### Low-GWP Alternative Refrigerant Blends for HFC-134a WP19-1385

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> End-of-Project Presentation Aug. 30, 2022





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### **Project Team**

#### • NIST, Applied Chemicals and Materials Division, Boulder, CO

- **I. Bell**: modeling of blend properties and thermodynamic cycle analysis
- T. Fortin: measurement of blend properties ("comprehensive data")
- **M. Huber**: modeling of transport properties (viscosity and thermal conductivity)
- E. Lemmon: modeling of blend properties
- **M. McLinden** (Co-PI): measurement blend properties ("comprehensive data")
- S. Outcalt: measurement of blend properties (VLE, i.e., "limited data")
- R. Perkins: measurement of transport properties

#### • NIST, Building Energy and Environment Division, Gaithersburg, MD

- V. Babushok, M. Hegetschweiler, D. Kim (postdoc) and G. Linteris:
  - flammability testing and modeling
- P. Domanski (PI): thermodynamic cycle analysis, system modeling
- M. Kedzierski: blend two-phase heat-transfer testing and modeling
- V. Payne: evaluation of blend performance in ECU in environmental chambers
- H. Skye: testing of blends in mini-breadboard heat pump apparatus



## Background

#### Statement of Need:

The U.S. military needs a non-flammable low-GWP replacement for refrigerant HFC-134a (R-134a)

- Application focus: environmental control units (ECU)
- Replacement refrigerant requirements:
  - ♦ Nonflammable and low-toxicity → paramount importance
  - ♦ Low GWP (GWP<sub>HFC-134a</sub> = 1300)
  - Maintain performance (COP and volumetric capacity)
  - Commercially available (at least components)
- Project initiated: Sept. 2019





- Transportable units provide cooling in the field
- (10 to 20) kW cooling capacity



### **Technical Objective** Identify replacements for HFC-134a



- Identify three best non-flammable blends to replace HFC-134a
- Test HFC-134a environmental control unit (ECU) charged with three blends

(tests in environmental chambers at wide range of operating conditions)



To authoritatively reach the project objective, this project includes:

- Fundamental measurements and modeling of thermophysical properties
  - Fundamental measurements and modeling of two-phase heat transfer
    - Fundamental measurements and analysis of **flammability behavior**
- Qualifying tests of selective blends in a laboratory **mini-breadboard heat pump** apparatus



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- Test HFC-134a environmental control unit (ECU) charged with three blends

(tests in environmental chambers at wide range of operating conditions)

 Extrapolate laboratory results to a 'fully optimized' ECU by detailed ECU simulations

(includes machine-learning-based optimization of heat exchangers)



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# **Technical Objective**

### Identify replacements for HFC-134a

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- Test HFC-134a environmental control unit (ECU) charged with three blends (tests in environmental chambers at wide range of operating conditions)
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(includes machine-learning-based optimization of heat exchangers)

#### Simulate ECU operating with carbon dioxide (CO<sub>2</sub>)

(w/optimization)

EXPANSION DEVICE COMPRESSOR

CONDENSER

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### **Technical Approach**



[1] Domanski et al., 2018, Low-GWP Alternative Refrigerant Blends for HFC-134a, WP-2740 <u>https://doi.org/10.6028/NIST.TN.2014</u>
[2] Domanski et al., 2021, Low-GWP Alternative Refrigerant Blends for HFC-134a: Interim Report, WP 19-1385 <u>https://doi.org/10.6028/NIST.IR.8395</u>



### **Preliminary Study.** Blend screening (WP-2740 [1])

- Component screening [1,3]
  - 60M+ in PubChem  $\rightarrow$  13
- Evaluated all binary and ternary combinations
  - 100,387 blends
  - Simplified cycle model
  - СОР Figures of merit: COP (efficiency), capacity, GWP, flammability index  $(\overline{\Pi})$  [8]
  - No nonflammable blends with  $GWP_{100} < 537$





#### Preliminary Study. Blend screening (WP-2740 [1])

			Components	Composition (mole fraction)	GWP <sub>100</sub>	Ī	COP/ COP <sub>R-134a</sub>	Q <sub>vol</sub> / Q <sub>vol. R-134a</sub>
		Clas	ss 1 nonflammable (predict	ed)				
٢	1 D 5124	1	R-134a/1234yf	0.44/0.56	537	-0.1	0.987	1.025
	1. K-313A	2	R-134a/1234yf (R-513A)	0.468/0.532	573	-0.4	0.988	1.027
h l		3	R-134a/1234yf/134	0.48/0.48/0.04	633	-1.1	0.987	0.975
/	2 Tern-1	4	R-134a/1234yf/1234ze(E)	0.52/0.32/0.16	640	-1.2	0.987	0.989
/ι	2.10111	5	R-134a/1234yf	0.52/0.48	640	-1.2	0.989	1.029
		6	R-134a/1234yf/134	0.4/0.44/0.16	665	-1.3	0.986	0.958
/		7	R-134a/125/1234yf	0.44/0.04/0.52	676	-1.5	0.985	1.049
/		8	R-134a/227ea/1234yf	0.40/0.04/0.56	681	-1.5	0.984	1.007
/		9	R-134a/1234ze(E)	0.60/0.40	745	-2.4	0.988	0.908
	R-450A	10	R-134a/1234yf	0.60/0.40	745	-2.4	0.990	1.031
	"like"	11	R-134a/1234ze(E)/1243zf	0.60/0.36/0.04	750	-1.5	0.990	0.966
, blanda atudiad	пке	12	R-134a/1234yf/1234ze(E)	0.64/0.20/0.16	799	-3.0	0.990	0.986
		13	R-134a/152a/1234yf	0.64/0.04/0.32	817	-1.8	0.993	1.023
in detail here		14	R-134a/1234yf/134	0.52/0.32/0.16	824	-3.2	0.990	0.966
\		15	R-134a/1234ze(E)	0.68/0.32	852	-3.7	0.991	0.929
		16	R-134a/1234yf/1243zf	0.68/0.2/0.12	870	-1.1	0.994	1.020
		Clas	ss 2L flammable (predicted	)				
		17	R-152a/1234yf	0.08/0.92	8	7.7	0.980	0.957
		18	R-134a/1234yf	0.20/0.80	238	2.8	0.980	0.996
\		19	R-134a/152a/1234yf	0.20/0.16/0.64	270	8.7	0.987	0.984
\		20	R-152a/1234yf/134	0.16/0.48/0.36	417	7.5	0.984	0.900
		21	R-134a/1234yf	0.36/0.64	436	1.0	0.985	1.018
		22	R-134a/1234yf/1243zf	0.36/0.44/0.20	451	5.2	0.988	1.004
		23	R-134a/152a/1234yf	0.36/0.20/0.44	496	8.3	0.994	0.994
$\backslash$	3. R-450A		- R-134a/1234ze(E) - R-1234ze(E)/227ea	0.42/0.58 0.938/0.062	547 344	-0.2 2.0	0.983 0.972	0.867 0.738
	4. K-515B		(					

#### 23 "best" blends



#### Task 1. Property measurements

- Accurate properties needed for simulation & exp. meas.
- Comprehensive data on blends: (R-134a/1234ze(E); R-1234yf/1234ze(E); R-1234yf/134a)
  - vapor-liquid equilibrium (VLE)
  - $(\rho, \rho, T, x)$  in liquid-phase and supercritical states
  - liquid-phase speed of sound, thermal conductivity, viscosity
- VLE-only on additional blends: R-125/1234yf; R-227ea/1234ze(E); R-152a/1234yf
- Property Reference Database REFPROP [4]
  - These data, along with literature data, used to develop mixture model optimized for blends of low-GWP fluids.
  - Measurements show v10.0 used for screening study was sufficiently accurate.
  - Used in the detailed simulations of Task 7.















#### Task 3. Testing of Best Blends in Mini-Breadboard Heat Pump (MBHP)

- Measured cycle performance in laboratory heat pump
- Qualified blends for ECU tests
- Validated CYCLE\_D-HX [5] vised in preliminary blend screening [1]
  - Simulations predicted COP within  $\pm(1.5 \text{ to } 3)\%$
  - Correctly predicted 'ranking'

MBHP measurements & simulations









### Task 5. Selection of Final Blends for Testing in ECU 🗡

• Selected 3 blends (and HFC-134a as baseline)

Refrigerant Designation	Blend Composition*	GWP	٦t	COP/ COP <sub>R-134a</sub>	Q <sub>vol</sub> / Q <sub>vol, R-134a</sub>	
R-513A	R-134a/1234yf (46.8/53.2)	573	-0.4	0.988	1.027	]
Tern-1	R-134a/1234yf/1234ze(E) (52/32/16)	640	-1.2	0.987	0.989	ECU tests
R-515B	R-1234ze(E)/227ea (93.85/6.15)	344	2.0	0.973	0.738	J
R-450A	R-134a/1234ze(E) (53.3/44.7)	457	-0.2	0.983	0.867	
*mole fraction †Flammability inde	x [8]	$\mathbf{i}$				

Rationale for selection:

- R-513A: azeotrope, very close in performance to HFC-134a
- Tern-1: performance close to that of HFC-134a; farther from flammability boundary than R-513A
- R-515B: the lowest GWP; lower COP and capacity, more flammable
- Other blends can be simulated as needed, with good accuracy
- Considered, but didn't test blends with R-13I1 (CF3I), R-1132(E). Possible future use. [2]

≤50 % GWP of HFC-134a (GWP=1300)



#### Task 6. Interim report

- Published October 2021
- Details Tasks 1-5
- Domanski et al., 2021, Low-GWP Alternative Refrigerant Blends for HFC-134a: Interim Report, WP 19-1385 <u>https://doi.org/10.6028/NIST.IR.8395</u> [2]







#### Task 7. Evaluation of Blends in ECU

#### New work (since interim presentation)



#### Task 7. Evaluation of Blends in ECU - Overview

- 1. Experimental full-scale "Drop-in" tests
- 2. Simulations with components optimized for each refrigerant
  - a. Preliminary evaluation of CO<sub>2</sub>





### Task 7. Evaluation of Blends in ECU – Experimental "Drop-in" Tests



#### Task 7. Evaluation of Blends in ECU – Experimental Tests

- Purpose: Evaluate top refrigerant replacement candidates in a military ECU designed for HFC-134a
  - Tested refrigerants: HFC-134a, R-513A, Tern-1, R-515B
  - ECU specifications: commercially available, ~20 kW cooling capacity, rugged construction, normally powered by a generator
  - ECU components: scroll compressor, finned-tube evaporator, microchannel condenser







### Task 7. Evaluation of Blends in ECU – Experimental Tests

- **Methods:** Tested ECU under controlled environmental conditions
- "Drop-in" tests
- Soft-optimized cycle for each refrigerant:
  - Adjusted refrigerant charge to get target subcooling
  - Adjusted (or replaced) TXV to get target superheat





### **Task 7.** Evaluation of Blends in ECU – Experimental Tests

- Basic vapor-compression cycle
- Bypassed/disabled components normally used to modulate capacity •
  - hot-gas bypass valve, tempering TXV, EPR valve



Instrumentation



### Task 7. Evaluation of Blends in ECU – Experimental Tests

- ECU tested in 2 environmental chambers
- Measured air-side capacity





#### Task 7. Evaluation of Blends in ECU – Exp. Tests

- Additional heat exchanger measurements
  - Thermal imaging with infrared camera
  - Airflow distribution with hot-wire anemometer











#### Task 7. Evaluation of Blends in ECU – Experimental Tests

- Total Capacity\*
  - ◆ R-515B: (17 to 22) % lower capacity
  - Tern-1: 2 % lower to 1 % higher
  - R-513A: (1 to 5) % higher



\*measured on refrigerant side



#### Task 7. Evaluation of Blends in ECU – Experimental Tests

- Coefficient of Performance (COP) = Capacity\* / Power Input
  - R-515B: (0 to 4) % higher
  - Tern-1: 2 % lower to 2 % higher
  - R-513A: 5 % lower to 2 % higher

COP – relative to HFC-134a





# **Task 7.** Evaluation of Blends in ECU – Simulations with components optimized for each refrigerant

### **Task 7**. Evaluation of Blends in ECU – Simulations

- Purpose: evaluate HFC-134a alternatives in ECU tailored to each refrigerant
  - Provide fairer comparison than experimental that had fixed hardware designed for HFC-134a (e.g., compressor and heat exchangers)
  - Allows imposing the same capacity
  - Refrigerants: HFC-134a, R-513A, Tern-1, R-515B (same as exp. tests)







Fins

### Task 7. Evaluation of Blends in ECU – Simulations

- **Methods:** Experimentally-tuned simulations using NIST 'in-house' air-conditioning cycle simulation (ACSIM)
  - Property data from Task 1 and heat-transfer correlation from Task 4
  - Compressor: Performance map w/ correction for high-ambient. Equal efficiency.
  - Heat exchanger: tube-by-tube simulation of refrigerant & air flow (EVAP-COND) [6]
  - Capacity and COP predicted within (1 to 7) %, on average within 3 %







Fins

#### **Task 7**. Evaluation of Blends in ECU – Simulations

- Results: capacity
  - ♦ Adjusted compressor size to match HFC-134a capacity at 35 °C
  - R-515B: 4 % lower to 2 % higher
  - Tern-1: (0 to 3) % higher
  - R-513A: (0 to 4) % higher



Capacity (Q) - relative to HFC-134a





#### **Task 7**. Evaluation of Blends in ECU – Simulations

- Results: COP (efficiency)
  - ♦ Adjusted compressor size to match HFC-134a capacity at 35 °C
  - ◆ R-515B: (10 to 14) % lower
  - Tern-1: (1 to 2) % lower
  - R-513A: 2 % lower to 7 % higher





COP – relative to HFC-134a





#### Task 7. Evaluation of Blends in ECU – Simulations

- Circuit optimization in EVAP-COND [6]
  - Genetic algorithm evaluated 8000 circuit architectures for evaporator & condenser
  - Adjusted refrigerant tube connections to balance refrigerant exposure to high & low air velocity
  - ♦ Increased capacity (0.1 to 0.6) %, didn't change refrigerant ranking
  - Didn't change refrigerant ranking, so used original configuration for comparisons









In response to comment

from proposal reviewer

### **Results**

#### **Task 7**. Evaluation of Blends in ECU – Simulations

- Evaluated CO<sub>2</sub> as an alternative refrigerant
- Modified "ACSIM" simulation (ACSIM.CO<sub>2</sub>)
  - Transcritical operation w/ optimized gas-cooler pressure
  - Correlation for heat transfer above critical point [7]
  - Basic cycle and cycle with liquid-line/suction-line heat exchanger (LLSL-HX)
- COP (10 to 20) % lower in basic cycle, (1 to 8) % lower in LLSL-HX cycle



**Key Points** from the search for non-flammable, Low-GWP Alternative Refrigerant Blends to replace HFC-134a

- R-513A and Tern-1:
  - Capacity and COP comparable to HFC-134a
  - ♦ GWP reductions of 66 % (R-513A) and 51 % (Tern-1)
  - Can be implemented without major redesign of current components
  - Might pass more-stringent military flammability criteria
- R-515B and CO<sub>2</sub>:
  - If greater reduction in GWP is desirable, 74 % GWP reduction (R-515B) and CO<sub>2</sub> (GWP=1) can be considered, but they require further research and development
  - If flammability criteria for military is more stringent than ASTM E681, R-515B likely fail
  - CO<sub>2</sub> is a fire suppressant and would pass military flammability test
- Flammability:
  - ♦ R-513A, Tern-1, R-515B, and R-450A pass ASTM E681, but some more easily
  - If R-513A and Tern-1 fail military test, can use simulation tools of this project to identify less-flammable & higher-GWP blends, e.g., those from the preliminary study [1]
  - Recommend live-fire tests to establish flammability criteria for military threats and correlate with lab-scale tests and model predictions

Refrigerant	GWP
HFC-134a	1300
Tern-1	640
R-513A	573
R-450A	457
R-515B	344
CO <sub>2</sub>	1



## **Technology Transfer**

- Keynote presentation "*Finding a Non-Flammable, Low-GWP Replacement for R-134a*", M. McLinden, at HFO 2021, 2nd IIR Conference on HFOs and Low-GWP Blends, 16-18 June 2021; Osaka, Japan (virtual)
- Updates to property data in REFPROP [4] for HFO-HFC blends

 most popular NIST download

- Developed flammability index based on the adiabatic flame temperature and the fluorine to hydrogen ratio [8]
- Improvements to flame kinetic model
- Validated CYCLE\_D-HX simulation software [5]
- Correlations for HFO-HFC blend two-phase heat-transfer and pressure drop, used in EVAP-COND heat exchanger simulation software [6]



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- [8] Linteris, G.; Bell, I.; McLinden, M. An Empirical Model for Refrigerant Flammability Based on Molecular Structure and Thermodynamics. International Journal of Refrigeration 2019, 104, 144-150. DOI: <u>https://doi.org/10.1016/j.ijrefrig.2019.05.006</u>.



### **Questions?**



# **BACKUP SLIDES**



# **Acronyms and Symbols**

ACSIM – NIST first-principles-based simulation model of air-conditioning system

- ASHRAE international professional organization known as American Society of Heating Refrigerating and Air-Conditioning Engineers
- ASTM ASTM International, international standards organization known as American Society for Testing Materials
- CF<sub>3</sub>I trifluoroiodomethane
- CO<sub>2</sub> carbon dioxide
- COP coefficient of performance
- ECU environmental control unit
- EOS equation of state
- EVAP-COND NIST first-principles-based simulation model of finned-tube heat exchangers
- CYCLE\_D-HX NIST vapor-compression cycle simulation model
- GWP global warming potential
- HFC hydrofluorocarbon
- HFO hydrofluoroolefin
- IIR International Institute of Refrigeration
- JPHGL Japanese High-Pressure Gas-Law Test
- $Q_{vol}$  volumetric capacity

REFPROP – NIST standard reference database for thermophysical properties

- VLE vapor-liquid equilibrium
- $\overline{\Pi}$  Flammability index



#### Task 7. Evaluation of Blends in ECU – Experimental Tests

• Total Capacity



Error bars: *k*=2, 95 % confidence interval



#### Task 7. Evaluation of Blends in ECU – Experimental Tests

• Latent Capacity



Error bars: *k*=2, 95 % confidence interval



#### Task 7. Evaluation of Blends in ECU – Experimental Tests

• COP = Capacity / Electricity Input



Error bars: *k*=2, 95 % confidence interval

### Task 7. Evaluation of Blends in ECU – Experimental Tests

• Evaporator airflow maldistribution reduced capacity and efficiency



Evaporator refrigerant temperature







### Task 7. Evaluation of Blends in ECU – Experimental Tests

• Condenser – channels at bottom may not fully condense refrigerant









### **Publications**

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# WP19-1385: Low-GWP Alternative Refrigerant Blends for HFC-134a

#### **Performers:**

National Institute of Standards and Technology (NIST)

#### **Technology Focus**

• Military air-conditioning systems using refrigerant HFC-134a, in particular, field-deployable Environmental Control Units (ECU)

#### **Research Objectives**

• Identify non-flammable low Global Warming Potential (GWP) replacement for refrigerant HFC-134a

#### **Project Progress and Results**

- Low-GWP refrigerants (R-513A, Tern-1) w/ similar performance to HFC-134a, likely to pass military flammability requirements
- A third option, R-515B has even lower GWP, but requires additional research & development. It may not pass military flammability test if more stringent than ASTM E681

#### **Technology Transition**

 Recommend live-fire tests and modeling to establish representative test of 'non-flammability' for military





