that these products are intended to be used for pharmacological purposes. Indeed, the nature of consumer use of these products underscores nicotine's classification as a drug. Because nicotine is an addictive product that the vast majority of consumers use on a daily basis for a period of years, if not a lifetime, to satisfy an addiction, nicotine unquestionably functions as a pharmacological product at the consumer level. See also LEGAL ANALYSIS § II.B.3, infra (tobacco manufacturers recognize and acknowledge that consumers use their products to obtain the pharmacological effects of nicotine).

In summary, consumers' use of cigarettes and smokeless tobacco products for nicotine's pharmacological effects, viewed in combination with the other evidence presented here, supplies more than sufficient evidence to show that nicotine-containing cigarette and smokeless tobacco products are drug delivery systems within the meaning of the Act.

3. Tobacco Manufacturers Know That Nicotine Has Pharmacological Effects and That Consumers Use Tobacco for Those Effects, and Have Acted to Facilitate That Use.

Nicotine's psychoactive and addictive effects on tobacco users are plainly foreseeable to tobacco manufacturers, not only because they are widely known and published in scientific, governmental, and lay publications, but because for over 30 years the manufacturers themselves have engaged in intensive research on nicotine's psychoactive and addictive effects. In addition, tobacco industry documents reveal numerous statements by both industry researchers and executives in which they express their own views that nicotine in tobacco products acts as a psychoactive and addictive drug. Tobacco manufacturers' own research also demonstrates that consumers use cigarettes to obtain the pharmacological effects of