

# PP (P)

## Exercise 3

### LDS

iteration 0: ABDH X

← 0 discrepancies

iteration 1: ACFL X  
ABEJ X  
ABDI X  
ABDH X

← 1 discrepancy in each it.

iteration 2: ACGN X  
ACFM X  
ACFL X  
ABEH ✓

### ILDS

← proper subset - discrepancy

iteration 0: ABDH

iteration 1: ACFL X  
ABEJ X  
ABDI X

iteration 2: ACGN X  
ACFM X  
ABEK ✓

### DDS

iteration 0: ABDH X

iteration 1: ACFL X

iteration 2: ABEJ X  
ACGN X

iteration 3: ABDE X  
ABEK ✓

