

ServSafe Temperature Control Checklist

Food Safety | US

DATE ____/____/____	RESTAURANT / LOCATION	PIC / MANAGER	SHIFT
------------------------	-----------------------	---------------	-------

RECEIVING

Cold TCS food received at _____ °F ? 41°F

 Frozen food — solidly frozen OK Not OK N/A

Rejected deliveries (if any) _____

COLD HOLDING

Walk-in cooler _____ °F ? 41°F

Prep cooler / lowboy _____ °F ? 41°F

Salad bar / cold display _____ °F ? 41°F

 All TCS items at ? 41°F OK Not OK

COOKING TEMPERATURES

Poultry (chicken, turkey, duck) _____ °F ? 165°F / 15 sec

Ground meats (burger, sausage) _____ °F ? 155°F / 17 sec

Steaks, chops, seafood, eggs (to order) _____ °F ? 145°F / 15 sec

Fruits, vegetables, grains (hot hold) _____ °F ? 135°F

Microwave cooking _____ °F ? 165°F + 2 min stand

HOT HOLDING & COOLING

Hot holding unit / line _____ °F ? 135°F

Soup / sauce holding _____ °F ? 135°F

	OK	NOT OK	N/A
Cooling Stage 1 — 135?70°F in 2 hrs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cooling Stage 2 — 70?41°F in 4 hrs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Reheated food reached 165°F in 2 hrs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

SIGN-OFF

 All temps within standard Yes No — corrective action taken

Corrective actions

Go digital with Miratag

 Skip the paper — fill checklists faster on the Miratag mobile app. Add photos, videos, notes and signatures. Track compliance in real time. Start free at miratag.com
This template is a general-purpose resource, not tailored to any specific jurisdiction. Each organisation must validate compliance with local regulations.


Scan to view

PIC signature _____

Notes

Go digital with Miratag

Skip the paper — fill checklists faster on the Miratag mobile app. Add photos, videos, notes and signatures. Track compliance in real time. Start free at miratag.com

This template is a general-purpose resource, not tailored to any specific jurisdiction. Each organisation must validate compliance with local regulations.



Scan to view