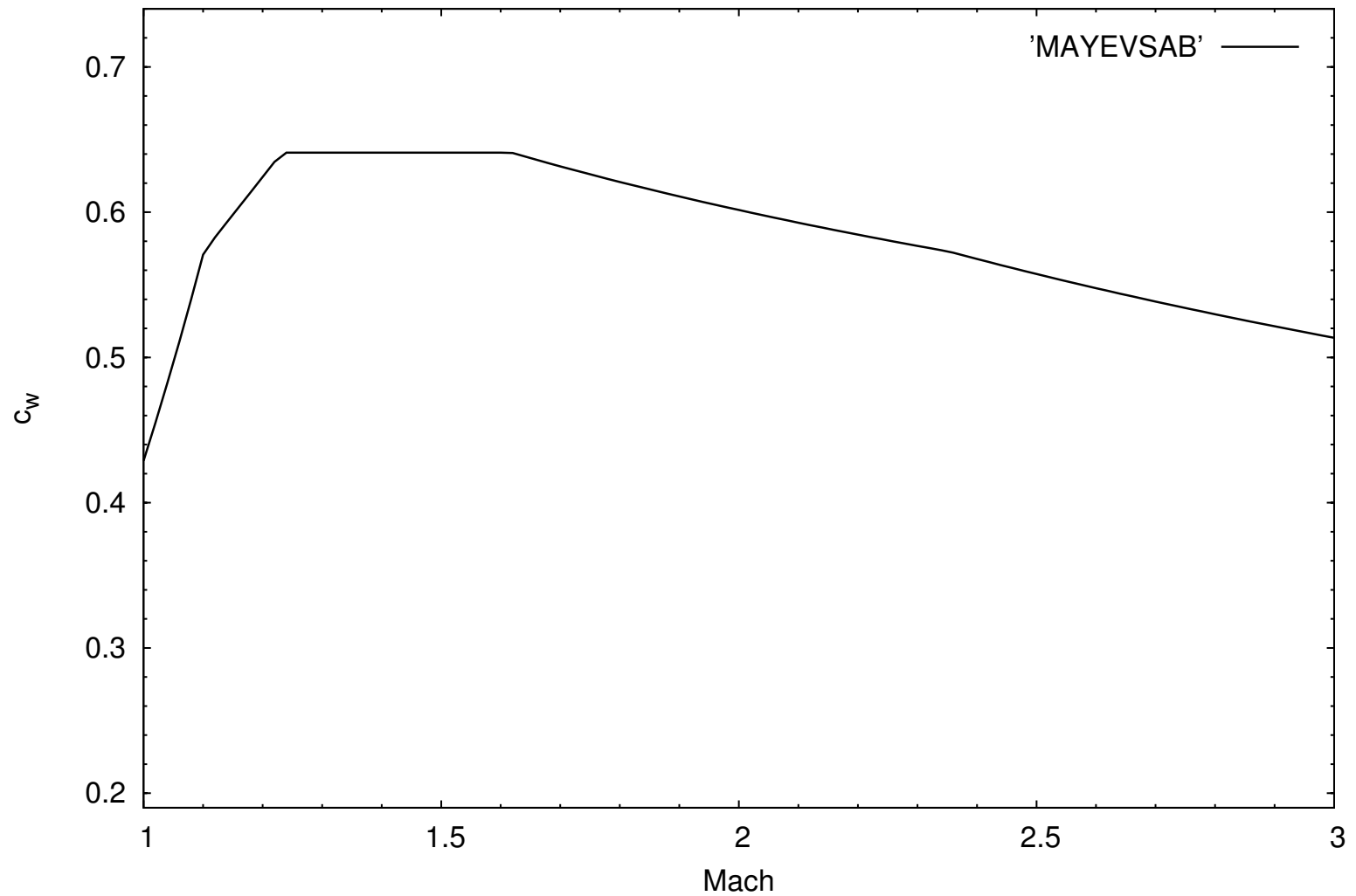
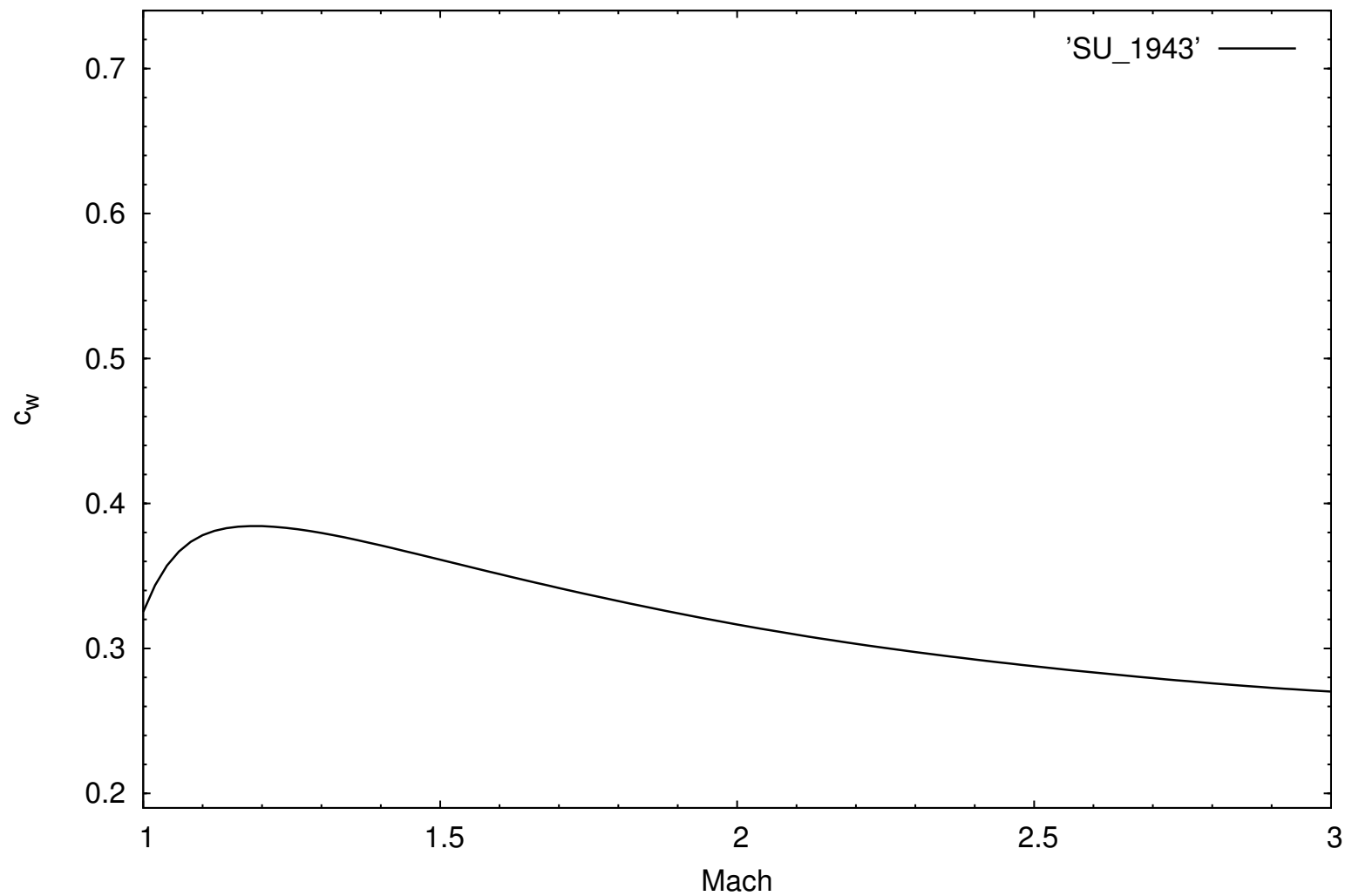


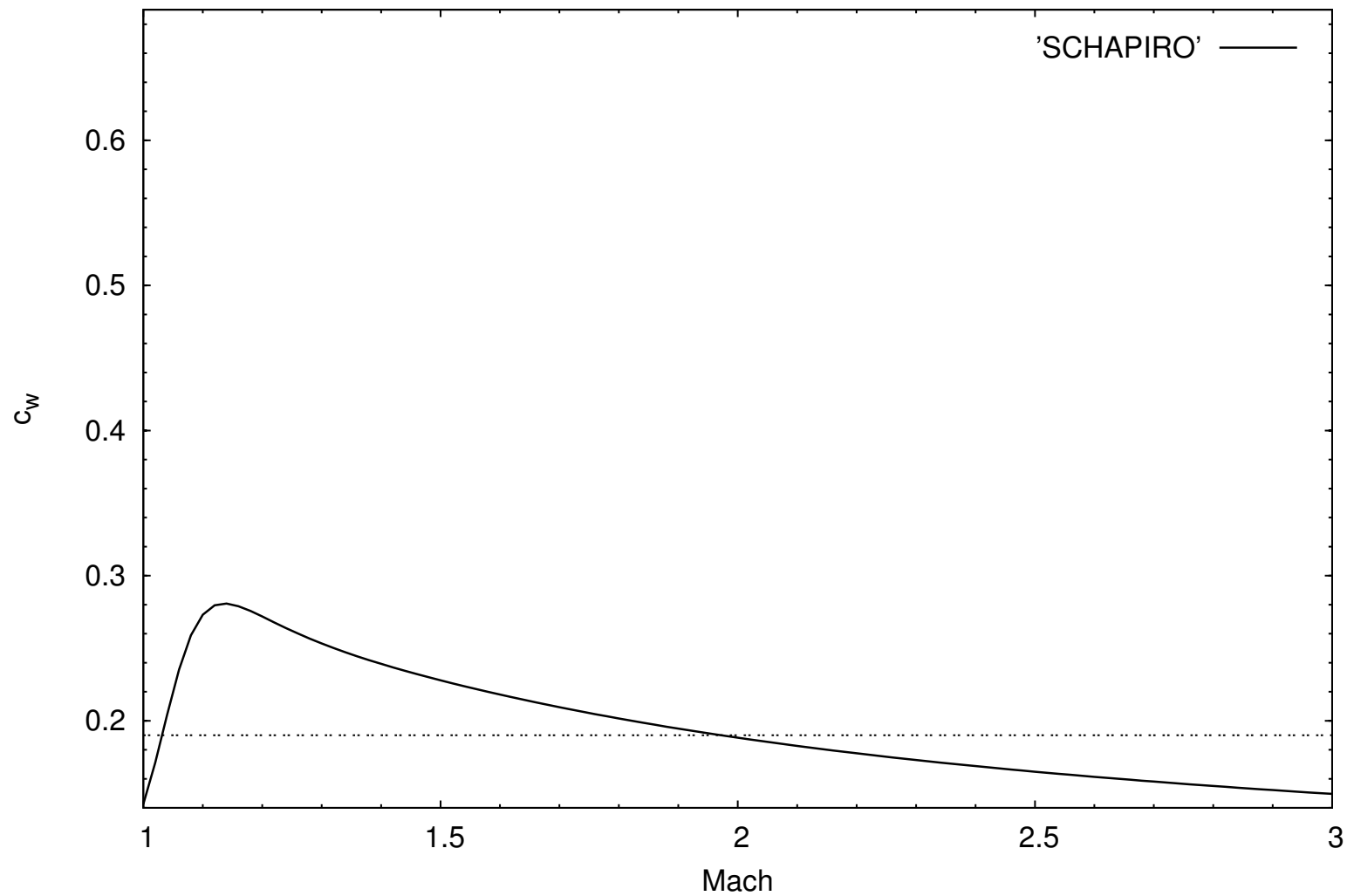
Formel von Majewski 1872, erweitert von Sabudski 1892



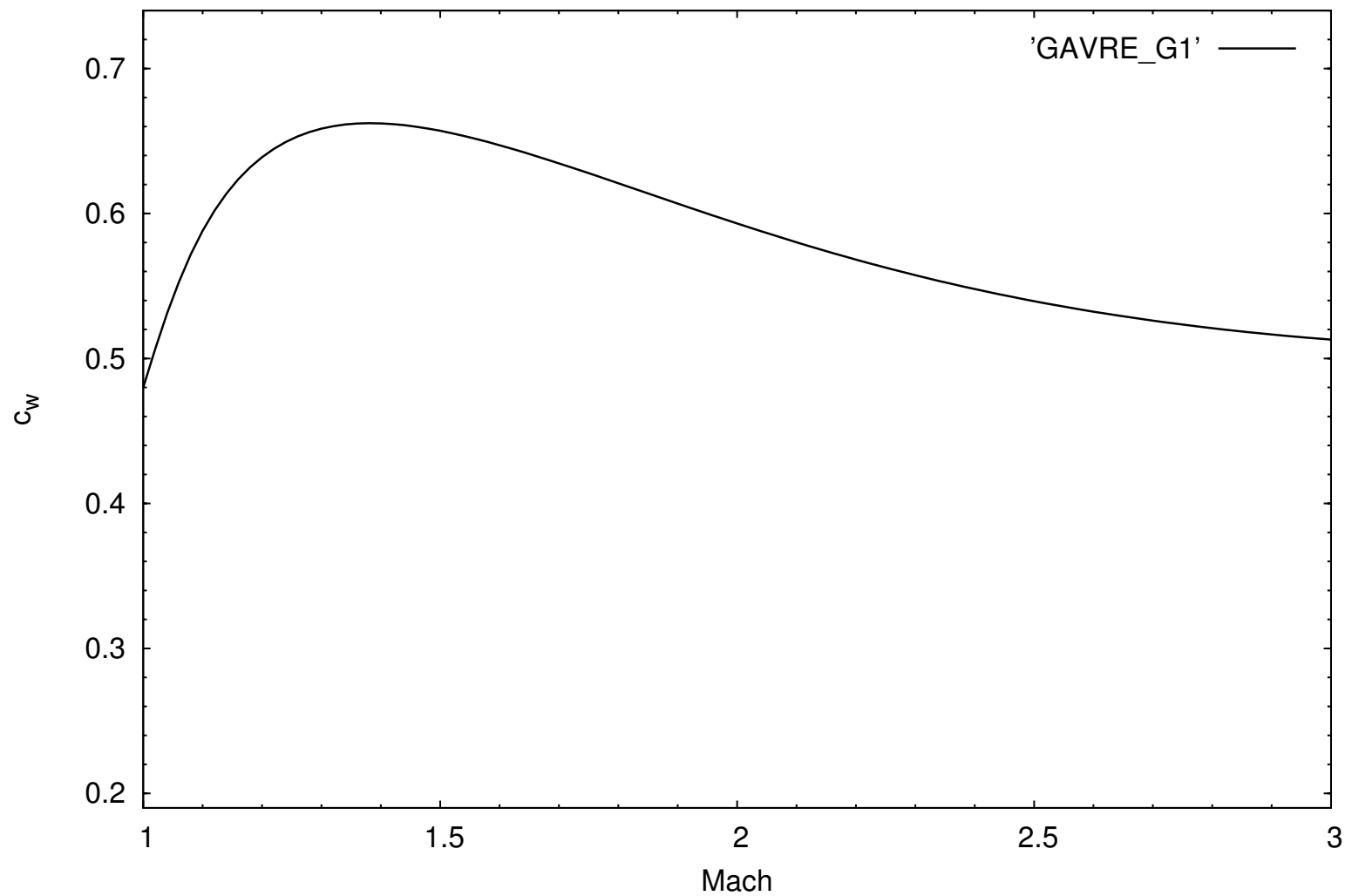
# Sowjetische Artillerieakademie, 1943



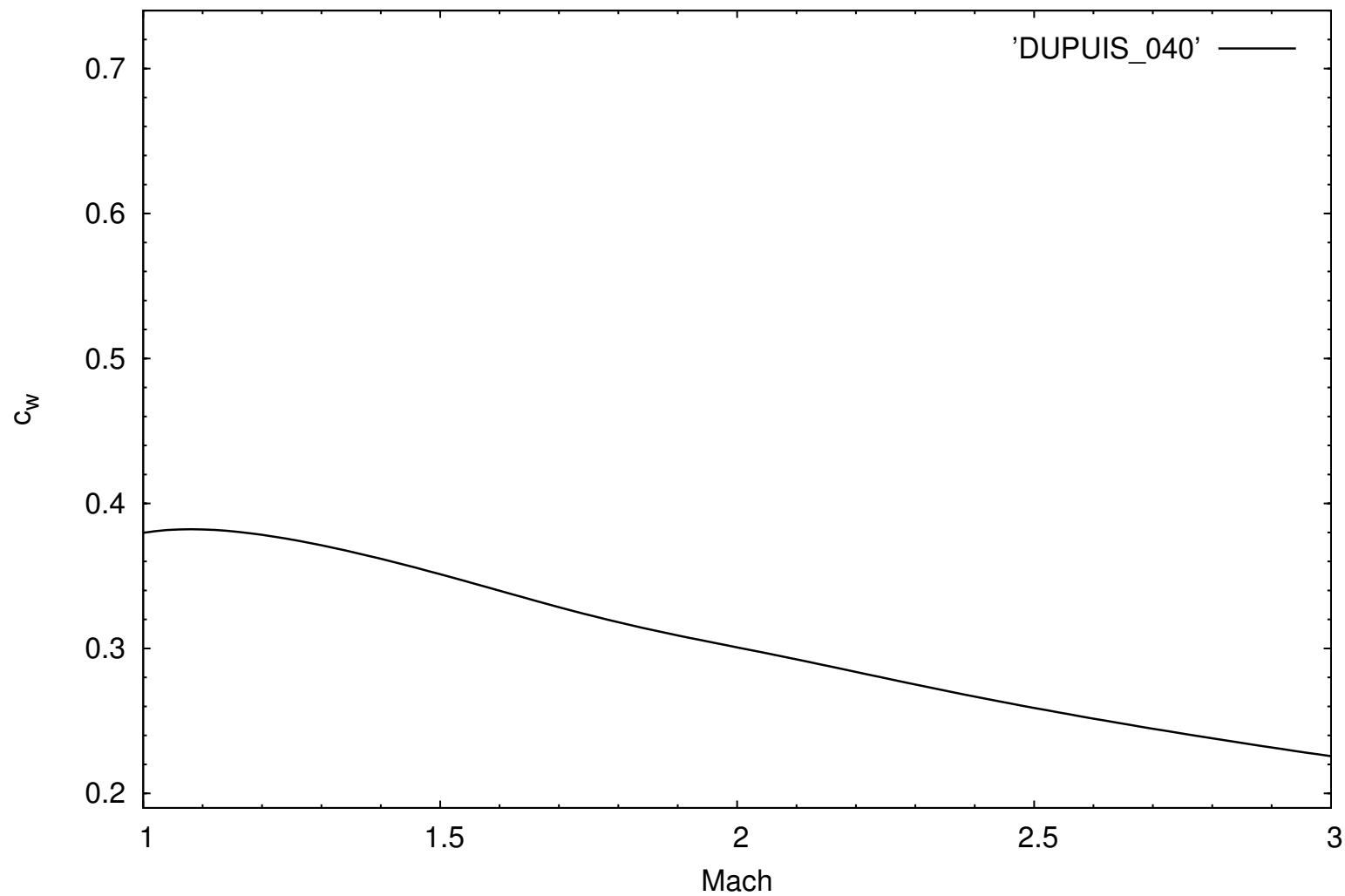
# Flugkörper nach Schapiro u.a., Sowjetunion 1968



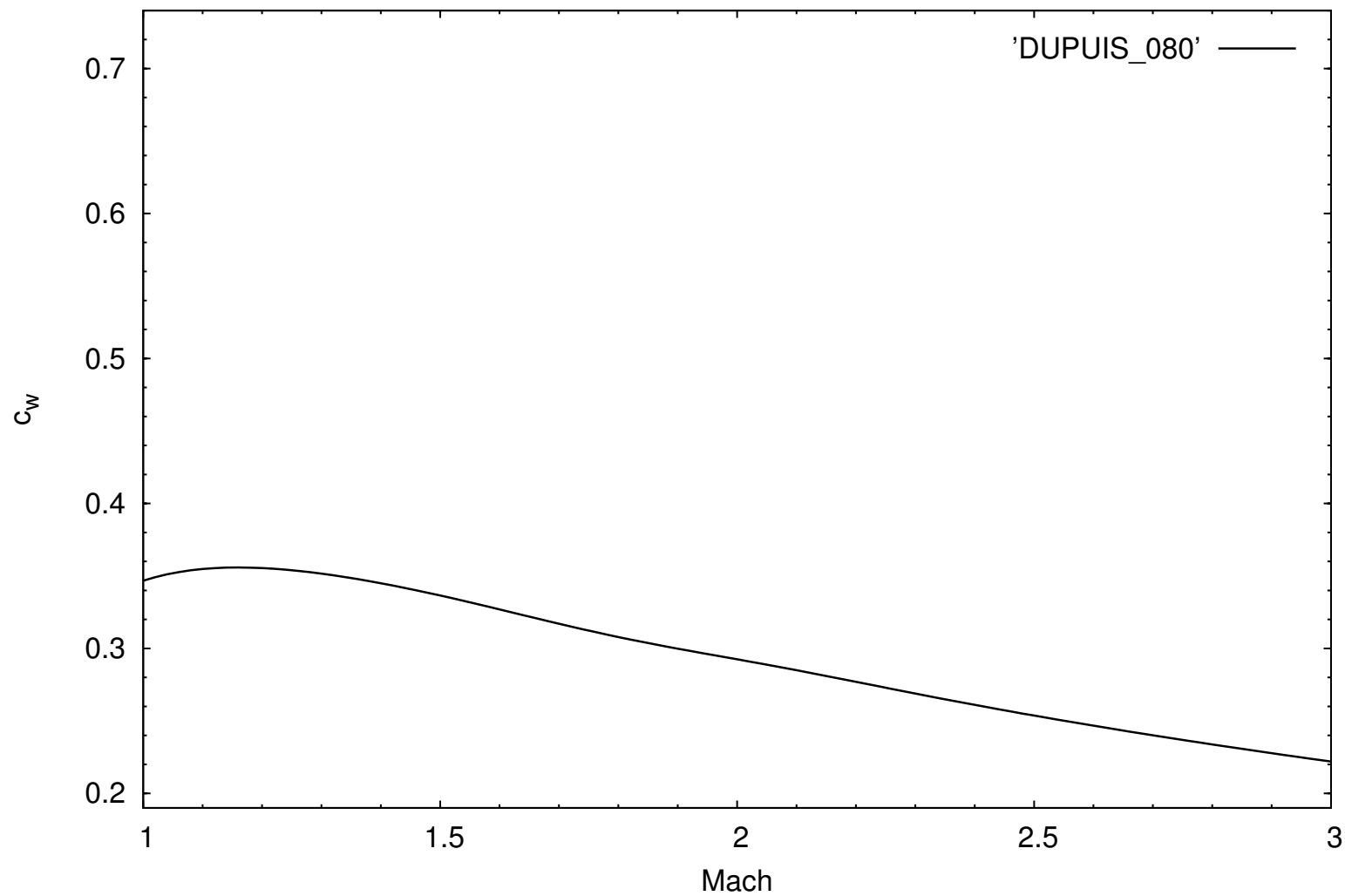
Gavre, Frankreich 1898; zugleich G1, USA



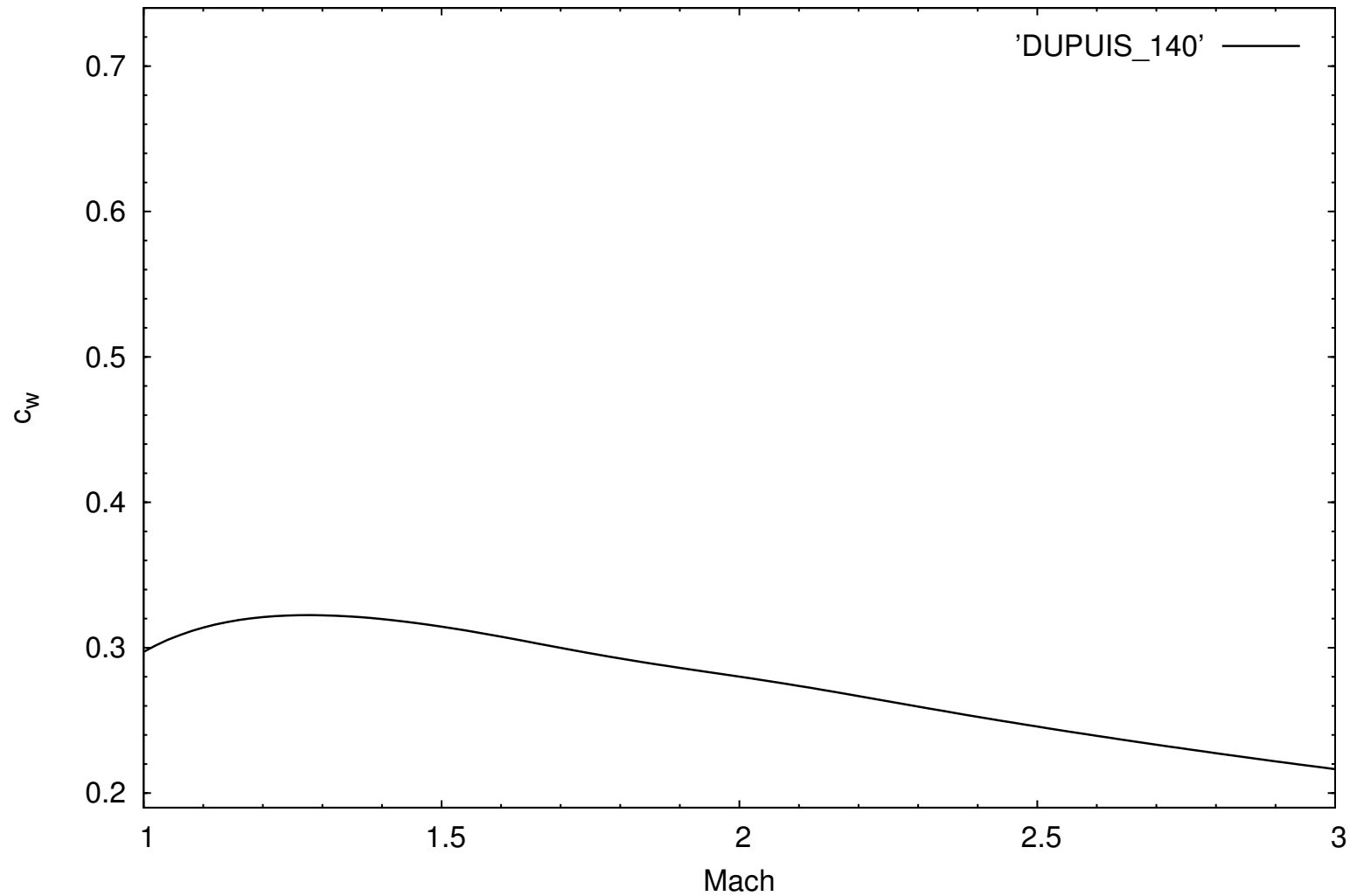
Formel mit  $j=0.040$  für moderne Geschossformen, 1925



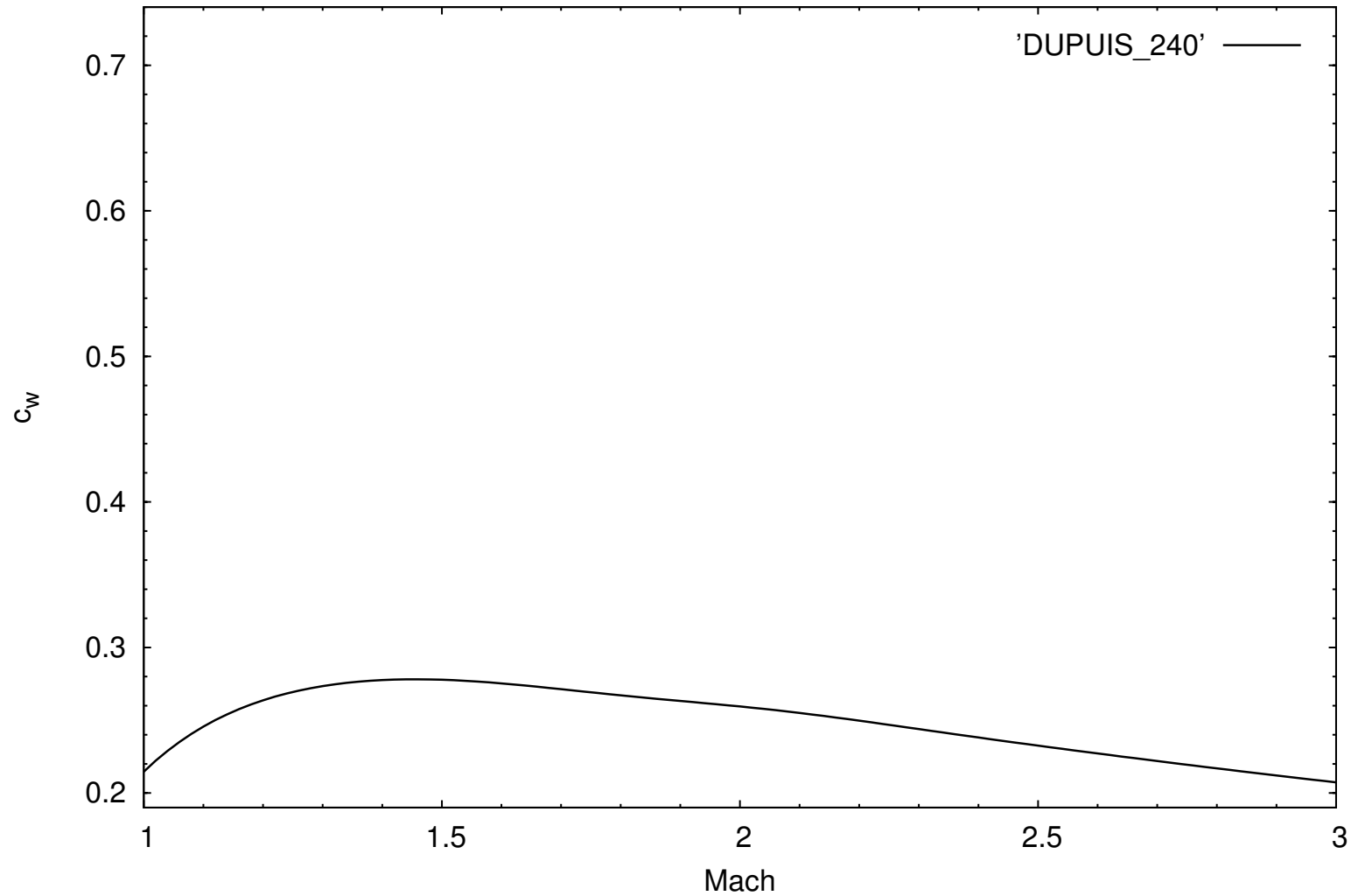
Formel mit  $j=0.080$  (spätere Ergänzung)



Formel mit  $j=0.140$  für mittlere Geschossformen, 1925

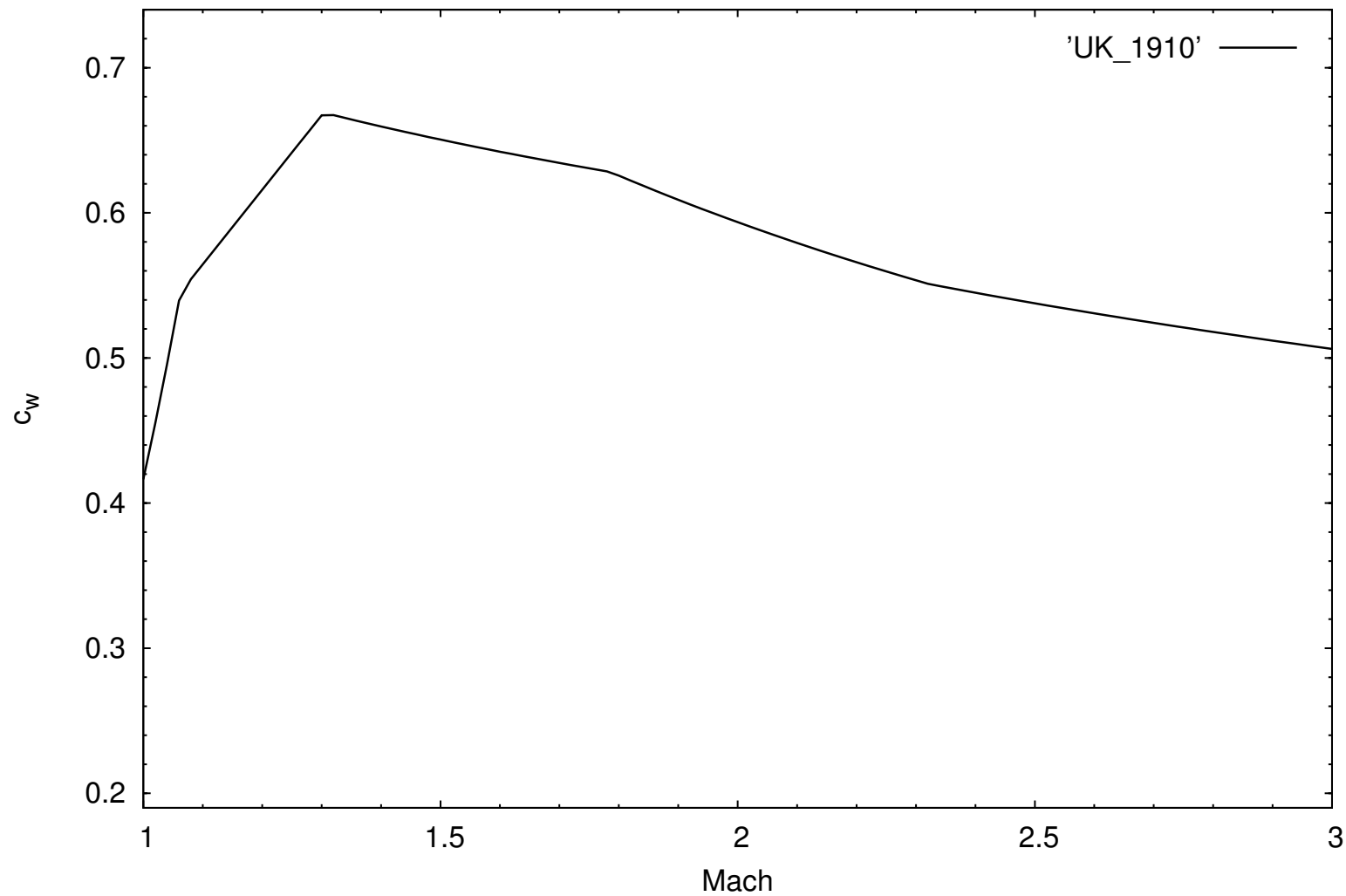


Formel mit  $j=0.240$  für alte Geschossformen, 1925

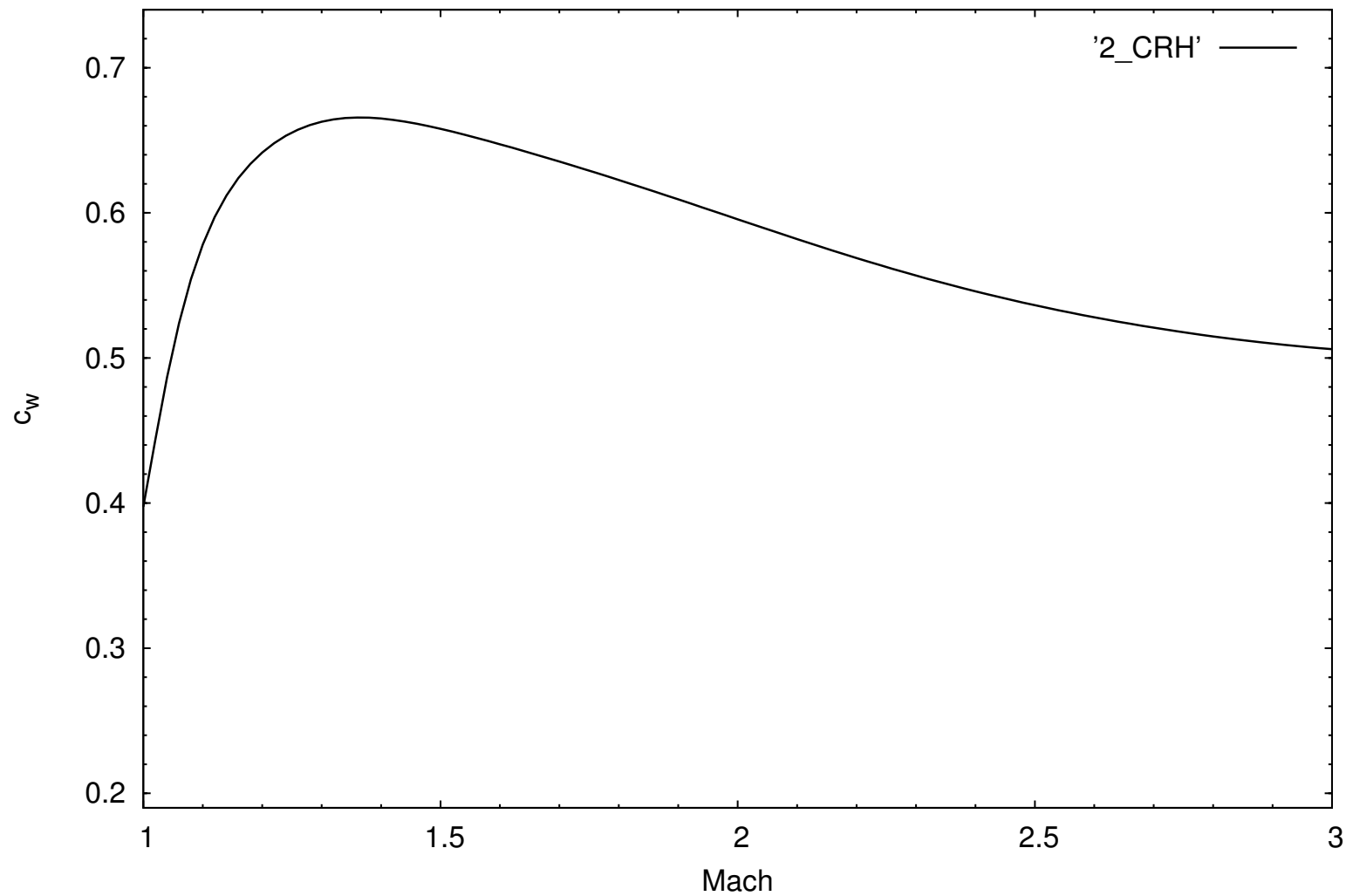




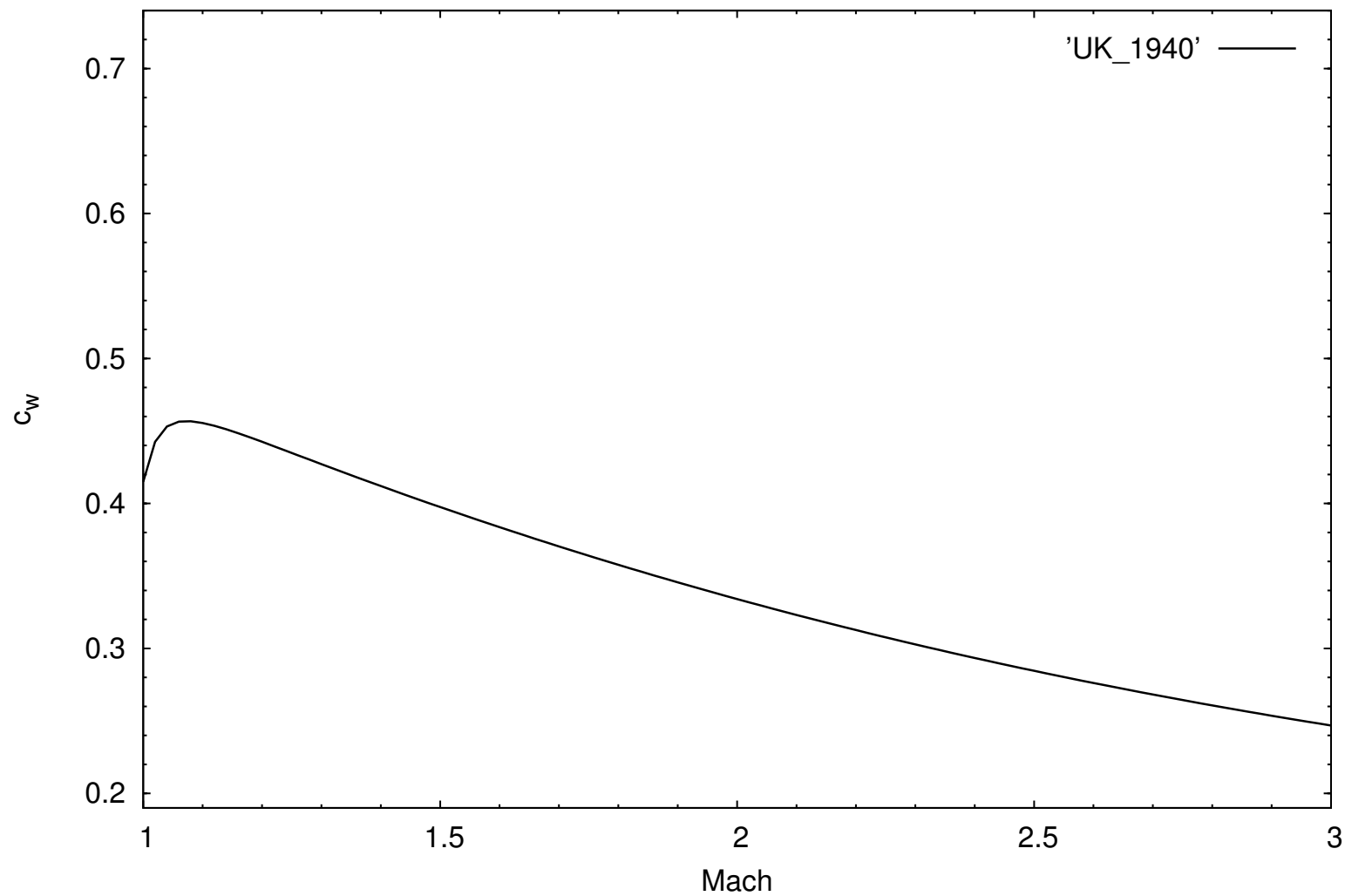
Formel für Geschoss mit Tangentenflanke 2 D



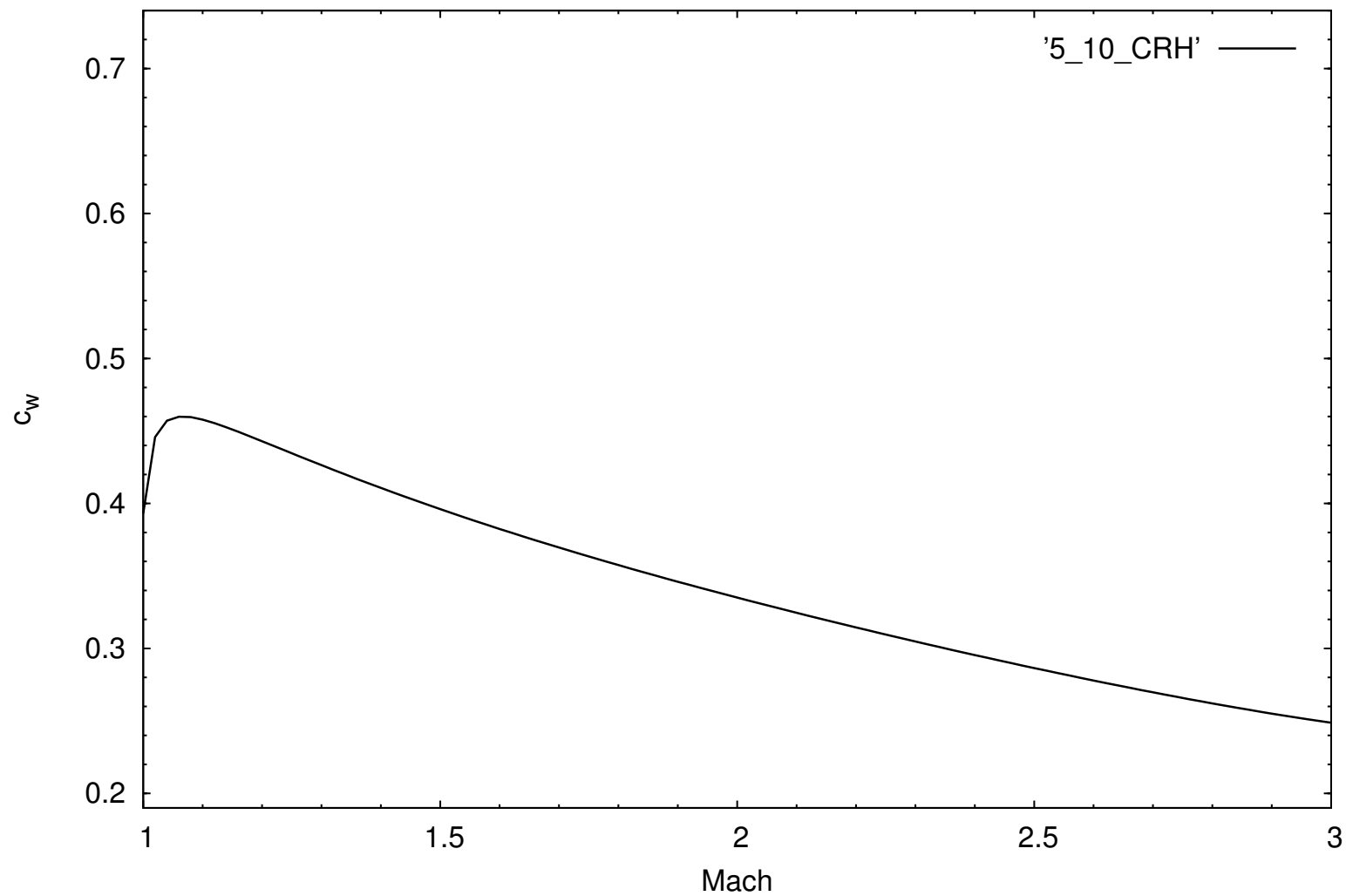
Tangentenflanke 2 D [aus Diagramm]



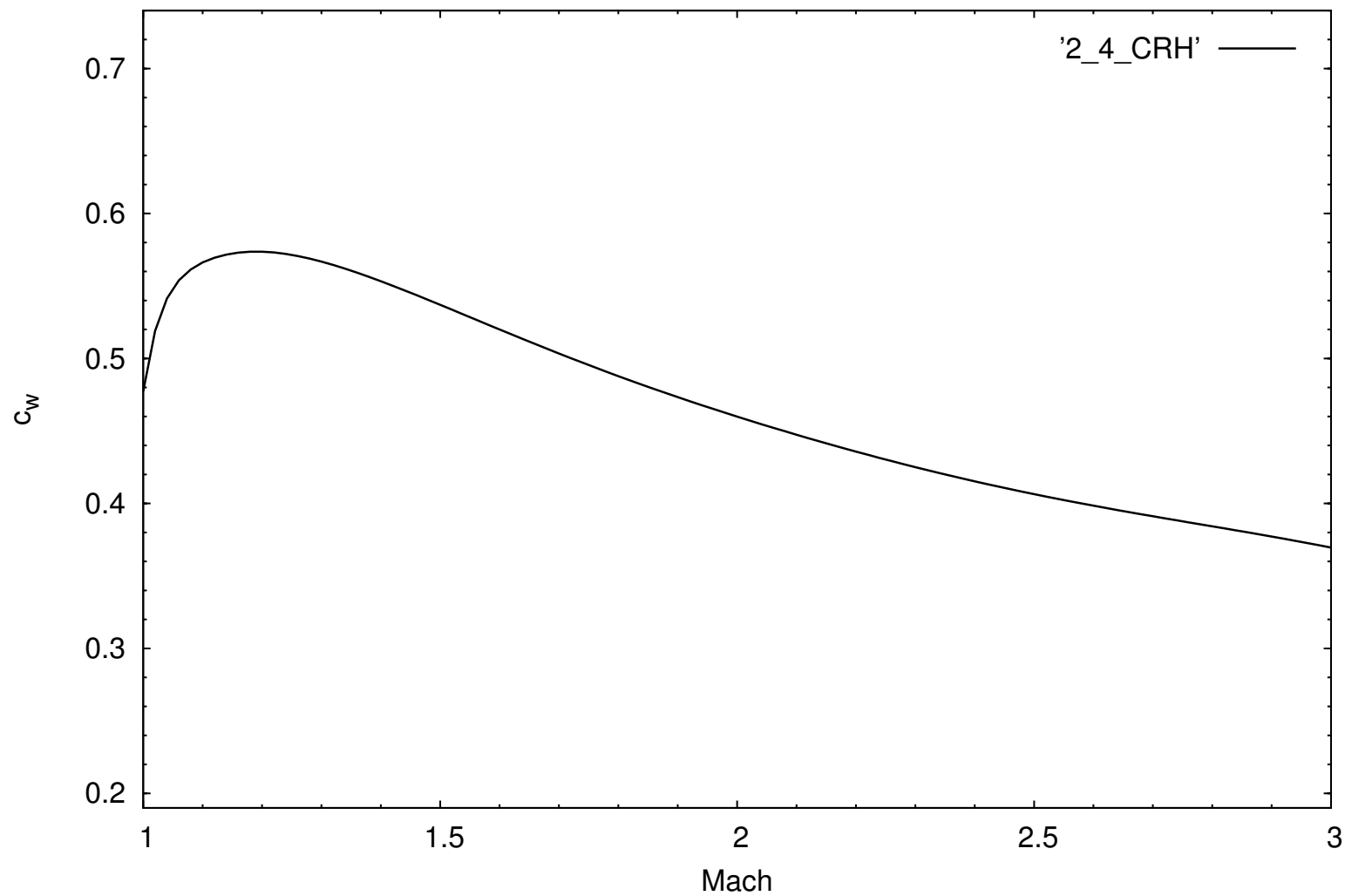
Formel für Geschoss mit Sekantenflanke 5/10 D



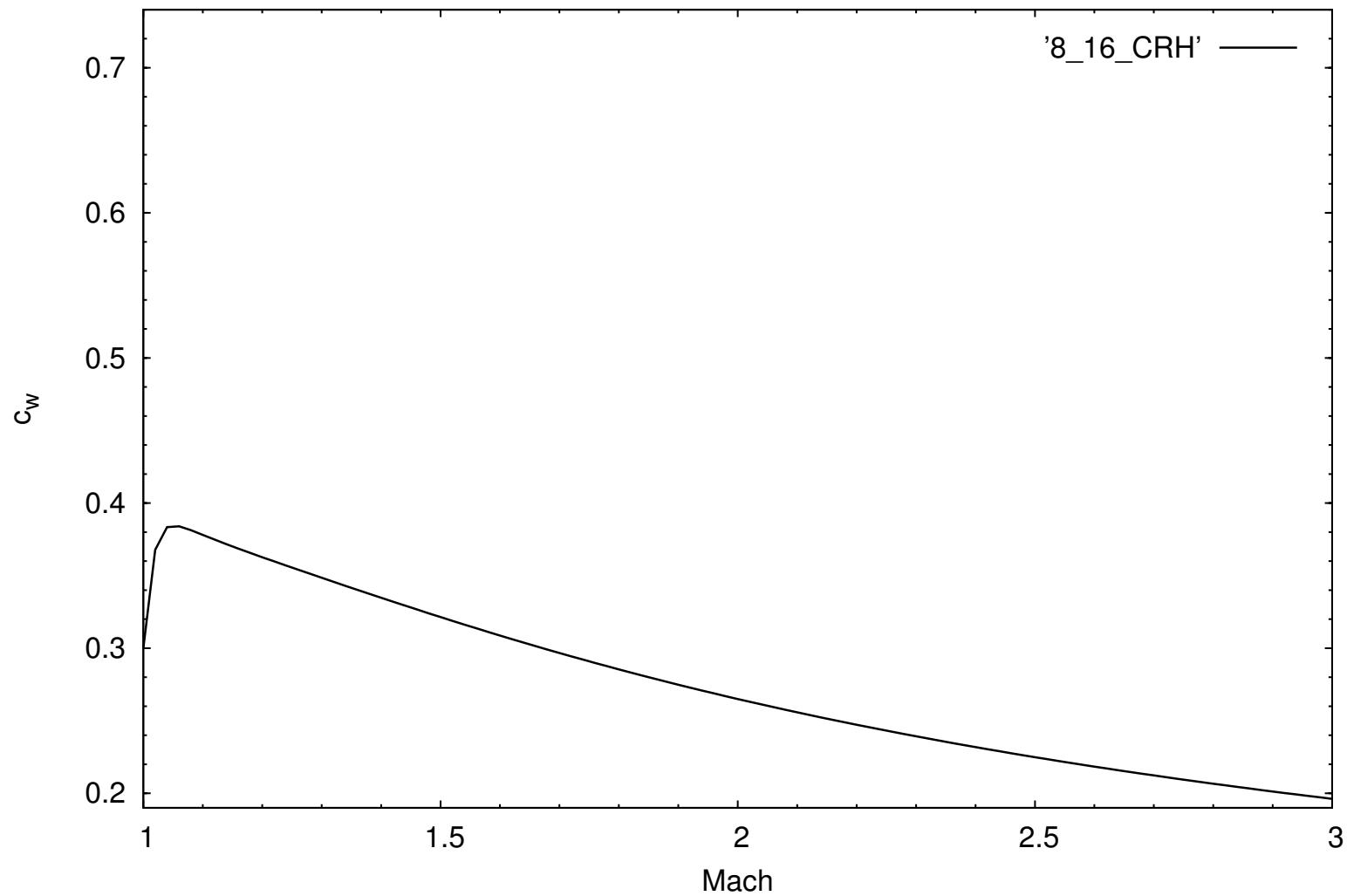
Sekantenflanke 5/10 D [aus Diagramm]



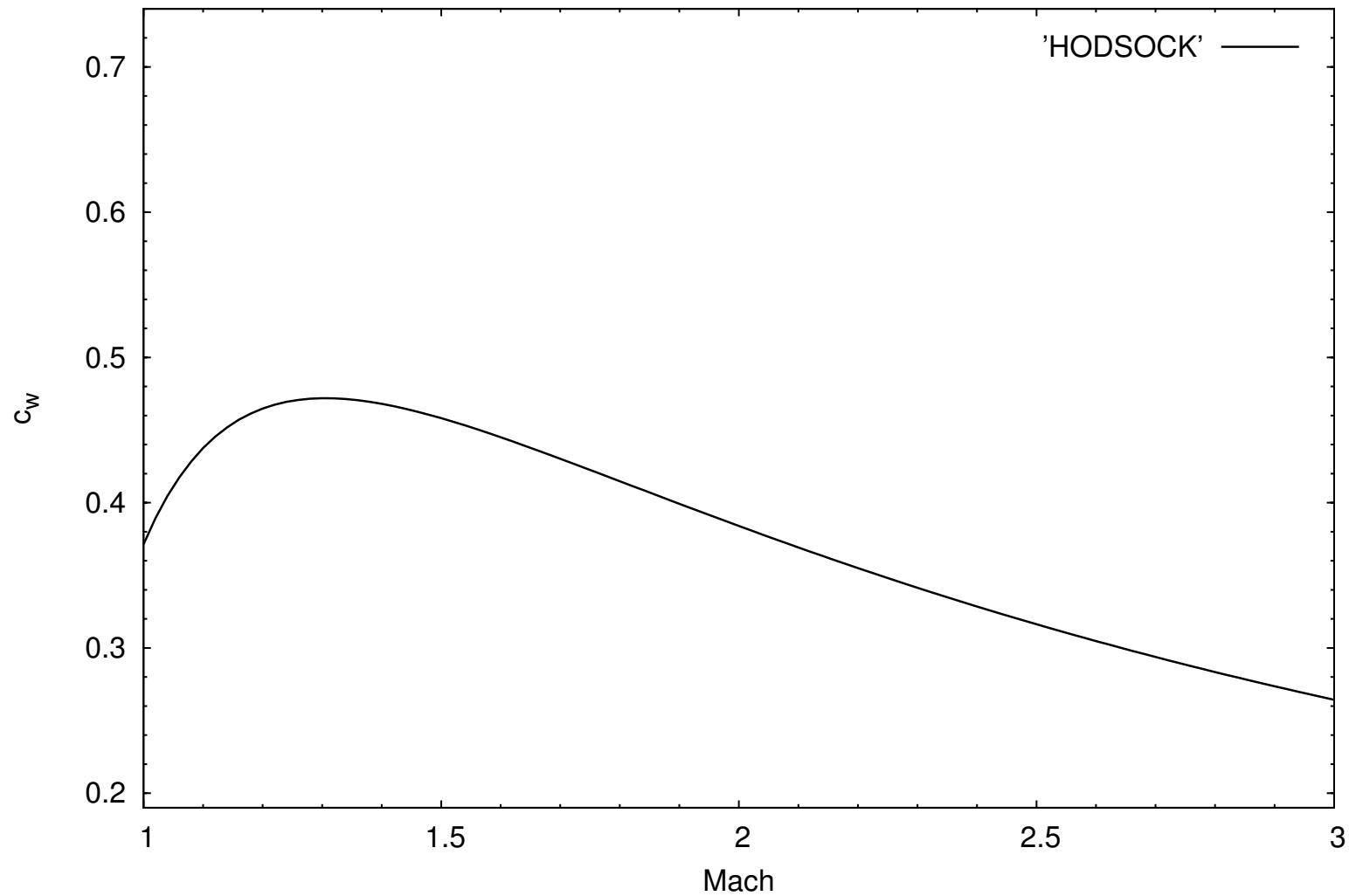
Sekantenflanke 2/4 D [aus Diagramm]



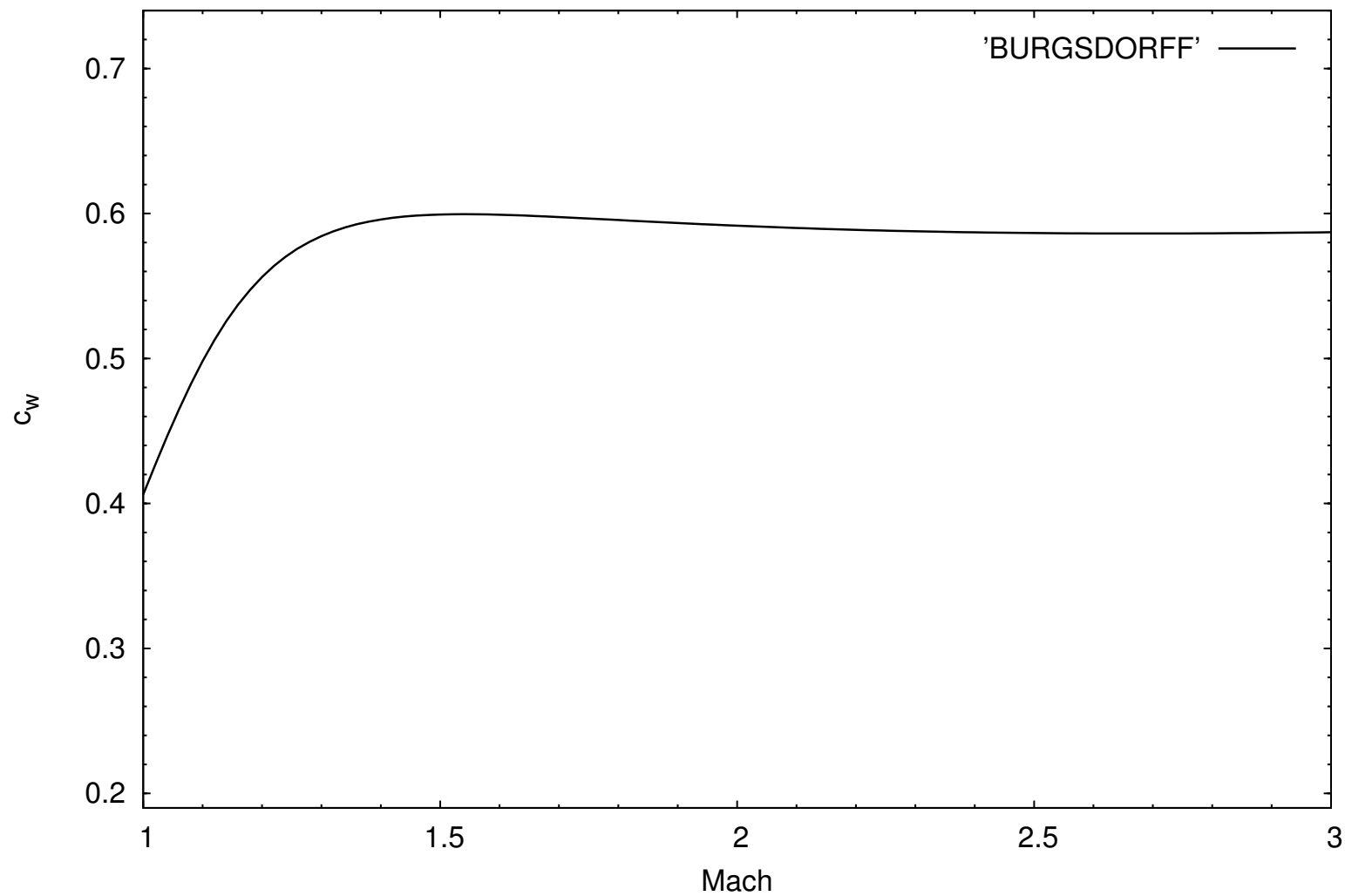
Sekantenflanke 8/16 D [aus Diagramm]



# Formel von F.W. Jones, 1925

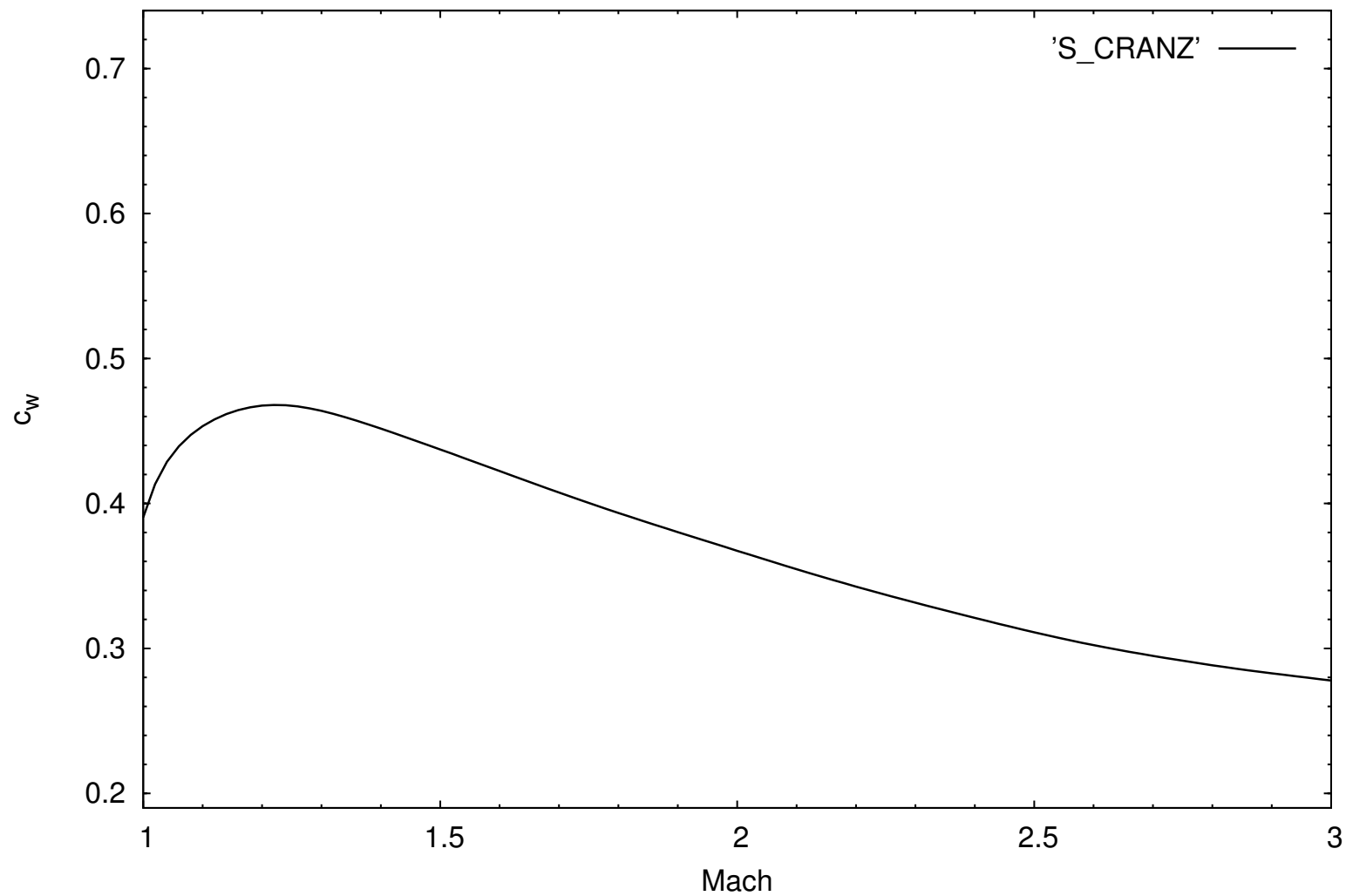


Rundkopf-Gewehrgeschoss nach Hojel/de la Llave, 1897

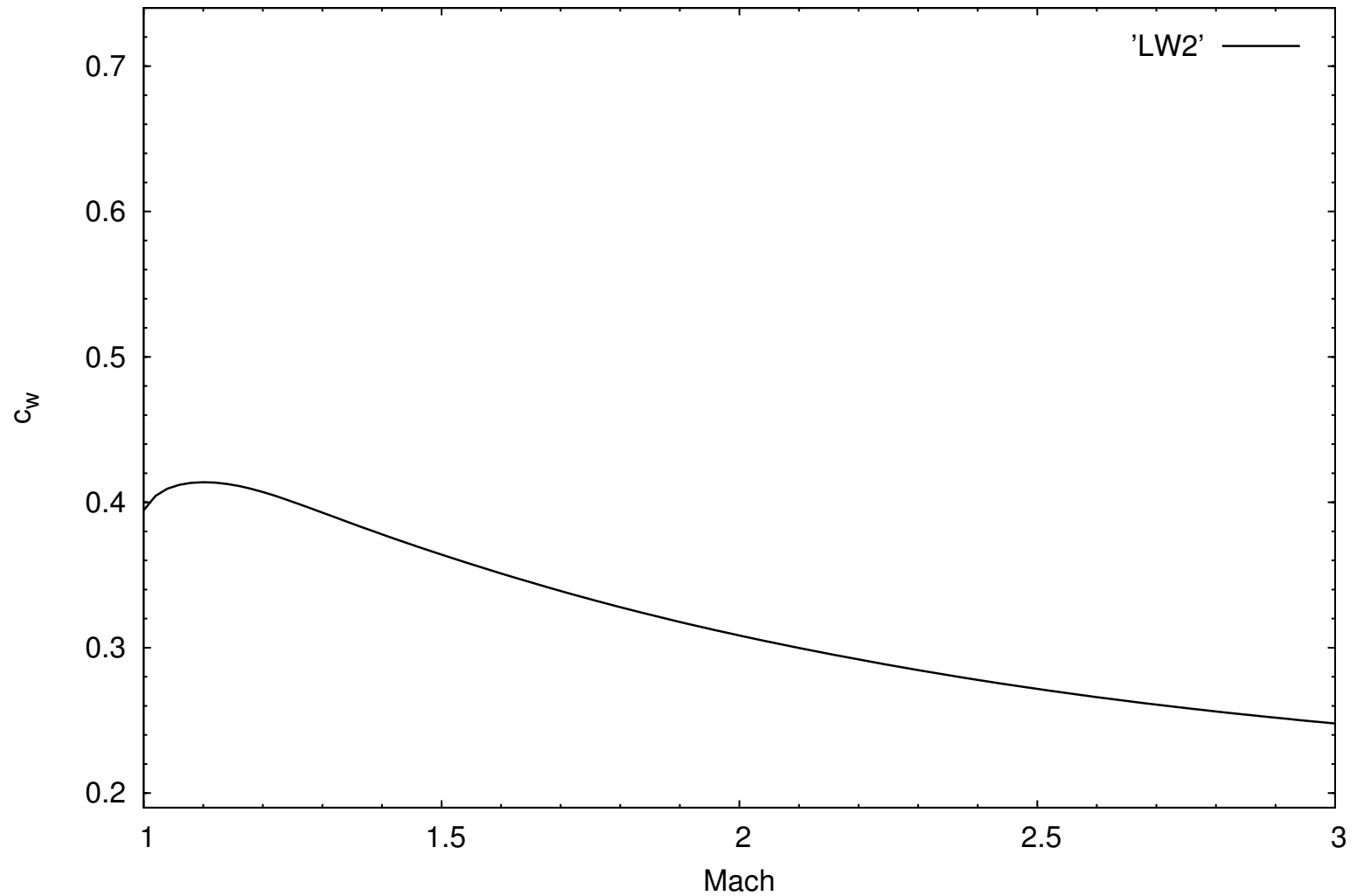




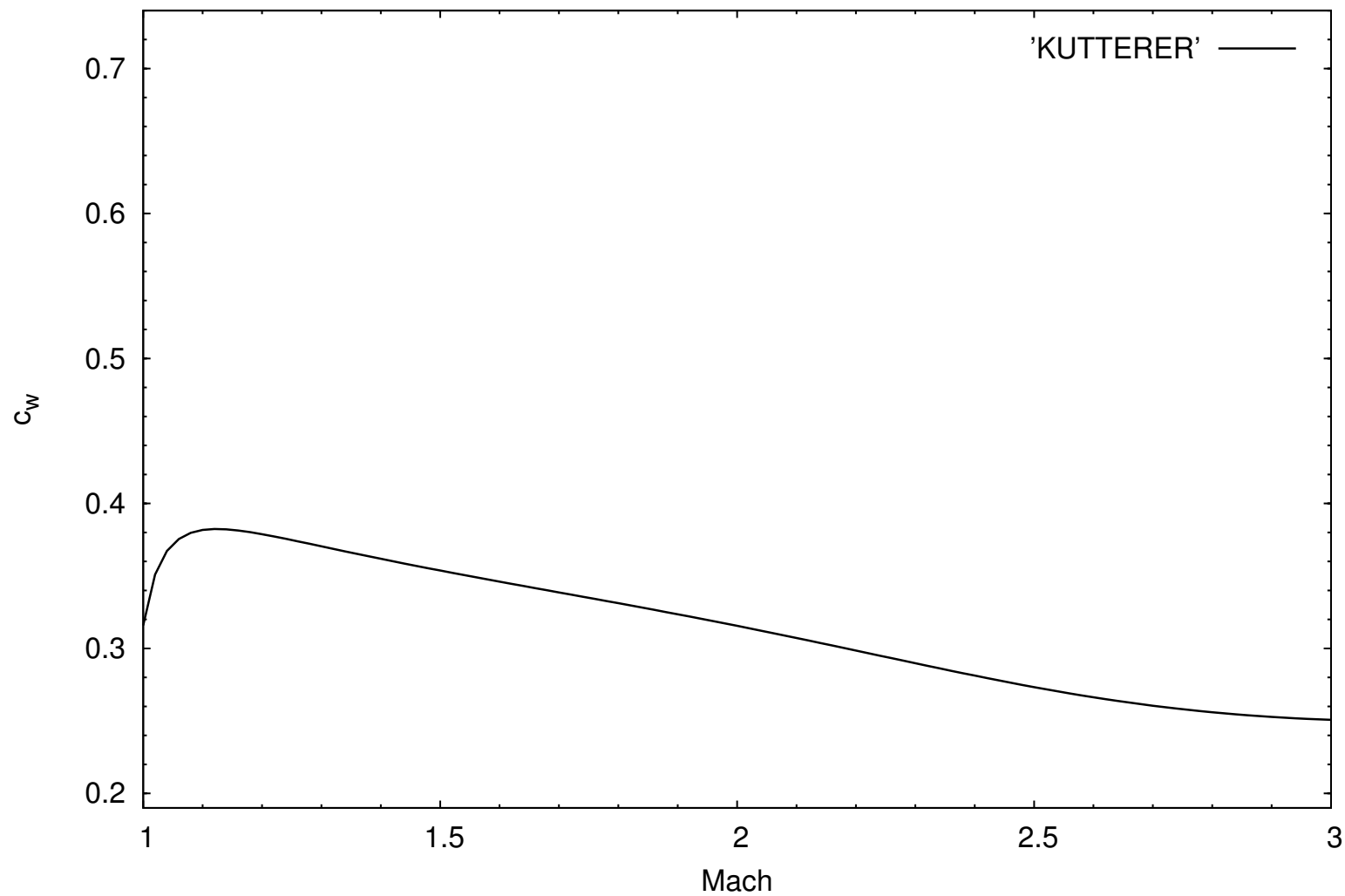
7.9 mm S Geschoss nach Cranz, 1912 (zugleich LW1)



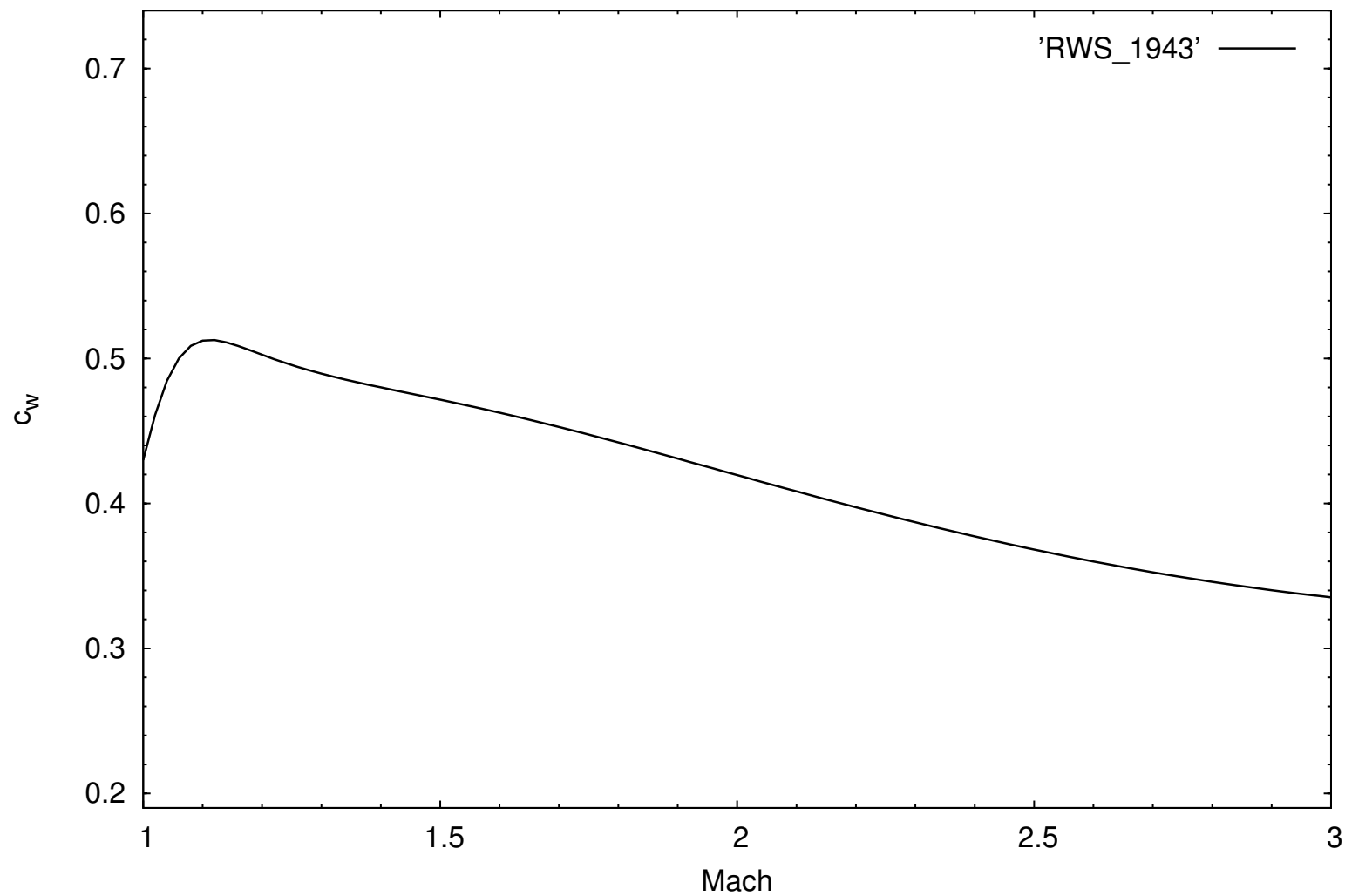
# Luftwiderstandsgesetz Nr. 2, Heereswaffenamt um 1940



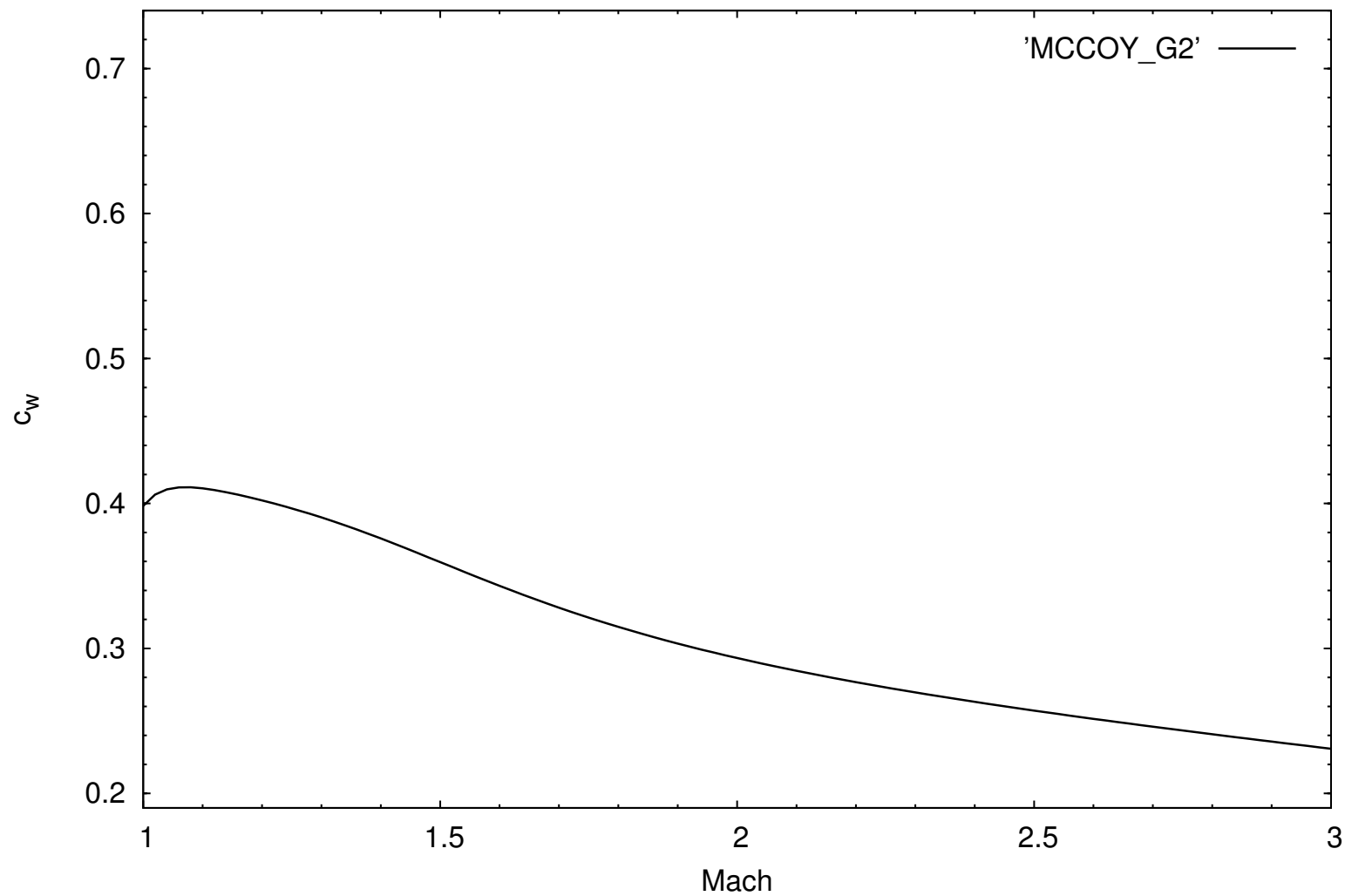
7.9 mm sS Geschoss nach Kutterer [aus Diagramm] um 1940



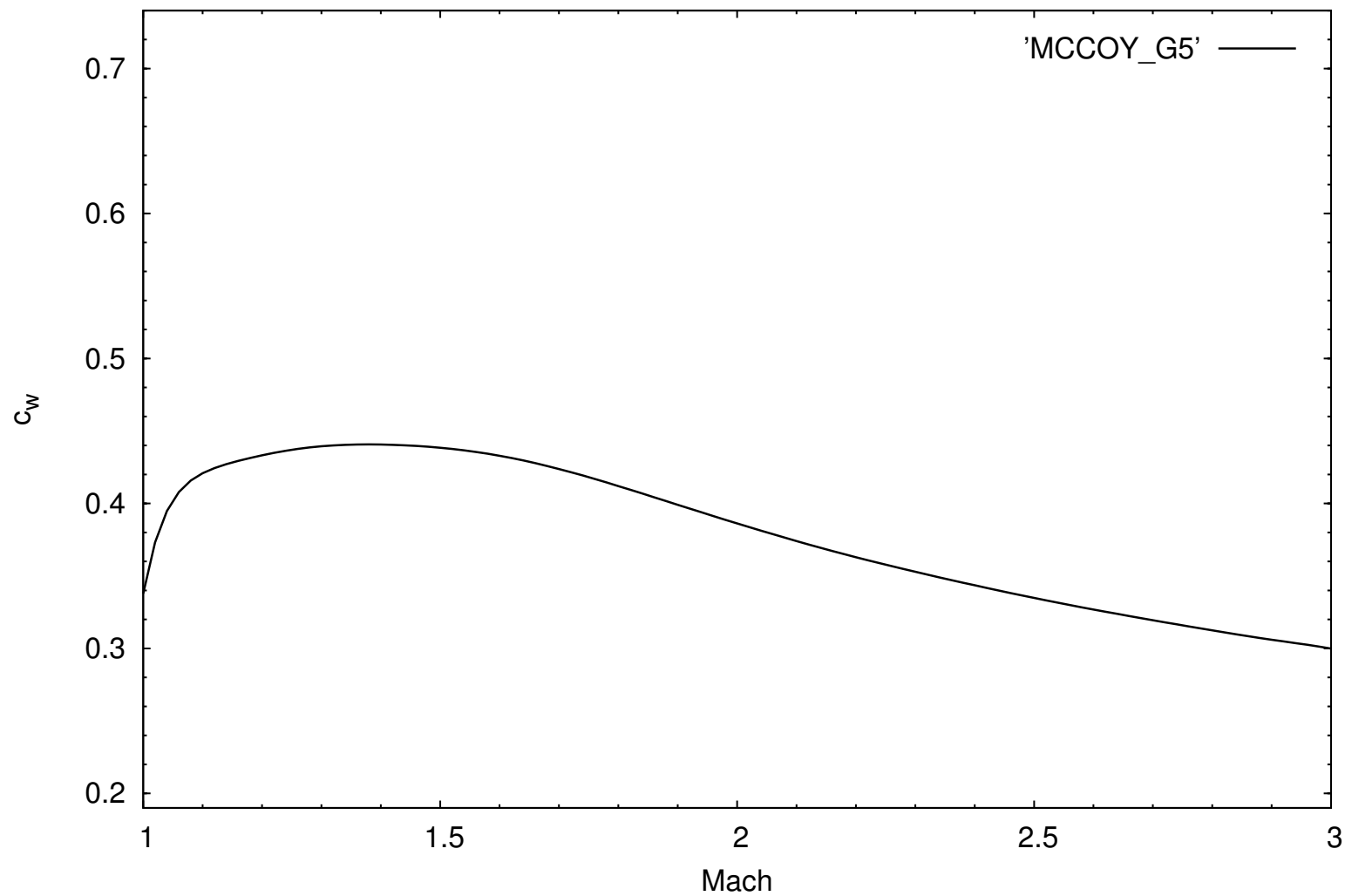
Schlanke (Jagd-)Geschosse, RWS Stadeln 1943



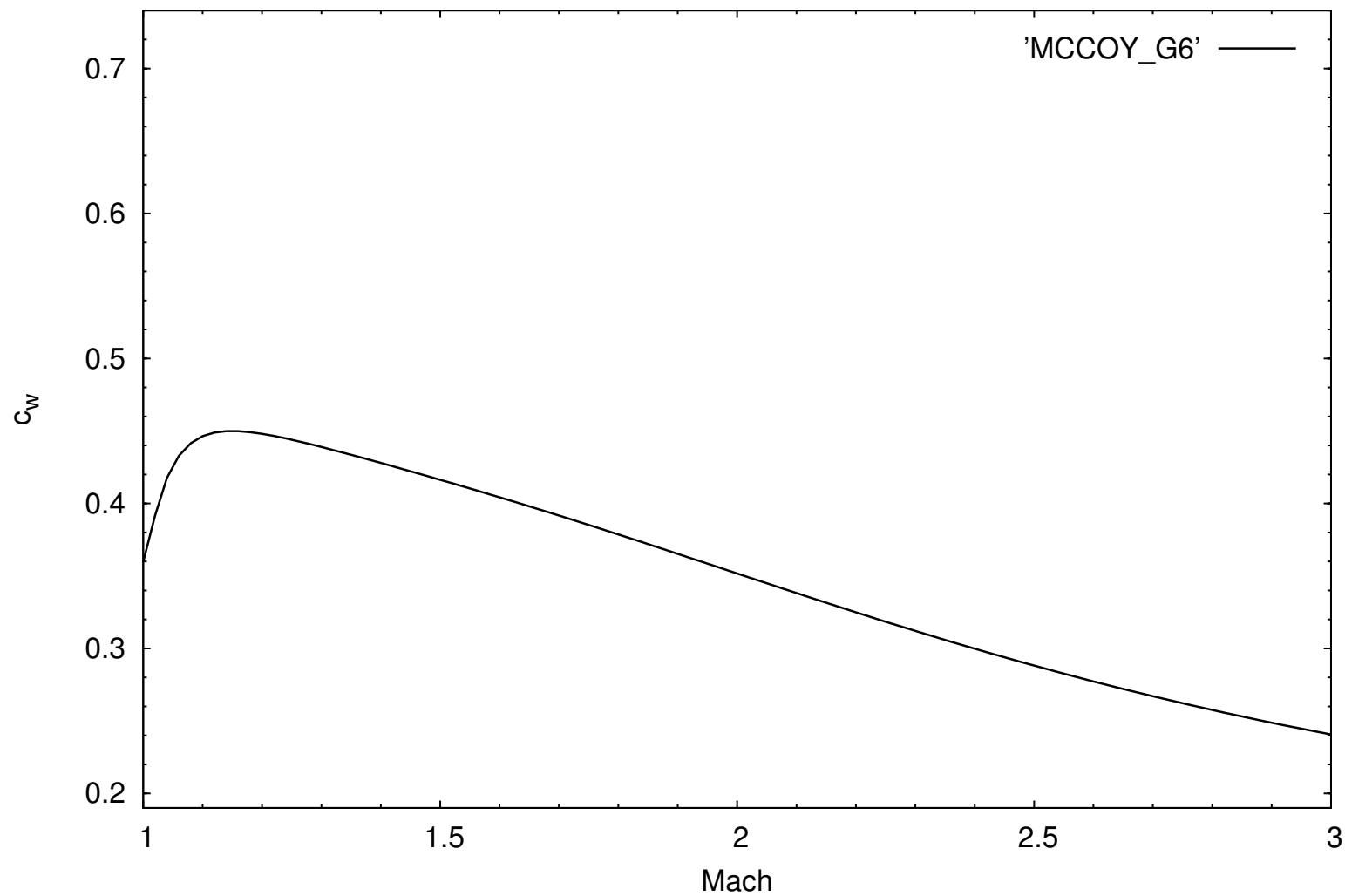
# U.S. G2 nach McCoy



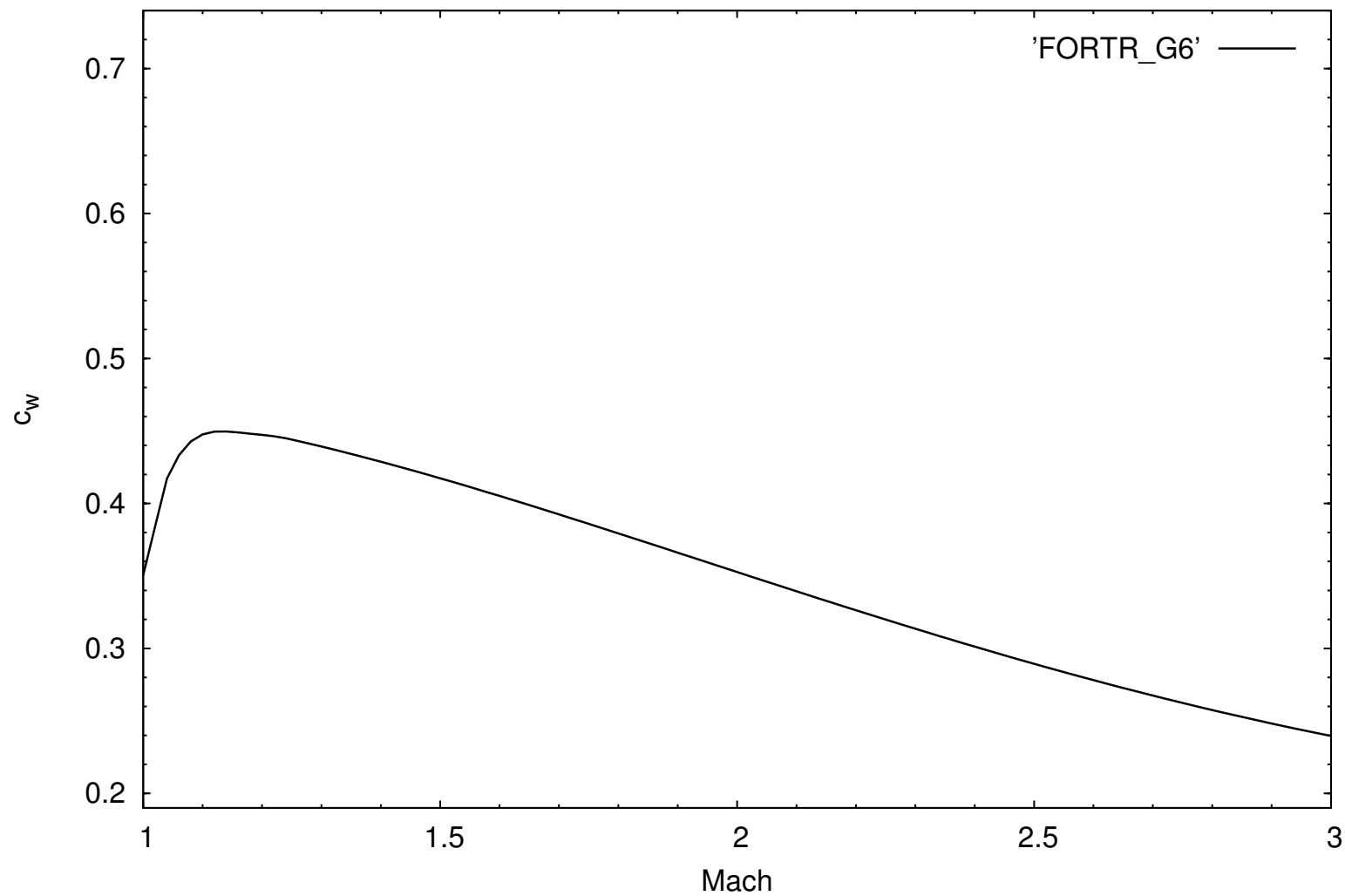
# U.S. G5 nach McCoy



# U.S. G6 nach McCoy

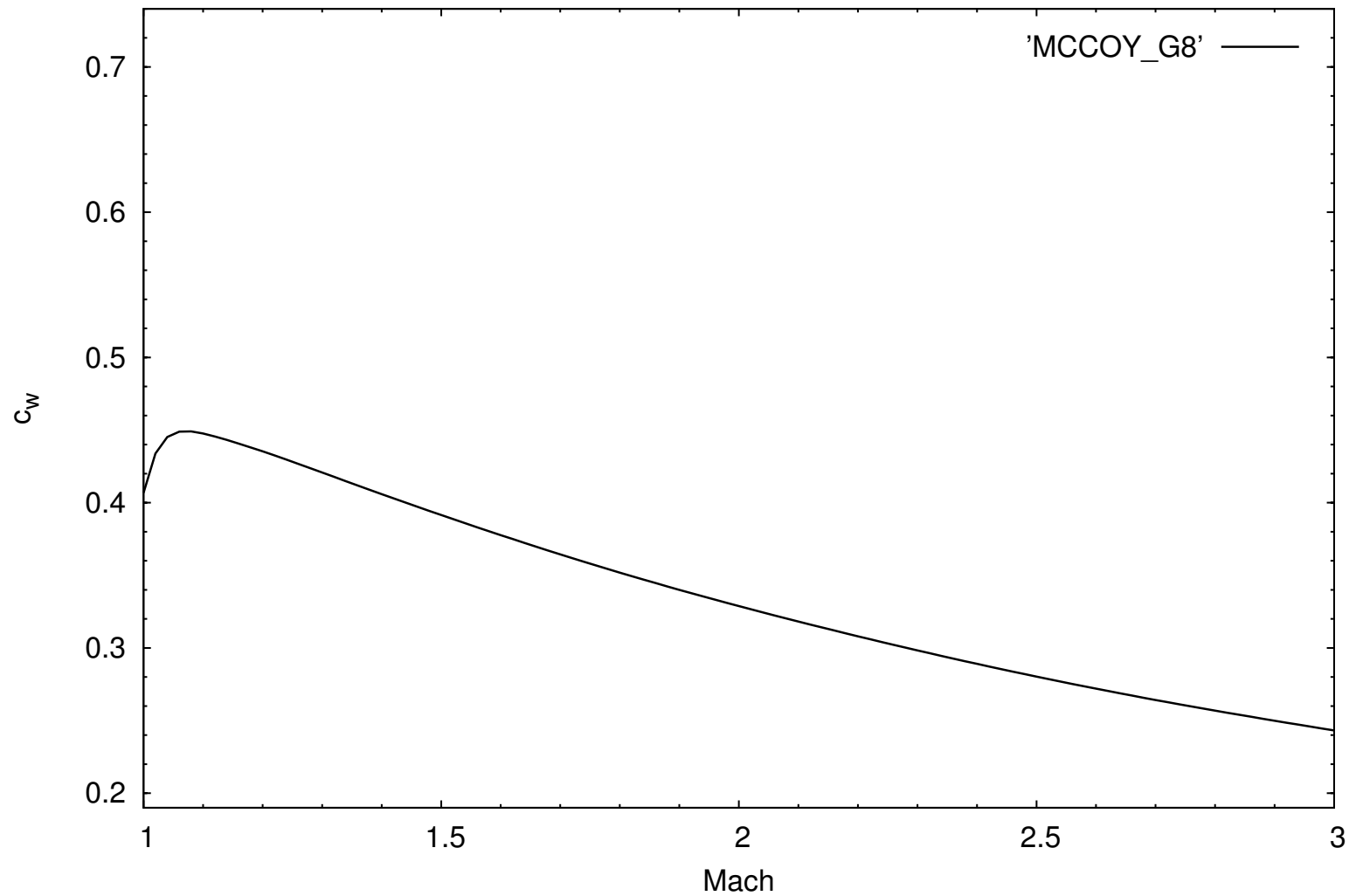


U.S. G6 nach Formelsatz aus FORTRAN-Programm

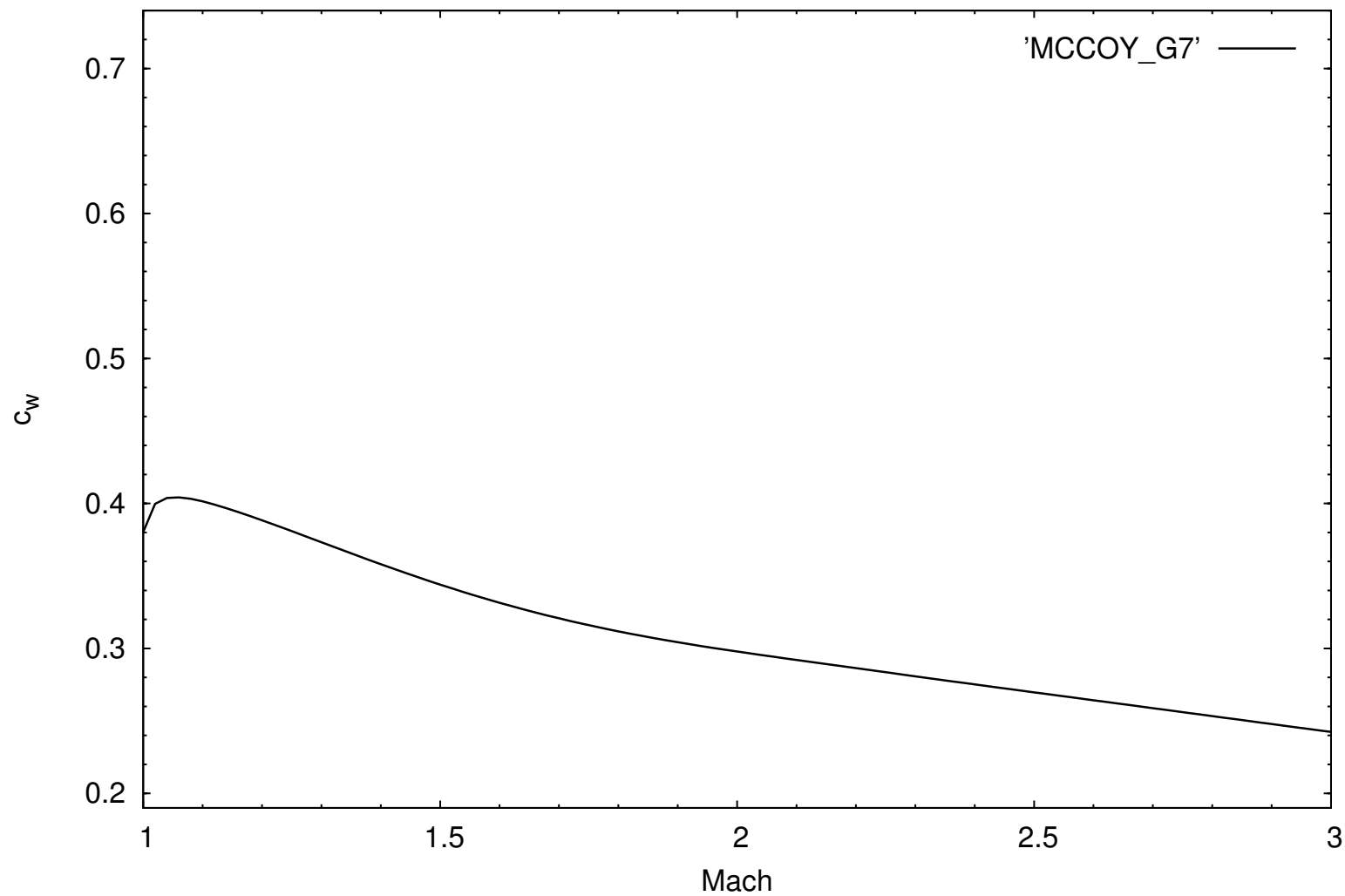




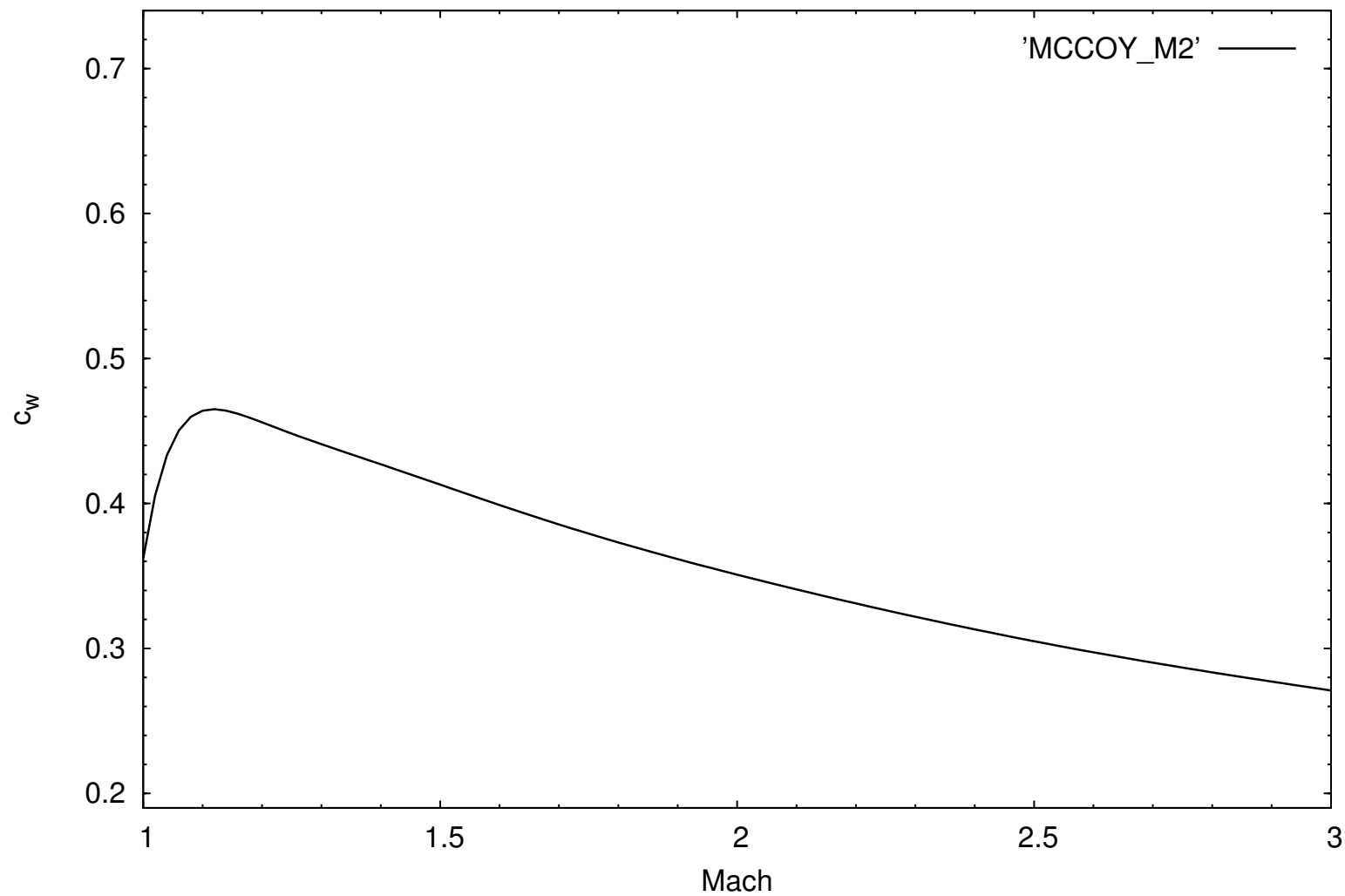
# U.S. G8 ist Version von UK 1940



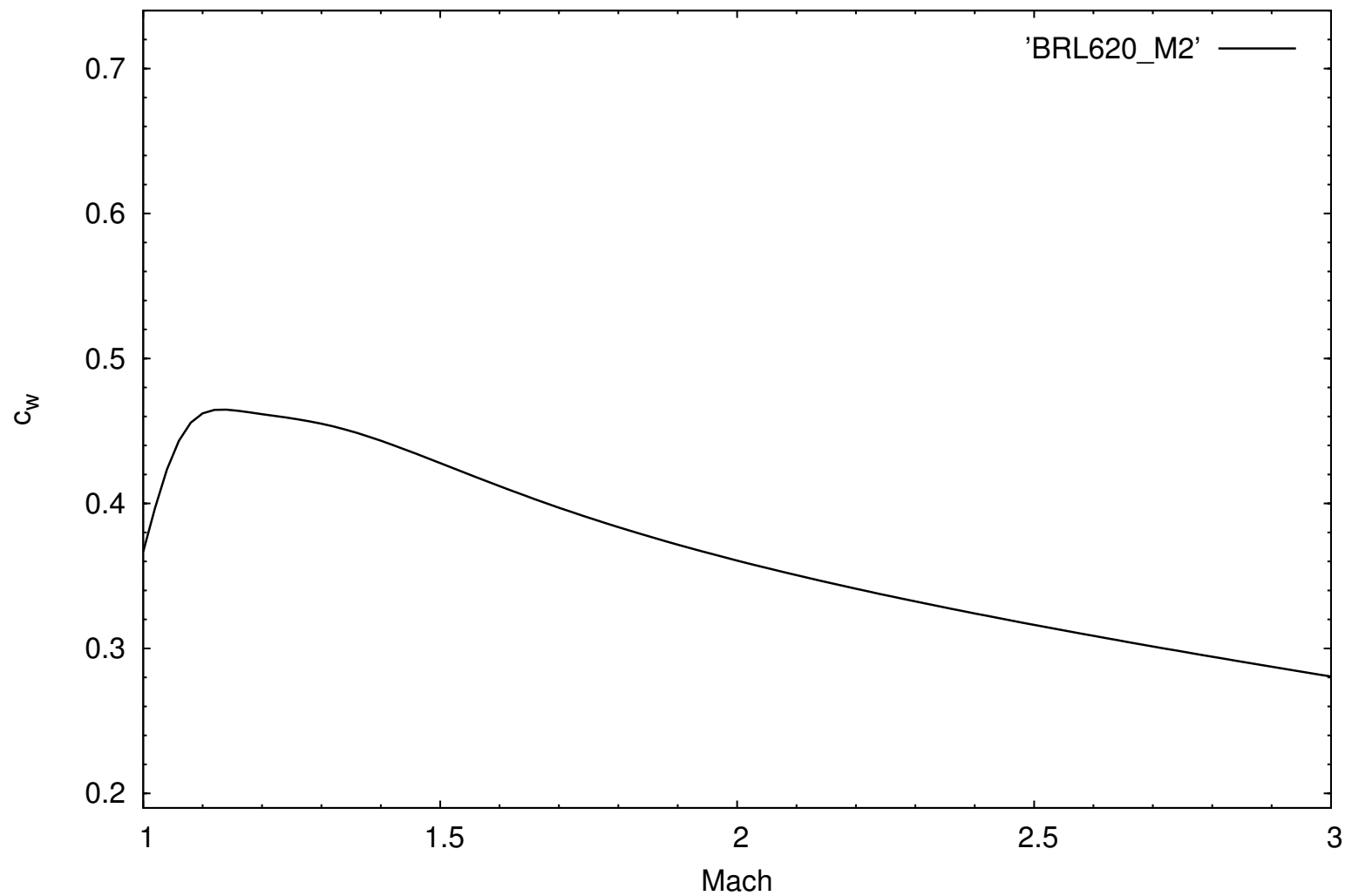
U.S. G7 ist Version der Form UK 1940 mit Heckkonus



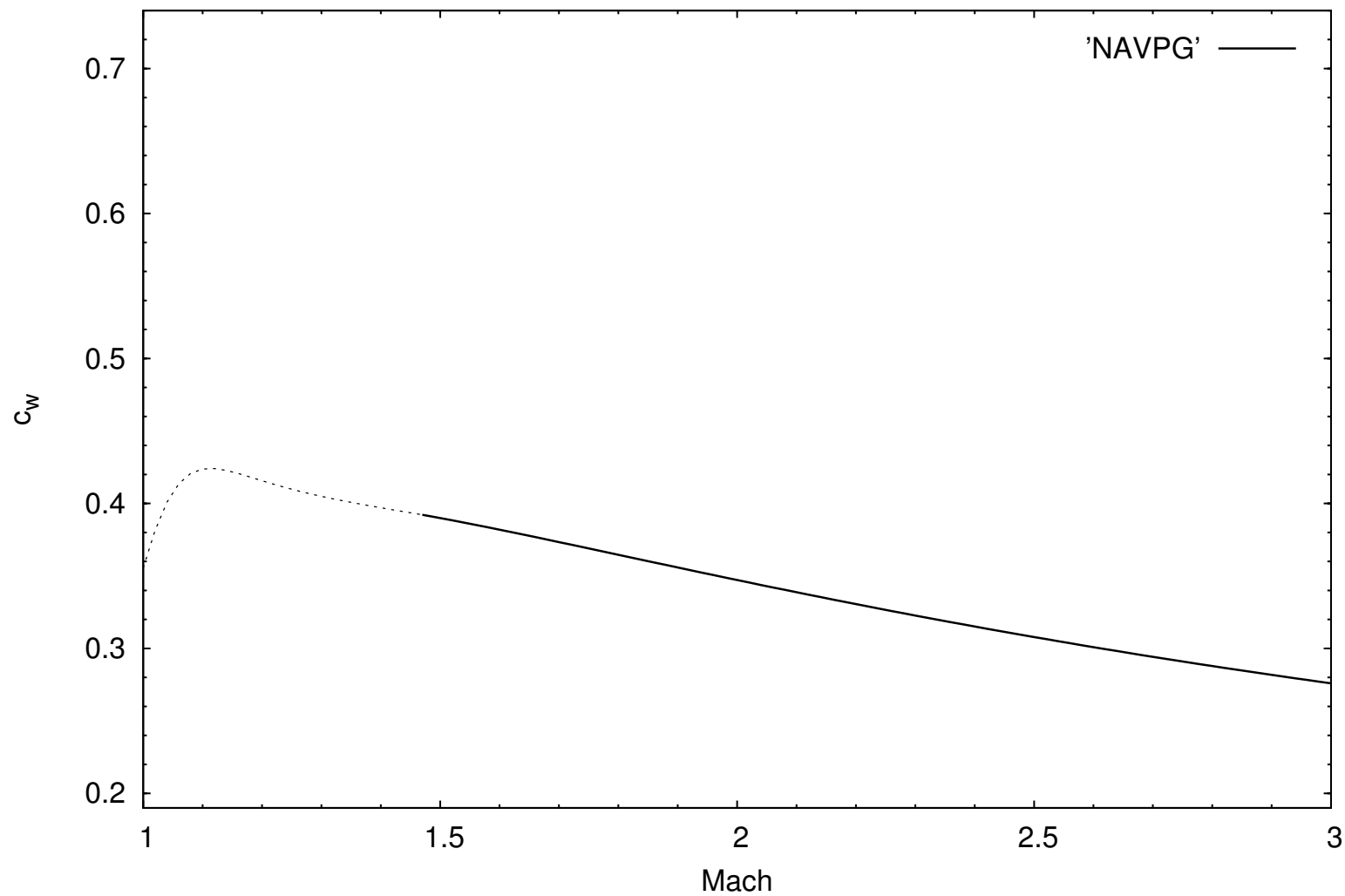
U.S. Infanteriegeschoss .30 M2 ball, um 1940



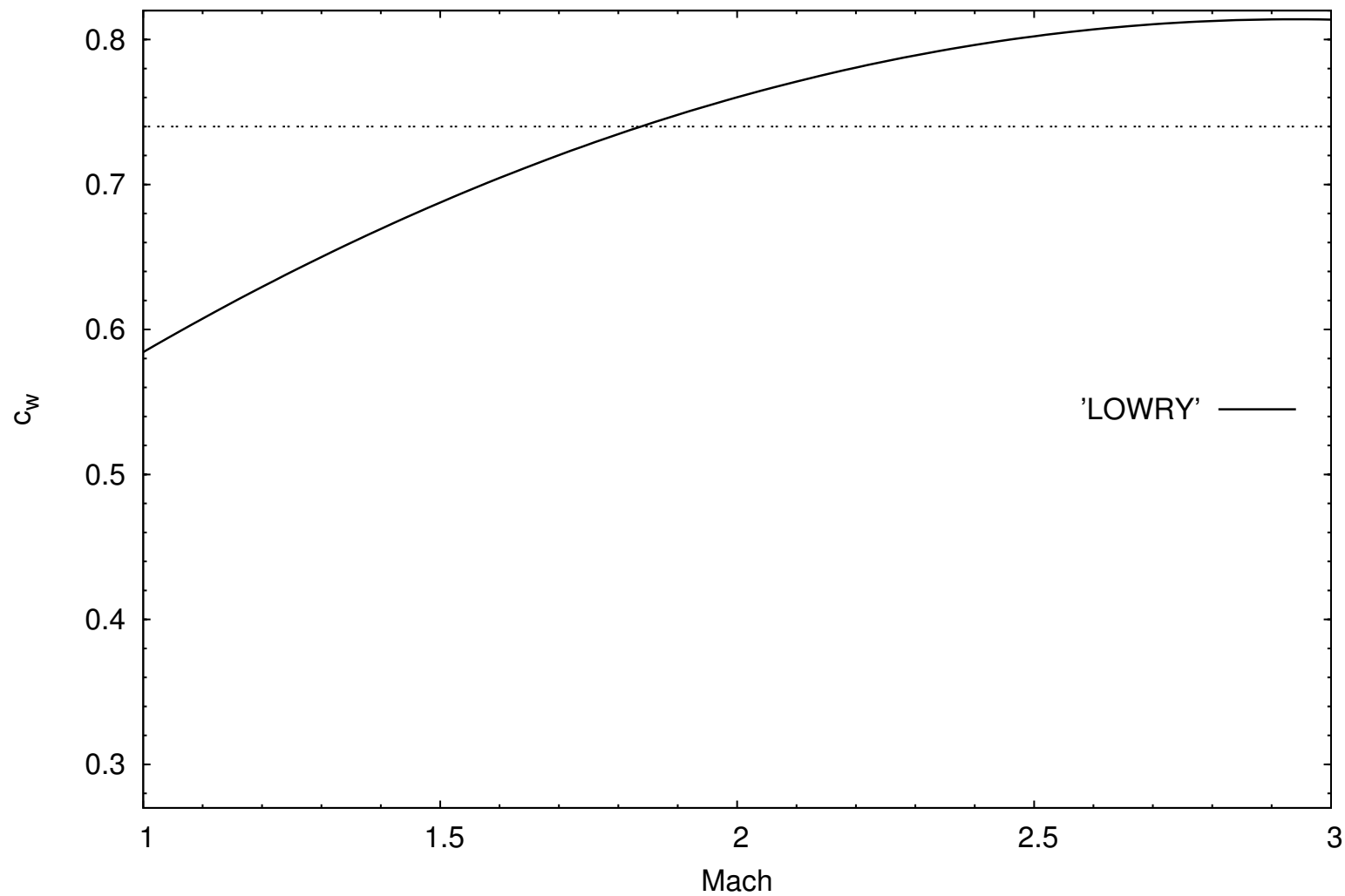
Beispiel-Modell für .30 M2 ball [aus Diagramm]



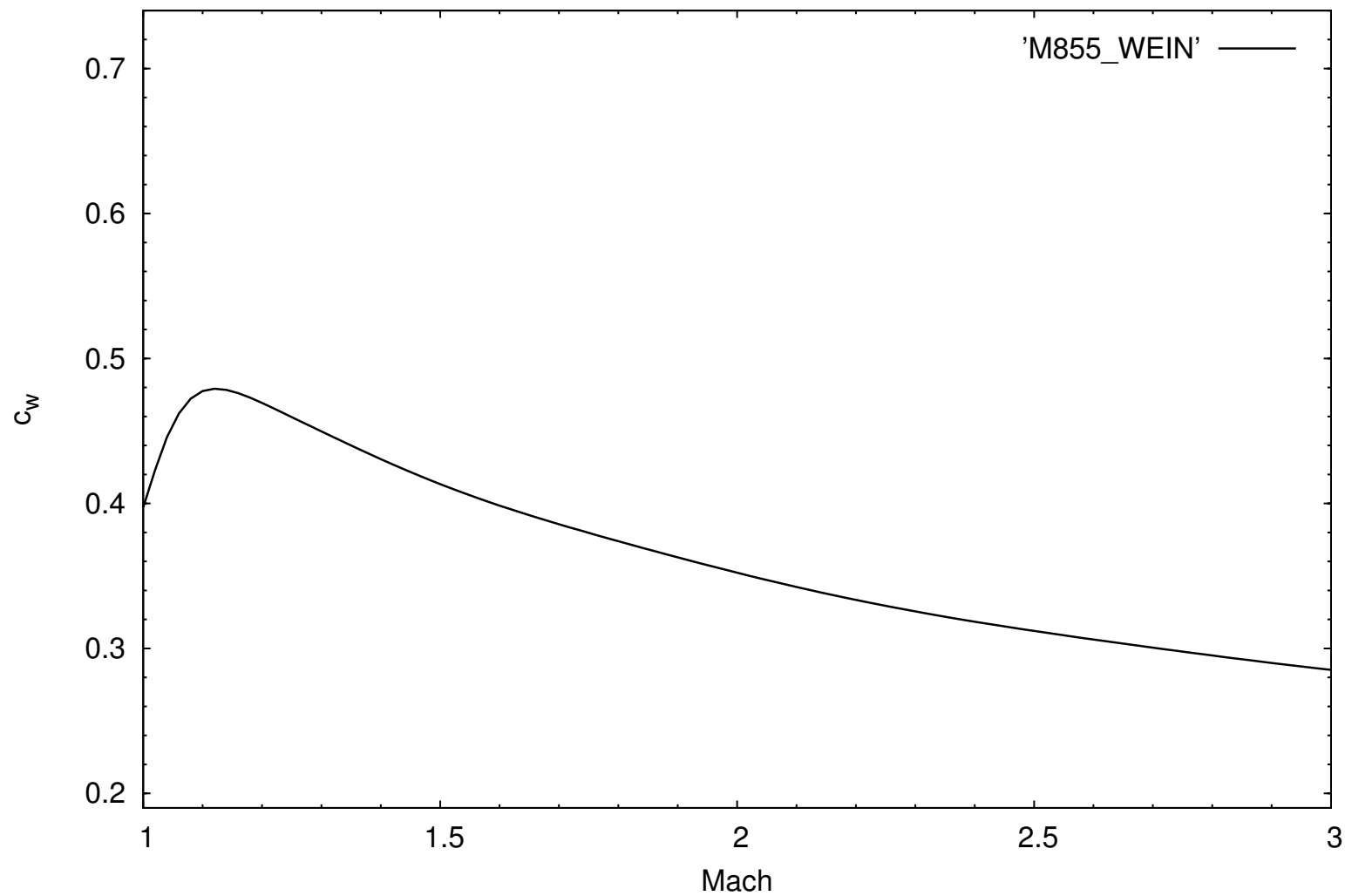
Formel von L.T.E. Thompson, U.S. Navy, 1924



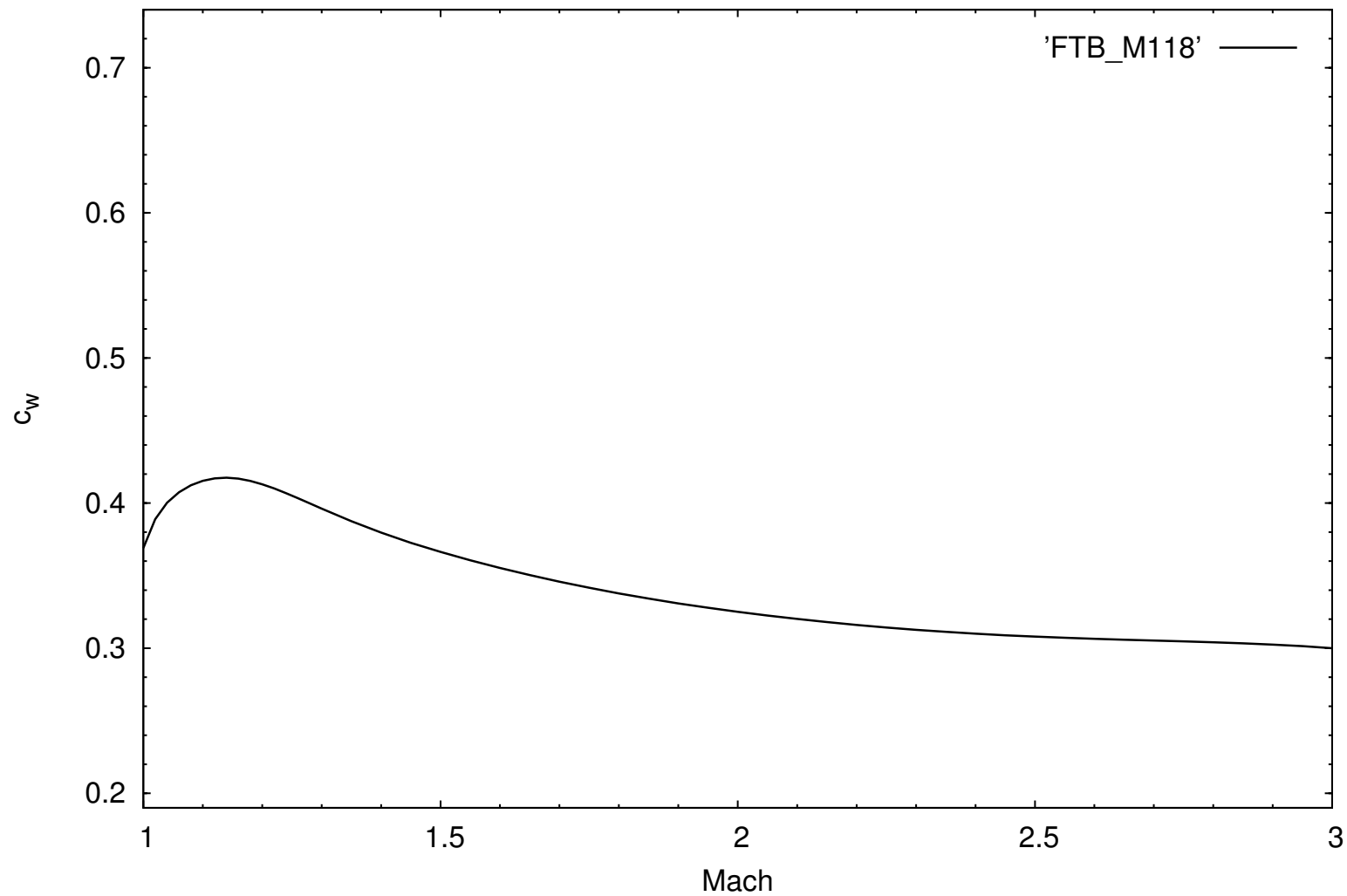
# Jagdgeschosse nach Edward Lowry, Winchester 1965



5.56 mm M855 Data Package [aus Diagramm nach Weinacht]

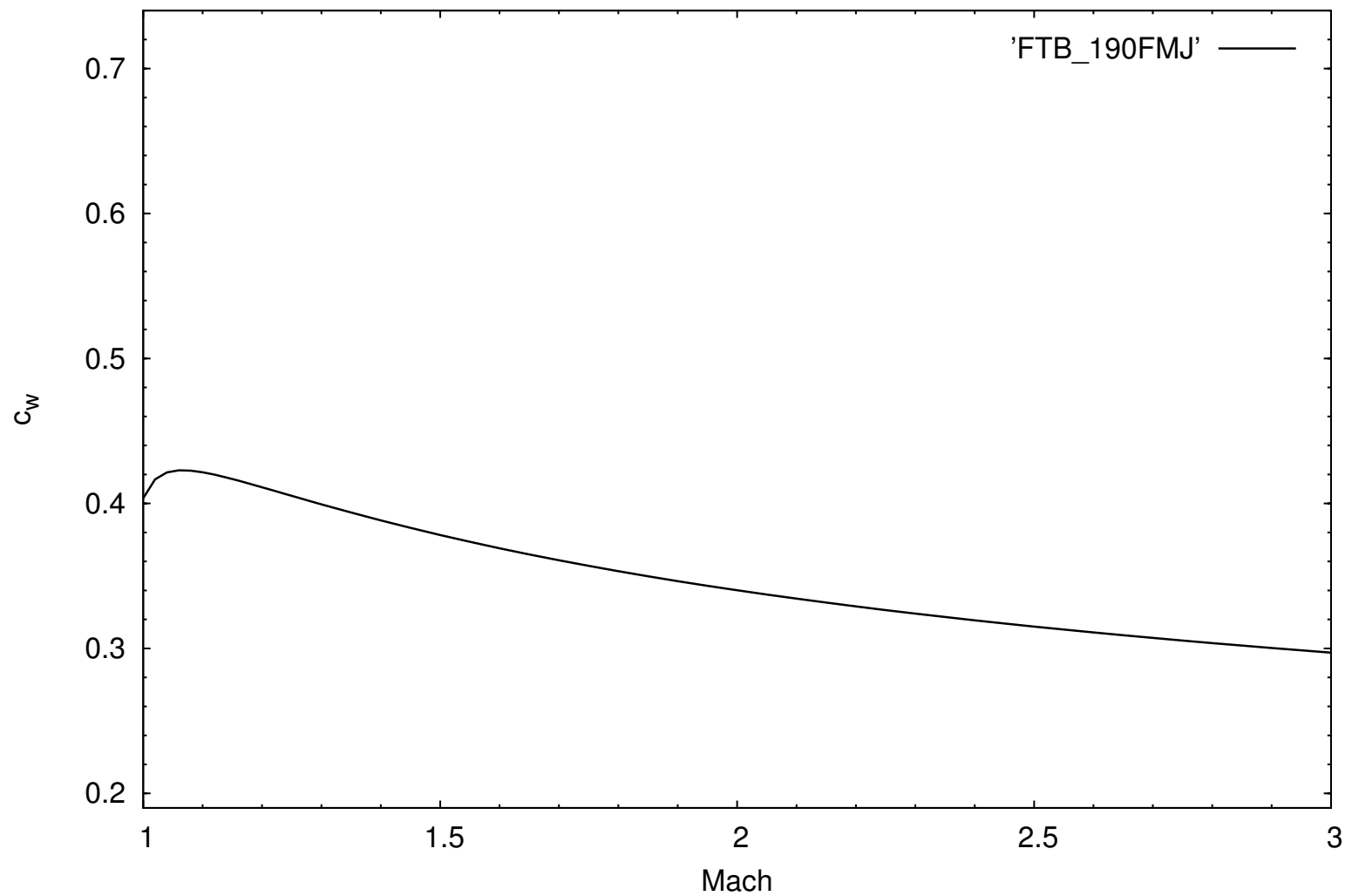


7.62 mm Geschoss M118 nach Firing Tables Branch 1998

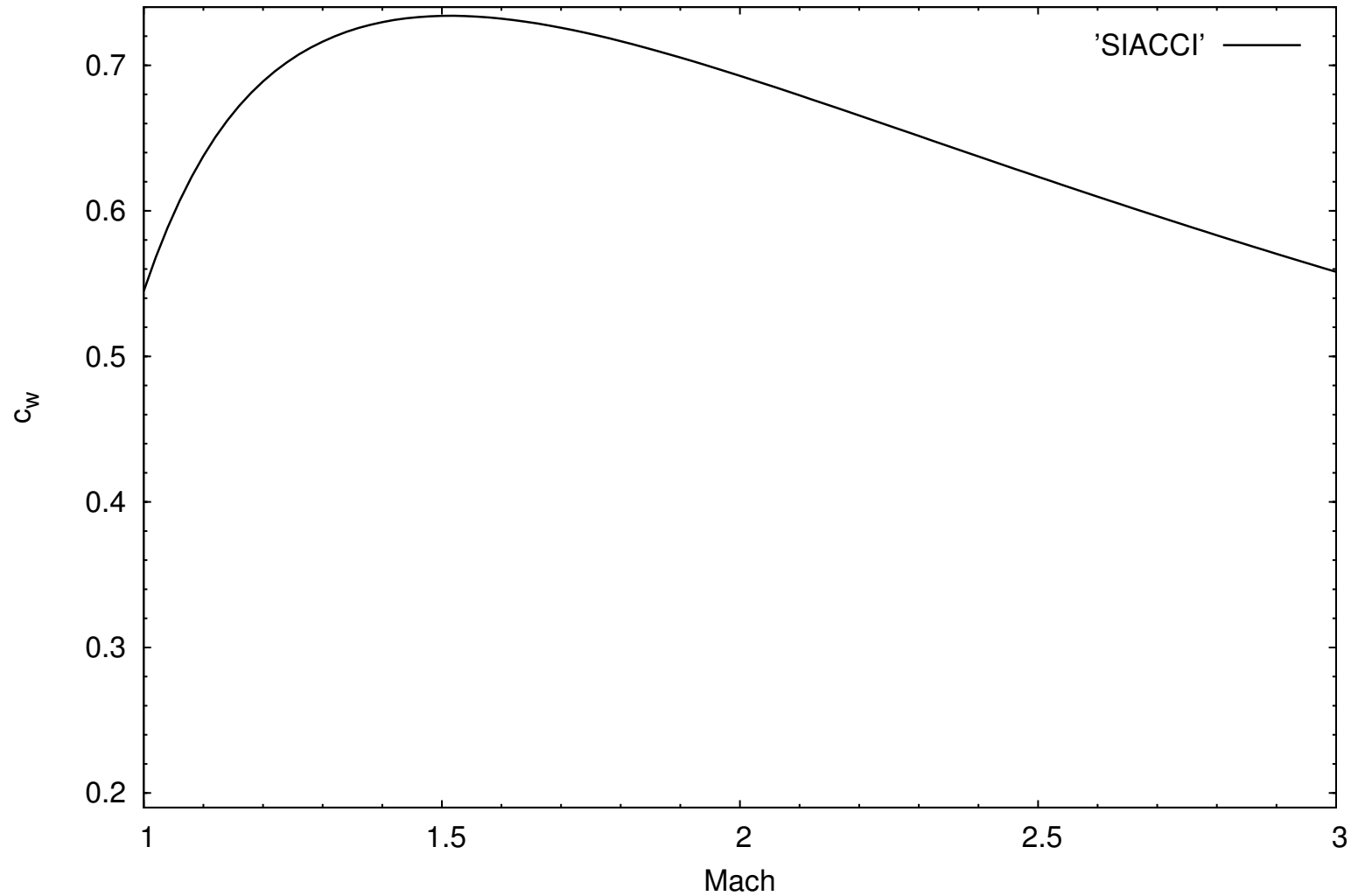




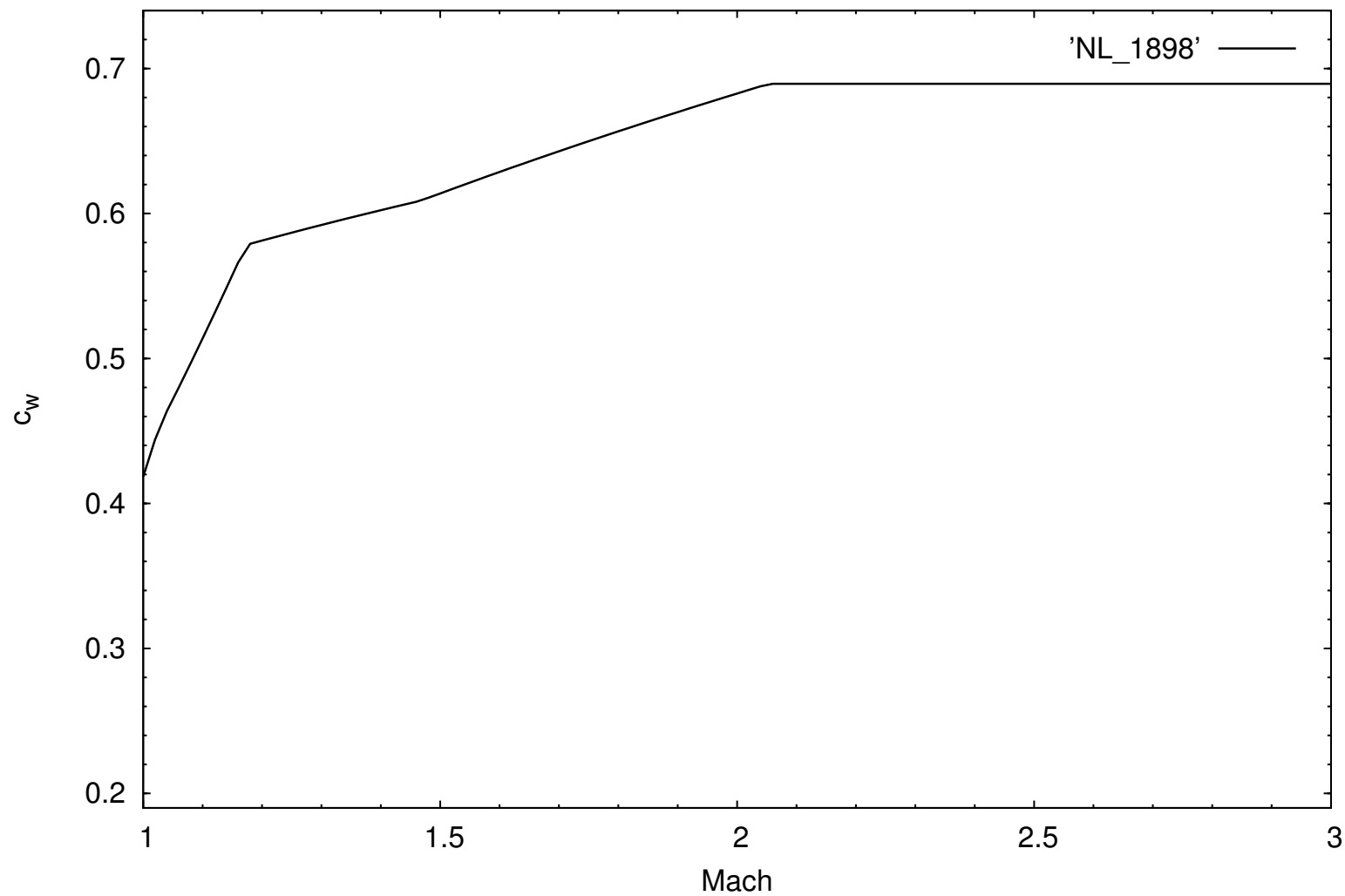
7.62 mm Sierra 190 gr Vollmantel (12.3 g) nach Firing Tables Branch 1998



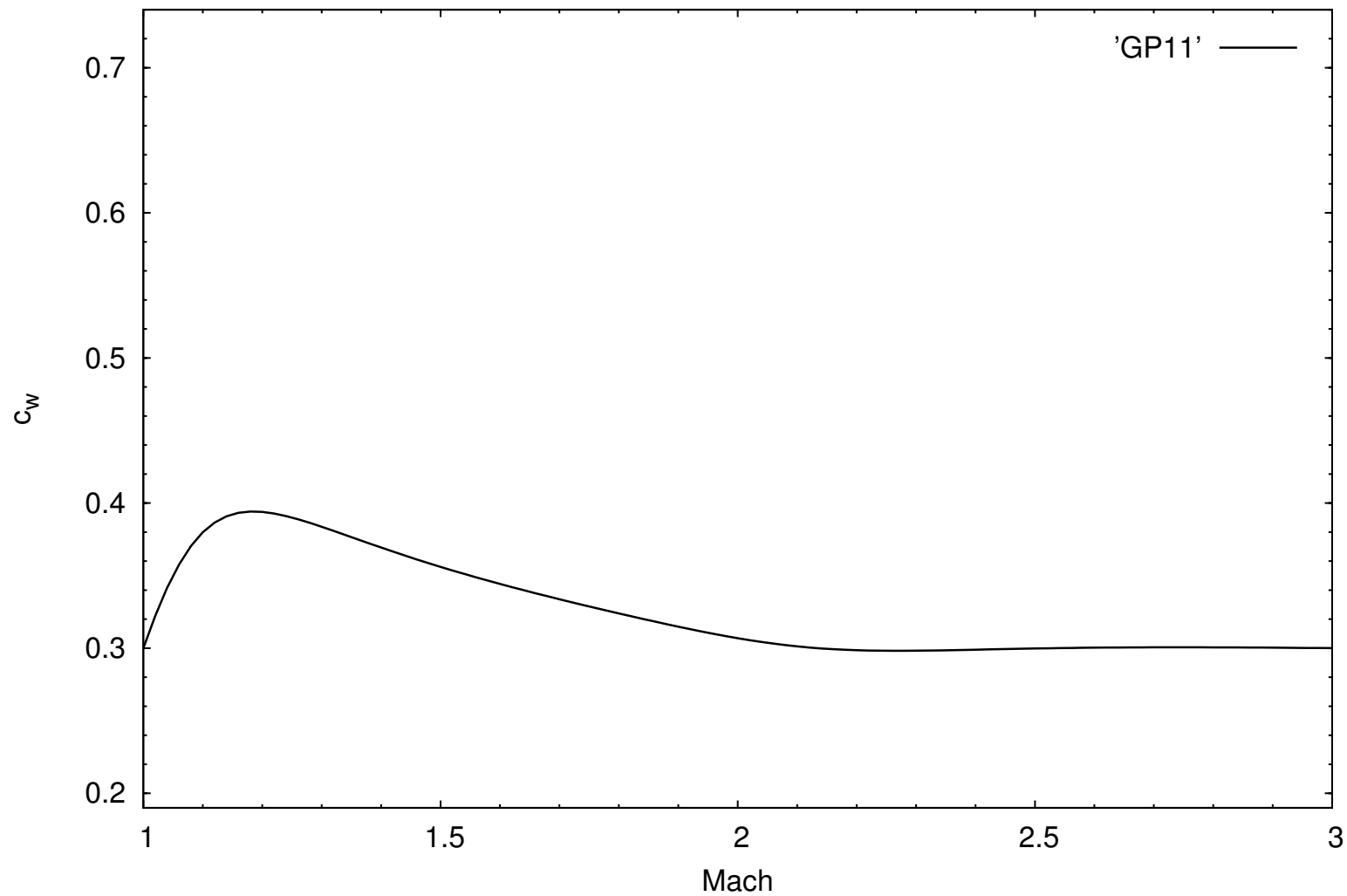
# Formel von Francesco Siacci, 1896



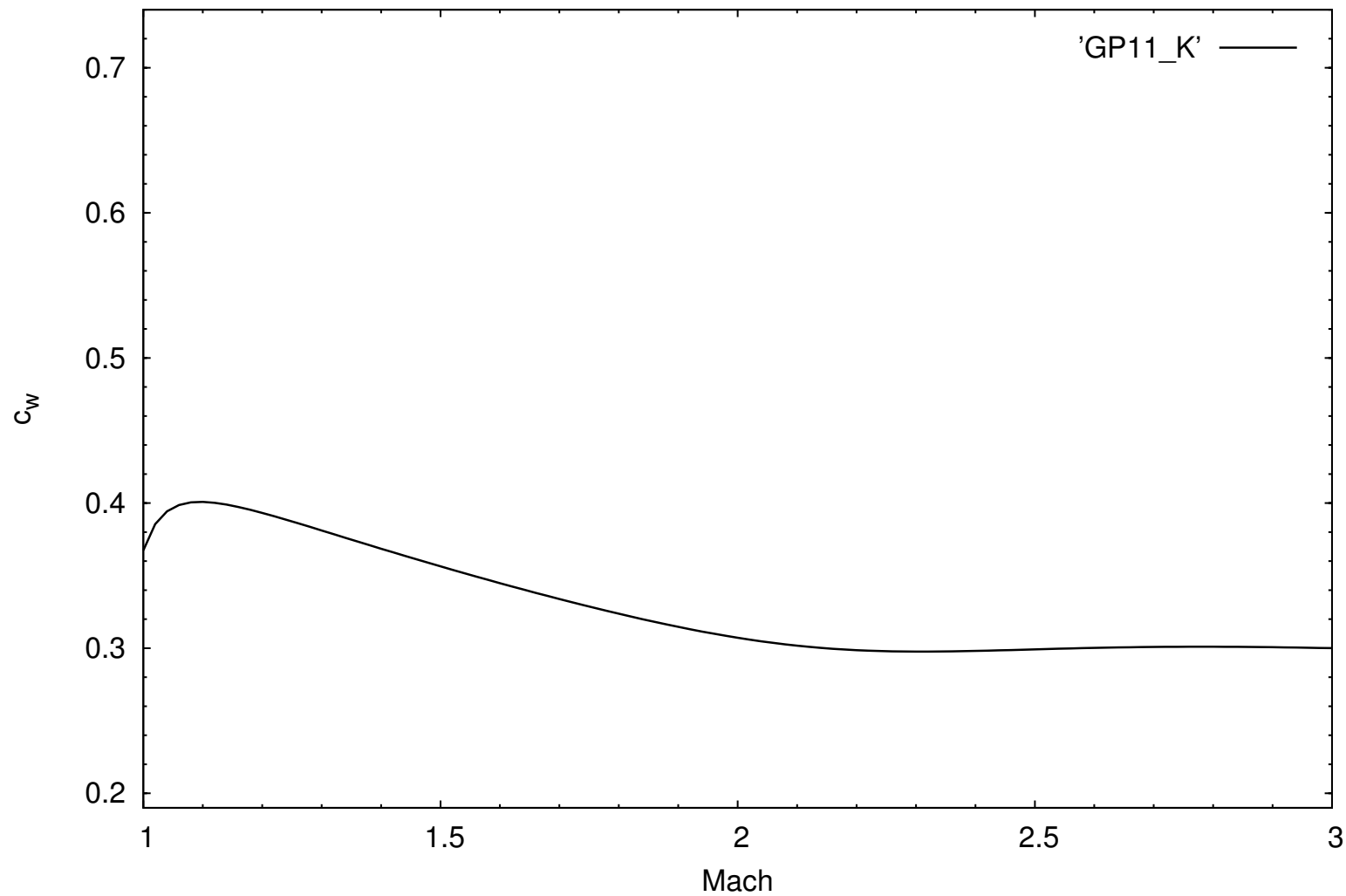
Formel der Normaal Schietschool für 6.5 mm Gewehr, 1898



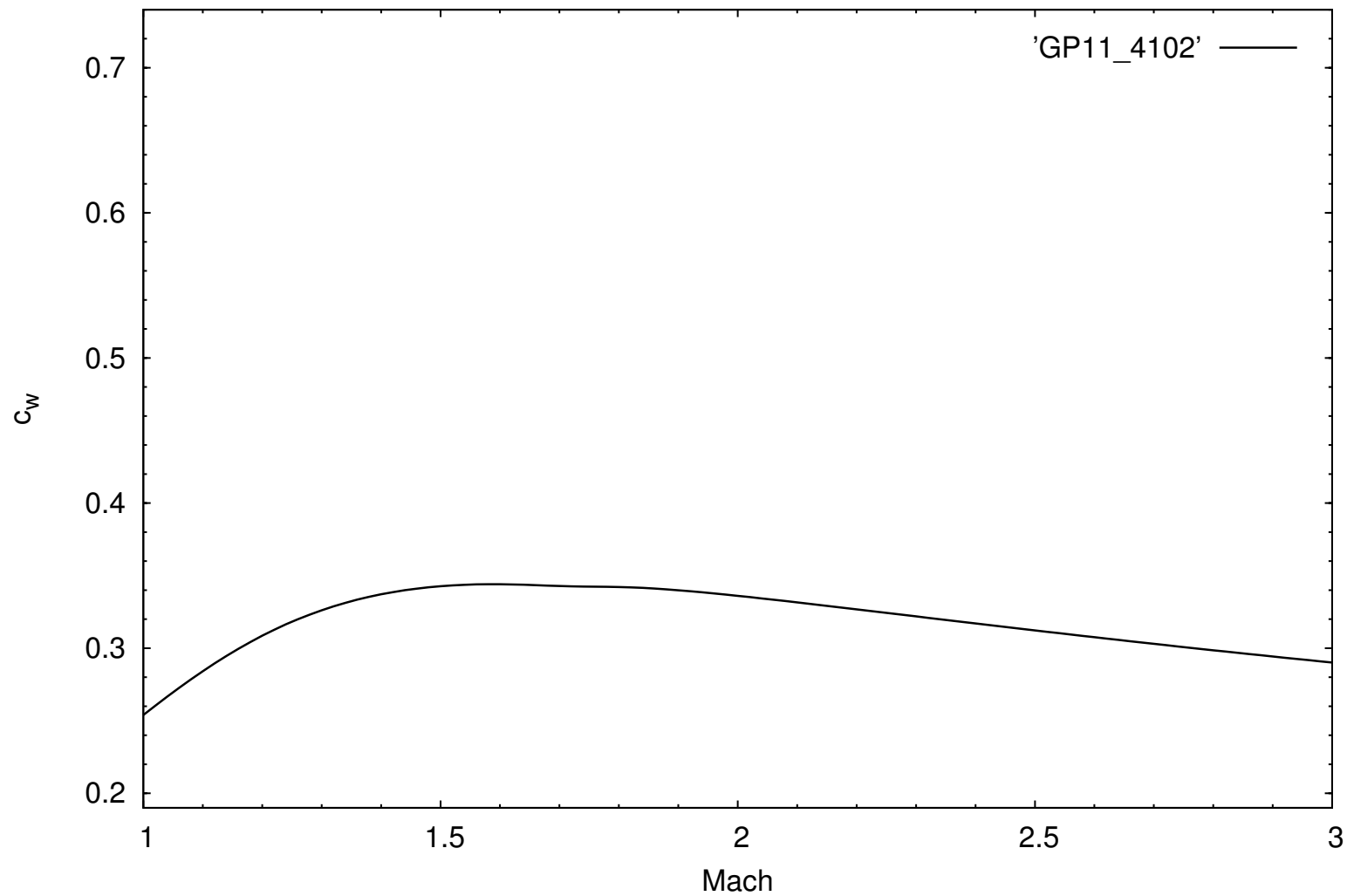
# Schweizerische 7.5 mm Gewehrpatrone 11 nach Nennstiel



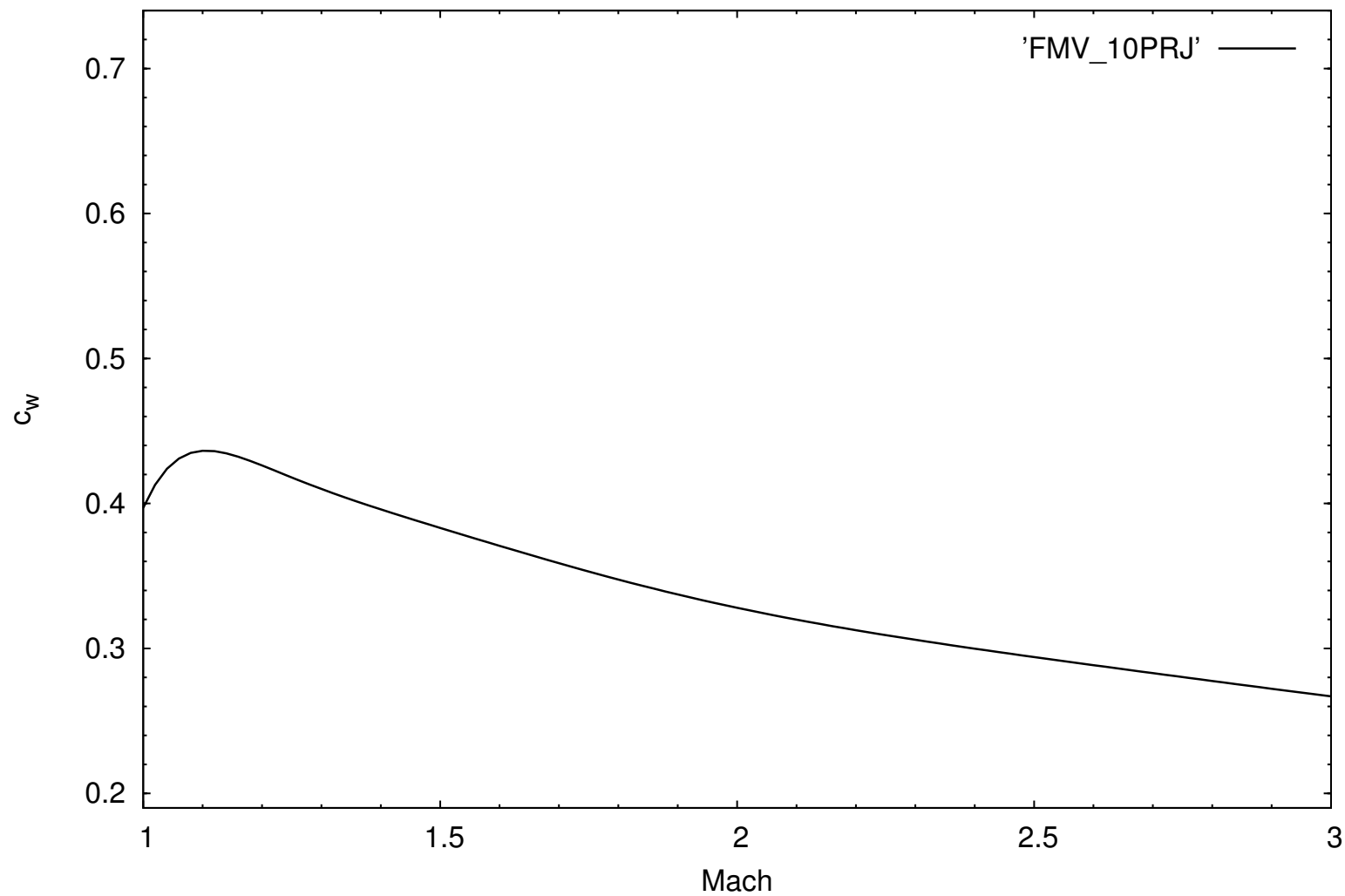
# Schweizerische 7.5 mm Gewehrpatrone 11 nach Kneubühl



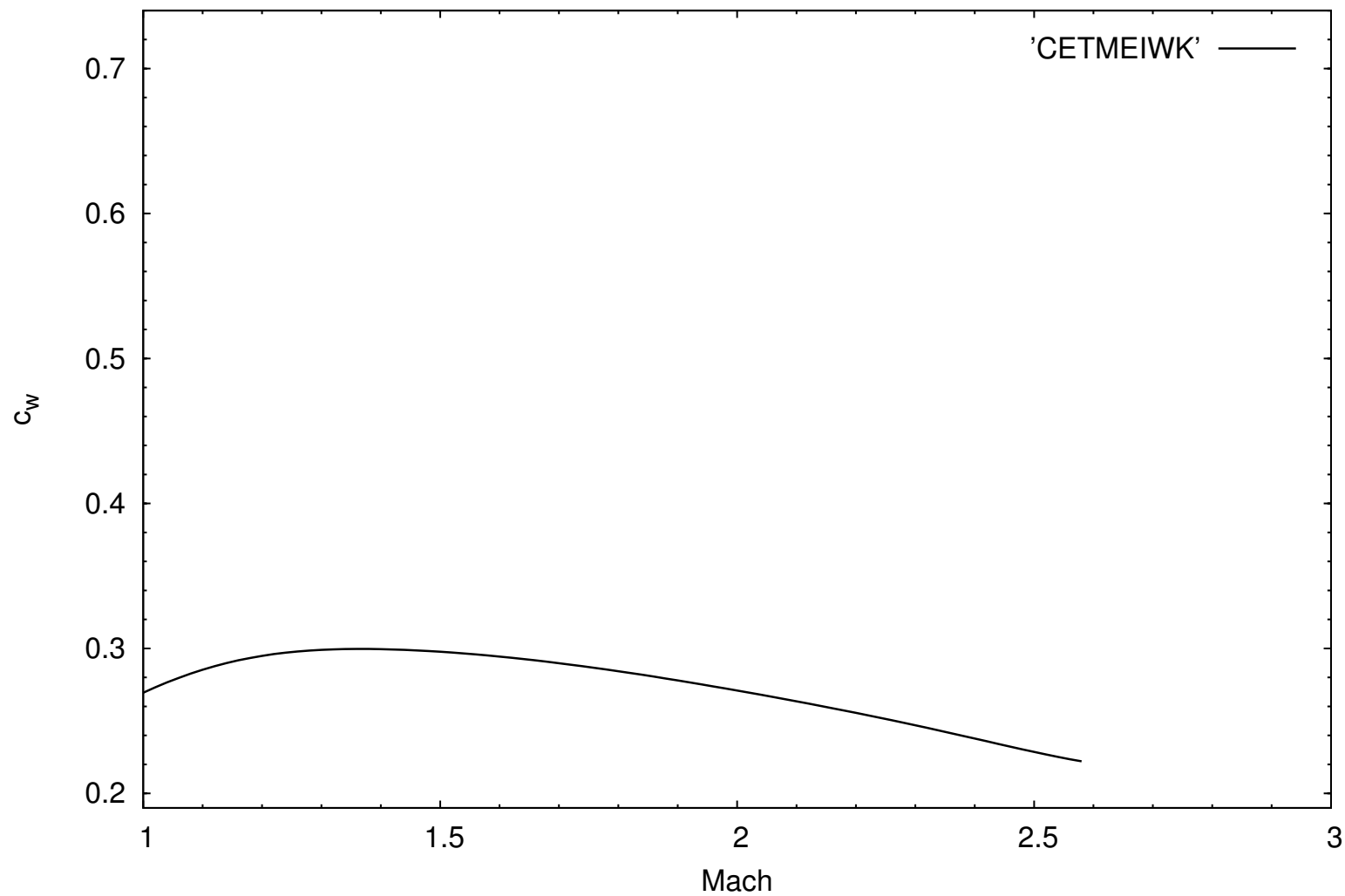
Gewehrpatrone 11, nach Diagramm 41.02, Thun 1975



# 7.62 mm 9.5 g Infanteriegeschoss, Schweden 1993

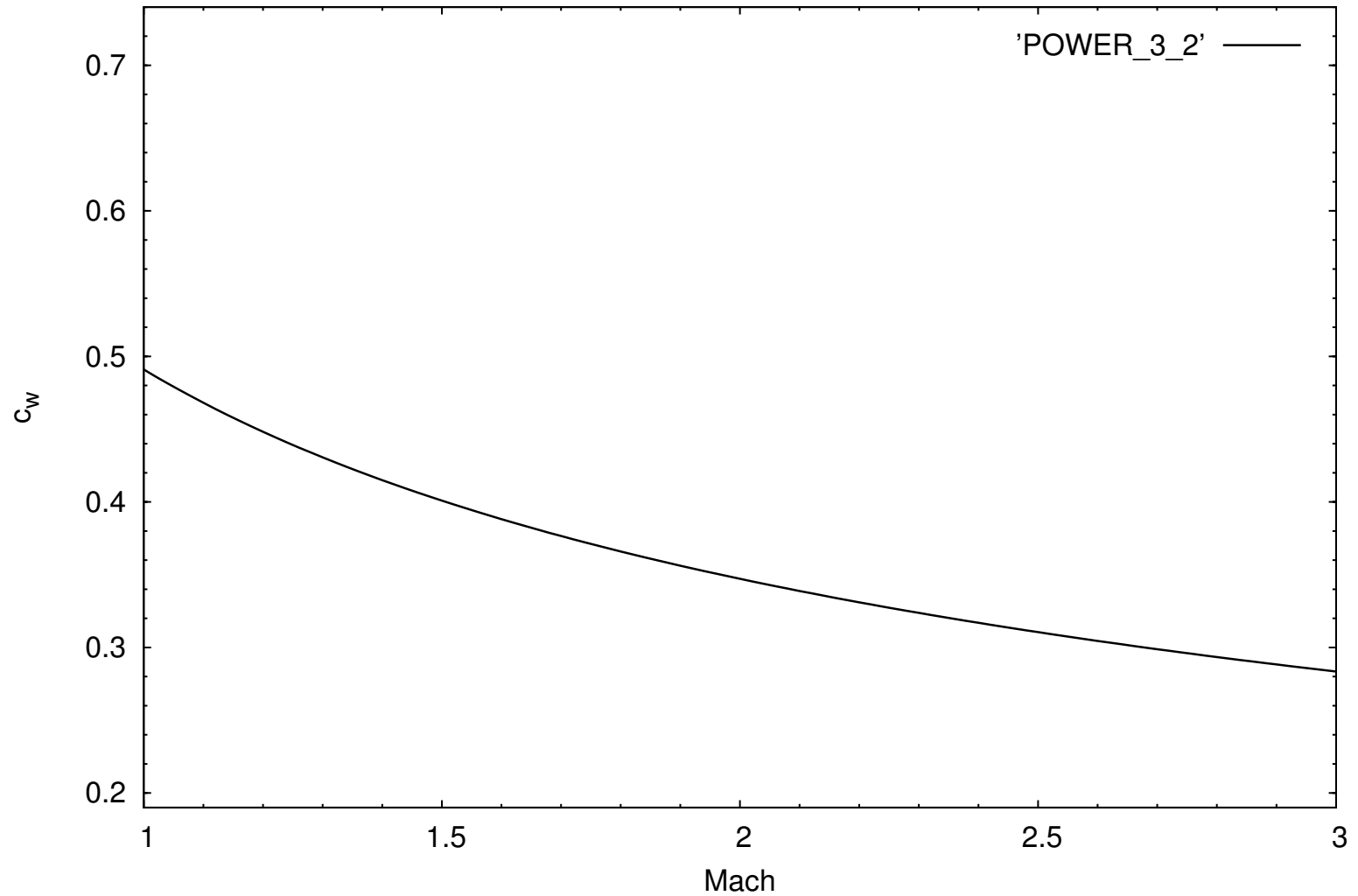


# 7.9 mm CETME Langgeschoss nach Mauser-IWK, 1964

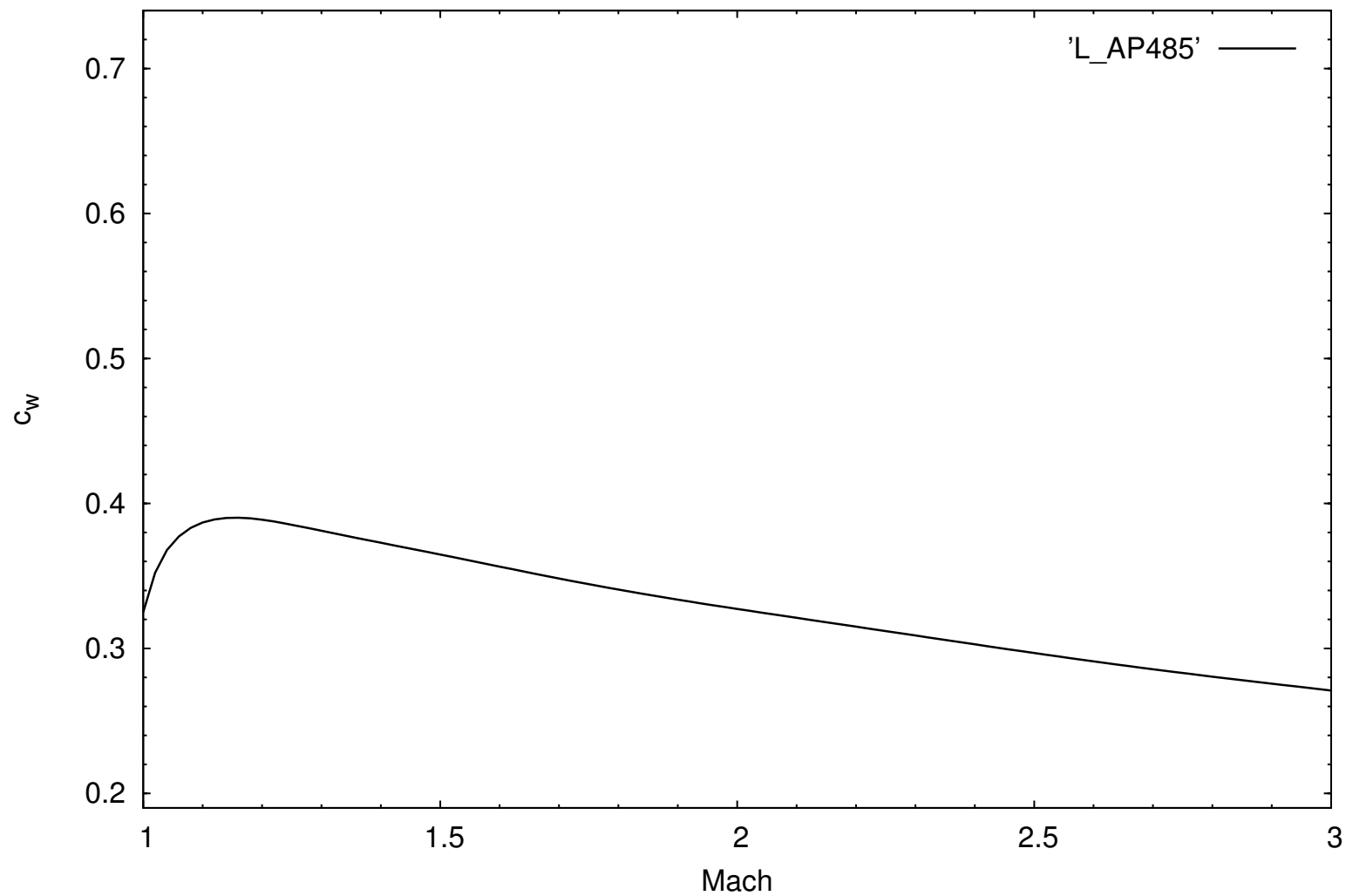




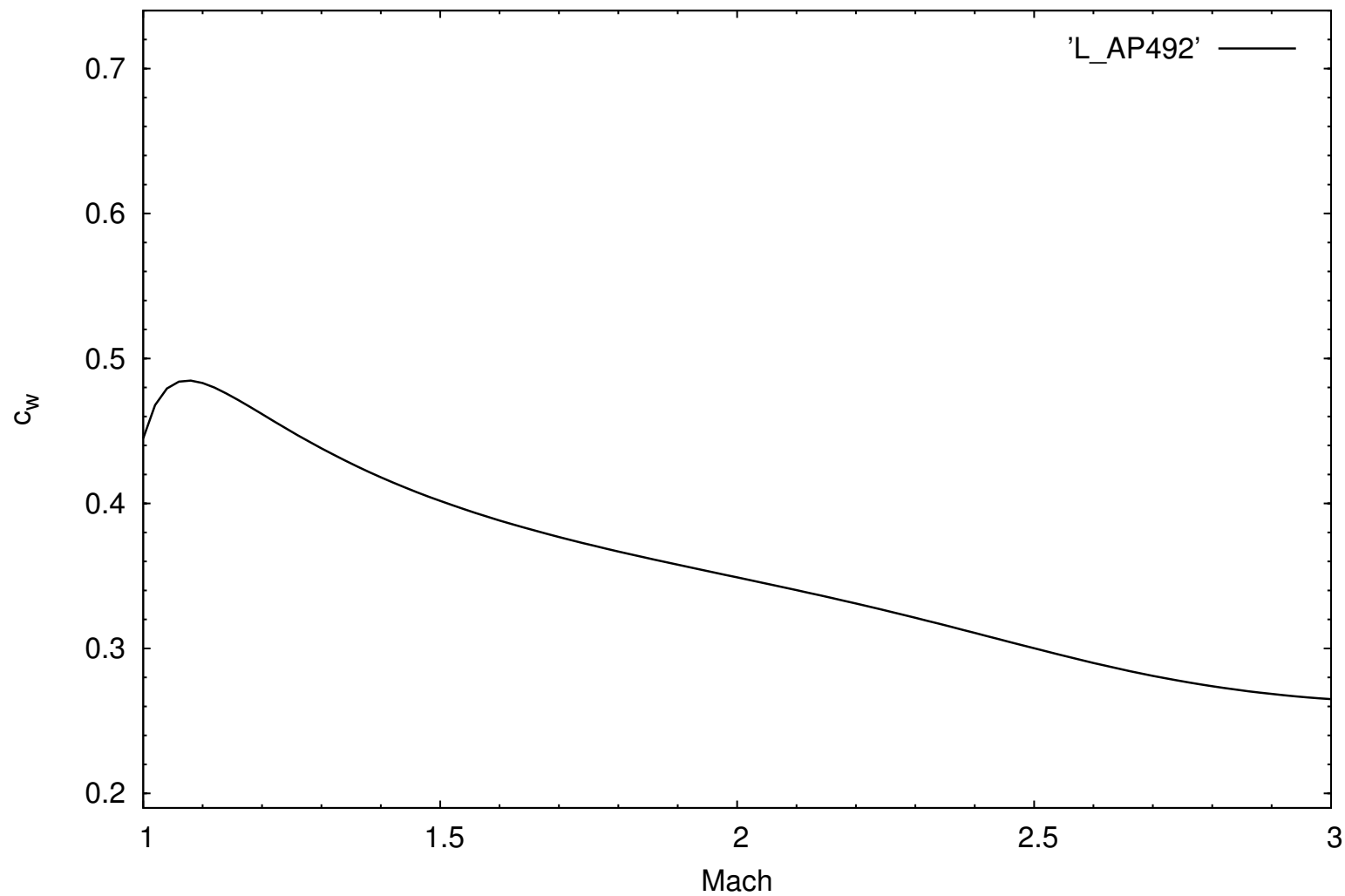
# Einfache Potenzregel für den Widerstandsbeiwert



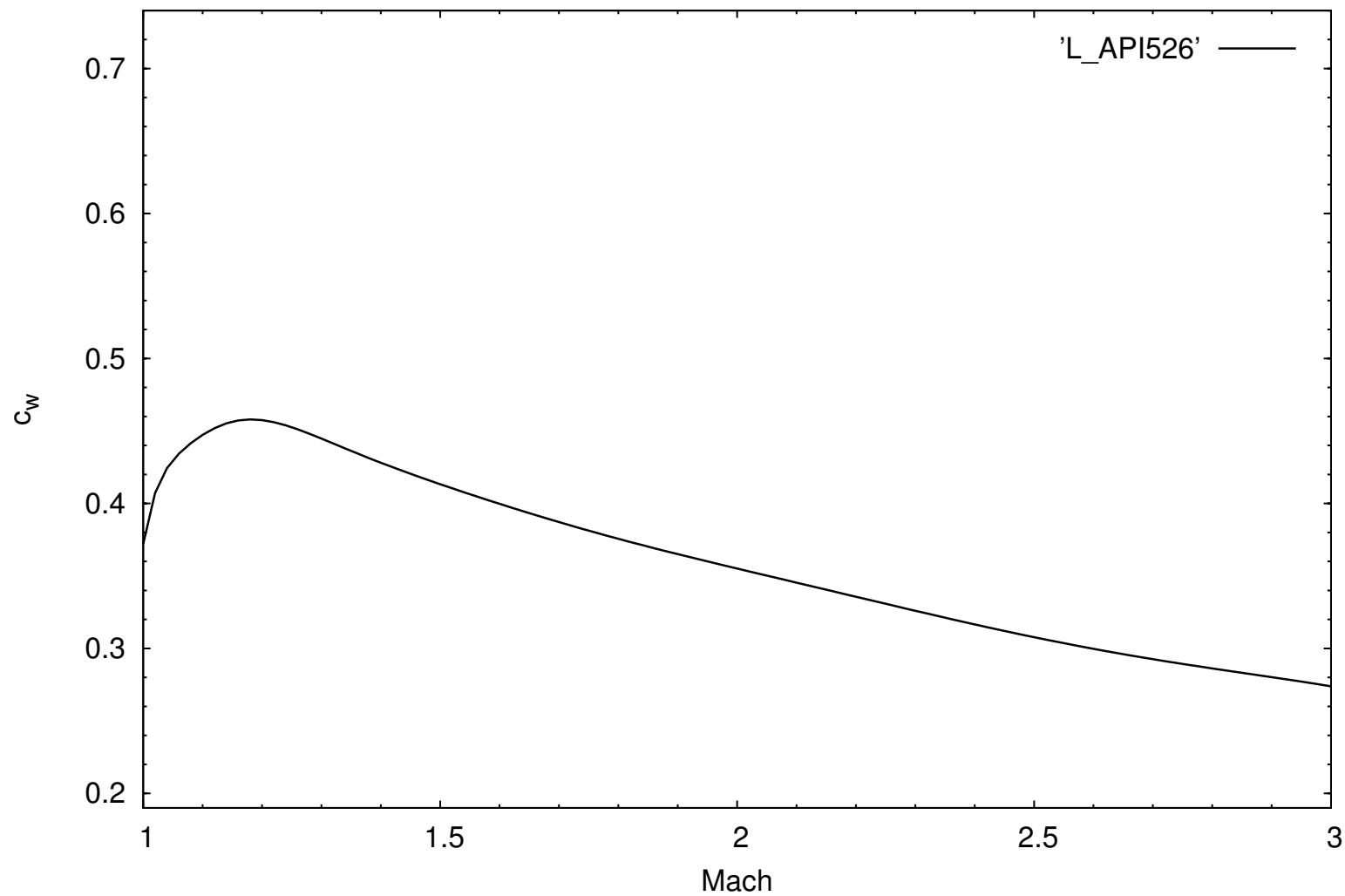
Lapua 8.60 mm 16.1 g Vollmantel [Radardaten] 2008



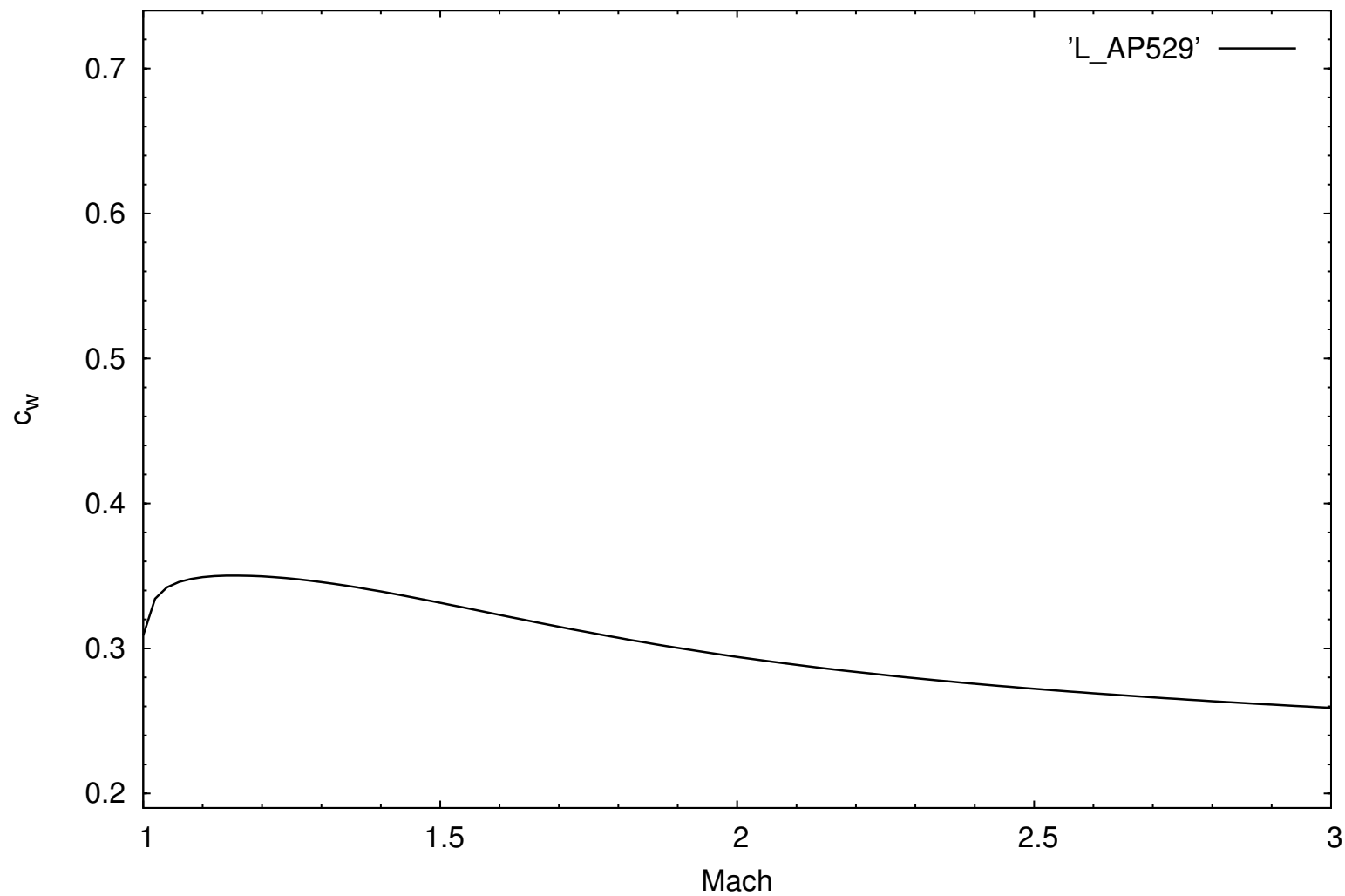
Lapua 7.83 mm 10.7 g Vollmantel [Radardaten] 2008



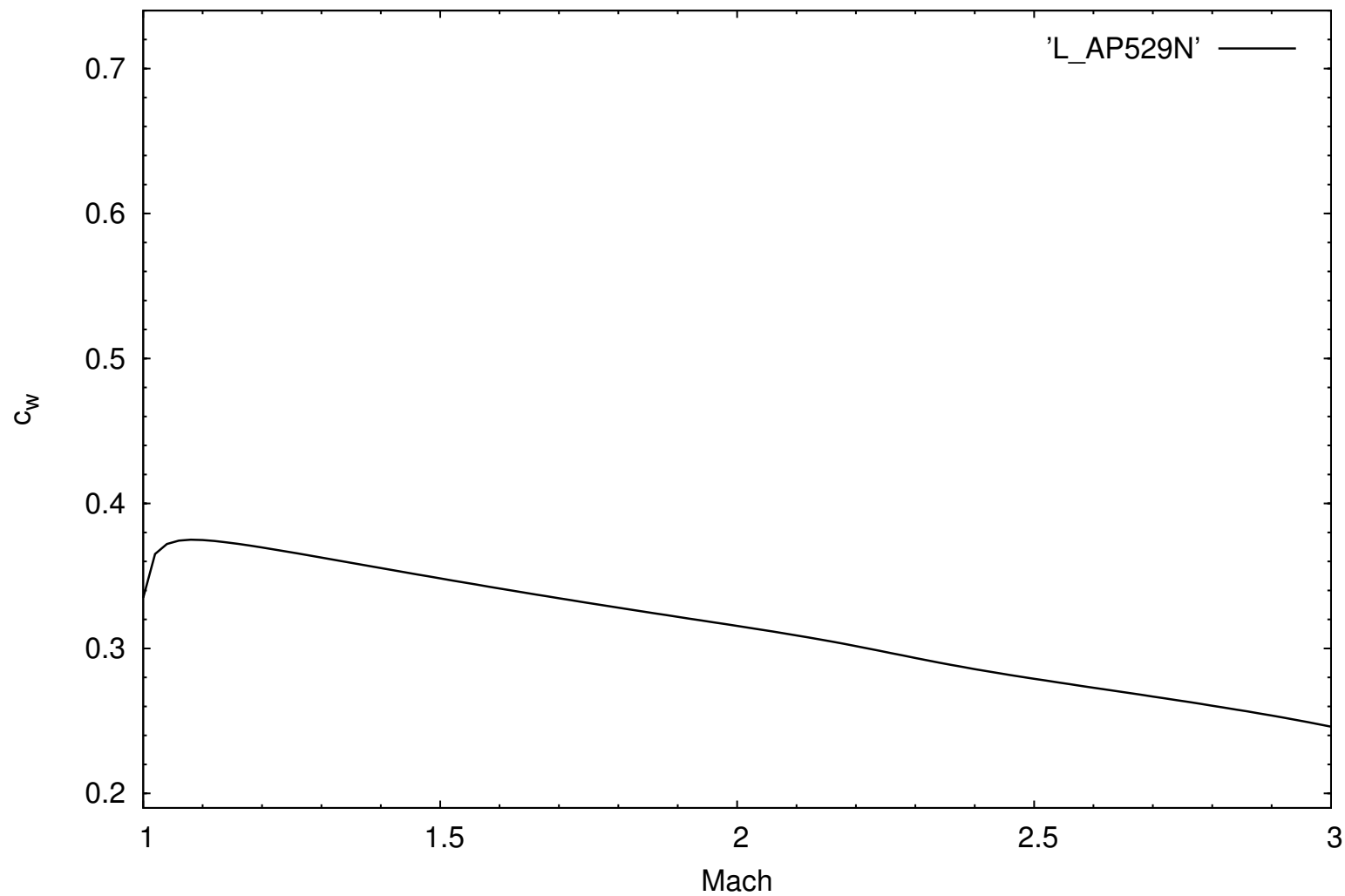
Lapua 8.60 mm 16.4 g Vollmantel-Brand [Radardaten] 2013



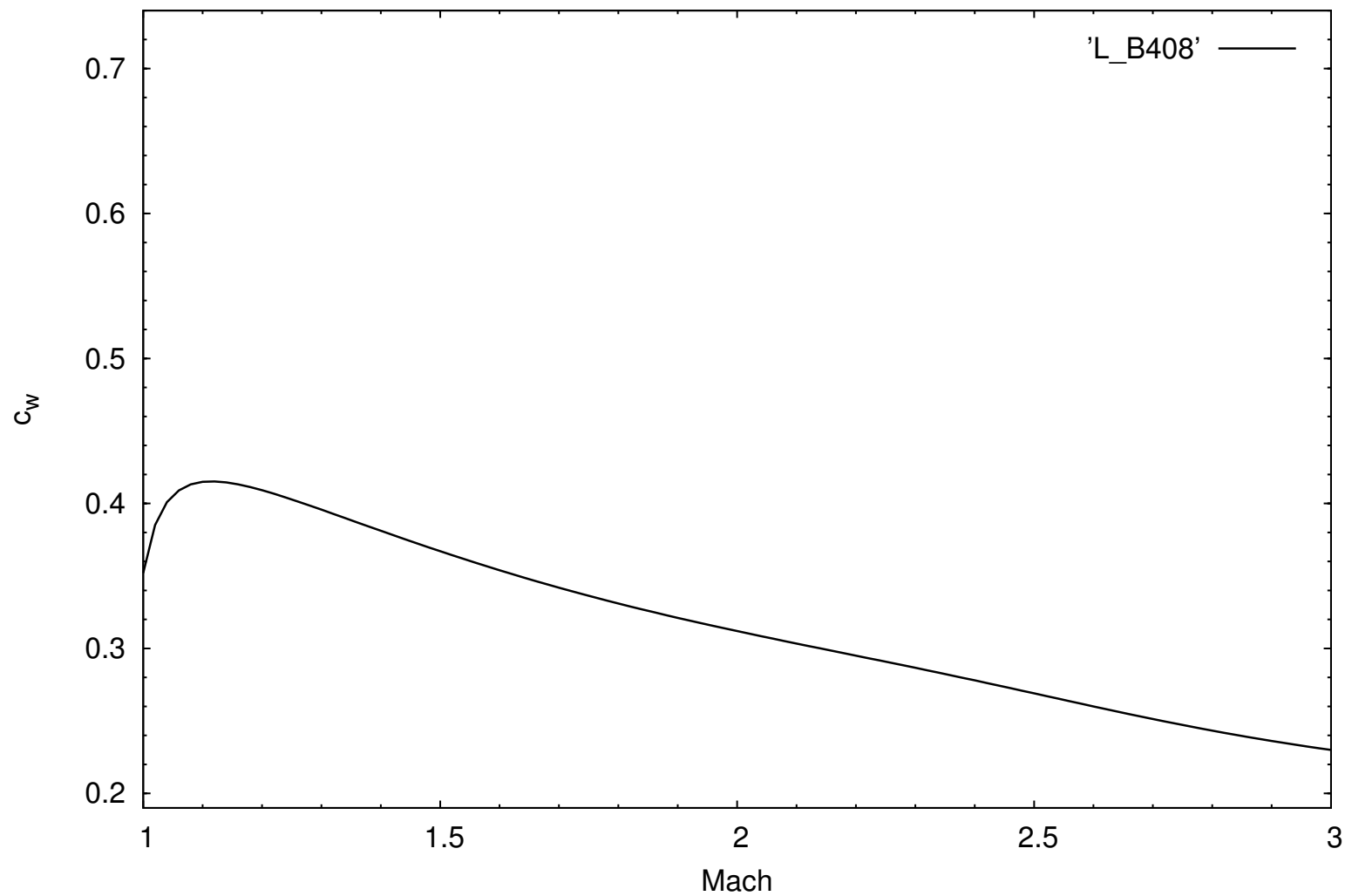
Lapua 8.60 mm 19.44 g Vollmantel [Radardaten] 2011



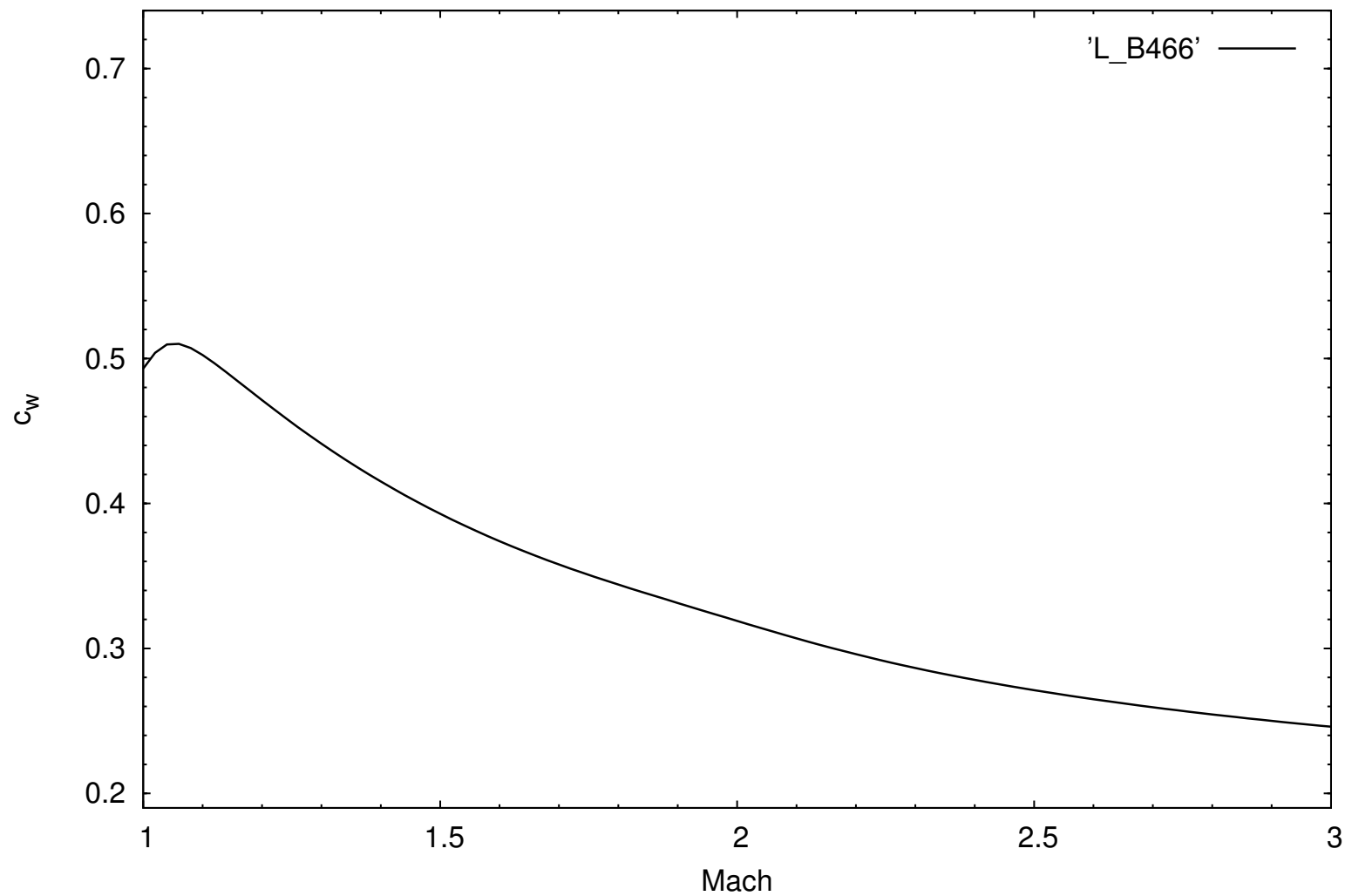
Lapua 8.60 mm 19.4 g Vollmantel [Radardaten] 2013



Lapua 8.60 mm 16.2 g Vollmantel [Radardaten] 2008

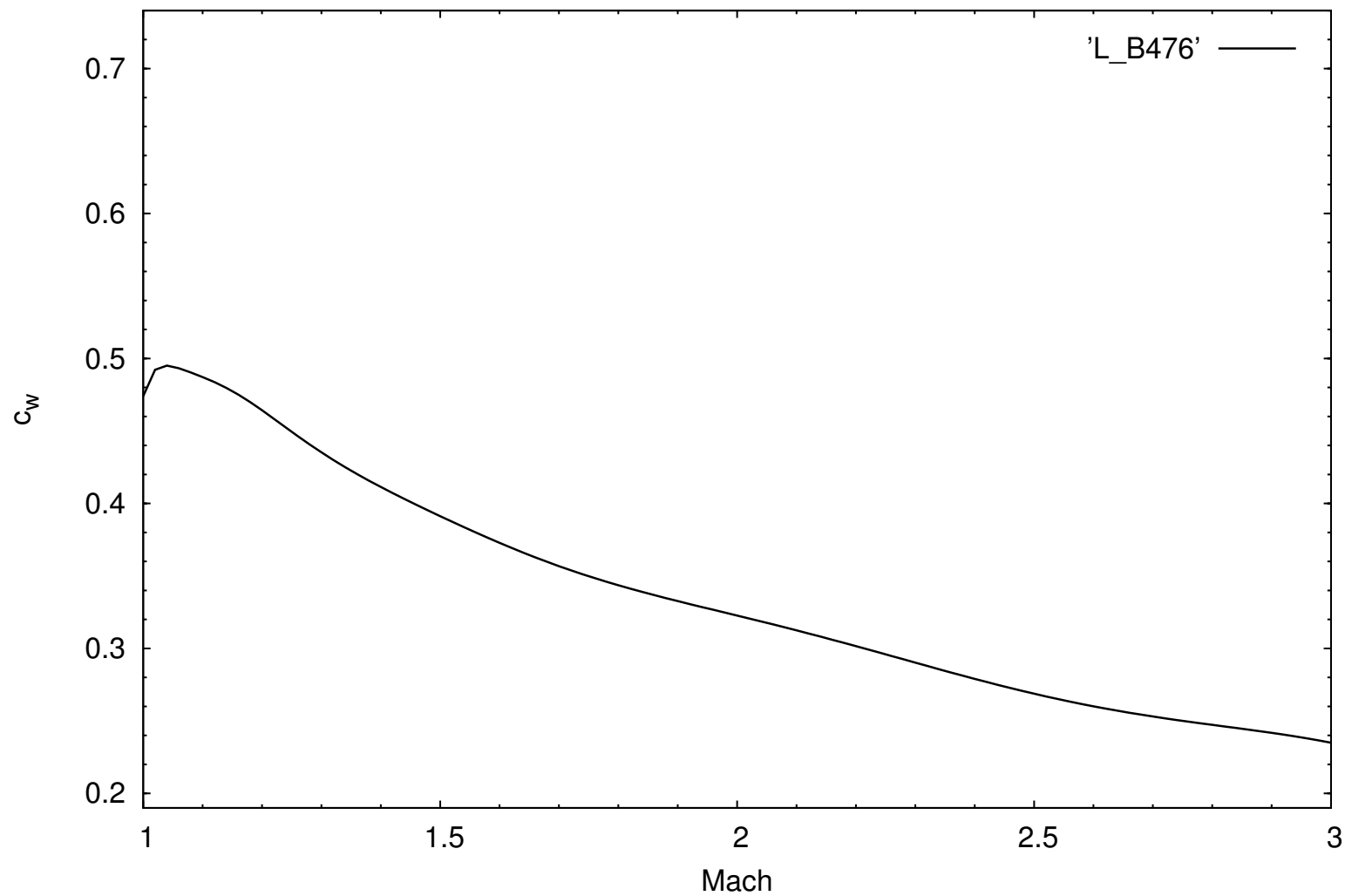


Lapua 7.83 mm 9.72 g Vollmantel [Radardaten] 2008

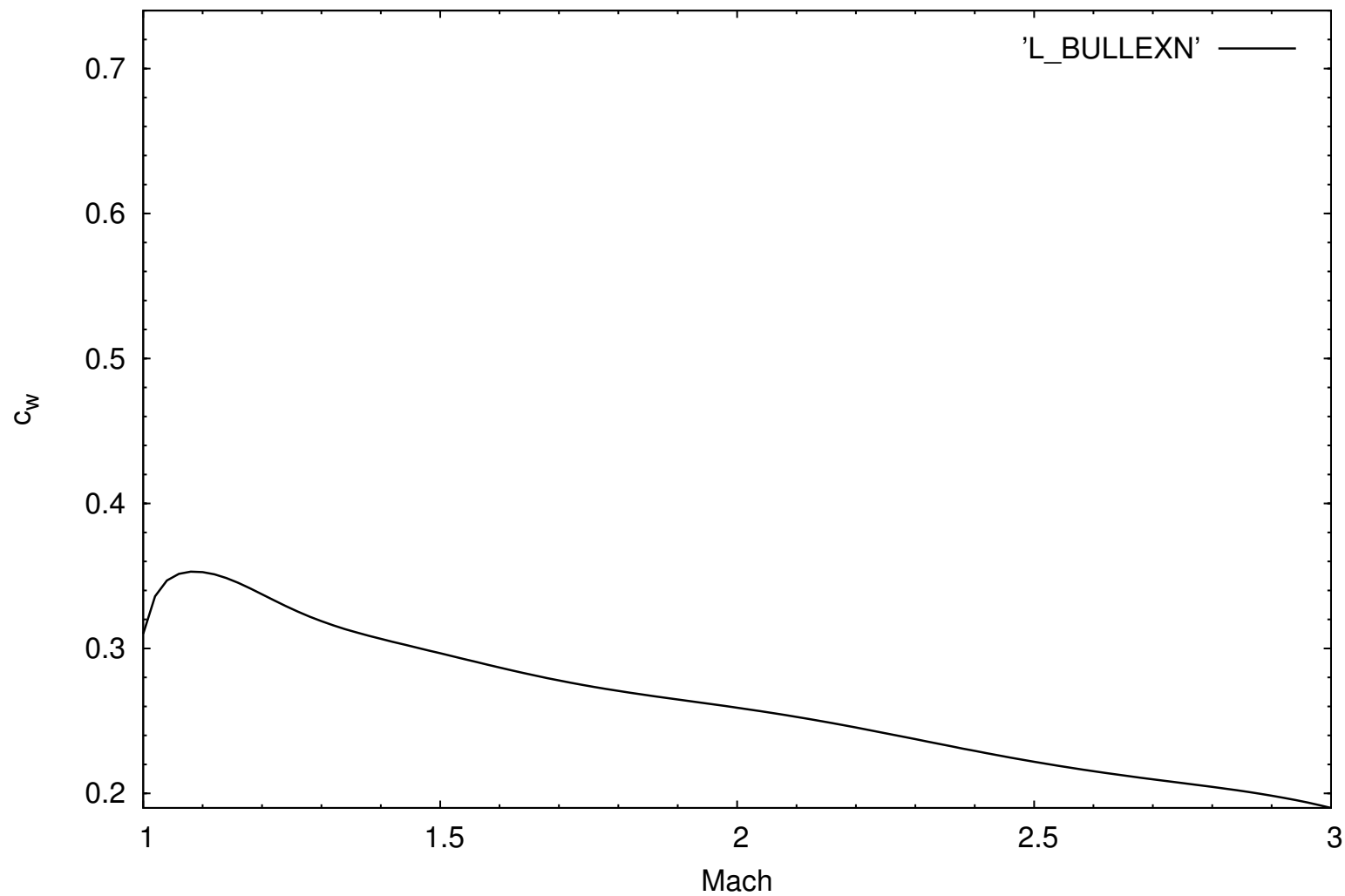




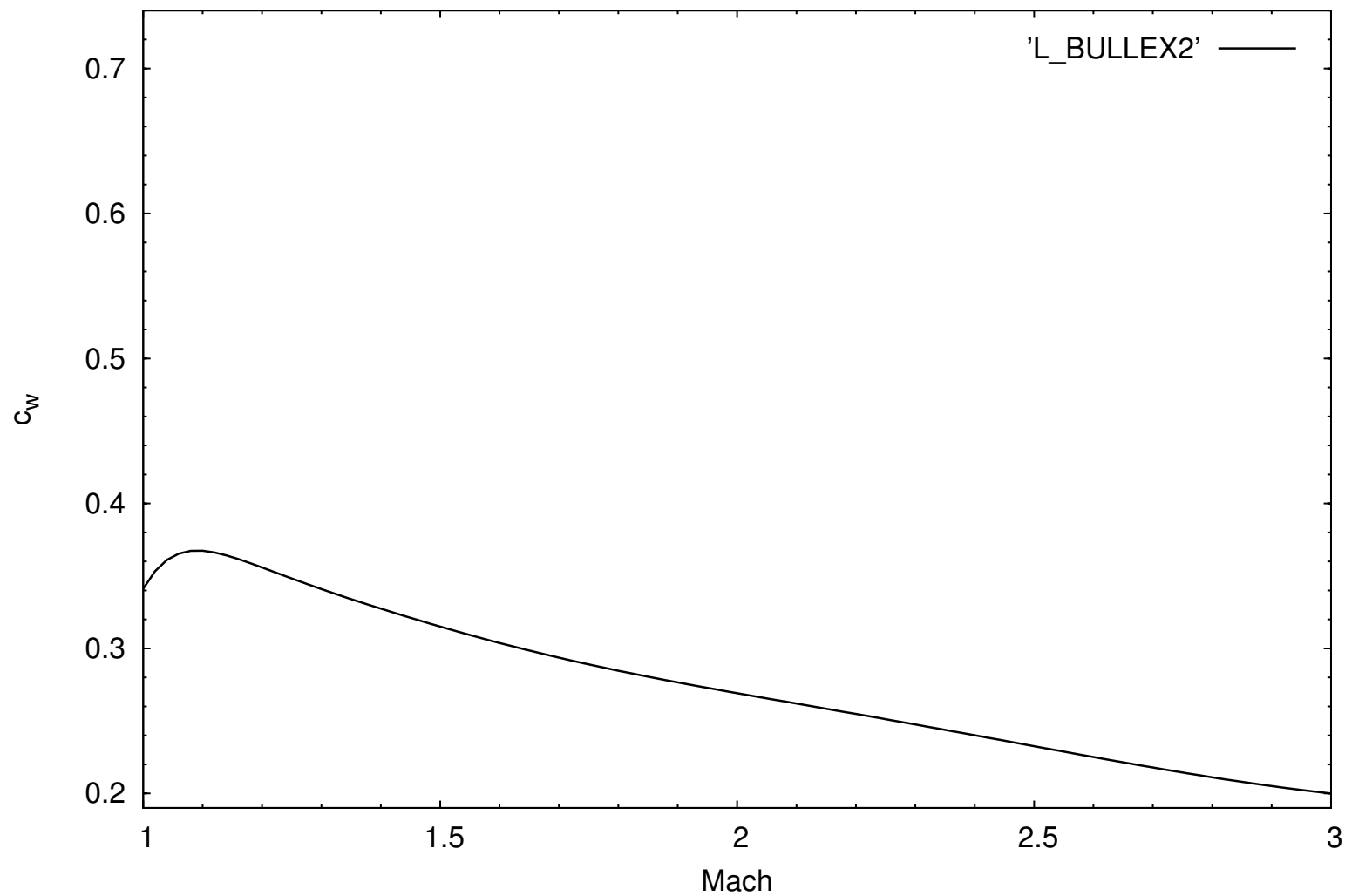
Lapua 7.83 mm 11.0 g Vollmantel [Radardaten] 2008



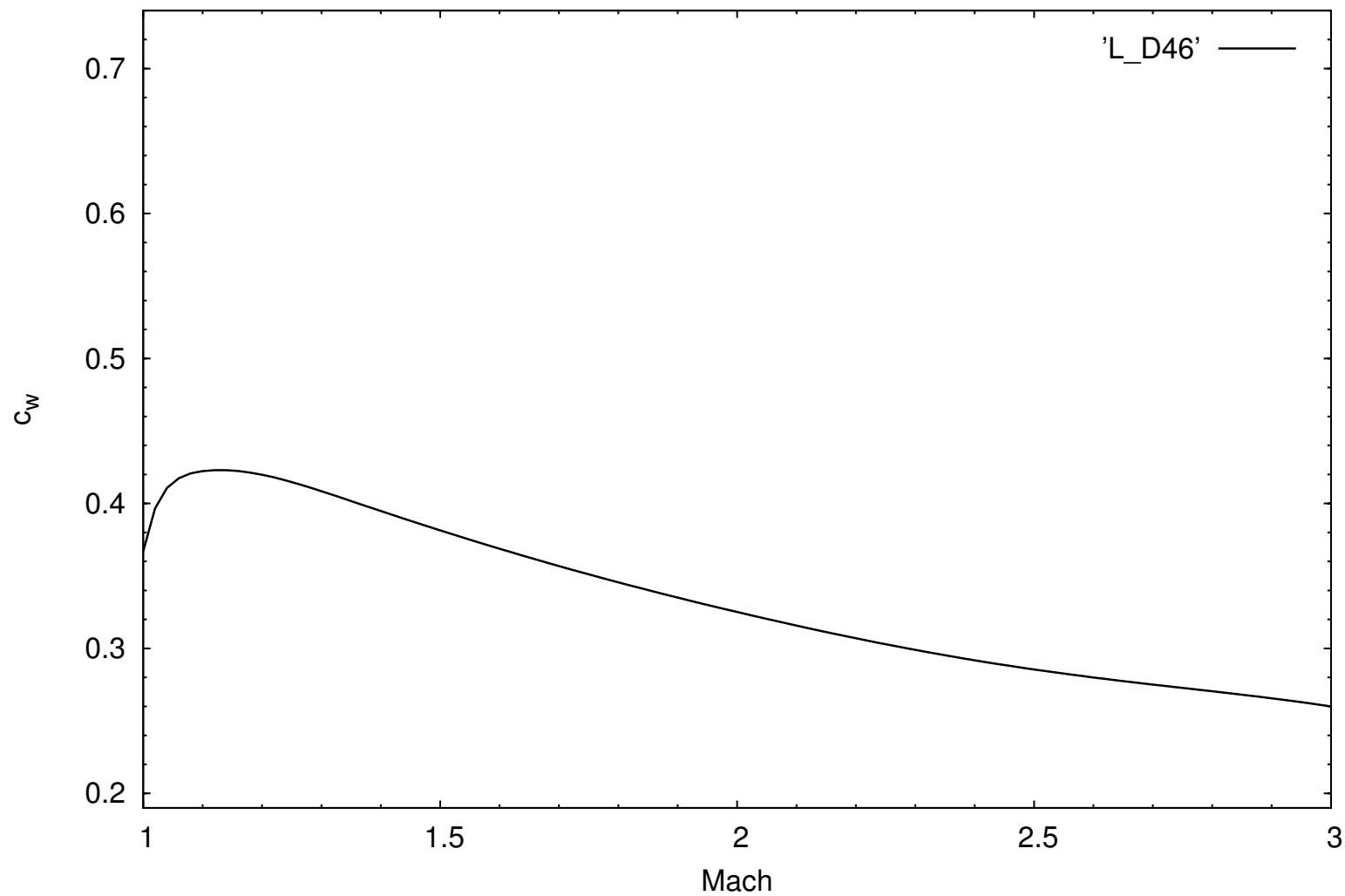
Lapua 12.96 mm 48.6 g Vollgeschoss [Radardaten] 2008



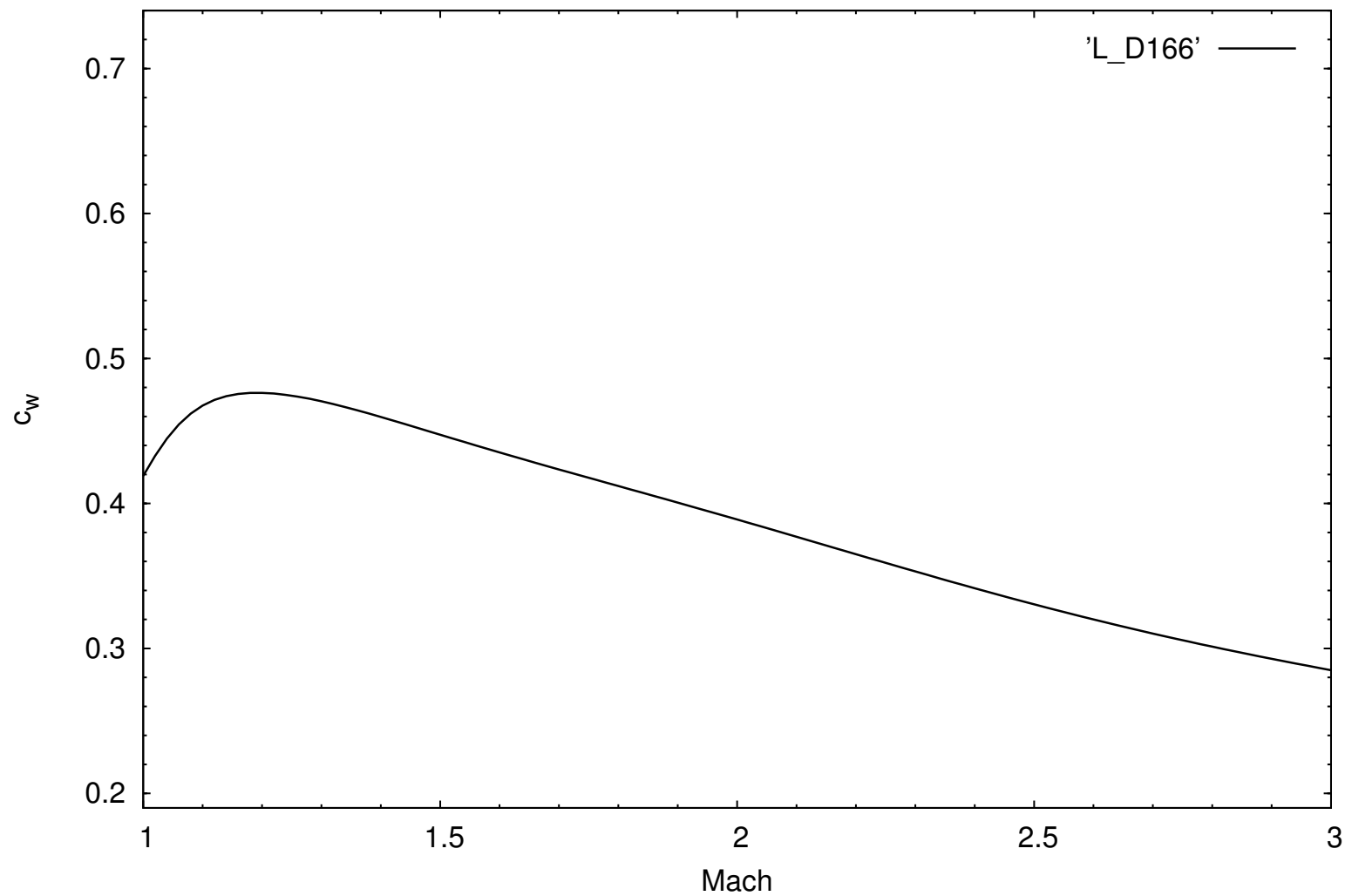
Lapua 12.96 mm 51.8 g Vollgeschoss [Radardaten] 2013



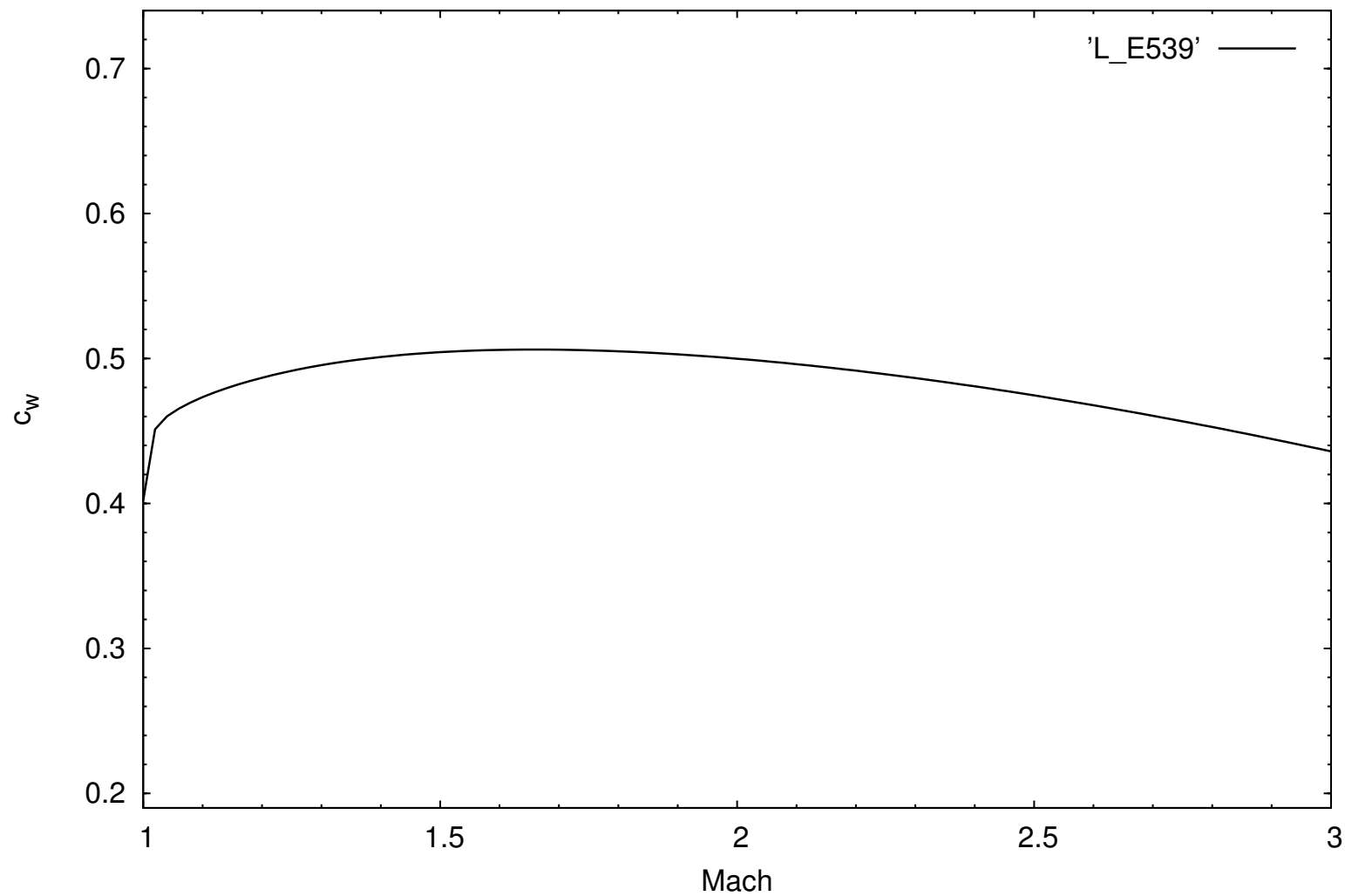
Lapua 7.83 mm 12.0 g Vollmantel [Radardaten] 2008



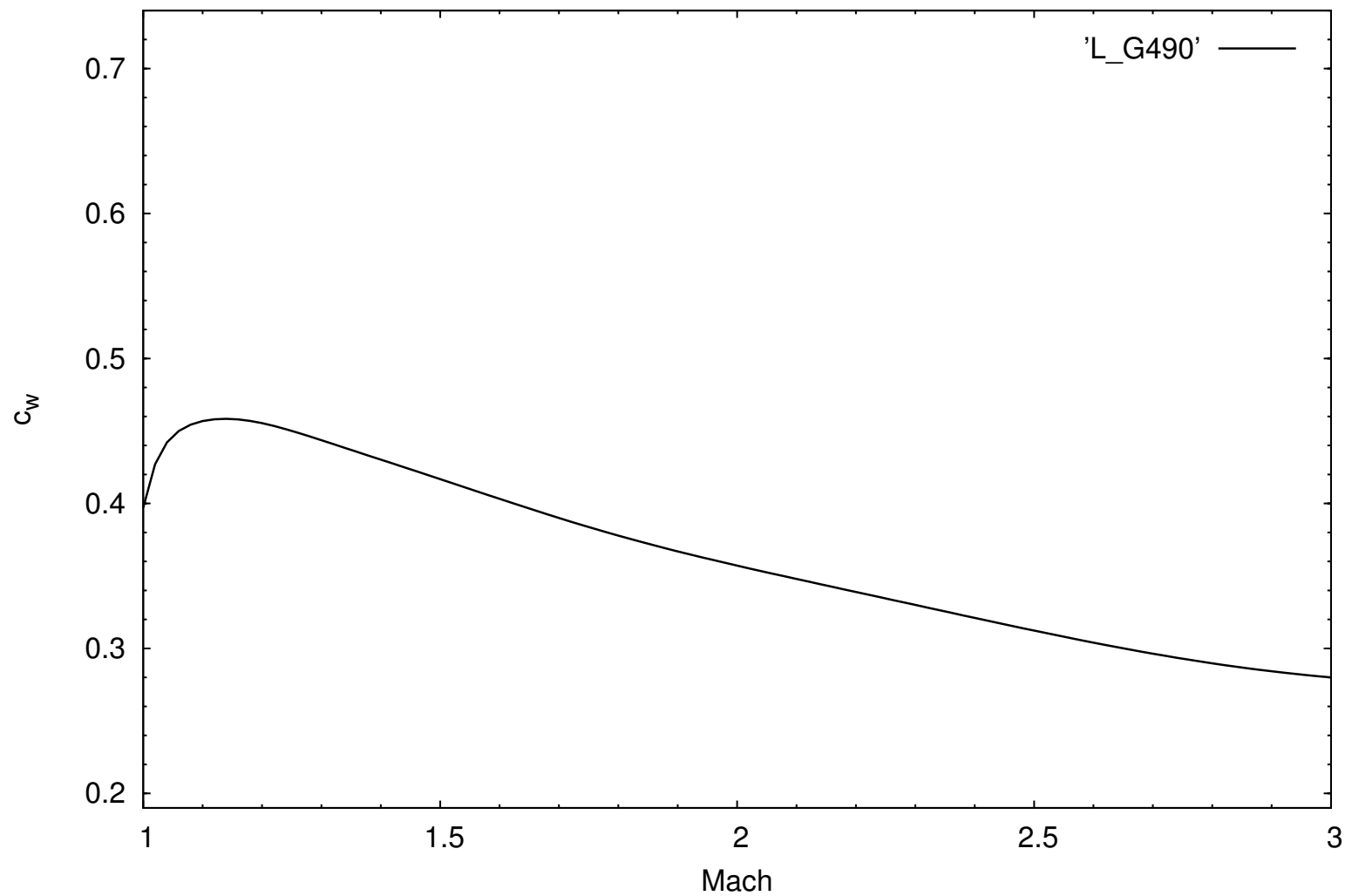
Lapua 7.87 mm 13.0 g Vollmantel [Radardaten] 2008



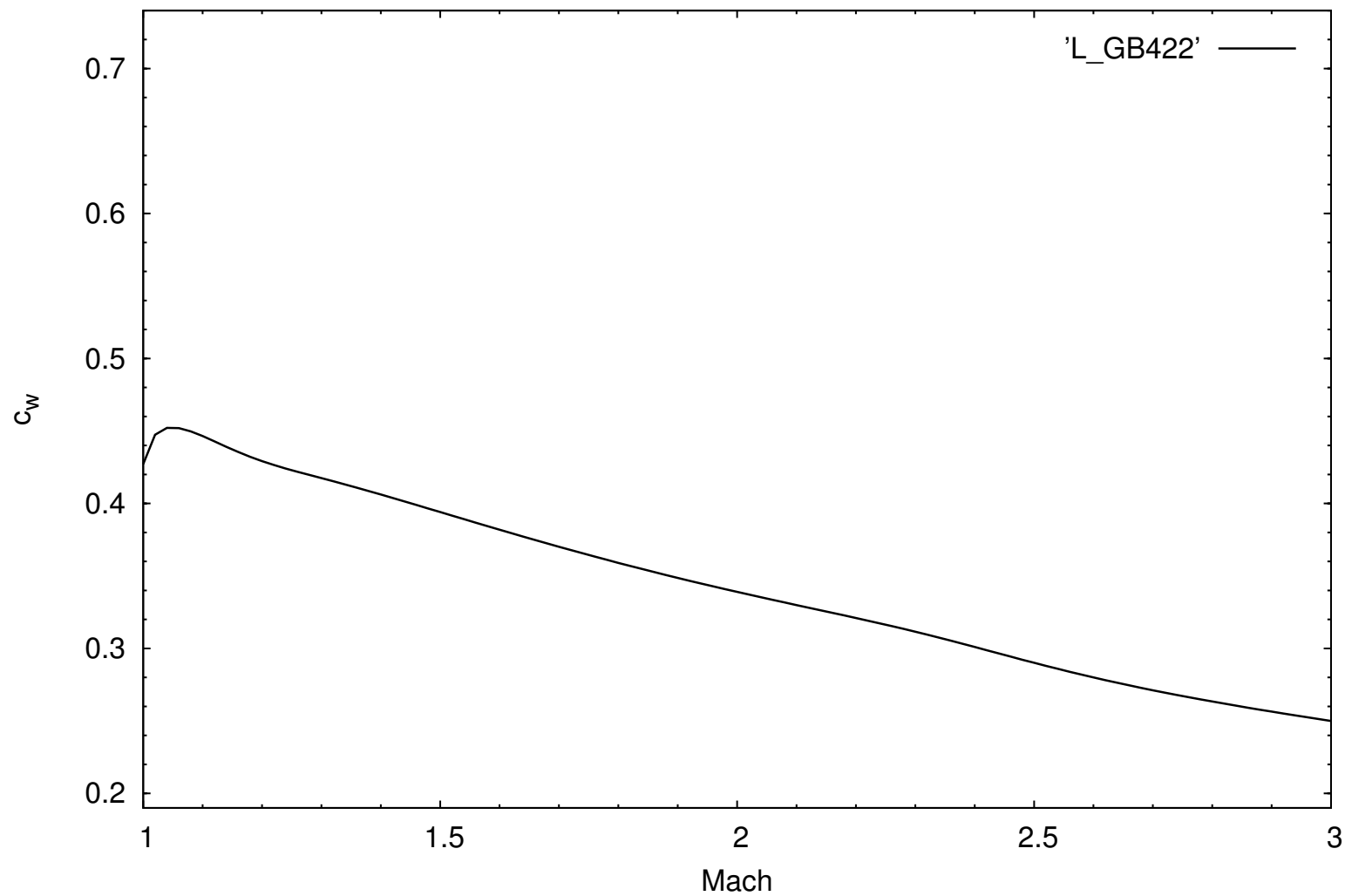
Lapua 5.70 mm 3.6 g Teilmantel [Radardaten] 2013



Lapua 6.18 mm 5.0 g Match [Radardaten] 2008

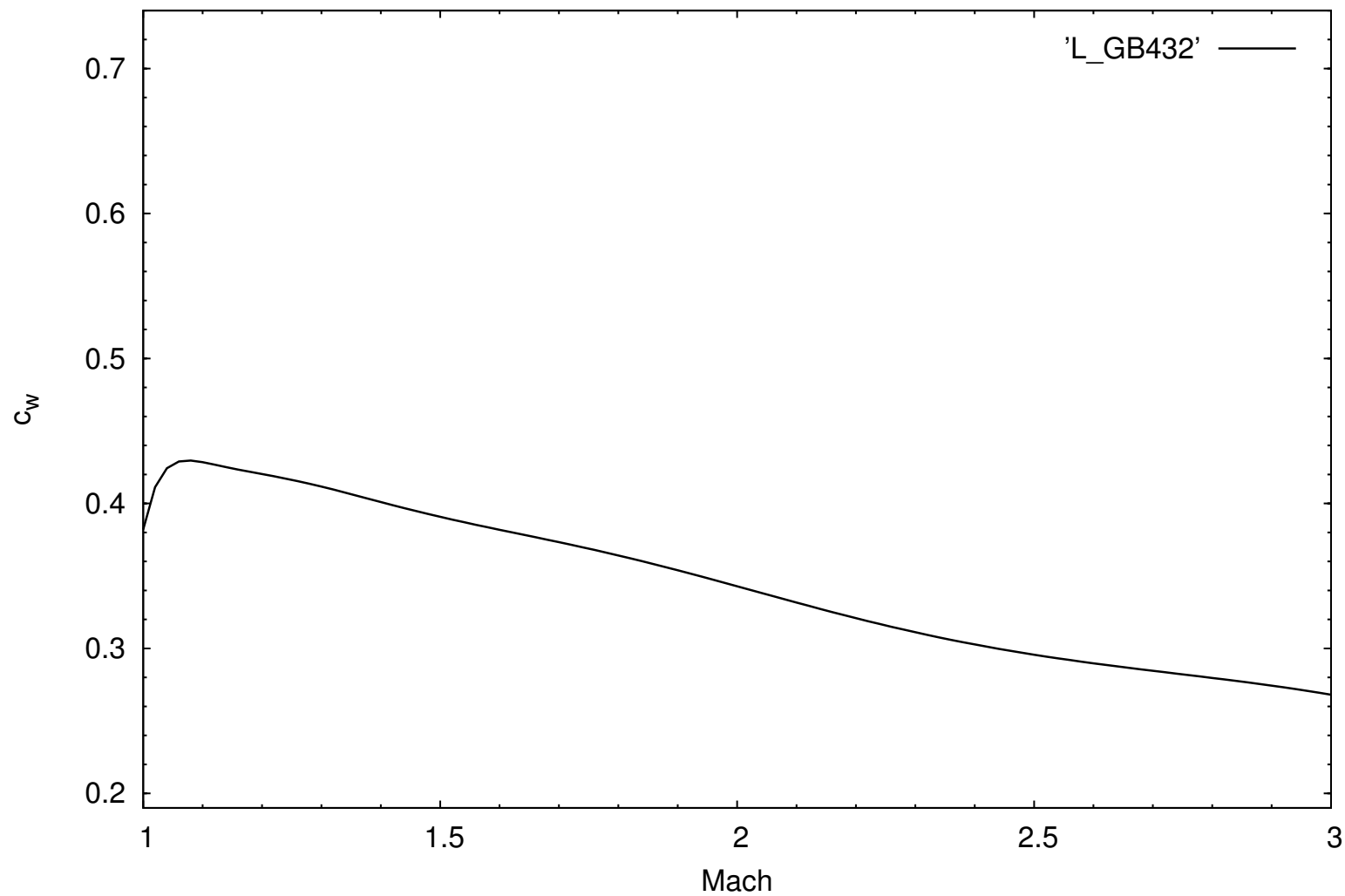


Lapua 7.83 mm 10.85 g Match [Radardaten] 2008

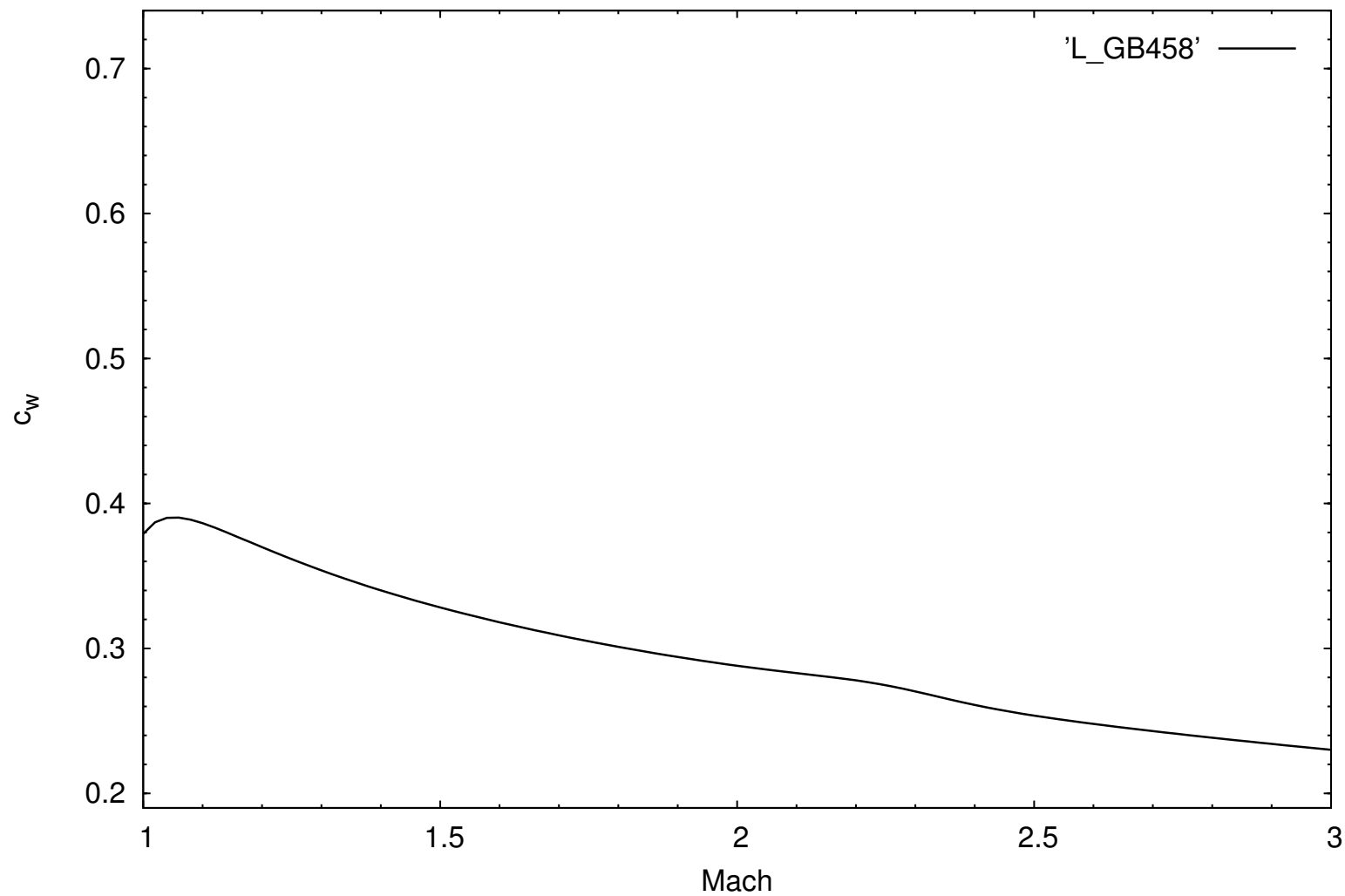




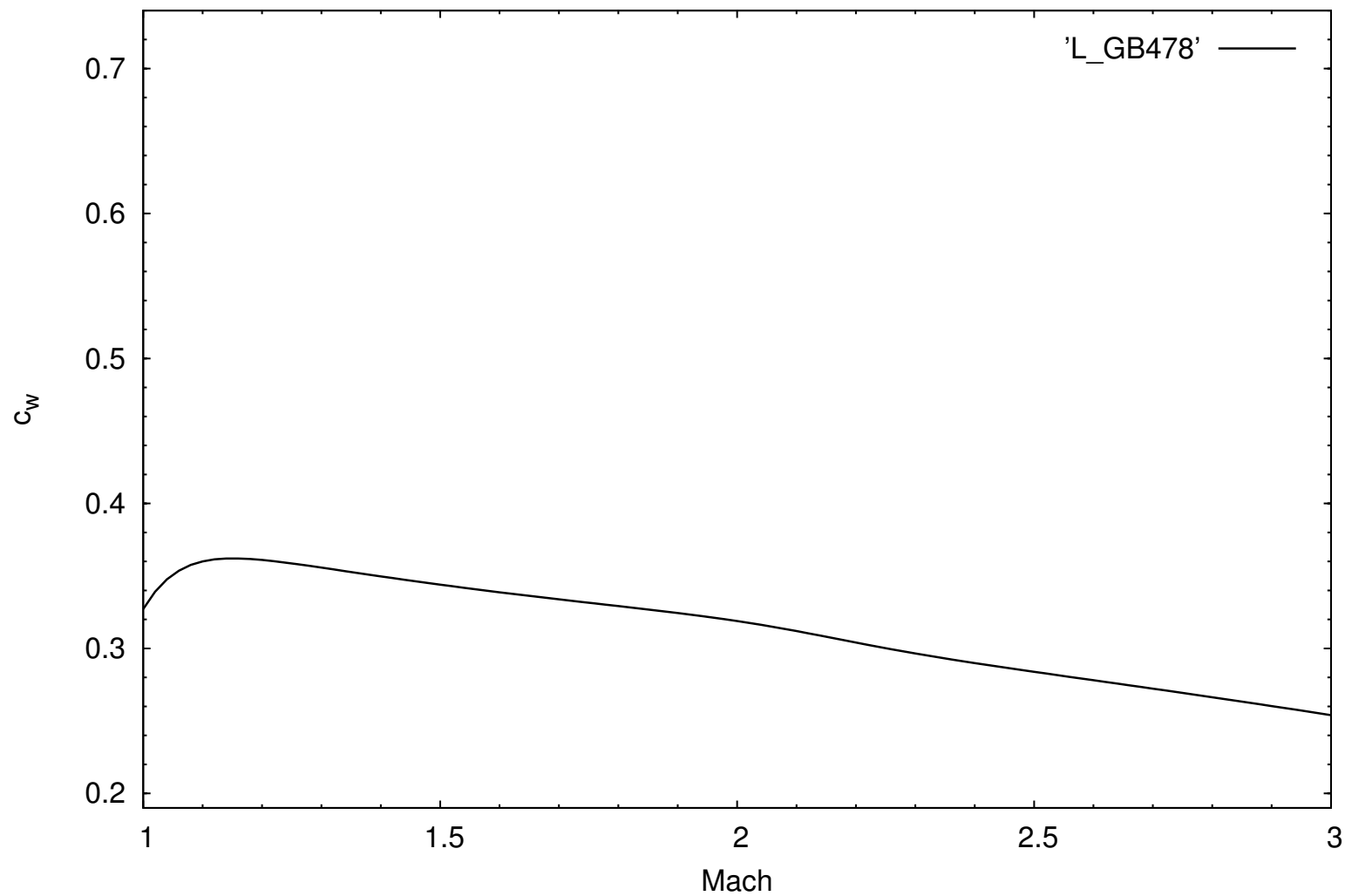
Lapua 7.83 mm 12.0 g Match [Radardaten] 2008



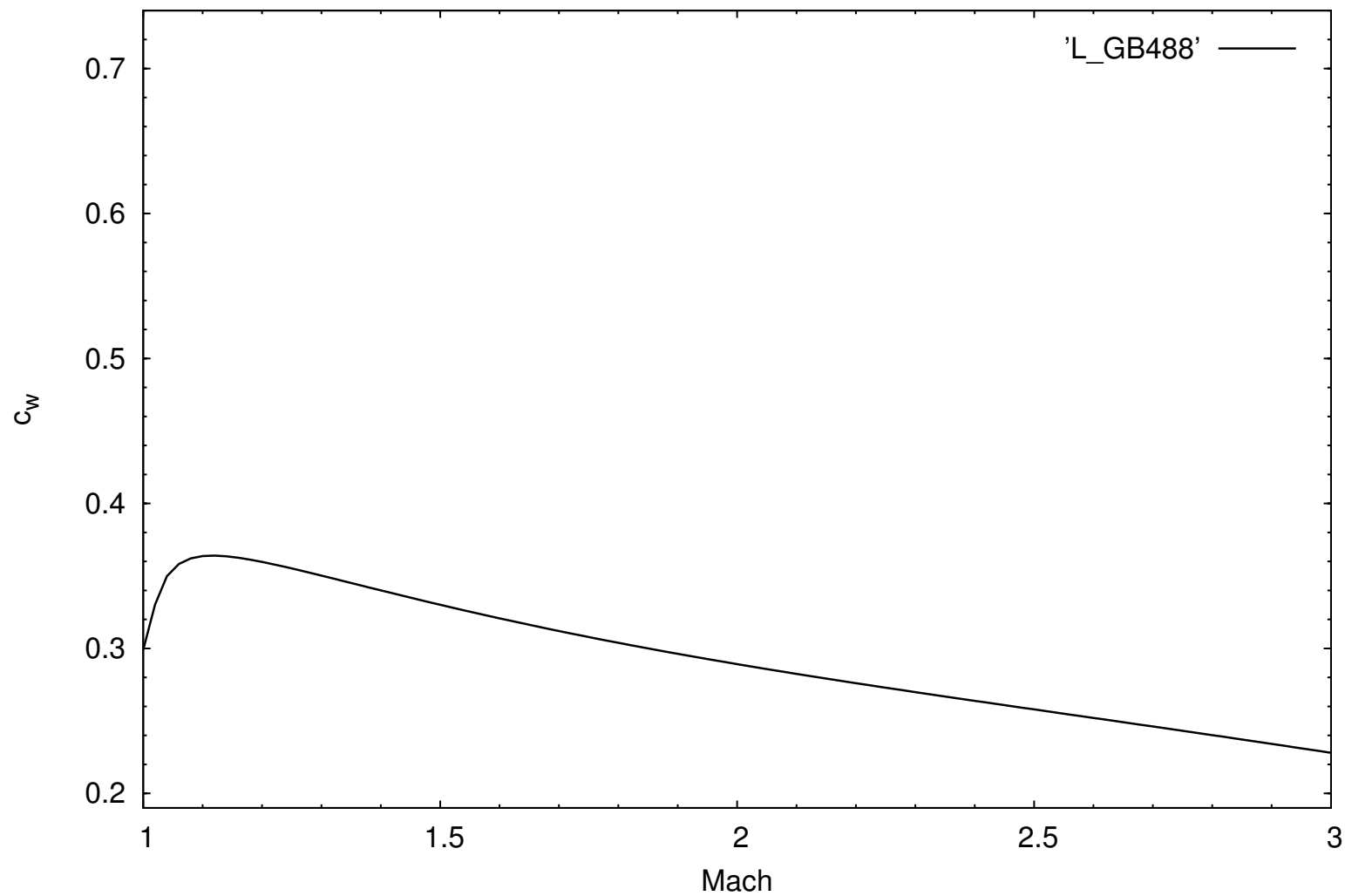
Lapua 6.71 mm 9.0 g Match [Radardaten] 2008



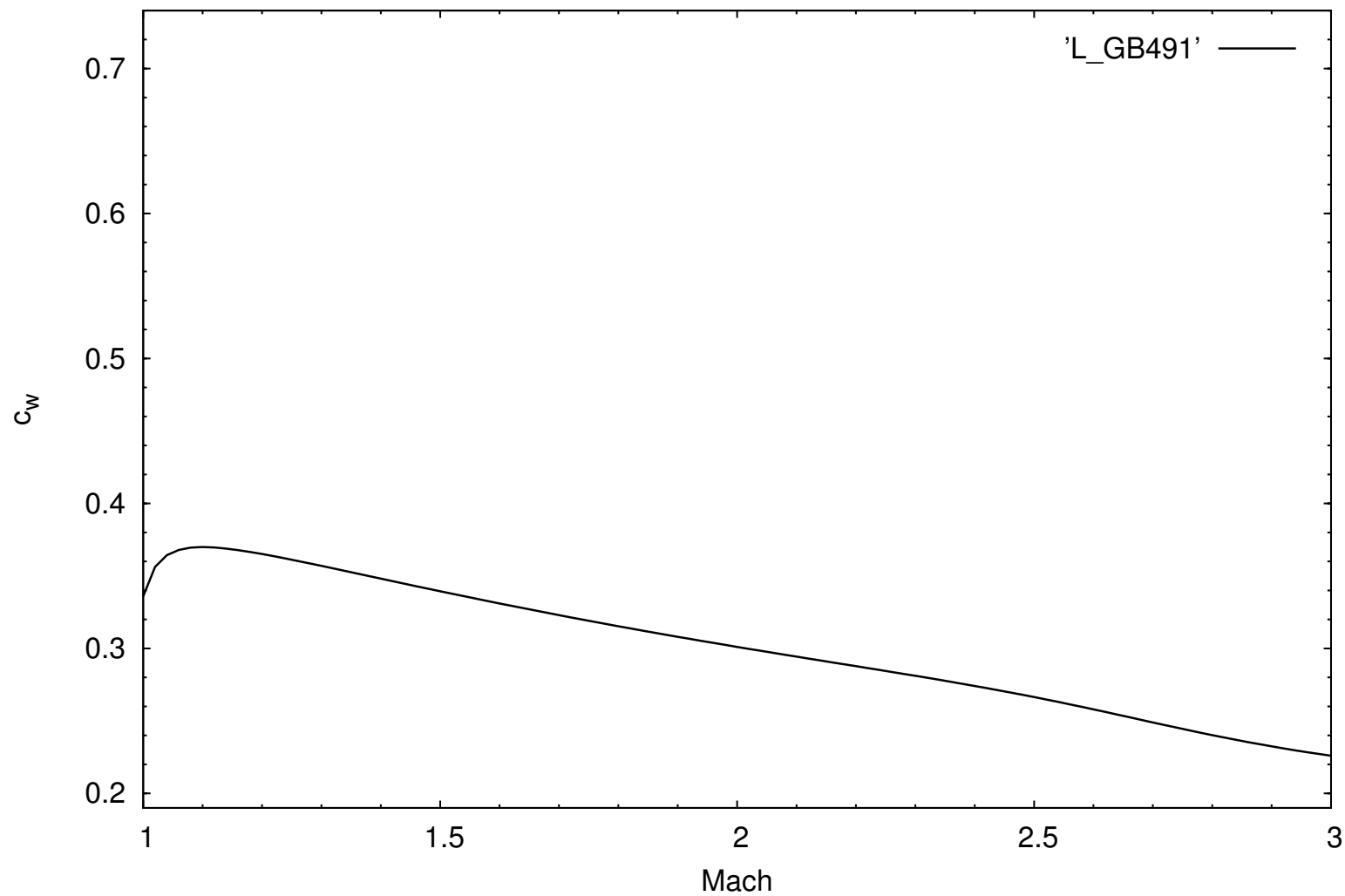
Lapua 6.18 mm 6.8 g Match [Radardaten] 2008



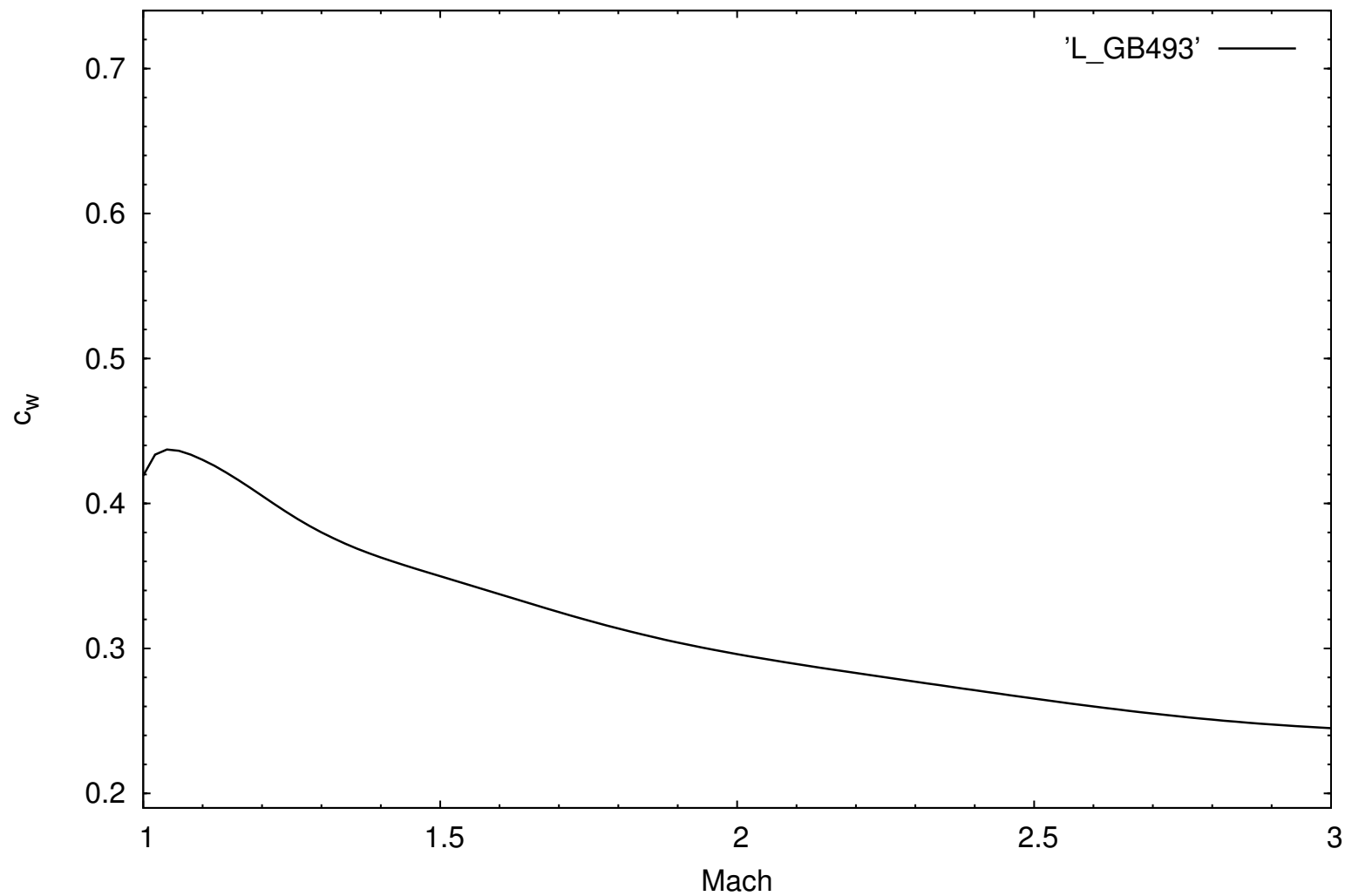
Lapua 8.60 mm 16.2 g Match [Radardaten] 2008



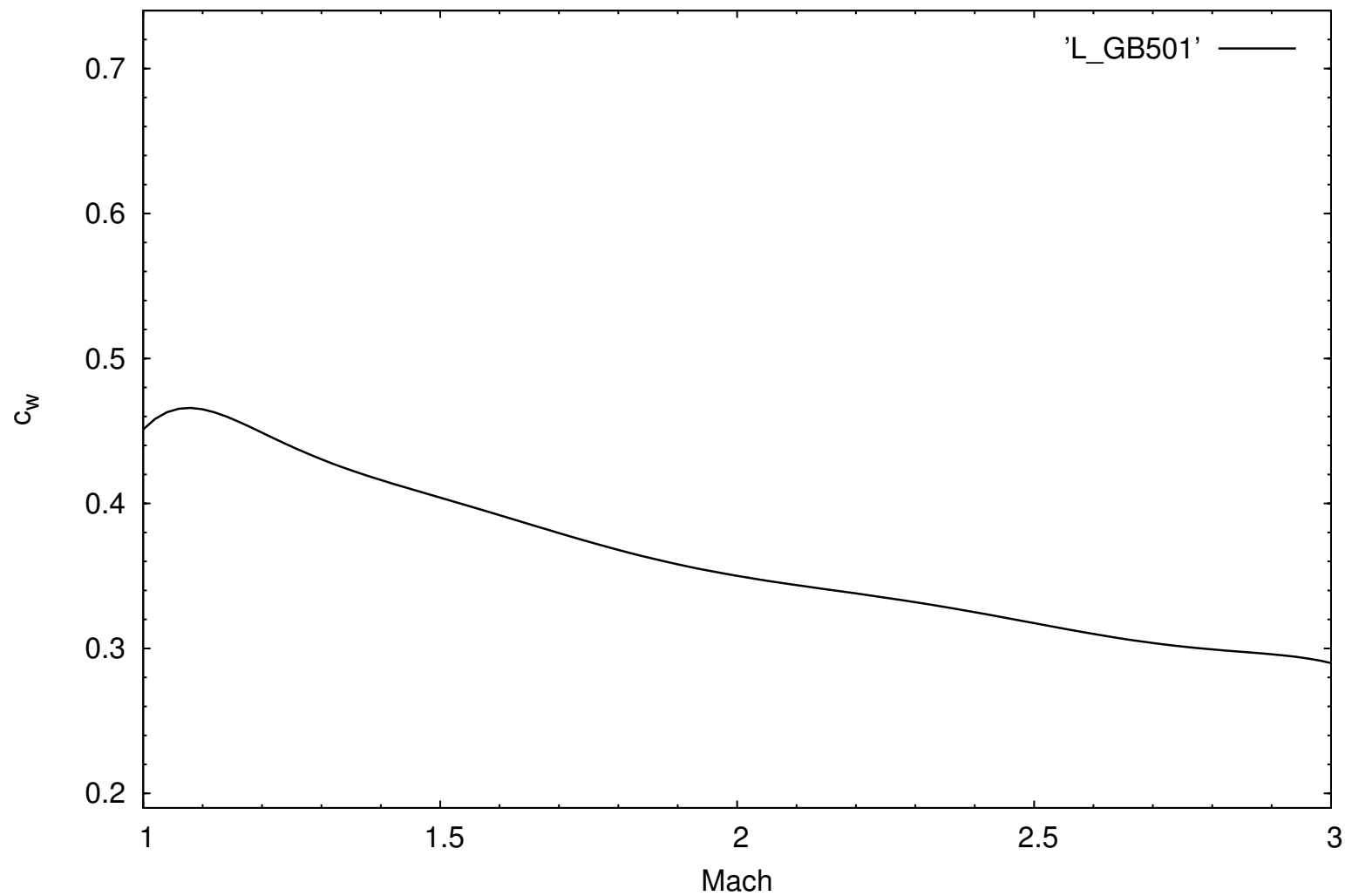
Lapua 7.83 mm 10.0 g Match [Radardaten] 2008



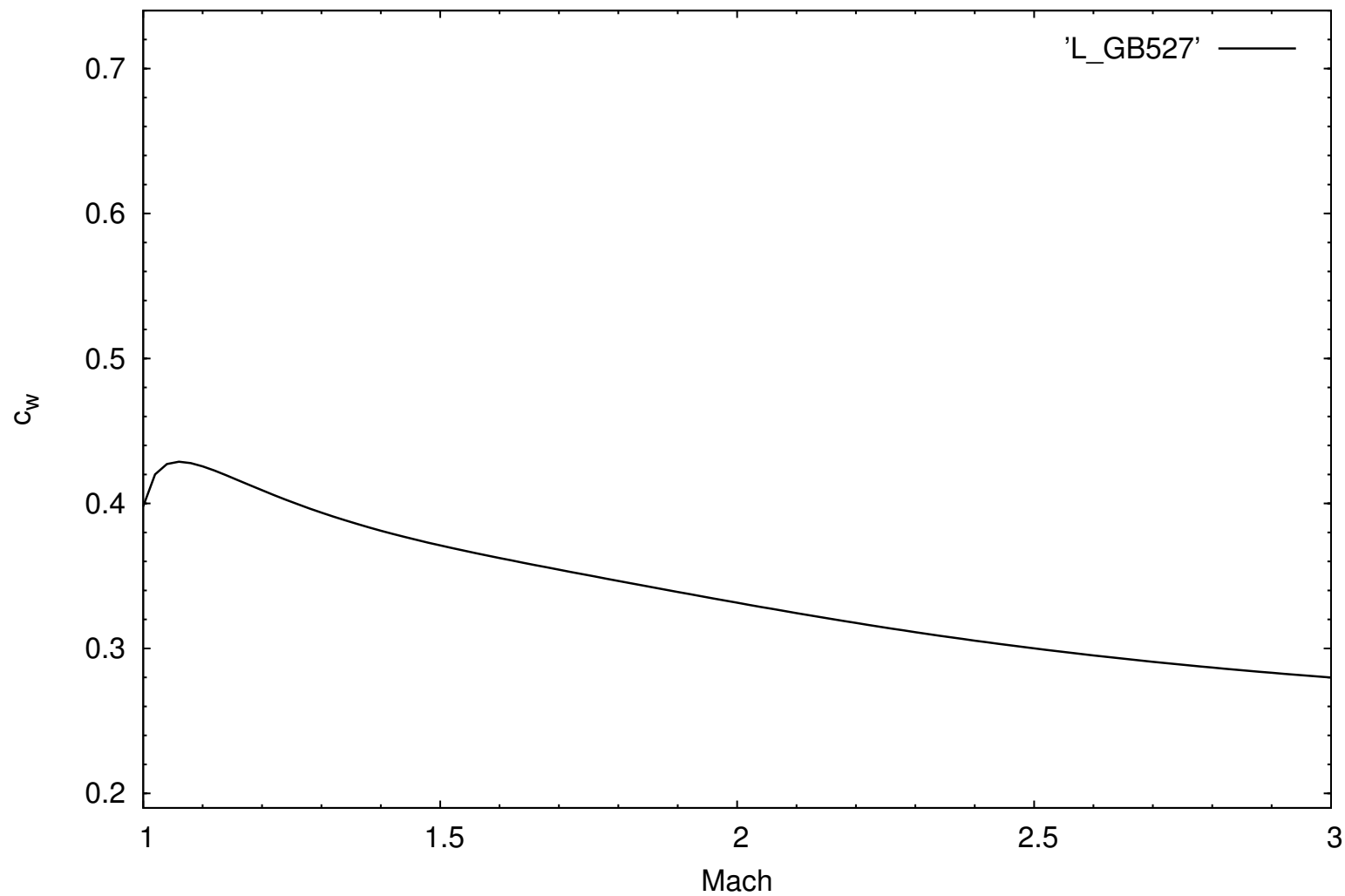
Lapua 6.18 mm 5.8 g Match [Radardaten] 2008



Lapua 5.70 mm 4.5 g Match [Radardaten] 2010

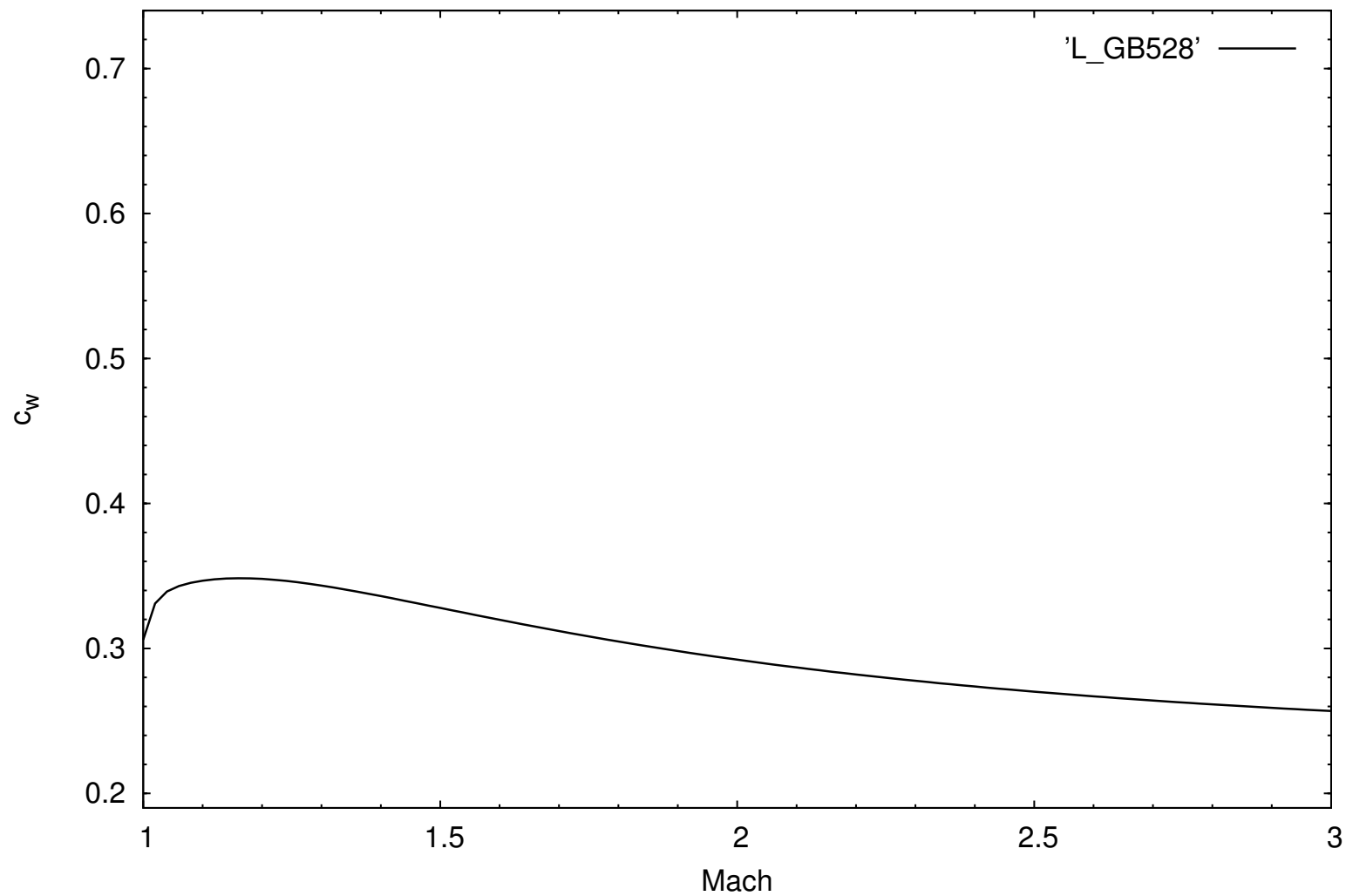


Lapua 5.70 mm 5.0 g Match [Radardaten] 2010

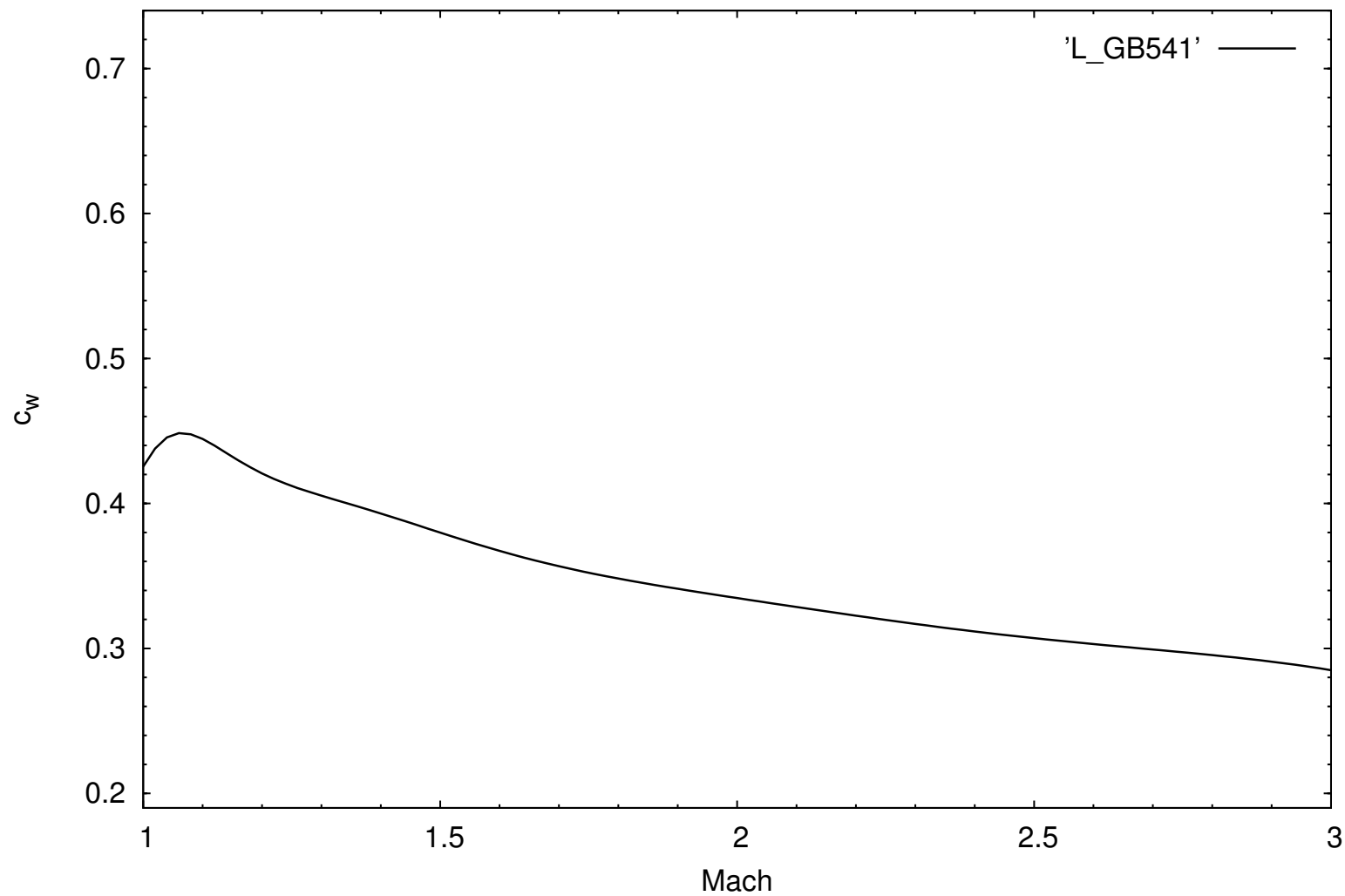




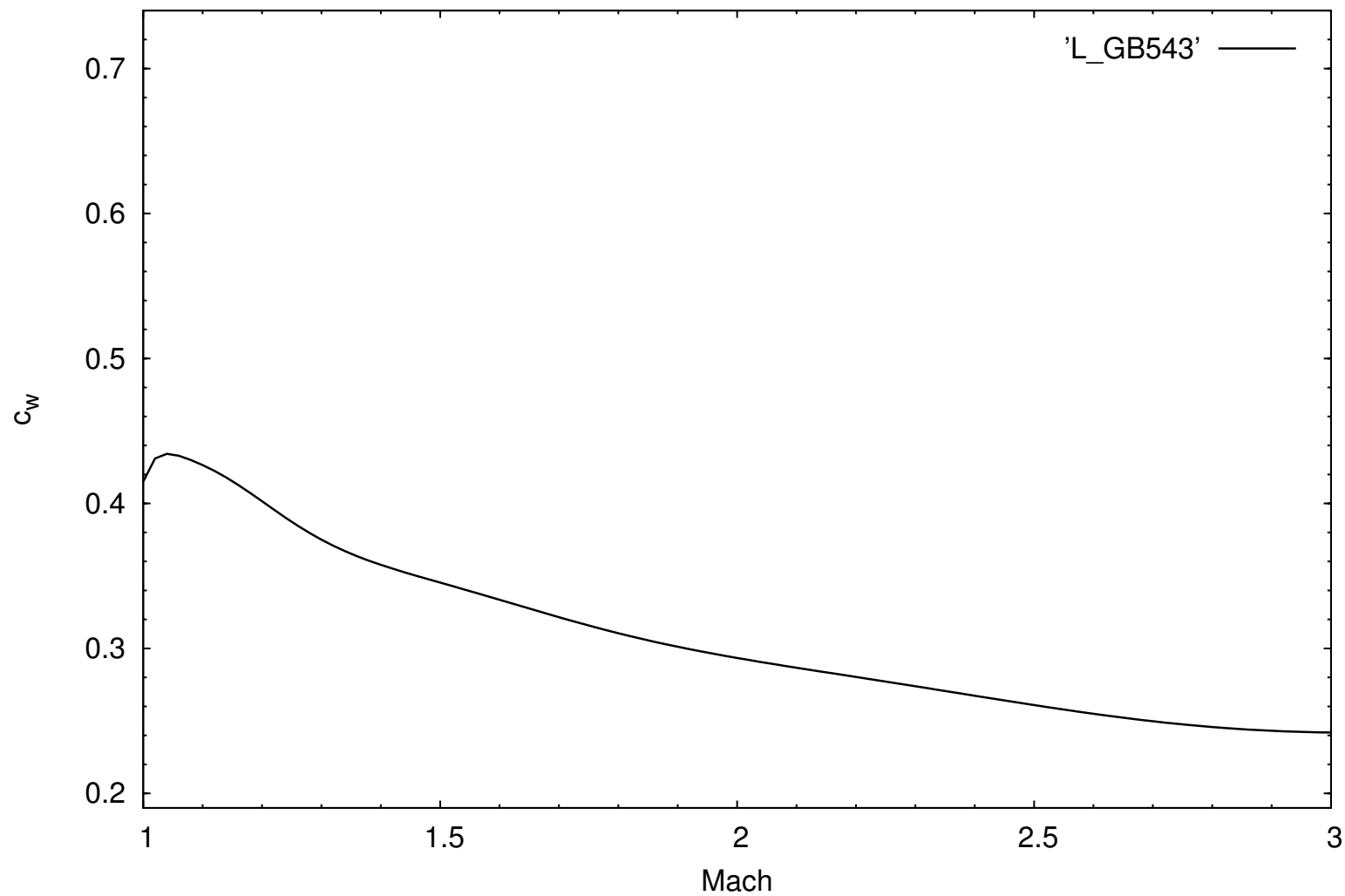
Lapua 8.60 mm 19.44 g Match [Radardaten] 2008



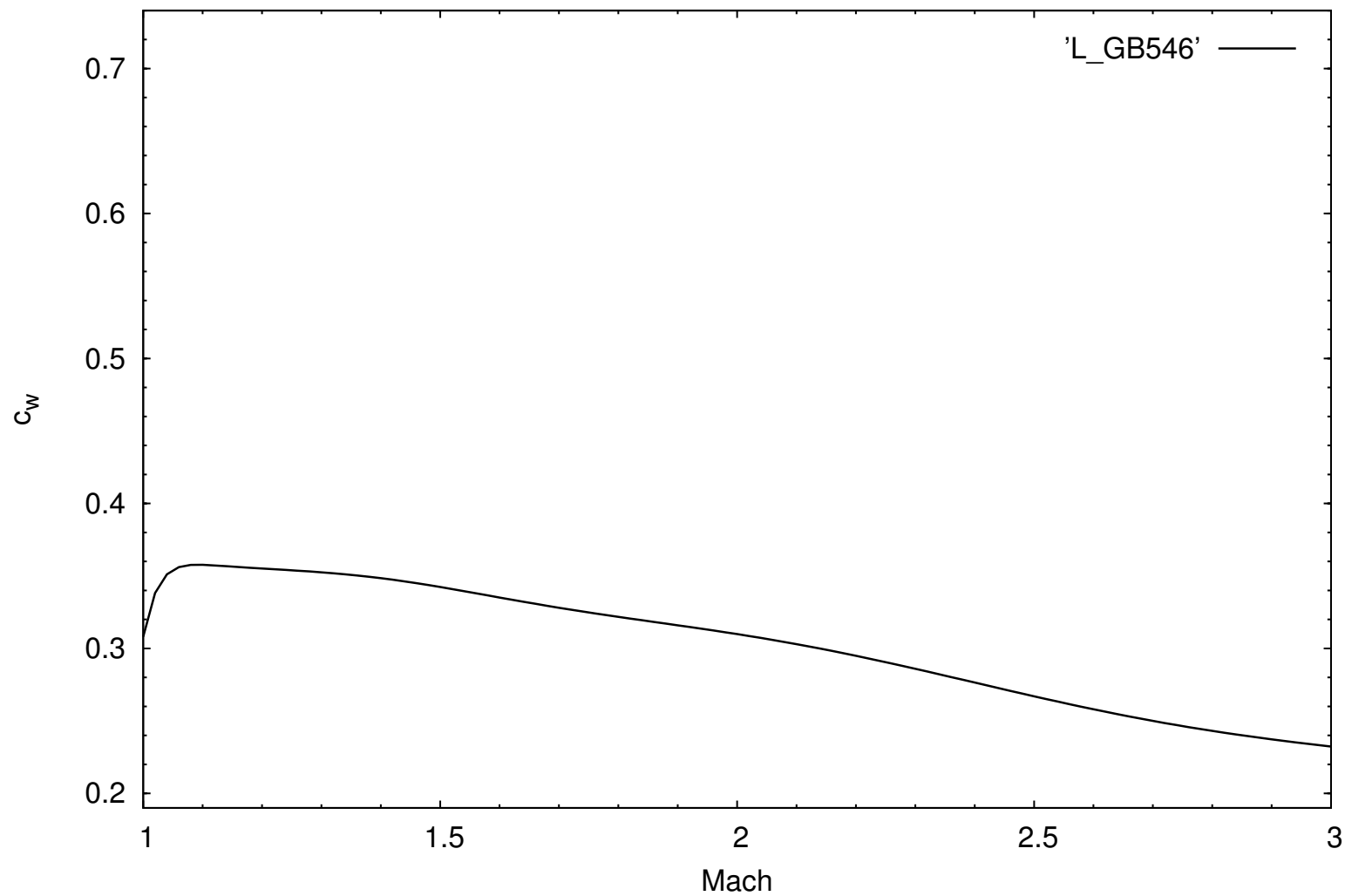
Lapua 5.70 mm 4.5 g Match [Radardaten] 2010



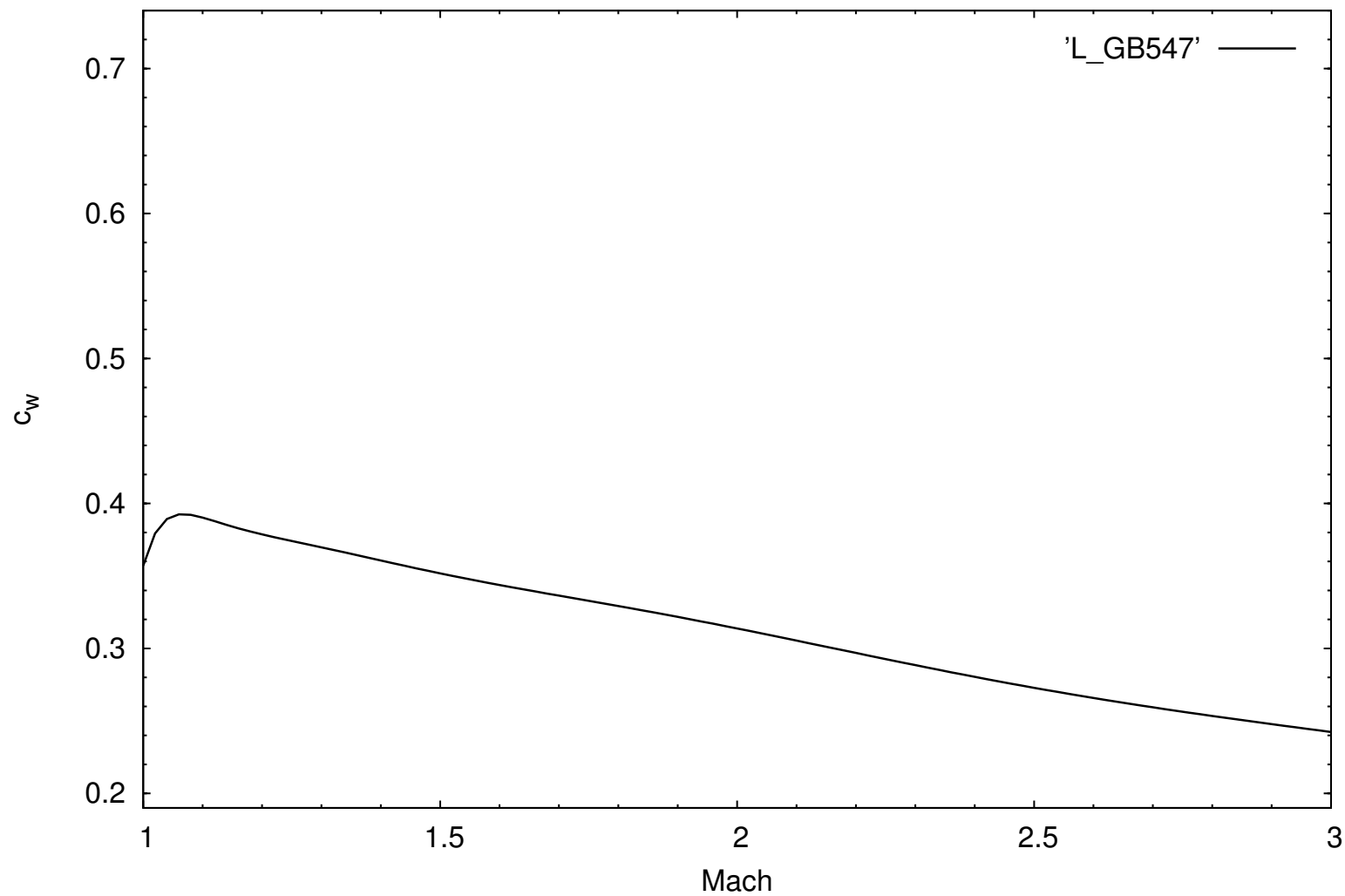
Lapua 6.18 mm 5.8 g Match [Radardaten] 2013



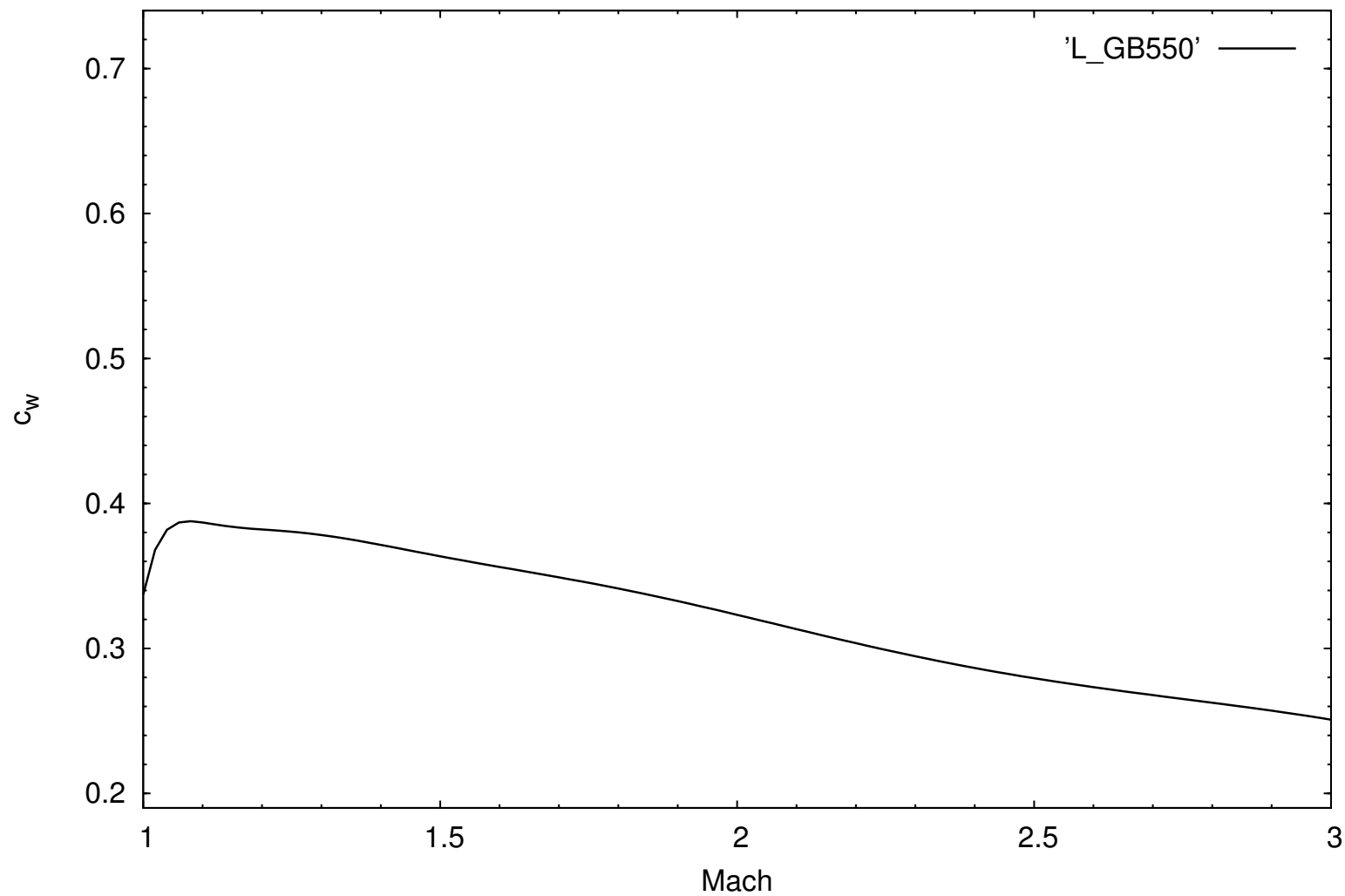
Lapua 6.71 mm 8.8 g Match [Radardaten] 2013



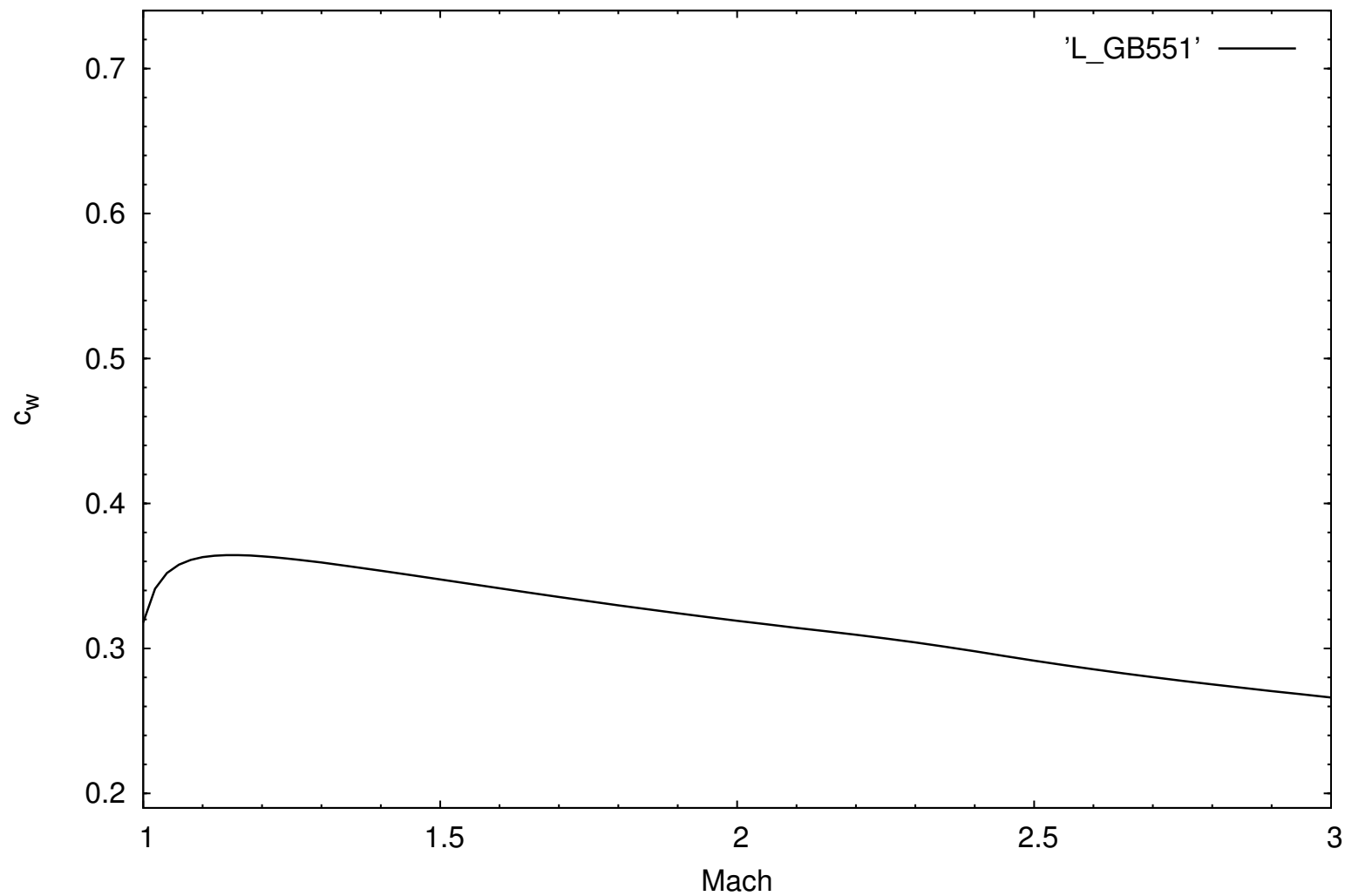
Lapua 6.18 mm 7.8 g Match [Radardaten] 2013



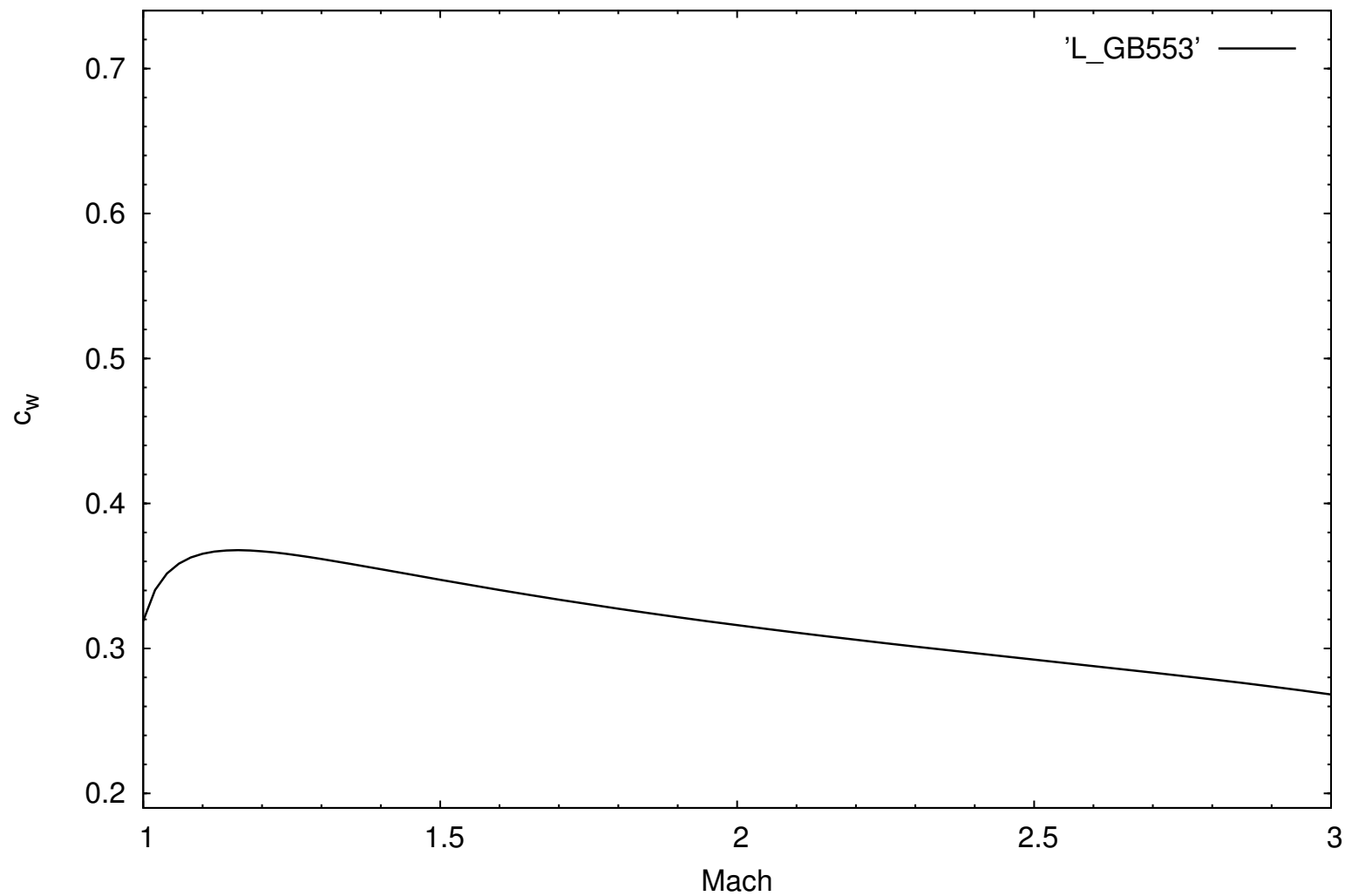
Lapua 7.83 mm 11.3 g Match [Radardaten] 2013



Lapua 7.83 mm 14.3 g Match für 254 mm Drall [Radardaten] 2014

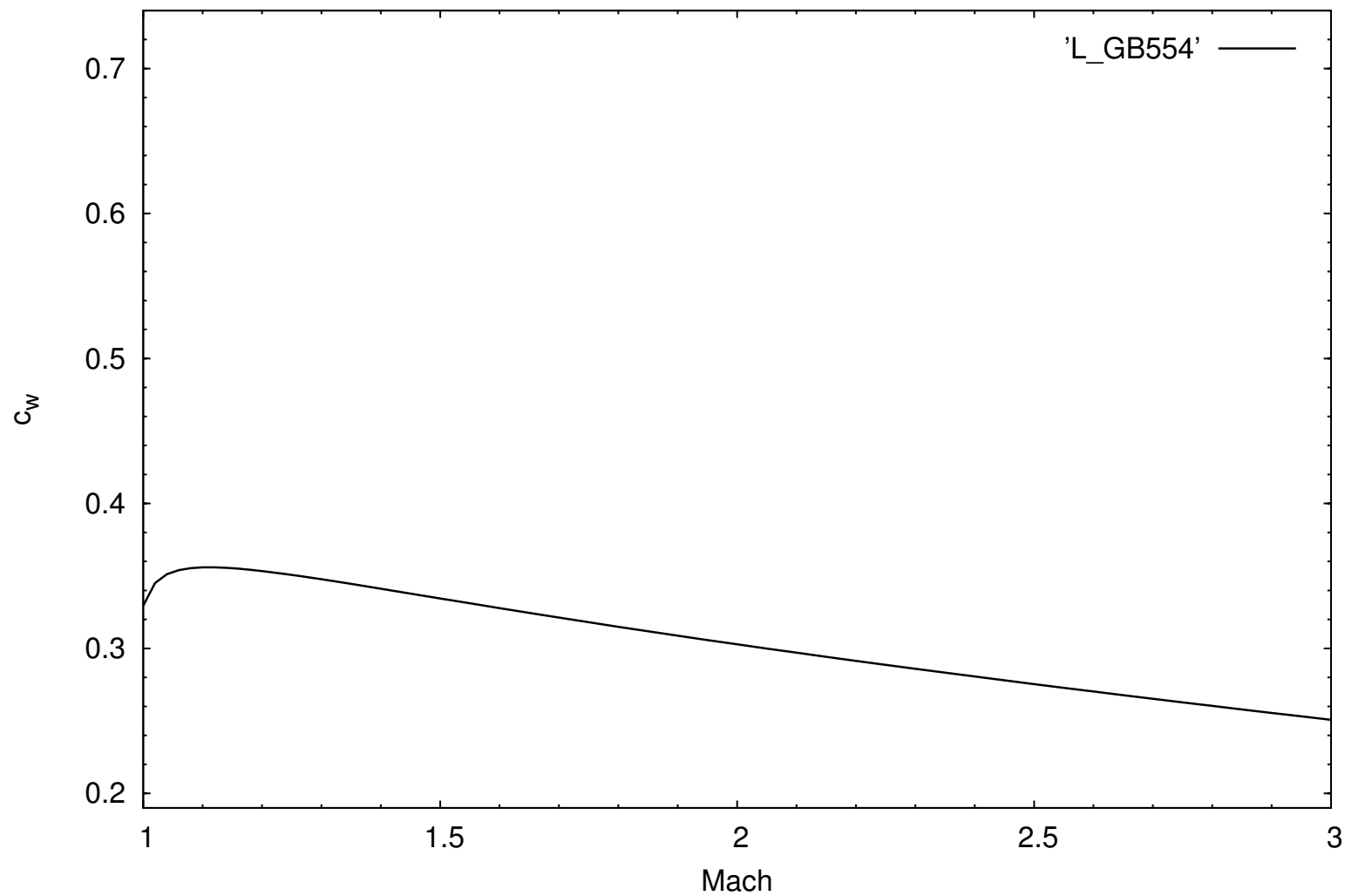


Lapua 7.2 mm 9.72 g Match [Radardaten] 2014

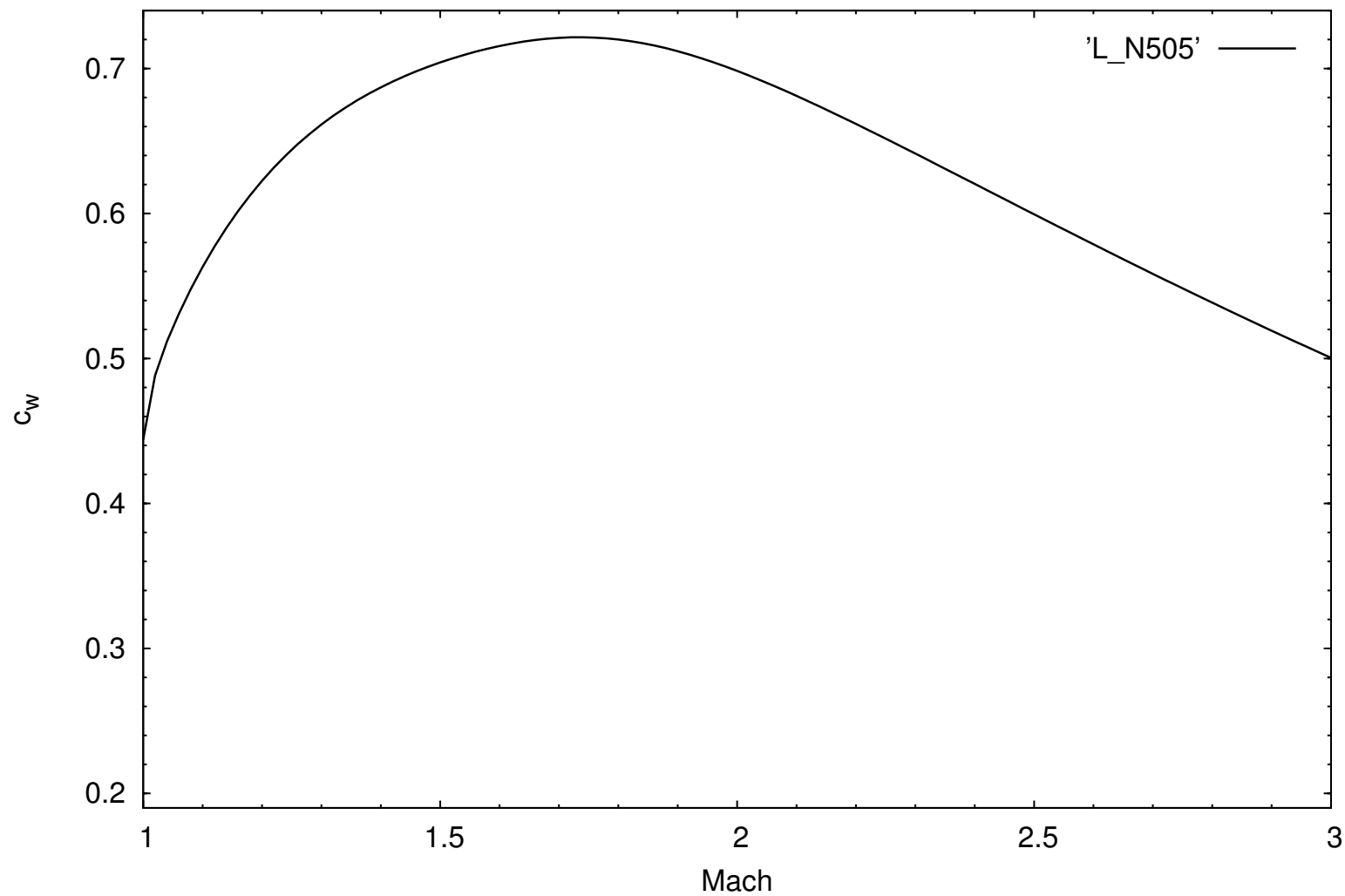




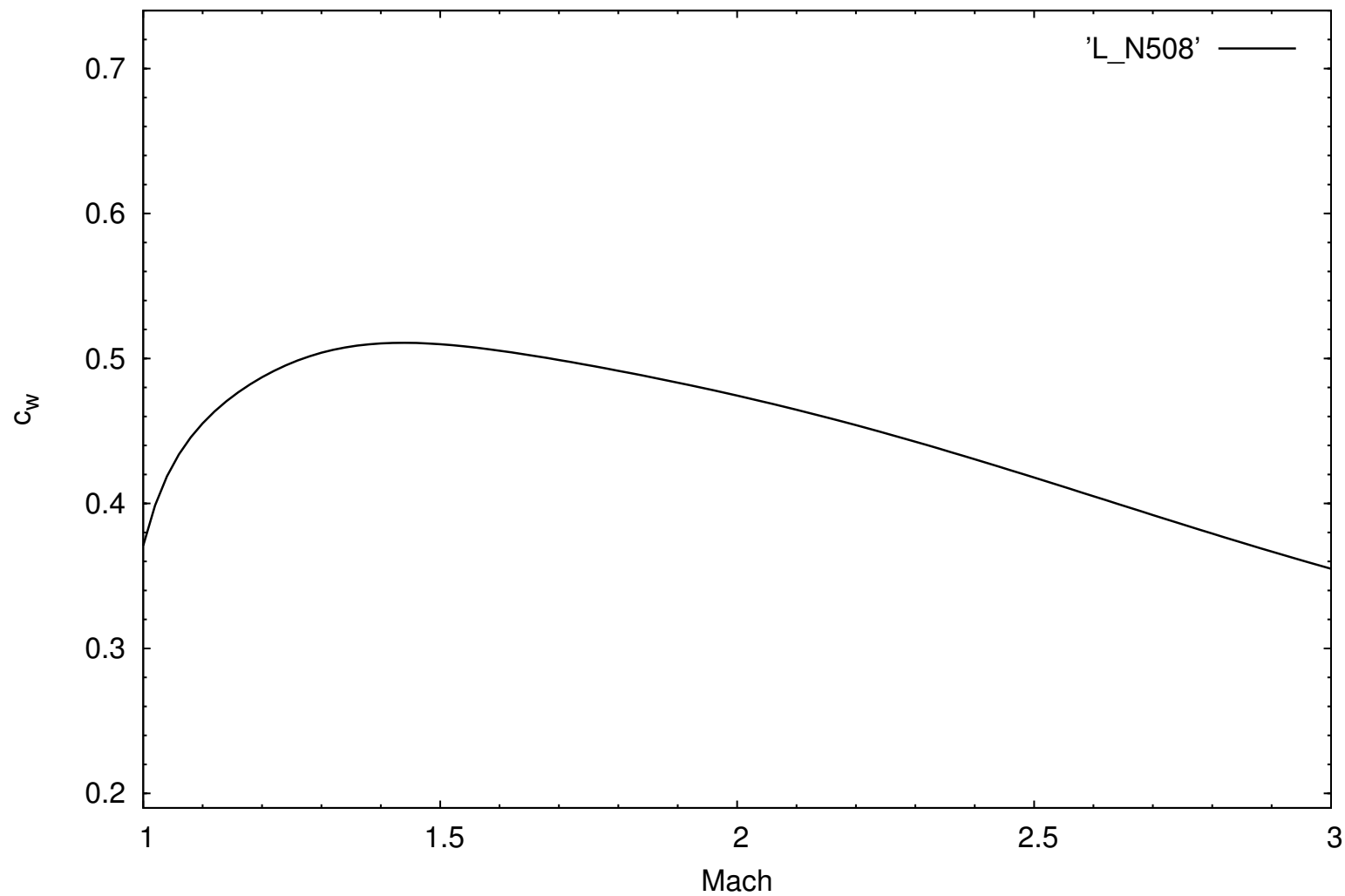
Lapua 7.2 mm 11.66 g Match [Radardaten] 2014



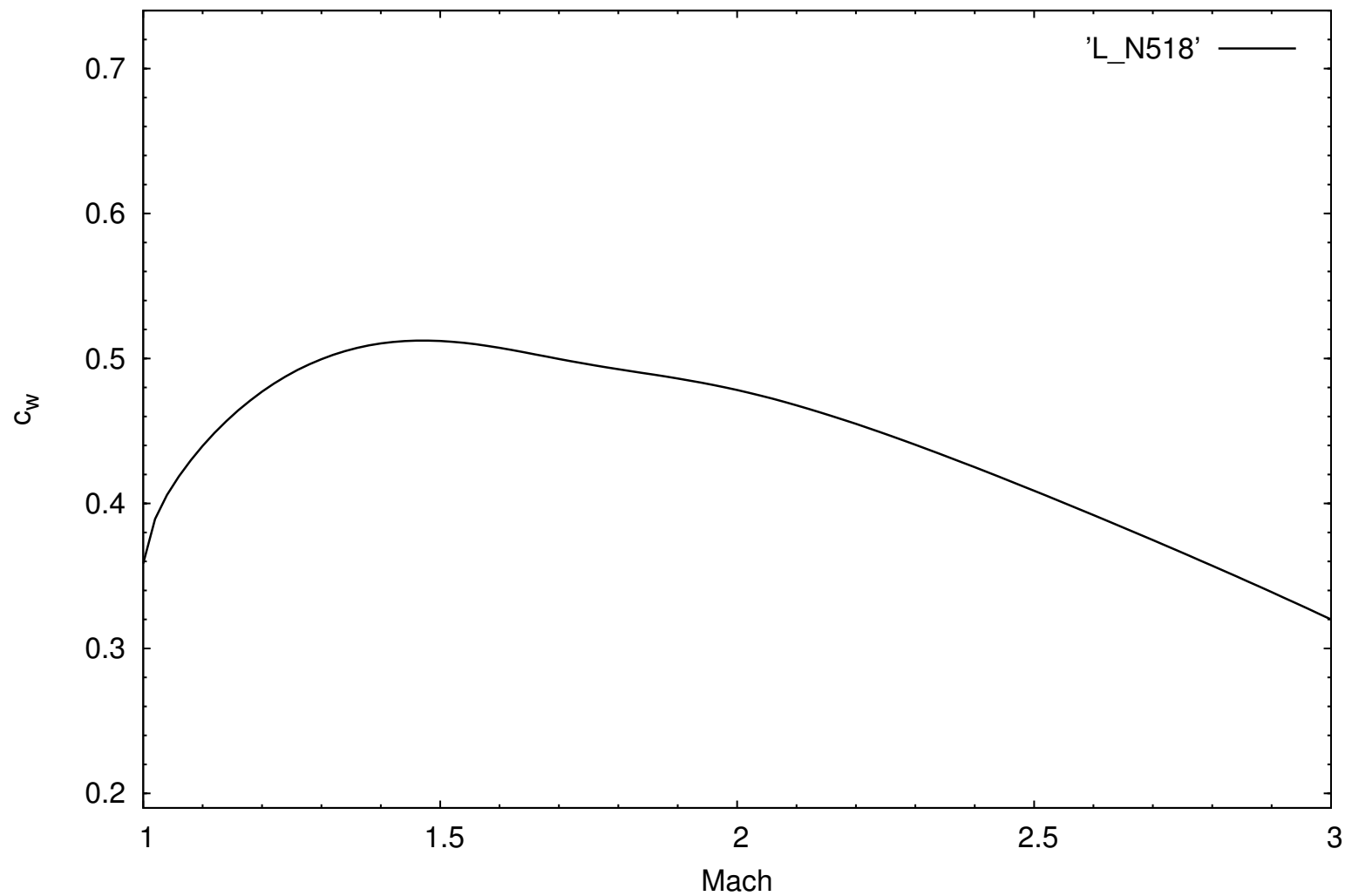
Lapua 7.83 mm 11.7 g Jagd [Radardaten] 2008



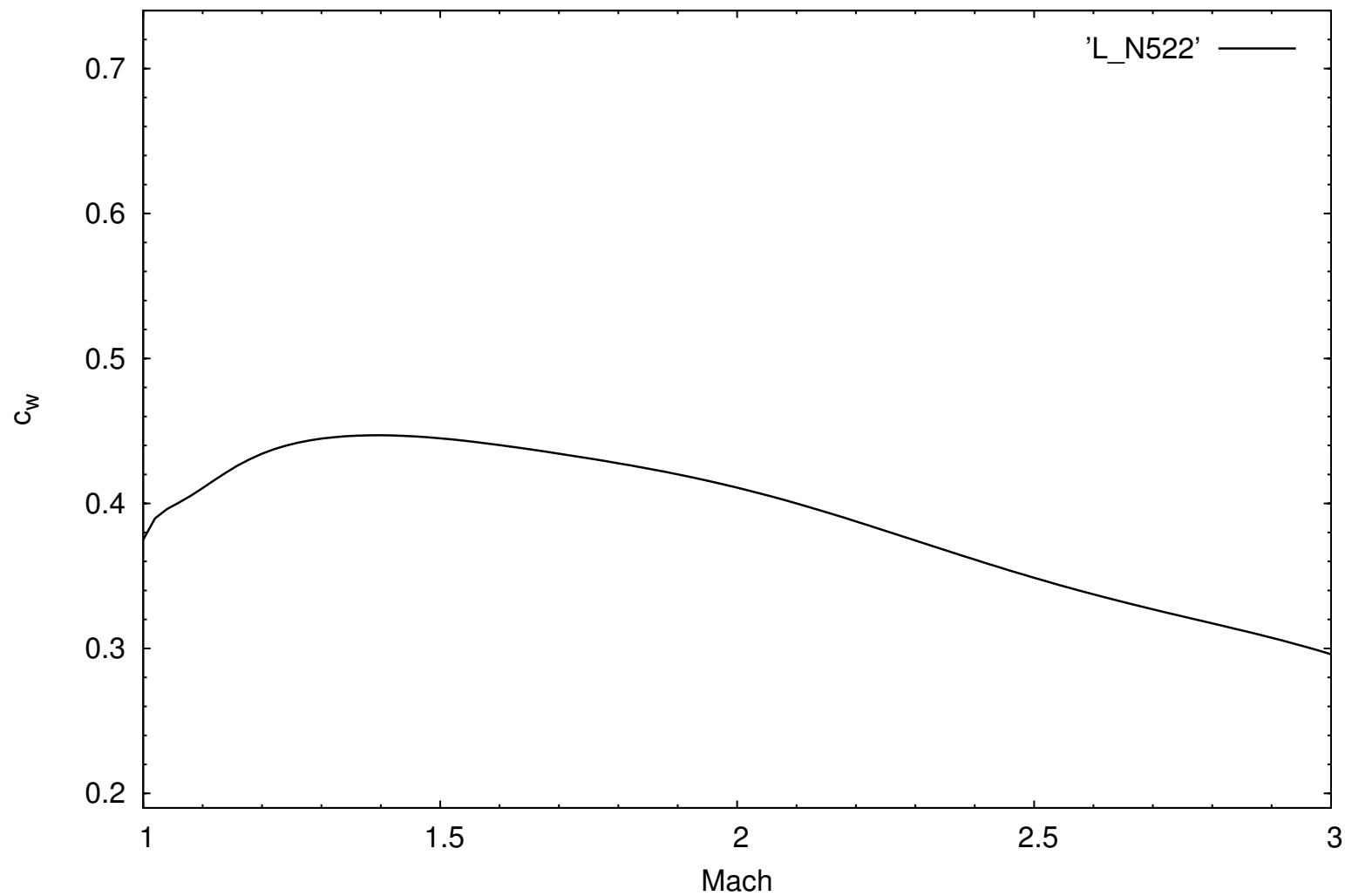
Lapua 8.60 mm 15.0 g Jagd [Radardaten] 2008



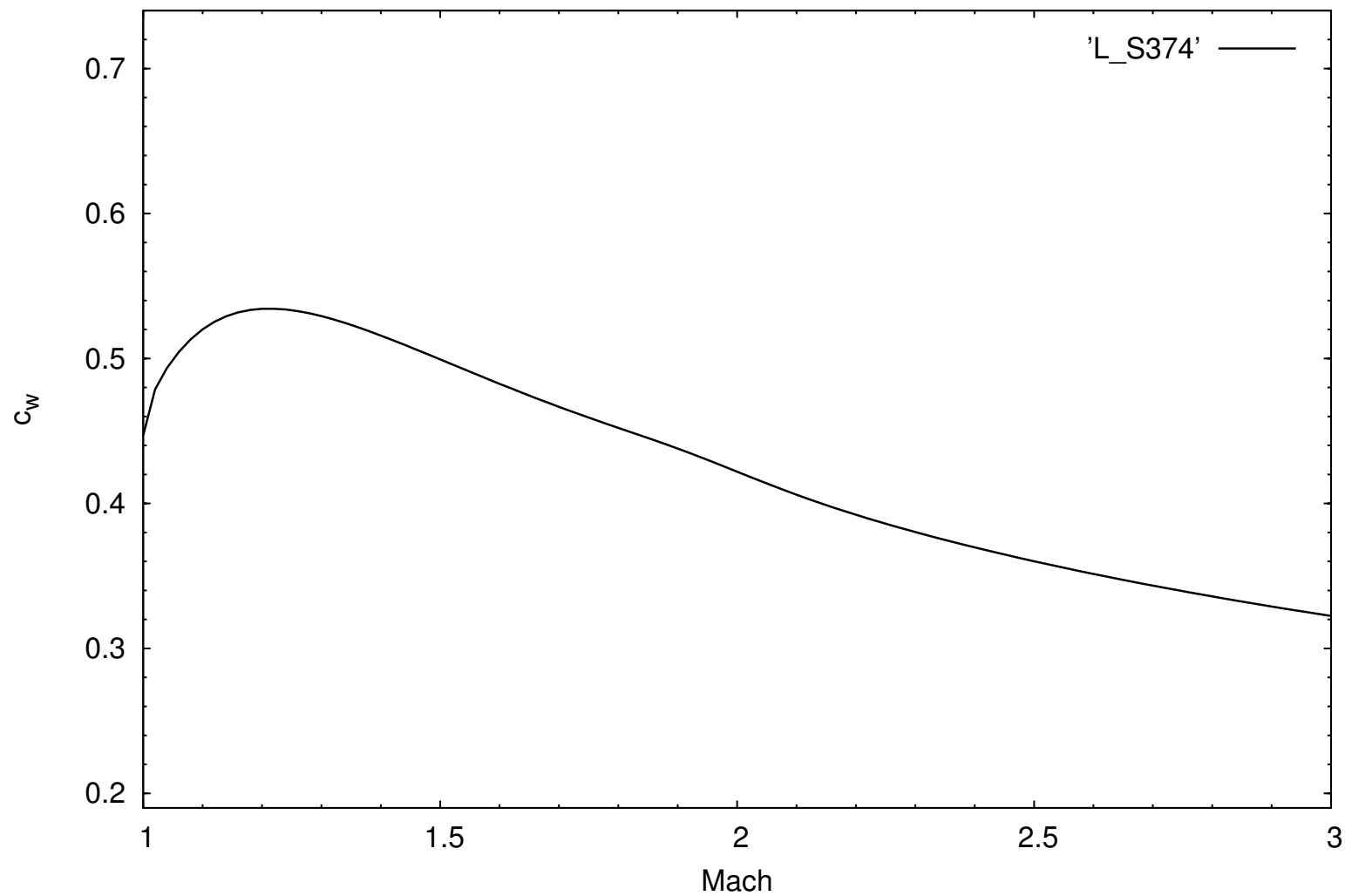
Lapua 7.83 mm 11.0 g Jagd [Radardaten] 2008



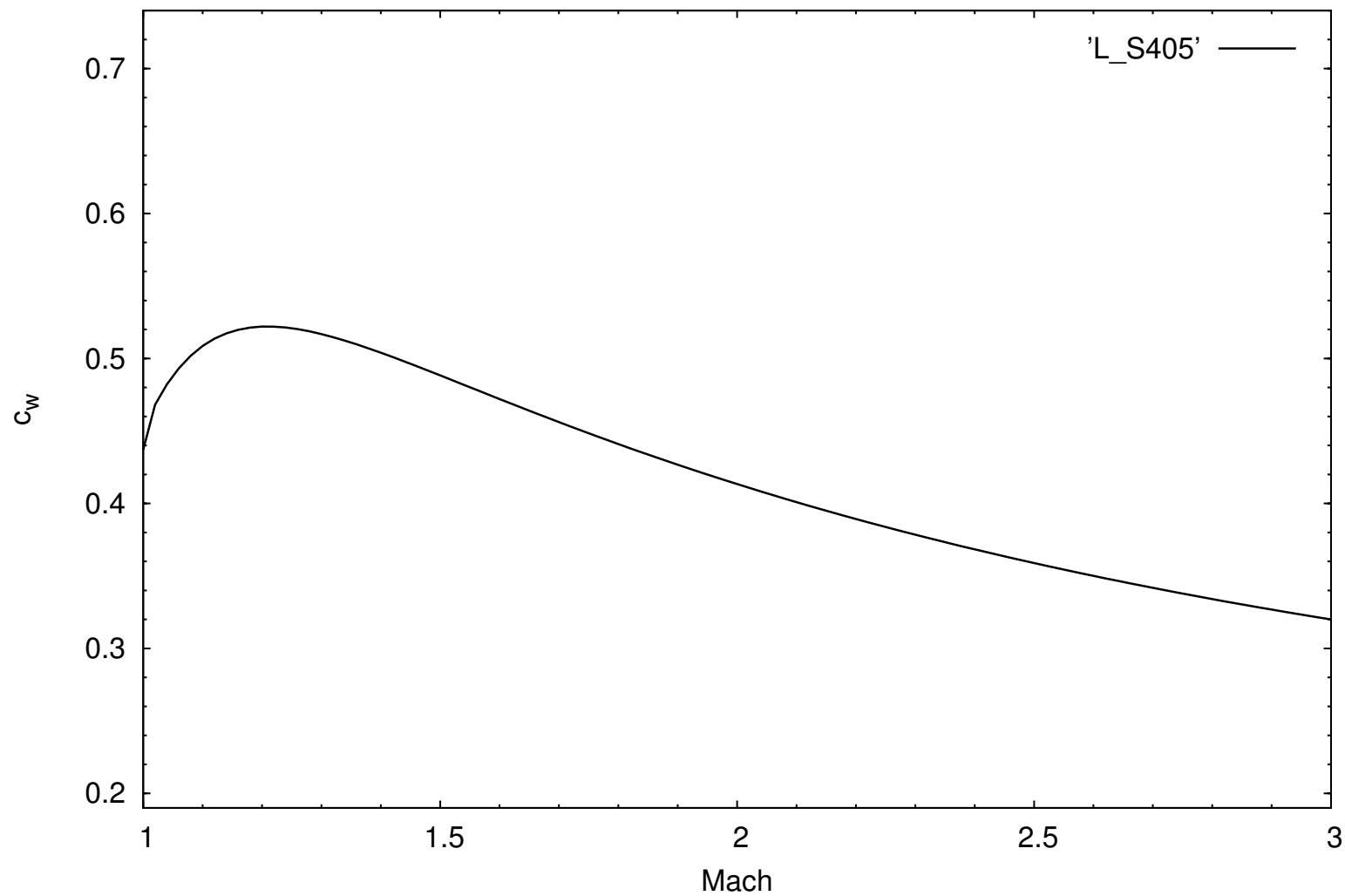
Lapua 9.28 mm 14.3 g Jagd [Radardaten] 2008



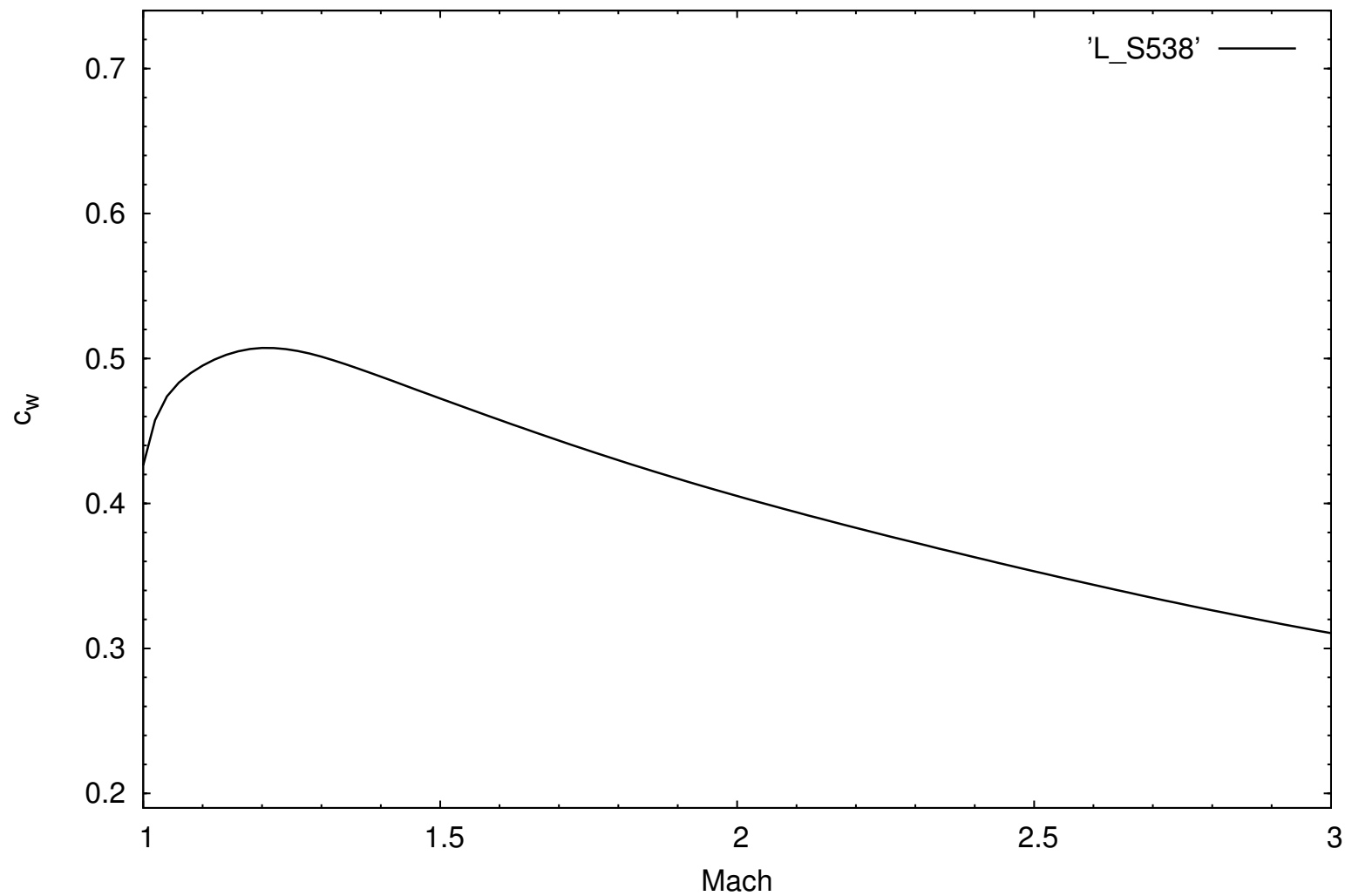
Lapua 7.85 mm 8.0 g Vollmantel [Radardaten] 2008



Lapua 7.90 mm 8.0 g Vollmantel [Radardaten] 2008

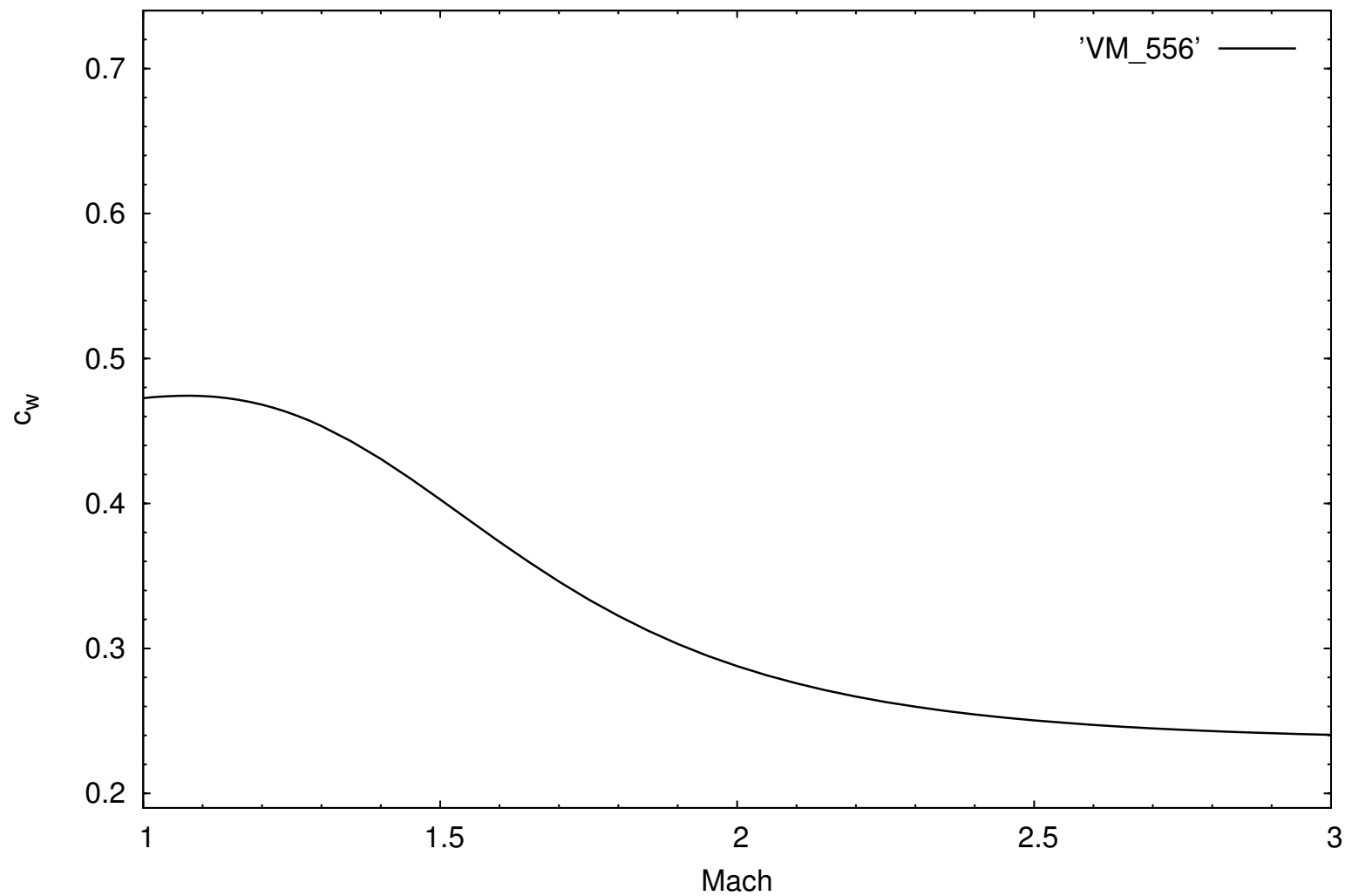


Lapua 5.70 mm 3.6 g Vollmantel [Radardaten] 2013

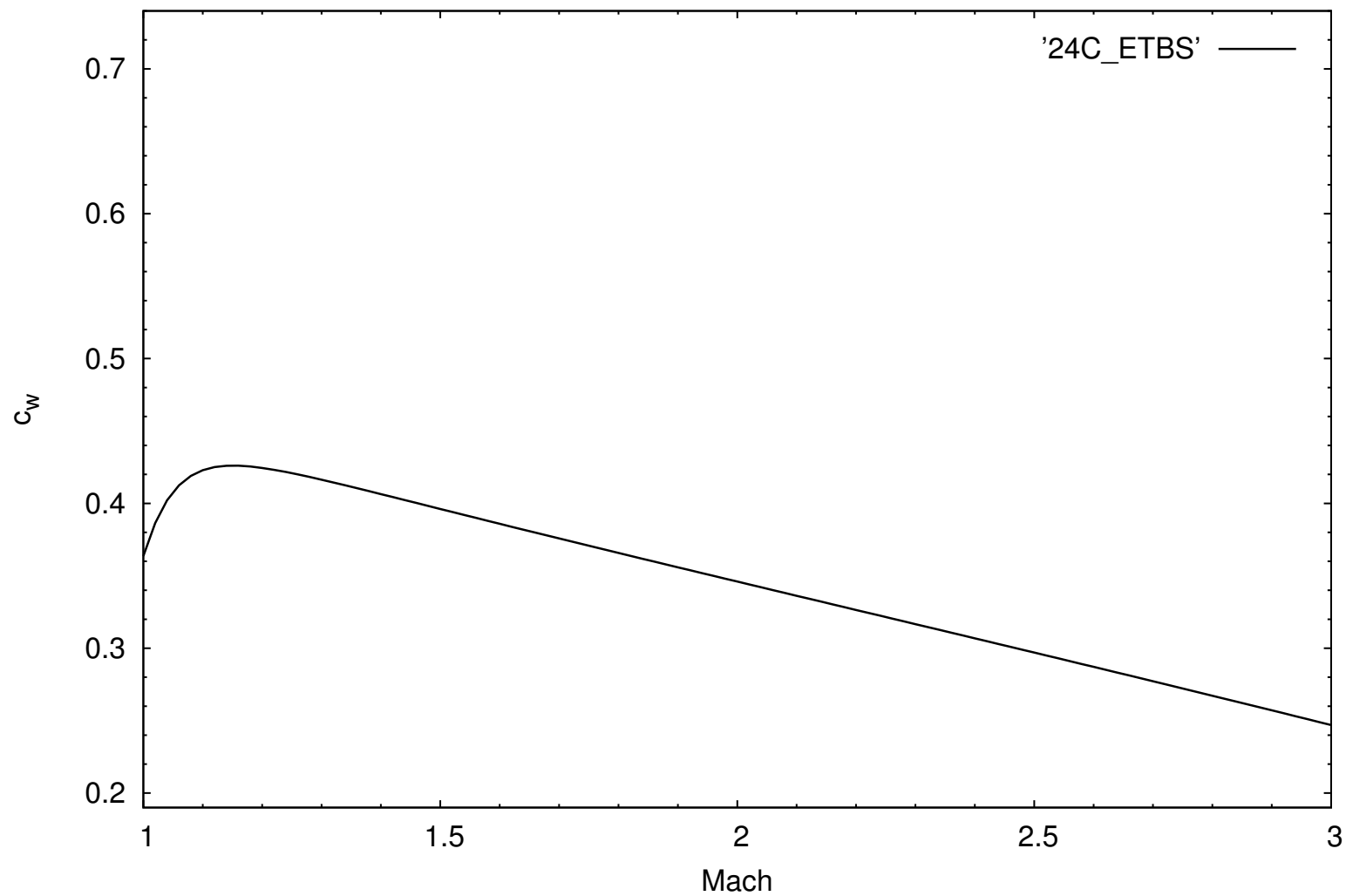




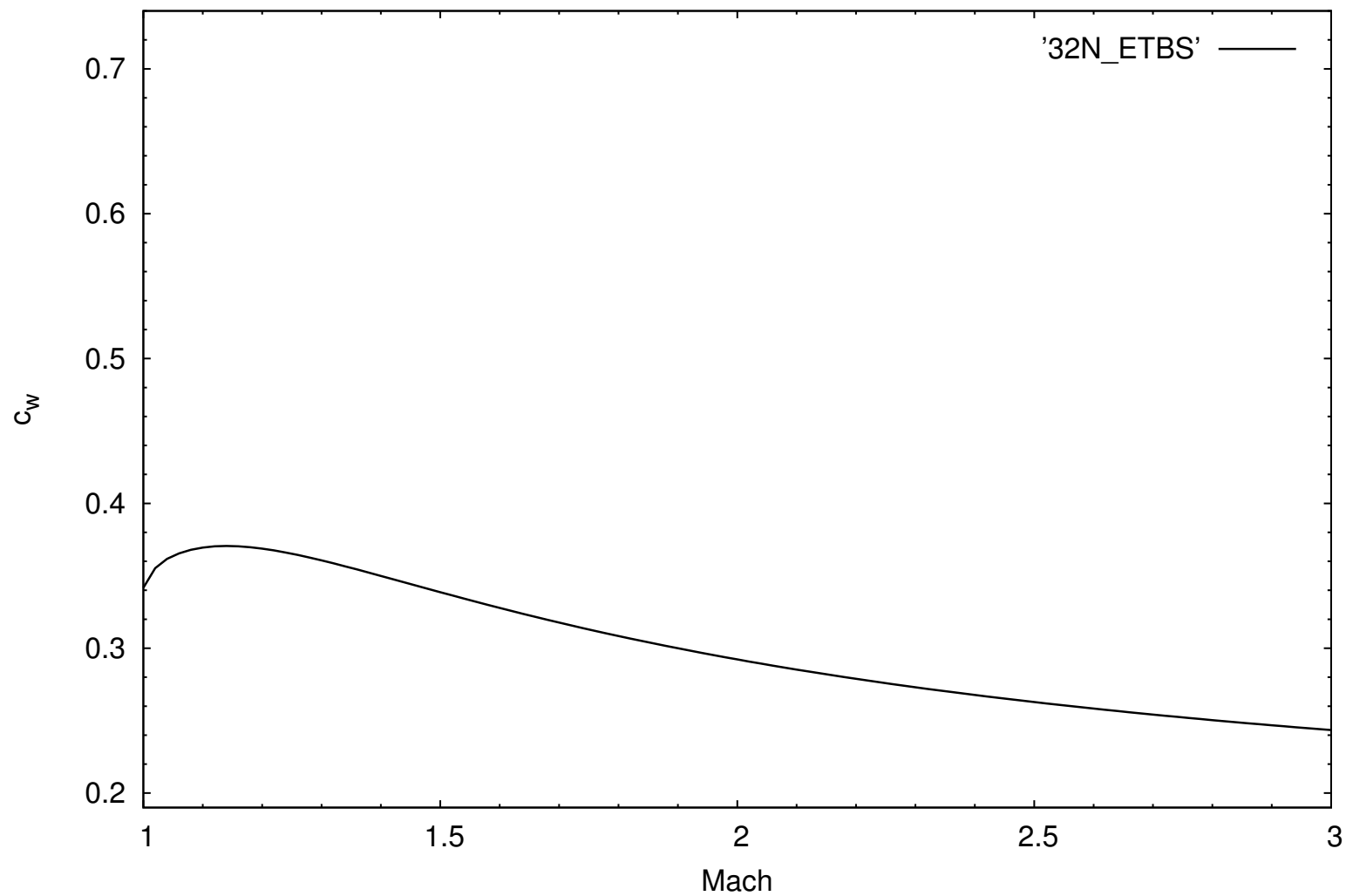
# 5.56 mm Vollmantel-Spitzgeschoss 4.0 g



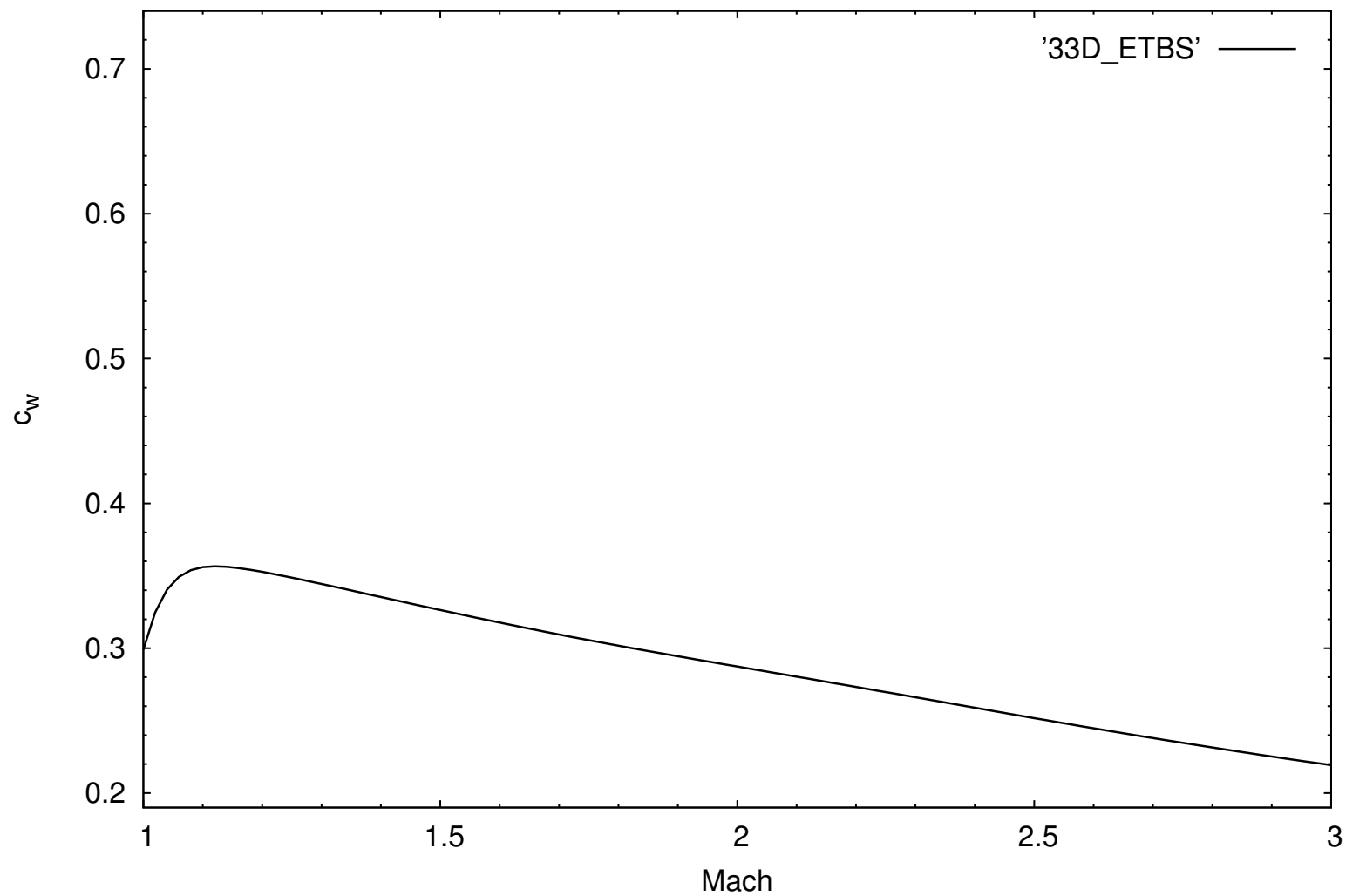
# 7.5 mm Infanteriegeschoss Mle 1924C, Frankreich



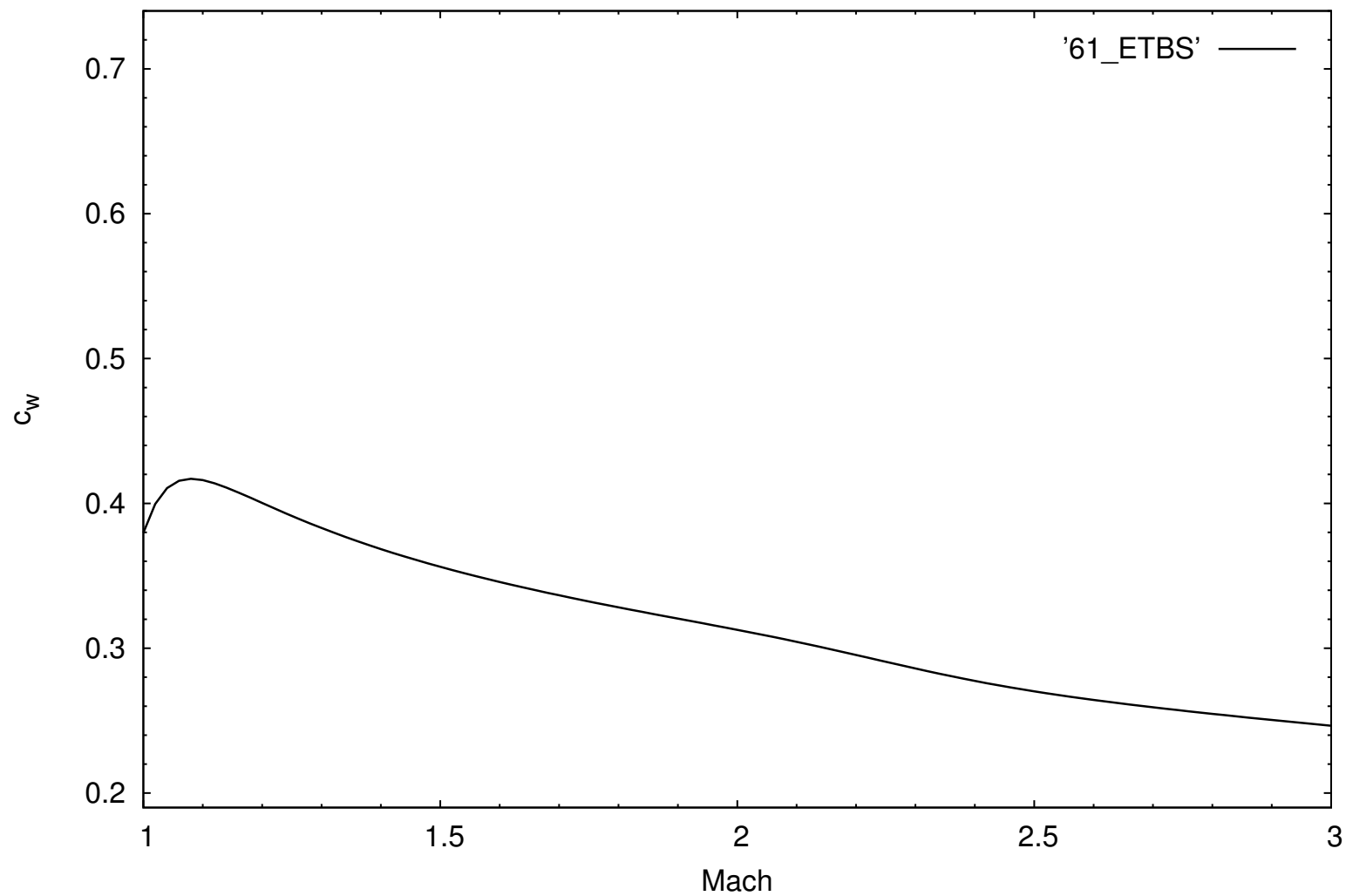
# 8 mm Infanteriegeschoss Mle 1932N, Frankreich



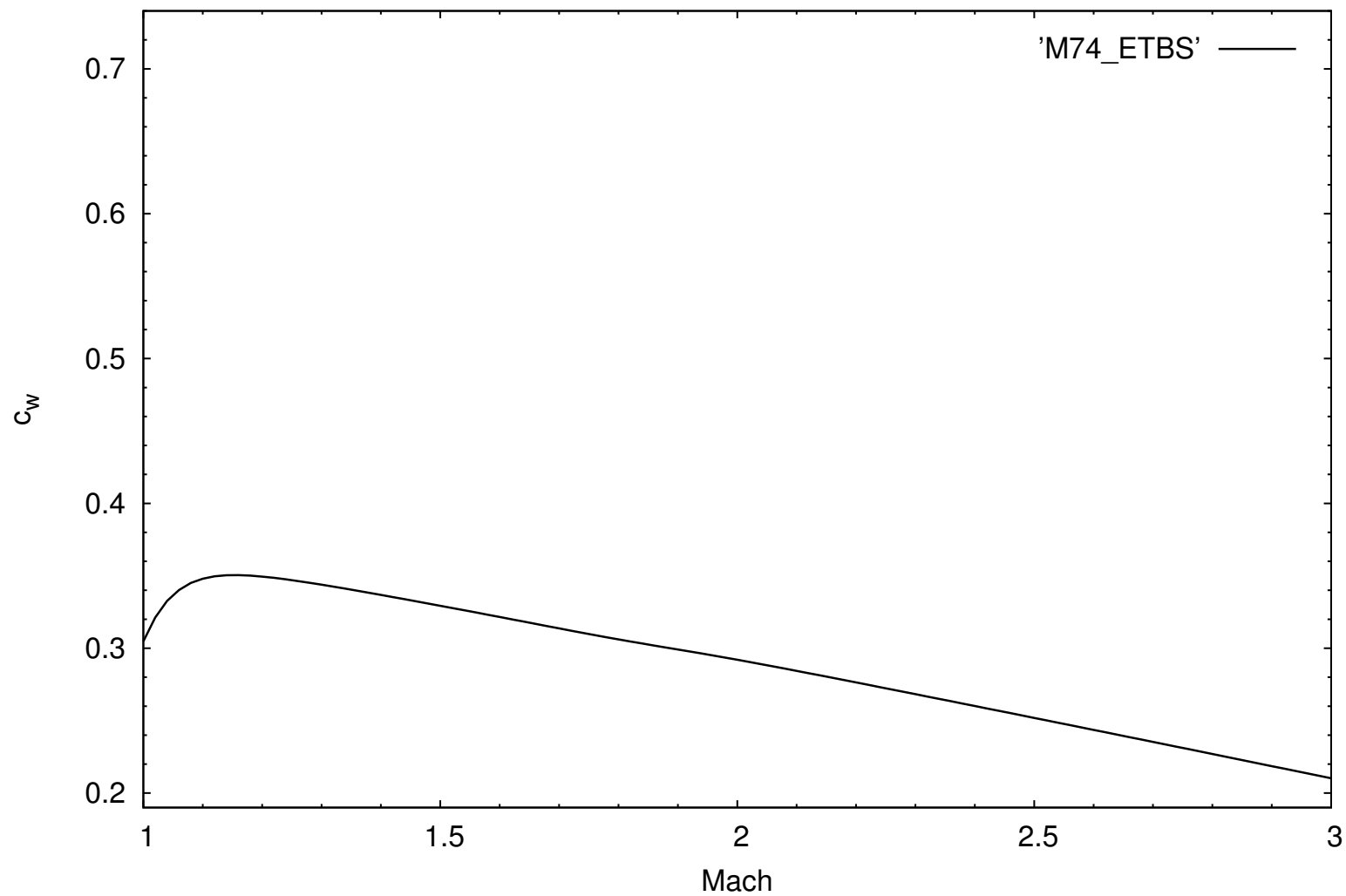
# 7.5 mm Infanteriegeschoss Mle 1933D, Frankreich



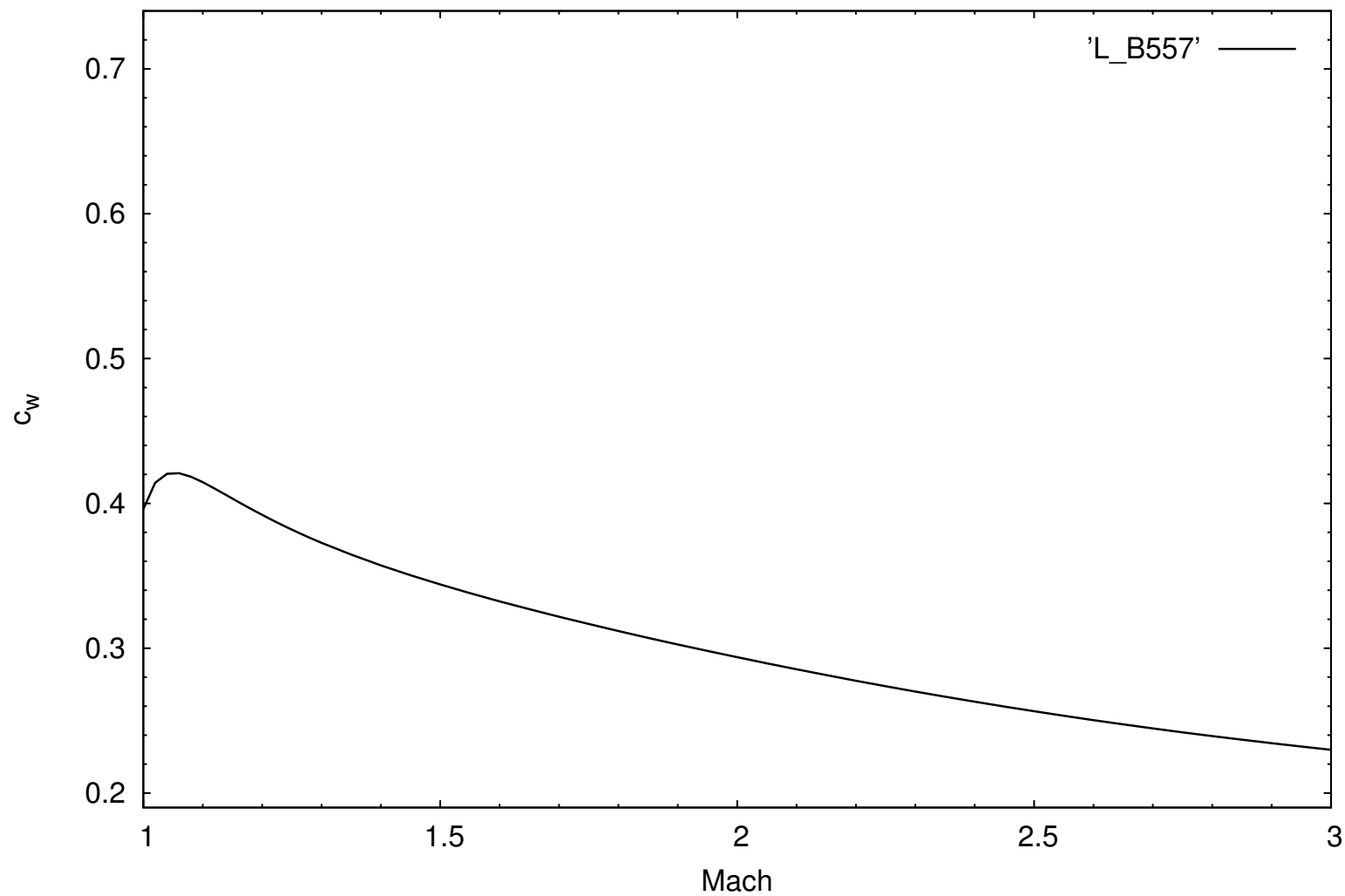
# 7.62 mm NATO Infanteriegeschoss Mle 1961, Frankreich



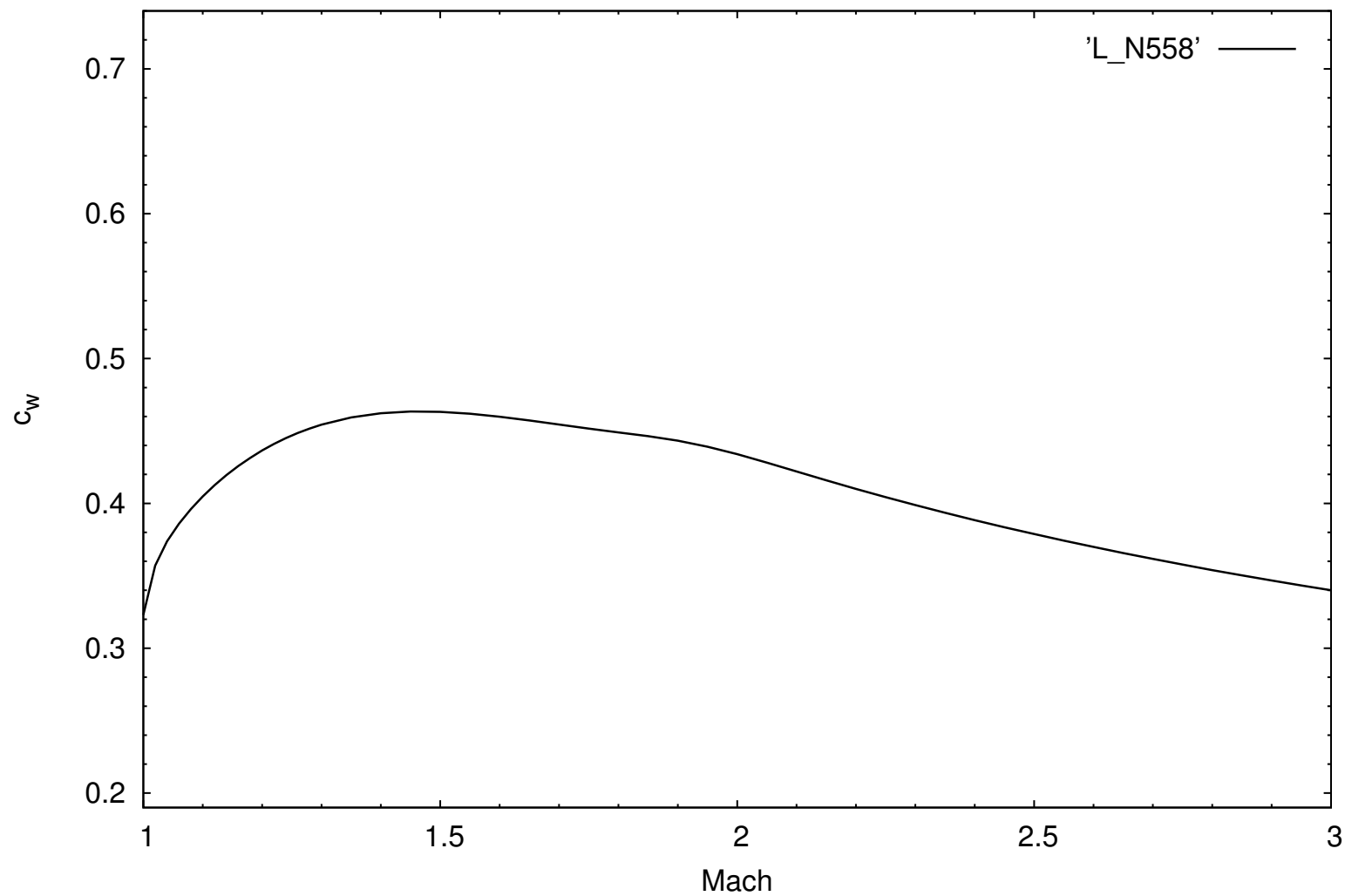
# 5.45 mm M74 kommerziell, Russland



# Lapua 8.6 mm 19.4 g Vollmantel [Radardaten] 2015

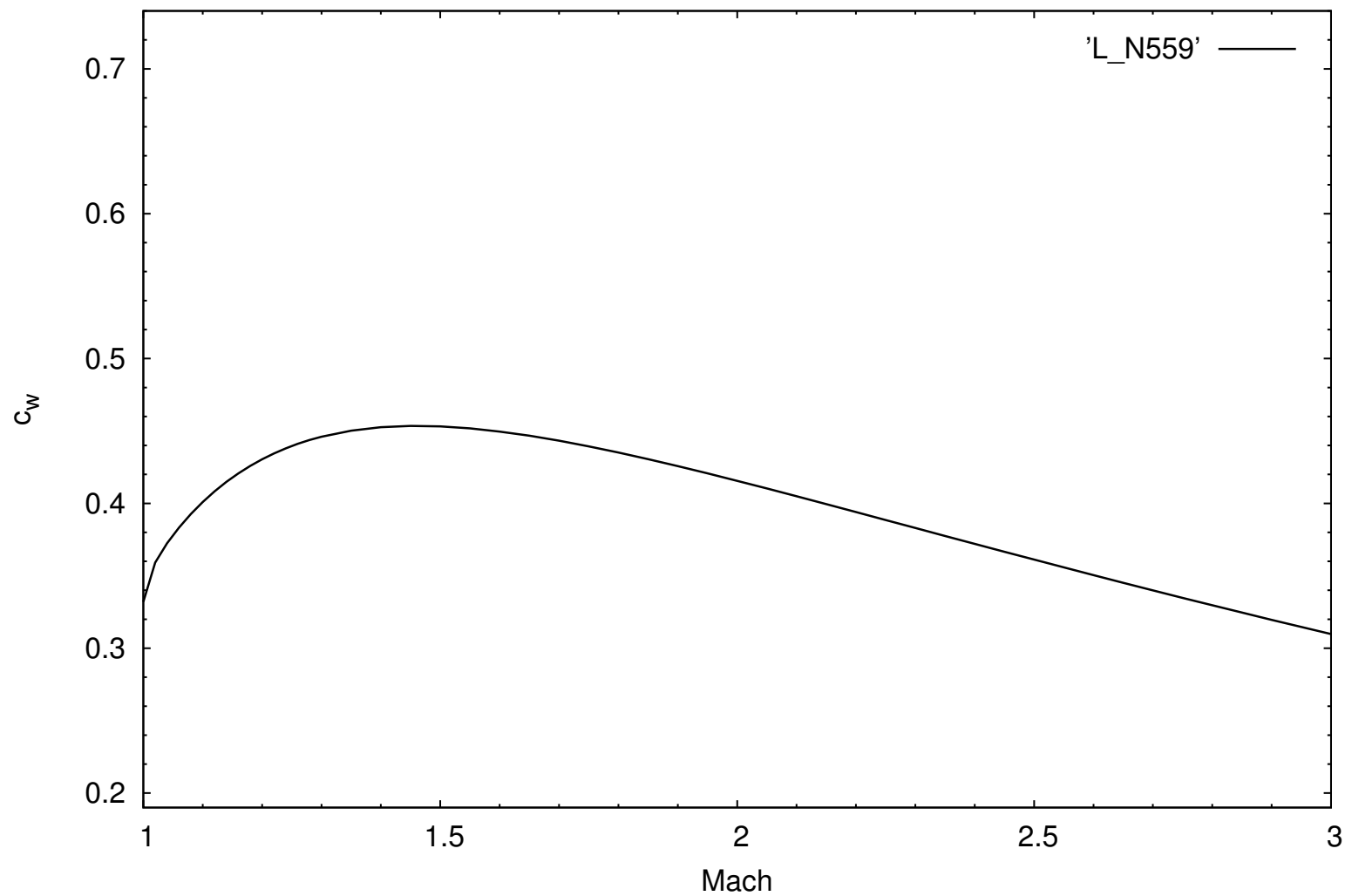


# Lapua 7.83 mm 11.0 g Jagd [Radardaten] 2015

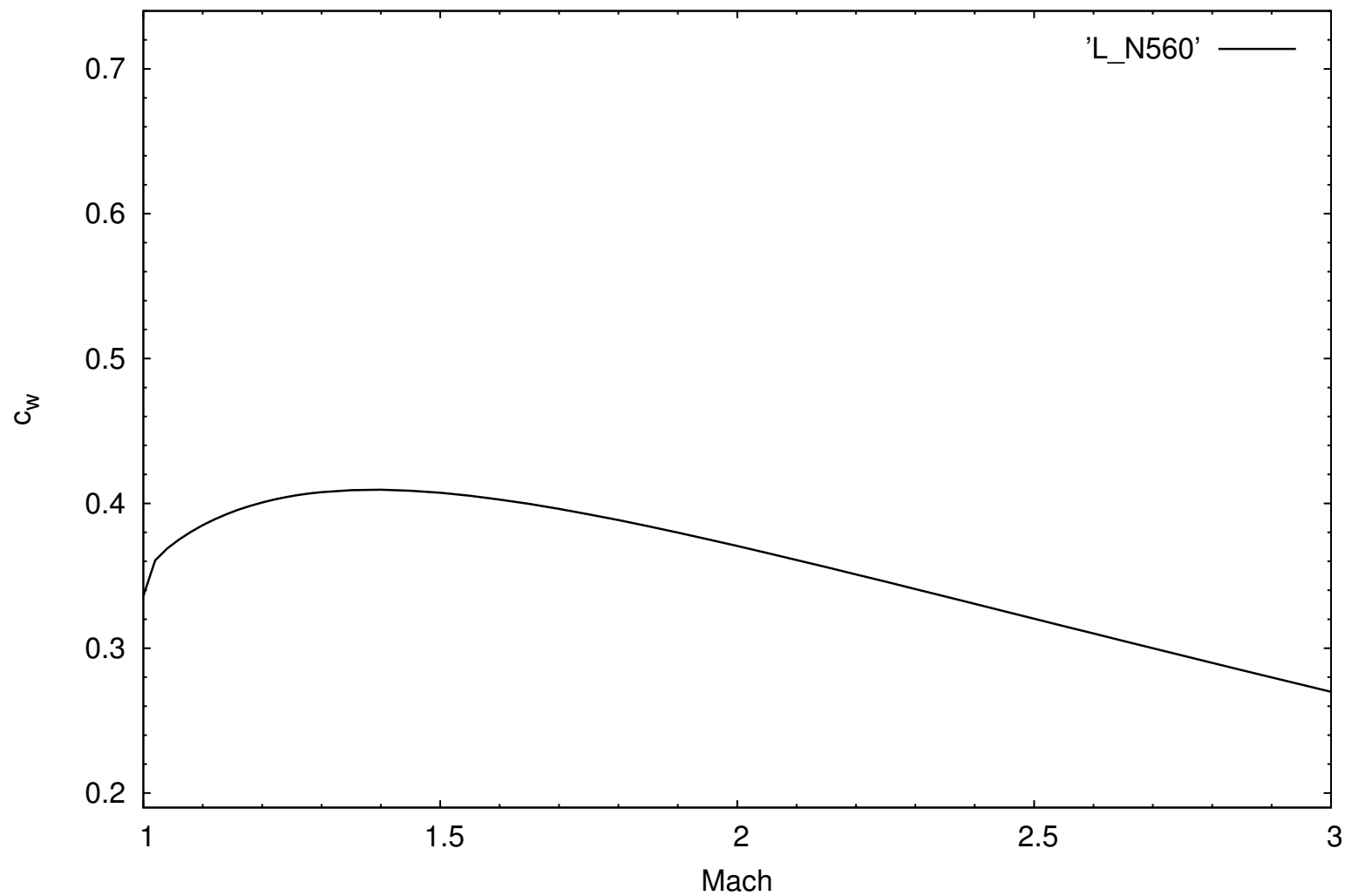




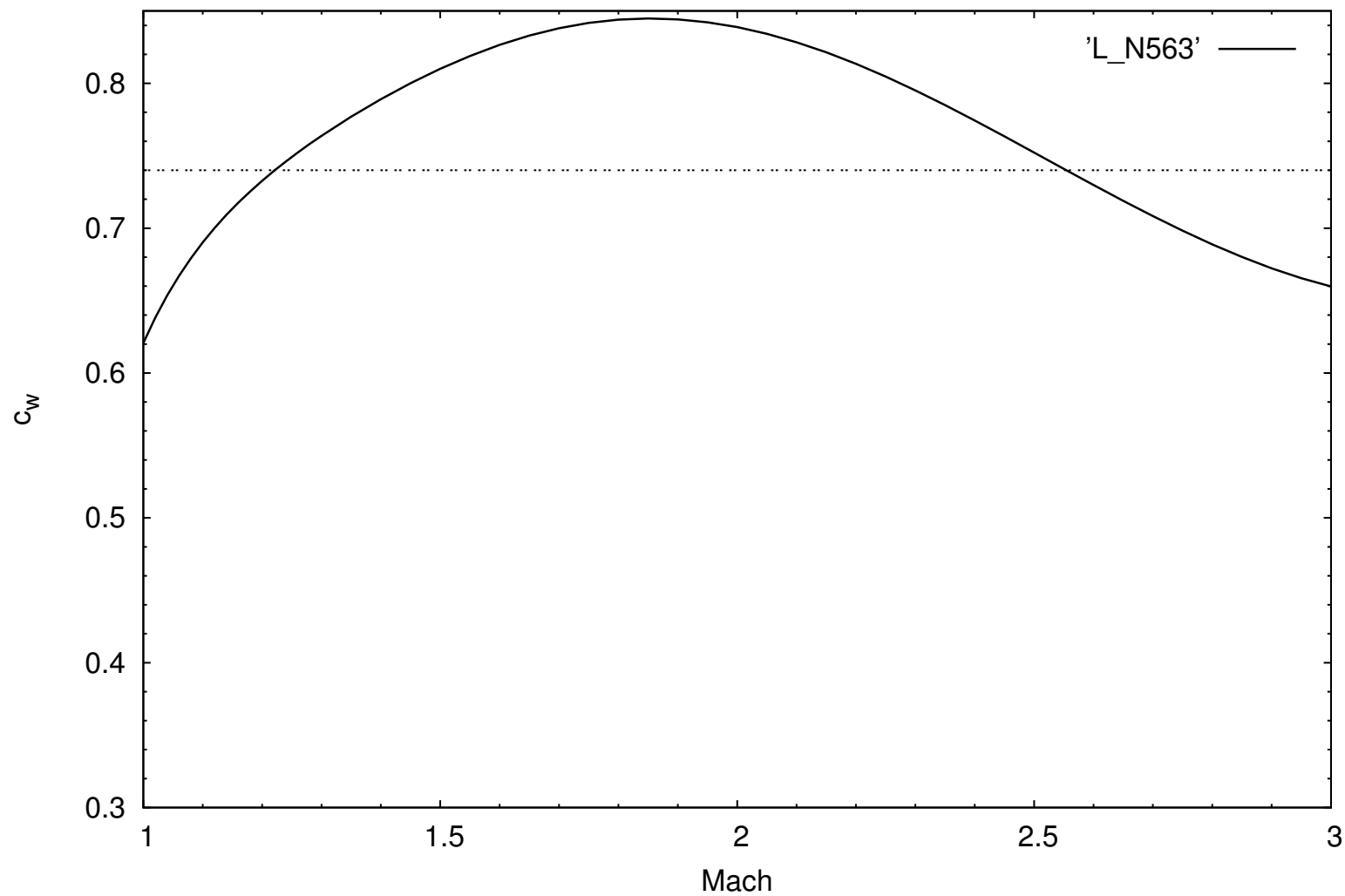
# Lapua 8.20 mm 11.7 g Jagd [Radardaten] 2015



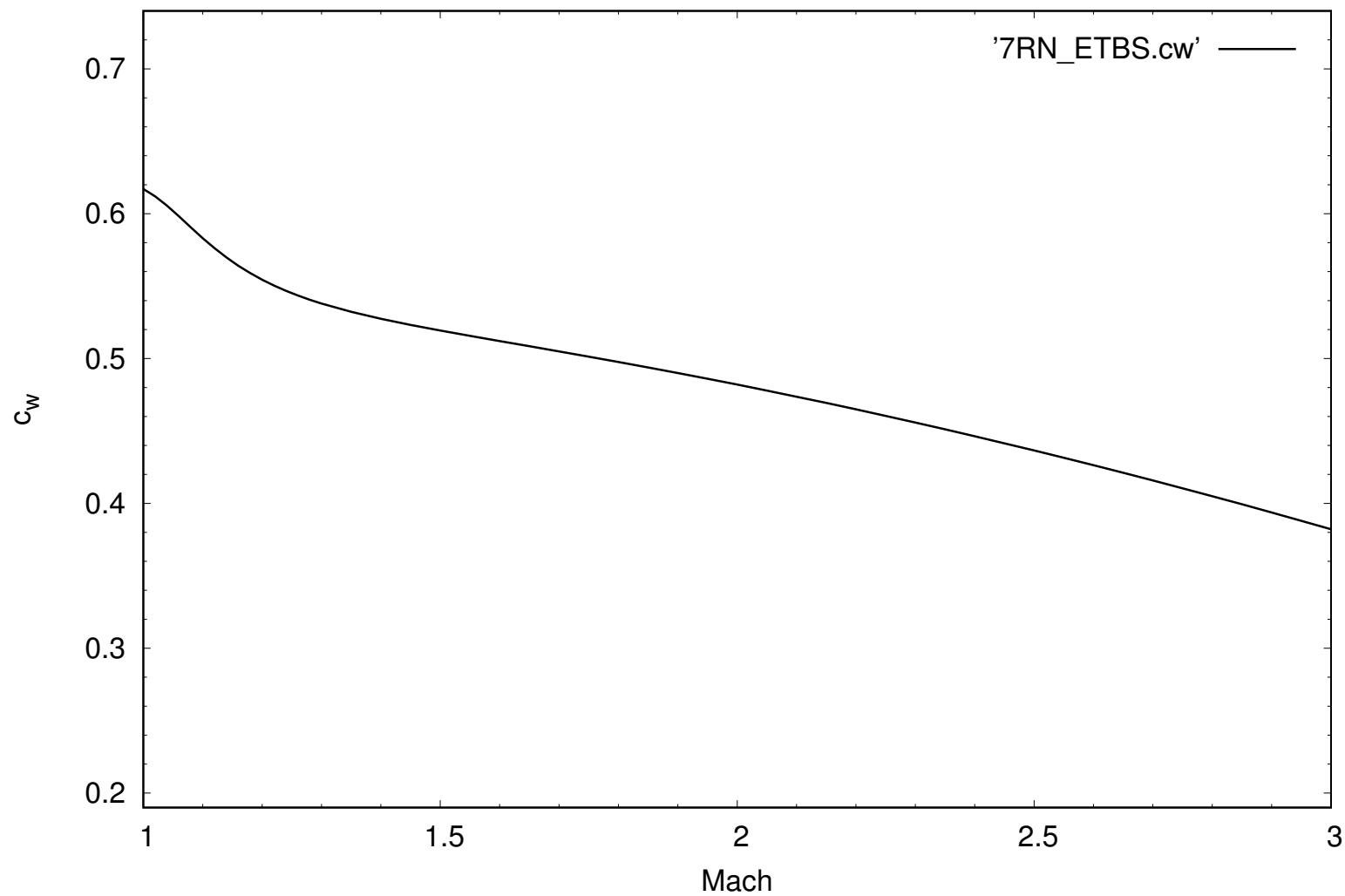
# Lapua 9.3 mm 16.2 g Jagd [Radardaten] 2015



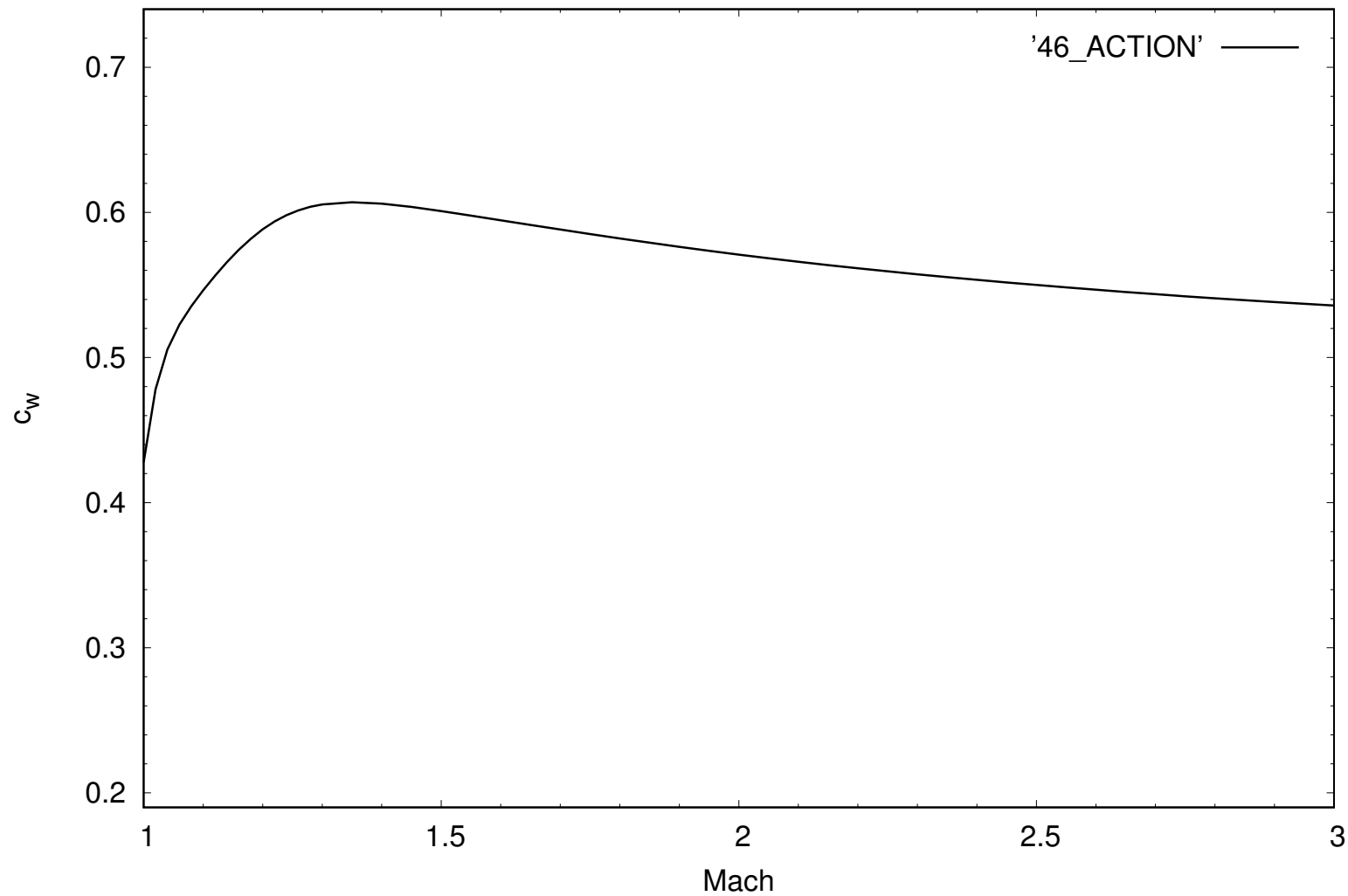
# Lapua 6.71 mm 9.07 g Jagd [Radardaten] 2015



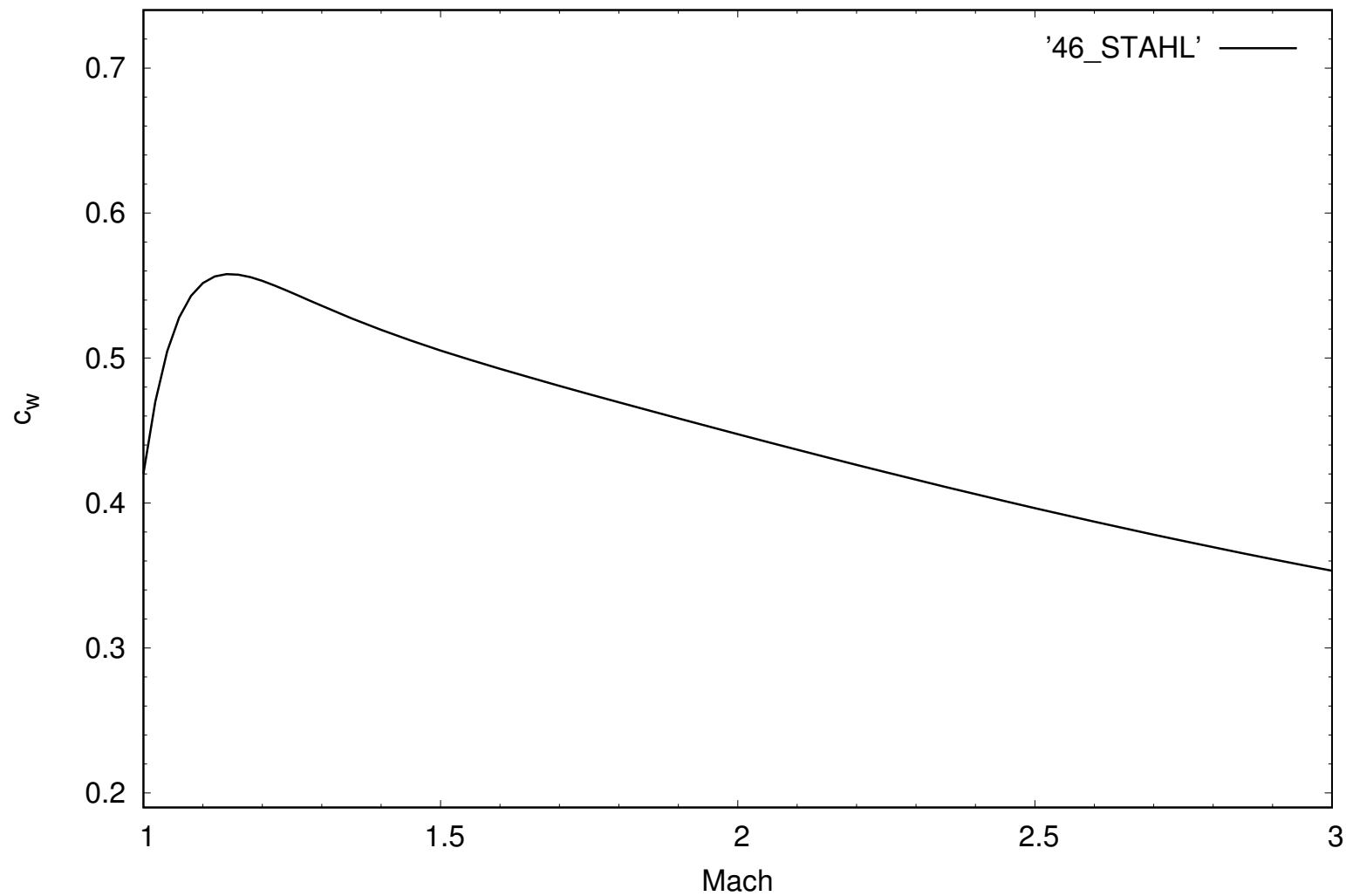
# 7 mm jagdliches Rundkopfgeschoss



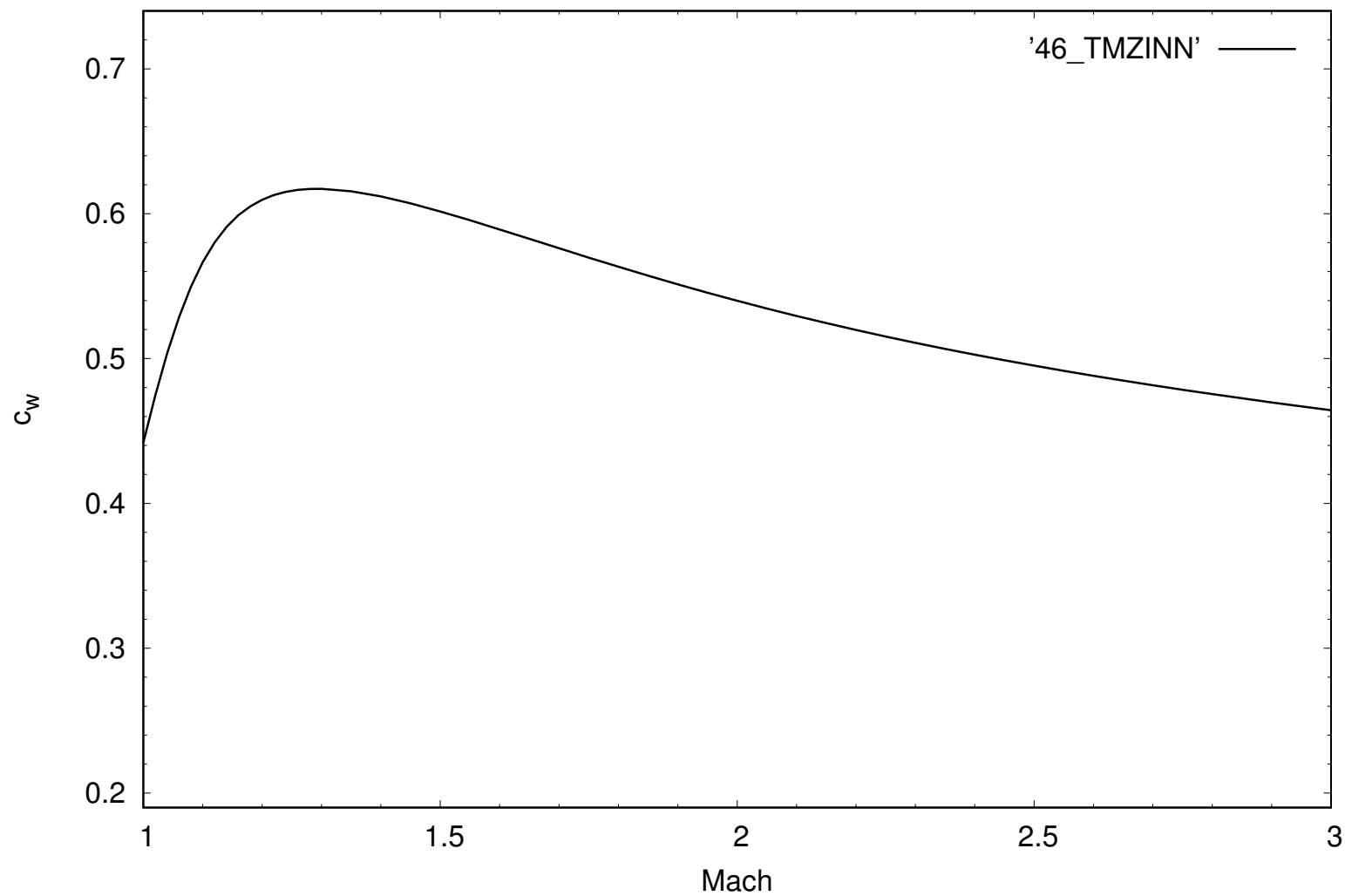
RUAG 4.6 mm Action-Geschoss 2.0 g [ $c_w$  Diagramm] 2012



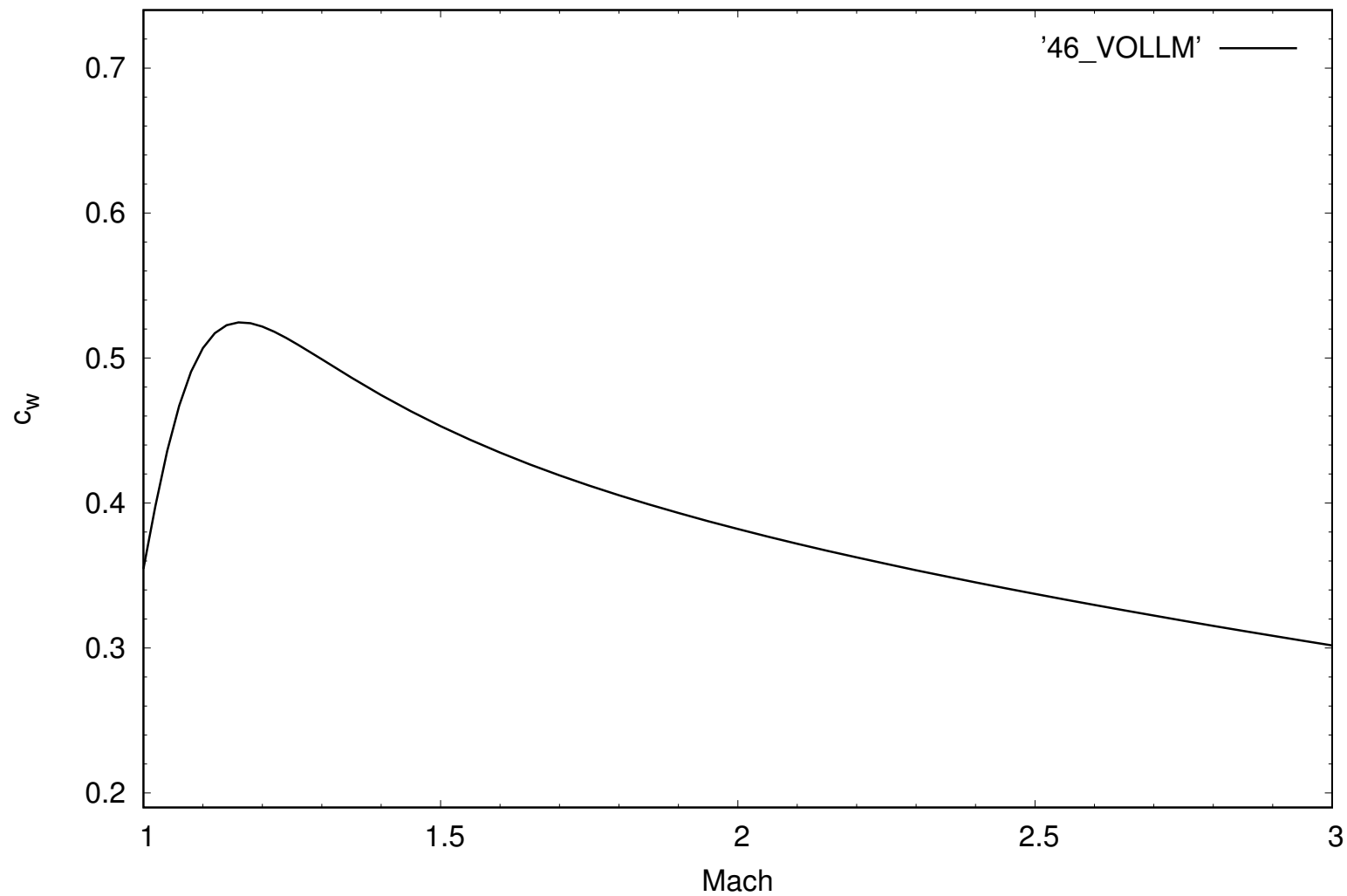
RUAG 4.6 mm Stahl-Vollgeschoss 2.0 g [ $c_w$  Diagramm] 2012



RUAG 4.6 mm Teilmantel-Zinnkern 1.7 g [ $c_w$  Diagramm] 2012

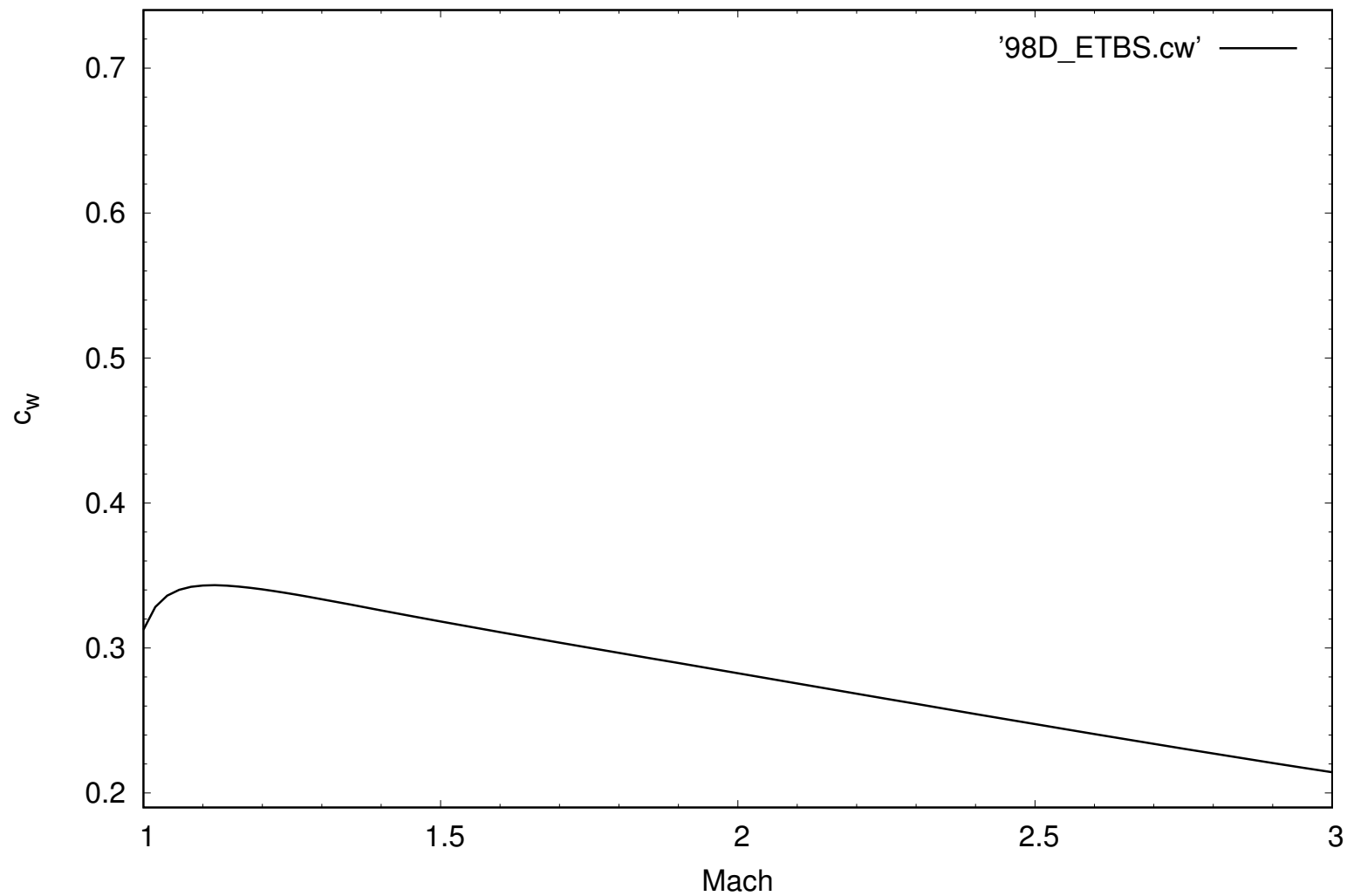


RUAG 4.6 mm Vollmantel 2.6 g [ $c_w$  Diagramm] 2012

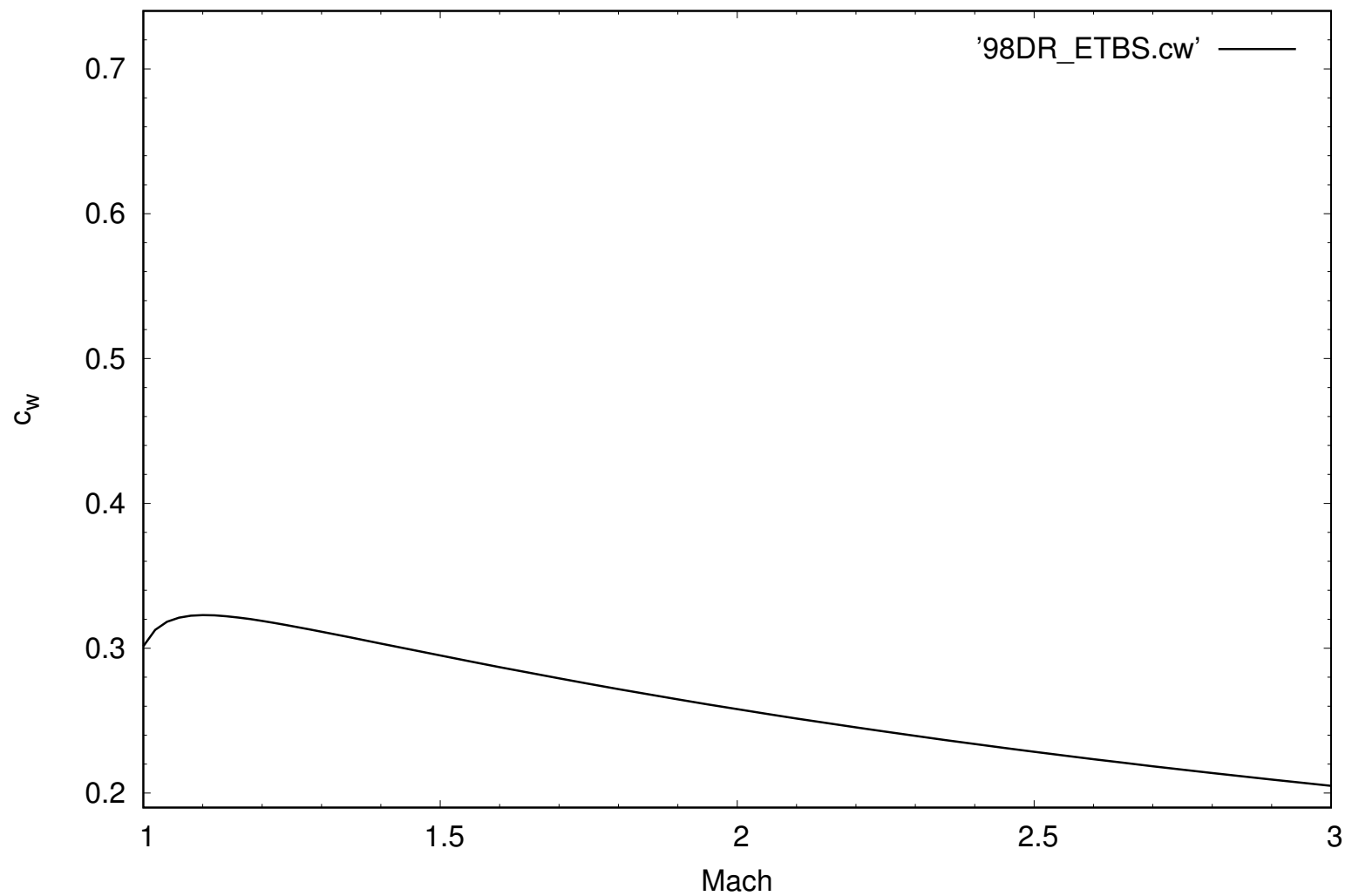




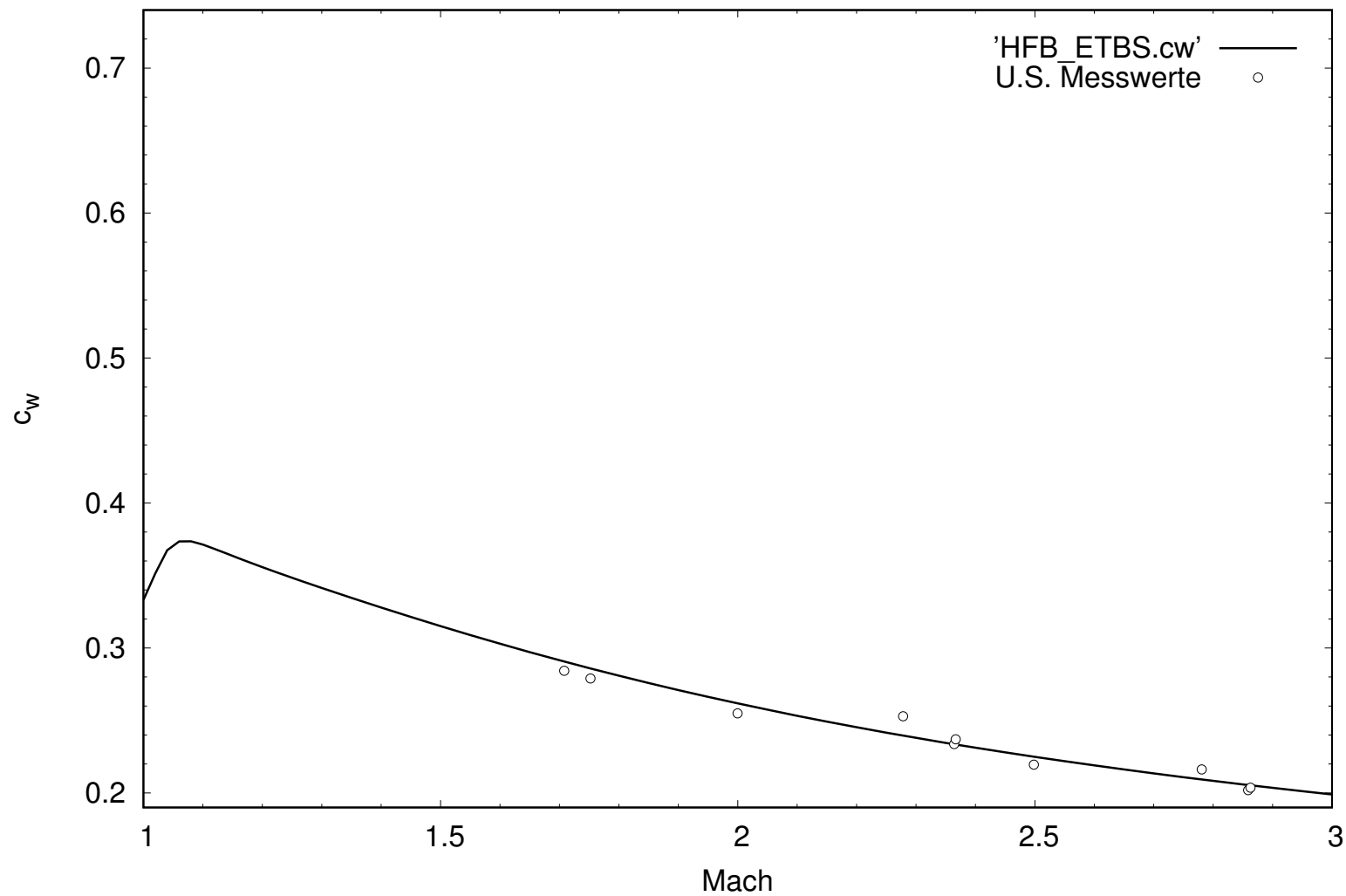
# 8 mm balle D (Mle 98D), Frankreich



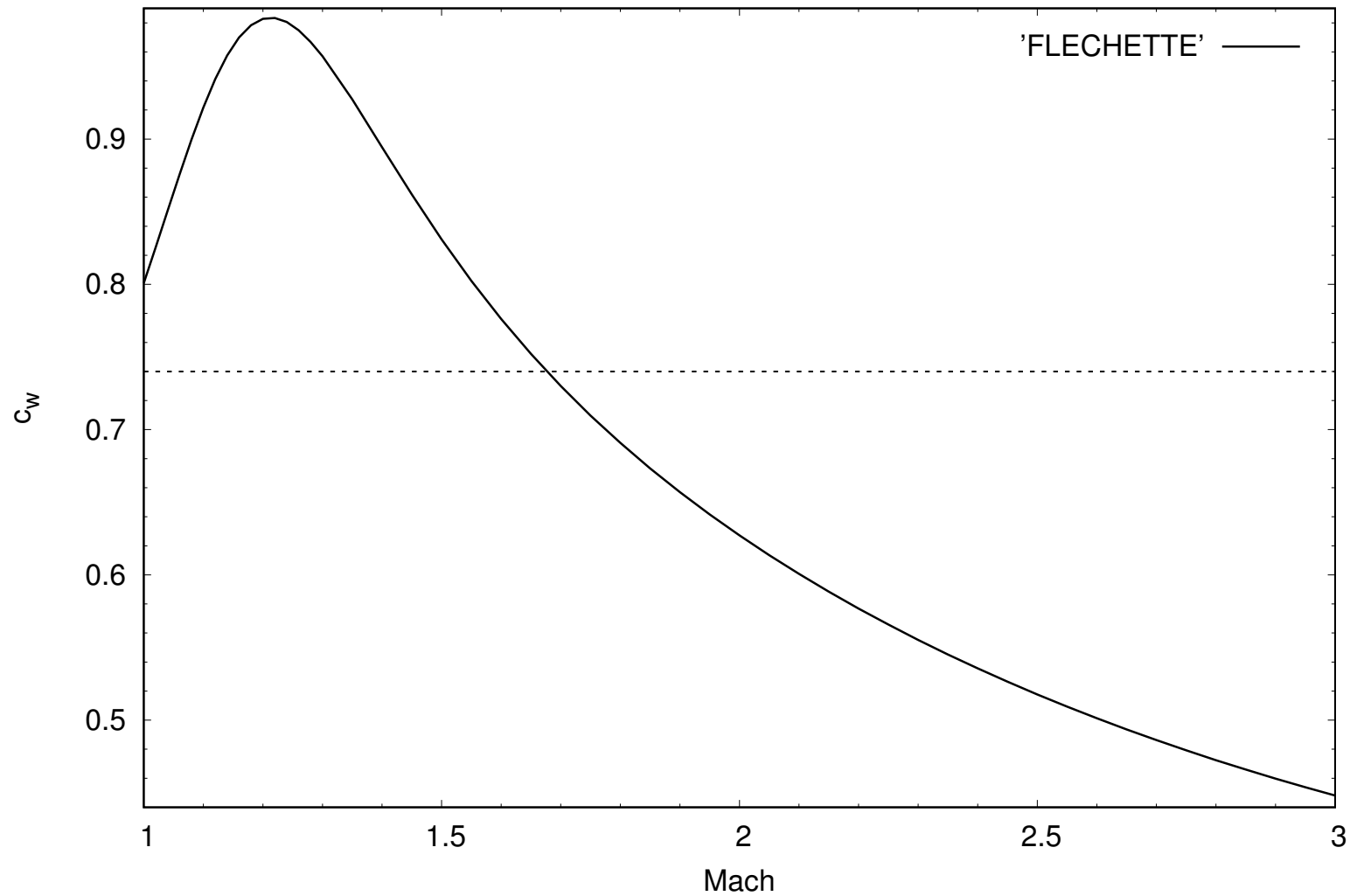
# 8 mm balle D (Mle 98D) moderne Replika



# 6.5 mm gerades Heck, sehr schlanke Spitze



1.82 mm Flechette (Nadelgeschoss) für Gewehr [Diagramm 1969]



# Sowjetisches Luftwiderstandsgesetz 1956

