























### 9. Puttalam NS

Site No.	Sri Lankan Coordinates		Coordinates (Lat/Lon)		TEM	MT
	Easting	Northing	Lon.	Lat.		
901	100732	338585	79° 52' 21.62" E	8° 15' 10.86" N	no TEM	Site-901
902	99775	340039	79° 51' 50.23" E	8° 15' 58.10" N	no TEM	Site-902
903	99364	339426	79° 51' 36.86" E	8° 15' 38.12" N	ID	Site-903
904	98919	338484	79° 51' 22.37" E	8° 15' 07.44" N	no TEM	Site-904
905	99245	335605	79° 51' 33.25" E	8° 13' 33.75" N	no TEM	Site-905
906	99054	334688	79° 51' 27.10" E	8° 13' 03.89" N	no TEM	Site-906
907	98848	333691	79° 51' 20.42" E	8° 12' 31.43" N	no TEM	Site-907
908	98949	332786	79° 51' 23.81" E	8° 12' 01.98" N	no TEM	Site-908
909	98929	331915	79° 51' 23.20" E	8° 11' 33.64" N	no TEM	Site-909
910	98327	330656	79° 51' 03.61" E	8° 10' 52.60" N	no TEM	Site-910
911	98873	330252	79° 51' 21.48" E	8° 10' 39.51" N	no TEM	Site-911
912	99127	328627	79° 51' 29.92" E	8° 09' 46.62" N	no TEM	Site-912
913	98712	327610	79° 51' 16.43" E	8° 09' 13.49" N	no TEM	Site-913
914	98925	325894	79° 51' 23.52" E	8° 08' 17.63" N	no TEM	Site-914
915	98554	324298	79° 51' 11.52" E	8° 07' 25.66" N	no TEM	Site-915
916	101678	340997	79° 52' 52.36" E	8° 16' 29.44" N	no TEM	Site-916
917	102082	342581	79° 53' 05.45" E	8° 17' 21.02" N	no TEM	Site-917
918	102338	344722	79° 53' 13.65" E	8° 18' 30.72" N	ID	Site-918

Site No.	Dipole lengths		NERC coil reference numbers		Recording
	Ex	Ey	Bx	By	Start date
901	77.6	76.0	107	108	03/08/10
902	77.0	72.0	108	107	04/08/10
903	77.0	76.1	107	108	04/08/10
904	56.9	51.5	111	112	05/08/10
905	78.0	78.0	107	108	06/08/10
906	78.0	78.0	109	110	06/08/10
907	78.0	78.0	108	107	06/08/10
908	77.0	77.0	112	111	06/08/10
909	78.0	78.0	107	108	07/08/10
910	78.0	75.9	109	110	07/08/10
911	75.0	75.0	112	110	07/08/10
912	76.0	77.0	107	108	09/08/10
913	77.0	78.0	112	111	08/08/10
914	76.0	75.0	107	108	08/08/10
915	76.0	78.0	109	110	11/08/10
916	80.5	71.4	111	112	11/08/10
917	75.0	78.5	107	108	11/08/10
918	78.5	68.0	108	107	12/08/10

### 10. Puttalam EW

Site No.	Sri Lankan Coordinates		Coordinates (Lat/Lon)		TEM	MT
	Easting	Northing	Lon.	Lat.		
1001	99378	336405	79° 51' 37.54" E	8° 13' 59.80" N	No TEM	Site-1001
1002	97708	336339	79° 50' 42.97" E	8° 13' 59.48" N	No TEM	Site-1002
1003	96708	336449	79° 50' 10.31" E	8° 14' 01.04" N	No TEM	Site-1003
1004	95164	336135	79° 49' 19.87" E	8° 13' 50.70" N	ID	Site-1004
1005	94023	337152	79° 48' 42.53" E	8° 14' 23.72" N	No TEM	Site-1005
1006	100399	336404	79° 52' 10.90" E	8° 13' 59.84" N	ID	Site-1006
1007	101540	336151	79° 52' 48.20" E	8° 13' 51.70" N	No TEM	Site-1007
1008	102592	336208	79° 53' 22.58" E	8° 13' 53.63" N	No TEM	Site-1008
1009	103463	336205	79° 53' 51.01" E	8° 13' 53.60" N	ID	Site-1009

Site No.	Dipole lengths		NERC coil reference numbers		Recording
	Ex	Ey	Bx	By	Start date
1001	77.0	76.0	109	110	04/08/10
1002	77.7	76.0	109	110	04/08/10
1003	75.0	75.0	110	109	05/08/10
1004	78.0	78.8	108	107	05/08/10
1005	76.3	75.9	111	112	07/08/10
1006	78.0	78.0	111	112	10/08/10
1007	78.0	78.0	107	108	10/08/10
1008	78.0	78.0	112	111	12/08/10
1009	77.0	77.0	109	110	10/08/10