

ENCLOSURE (C)

LIST OF JAPANESE DOCUMENTS
PERTAINING TO LUBRICATING OIL RESEARCH

(Forwarded through ATIS to the Washington Document Center)

I. OBTAINED FROM THE FIRST NAVAL FUEL DEPOT, OFUNA. (ATIS No. for All Documents Listed Below is 4580.)

<u>NavTechJap No.</u>	<u>Title</u>	<u>Author</u>	<u>Year</u>
ND26-0009.1	Experiments on the Determination of the Conversion Table for Viscosity.	K. SHIMODA	10-26
ND26-0009.2	Manufacture of Transformer Oil from Residual Oil in Cracking Plant.	R. BEFFU Y. MIYATA	4-27
ND26-0009.3	On the Testing Method of the Demulsibility of Lubricating Oils.	K. SHIMODA G. AKASHI	9-27
ND26-0009.4	On the Change of Turbine Oil Heated to 150°C.	K. SHIMODA G. AKASHI	2-28
ND26-0009.5	On the Rust Caused by Lubricating Oils.	K. SHIMODA	12-28
ND26-0009.6	Studies on Lubricating Oils, Part I, Synthesis of Cyclic Hydrocarbons.	I. KAGEHIRA	12-29
ND26-0009.7	Production of Turbine Oil from Oha Crude Oil.	I. KAGEHIRA S. SAKAMOTO	10-31
ND26-0009.8	Studies on Lubricating Oils, Part II, Physical Properties of Cyclic Compound.	I. KAGEHIRA	4-33
ND26-0009.9	Studies on the Manufacture of Aero Engine Oil.	I. KAGEHIRA	8-33
ND26-0009.10	Deterioration of Turbine Oil and the Limit of its Use.	I. KAGEHIRA S. SAKAMOTO H. FUJIMOTO	11-34
ND26-0009.11	Studies on the Manufacture of Aero Engine Oil, Part II, Utilization of Fish Oil.	I. KAGEHIRA S. SAKAMOTO	6-35
ND26-0009.12	Studies on Lubricating Oils, Part III, Viscosity of Cyclic Hydrocarbons.	I. KAGEHIRA	8-35
ND26-0009.13	Studies on the Lubricating Oils. IV. Synthesis of Hydrodiphenylbenzene and its Viscosity.	I. KAGEHIRA	4-38
ND26-0009.14	Synthesis of Lubricating Oil.	I. KAGEHIRA	6-38

ENCLOSURE (C)

ND26-0009.15	Corrosion of the Piston-ring of Gas Compressor.	S. MIYAZAKI I. TAKAHASHI K. HIRAI	7-38
ND26-0009.16	Literature on Fish Oils.	I. KAGEHIRA	2-45

II. OBTAINED FROM THE MIKI SYNTHETIC OIL COMPANY, Omuta. (ATIS No. for All Documents Listed Below is 4587.)

<u>NavTechJap No.</u>	<u>Title</u>	<u>Year</u>
ND26-0016.1	Report concerning Synthetic Oil Produced from GISHIN coal.	9-11-39
ND26-0016.2	Description of Lubricating Oil Plant Including Flow Chart.	no date
ND26-0016.3	The Process of Manufacturing Grease from Oxidation on Products of Paraffin Hydrocarbons.	24- 7-43
ND26-0016.4	Copy of above.	
ND26-0016.5	Stability of Lubricating Oils Produced by Polymerization of Olefins.	15-11-43
ND26-0016.6	Report on Attempt to Improve the Synthetic Polymerized Oil whose Index of Viscosity is too Low for Use in Aircraft Engines by Making a Cut at the Lower Boiling Point.	3- 8-44
ND26-0016.7	Comparison of Properties of Various Lubricating Oils.	4-37
ND26-0016.8	Research on Polymerization of Synthetic Lube Oils Using $AlCl_3$ Catalyst.	no date
ND26-0016.9	Research on the Manufacture of Olefins by Normal Pressure Cracking.	15-10-43
ND26-0016.10	Translation into Japanese of Final Fischer Method Contract.	no date