### CANDIDATE'S ASSESSMENT SUMMARY RECORD

ASSESSMENT CENTRE	XPRIENZ PTE LTD					
Competency Unit WSQFOLLOW	V FOOD AND BEVERAGE SAFETY	AND HYGIENE POLI	cies an	D PROC	edures (basic food	
Candidate Name (As in NRIC)	FANG YUN					
Candidate's NRIC	G3181549K	Asses	s ment	2015-09-14		
Competency Element		Assessment Method Indicate C or NYC			Overall Result	
	,	MCQ	PP	00	Indicate C or NYC	
1. Practise Good Pers and Hyg	iene	С	С	С	С	
2. Use Safe Ingredients		С	С	С	С	
3. HandeF∞dSafely		С	С	С	С	
4. Store Food Safely			С	С	С	
5. Maintain Cleanliness of Uter Services/Storage Areas	nsils , E quipment and	C C C C			С	
PP : Practical Performance / MC	Q : Multiple-Choice Questions	s / 0Q : Oral Que	es tioning	g	1	
his candidate has been assesse	edas:		C	OMPE T	ENT	
			NO	OT -YE 1	-COMPETENT	
Assessar Name						
Assessor's Signature		Date	2015-09-14			
Candidate's Signature	<b>✓</b> ✓ ✓	Date	2015-09-14			
By signing, the candi	date is agreeing to accept t	he overall asses	sment	outcoi	me	
eedback on outcome by Assess	or/Feedback by candidate:					

#### ASSESMENT RECORD FOR

# WRITTEN (MCQ) ASSESSMENT (50 MINUTES ASSESSMENT) SET A / B

This document is for recording the evidence presented by the candidate during Written (MCQ) Assessment for the Competency Unit: Follow Food & Beverage Safety & Hygiene Policies & Procedures (FB-RM-102C-1)

Candidate's Name: NRIC: S3181549K		NRIC: G3 18 1549K			
Assessor's Name:		Date: 2015-09-14			
Candidate's Special Needs: Start Time:		Enc	d Time:		
Underpinning Knowledge	Question			k (✔)	Comments
CE 1 – Practis e good pe	s onal hygiene				
UK 1.1(K)	MCQ 1				
Importance of good pers and hygiene	Why must food handlers observe good pe Ans: To prevent contamination of food th illness		<b>~</b>		
UK 1.4 (K) Importance of working only when in good health	MCQ 2 When you are sick with diarrhoea &/or vomitting, you should  Ans: All of the above.		<b>✓</b>		
UK 1.2 (C) Impact of good pers and hygiene on prevention of foodborne illness es	MCQ 3 Which of the following is a good personal hygiene practice to prevent foodborne illness?  Ans: Wash hands with soap & water after visiting the tailet.		~		
UK 1.3 (A) Hand was hing procedures	MCQ.4 Which of the following is the CORRECT value of the following is the CORRECT value of the handling raw food? Ans: Wash hands with soap & running wash hands with soap & running wash.	vay to clean your hands	<b>✓</b>		
UK 1.5 (K) Environmental Public Health (Food Hygiene) Regulations	MCQ 5 Which of the following personal hygiene practice is INCORRECT?  Ans: Handle food with untied long hair.				
CE 2 – Us es afe ingredie	nts				
UK 2.1 (K) Importance of using ingredients from	MCQ 6 Why is it important to use food items from		<b>~</b>		
approved sources  UK 2.2 (K)  Environmental Public  Health (Food Hygiene)	Ans: The food items have undergone qu MCQ 7 Which of the following is INCORRECT?	ally aneaks	<b>✓</b>		
Regulations	Ans: Use spalt ingredients to prepare fo	<del>ood.</del>			
CE 3 – Handle food safel	У				
UK 3.1 (C) Impact of safe defrosting to prevent contamination	MCQ 8 Which of the following is the INCORREC prevent contamination?  Ans: Place on the table top.	T way to defrost frozen food to	<b>~</b>		
UK 3.2 (K) Importance of preventing cross- contamination	MCQ 9 Cross-contamination may lead to foodbol fallowing would cause arcss-contamination Ans: Use the same chapping board to ha	on?	✓		
UK 3.3 (C) Considerations for handling ready-to-eat food	MCQ 10 Which of the following practice is INCORF Ans: Handle money with gloved hand.	<u> </u>	<b>✓</b>		
UK 3.4 (K) Importance of maintaining food hygiene during food transportation	Ans: Handle money with gloved hand.  MCQ 11  Which of the following food transportation practice is INCORRECT?  Ans: Food trays & containers are placed on the floor of the delivery truck.		<b>~</b>		

UK 3.5 (C) Cansiderations for	MCQ 12 Which of the following practice is INCORRECT?		
handling high-risk food	Ans: Place cooked meat on the floor.	·	
UK 3.6 (K) Environmental Public Health (Food Hygiene)	MCQ 13 Which of the following practice on handling cooked/ready-to-eat food is INCORRECT?	✓	
Regulations UK 3.7 (C)	Ans: Reheat leftover food & serve the next day.  MCQ 14		
Separated & labeled meat grinders used	When using meat grinders , which of the following practice is INCORRECT?	✓	
for processing mutton, park & beef	Ans: Use one grinder for all types of meat.		
CE 4 - Store foods afely	, , , , , , , , , , , , , , , , , , ,		
UK 4.1 (K)	MCQ 15		
How temperature affects growth of germs in food	To prevent garms from multiplying quickly to high levels, _  Ans: All of the above.	✓	
UK 4.2 (K)	MCQ 16		
Importance of holding &storing food at proper temperatures	To avoids elling food that is unfit for human consumption, you should throw away cooked food stored at room temperature for more than  Ans: 4 hours	✓	
UK 4.3 (K)	MCQ 17		
Importance of maintaining proper storage conditions	Which of the following starage condition will allow germs to multiply quickly to high level?  Ans: Keep cocked food at between 5°C to 60°C.	V	
UK 4.4 (K)			
Importance of ensuring that food products & items used in food preparation& service	MCQ 18 Chemicals such as insecticides & detergent should not be stored together with food because they may cause food.	✓	
are stored away from potential sites of contamination	Ans: To be contaminated		
UK 4.5 (K) Importance of stock rotation, such as first expire, first out (FEFO)	$\underline{MCQ\ 19}$ What is the benefit of using the first expire, first out (FEFO) stock rotation system?	✓	
system	Ans: To ensure that expired food are not used.		
UK 4.6 (K) Environmental Public Health (Food Hygiene)	MCQ 20 Which of the following is the INCORRECT method to store food in the chiller?	✓	
Regulations	Ans: Store raw meat above ready-to-eat food.		
CE 5 – Maintain cleanline	ss of utensils, equipment & service/storage areas		
UK 5.1 (K) Importance of using correct procedures	MCQ 21 Which of the following practice would attract pests to food premises?	✓ I	
during deaning	Ans: Leave dirty plates & utensils overnight		
UK 5.2 (K) Importance of using	MCQ 22 Chipped & aracked arackery should not be used because		
dean & safe utensils & equipment to prepare	Ans: All of the above.	✓	
food			
UK 5.3 (K) Importance of keeping premises	MCQ 23 Which of the following will ensure safe food preparation?	✓	
dean to prepare food UK 5.4 (C)	Ans: Neat & dean work surfaces. MCQ 24		
Impact of good refuse management	Which of the following would attract pests & cause food contamination?	✓	
LIV 5 5 (V.)	Ans: Leave refuse bag with food was te on the floor		
UK 5.5 (K) Importance of effective pest control at food	MCQ 25 Why is pest control important in a food establishment?	✓	
establishment UK 5.6 (K)	Ans: All of the above.	$\vdash$	
Environmental Public Health (Food Hygiene) Regulations	MCQ covered in earlier questions; Q2 1& Q25	<b>✓</b>	
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## ASSESSMENT RECORD FOR PRACTICAL PERFORMANCE

(25-MINUTES ASSESSMENT)

This document is for recording the evidence presented by the condidate during Practical Performance for the Competency Unit: Follow Food & Beverage Safety and Hygiene Policies and Procedures (FB-RM-102C-1)

Candidate's Name:		NRIC:			
FANGYUN		G3181549K			
Assessor's Name:		Date: 2015-09-14			
Candidate's Spec	id Needs:	Start Time:	En	dTime:	
Performance Criteria	As s es s ment C	riteria	С	NYC	Comments
	od Pers onal Hygiene				1
PC 1.1	Candidate is able to practise good per	sand hygiene, which may			
Practise good	indude:				
persond hygiene	<ul> <li>Washing hands thoroughly with s HPB's procedures:</li> </ul>	oap and water aligned to			
	- wetting hands with running w	ater			
	- applying soap onto palm of o	ne hand	<b>\</b>		
	- rubbing hands together to ma	ake a lather			
	- rubbing hands together for at				
	- rinsing hands thoroughly with	9			
DC 10	- drying hands tharoughly with				
PC 1.2 Observe good	Candidate is able to abserve good pe				
persond hygiene	<ul> <li>Wearing dean dothes and apron (PPE)</li> </ul>				
habits	Facing the mirror, candidate checks				
	- hair is neat and tidy		✓		
	- tying hair back for candidates	s with long hair			
	<ul><li>Keeping fingernals shart and de</li><li>Not wearing nall polish, artificial fi</li></ul>				
CE2 - Use Safe Ing	gredients				I.
PC 2.1 Use safe and	Candidate is able to use safe and whingredients:	desame food			
wholesame food	<ul> <li>Reading label on food-packaging:</li> </ul>	to check shelf life/best-			
ingredients	before date /date of preparation		<b>✓</b>		
	<ul> <li>Selecting ingredient labeled with e</li> <li>Inspecting ingredients to ensure the</li> </ul>				
	<u></u> contaminated	·			
PC 2.2 Clean and wash	Candidate is able to dean and wash t	food			
food as required	Rinsing ingredent in water thoroug		✓		
·	<ul> <li>Checking the ingredients are proposed before use.</li> </ul>	eriy aleanea ana washea			
CE3 - Handle Food					
PC 3.5	Candidate is able to use safe food ha	anding practices:			
Use safe food handing practices	<ul> <li>Using disposable gloves to hande</li> </ul>	e ready-to-eat food			
Tranding practices	Checking gloves are intact and wi	ithout any tear	<b>✓</b>		
	<ul> <li>Ensuring hands are dry before pu</li> </ul>	ıtting on gloves			
	Fitting gloves into hands properly				
PC 3.6	Candidate is able to contain and wrap	food safely:			
Contain and wrap food safely	<ul> <li>Checking food container is dean is dating broken container / container</li> </ul>		<b>✓</b>		
,	Placing one ready-to-eat food in:				

	disposable gloves or appropriate utensils		
	<ul> <li>Ensuring food container is tightly covered</li> </ul>		
	<ul> <li>Labeling date of preparation</li> </ul>		
CE4 - Handle Food	d C of all		
PC 4.1	a sarery  Candidate is able use to use appropriate containers for starage		
Use appropriate	Checking food container is dean and in good condition /		
containers for	isolating container with broken cover (specified in PC 3.6)	<b>✓</b>	
storage of food	To staining carrier with a creat cope and arm to stop		
PC 4.5	Candidate is able to store dry goods safely:		
Store dry goods	<ul> <li>Removing/discard expired food items from storage area</li> </ul>		
safely	<ul> <li>Removing all deaning supplies / insecticides forms tarage area</li> </ul>		
	Removing empty cartan boxes from starage area	<b>/</b>	
PC 4.6	Candidate is able to use first expire first out (FEFO) stock rotation		
Use first expire.	system:		
first out (FEFO)	System.		
stock rotation	Reading label on food packaging	<b>✓</b>	
s ys tem	<ul> <li>Arranging according to FEFO based on shelf life/best-before</li> </ul>		
	date, such that items expiring should be used first		
055 01 5 1			
CE5 - Store Food	Safety 		
PC 5.1 Wash cooking	Candidate is able to wash cooking utensils crockery, storage		
utensils crockery,	containers and equipment:		
storage containers	Washing and rinsing appropriate utensils and a ockery with	<b>/</b>	
and equipment	detergent		
after use			
PC 5.2	Candidate is able to store plates, arockery and cooking utensils on		
Stare plates,	dean raised shelves, racks, cupboards or hooks:		
arodkery and			
cocking utensils on dean raised	Checking shelves, racks and aupboards are dean before     storing graduary and for utapsils.	<b>✓</b>	
shelves, racks,	storing arockery and/ar utensils  Storing appropriate arockery and/ar utensils on rack after		
aupboards or	washing and allow to air dry		
hooks.	wasting and anowne an ary		
PC 5.3	Candidate is able to use dean grockery, utensils and appliances		
Use dean	that are in good condition:		
aroakery, utensils	Checking candition of a ockery (e.g. plates or bowls)	<b>✓</b>	
and appliances	<ul> <li>Isolating crockery (e.g. plates or bowls ) that are stained,</li> </ul>		
that are in good	chipped, broken ar cracked.		
condition.			
Use and launder	Candidate is able to select and use the designated towel for different deaning task:		
towels correctly	_		
,	Distinguishing towels for specific tosks		
	Selecting carrect designated towel for task(e.g. dean	<b>√</b>	
	table top used for food preparation)		
	Washing towels using suitable detergent		
PC 5.5	Considerate in add a to dispersive expensive expensive expensive		
Keep foods tarage	Candidate is able to dean preparation area: Cleaning table top used for food preparation with designated towel		
and preparation	Geating rate topaseator root peparallon will designated tower	✓	
areas dean			
PC 5.6			
Keep premises	Candidate is able to keep premises free from pests and practice		
free from pests	good was te management:	✓	
	<ul> <li>Using foot pedal bin lined with plastic bag</li> </ul>		
	Securing plastic bag before disposid		

## ASSESSMENT RECORD FOR OR AL QUESTIONING

(15-MINUTES ASSESSMENT)

This document is for recording the evidence presented by the candidate during Practical Performance for the Competency Unit: Follow Food & Beverage Safety and Hygiene Policies and Procedures (FB-RM-102C-1)

Candidate's Nome: FANGYUN		NRIC: G3181549K			
Assessor's Name:		Date: 2015-09-14			
Candidate's Spe	ecial Needs:	Start Time:	End Time:		
Performance Criteria	As s es s ment Crit	teria	С	NYC	Comments
CE 1 - Practise G	cood Personal Hygiene				
PC 1.2	<u>0Q 1</u>				
Observe good	If you have a cut on your hand, what sho	uld you do?	<b>✓</b>		
personal					
hygiene habits					
CE2-Usesafeir					
PC 2.1 Use safe and	OQ 2				
whalesame	What are the signs of food spailage?		/		
food			,		
ingredients					
CE3 - Handle foo	od safelv				
PC 3.1	For practical reason, this portion of PC	will be assessed using			
Defrost food	MCQ	111111111111111111111111111111111111111	<b>✓</b>		
safely					
PC 3.2	<u>0Q3</u>				
Prepare food	State two (2) places where food preparat	ion CANNOT be carried out			
safely					
	00.4		✓		
	<u>00,4</u>   Why must you use separate chopping bo	oorde knivee Litensile 8			
	arockery used to handle raw & ready-to-				
		edi loca:			
PC 3.3					
Ensure that	<u>0Q 5</u>				
high-risk food	State one example of a high-risk food.				
is handled					
appropriately					
			<b>✓</b>		
	006				
	State two (2) precautions when handling	nign-risk tood			

PC3.4 Cock and reheal food the health of the				
PC 3.7 Display food State are (1) precaution when displaying food safety  PC 3.8 Transport Product safety  CE 4 = Stare food safety  PC 4.2 Hold What are the correct temperatures for holding hol & cold prepared food?  What are the correct temperatures for holding hol & cold prepared food?  What are the correct temperatures for holding hol & cold prepared food?  V  PC 4.2 Hold What are the correct temperatures for holding hol & cold prepared food?  V  PC 4.2 Hold What are the correct temperatures for holding hol & cold prepared food?  V  V  V  V  V  V  V  V  V  V  V  V  DC 11 What should be the set temperature of chiller and freezer?  temperature of chiller and freezer dispraying temperature.  V  PC 4.4 What should be the set temperature of chiller and freezer?  temperature  OQ 12 What is hould be the set temperature of chiller and freezer?  temperature  OQ 13 State two (2) ways to maintain the chiller / freezer at apprapriate temperature.  PC 4.5 Stare aty goods safety  Why?  OQ 15 State two (2) places where food should NOT be stored at.  CE 5 - Maintain cleanliness of utensils, equipment and services for age areas  CE 5 - Maintain cleanliness of utensils, equipment and services for age areas  OX 16 State are (1) way to keep the chiller / freezer dean.  V  PC 5.5 CX 16 State are (1) way to keep the chiller / freezer dean.  V  PC 5.7 PC 6.7 PC 6.	Cook and reheat food			
Display food safely  PC 3.8 PC 3.8 PC 3.8 PC 3.7 PC 4.5 State ane (1) precaution when displaying food  State ane (1) precaution when displaying food  y  PC 4.2 PC 4.2 PC 4.2 PC 4.2 PC 4.0 What are the correct temperatures for holding holl & cold prepared foods afely out of the temperature and food?  OO 10 When staring food in the chiller, state two (2) safe practices.  PC 4.3 State, chill & freeze of driller and freezer?  PC 4.4 Maintain proper temperature of driller and freezer?  Vents hould be the set temperature of chiller and freezer?  Vents hould be the set temperature of chiller and freezer?  Vents hould be the set temperature of chiller and freezer?  Vents hould be the set temperature of chiller and freezer?  Vents hould be the set temperature of chiller and freezer?  Vents hould be the set temperature of chiller and freezer?  Vents hould be the set temperature of chiller and freezer and appropriate temperature.  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and appropriate  Vents hould be the set temperature of chiller and freezer and			<b>V</b>	
Display food safely  PC 3.8  For practical reason, this PC will be assessed using MCQ  I cansport Product safely  PC 4.2  PC 4.2  PC 4.2  Had What are the correct temperatures for holding hot & cold prepared foods afely out of the temperature and in the element of the element				
Transport Product safety  CE4 - Store food safety  PC 4.2 Had What are the correct temperatures for holding holl & cold prepared food?  I codsafety out of the temperature are foods after the temperature are foods after the temperature are foods.  Store, chill & freeze food safety  PC 4.3 Store, chill & When storing food in the chiller, state two (2) safe practices.  PC 4.3 What should be the set temperature of chiller and freezer? temperature of chiller and freezer  CO 13 State two (2) ways to maintain the chiller / freezer at apprapriate temperature.  PC 4.5 Store ary groots safety  PC 4.5 Store ary groots safety  PC 5.5  OO 16 State two (2) places where food should NOT be stored at.  CE5 - Maintain a deanliness of utensils, equipment and service/storage areas  PC 5.5  CO 16 State one (1) way to keep the chiller / freezer dean.  PC 5.7 PC 5.7 CO 17 Practise good When should you empty the refuse bin? When should you empty the refuse bin? When should you empty the refuse bin?  V and the product of the child of the chiller / freezer bin? V and the product of the chiller / freezer bin? V and the product of the chiller / freezer bin? V and the product of the chiller / freezer bin? V and the product of the chiller / freezer bin? V and the product of the chiller / freezer bin? V and the product of the product of the chiller / freezer bin?	Display food		<b>√</b>	
Transport Product safety  CE4 - Store food safety  PC 4.2 Had What are the correct temperatures for holding holl & cold prepared food?  I codsafety out of the temperature are foods after the temperature are foods after the temperature are foods.  Store, chill & freeze food safety  PC 4.3 Store, chill & When storing food in the chiller, state two (2) safe practices.  PC 4.3 What should be the set temperature of chiller and freezer? temperature of chiller and freezer  CO 13 State two (2) ways to maintain the chiller / freezer at apprapriate temperature.  PC 4.5 Store ary groots safety  PC 4.5 Store ary groots safety  PC 5.5  OO 16 State two (2) places where food should NOT be stored at.  CE5 - Maintain a deanliness of utensils, equipment and service/storage areas  PC 5.5  CO 16 State one (1) way to keep the chiller / freezer dean.  PC 5.7 PC 5.7 CO 17 Practise good When should you empty the refuse bin? When should you empty the refuse bin? When should you empty the refuse bin?  V and the product of the child of the chiller / freezer bin? V and the product of the chiller / freezer bin? V and the product of the chiller / freezer bin? V and the product of the chiller / freezer bin? V and the product of the chiller / freezer bin? V and the product of the chiller / freezer bin? V and the product of the product of the chiller / freezer bin?	PC 3.8	For practical reason, this PC will be assessed using MCQ		
PC 4.2 Hatal What are the carrect temperatures for holding hot & cold prepared foods acticly and of the temperature danger zone (5°C - 60°C) PC 4.3 Store, Atill & When staring food in the chiller, state two (2) side practices.  When staring food in the chiller and freezer food safely  PC 4.4 Maintain proper temperature of chiller and freezer?  What should be the set temperature of chiller and freezer?  What should be the set temperature of chiller and freezer?  What should be the set temperature of chiller and freezer?  PC 4.5 State two (2) ways to maintain the chiller / freezer at appropriate temperature.  PC 4.5 Store aty Goods safely Why?  CO 15 State hwo (2) places where foodshould NOT be stored at.  CE 5 - Maintain aleanlines of utensils, equipment and service/storage areas  PC 5.5 OQ 16 State one (1) way to keep the chiller / freezer dean.  V practice good preparation areas dean  PC 5.7 Practice good When should you empty the refuse bin? Waste	Transport	To produce row on this rewill be do coved doing mee.	<b>✓</b>	
PC 4.2 Had	·	ts of elv		
Hold prepared food?  What are the carrect temperatures for holding hot & cold prepared food?  FC 4.3 Store, chill & freeze food safely  PC 4.4 What should be the set temperature of chiller and freezer?  What should be the set temperature of chiller and freezer?  What should be the set temperature of chiller and freezer?  I store and freezer  PC 4.5 Store two (2) ways to maintain the chiller / freezer at apprapriate temperature.  PC 4.5 Store two (2) ways to maintain the chiller / freezer at apprapriate temperature.  PC 4.5 Store two (2) ways to maintain the chiller / freezer at apprapriate  V CO 13  Store two (2) ways to maintain the chiller / freezer at apprapriate  V CO 15  Store two (2) places where food should NOT be stored at.  CE 5 - Maintain cleanlines of utensils, equipment and service/storage areas  PC 5.5  Keep food store one (1) way to keep the chiller / freezer dean.  V proclise good  PC 5.7  Proclise good  What should you emply the refuse bin?  W was temperature of children and freezer dean.				
aut of the temperature danger zone (5°C - 60°C) PC 4.3 Store, shill & freeze food safely  PC 4.4 Maintain proper temperature of chiller and freezer?  PC 4.5 Store atry goods safely  PC 4.5 Store atry goods safely  PC 5.5 Reep food starage and preparature of utensils, equipment and service/storage areas  CE5 – Maintain cleanliness of utensils, equipment and service/storage areas  CE5.5 Reep food starage and preparation areas dean  PC 5.7 Practise good When staring food in the chiller, state two (2) safe practices.  V  When staring food in the chiller, state two (2) safe practices.  V  When staring food in the chiller, state two (2) safe practices.  V  When staring food in the chiller, state two (2) safe practices.  V  What is the set temperature of chiller and freezer?  What is the set temperature of chiller and freezer?  V  What is the work to maintain the chiller / freezer atrappropriate  V  OO 14 What is the minimum shelve height for racks used to store food?  V  OO 15 State two (2) places where food should NOT be stored at.  V  CE5 – Maintain cleanliness of utensils, equipment and service/storage areas  CE5.5  Reep food starage and preparation  V  PC 5.7 Practise good was the service of the chiller / freezer dean.  V  V  V  V  V  V  V  V  V  V  V  V  V	Hald prepared	What are the correct temperatures for holding hot & cold prepared		
PC 4.3 Store, chill & When staring food in the chiller, statle two (2) safe practices.  PC 4.4 Maintain proper temperature of chiller and freezer?  What should be the set temperature of chiller and freezer?  PC 4.5 State two (2) ways to maintain the chiller / freezer at apprapriate temperature.  PC 4.5 Store dry goods safely  What is the minimum shelve height for racks used to store food?  Why?  CE 5 = Maintain cleanliness of utensils, equipment and service/storage areas  PC 5.5 Keep tood storage and preparation  State one (1) way to keep the chiller / freezer dean.  V  V  V  V  V  V  V  V  V  V  V  V  V	temperature dangerzone			
Store, chill & freeze food safely  PC 4.4 Maintain proper temperature of chiller and freezer? What should be the set temperature of chiller and freezer?  What should be the set temperature of chiller and freezer?  What should be the set temperature of chiller and freezer?  PC 4.5 State two (2) ways to maintain the chiller / freezer at appropriate temperature.  PC 4.5 Store aty goods safely What is the minimum shelve height for racks used to store food? Why?  CC 5 - Maintain aleanliness of utensils, equipment and service/storage areas  PC 5.5 State two (2) places where food should NOT be stored at.  CC 5 - Maintain aleanliness of utensils, equipment and service/storage areas  PC 5.5 Keep food state one (1) way to keep the chiller / freezer dean.  y area food starage and preparation areas dean  PC 5.7 Practise good When should you empty the refuse bin?  y was to safe practices.		OQ 11		
Maintain proper temperature of chiller and freezer?  What should be the set temperature of chiller and freezer?  OQ 13 State two (2) ways to maintain the chiller / freezer at appropriate temperature.  PC 4.5 Store dry goods safety  What is the minimum shelve height for racks used to store food? Why?  OQ 15 State two (2) places where food should NOT be stored at.  CE5 - Maintain cleanliness of utensils, equipment and service/storage areas  PC 5.5 Keep food starage and preparation areas dean  PC 5.7 Practise good waste What is the minimum shelve height for racks used to store food?  V  V  V  V  V  V  V  V  What is the minimum shelve height for racks used to store food? Why?  V  Why?  V  Why?  V  Why?  V  When should you empty the refuse bin? When should you empty the refuse bin? V  V  V  V  V  V  V  V  V  V  V  V  V	S tore, chill & freeze food	When staring food in the chiller, state two (2) safe practices.	<b>~</b>	
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	PC 5.7 Practise good waste		<b>✓</b>	