ENR 4.1 RADIO NAVIGATION AIDS - EN-ROUTE

ENIX 4.1 KADIO NAVIGATION AIDO - EN-ROOTE						
Name of sta- tion (VAR)	ldent	Frequen- cy (CH)	Hours of operation	Coordinates	Elevation DME Antenna	Coverage Remarks
1	2	3	4	5	6	7
CHIPATA NDB (05° W)	СР	218.00 KHZ	H24	133350.28S 0323507.68E	-	Power out- put 100w Cov- erage 50NM
KAOMA NDB (07° W)	КО	349.00 KHZ	H24	144707.80S 0244724.00E	-	Power out- put 100w Cov- erage 50NM
KASAMA L (03° W)	KS	367.00 KHZ	H24	101230.00S 0310824.60E	4527.6 FT (1380 M)	Power out- put 100w Cov- erage 50NM
LIVINGSTONE VOR/DME (07° W)	VLI	112.50 MHZ (CH72X)	H24	174845.38S 0254912.10E	3301.92 FT (1006 M)	Channel 72X co-axially co- located with CVOR. 1159 MHz transmits and receives.
LUSAKA VOR/DME (05° W)	VLS	113.50 MHZ (CH82X)	H24	151940.82S 0282515.40E	3804 FT (1159 M)	100 MAG 0.78NM TO THR RWY 10 Channel 82X co-axial- ly co-located with DVOR
MANSA NDB (04° W)	MA	316.00 KHZ	H24	110727.00S 0285146.20E	-	Power output 1kw Cover- age 200NM
MFUWE IN- TERNATION- AL AIRPORT VOR/DME (04° W)	VMF	112.90 MHZ (CH76X)	H24	131542.79S 0315448.72E	1839.26 FT (561 M)	Channel 76X co-axially co-located with DVOR
NDOLA VOR/DME (04° W)	VND	112.10 MHZ (CH58X)	H24	123542.72S 0282344.52E	4196 FT (1279 M)	Channel 58X co-axially co-located with DVOR

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