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TYPEWO

W.K. #11-66; Elm. #03^d RE
pg 0001 - WO - rough cut
long. Infield, Robert D. #1 Madlin, Car
#A #8-81, ON 9900^d
AMS / FOR AIS: Formerly reported as #60^d
and, also EWL of Sen.
AMS / BSA's RICH HATTON: Formerly reported
as #11-66.
#11-66^d, Cleaning out @ 1100^d.
#11-66^d, WO .
Karl #11-66^d.

[REDACTED]

1. $\mathcal{C}_1 = \{C_1, C_2, \dots, C_n\}$ is a set of n classes.
 2. $\mathcal{C}_2 = \{C_1, C_2, \dots, C_n\}$ is a set of n classes.
 3. $\mathcal{C}_3 = \{C_1, C_2, \dots, C_n\}$ is a set of n classes.
 4. $\mathcal{C}_4 = \{C_1, C_2, \dots, C_n\}$ is a set of n classes.
 5. $\mathcal{C}_5 = \{C_1, C_2, \dots, C_n\}$ is a set of n classes.
 6. $\mathcal{C}_6 = \{C_1, C_2, \dots, C_n\}$ is a set of n classes.
 7. $\mathcal{C}_7 = \{C_1, C_2, \dots, C_n\}$ is a set of n classes.
 8. $\mathcal{C}_8 = \{C_1, C_2, \dots, C_n\}$ is a set of n classes.
 9. $\mathcal{C}_9 = \{C_1, C_2, \dots, C_n\}$ is a set of n classes.
 10. $\mathcal{C}_{10} = \{C_1, C_2, \dots, C_n\}$ is a set of n classes.