

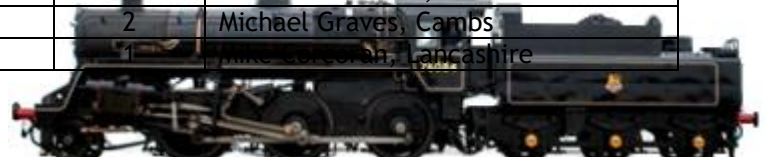
## 76084 Go Mainline Roll of Honour

Our Go Mainline Appeal has been a fantastic success. The list below represents a significant amount of capital investment towards our goal of mainline running.

The Board of Directors are extremely grateful for all contribution to the project. The technologies fitted all meet with current and future Network Rail requirements ensuring that 76084 will be a locomotive of choice for charter and regular mainline work.

To all those on this Go Mainline Roll of Honour a **BIG** thank you.

List Number	Part	Number Sponsored	Sponsor
1	Driver's Control Panel - TPWS	1	Phil Champion, County Durham
2	Section of Control Unit - TPWS	2	Michael Corcoran, Lancashire
3	Segment of Cabling - TPWS	10	Michael Elliott, Hampshire
4	AWS Warning Bell - TPWS	1	Mel Rutter, Northumberland
5	AWS Warning Horn - TPWS	1	Mel Rutter, Northumberland
6	Loco Antenna Conduit - TPWS	1	G S Webster, East Yorks
7	AWS Acknowledgement Button - TPWS	1	David Attwell, Hampshire
8	AWS Loco Antenna - TPWS	1	David Attwell, Hampshire
9	AWS Loco Antenna conduit - TPWS	1	David Attwell, Hampshire
10	Sunflower Dial - TPWS	1	David Attwell, Hampshire
11	Loco AWS Antenna - TPWS	1	Alan Robinson, Gt. Manchester
12	Cab Wiring - TPWS	1	James Boyle, Dumfries
13	Segment of Cabling - TPWS	1	James Boyle, Dumfries
14	Cab Conduit - TPWS	1	Anne Boyle, Dumfries
15	Segment of Cabling - TPWS	1	Anne Boyle, Dumfries
16	Section of Control Unit - TPWS	2	John Riley, Northumberland
17	Tender TPWS Antenna - TPWS	1	Tim Bambridge, Norfolk
18	Temporary Isolation Switch - TPWS	1	Dr Anne Colver, Northumberland
19	Mobile Antenna Testing Unit Section - TPWS	2	Michael Corcoran, Lancashire
20	Part of First of Class Certification - TPWS	1	Mavis Turnbull, Gt Manchester
21	Part of First of Class Certification - TPWS	1	Carl Turnbull, Gt Manchester
22	Portion of TPWS Power Supply - TPWS	4	David Attwell, Hampshire
23	Part of First of Class Certification - TPWS	4	Michael Corcoran, Lancashire
24	TPWS Control System Enclosure - TPWS	1	St James Day Tripper, Lancashire
25	Segment of Cabling & Conduit - TPWS	2	John Fisher, Lancashire
26	Part of Aerial Switching Unit - TPWS	3	Alan Robinson, Gt Manchester
27	Part of Aerial Calibration - TPWS	1	R G H Chapman, Dorset
28	Part of Aerial Calibration - TPWS	1	R Jeffreys, Derbyshire
29	A section of Mobile Antenna Testing Unit - TPWS	1	Michael Corcoran, Lancashire
30	Part of Aerial Calibration - TPWS	1	Eric Bond, Lancashire
31	Part of Aerial Calibration - TPWS	1	D J Mitchell, North Yorks
32	Part of Aerial Calibration - TPWS	1	G S Webster, East Yorks
33	Segment of Cabling - TPWS	3	Terry Hall, East Tilbury
34	Part of Installation Certification - TPWS	1	Sandra Cottam, Gt. Manchester
35	LAST Part of First of Class Certification - TPWS	1	J Higman, Oxford
36	Section of Control Unit - TPWS	1	Hazel Jarrold, Essex
37	Mobile Antenna Testing Unit Section - TPWS	2	Michael Corcoran, Lancashire
38	Steam Chest Conduit - OTMR	2	Michael Graves, Cambs
39	Shore Battery Charging System - OTMR	1	Michael Corcoran, Lancashire



40	Half of Main Wiring Loom - OTMR	1	Derek Glenn, Yorkshire
41	Third of Drivers Interface Panel - OTMR	3	Alan Robinson, G Manchester
42	Recorder enclosure - OTMR	1	G S Webster, Humberside
43	Vacuum pipe pressure gauge - OTMR	1	P Lane, Bedfordshire
44	Steam Chest Pressure Gauge - OTMR	1	Dr Anne Colver, Northumberland
45	Third of System Software - OTMR	1	R G H Chapman, Dorset
46	Third of system software - OTMR	2	Steve Alder, North Yorks
47	Third of Installation Design - OTMR	3	Steve Alder, North Yorks
48	Segment of Train Recorder - OTMR	2	Steve Alder, North Yorks
49	Segment of On-Train Recorder - OTMR	2	Michael Corcoran, Lancashire
50	Half of Main Wiring Loom - OTMR	1	Terry Hall, East Tilbury
51	Third of Tender Alternator - OTMR	1	Mike Elliott, Hampshire
52	Cabling & Conduit - OTMR	7	John Oldcorn, London
53	Data Disc - OTMR	1	John Oldcorn, London
54	Data Disc Reader - OTMR	1	John Oldcorn, London
55	Part of Installation Certificate - OTMR	1	Eric Bond, Lancashire
56	Part of Installation Certificate - OTMR	3	John Oldcorn, London
57	Status Panel - OTMR	1	Alan Robinson, G Manchester
58	Tender Alternator Control System - OTMR	1	Alan Robinson, G Manchester
59	Charging System - THE FIRST of GSMR	1	Alan Robinson, G Manchester
60	Segment of On-Train Recorder - OTMR	2	Michael Corcoran, Lancashire
61	Brake Pressure Gauge - OTMR	1	Alan Robinson, G Manchester
62	Segment of On-Train Recorder - OTMR	3	Alan Robinson, G Manchester
63	Tender Alternator Flywheel - OTMR	1	Alan Robinson, G Manchester
64	Third of Battery Pack - OTMR	3	Alan Robinson, G Manchester
65	Third of Tender Alternator	2	Alan Robinson, G Manchester
66	Segment of On-Train Recorder - OTMR Completely Sponsored!!	2	John Oldcorn, London
67	Radio Box - GSM-R	1	Michael Corcoran, Lancashire
68	Control Unit Loom - GSM-R	1	Michael Corcoran, Lancashire
69	Battery Box - GSM-R	1	R G H Chapman, Dorset
70	Part of Control Unit - GSM-R	1	Michael Corcoran, Lancashire
71	Half of Antenna Design Certification - GSM-R	1	Michael Corcoran, Lancashire
72	UPS Unit - GSM-R	1	Alan Robinson, G Manchester
73	Half of Antenna Design Certification - GSM-R	1	Alan Robinson, G Manchester
74	Segment of GSM-R Cabling and Conduit	5	Eric Bond, Lancashire
75	Segment of GSM-R Cabling and Conduit	1	Phil Champion, Co Durham
76	Battery Pack - GSM-R	1	R G H Chapman, Dorset
77	Part of Antenna - GSM-R	1	R G H Chapman, Dorset
78	Part of Power System Design Certification - GSM-R	2	Steve Alder, North Yorks
79	Part of Power System Design Certification - GSM-R	1	G S Webster, East Yorks
80	Fifth of NOBO Commissioning - GSM-R	1	R Jeffreys, Derbyshire
81	Part of Power System Design Certification - GSM-R	1	G E Robinson, Cheshire
82	Section of Drivers Control Panel - GSM-R	1	K Tattersley, Leeds
83	Control Unit - GSM-R	3	Michael Corcoran, Lancashire
84	Fifth of NOBO Commissioning - GSM-R	2	J Riley, Northumberland
85	Part of Power System Design Certification - GSM-R	2	J Riley, Northumberland
86	Section of Drivers Control Panel - GSM-R	1	Michael Elliott, Hampshire
87	Part of Power System Design Certification - GSM-R	1	Michael Elliott, Hampshire
88	Half of Power Supply Unit - GSM-R	2	Alan Robinson, G Manchester

89	Cabling & Conduit - GSM-R	1	Iain Kernaghan, Surrey
90	Part of Power System Design Certification - GSM-R	1	Jim Higman, Oxford
91	Part of Control Unit - GSM-R	2	Michael Corcoran, Lancashire
92	Part of Drivers Control Panel Design Certification - GSM-R	1	Michael Corcoran, Lancashire
93	Cabling & Conduit - GSM-R	1	Phil Champion, County Durham
94	Fifth of NOBO Commissioning - GSM-R	1	Michael Elliott, Hampshire
95	Fifth of NOBO Commissioning - GSM-R	1	Steve Alder, North Yorks
96	Part of Control Unit - GSM-R	1	Rod Chapman, Dorset
97	Part of Control Unit - GSM-R	3	Alan Robinson, G Manchester
98	Part of Antenna - GSM-R	5	Barry Wetherell Steve Alder, North Yorks
99	Part of Control Unit - GSM-R	6	John Oldcorn, London
100	Cabling - GSM-R	1	Dave Husband, Northumberland
101	Part of Control Unit - GSM-R	3	Michael Corcoran, Lancashire
102	Part of Control Unit - GSM-R	2	Michael Corcoran, Lancashire
103	Lifting Jack - KEEP Fund	2	Michael Corcoran, Lancashire

**List Closed on 19 December 2016**

**Thank you one and all!**