LAUSD Model = One LEA

PARTICIPANT POOL #1: DIRECT SERVICE PROVIDERS
2761 MOMENTS PER QUARTER

PARTICIPANTS POOL #2: ADMINISTRATIVE SERVICE PROVIDERS
2761 MOMENTS PER QUARTER

INVOICE #1

INVOICE #2
LEC MODEL = MULTIPLE LEAs

PARTICIPANTS POOL #1:
DIRECT SERVICE PROVIDERS
(2761 MOMENTS PER QUARTER)

ALL LEAs in the LEC:
LEA 1 + LEA 2 + LEA 3 + LEA 4 +
LEA 5 + LEA 6 + + + +

INVOICE #1
One per LEA
Calculations?

PARTICIPANTS POOL #2:
ADMINISTRATIVE SERVICE PROVIDERS
(2761 MOMENTS PER QUARTER)

ALL LEAs in the LEC:
LEA 1 + LEA 2 + LEA 3 + LEA 4 +
LEA 5 + LEA 6 + + + +

INVOICE #2
One per LEA
Calculations?
LGA MODEL = MULTIPLE LGAs (Multiple LEAs)

PARTICIPANTS POOL #1: DIRECT SERVICE PROVIDERS (2761 MOMENTS PER QUARTER)
ALL LEAs within ALL LGAs
LGA 1 (all LEAs within LGA1) +
LGA 2 (all LEAs within LGA 2) +
LGA 3 - 11

INVOICE #1
ONE PER LEA
CALCULATIONS?

PARTICIPANTS POOL #2: ADMINISTRATIVE SERVICE PROVIDERS (2761 MOMENTS PER QUARTER)
ALL LEAs within ALL LGAs
LGA 1 (all LEAs within LGA1) +
LGA 2 (all LEAs within LGA 2) +
LGA 3 - 11

INVOICE #2
ONE PER LEA
CALCULATIONS?