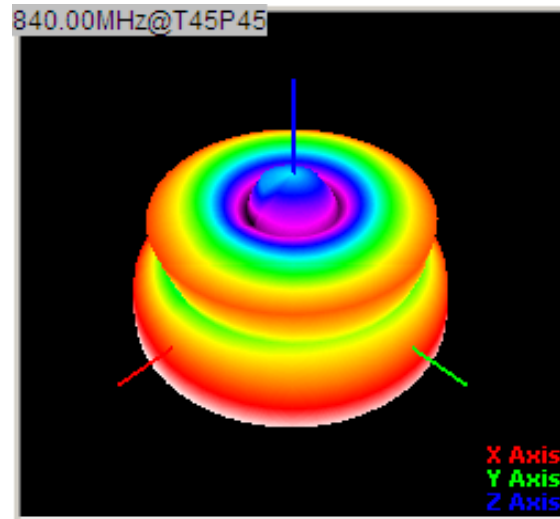
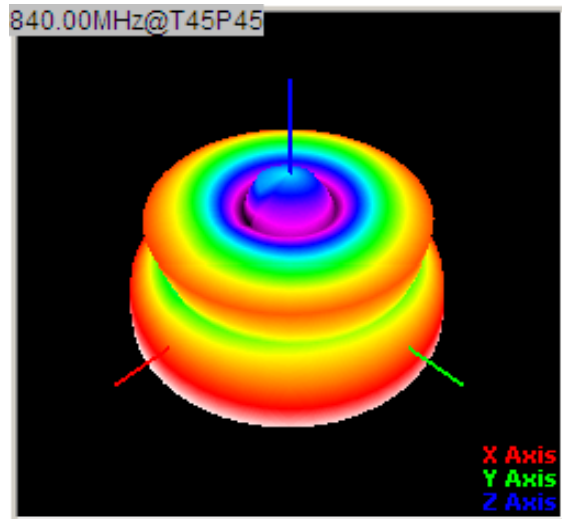
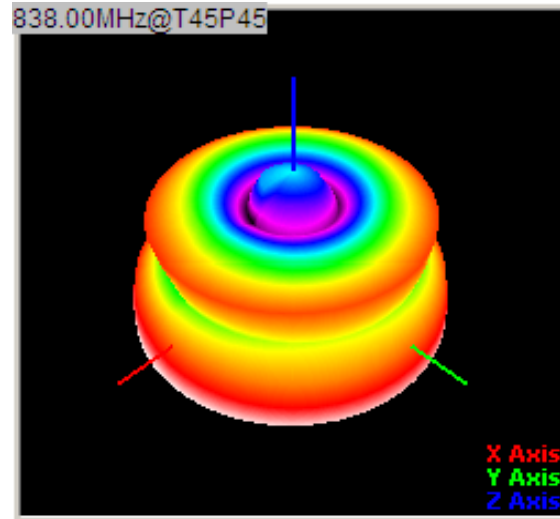
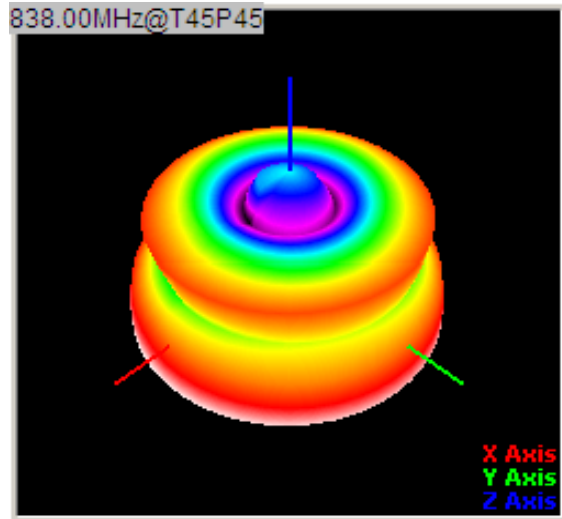
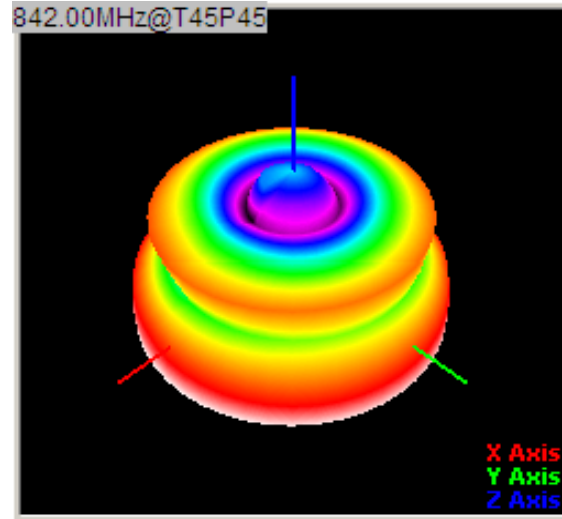
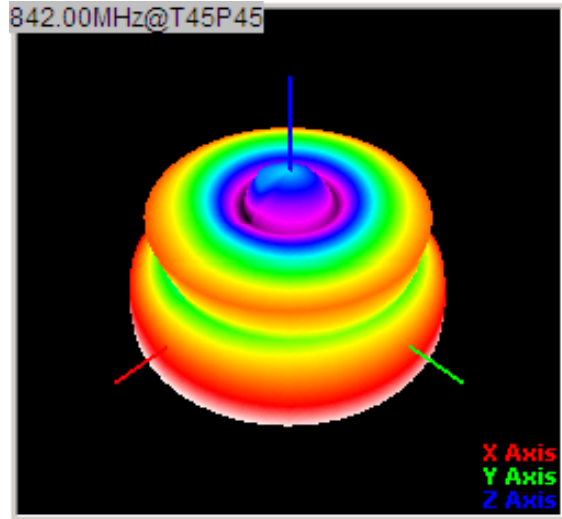


3D Pattern of 5,8dbi Part No: 206772 ANT-868-5,8dbi-OMNI

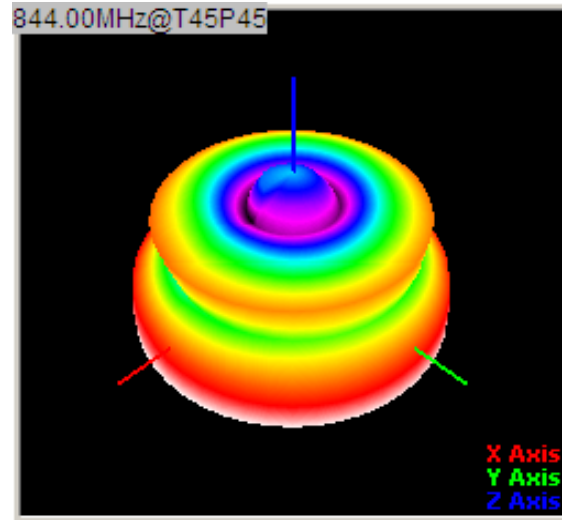
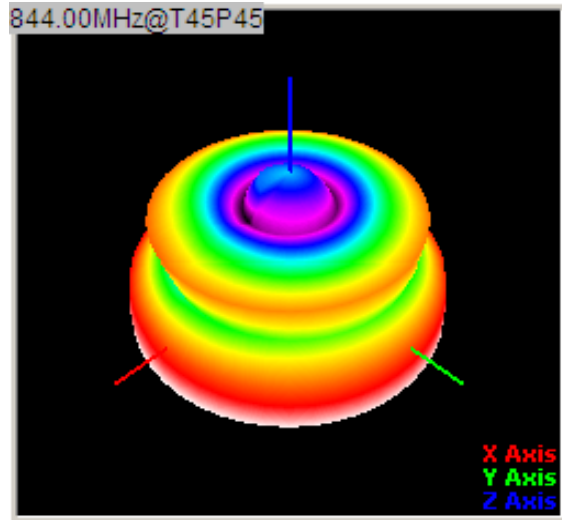




2,4  
1,44  
0,47  
-0,49  
-1,45  
-2,41  
-3,37  
-4,33  
-5,3  
-6,26  
-7,22  
-8,18  
-9,14  
-10,11  
-11,07  
-12,03  
-12,99  
-13,95



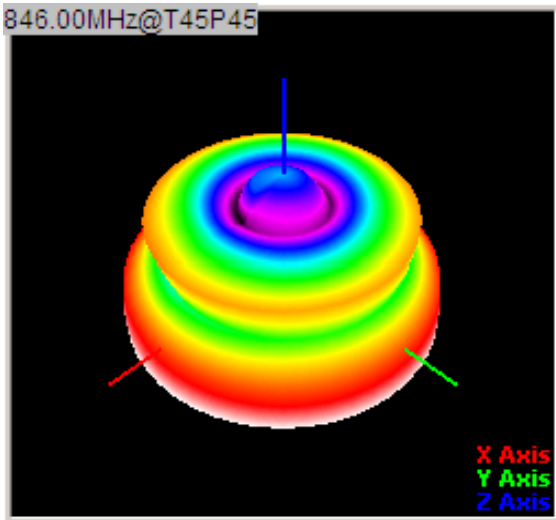
2,38  
1,42  
0,47  
-0,49  
-1,44  
-2,4  
-3,35  
-4,3  
-5,26  
-6,21  
-7,17  
-8,12  
-9,08  
-10,03  
-10,98  
-11,94  
-12,89  
-13,85



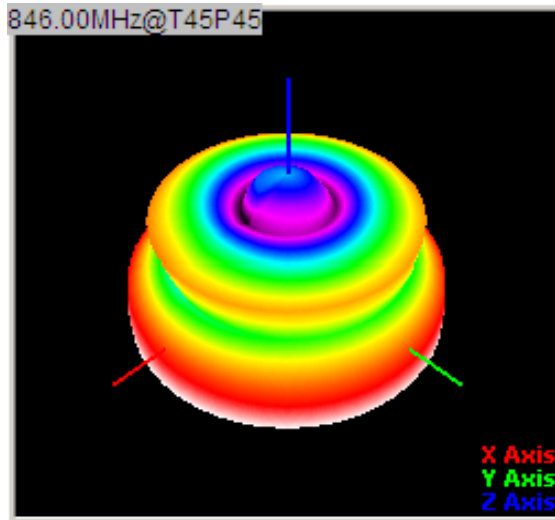


2,33  
1,38  
0,43  
-0,52  
-1,46  
-2,41  
-3,36  
-4,31  
-5,26  
-6,21  
-7,16  
-8,11  
-9,06  
-10,01  
-10,95  
-11,9  
-12,85  
-13,8

846.00MHz@T45P45

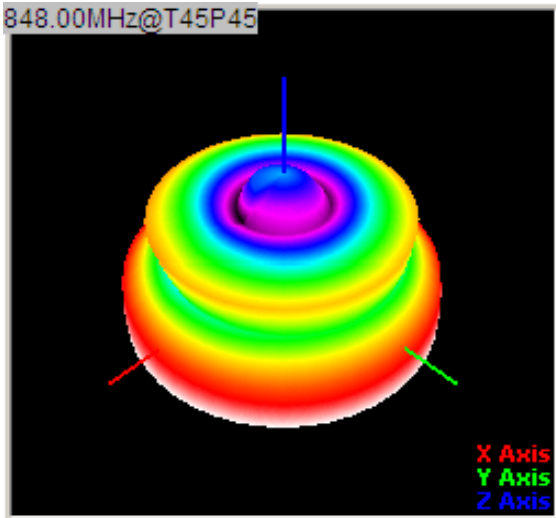


846.00MHz@T45P45

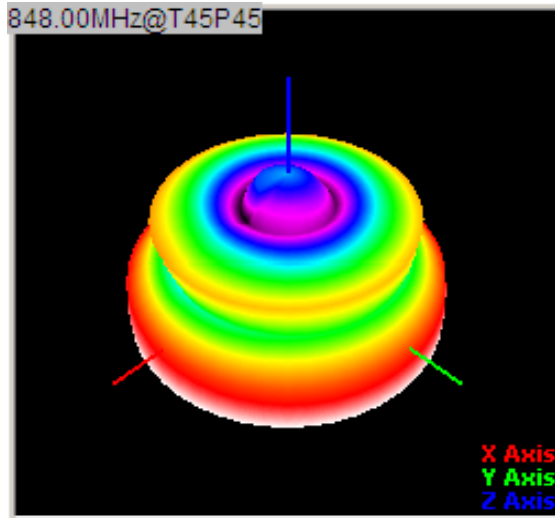


2,33  
1,39  
0,44  
-0,51  
-1,45  
-2,4  
-3,35  
-4,29  
-5,24  
-6,19  
-7,13  
-8,08  
-9,03  
-9,97  
-10,92  
-11,86  
-12,81  
-13,76

848.00MHz@T45P45



848.00MHz@T45P45



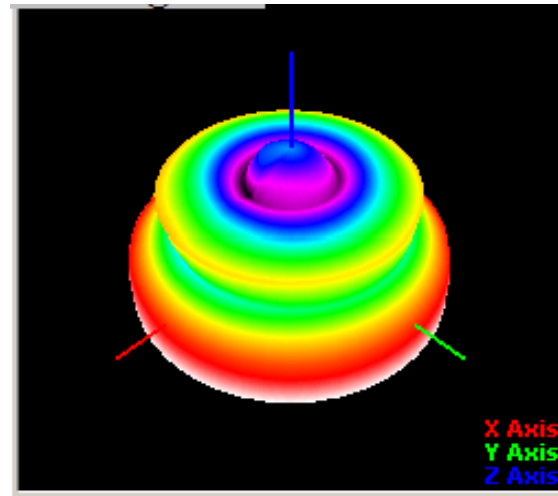
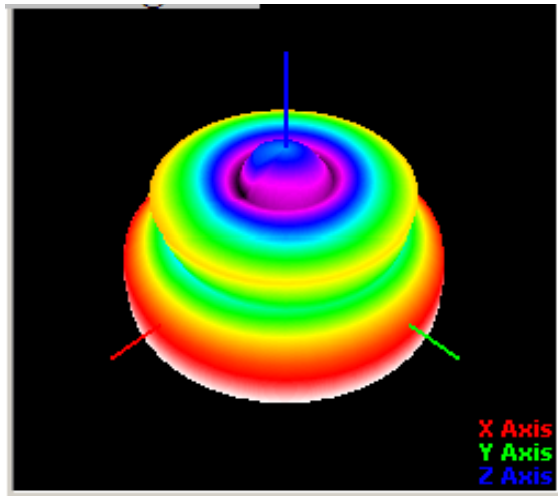
2,41

850.00MHz@T45P45

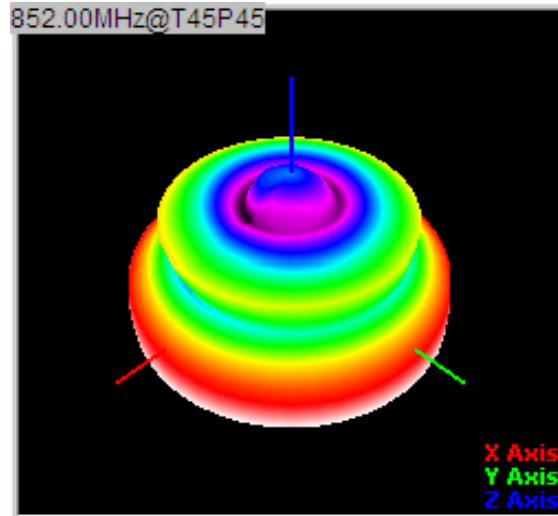
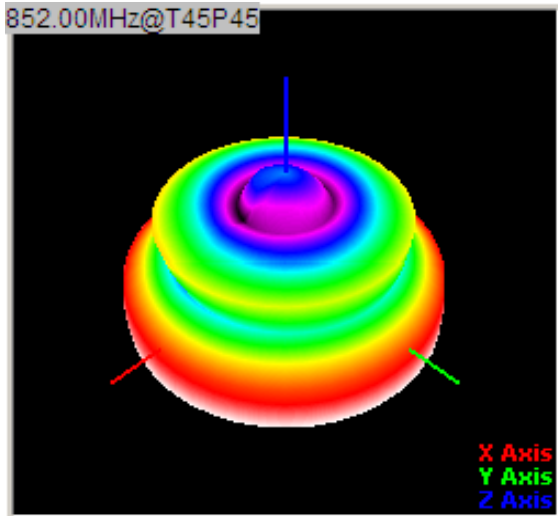
850.00MHz@T45P45



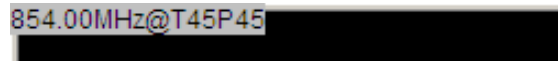
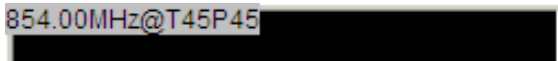
1,47  
0,52  
-0,42  
-1,37  
-2,31  
-3,25  
-4,2  
-5,14  
-6,09  
-7,03  
-7,98  
-8,92  
-9,86  
-10,81  
-11,75  
-12,7  
-13,64



2,53  
1,59  
0,65  
-0,29  
-1,24  
-2,18  
-3,12  
-4,06  
-5  
-5,94  
-6,88  
-7,82  
-8,76  
-9,71  
-10,65  
-11,59  
-12,53  
-13,47

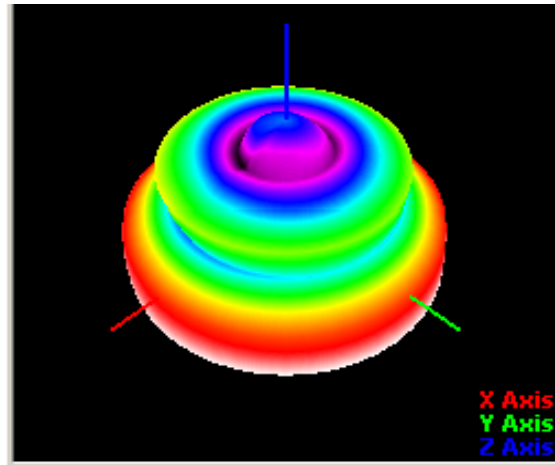
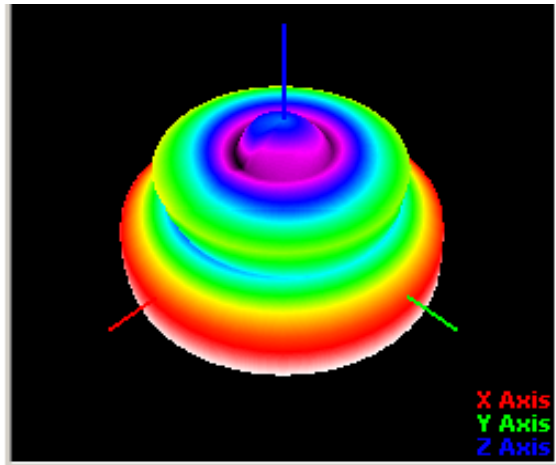


2,62  
1,68

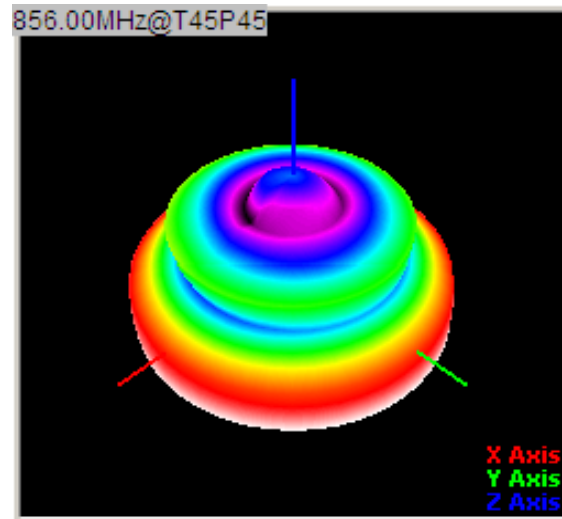
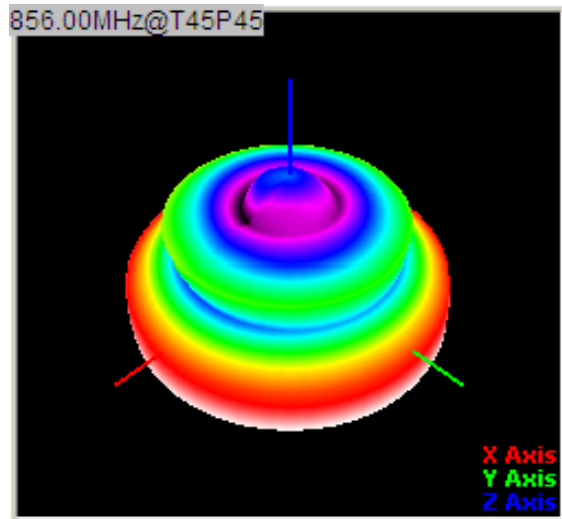




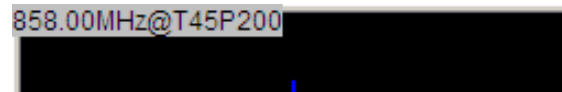
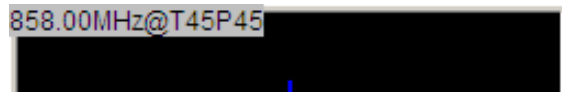
0,74  
-0,19  
-1,13  
-2,07  
-3,01  
-3,95  
-4,89  
-5,83  
-6,77  
-7,71  
-8,65  
-9,59  
-10,52  
-11,46  
-12,4  
-13,34



2,67  
1,74  
0,8  
-0,14  
-1,08  
-2,01  
-2,95  
-3,89  
-4,83  
-5,76  
-6,7  
-7,64  
-8,58  
-9,51  
-10,45  
-11,39  
-12,33  
-13,26

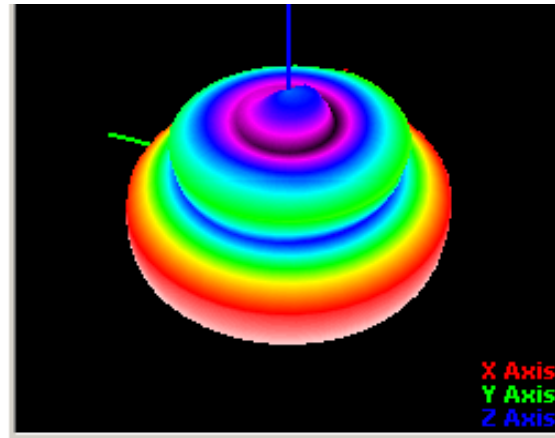
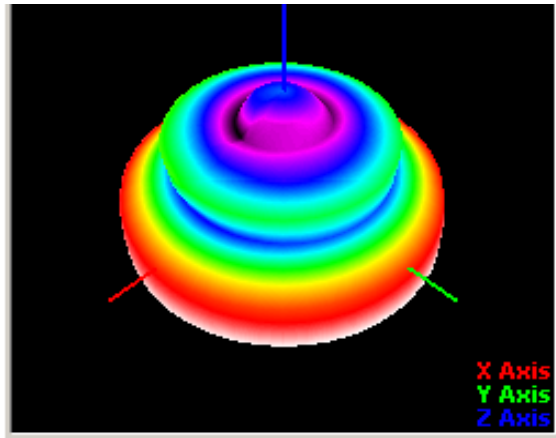


2,71  
1,77  
0,83

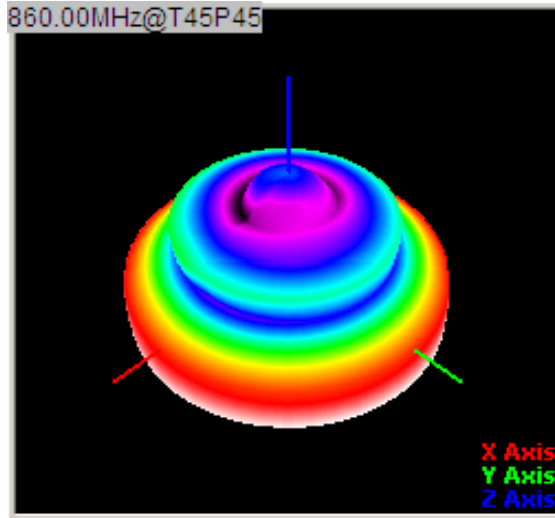
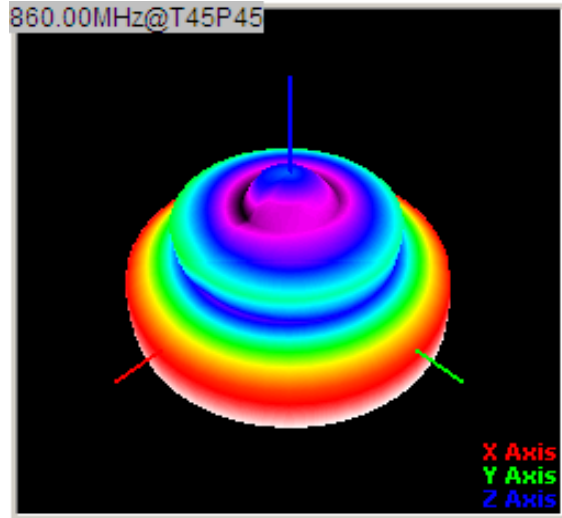




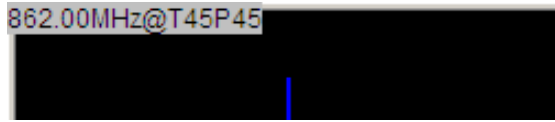
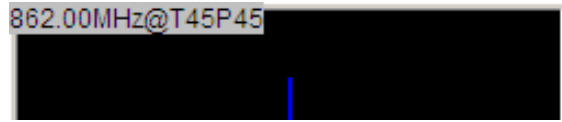
-0,11  
-1,05  
-1,99  
-2,93  
-3,87  
-4,8  
-5,74  
-6,68  
-7,62  
-8,56  
-9,5  
-10,44  
-11,38  
-12,32  
-13,26



2,74  
1,8  
0,85  
-0,09  
-1,04  
-1,98  
-2,92  
-3,87  
-4,81  
-5,76  
-6,7  
-7,65  
-8,59  
-9,53  
-10,48  
-11,42  
-12,37  
-13,31

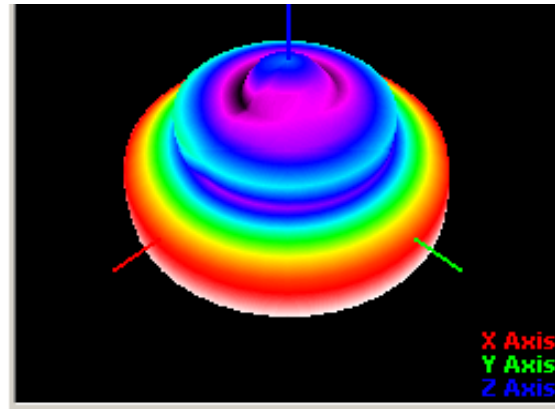
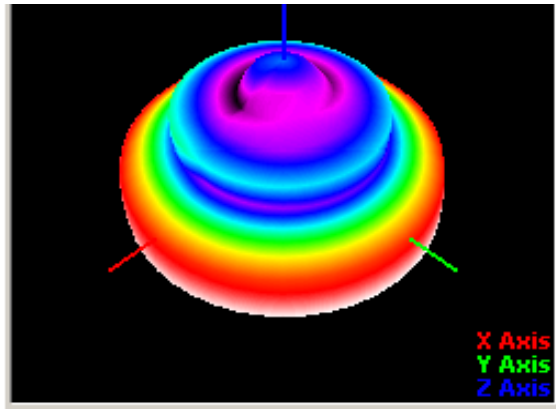


2,81  
1,85  
0,9  
-0,06

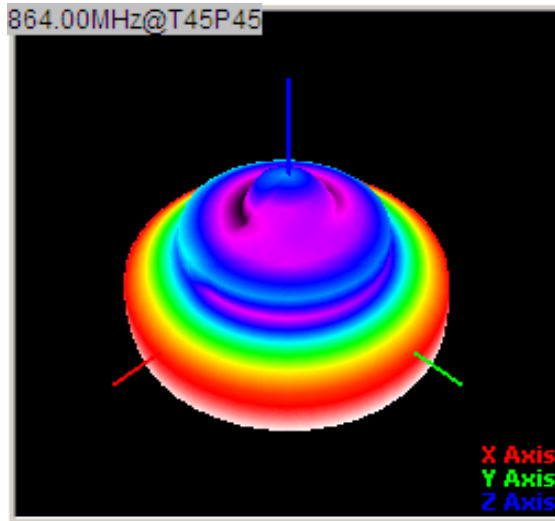
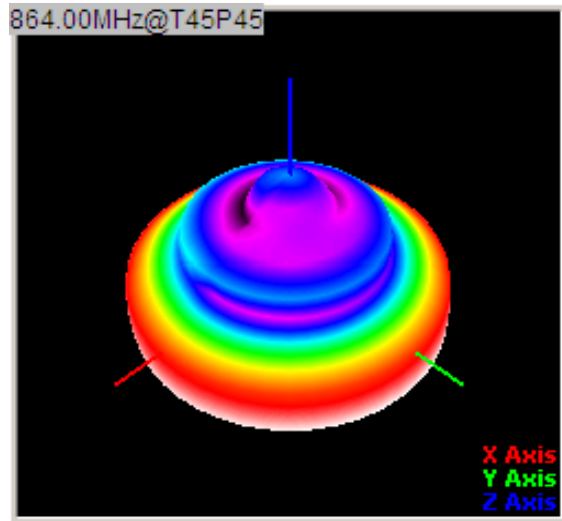




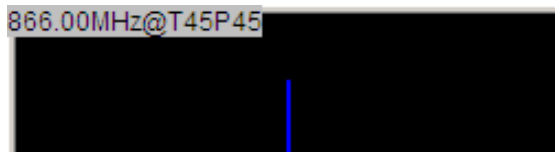
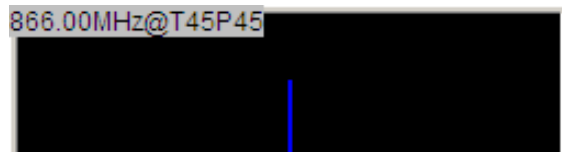
-1,01  
-1,97  
-2,92  
-3,88  
-4,83  
-5,78  
-6,74  
-7,69  
-8,65  
-9,6  
-10,56  
-11,51  
-12,47  
-13,42



2,81  
1,83  
0,85  
-0,13  
-1,11  
-2,09  
-3,07  
-4,05  
-5,03  
-6,01  
-7  
-7,98  
-8,96  
-9,94  
-10,92  
-11,9  
-12,88  
-13,86

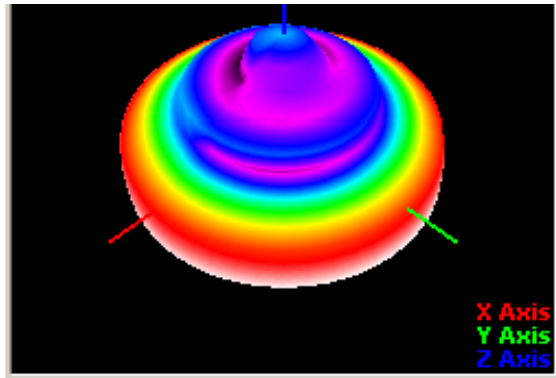


2,74  
1,71  
0,69  
-0,33  
-1,35

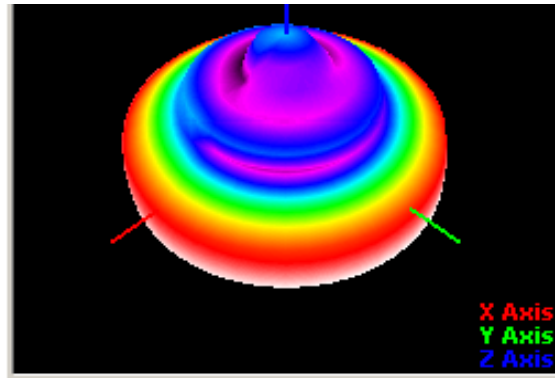




-2,38  
-3,4  
-4,42  
-5,45  
-6,47  
-7,49  
-8,51  
-9,54  
-10,56  
-11,58  
-12,61  
-13,63  
-14,65



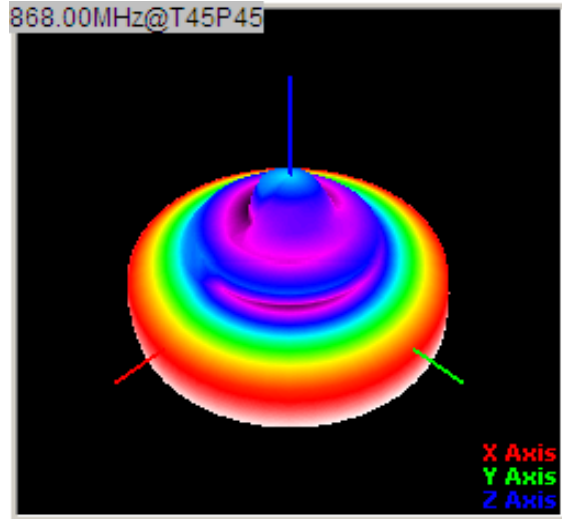
X Axis  
Y Axis  
Z Axis



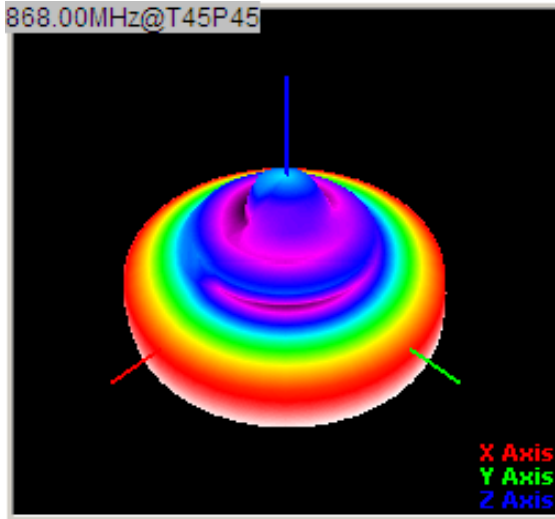
X Axis  
Y Axis  
Z Axis



2,6  
1,53  
0,45  
-0,63  
-1,7  
-2,78  
-3,85  
-4,93  
-6,01  
-7,08  
-8,16  
-9,23  
-10,31  
-11,39  
-12,46  
-13,54  
-14,62  
-15,69



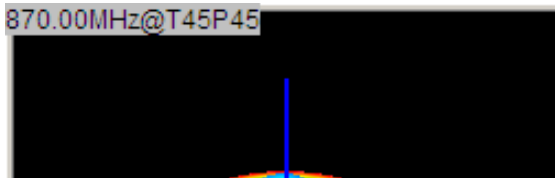
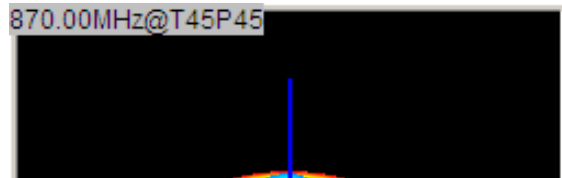
X Axis  
Y Axis  
Z Axis



X Axis  
Y Axis  
Z Axis



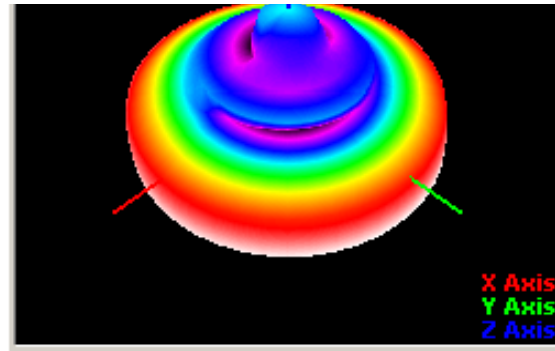
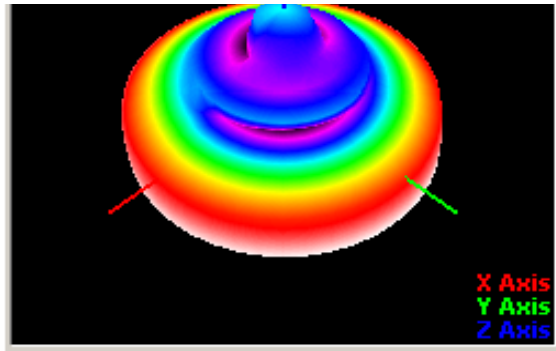
2,5  
1,34  
0,18  
-0,97  
-2,13  
-3,29



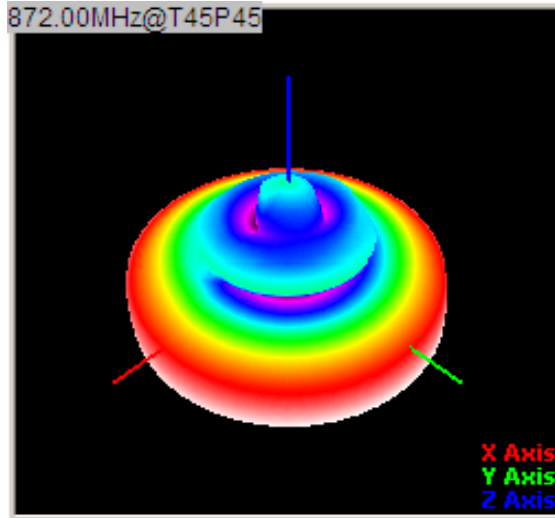
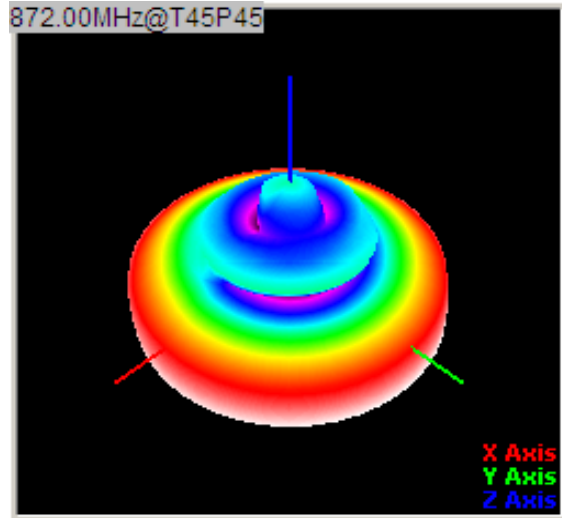




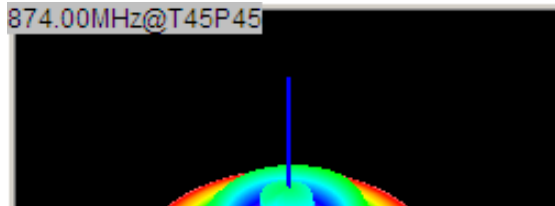
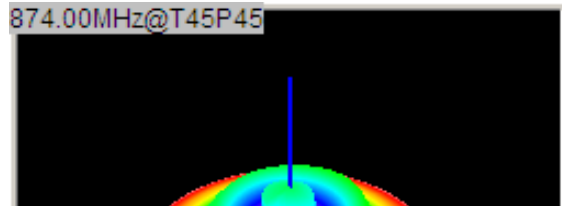
-4,45  
-5,6  
-6,76  
-7,92  
-9,07  
-10,23  
-11,39  
-12,55  
-13,7  
-14,86  
-16,02  
-17,17



2,47  
1,16  
-0,15  
-1,46  
-2,77  
-4,08  
-5,38  
-6,69  
-8  
-9,31  
-10,62  
-11,93  
-13,24  
-14,55  
-15,86  
-17,17  
-18,47  
-19,78

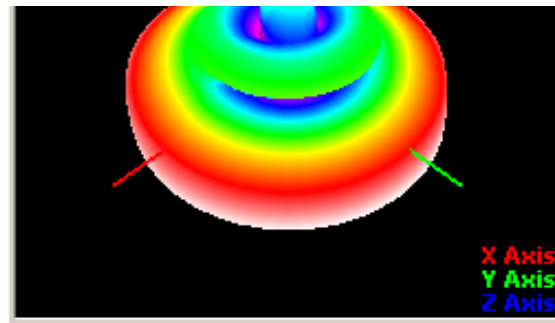
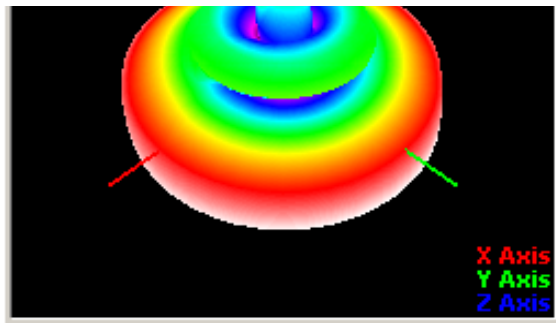


2,56  
1,05  
-0,46  
-1,97  
-3,49  
-5  
-6,51

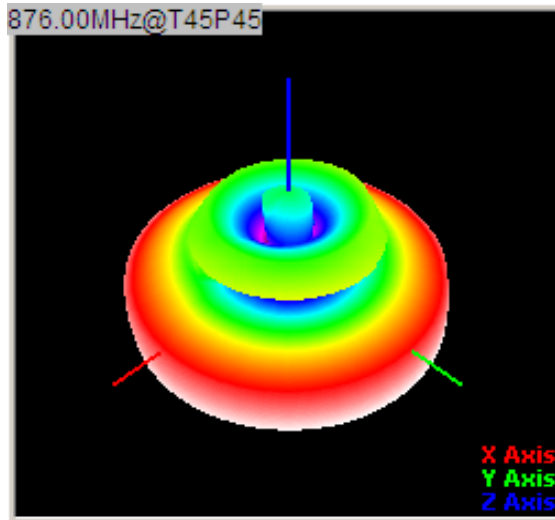
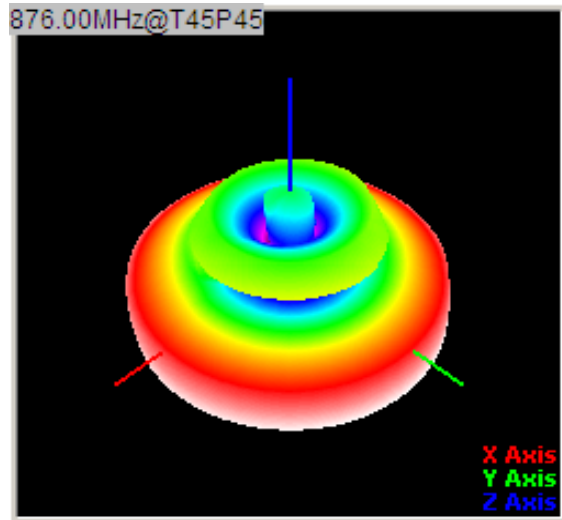




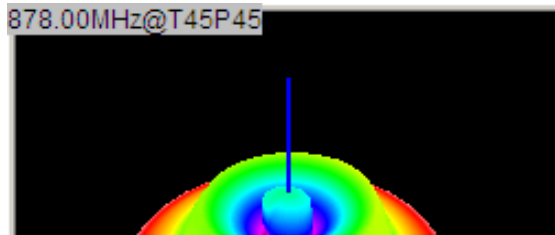
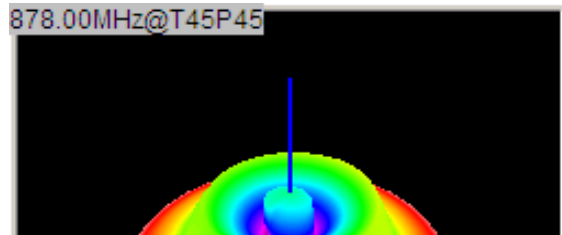
-8,02  
-9,53  
-11,04  
-12,55  
-14,07  
-15,58  
-17,09  
-18,6  
-20,11  
-21,62  
-23,13



2,76  
1,13  
-0,5  
-2,13  
-3,76  
-5,4  
-7,03  
-8,66  
-10,29  
-11,93  
-13,56  
-15,19  
-16,82  
-18,46  
-20,09  
-21,72  
-23,35  
-24,99

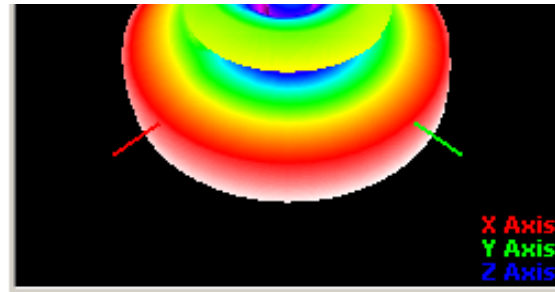
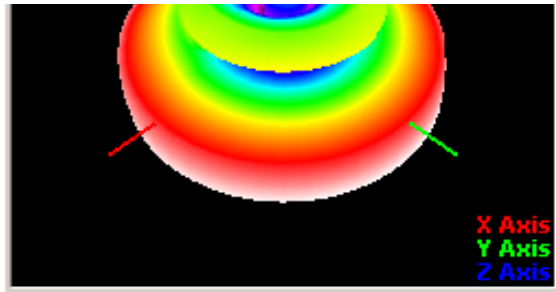


3,05  
1,44  
-0,18  
-1,79  
-3,41  
-5,02  
-6,64  
-8,25

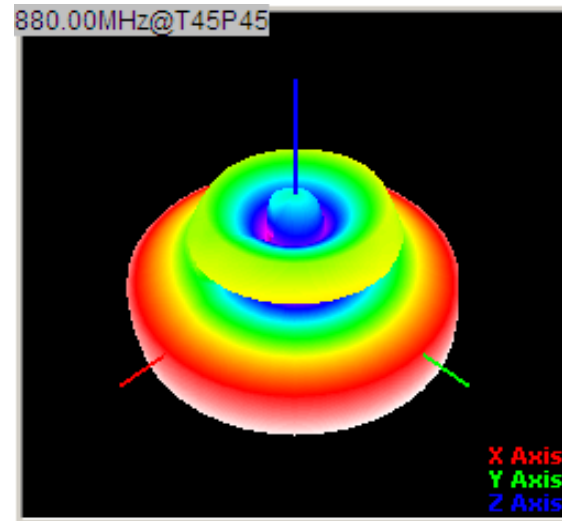
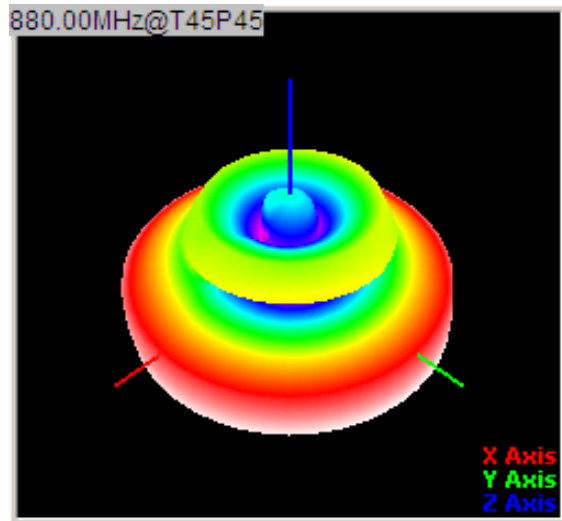




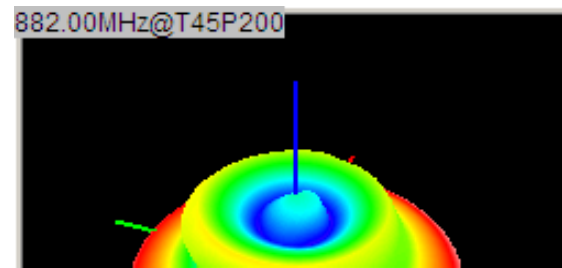
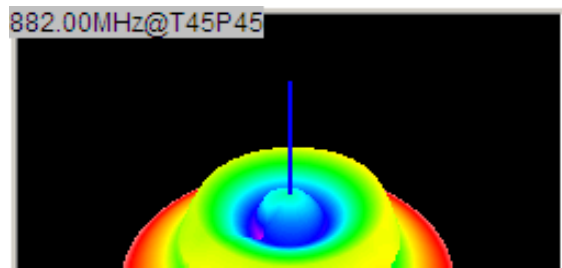
-9,87  
-11,48  
-13,1  
-14,71  
-16,33  
-17,94  
-19,56  
-21,17  
-22,79  
-24,4



3,4  
1,82  
0,25  
-1,32  
-2,9  
-4,47  
-6,04  
-7,62  
-9,19  
-10,76  
-12,34  
-13,91  
-15,49  
-17,06  
-18,63  
-20,21  
-21,78  
-23,35

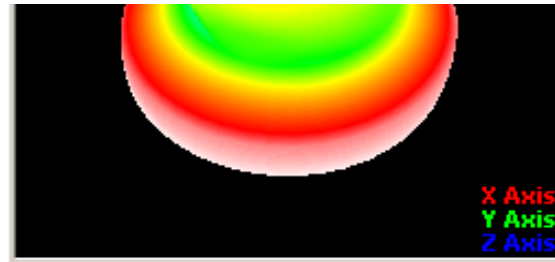
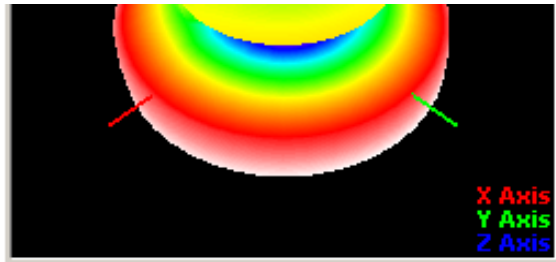


3,71  
2,13  
0,55  
-1,03  
-2,6  
-4,18  
-5,76  
-7,34  
-8,92

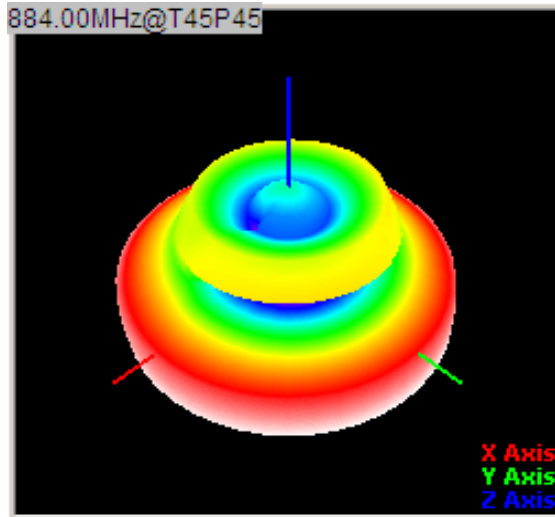
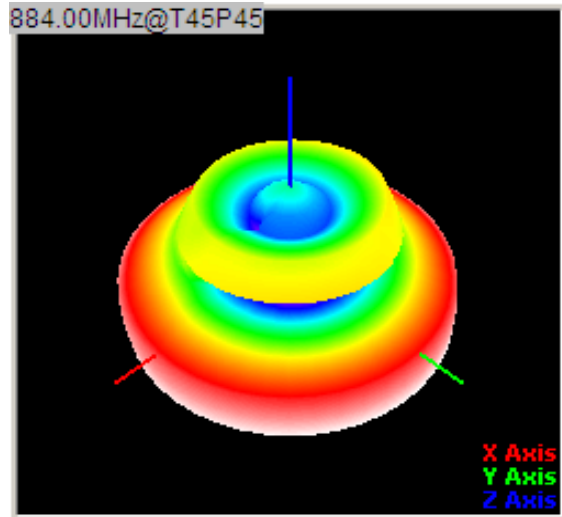




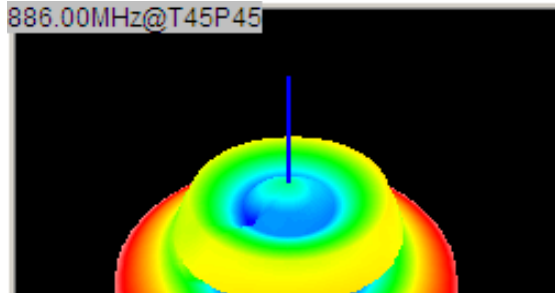
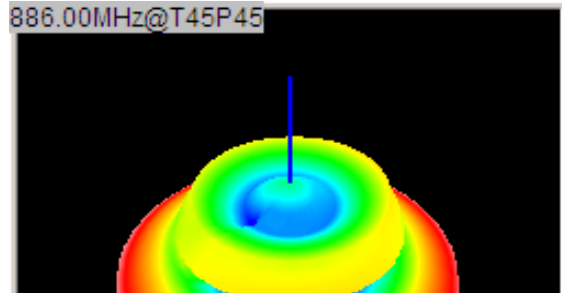
-10,49  
-12,07  
-13,65  
-15,23  
-16,8  
-18,38  
-19,96  
-21,54  
-23,11



4,01  
2,44  
0,87  
-0,7  
-2,27  
-3,84  
-5,41  
-6,97  
-8,54  
-10,11  
-11,68  
-13,25  
-14,82  
-16,39  
-17,95  
-19,52  
-21,09  
-22,66

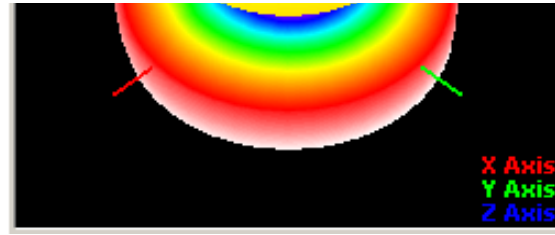
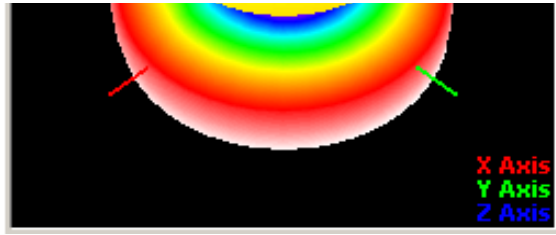


4,24  
2,7  
1,16  
-0,38  
-1,91  
-3,45  
-4,99  
-6,53  
-8,06  
-9,6





-11,14  
-12,68  
-14,21  
-15,75  
-17,29  
-18,82  
-20,36  
-21,9



4,37  
2,88  
1,38  
-0,11  
-1,6  
-3,1  
-4,59  
-6,09  
-7,58  
-9,07  
-10,57  
-12,06  
-13,55  
-15,05  
-16,54  
-18,03  
-19,53  
-21,02

