

SECRET

Order - FP-1054

- 2. - Contractor
- 4. -
- 5. - Chrono

REF-0697-39
Copy 5 of 5

25X1

**Contract No. FP-1054
Amendment No. 14**

FEB 4 1959

**Eastman Kodak Company
Rochester, New York**

Gentlemen:

1. This document constitutes Amendment No. 14 to Contract No. FP-1054 between the Eastman Kodak Company and the United States of America.
2. Pursuant to the clauses of this contract entitled "PART II-ORDERS FOR SUPPLIES" and "CHANGES", the contract is amended as hereinafter set forth, to add certain items of supplies to APPENDIX I (REVISION 3).
3. APPENDIX I (REVISION 3) to the Schedule of Contract No. FP-1054 is therefore amended to include CHANGE NO. 4, attached hereto.
4. All other terms, conditions and requirements of Contract No. FP-1054, as amended, remain unchanged.
5. Please indicate your receipt of this Amendment No. 14 to Contract No. FP-1054 and your acceptance thereof by executing the original and two copies of this amendment. Return the fully executed original and one copy of this amendment to the undersigned and retain the remaining copy for your files.

Very truly yours,

SIGNED

Contracting Officer

25X1

**ACKNOWLEDGED AND ACCEPTED
EASTMAN KODAK COMPANY**

BY **SIGNED** Illegible

TITLE Vice Pres.

DATE 2-11-59

SECRET

APPENDIX I (REVISION 3)

CHANGE NO. 4

Item	Description	First Ordered on Release No.	Unit Price
133	Code 0-11-4000 9 $\frac{1}{2}$ " x 4000' SO-1153 Film. Customer's spool with 4" core. Customer's steel container.	240 and 251	\$ 710.14
134	Code 0-12-4000 9 $\frac{1}{2}$ " x 4000' SO-1153 Film. Customer's spool with 6" core. Customer's steel container.	240 and 251	710.14
138	Code 0-11-6000 9 $\frac{1}{2}$ " x 6000' SO-1153 Film. Customer's spool with 4" core. Customer's steel container.	240 and 251	1,064.80
139	Code 0-12-6000 9 $\frac{1}{2}$ " x 6000' SO-1153 Film. Customer's spool with 6" core. Customer's steel container.	240 and 251	1,064.80
29A	70mm odd lengths SO-1188 Film, customer's spool.	261	.08/ft.
189	20" x 24" SO-1153 Film, package of 25 sheets.	258	40.51