

OPERATOR'S MANUAL

**STANDARD 1600-H.P. ALL-SERVICE
DIESEL-ELECTRIC LOCOMOTIVES**



**BALDWIN-LIMA-HAMILTON CORPORATION
PHILADELPHIA, PA.**

OPERATOR'S MANUAL

No. AS-101-A

STANDARD 1600-HP. ALL-SERVICE DIESEL-ELECTRIC LOCOMOTIVES

WITH D-1 CONTROLLER and 6-SL BRAKE EQUIPMENT

Plus Modifications, Such As

MULTIPLE UNIT CONTROL

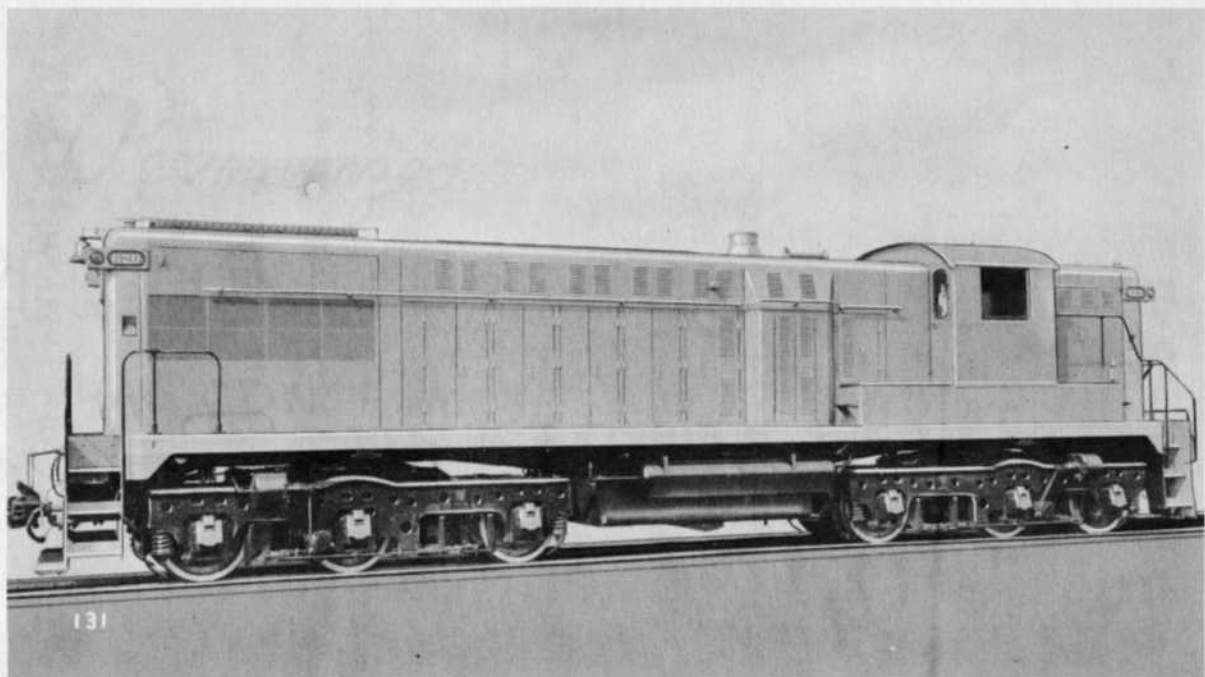
DYNAMIC BRAKING

CE-100 CONTROL STAND

24-RL BRAKE EQUIPMENT

DUAL CONTROL STANDS, etc.

**BALDWIN-LIMA-HAMILTON CORPORATION
PHILADELPHIA, PA.**



1600-HP., ALL-SERVICE LOCOMOTIVE (AS-616) — FIGURE 1

CONTENTS

	PAGE
LIST OF ILLUSTRATIONS	2
GENERAL SPECIFICATIONS	3
GENERAL DESCRIPTION	4
LOCOMOTIVE CAB	8
ELECTRICAL EQUIPMENT CABINET	12
LOCOMOTIVE OPERATION (Summary)	15
DETAILS OF OPERATION	
I Preliminary	16
II Starting Diesel Engine	16
III Pumping Air	17
IV Moving Locomotive	18
V Sanding	19
VI Electrical Load Limits	19
VII Inspection During Operation	20
VIII Cutting Out Traction Motors	21
IX Stopping Locomotive	22
X Reversing Locomotive	22
XI Stopping Engine	23
XII Shutting Down Locomotive	23
XIII Pusher or Double Heading Service	24
XIV Towing Dead Locomotive	24
XV Alarms and Protective Devices	25
XVI Miscellaneous Operations	27
MULTIPLE UNIT OPERATION	29
FUEL OIL SYSTEM	33
LUBRICATING OIL SYSTEM	37
COOLING WATER SYSTEM	39
PNEUMATIC CONTROLS	42
ELECTRICAL SYSTEM	44
DYNAMIC BRAKING	50
OPERATING DIFFICULTIES	53
SUPPLEMENTARY: Humping	55
INDEX	

LIST OF ILLUSTRATIONS

	PAGE
Fig. 1. All-Service Locomotive	Frontispiece
2. Typical Locomotive Diagram	3
3. Arrangement of Equipment	5
4. Engineer's Position (D-1 Controller)	9
5. Engineer's Position (CE-100 Controller)	10
6. Typical Electrical Equipment Cabinet	13
7. Outside Fuel Cutoff	23
8. Resetting Overspeed Stop	26
9. Fuel Oil Supply Pump	33
10. Fuel Fill and Gauge (Rear)	34
11. Fuel Fill and Gauge (Center)	34
12. Fuel Oil System Diagram	35
13. Lube Oil System Diagram	36
14. Lube Oil Pump and Strainer	37
15. Lube Oil Fill and Gauge	37
16. Cooling Water System Diagram	38
17. Equipment on Radiator Bulkhead	40
18. Water Pump and Idler Bracket	41
19. Throttle Control Diagram	43
20. Dynamic Braking Resistors and Auxiliary Equipment	46
21. Rear View of Typical Electrical Equipment Cabinet	47
22. Typical Control System Diagram	49