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<b>FOR RECEIVING STAFF ONLY</b>				
Lab Ref.:	Name:	Initial:	Date:	Time: AM/PM*
<p>1. I hereby declared that the information(s) below is/are correct.</p> <p>2. I hereby have read and understood the Receiving procedures for food, water, swab, pharmaceutical and cosmetic samples by government agencies (MIC(P)-001), Receiving procedures for food, water, swab, pharmaceutical and cosmetic samples from paying clients (MIC(P)-002) and Food Sample Acceptance Criteria (MIC(G)-FSA) by Microbiology Section, <a href="#">Department of Scientific Services (DSS)</a>.</p> <p>3. I understand that <a href="#">DSS</a> shall ensure the protection of my confidential information and proprietary rights.</p> <p>4. I understand and agree that by submitting sample(s) to Microbiology Section, <a href="#">DSS</a>, the section reserves the right to use and/or damage the whole sample(s) as required for analysis.</p>				
<b>(FOR NEW CLIENT ONLY)</b>				
Company's Name & Address:				
Client's ID: DSS-C	Client's Ref.:	Sender's Name:	Signature:	Date: Time: AM/PM*

Sample Ref. No.	Sample Description	Weight / Volume	Qty	Sampling		Country of origin / Place of sampling	*Sample Condition		*Test(s) requested [Refer below for abbreviation in bracket]				
				Date	*Time		Sealed	Ambient	TPC	TCC	YM	BC	CS
					AM PM		Sealed Repacked	Ambient Chilled Frozen	SA(E) SAL(C)	SA(C) SAL(P)	SA(P) VIB(C)	LM(C) VIB(P)	LM(P)
					AM PM		Sealed Repacked	Ambient Chilled Frozen	SA(E) SAL(C)	SA(C) SAL(P)	SA(P) VIB(C)	LM(C) VIB(P)	LM(P)
					AM PM		Sealed Repacked	Ambient Chilled Frozen	SA(E) SAL(C)	SA(C) SAL(P)	SA(P) VIB(C)	LM(C) VIB(P)	LM(P)
					AM PM		Sealed Repacked	Ambient Chilled Frozen	SA(E) SAL(C)	SA(C) SAL(P)	SA(P) VIB(C)	LM(C) VIB(P)	LM(P)
					AM PM		Sealed Repacked	Ambient Chilled Frozen	SA(E) SAL(C)	SA(C) SAL(P)	SA(P) VIB(C)	LM(C) VIB(P)	LM(P)
					AM PM		Sealed Repacked	Ambient Chilled Frozen	SA(E) SAL(C)	SA(C) SAL(P)	SA(P) VIB(C)	LM(C) VIB(P)	LM(P)

\* Please circle; (E) – Enumeration, (C) Conventional Method, (P) PCR Method

Sample Ref. No.	Sample Description	Weight / Volume	Qty	Sampling		Country of origin / Place of sampling	*Sample Condition		*Test(s) requested [Refer below for abbreviation in bracket]				
				Date	*Time				TPC	TCC	YM	BC	CS
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	

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						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	
							Sealed Repacked	Ambient	TPC	TCC	YM	BC	CS
						AM		Chilled	SA(E)	SA(C)	SA(P)	LM(C)	LM(P)
						PM		Frozen	SAL(C)	SAL(P)	VIB(C)	VIB(P)	

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