

Case No. 1:06-CV-00158
Gwin, J.

joint determination to this Court. The Court stated that its opinion and order on this second appeal “shall be final and shall not be subject to appeal to the Sixth Circuit Court of Appeals.” [[Doc. 134 at ¶ 2.](#)] Deemed ineligible for relief at the first stage of appeal, Plaintiffs Preece, Thompson, Reed, Coit, Watkins, Figueroa, Dewitt, Tarr, Thrash, Byrd, Johnson, Pearson, Lemaster, Draper, Stoops, Yates, Conn, Wells, Payne, Donald, Numbers, and Small file the instant appeals in this Court.

The Ohio Supreme Court has held that a trial court must notify the defendant of post release control for the Parole Authority to impose any period of post release control. See [Watkins v. Collins, 857 N.E.2d 78, 86 \(Ohio 2006\)](#) (citing *Hernandez v. Kelly*, 844 N.E.2d 301 (Ohio 2006) and *Adkins v. Wilson*, 852 N.E.2d 749 (Ohio 2006)). The court has also clarified that a sentencing judgment noting the option or possibility of post release control sufficiently authorizes post release control. *Id.* (“A reasonable person in the position of any of the petitioners would have had sufficient notice that postrelease control could be imposed following the expiration of the person’s sentence.”). Because the sentencing trial court speaks through its record, [Odekirk v. Ryan, 85 F.2d 313, 315 \(6th Cir. 1936\)](#), this Court looks to the Plaintiffs’ sentencing judgments to evaluate whether the court gave sufficient notice of post release control.

In this case, these Plaintiffs have not shown their sentencing judgments to be deficient. As to each of these Plaintiffs, the court of common pleas sentencing judgment explicitly imposed a period of post release control or indicated the possibility of post release control. Therefore, this

Case No. 1:06-CV-00158
Gwin, J.

Court finds that the Plaintiffs' sentencing judgments gave proper notice of post release control and **DENIES** their appeals.

IT IS SO ORDERED.

Dated: October 13, 2010

s/ James S. Gwin

JAMES S. GWIN
UNITED STATES DISTRICT JUDGE