

LDEOC Lab Differences Found
All Reference Test Data, plus donated Batch 8 & 9 Elastomer Tests

VOLC

- A Lab A is different than all other labs
 Lab B is different than A & G
 Lab E is different than all other labs
 Lab G is different than A & E
 Lab I is different than A & E
- F Lab A is different than B
 Lab B is different than all other labs
 Lab E is different than B
 Lab G is different than B
 Lab I is different than B
- N Lab A
 Lab B is different than I
 Lab E
 Lab G is different than I
 Lab I is different than B & I
- P Lab A is different than I
 Lab B is different than E & I
 Lab E is different than B, G, & I
 Lab G is different than E & I
 Lab I is different than all other labs
- S Lab A is different than B & G
 Lab B is different than A & I
 Lab E
 Lab G is different than A & E
 Lab I is different than B & G

LDEOC Lab Differences Found
All Reference Test Data, plus donated Batch 8 & 9 Elastomer Tests

HARD

- A Lab A is different than E & G
 Lab B is different than E & G
 Lab E is different than all other labs
 Lab G is different than all other labs
 Lab I is different than E & G
- F Lab A is different than all other labs
 Lab B is different than A, E, & G
 Lab E is different than A, B, & I
 Lab G is different than A, B, & I
 Lab I is different than A, E, & G
- N Lab A is different than B, G, & I
 Lab B is different than A
 Lab E
 Lab G is different than A
 Lab I is different than A
- P Lab A is different than E (other three labs VERY close to being significantly different)
 Lab B is different than G & I
 Lab E is different than G & I (A VERY close to different)
 Lab G is different than A, B, & E
 Lab I is different than B& E
- S Lab A is different than all other labs
 Lab B is different than all other labs
 Lab E is different than all other labs
 Lab G is different than all other labs
 Lab I is different than all other labs

LDEOC Lab Differences Found
All Reference Test Data, plus donated Batch 8 & 9 Elastomer Tests

TENS

A Lab A
 Lab B
 Lab E
 Lab G
 Lab I

F Lab A is different than all other labs
 Lab B is different than A, G, & I
 Lab E is different than A, G, & I
 Lab G is different than A, B, & E
 Lab I is different than A, B, & E

N Lab A
 Lab B may be different than E (~92% C.I.)
 Lab E
 Lab G
 Lab I

P Lab A
 Lab B
 Lab E
 Lab G
 Lab I

S Lab A is different than G & I
 Lab B may be different than I (~94.8% C.I.)
 Lab E
 Lab G is different than A
 Lab I is different than A and possibly B (~94.8% C.I.)