PP

AUCTION CATALOGUE



By order of:

Ofcom



due to the re-organisation of the business

Over 350 lots of surplus equipment used at the Radio Monitoring Station



ON-LINE AUCTION DATE: THURSDAY 3rd NOVEMBER 2016









VIEWING: TUESDAY 1ST NOVEMBER 2016

- by appointment only (other dates may be available by prior appointment only)

AT: Baldock Radio Monitoring Station, Royston Road, Baldock, Hertfordshire, SG7 6SH.

Peaker Pattinson (Auctioneers) Ltd MTA

The Grange Offices, Aunby, Stamford, Lincs, PE9 4EE England Tel: +44 (0)1778 590111 Fax: +44 (0)1778 590730 Email: info@ppauctions.com



PURCHASERS NOTES

Ofcom - On-Line Auction Sale

Bidding Closes From: 9.30am on Thursday 3rd November 2016

VIEWING

Site Access:

Please bring an acceptable form of photographic identification (UK Passport or UK Photographic Driving Licence) as this maybe required to gain access to the site.

(No children under 16 years or animals will be allowed onto the site)

Viewing: Tuesday 1st November 2016 - BY APPOINTMENT ONLY

At: Baldock Radio Monitoring Station, Royston Road, Baldock, Hertfordshire, SG7 6SH.

ON-LINE BIDDING

- 1) Purchasers wishing to bid for any lot must first register on-line (www.ppauctions.com) and agree to abide by both the specific sale conditions (purchaser's terms) and the general terms & conditions.
- **2)** All quantities, dimensions, descriptions & photographs given in the catalogue, placed on the bidding pages or quoted by the Auctioneer **are approximate and for guidance only**, and no warranties are given or implied.
- 3) Any bid (acceptable to the auctioneer) forms a legally binding contract and the purchaser is responsible for the lot or lots once confirmed by invoice from the Auctioneer. Lots marked '(Delayed Collection)' may be used by the vendor until the release date. N.B. Lots are not transferable.
- 4) VAT is payable at the current rate on all lots and on the Buyers Premium.
- 5) Buyers Premium of 15.5% plus VAT is payable on the bid price.
- **6) Timing:** Lots will close between 1 & 2 min intervals starting from **9.30am on Thursday 3rd November 2016.** Any bids received on a lot within the last two minutes will extend the closing time by two minutes for that lot.

OTHER BIDDING METHODS

Purchaser's unable to bid on-line may bid by the following methods:-

- A. Proxy Bids all bids must be submitted to the Auctioneers on our bid form (available on request / viewing day).
- **B. Telephone Bids** available by prior arrangement with the Auctioneers only (minimum £2,000.00)
- N.B. Bidding by any of the above methods forms a legally binding contract whether or not the lots have been viewed and regardless of any descriptive errors. Buyers Premium is still payable.

PAYMENT

- 1) Payment must be made in full within 3 Days upon receipt of invoice. A 20% deposit is required on delayed items. Invoices will be emailed within 3 working days of the final lot closing. Payment can be made by the following:-
- a] Cash (Max £500 GBP 2% fee) b] Bankers Draft or Building Society cheque c] Cheque (5 working days to clear) d] Most major UK credit cards: £500 Limit (2% fee) e] UK debit cards: £500 Limit f] BACS / CHAPS Payment Title of the goods remains with the vendors until cleared funds have been received.

REMOVAL

N.B. GOODS MAY ONLY BE COLLECTED AFTER CLEARED FUNDS HAVE BEEN RECEIVED AND ON PRODUCTION OF: THE ORIGINAL COLLECTION NOTE.

Clearance:

All Lots must be removed between THURSDAY 10th & WEDNESDAY 16th NOVEMBER 2016 (12.00noon).

Due to the nature of the site, lots must be removed by prior appointment only (at least 24 hours notice - Tel: 01778 590111). **Dates for clearance are Weekdays only (Excluding Bank Holidays).**

Dates for clearance are Weekdays only (Excluding Bank Holidays).

Times for clearance are 9.30am to 4.30pm Monday to Thursday & 9.30am to 12.00Noon Friday.

Where relevant risk assessments, method statements, removal plans, timing details, etc. must be supplied to the Auctioneers for their approval prior to any work commencing on site.

Where removal of equipment involves structural work "making good" will be the purchasers responsibility (BTMG).

Please Note: Certain machines may have to be removed by approved contractors only.

Loading:

All Lots are deemed to be purchased 'where they are situated' and in 'the condition as viewed'. All Preparation/
Dismantling/Slinging/Lifting/Transportation etc. of the equipment is the exclusive responsibility of the purchaser.
No containers can be loaded on site without 5 working days notice & prior written approval from the Auctioneers.

Personnel / Equipment:

All personnel intending to operate lifting / moving equipment on site must first produce to the Peaker Pattinson supervisor - current operating licenses - current equipment certificates and proof of all relevant insurances. They will be expected to work to The Vendors, Peaker Pattinson (Auctioneers) Ltd and current Health & safety regulations and may be ordered off the site at any time for breach of these regulations.

Peaker Pattinson (Auctioneers) Limited

TEL: +44 (0)1778 590111 FAX: +44 (0)1778 590730 E-mail: info@ppauctions.com

Peaker Pattinson (Auctioneers) Ltd

TERMS & CONDITIONS

- 1. Every Sale and these conditions of sale shall be governed by and construed in accordance with English Law and shall be subject to the jurisdiction of English Courts.
- 2. The Company acts as Principles in respect of goods offered for sale and herein shall be known as the 'Auctioneers'. Persons instructing the Company to sell goods are herein known as the 'Clients'. Persons who have acquired lots offered for sale by the Auctioneers are herein known as the 'Purchasers'.
- 3. All persons attending a Sale under the conduct of the Auctioneers whether on viewing day, sale day, or to remove equipment at the sale rooms or any other site shall be deemed to be on the land and premises at their own risk and shall have no claim against the Auctioneers or their principals in respect of the cancellation / postponement of a Sale or any loss, accident or injury, however occasioned, save in so far as the same is proven to be caused by the direct negligence of an employee(s) of the Company.
- 4. The Auctioneers make every reasonable effort to ensure the accuracy of the Advertisements, catalogue / on-line descriptions, photographs and other publicity but except where specifically instructed so to certify by a Client, declare that all statements, oral or in writing, are those of opinion only, made without responsibility and shall not give rise to any action in law for damages, compensation or rescission of sale by a Purchaser, against any Client, the Auctioneers or their employees.
- 5. Many lots are of an age or nature, which preclude their being in pristine condition. Some catalogue / on-line descriptions may make reference to damage and / or restoration; however, omission of such a reference does not imply a lot is free from defects nor does any reference to a particular defect imply the absence of others.
- 6. Purchasers should therefore satisfy themselves by physical inspection of lots, before bidding, as to the origin, authenticity, quality, quantity, age, weight, size and general description as lots are sold in their actual state with all faults, imperfections or errors of description & photographs. Any discrepancy over lots must be notified to the Auctioneers prior to removal.
- 7. Electrical / Mechanical goods are sold on the strict understanding that these are untested, without warranties or any guarantees as to serviceability or working order.
- 8. Persons handling lots do so at their own risk and shall make good all loss and damage howsoever sustained; such estimate of cost to be assessed by the Auctioneers whose decision shall be final.
- 9. In making a bid, Purchasers acknowledge their attention has been drawn to these Conditions of Sale and that they are satisfied as to the description, photographs and condition of lots.
- 10. Lots are sold subject to any announcement, declaration, alternation of description or other matters, made by the Auctioneers prior to the closure of the lots
- 11. At the fall of the hammer, due Tender Date or on-line lot closing, the highest bidder, acceptable to the Auctioneers, shall be deemed to be the Purchaser. In all cases including on-line technical problems, any dispute shall be settled by the Auctioneers, whose decision shall be absolute and final. No lots shall be transferred.
- 12. The Auctioneers my divide, combine, add to or withdraw lots and make any catalogue alterations without notice or reason; they shall regulate bidding, accept or reject any bid (at their absolute discretion and without justification) and bid on behalf of the Client, where there is a reserve price or at their authorised discretion.
- 13. The Auctioneers shall not be responsible for default on the part of Clients or Purchasers. Any resultant deficiency, together with interest, costs and expenses, shall be made good by the defaulter, recoverable as and for liquidation damages. This condition is, however without prejudice to the right of the Auctioneers, in appropriate circumstances to enforce the Sale Contract if they think fit.
- 14. The Contract of Sale is made with the Auctioneers as Principal Agents for the Client and payment shall only be made to them. Notwithstanding the foregoing, the Auctioneers shall retain a lien on all goods, which shall not pass to the Purchaser until full payment has been received.
- 15. Payment must be made in full to the Auctioneers within 3 days upon receipt of invoice by bank transfer, cheque / bankers draft, credit / debit card, cash etc. and goods will not be released / title of the goods will remain with the vendors until cleared funds have been received.
- 16. At the fall of the hammer or on acceptance of the Tender, Private Treaty or on-line auction, all lots shall be and remain, in every respect, at the absolute risk of the Purchaser, including those of fire, burglary, etc. and damage occasioned to lots by the removal of other goods.
- 17. Lots marked '(Delayed Collection)' may be used by the Client until the agreed release date. No responsibility will be taken for 'wear & tear' however breakages will be made good by the Client.
- 18. Purchasers shall pay for and remove lots at their own risk and expense within the specified period following the sale; after such time the Auctioneers reserve the right to scrap, or to resell uncollected lots with no refund being made to the purchaser. In addition they shall be subject to a daily charge per lot to cover storage, loading, transport, etc. and where applicable, interest on outstanding accounts will be levied at 4% above Barclays Bank Minimum Lending Rate. In all cases, the Auctioneers may act without notice and any incidental expenses incurred (including building clearance, penalty clauses etc.) will become a liability to the defaulter.
- 19. All bidders must be over the age of 18 years old and must have the express authority of the company or body to bid on their behalf. The Auctioneers reserve the right to refuse the highest bidder confirmation of purchase of any lot without reason or justification.
- 20. The Auctioneers reserve the right to cancel, postpone or re-run an on-line auction / tender in whole or part without reason or justification.
- 21. HEALTH AND SAFETY AT WORK ACT 1974 [Section 6(8)] Purchasers must take all necessary steps to ensure that equipment purchased is safe and without risks to health when it is re-installed, re-used, cleaned or maintained by a person at work. By accepting these terms and conditions the Purchaser agrees to relieve the Auctioneer and their Clients of any liabilities under section 6(1)(a) or 6(1A) of the Act, and accept that failure to facilitate all necessary safety requirements before taking the equipment into service may render the Purchaser liable to prosecution and / or a fine of up to £20,000 on summary conviction. (Note: It is a UK legal requirement that before work equipment can be taken into use it must comply with the Provision and Use of Work Equipment Regulations 1998 and any other relevant legislation).

| LOT | DESCRIPTION |
|-----|---|
| | Thursday 3rd November 2016 - starting at 9.30am |
| | Green Container |
| 1 | Neal 8000 series twin cassette interview recorder |
| 2 | Neal 8000 series twin cassette interview recorder |
| 3 | Neal 8000 series twin cassette interview recorder |
| 4 | Neal 8000 series twin cassette interview recorder |
| 5 | Neal 8000 series twin cassette interview recorder |
| 6 | 2x Neal 8000 series twin cassette interview recorders |
| 7 | 2x Neal 8000 series twin cassette interview recorders |
| 8 | 2x Neal 8000 series twin cassette interview recorders |
| 9 | 2x Neal 8000 series twin cassette interview recorders |
| 10 | Promax MC-312 field strength meter |
| 11 | Promax MC-312 field strength meter |
| 12 | Promax MC-312 field strength meter |
| 13 | Promax MC-312 field strength meter |
| 14 | Promax MC-312 field strength meter (spares or repair) |
| 15 | Promax MC-312 field strength meter |
| 16 | Promax MC-227B spectrum monitor |
| 17 | Promax TV Explorer II TV / Sat / analog digital meter in case |
| 18 | Promax MC-312 field strength meter |
| 19 | Promax MC-312 field strength meter |
| 20 | Promax MC-312 field strength meter |
| 21 | Promax MC-312 field strength meter |
| 22 | Promax MC-312 field strength meter |
| 23 | Promax MC-312 field strength meter |
| 24 | Promax MC-312 field strength meter |
| 25 | Promax MS 850B TV Sat signal level meter |
| 26 | Promax MC-312 field strength meter (spares or repair) |
| 27 | Promax MC-312 field strength meter |
| 28 | Promax Prolink 3+ advanced TV & Sat level meter |
| 29 | Promax Prolink 3+ advanced TV & Sat level meter |
| 30 | Promax Prolink 3+ advanced TV & Sat level meter |
| 31 | Promax Prolink 3+ advanced TV & Sat level meter |
| 32 | Promax Prolink 3+ advanced TV & Sat level meter |
| 33 | Promax Prolink 3+ advanced TV & Sat level meter |
| 34 | Promax Prolink 3+ advanced TV & Sat level meter |
| 35 | Promax Prolink 3+ advanced TV & Sat level meter |
| 36 | Promax Prolink 3+ advanced TV & Sat level meter |
| 37 | Promax Prolink 3+ advanced TV & Sat level meter |
| 38 | Promax Prolink 3+ advanced TV & Sat level meter |

| LOT | DESCRIPTION |
|----------|---|
| 39 | Promax Prolink 3+ advanced TV & Sat level meter |
| 40 | Promax Prolink 3+ advanced TV & Sat level meter |
| 41 | Promax Prolink 3+ advanced TV & Sat level meter |
| 42 | Promax Prolink 3+ advanced TV & Sat level meter |
| 43 44 | |
| 45 | Aqua Snake Eye video diagnostic tool in case |
| 46 | Interec GD496 controller |
| 47 | 2x control units |
| 48 | Arkonia switch control unit |
| 49 | Plessey Electronics PV157A attenuator unit |
| 50 | Control panel |
| 51 | Toshiba XR-9318 CD player & 2x Sony KV-M1401U colour TV's |
| 52 | Dragon Mk2 portable search light |
| 53 | 3x Dragon T6 6v portable search lights |
| 54 | 3x Dragon T6 6v portable search lights |
| 55 | 3x Dragon T6 6v portable search lights |
| 56 | 3x Dragon T6 6v portable search lights |
| 57 | 2x Dragon T6 6v portable search lights |
| 58 | Yaesu 60-905MHz receiver |
| 59 | Icom IC-R7000 communications receiver |
| 60 | Icom IC-R7000 communications receiver |
| 61 | Icom IC-R7100 communications receiver |
| 62 | Icom IC-R7000 communications receiver |
| 63 | Icom IC-R7000 communications receiver |
| 64 | Icom IC-R7100 communications receiver |
| 65 | Icom IC-R7100 communications receiver |
| 66 | Icom IC-R7000 communications receiver |
| 67 | Yaesu FRG-7700 communications receiver |
| 68 | Trio R-2000 communications receiver |
| 69 | Yaesu FRG-8800 communications receiver |
| 70 | Lowe Electronics HF-225 HF communications receiver |
| 71 | Rohde & Schwarz GB200 4052.2000.02 miniport receiver, 10kHz - 3GHz |
| 72 | Rohde & Schwarz GB200 4052.2000.02 miniport receiver, 10kHz - 3GHz |
| 73 | Minns Electronics type B01AA17A filter, 400-500MHz |
| 74 | Minns Electronics type B01AA17A filter, 400-500MHz |
| 75 | Minns Electronics type B01AA17A filter, 400-500MHz |
| 76 | Minns Electronics type B01AA17A filter, 400-500MHz |
| 77 | Proxima 9250+ desktop projector in case (spares or repair) |
| 78 | Epson EMP-7350 desktop projector in case |
| 79 | Avcom PSA-65A portable microwave spectrum analyser, 2-1000MHz in case |

| LOT | DESCRIPTION |
|----------|---|
| 80 | Avcom PSA-65A portable microwave spectrum analyser, 2-1000MHz in case |
| 81 | Interec GD396 controller |
| 82 | WJ switch control unit |
| 83 | WJ switch control unit |
| 84 | 2x Interec GD396 controllers |
| 85 | Arkonia (Watkins Johnson) HFSU-7 switch unit power supply |
| 86 | Racal RA3791 HF receiver |
| 87 | TTi TF830 universal counter, 1.3GHz |
| 88 | Design & Build 800-1800MHz receiver |
| 89 | Kenwood CS-4125 20MHz oscilloscope |
| 90 | 2x Rohde & Schwarz Ek895 VLF - HF receivers, 10kHz - 30MHz |
| 91 | Rohde & Schwarz Ek896 6038.2509.12 VLF - HF receiver, 10kHz - 30MHz |
| 92 | Icom IC-R7100 communications receiver |
| 93 94 | AVO colour pipe camera system in case |
| 95 | |
| 96 97 | Rohde & Schwarz HE200 antenna set in case |
| 98 | Rohde & Schwarz HE200 antenna set in case (missing compass) |
| 99 | Racal MA2232 HF tuning aid |
| 100 | Kenwood CS-4125A 20MHz oscilloscope |
| 101 | Rohde & Schwarz EZP254.0017.03 panorama adapter |
| 102 | Racal RA3791 HF receiver |
| 103 | 4x Arkonia HF switch units |
| 104 | 4x Arkonia HF switch units |
| 105 | Allen A408 ultra violet light |
| 106 | 2x RF Components A4226.02 coaxial relays, 26 I/O |
| 107 | 4x twin Plessey Radio Systems PV233 8 multi couplers |
| 108 | 4x twin Plessey Radio Systems PV233 8 multi couplers |
| 109 | 4x twin Plessey Radio Systems PV233 8 multi couplers |
| 110 | RDS monitor |
| 111 | Racal MA2232 HF tuning aid |
| 112 | Racal MA2232 HF tuning aid |
| 113 | Racal MA2232 HF tuning aid |
| 114 | Racal MA2232 HF tuning aid |
| 115 | Plessey Radio Systems PV 2239 power supply |
| 116 | Kenwood CS-4125A 20MHz oscilloscope |
| | 200m fibre reel, insertion loss 1.5< |
| | 200m fibre reel, insertion loss 1.5< |
| | 200m fibre reel, insertion loss 1.5< |
| 120 | 200m fibre reel, insertion loss 1.5< |
| 121 | 200m fibre reel, insertion loss 1.5< |

| 122 200m fi | bre reel, insertion loss 1.5< |
|----------------------|--|
| 123 200m fi | bre reel, insertion loss 1.5< |
| 124 200m fi | bre reel, insertion loss 1.5< |
| 125 Rohde | & Schwarz HE200 antenna set in case |
| 126 Rohde | & Schwarz HE200 antenna set in case |
| 127 3x filter | units etc |
| 128 Taiyo M | flusen EF353 flat antenna |
| 129 7x BAE | Systems WJ-8621 VHF / UHF receivers (2x spares or repair) |
| 130 7x BAE | Systems WJ-8621 VHF / UHF receivers (2x spares or repair) |
| 131 7x BAE | Systems WJ-8621 VHF / UHF receivers (2x spares or repair) |
| 132 Motorol | a UHF base station in case |
| 133 Casella | AFC123 pump unit with equipment in case |
| 134 Rohde | & Schwarz GC127 3018.9996.02 GSM communication set |
| 135 Control | panel |
| 136 Termali | ine 8251 coaxial resistor, 50ohm, 1000W |
| 137 Tektron | nix TDS8000 digital sampling oscilloscope (possible fault identified - not booting up) |
| 138 Rohde | & Schwarz HE200 antenna set in case (missing compass & battery holder) |
| 139 Rohde | & Schwarz HE200 antenna set in case |
| 140 Rohde | & Schwarz HE200 antenna set in case (missing compass & battery holder) |
| 141 Rohde 142 | & Schwarz HE200 antenna set in case |
| 143 | |
| | & Schwarz HE200 antenna set in case (missing compass & battery holder) |
| | & Schwarz HE200 antenna set in case |
| | network DF controller |
| | tch control unit |
| | ktron Systems SFB2008 8 channel filter bank |
| | om W4100 DSP data analyser |
| | 000 series dual cassette recorder 000 series dual cassette recorder |
| | 000 series dual cassette recorder |
| | 000 series dual cassette recorder |
| | 000 series dual cassette recorder |
| | TK041 twin cassette recorder |
| | TK041 twin cassette recorder |
| | al TK041 twin cassette recorders |
| | de & Schwarz HE200 antenna sets in cases (1x missing battery holder & compass) |
| | & Schwarz HE200 antenna set in case |
| | & Schwarz HE200 antenna set in case |
| | de & Schwarz HE200 antenna sets in cases (1x missing battery holder & compass) |
| | de & Schwarz HE200 antenna sets in cases (1x missing battery holder & compass) |

| LOT | DESCRIPTION |
|-----|---|
| 163 | Rohde & Schwarz HE200 antenna set in case |
| 164 | Rohde & Schwarz HE200 antenna set in case |
| 165 | 2x Rohde & Schwarz HE200 antenna sets in cases (1x incomplete) |
| 166 | 3x Rohde & Schwarz HE200 antenna sets in cases |
| 167 | 2x Rohde & Schwarz HE200 antenna sets in cases |
| 168 | 2x Thruline Bird 43P wattmeter's, 50ohm |
| 169 | 2x Thruline Bird 43 wattmeter's, 50ohm |
| 170 | 2x Thruline Bird 43 wattmeter's, 50ohm |
| 171 | 2x Thruline Bird 4314 wattmeter's, 50ohm |
| 172 | Thruline Bird 4314 wattmeter, 50ohm |
| 173 | Thruline Bird 4314 wattmeter, 50ohm |
| 174 | Thruline Bird 43 wattmeter, 50ohm |
| 175 | Thruline Bird 43 wattmeter, 50ohm |
| 176 | Thruline Bird 43 wattmeter, 50ohm |
| 177 | Thruline Bird 43 wattmeter, 50ohm |
| 178 | Chase GPR4301 receiver with Chase CBC9700 battery charger |
| 179 | Chase GPR4301 receiver with Chase CBC9700 battery charger |
| 180 | Chase GPR4301 receiver with Chase CBC9700 battery charger |
| 181 | 2x Chase CBC9700 battery chargers |
| 182 | RS 129.662 battery charger |
| 183 | Rohde & Schwarz tri-axis probe |
| 184 | Rohde & Schwarz tri-axis probe (in case) |
| 185 | Rohde & Schwarz tri-axis probe (in case) |
| 186 | Rohde & Schwarz tri-axis probe (in case) |
| 187 | Rohde & Schwarz tri-axis probe (in case) |
| 188 | Rohde & Schwarz tri-axis probe (in case) |
| 189 | Rohde & Schwarz tri-axis probe (in case) |
| 190 | Rohde & Schwarz tri-axis probe (in case) |
| 191 | Rohde & Schwarz tri-axis probe (in case) |
| 192 | Rohde & Schwarz HE200 antenna set in case |
| 193 | Rohde & Schwarz HE200 antenna set in case |
| 194 | Rohde & Schwarz HE200 antenna set in case (missing compass & battery holder) |
| 195 | Rohde & Schwarz HE200 antenna set in case (missing compass & battery holder) |
| 196 | Rohde & Schwarz HE200 antenna set in case (missing compass & battery holder) |
| 197 | Rohde & Schwarz HE200 antenna set in case (missing compass & battery holder) |
| 198 | Rohde & Schwarz HE200 antenna set in case (spares or repair) |
| 199 | 2x Rohde & Schwarz HE200 antenna sets in cases (spares or repair) |
| 200 | Rohde & Schwarz HE200 antenna set in case |
| 201 | Rohde & Schwarz HE200 antenna set in case 2x Anritsu MS2601A spectrum analysers, 10kHz - 2.2GHz (spares or repair - possible water damage) |
| 202 | LA ATTITION MOZOUTA SPECTIUM ANALYSEIS, TONTIZ - Z.ZUMZ (SPAIES OF TEPAII - PUSSIBIE WATER UAMAYE) |

| LOT | DESCRIPTION |
|------------|--|
| 203 | Anritsu MZ144A battery pack |
| 204 | TM LTM portable PC |
| 205 | Anritsu MS2601A spectrum analyser, 10kHz - 2.2GHz (spares or repair) |
| 206 | TM LTM portable PC |
| 207 | Doppler Systems DDF5900A radio direction finder in case |
| 208 | MiteQ D-9401-1-1k down converter |
| 209 | HP 70001A mainframe with RF section, pre-amp, IF section, precision frequency reference |
| 210 | MiteQ D-94-3.0-1k / 76466 down converter |
| 211 | HP 8902A measuring receiver, 150kHz - 1300MHz |
| 212 | Agilent 8960 series 10 E5515C wireless communications test set |
| 213 214 | Rohde & Schwarz HE200 antenna set in case |
| 215 | Rohde & Schwarz HE200 antenna set in case |
| 216 | 2x Rohde & Schwarz HE200 antenna sets in cases (spares or repair) |
| 217 | HP 8447A amplifier, 0.1 - 400MHz |
| 218 | 2x HP 58503B GPS time and frequency reference receivers (possible fault identified - faulty PSU) |
| 219 | 2x HP 8447A amplifiers, 0.1 - 400MHz |
| 220 | 2x HP 58503B GPS time and frequency reference receivers (spares or repair) |
| 221 | TTi TF830 universal counter, 1.3GHz |
| 222 | TTi TF830 universal counter, 1.3GHz |
| 223 | HP 11974-60028 preselector power supply |
| 224 | HP 11974-60028 preselector power supply |
| 225 | Anritsu MZ144A battery pack |
| 226 | Giga-Tronics 8542B universal power meter with 80301A power sensor |
| 227 | HP 8562A spectrum analyser, 1kHz - 22GHz |
| 228 | HP 8561A spectrum analyser, 1kHz - 6.5GHz (spares or repair) |
| 229 | Agilent 8565EC spectrum analyser, 30Hz - 50GHz (possible fault identified - error 340) |
| 230 | HP 89410A vector signal analyser, DC - 10MHz |
| 231 | HP 8562A Option 026 spectrum analyser, 1kHz - 26.5GHz |
| 232 | HP 8563E spectrum analyser, 30Hz - 26.5GHz (possible fault identified - error 850) |
| 233 | Anritsu MZ144A battery pack |
| 234 | HP 89411A down converter, 21.4MHz |
| 235 | HP 83711B synthesized CW generator, 1-20GHz |
| | 3x Rohde & Schwarz HE200 antenna sets in cases <i>(spares or repair)</i> |
| 237 | Rohde & Schwarz HE200 antenna set in case |
| 238 | Rohde & Schwarz SMGU 819.0010.52 signal generator, 100kHz - 2160MHz |
| 239 | Rohde & Schwarz GSVP 354.3000.52 test receiver, 20-1300MHz |
| 240 | Rohde & Schwarz ESVP 354.3000.56 test receiver, 20-1300MHz |
| 241 | Rohde & Schwarz FSEM 1079.8500.30 spectrum analyser, 20Hz - 26.5GHz |
| | Rohde & Schwarz FSEM 1079.8500.30 spectrum analyser, 20Hz - 26.5GHz (spares or repair) |
| 243 | Rohde & Schwarz SFQ 2072.5501.10 TV test transmitter |

| LOT | DESCRIPTION |
|------------|---|
| 244 | Rohde & Schwarz FSIQ7 1119.5005.07 signal analyser, 20Hz - 7GHz (possible fault identified - disk boot error) |
| 245 | Rohde & Schwarz HE200 antenna set in case |
| 246 | Rohde & Schwarz HE200 antenna set in case |
| 247 | Rohde & Schwarz HE200 antenna set in case |
| 248 | Rohde & Schwarz HE200 antenna set in case |
| 249 | Rohde & Schwarz ESCS 1102.4500.30 EMI test receiver, 9kHz - 2750MHz |
| 250 | Rohde & Schwarz OSP 120 1505.3009K02 open switch and control unit |
| 251 | Rohde & Schwarz EFA 2067.3004.43 TV test receiver |
| 252 | Rohde & Schwarz CT050PD QPSK SAT demodulator |
| 253 | Rohde & Schwarz AMIQ 1110.2003.02 I/Q modulation generator |
| 254 | Rohde & Schwarz DVG 2068.8600.03 MPEG2 measurement generator |
| 255 | Rohde & Schwarz DVQ 2079.6003.02 digital video quality analyser |
| 256 | Rohde & Schwarz DVMD 2068.8597.02 MPEG2 measurement decoder |
| 257 | Rohde & Schwarz AMIQ 1110.2003.04 I/Q modulation generator |
| 258 | Rohde & Schwarz DVRG 2083.1302.02 digital video recorder generator |
| 259 | Rohde & Schwarz ESCS 1102.4500.30 EMI test receiver, 9kHz - 2750MHz |
| 260 | Rohde & Schwarz SME06 1038.6002.06 signal generator, 5kHz - 6GHz |
| 261 | Rohde & Schwarz ESV 342.4020.53 test receiver, 20-1000MHz |
| 262 | Rohde & Schwarz ESS 1011.4509.30 EMI test receiver, 5Hz - 1000MHz |
| 263 | Rohde & Schwarz ZVK 1127.8651.30 vector network analyser, 10MHz - 40GHz |
| 264 265 | Rohde & Schwarz FSEM 1079.8500.30 spectrum analyser, 20Hz - 26.5GHz |
| 266 | |
| | Marconi 2945 communications service monitor |
| 268 | |
| 269 | Marconi 2945 communications service monitor |
| 270 | Marconi 2945 communications service monitor |
| 271 | Marconi 2945 communications service monitor |
| 272 | Marconi 2945 communications service monitor |
| 273 | Marconi 2945A communications service monitor |
| 274 | Marconi 2945 communications service monitor |
| 276 | Marconi 2945 communications service monitor IFR 2945A communications service monitor |
| 277 | Marconi 2945 communications service monitor |
| 278 | Marconi TF2015 AM/FM signal generator, 10MHz - 520MHz, Marconi TF2171 digital synchroniser |
| 279 | Marconi 2187 20GHz programmable attenuator |
| 280 | 2x Marconi 2187 20GHz programmable attenuators (spares or repair) |
| 281 | Marconi 2945 communications service monitor |
| 282 | Marconi 6960A RF power meter |
| 283 | Marconi 2945 communications service monitor |
| 284 | Marconi 2435 2GHz digital frequency meter |
| 207 | principoni 2700 Zariz digital nequency meter |

| LOT | DESCRIPTION |
|--------------------------|---|
| 285 | Marconi 2945 communications service monitor |
| 286 | Marconi 2945 communications service monitor |
| 287 | Marconi 2945 communications service monitor |
| 288 | Marconi 2945 communications service monitor |
| 289 | Marconi 2945 communications service monitor |
| 290 | Marconi 2945 communications service monitor |
| 291 | Marconi 2945 communications service monitor |
| 292 | IFR 2945A communications service monitor |
| 293 | Marconi 2945 communications service monitor (possible fault identified - failed self test) |
| 294 | Marconi 2945 communications service monitor (possible fault identified - failed self test) |
| 295 | 2x Marconi 2945 communications service monitors (spares or repair) |
| 296 | 2x Marconi 2945 communications service monitors (spares or repair) |
| 297 | Marconi 2945 communications service monitor & IFR 2945A communications service monitor (possible fault identified - failed self test) |
| 298 | Marconi 2945 communications service monitor & IFR 2945A communications service monitor (possible fault identified - failed self test) |
| 299 | 2x Marconi 2945 communications service monitor (possible fault identified - failed self test) |
| 300 | Marconi 2945 communications service monitor & IFR 2945A communications service monitor (possible fault identified - failed self test) |
| 301 | 2x Marconi 2945 communications service monitor (possible fault identified - failed self test) |
| 302 | Rohde & Schwarz ESVP 354.3000.52 test receiver, 20-1300MHz |
| 303 304 305 306 | Rohde & Schwarz ESH3 335.8017.52 test receiver, 9kHz - 30MHz |
| 307 | Telewave TWL-300 bench load |
| 308 | Unaohm EP 594 CFM TV field strength meter |
| 309 | , |
| | LT 4.0kva transformer, 240v |
| | 2x Marconi RF head, 70MHz - 1000MHz (1x Marconi 46884 / 789 RF head adaptor) |
| | 2x Marconi RF head, 70MHz - 1000MHz (1x Marconi 46884 / 789 RF head adaptor) |
| | , |
| 315 | 2x Marconi RF head, 70MHz - 1000MHz (1x Marconi 46884 / 789 RF head adaptor) 5x BaoFeng VHF/UHF portable two way radios |
| | 2x Marconi RF head, 70MHz - 1000MHz (1x Marconi 46884 / 789 RF head adaptor) |
| | 6x BaoFeng VHF/UHF portable two way radios |
| 318 | 5x BaoFeng VHF/UHF portable two way radios |
| 319 | 7x Looket G8 portable SatNav with Qty screen mounts |
| 320 | 10x Looket G8 portable SatNav with Qty screen mounts |
| 321 | Qty various mini circuits etc, splitters, directional couplers etc |
| 322 | |
| 323 | 4x RSG Engineering etc 24v amber beacon lights |
| | - |

| LOT | DESCRIPTION |
|--------------------------|---|
| 324 | 4x Lucas 12v amber beacon lights (boxed & unused) |
| | 4x Minolta Dimage Z1 digital cameras in cases |
| 326 | 5x Minolta Dimage Z1 digital cameras in cases |
| 327 | 8x Narda 8845E-0.5 RF safety monitors, 50-2000MHz |
| 328 | 8x Narda 8845E-0.5 RF safety monitors, 50-2000MHz |
| 329 | Qty Rohde & Schwarz EB200 CC Car converters |
| 330 | Qty Rohde & Schwarz EB200 CC Car converters |
| 331 | 4x Minolta Dimage Z1 digital cameras in cases |
| 332 | Qty various Sony MD Walkmans |
| 333 | 2x Garmin GPS 75 personal navigators |
| 334 | 4x Minolta Dimage Z1 digital cameras in cases |
| 335 | Garmin Street Pilot III portable GPS with auto routing and voice |
| 336 | Qty Optoelectronics Digital Scout digital RF frequency recorders |
| 337 | Qty Optoelectronics Digital Scout digital RF frequency recorders, Optoelectronics VHF/UHF frequency recording scout etc |
| 338 | Qty Optoelectronics CD100 Multicounter communications counter / decoder |
| 339 | Martindale TEK100 voltage indicator, 3x Meridian Gold Magellan |
| 340 | Qty AOR TM AR8000 wide range receivers etc |
| 341 | 2x Sanyo TRC-850C compact cassette recorders, 2x Sanyo TRC-3550A mini talk-books |
| 342 | 2x SVT Pace 210 twin tape recorders |
| 343 | Anritsu MS2601A spectrum analyser, 10kHz - 2.2GHz in case |
| 344 | Anritsu MS2601A spectrum analyser, 10kHz - 2.2GHz in case |
| 345 | Anritsu MZ144A battery pack in case |
| 346 | Anritsu MS2601A spectrum analyser, 10kHz - 2.2GHz in case |
| 347 | Genk Technical model 30 power pack |
| 348 | Sanyo PLC9005BA desk top projector in case |
| 349 | Sanyo PLC9005BA desk top projector in case |
| 350 | 2x 800-1800MHz receivers |
| 351 | Graphtec MP3200 XY plotter in case |
| 352 | Kodak S-AV2000 carousel slide projector & similar table top projector |
| 353 | Chase surveying tripod in case |
| 354 | Chase surveying tripod in case |
| 355 | Chase surveying tripod in case |
| 356 | Chase surveying tripod in case |
| 357 358 359 360 | Chase surveying tripod in case |
| | Container 10 |
| 361 | Stephill 2700HM portable generator, 110v & 240v, 2.7kva, Honda GX160 engine (unused) |
| 362 | Stephill 2700HM portable generator, 110v & 240v, 2.7kva, Honda GX160 engine |
| 363 | 3x Aerial Facilities Ltd barrel type filters, 68-216MHz, 150-250MHz |

| LOT | DESCRIPTION |
|------------|--|
| 364 | Flight storage case, 17x19x25" |
| 365 | 8x RS black carry cases, 18x12x6" approx external dimensions |
| 366 | 9x RS black carry cases, 18x12x6" approx external dimensions |
| 367 | 5x black carry cases, 22x16x6" approx external dimensions |
| 368 | 2x flight storage cases, 19x19x14" & 24x20x13" approx |
| 369 | 5x K&L Microwave Incorporated wooden laminated 6 compartment storage boxes, 13x13x15" approx external dimensions |
| 370 | 4x flight storage cases, 17x19x25" |
| 371 | 4x K&L Microwave Incorporated wooden laminated 6 compartment storage boxes, 13x13x15" approx external dimensions |
| 372 | 4x K&L Microwave Incorporated wooden laminated 6 compartment storage boxes, 13x13x15" approx external dimensions |
| 373 | Elephant Super 100 manual chain hoist, 2 ton SWL |
| 374 375 | Miller Compact Blu201 mig welder, 200A |
| 376 | |
| | Site Building |
| 377 | Frankonia GTEM-500 stainless steel GTEM cell |
| | Outside |
| 378 | TCI 643 dual-polarized VHF/UHF DF & spectrum monitoring antenna with controller |
| 379 | TCI 643 dual-polarized VHF/UHF DF & spectrum monitoring antenna with controller |
| 380 | TCI 643 dual-polarized VHF/UHF DF & spectrum monitoring antenna with controller |
| 381 | TCI 643 dual-polarized VHF/UHF DF & spectrum monitoring antenna with controller |
| 382 | TCI 643 dual-polarized VHF/UHF DF & spectrum monitoring antenna with controller |
| 383 | TCI 643 dual-polarized VHF/UHF DF & spectrum monitoring antenna with controller |
| 384 | 2x TCI 643 dual-polarized VHF/UHF DF & spectrum monitoring antenna (1x spares or repair) |
| 385 | Upright TL38 towable cherry picker, 215kg SWL, battery powered (2001) |
| 386 | Radio Structures TM245 fixed height antenna mast on towable trailer |
| 387 | South Midland Communications adjustable height antenna mast on towable trailer |
| 388 | South Midland Communications adjustable height antenna mast on towable trailer |
| 389 | Portastor 3 phase & neutral high security meter cabinet |
| 390 | Qty various round pole / square lattice mast sections, ladders etc |
| 391 | 2 reels LDF450 coaxial cable (1500m approx) |
| 392 393 | 2x fixed height masts, 30ft high approx |
| 394 | |
| 395 | End Of On-Line Auction Sale |



VIEWING: Tuesday 1st November 2016 - By Appointment with the Auctioneers only

At: Baldock Radio Monitoring Station, Royston Road, Baldock, Hertfordshire, SG7 6SH.

<u>Airport</u>:

Stansted (34 miles)

Railway Station:

Baldock (2 miles)

Hotels:

Mercure Letchworth Hall Hotel +44 (0) 1462 683747 The Broadway Hotel & Carvery +44 (0) 1462 480111 The Rose & Crown Hotel +44 (0) 1462 894667







follow us on twitter

Search - Peaker Pattinson

Search - peakerpattinson

Buyers premium of 15.5% + VAT (at current UK rate) will be charged in addition on all lots (Exported items: Applicable VAT may be refunded on production of satisfactory shipping documents)

PHOTOGRAPHIC IDENTITY WILL BE REQUIRED FOR VIEWING

Peaker Pattinson (Auctioneers) Ltd reserve the right to sell equipment prior to the sale.

PLEASE NOTE: ACCEPTANCE OF OFFERS AND SUITABILITY OF PURCHASERS FOR SOME OR ALL OF THE EQUIPMENT IS AT THE EXCLUSIVE DISCRETION OF THE VENDORS.

IMPORTANT NOTE:

All information supplied by the auctioneer in promotional material, catalogues etc. is provided in good faith but may not be correct. No liability is accepted by the auctioneer or their Clients for incorrect information and it is the responsibility of the purchaser to satisfy themselves by physical inspection with regard to: General description, measurement, location, age, general conditions, environmental or health and safety conditions, removal requirements etc.

Purchasers who do not inspect (including online bidders) are deemed to have waived the right to this facility and all sales are deemed to be 'as inspected' and 'as is, in situ.'

Any bid is accepted on the above basis only and all terms are governed by English law.

Peaker Pattinson (Auctioneers) Ltd MTA

The Grange Offices, Aunby, Stamford, Lincs, PE9 4EE England Tel: +44 (0)1778 590111 Fax: +44 (0)1778 590730 Email: info@ppauctions.com

