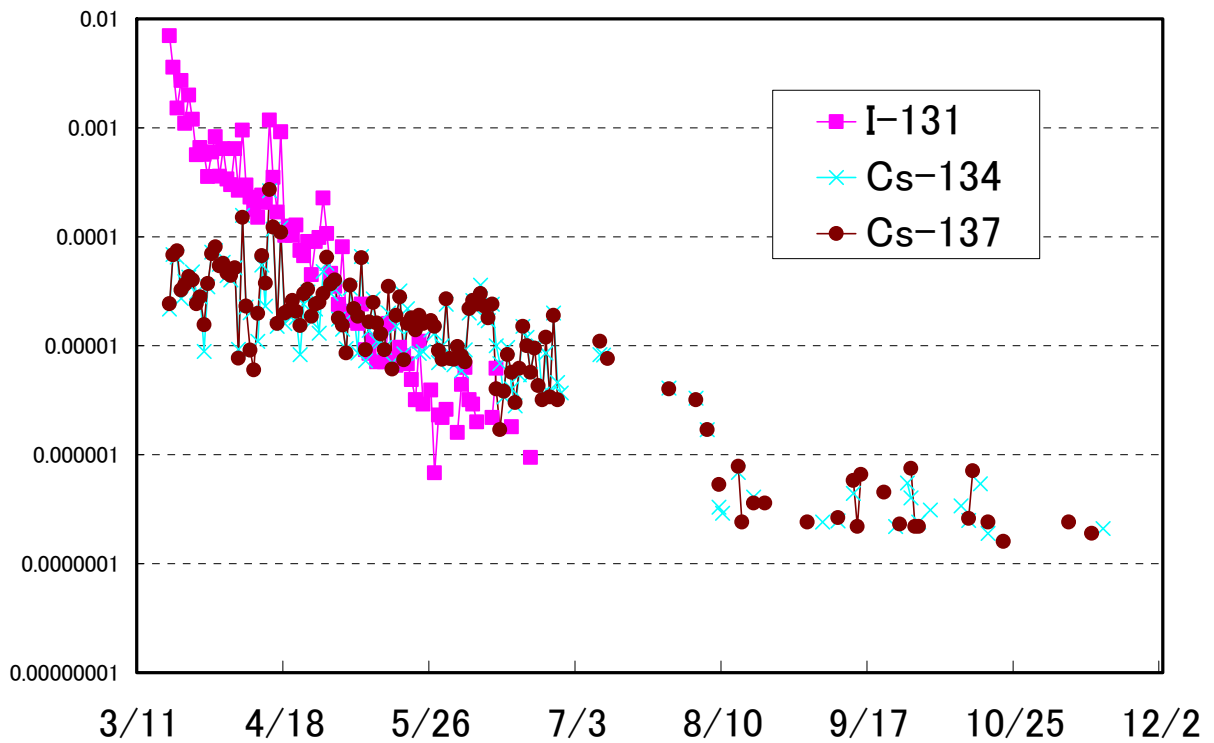


添付3

モニタリングデータ

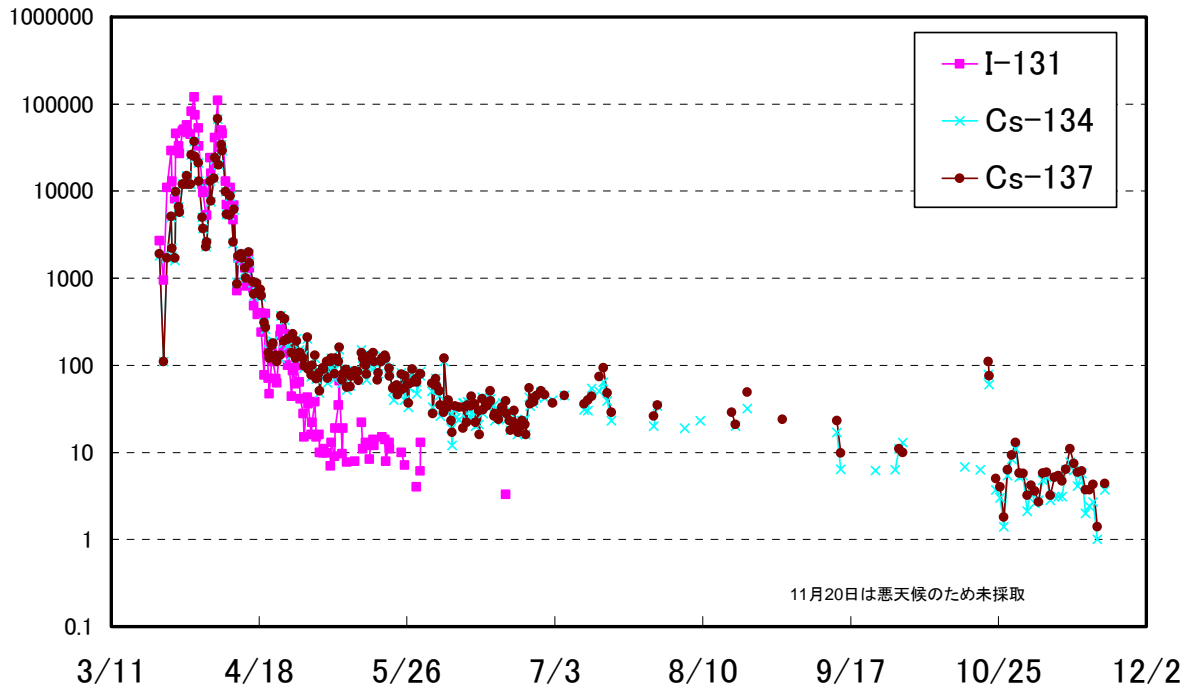
発電所西門付近ダスト放射能濃度



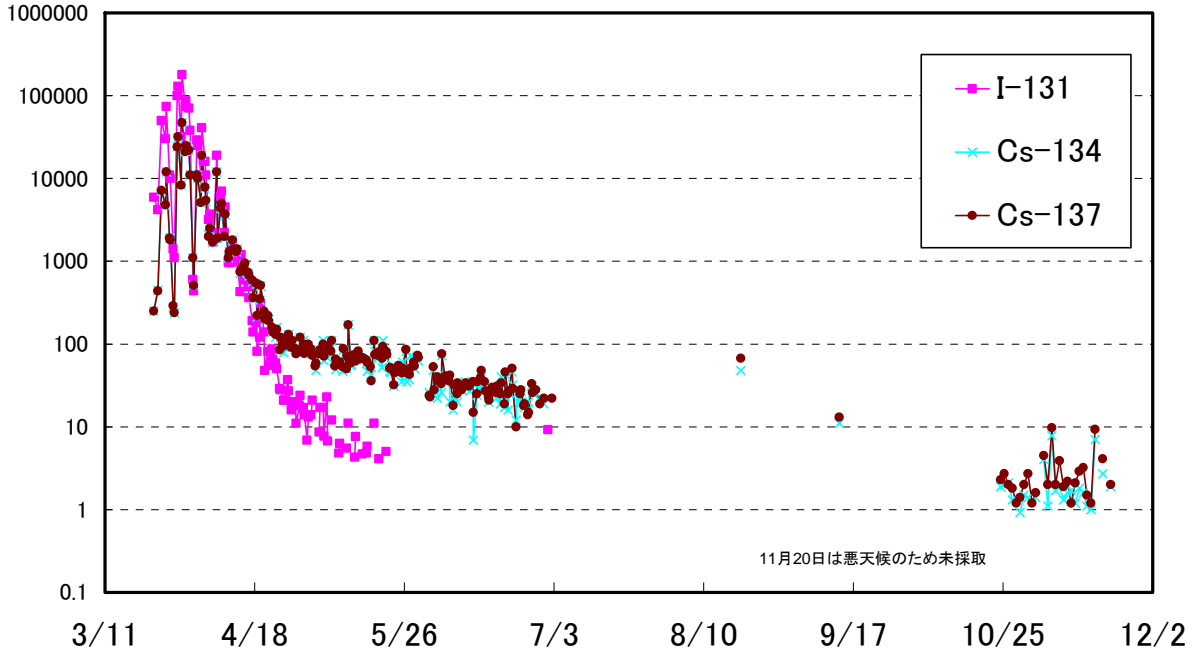
海水（沿岸・沖合）放射能濃度



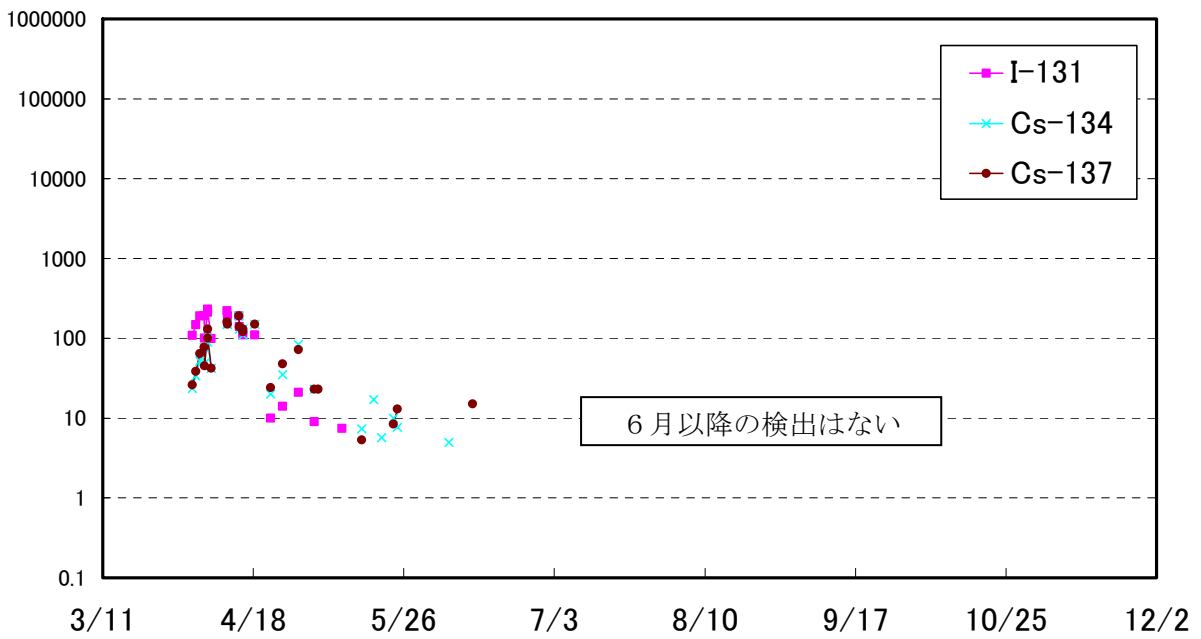
北放水口 I, Cs放射能濃度(Bq/L)

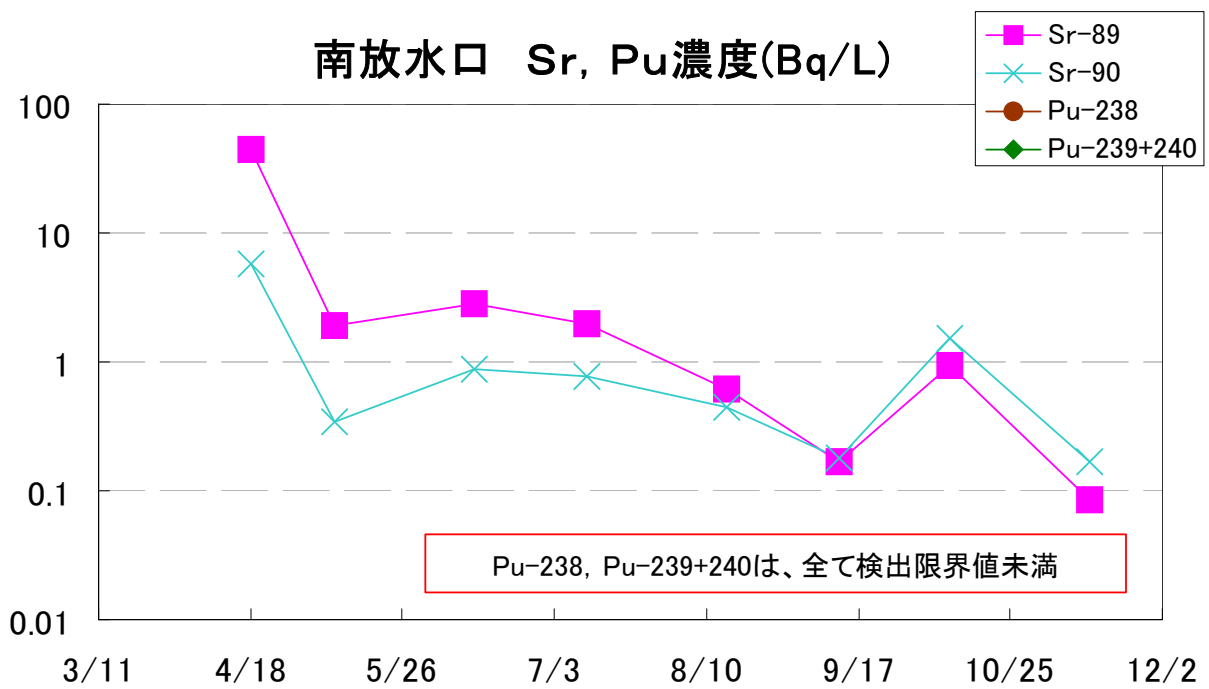
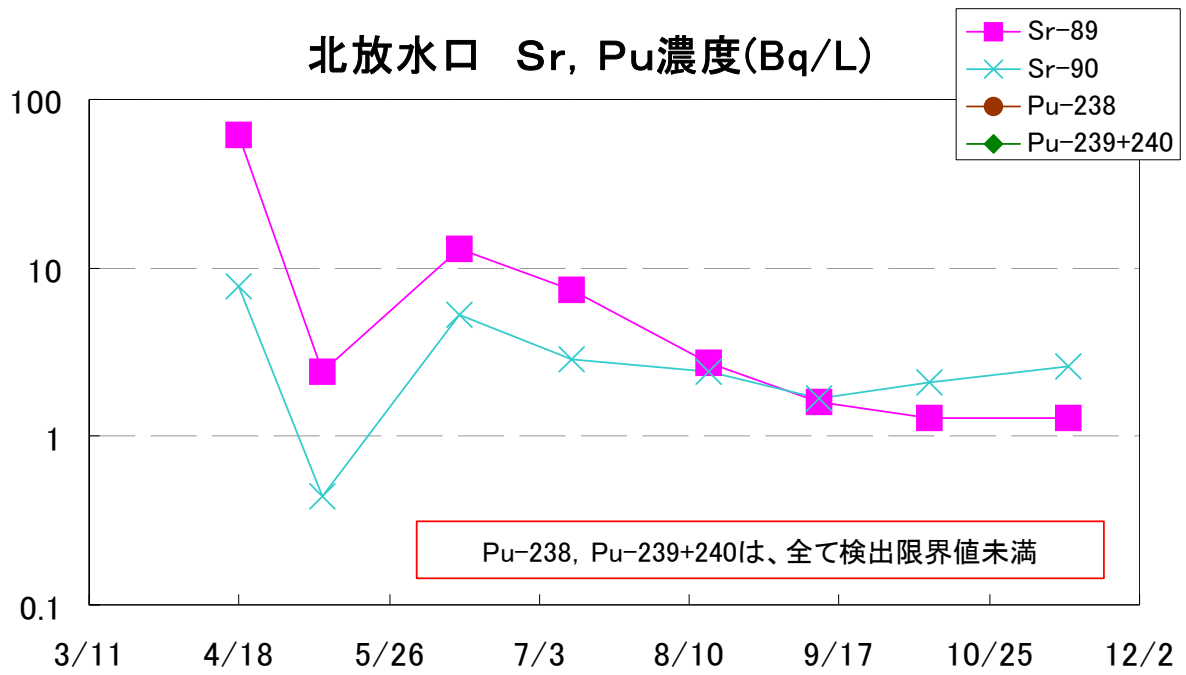


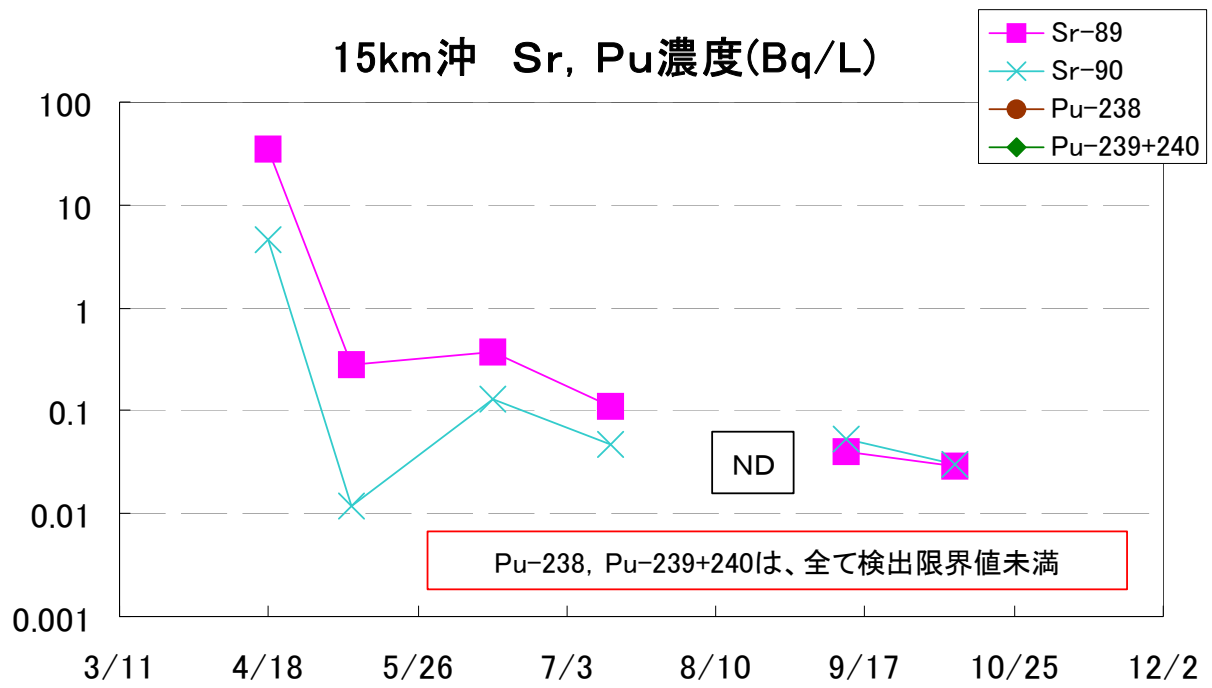
南放水口 I, Cs放射能濃度(Bq/L)



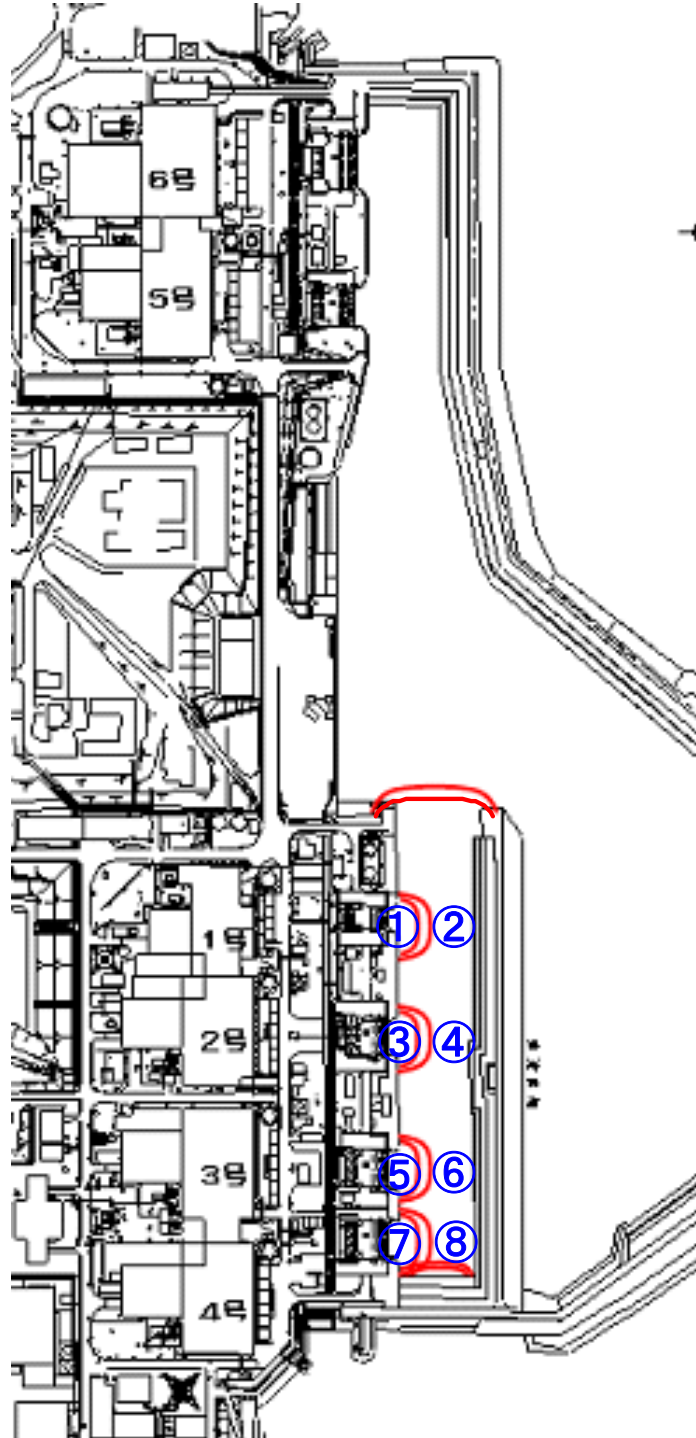
敷地沖合15km I, Cs放射能濃度(Bq/L)



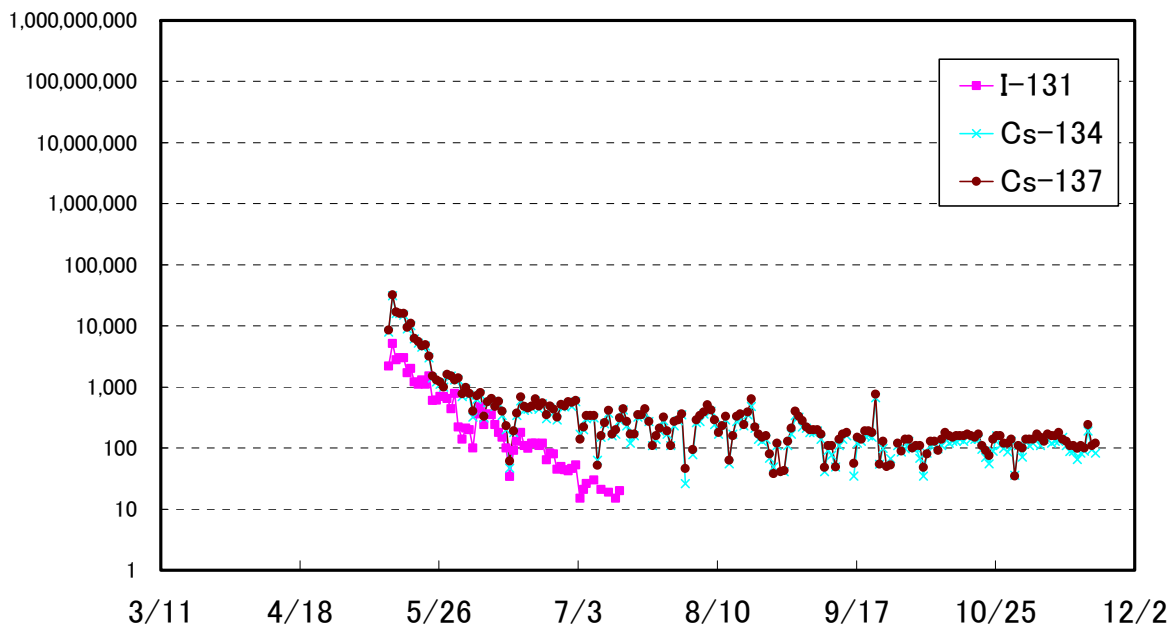




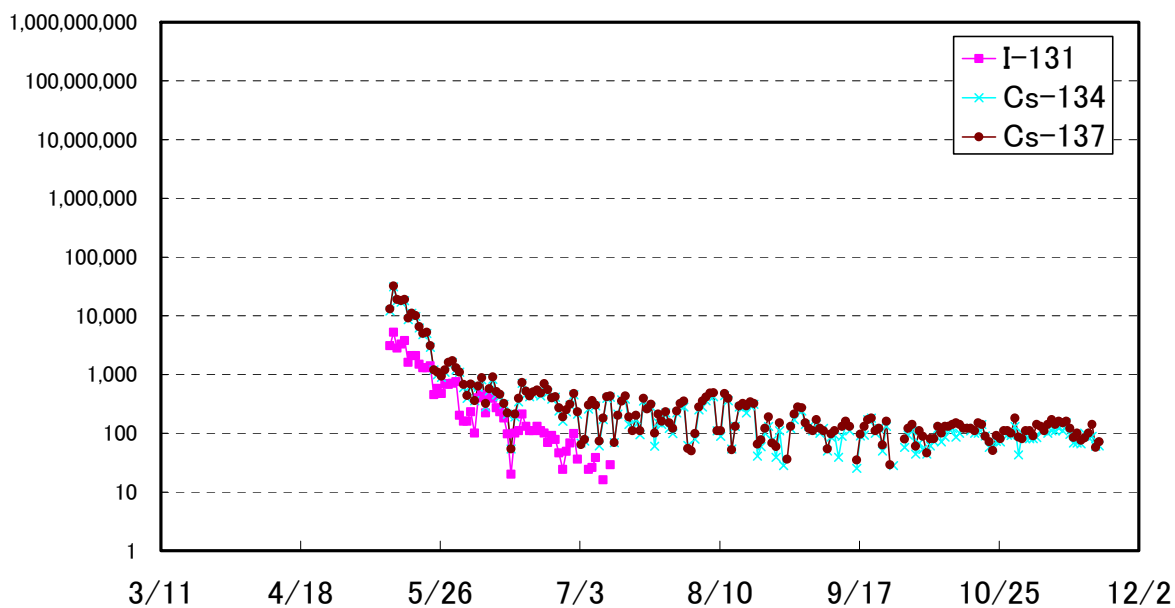
海水（シルトスクリーン近傍）放射能濃度



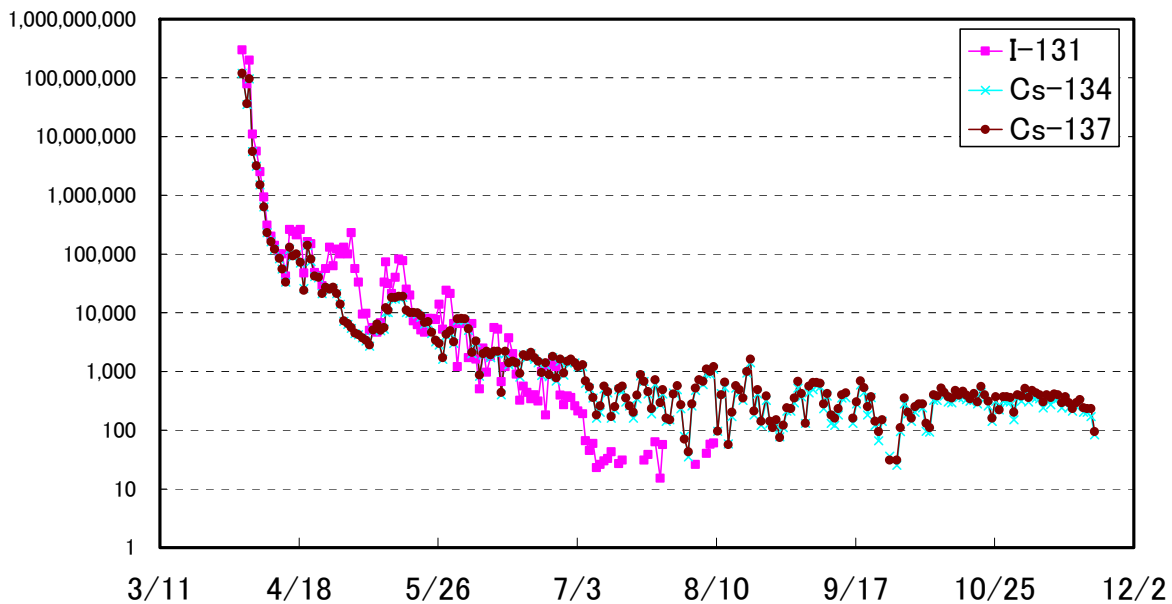
① 1号機スクリーン内側 I, Cs放射能濃度(Bq/L)



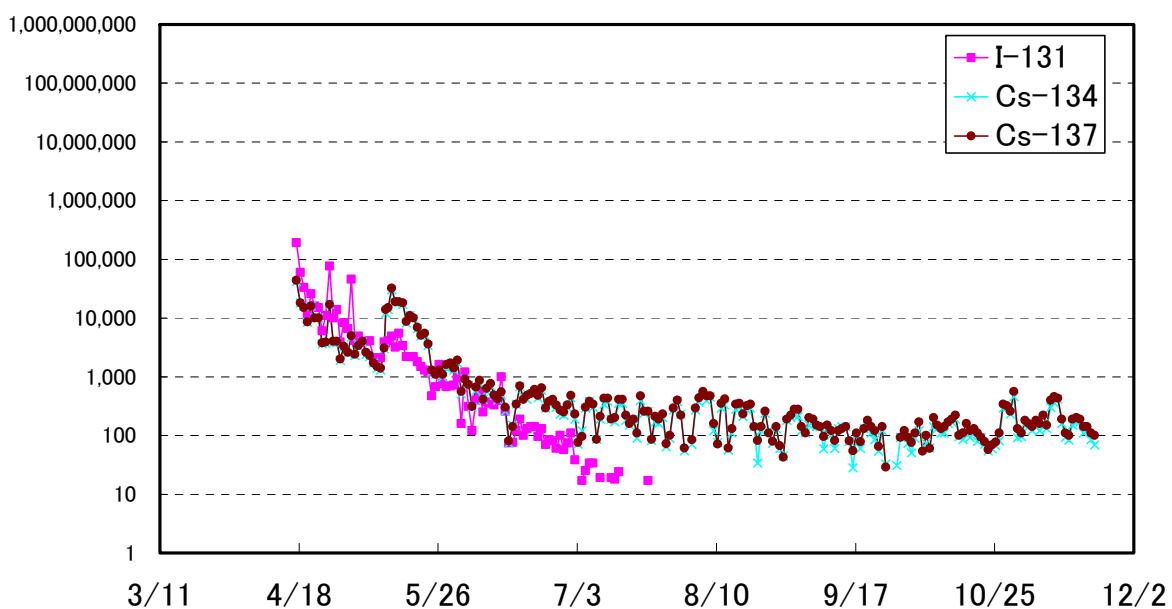
② 1号機スクリーン外側 I, Cs放射能濃度(Bq/L)



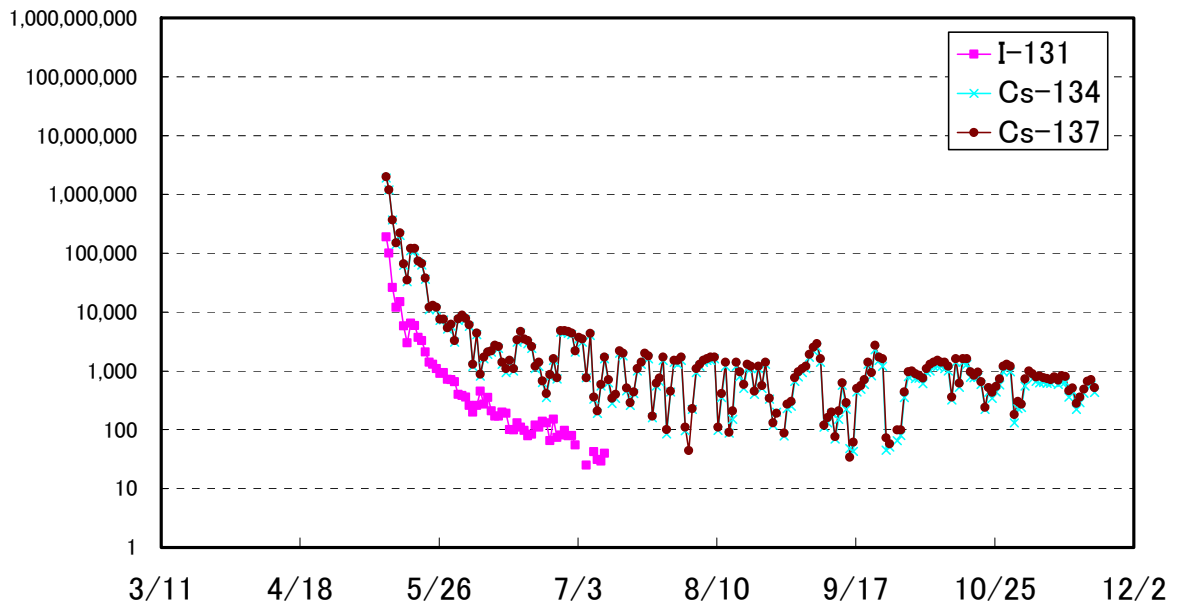
③2号機スクリーン内側 I, Cs放射能濃度(Bq/L)



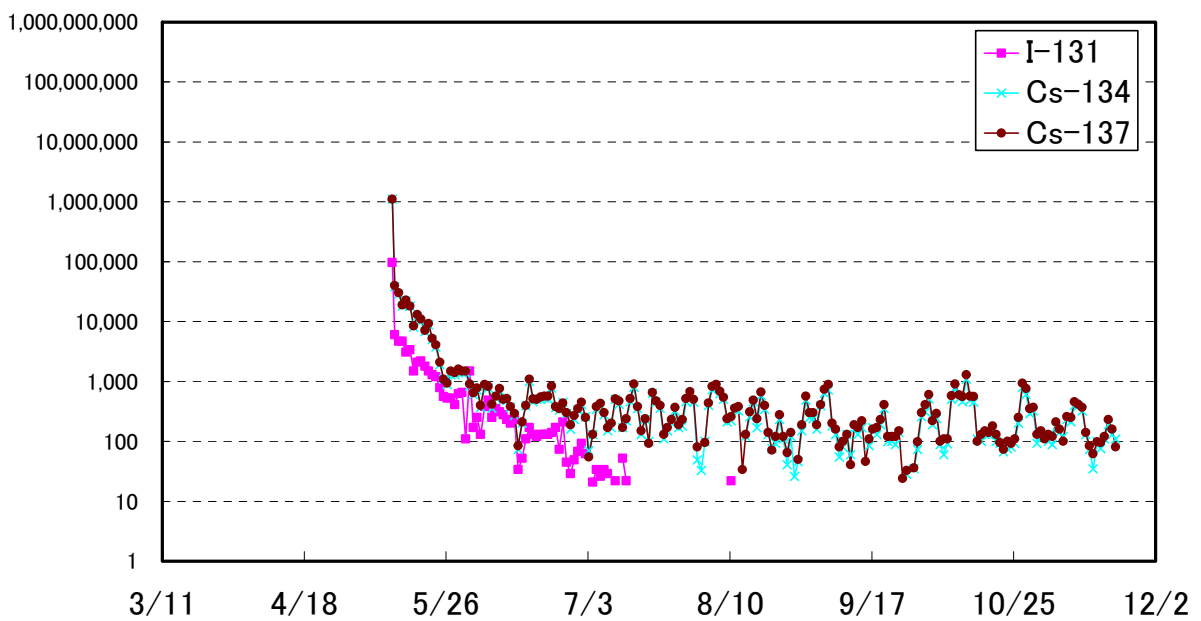
④2号機スクリーン外側 I, Cs放射能濃度(Bq/L)



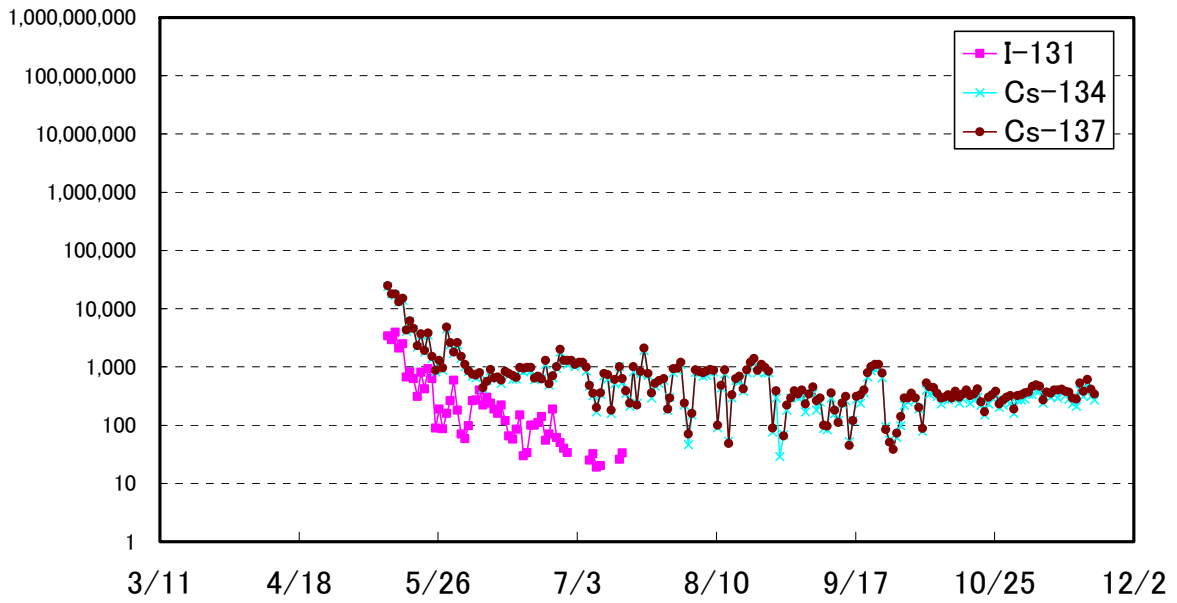
⑤3号機スクリーン内側 I, Cs放射能濃度(Bq/L)



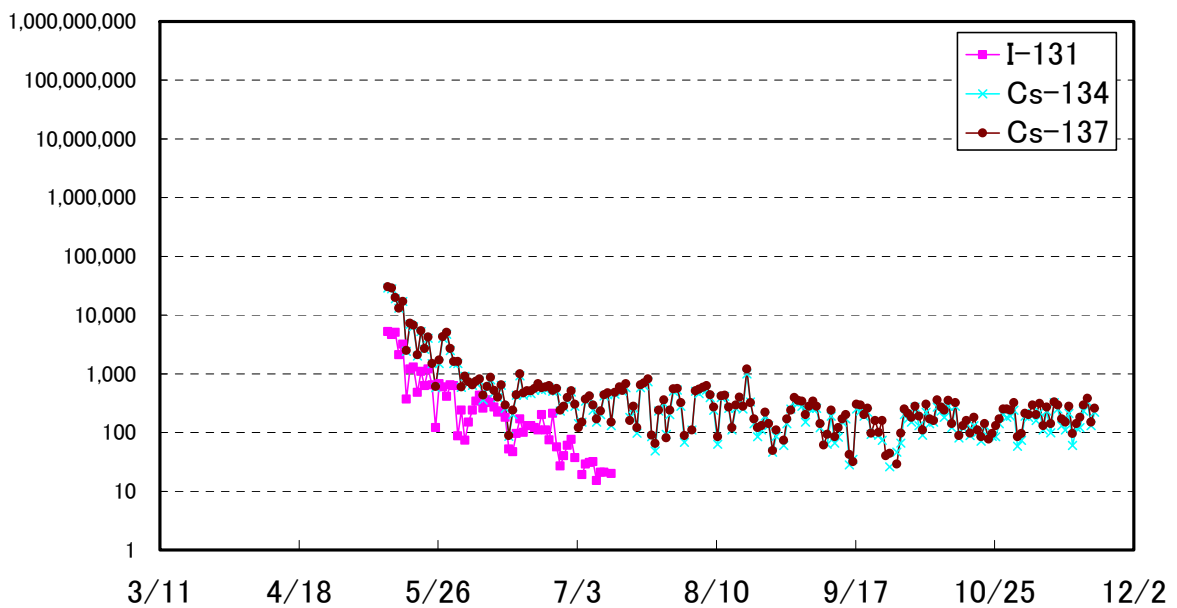
⑥3号機スクリーン外側 I, Cs放射能濃度(Bq/L)



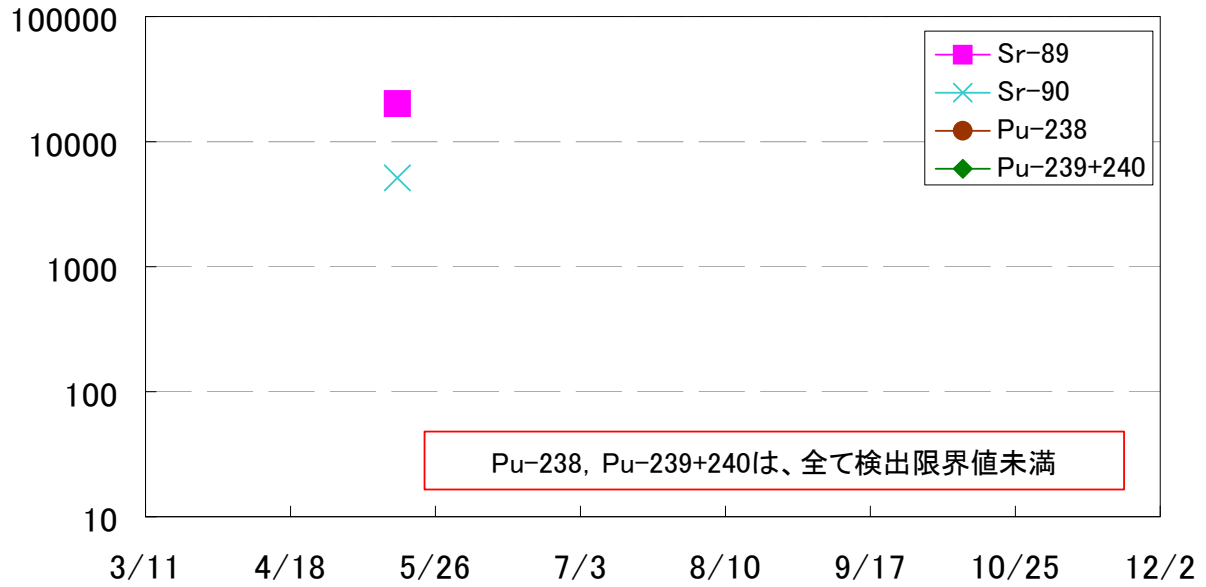
⑦4号機スクリーン内側 I, Cs放射能濃度(Bq/L)



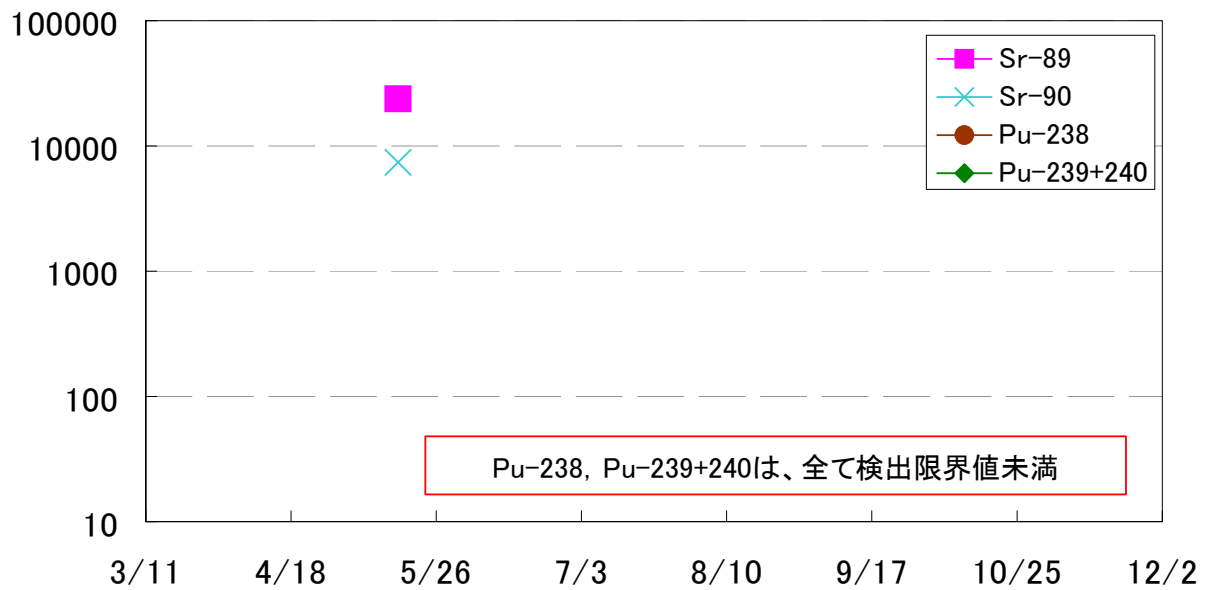
⑧4号機スクリーン外側 I, Cs放射能濃度(Bq/L)



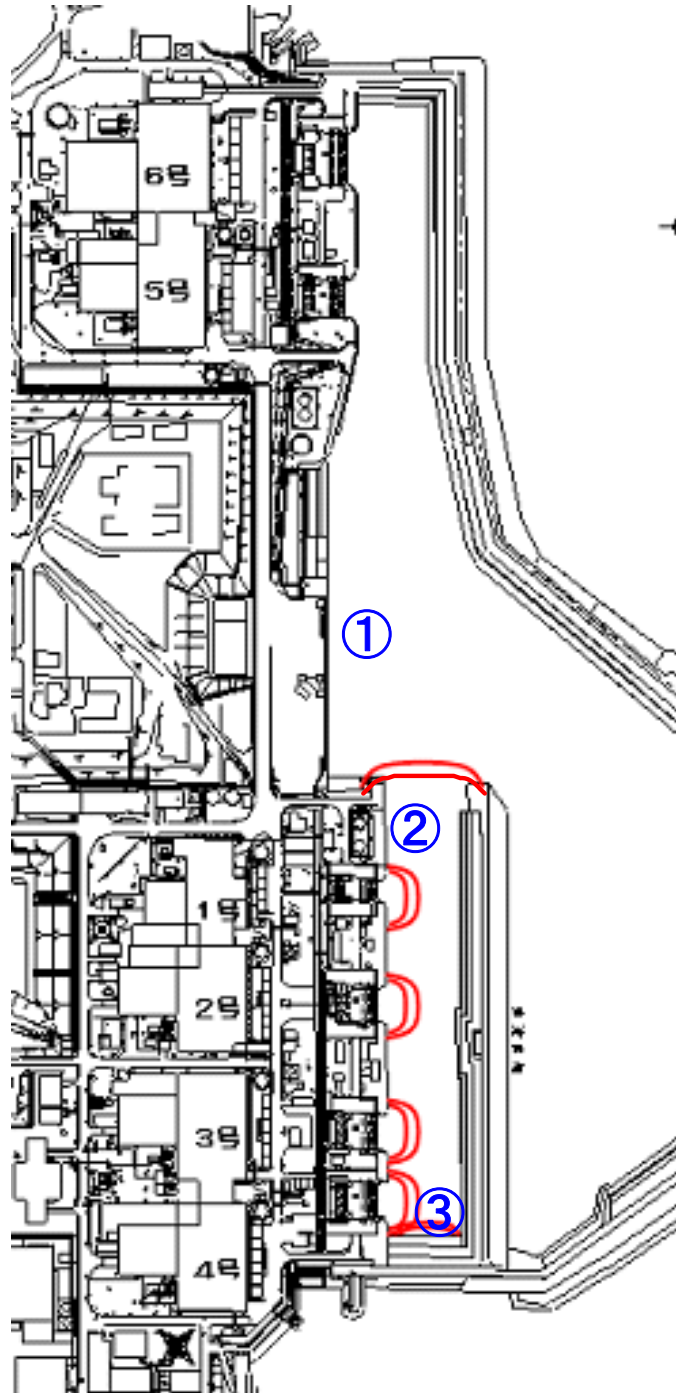
③ 2号機スクリーン内側 Sr, Pu濃度(Bq/L)



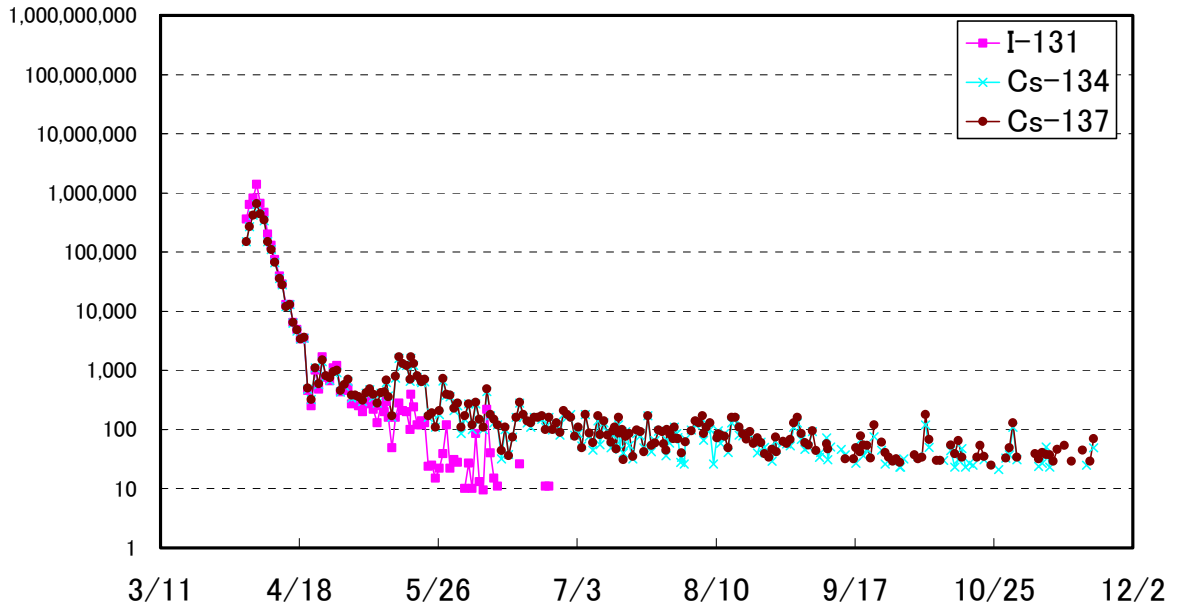
⑤ 3号機スクリーン内側 Sr, Pu濃度(Bq/L)



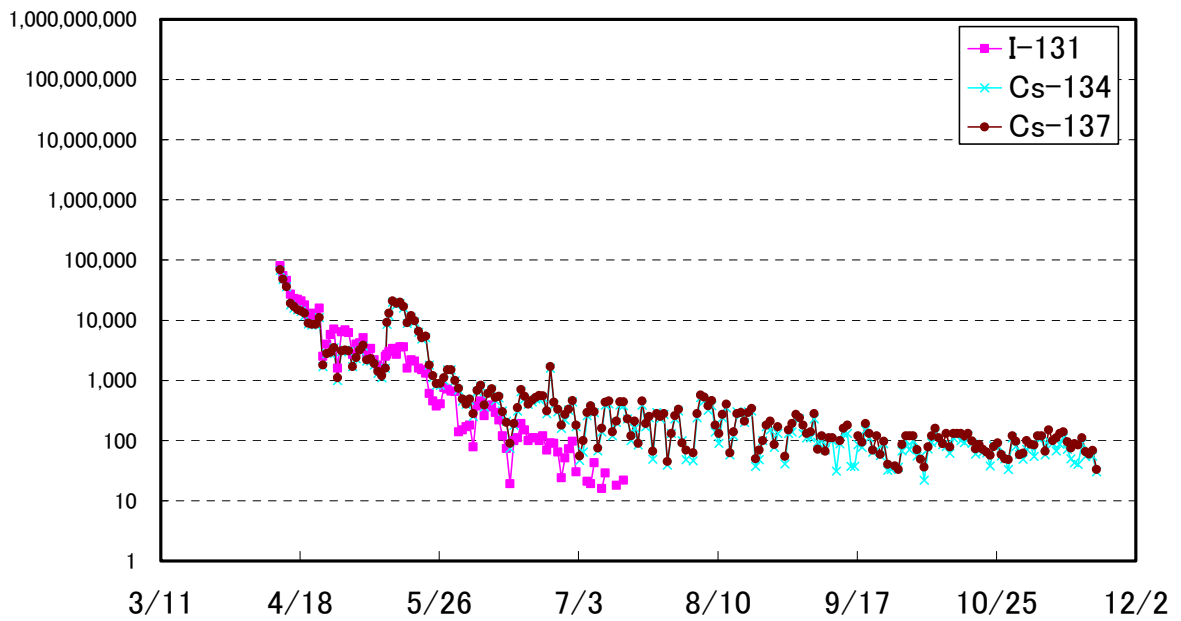
海水（物揚場～取水口南側）放射能濃度



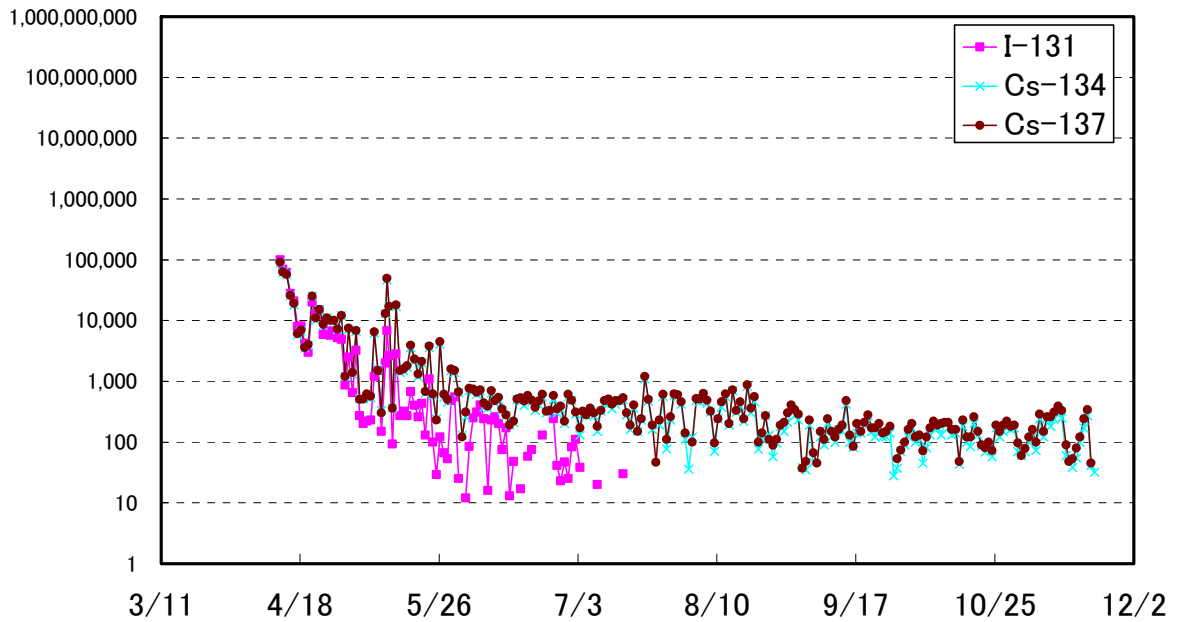
①物揚場 I, Cs放射能濃度(Bq/L)



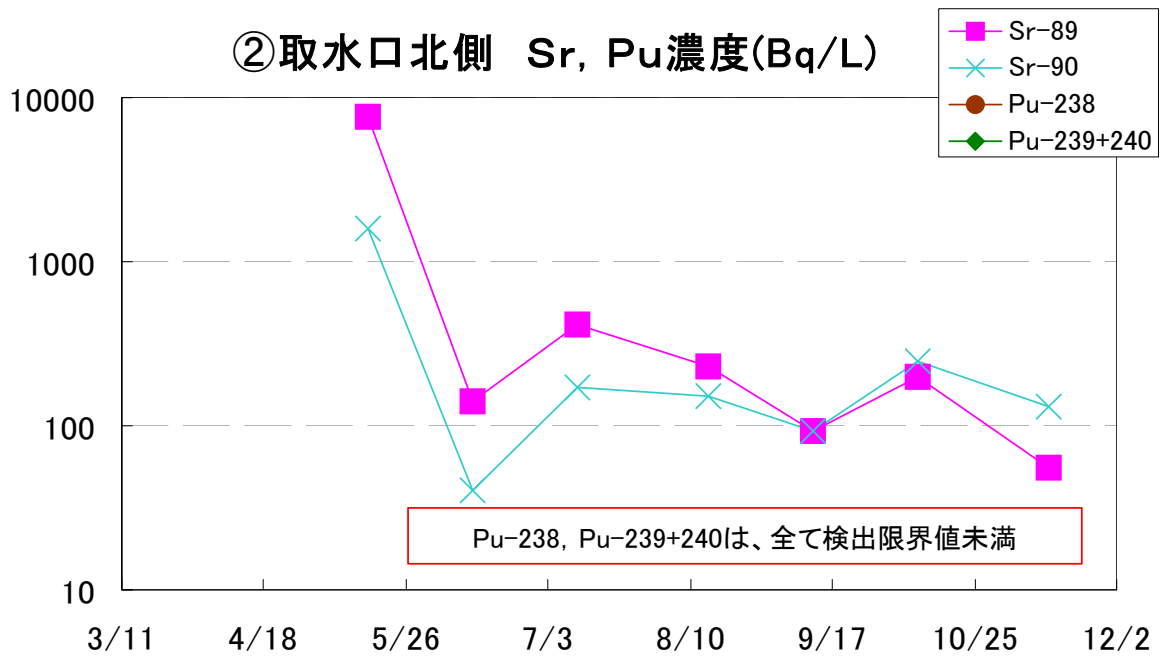
②取水口北側 I, Cs放射能濃度(Bq/L)



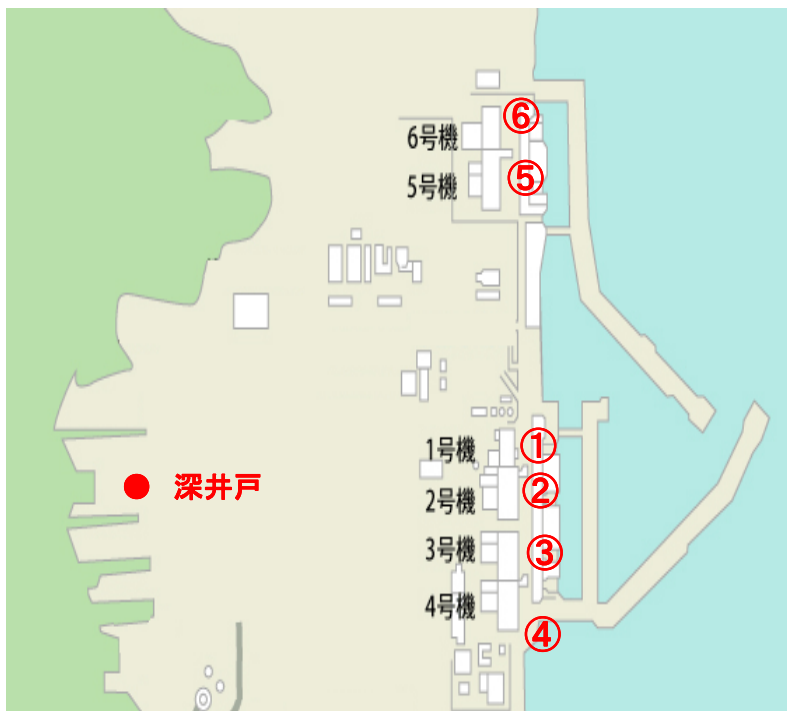
③取水口南側 I, Cs放射能濃度(Bq/L)



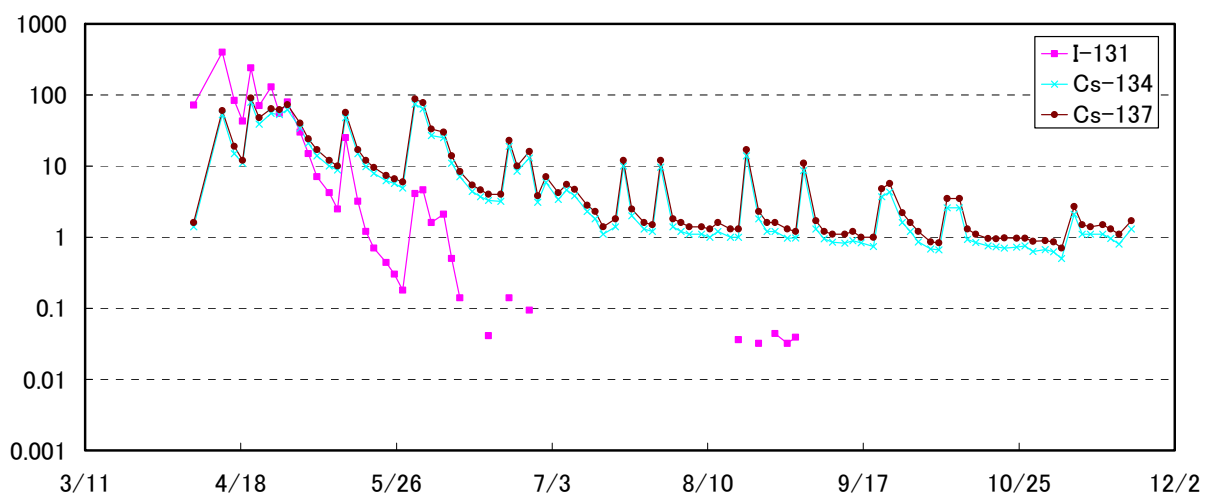
②取水口北側 Sr, Pu濃度(Bq/L)



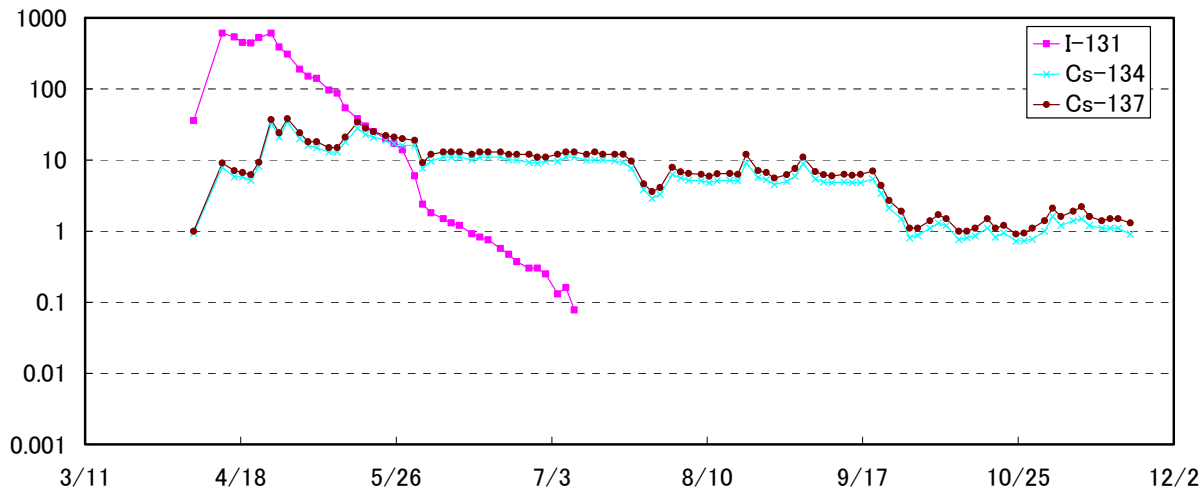
サブドレン放射能濃度



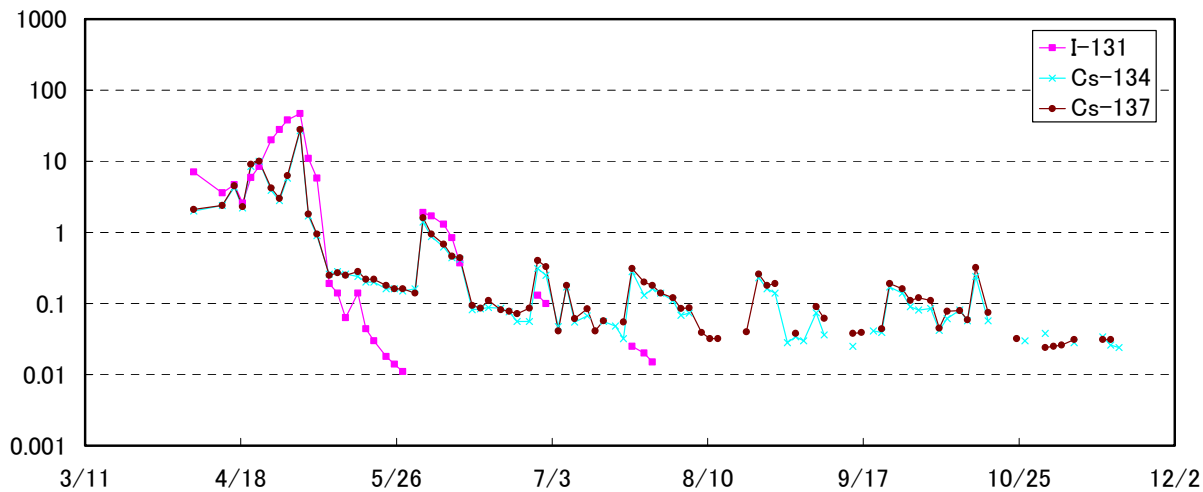
①1号機サブドレン I, Cs放射能濃度(Bq/cm³)



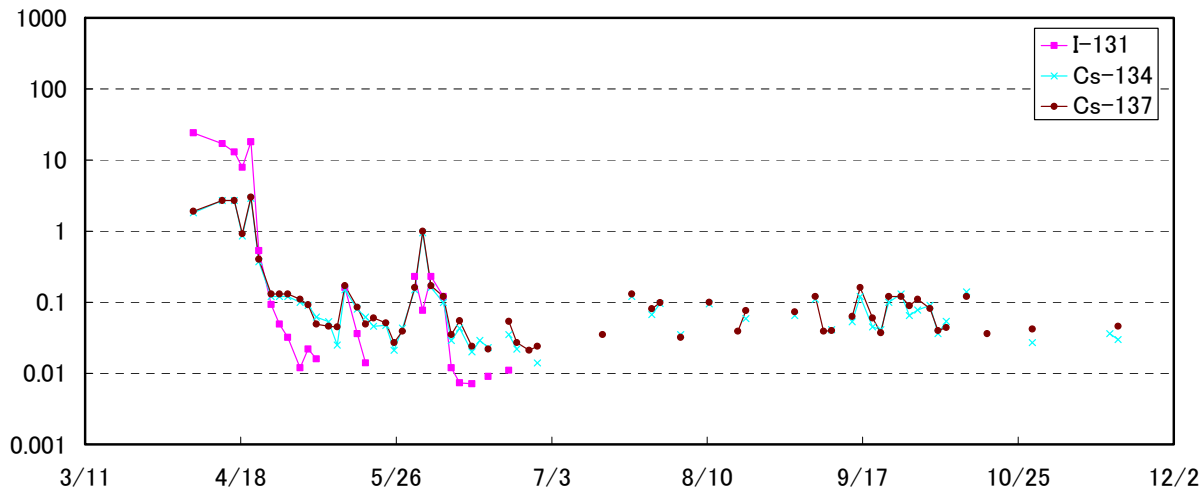
②2号機サブドレン I, Cs放射能濃度(Bq/cm³)



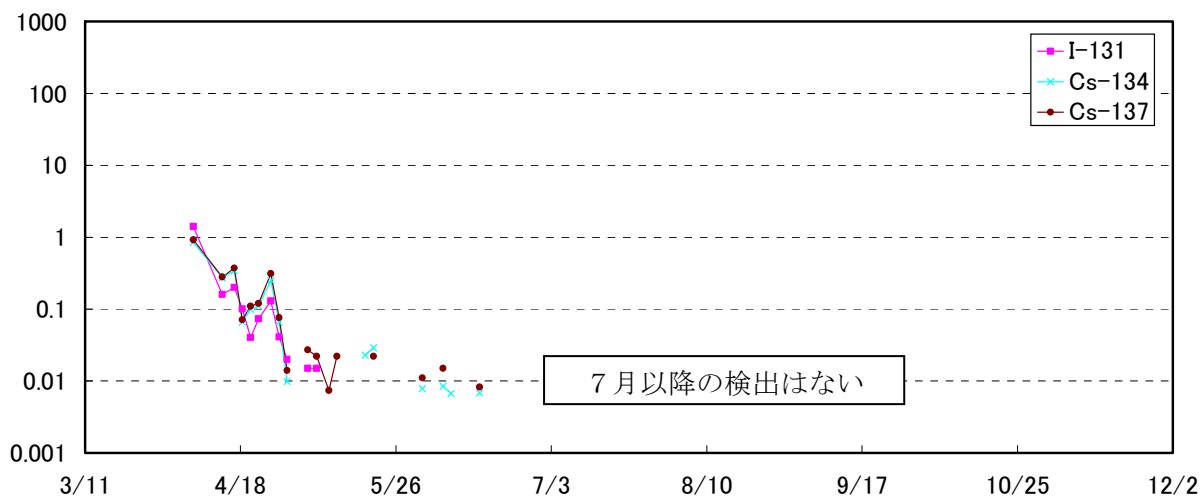
③3号機サブドレン I, Cs放射能濃度(Bq/cm³)



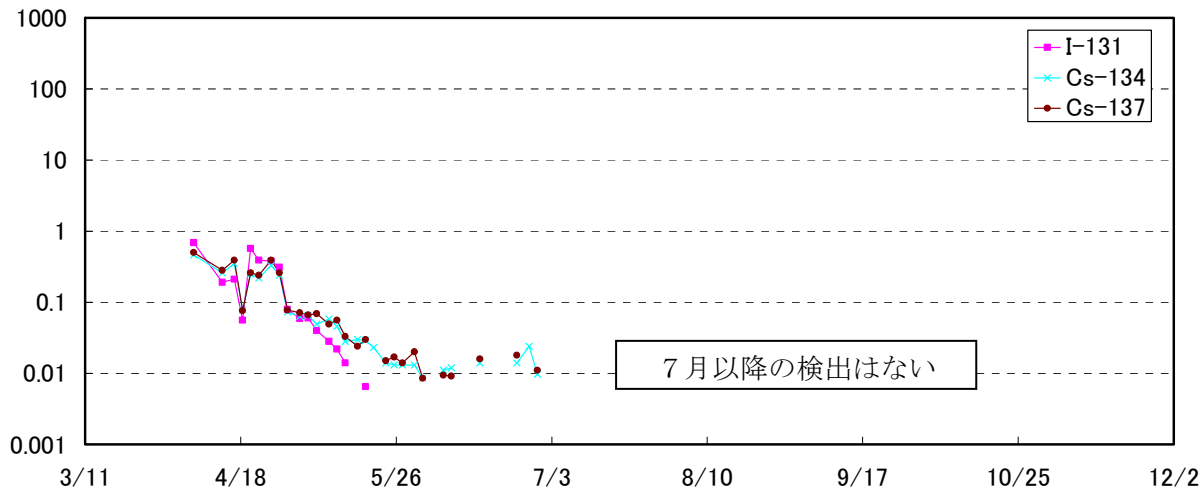
④4号機サブドレン I, Cs放射能濃度(Bq/cm³)



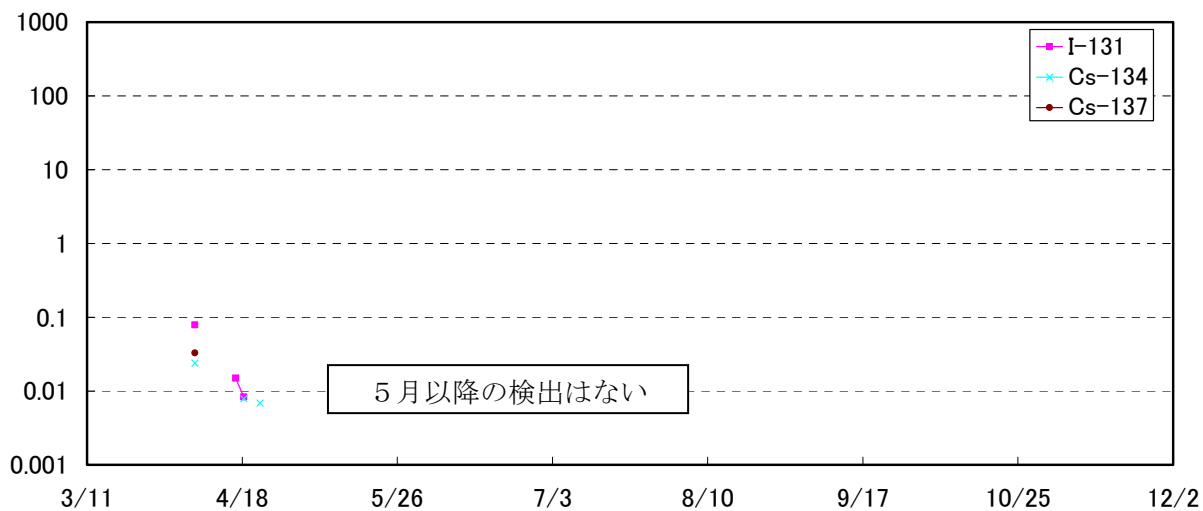
⑤5号機サブドレン I, Cs放射能濃度(Bq/cm³)

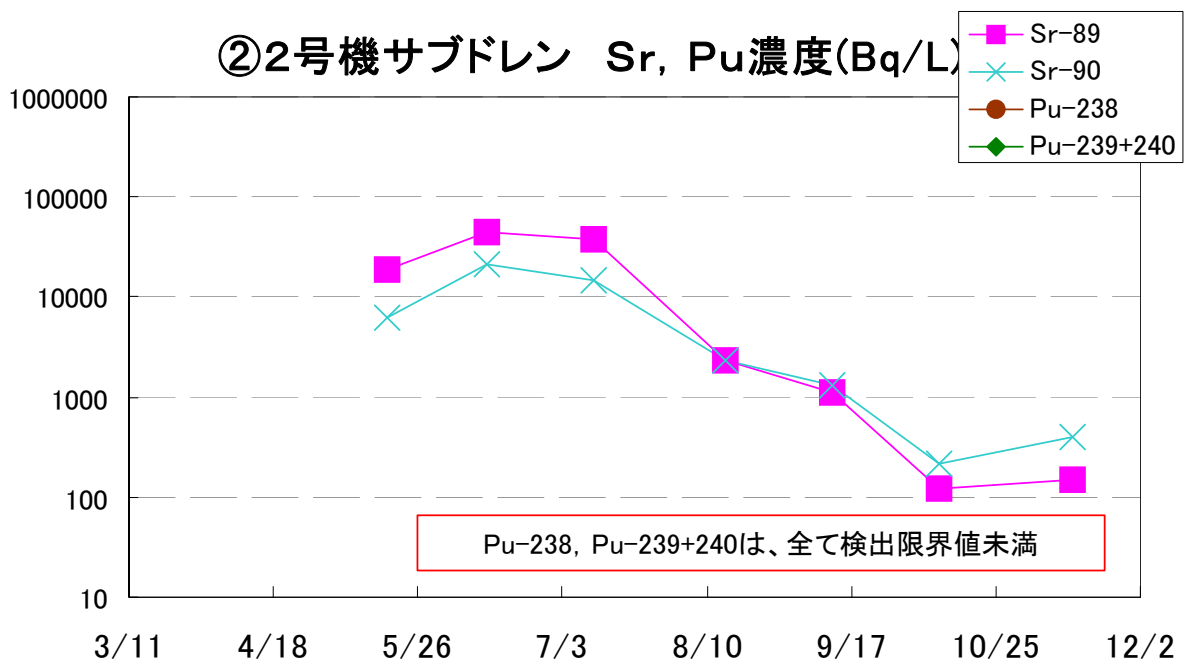
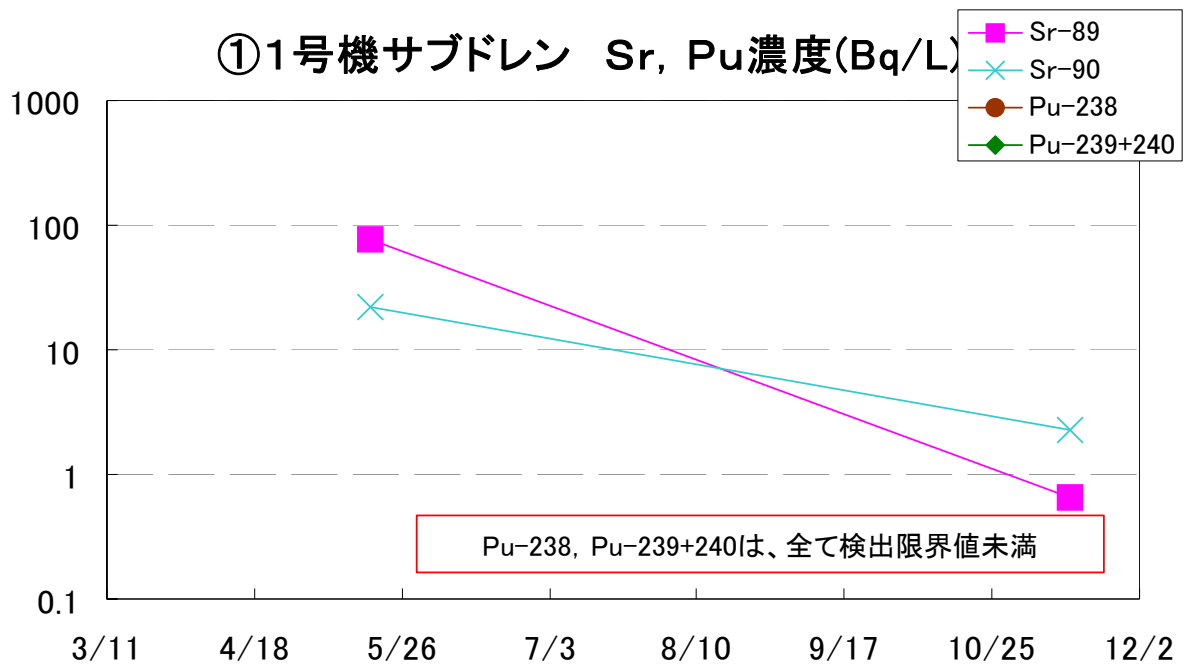


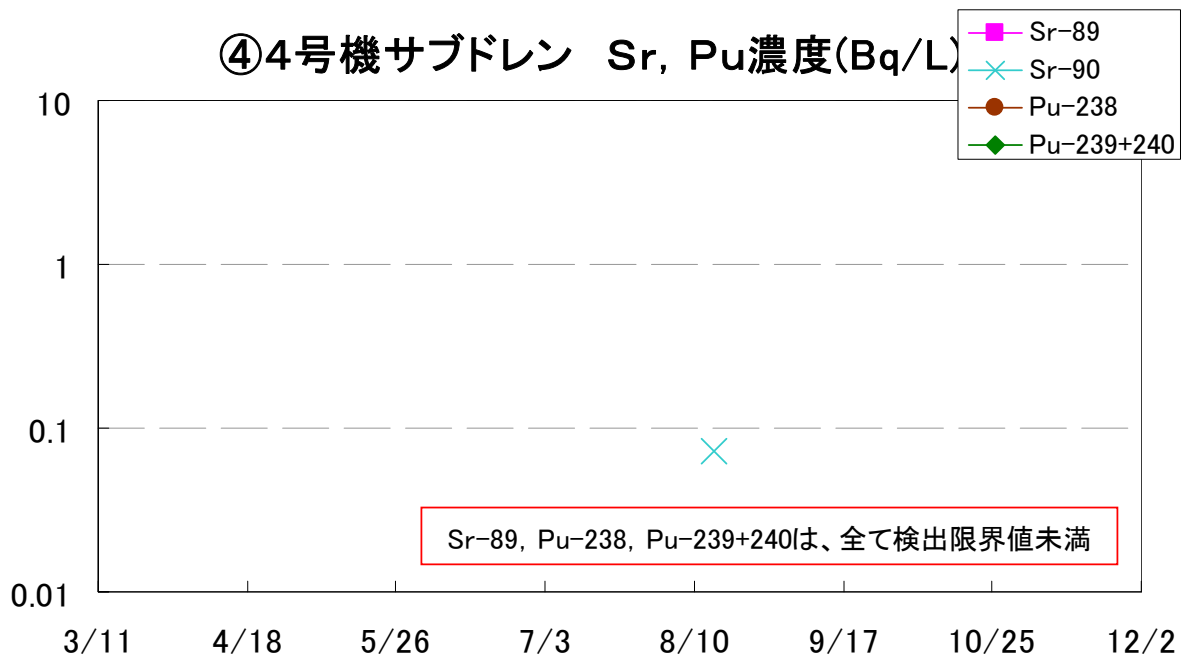
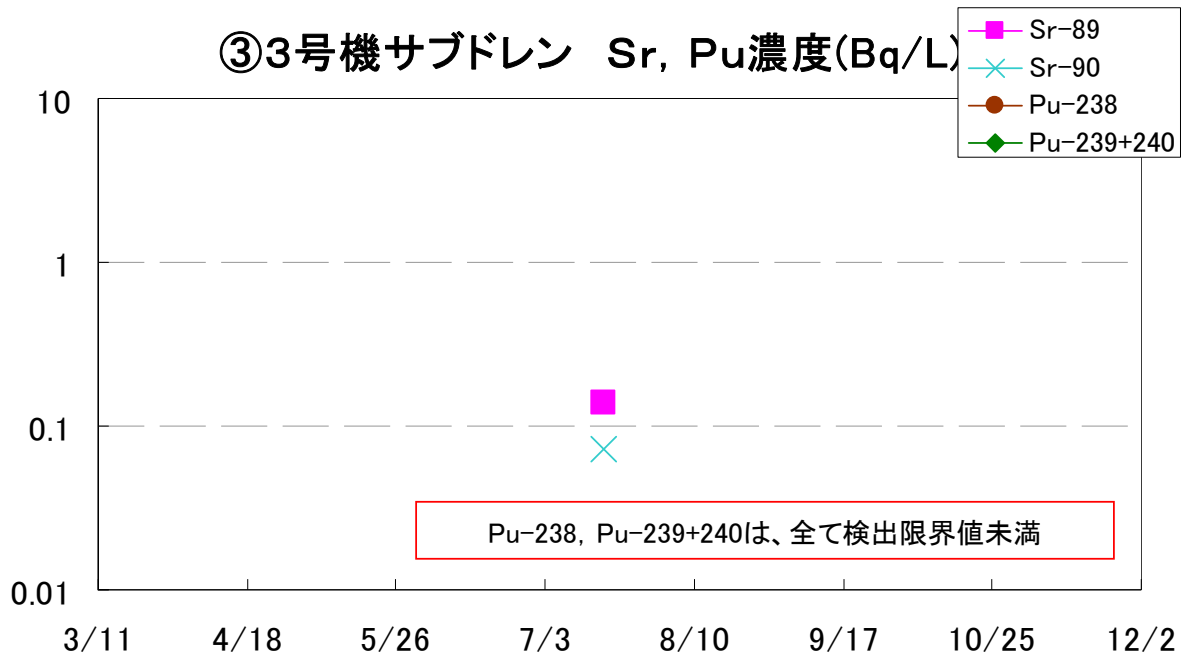
⑥6号機サブドレン I, Cs放射能濃度(Bq/cm³)

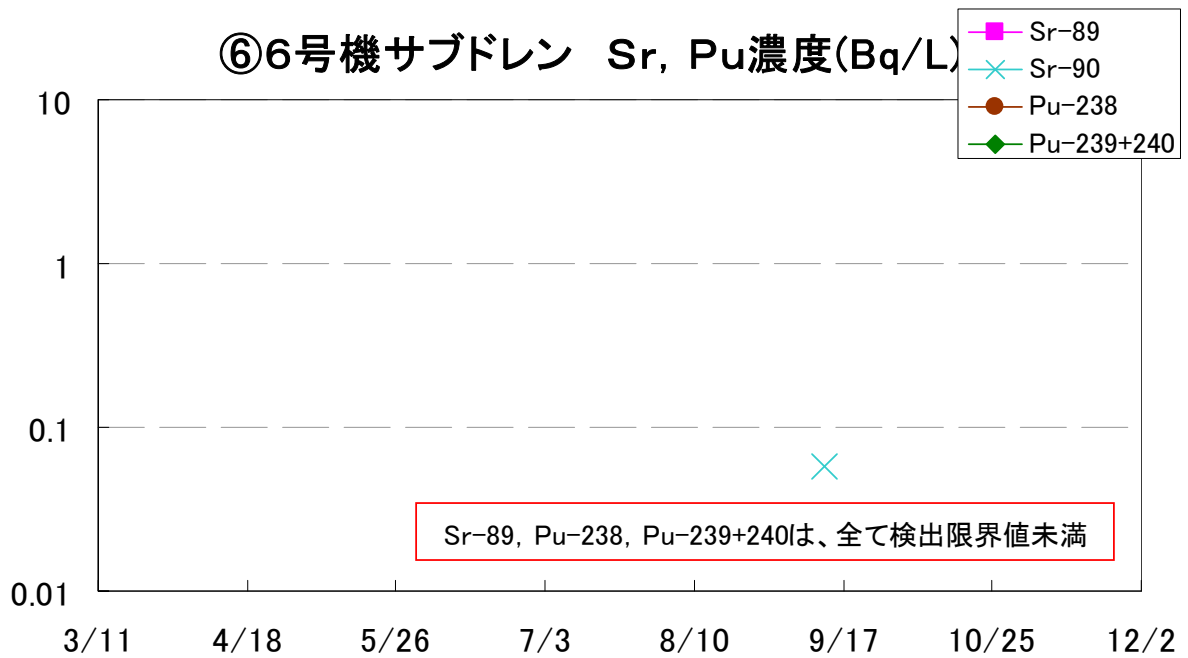
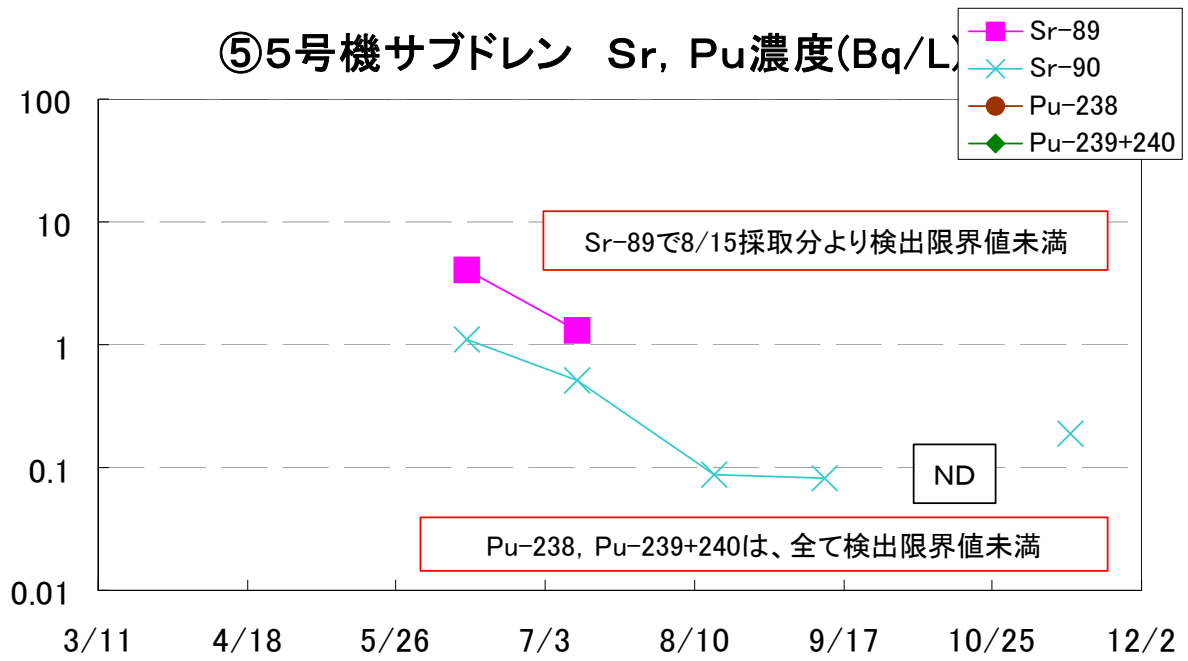


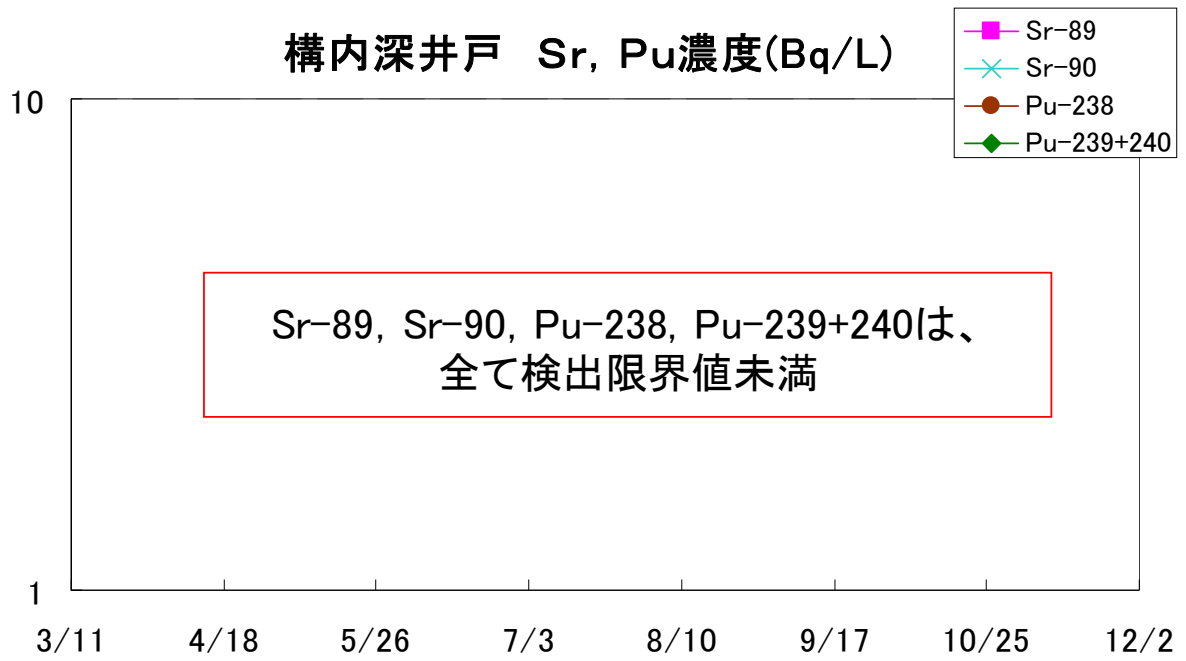
構内深井戸 I, Cs放射能濃度(Bq/cm³)



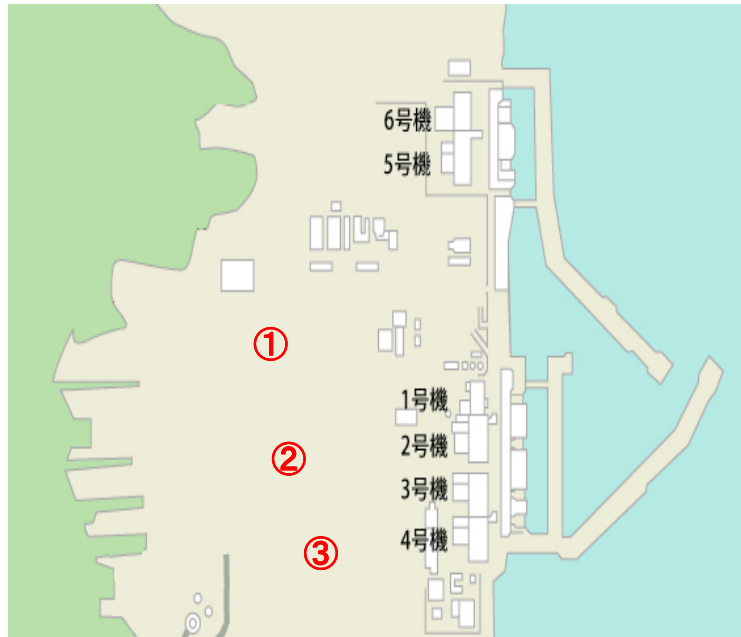




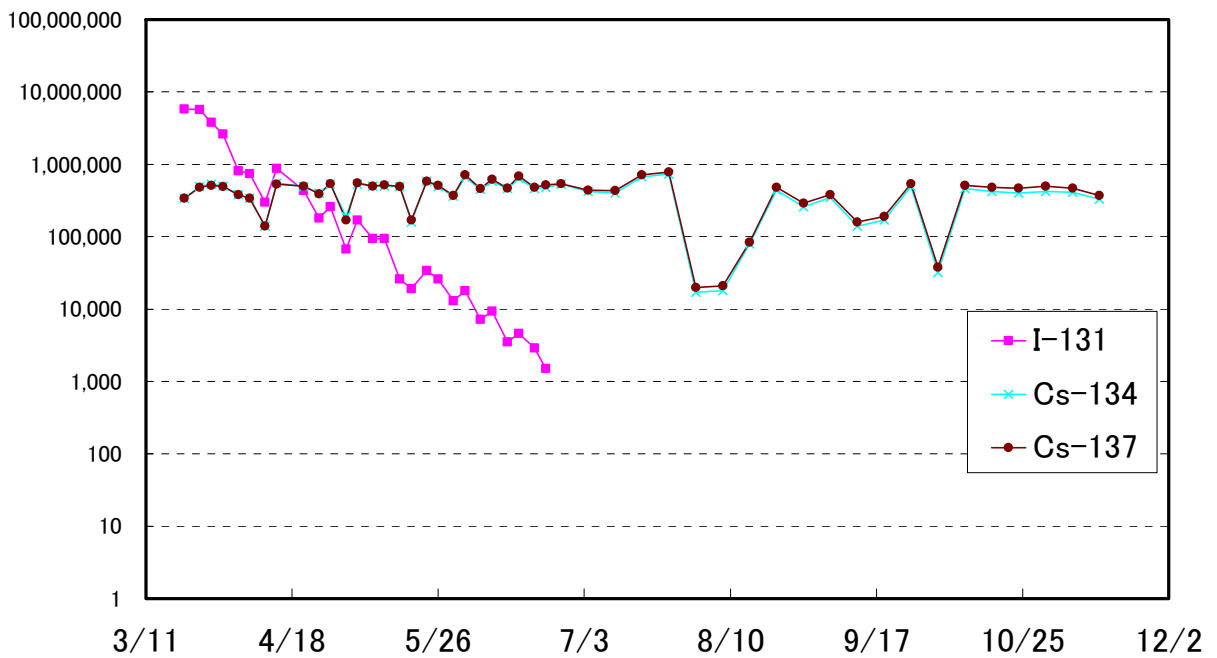




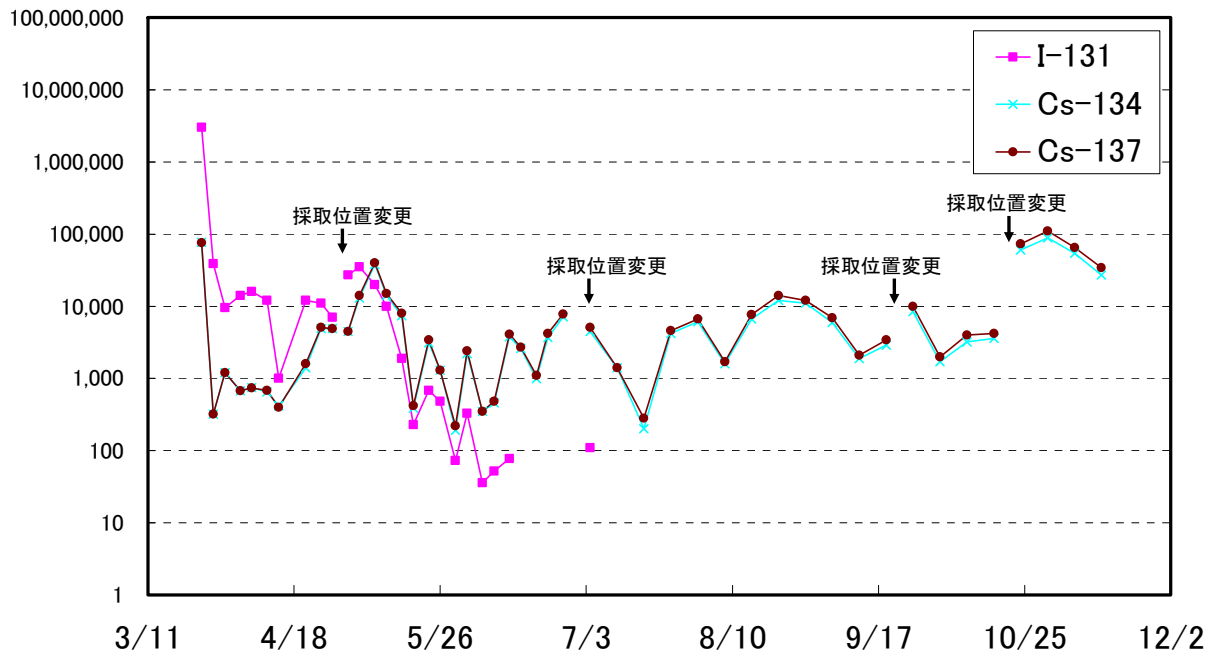
土壌放射能濃度



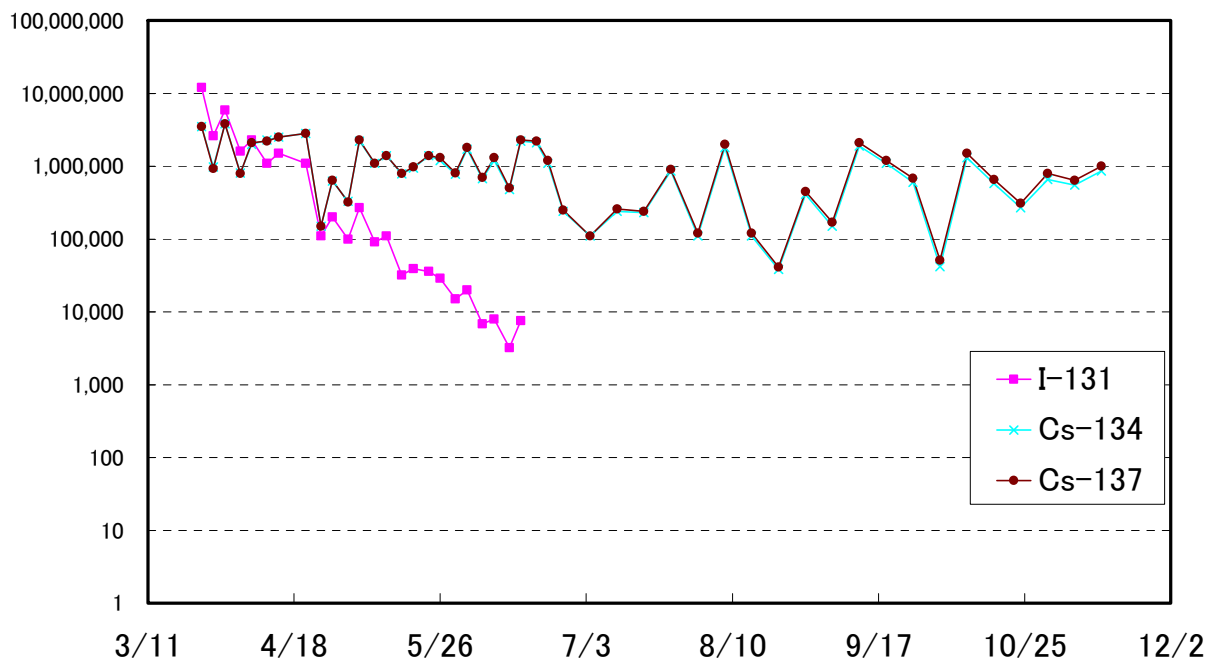
①グラウンド(1, 2号機スタックより西北西500m) I, Cs放射能濃度

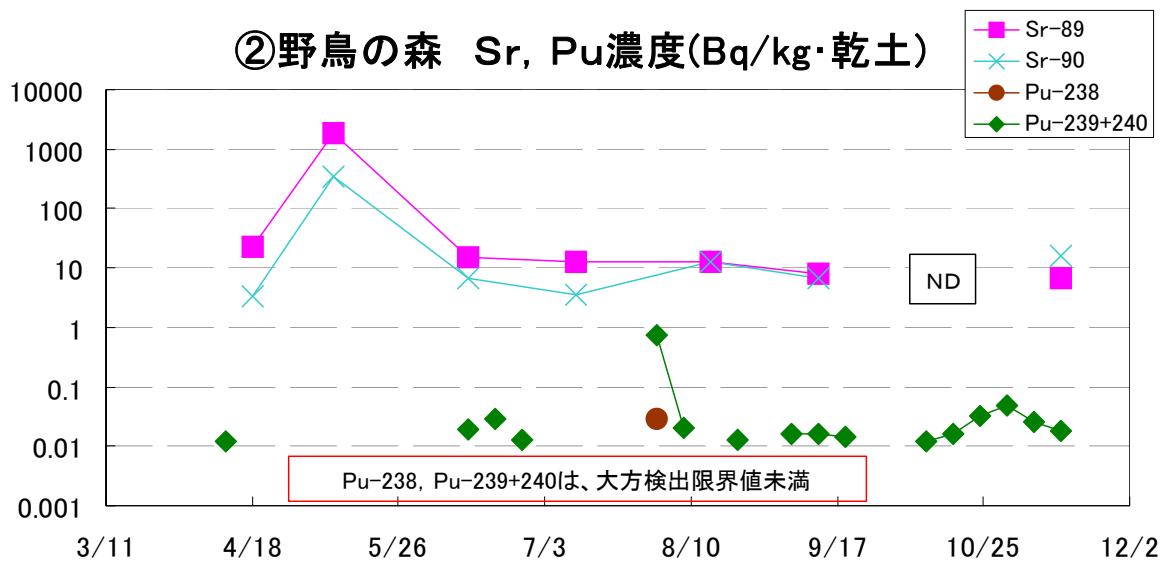
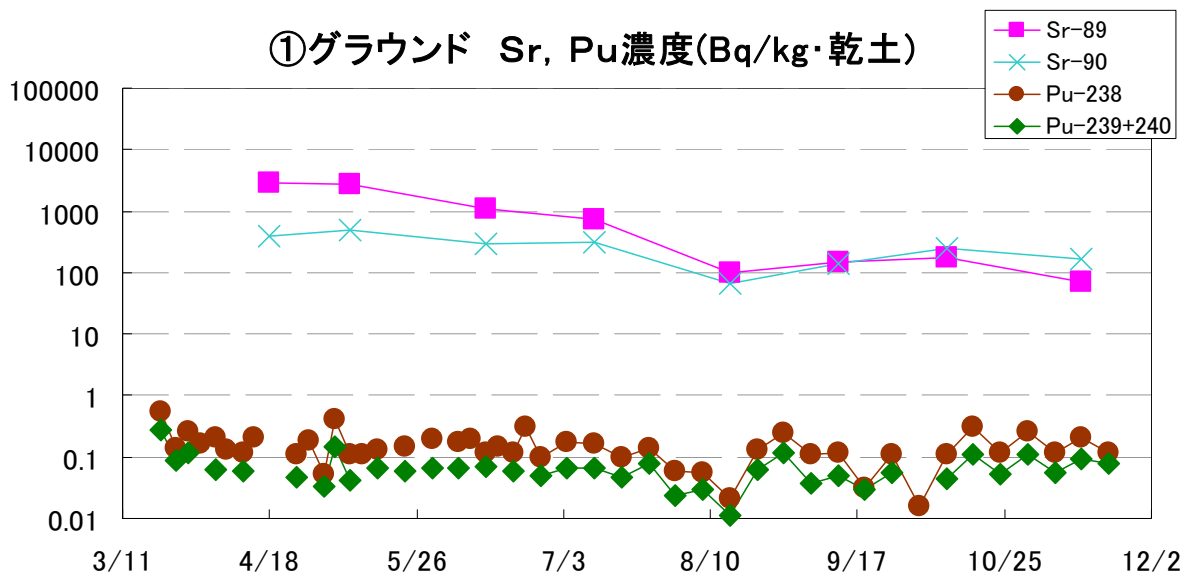


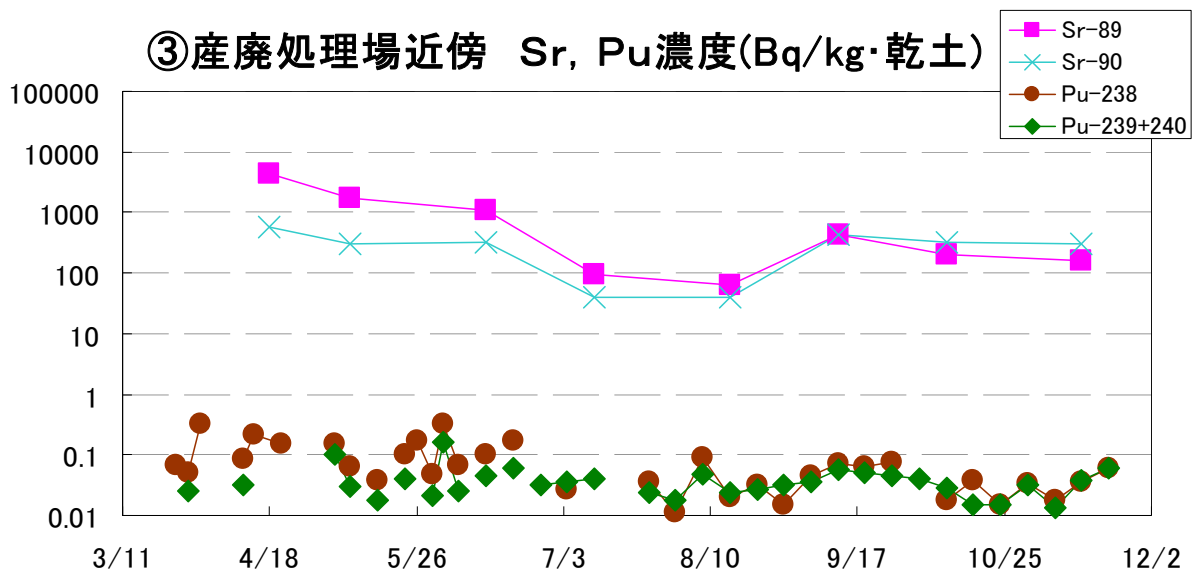
Bq/kg・乾土 ②野鳥の森(1, 2号機スタックより西約500m) I, Cs放射能濃度



Bq/kg・乾土 ③産廃処分場近傍(1, 2号機スタックより南南西約500m) I, Cs放射能濃度



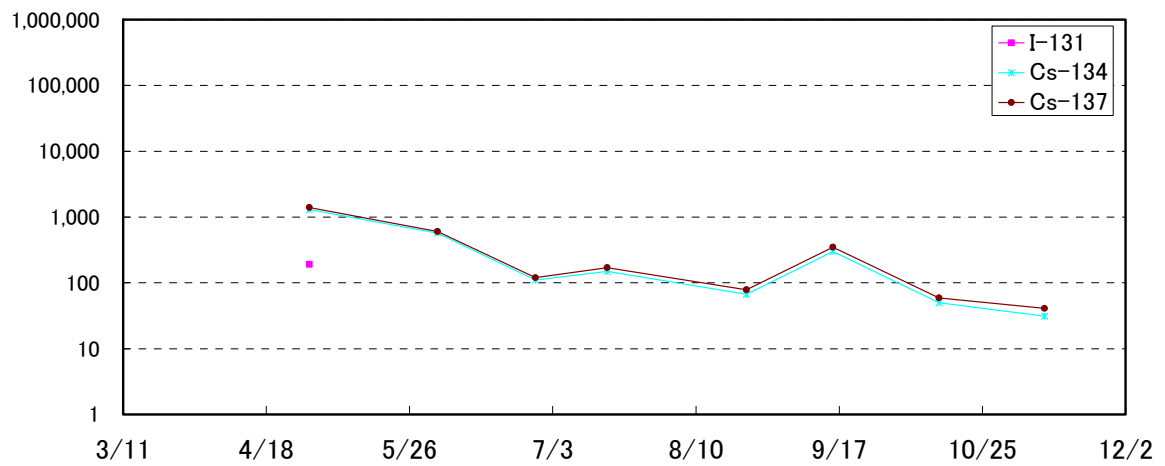




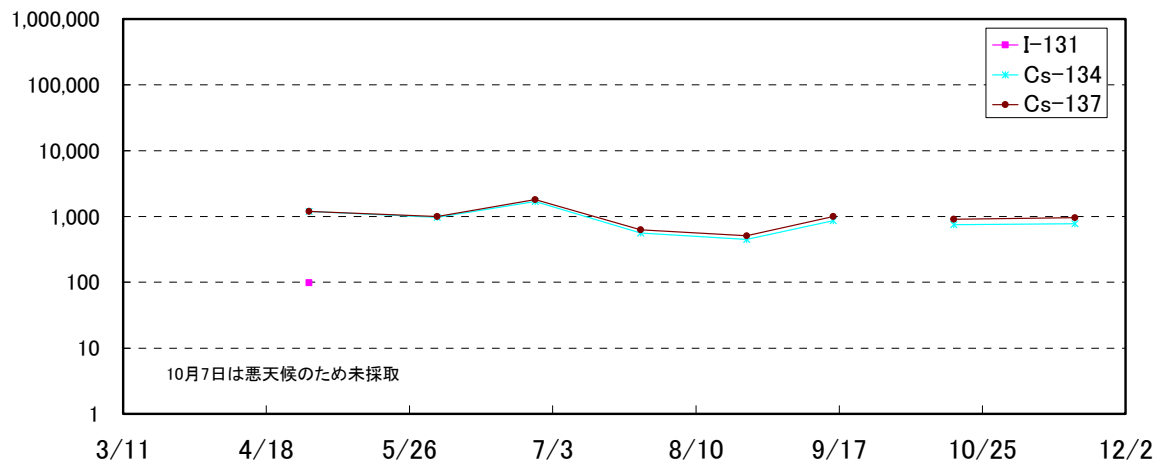
海底土放射能濃度



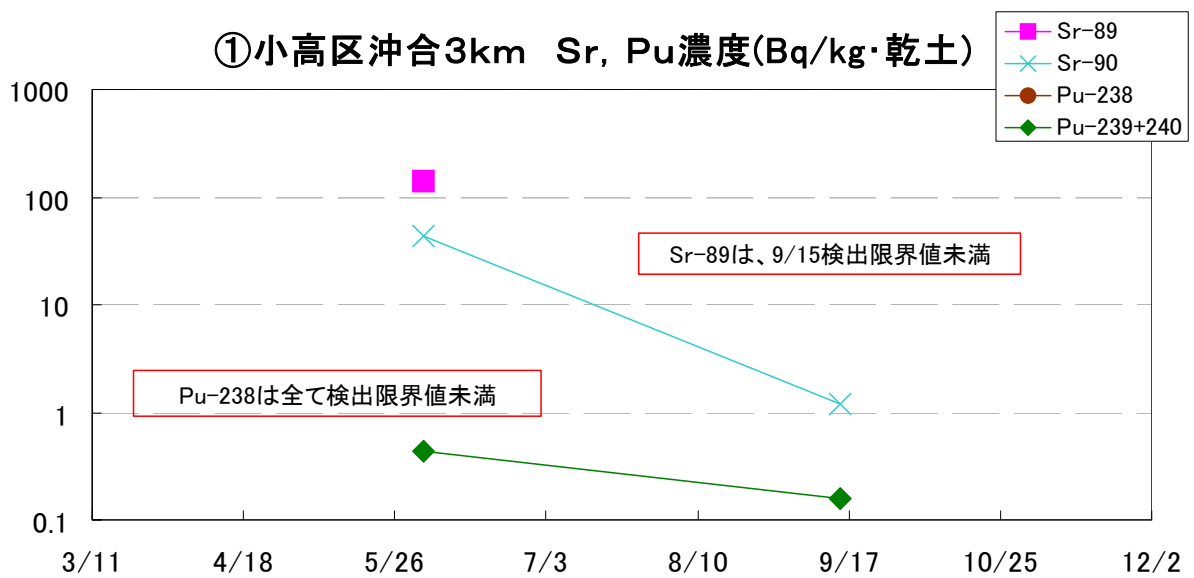
①小高区沖合3km I, Cs放射能濃度(Bq/kg・湿土)



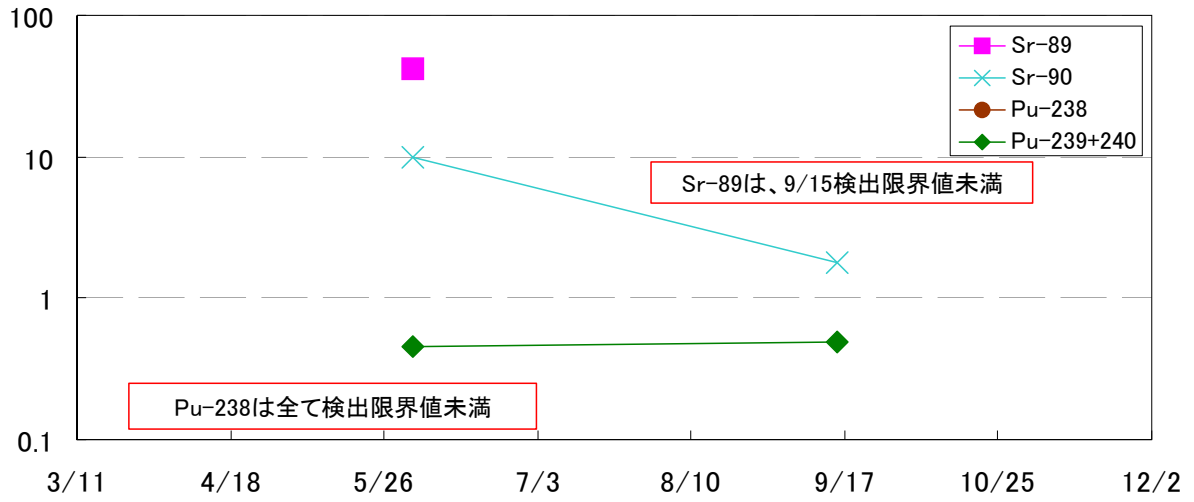
②岩沢海岸沖合3km I, Cs放射能濃度(Bq/kg・湿土)



①小高区沖合3km Sr, Pu濃度(Bq/kg・乾土)



②岩沢海岸沖合3km Sr, Pu濃度(Bq/kg・乾土)



モニタリングポスト等の空間線量率



