COMPREHENSIVE PROCUREMENT GUIDELINE (CPG) ITEMS AND RECOMMENDED RECOVERED MATERIALS CONTENT LEVELS PUBLISHED IN RECOVERED MATERIALS ADVISORY NOTICES (RMANS)

Construction Products:		
PRODUCT CATEGORY	% POSTCONSUMER FIBER CONTENT	% RECOVERED FIBER
Building insulation - rock wool		75% slag
Building insulation - fiberglass		20-25% glass cullet
Building insulation - cellulose loose-fill or spray-on	75% postconsumer paper	75% postconsumer paper
Building insulation - perlite composite board	23% postconsumer paper	23% postconsumer paper
Building insulation - plastic rigid foam		9% minimum
Building insulation - foam in place polyisocyanurate - polyurethane		5% minimum
Building insulation - glass fiber reinforced		6% minimum
Building insulation - phenolic rigid foam		5% minimum
Building insulation - plastic, non-woven batt		100% recovered and/or postcon sum er plastic
Carpet-polyester face fiber	25-100% PET	25-100% PET
Cement with fly ash or ground granulated blast furnace slag	See product listing at www	.epa.gov/cpg
Concrete with fly ash or ground granulated blast furnace slag	See product listing at www.	epa.gov/cpg
Floor tiles, heavy duty commercial	90-100% rubber	
Floor tiles - heavy duty commercial		90-100% plastic
Structural fiberboard		80-100%
Laminated paperboard	100%	100%
Reprocessed latex paint - white, off-white, pastel colors	20% minimum	20% minimum
Reprocessed latex paint - gray, brown, earth tones, other dark colors	50-99%	50-99%
Consolidated latex paint	100%	100%
Patio blocks - rubber or rubber blends	90-100%	
Patio blocks - plastic or plastic blends		90-100%
Shower and restroom dividers - steel	16% minimum	25-30%
Shower and restroom dividers - plastic	20-100%	20-100%
Carpet cushion - bonded polyurethane made from old carpet cushion	15-50%	15-50%
Carpet cushion - jute containing burlap	40%	40%
Carpet cushion - synthetic fibers containing carpet fabrication scrap	-	100%
Carpet cushion - rubber containing tire rubber	60-90%	60-90%

USACHPPM Feb 00

Construction Products:			
PRODUCT CATEGORY	% POSTCONSUMER FIBER CONTENT	% RECOVERED FIBER	
Flow able fill	No percentages specified. See RMAN for guidance.		
Railroad Grade Crossings – concrete containing coal fly ash		15-20%	
Railroad Grade Crossings – rubber containing tire rubber		85-95%	
Railroad Grade Crossings – steel manufactured in basic oxygen fumace	16%	25-30%	
Railroad Grade Crossings – steel manufactured in electric arc furnace	67%	100%	

USACHPPM Feb 00