ACTION: Final

DATE: 11/07/2006 2:28 PM

5101:2-5-05 Agency appeal of findings of noncompliance.

- (A) If the administrator or designee of an agency disagrees with any of the findings of noncompliance presented at an exit interview, the administrator or designee may submit a written appeal within five working days of the exit interview, to the appropriate ODHS Ohio department of job and family services (ODJFS) licensing supervisor. The licensing supervisor shall review the findings and may meet with the administrator or designee to discuss the appeal. The licensing supervisor shall render a written decision within ten working days of the review or meeting if one is held.
- (B) If the administrator or designee of an agency disagrees with the decision of the ODHS ODJFS licensing supervisor pursuant to paragraph (A) of this rule, the administrator or designee may submit a written appeal to ODHSODJFS, chief of the placement services foster care licensing section, within five working days of receipt of the decision of the ODHSODJFS licensing supervisor. The chief of the placement services foster care licensing section shall review the findings, the decision of the supervisor, and the appeal of the administrator or designee, and may meet with any or all parties. The chief of the placement services foster care licensing section shall render a written decision within ten working days of the review or meeting if one is held. The decision of the chief of the placement services foster care licensing section shall be final and does not entitle the agency to any hearing rights under Chapter 119. of the Ohio Revised Code unless ODHS ODJFS initiates action to deny or revoke certification.

5101:2-5-05 2

Effective: 12/11/2006

R.C. 119.032 review dates: 06/30/2005 and 05/01/2011

CERTIFIED ELECTRONICALLY

Certification

11/07/2006

Date

Promulgated Under: 119.03 Statutory Authority: Rule Amplifies: 5103.03.

5103.02, 5103.03.

Prior Effective Dates: 12/30/66, 10/1/86, 7/2/90 (Emer.), 10/1/90, 1/1/91,

9/18/96, 7/1/00.