

Provisional L P S Schedule to accommodate change to Hell working to North and South America on 1st October 1976.

<u>Number of Transmission</u>	<u>Countries or Zones covered</u>	<u>Periods of Transmission GMT</u>	<u>Class of Service</u> <u>Hell or Morse</u>	<u>Frequency employed</u>	<u>Station & Directivity of beam</u>
<u>1</u>	Europe Europe N & M East N E Asia <u>India & SE Asia</u> <u>North America & Mexico</u> <u>C & S America</u>	0130-0315 0130-0315 0130-0315 0130-0315 0130-0300 0130-0300	Morse Morse Morse Morse Hell Hell	GBV 78 kcs GI1 6985 kcs GBI 10865 kcs GBX 10530 kcs GBO 13665 kcs GIW 13561 kcs GAV 14455 kcs	Rugby Omni Rugby 5 VD 10°-240° Criggen 2 44° Rugby 3 80° Kingsbury 1 287° Leaffield 1 288°
<u>Latoc</u>	<u>North America & Mexico</u> <u>C & S America</u>	0315-0415 0315-0415	Hell Hell	MTK 9725 kcs GTH 10650 kcs	Kingsbury 2 287° Leaffield 1 <u>Omni</u>
<u>Anzac</u>	Australia & N Z	0630-0800	Morse	GPJ 10865 kcs	Criggen 1 230°
<u>Meco 1</u>	N & M East	0445-0545	Morse	GAH 8065 kcs	Criggen 2 110°
<u>2a</u>	Europe Europe N & M East N E Asia, Aus, N Z Africa	1100-1200 1100-1200 1100-1200 1100-1200	Morse Morse Morse Morse	GBV 78 kcs GI1 12975 kcs GCY 19265 kcs GCP 19005 kcs	Rugby Omni Leaffield 1 <u>Omni</u> Criggen 2 44° Rugby 3 165°
<u>2b</u>	India SE Asia	1215-1315	Morse	GCP 19005 kcs	Rugby 3 80°
<u>3a</u>	Europe Europe N & M East N E Asia, Aus & NZ Africa	1330-1430 1330-1430 1330-1430 1330-1430	Morse Morse Morse Morse	GBV 78 kcs GI1 12975 kcs GPP 16190 kcs GCP 19005 kcs	Rugby Omni Leaffield 1 <u>Omni</u> Criggen 2 44° Rugby 3 165°
<u>3 b</u>	India & SE Asia N Am & Mexico C & S America	1445-1545 1500-1600 <u>1445-1545</u> 1500-1600 <u>1445-1545</u>	Morse Hell Hell	GCP 19005 kcs GCY 19265 kcs GTA 19640 kcs	Rugby 3 80° Criggen 2 288° Leaffield 1 228°
<u>Meco 11</u>	N & M East	1445-1545	Morse	GAH 17105 kcs	Rugby 13 106°
<u>4 a</u>	Europe Europe N & M East N E Asia, Aus Africa	1600-1700 1600-1700 1600-1700 1600-1700	Morse Morse Morse Morse	GBV 78 kcs GI1 12975 kcs GDZ 13910 kcs GCP 19005 kcs	Rugby Omni Leaffield 1 <u>Omni</u> Criggen 2 44° Rugby 3 165°
<u>4 b</u>	India & SE Asia	1715-1815	Morse	GCP 19005 kcs	Rugby 3 80°
<u>5 a</u>	Europe Europe N & M East N E Asia Aus & NZ Africa	1830-1930 1830-1930 1830-1930 1830-1930	Morse Morse Morse Morse	GBV 78 kcs GI1 10650 kcs GDZ 13910 kcs GCP 19005 kcs	Rugby Omni X Leaffield 1 <u>Omni</u> X Criggen 2 44° Rugby 3 165°
<u>5 b</u>	India & SE Asia N Am & Mexico C & S America	1945-2045 1945-2045 1945-2045	Morse Hell Hell	GAX 14815 kcs GCY 19265 kcs GTA 19640 kcs	Rugby 3 80° Criggen 2 288° Leaffield 1 228°
<u>6a</u>	Europe Europe N & M East N E Asia, Aus & NZ. Africa	2100-2200 2100-2200 2100-2200 2100-2200	Morse Morse Morse Morse	GBV 78 kcs GI1 10650 kcs GBI 10865 kcs GCP 19005 kcs	Rugby Omni Leaffield 1 101° Criggen 2 44° Rugby 3 165°
<u>5 b</u>	India & SE Asia	2215-2315	Morse	GBK 11988 kcs	Rugby 3 80°
<u>7</u>	Europe Europe N & M East N E Asia Africa India & SE Asia	2330-0100 2330-0100 2330-0100 2330-0100 2330-0100	Morse Morse Morse Morse Morse	GBV 78 kcs GIJ 6985 kcs GBI 10865 kcs GBO 13665 kcs GBK 11988 kcs	Rugby Omni Rugby 5 VD 10°-240° Criggen 2 44° Rugby 4 165° Rugby 3 80°
<u>7</u>	N Am & Mexico C & S America	2330-0100 2330-0100	Hell Hell	GIW 13561 kcs GAV 14455 kcs	Kingsbury 2 287° Leaffield 1 288°

Sundays only

1 Same as Week days Hell and Morse

Anzac Same as Weekdays

7

2330- 0030

same frequencies and transmitters as No 7 weekdays

except

except NAHN & CSA which are omitted