

$$X_1$$
 $V \setminus F$
 $C_1 = 96$
 $C_2 = 110$
 $C_3 = 1134$
 $C_3 = 134$

$$C = \frac{321}{572} = 0.5612$$

$$\frac{1}{\sqrt{\frac{1}{2}}}$$
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X4 a / b, c (7=74) (1=94 c/a,b C1=33 C1=135 Cz=39 Cz=114 C3 = 126 (C3 = 125 $C_3 = 63$ $C_3 = 183$ e= 315 St2 = 0. SSO7 $e = \frac{315}{572} = 0.5507$ $e = \frac{311}{572} = 0.5437$ MEJOR SPUT Split X3 = a, b U/F G= S9 | G= 76 } C1=85 [C1= SO] (2=75) (2=39 C2=69 C2=45 $G = S8 \quad G = 67$ C3=98 C3=27 $C_3 = 68$ $C_3 = S7$ $e = \frac{223}{374} = 0.5963$ $e = \frac{226}{374} = 0.6043$ $e = \frac{237}{370} = 0.6337$

NO HAY SPLIT NO HAY MEJORA

$$Split X_3 = C$$

$$X_1$$
 $C_1 = 13$
 $C_2 = 35$
 $C_3 = 59$
 $C_3 = 67$

$$e = \frac{72}{198} = 0.3636$$

$$\frac{1}{\sqrt{12}}$$
 $\frac{1}{\sqrt{12}}$
 $\frac{1}{\sqrt{12}}$

$$e = \frac{77}{196} = 0.3636$$

SPLITS EQUIVALENTES

Split
$$X_3 = C = 0$$
 $X_1 = V$

$$\sqrt{\frac{F}{F}}$$
 $C_1 = \frac{1}{F}$
 $C_2 = \frac{1}{F}$
 $C_3 = \frac{1}{F}$
 $C_4 = \frac{1}{F}$
 $C_5 = \frac{1}{F}$
 $C_7 = \frac{1}{F}$

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SPLIT SUPERFLOO