# English Title of the Paper (Times New Roman 14pt Bold) -2nd Report: English Sub-Title-(Times New Roman 12pt Bold)

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#### Summary

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For keywords, select 5  $\sim$  8 English words which express main theme and are easy to guess the content of the research paper. Select two keywords from vocabulary table provided from JSRAE at first, and put them on the beginning of those words. Use capital for the first letter of keyword. The letter size must be 10pt, take one blank line from Summary.

Keywords: Heat transfer, Thermal storage, Evaporation, Condensation, Refrigeration

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Main headings will be Introduction, Nomenclature, Experimental, Results, Discussion, Theory, Conclusions, and References. Leave a blank line above and below each main heading. Main heading is typed with 11pt and centered.

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#### 3. Equations

Mathematical equations should be numbered serially such as (1), (2), (3). Cite as Eq. (1), Eqs. (3) -(5). Spell out "Equation" if at the beginning of a sentence.

$$e_{1} = \frac{P}{\rho_{1}} + \frac{u_{L}^{2}}{2} + gz \tag{1}$$

$$E = e_{\sigma}W_{\sigma} + e_{\rm L}W_{\rm L} \tag{2}$$

## 4. Figures and Tables

Each figure and table must have a caption. Numbers should be given as Fig.1, Fig.2, Table 1 (photos are included in figures). Cite as Fig.1, Figs. 1-3, or Table 1. If it appears at the beginning of a sentence, it should be indicated as Figure 1 or Figures 1-3 without abbreviation.

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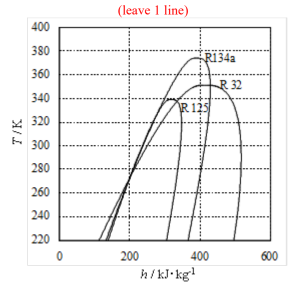


Fig.1 Temperature-enthalpy diagram of R 32, R 125 and R 134a. (leave 1 line)

Table 2Molar masses, standard boiling points and<br/>critical temperatures of the refrigerants

Refrigerant	М	$T_{\rm b}$	Tc
	g•mol <sup>-1</sup>	Κ	К
R 10	153.822	349.88	556.36
R 11	137.367	296.89	471.16
R 12	120.913	243.364	384.98
R 13	104.459	193.21	301.87
R 14	88.004	145.11	227.61
R 20	119.377	334.28	536.36
R 21	102.922	282.1	451.56
R 22	86.468	232.34	369.3
R 23	70.014	191	299

## (leave 1 line) 5. Unit and Nomenclature

The use of SI units is recommended. For example; k [W/(m K)] or  $k [Wm^{-1}K^{-1}]$ , k = 0.58 W/(m K) or  $k = 0.58 Wm^{-1}K^{-1}$ .

List symbols in alphabetical order with their definition and SI units. Greek letters, subscripts and superscripts should follow Roman symbols.

#### 6. Chemical Nomenclature

Use IUPAC or Chemical Abstract conventions. As for abbreviation of chemical compound, follow

international common use. If necessary, note in the main body or footnote. As for name of enzyme, follow rules of International Union of Biochemistry. As for refrigerant numbers, insert half space (or space of one quarter) between R and symbol such as R 134a.

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