

## Appendix 2 テストラインデータ

- MEXT-1 (DOE) 測定器

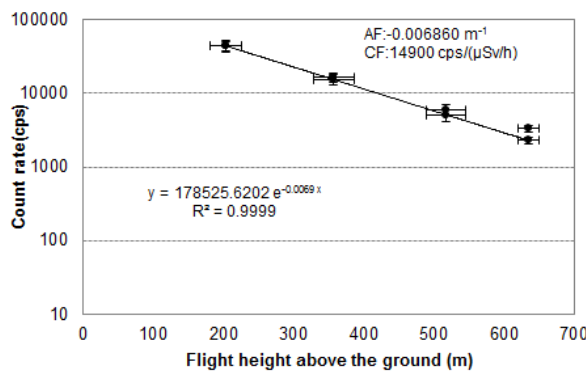


Fig. A2-1 Attenuation coefficient of Fukushima  
(3<sup>rd</sup>; <40km; Ministry of Defense, UH-60)

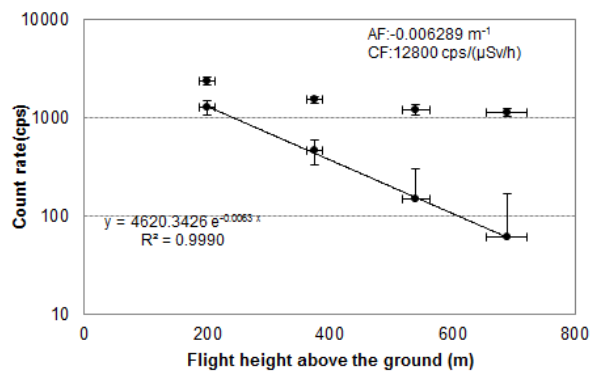


Fig. A2-2 Attenuation coefficient of Yamagata  
(3<sup>rd</sup>; Yamagata Air Rescue, AS365N2)

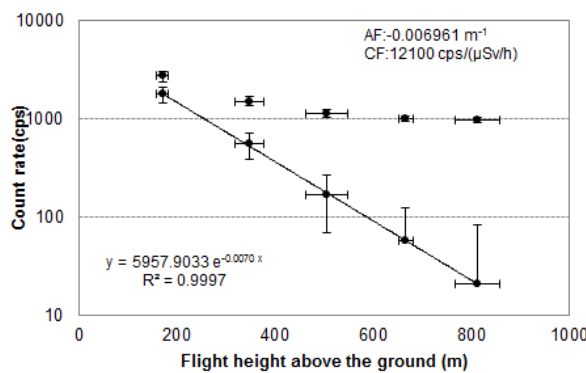


Fig. A2-3 Attenuation coefficient of Gunma  
(3<sup>rd</sup>; Gunma Air Rescue, Bell412EP)

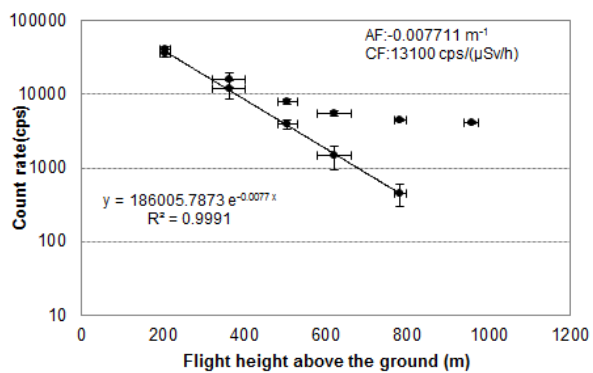


Fig. A2-4 Attenuation coefficient of Fukushima  
(4<sup>rd</sup>; <40km; Ministry of Defense, UH-60)

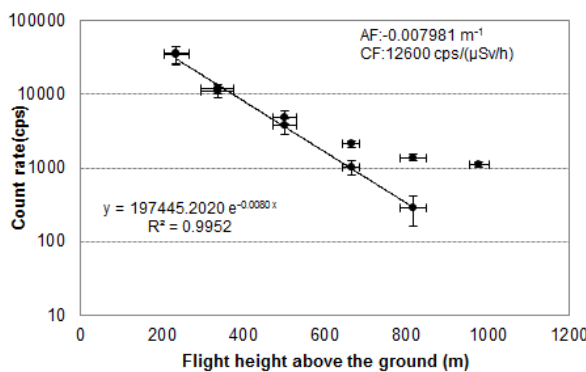


Fig. A2-5 Attenuation coefficient of Fukushima  
(Keikai-Kuiki; Nakanihon, Bell412EP)

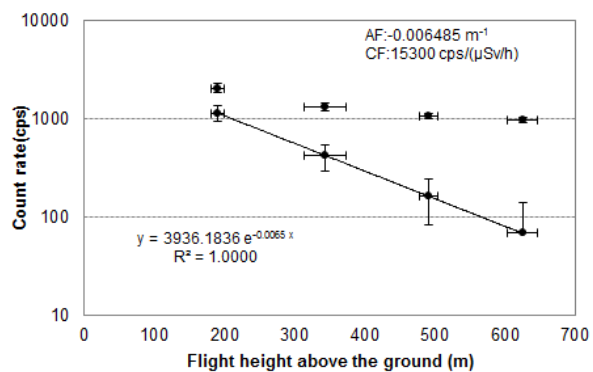


Fig. A2-6 Attenuation coefficient of Akita  
(East Japan; Asahikouyo, Bell412SP)

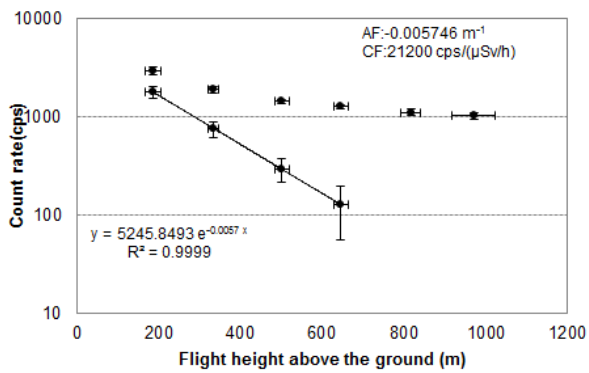


Fig. A2-7 Attenuation coefficient of Yamanashi  
(East Japan; Asahikouyo, Bell412SP)

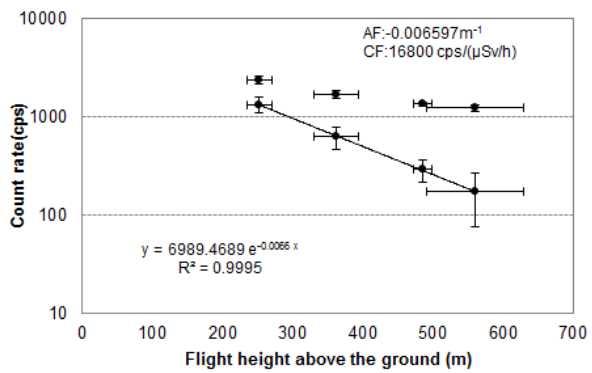


Fig. A2-8 Attenuation coefficient of Toyama  
(East Japan; Asahikouyo, Bell412SP)

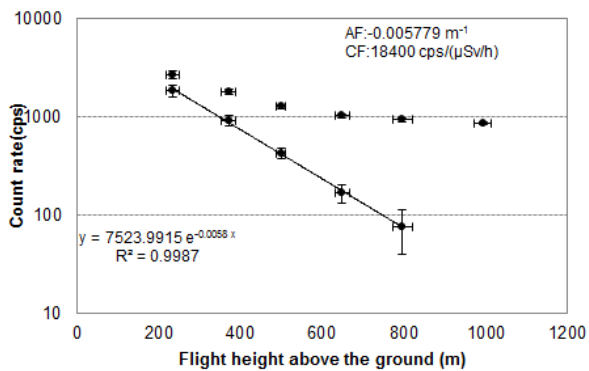


Fig. A2-9 Attenuation coefficient of Aichi  
(East Japan; Asahikouyo, Bell412SP)

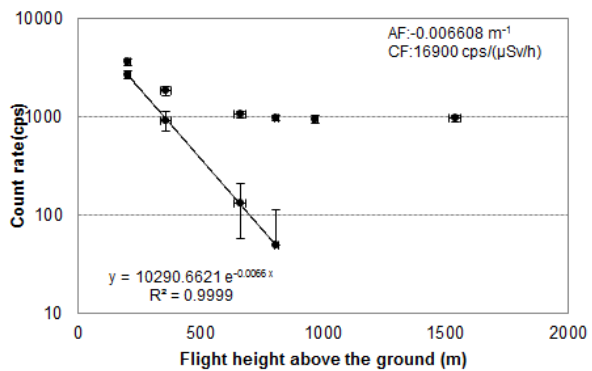


Fig. A2-10 Attenuation coefficient of Tochigi  
(East Japan; Nakanihon, Bell430)

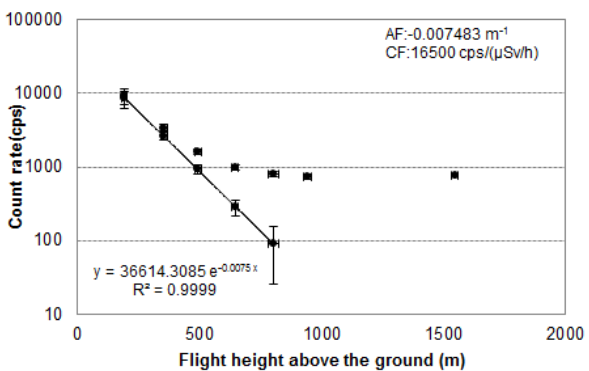


Fig. A2-11 Attenuation coefficient of Miyagi  
(East Japan; Nakanihon, Bell430)

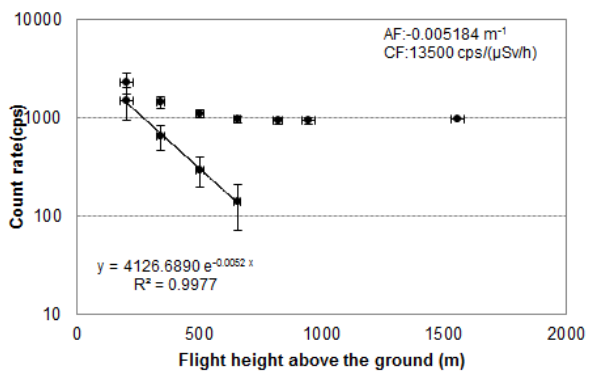


Fig. A2-12 Attenuation coefficient of Miyazaki  
(West Japan; Asahikouyo, S76)

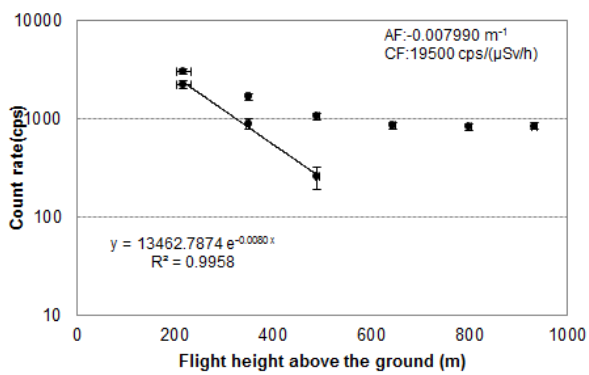


Fig. A2-13 Attenuation coefficient of Kumamoto  
(West Japan; Asahikouyo, S76)

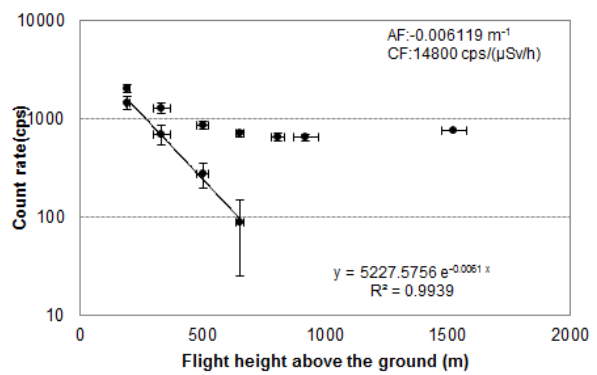


Fig. A2-14 Attenuation coefficient of Kagoshima  
(West Japan; Asahikouyo, S76)

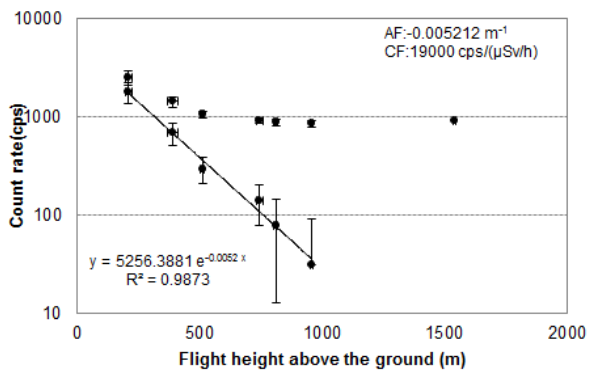


Fig. A2-15 Attenuation coefficient of Oita  
(West Japan; Asahikouyo, S76)

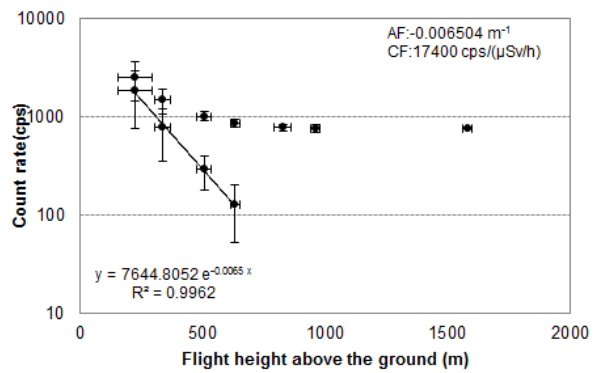


Fig. A2-16 Attenuation coefficient of Okinawa  
(West Japan; Asahikouyo, S76)

• MEXT-2 測定器

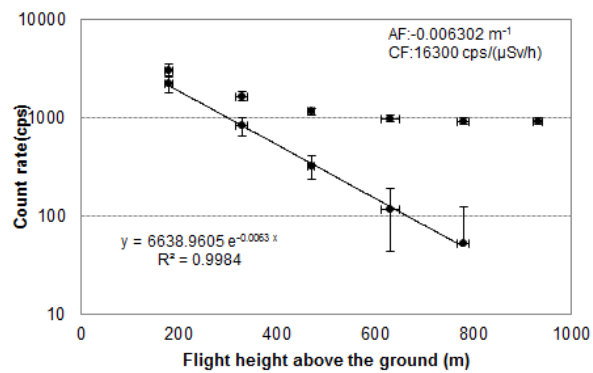


Fig. A2-17 Attenuation coefficient of Mie  
(West Japan; Asahikouyo, S76)

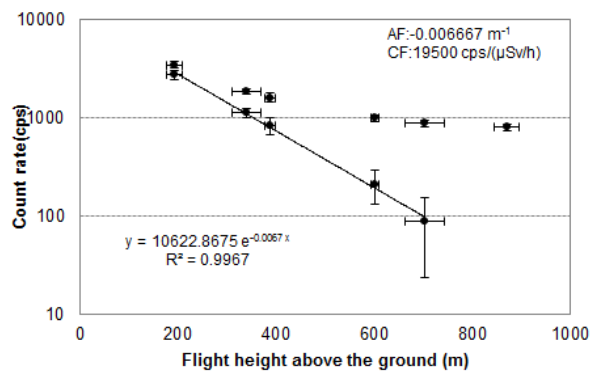


Fig. A2-17 Attenuation coefficient of Mie  
(West Japan; Asahikouyo, S76)

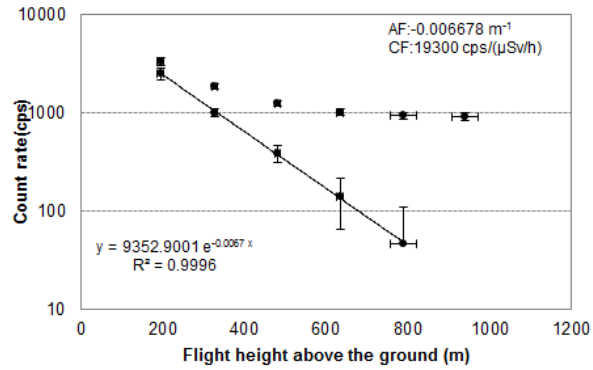


Fig. A2-19 Attenuation coefficient of Kyoto  
(West Japan; Asahikouyo,Bell430)

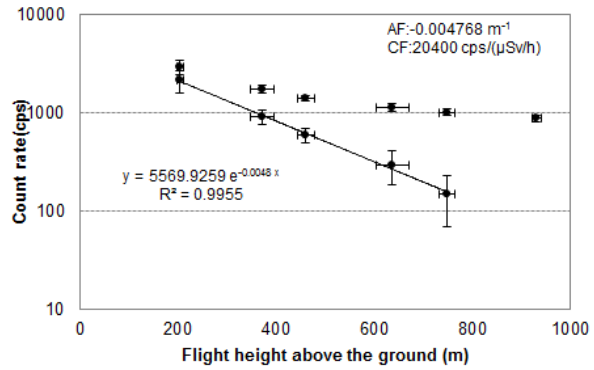


Fig. A2-19 Attenuation coefficient of Kyoto  
(West Japan; Asahikouyo,Bell430)

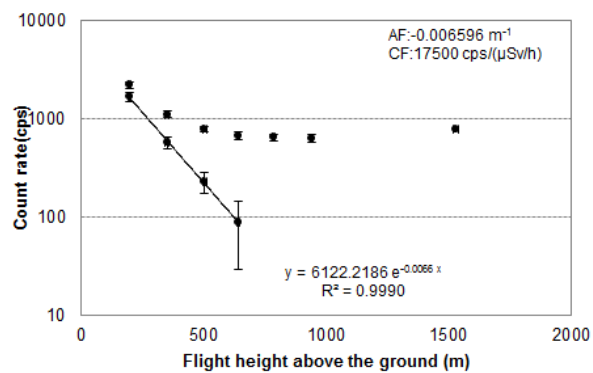


Fig. A2-21 Attenuation coefficient of Hokkaido1  
(West Japa; Asahikouyo, S76)

• MEXT-3 測定器

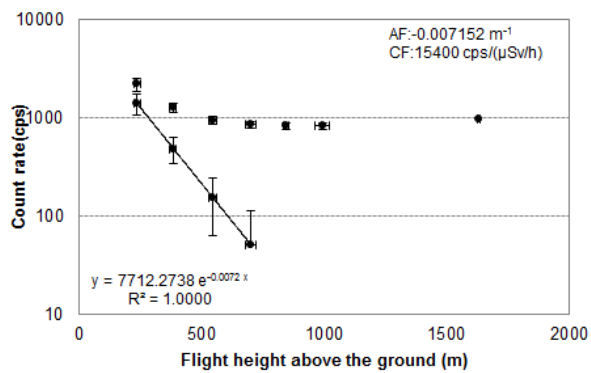


Fig. A2-22 Attenuation coefficient of Gunma  
(West Japan; Asahikouyo, Bell412EP)

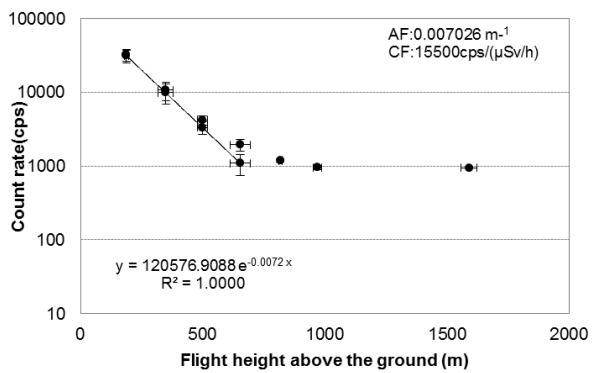


Fig. A2-23 Attenuation coefficient of Fukushima  
(West Japan; Asahikouyo, Bell412EP)

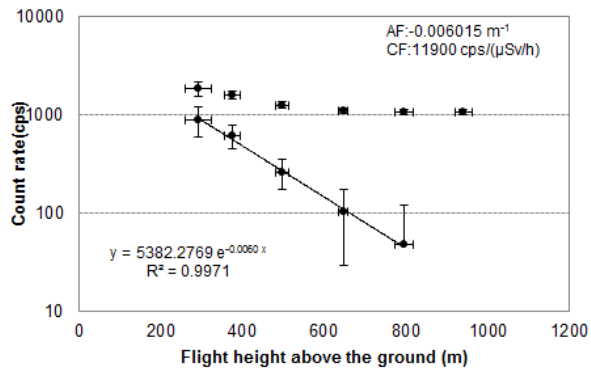


Fig. A2-24 Attenuation coefficient of Fukuoka  
(West Japan; Asahikouyo, Bell412SP)

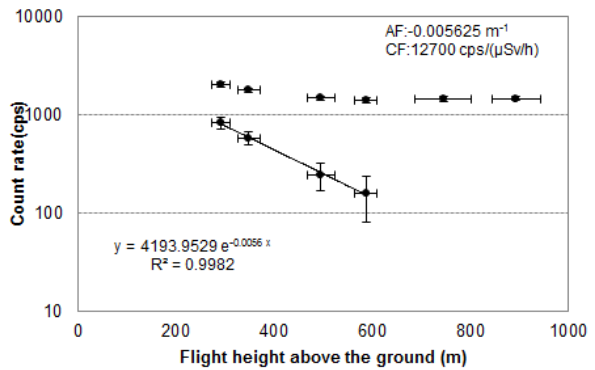


Fig. A2-25 Attenuation coefficient of Nagasaki  
(West Japan; Asahikouyo, Bell412SP)

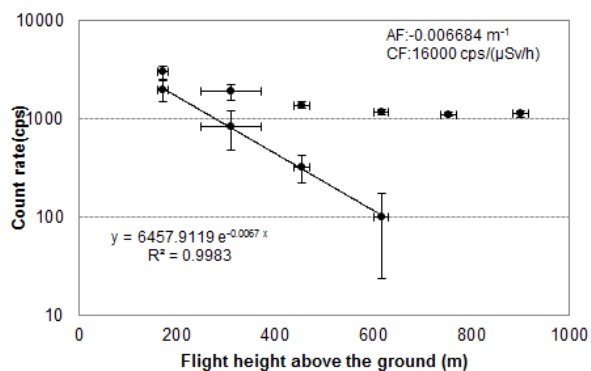


Fig. A2-26 Attenuation coefficient of Saga  
(West Japan; Asahikouyo, Bell412SP)

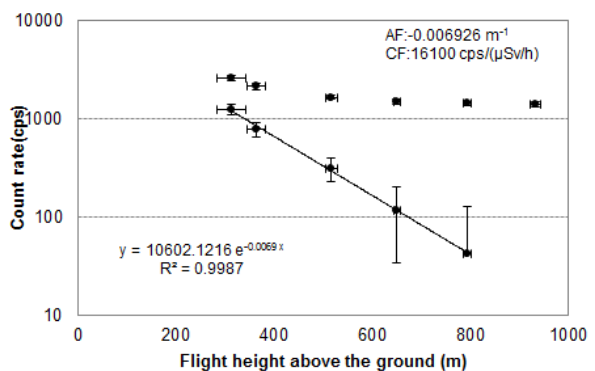


Fig. A2-27 Attenuation coefficient of Hiroshima  
(West Japan; Asahikouyo, Bell412SP)

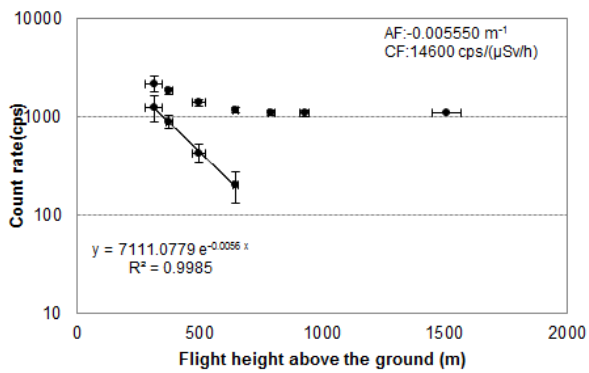


Fig. A2-28 Attenuation coefficient of Yamaguchi  
(West Japan; Asahikouyo, Bell412SP)

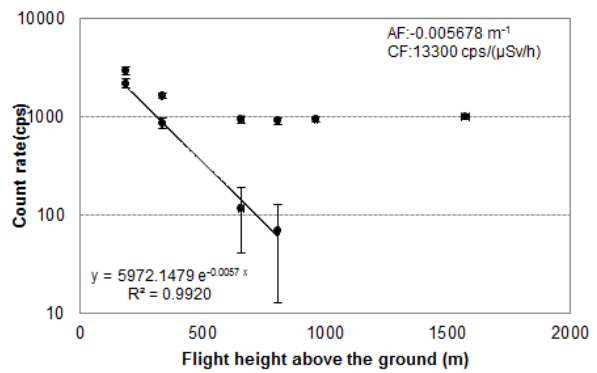


Fig. A2-29 Attenuation coefficient of Tottori  
(West Japan; Asahikouyo, Bell412EP)

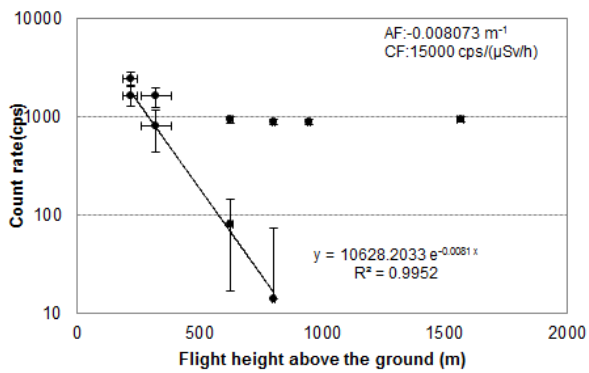


Fig. A2-30 Attenuation coefficient of Shimane  
(West Japan; Asahikouyo, Bell412EP)

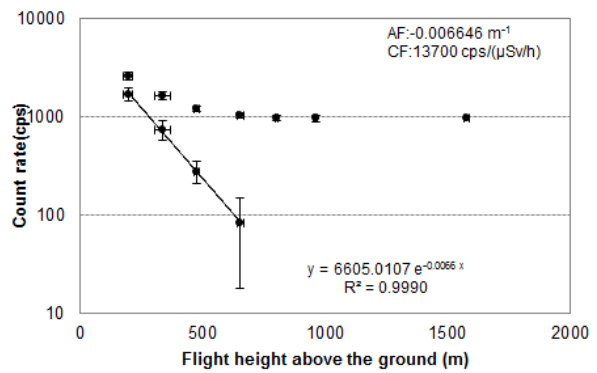


Fig. A2-31 Attenuation coefficient of Hokkaido 2  
(West Japan; Asahikouyo, Bell412EP)

• NUSTEC 測定器

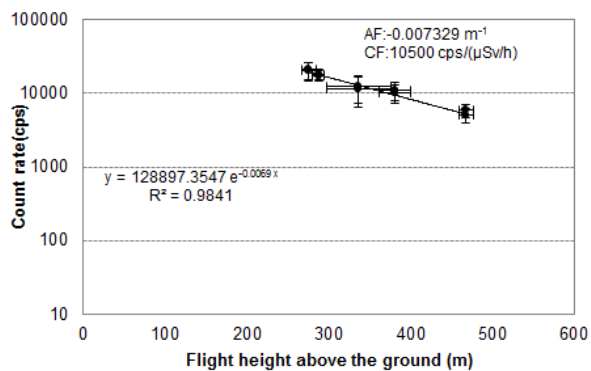


Fig. A2-32 Attenuation coefficient of Fukushima (3<sup>rd</sup> 40-80km; Nakanihon, Bell412EP)

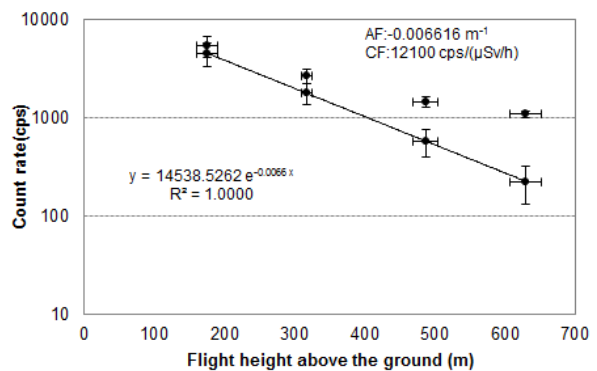


Fig. A2-33 Attenuation coefficient of Fukushima (East Japan; Nakanihon, Bell412EP)

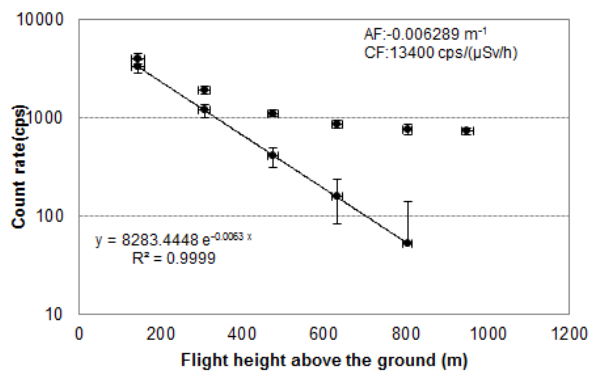


Fig. A2-34 Attenuation coefficient of Niigata (East Japan; Nakanihon, Bell412EP)

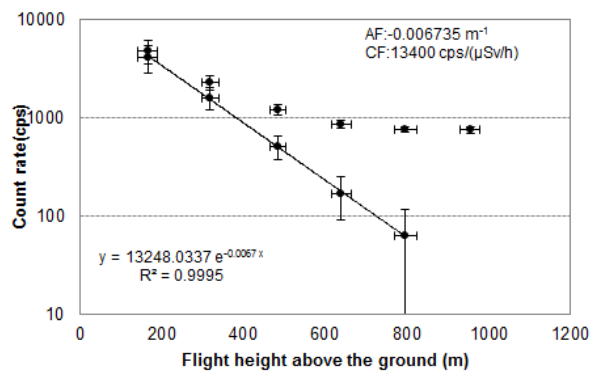


Fig. A2-35 Attenuation coefficient of Nagano (East Japan; Nakanihon, Bell412EP)

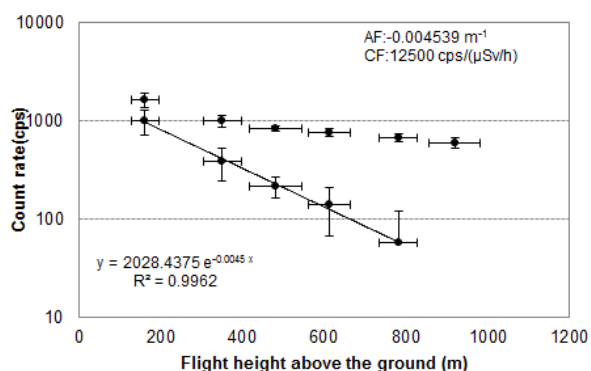


Fig. A2-36 Attenuation coefficient of Aomori (East Japan; Nakanihon, Bell412EP)

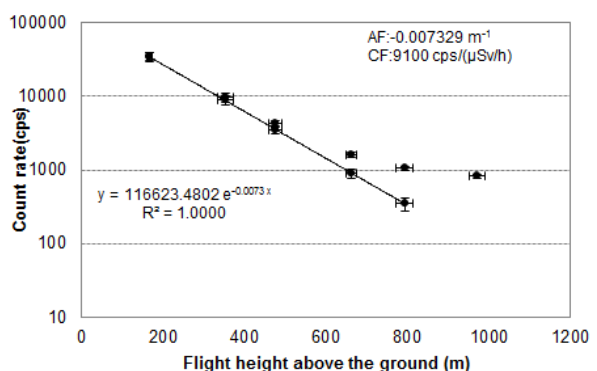


Fig. A2-37 Attenuation coefficient of Fukushima (4<sup>th</sup> 40-80km; Nakanihon, Bell412EP)

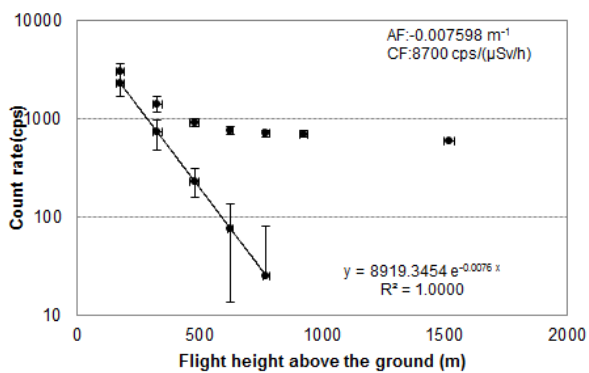


Fig. A2-38 Attenuation coefficient of Ibaraki  
(West Japan; Nakanihon, Bell412EP)

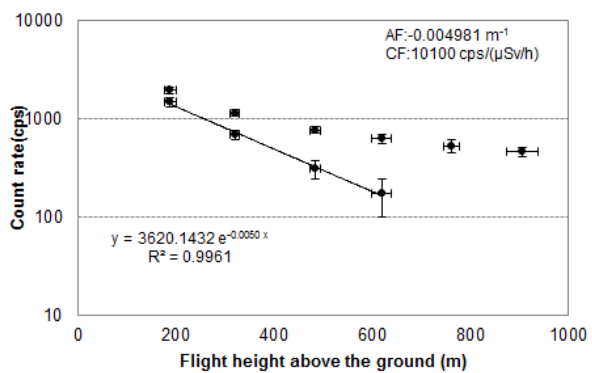


Fig. A2-39 Attenuation coefficient of Osaka  
(West Japan; Nakanihon, Bell412EP)

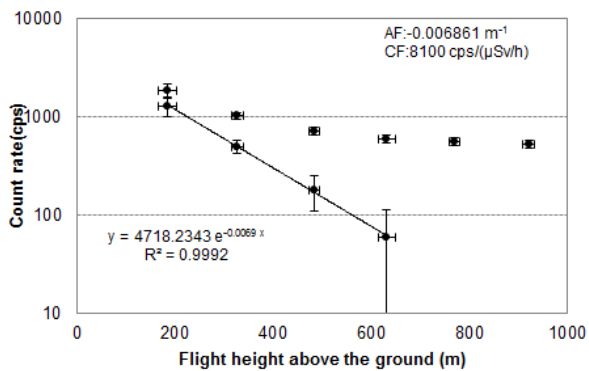


Fig. A2-40 Attenuation coefficient of Nara  
(West Japan; Nakanihon, Bell412EP)

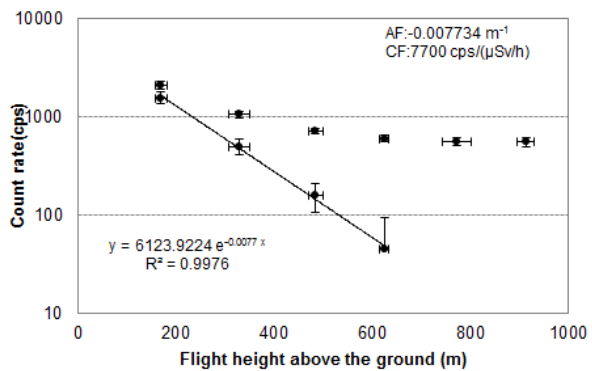


Fig. A2-41 Attenuation coefficient of Wakayama  
(West Japan; Nakanihon, Bell412EP)

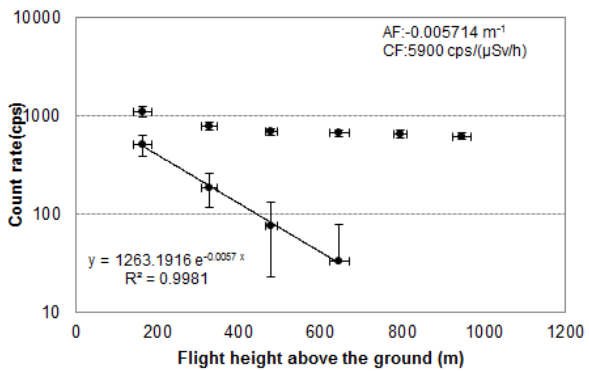


Fig. A2-42 Attenuation coefficient of Hokkaido 3  
(West Japan; Nakanihon, Bell412EP)

・ OYO 測定器

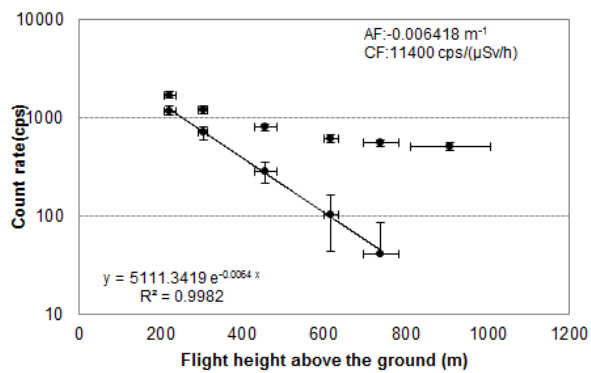


Fig. A2-43 Attenuation coefficient of Saitama  
(East Japan; Nakanihon, AS350B3)

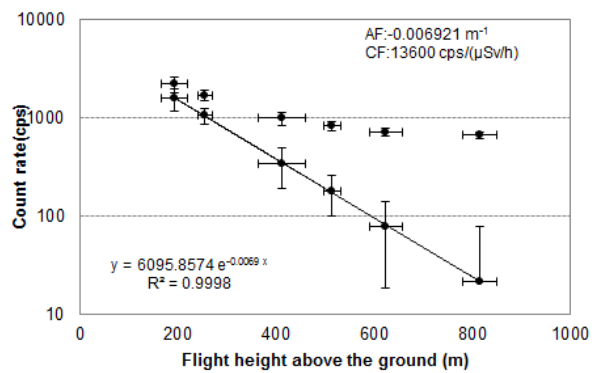


Fig. A2-44 Attenuation coefficient of Iwate  
(East Japan; Nakanihon, AS350B3)

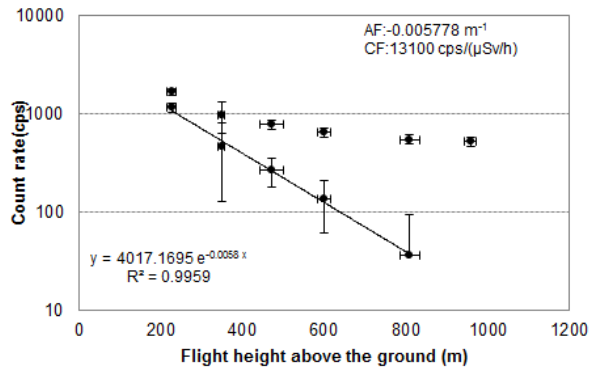


Fig. A2-45 Attenuation coefficient of Ishikawa  
(East Japan; Nakanihon, AS350B3)

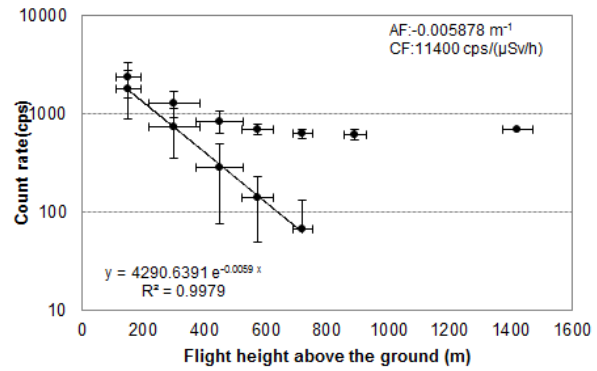


Fig. A2-46 Attenuation coefficient of Ehime  
(East Japan; Nakanihon, AS350B3)

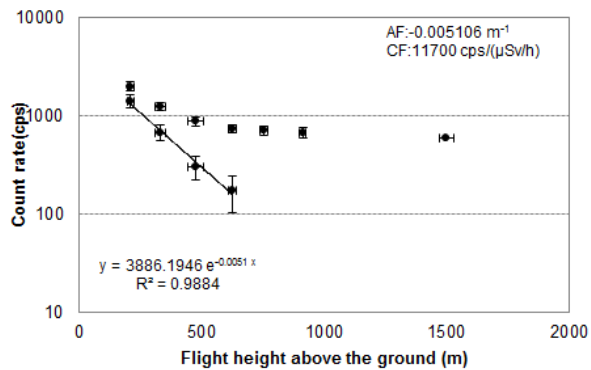


Fig. A2-47 Attenuation coefficient of Kagawa  
(West Japan; Nakanihon, AS350B3)

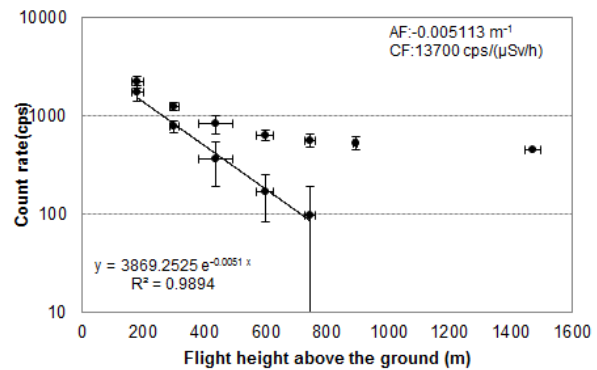


Fig. A2-48 Attenuation coefficient of Kochi  
(West Japan; Nakanihon, AS350B3)

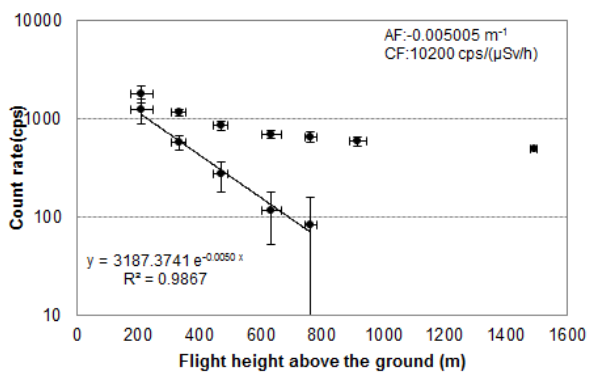


Fig. A2-49 Attenuation coefficient of Tokushima  
(West Japan; Nakanihon, AS350B3)

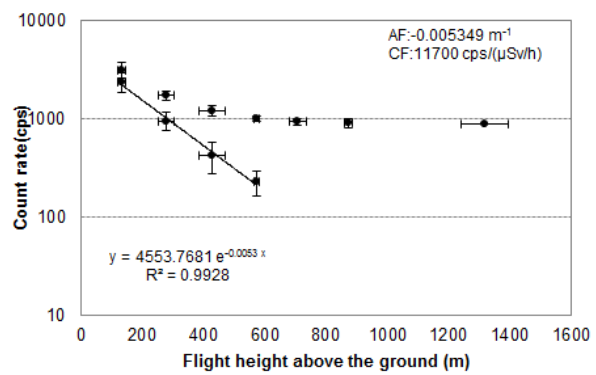


Fig. A2-50 Attenuation coefficient of Okayama  
(West Japan; Nakanihon, AS350B3)

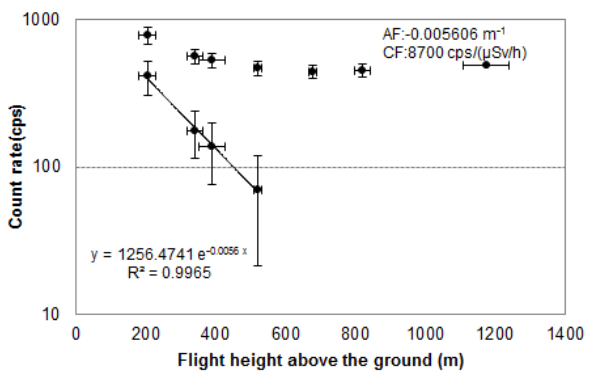


Fig. A2-51 Attenuation coefficient of Hokkaido 4  
(West Japan; Nakanihon, AS350B3)

・FUGURO 測定器

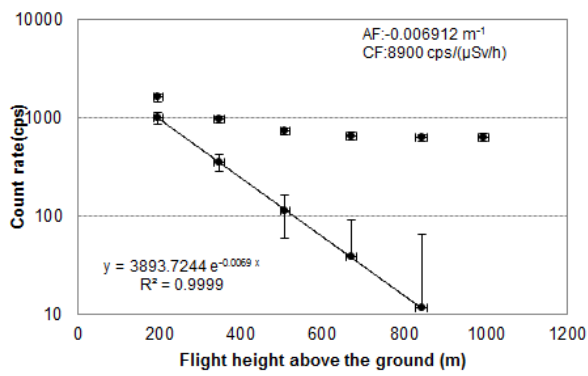


Fig. A2-52 Attenuation coefficient of Chiba  
(East Japan; Nakanihon, AS350B1)

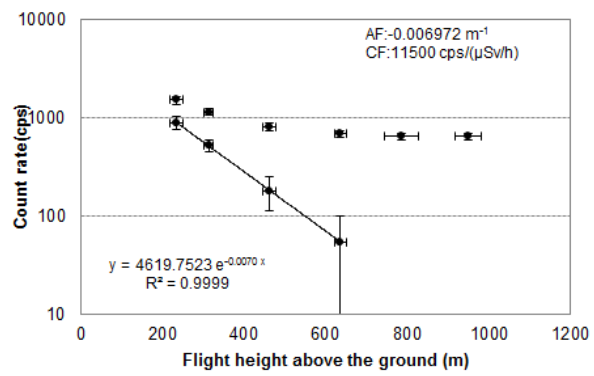


Fig. A2-53 Attenuation coefficient of Tokyo  
(East Japan; Nakanihon, AS350B1)

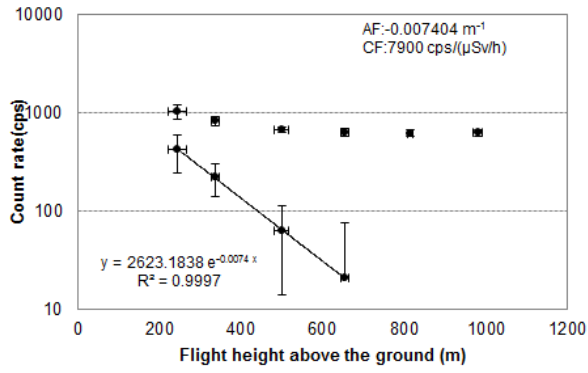


Fig. A2-54 Attenuation coefficient of Kanagawa  
(East Japan; Nakanihon, AS350B1)

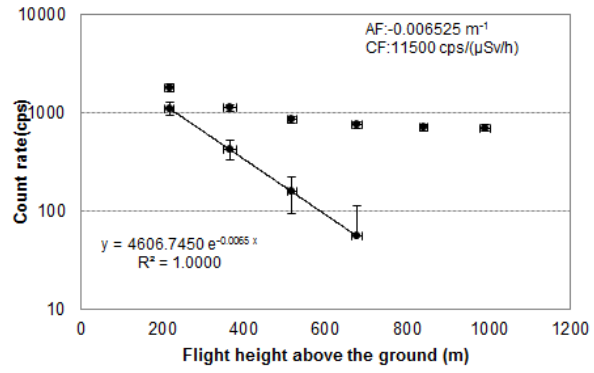


Fig. A2-55 Attenuation coefficient of Shizuoka  
(East Japan; Nakanihon, AS350B1)

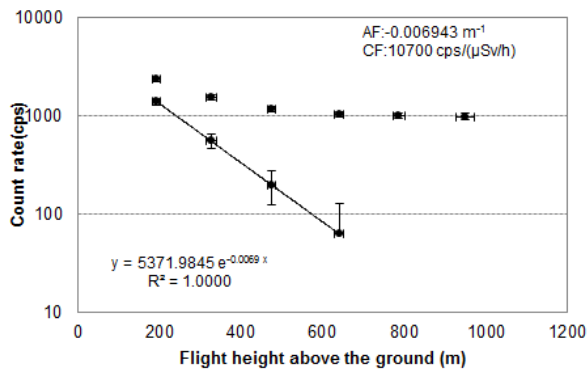


Fig. A2-56 Attenuation coefficient of Gifu  
(East Japan; Nakanihon, AS350B1)

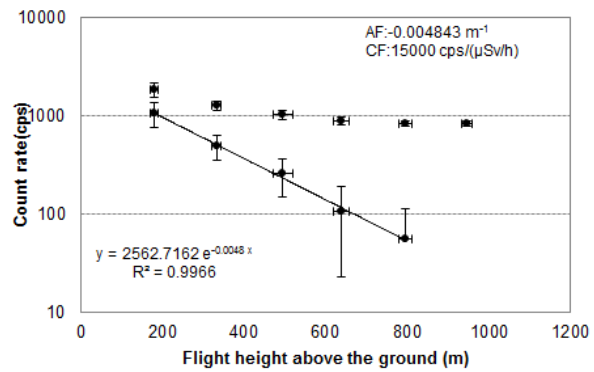


Fig. A2-57 Attenuation coefficient of Fukui  
(East Japan; Nakanihon, AS350B1)

・リファレンスライン

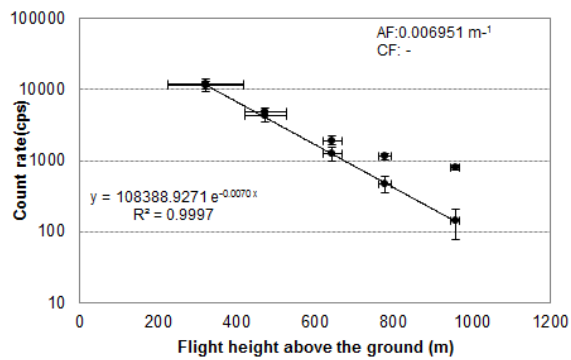


Fig. A2-58 Attenuation coefficient of Sukagawa Ref.-Line  
(NUSTEC)(East Japan; Nakanihon, Bell412EP)

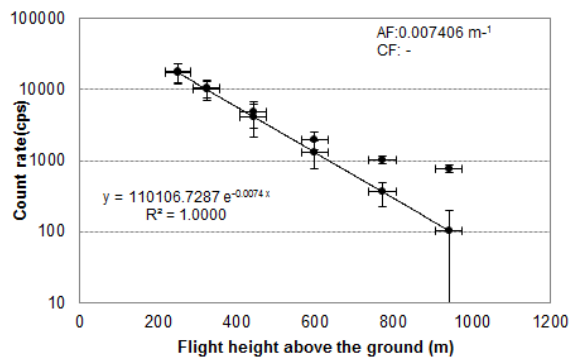


Fig. A2-59 Attenuation coefficient of Sukagawa Ref.-Line  
(OYO)(East Japan; Nakanihon, AS350B3)

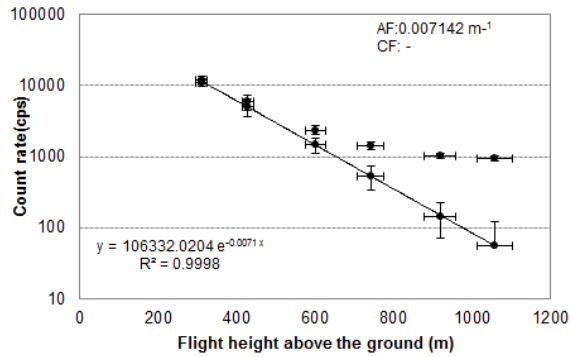


Fig. A2-60 Attenuation coefficient of Sukagawa Ref.-Line  
(FUGURO)(East Japan; Nakanihon, AS350B1)

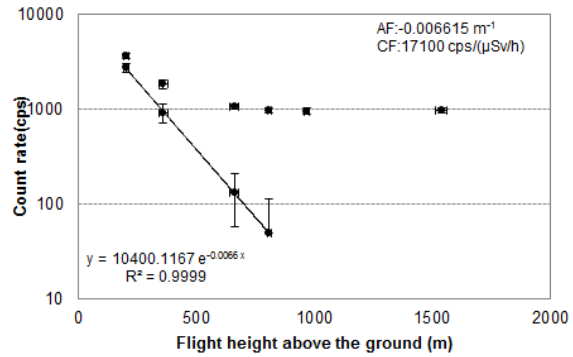


Fig. A2-61 Attenuation coefficient of Tochigi Ref.-Line  
(MEXT-1)(East Japan; Nakanihon, Bell430)

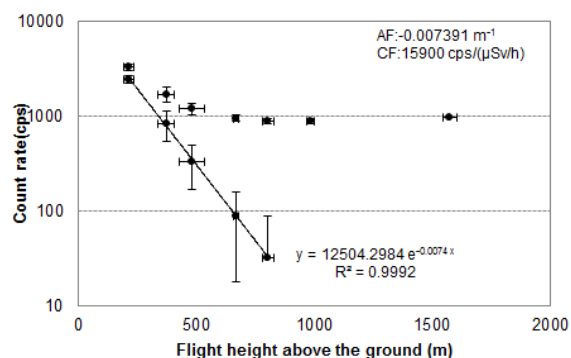


Fig. A2-62 Attenuation coefficient of Tochigi Ref.-Line  
(MEXT-2)(West Japan; Asahikouyo, S76)

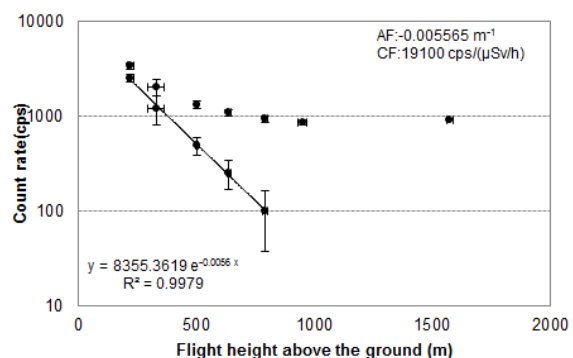


Fig. A2-63 Attenuation coefficient of Tochigi Ref.-Line  
(MEXT-2)(West Japan; Asahikouyo, Bell430)

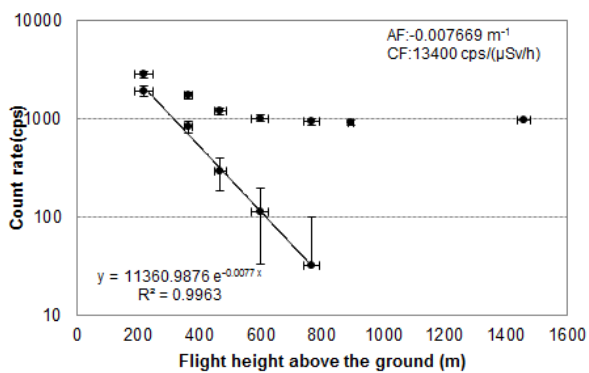


Fig. A2-64 Attenuation coefficient of Tochigi Ref.-Line

(MEXT-3)(West Japan; Asahikouyo, Bell412EP)

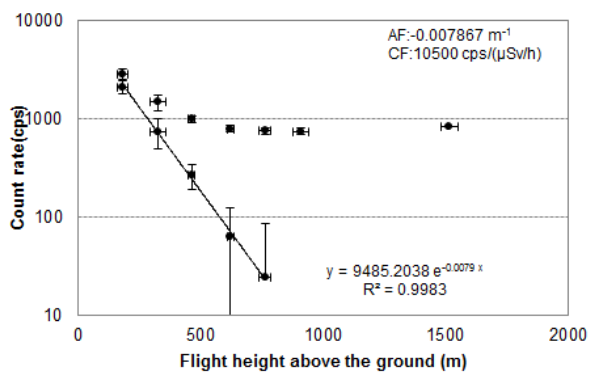


Fig. A2-65 Attenuation coefficient of Tochigi Ref.-Line

(NUSTEC)(West Japan; Nakanihon,Bell412EP)

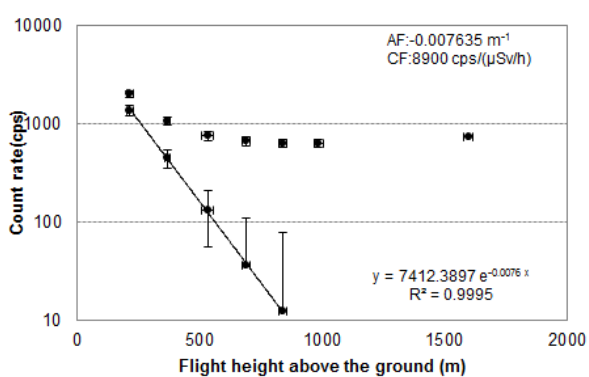


Fig. A2-66 Attenuation coefficient of Tochigi Ref.-Line

(OYO)(West Japan; Nakanihon, AS350B3)