

# **“Hot” for Warm Water Cooling**

**Energy Efficient HPC Working Group  
SC11 State of the Practice  
November, 2011**

# Energy Efficient High Performance Computing Working Group (EE HPC WG)

- Formed to drive energy efficient design and operation of HPC facilities and influence efficiency of High Performance Computers
- Demonstrate leadership in energy efficiency as well as computing performance
- Forum for sharing of information (peer-to-peer exchange) and collective action
- Collaboration with industry groups and HPC vendors



<http://eehpcwg.lbl.gov>



# EE HPC WG

- Supported by the DOE Sustainability Performance Office
- Organized and led by Lawrence Berkeley National Laboratory
- Participants from DOE National Laboratories, Academia, various Federal Agencies, and International stakeholders
- HPC vendor participation
- Working Group selects energy related topics to develop



# EE HPC WG Priorities

## HPC Energy Efficiency:

- Metrics and benchmarking
- Best practices, tools, and resources
- Procurement guidelines
- Design guidelines
- Case studies
- Lessons learned and specifications
- Technical programs for key Conferences



# Liquid Cooling sub-committee

Goal: Encourage highly efficient liquid cooling through use of high temperature fluids delivered to the inlet of IT equipment

- Eliminate or dramatically reduce use of compressor cooling (chillers); secondarily – reduce water use
- Standardize temperature requirements – Common understanding between HPC mfgs and sites
- Ensure practicality of recommendations - Collaboration with HPC vendor community to develop attainable recommended limits
- Industry endorsement of recommended limits - Collaboration with ASHRAE to adopt recommendations in new thermal guidelines

# “Hot” for Warm Water Cooling

paper presented at SC-11

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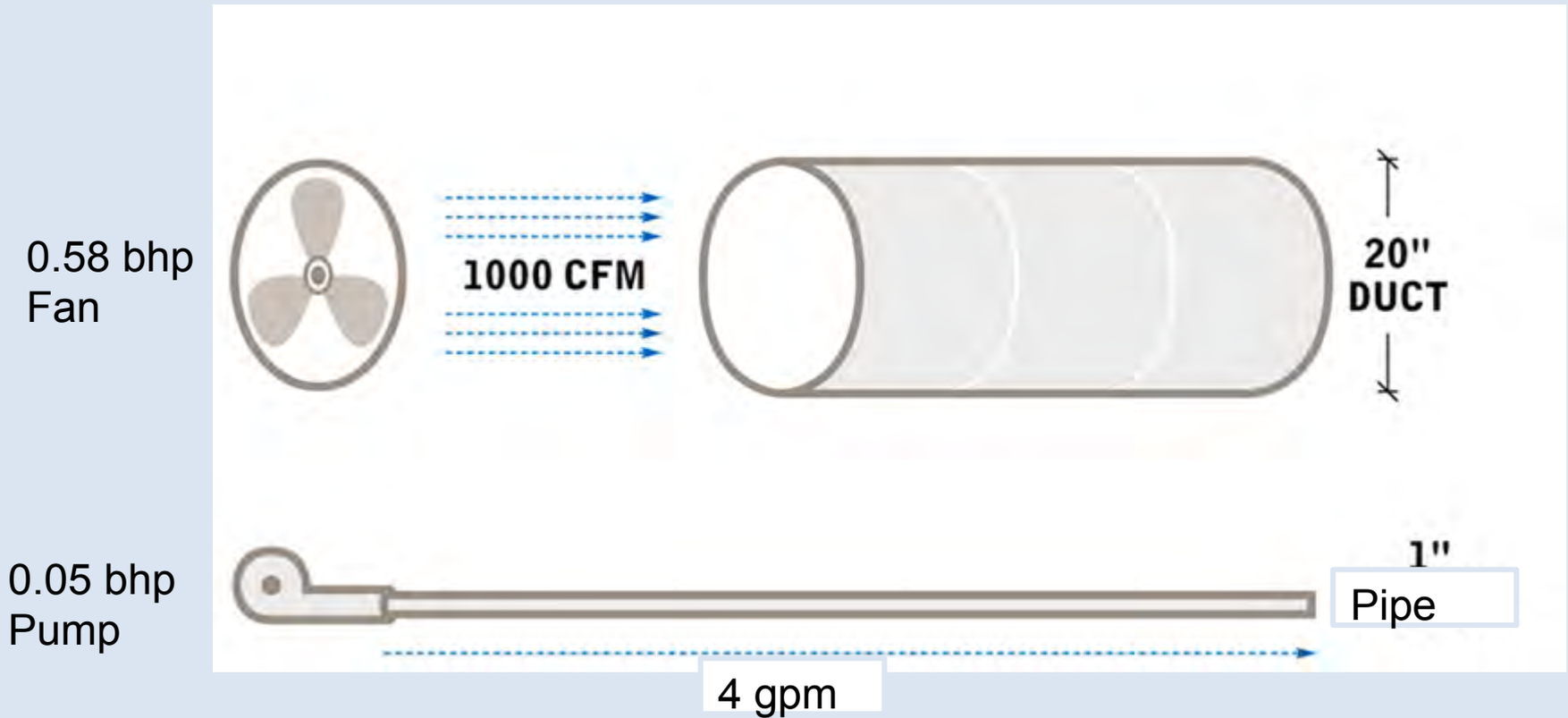
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# What is driving liquid cooling?

- HPC systems' power requirements and power density increasing
- PUE's are improving but high end is reaching limit of air cooling
- Liquid is a more efficient cooling medium
  - High specific heat, smaller volumes are needed
  - Gas to solid thermal resistances are high, large temperature differentials required
  - Liquid cooling eliminates “shadow” effects and produces higher delta T
- Higher temperature liquid leaving IT equipment can facilitate heat re-use
- Many flavors of liquid cooling –
  - Liquid at facility level (chilled water)
  - Modular in row, rack, and rear door cooling solutions becoming popular
  - Liquid inside the HPC equipment to the server or to the processor

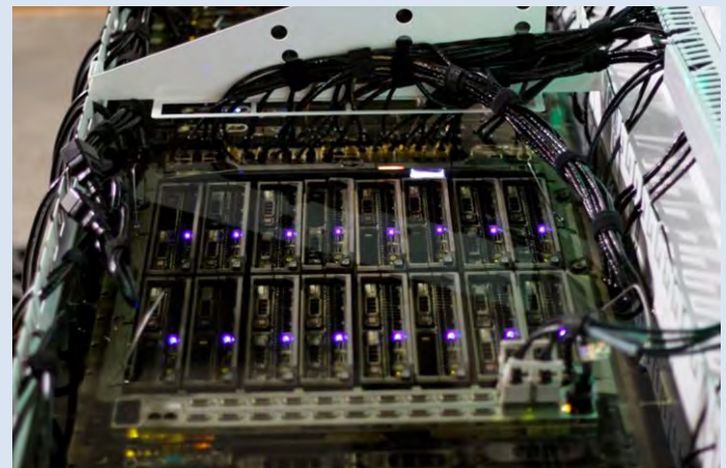
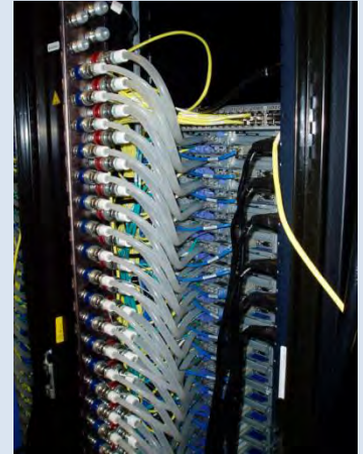
# Liquids Move Energy More Efficiently



Flow		Formula	DT		BTUH	Eff	DP	Formula	BHP
1,000	cfm	$BTUH=1.1*cfm*DT$	21.8	°F	24,000	54%	2 in w.c.	$bhp=cfm*DP/(6350*eff)$	0.58
4	gpm	$BTUH=500*gpm*DT$	12.0	°F	24,000	80%	40 ft w.c.	$bhp=gpm*DP/(3960*eff)$	0.05

# Types of liquid Solutions within IT equipment:

- Submersion in dielectric fluid (early Cray)
- Submersion in Oil (Green Revolution Cooling)
- Fluid to the server (just about everyone on the floor)
- Fluid to the CPU case w/ heat recovery (IBM)
- Fluid sprayed on CPU (Spraycool)
- Combination conduction and liquid cooled (Clustered Systems)



# General Approach

Goal: Develop guidelines for liquid cooling temperatures at the inlet to IT equipment

- Determine climate conditions where National Laboratories are located
- Analyze systems that use evaporation (cooling towers) or dry coolers for ultimate heat rejection to atmosphere
- Model heat transfer from the processor to atmosphere
- Determine consensus of thermal margin to critical processor temperatures
- Obtain industry buy in for recommended temperatures

# Methods

Determine National Laboratory locations and obtain ASHRAE Dry Bulb and Wet Bulb ASHRAE Design Data for 99.6% of conditions (all but a few hours per year)

Develop Cooling Architectures without compressors

- Cooling towers – evaporative cooling limited by wet bulb temperature
- Dry coolers – air to air heat exchange limited by dry bulb temperature

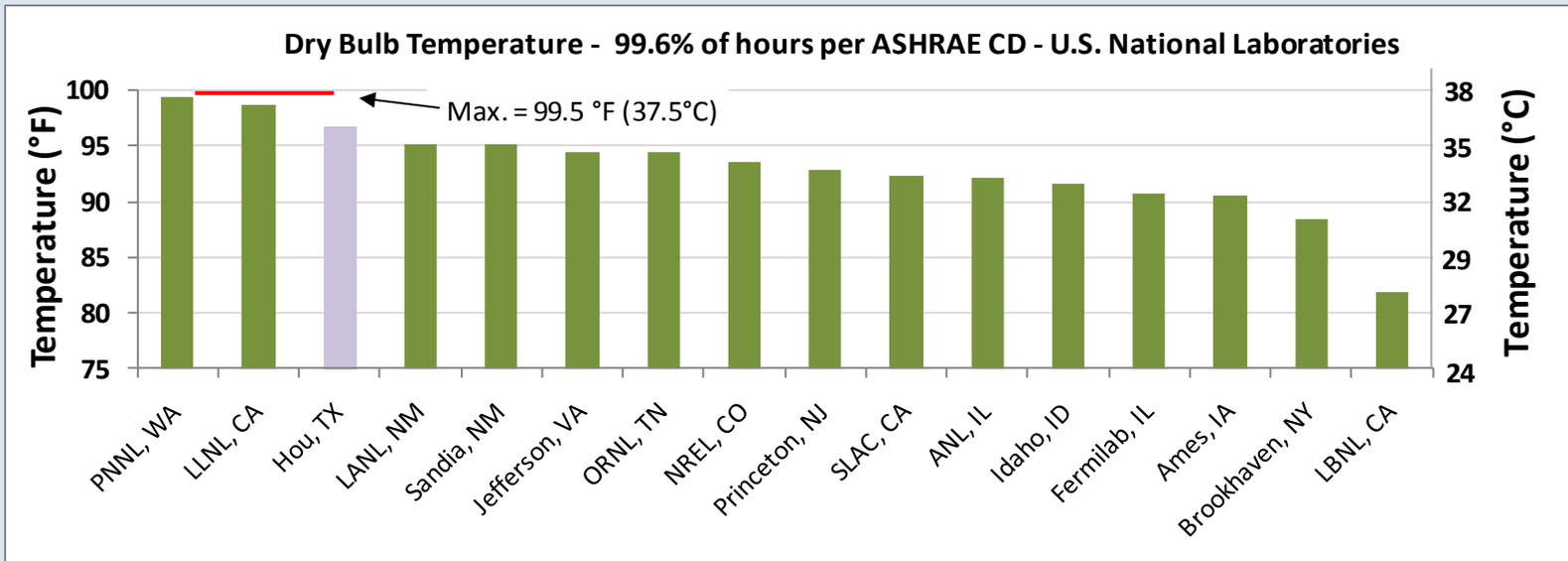
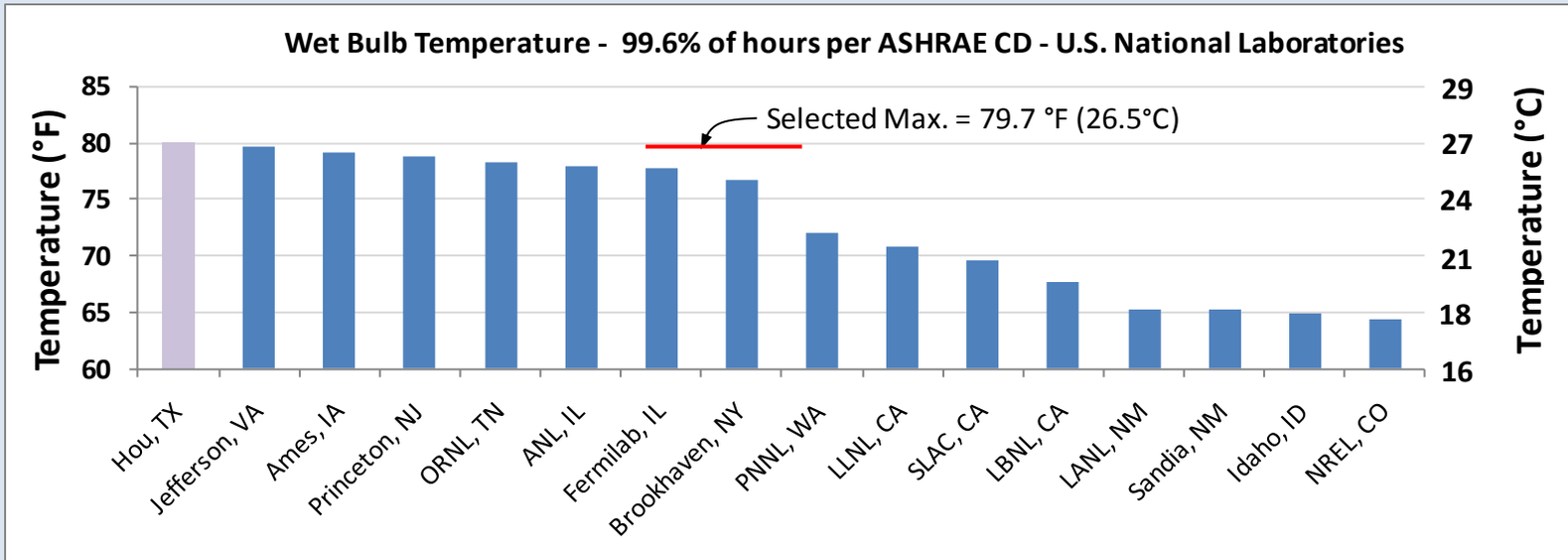
Select “typical” CPU – Intel 5545 @ 85 watts

Investigate Temperature changes throughout each system architecture (values from IT OEM’s, other) to forecast cooling margins

Review results and agree on recommendation

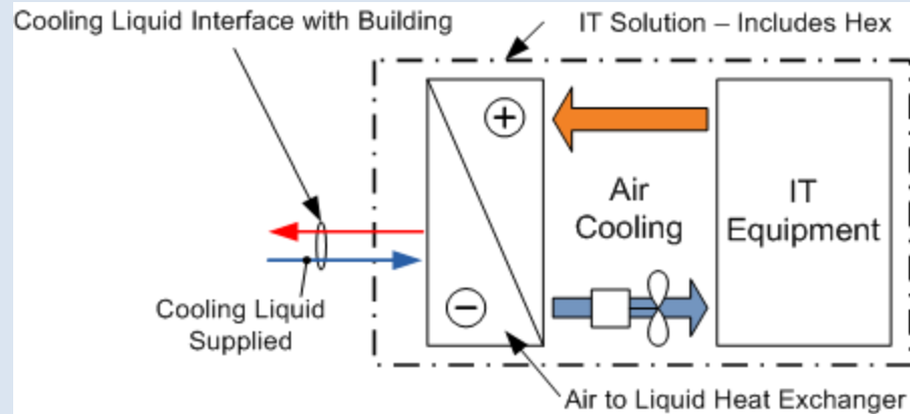
# Wet and Dry Bulb Temperatures

ASHRAE CD, 99.6% of yearly hours, National Laboratory HPC Locations.

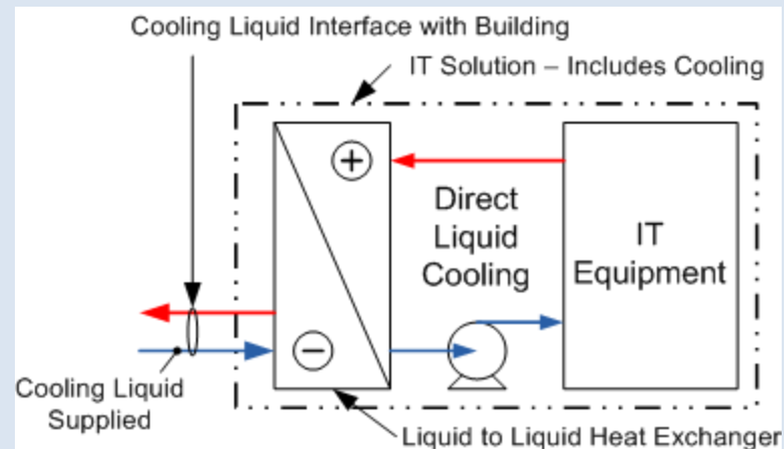


# Examples : Air Cooling and Direct Liquid Cooling HPC Solution Architectures

Air Cooling  
with Air to Liquid  
Heat Exchanger

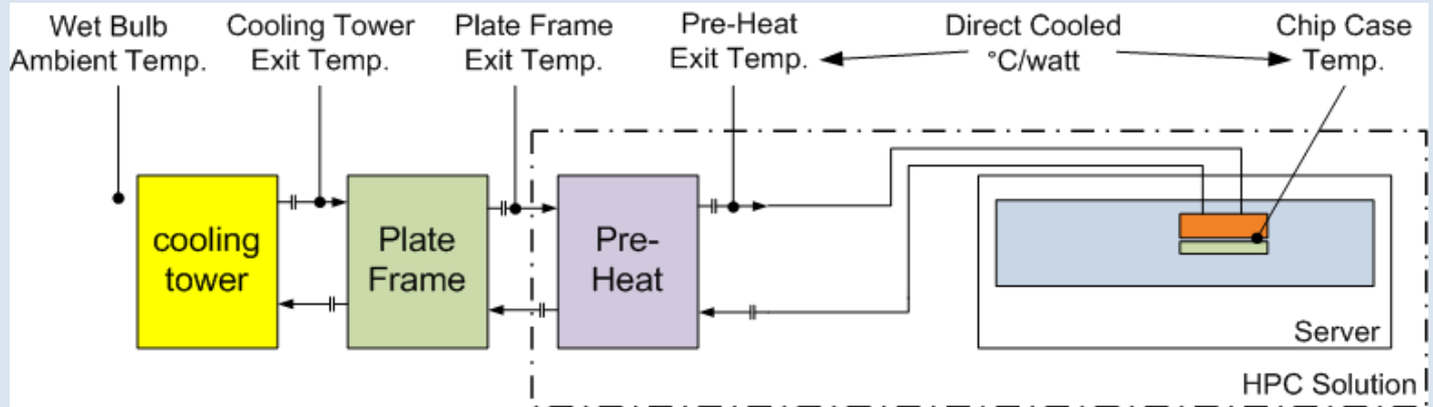


Direct Liquid Cooling  
with Liquid to Liquid  
Heat Exchanger

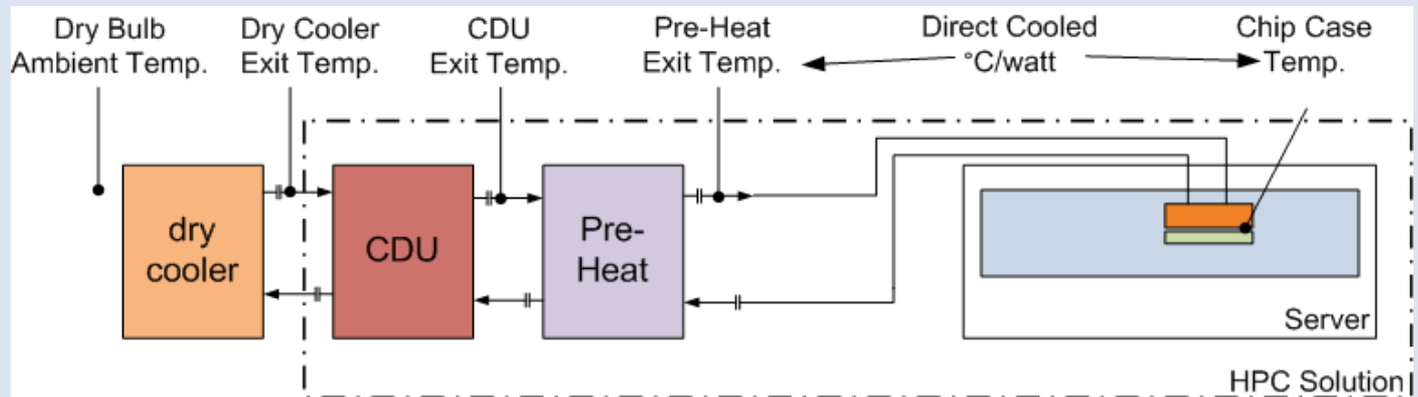


# Direct Liquid Cooling Architectures

Cooling Tower

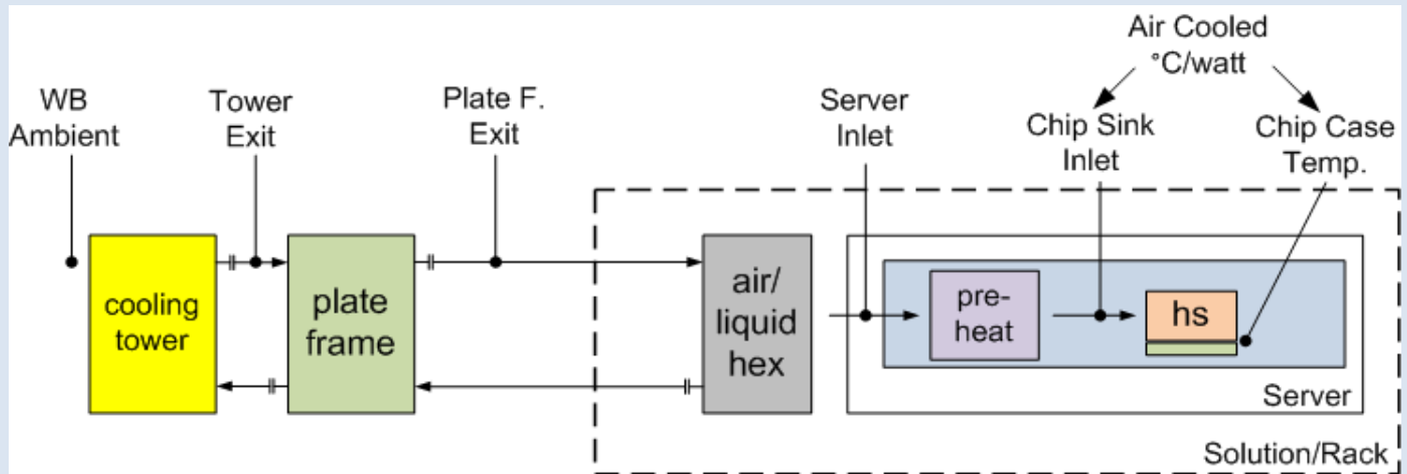


Dry Cooler

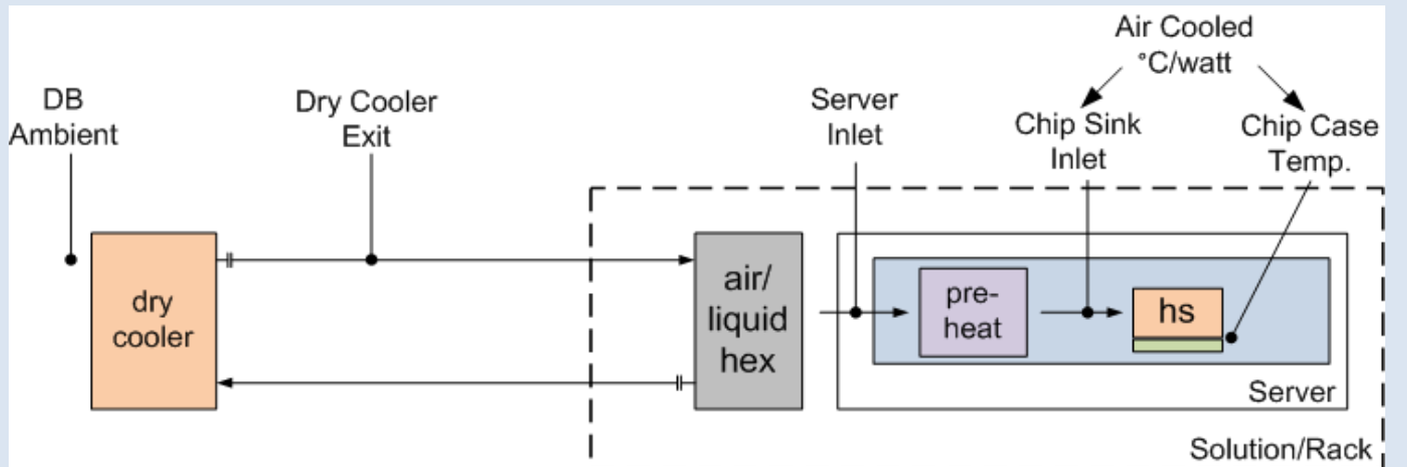


# Air Cooling Architectures

Cooling Tower



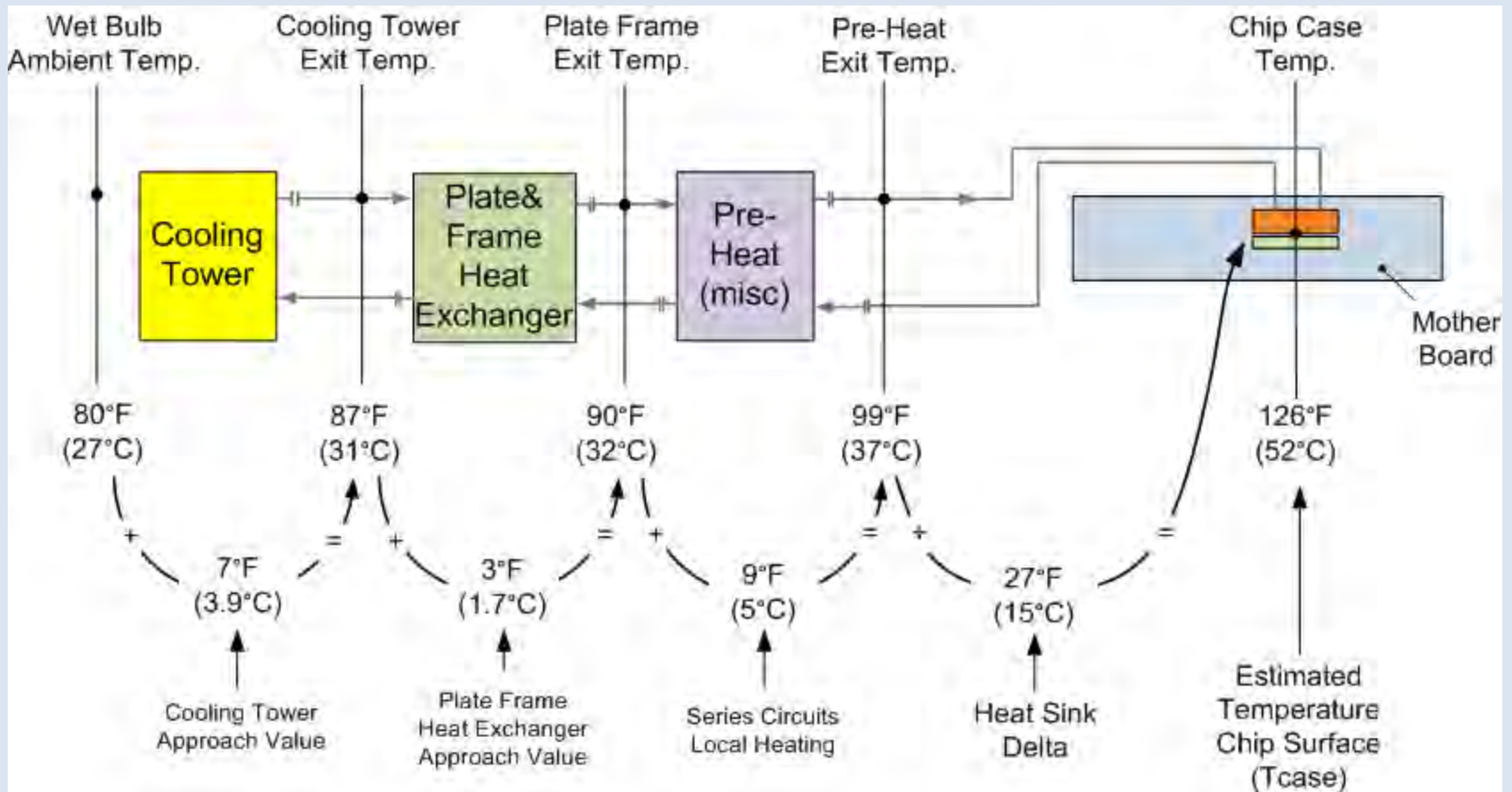
Dry Cooler



# Chip Temperature Estimate

## Using Temperature Difference (Approach) Summation

Example: Direct Liquid Cooling with Cooling Tower



# Direct Liquid Cooled Server

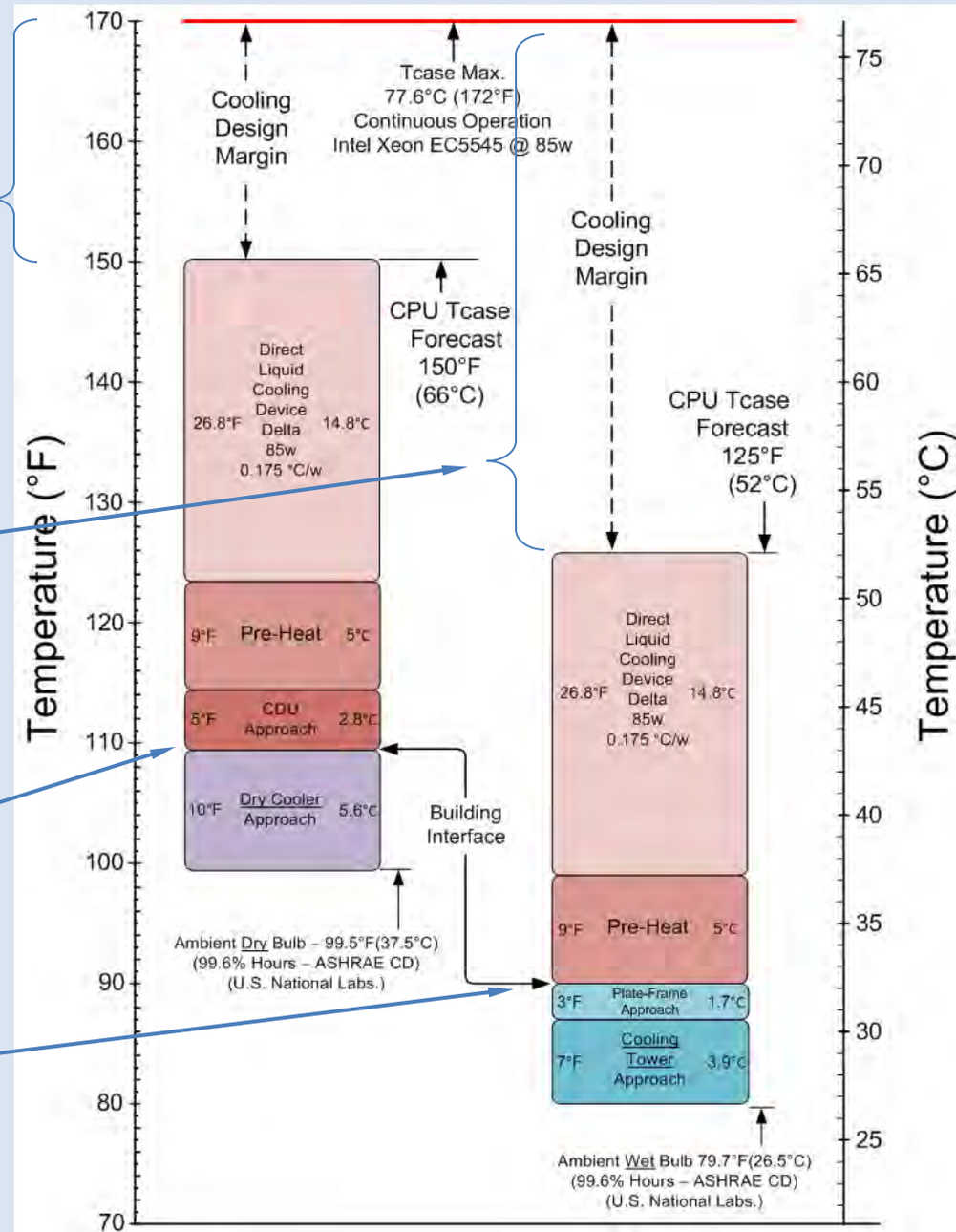
## Dry Cooler and Cooling Tower

Chip Thermal Margin  
22°F (12°C)  
Using Dry Cooler Only

Chip Thermal Margin  
47°F (26°C)  
Using Cooling Tower Only

Using Dry Cooler Only  
Water Temp. Supply from Building  
109°F (43°C)

Using Cooling Tower Only  
Water Temp. Supply from Building  
89°F (32°C)



# Air Cooled Server

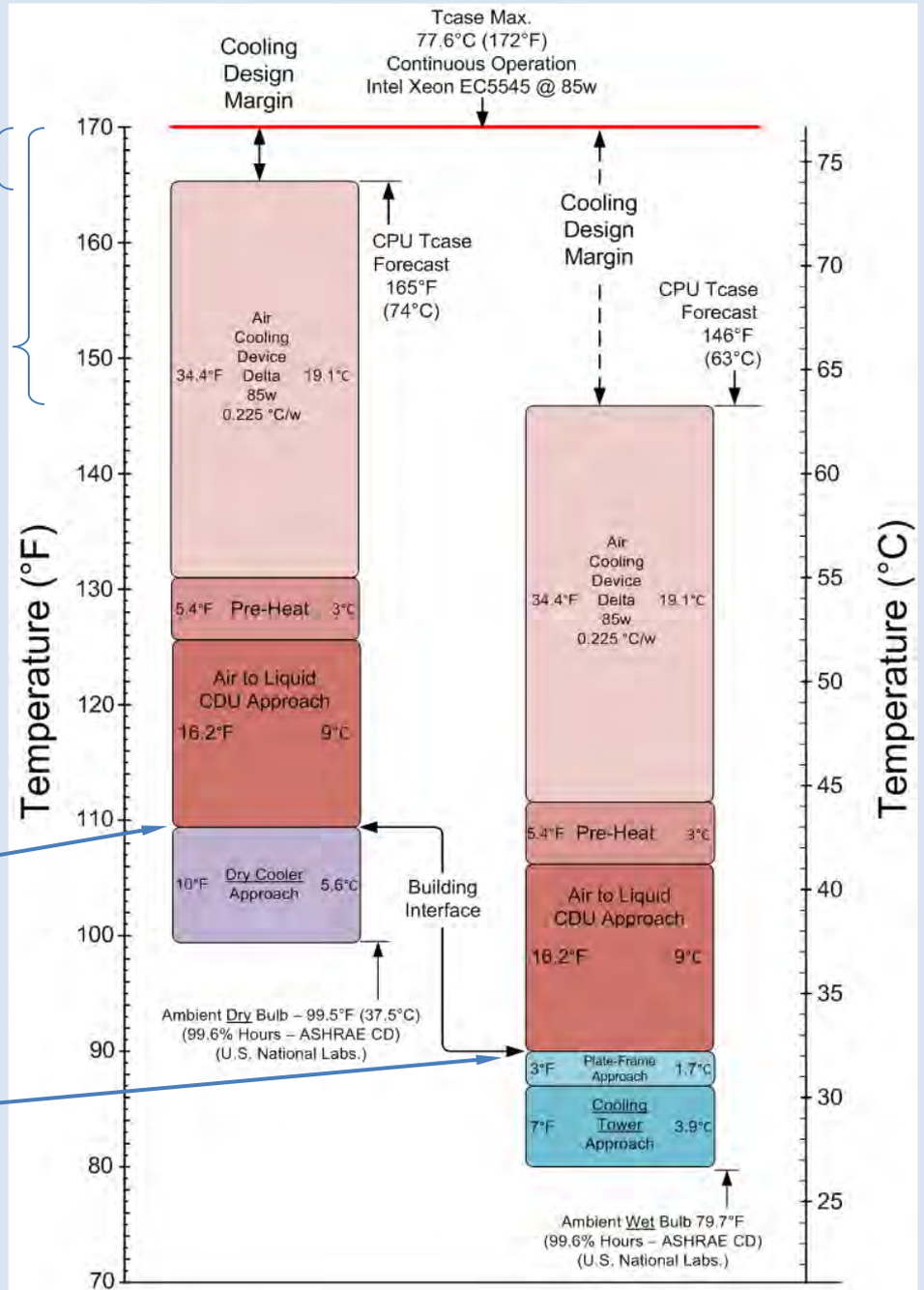
## Dry Cooler or Cooling Tower

Chip Thermal Margin  
7°F (4°C)  
Using Dry Cooler Only

Chip Thermal Margin  
26°F (15°C)  
Using Cooling Tower Only

Using Dry Cooler Only  
Water Temp. Supply to Building  
109°F (43°C)

Using Cooling Tower Only  
Water Temp. Supply to Building  
89°F (32°C)



# Summary Recommended Limits

Liquid Cooling Class	Main Cooling Equipment	Supplemental Cooling Equipment	Building Supplied Cooling Liquid Maximum Temperature
L1	Cooling Tower and Chiller	Not Needed	17°C (63°F)
L2	Cooling Tower	Chiller	32°C (89°F)
L3	Dry Cooler	Spray Dry Cooler, or Chiller	43°C (110°F)



# Conclusions

- Direct liquid cooling is practical using only cooling towers producing water supplied at 89°F (32°C) with thermal margin of 47°F (27°C)
- Direct liquid cooling is practical using only dry coolers producing water supplied at 109°F (43°C) with thermal margin of 22°F (12°C)
- The EE HPC User Group collaborated with ASHRAE TC9.9 which included the recommended limits in its Liquid Cooling Thermal Guidelines white paper (2011)



ASHRAE TC 9.9

## 2011 Thermal Guidelines for Liquid Cooled Data Processing Environments

Whitepaper prepared by ASHRAE Technical Committee (TC) 9.9 Mission Critical Facilities, Technology Spaces, and Electronic Equipment

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# Next Steps

- Publicize the ability to cool with higher temperature liquids.
- ASHRAE will revise related Data Center Design and Operation book series
- Develop procurement specification guidance for HPC Users.
- HPC manufacturers develop high temperature liquid cooling solutions
- Inform Utility incentive programs



**Questions?**