*						
6	3-301.11 *; 3-301.11(C) ^{\$}	32*	3-501.11*; 3-501.16*						
7	2-302.11; 2-303.11; 2-304.11; 2-402.11	33*	3-603.11*						
8	2-401.11; 3-301.12 *	34	3-501.19* ; 3-502.11* ; 8-103.12* ; 8-201.13						
9*	3-201.11* thru 3-201.18*; 3-202.13*; 3-202.14*; 3-202.110*; 5-101.13*	35	4-203.11; 4-203.12; 4-302.12; 4-502.11						
10*	3-101.11*; 3-202.11*; 3-202.15*	36	3-304.12						
11	3-202.18* ; 3-203.12* ; 3-402.11* ; 3-402.12		3-304; 4-101.11* thru 4-101.15*; 4-102.11*; 4-201.11; 4-						
12	3-203; 3-302.12; 3-602.11	37	201.12*; 4-202.11*; 4-202 various; 4-204.13*; 4-204.111*; 4-						
13*	3-501.110*		204; 4-302.11; Parts 4-4 & 4-5; 4-603.17*; 4-902						
14*	3-501.17*; 3-501.18*	38	Various in subparts: 4-801; 4-802; 4-803; 4-901; 4-903; 4-904						
15	3-302.11* ; 3-304.11* ; 3-304.15; 3-306.13*	39	4-502.12* ; 4-502.13; 4-903.11; 4-903.12; 4-904.11						
16	3-302.15; 7-204.12 *	40	4-204; 4-204; 4-301.12; 4-301.13; 4-302.14; 4-501; 4-603						
17*	4-501.111; 4-501.112; 4-501.113; 4-501.114 *; 4-501.115; 4-601.11(A) *;	41	4-601.11; 4-602.13						
	4-602.12; 4-702.11 *; 4-703.11 *	42	5-103.11; 5-103.12; 5-104.11						
18*	3-306.14*; 3-701.11*	43	Various in subparts: 5-202; 5-203; 5-205; 5-301; 5-302;						
19	3-304.11* ; 3-305.11; 3-305.12; 3-305.14; 3-306.11; 3-306.12;		5-304; [some critical provisions apply]						
13	3-306.13* ; 3-307.11; 6-404.11	44	5-401.11; 5-402.11* ; 5-402.12; 5-402.13* ; 5-403.11*						
20*	3-202.12*: 3-302.14*	45	5-501.11 thru 5-501.16; 5-501.18; 5-501.19; 5-501.110 thru 5-						
	, , , , , , , , , , , , , , , , , , , ,		501.116; 5-503; 6-202.110						
21	3-303.11* ; 3-303.12	46	5-203.12; 5-501.17; Parts 6-1, 6-2, 6-3, 6-4 & 6-5						
22	3-304.15	47	4-301.15; 4-401.11; 4-803.13; Parts 6-1, 6-2 & 6-5; 6-202.111 *						
23	3-304.14; 4-101.16; 4-901.12	48	6-202.11; 6-303.11						
24	2-403.11; 6-202.13; 6-202.15; 6-202.16; 6-501.111	49	4-202.18; 4-301.14; 6-202.12; 6-304.11; 6-304.12; 6-501.14						
25	Chapter 7; 7-201.11*; 7-202.12*; 7-203* thru 7-207*; 7-301.11*	50	4-401.12; 4-503.11; 4-503.12						