

Radioactive Contamination Measurement Report

Date of examination: April 15th, 2014

Name of the examiner: Naoya Morimatsu

Measuring Equipment: GAMMA-SCOUT manufactured by Gamma-Scout, Germany

Location of the examination: MASH CO. Ltd, Osaka Head Office

Order Number: 1140415001

Date Ordered: April 15th, 2014

Date Shipping: April 15th, 2014

Name of the customer: Kengo Shimada (Mr.),

Items for measurement & shipping

95-01-4201 Talon, M-42, Separating Zipper, Brown Tape, NOS 1pc

95-02-5110 Crown, 2nd Model(M-51), #7, Separating Zipper, Spring Pinlocking, AF Blue(dyed) Tape, NOS 1pc

95-02-5710 Crown, 2nd Model(M-51), #7, Separating Zipper, Spring Pinlocking, Sage Green Tape, NOS 1pc

95-07-4032 Cuff Knit & Waistband Set, Seal Brown, Repro.(M.O.C.) 1pc

95-07-4317 Cuff Knit & Waistband/Collar Knit Set, Olive Khaki, Repro.(M.O.C.)1pc

Measurement Report:

Maximum measurement: **0.14 μ Sv/h**

Minimum measurement: **0.11 μ Sv/h**

Japanese average measurement: 0.18 μ Sv/h

World average measurement: 0.27 μ Sv/h

We promise that the above figures were accurate at the time of reading. If, by any chance, the measurement of any item on re-testing is subsequently found to exceed the maximum limit we promise to refund the payment of the purchase.

MASH CO. Ltd.

CEO

Yoshiro HARA

