	W/4LT=-4=-C1-\$5/L:/-4:1/M=L-4/C/41-/14	/ A DDI - - - - -	1	Density Density August	NET ALLACINIC 0.006744	OUT COMPRESSION	DNC V DDV DUN X	Z DI ATEODM IOC V	VEED COALE V	CVID LIDCCALING V	ANDROID INCLUDE LIDELTVDE
i.uiii.DensityBucketUtii.lambda\getDensityBuckets\	WithFactorScale\$5(Ljava/util/Map;Lat/favre/tools/dconvert/	arg/Arguments;DDLat/Tavre/tools/	aconvert/converters/descriptors/D	Density Descriptor;) V	ANTI_ALIASING - 0.006/44	OU I_COMPRESSION	-PNG - X DKY_KUN - 2	YLAIFURM-108 - X	¬KEEP_SCALE - X	SKIP_UPSCALING - X	ANDROID_INCLUDE_LDPI_TVDP
at.favre.tools.dconvert.util.DensityBucketUtil.getDe	nsityBucketsWithFactorScale(Ljava/util/List;Ljava/awt/Din	nension;Lat/favre/tools/dconvert/arg	g/Arguments;F)Ljava/util/Map;	ANTI_ALIASING - 0.0	006744 OUT_COMPRESSION	ON-PNG - X DRY_RU	JN - X PLATFORM-IOS	- X ¬KEEP_SCALE - X	X SKIP_UPSCALING	G - X ANDROID_INCLU	JDE_LDPI_TVDPI - X REPORT - X
										I	
							DI ATTIONNI LOG LI	WEED GOVE W			
at.favre.tools.dconvert.util.DensityBucketUti	il.getDensityBuckets(Ljava/util/List;Ljava/awt/Dimension;L	at/favre/tools/dconvert/arg/Argume	ents;FZ)Ljava/util/Map; ANTI_	_ALIASING - 0.006/44	OUT_COMPRESSION-PNO	S - X DRY_RUN - X	PLATFORM-IOS - X -	¬KEEP_SCALE - X SK	AP_UPSCALING - X	ANDROID_INCLUDE_LI	OPI_TVDPI - X REPORT - X
at.favre.tools.dconvert.converters.APlatform	nConverter.convert(Ljava/io/File;Lat/favre/tools/dconvert/ar	g/Arguments;)Lat/favre/tools/dcon	vert/converters/Result; ANTI_A	ALIASING - 0.006744	OUT_COMPRESSION-PNG	- X DRY_RUN - X	PLATFORM-IOS - X	KEEP_SCALE - X SKI	IP_UPSCALING - X	ANDROID_INCLUDE_LD	PI_TVDPI - X REPORT - X
	<u> </u>										