

FIG. 1: Source fits from Feed 01 in all bands

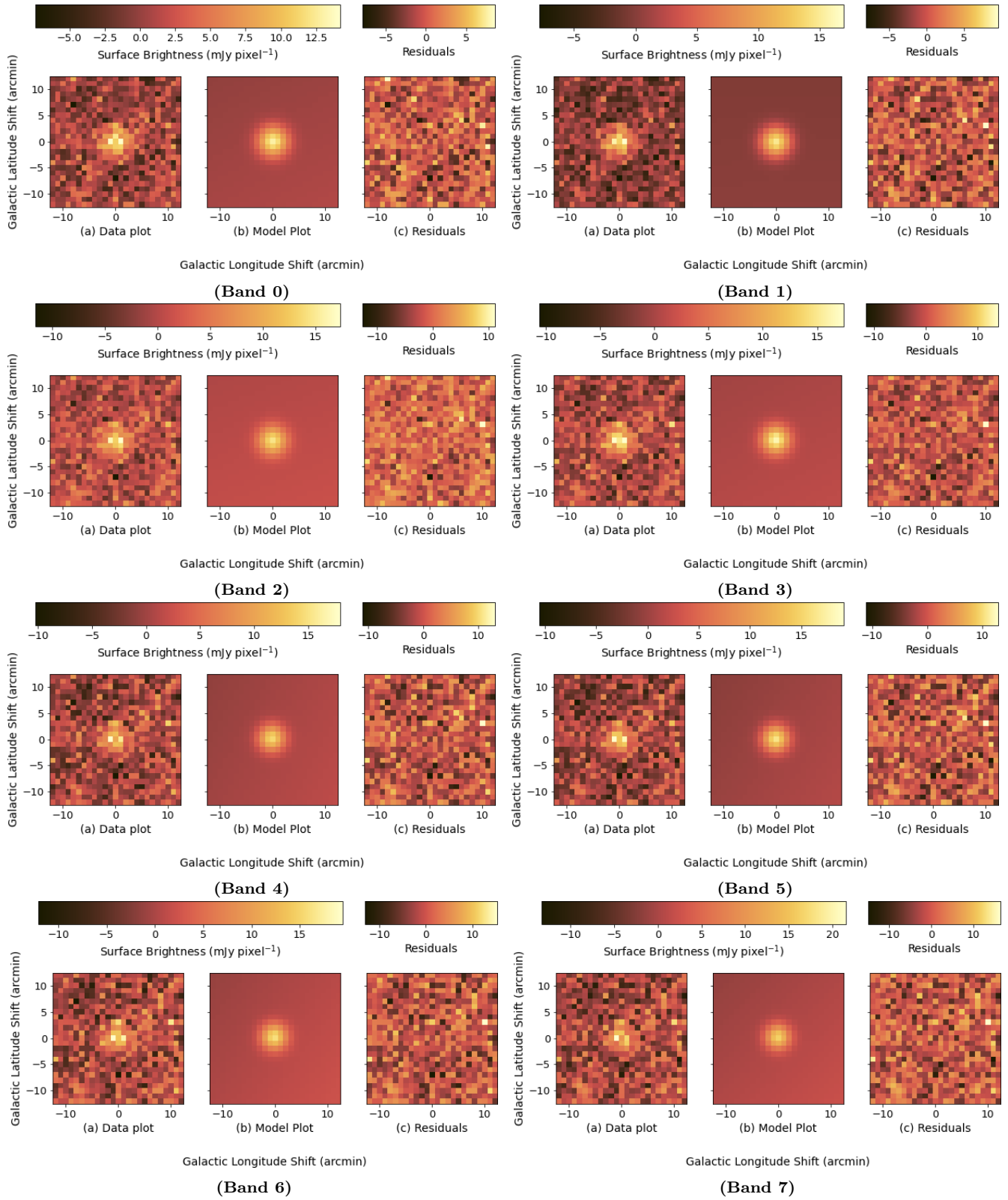


FIG. 2: Source fits from Feed 02 in all bands

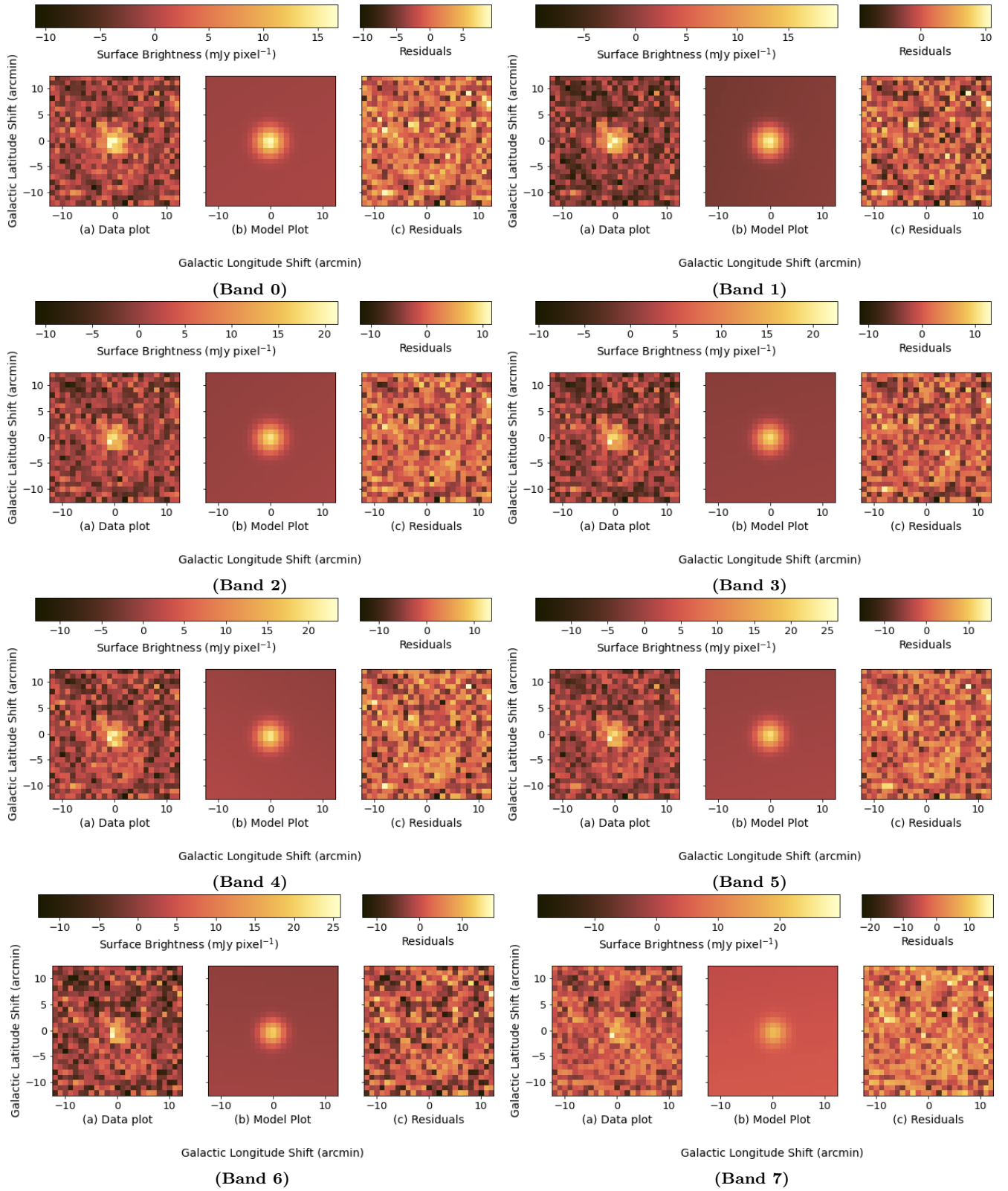


FIG. 3: Source fits from Feed 03 in all bands

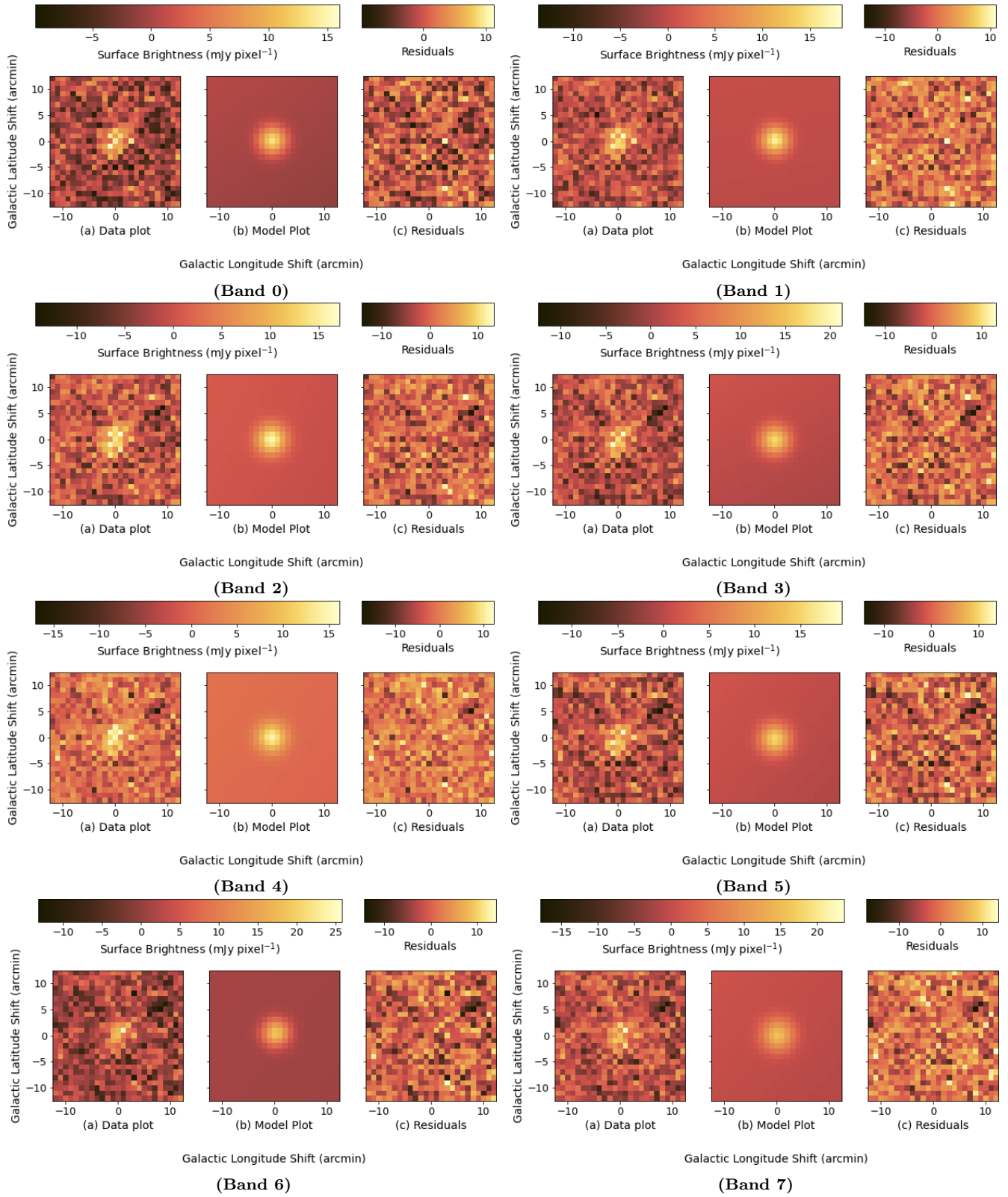


FIG. 4: Source fits from Feed 04 in all bands

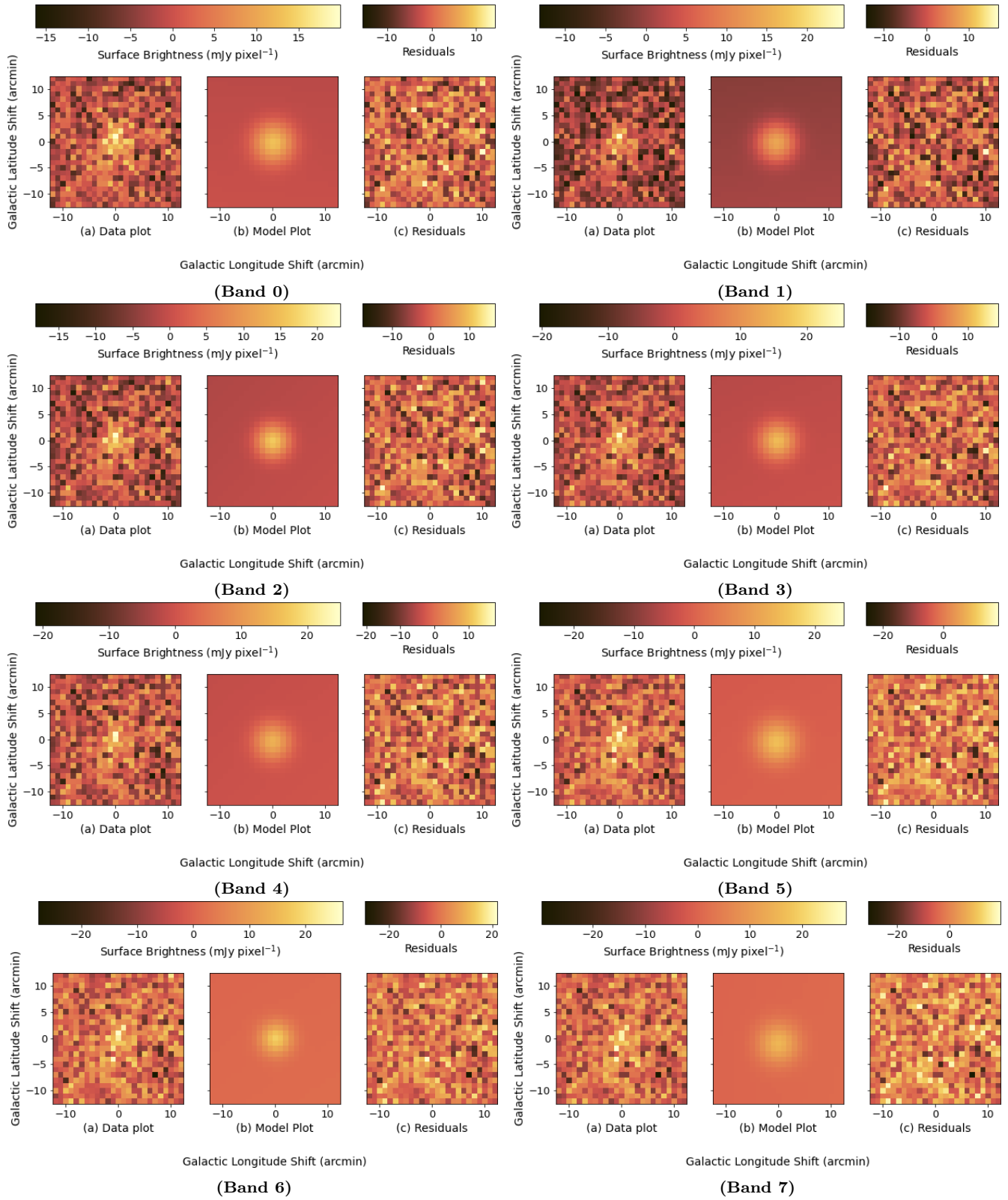


FIG. 5: Source fits from Feed 05 in all bands

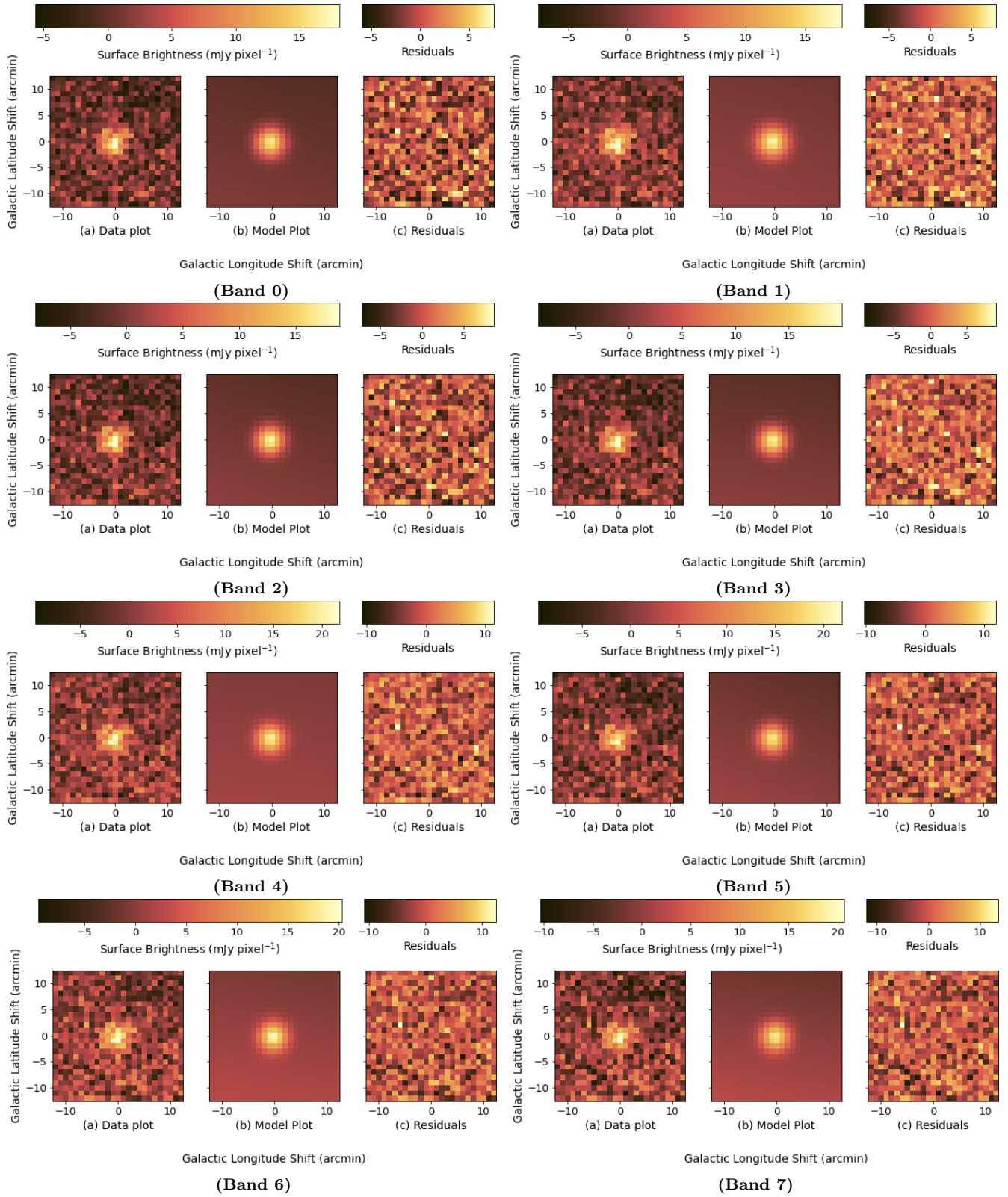


FIG. 6: Source fits from Feed 06 in all bands

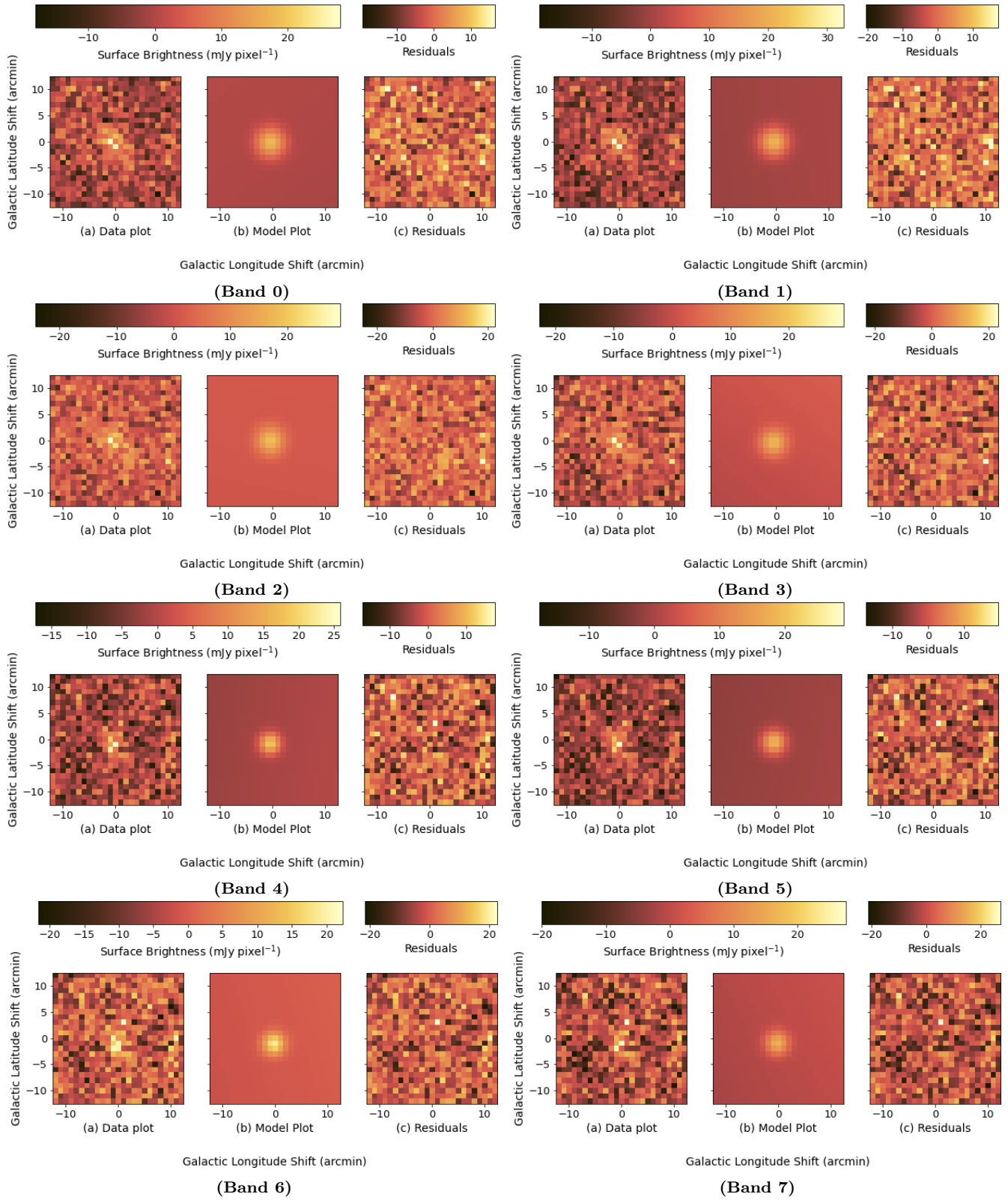


FIG. 7: Source fits from Feed 07 in all bands

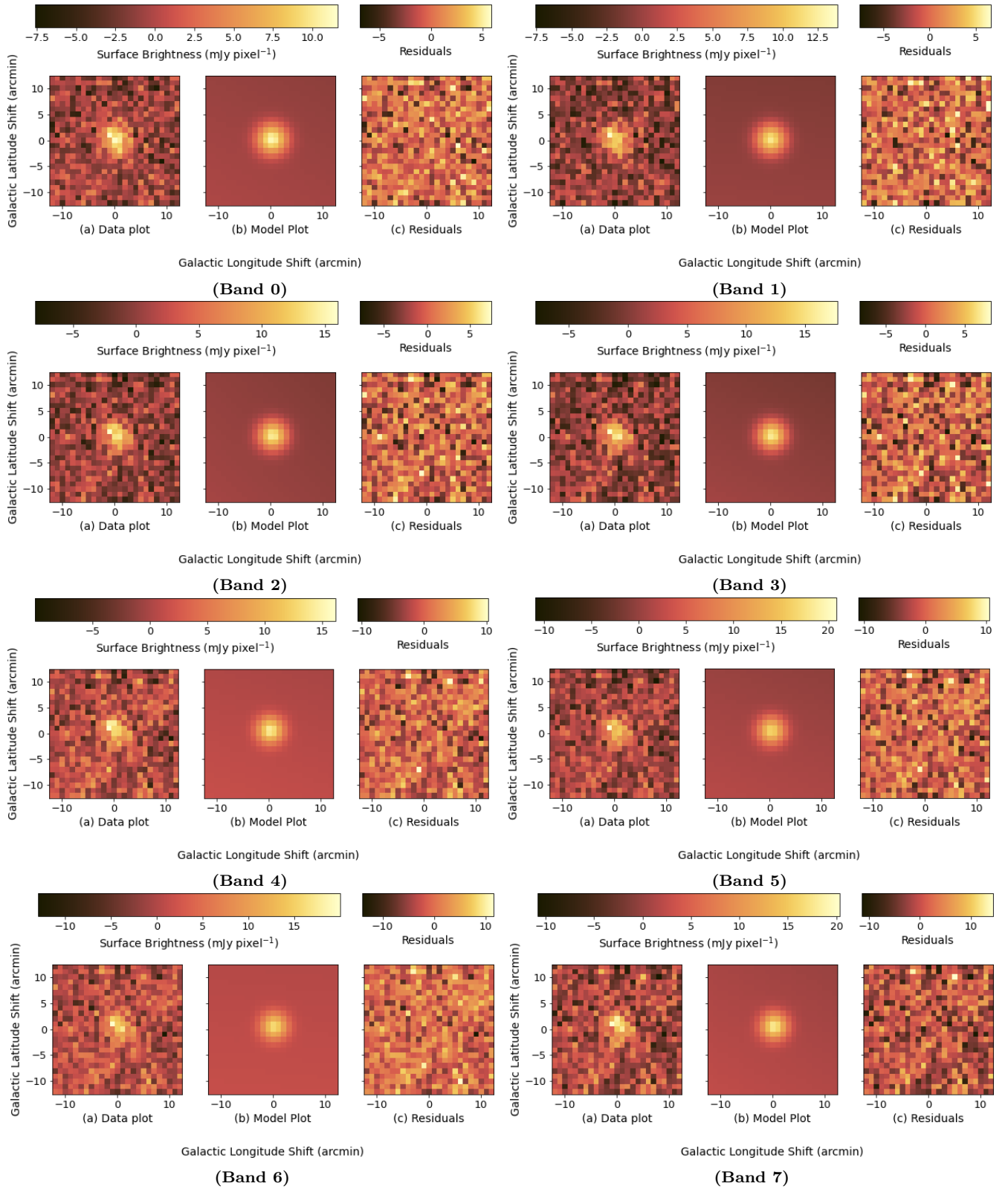


FIG. 8: Source fits from Feed 08 in all bands

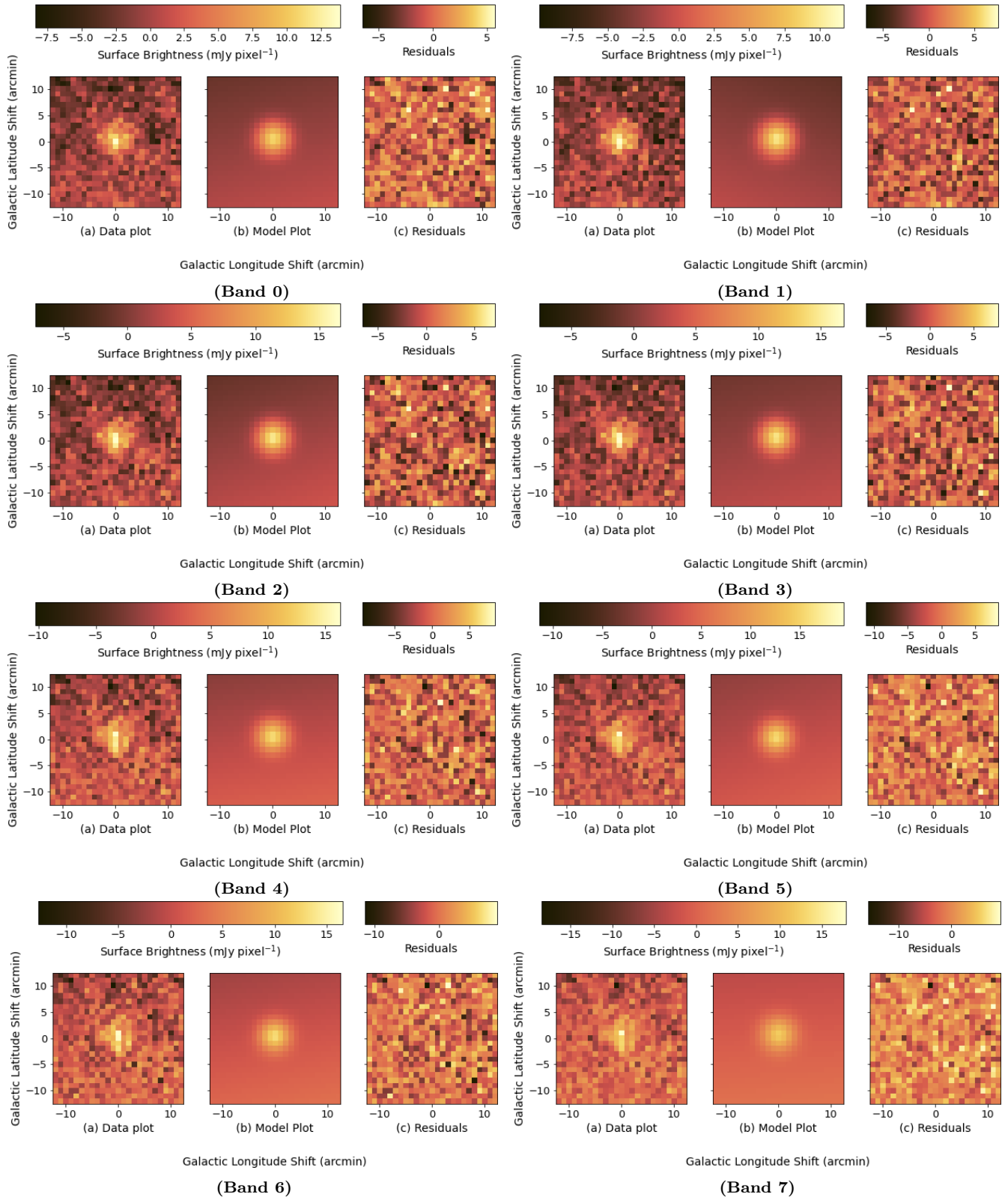


FIG. 9: Source fits from Feed 09 in all bands

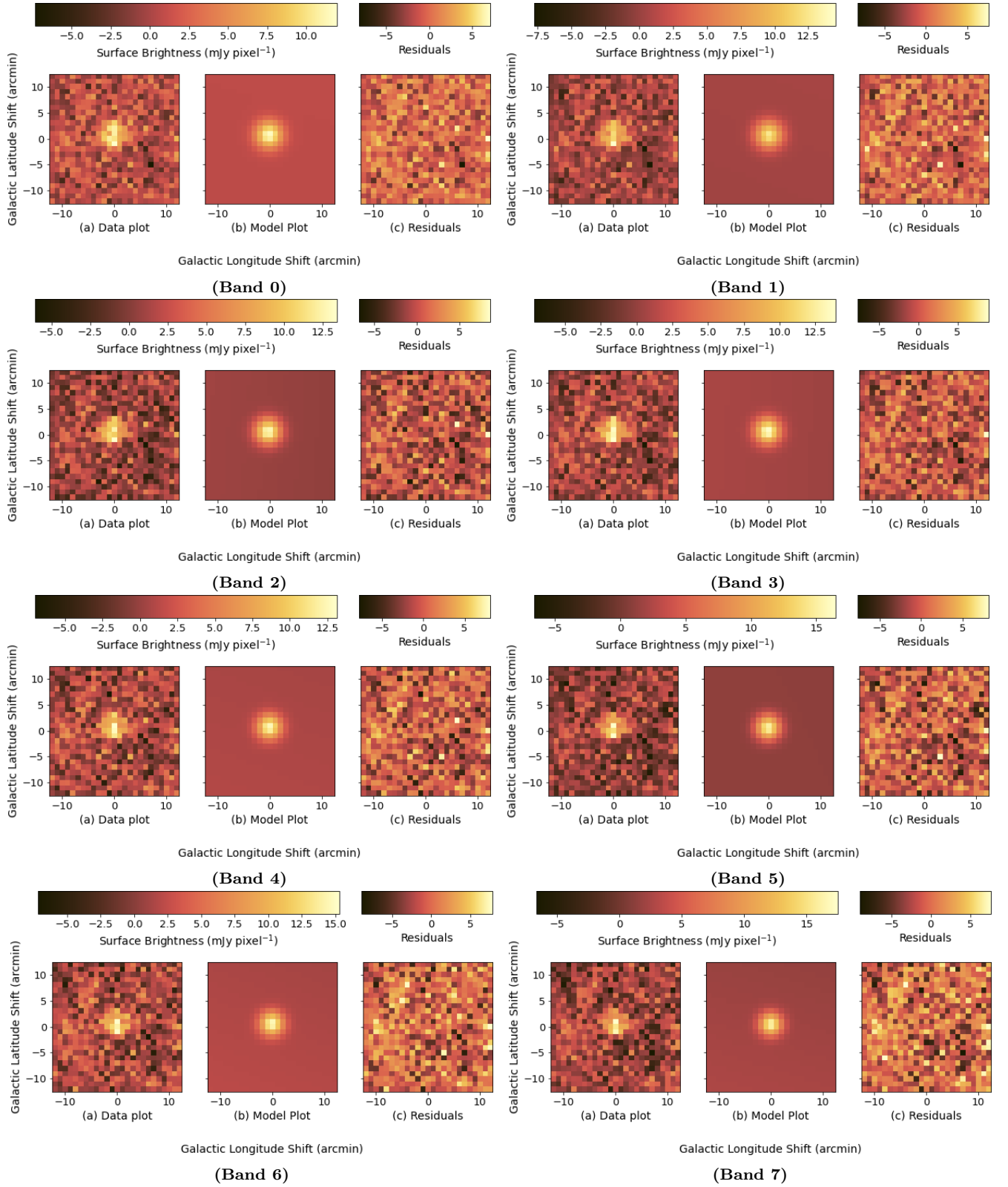


FIG. 10: Source fits from Feed 10 in all bands

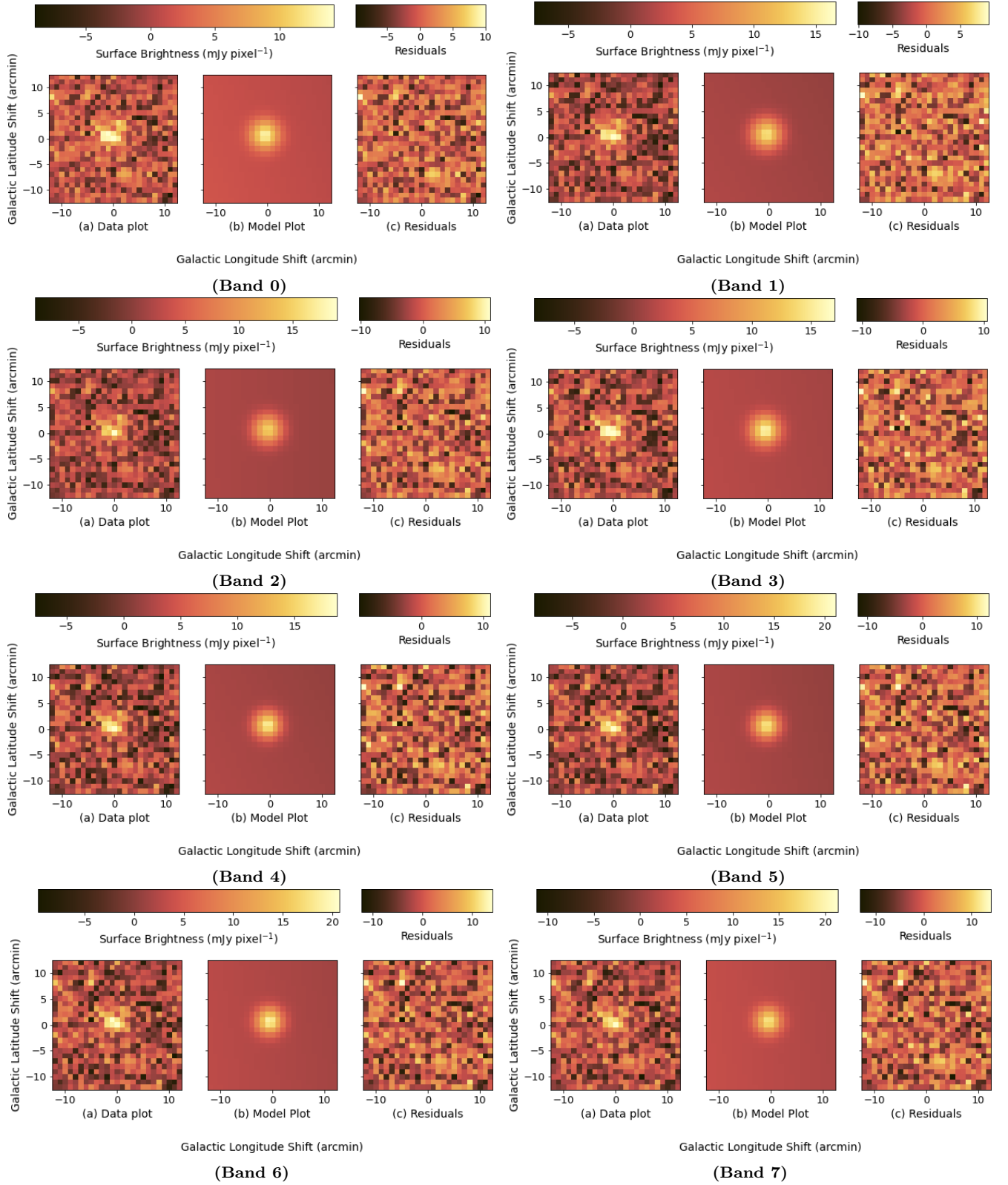


FIG. 11: Source fits from Feed 11 in all bands

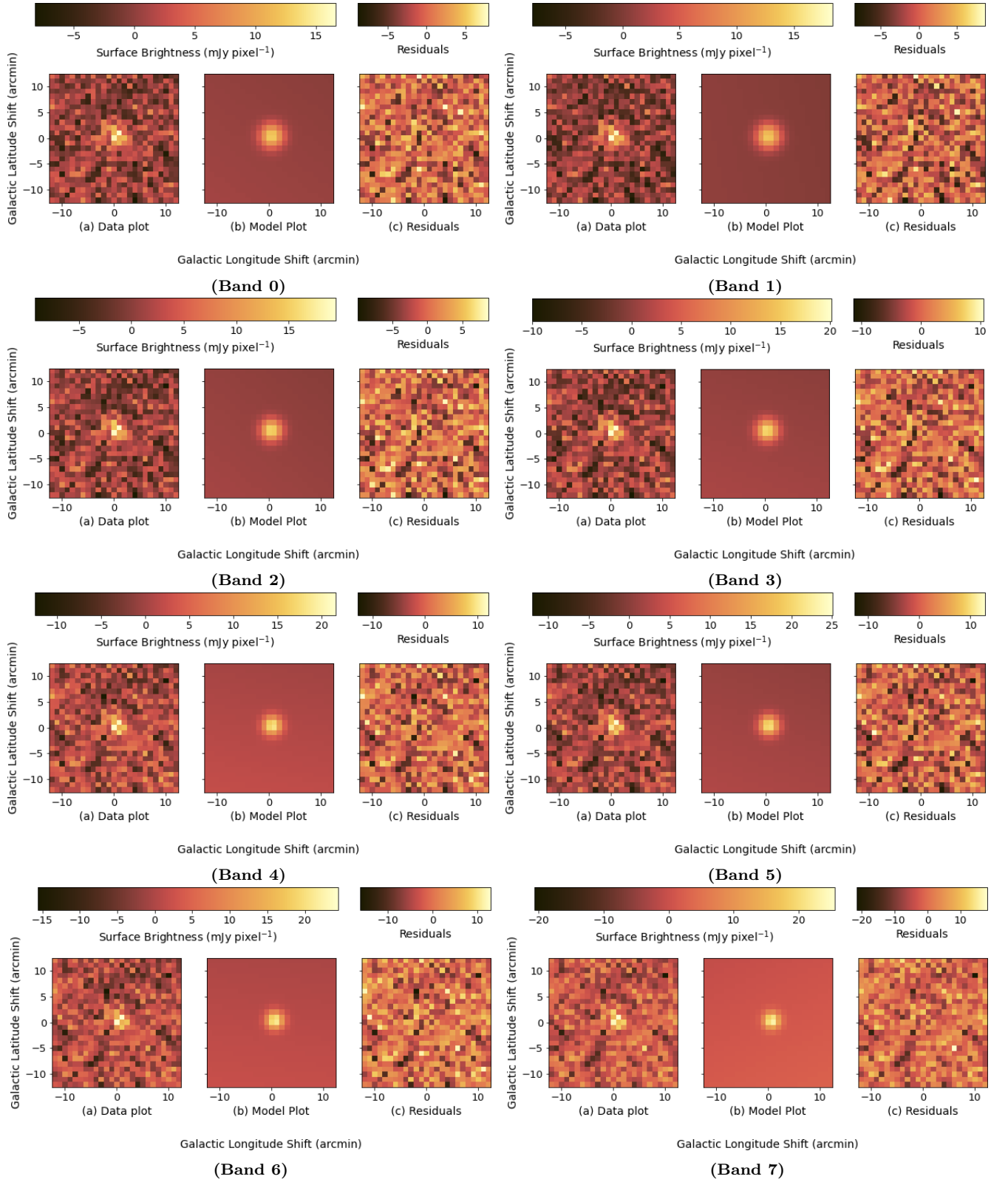


FIG. 12: Source fits from Feed 12 in all bands

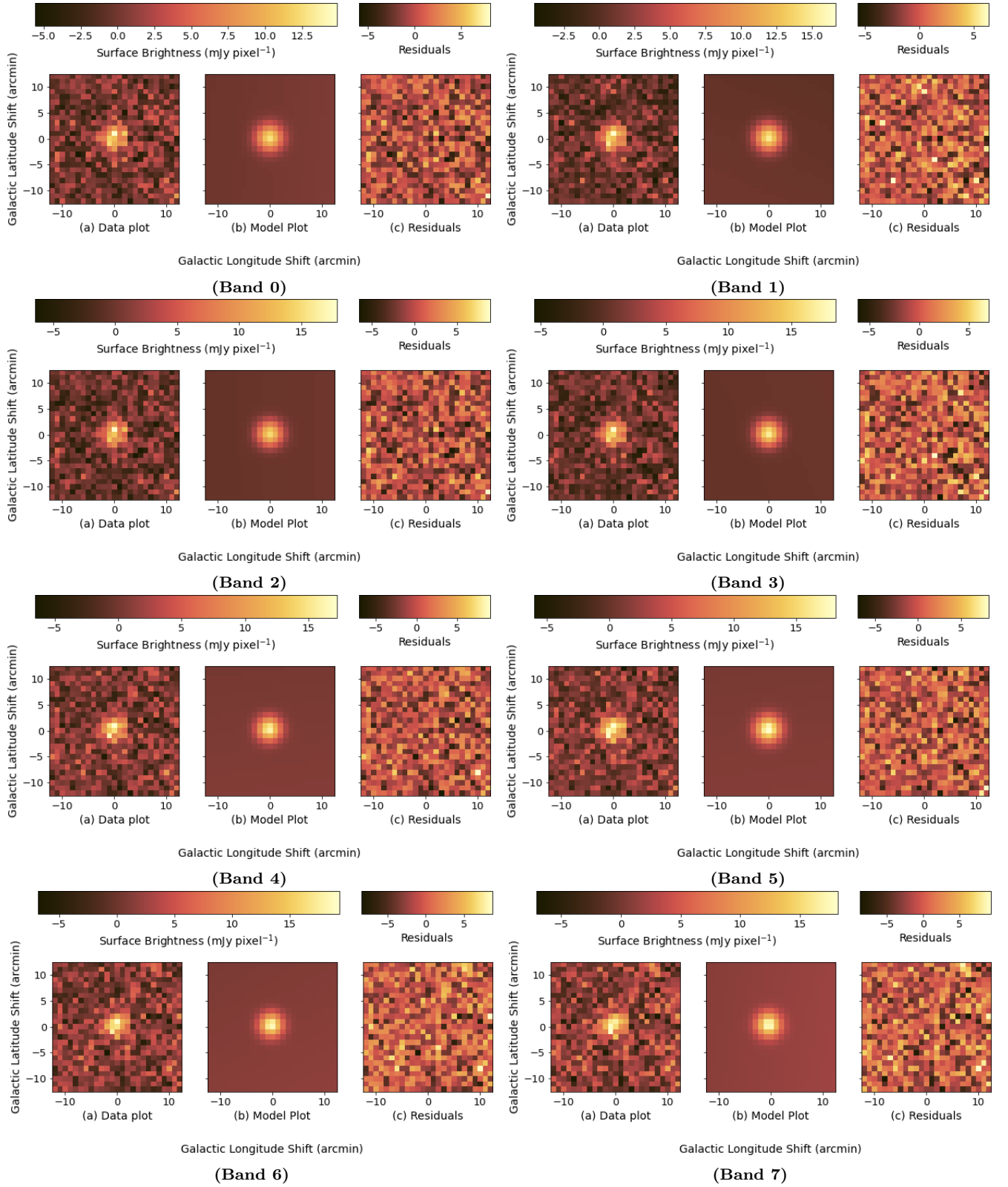


FIG. 13: Source fits from Feed 13 in all bands

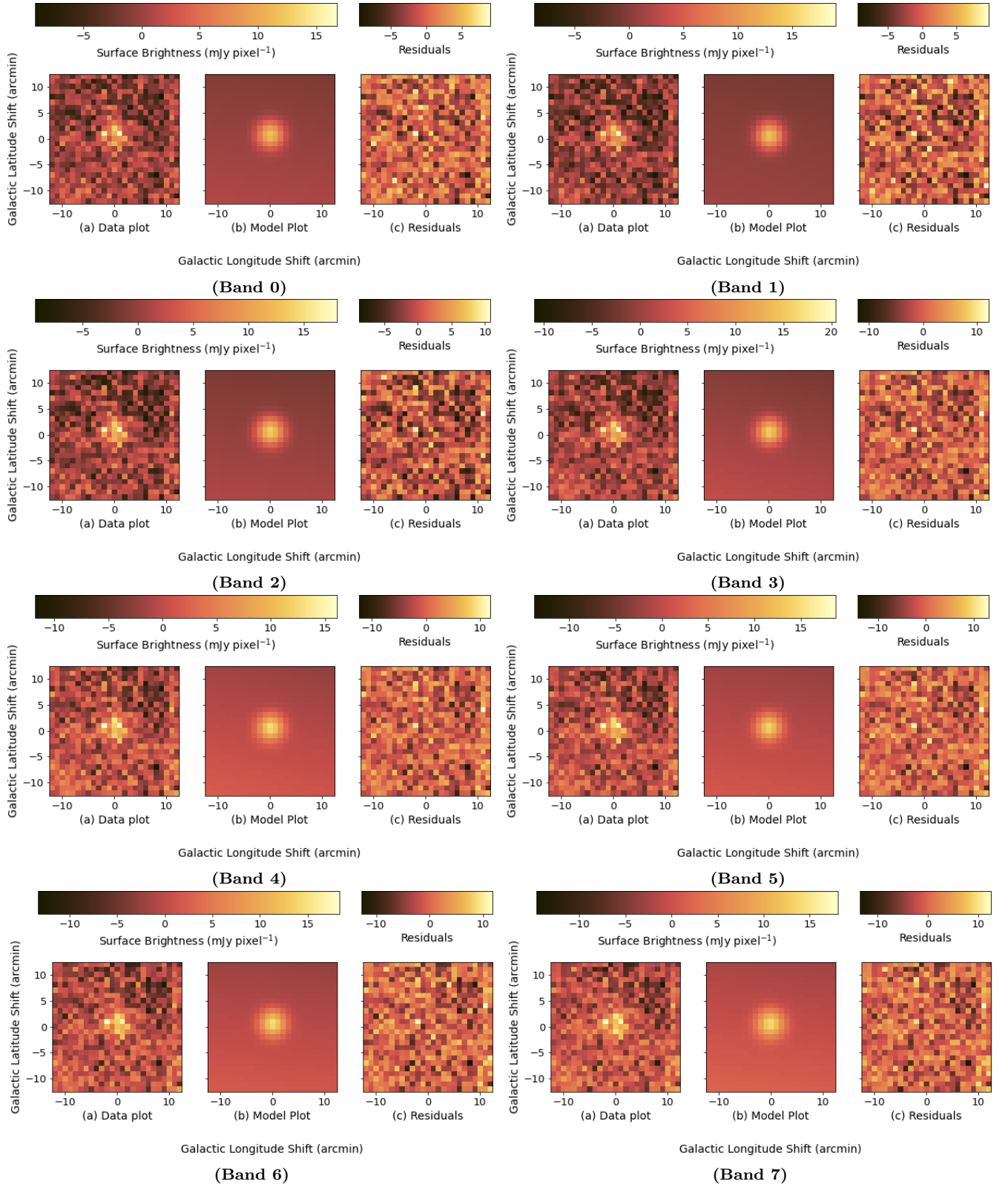


FIG. 14: Source fits from Feed 14 in all bands

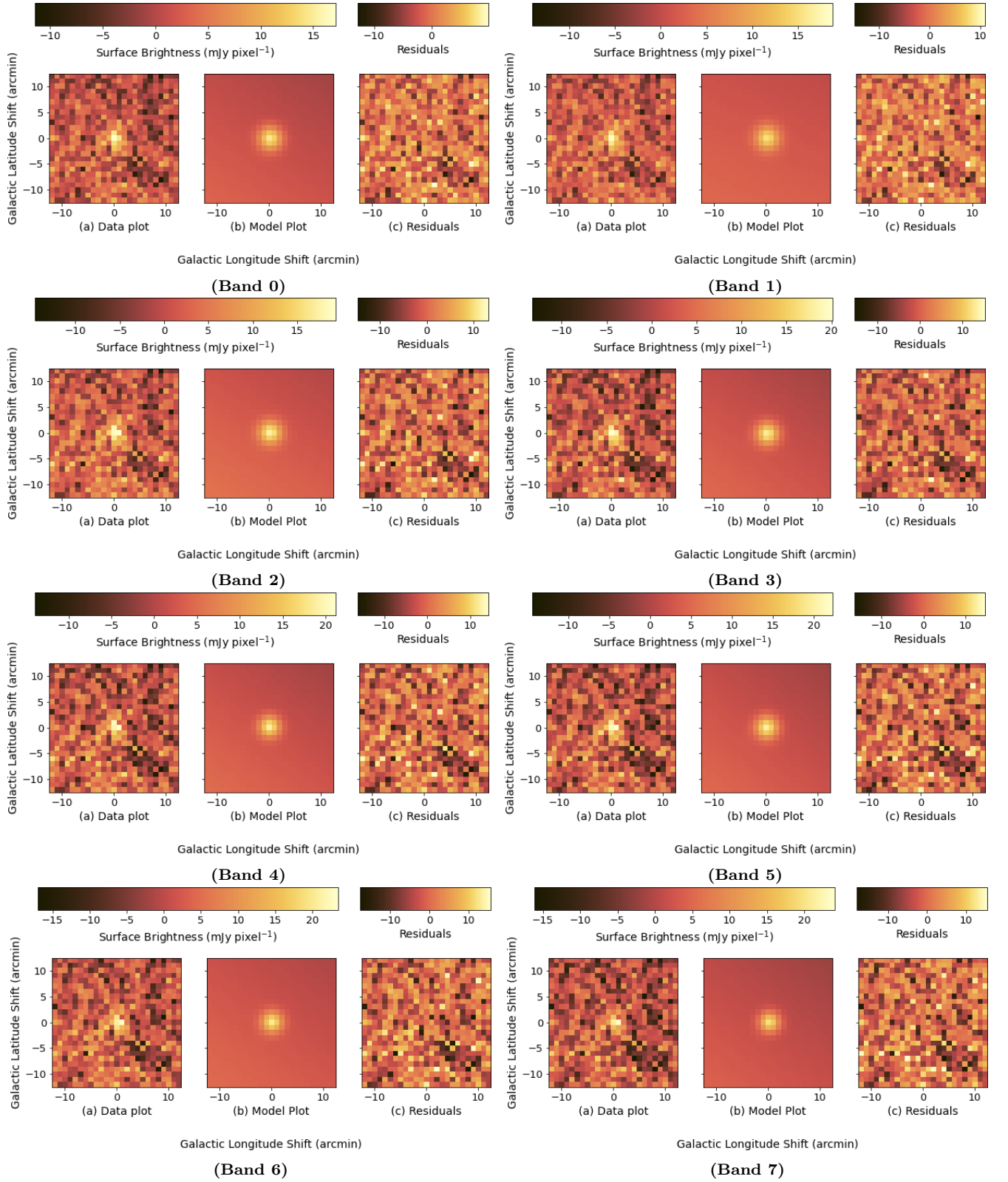


FIG. 15: Source fits from Feed 15 in all bands

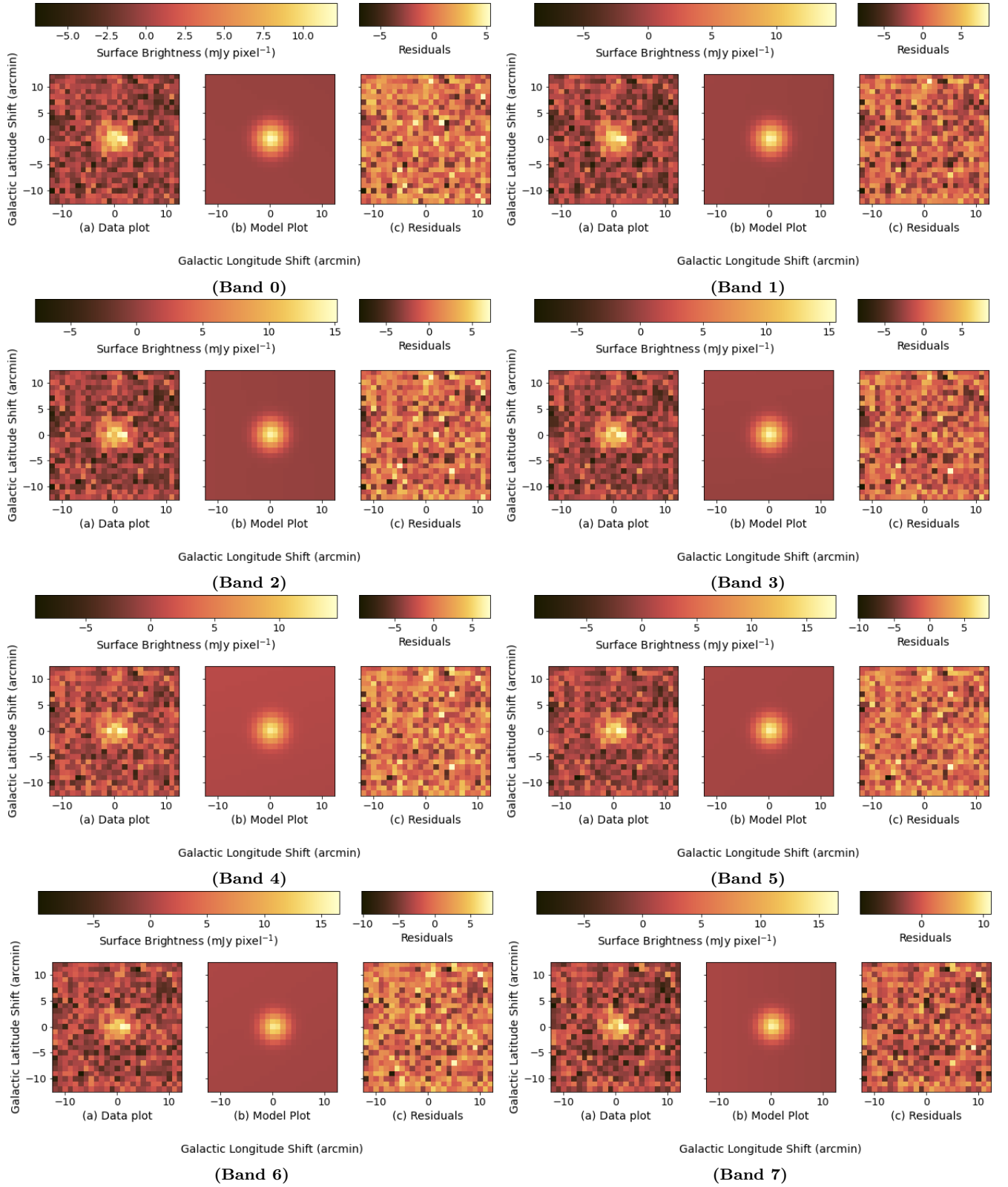


FIG. 16: Source fits from Feed 16 in all bands

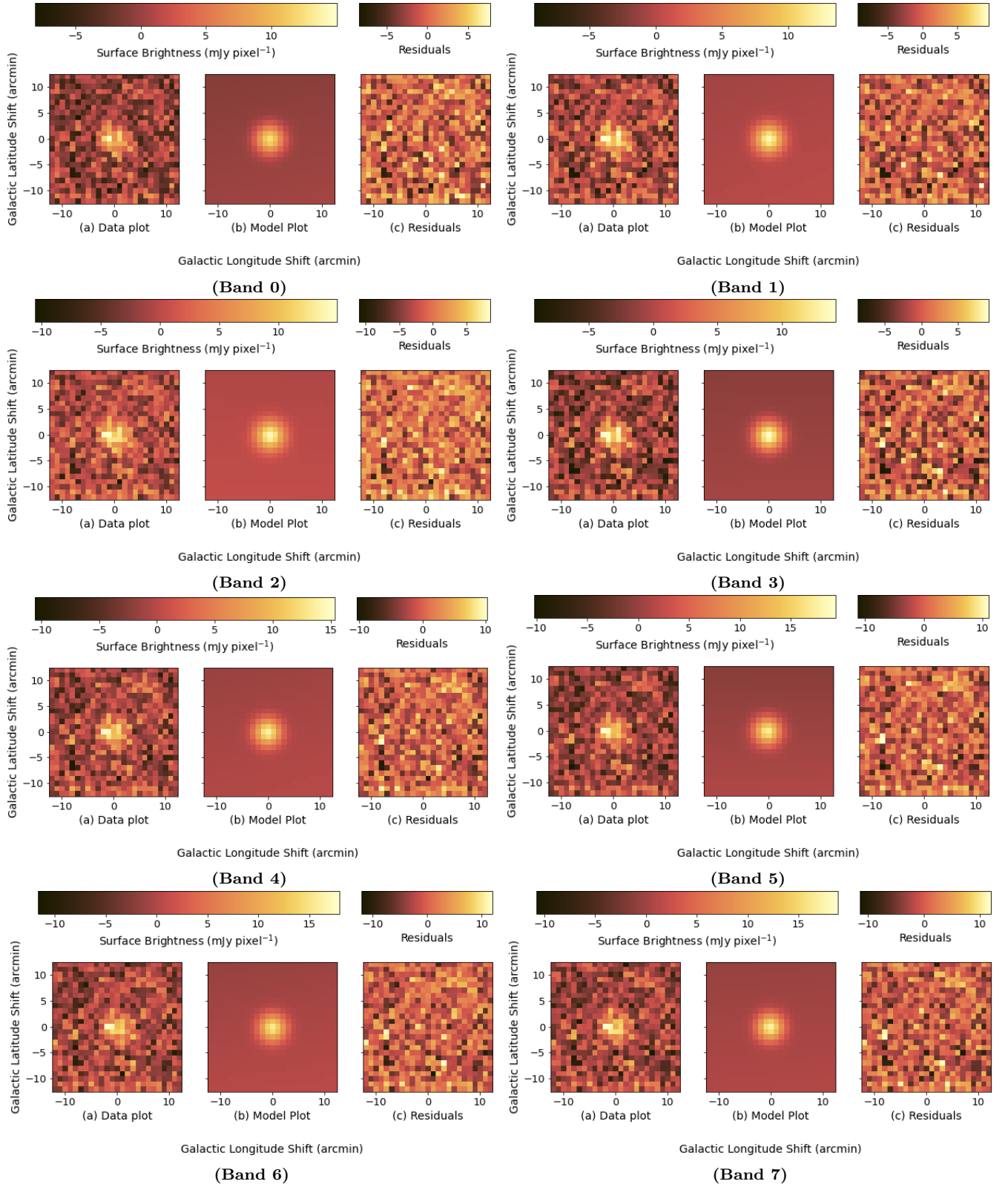


FIG. 17: Source fits from Feed 17 in all bands

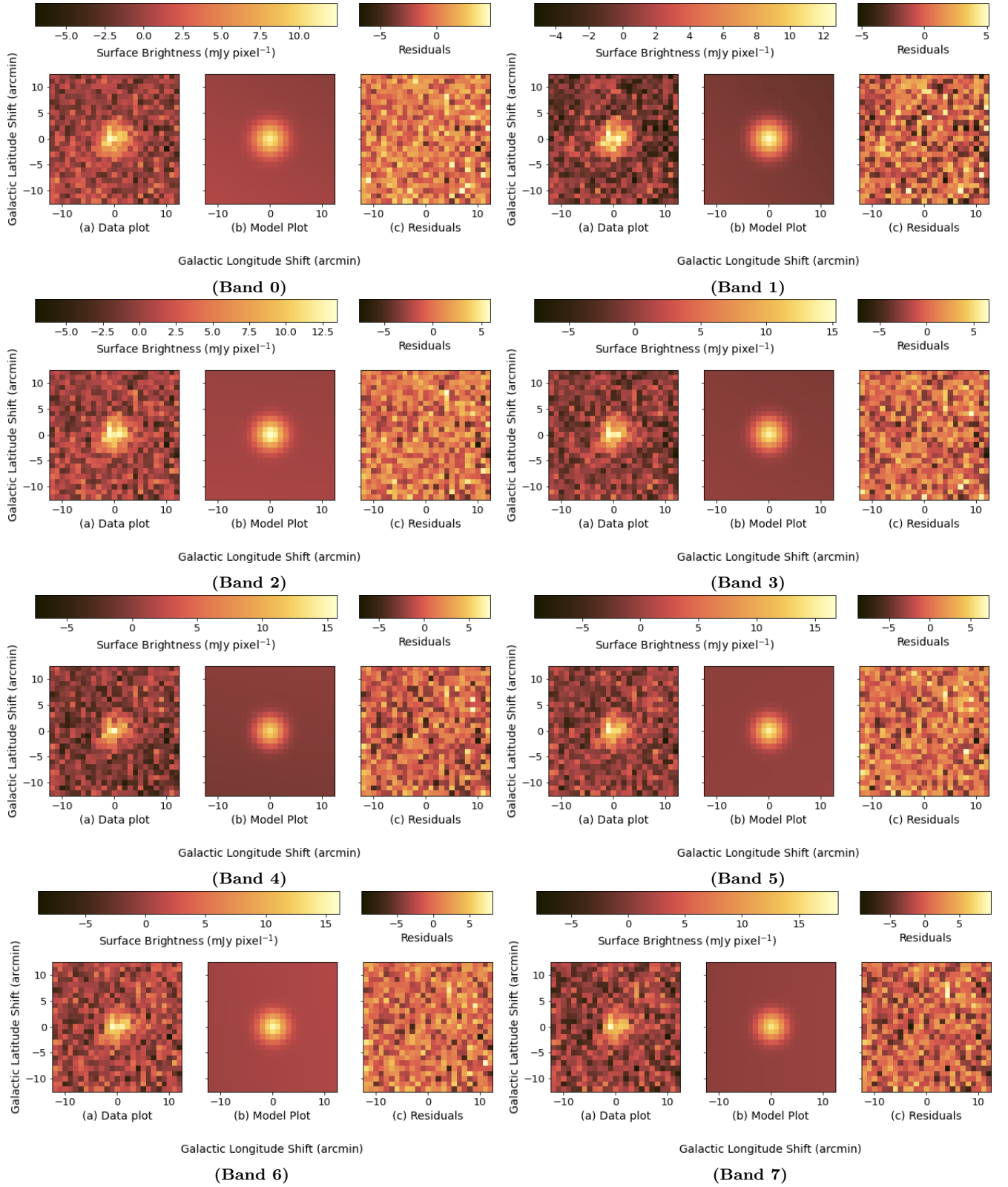


FIG. 18: Source fits from Feed 18 in all bands

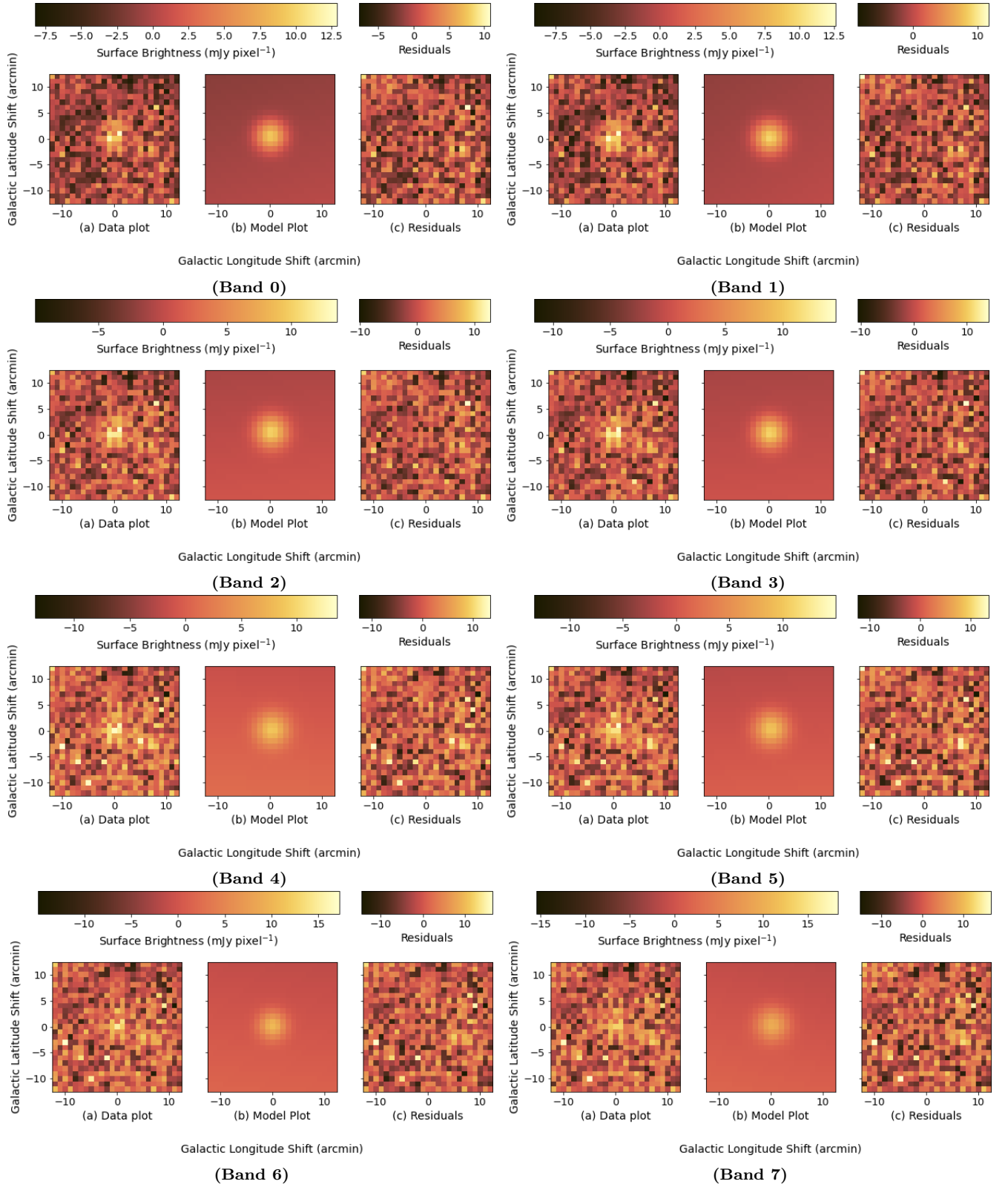


FIG. 19: Source fits from Feed 19 in all bands