

Assignment rotation with 2 experiments per group:

System (A/B)	Group	Pure EtAc Pure MEOH		$x_A \rightarrow$			Pure EtOH Pure Ace
		0.00	0.20	0.40	0.60	0.80	1.00
EtOH/EtAc	1	✓		✓			
Ace/MeOH	2	✓		✓			
EtOH/EtAc	3		✓		✓		
Ace/MeOH	4		✓		✓		
EtOH/EtAc	5			✓		✓	
Ace/MeOH	6			✓		✓	
EtOH/EtAc	7				✓		✓
Ace/MeOH	8				✓		✓
EtOH/EtAc	9		✓			✓	
Ace/MeOH	10		✓			✓	
EtOH/EtAc	11	✓					✓
Total Reps:		3	4	4	4	4	3

Abbreviations:

EtOH: Ethanol

EtAc: Ethyl Acetate

Ace: Acetone

MeOH: Methanol

Cadet Groups:

1: Baldwin, Behr

2: Benson, Cianfaglione

3: Ibrahimi, Milanese

4: Morrall, Mossman

5: Murry, Onaga

6: Weaver, Bennet (B)

7: Bennett (S), Cesarski

8: Dolin, Goulet

9: Johnson, Kotkin

10: Patel, Sullivan

11: Weathers, Williams