

控

P E T I T I O N

DATE: _____ '51

TO : Col Maylon E. Scott
Contracting Officer, Procurement Section
HQ. J.L.C.
FROM : AOI-SEISAKU-SHO CO.
Address; #1756-4chome, Shimo-ochiai, Shinjuku-ku,
Tokyo.
Tel.No.: 56-8023

SUBJECT: Late Delivery Contract No. FEC-7951

ITEM NO.	NOMENCLATURE	CONTRACT QT'Y	CONTRACT DELIVERY DATE	ACTION DELIVERY DATE
5	Can, Water	147 ea.	22 Aug.	22 Sept.
37	Pan Dish	147 ea.	22 Aug.	22 Sept.

Reason:

Sir, It is requested that you exempt us from penalty clauses pertaining to delay in delivery of goods upon your kind consideration of the following circumstances:

(Item 3)

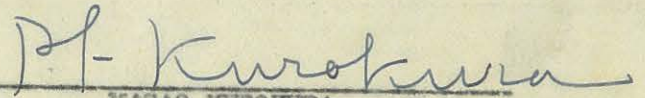
1. While original specifications failed to indicate whether containers were intended for American gallons or British gallons, The containers were manufacture to measurements attached draw to order.
2. Inspection of containers was conducted subsequently by Inspection officers according to British gallon capacity and this resulted in rejection. (20th Aug. '51)
3. Subsequent inquiry with MTS regarding capacity led to assurance that capacity desired for each container actually was Five American gallons for each container.
4. We requested reinspection as of date of 10 September and inspection date was decided for 14 September, 1951. A delay was caused, however, due to sickness on the part of the inspector. Consequently inspection was conducted in September, 1951, Packing inspection was completed 20 September, 1951, and delivery was made 22 September, 1951.

(Item 37)

1. The product really weighs 2 kg. as far as the thickness of aluminium Plate is 3 mm. through the specification shows $1\frac{1}{2}$ kg.

2. MTS Okayed us verbally that the product weighs over $1\frac{1}{2}$ kg. but strictly keeping the specification of thickness
3. Inspector, however, rejected the products in the reason of not having any signature on the change of weight specified.
4. We had the signature of MTS afterwards, then the products passed in the 2nd inspection.

Very truly,



MASAO KUROKURA

President Aoi-Seisakusho Co.