

**UNITED STATES DISTRICT COURT
DISTRICT OF MAINE**

TIMOTHY TRASK,)	
)	
PLAINTIFF)	
)	
v.)	CIVIL No. 1:12-cv-50-DBH
)	
SWISH KENCO, LTD,)	
)	
DEFENDANT)	

**ORDER AFFIRMING RECOMMENDED DECISION
OF THE MAGISTRATE JUDGE**

On January 4, 2013, the United States Magistrate Judge filed with the court, with copies to counsel, her Recommended Decision on the defendant’s motion for summary judgment. The defendant filed an objection to the Recommended Decision on January 22, 2013. I have reviewed and considered the Recommended Decision, together with the entire record; I have made a *de novo* determination of all matters adjudicated by the Recommended Decision; and I concur with the recommendations of the United States Magistrate Judge for the reasons set forth in the Recommended Decision, and determine that no further proceeding is necessary.

It is therefore **ORDERED** that the Recommended Decision of the Magistrate Judge is hereby **ADOPTED**. The defendant’s motion for summary judgment is **DENIED** on the issue of liability and **GRANTED** as it concerns the cap on the compensatory damage award under federal law. Ruling is **RESERVED** on the

territorial reach of the term “employer” under the Maine Human Rights Act until such time as a factfinder has made an award of compensatory damages that would necessitate resolution of that issue.

SO ORDERED.

DATED THIS 30TH DAY OF JANUARY, 2013

/s/D. BROCK HORNBY
D. BROCK HORNBY
UNITED STATES DISTRICT JUDGE

**UNITED STATES DISTRICT COURT
DISTRICT OF MAINE (BANGOR)
CIVIL DOCKET NO. 1:12-CV-50-DBH**

Timothy Trask,

Plaintiff

Represented By **John K. Hamer**
Timothy A. Pease
F. David Walker , IV
Rudman & Winchell
P.O. Box 1401
Bangor, ME 04401
(207) 947-4501
email: jhamer@rudman-winchell.com
tpease@rudman-winchell.com
dwalker@rudmanwinchell.com

v.

Swish Kenco Ltd.,

Defendant

Represented By **Edward W. Gould**
Joseph M. Bethony
Gross, Minsky & Mogul, P.A.
P.O. Box 917
Bangor, ME 04402-0917
(207) 942-4644
email: ewgould@grossminsky.com
jmbethony@grossminsky.com