

REF.	Content
OR/L/I/1/1210	"London Press Service: installation of Hellschreiber equipment (1947-1949)"
Ref. 18A	Letter from S.G. Pennells to Miss M.R. Bruce (Treasury Chambers, London), dated 12 th June 1948, 1 page. Summary: request for approval of £82 for Hell-printer tape guides, printing paper and aerials, in addition to the already approved £640 for 3 sets of Hellschreiber equipment for British Information Services in Bombay, New Delhi, and Karachi.
Ref. 18B	Letter from Mr. M. Mc.Loughlin (Central Office of Information, London) to Mr. K. Jowers (British Information Services, Karachi, Pakistan), dated 29 th July 1948, 1 page. Summary: letter accompanies a replacement "Jockey Wheel" for a Marconi Hell-printer.
Ref. 18C	Letter from Lt. Col. R.N. Bobb (British Information Service, New Delhi, India) to Mr. Ralph Hall (Commonwealth Relations Office, London), dated 2 nd August 1948, 1 page. Summary: request for replacement parts for a GPO Hell-printer (self-aligning ball bearing and associated retaining plate for a Klaxon motor type EK5GB1-W3 and fuses)
Ref. 18D	Report to Mr. Lovell, Chairman of the Technical Working Committee of an interview with Mr. Cole, Manager of the Marconi Communications Division, dated Friday 10 th November 1948, 3 pages. Summary: Acceptance of 20 Marconi sets [receivers, amplifiers, Marconi Hell-printers] is pending implementation of a long list of modifications; mention is of 3 versions of Marconi Hellschreiber equipment: 12 sets made to Post Office (PO) design, ca. 20 sets incorporating some of Marconi's own improvements, and a "new version". Per Marconi, its model CR 100 receiver (in general use at the PO) was hurriedly produced during the war and subject to considerable frequency drift. Marconi Hell-printers in India, Pakistan, Buenos Aires, and PO to be replaced or modified.
Ref. 18E	Extract of report on the performance of Marconi equipment in India and Pakistan, in letter from Mr. M. Mc.Loughlin to F.H. Raynes (Engineer in the Chiefs Office of the General Post Office (G.P.O.) Telegraph Branch), dated 30 th November 1948, 2 pages. Summary: Reuters signals transmitted from UK by G.P.O. transmitters result in better print than London Press Service signals transmitted by the same G.P.O. transmitters but with different tape perforators and perf-tape senders.