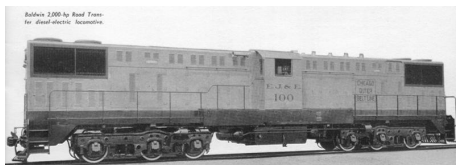




Bulletin: SBS4DCC 2 Baldwin 606SC_606A

Manufacturer ESU
Project number 74447
Project version R4



Baldwin 606SC and 606A Prime Movers were used in quite a few Baldwin prototypes.

DS-4-4-1000, RS-12, S-12, DRS-6-4-1000, DRS-4-4-1000, DR-6-2-1000, DT-6-6-2000, RT-624, DR-6-4-2000, DR-6-2-1000.

Though not quite correct the 606SC/606A Prime Mover sounds very similar to the 608SC/608A Prime movers This would be appropriate for:

DRS-6-4-1500, DRS-4-4-1500, DRS-6-6-1500, AS-416, AS-16, AS-616, DR-6-4-1500, DR-4-4-1500 and the RF-16(Sharknose).

Key	Function	Sound slots	Volume CVs	Volume values
F0	Directional Headlight			
F1	Bell	4	283	99
F2	Playable Airhorn	3	275	128
F3	Coupler Clank	5	291	128
F4	Warm start			
F5	AUX3 output (pre-set to Mars Light)			
F6	AUX1 + AUX2 (Ditch Light)			
F7	Prime Mover #1 Sound (On/Off)	1, 24	259, 443	128, 128
F8	Prime Mover #2 Sound (On/Off)	2, 23	267, 435	128, 128
F9	Diesel Manual Notching (Up)			
F10	Diesel Manual Notching (Down)			
F11	Not in use			
F12	Dimmer (Headlights)			
F13	AUX4			
F14	Acceleration, Switching Mode			
F15	Not in use			
F16	Not in use			
F17	Brake Set / Brake Release			
F18	Sanding Valve	13	355	128
F19	Short Air Let Off	14	363	128
F20	Compressor	7	307	40
F21	Spitter Valve Sound	15	371	128
F22	Not in use			
F23	Not in use			
F24	Not in use			

F25	Not in use			
F26	Not in use			
F27	Not in use			
F28	Not in use			