Warm Wash/Cold Rinse "Warm/Cold"

Other than any wash temperature selections excluded as a result of the determination of Cold Wash/Cold Rinse, does the Normal cycle contain any wash/rinse temperature selections that meet all of the following criteria?
- Wash temperature less than the wash temperature of the Hot Wash/Cold Rinse
- Wash temperature greater than the wash temperature of the Cold Wash/Cold Rinse
- Cold rinse

Yes

Warm Wash/Cold Rinse includes all the wash/rinse temperature selections in the Normal cycle that meet all of the following criteria:
- Wash temperature less than the wash temperature of the Hot Wash/Cold Rinse
- Wash temperature greater than the wash temperature of the Cold Wash/Cold Rinse
- Cold rinse

No

The clothes washer offer any wash/rinse temperature selections, among all cycle selections available on the clothes washer, that meet all of the following criteria?
- Wash temperature less than the wash temperature of the Hot Wash/Cold Rinse
- Wash temperature greater than the wash temperature of the Cold Wash/Cold Rinse
- Cold rinse

No

The energy test cycle does not include a Warm Wash/Cold Rinse.

Yes

Warm Wash/Cold Rinse is the wash/rinse temperature selection with the greatest energy consumption (as measured according to section 3.10 of this appendix) among all cycle selections available on the clothes washer that meet all of the following criteria:
- Wash temperature less than the wash temperature of the Hot Wash/Cold Rinse
- Wash temperature greater than the wash temperature of the Cold Wash/Cold Rinse
- Cold rinse