

# Special Train Notice 0932 – 2022



SATURDAY MARCH 05 TO MONDAY MARCH 06, 2022

TRAK2 Identification Number/s: TP225734, TP225739, TP225743.

Train Planning

Phone: 21766 / 20641

Email: [Service Planning\\_STN\\_Feedback](#)

Author: HP

Date of issue: 25/02/2022

## TIMETABLE FOR RAIL MOTOR HPC - 402 OHW SCAN (RUN 10)

### EVELEIGH LARGE ERECTING SHOP – SYDNEY – BROADMEADOW

TRAVELLING UNDER BLOCKWORKING CONDITIONS AS DESCRIBED IN THE TOC MANUAL

To be read in conjunction with STN No. 0316 – 2022, 0325 – 2022, 0931 – 2022

FRIDAY, MARCH 04

SATURDAY, MARCH 05

SUNDAY, MARCH 06

## TRAIN ARRANGEMENTS

**M771** (.....F.) (HPC - 402) will Start and depart Large Erecting Shop 2254 hours, arrive Eveleigh Gate Road 2256 hours, forms **M772** 2302 hours.

**M772** (.....F.) (HPC - 402) will depart Eveleigh Gate Road 2302 hours **ED**, pass Redfern 2310 **M**, Wells Street 2311, arrive Sydney Terminal 2314 hours, forms **M871** 2330 hours.

**M871** (.....F.) (HPC - 402) will depart Sydney Terminal 2330 hours, pass Wells Street 2331 **M**, Redfern 2333, Illawarra Junction 2334, Macdonaldtown 2336, Ashfield 2342, Strathfield 2349, **NM**, North Strathfield Junction 2352, Concord West 2356, Concord West Junction 2357, Rhodes 2359, West Ryde 0002 (.....S) **S**, Eastwood 0004, Epping 0005 **XR**, Cheltenham 0007, Pennant Hills arrive 0012, depart 0230, pass Thornleigh South 0230 **M**, Thornleigh 0232, Hornsby 0237, Hornsby Junction 0237, Hornsby Down Yard 0238, Hornsby Down Main TB 0239, Hornsby Car Sidings Junction 0239, Berowra 0250 (**Testing the track between Berowra and Wyong at a speed of 25 kph**), Cowan 0300, Boronia 0308, Hawkesbury Crossovers South 0314, Hawkesbury River 0323, Hawkesbury River Turnback 0330, Woy Woy 0403, Gosford 0432, Gosford Middle 0435, Gosford North Turnback 0438, Gosford North Junction 0443, Ourimbah 0500, Kangy Angy Turnback 0505, Kangy Angy Junction 0509, Wyong 0520, Wyong Turnback 0523, Wyee 0530, Morisset 0535, Morisset Turnback 0536, Awaba 0548, Fassifern 0553, Sulphide South Turnback 0602, Sulphide Junction Yard 0603, Sulphide Junction 0604, Sulphide North Turnback 0605, Adamstown 0612 **UR**, Broadmeadow Yard 0613, arrive Broadmeadow 0617 hours, forms **M872** (.....S ) 0625 hours.

**M872** (.....S) (HPC - 402) will Start and depart **UR** Broadmeadow 0625 hours **XESC**, arrive Broadmeadow Maintenance Centre 0634 hours, **stable**.

## TIMETABLE FOR RAIL MOTOR HPC - 402 OHW SCAN (RUN 11)

### BROADMEADOW – WYONG – NEWCASTLE INTERCHANGE – BROADMEADOW

TRAVELLING UNDER BLOCKWORKING CONDITIONS AS DESCRIBED IN THE TOC MANUAL

To be read in conjunction with STN No. 0316 – 2022, 0325 – 2022, 0931 – 2022

## TRAIN ARRANGEMENTS

**M873** (.....S) (HPC - 402) will Start and depart Broadmeadow Maintenance Centre 2049 hours, **XUM**, arrive Broadmeadow 2059 hours, forms **M874** 2103 hours.

**M874** (.....S) (HPC - 402) will depart **UM** Broadmeadow 2103 hours, pass Broadmeadow Yard 2104, Adamstown 2105, Sulphide Junction 2114, Sulphide Junction Yard 2114, Sulphide South Turnback 2115, Fassifern 2124, Awaba 2128, Morisset 2141, Wyee 2149, Wyong Turnback 2158, arrive Wyong 2202 hours, forms **M875** 2208 hours.

**M875** (.....S) (HPC - 402) will depart **UM** Wyong 2208 hours (**Testing the track between Wyong and Newcastle Interchange at a speed of 25 kph**), **XDM**, pass Wyong Turnback 2218, Wyee 2243, Morisset 2303, Morisset Turnback 2307, Awaba 2327, Fassifern 2339, Sulphide South Turnback 0003 (S.....), Sulphide Junction Yard 0005, Sulphide Junction 0006, Sulphide North Turnback 0009, Adamstown 0024, Broadmeadow Yard 0027, Broadmeadow 0030, Woodville Junction 0033, **DB**, Hamilton Loop 0034, Hamilton 0035, Hamilton Yard Turnback 0036, **2RD**, arrive Newcastle Intg 0039 hours, forms **M876** 0045 hours.

**M876** (S.....) (HPC - 402) will depart **2RD** Newcastle Intg 0045 hours (**Testing the track between Newcastle Interchange and Sulphide Junction at a speed of 25 kph**) **XUB**, pass Hamilton Yard Turnback 0047, Hamilton 0048, Hamilton Loop 0050 **UM**, Woodville Junction 0051, Broadmeadow 0055, Broadmeadow Yard 0057, Adamstown 0059, **R**, arrive Sulphide Junction 0108 hours, forms **M877** 0112 hours.

**M877** (S.....) (HPC - 402) will depart **UR** Sulphide Junction Yard 0112 hours, pass Sulphide Junction 0112 **XDM**, Sulphide North Turnback 0113, Adamstown 0120 **UR**, Broadmeadow Yard 0121, arrive Broadmeadow 0125 hours, forms **M878** 0130 hours.

**M878** (S.....) (HPC - 402) will depart **UR** Broadmeadow 0130 hours **XESC**, arrive Broadmeadow Maintenance Centre 0139 hours, **stable**.

## TIMETABLE FOR RAIL MOTOR HPC - 402 OHW SCAN (RUN 12)

### BROADMEADOW – GOSFORD – BROADMEADOW

TRAVELLING UNDER BLOCKWORKING CONDITIONS AS DESCRIBED IN THE TOC MANUAL

To be read in conjunction with STN No. 0316 – 2022, 0325 – 2022, 0931 – 2022

## TRAIN ARRANGEMENTS

SATURDAY, MARCH 05

SUNDAY, MARCH 06

**M971** (S.....) (HPC - 402) will Start and depart Broadmeadow Maintenance Centre 1932 hours, **XUM**, arrive Broadmeadow 1942 hours, forms **M972** 1945 hours.

**M972** (S.....) (HPC - 402) will depart **UM** Broadmeadow 1945 hours, pass Broadmeadow Yard 1947, Adamstown 1949, **R**, Sulphide Junction 2007, arrive Sulphide Junction Yard 2010 hours, forms **M973** 2048 hours.

**M973** (S.....) (HPC - 402) will depart **UR** Sulphide Junction Yard 2048 hours, pass Sulphide Junction 2049 **XDM**, arrive Sulphide North Turnback 2050 hours, forms **M974** 2054 hours.

**M974** (S.....) (HPC - 402) will depart **DM** Sulphide North Turnback 2054 hours (**Testing the track between Sulphide Junction and Wyong at a speed of 25 kph**) **XUM**, pass Sulphide Junction 2057, Sulphide Junction Yard 2100, Sulphide South Turnback 2104, Fassifern 2122, Awaba 2134, Morisset 2207, Wye 2227, Wyong Turnback 2250, **R**, arrive Wyong 2259 hours, forms **M975** 2322 hours.

**M975** (S.....) (HPC - 402) will depart **R** Wyong 2322 hours **XUM**, arrive Wyong Turnback 2324 hours, forms **M976** 2327 hours.

**M976** (S.....) (HPC - 402) will depart **UM** Wyong Turnback 2327 hours, pass Wyong 2330, Kangy Angy Junction 2339, Kangy Angy Turnback 2343, Ourimbah 2347, Gosford North Junction 0001 (.M.....), Gosford Middle 0005, arrive Gosford 0008 hours, forms **M977** 0020 hours.

**M977** (.M.....) (HPC - 402) will depart **UM** Gosford 0020 hours, pass Gosford Middle 0021, Gosford North Turnback 0022, Gosford North Junction 0024, Ourimbah 0033, Kangy Angy Turnback 0036, Kangy Angy Junction 0037, Wyong 0043, Wyong Turnback 0046, Wye 0054, Morisset 0101, Morisset Turnback 0103, Awaba 0115, Fassifern 0119, Sulphide South Turnback 0130, Sulphide Junction Yard 0131, Sulphide Junction 0131, Sulphide North Turnback 0132, Adamstown 0140 **UR**, Broadmeadow Yard 0141, arrive Broadmeadow 0145 hours, forms **M978** 0151 hours.

**M978** (.M.....) (HPC - 402) will depart **UR** Broadmeadow 0151 hours **XESC**, arrive Broadmeadow Maintenance Centre 0200 hours, **stable**.

## SPECIAL INSTRUCTIONS

- **M871** (.....F.) will test the track between Berowra and Wyong at **25** kph.
- **M875** (.....S) will test the track between Wyong and Newcastle Interchange at **25** kph.
- **M876** (S.....) will test the track between Newcastle Interchange and Sulphide Junction at **25** kph.
- **M974** (S.....) will test the track between Sulphide Junction and Wyong at **25** kph.

Information contained within this document is for the information of employees and not for publication.

---

End of document