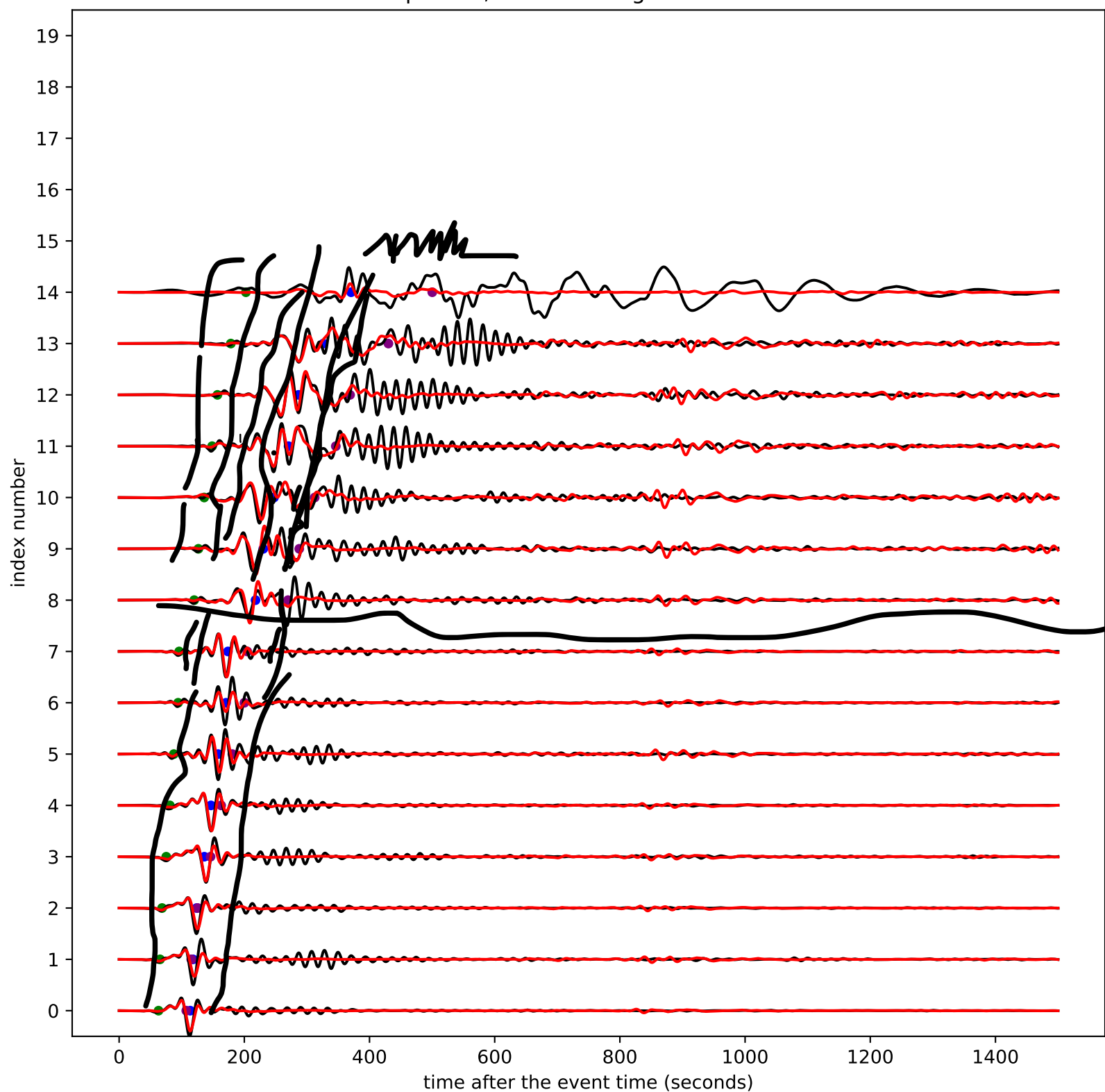
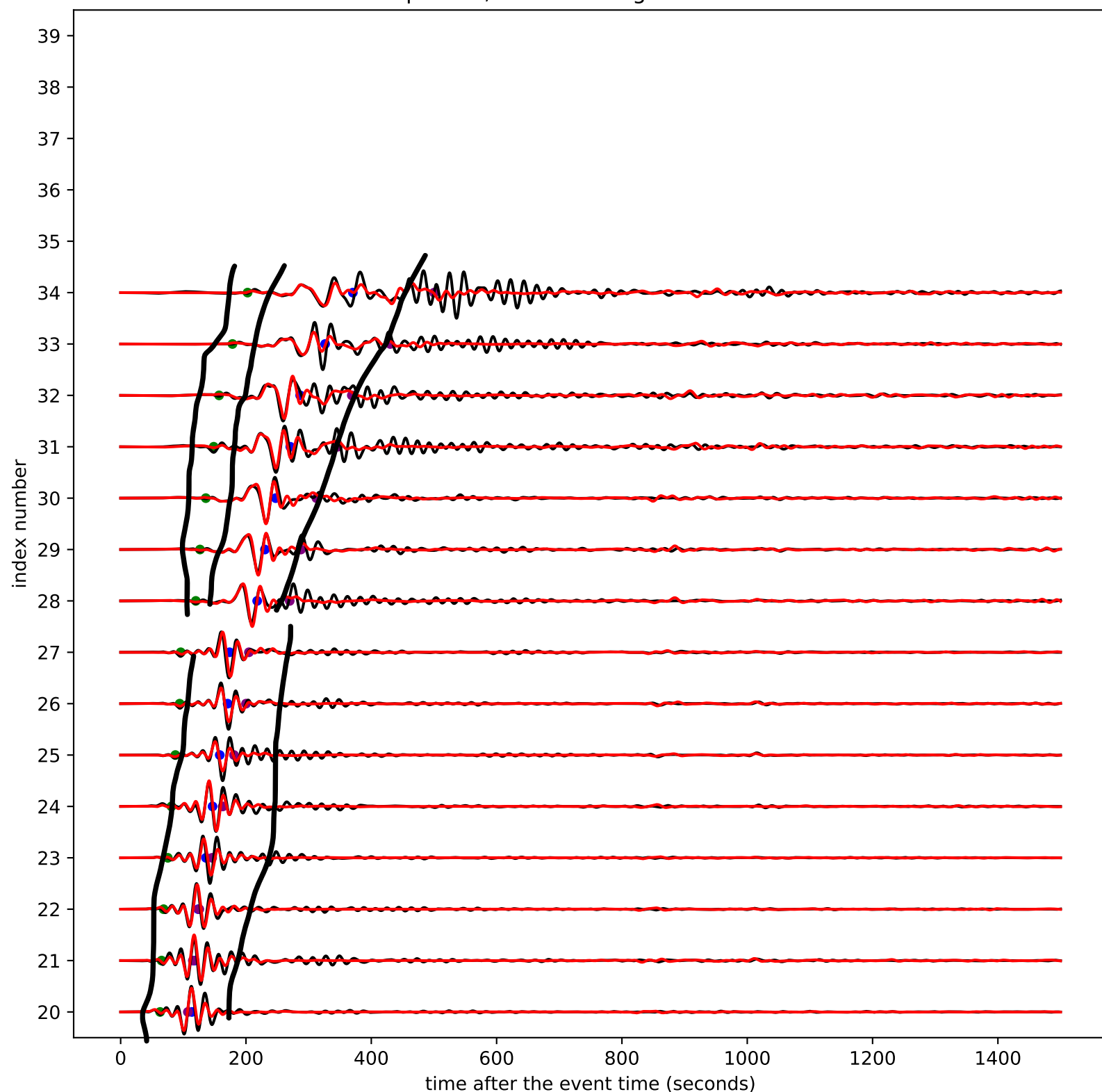


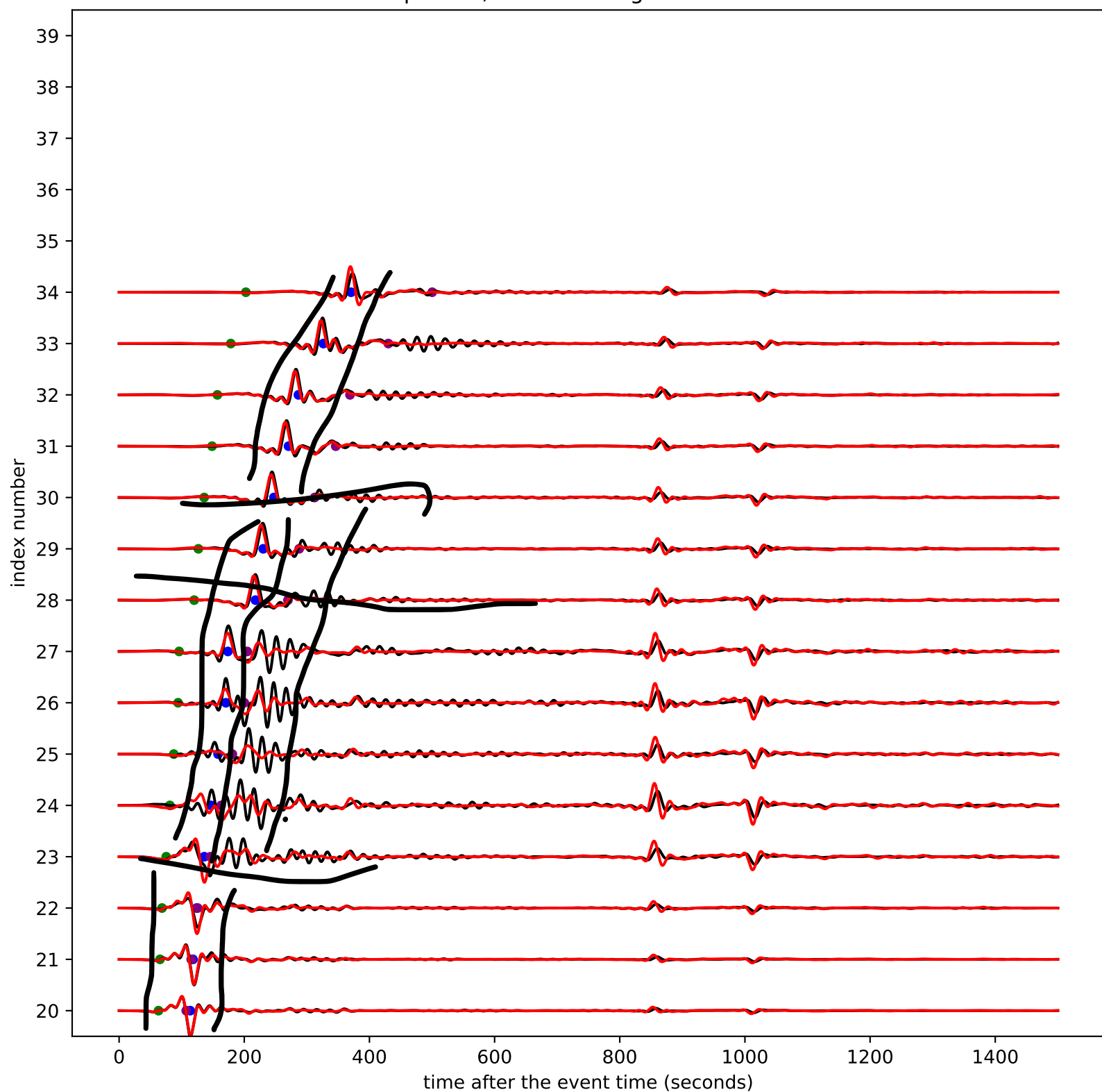
z component, azimuth ranges from 0° to 15°



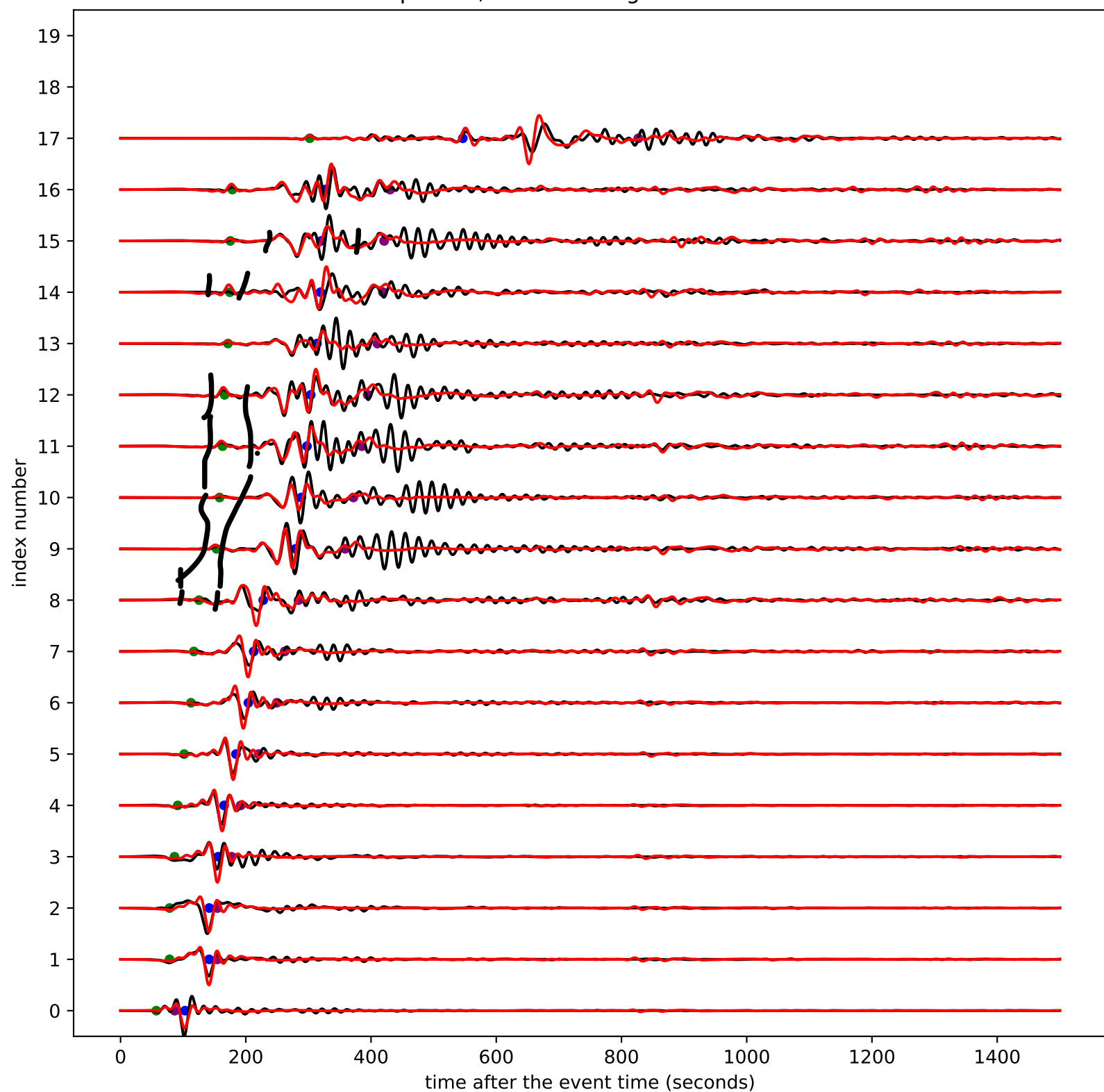
r component, azimuth ranges from 0° to 15°



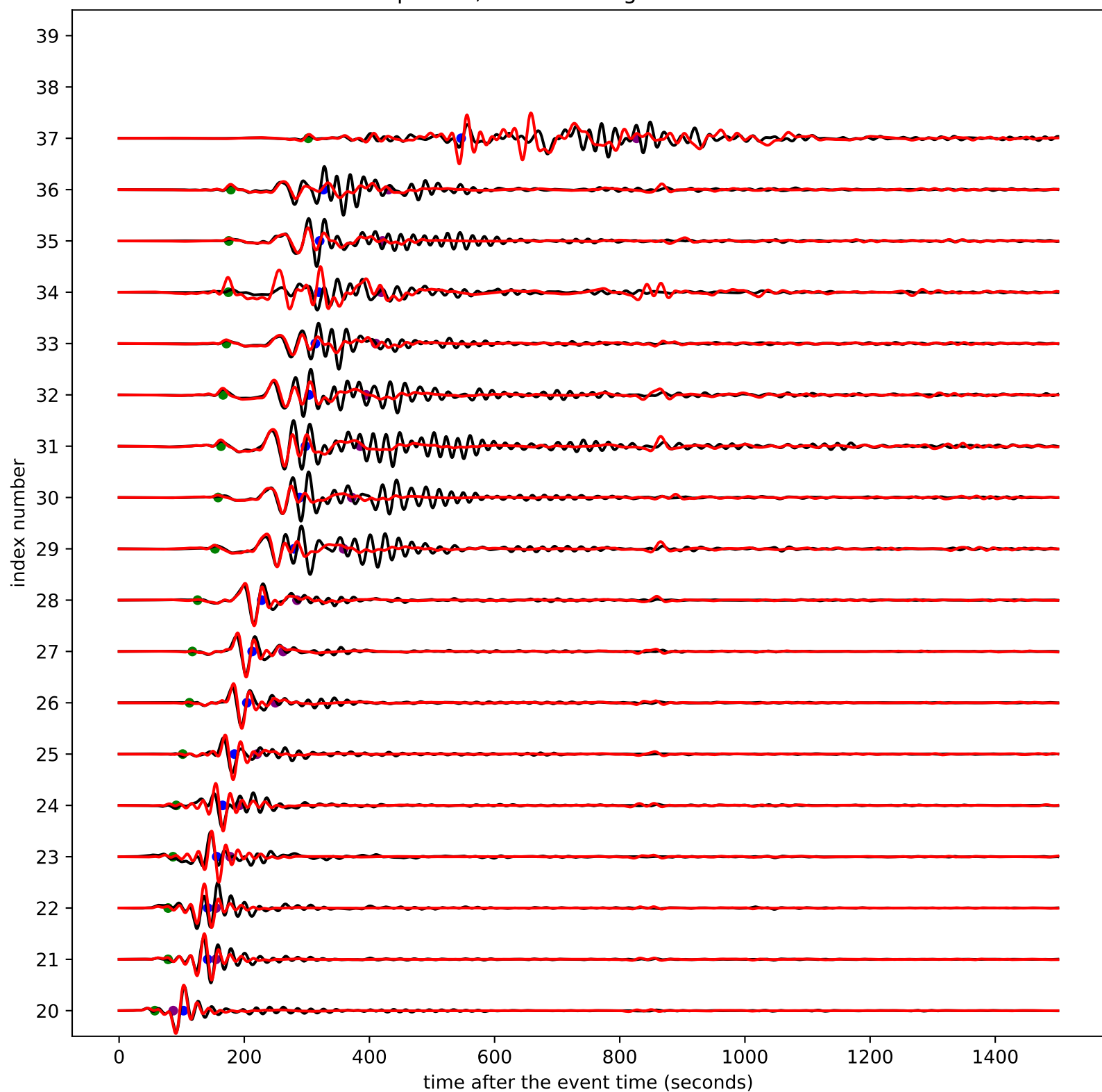
t component, azimuth ranges from 0° to 15°



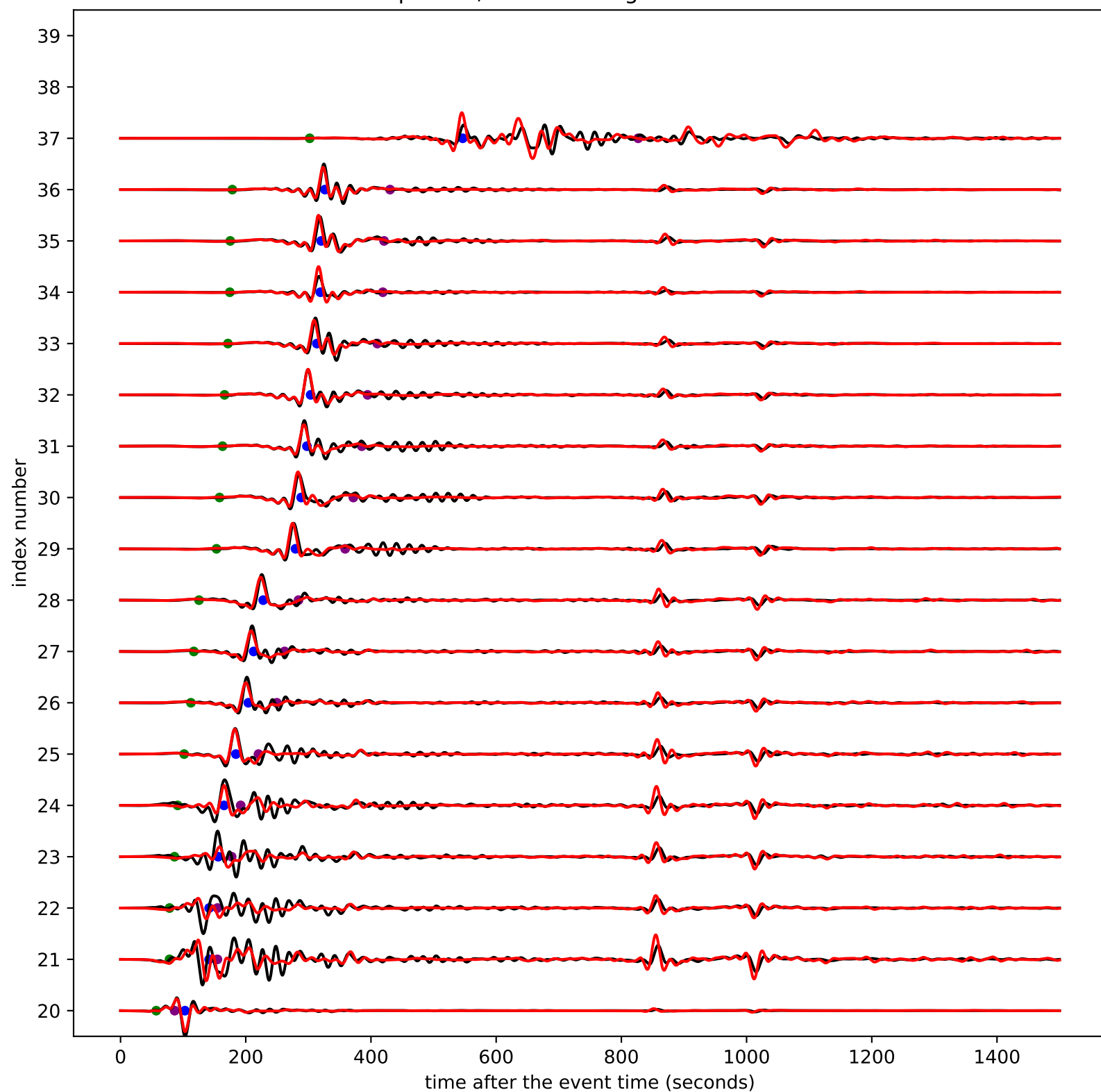
z component, azimuth ranges from 15° to 30°



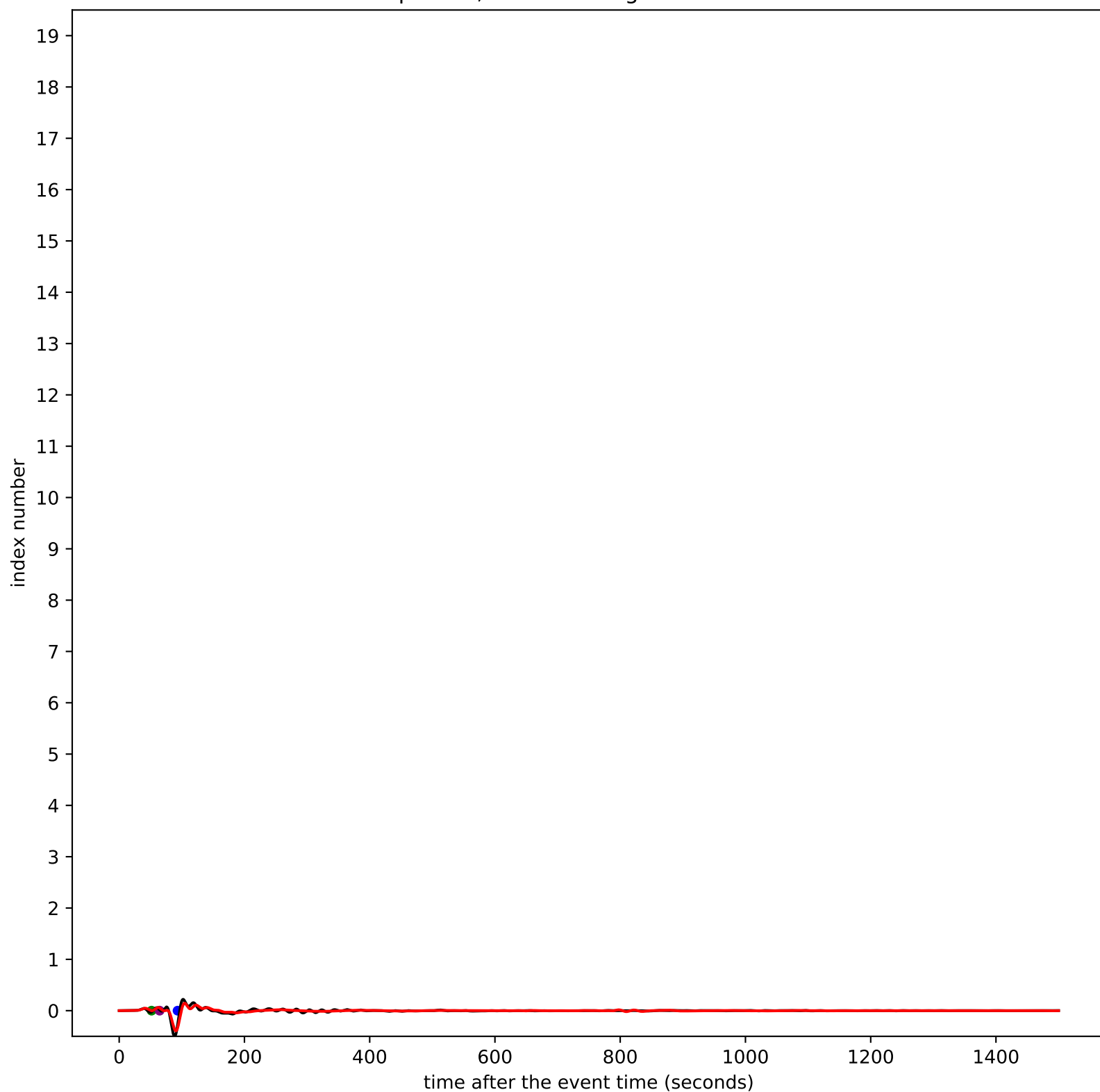
r component, azimuth ranges from 15° to 30°



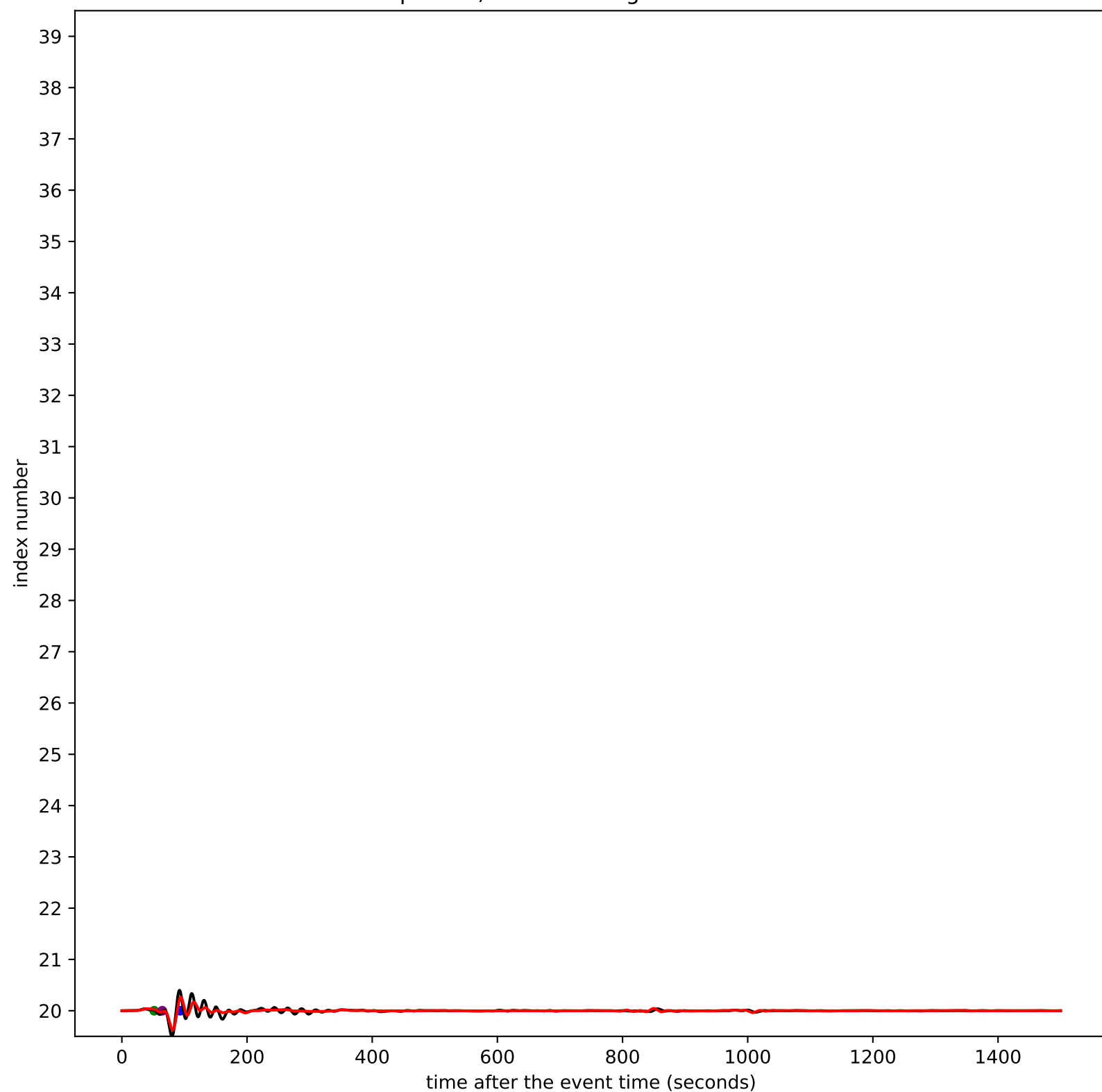
t component, azimuth ranges from 15° to 30°



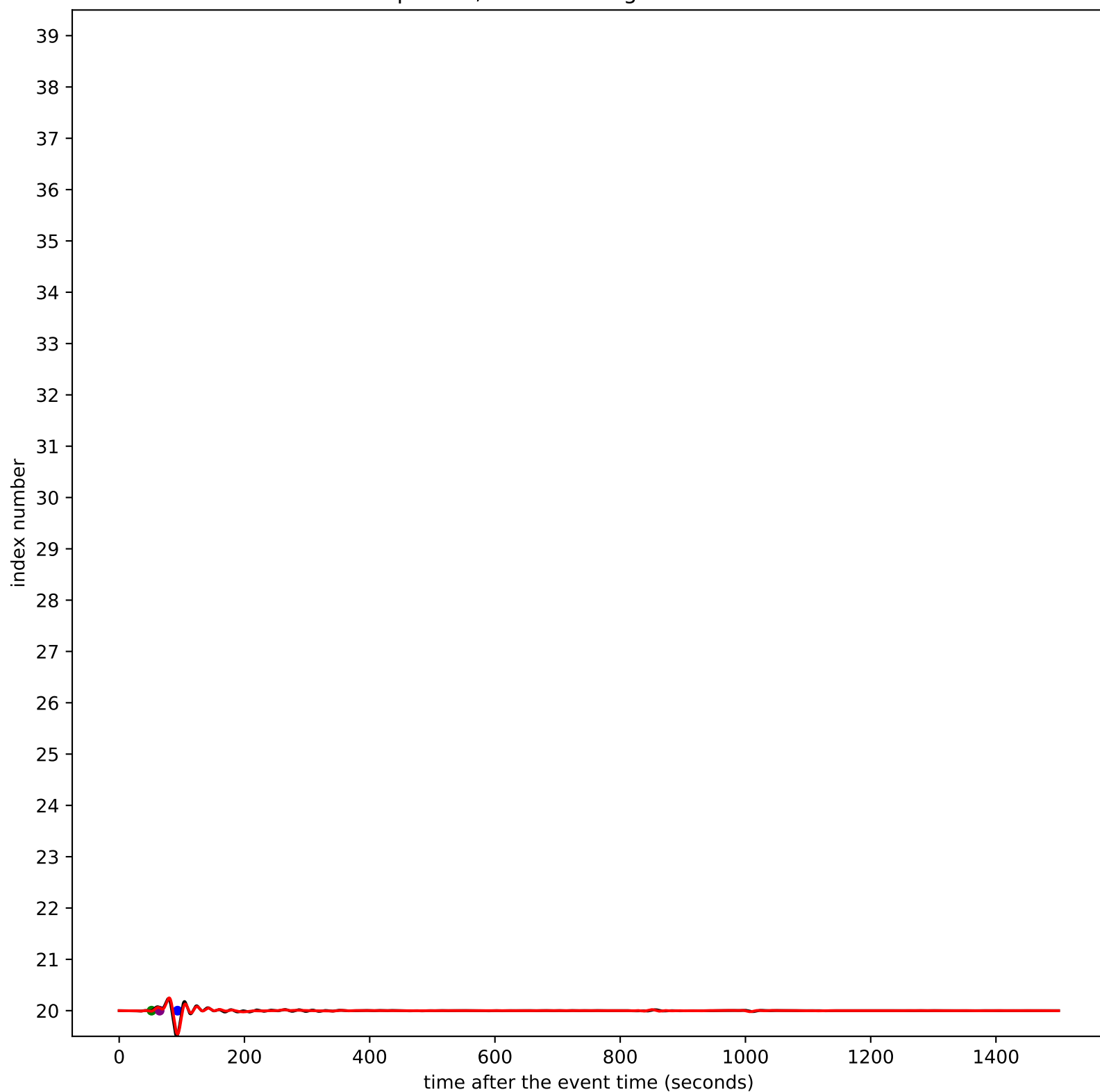
z component, azimuth ranges from 30° to 45°



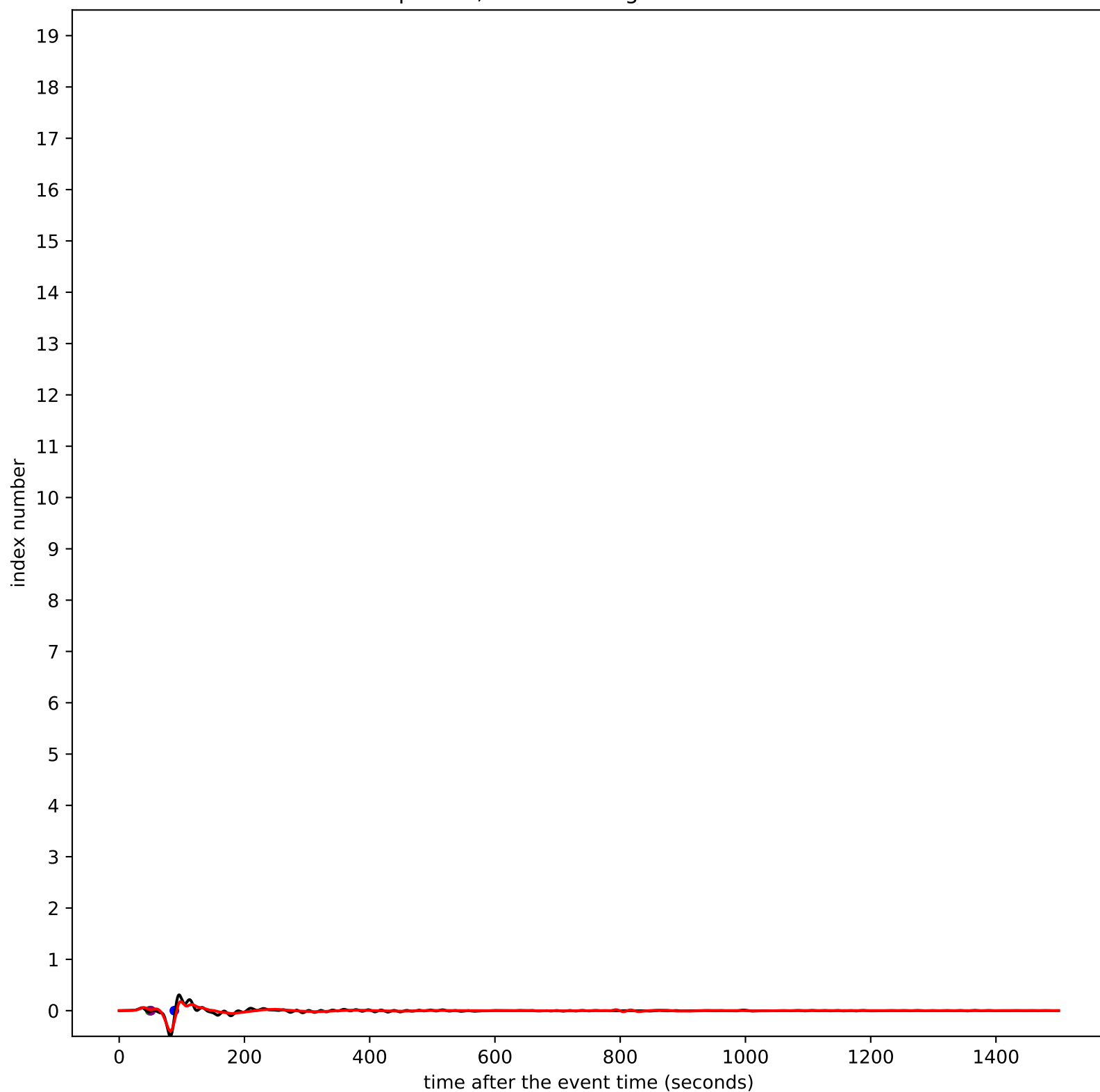
r component, azimuth ranges from 30° to 45°



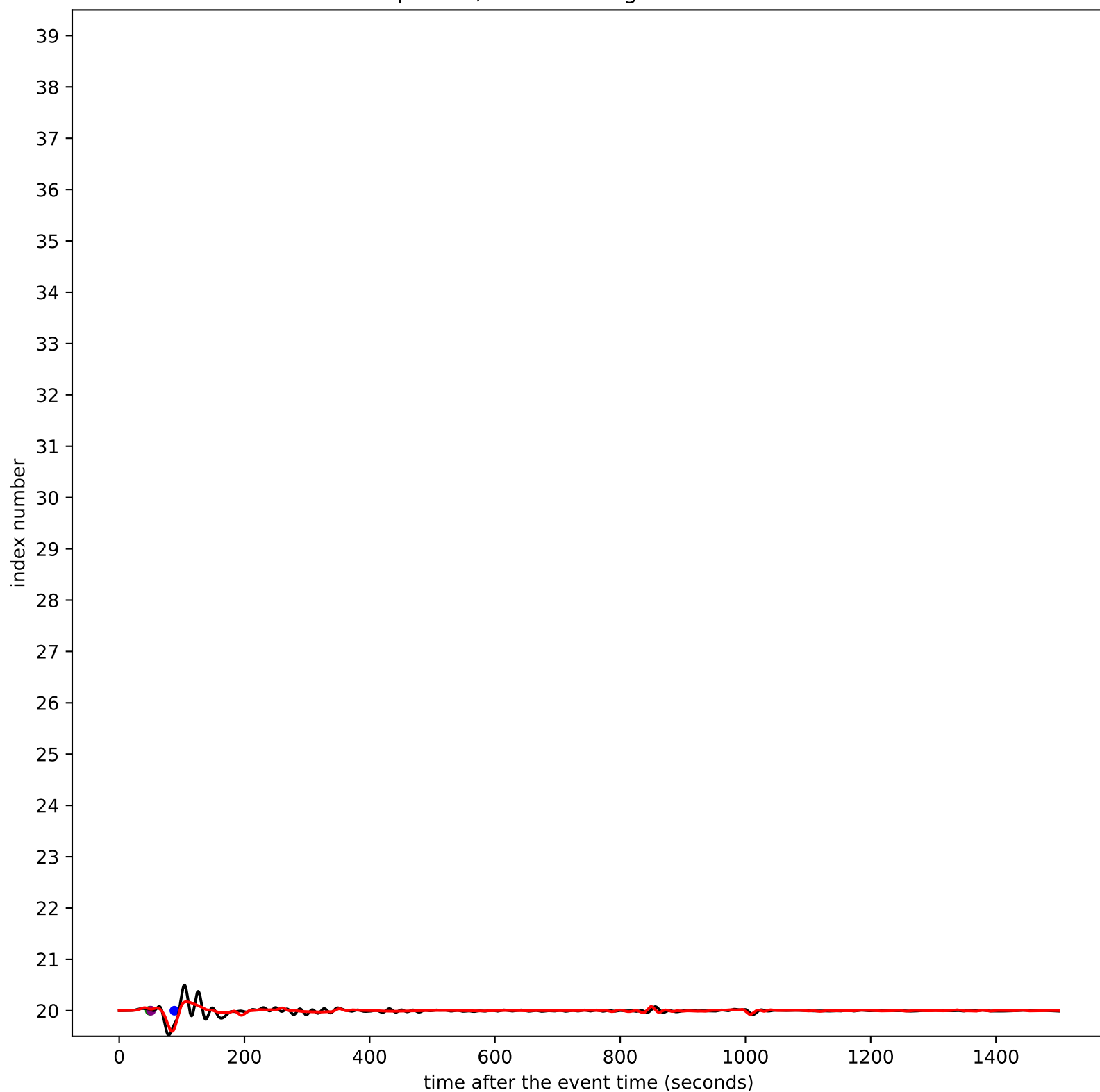
t component, azimuth ranges from 30° to 45°



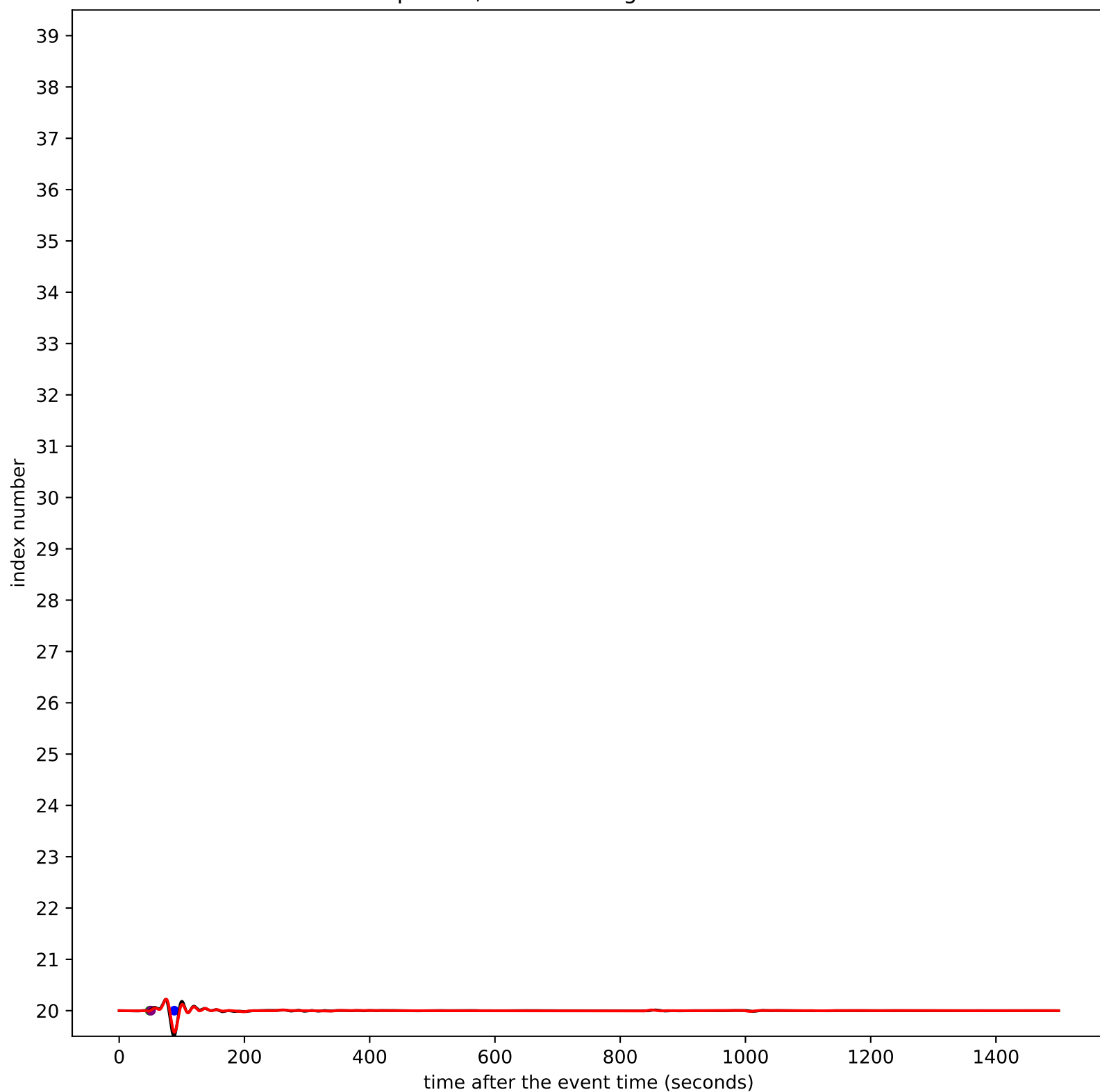
z component, azimuth ranges from 45° to 60°



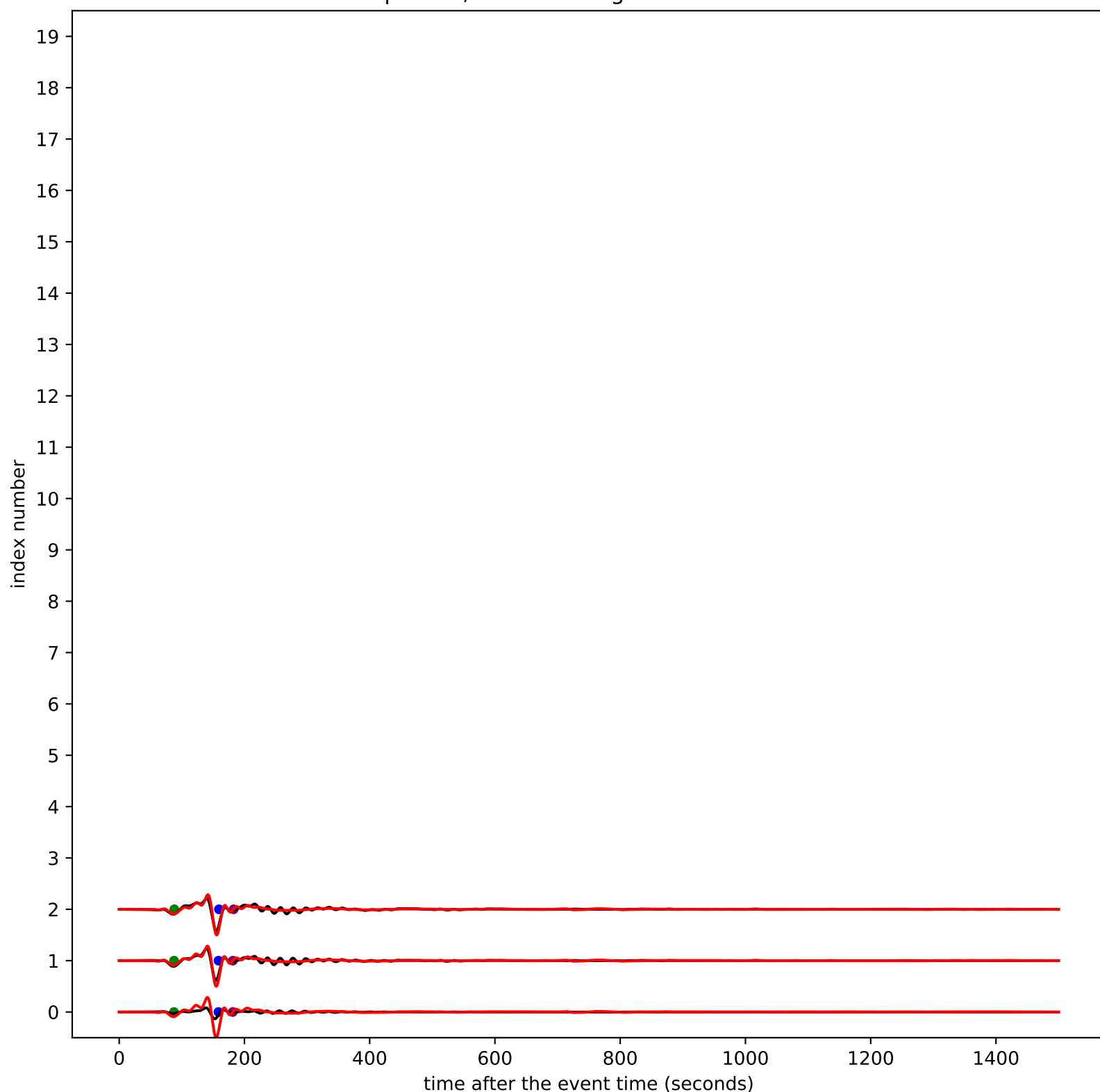
r component, azimuth ranges from 45° to 60°



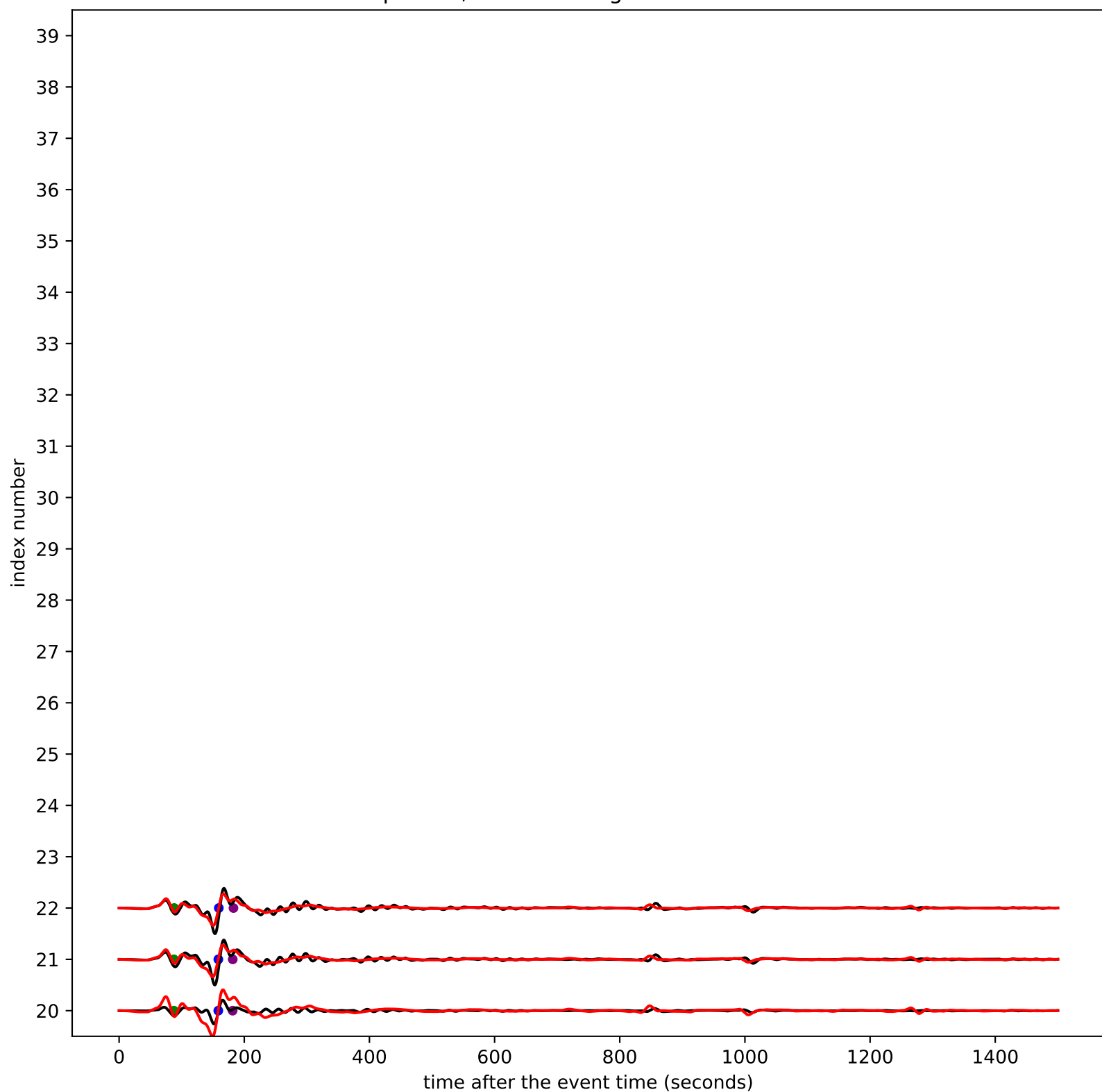
t component, azimuth ranges from 45° to 60°



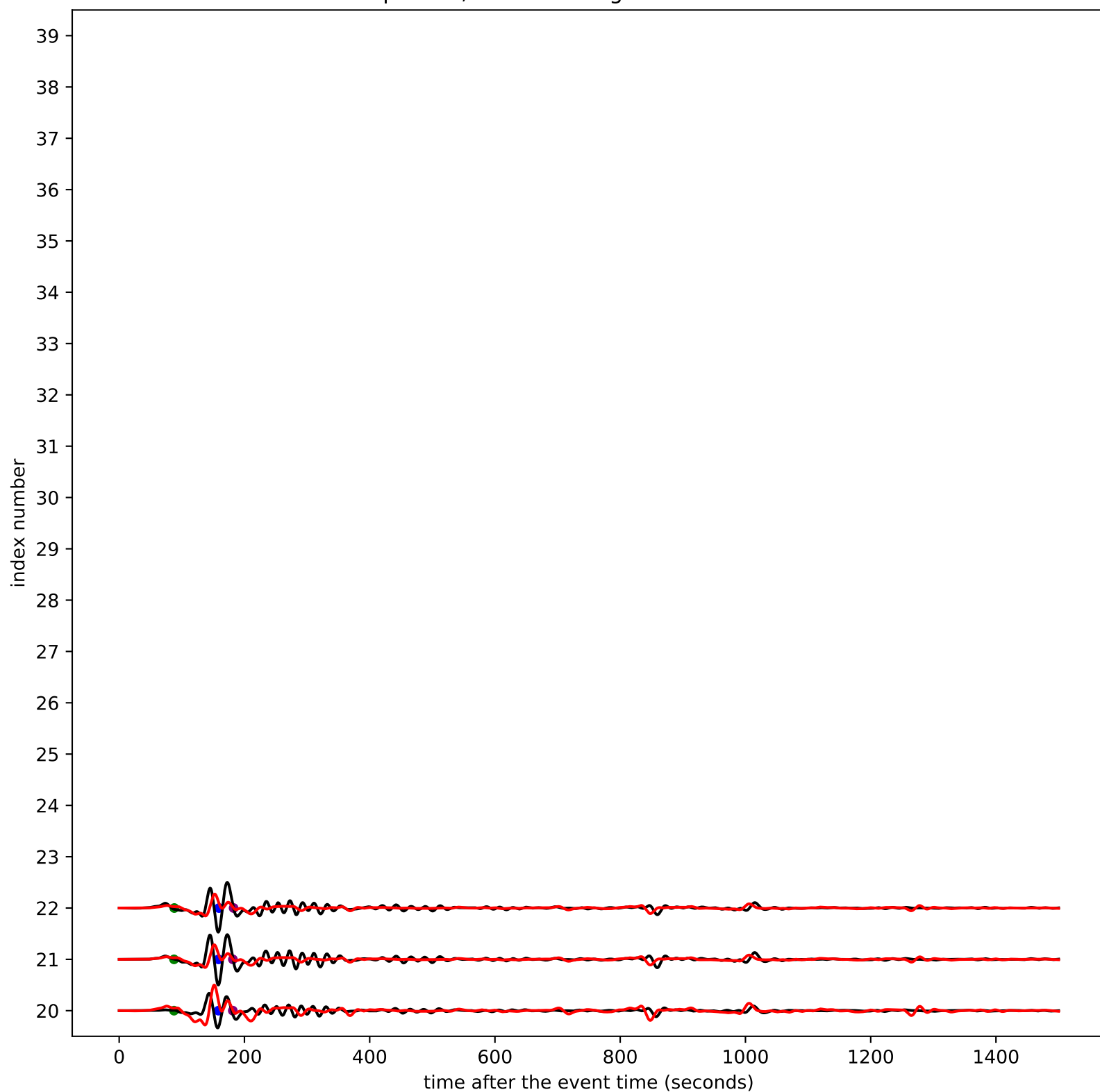
z component, azimuth ranges from 135° to 150°



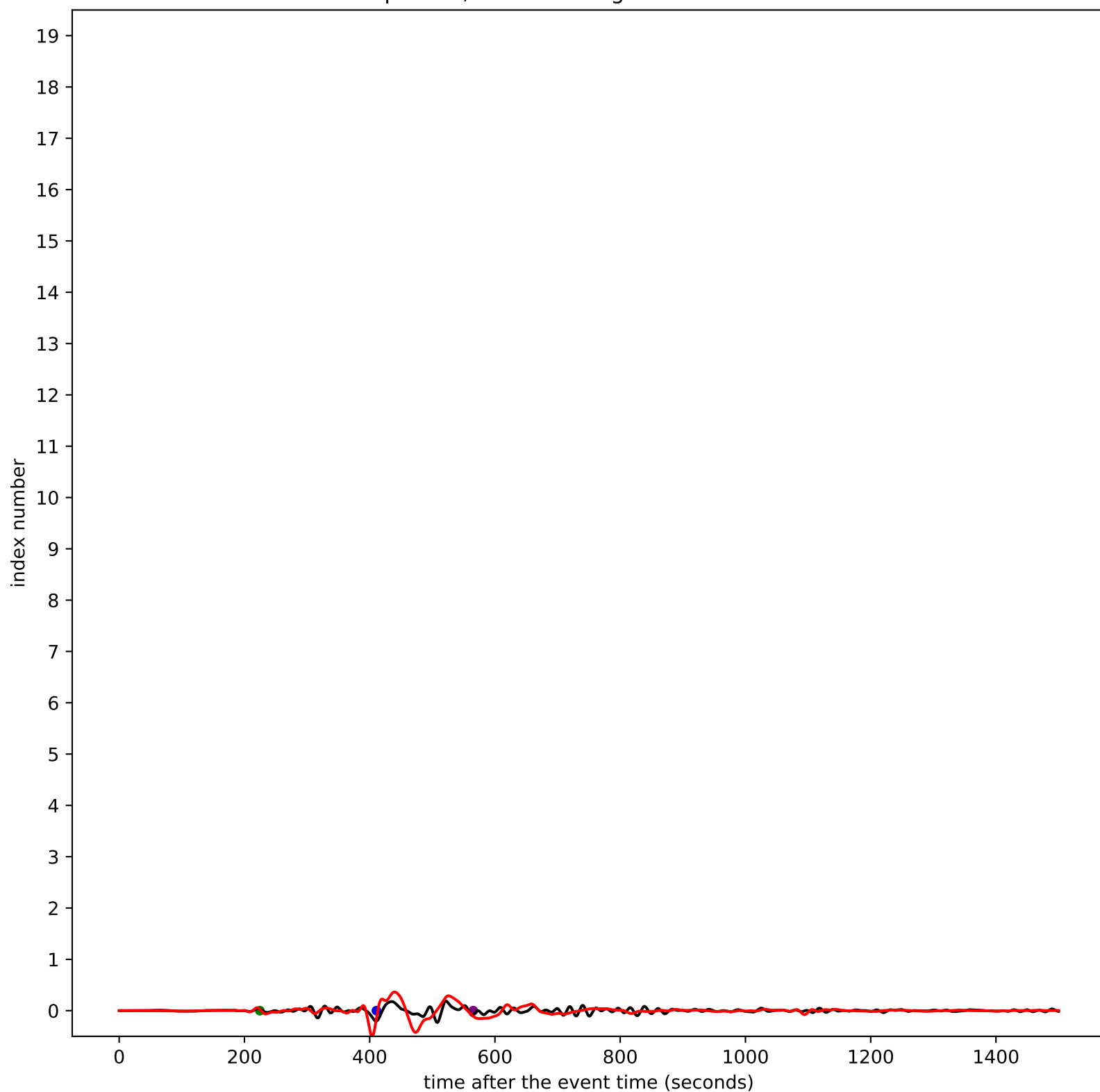
r component, azimuth ranges from 135° to 150°



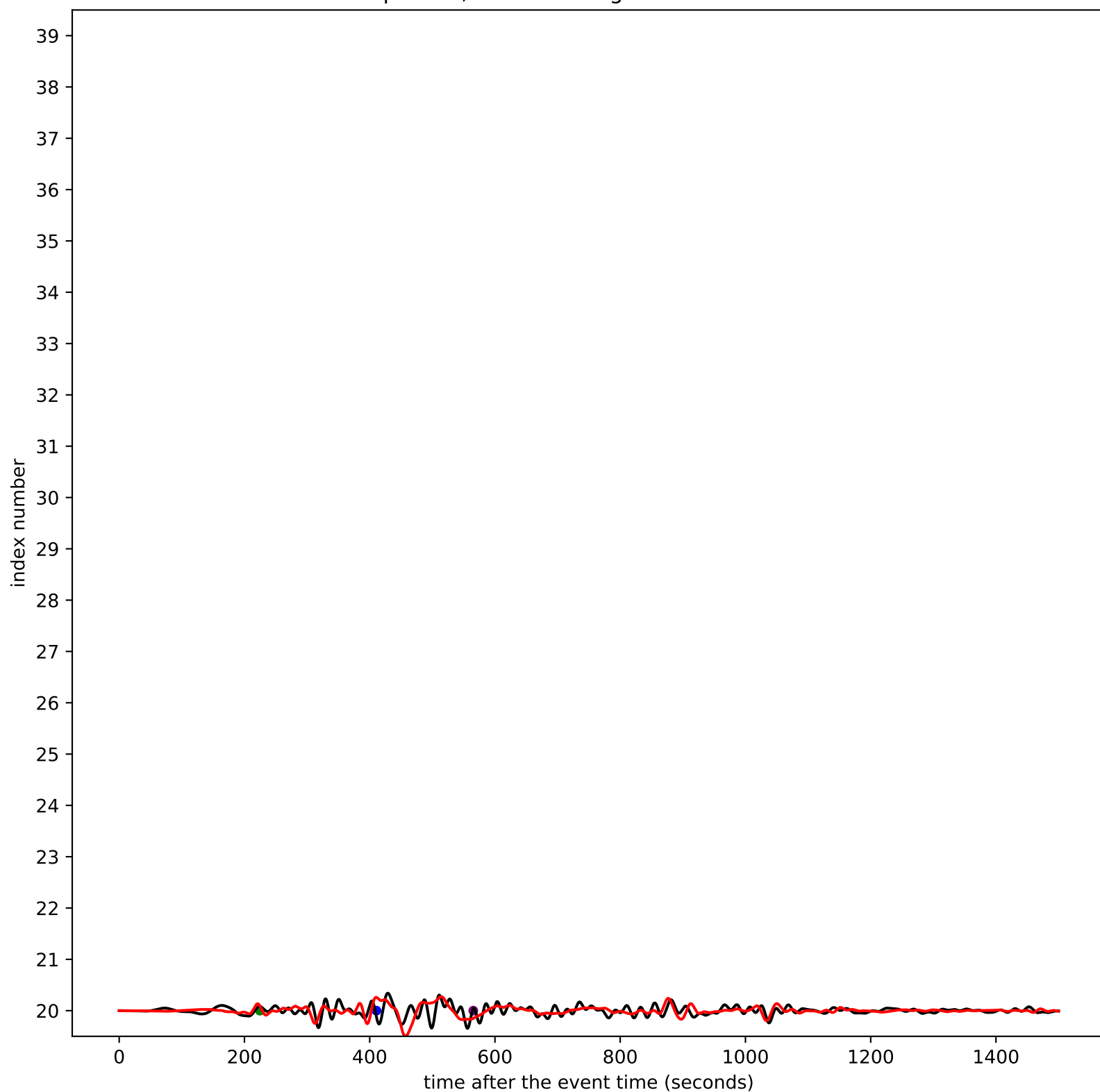
t component, azimuth ranges from 135° to 150°



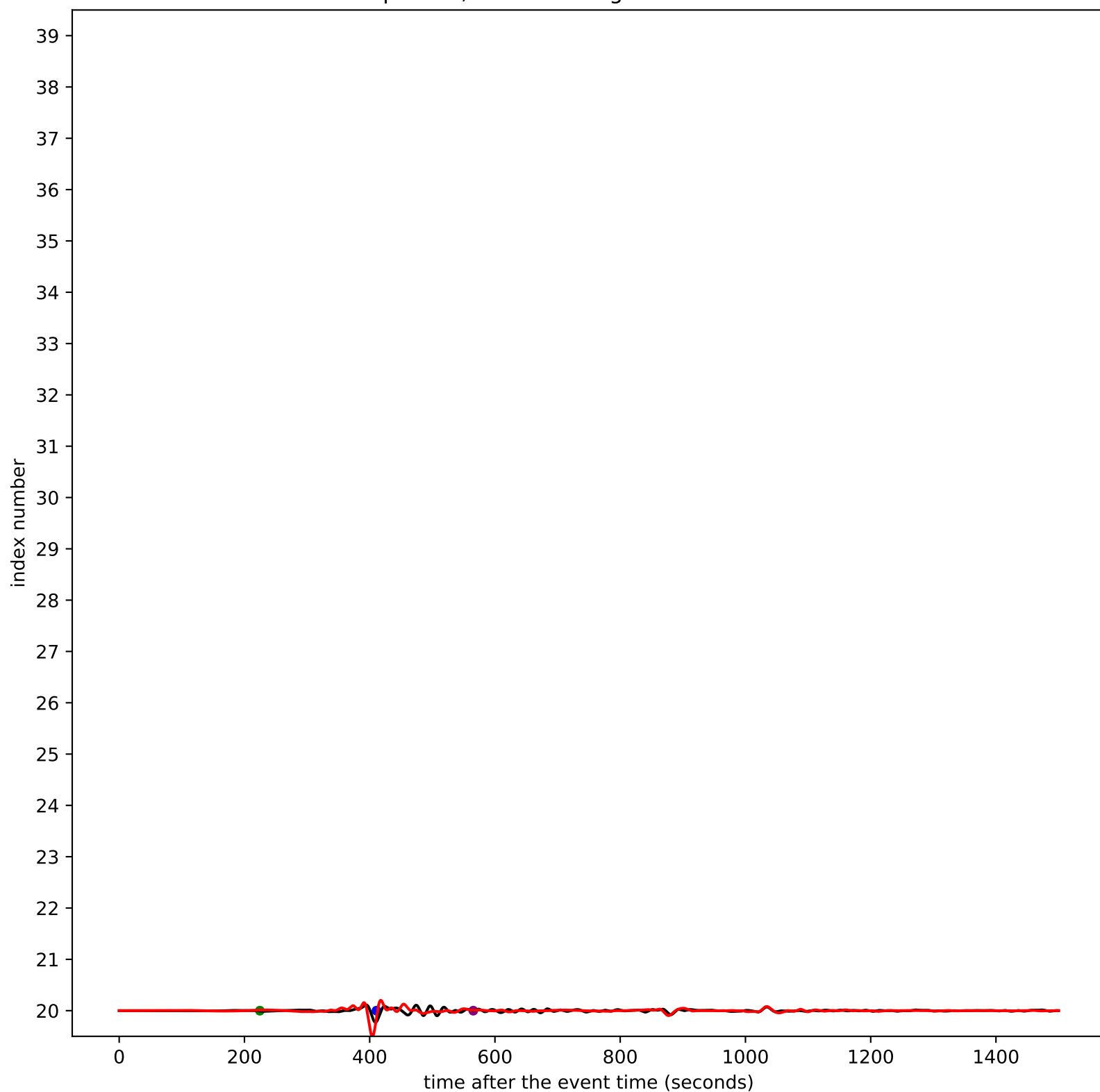
z component, azimuth ranges from 150° to 165°



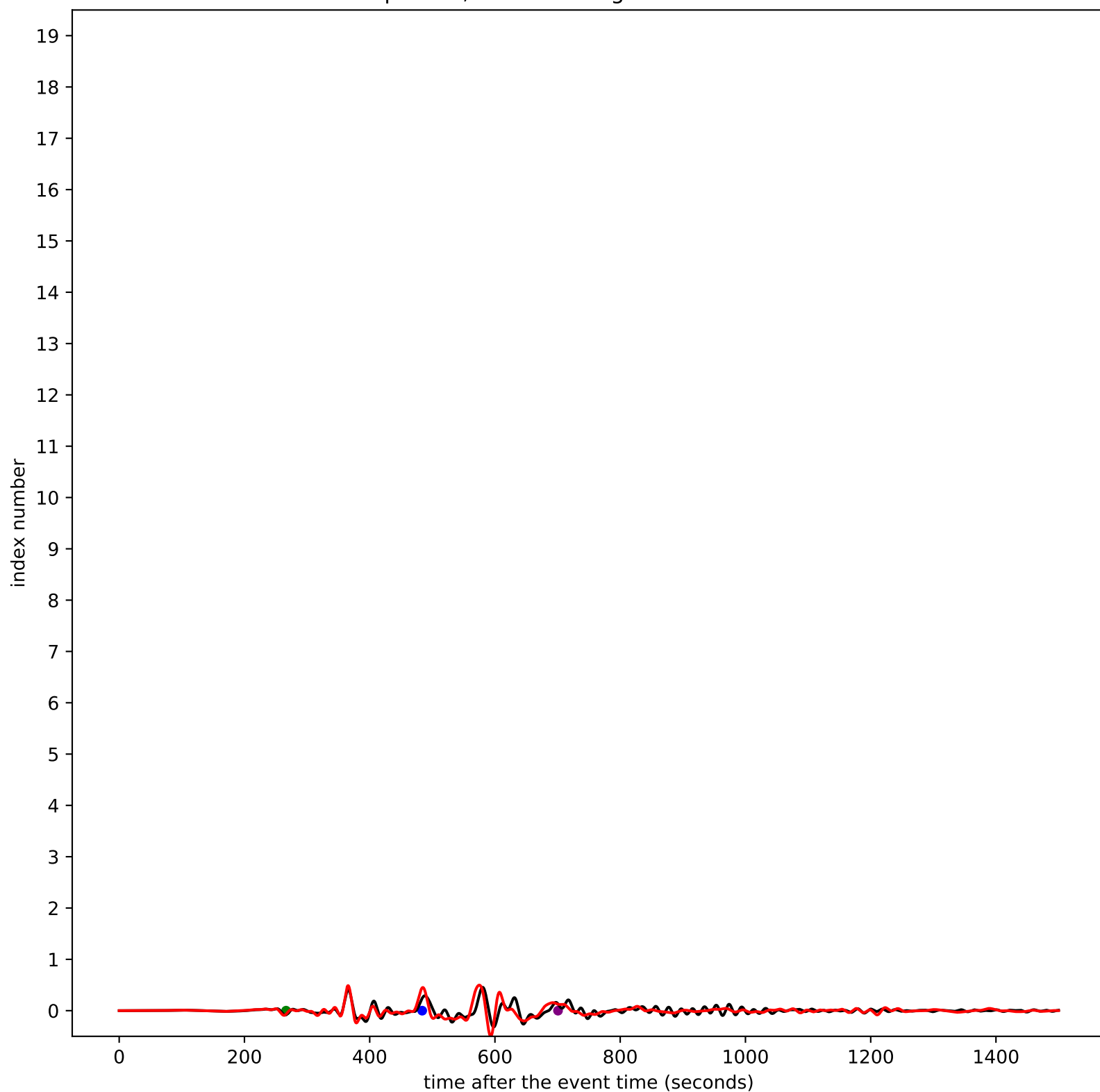
r component, azimuth ranges from 150° to 165°



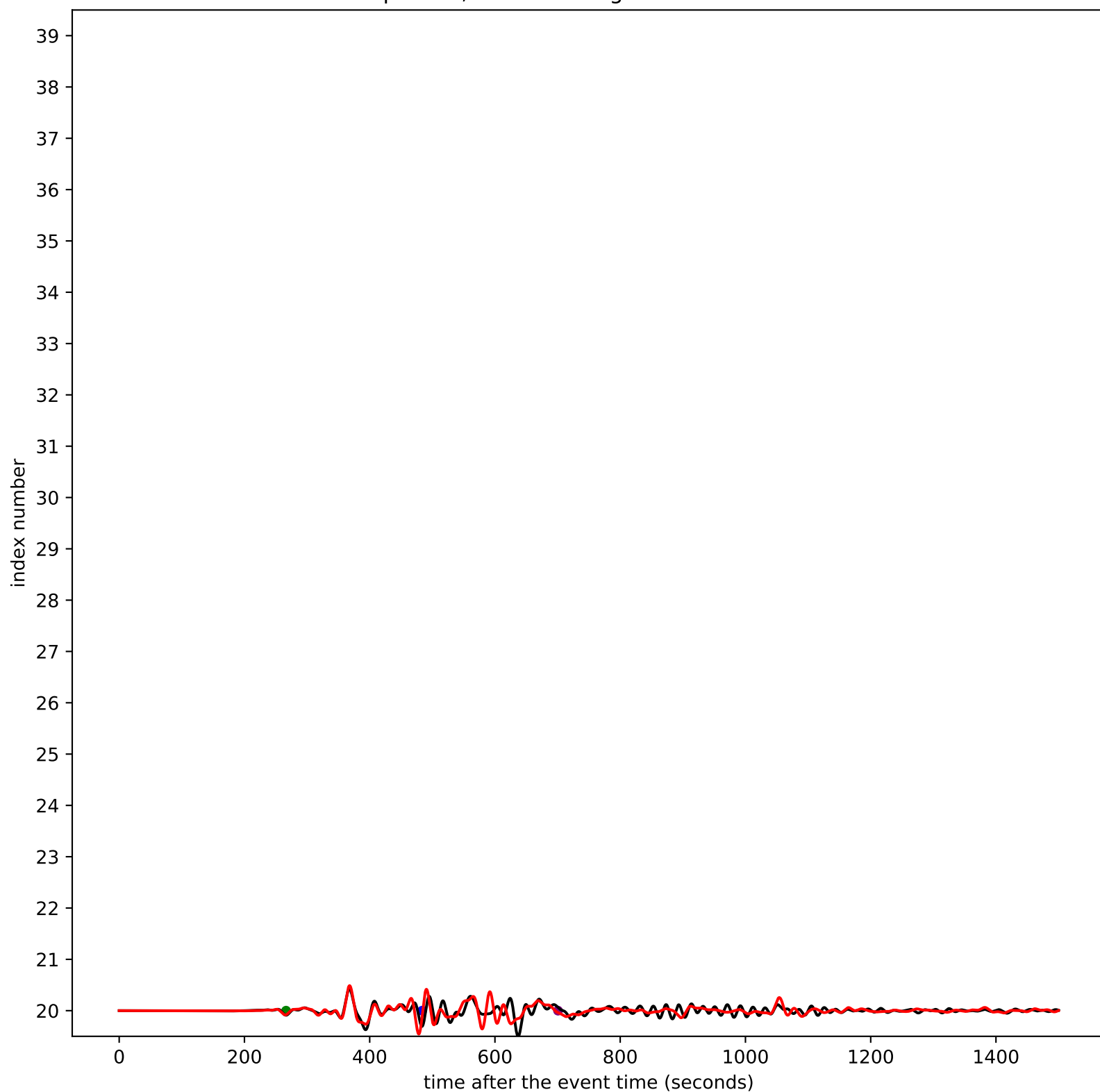
t component, azimuth ranges from 150° to 165°



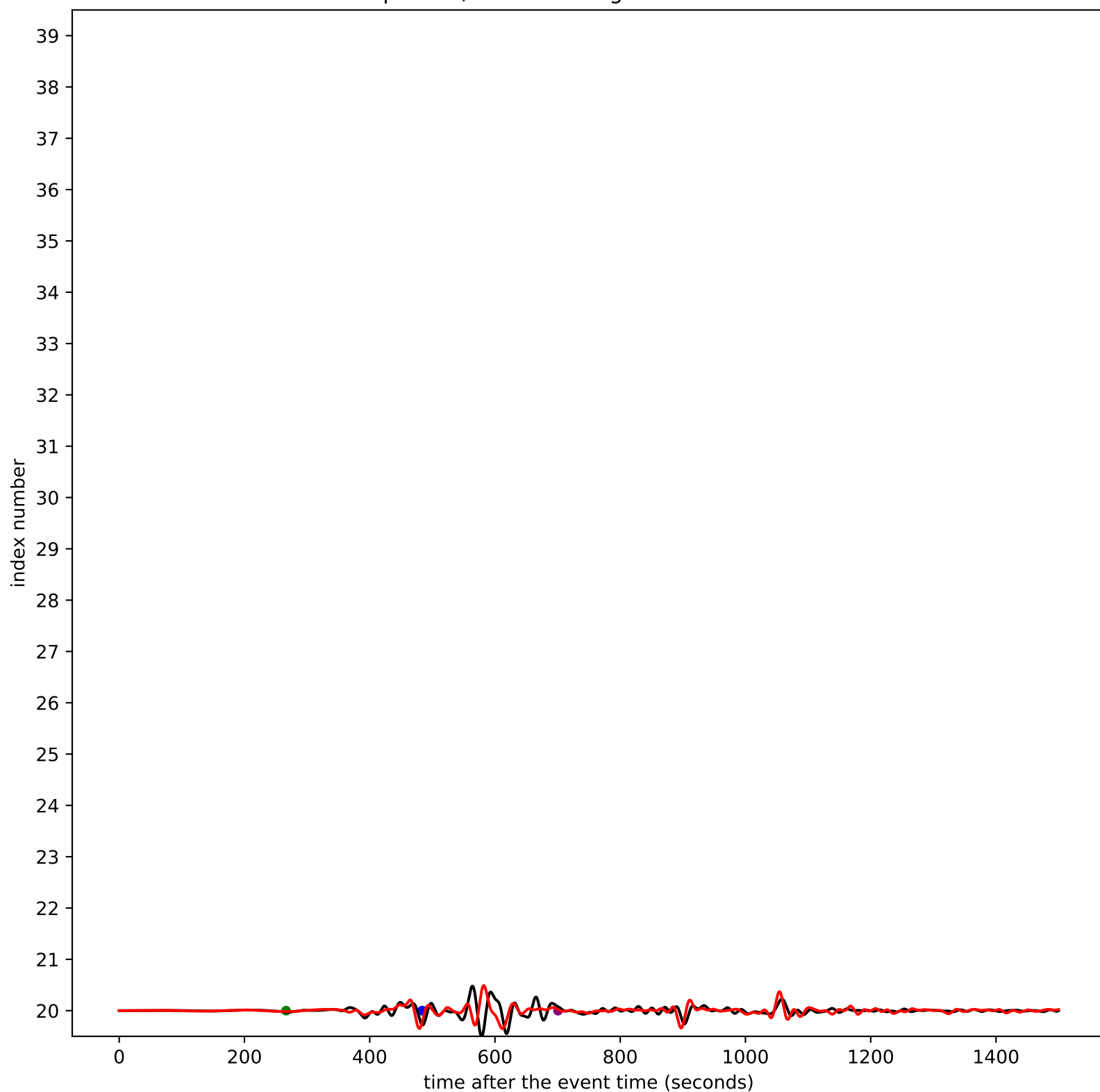
z component, azimuth ranges from 225° to 240°

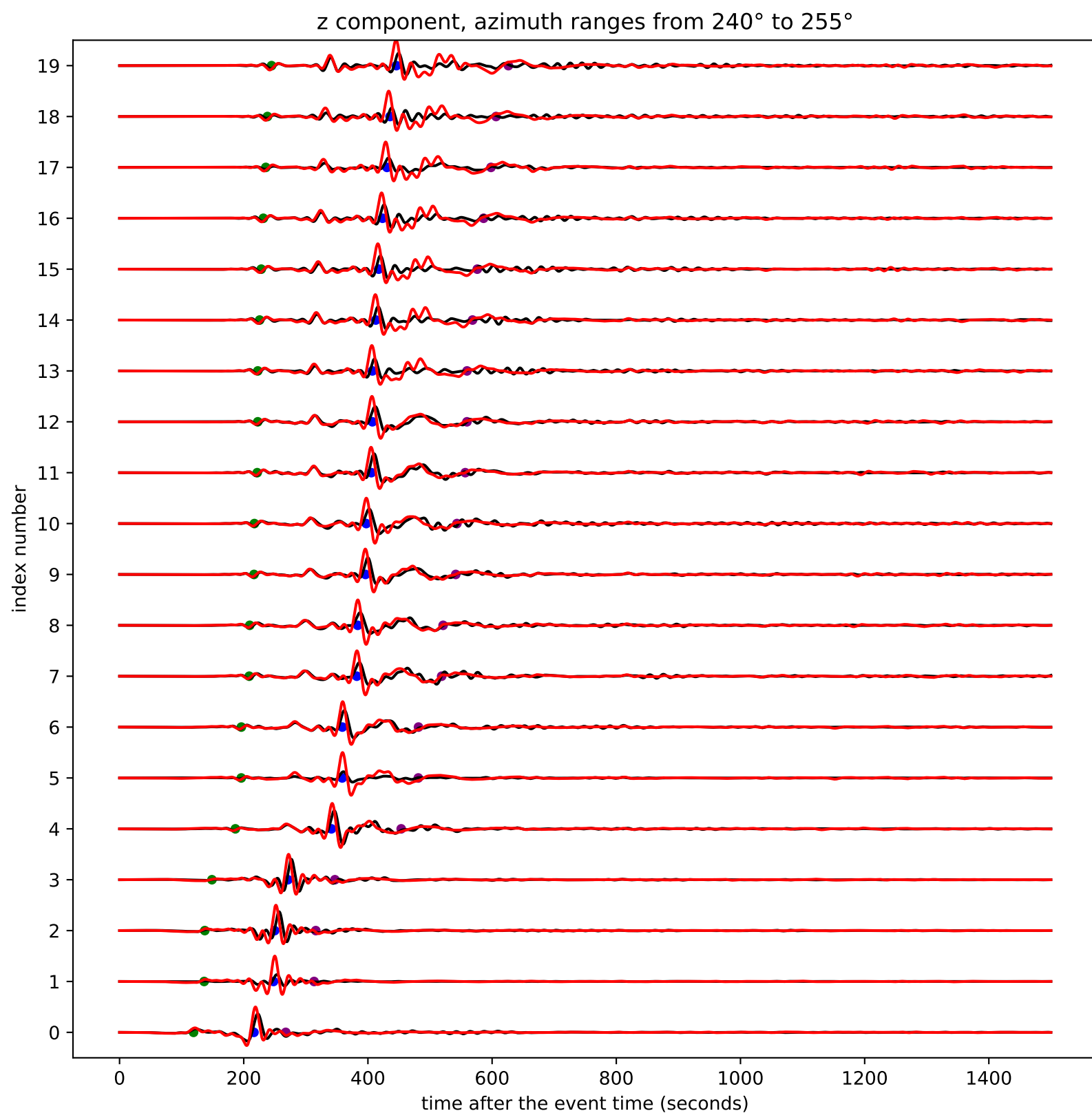


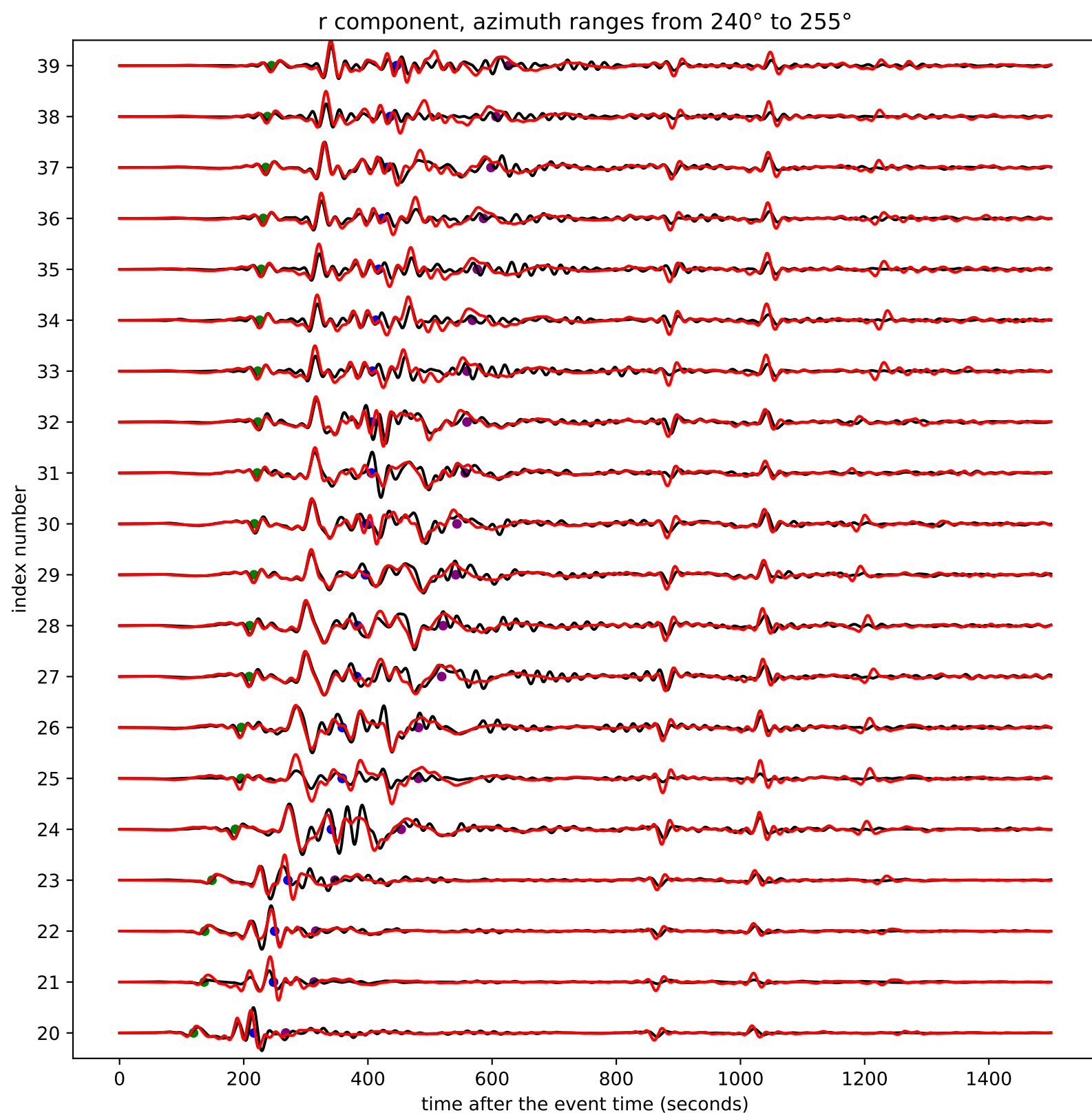
r component, azimuth ranges from 225° to 240°

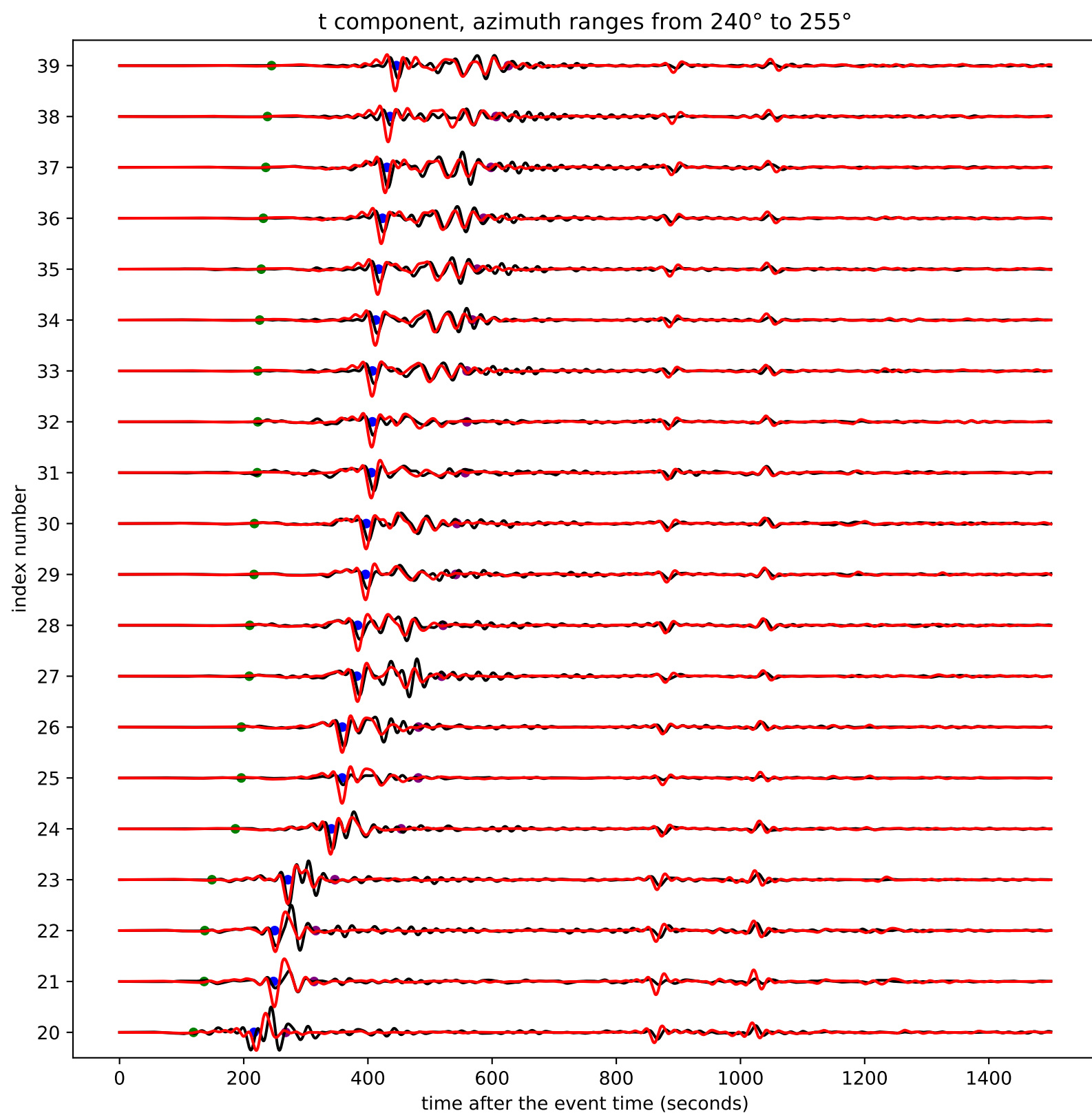


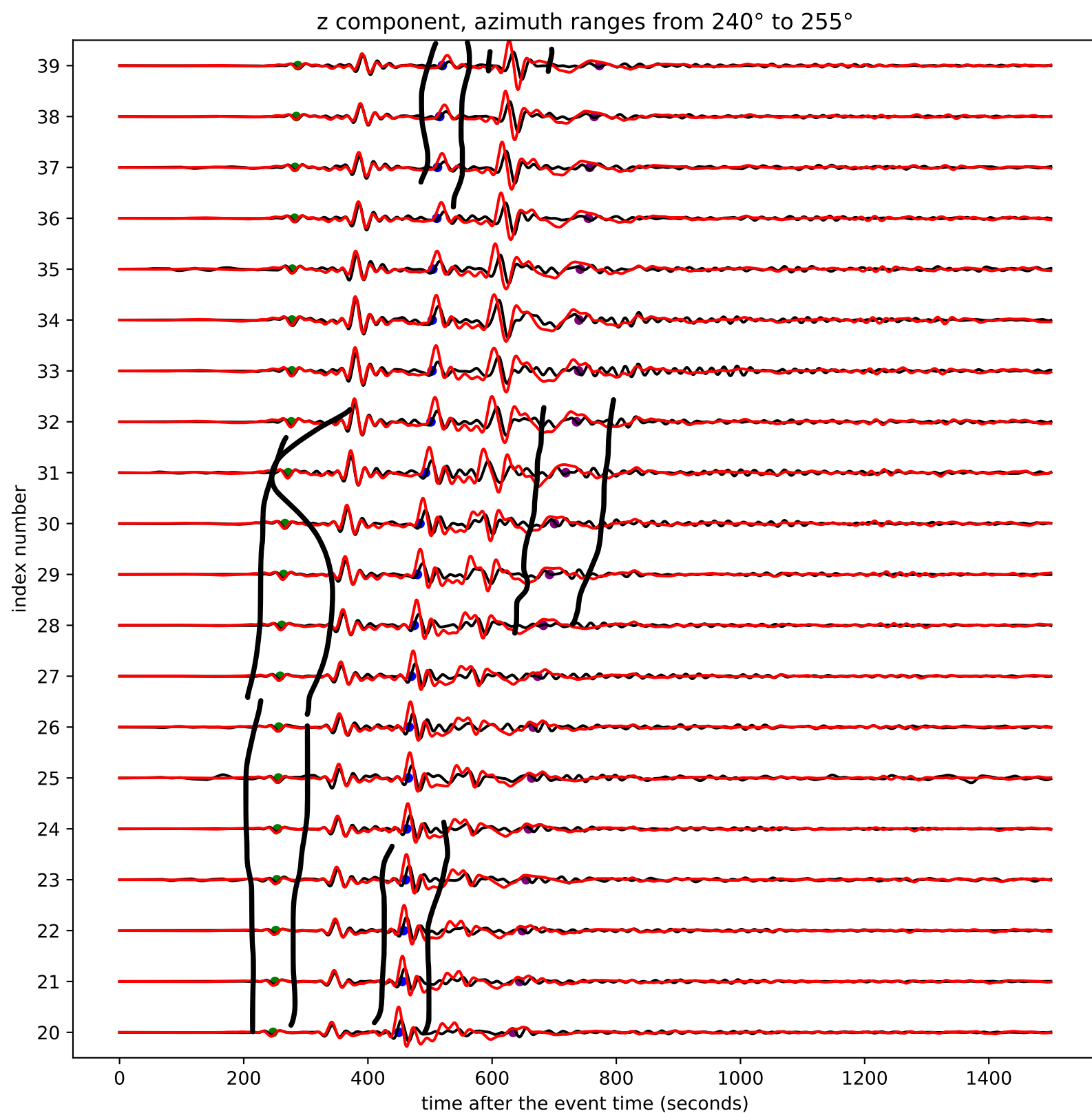
t component, azimuth ranges from 225° to 240°

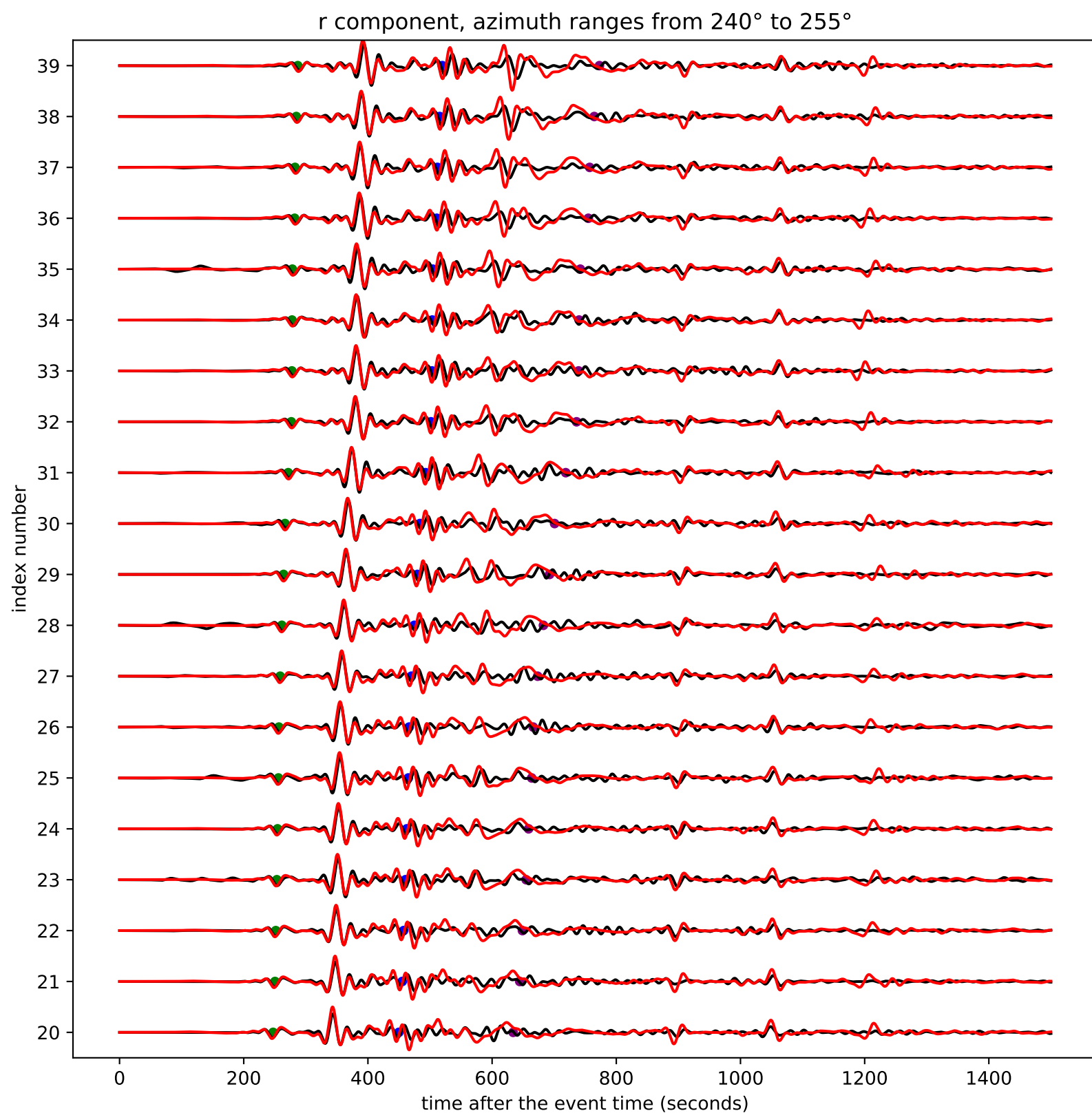


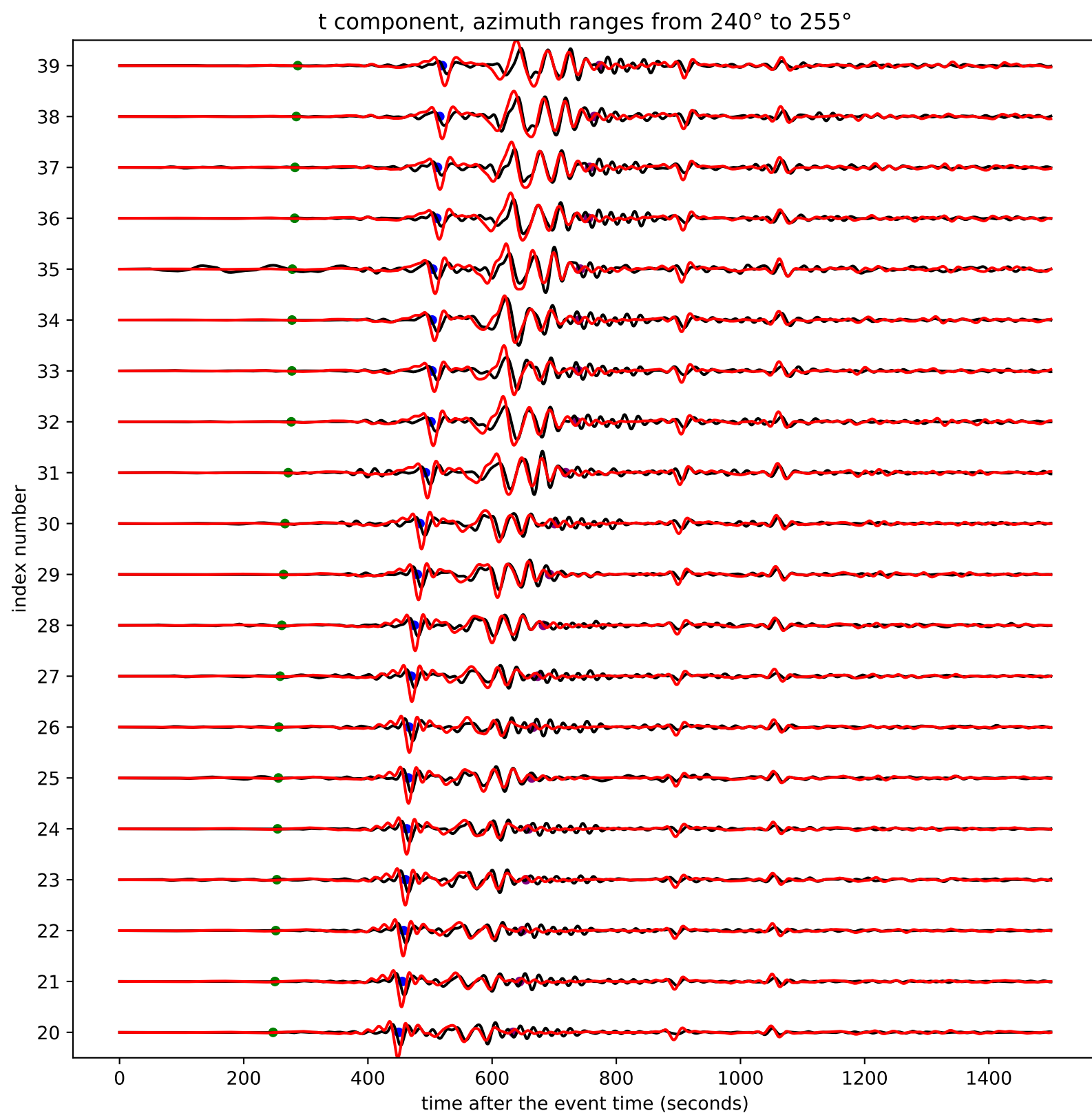


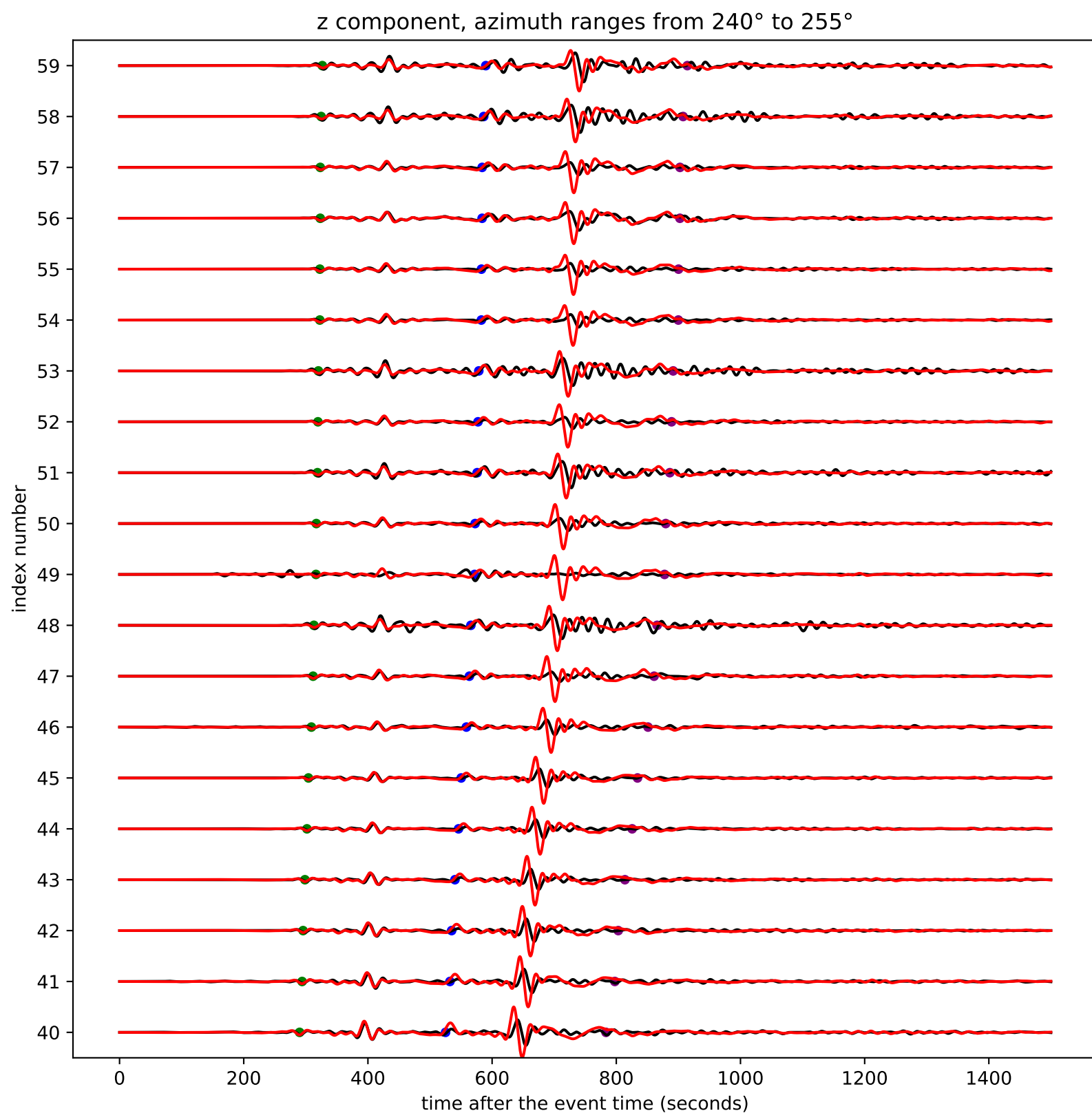


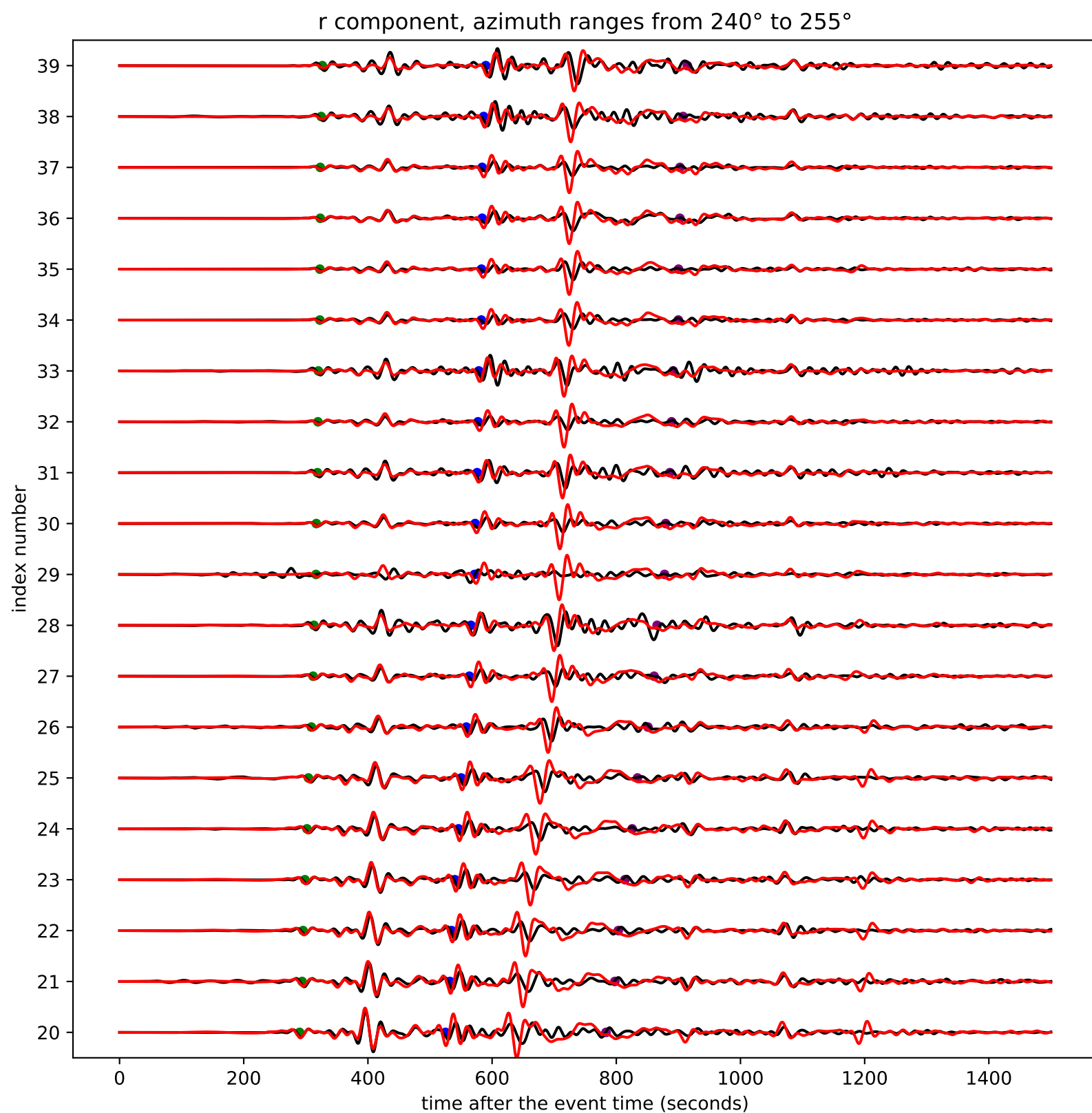


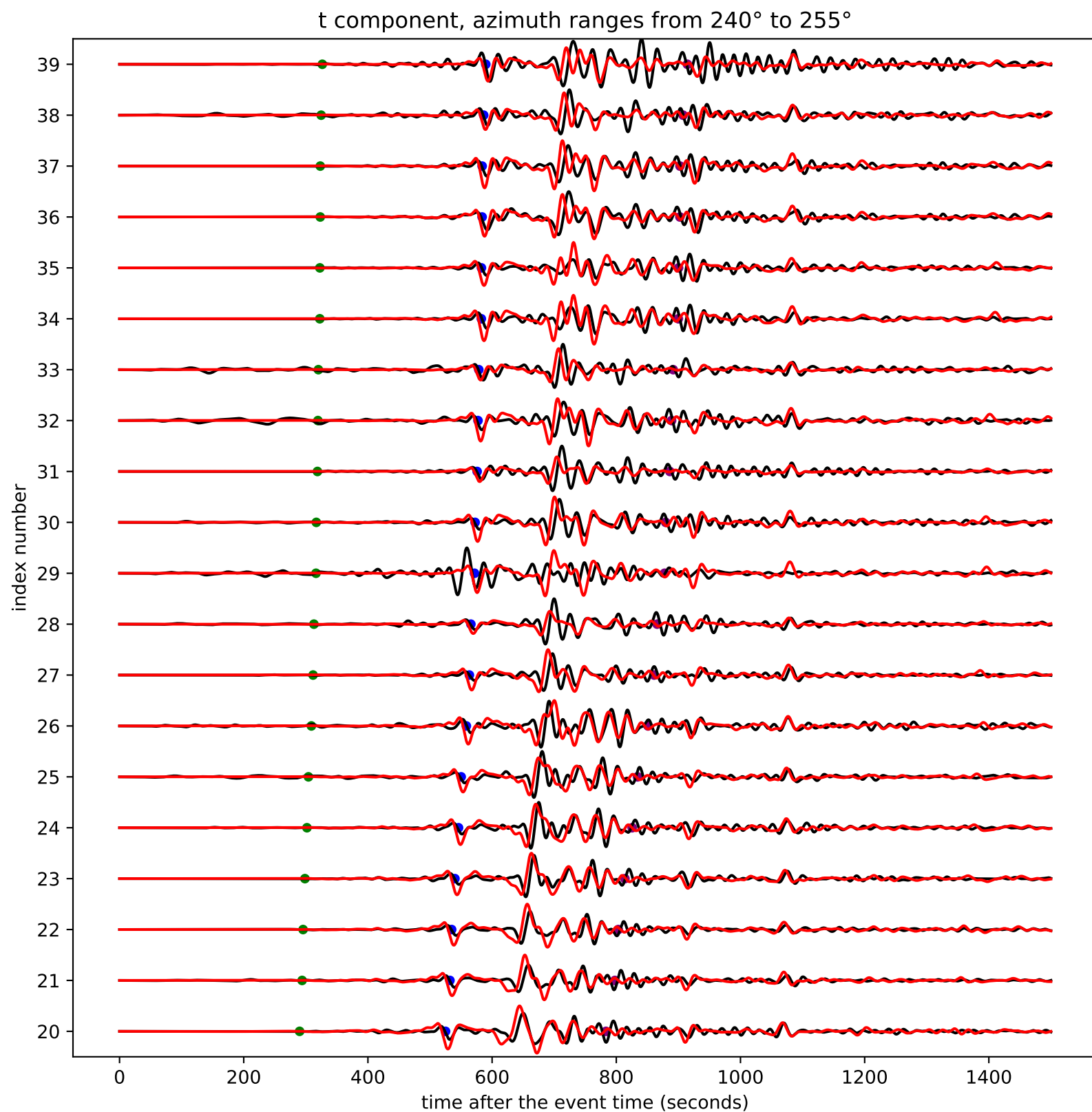




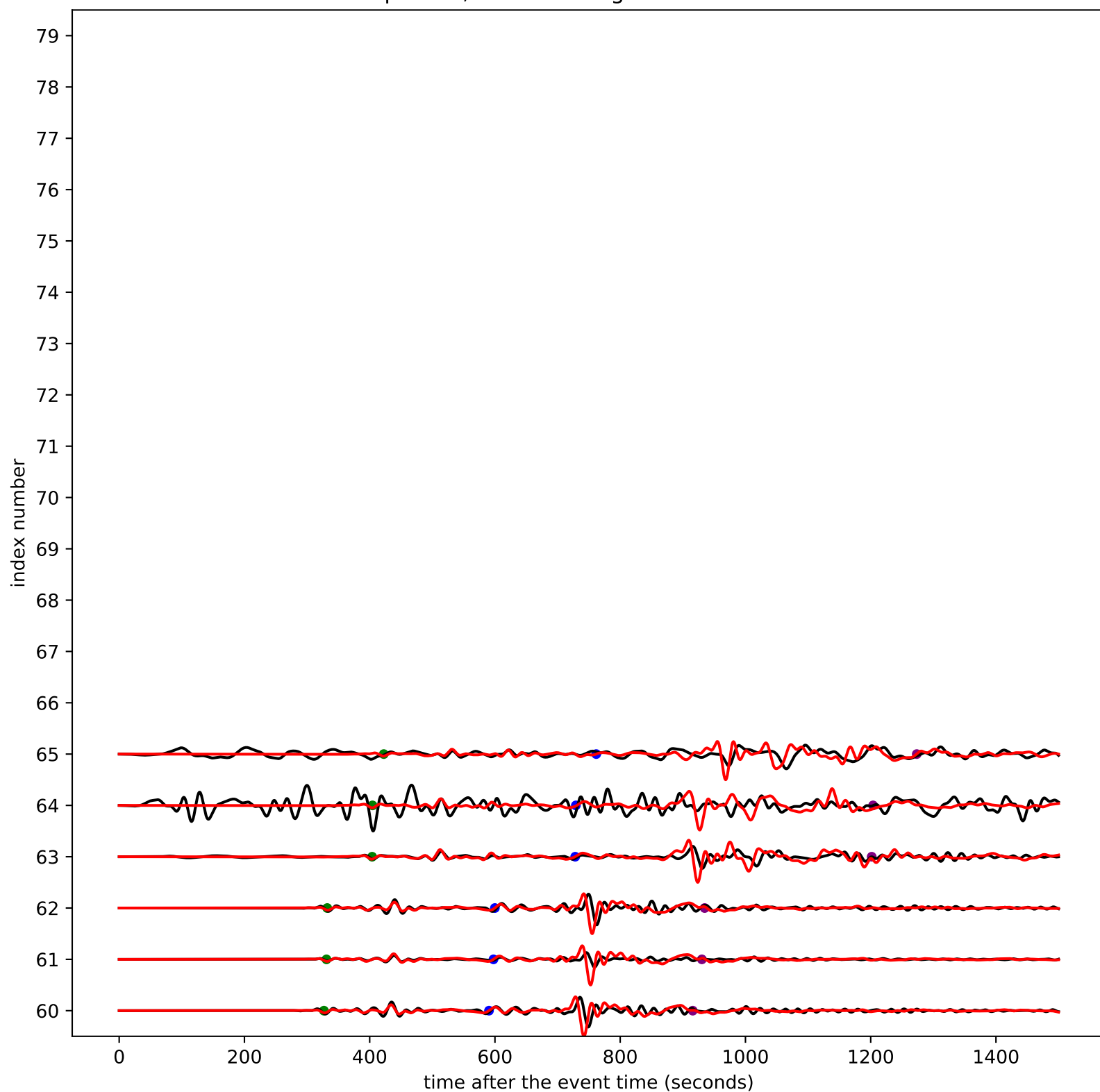




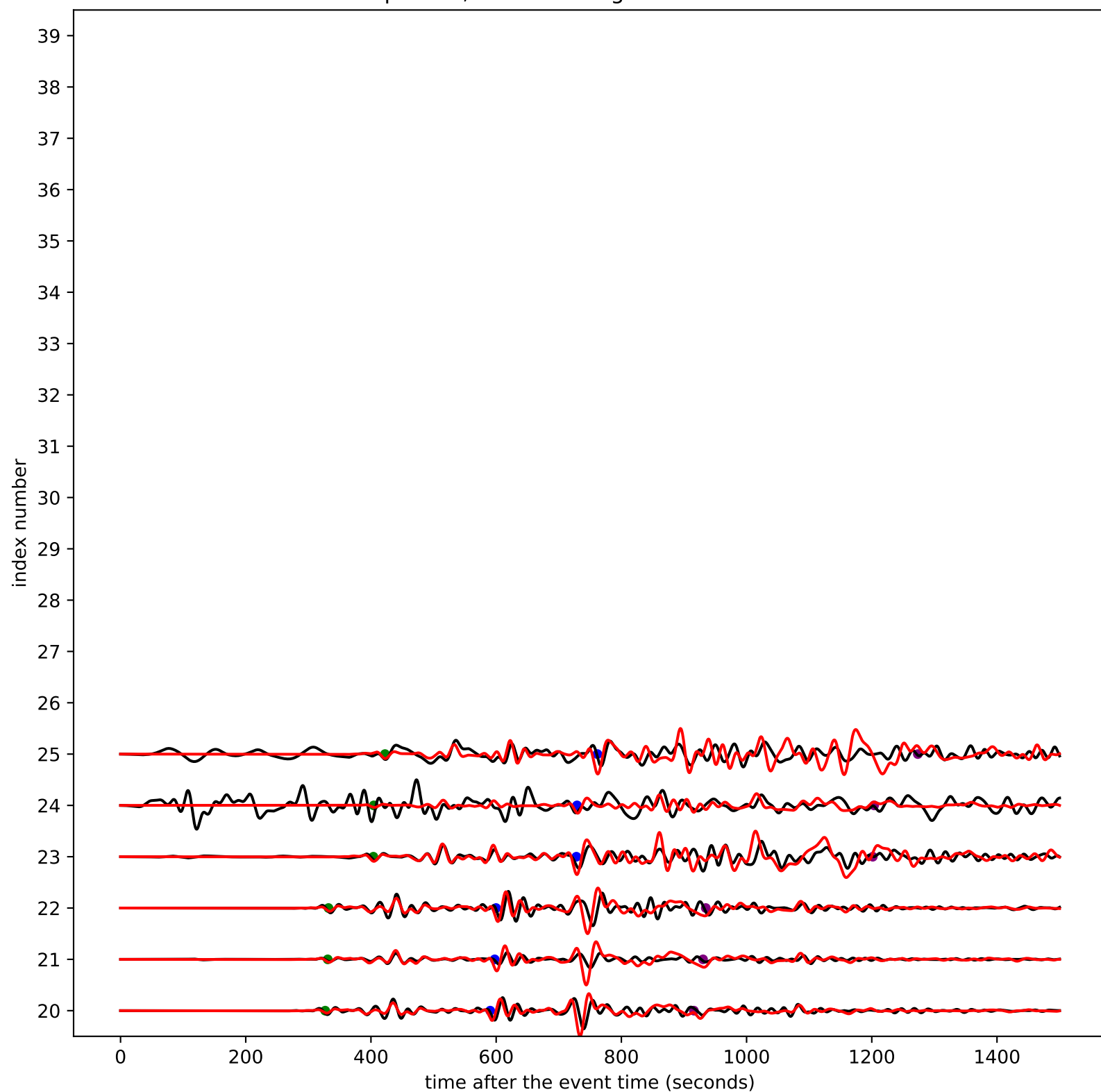




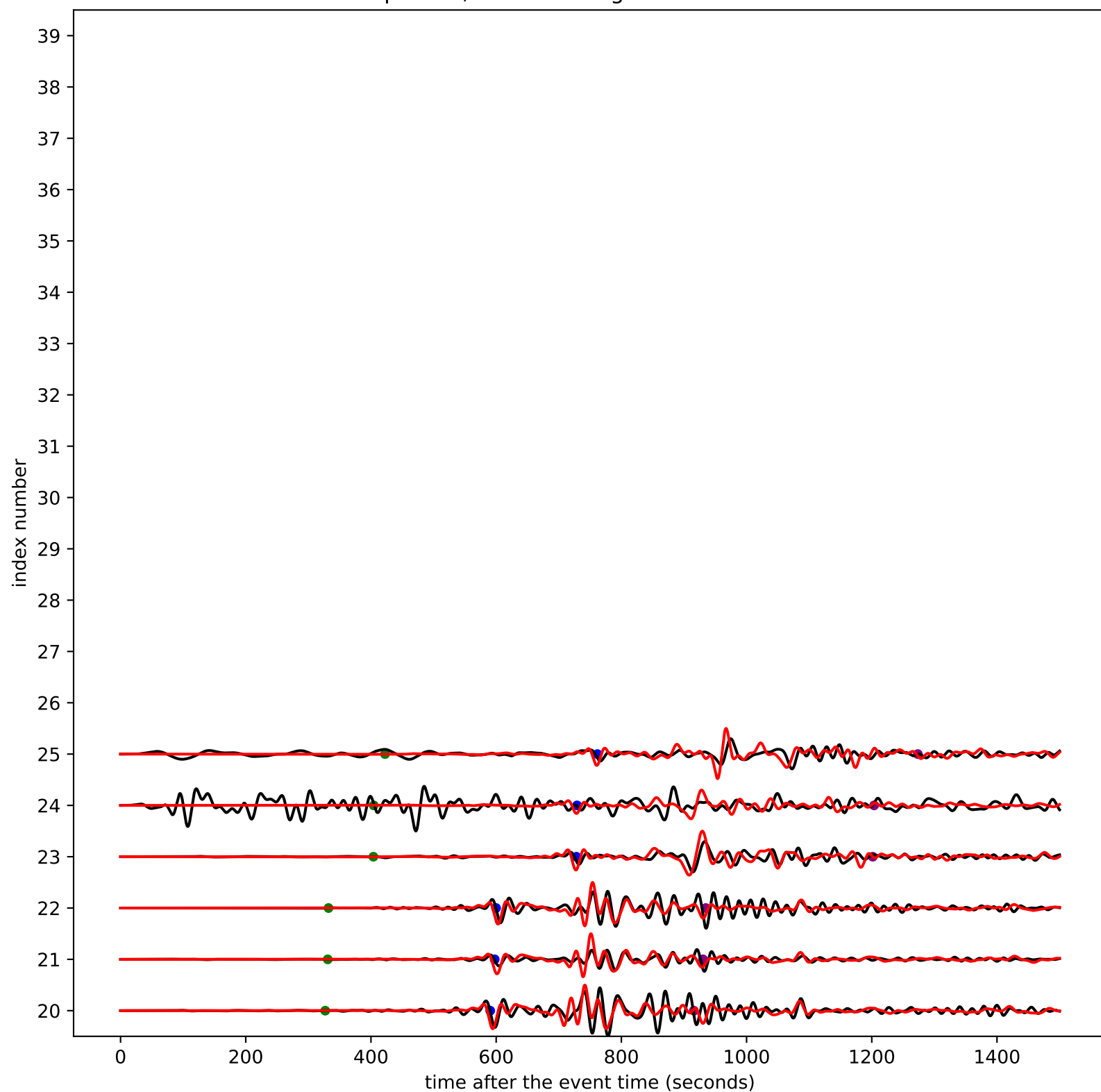
z component, azimuth ranges from 240° to 255°

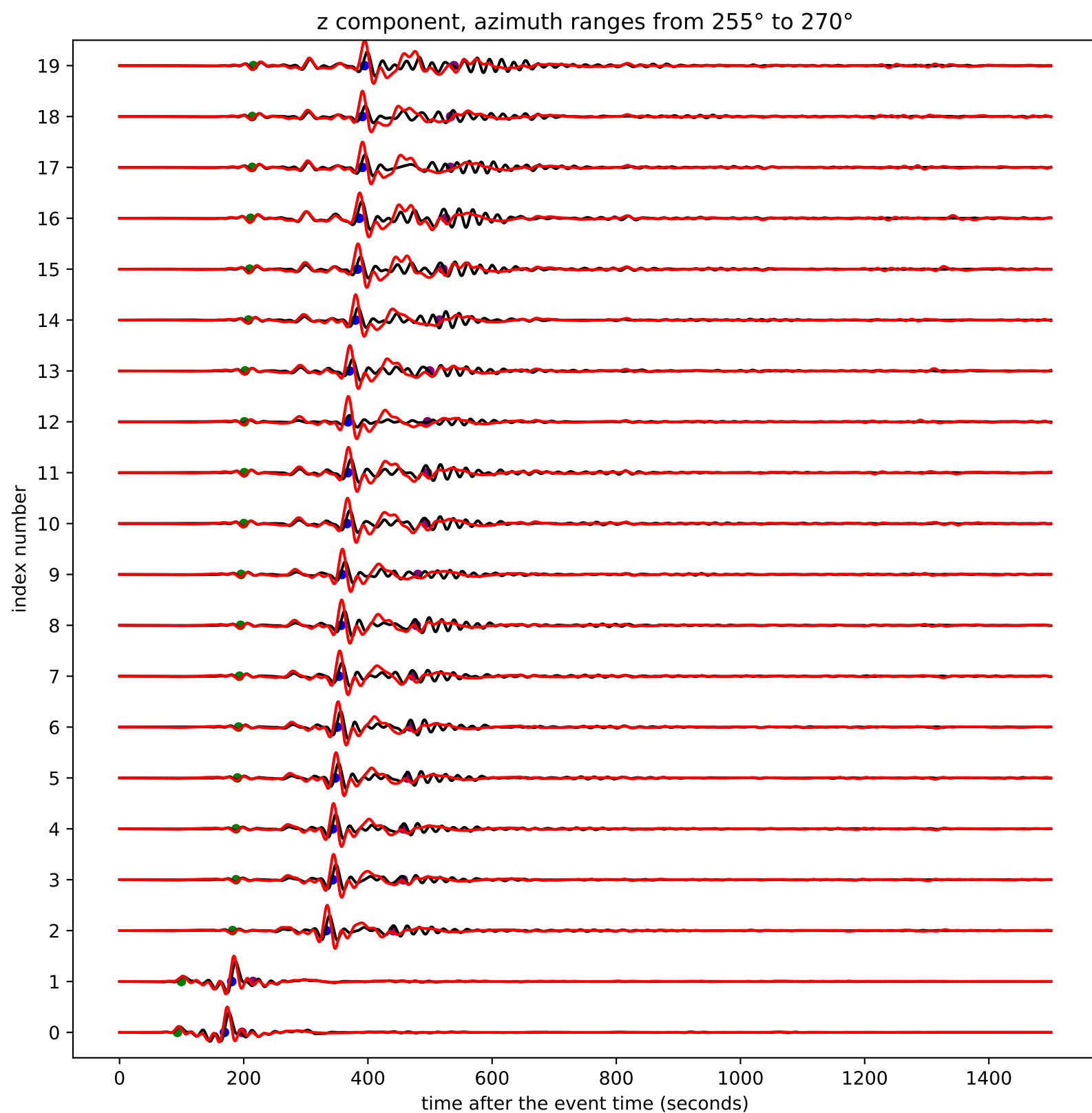


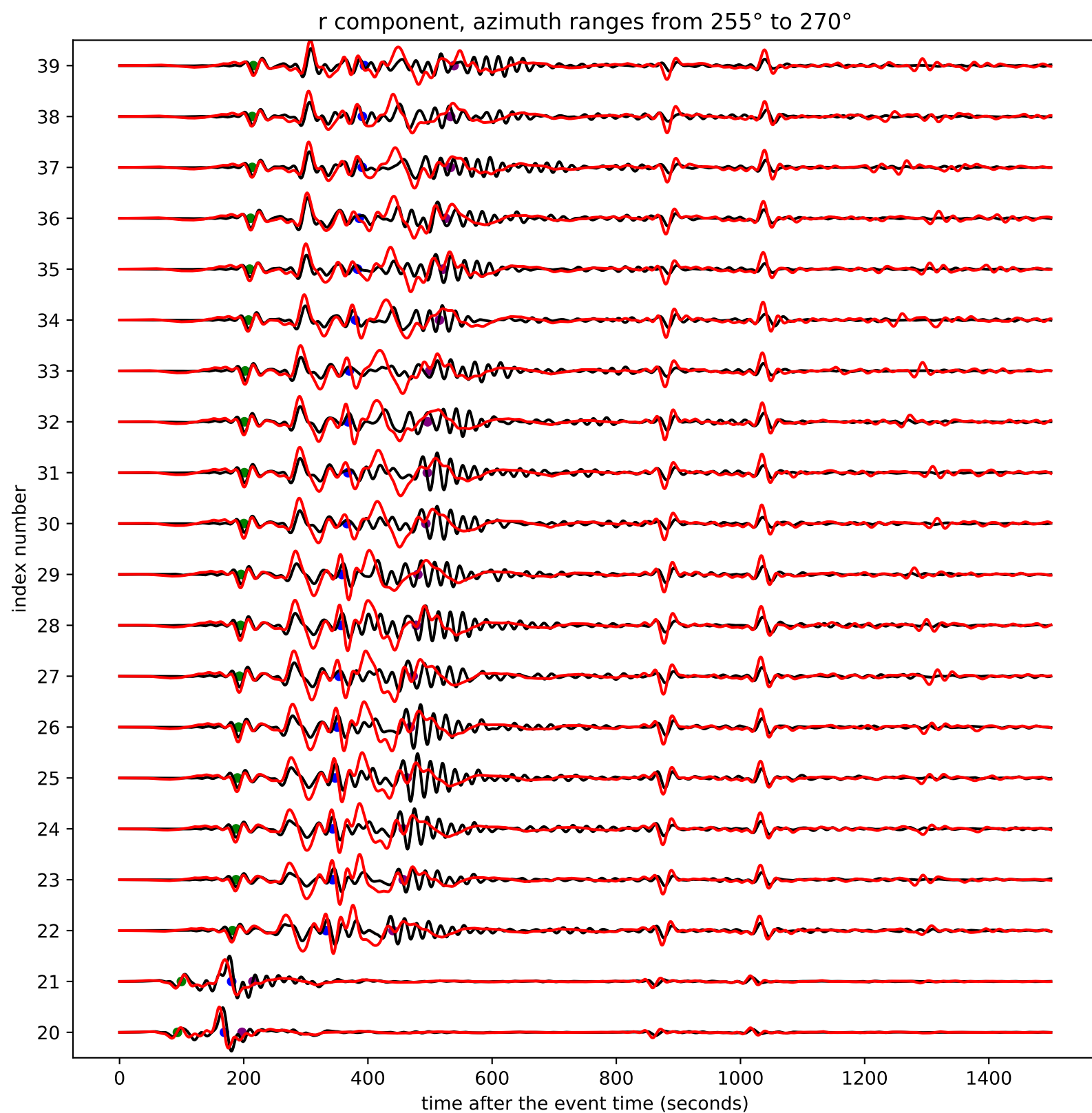
r component, azimuth ranges from 240° to 255°

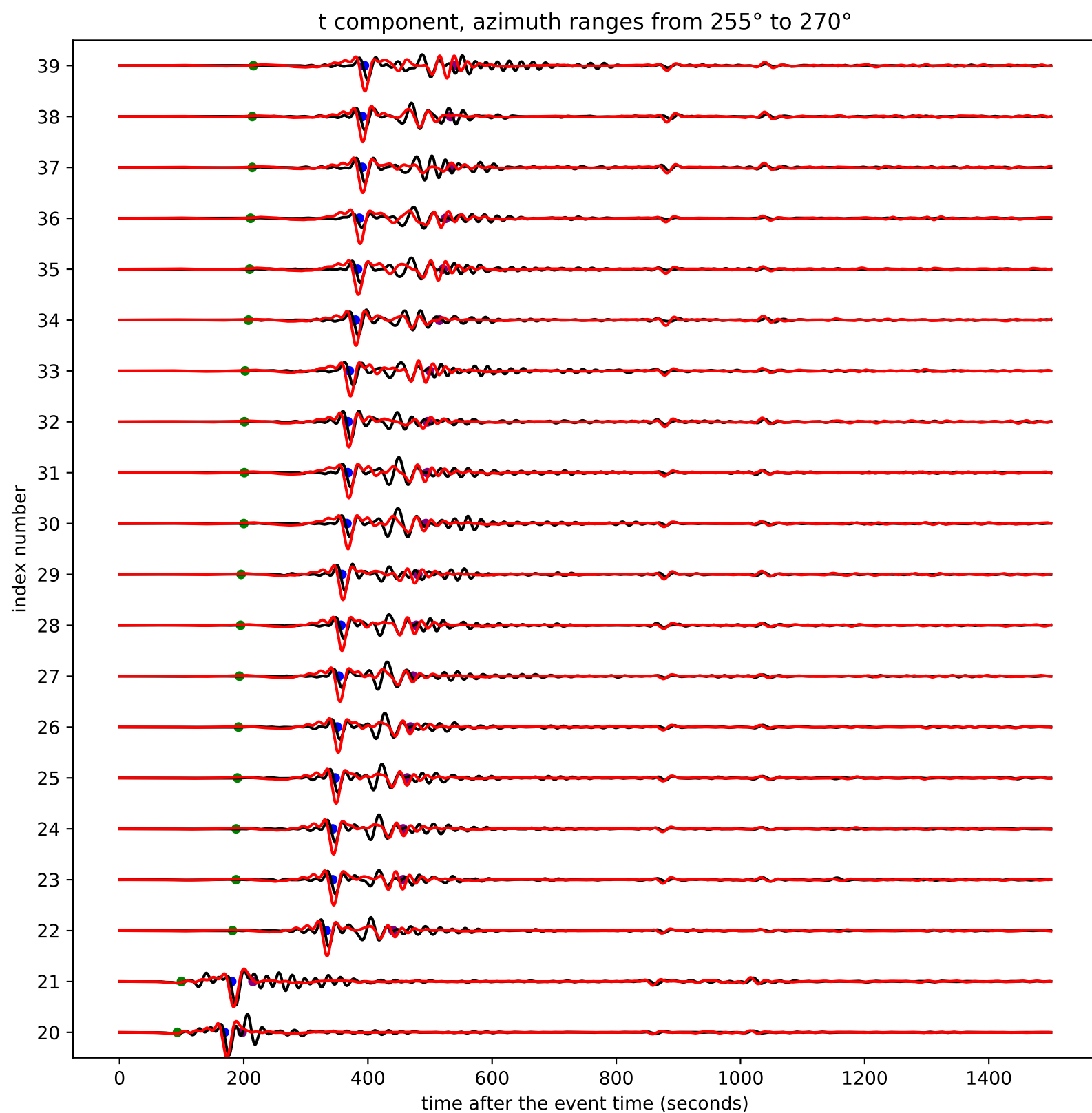


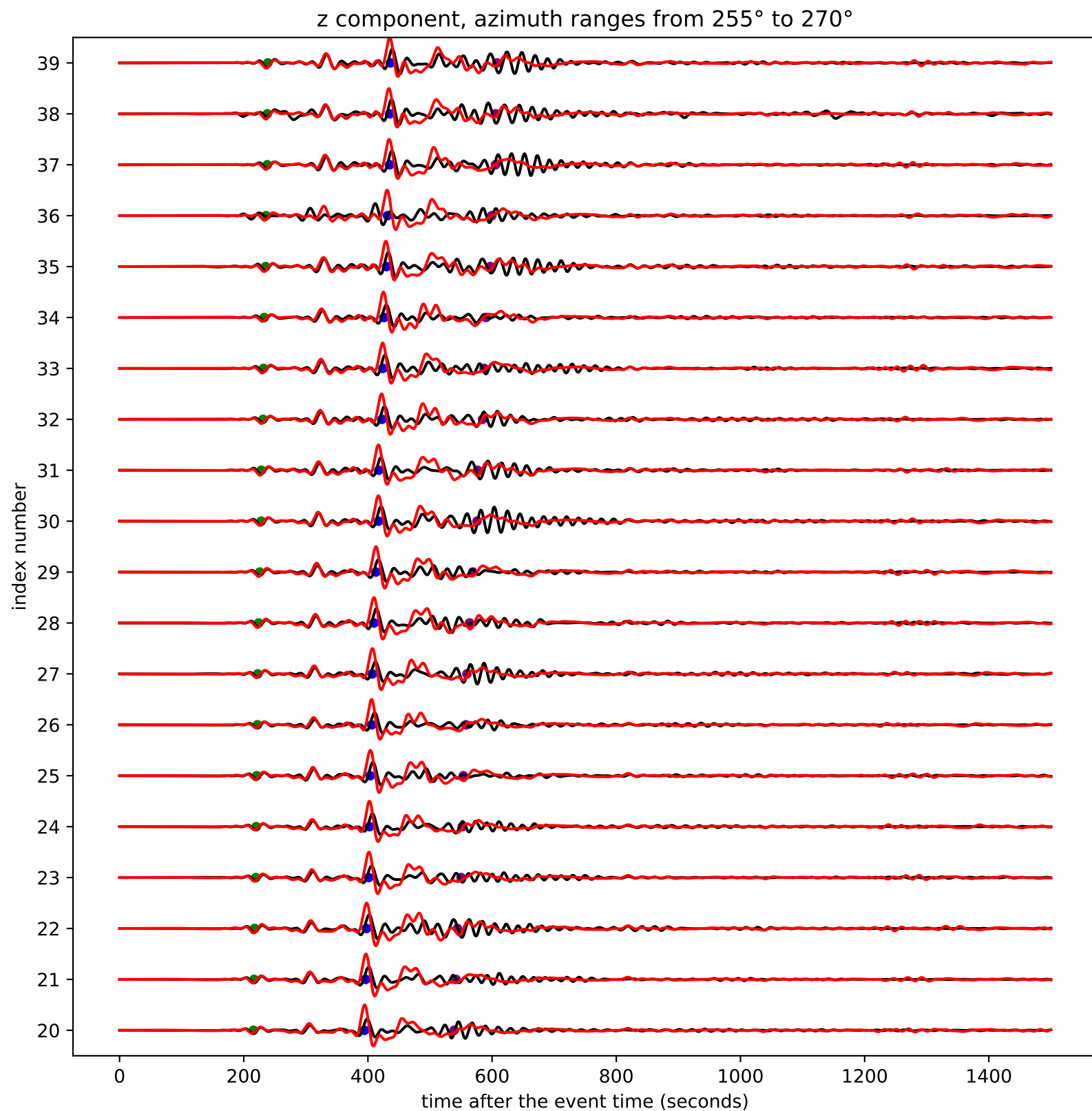
t component, azimuth ranges from 240° to 255°

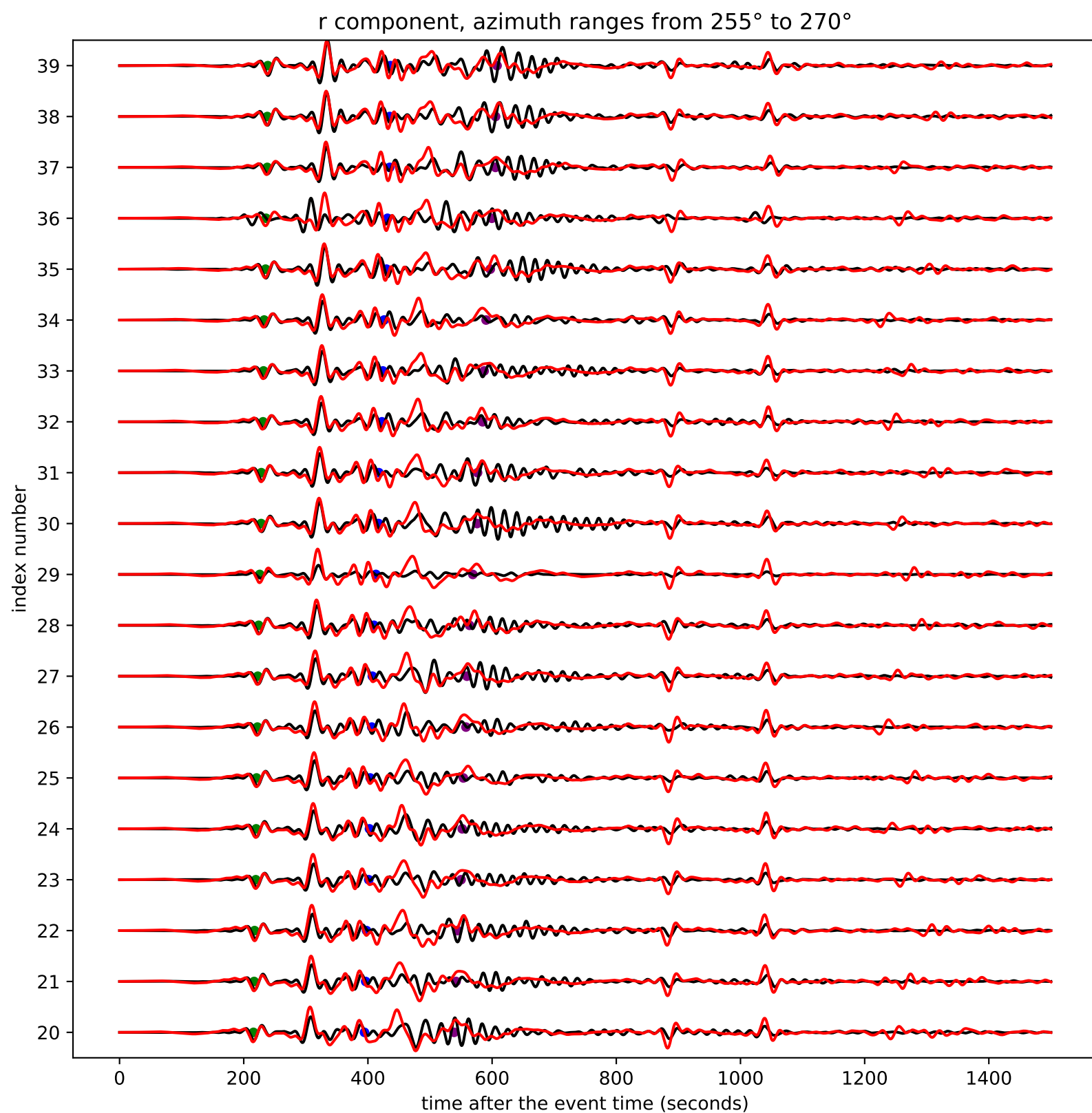


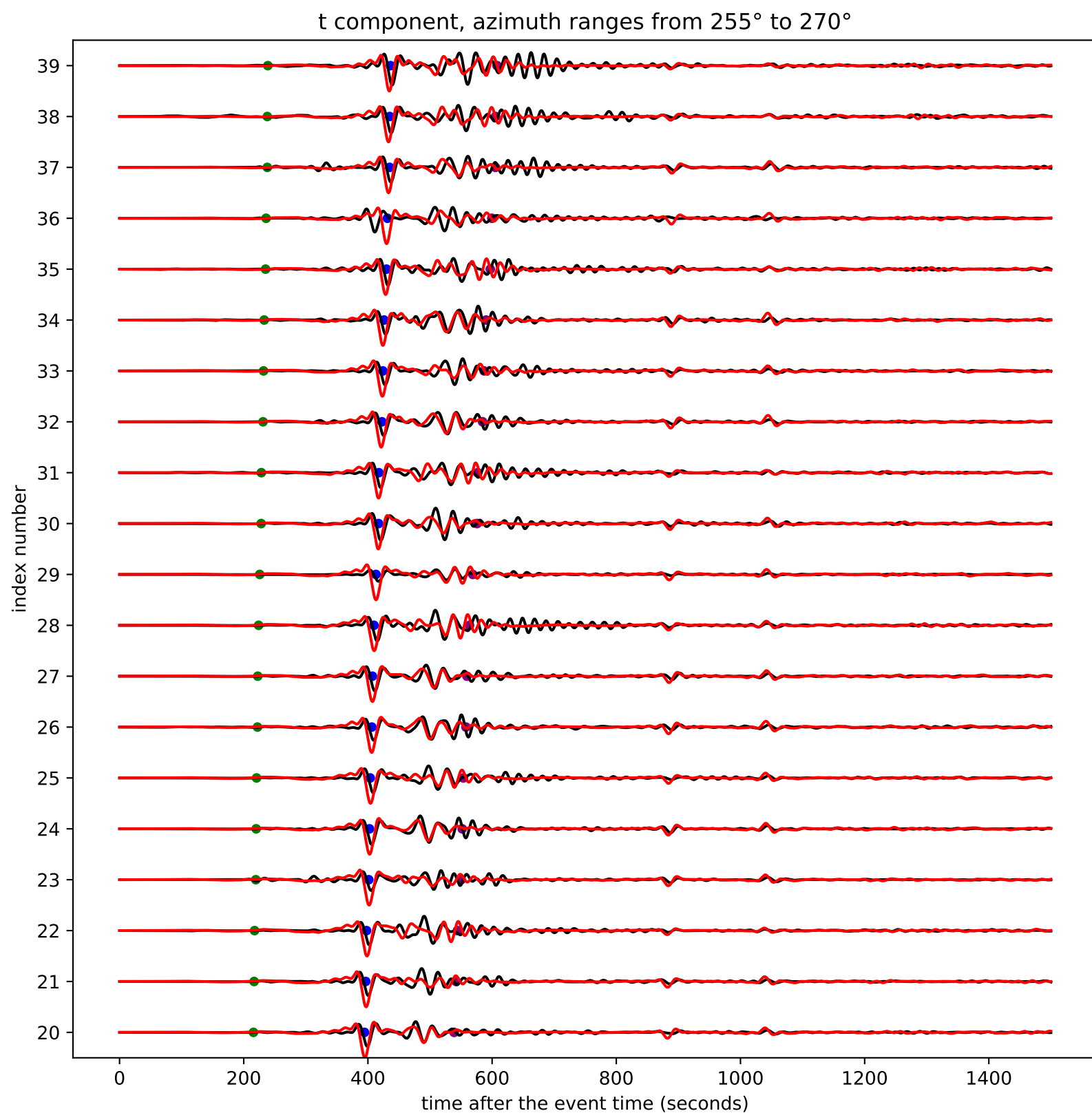


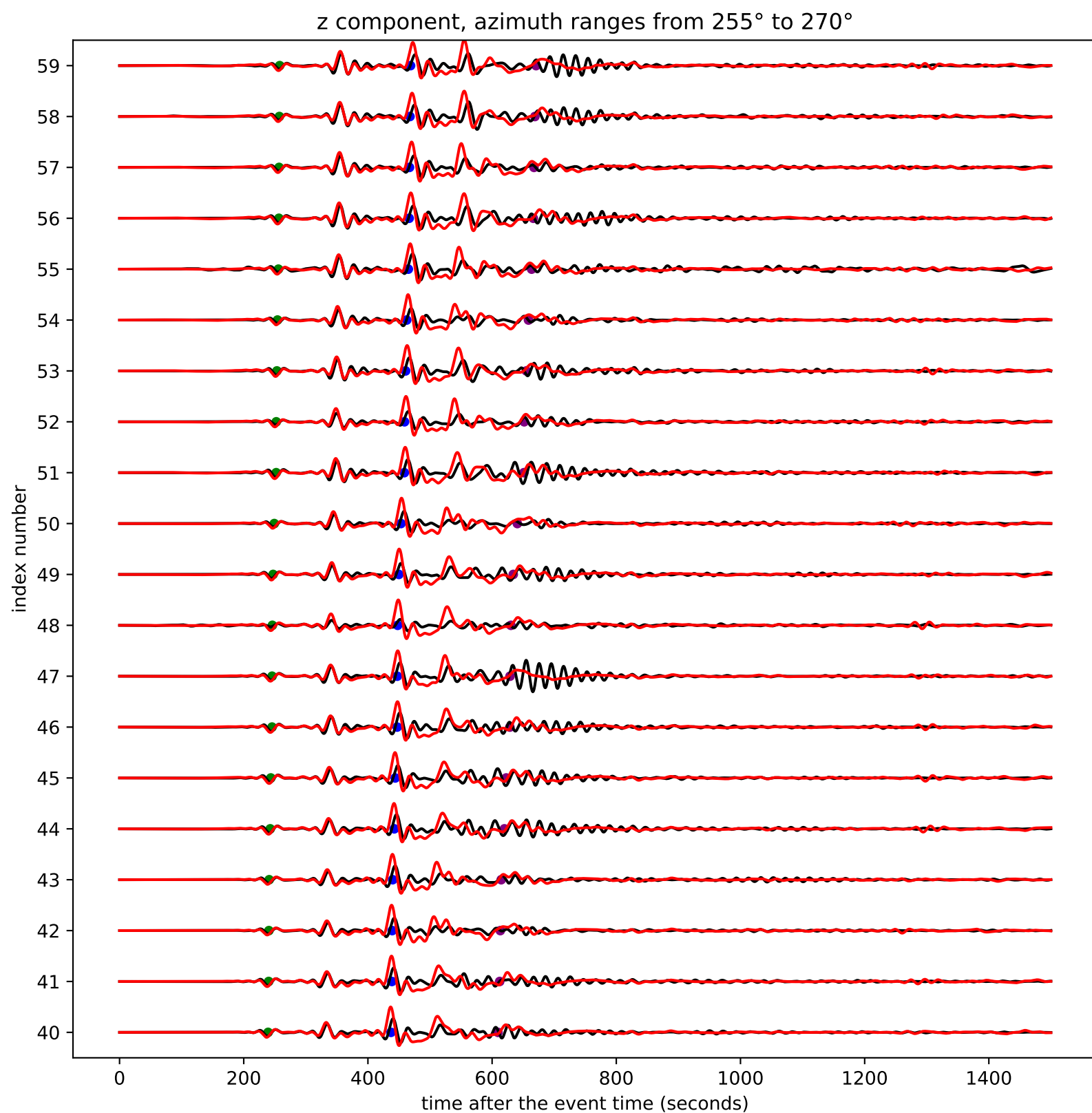


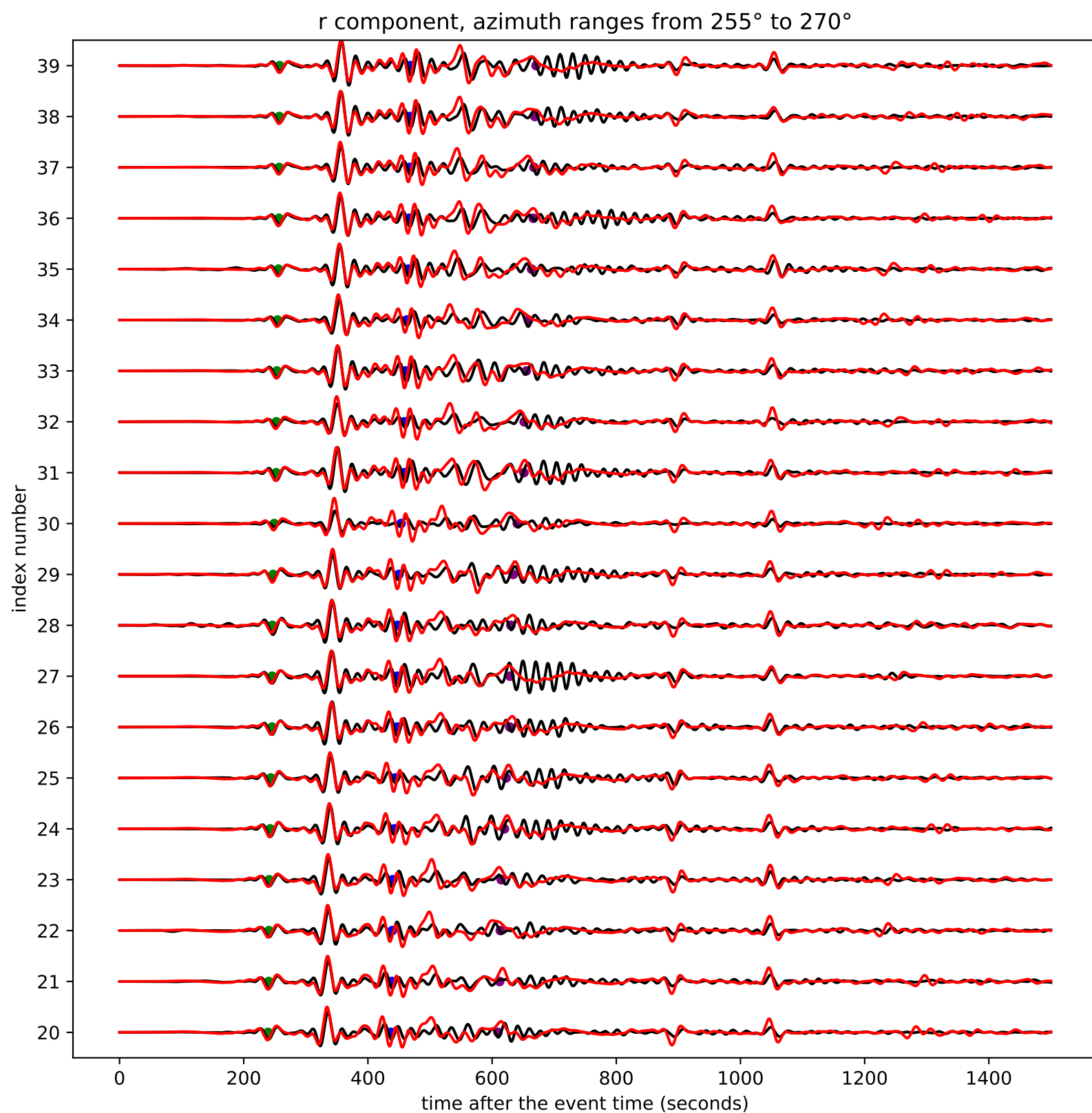


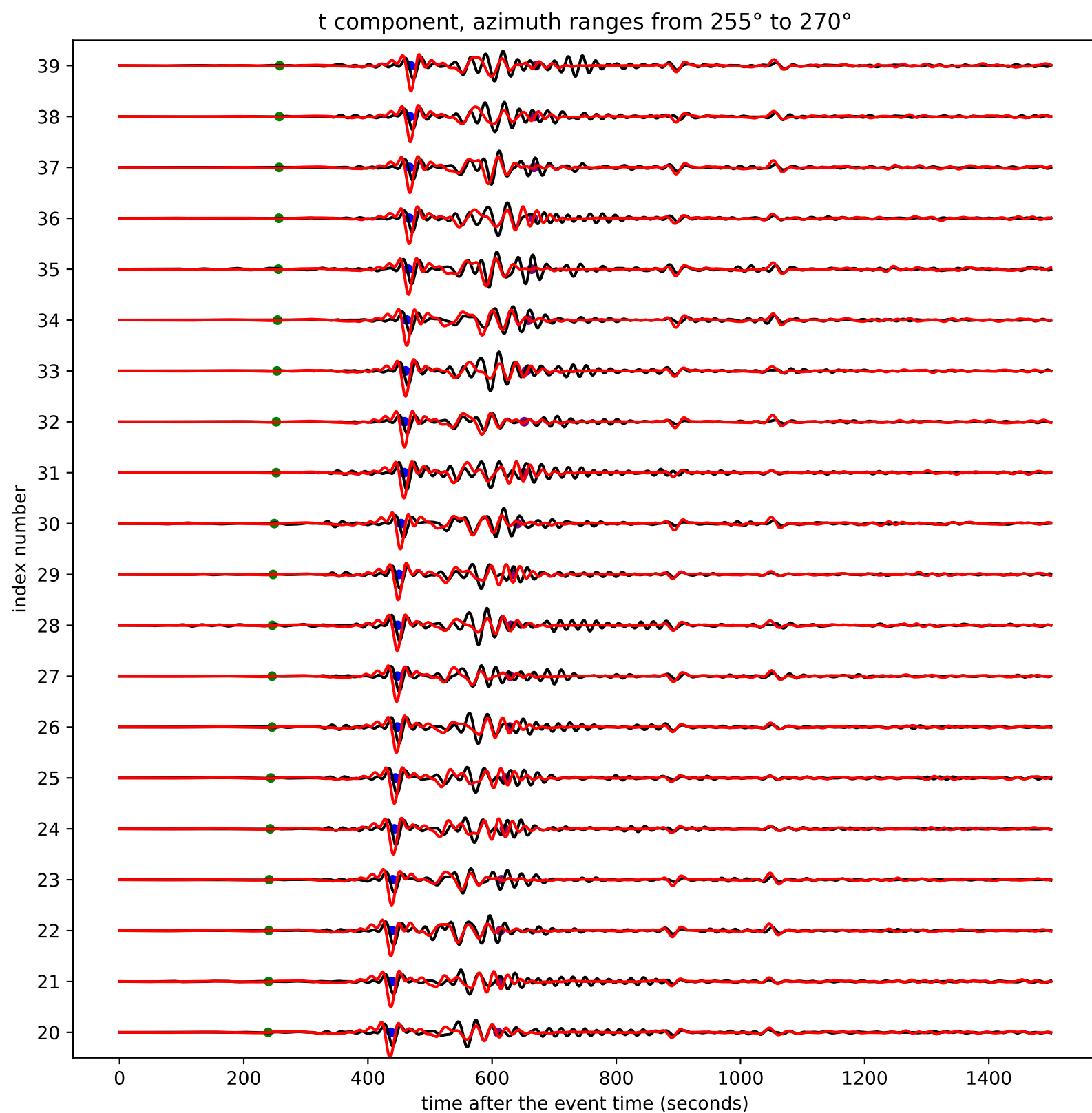


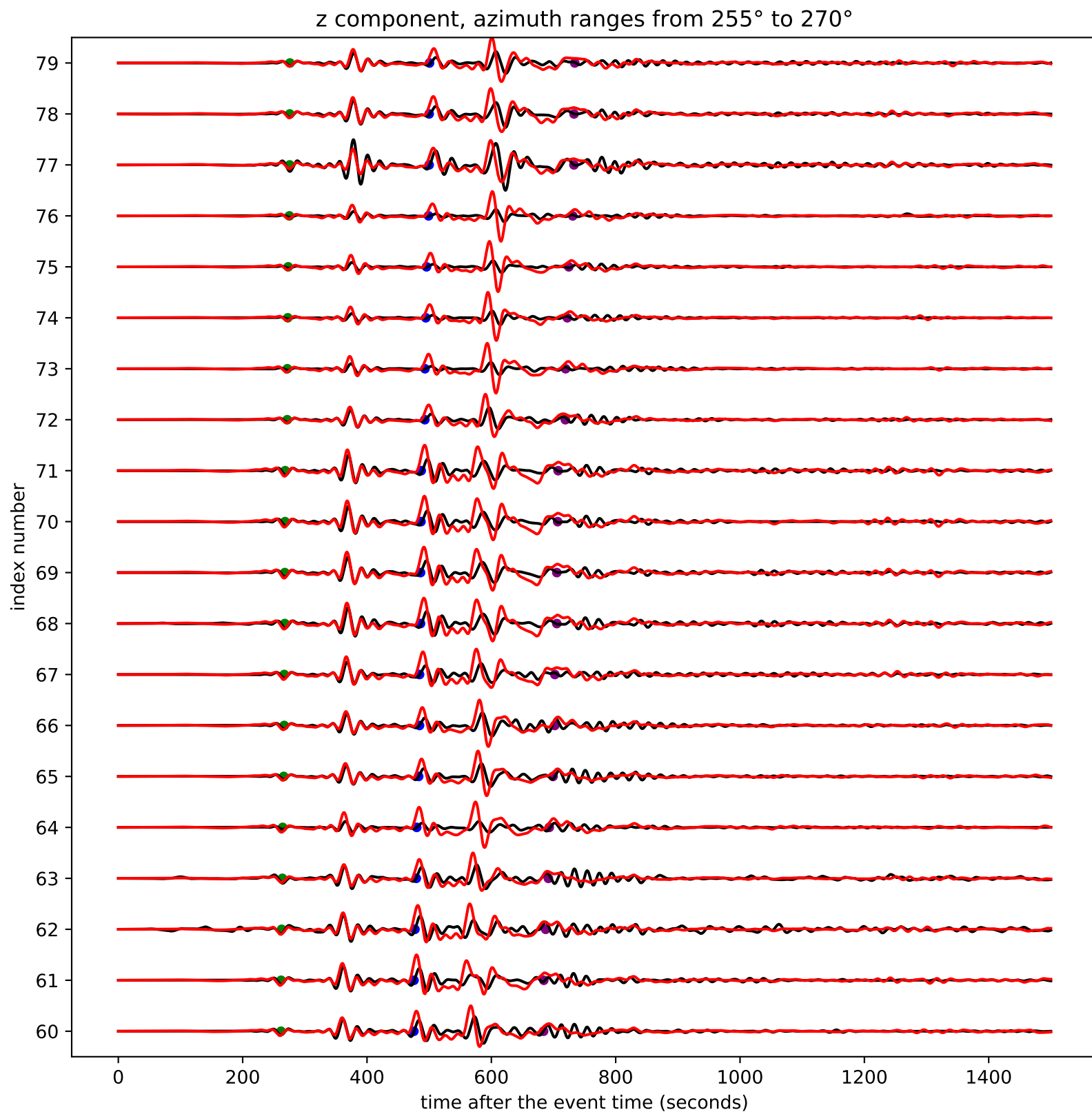


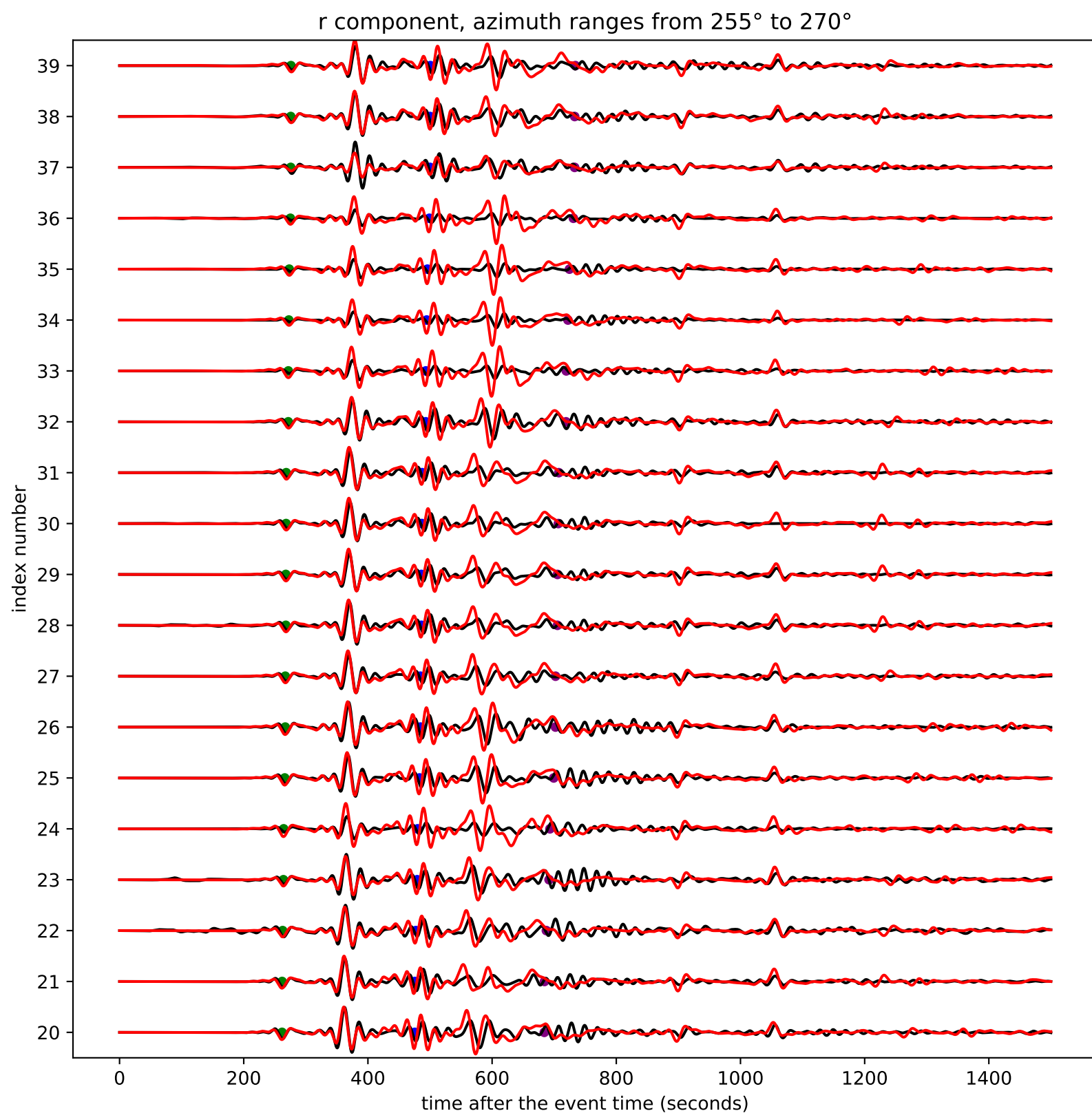


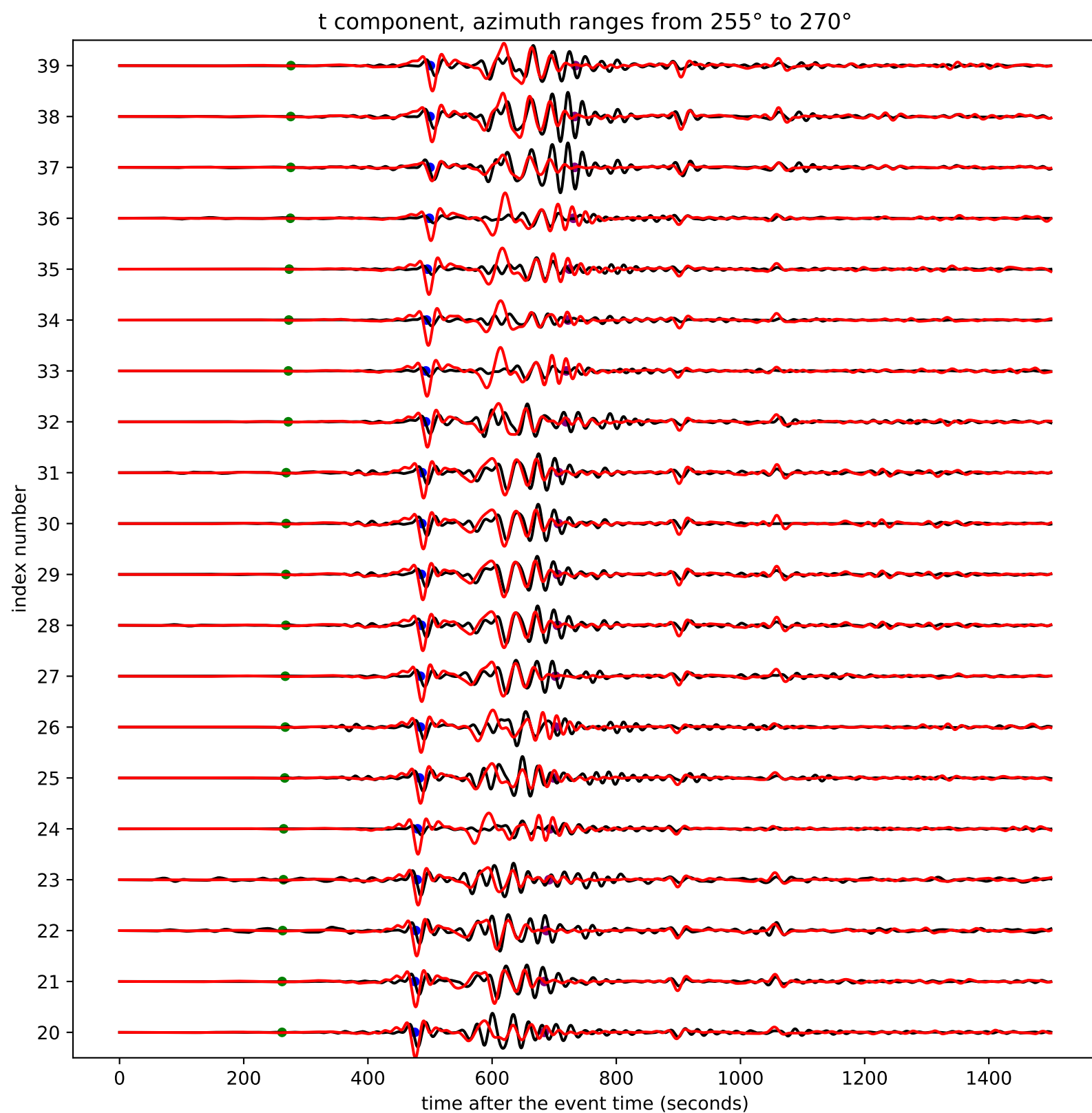


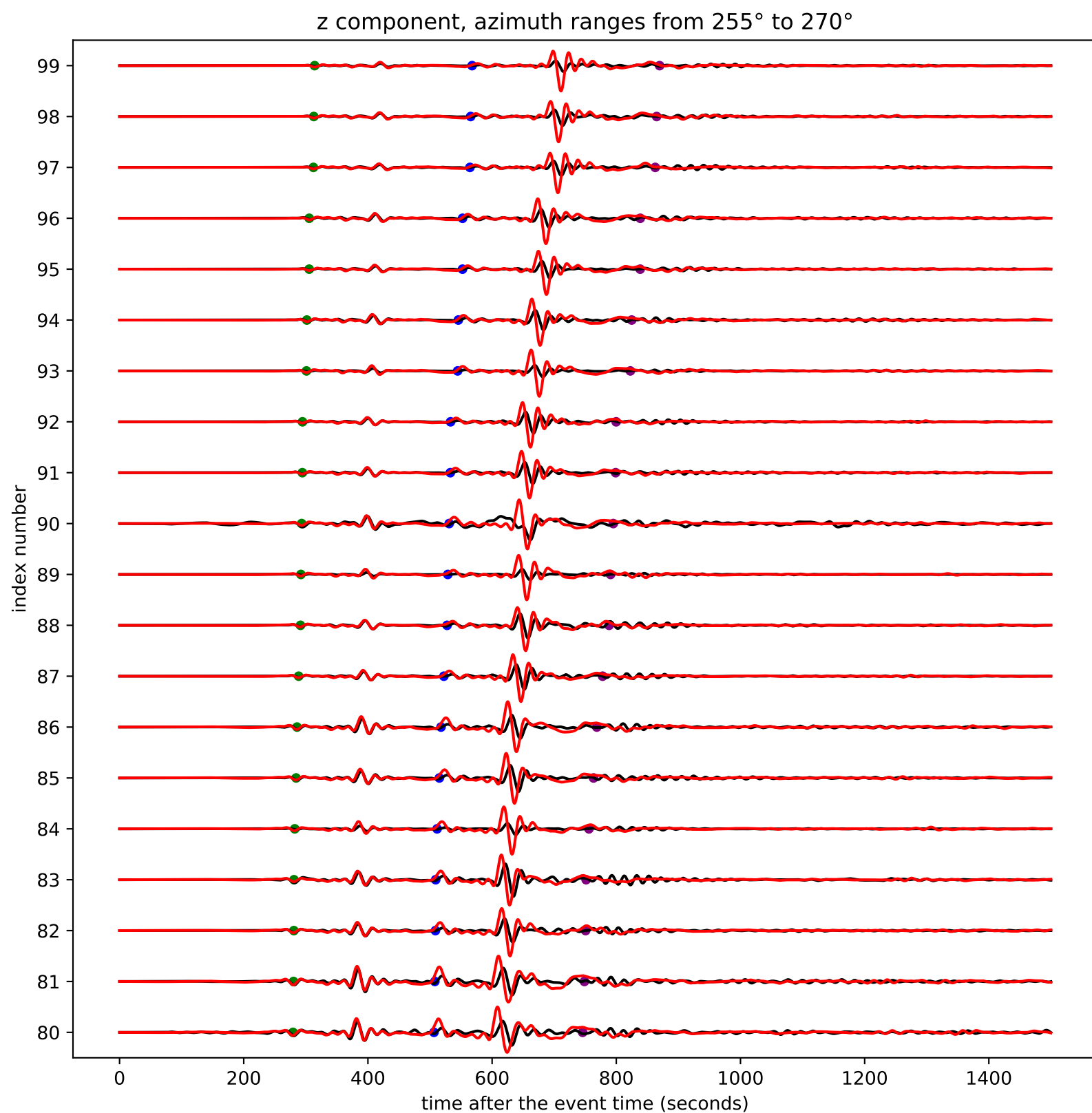


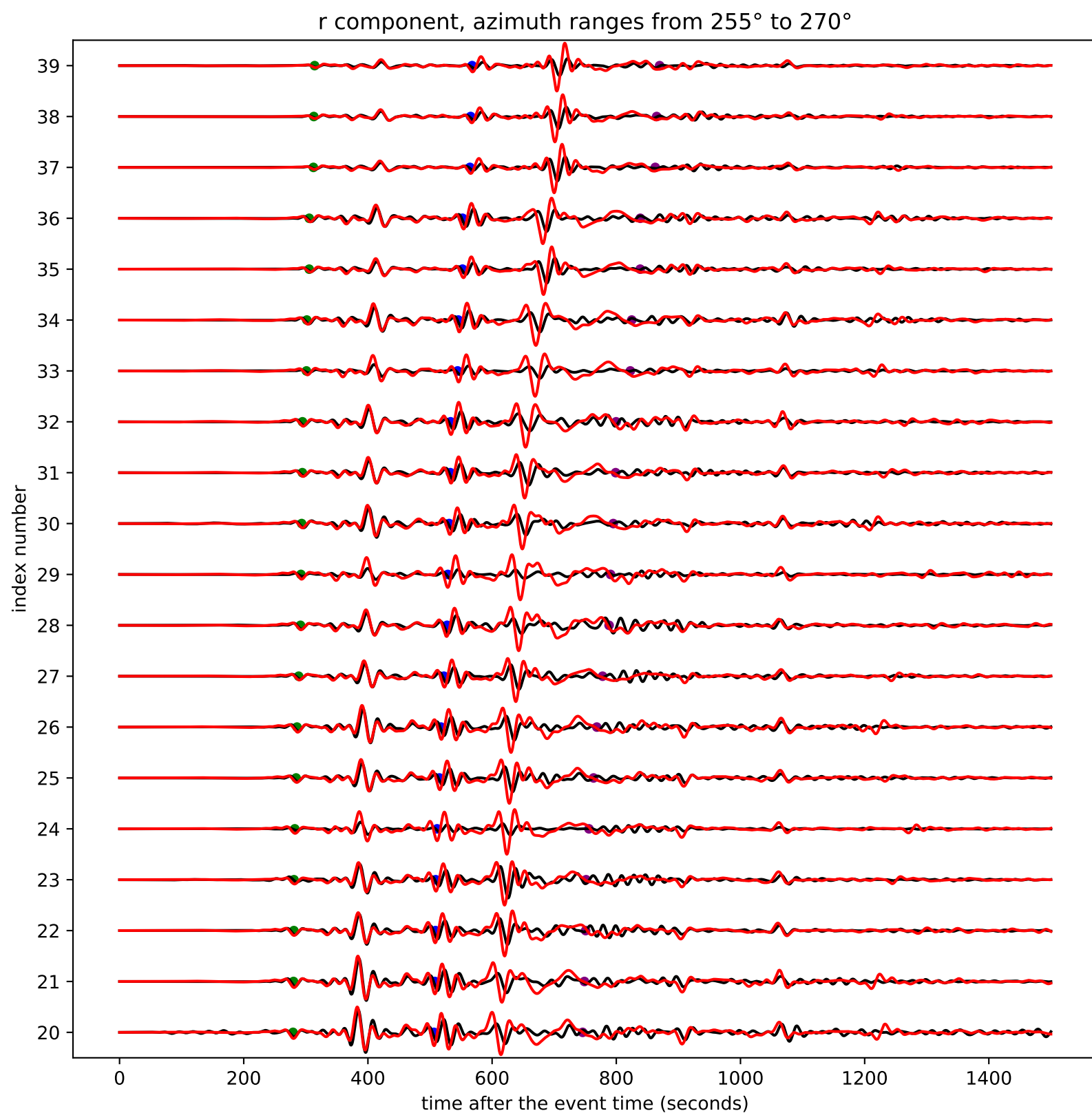


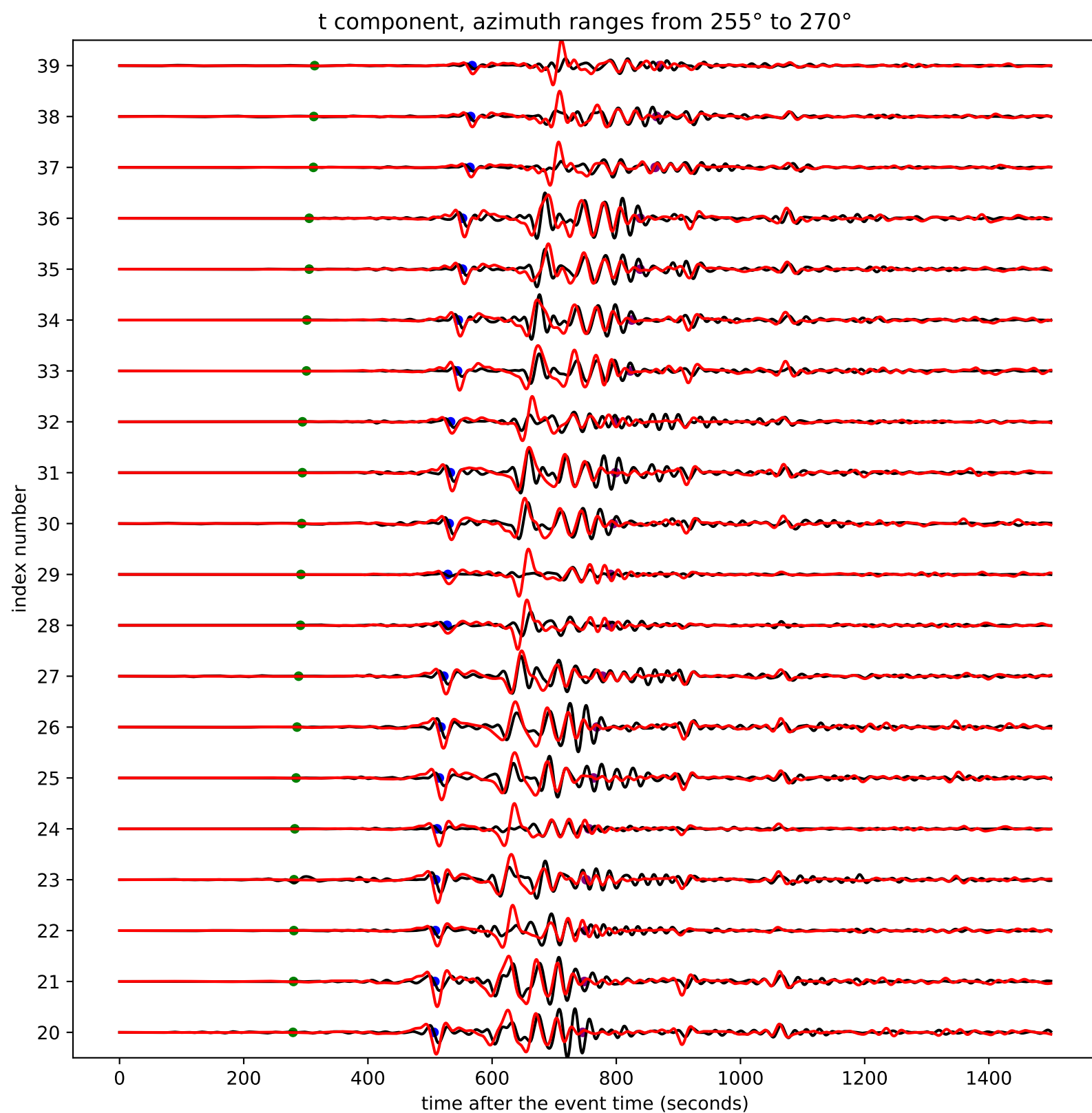


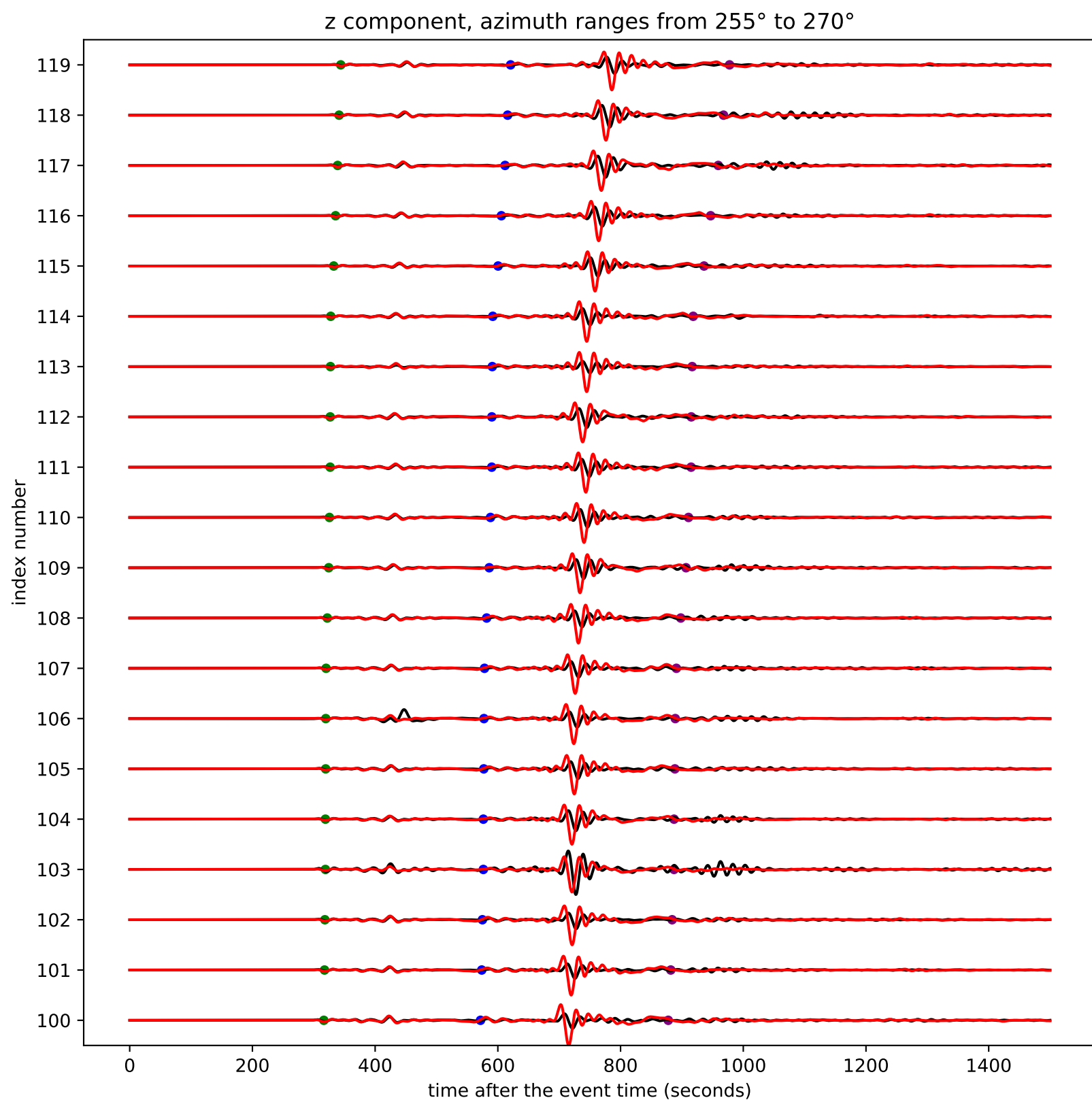


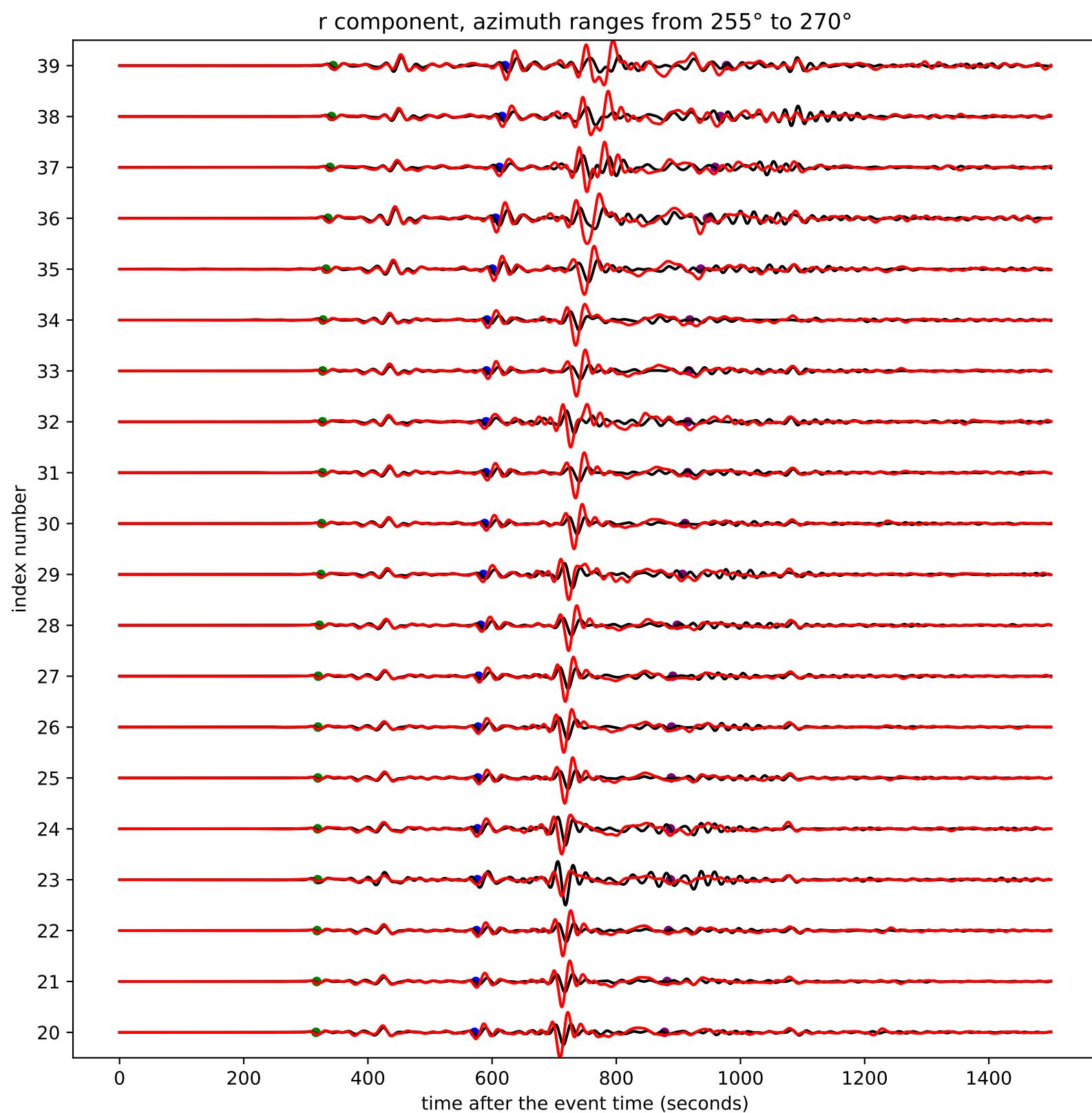


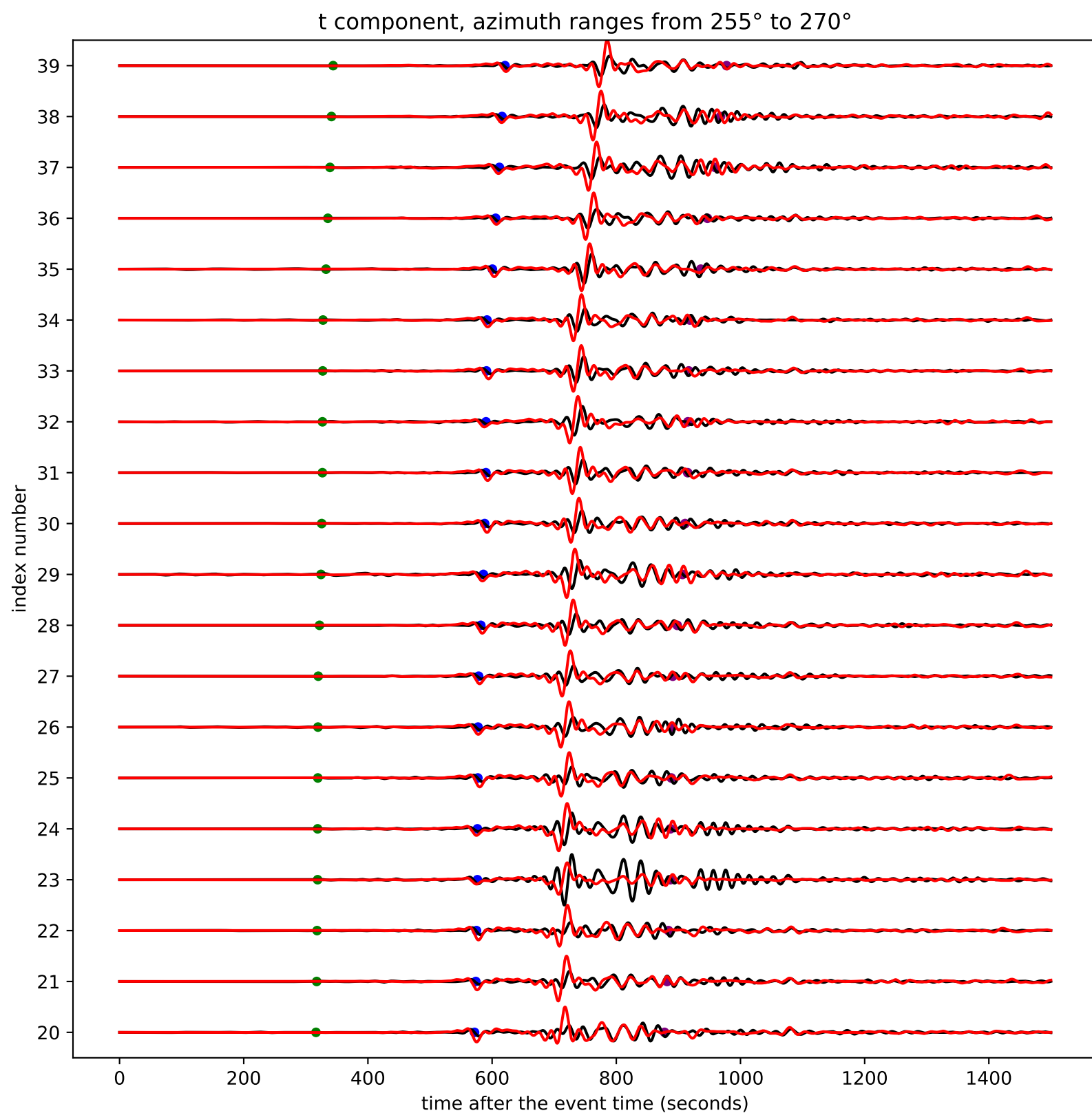


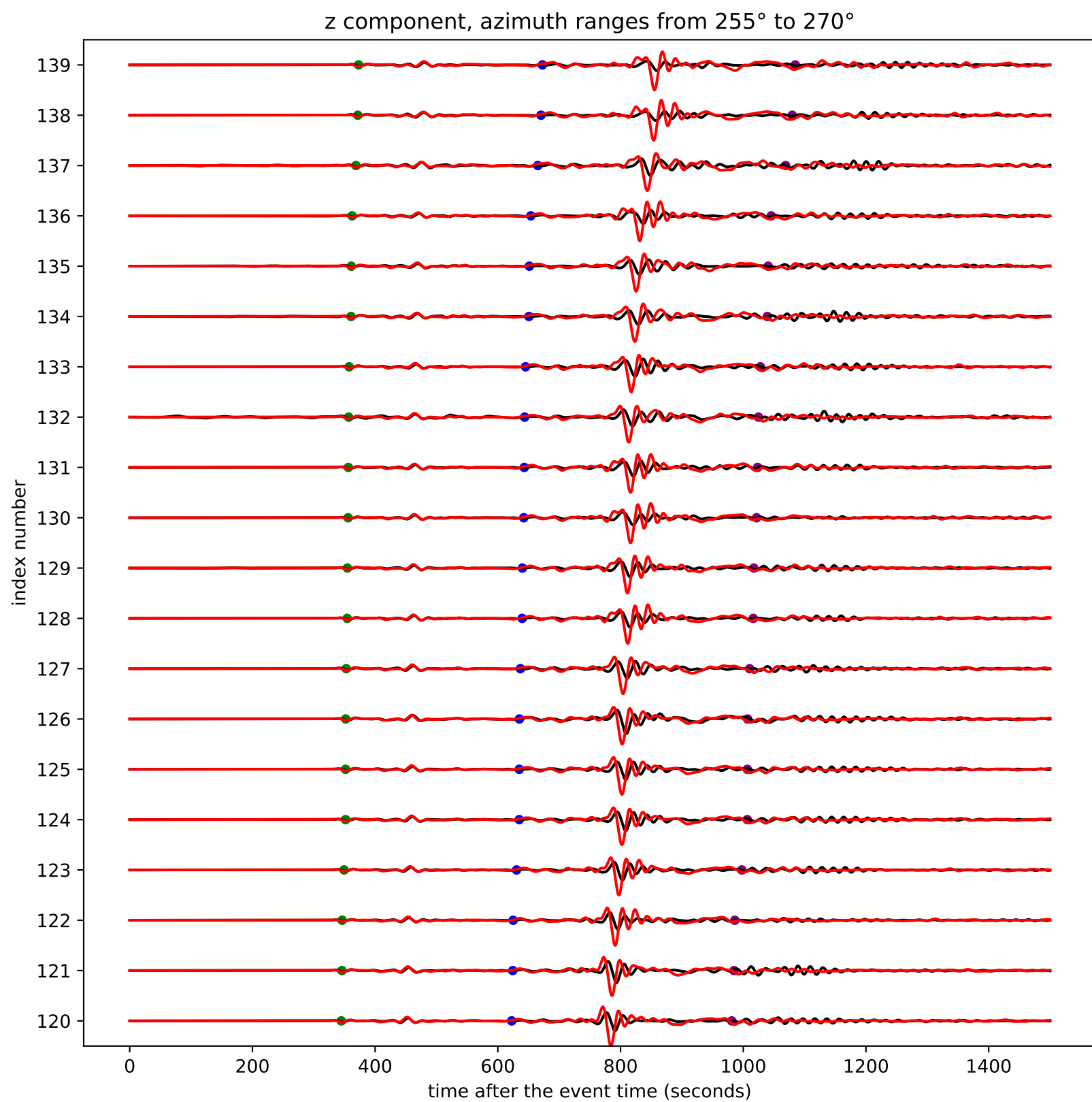


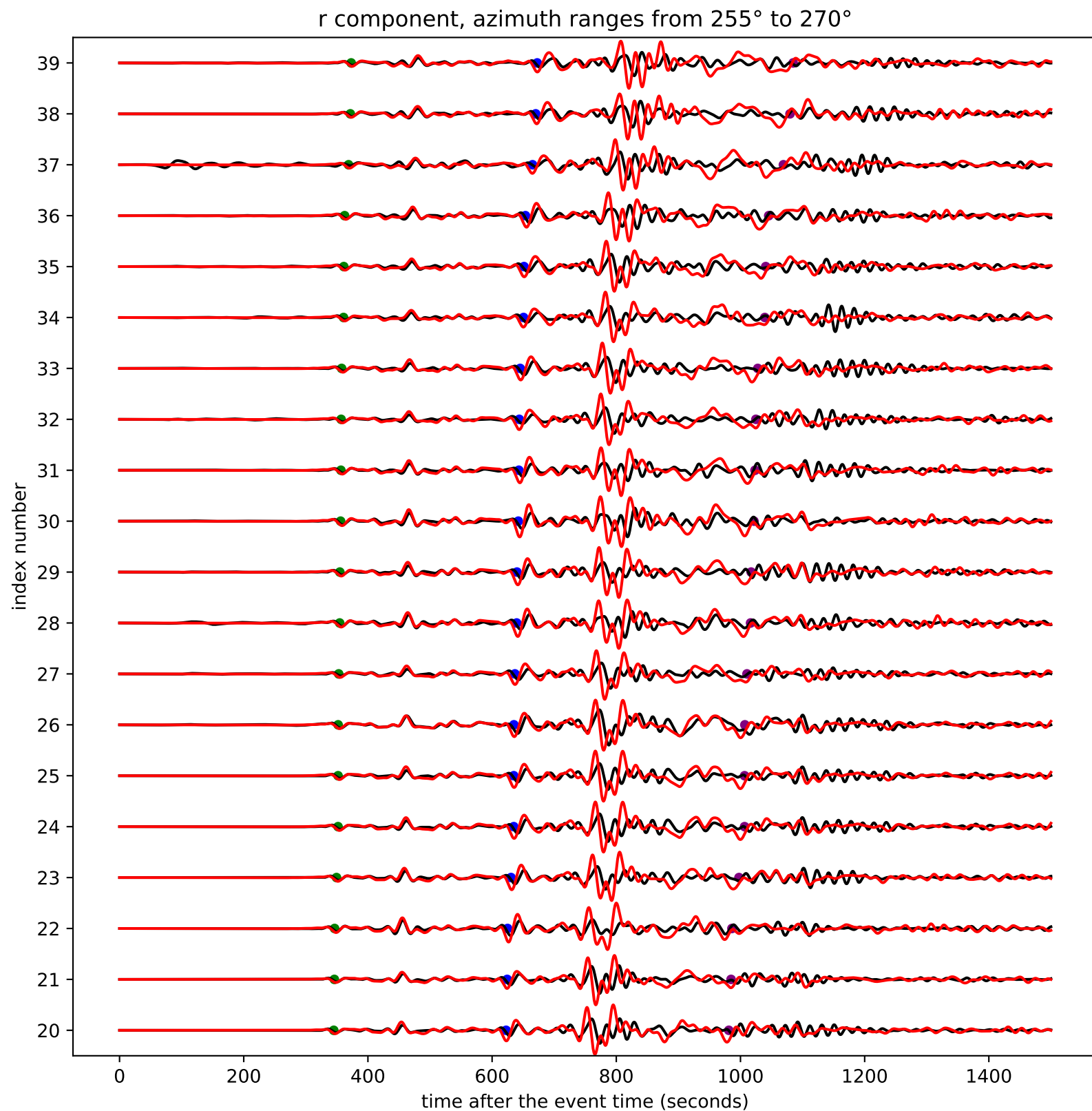


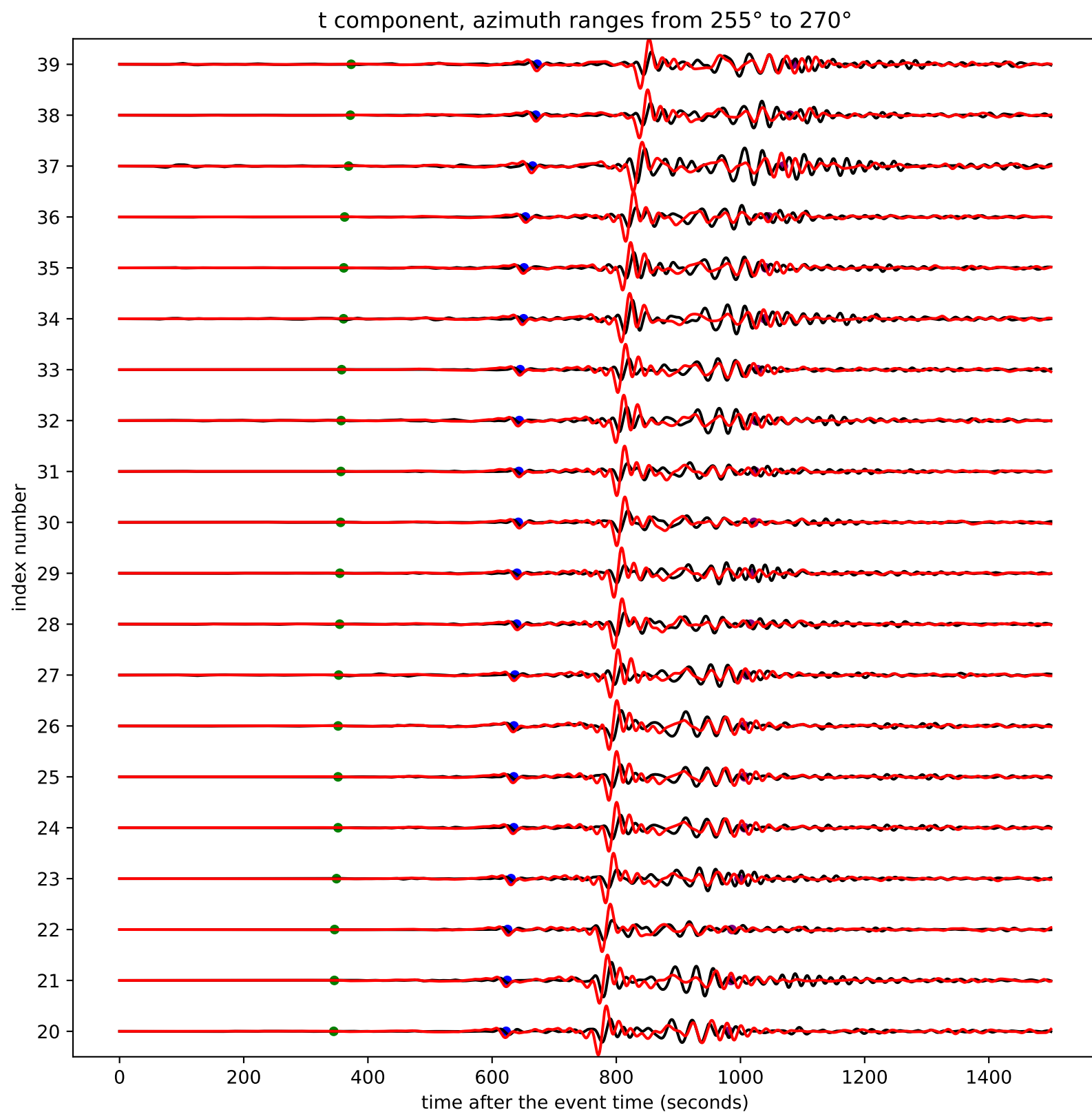




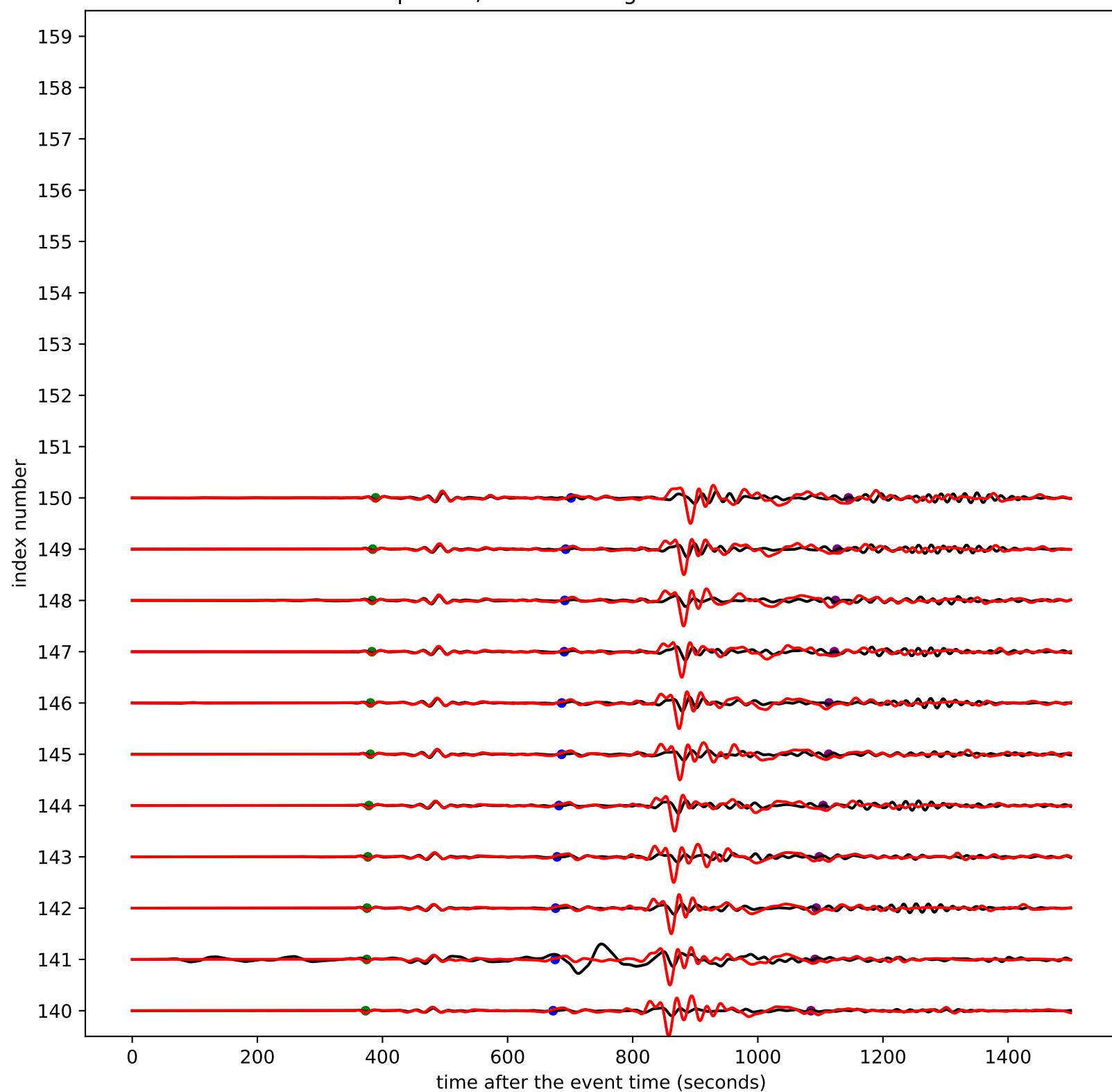




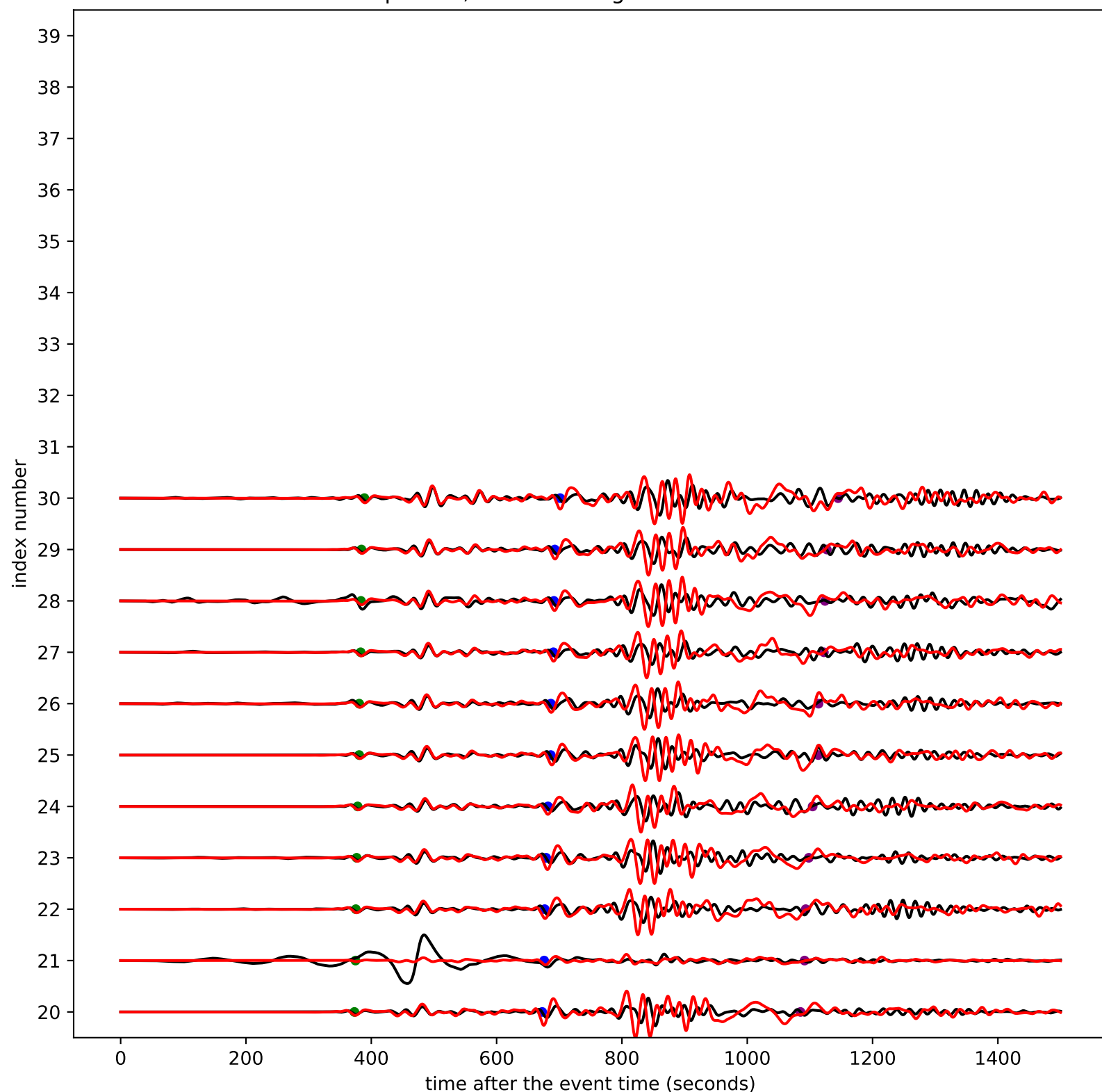




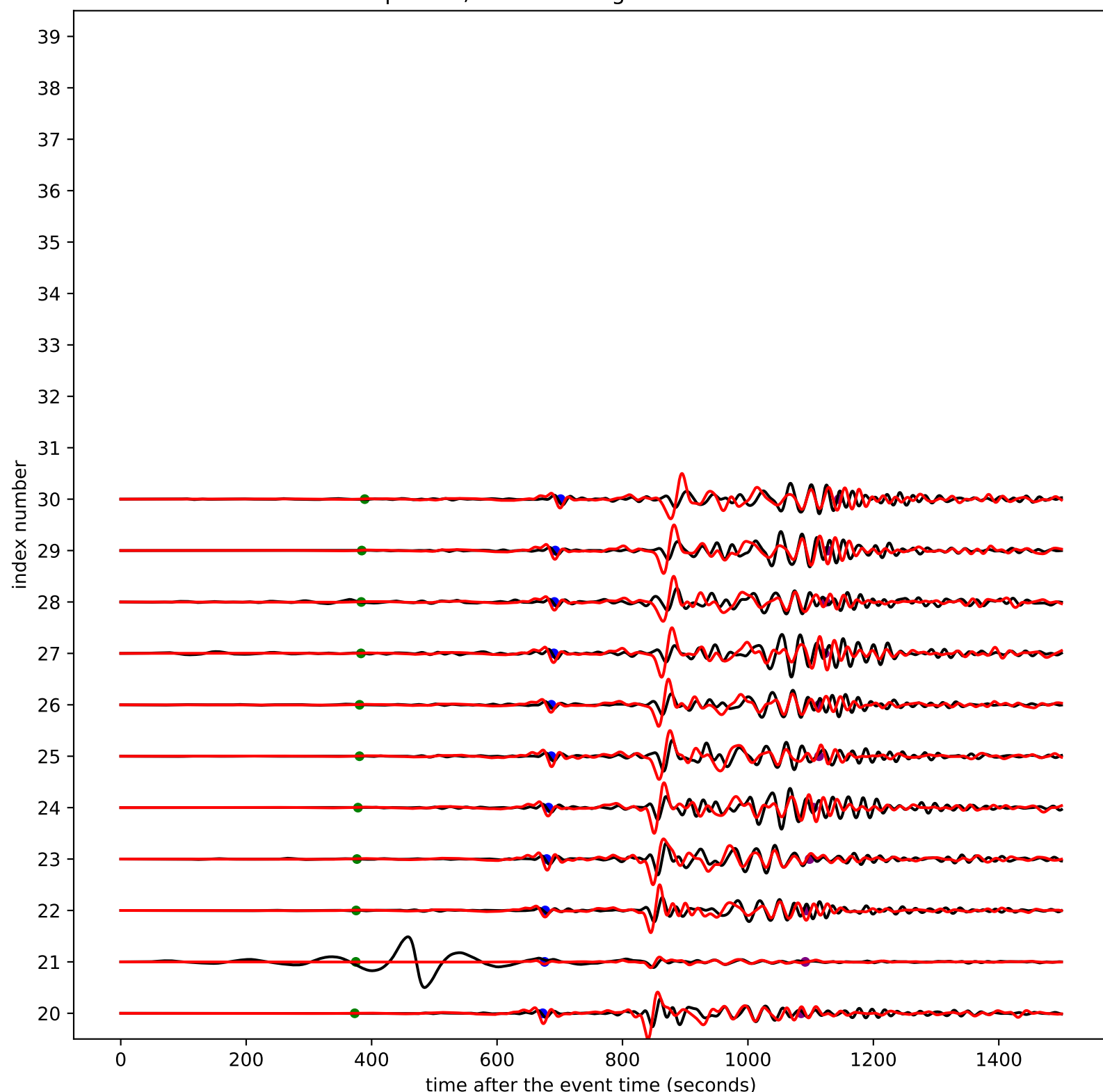
z component, azimuth ranges from 255° to 270°

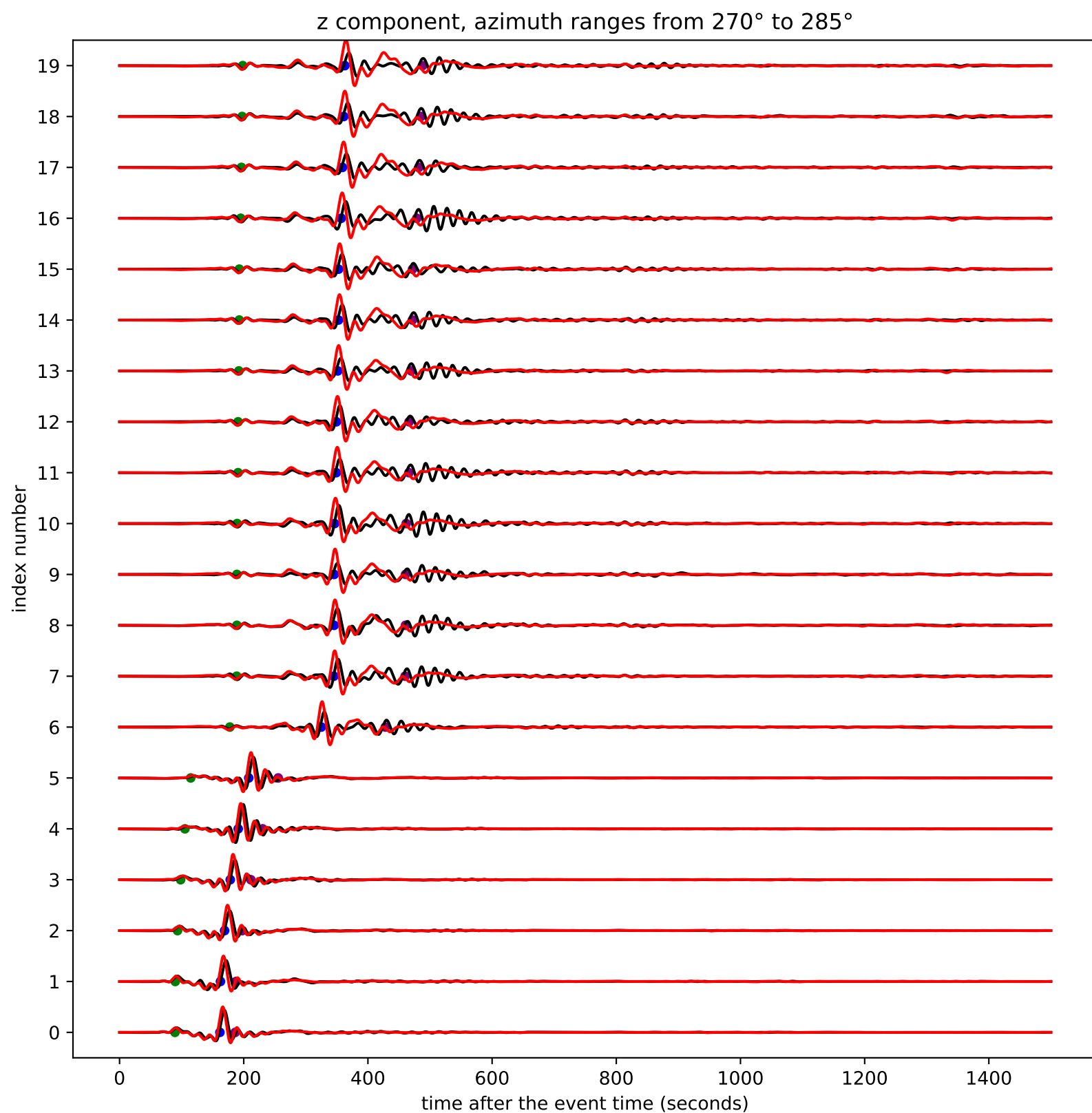


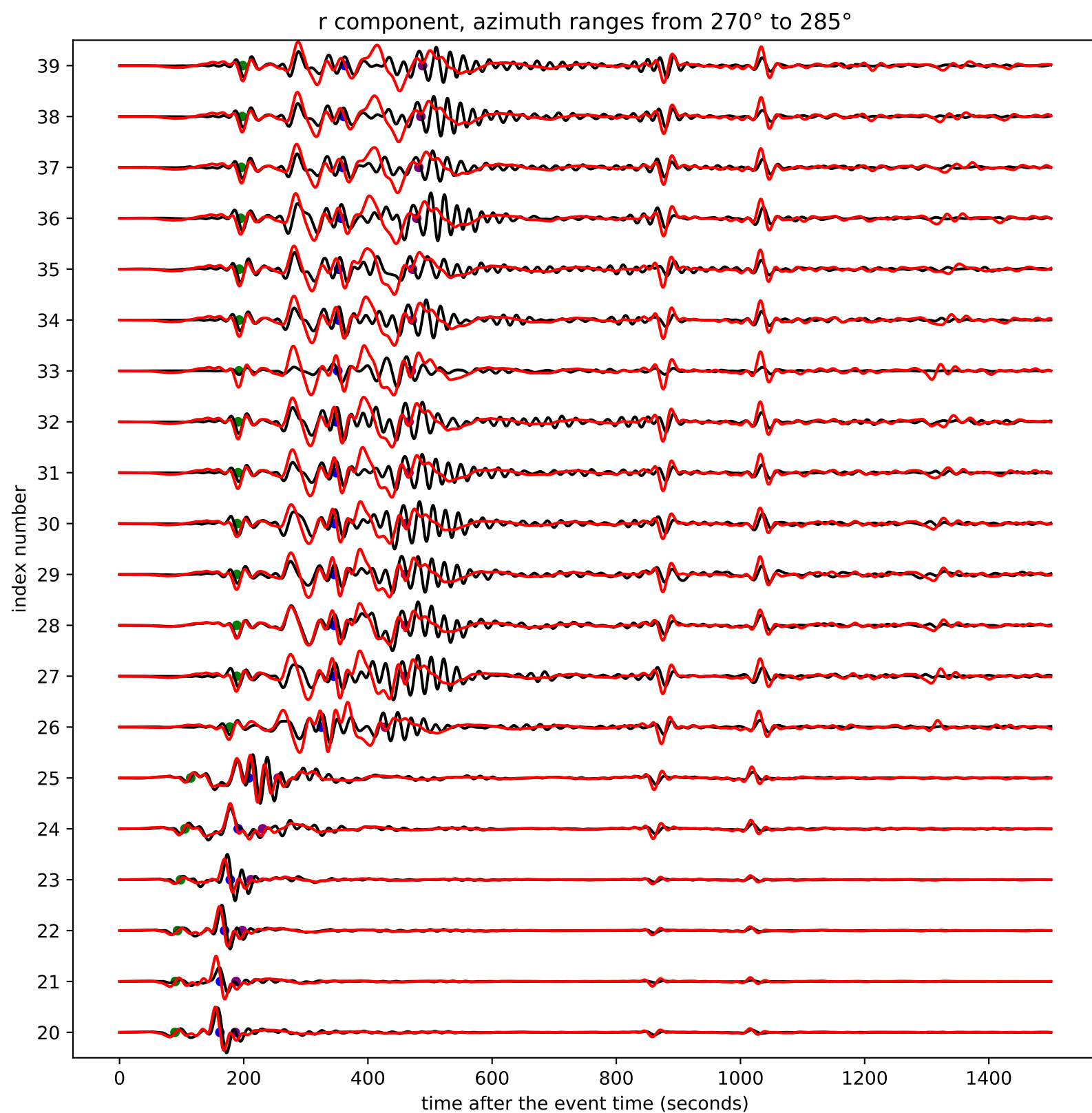
r component, azimuth ranges from 255° to 270°

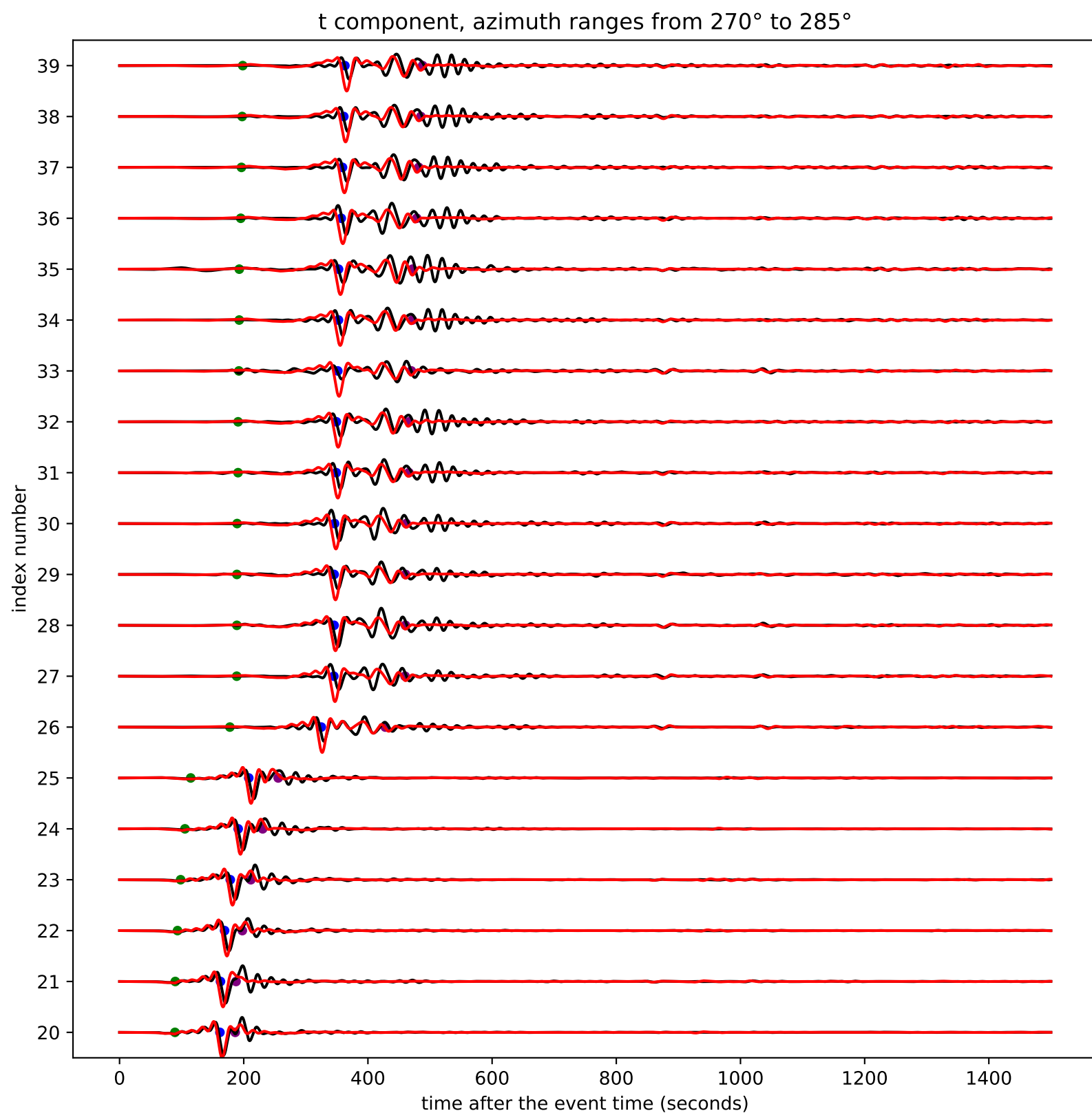


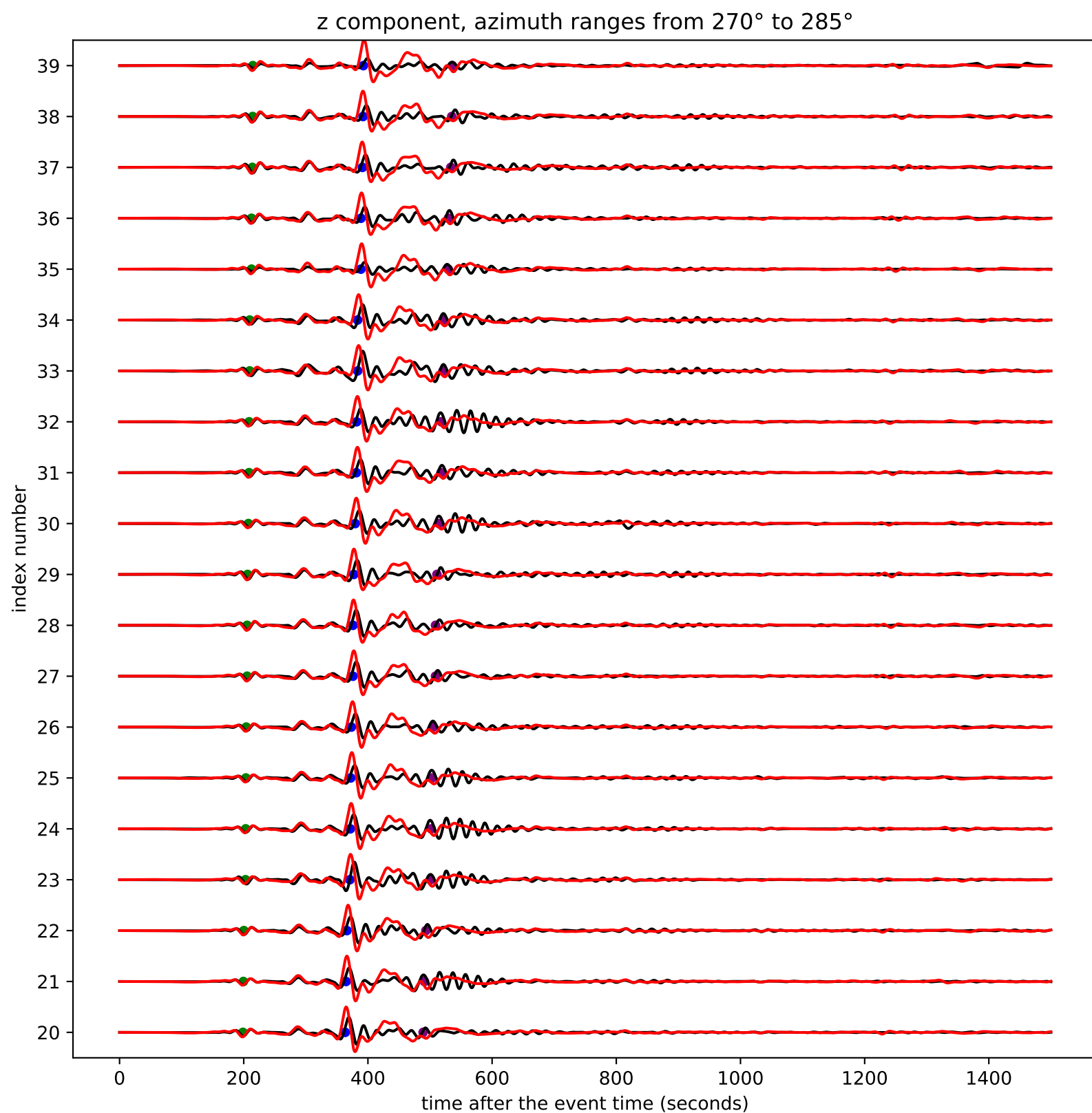
t component, azimuth ranges from 255° to 270°

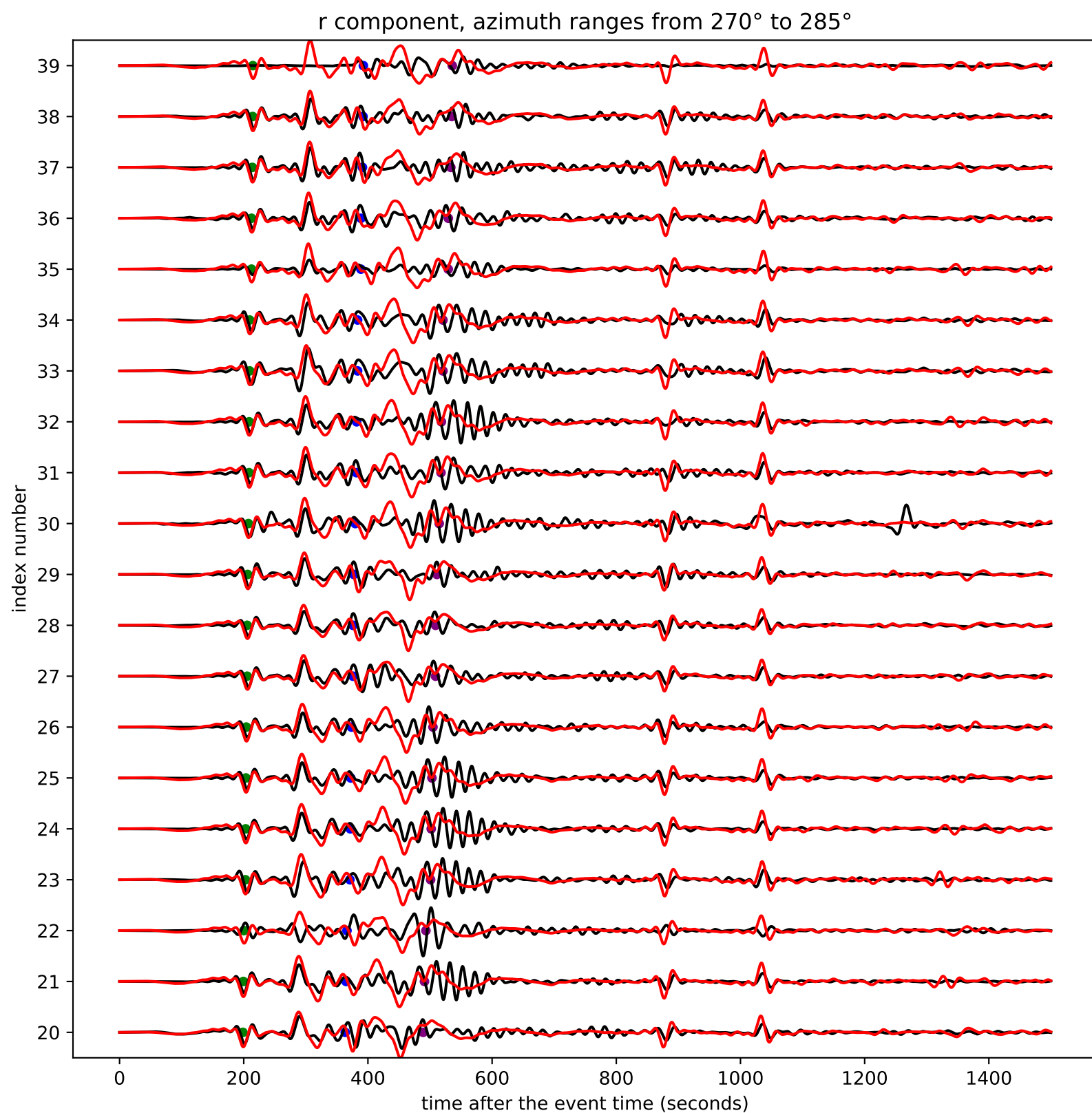


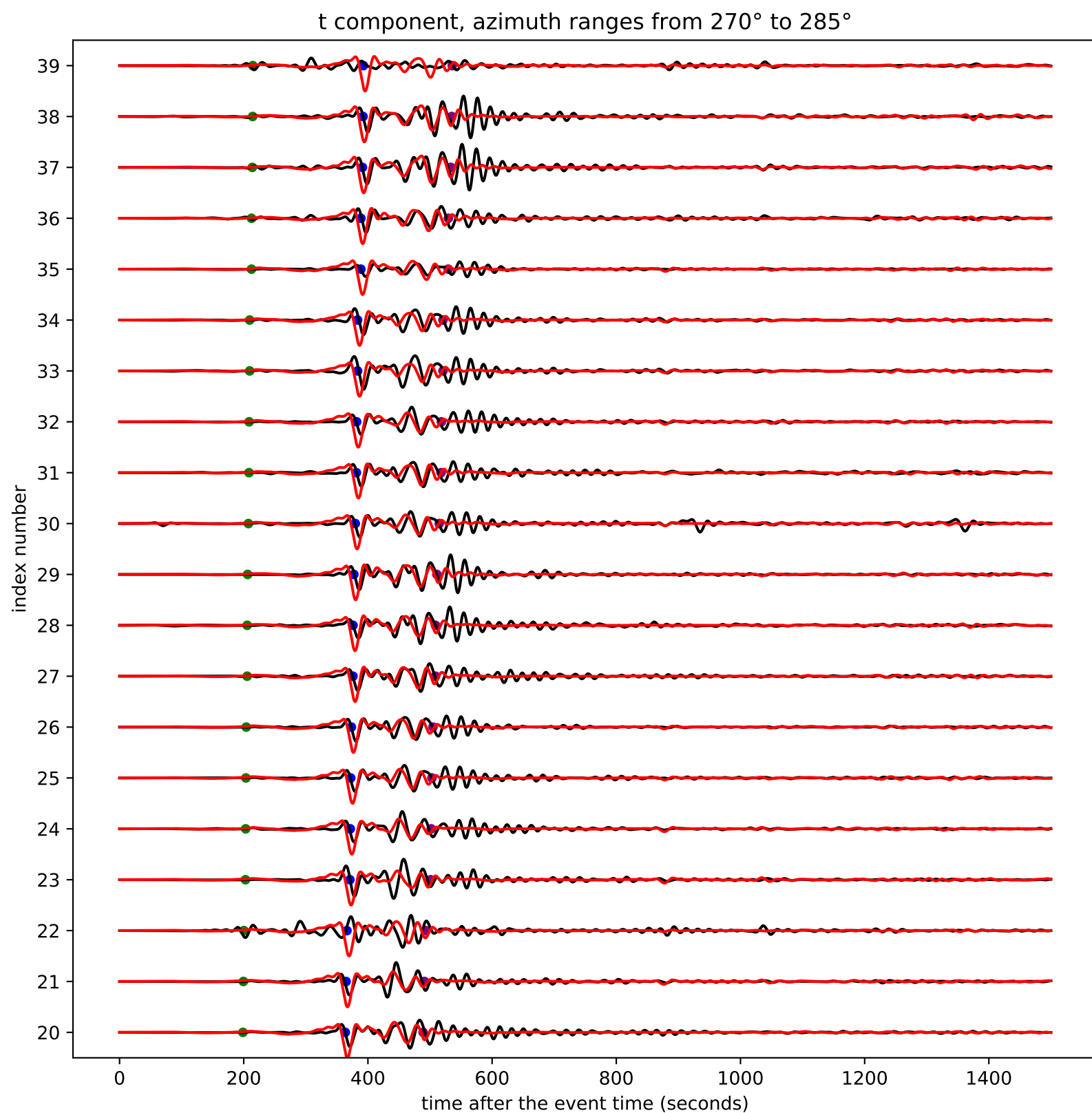


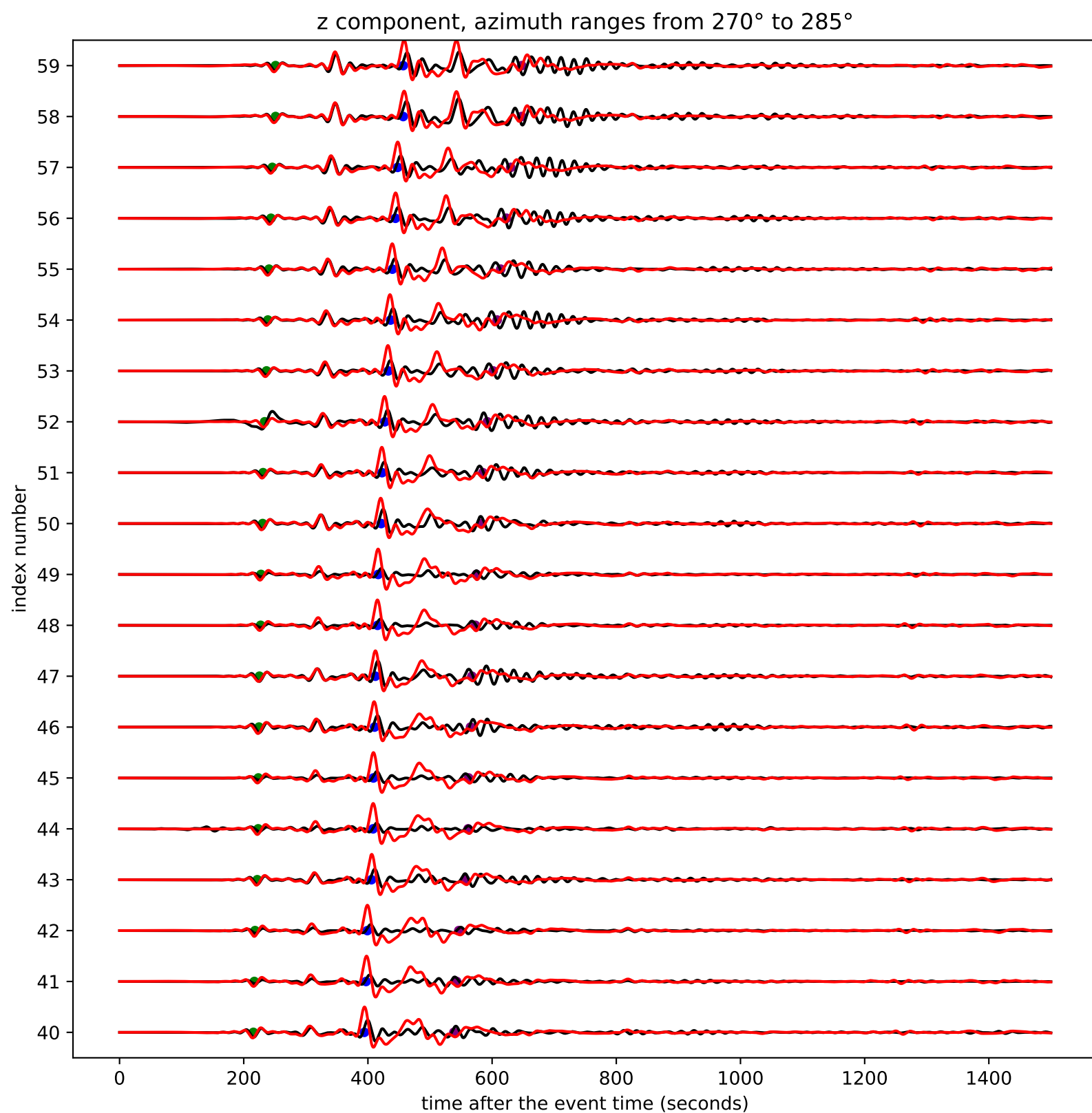


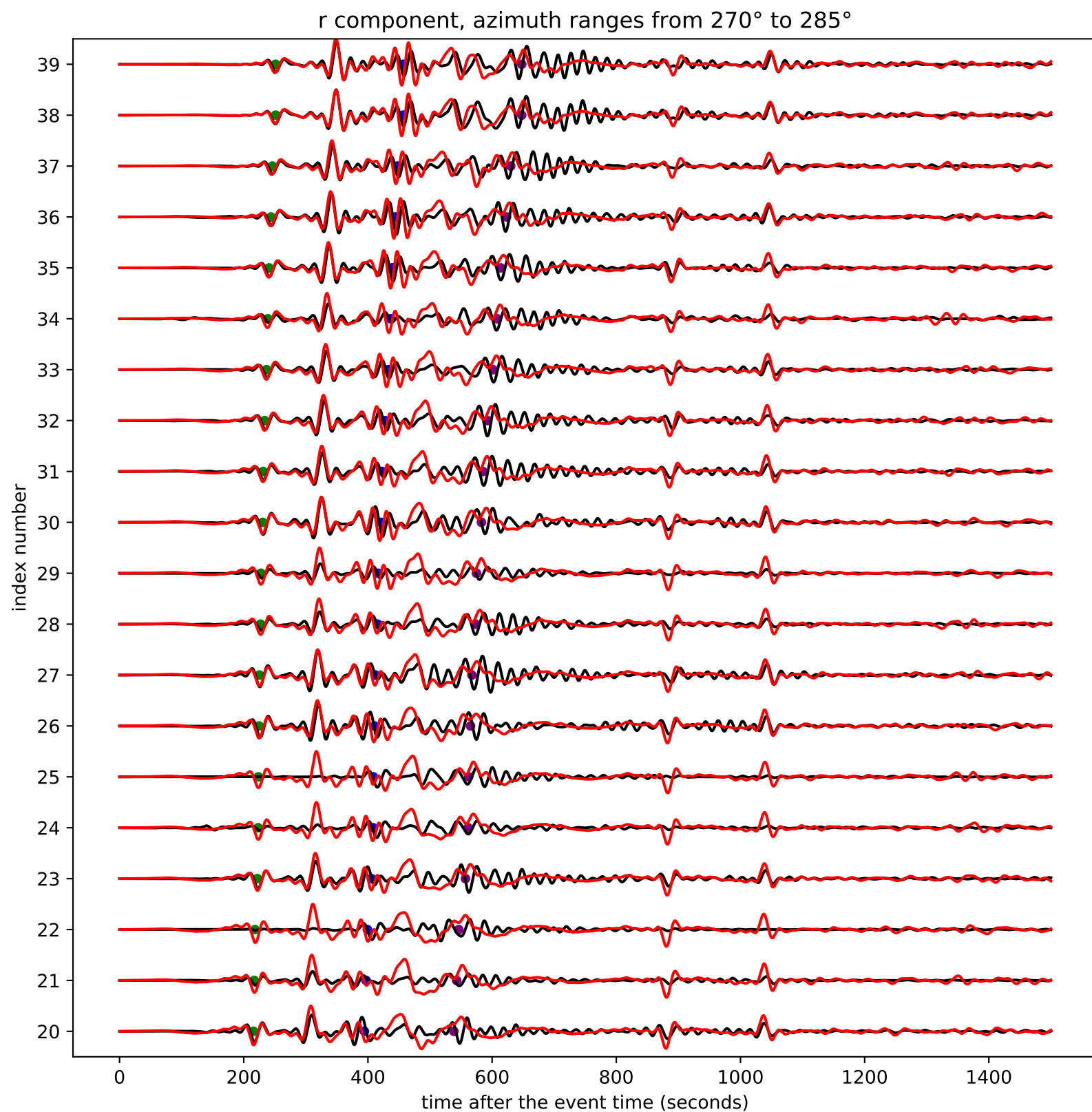


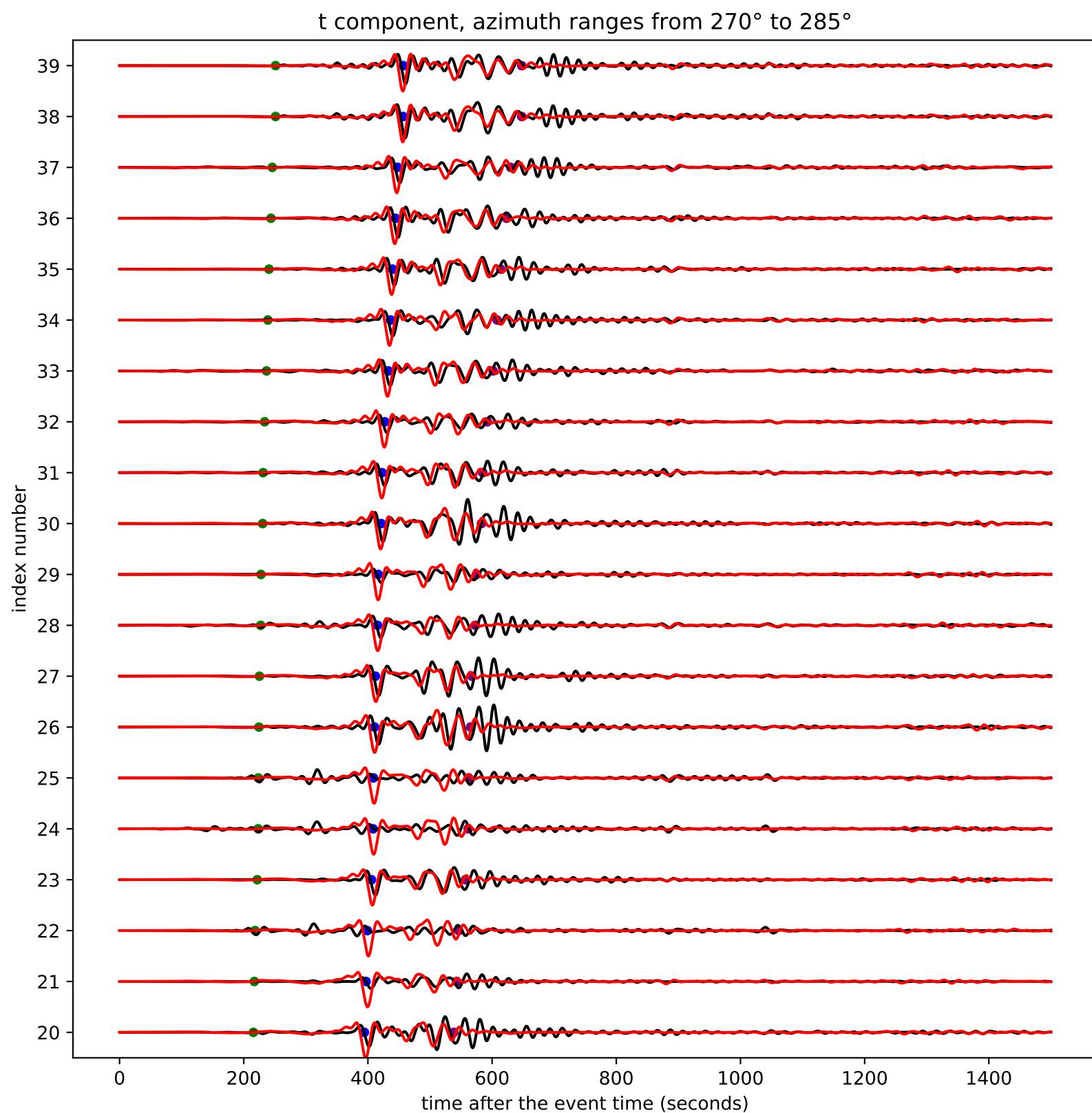


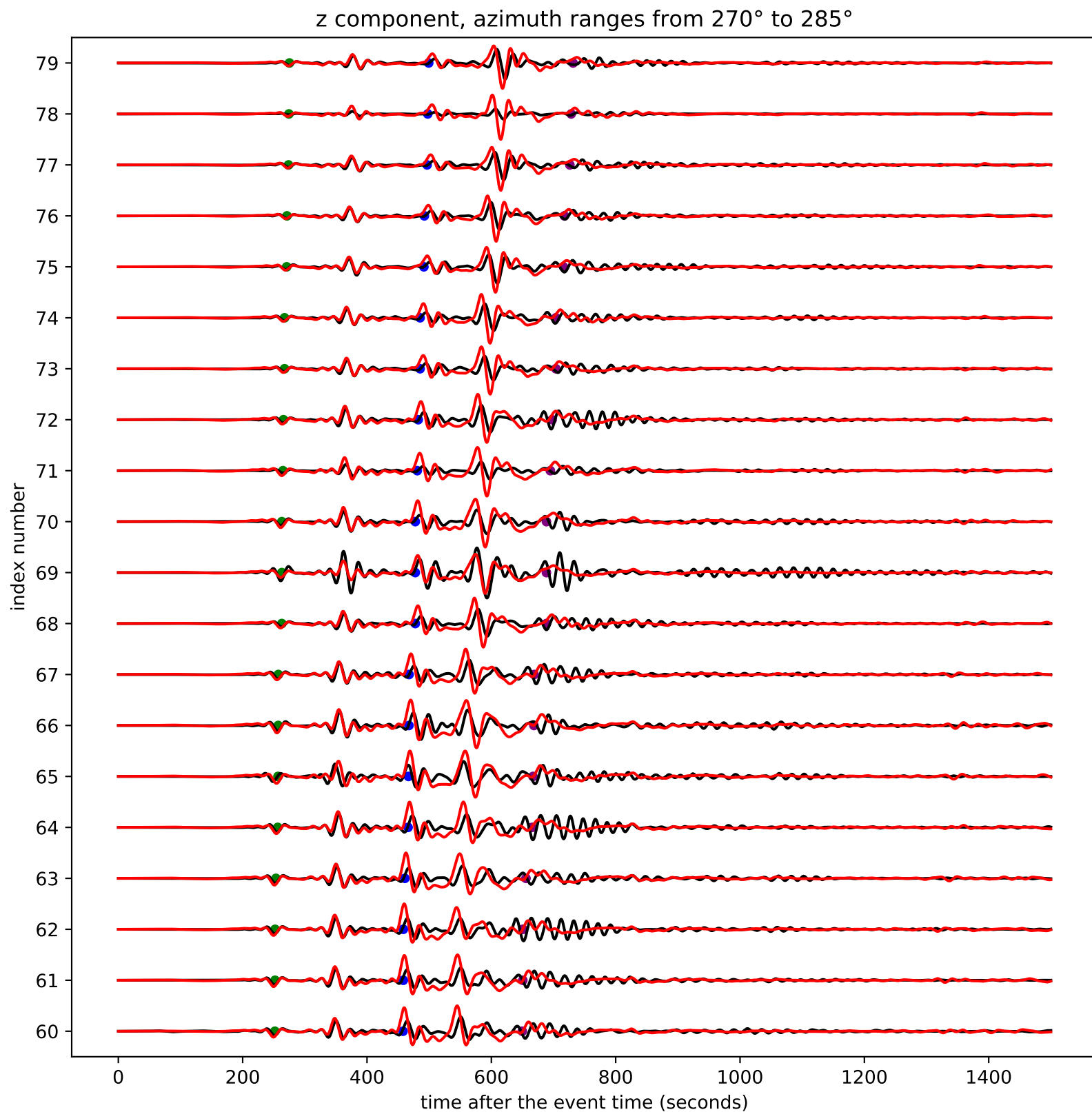


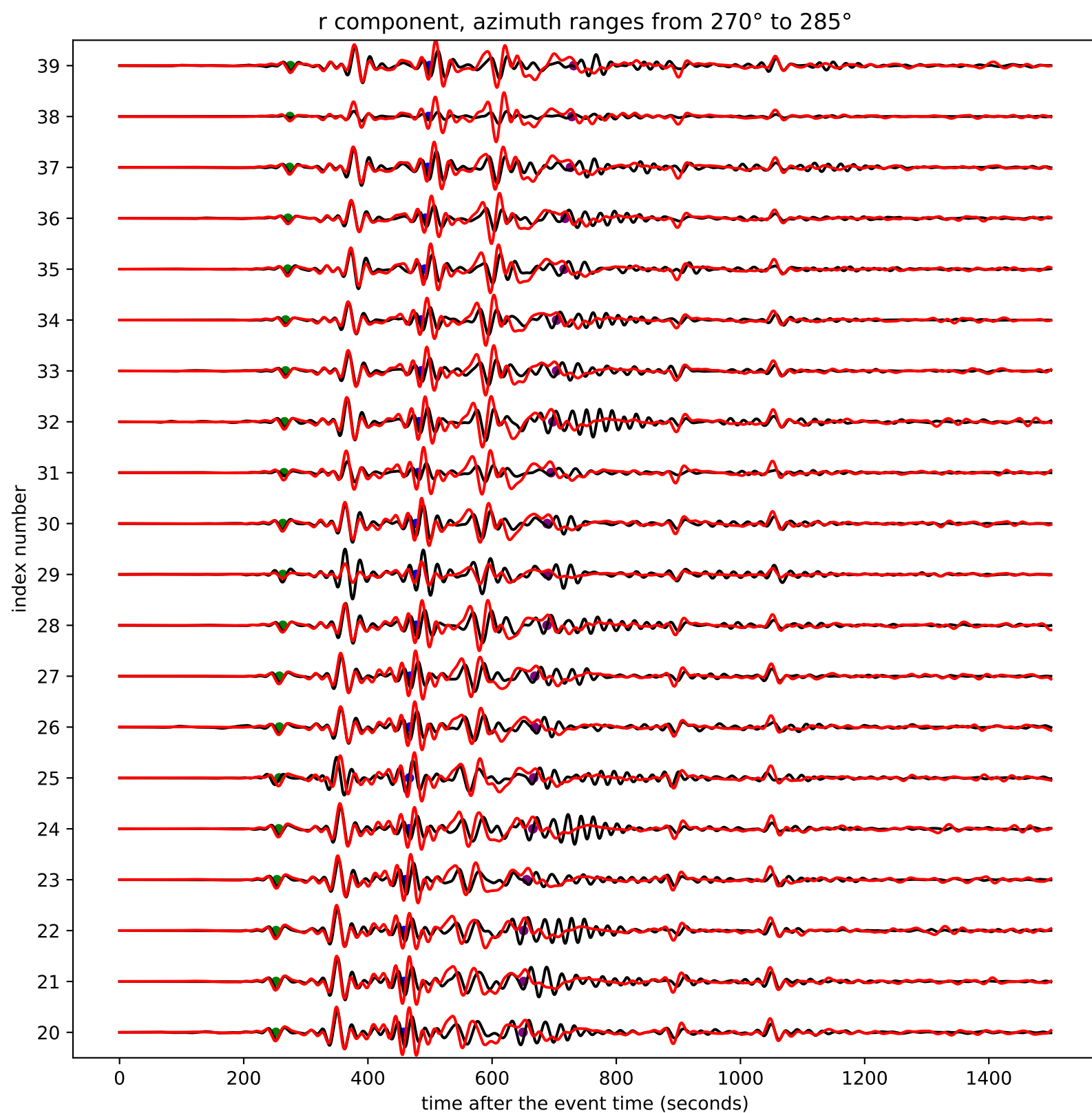


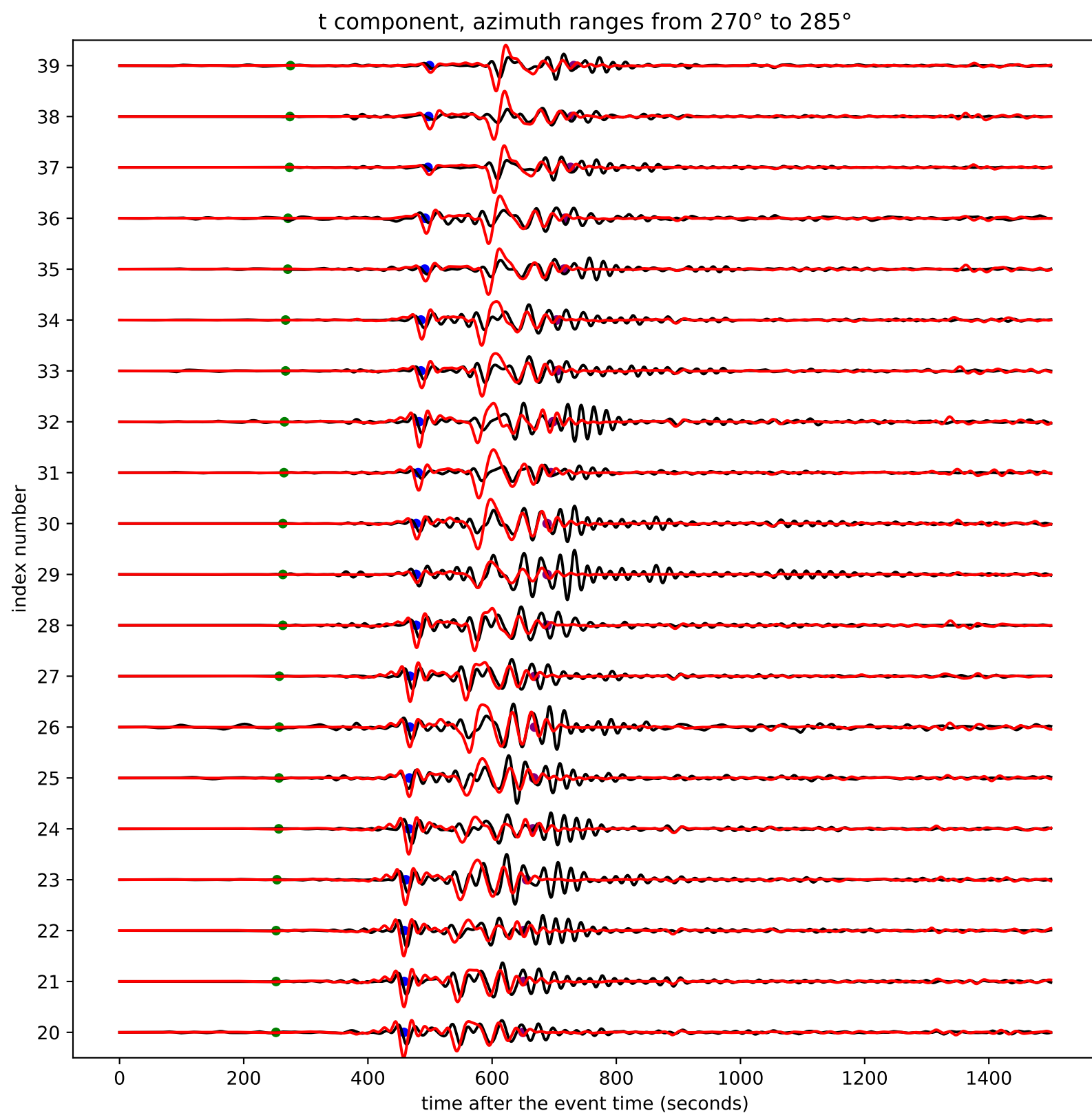


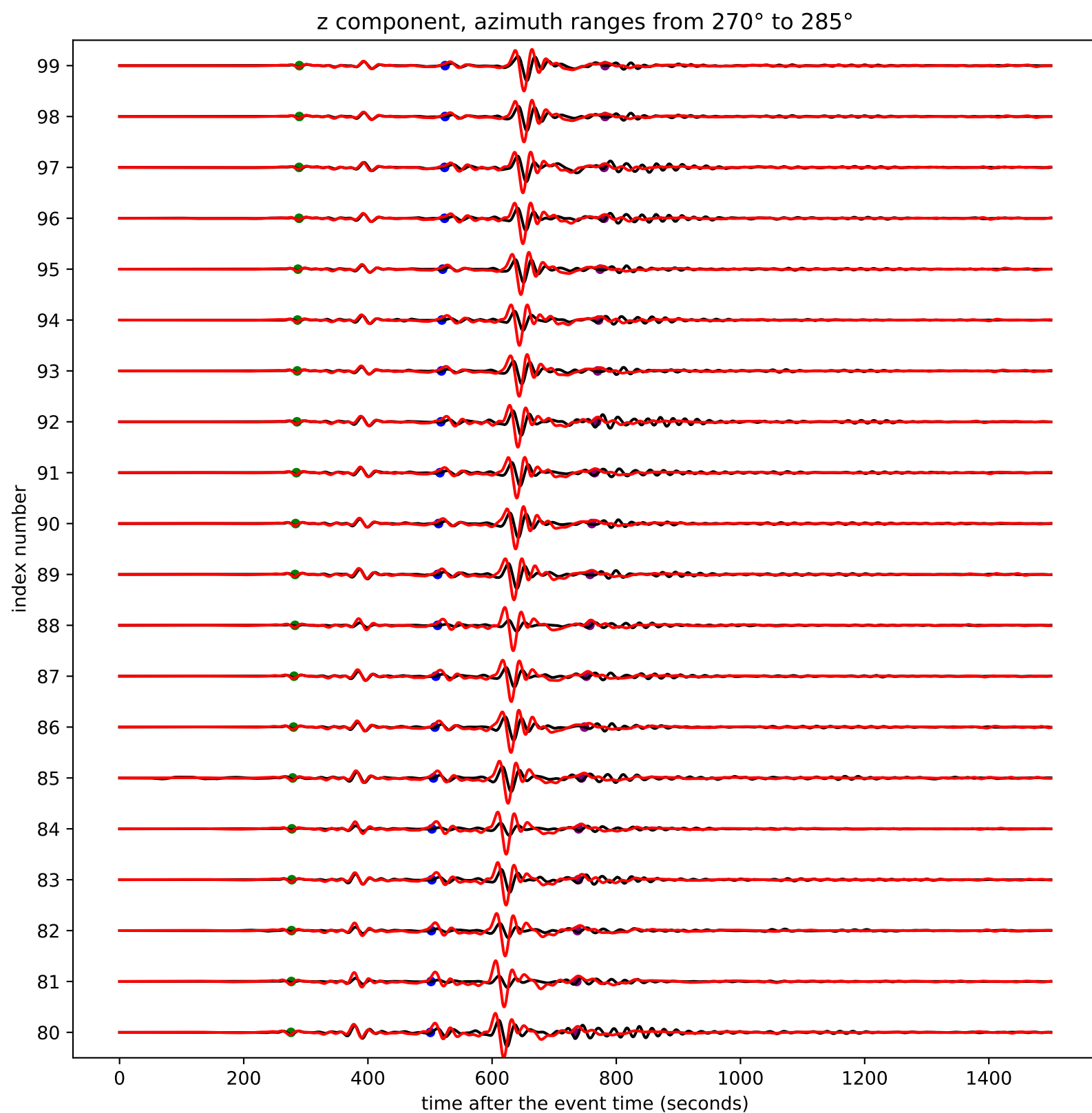


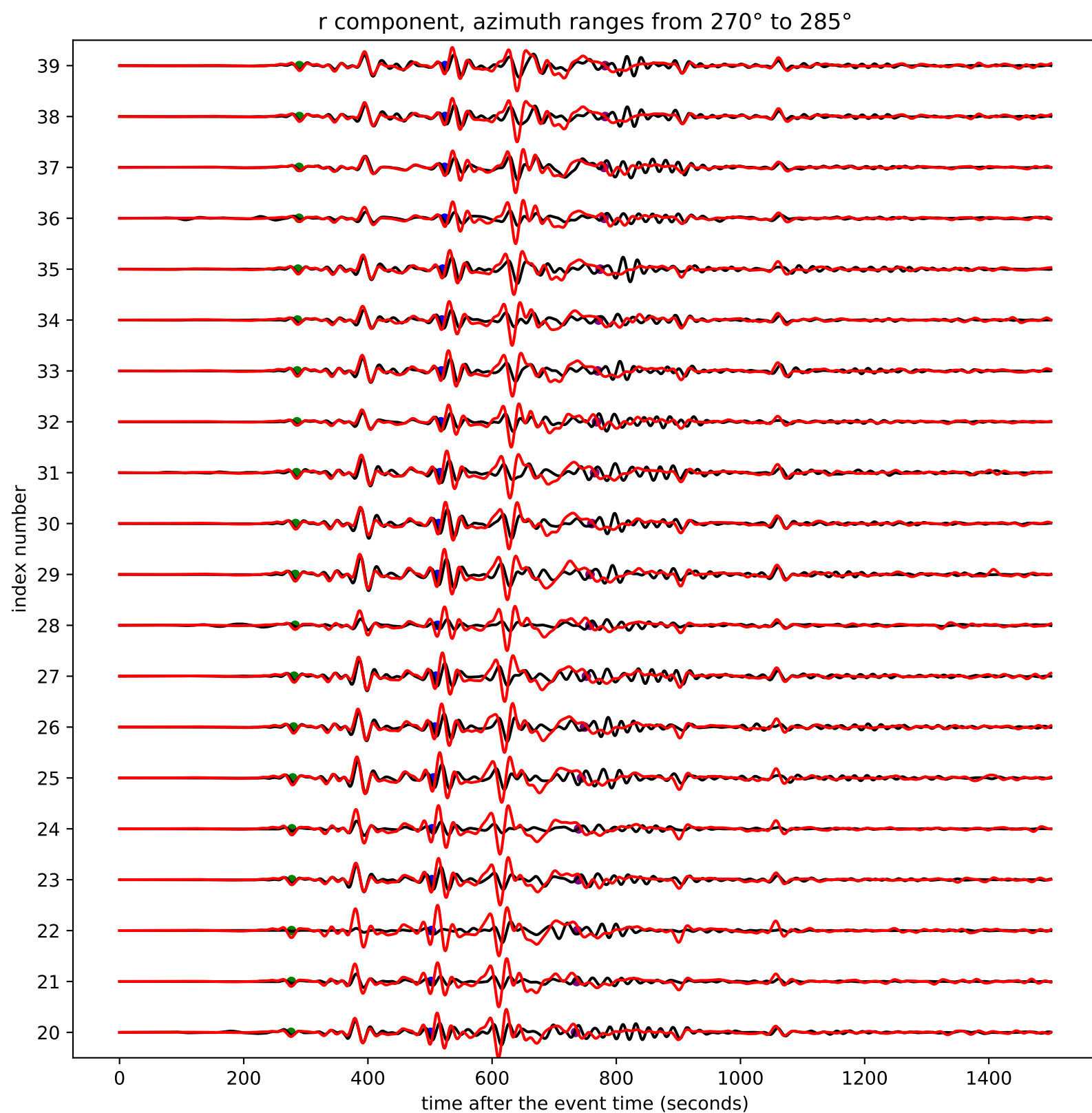


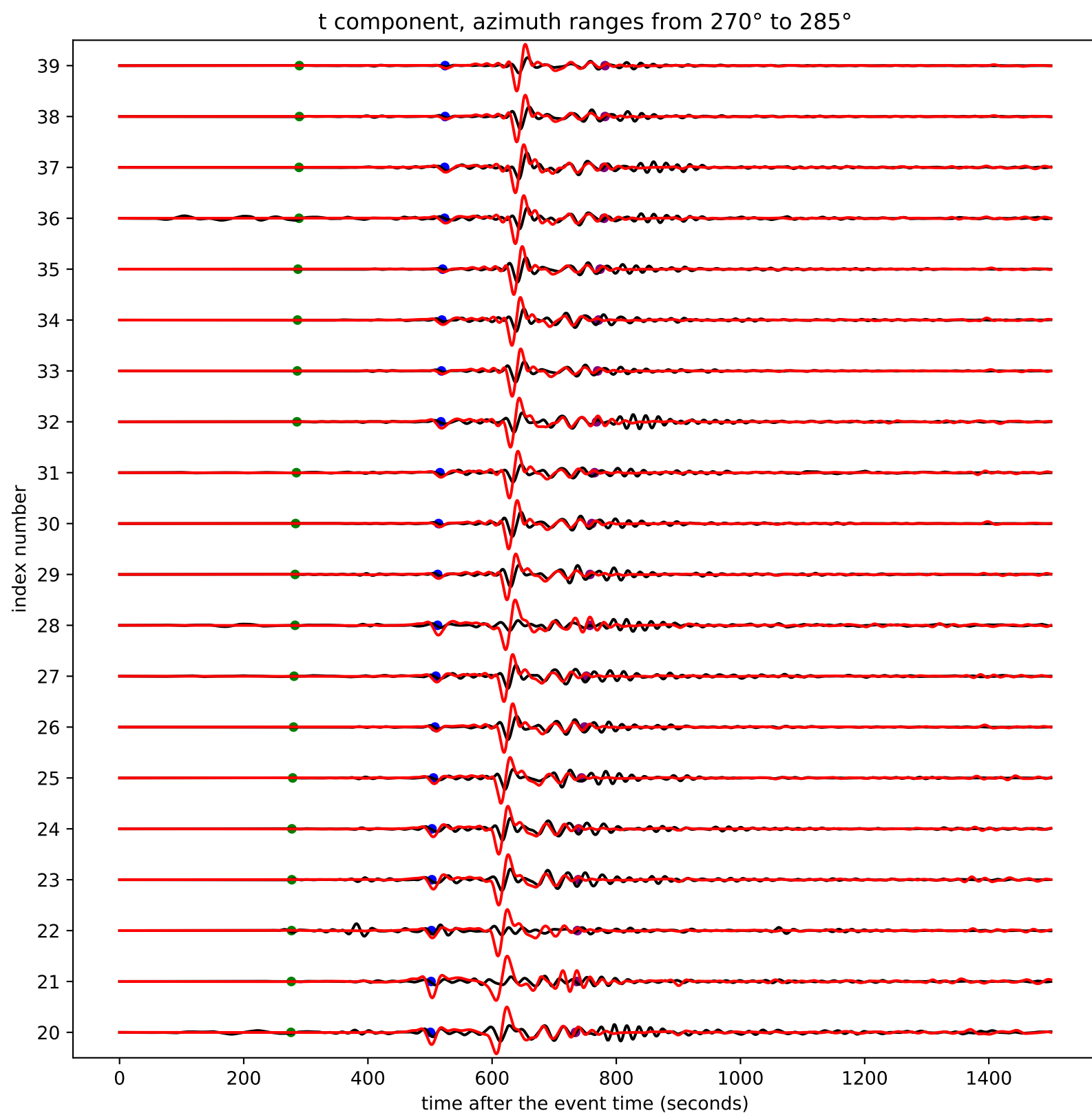


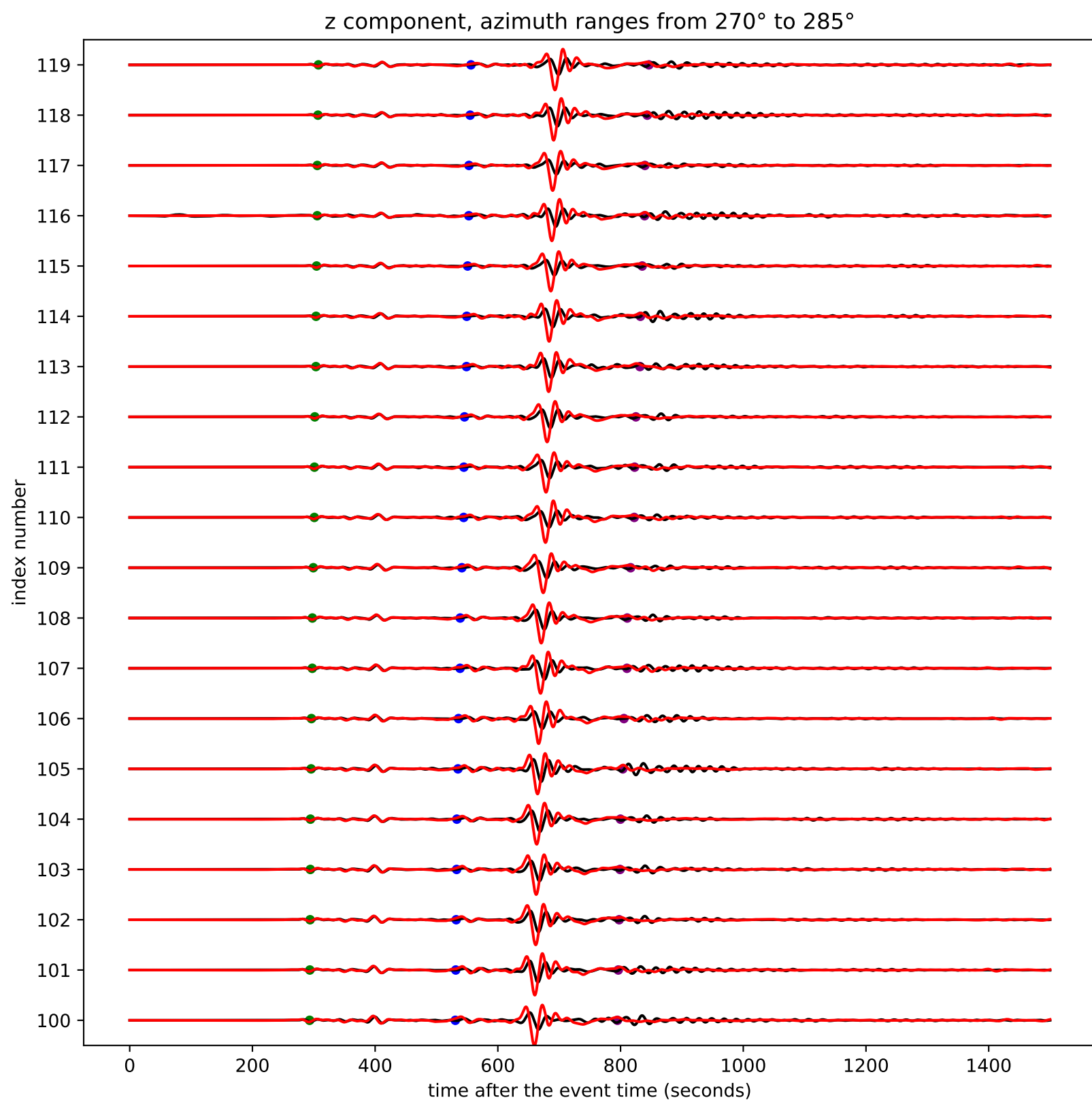


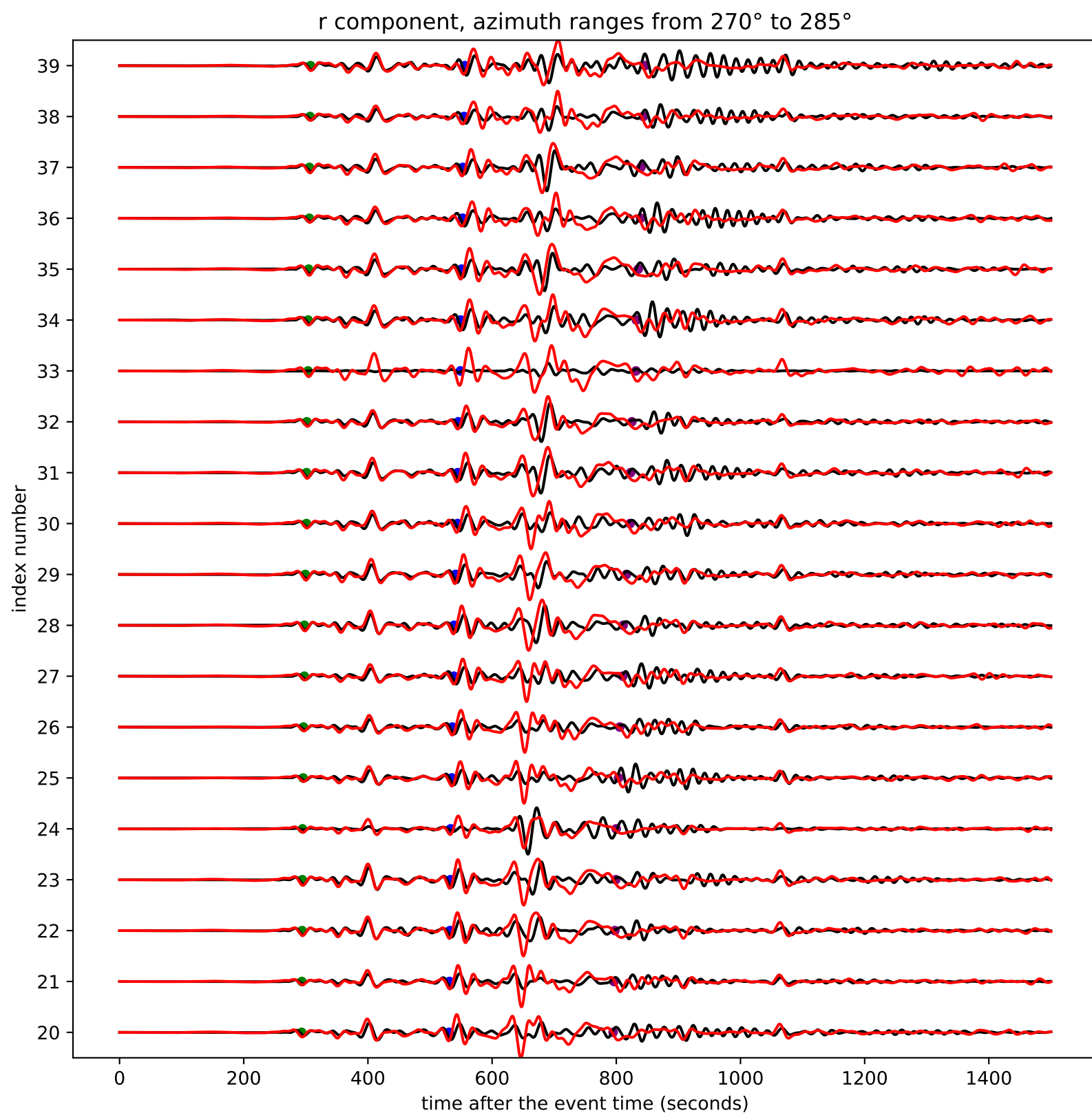


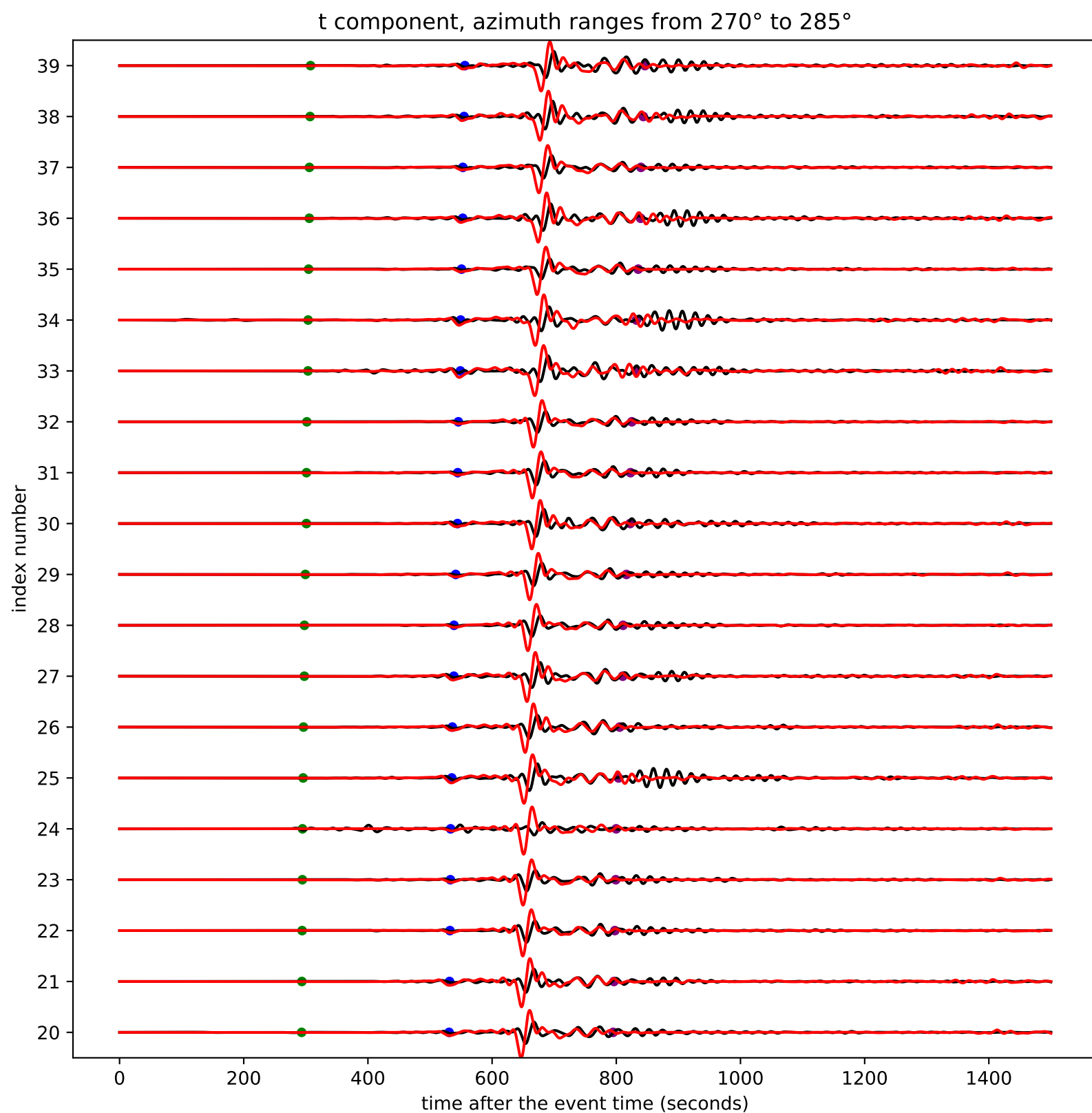


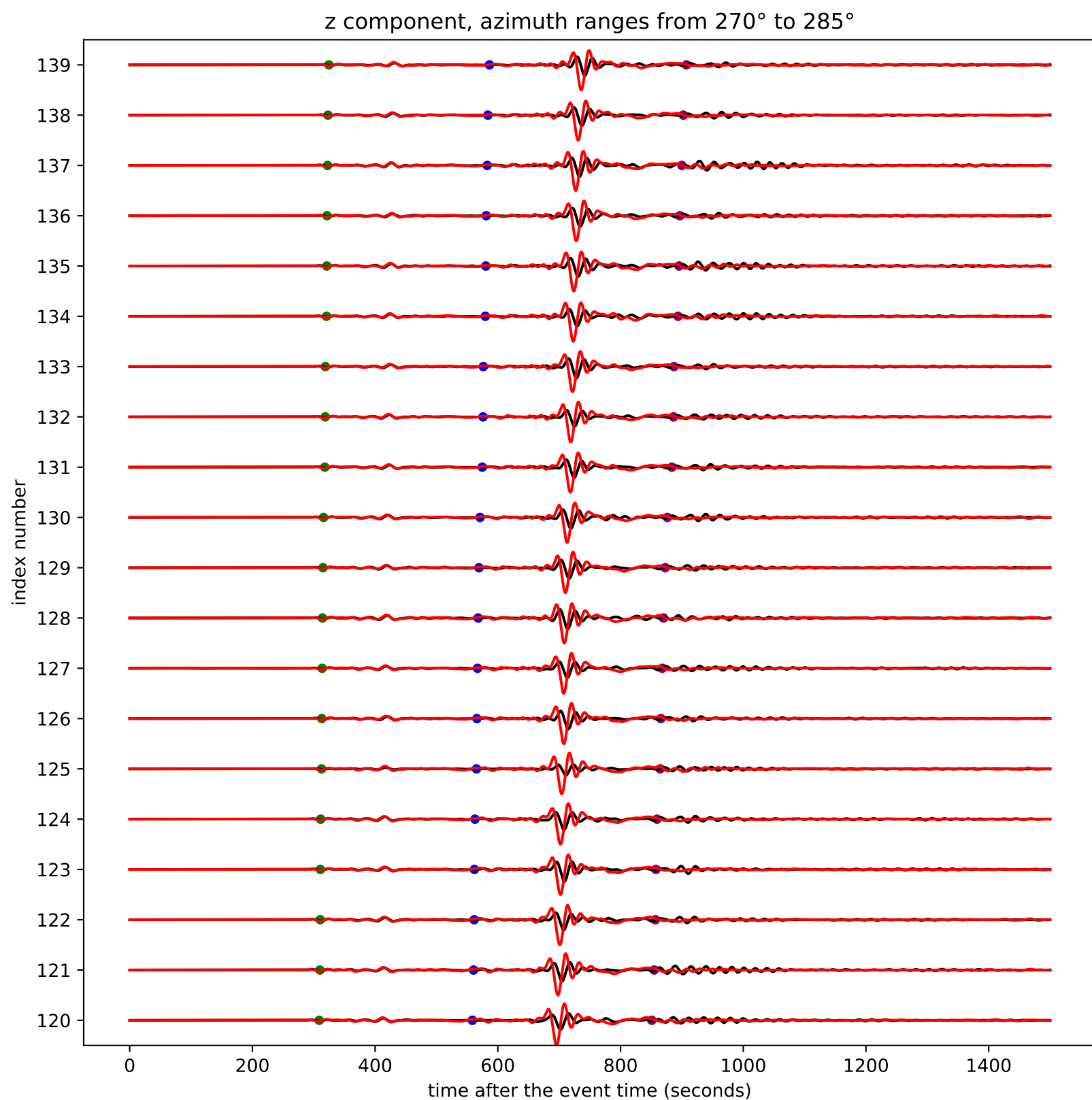


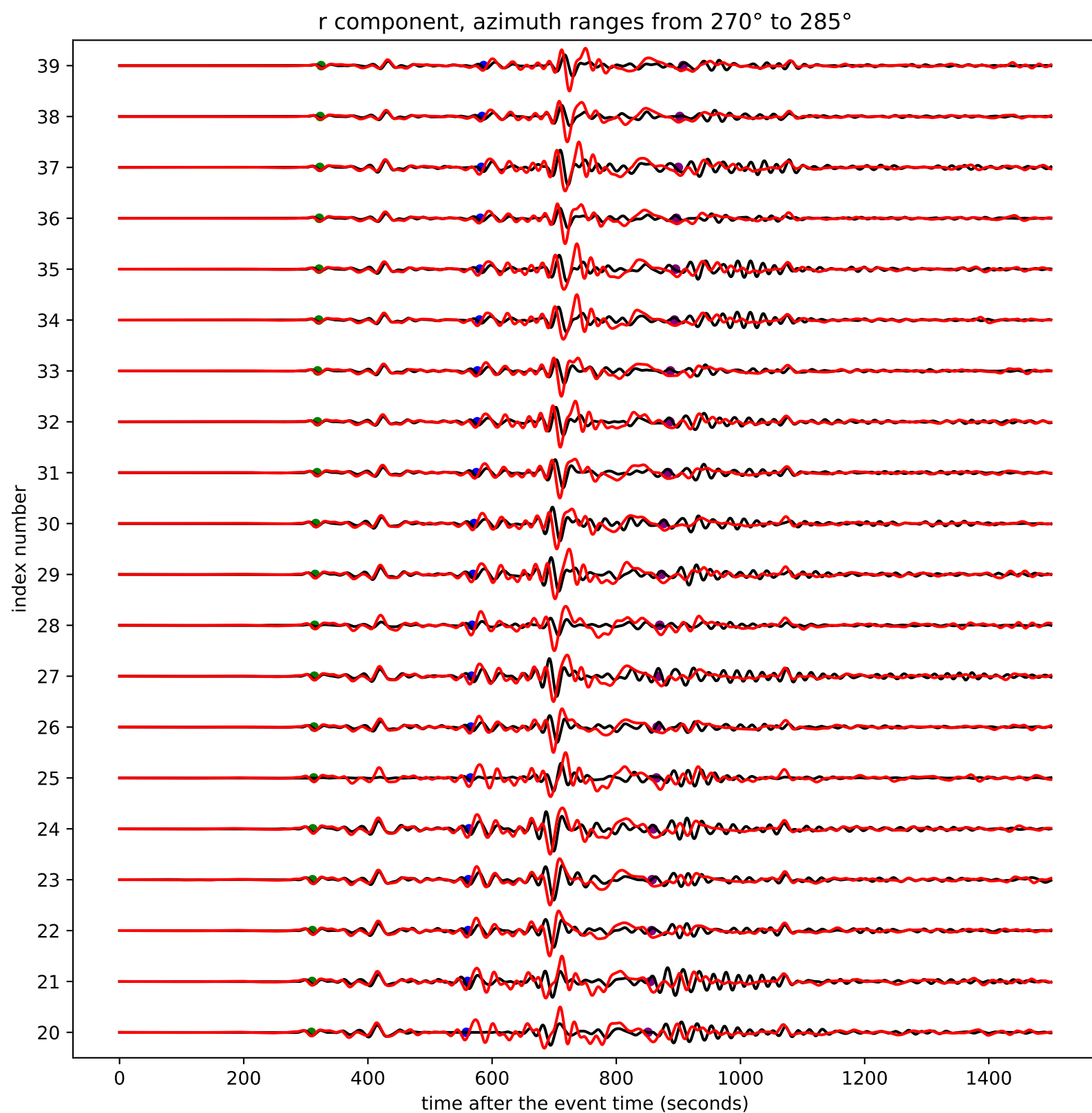


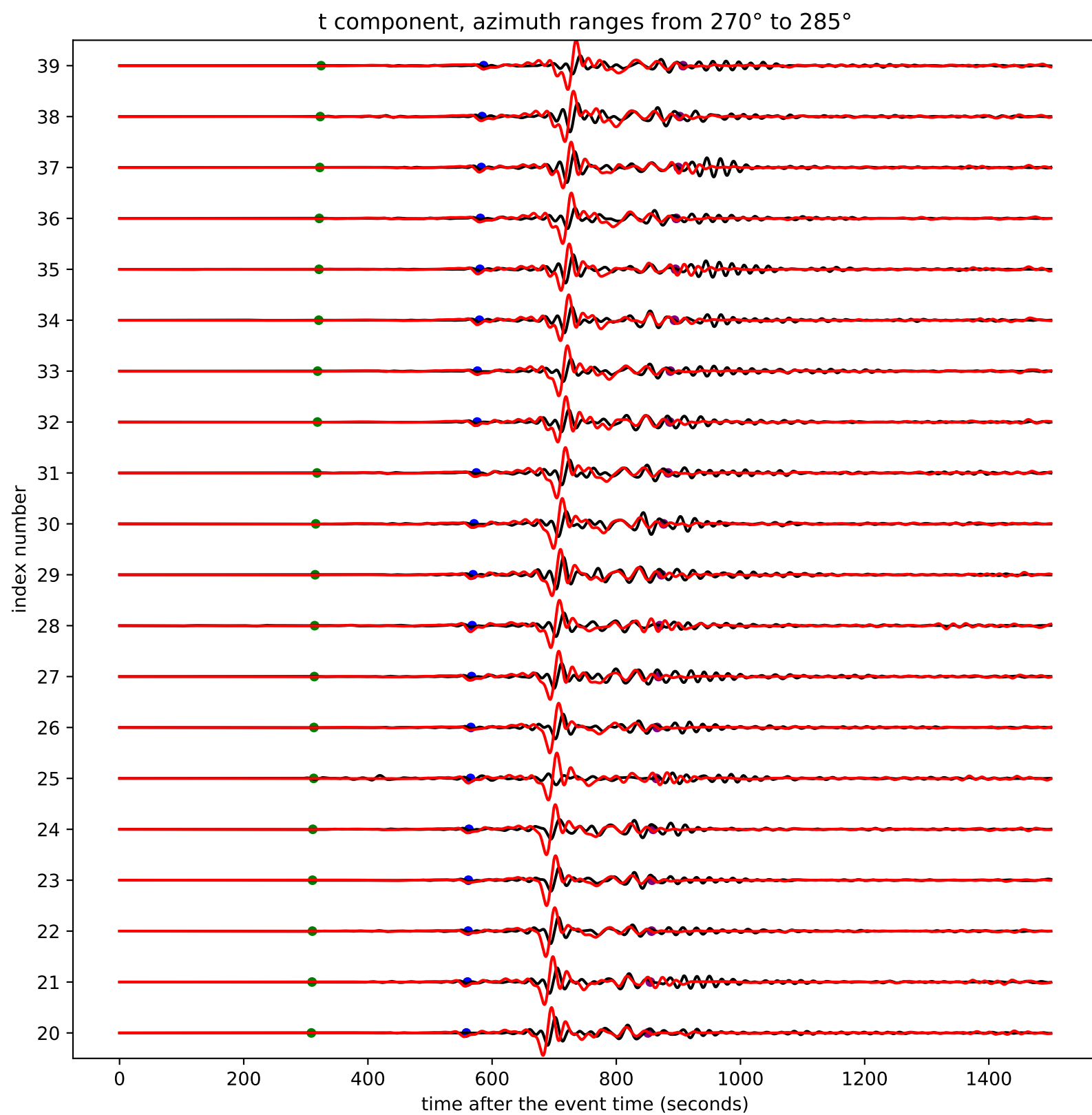


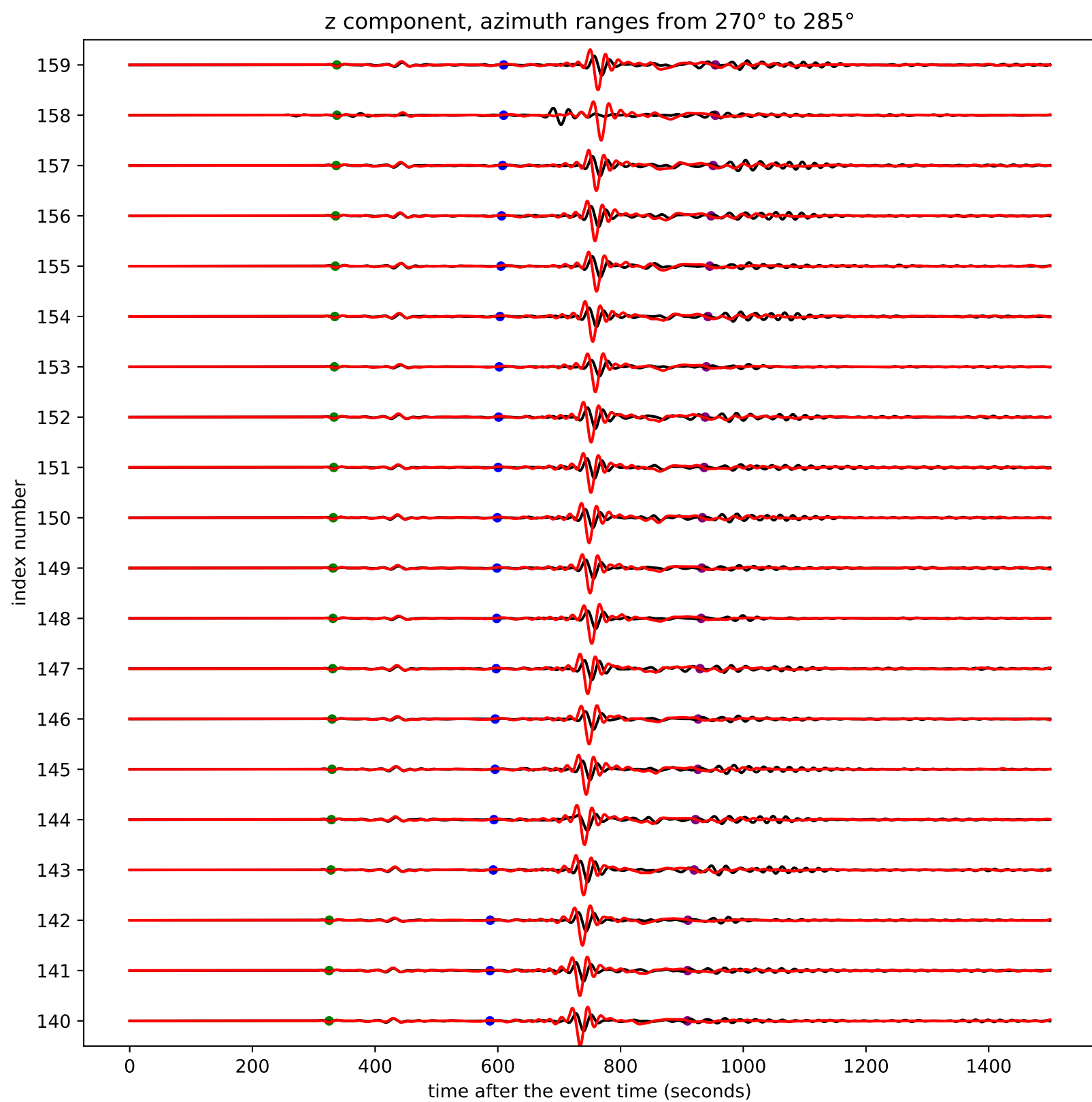


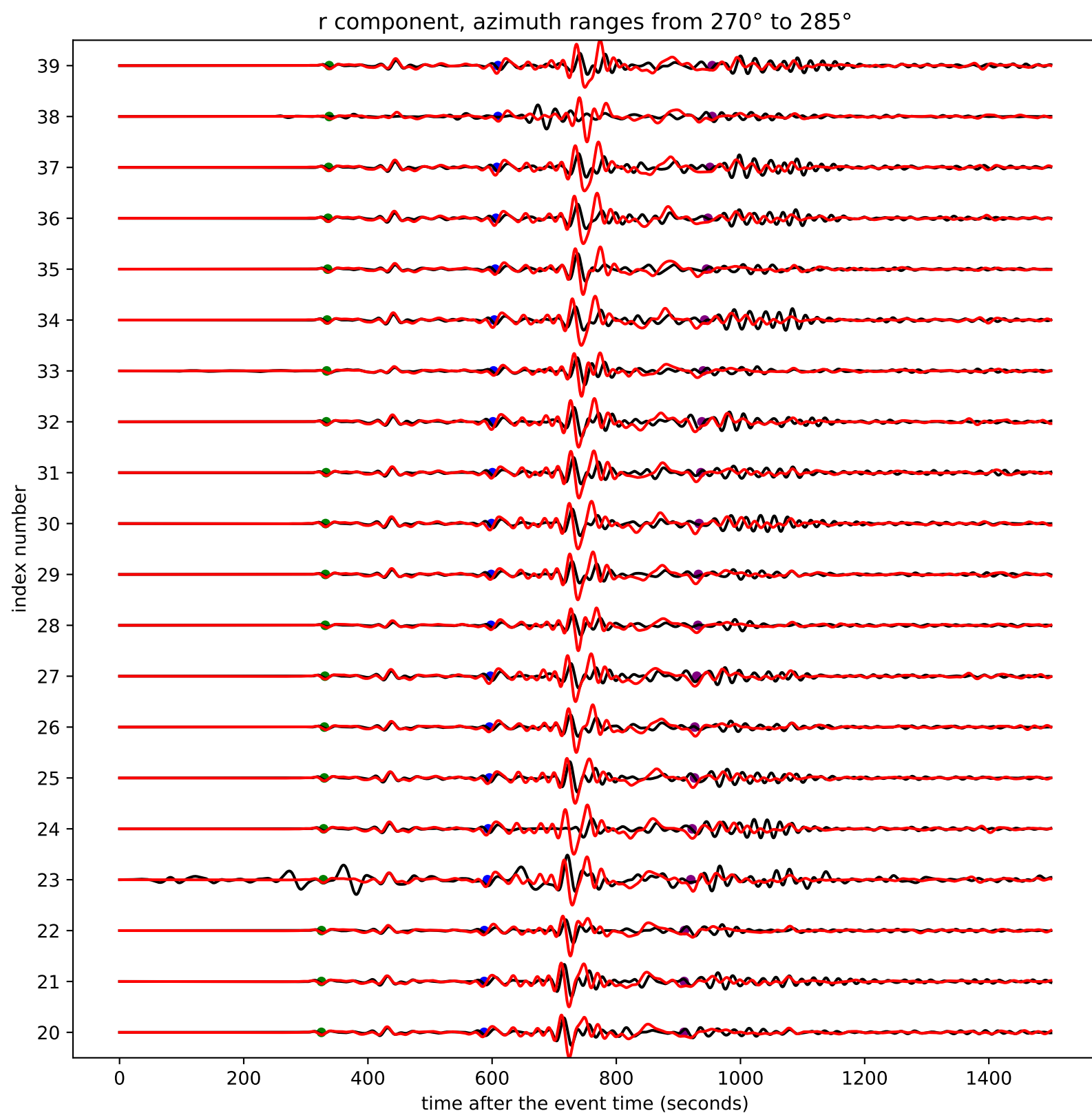


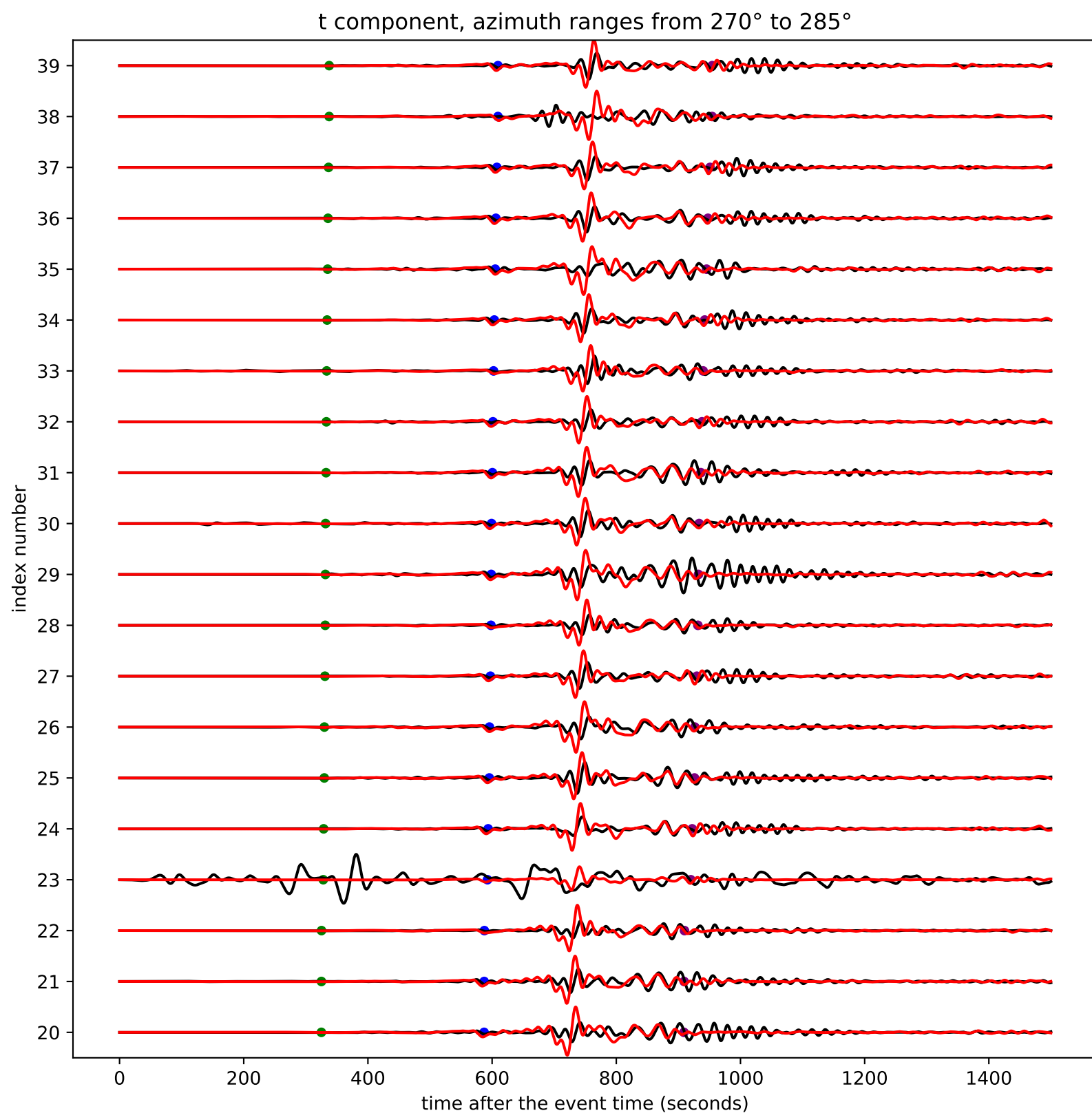


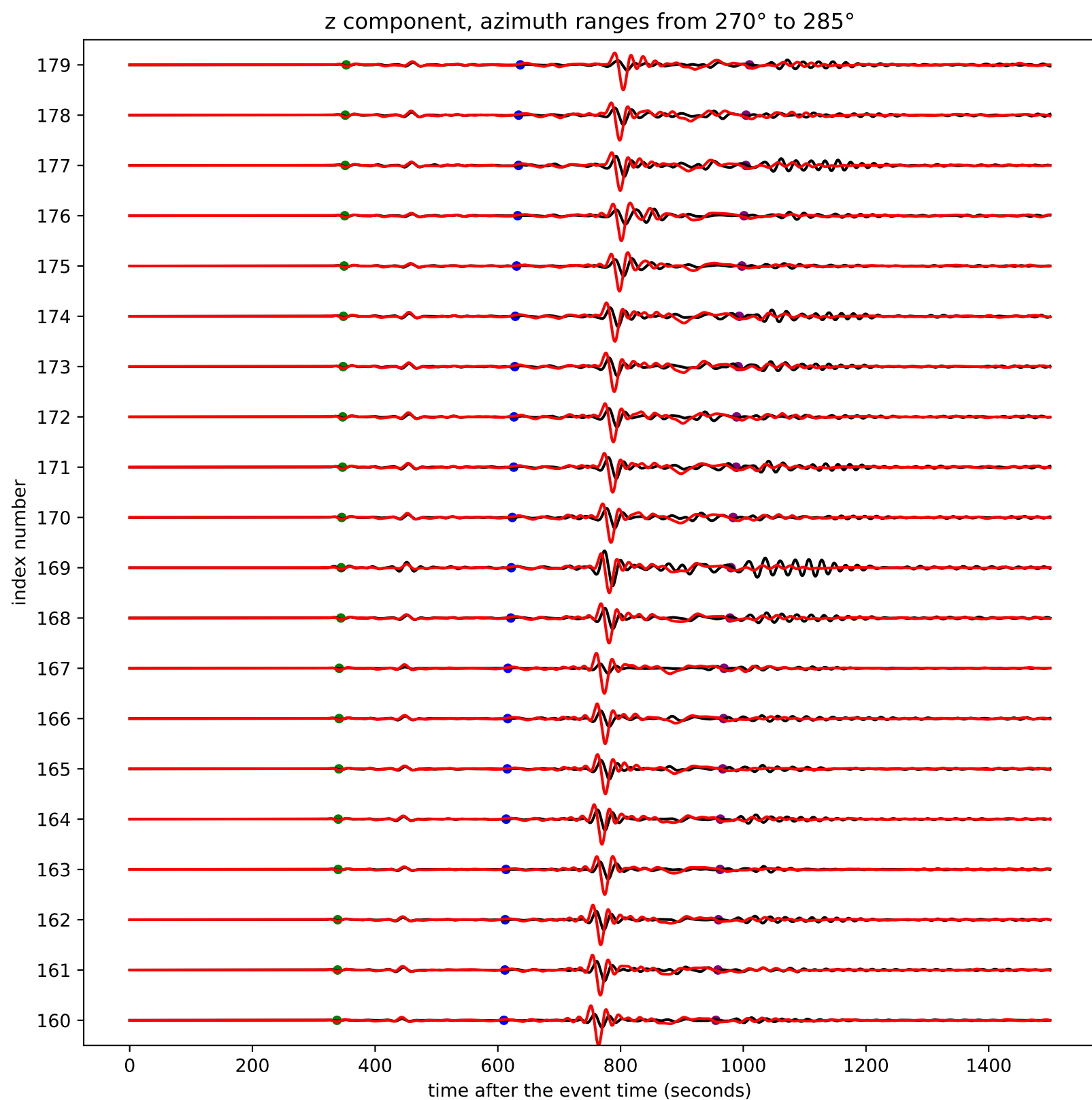


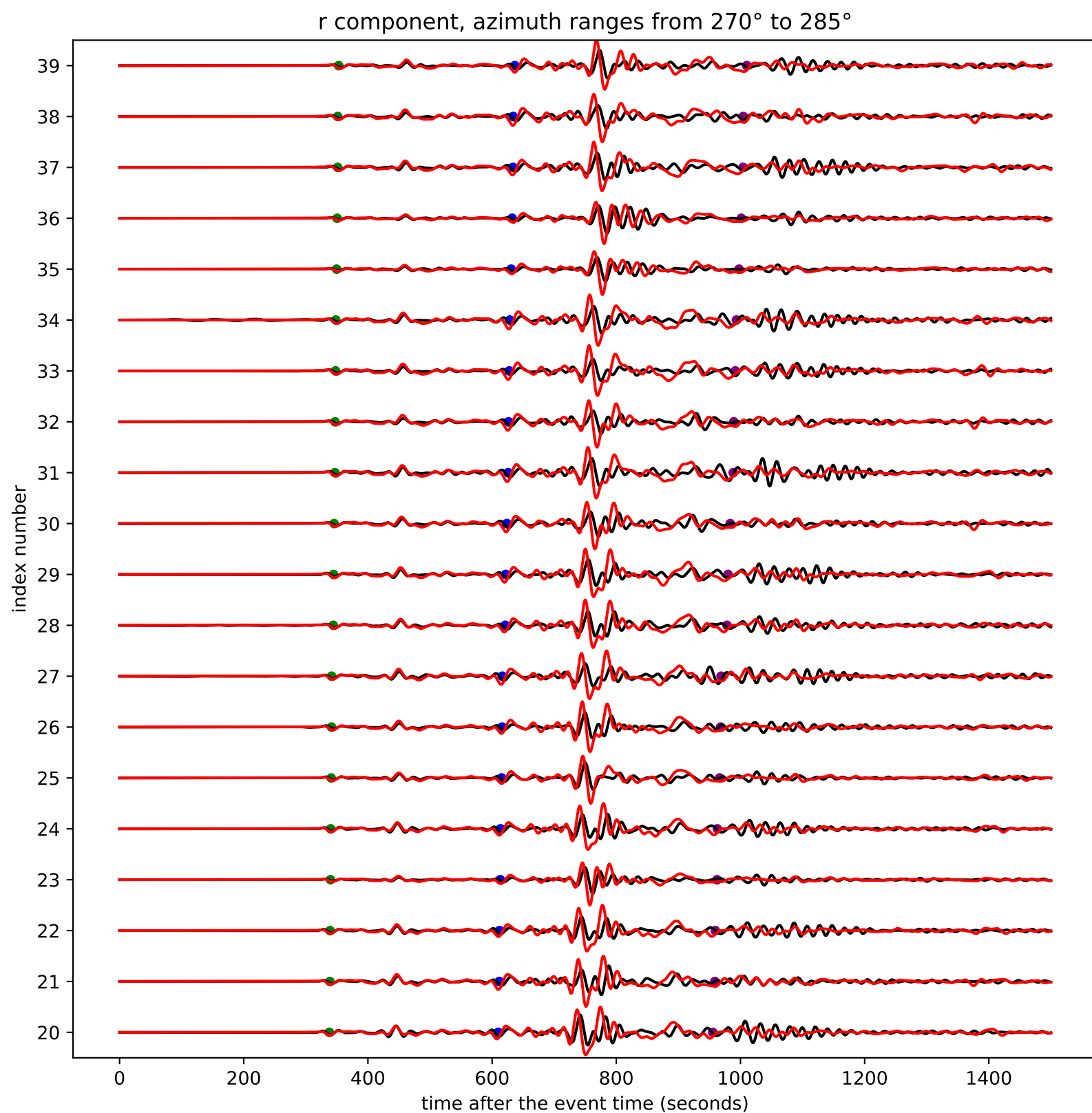


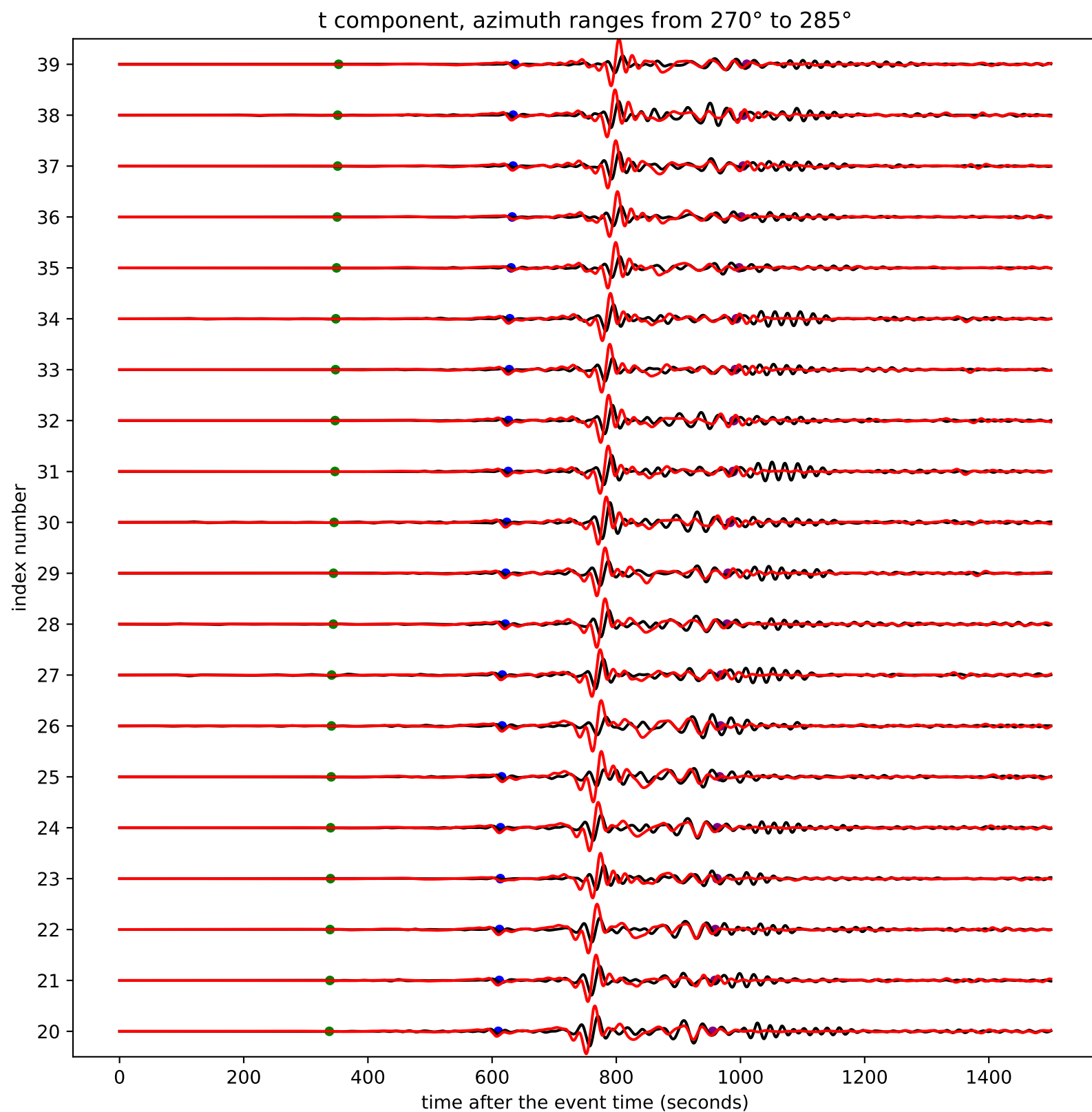


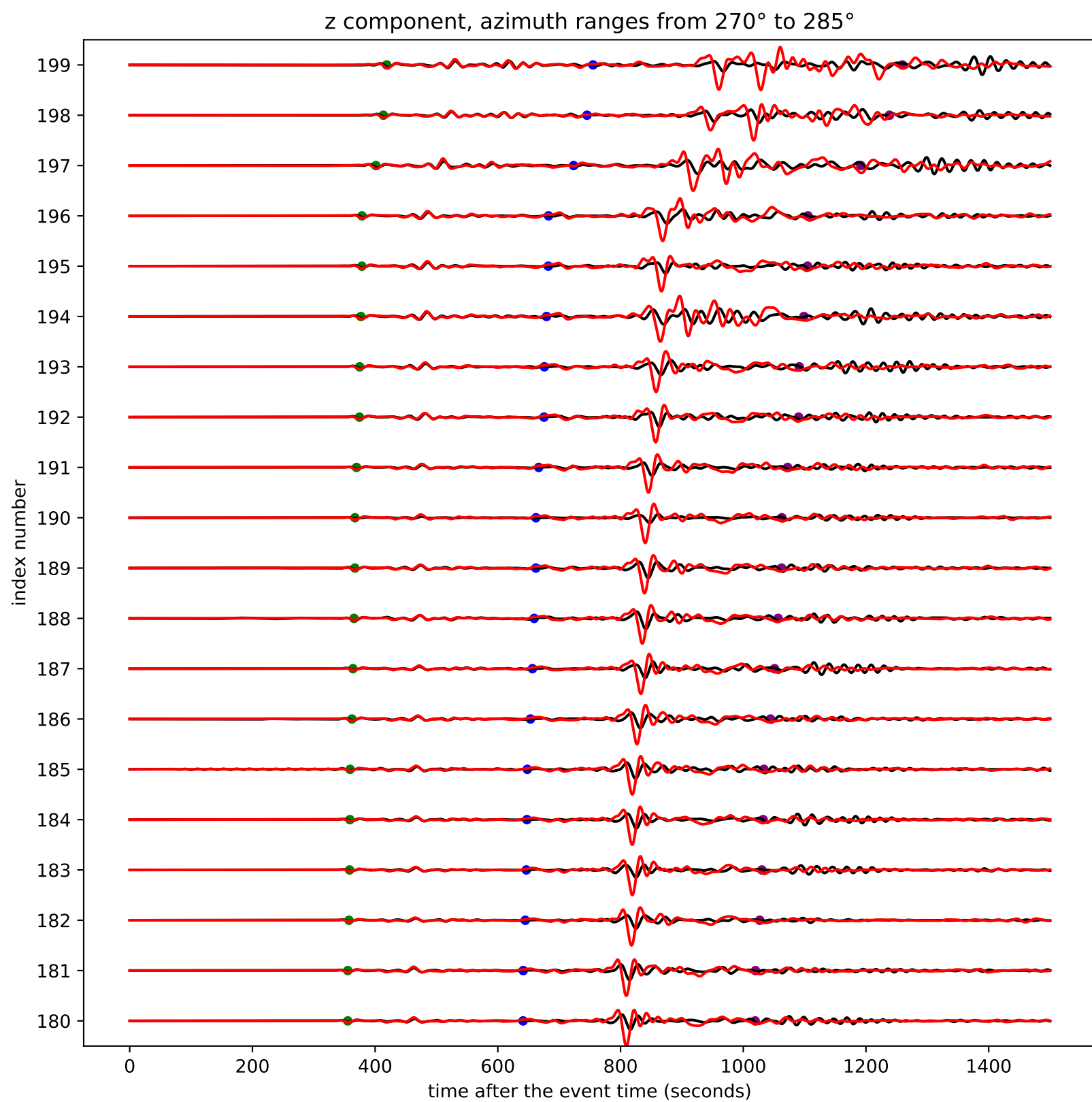


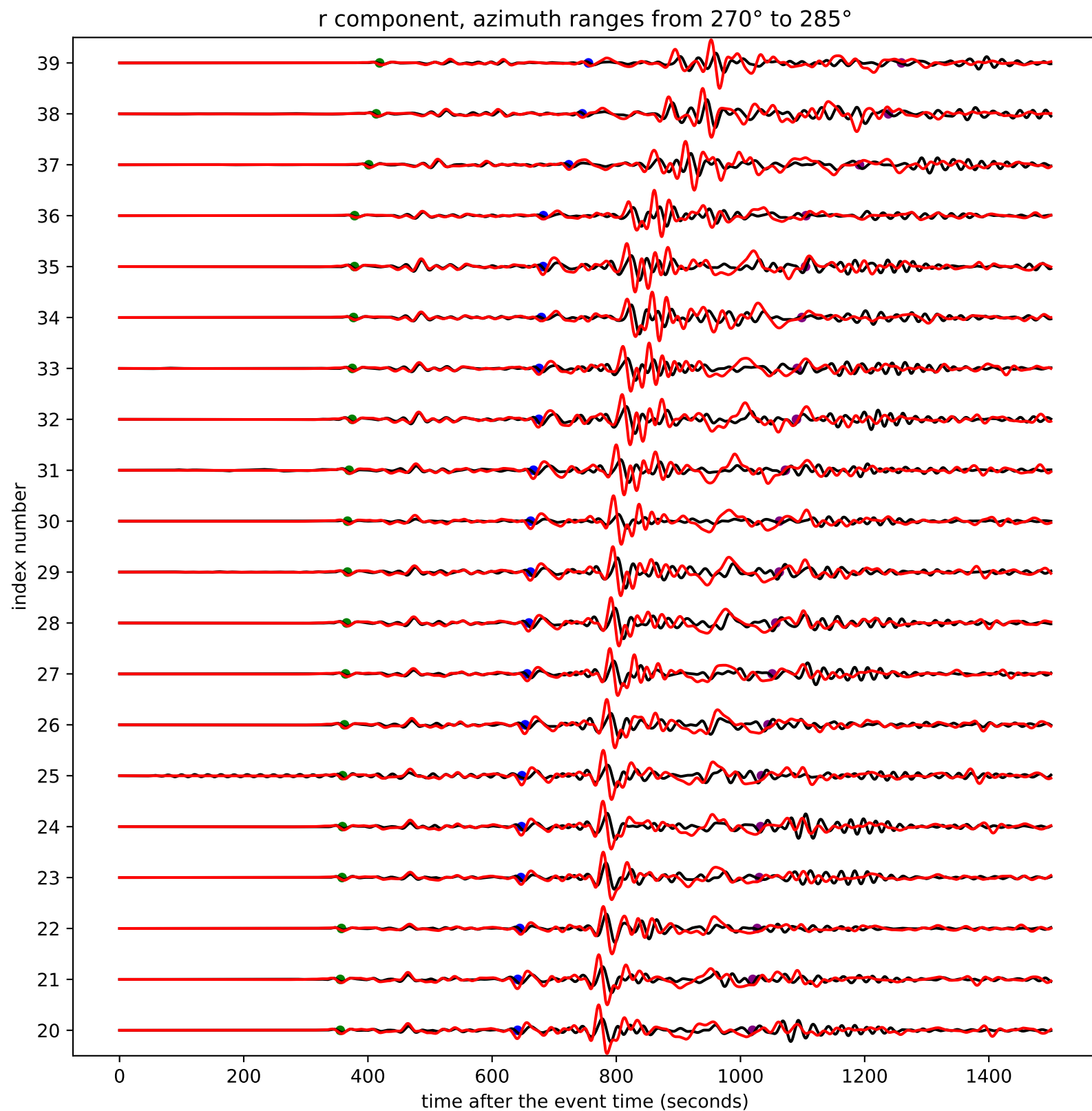


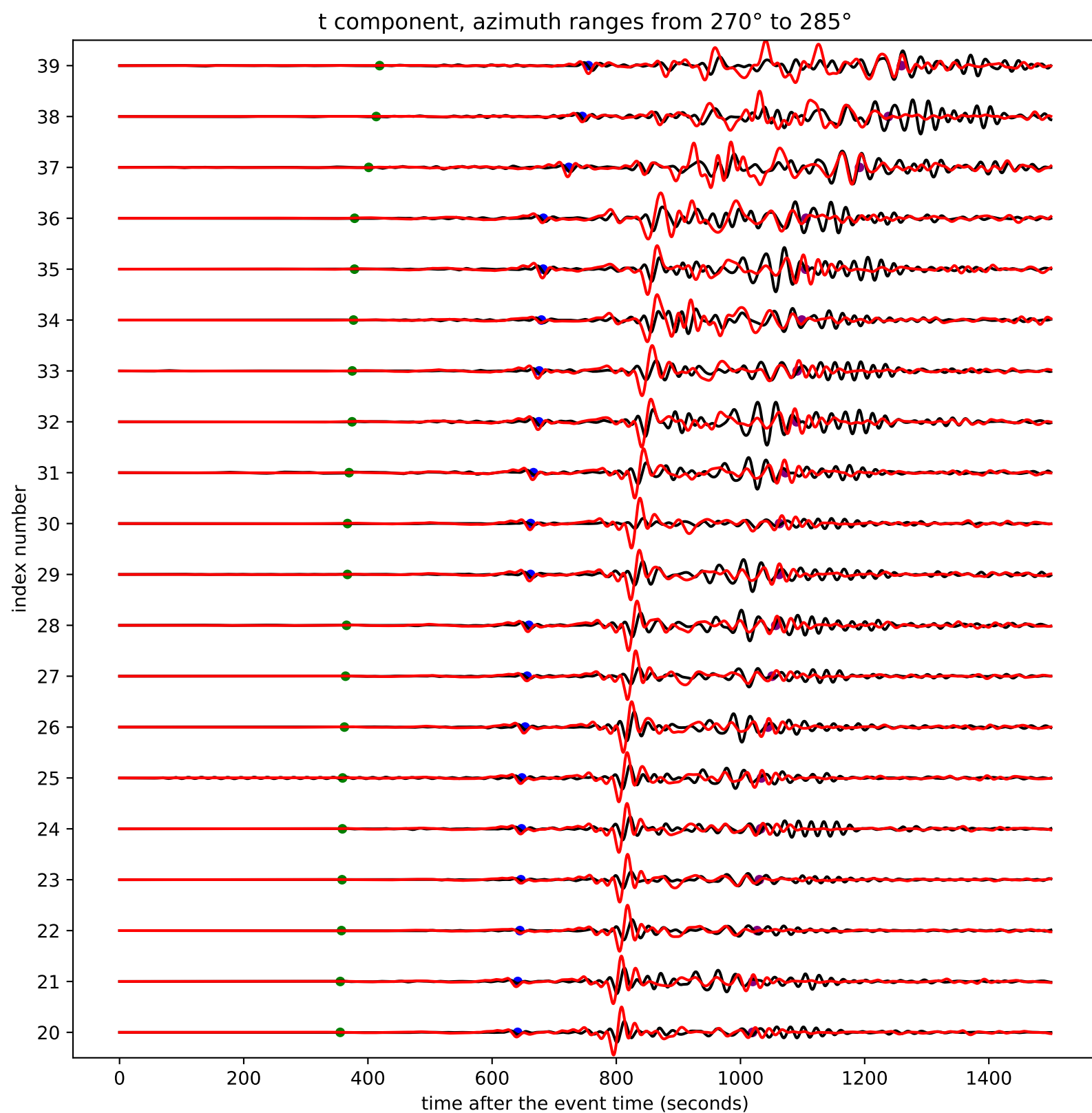




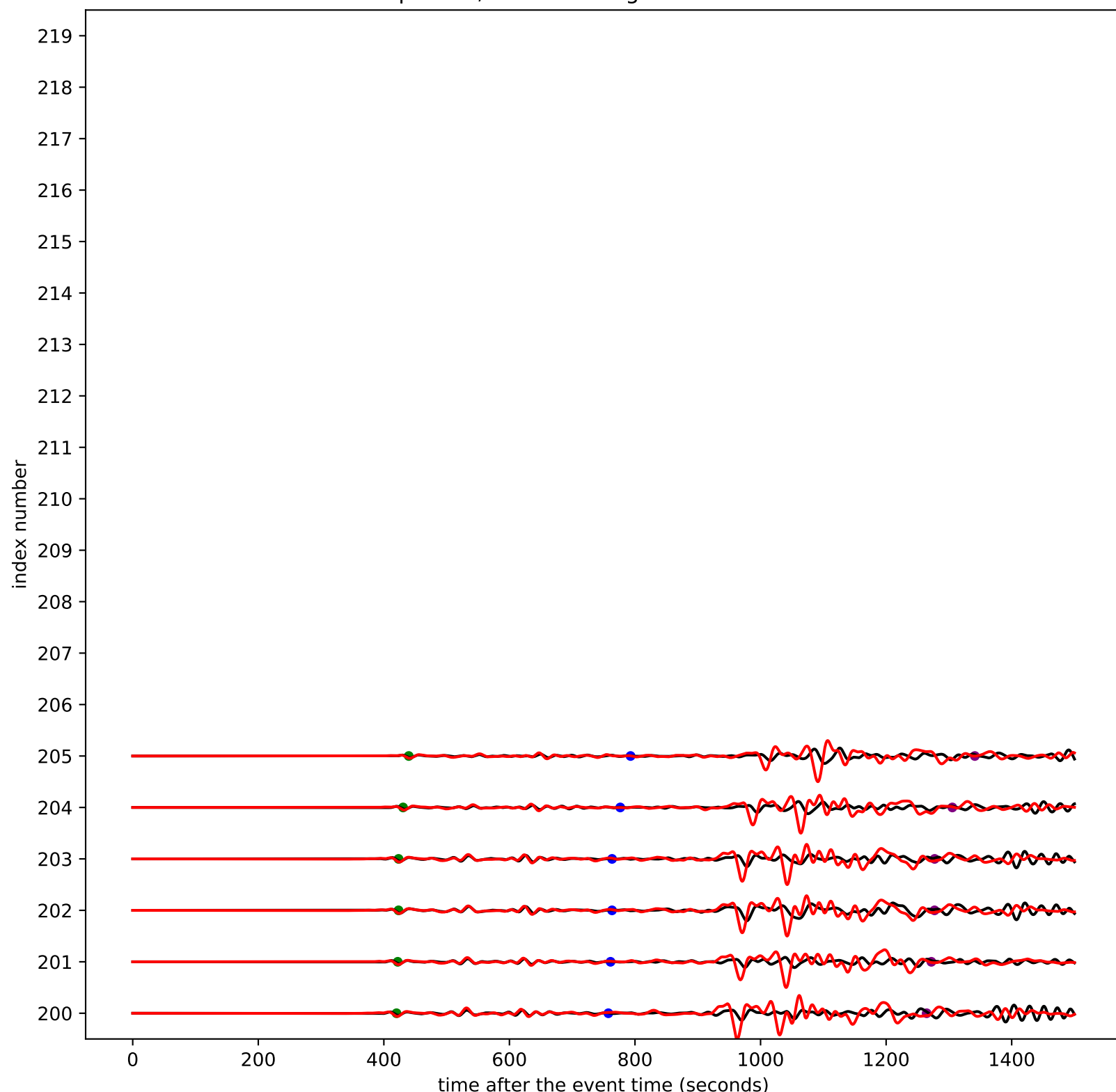




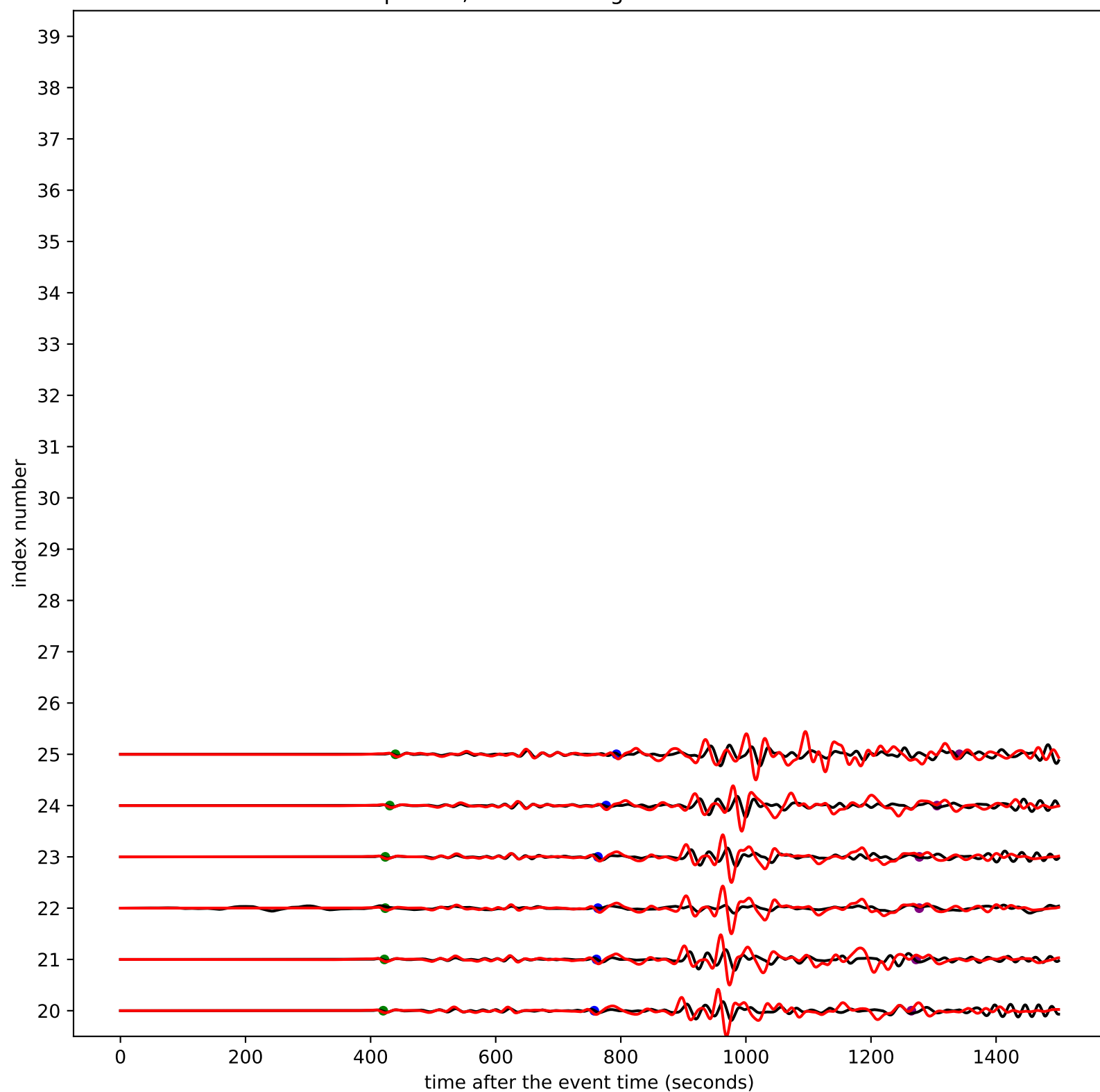




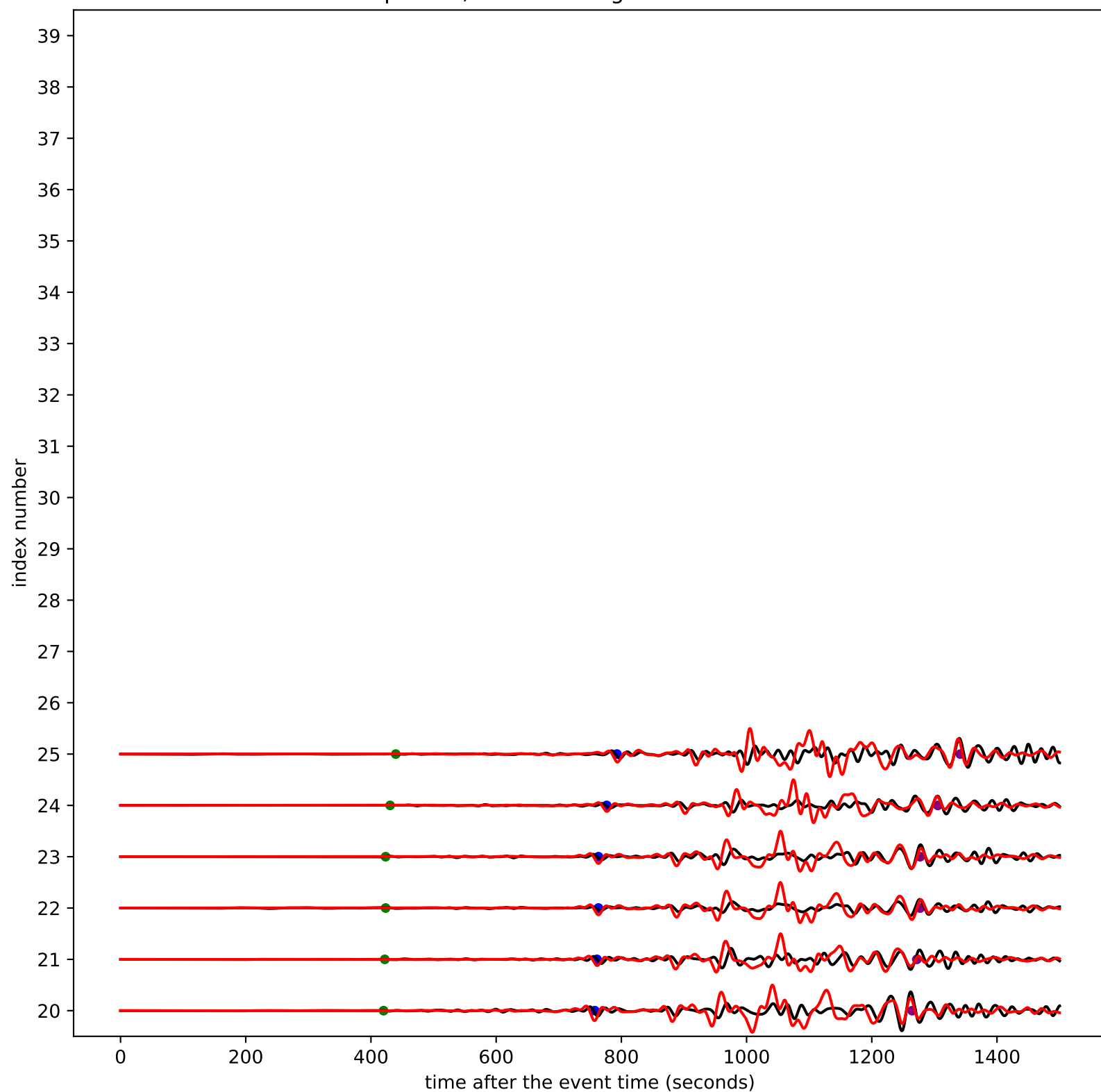
z component, azimuth ranges from 270° to 285°

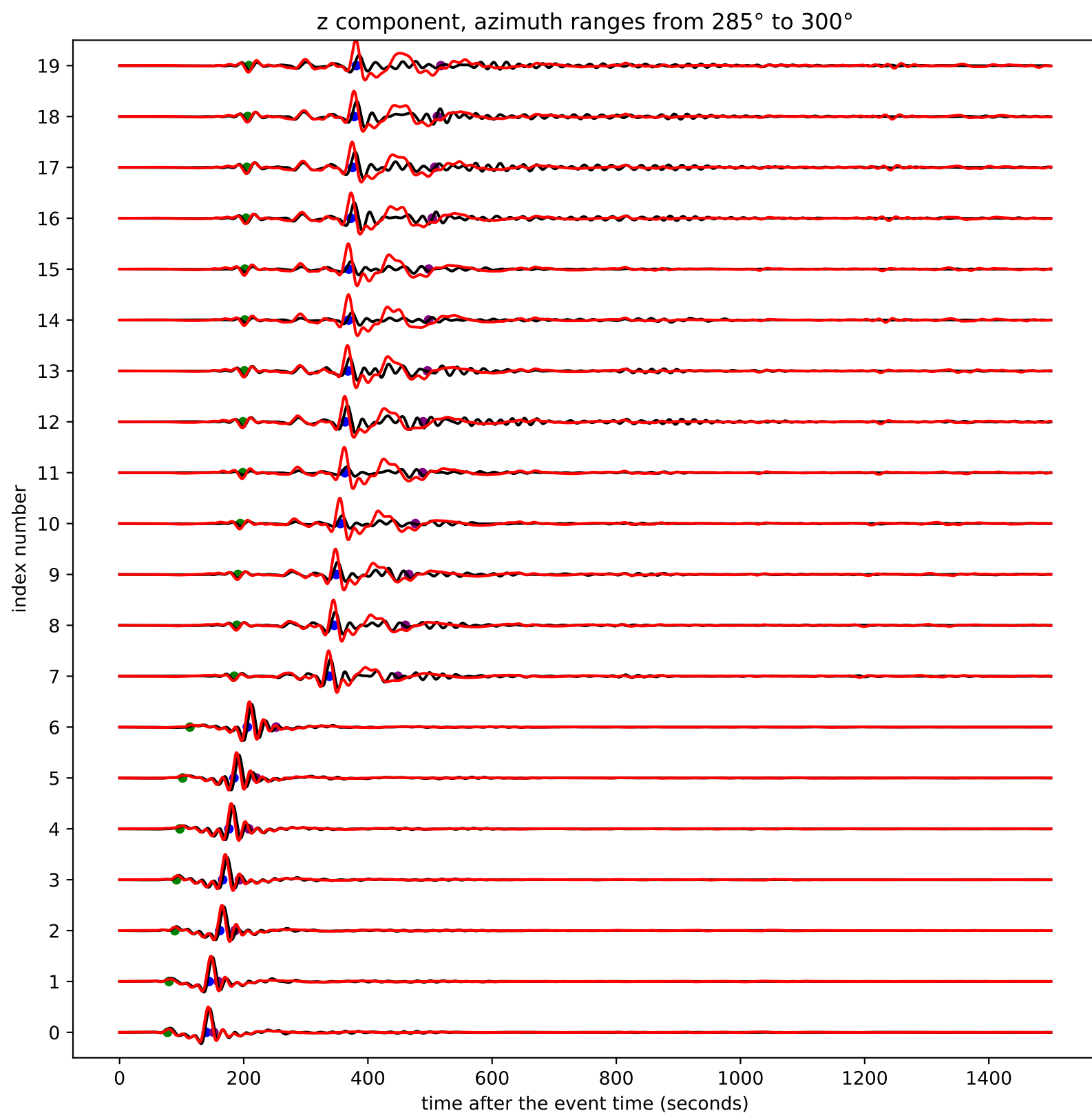


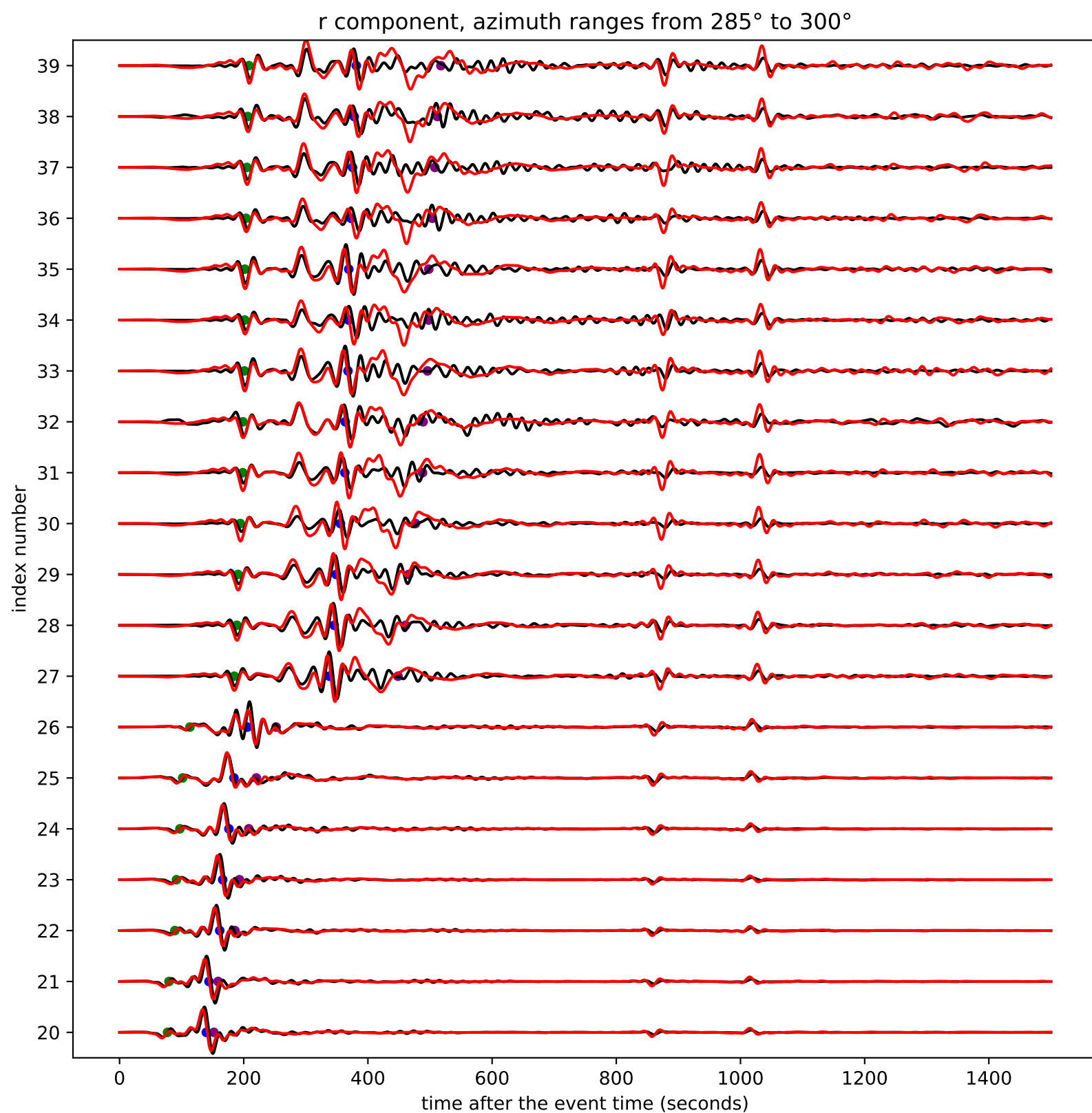
r component, azimuth ranges from 270° to 285°

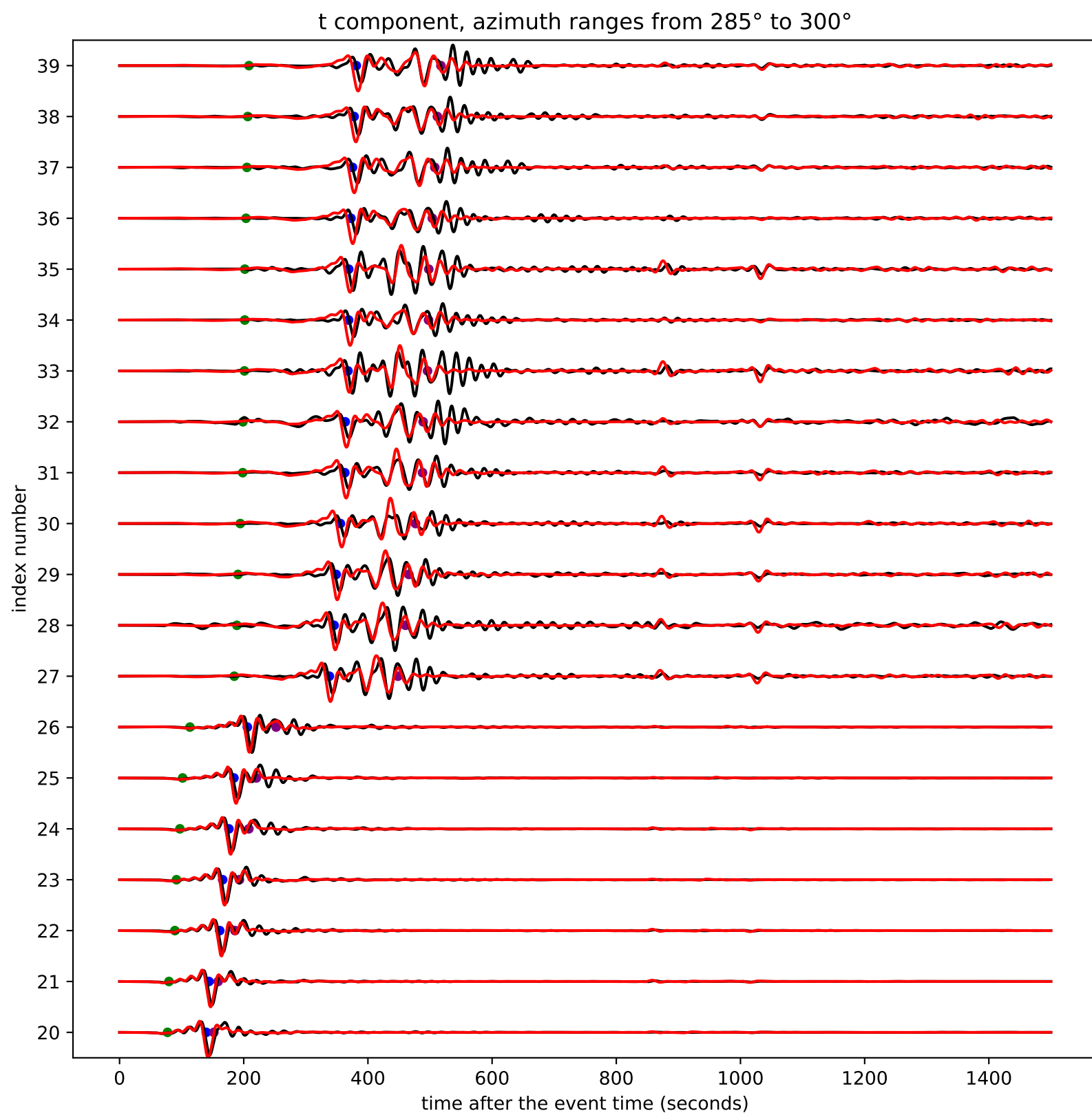


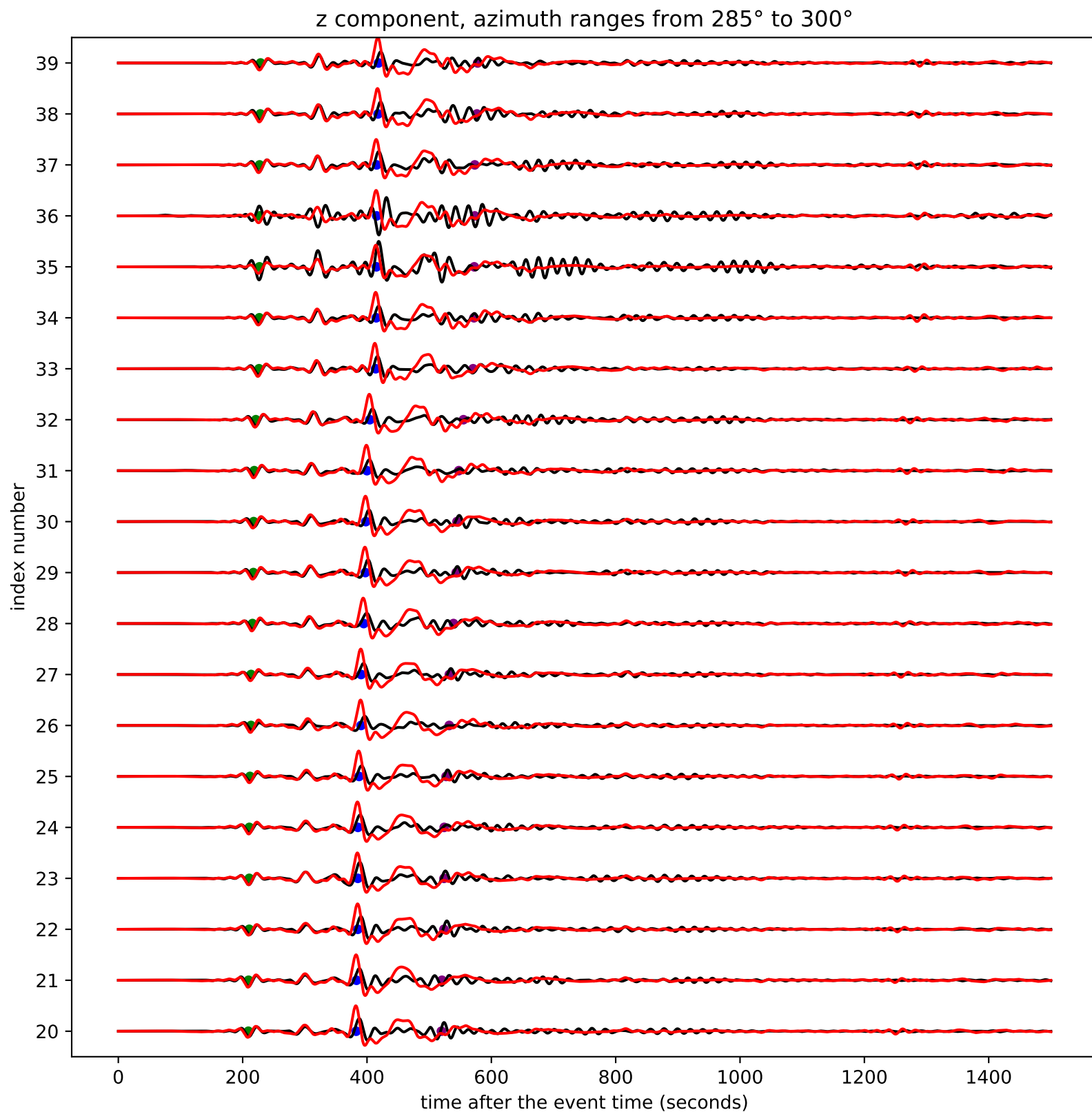
t component, azimuth ranges from 270° to 285°

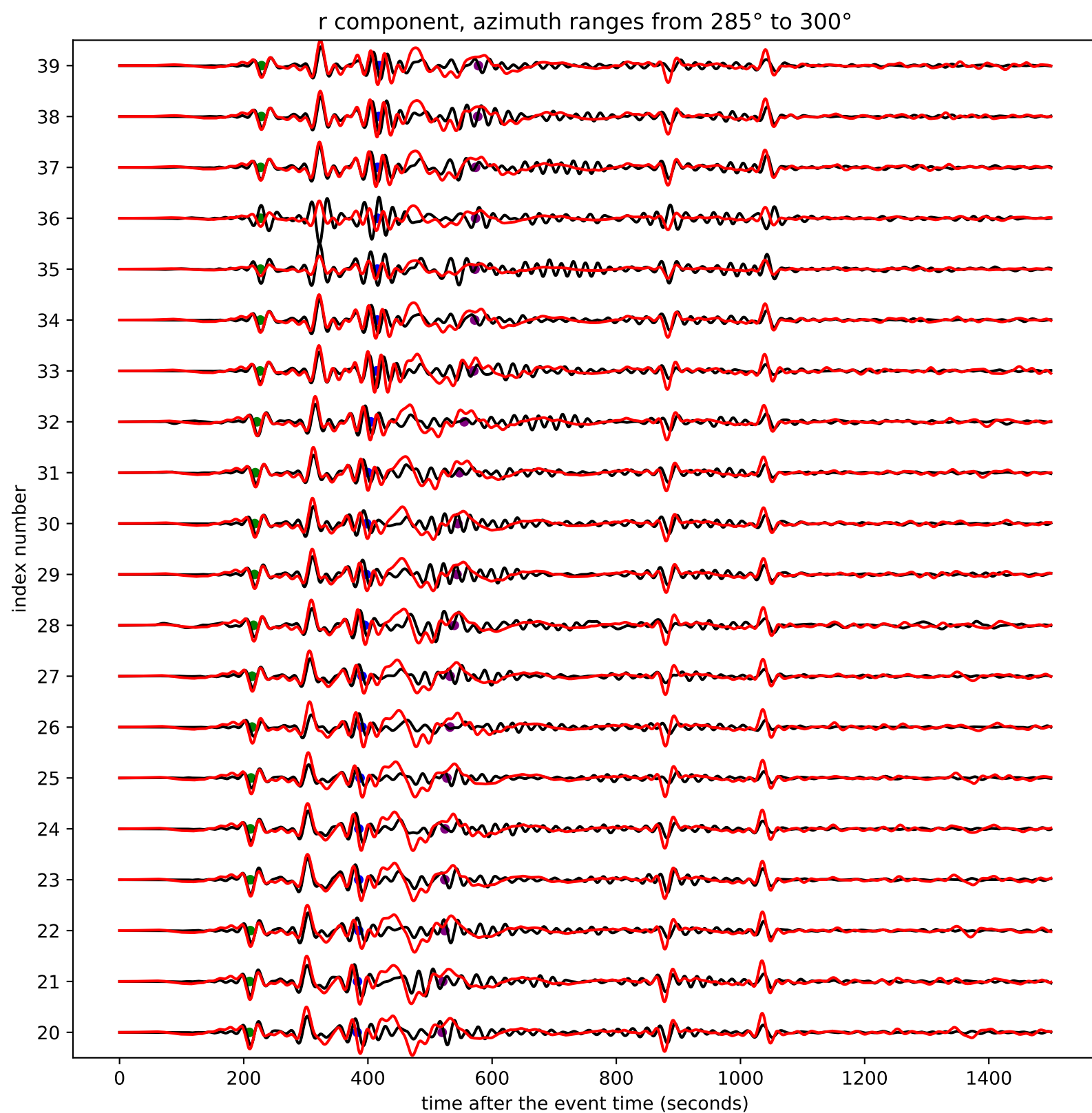


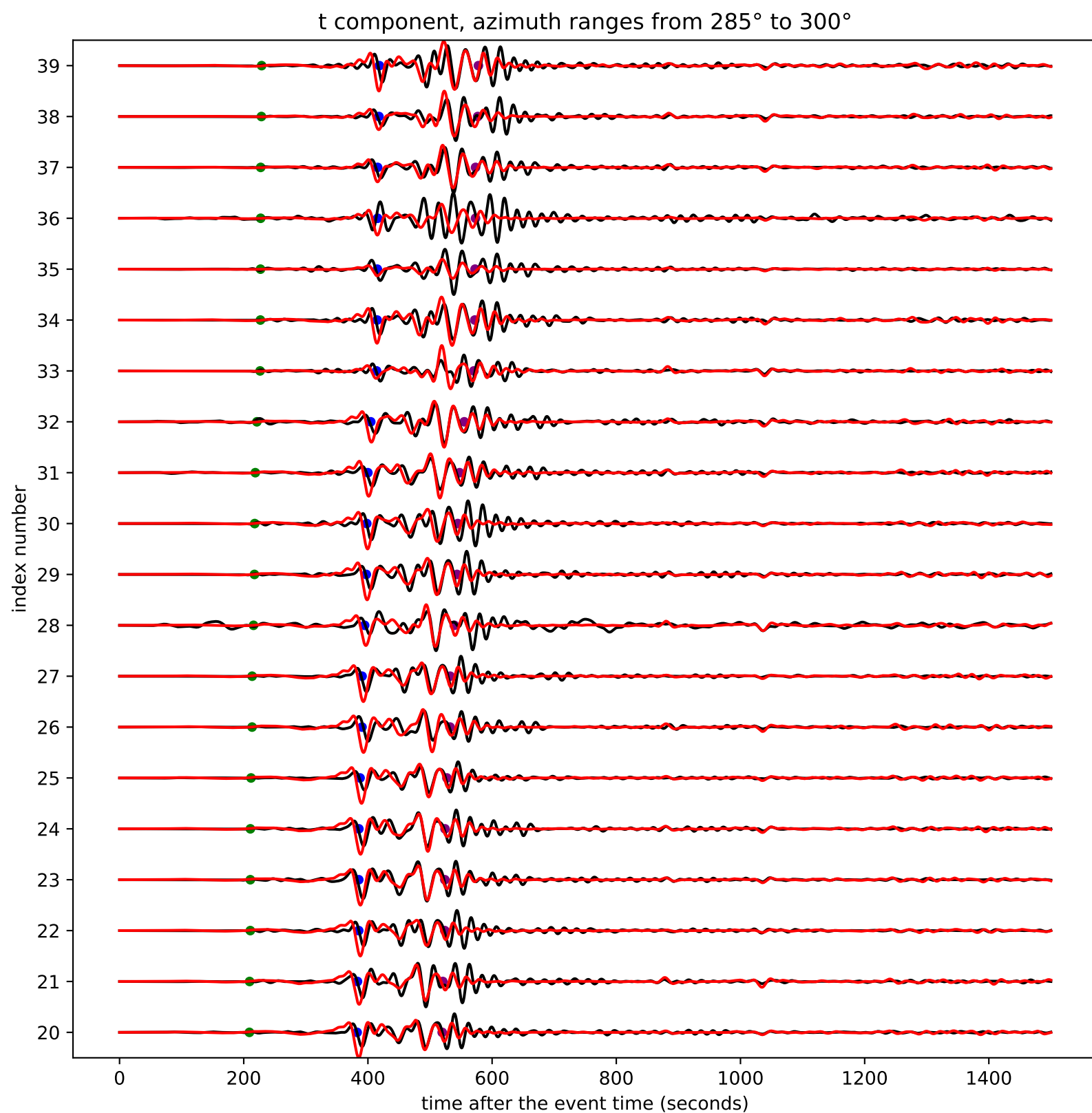


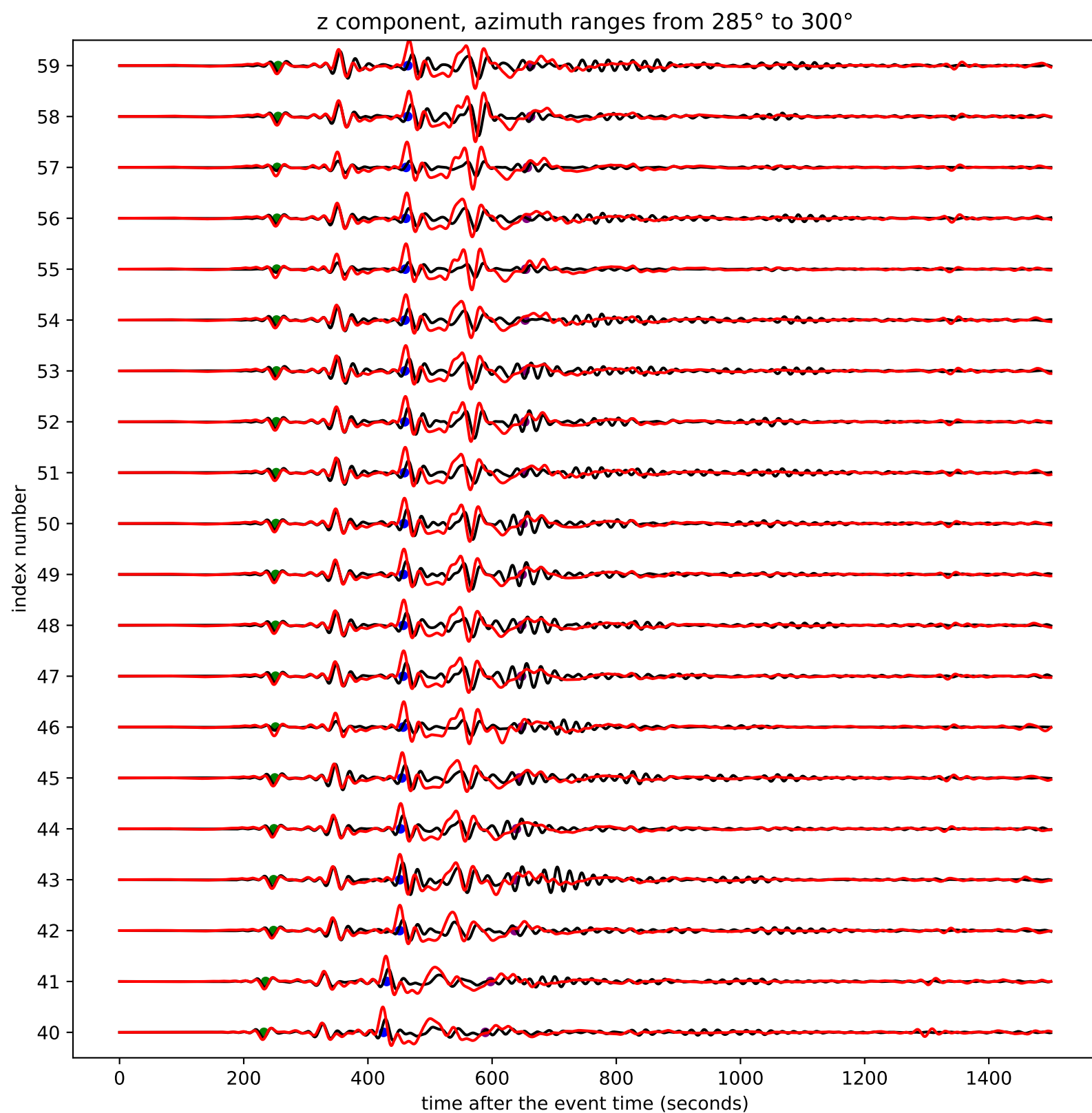


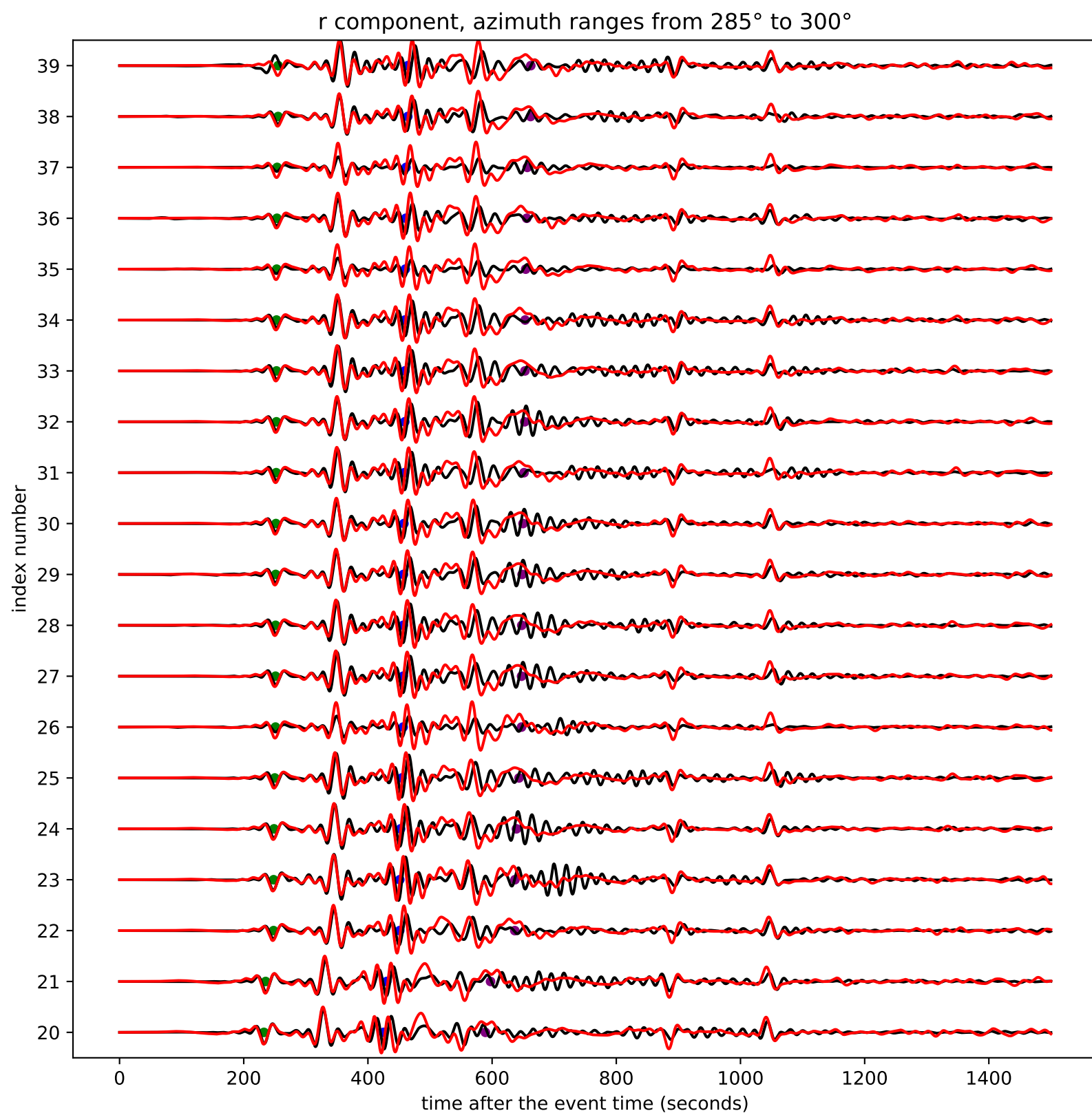


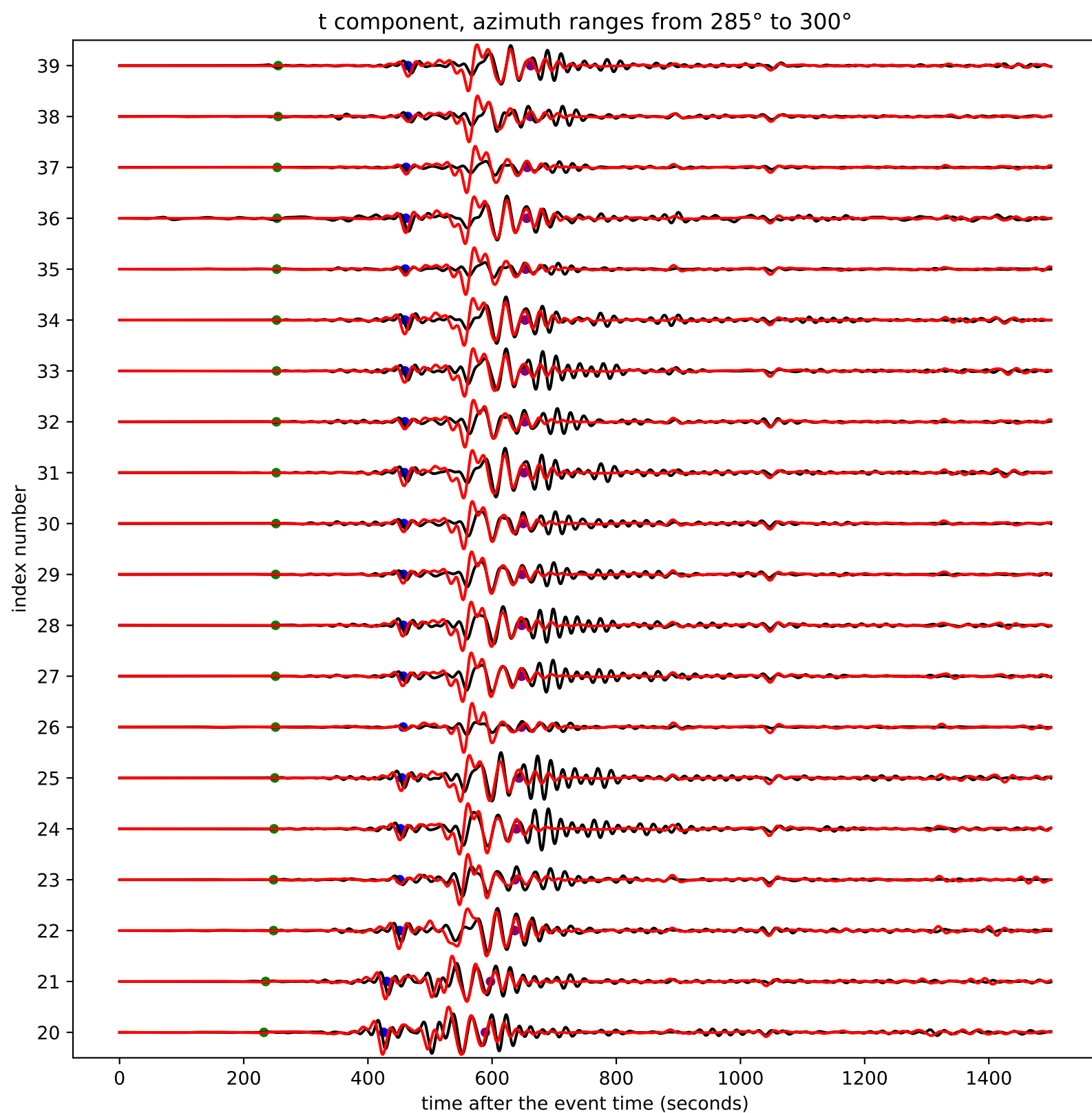


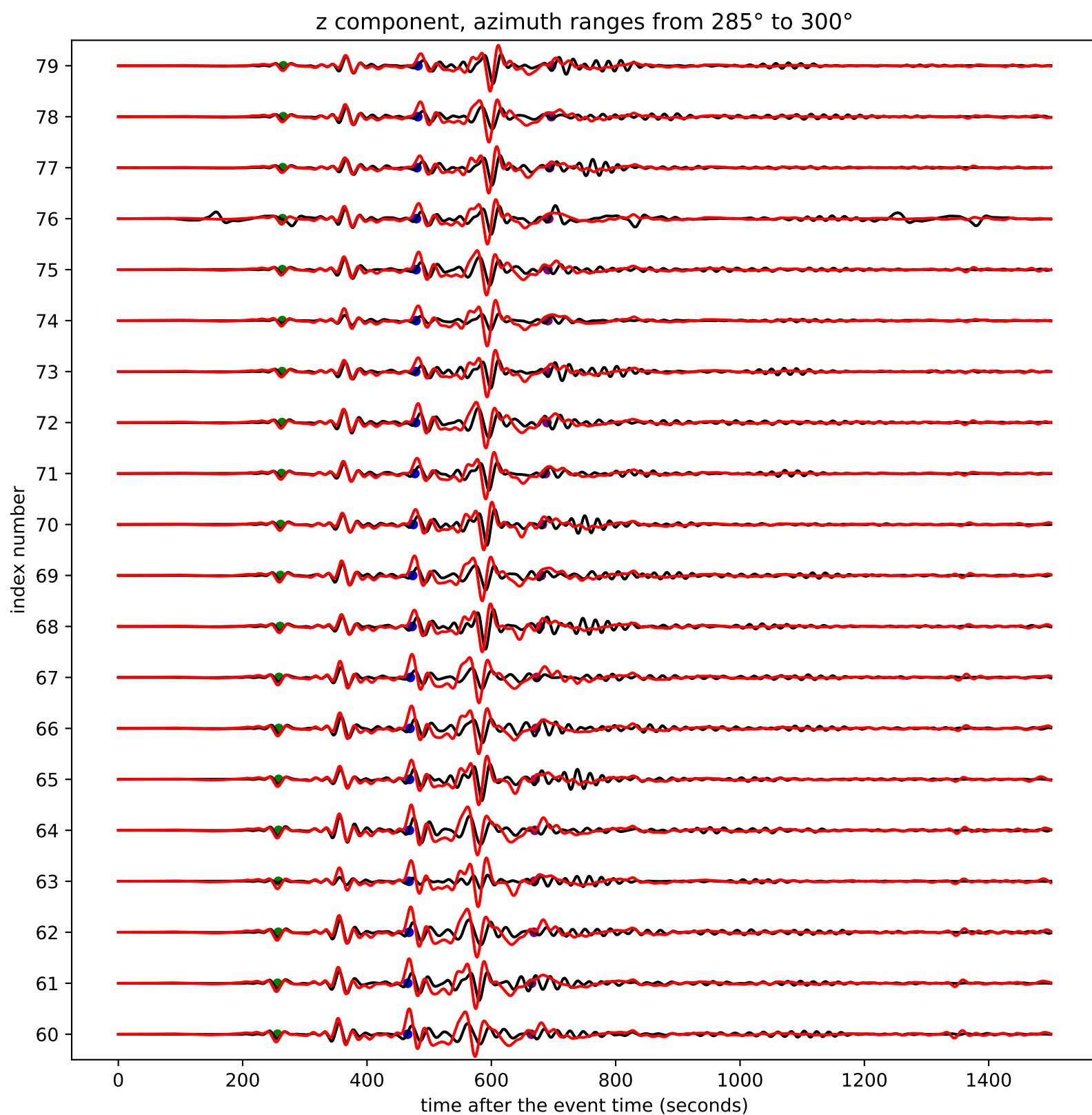


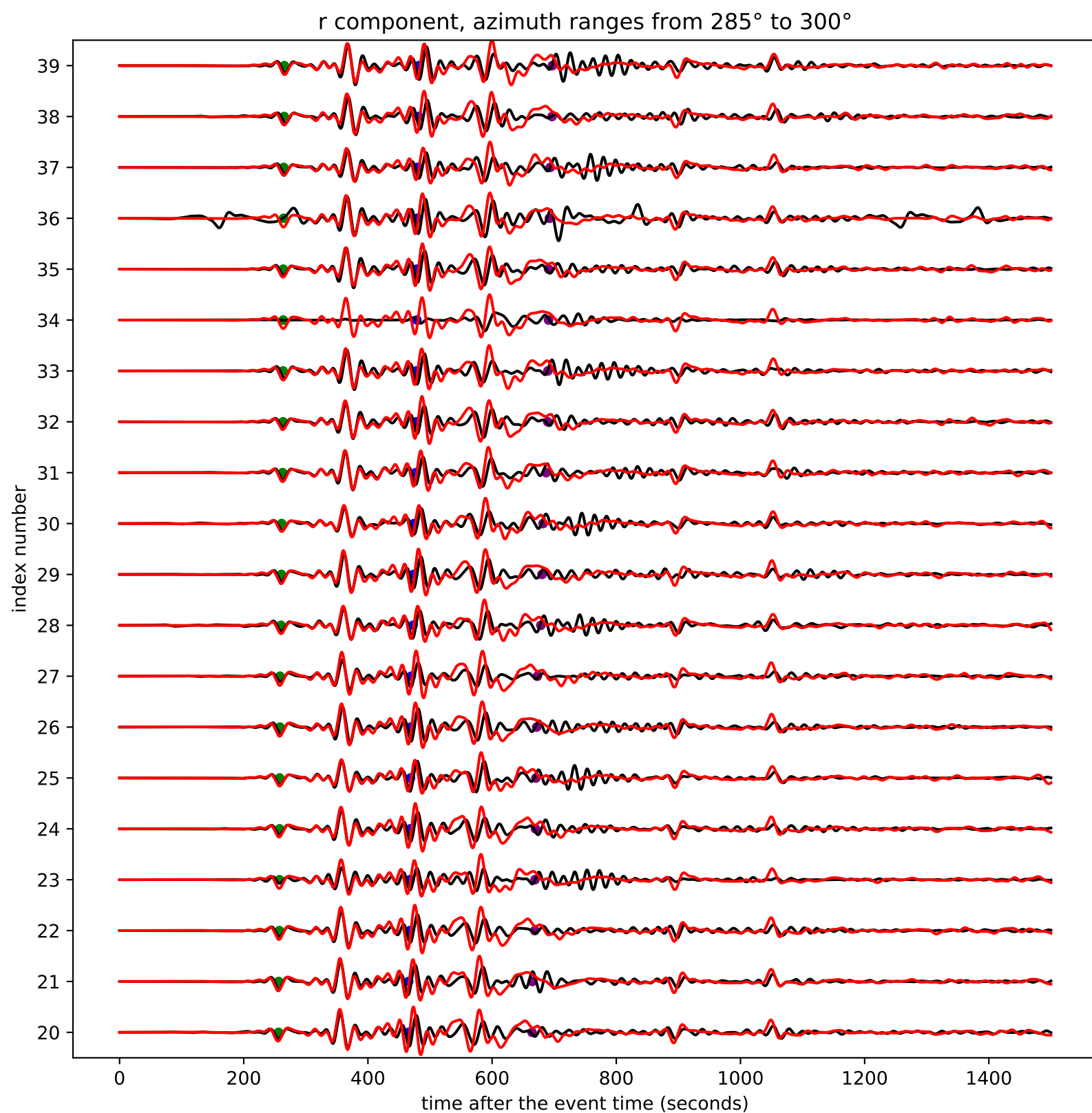


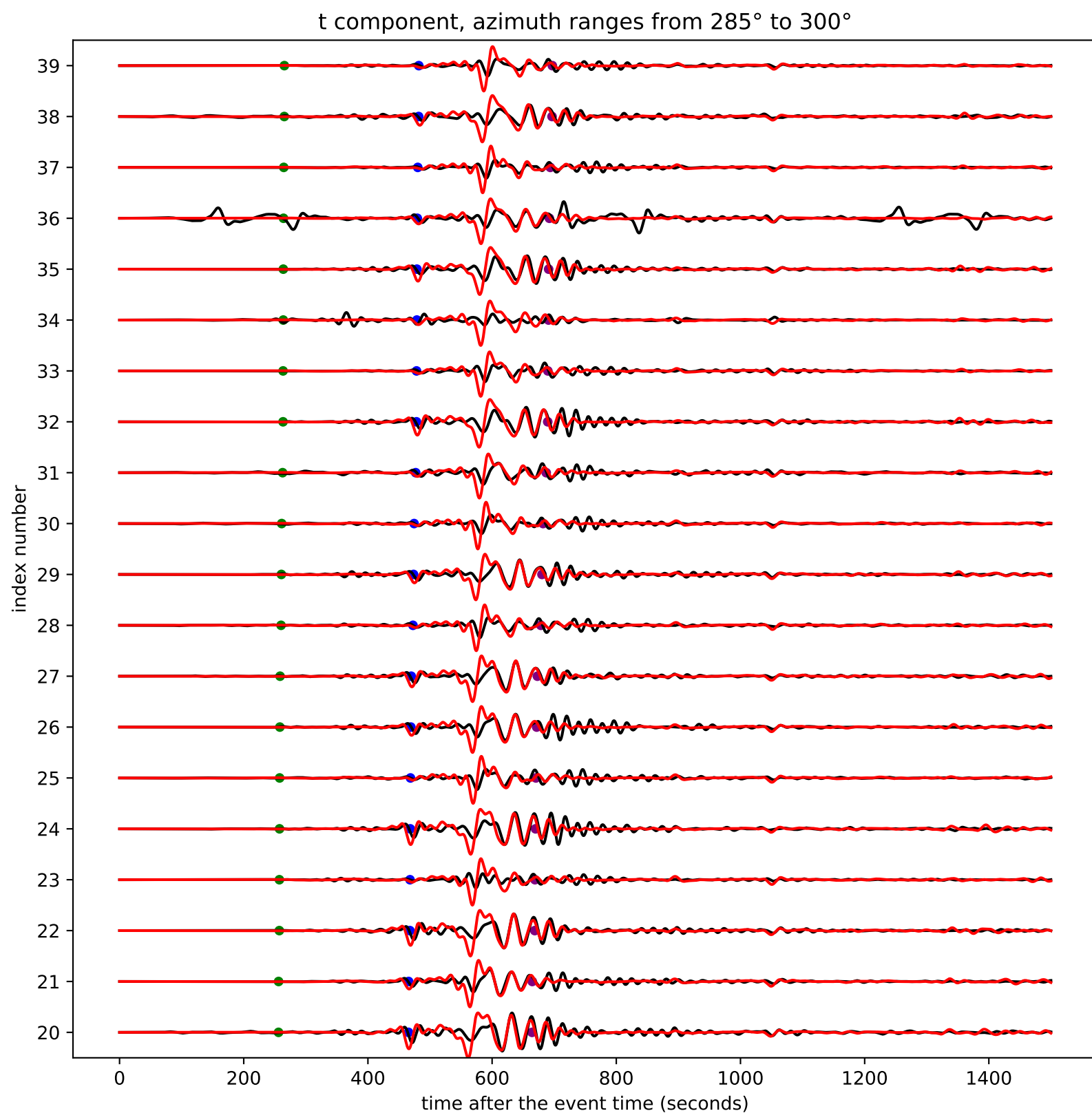


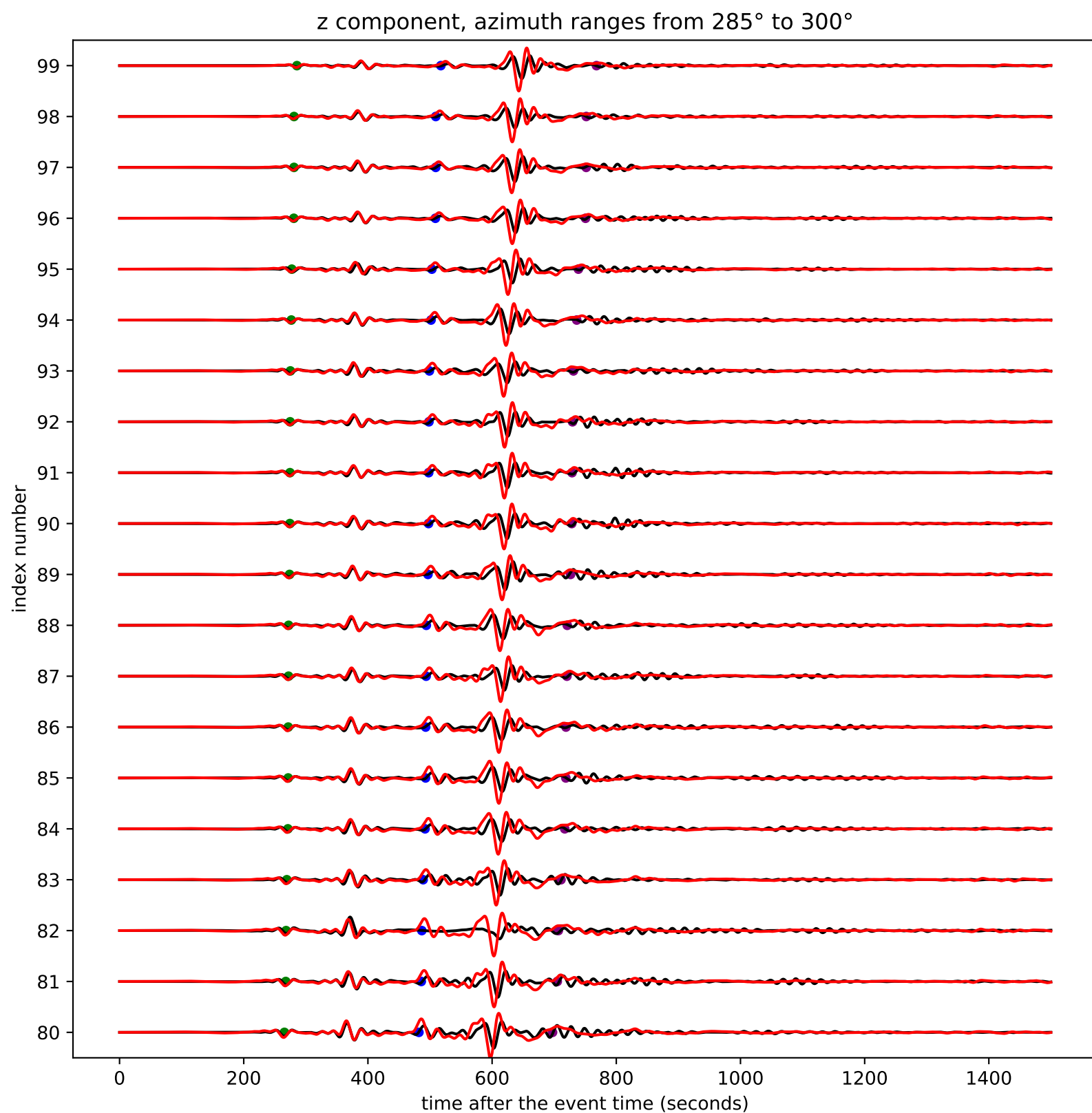


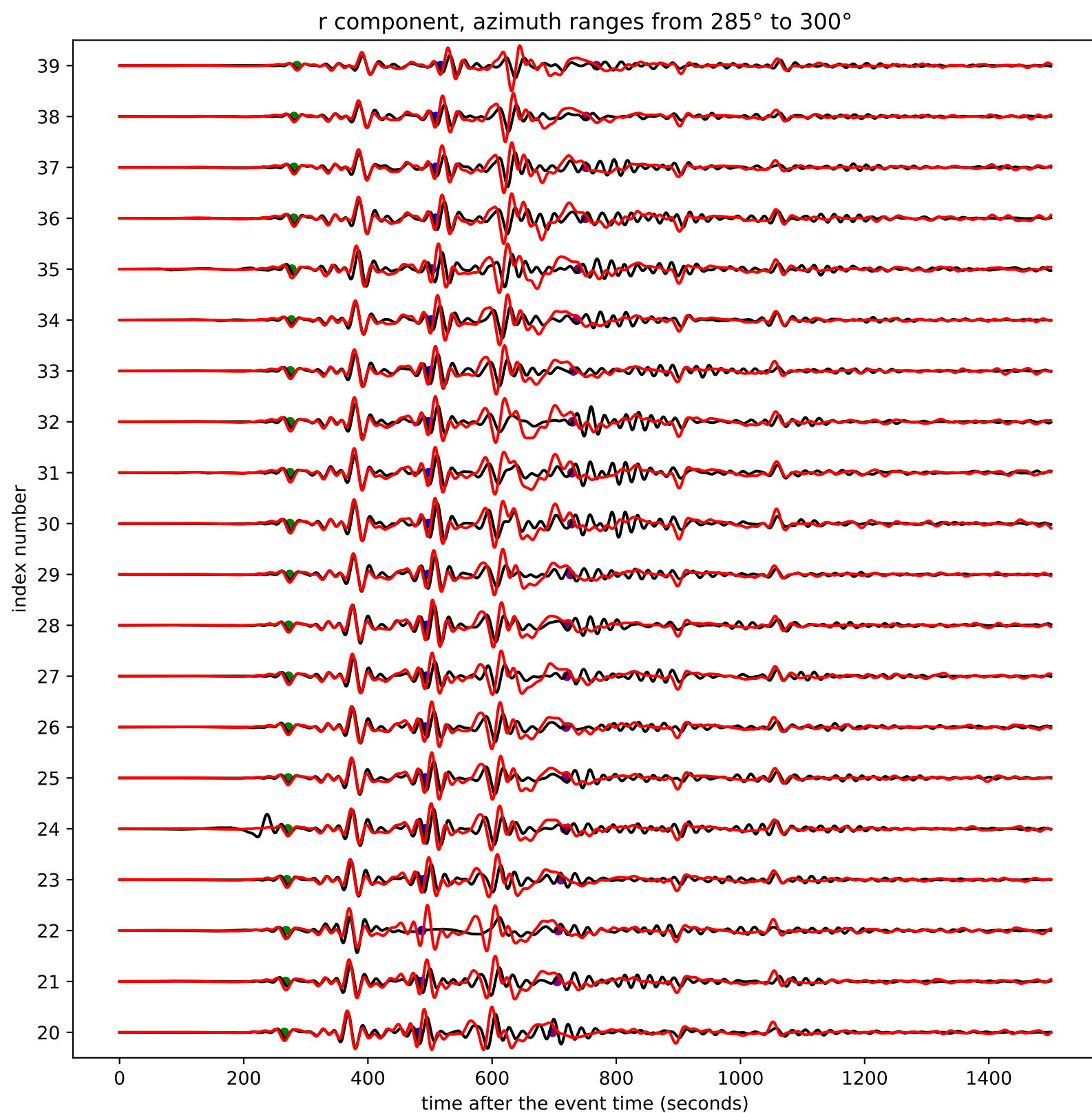


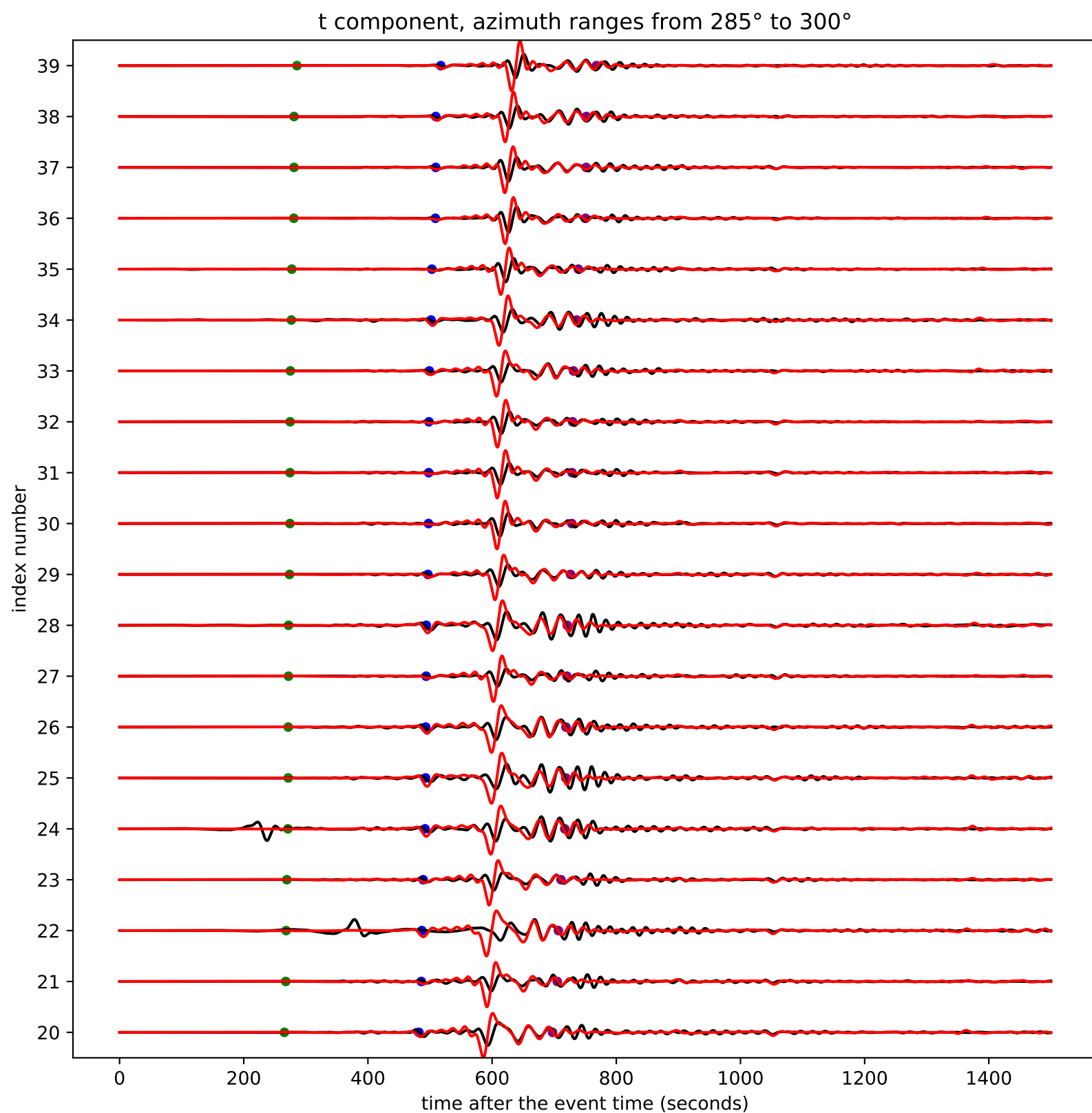


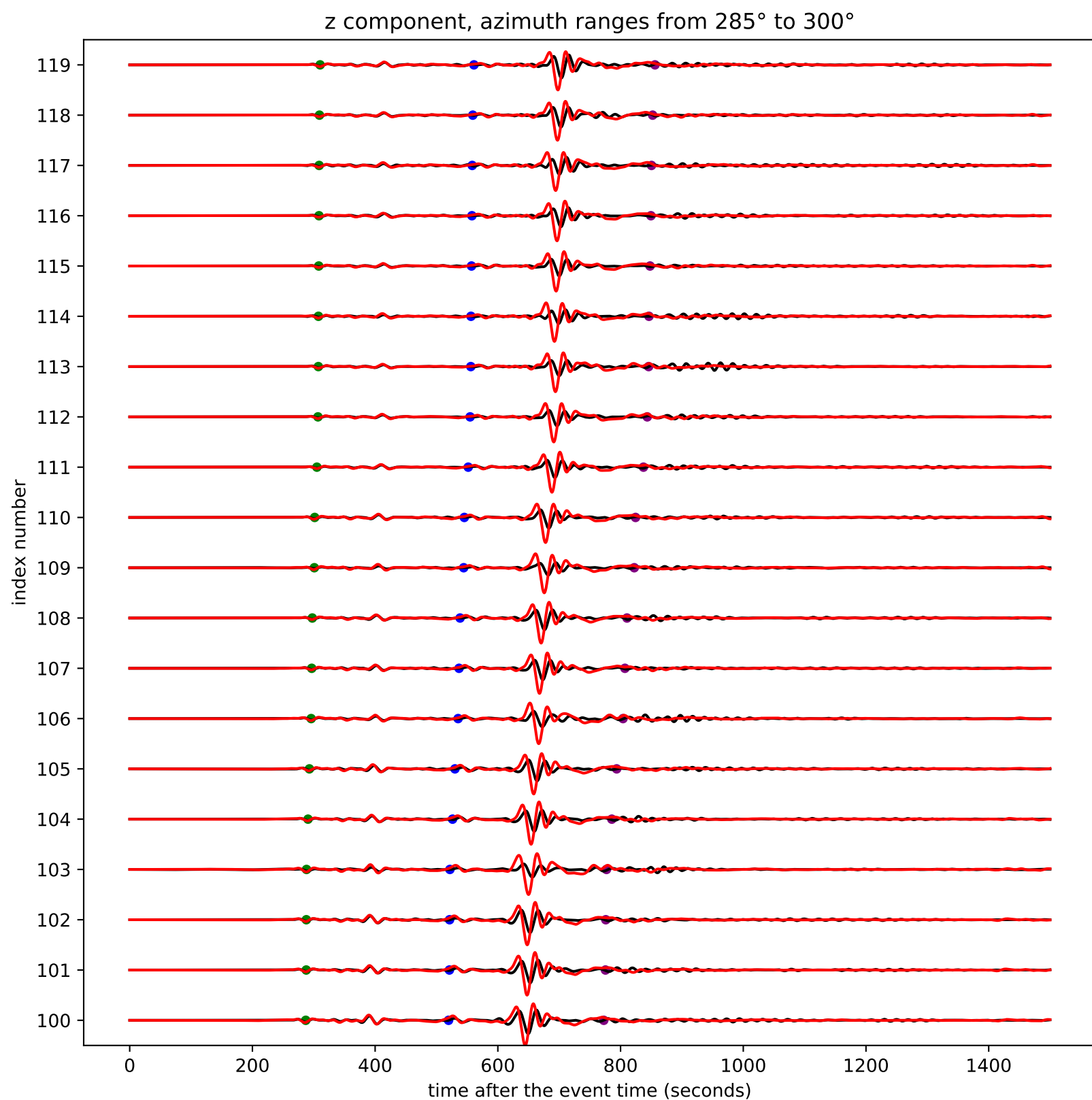


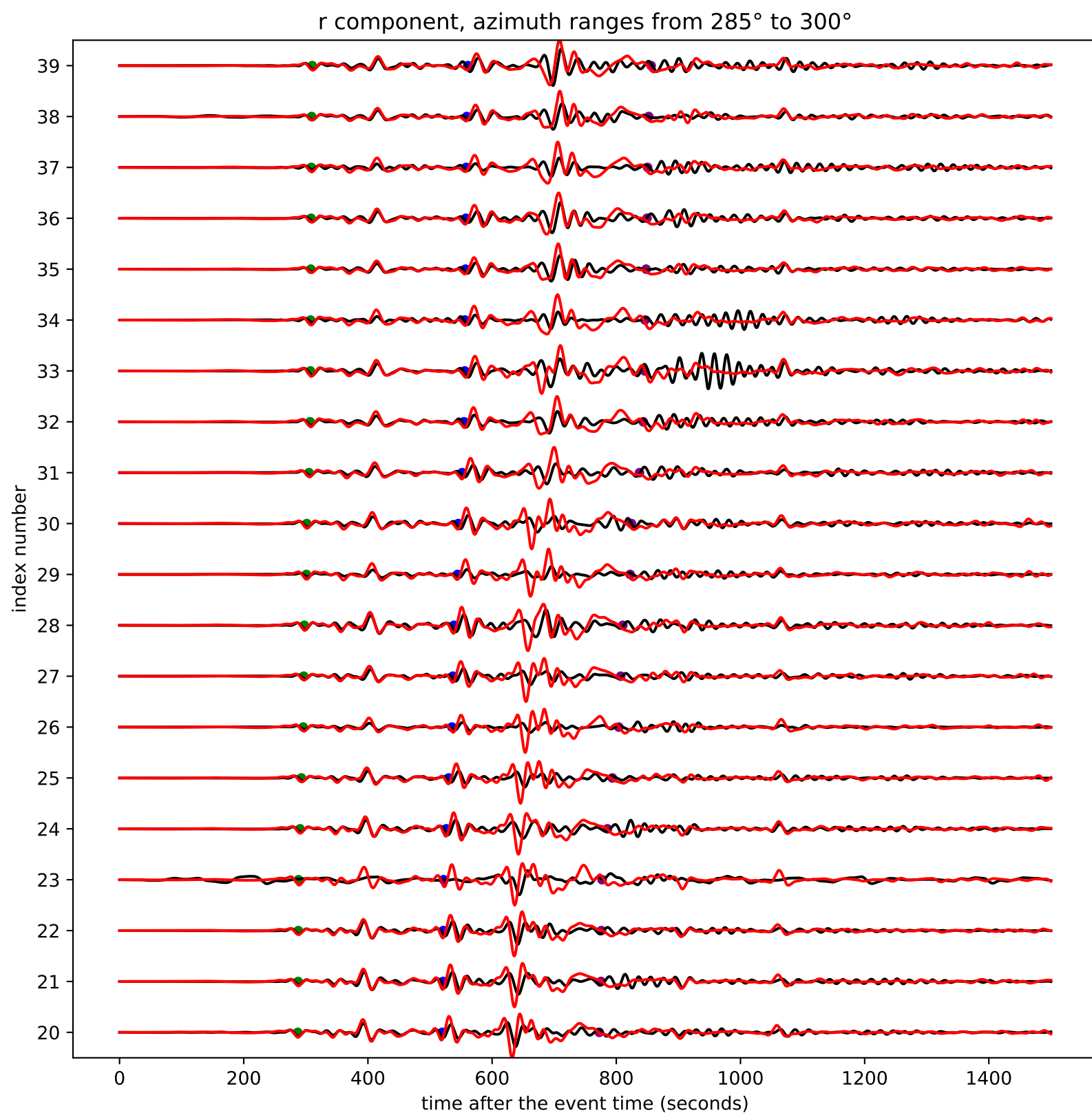


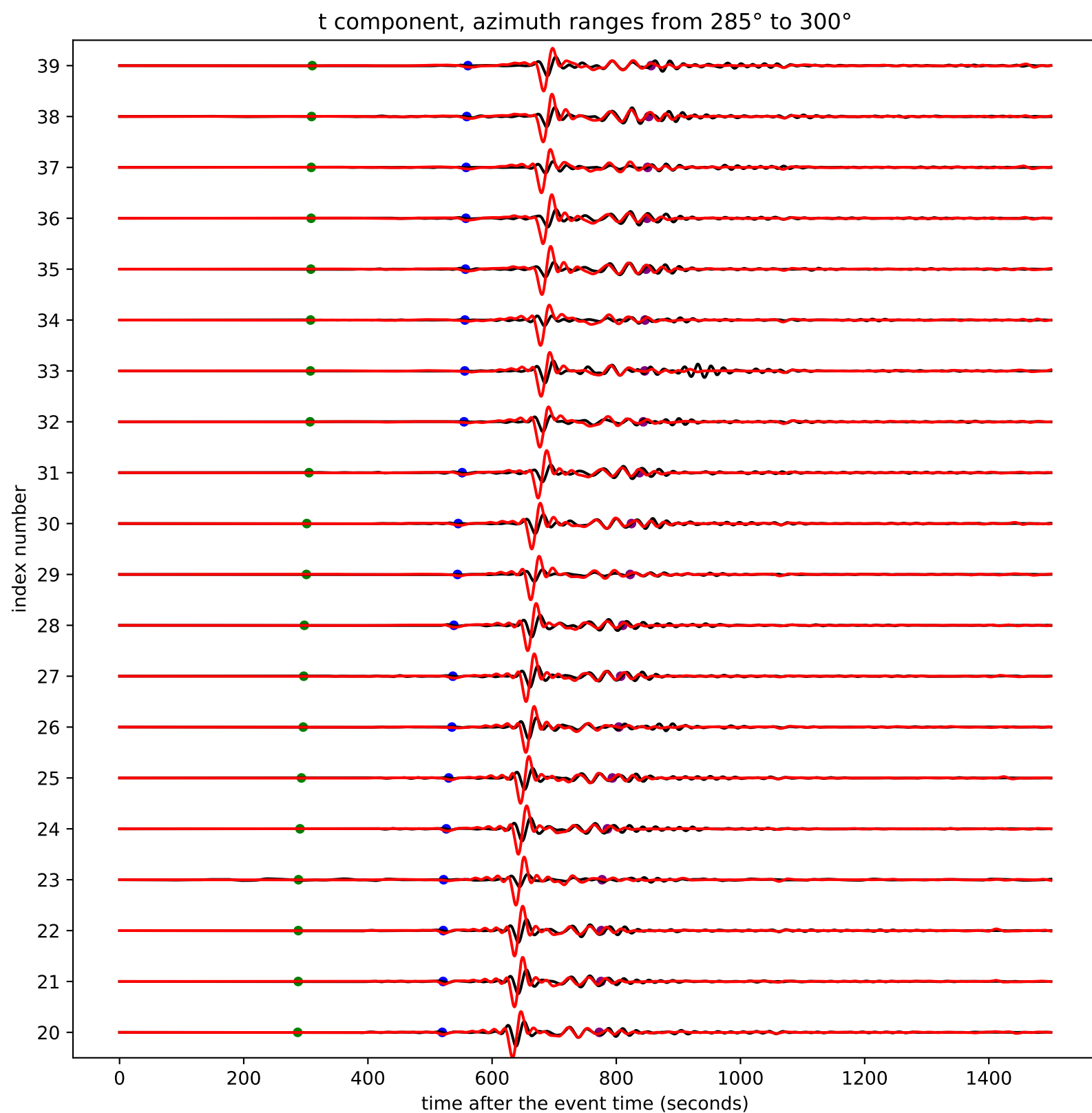


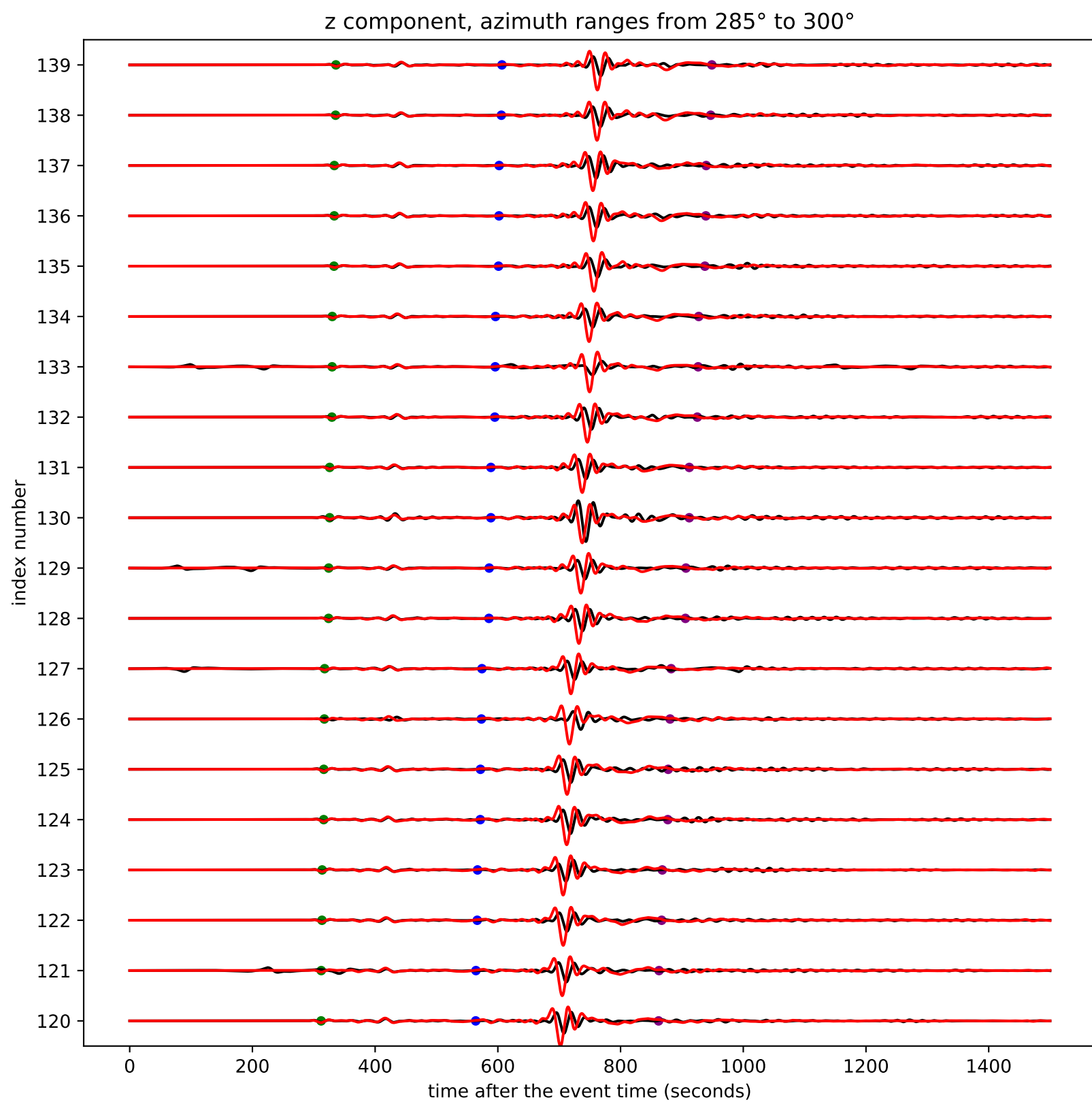




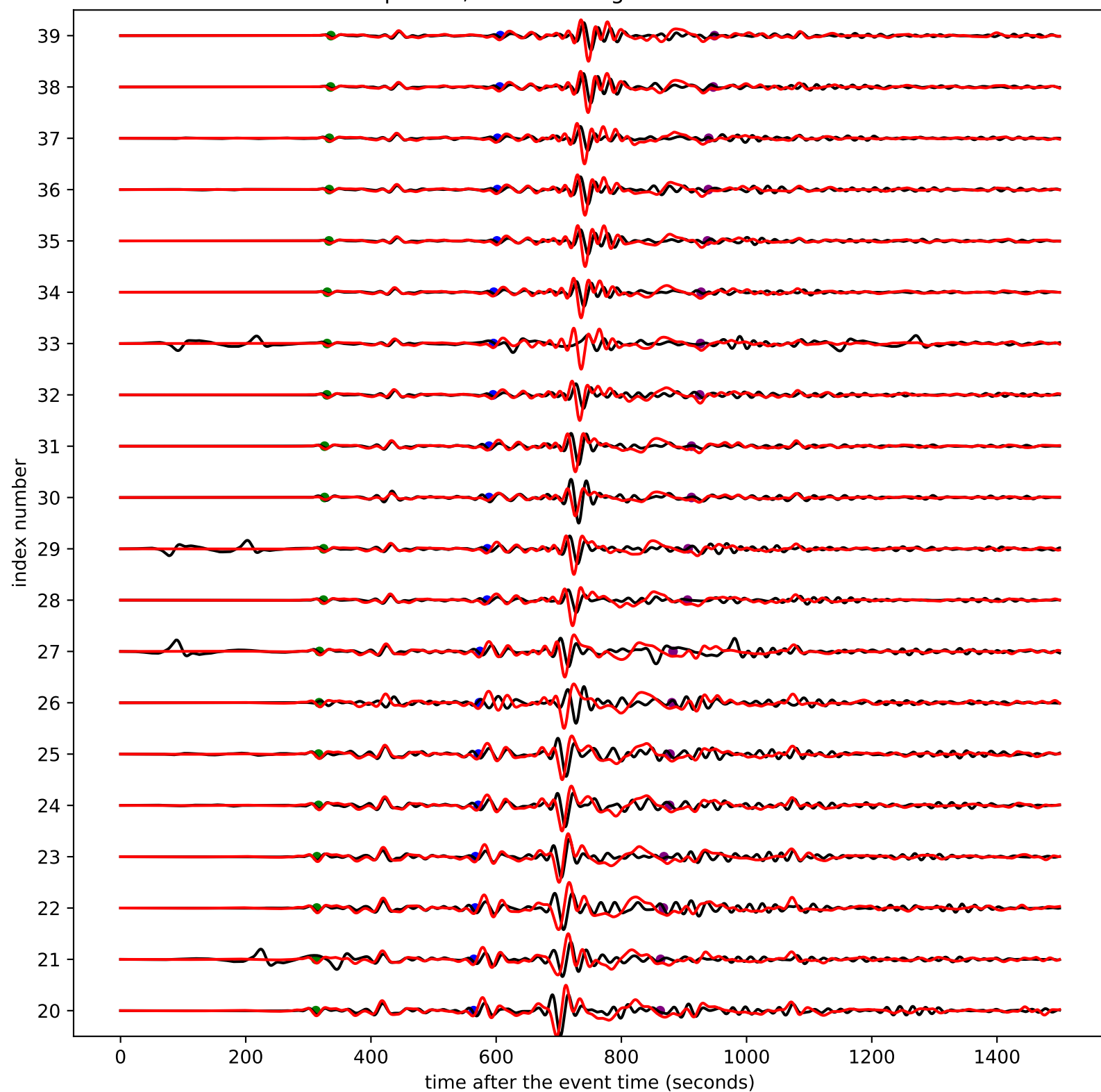


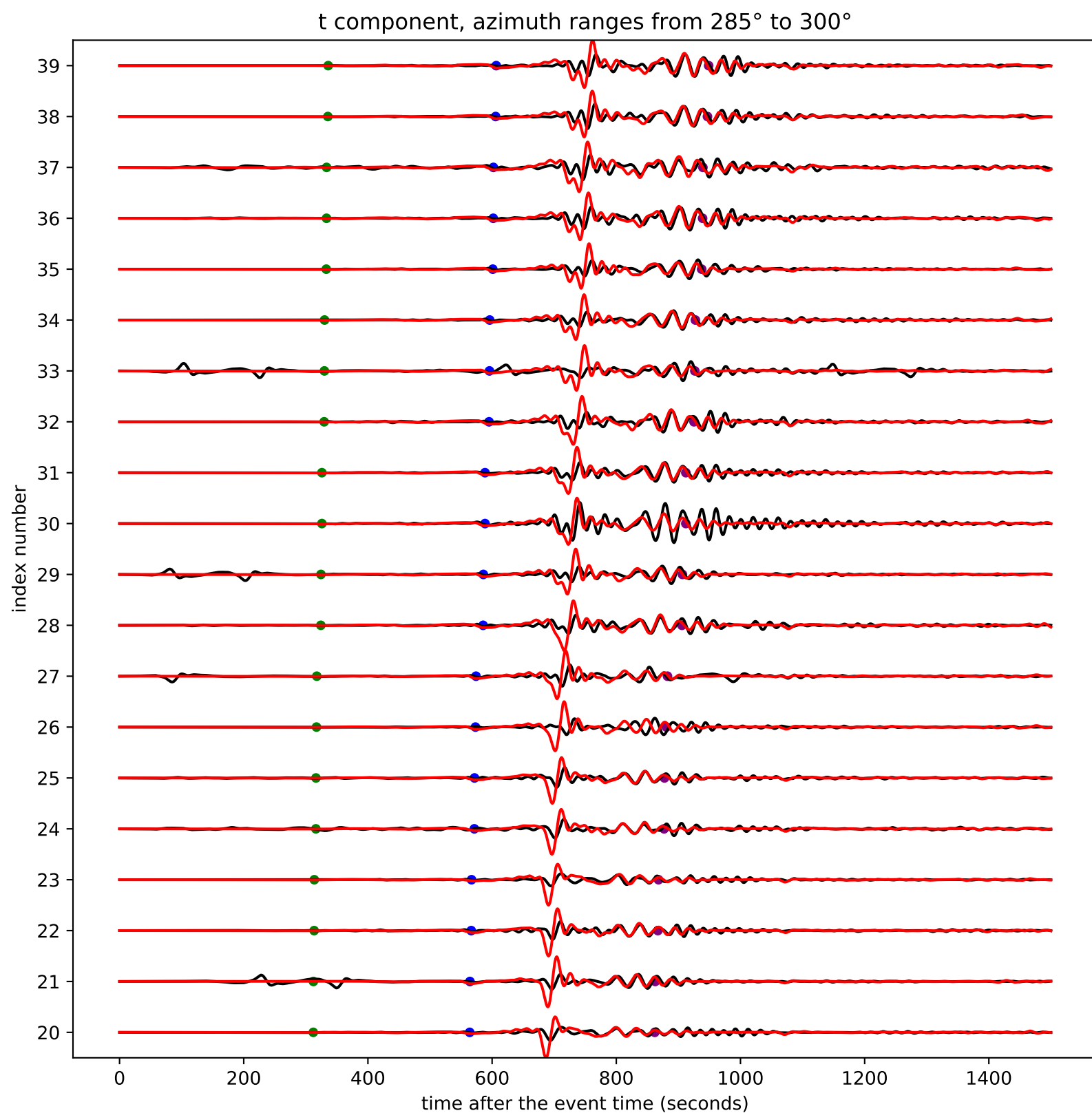


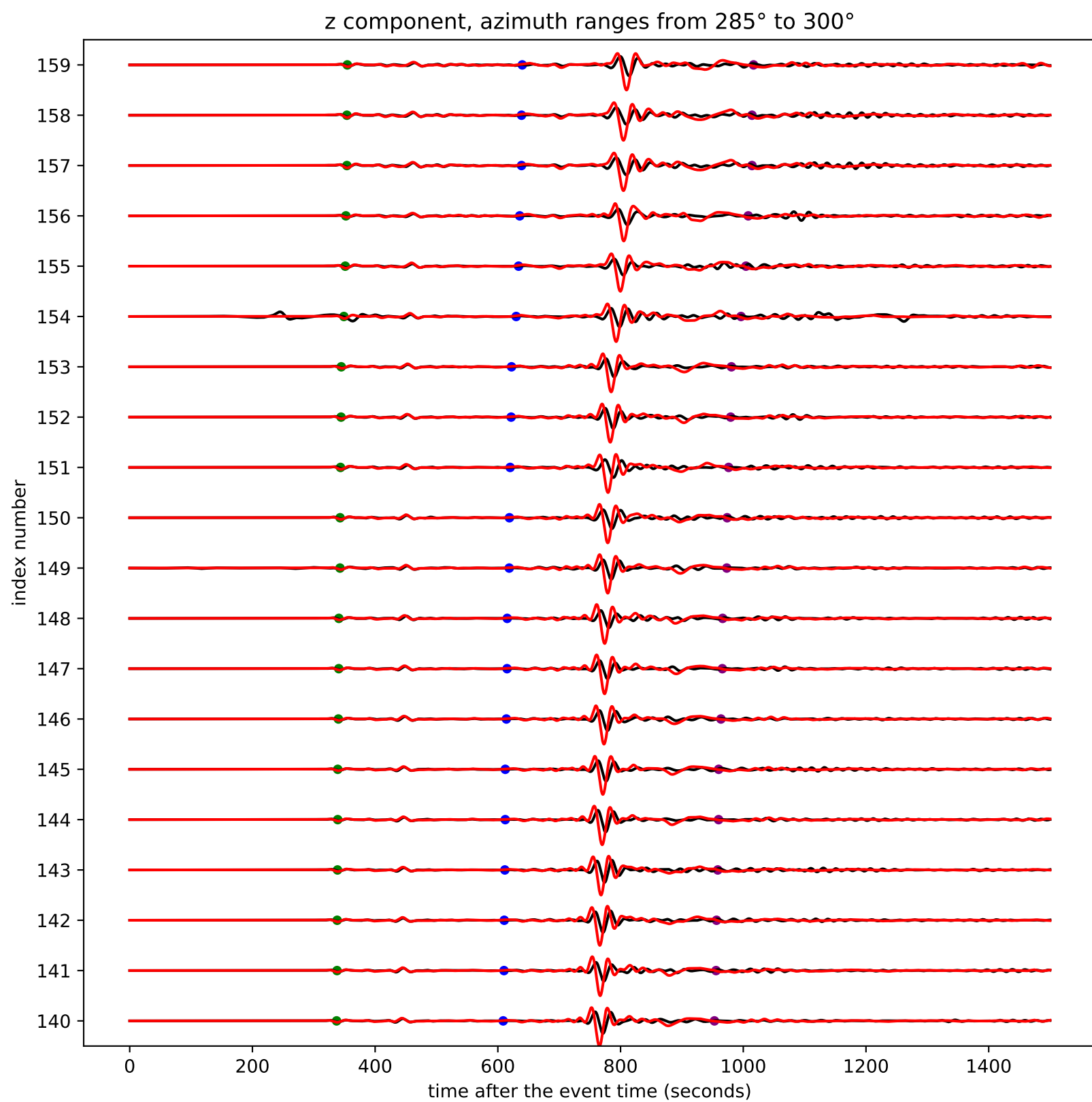


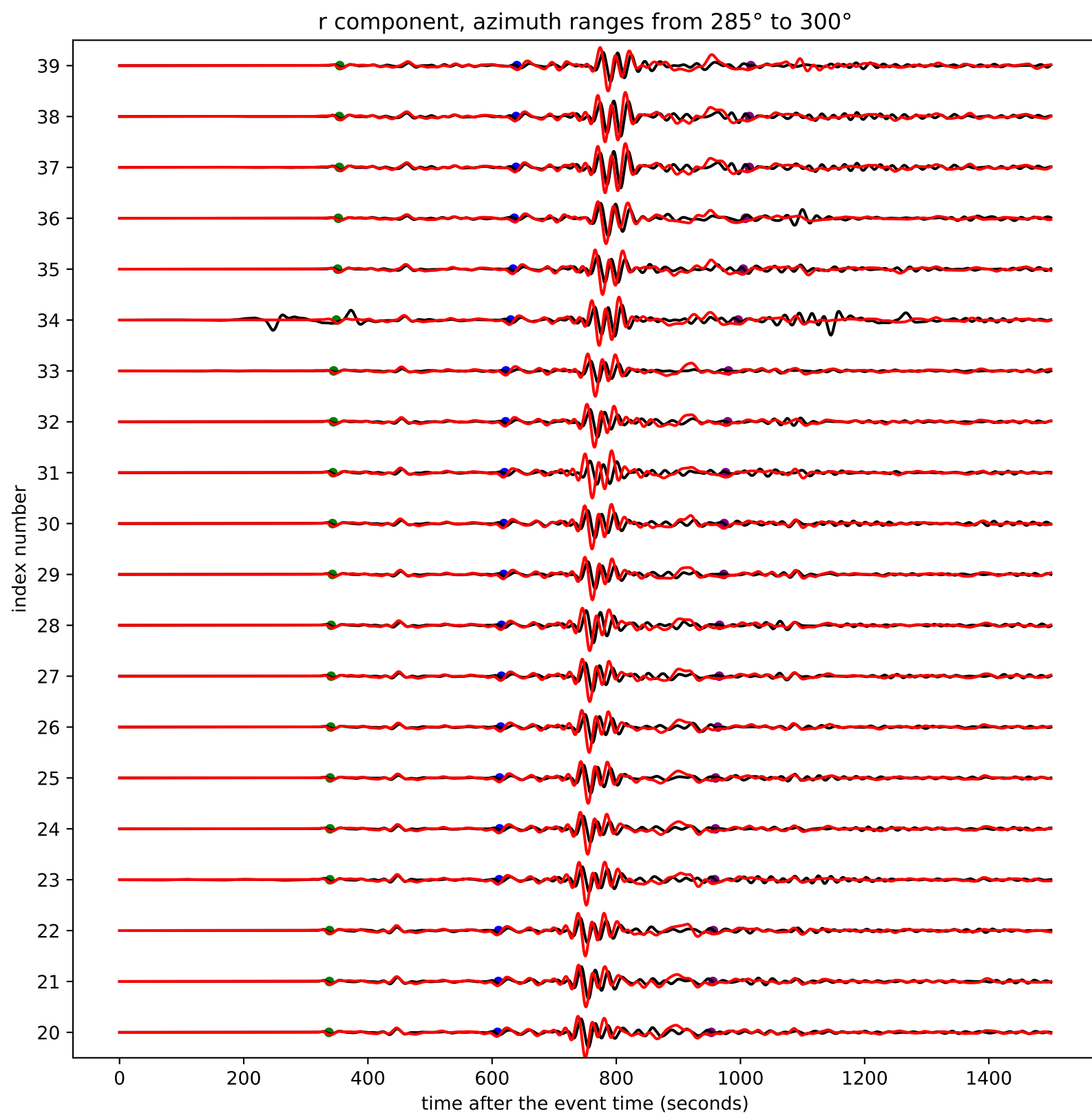


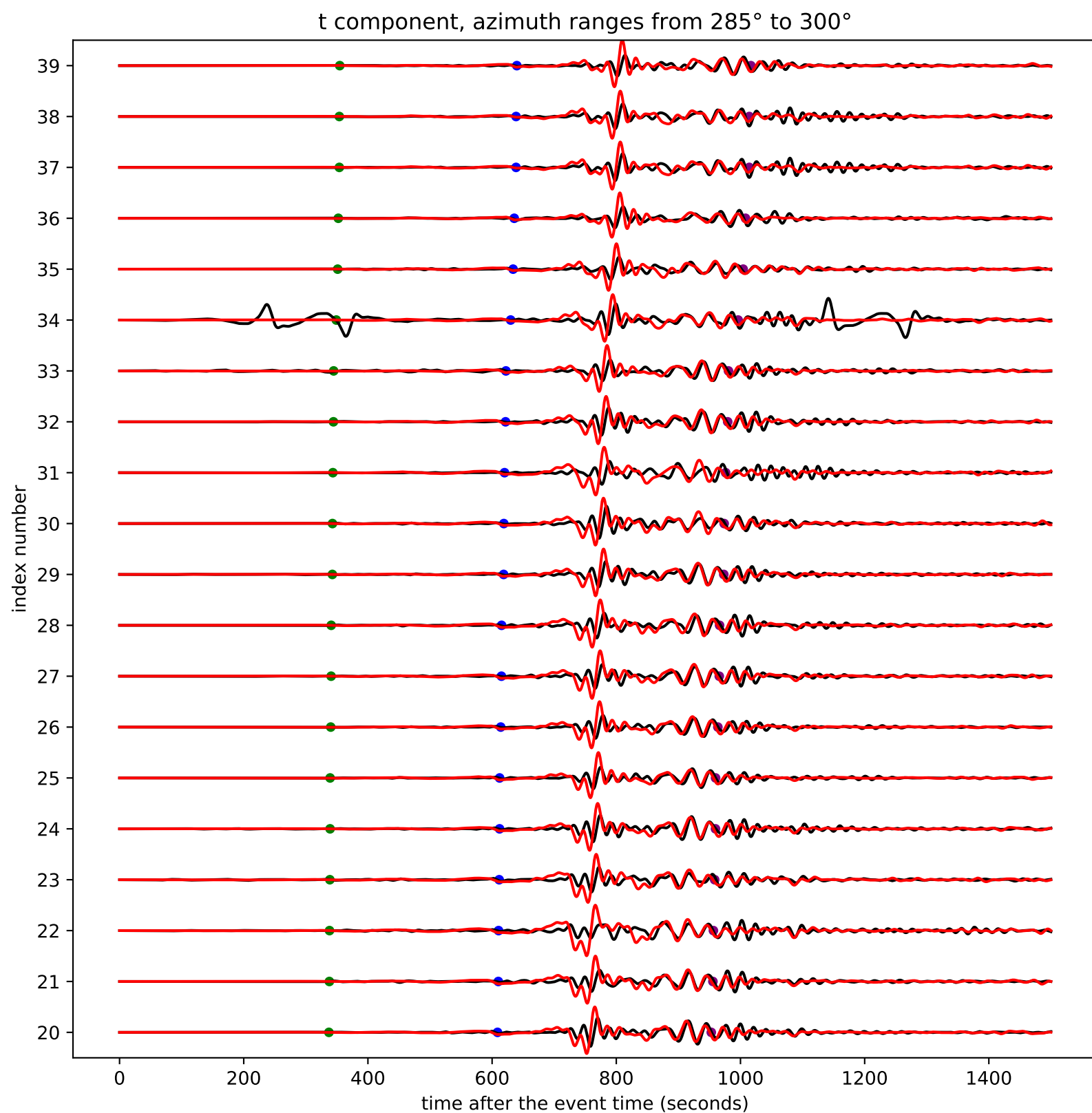
r component, azimuth ranges from 285° to 300°

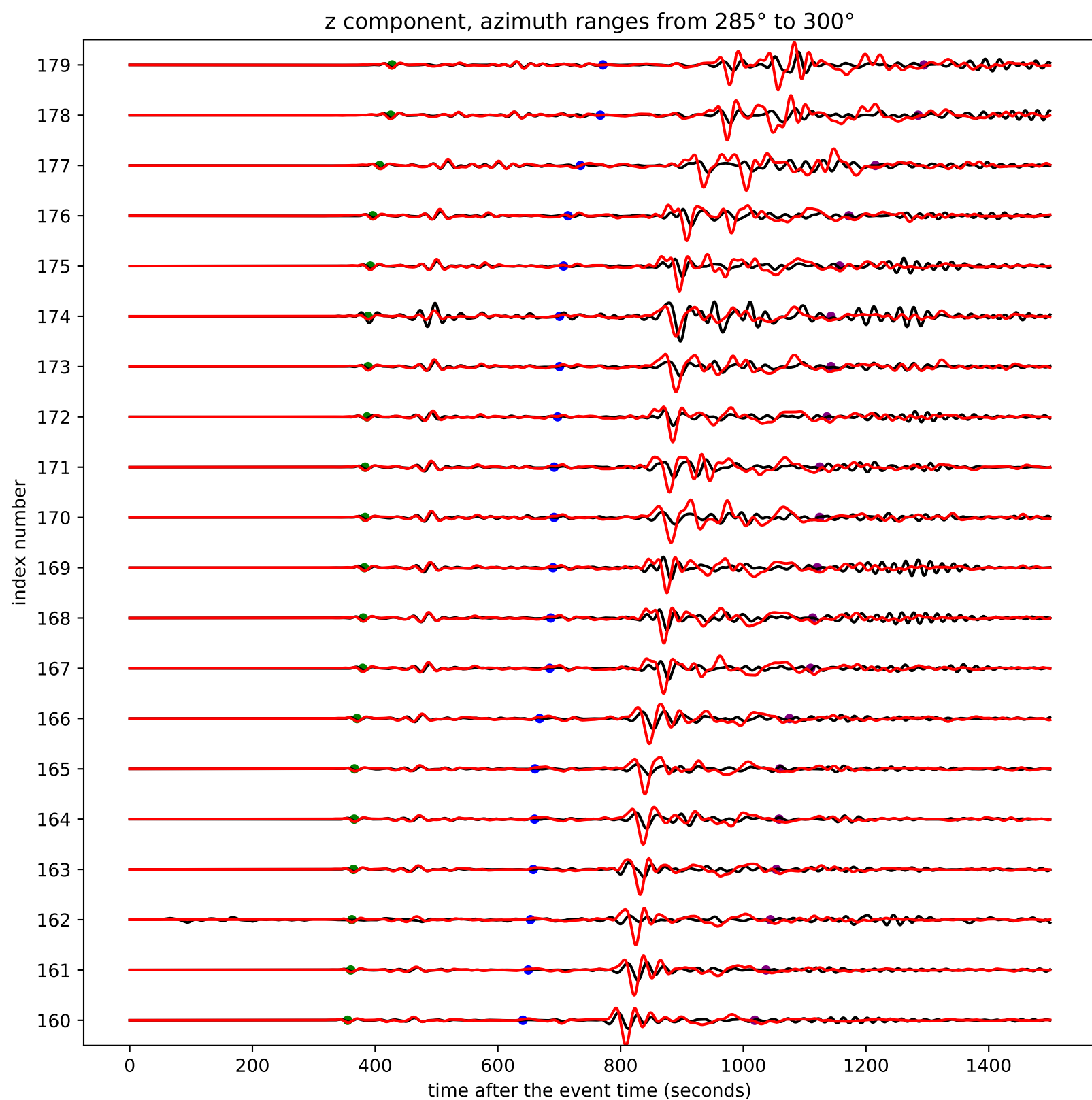


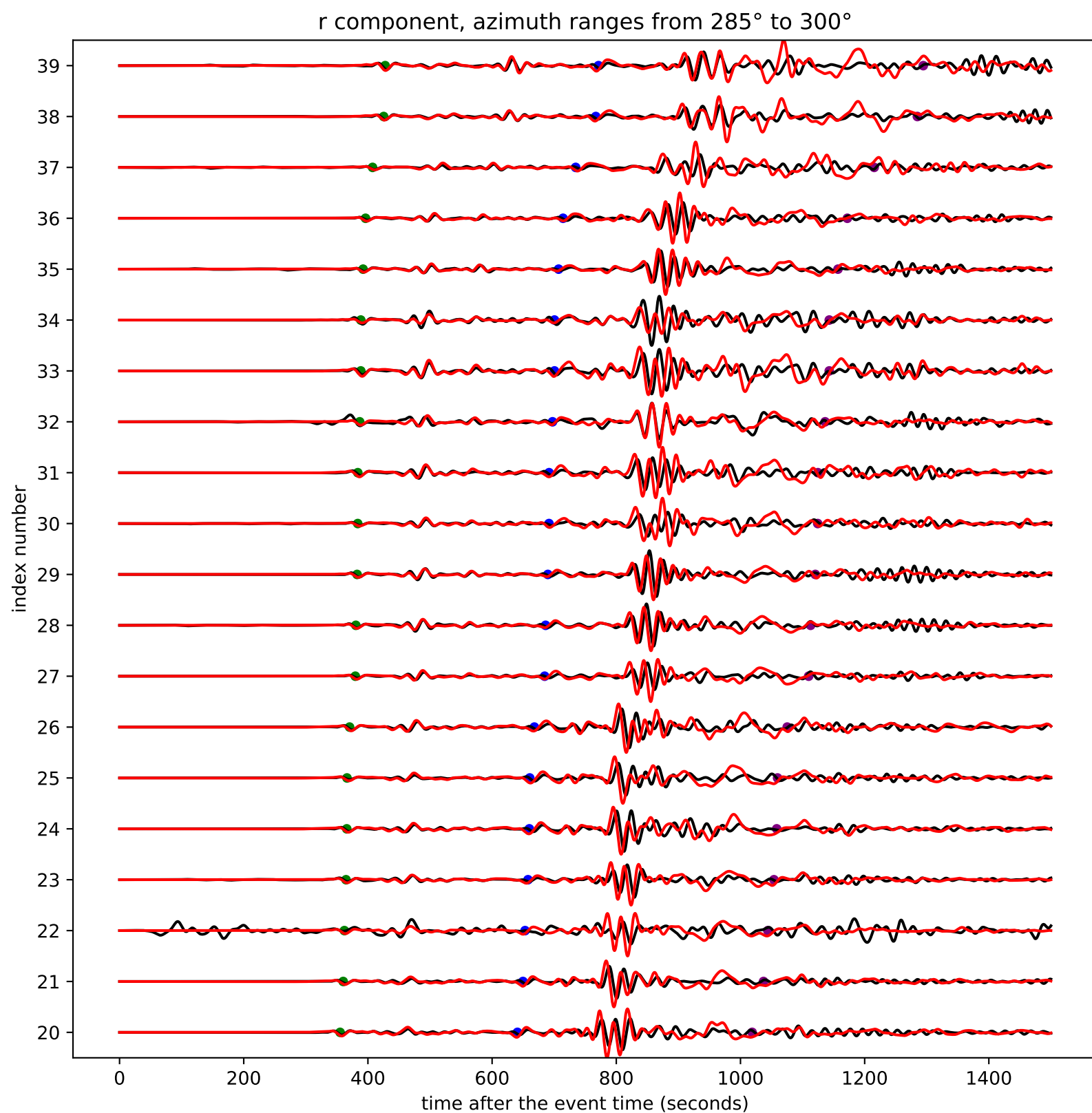


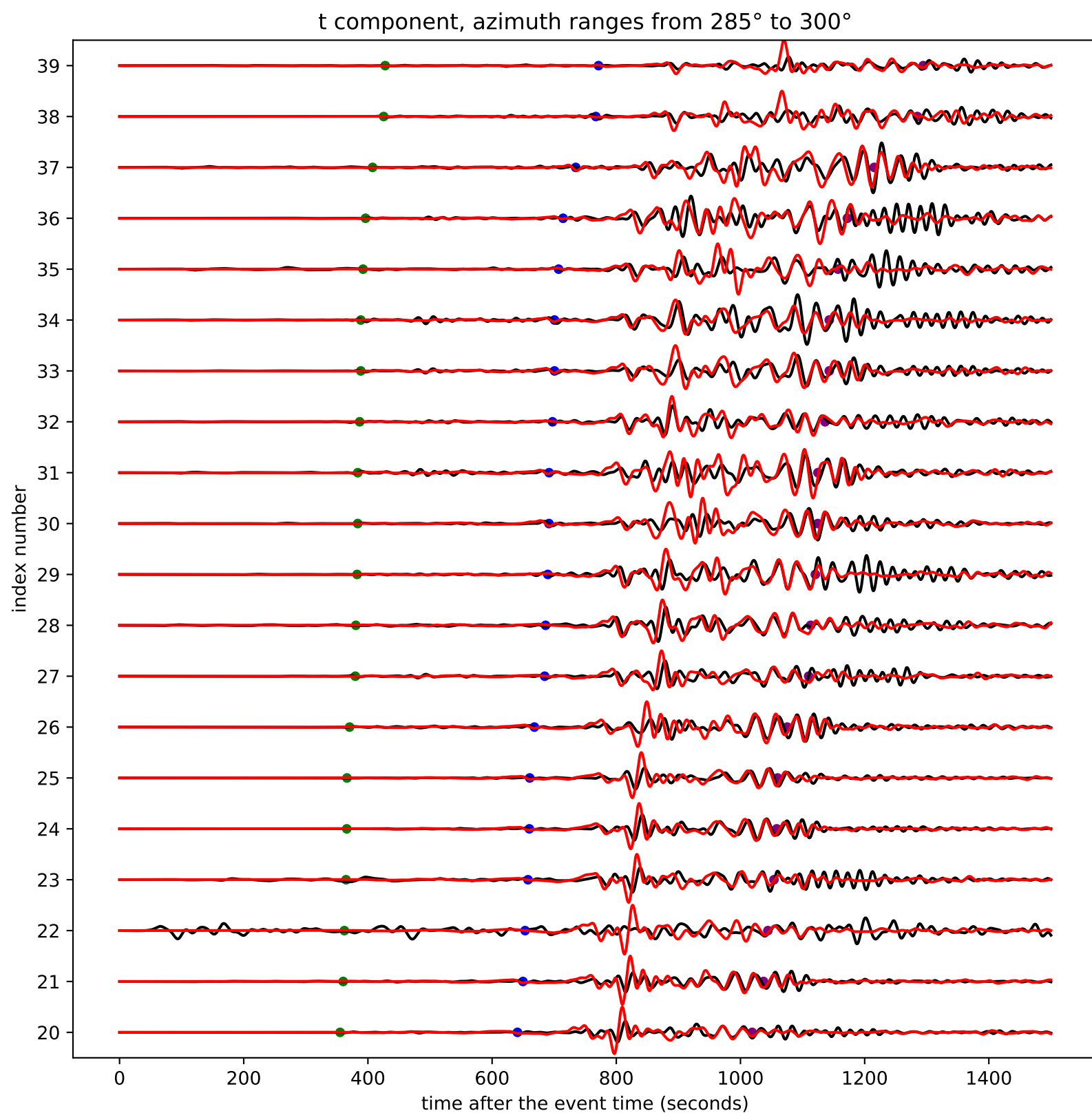




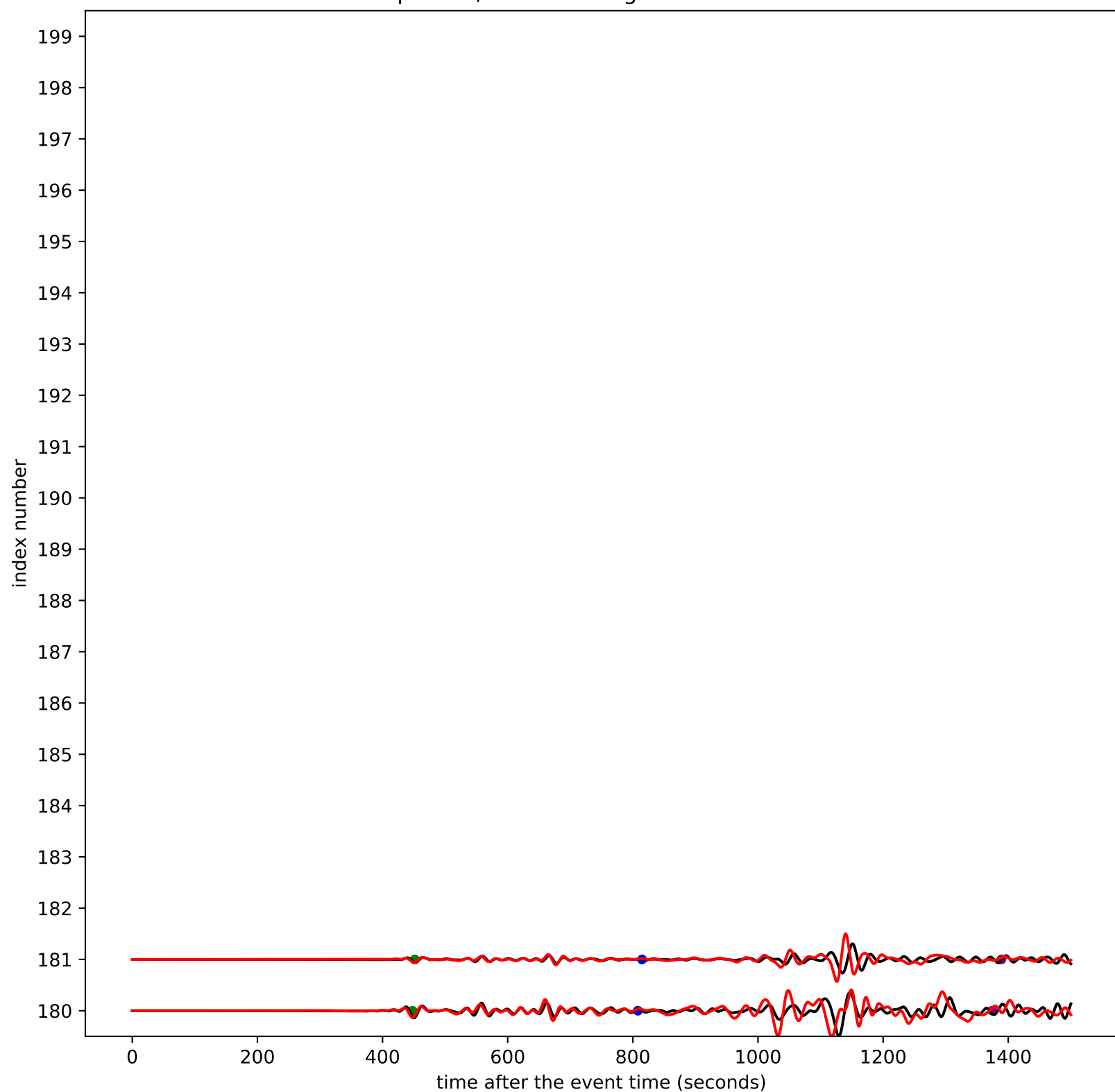




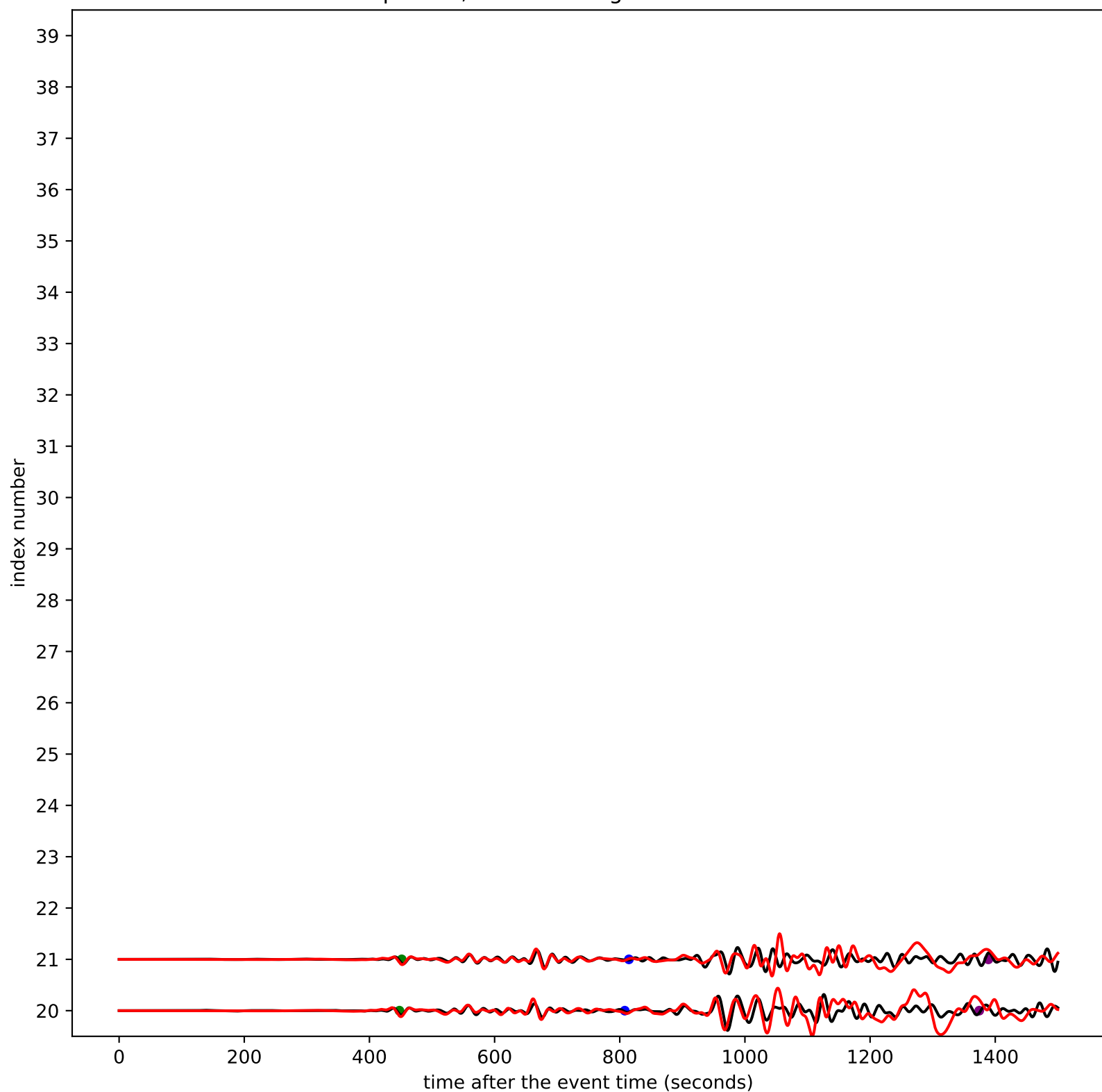




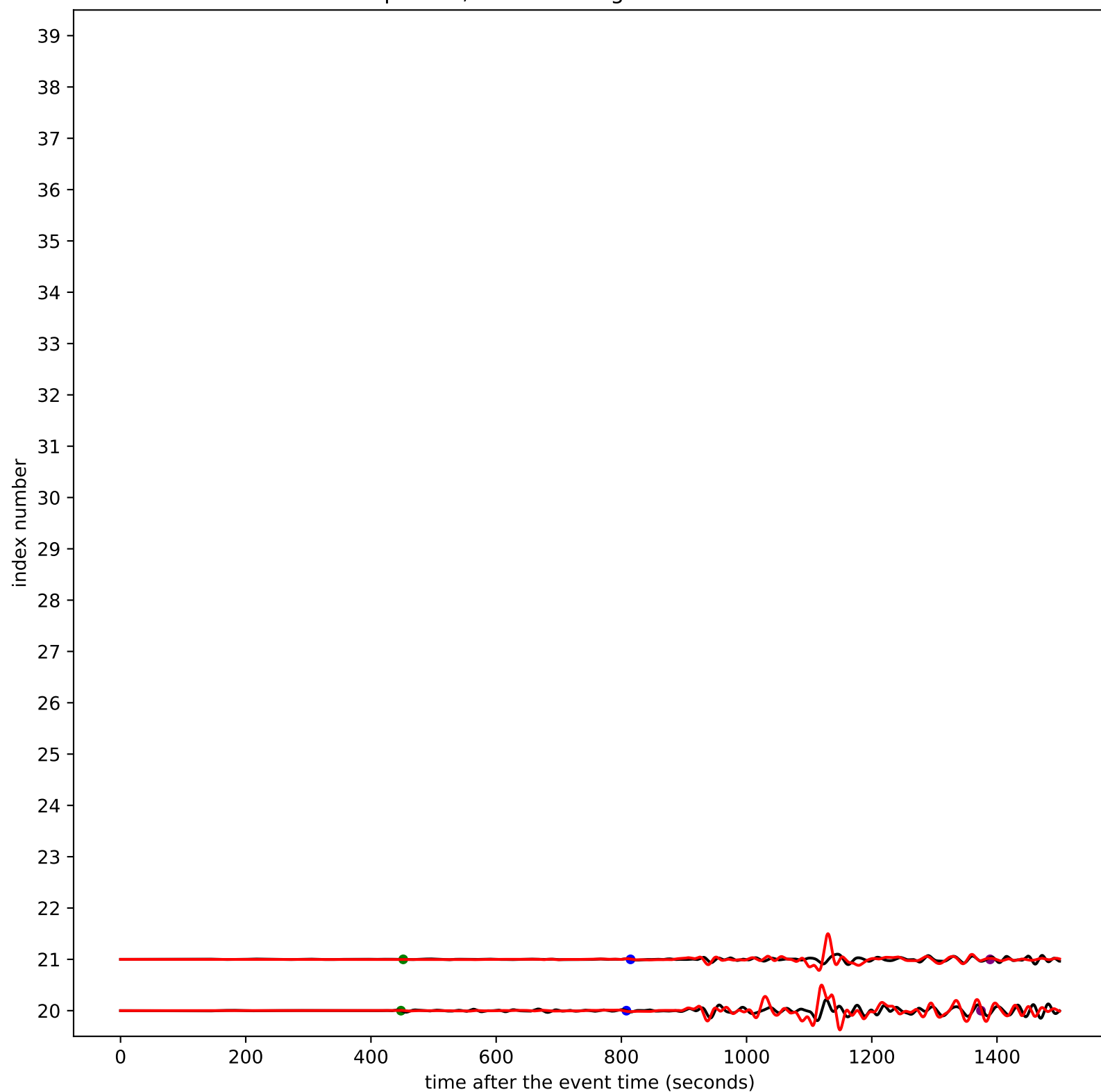
z component, azimuth ranges from 285° to 300°

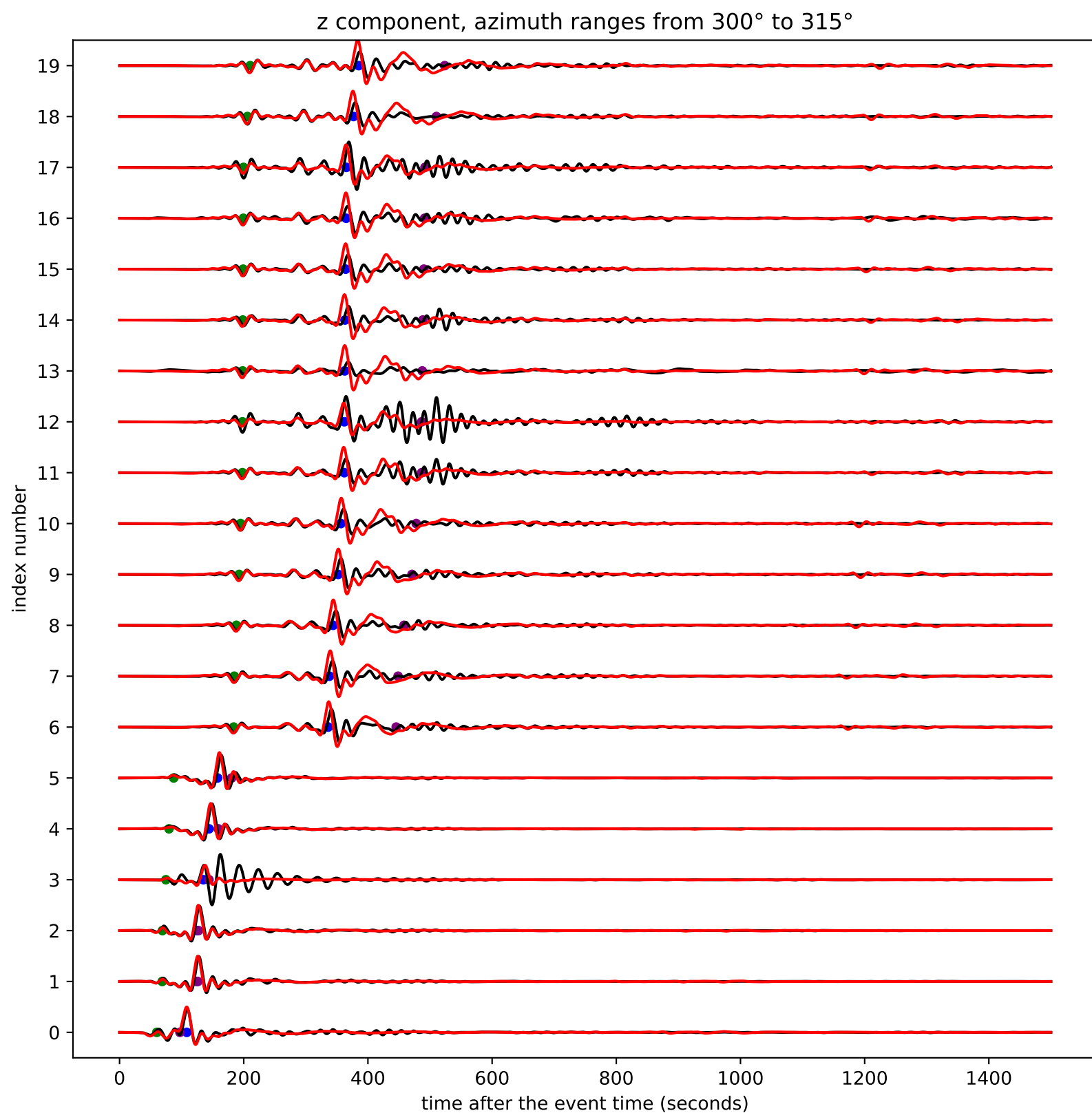


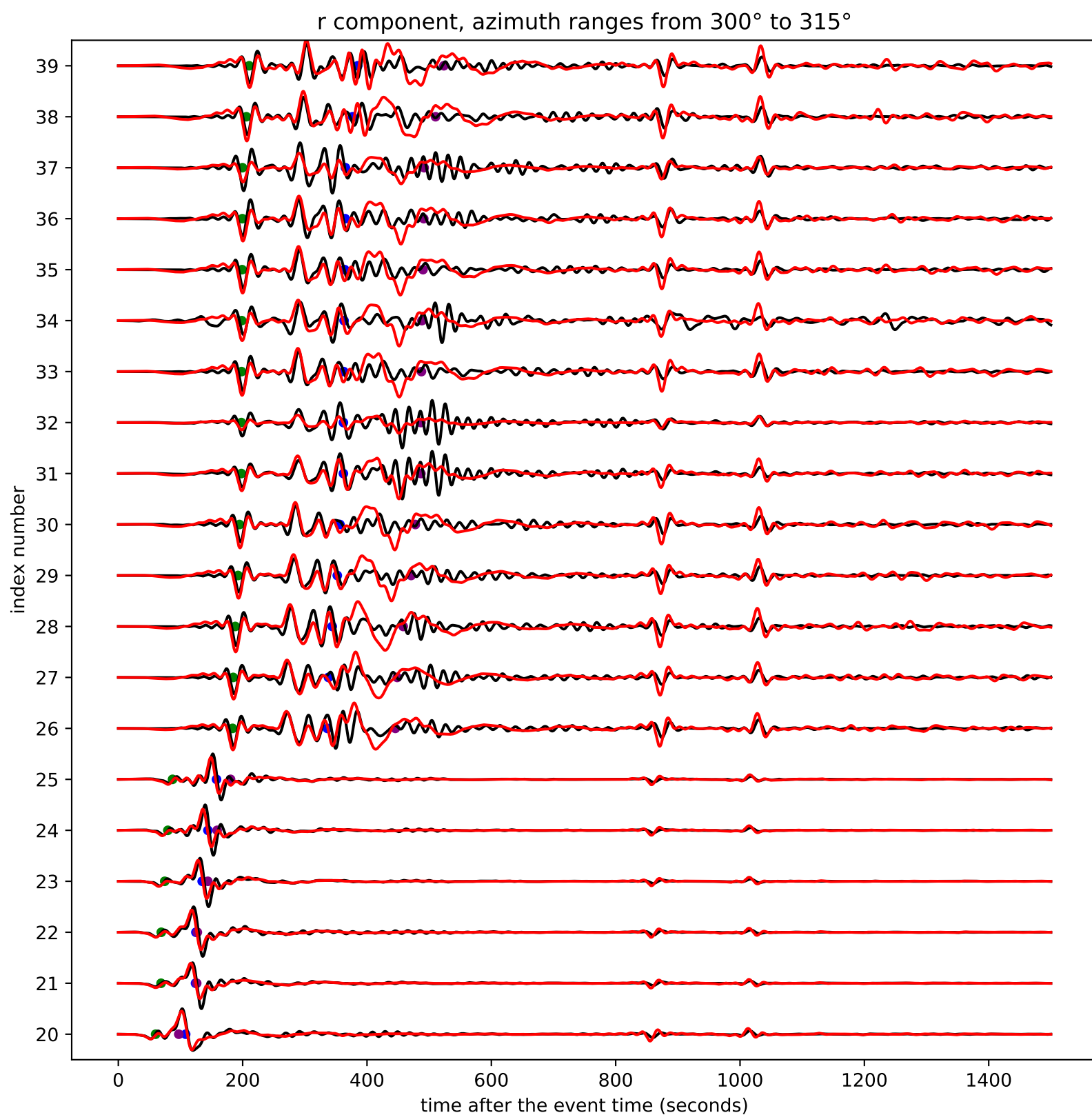
r component, azimuth ranges from 285° to 300°

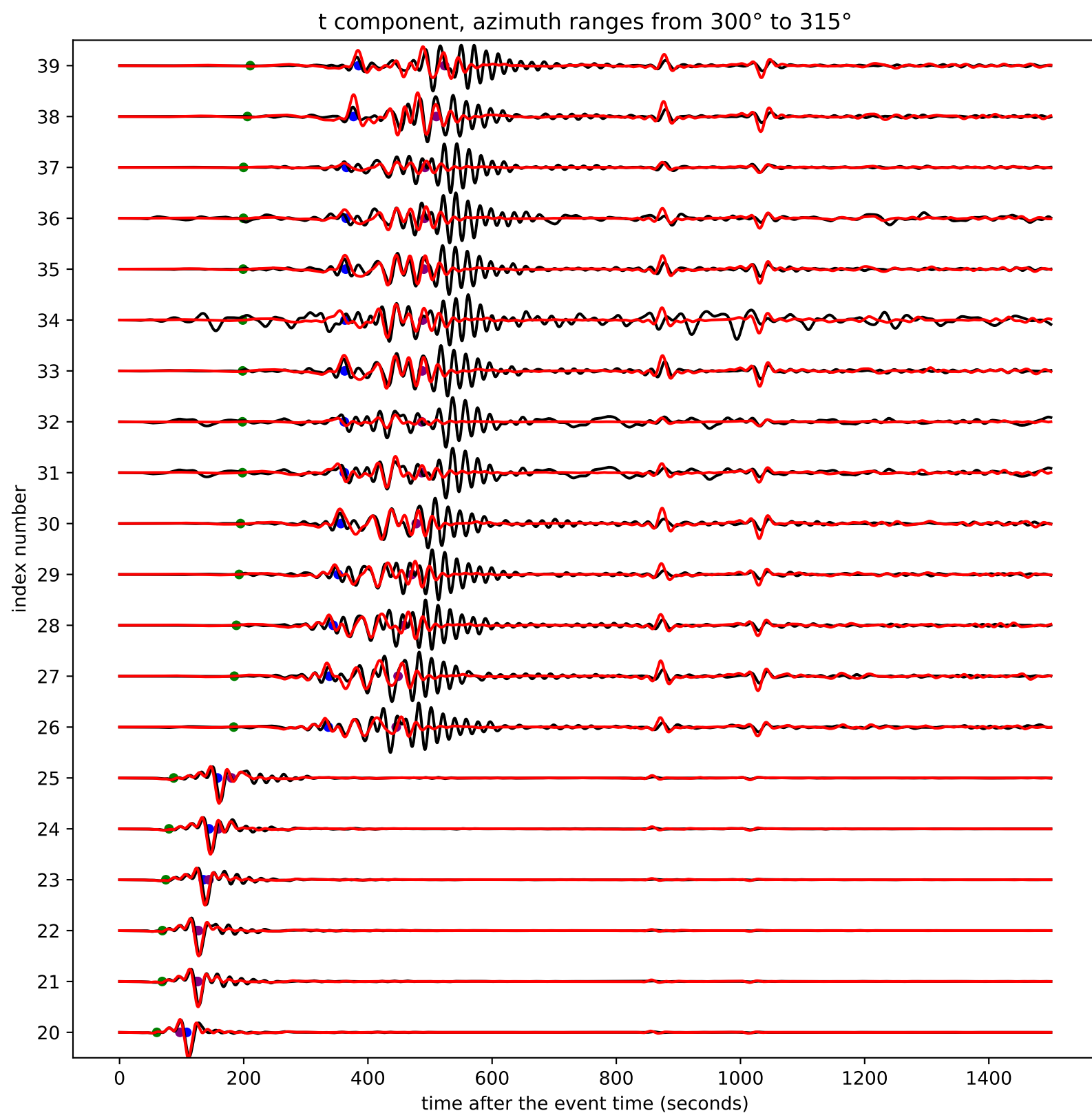


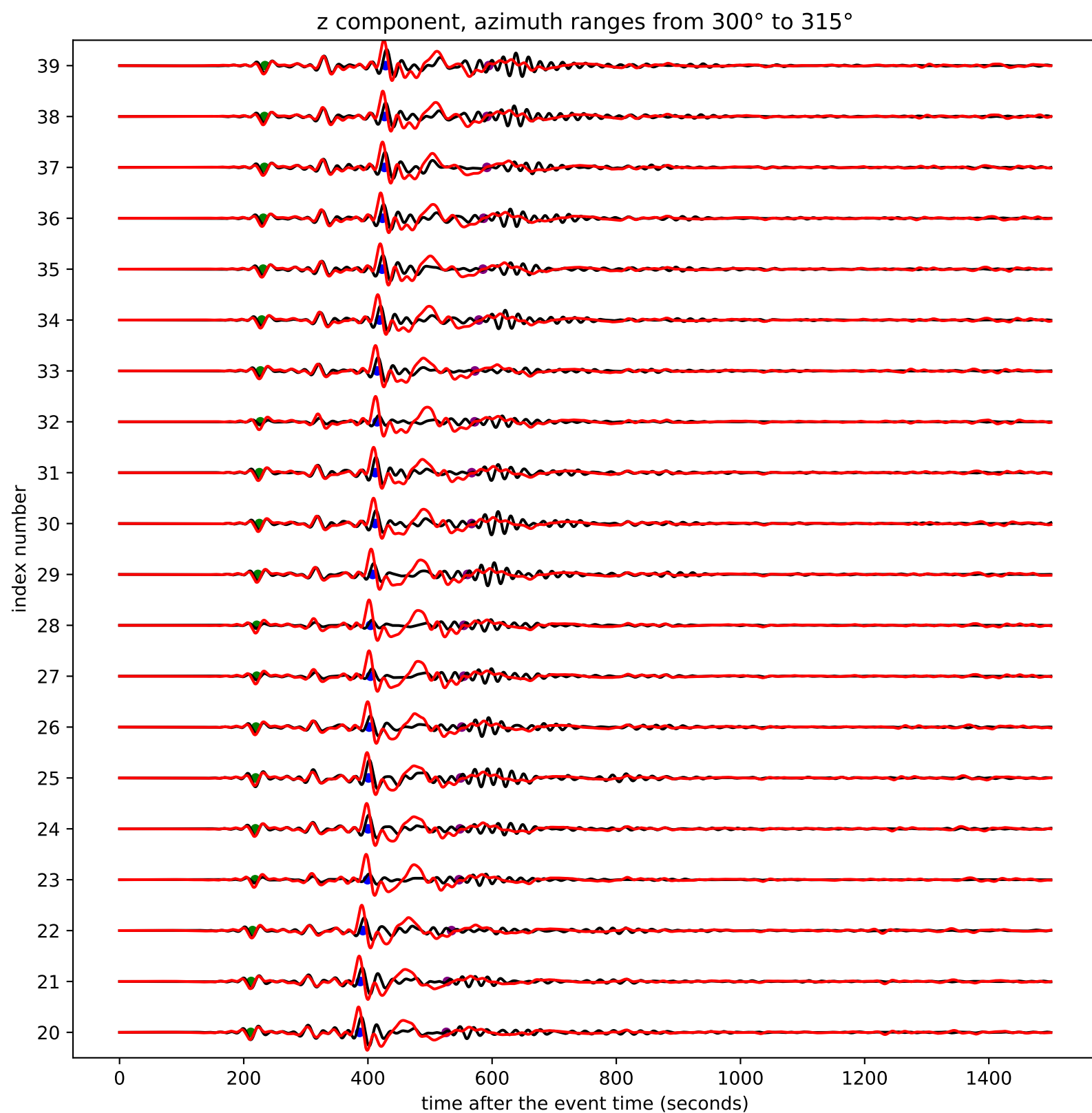
t component, azimuth ranges from 285° to 300°

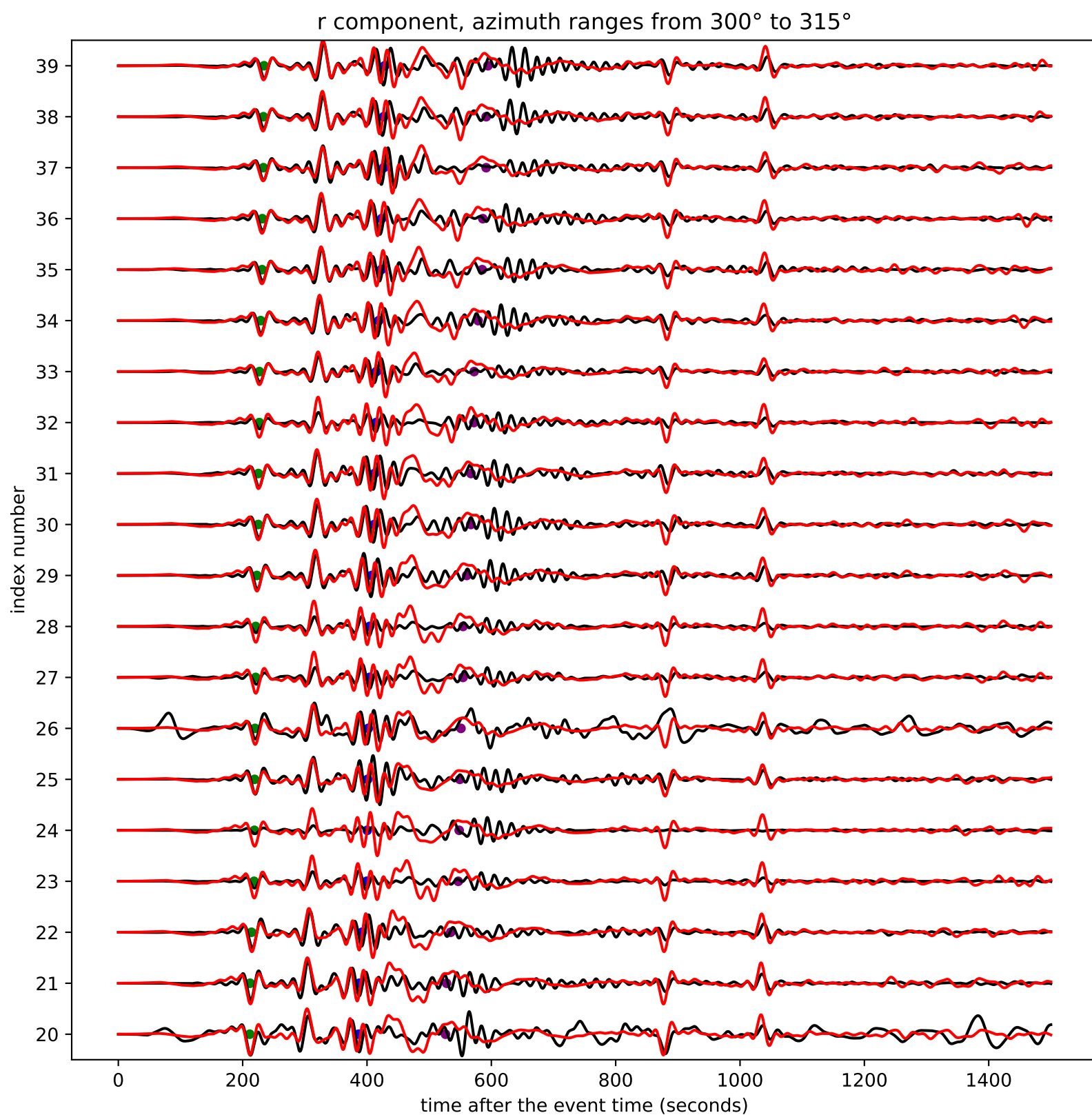


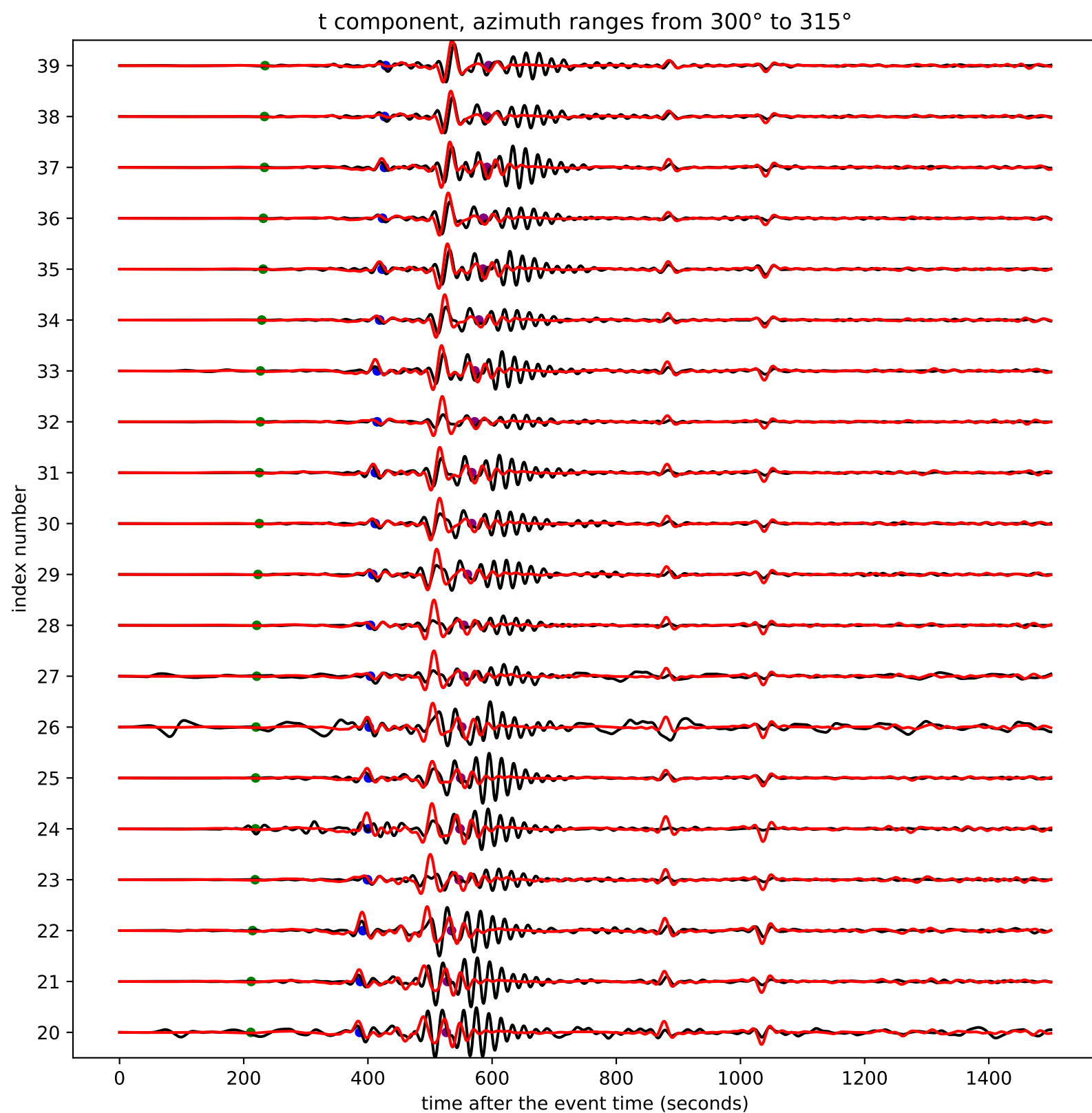


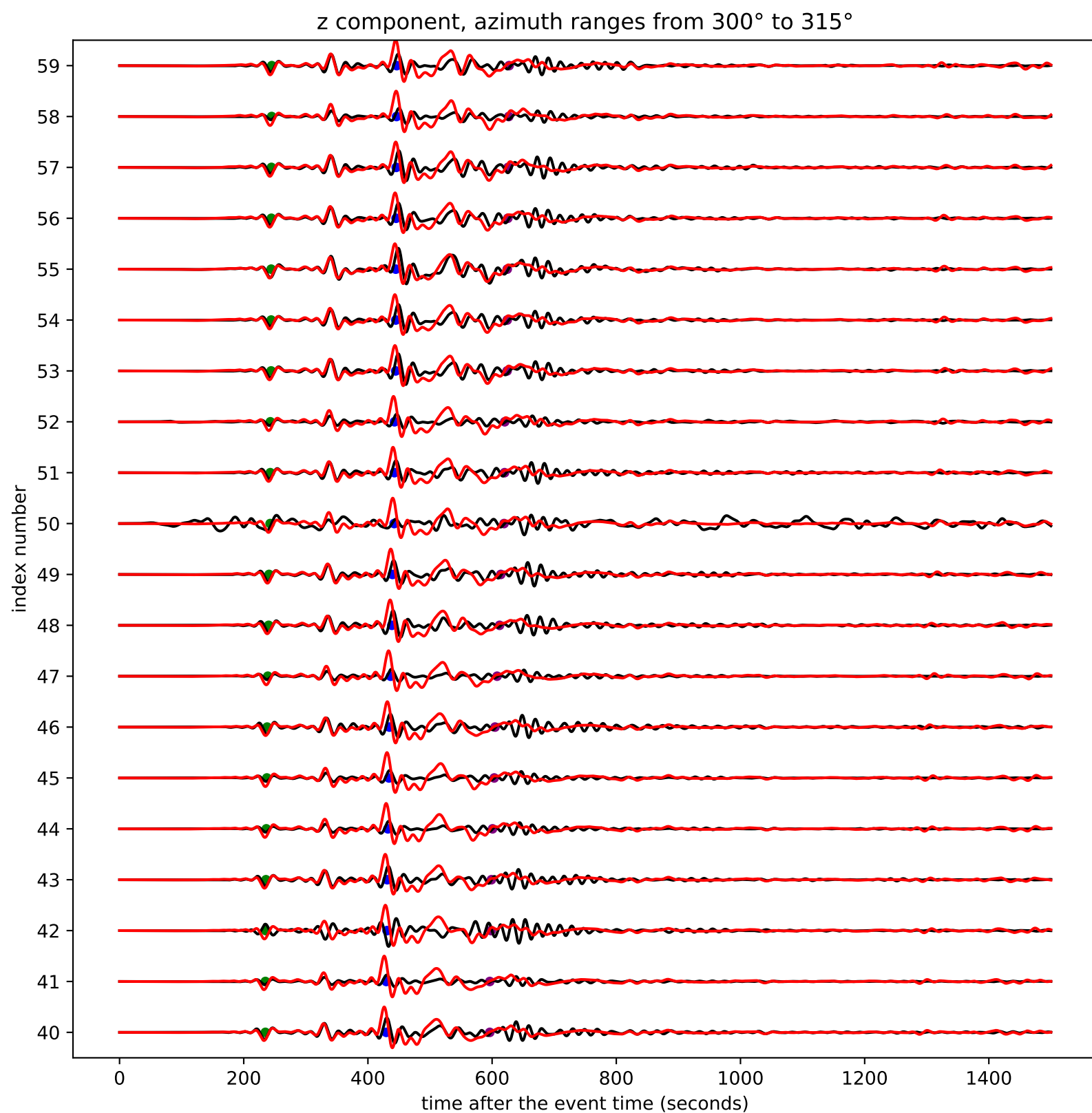


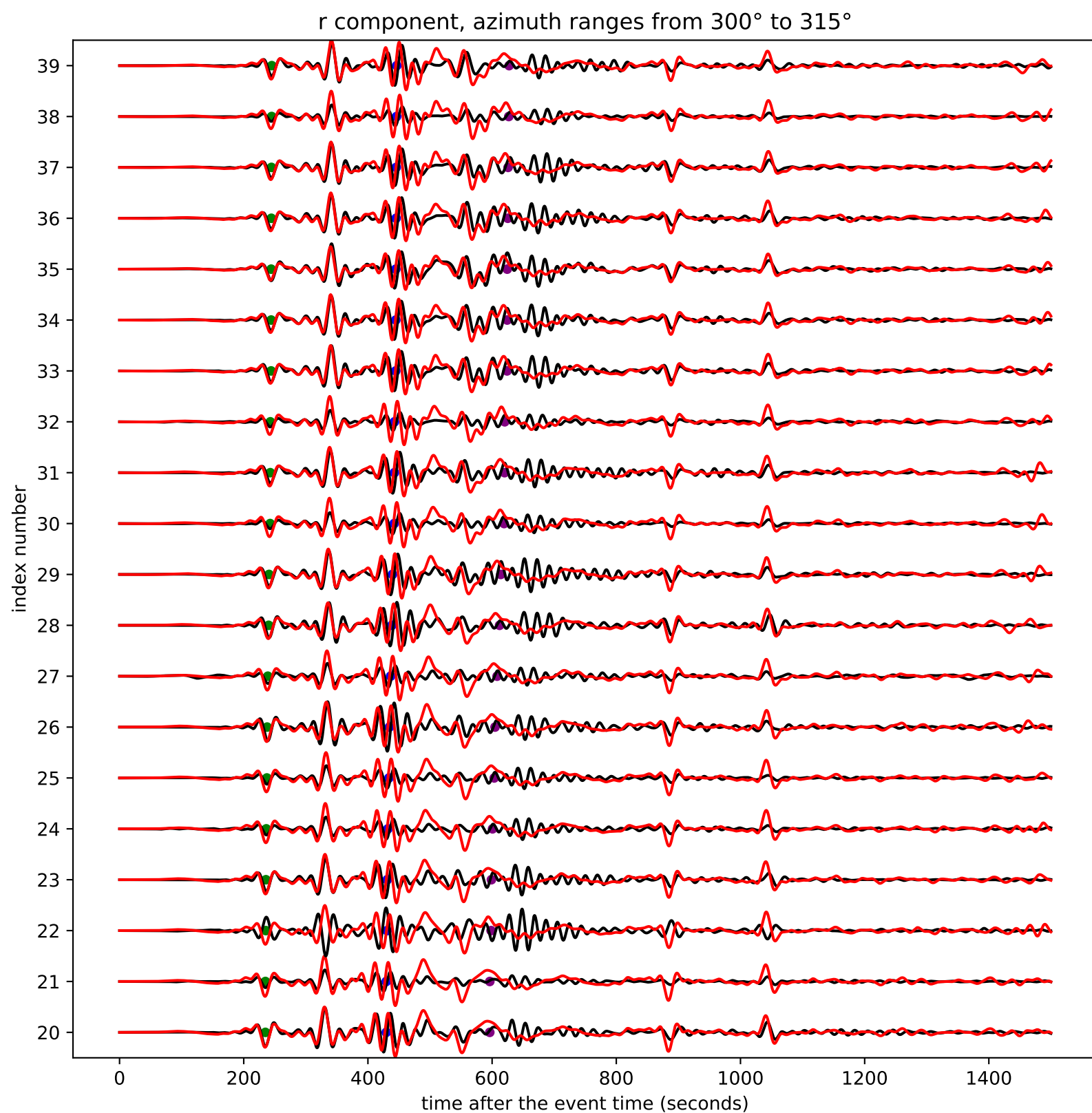


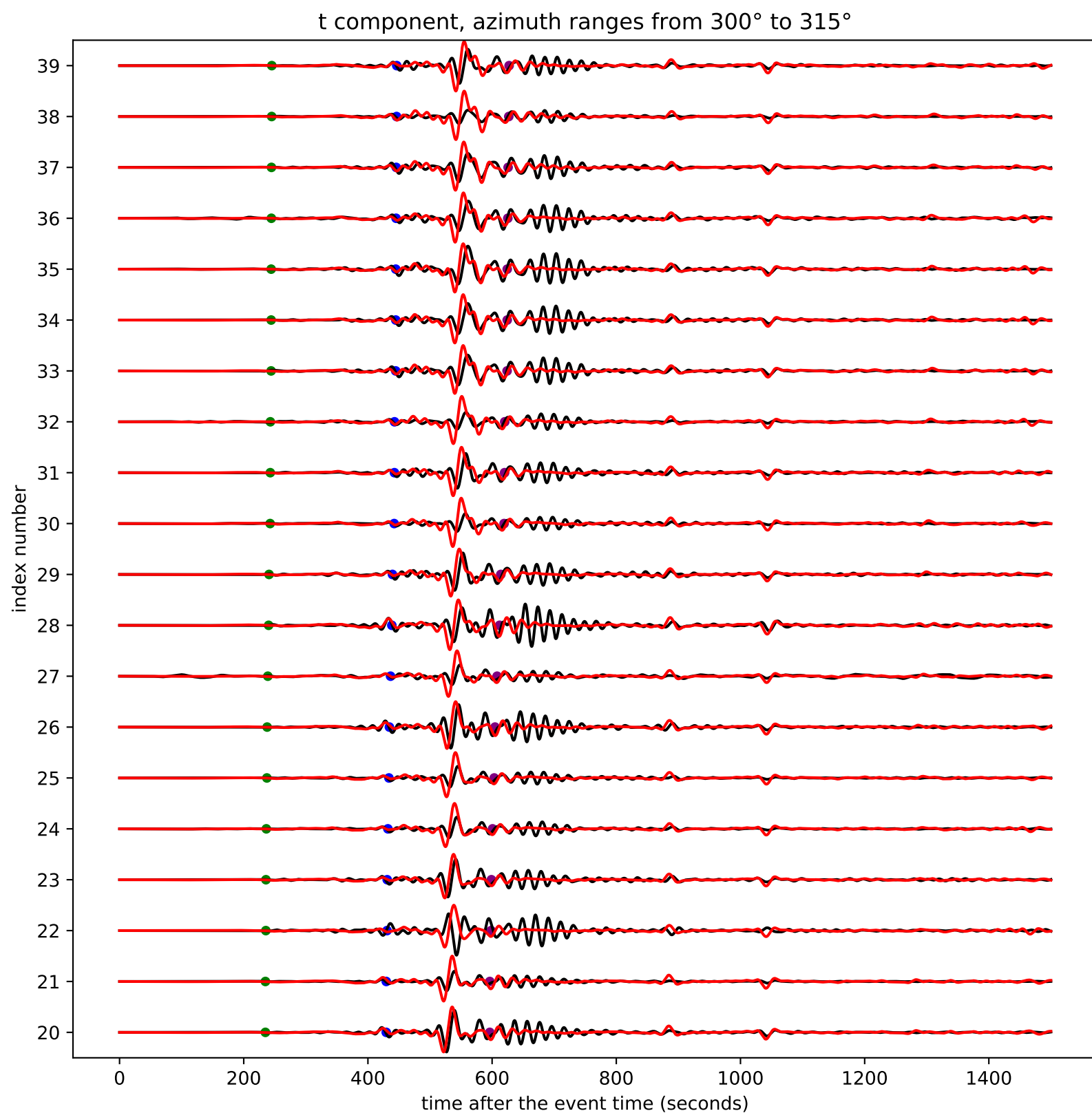


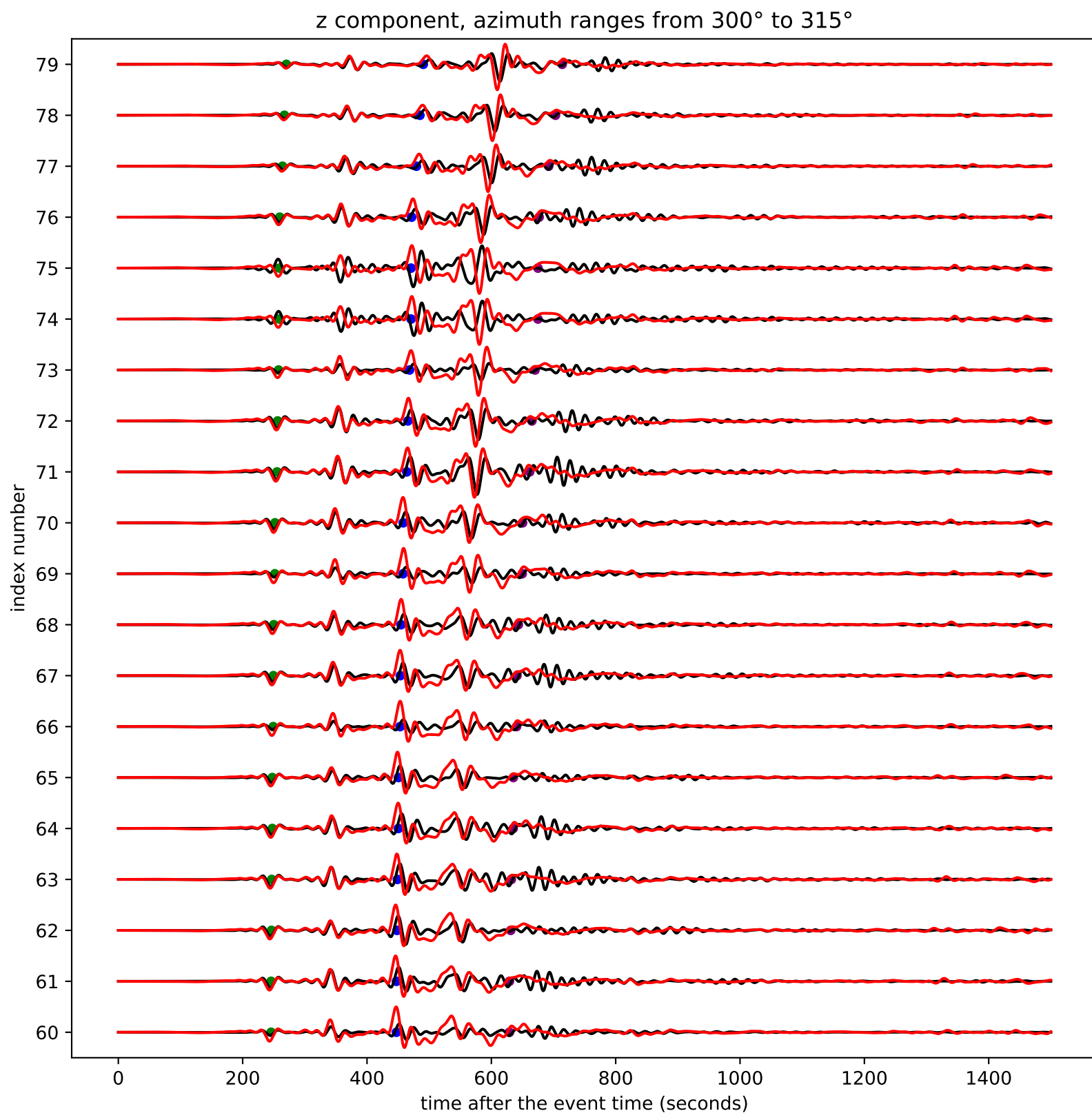


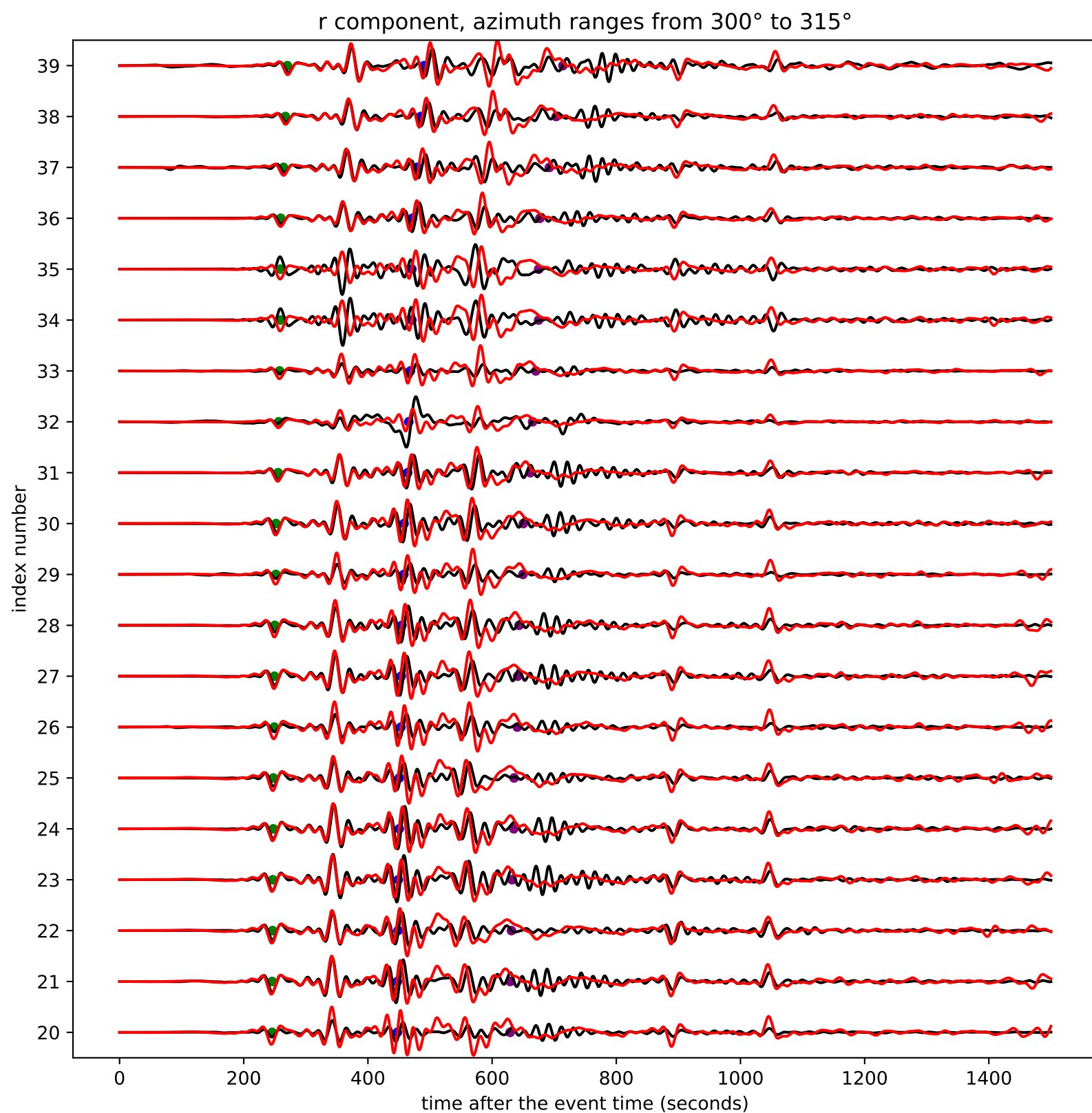


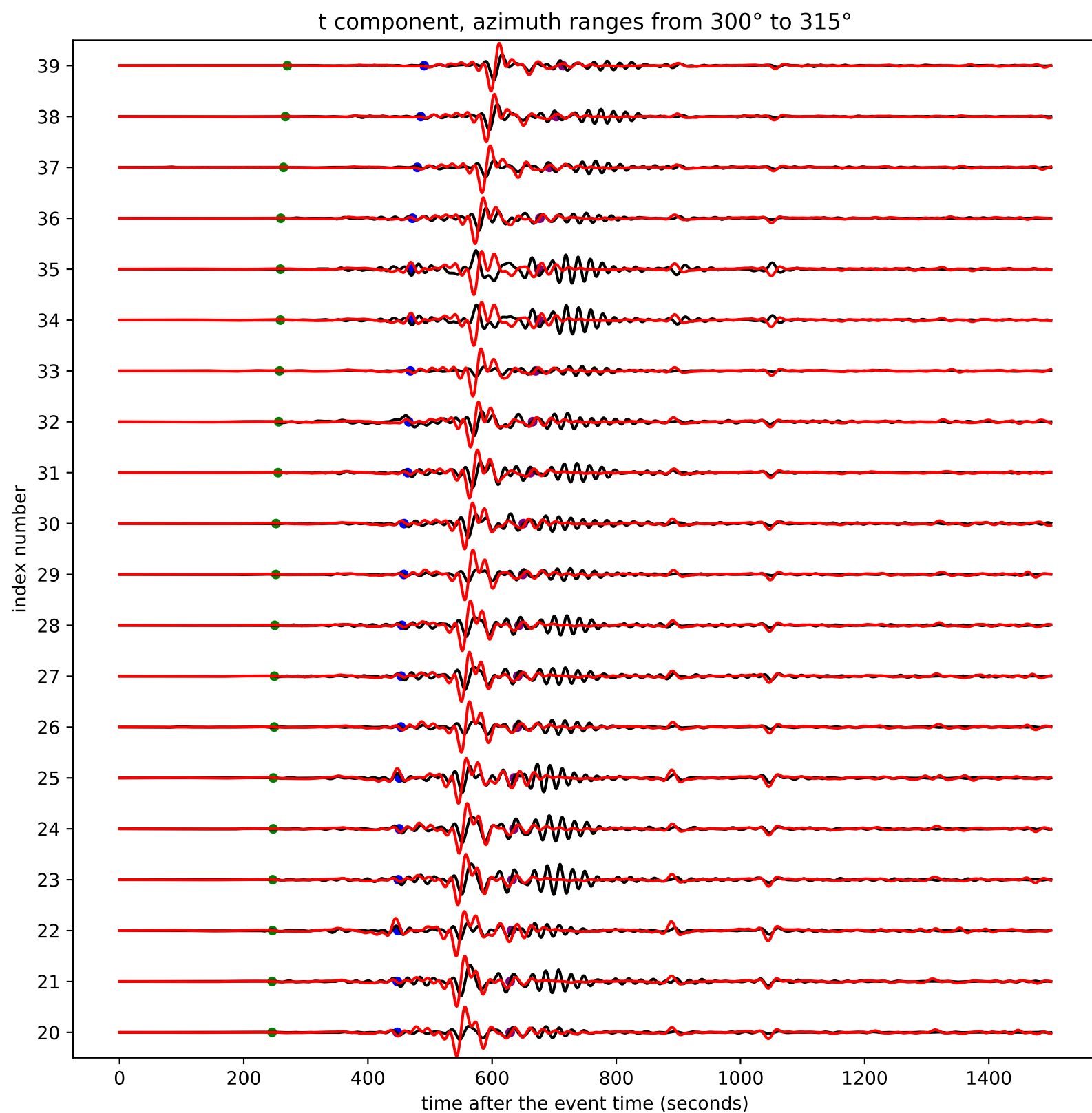


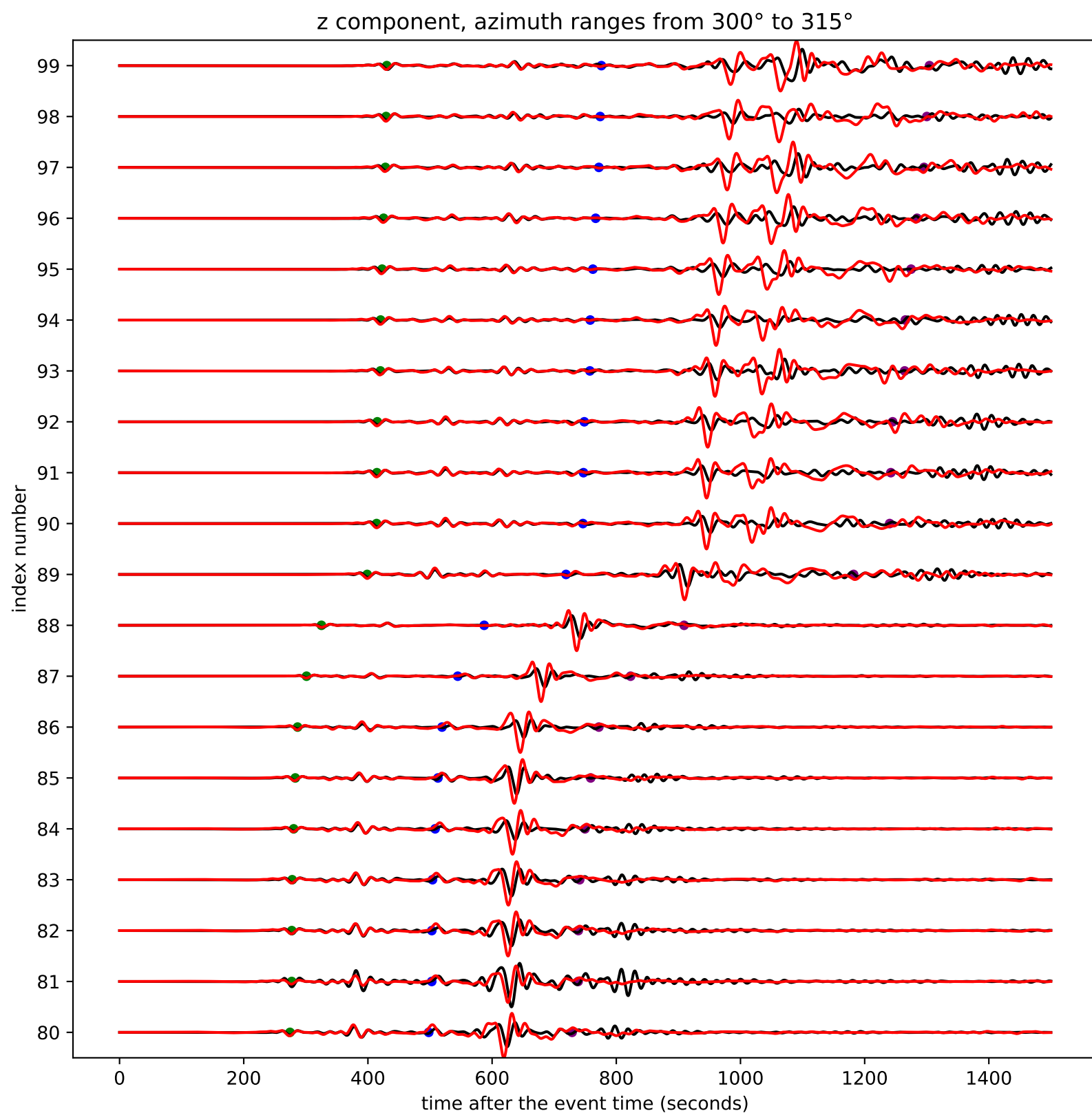


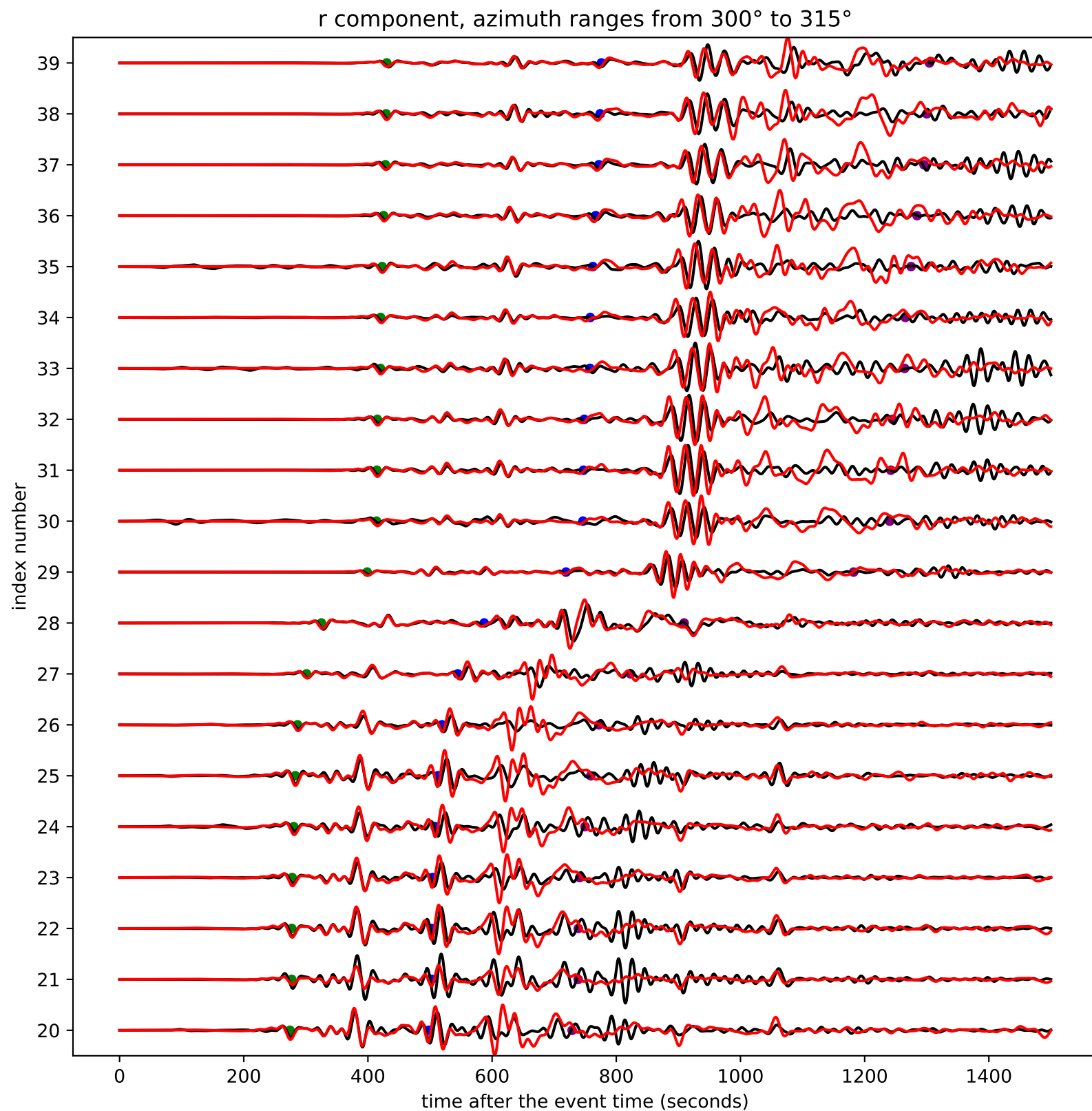


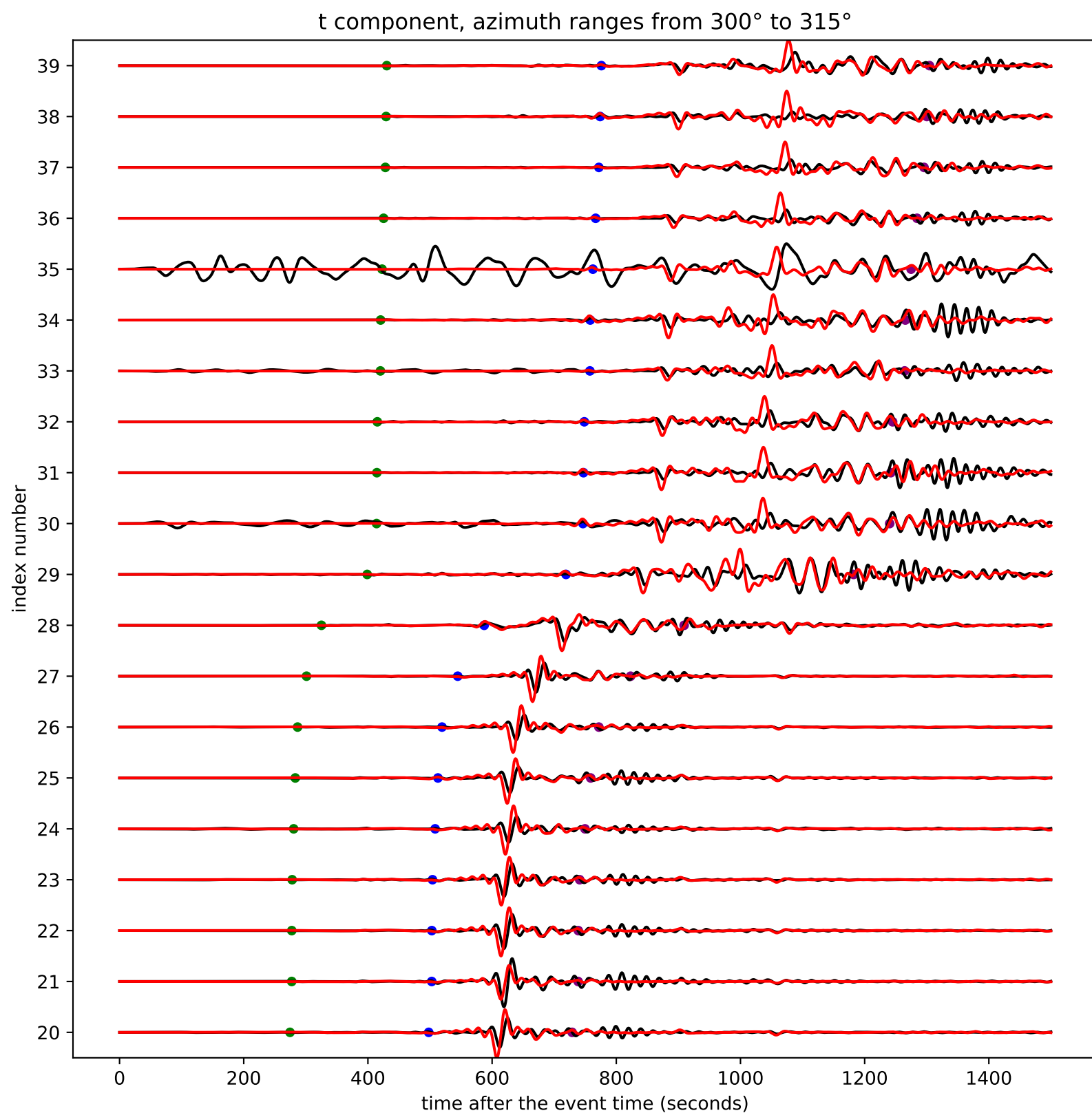




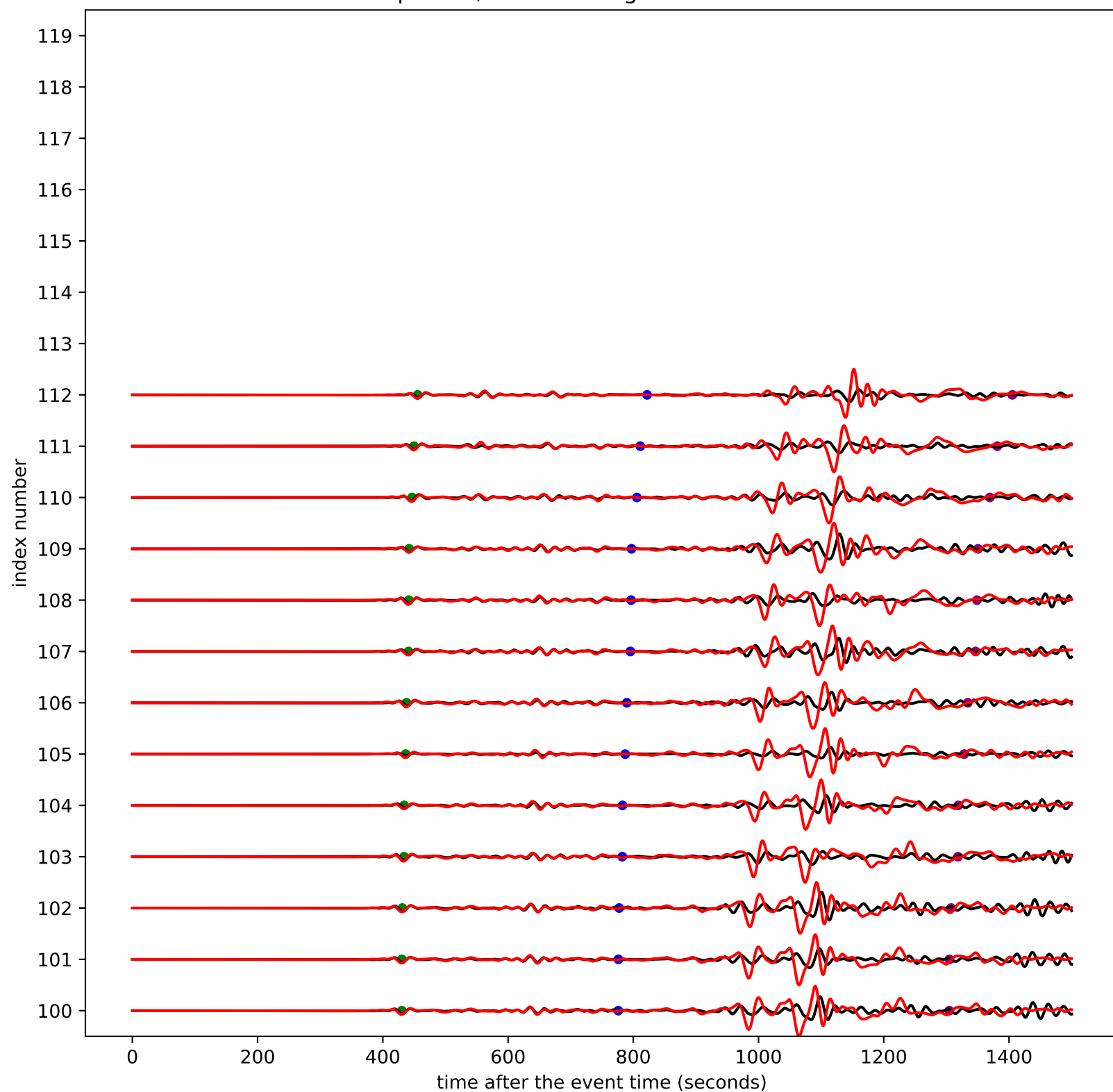




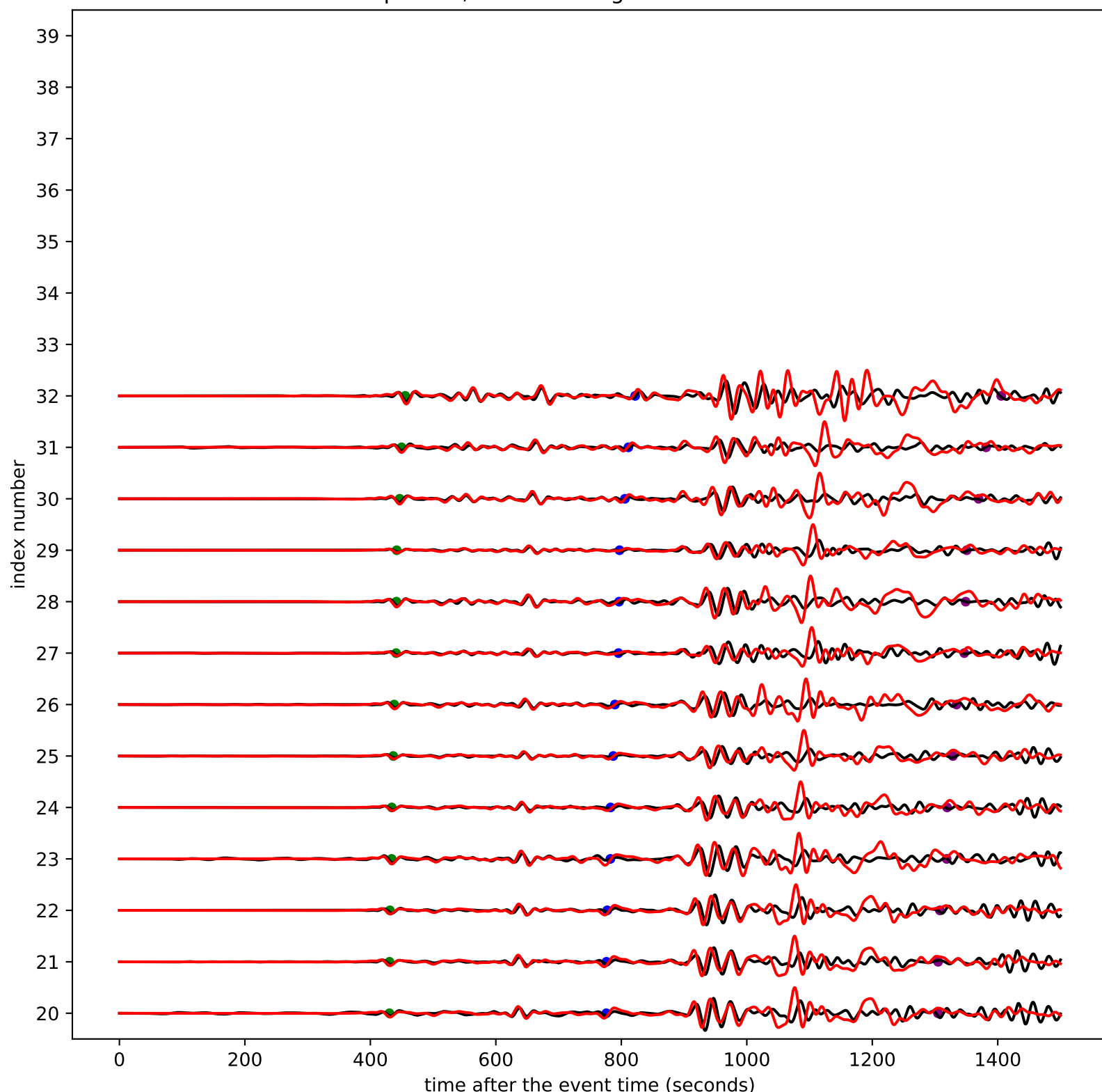




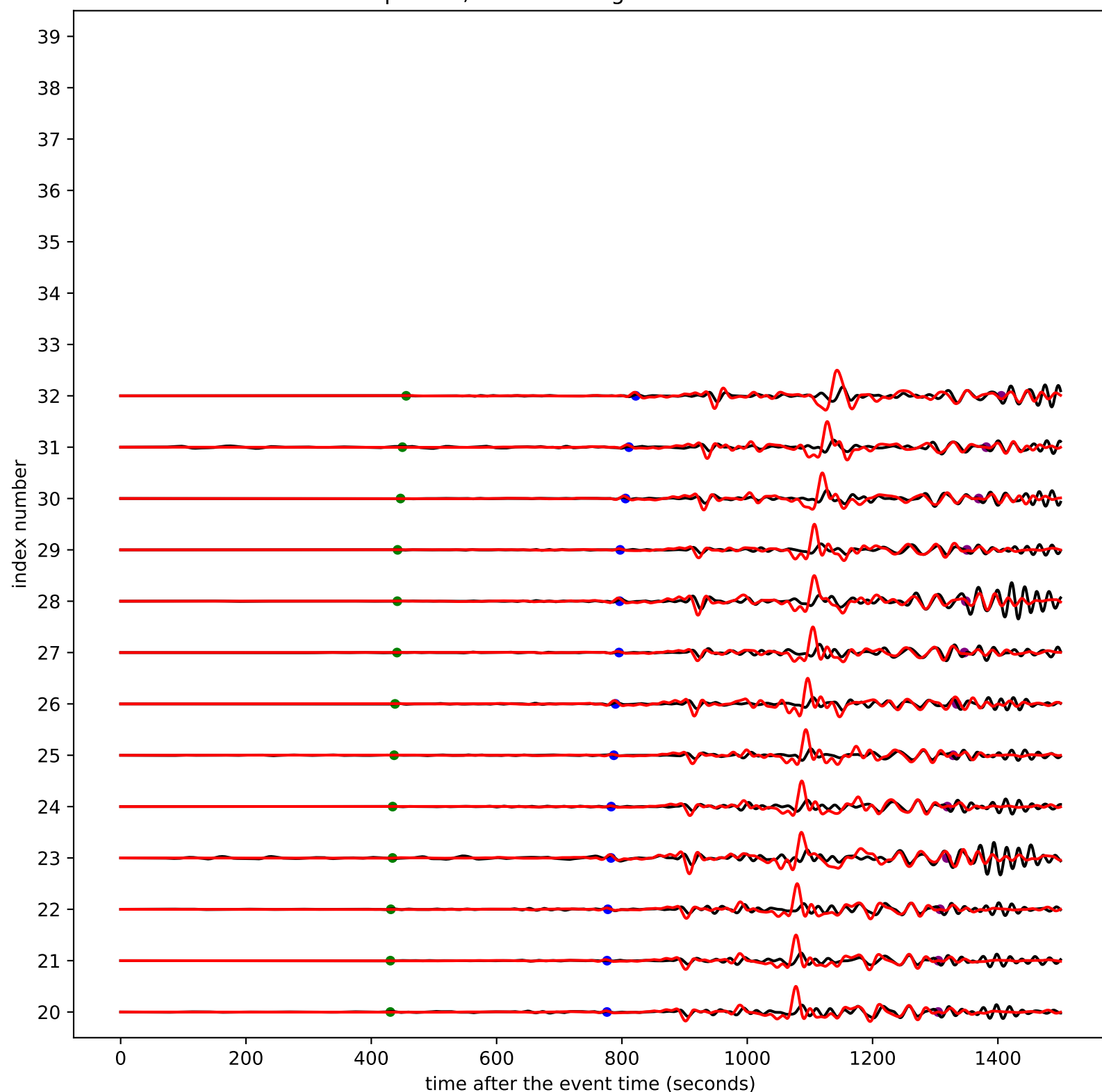
z component, azimuth ranges from 300° to 315°

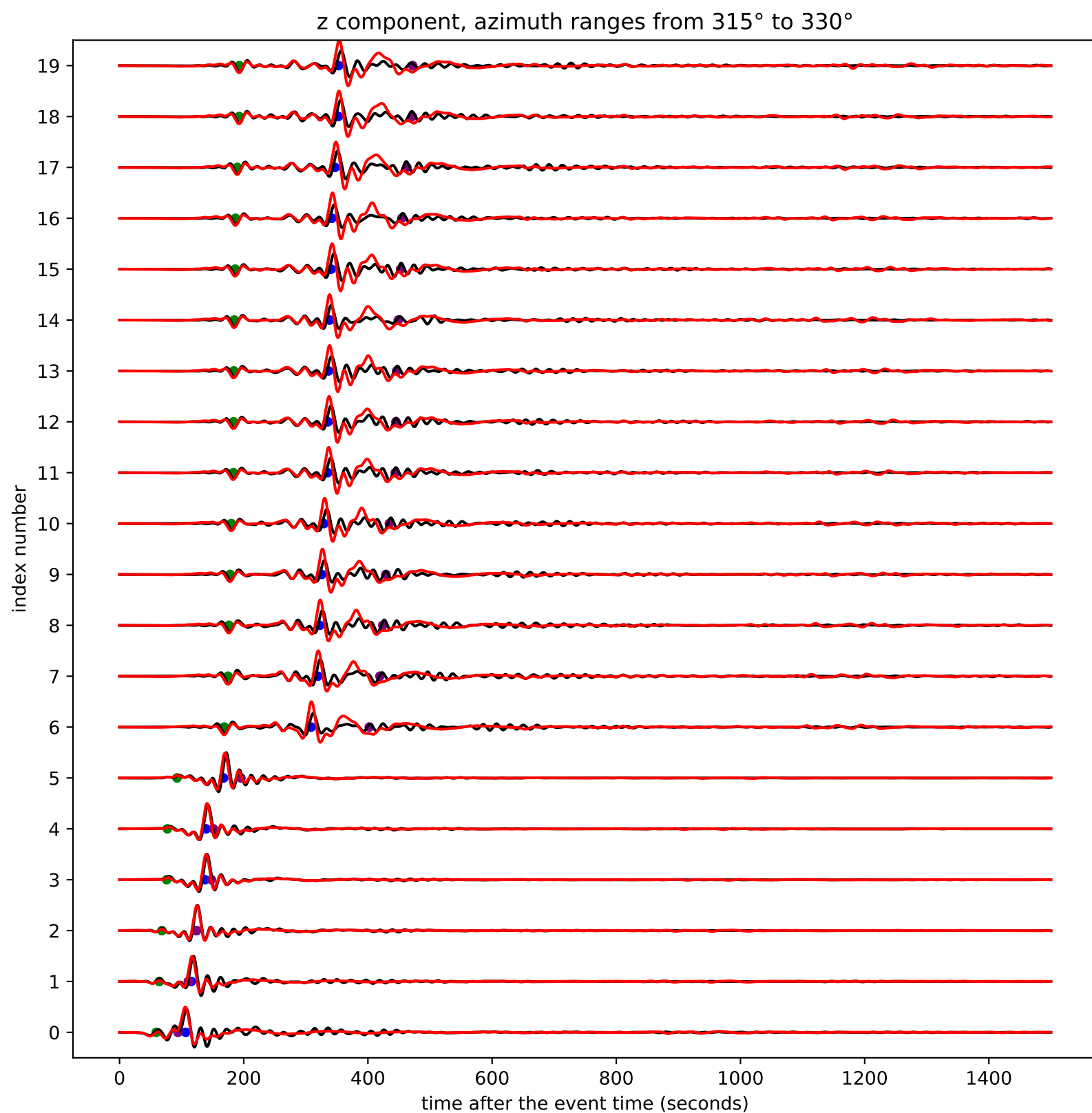


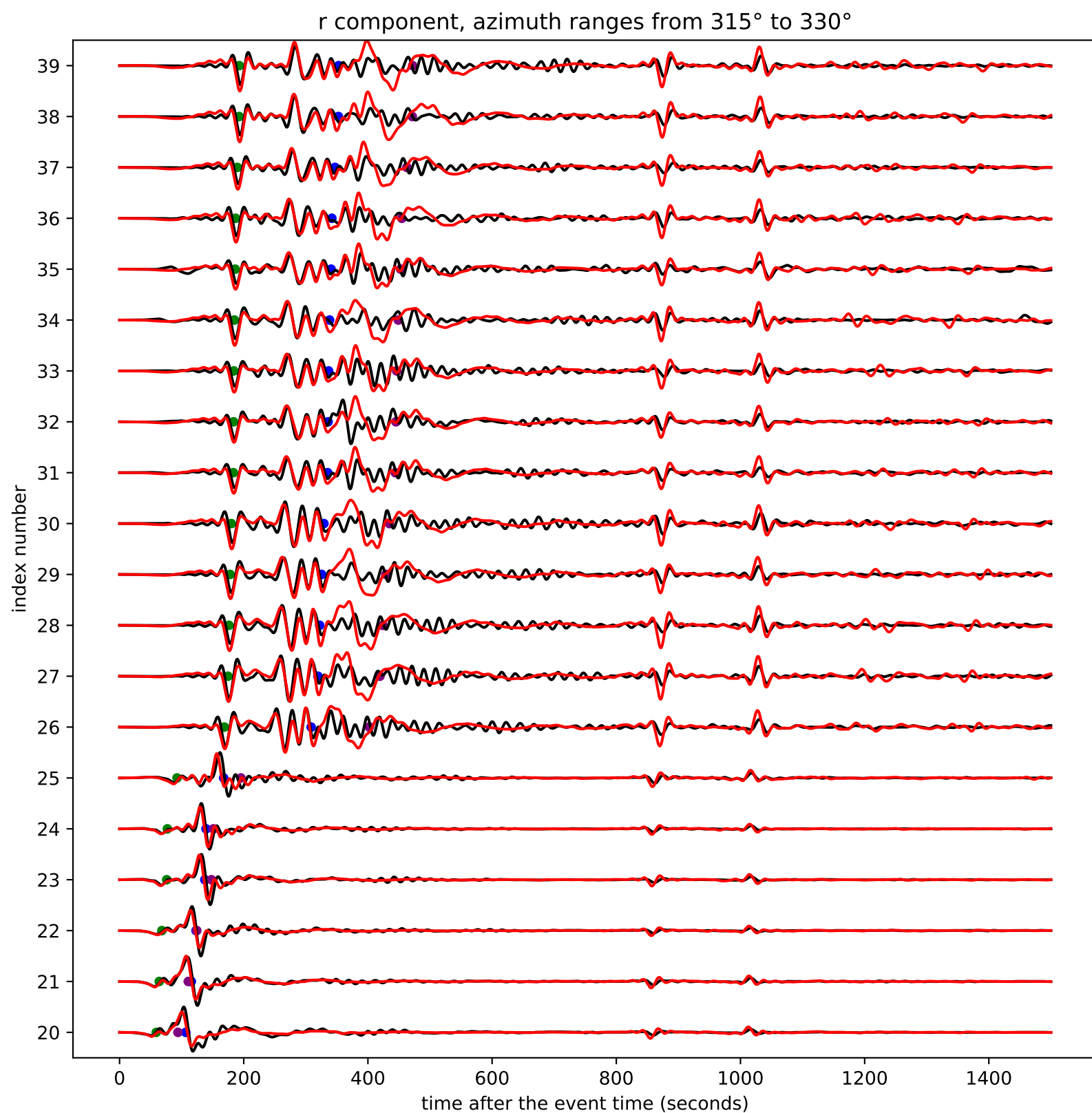
r component, azimuth ranges from 300° to 315°

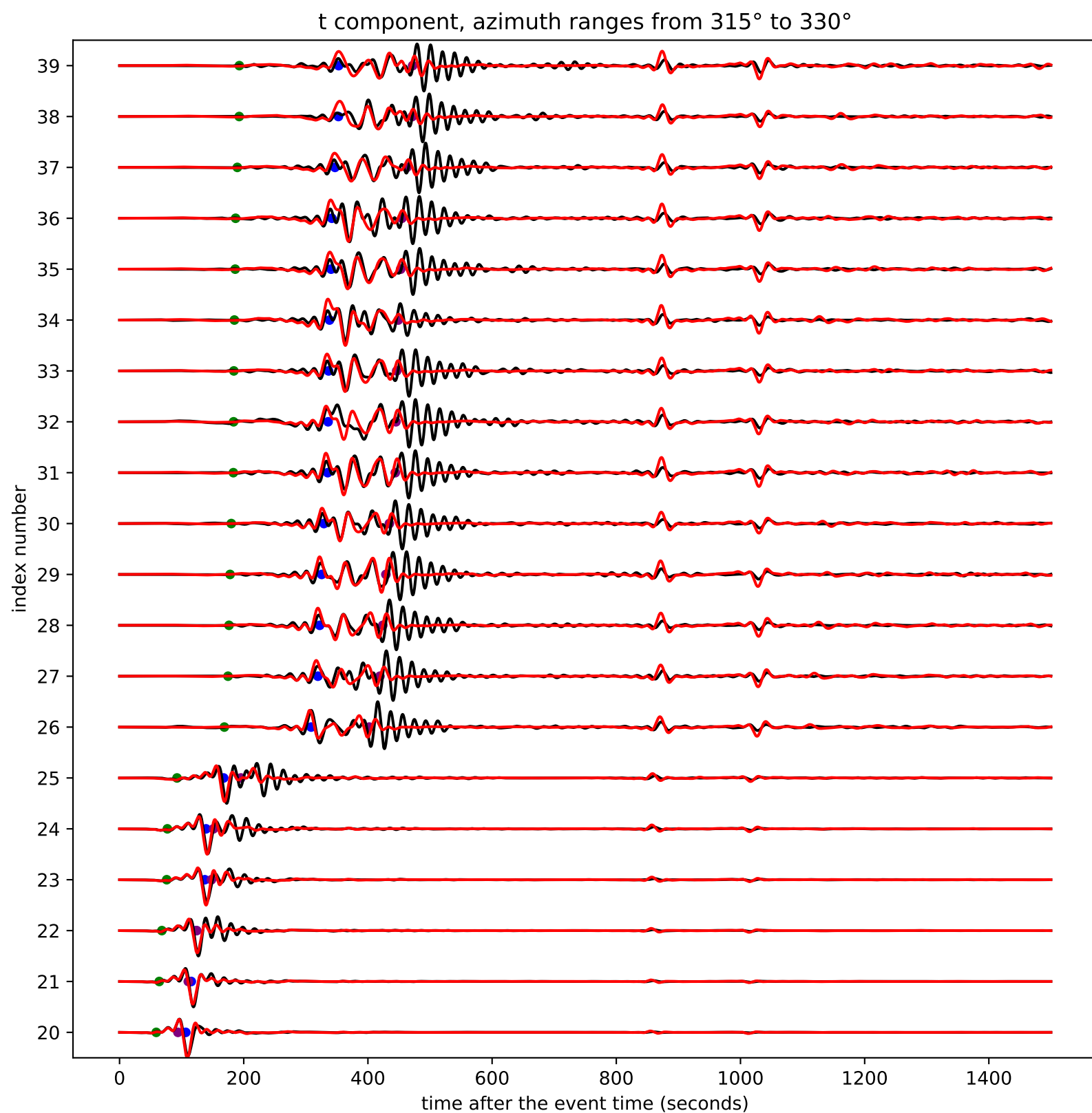


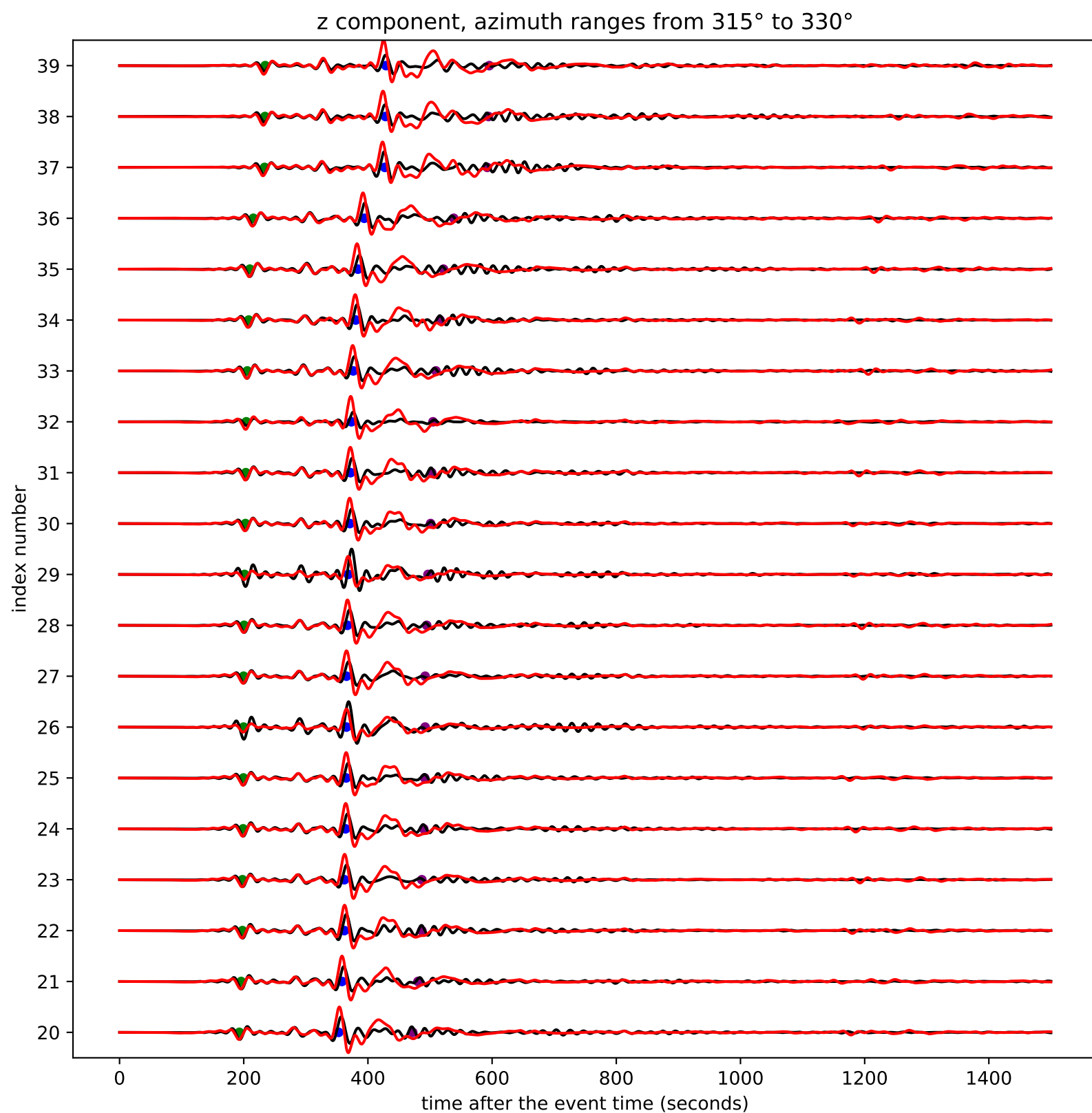
t component, azimuth ranges from 300° to 315°

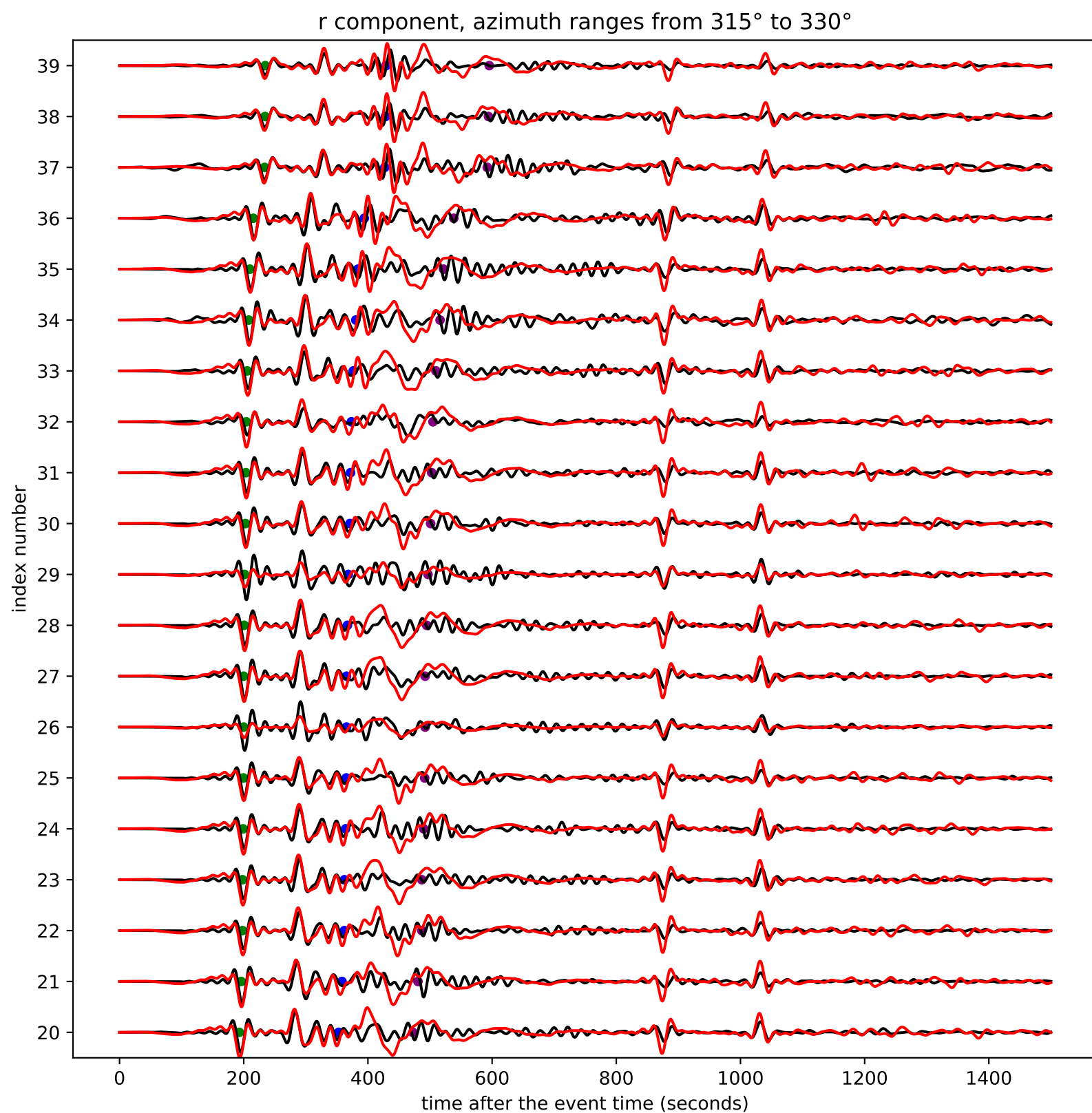


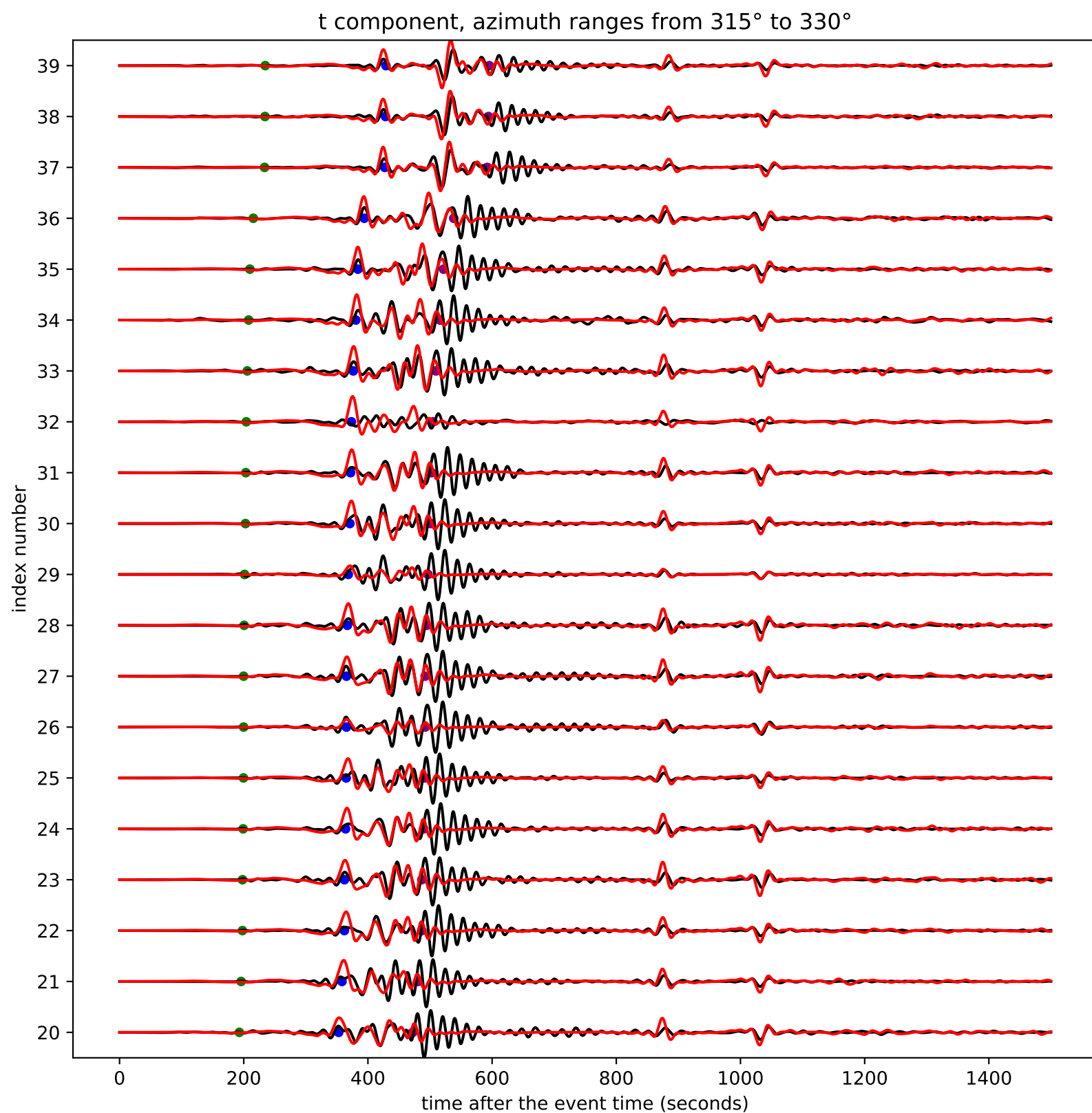




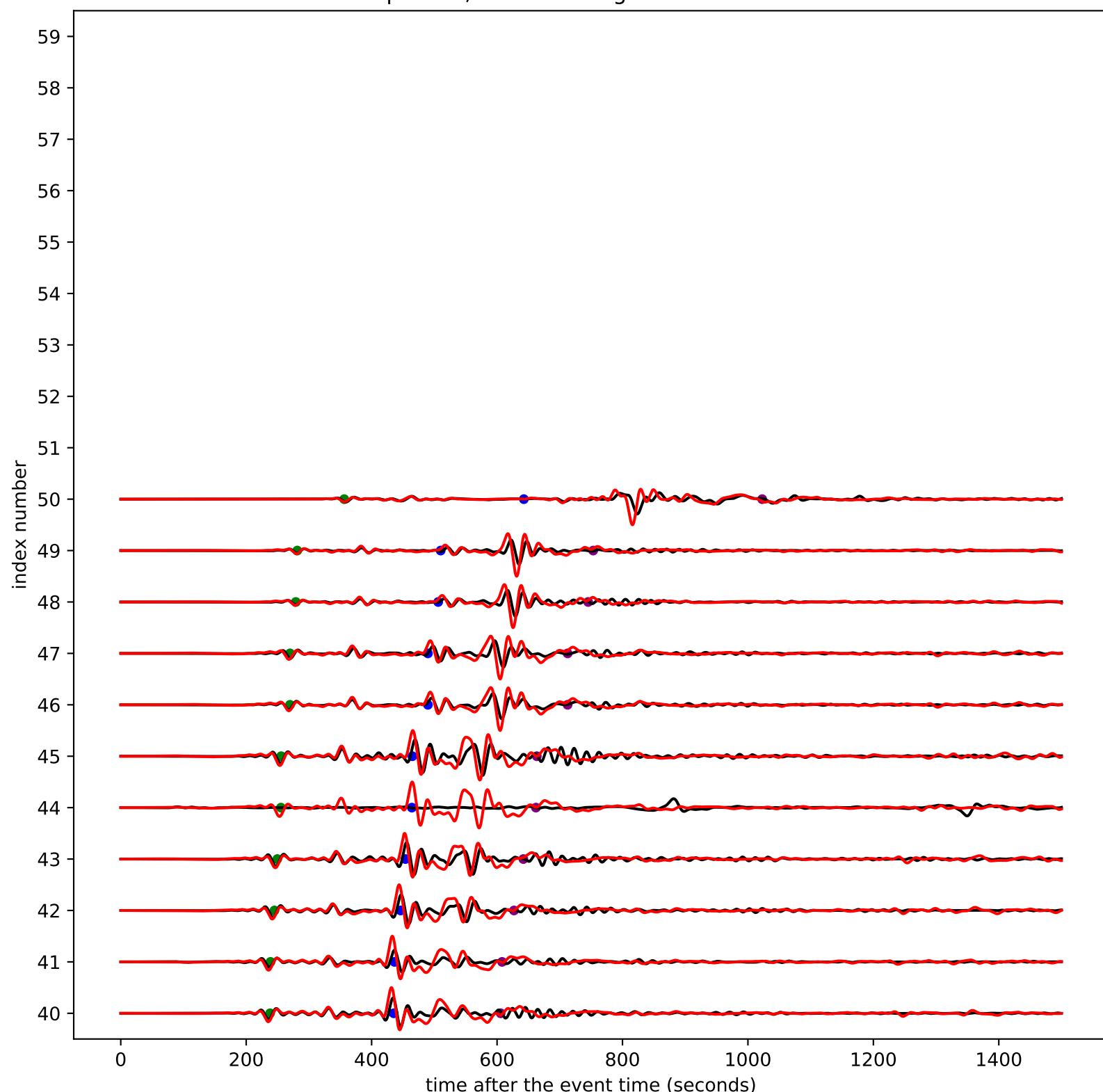




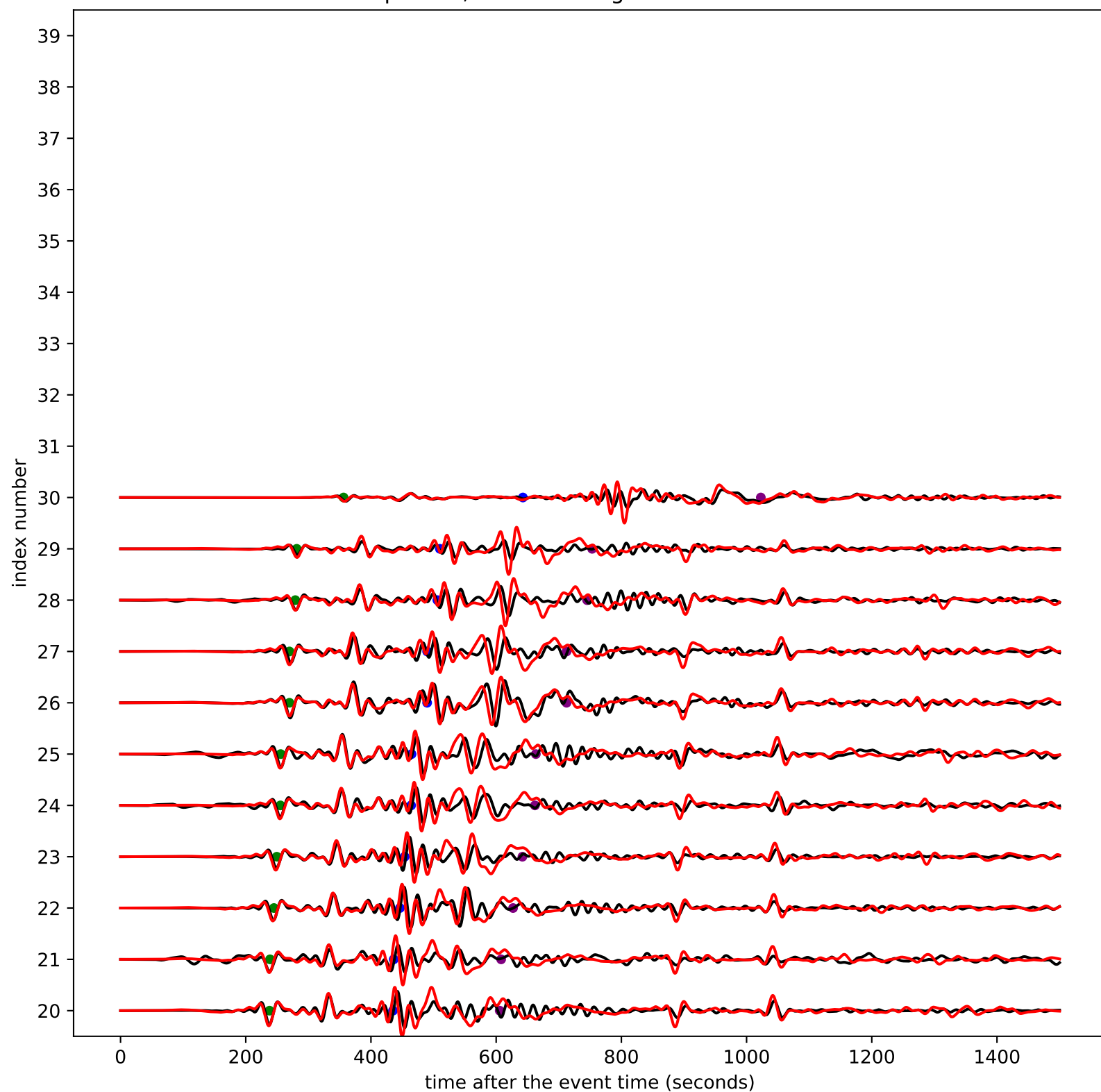




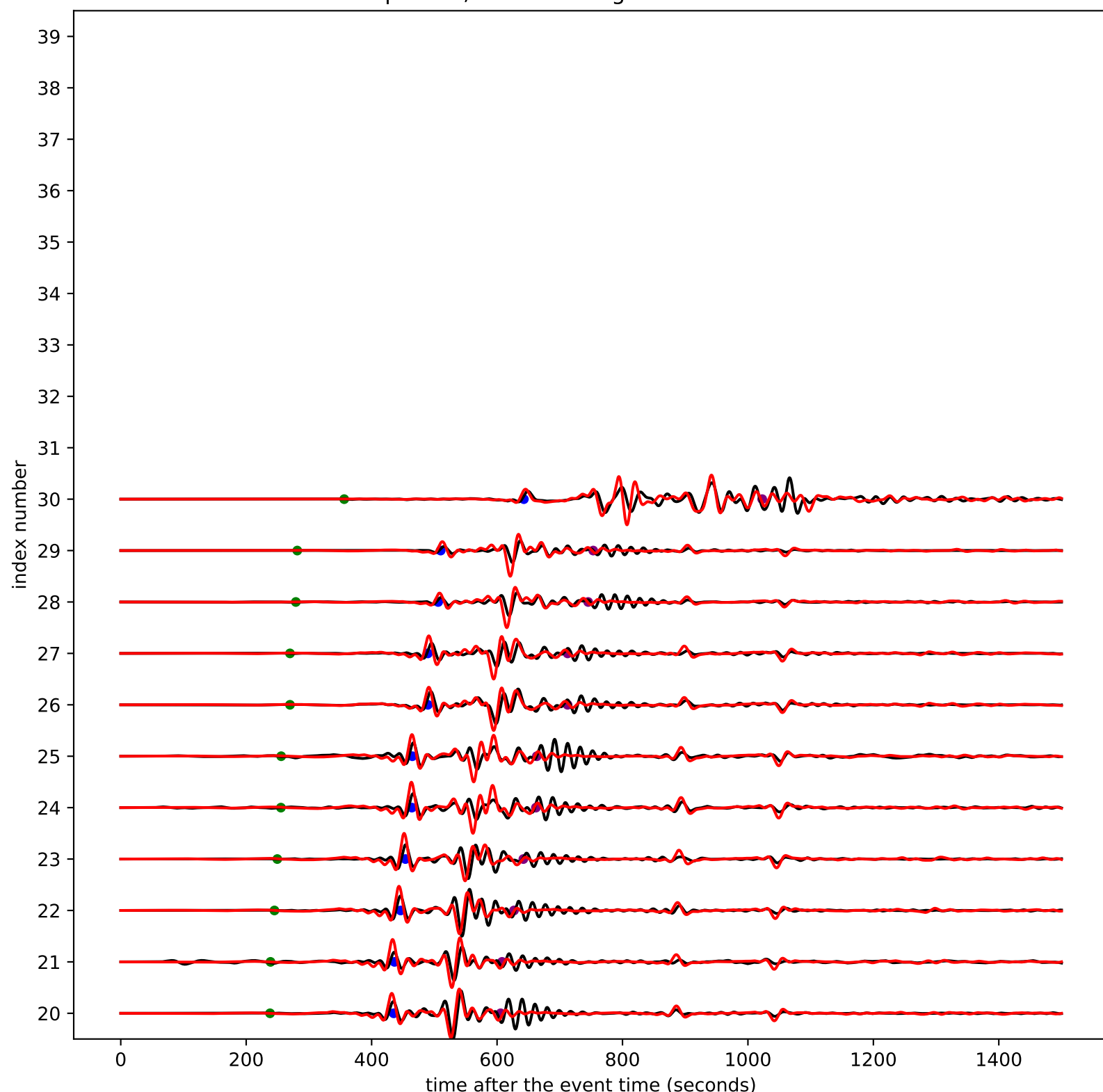
z component, azimuth ranges from 315° to 330°

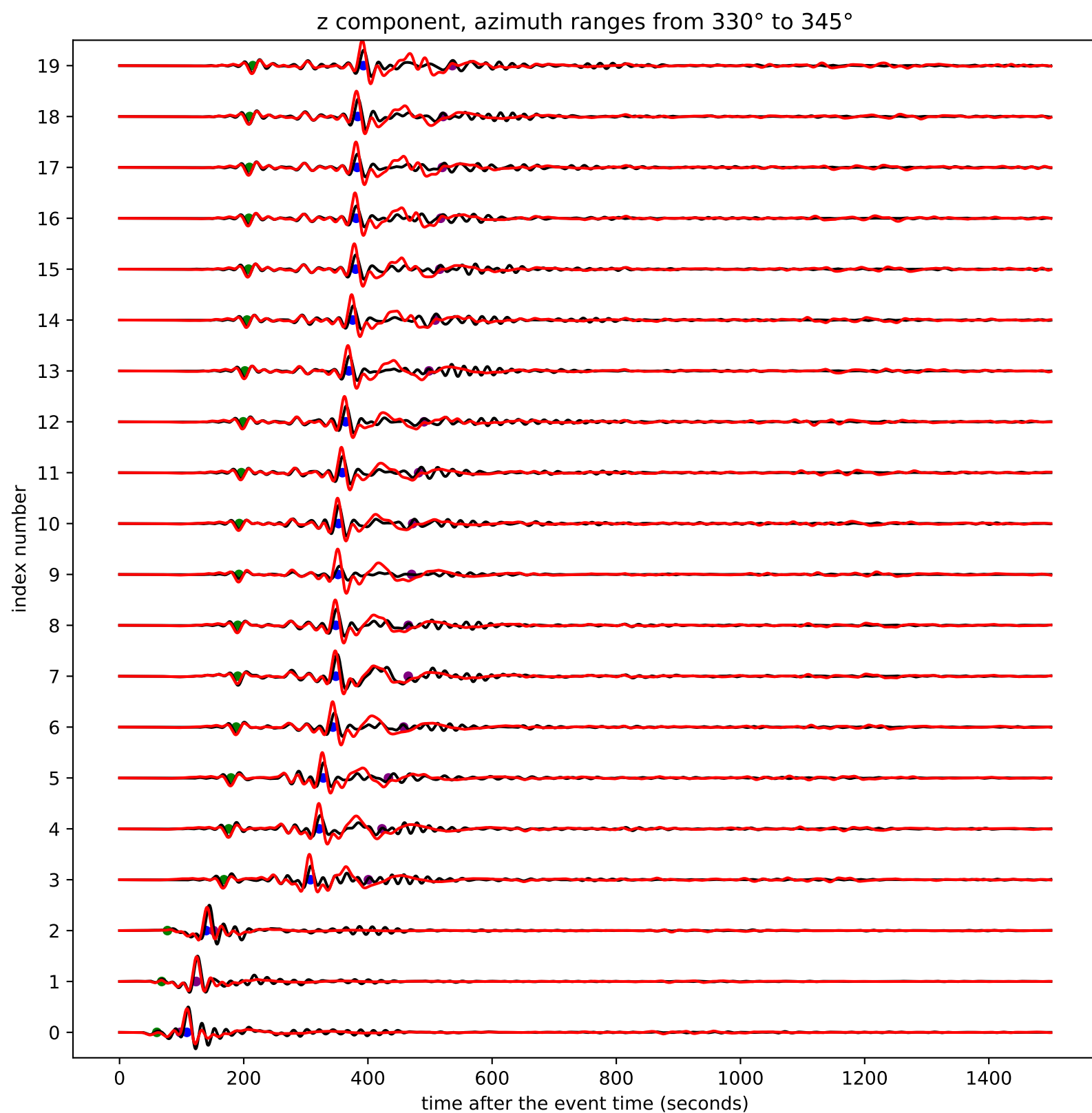


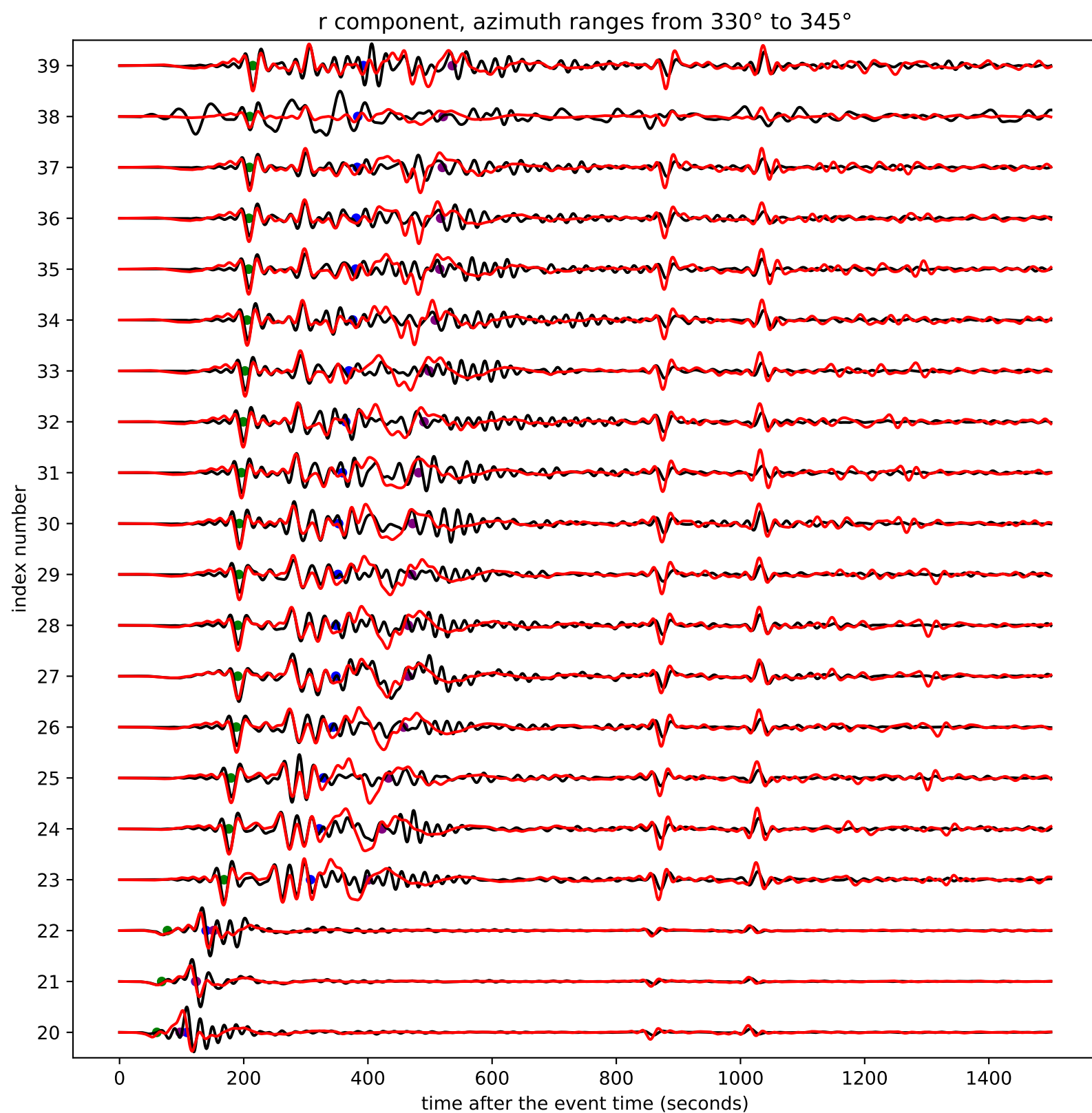
r component, azimuth ranges from 315° to 330°

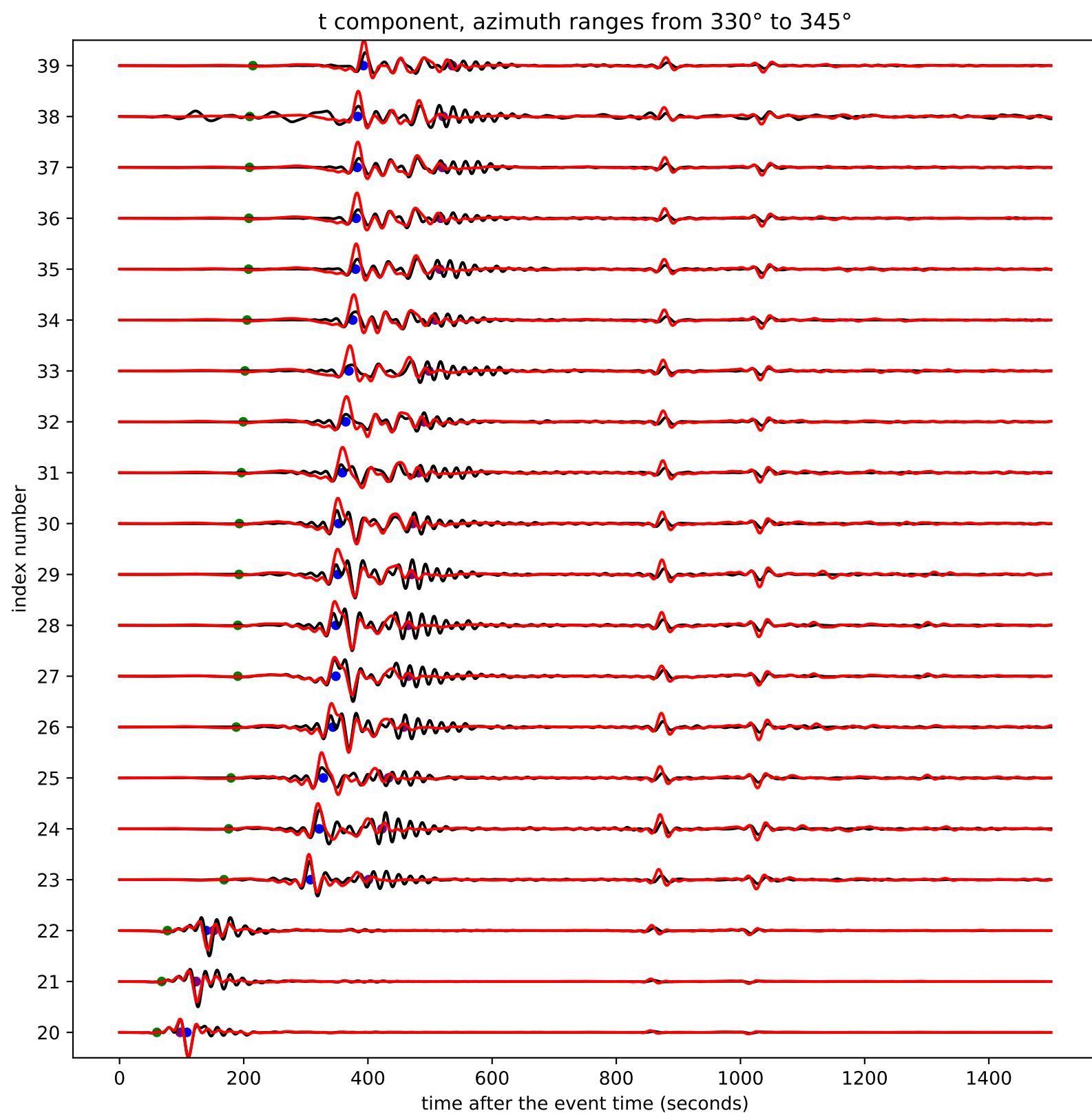


t component, azimuth ranges from 315° to 330°

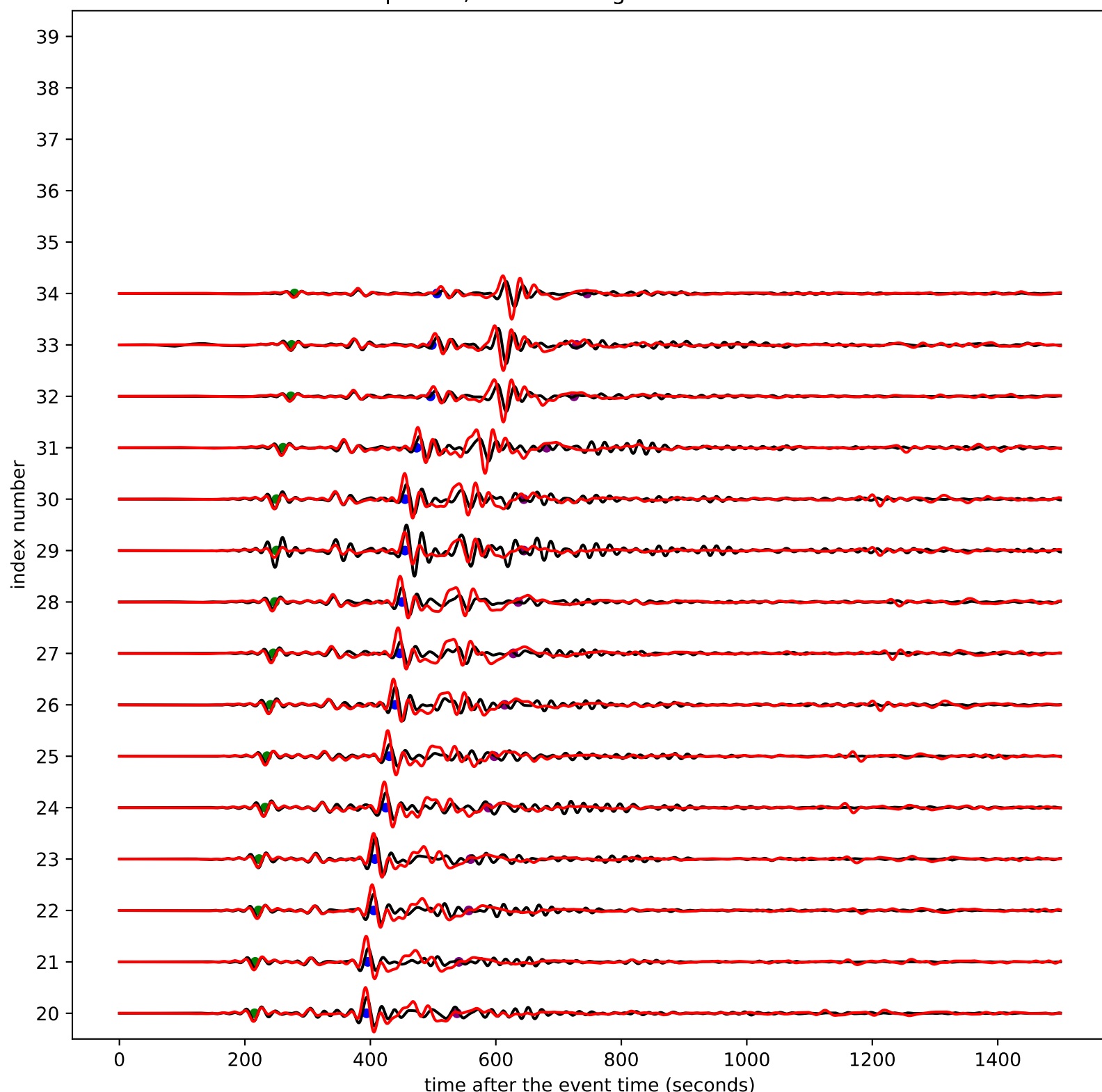




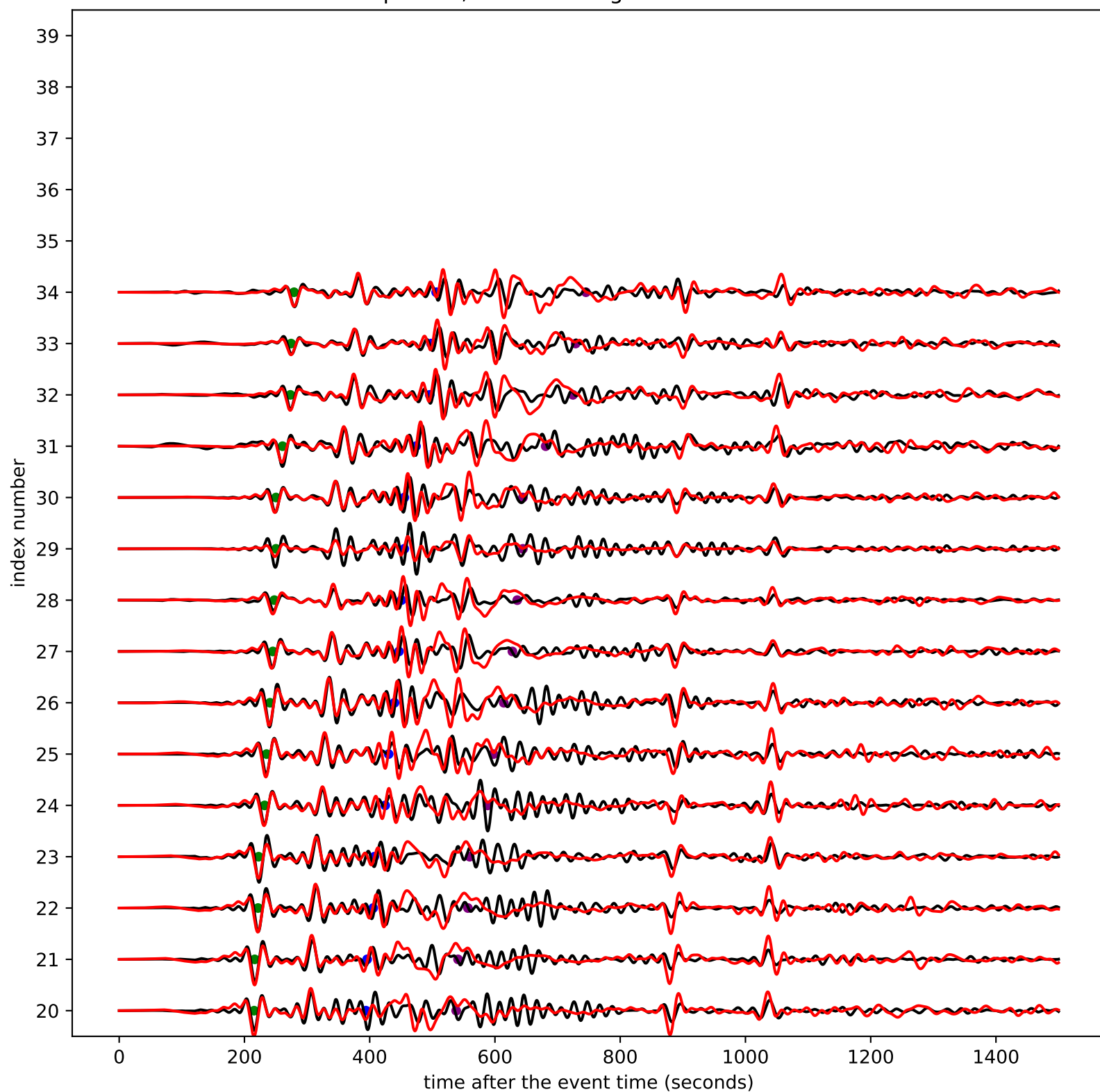




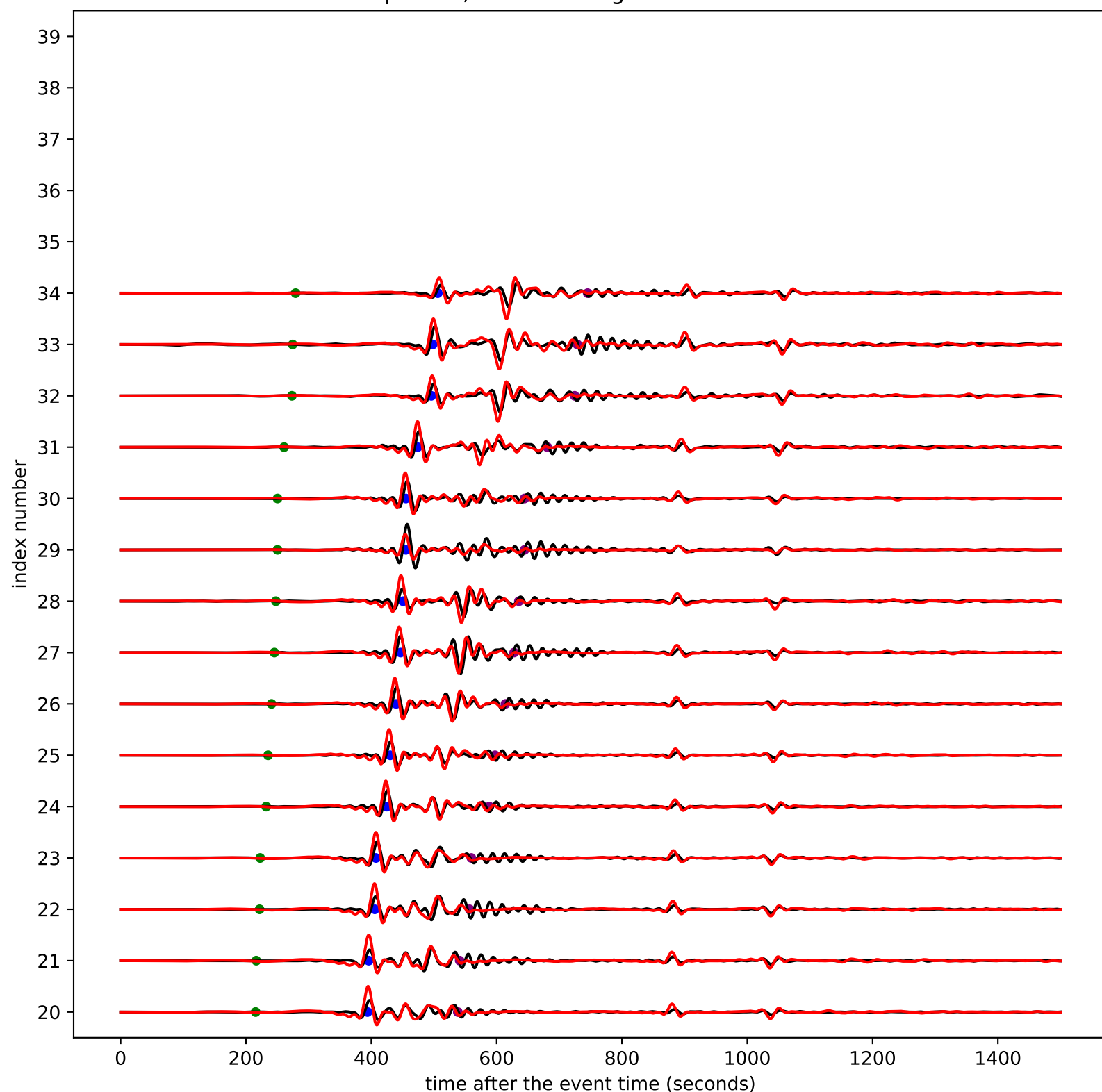
z component, azimuth ranges from 330° to 345°



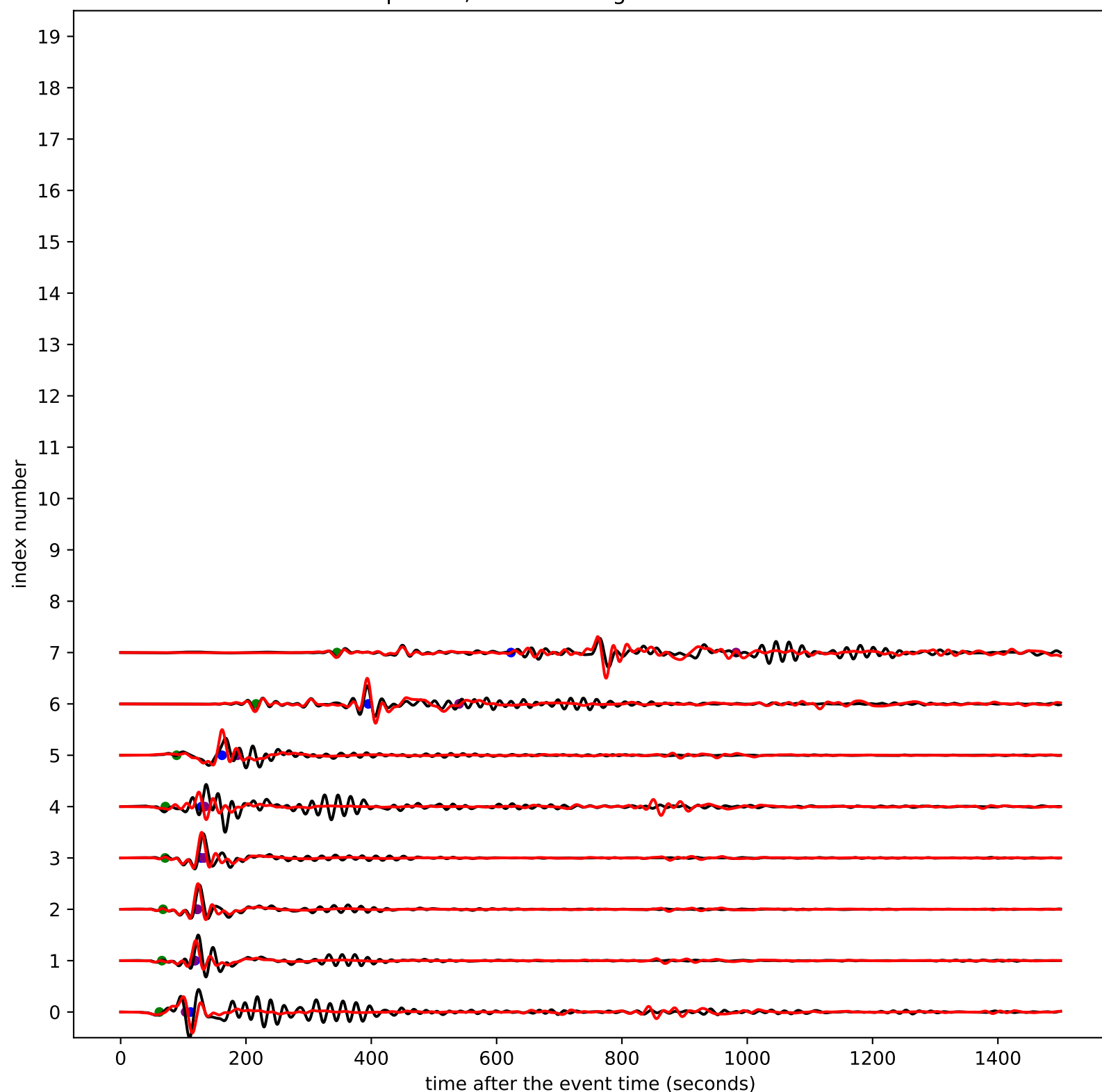
r component, azimuth ranges from 330° to 345°



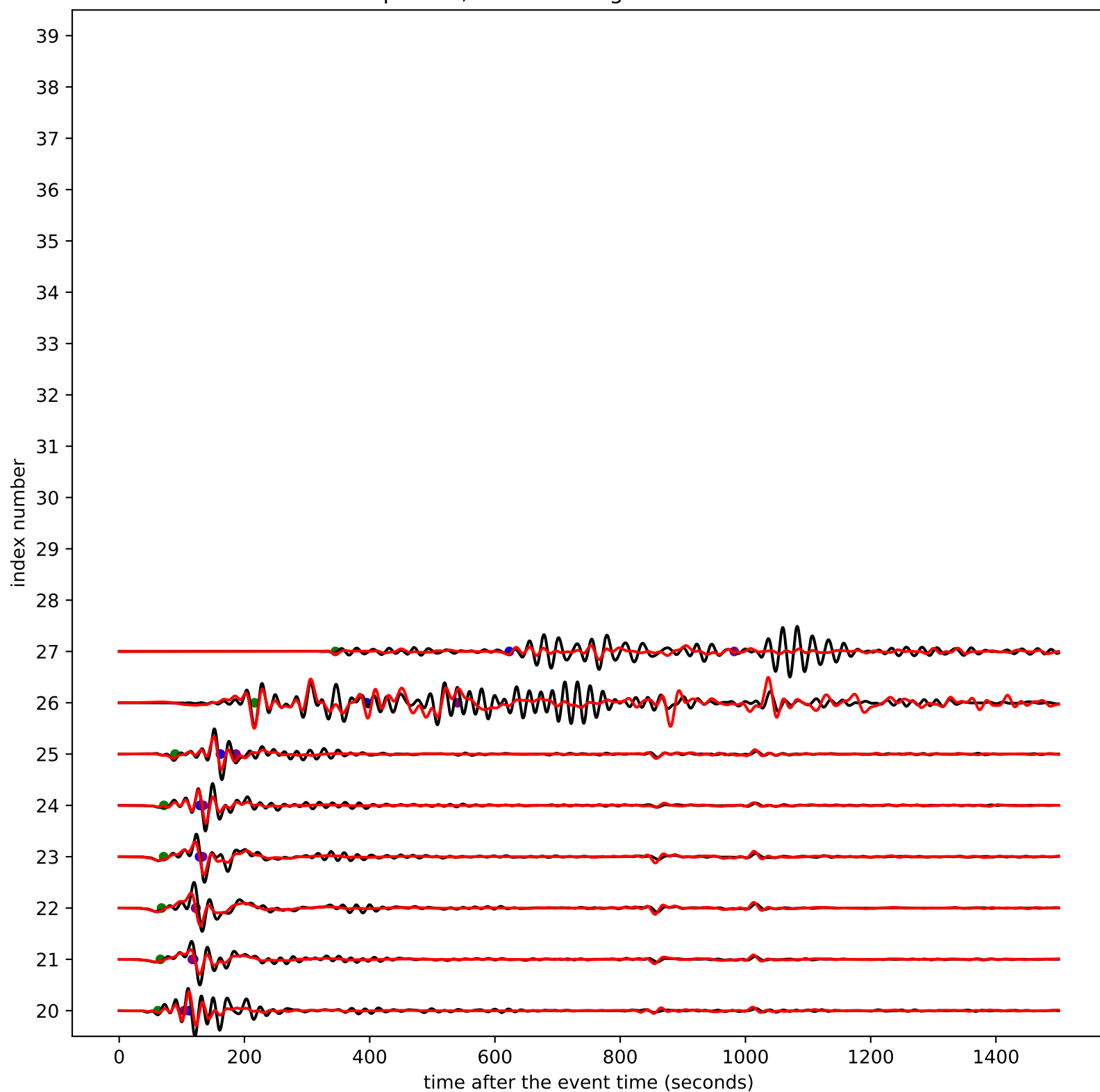
t component, azimuth ranges from 330° to 345°



z component, azimuth ranges from 345° to 360°



r component, azimuth ranges from 345° to 360°



t component, azimuth ranges from 345° to 360°

