

Model Law Books

1. Class ωP_0
 Shows $\omega P_0 \leftrightarrow \omega P_1$
 Shows

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|--|---------------------------------|
| 1. ωP_0 | 1. Class |
| 2. ωP_1 and ωP_2 are
Ab. In. ωP_0 | 2. Def. of Ab. In. ωP_0 |
| 3. $\omega P_0 \leftrightarrow \omega P_1$ | 3. Ab. In. ωP_0 Theorem |

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Corresponding ωP_0 | 4. Def. of Corresponding ωP_0 |
| 5. $\omega P_0 \leftrightarrow \omega P_1$ | 5. Corresponding ωP_0 Theorem |
| 6. $\omega P_0 \leftrightarrow \omega P_1$ | 6. Def. of ωP_0 Theorem |

Classical

Proposition 10

1. Class ωP_0
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| 2. ωP_1 and ωP_2 are
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| 5. $\omega P_0 \leftrightarrow \omega P_1$ | 5. Class |
| 6. $\omega P_0 \leftrightarrow \omega P_1$ | 6. Corresponding |

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