CORRECTION TO "THE GEOMETRIES OF SPHERICAL MONTESINOS LINKS"

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- (1) As I apologized in my talk at the workshop,

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 http://www.math.chuo-u.ac.jp/ENCwMATH/51/ewm51_Sakuma3.pdf
 I made a stupid mistake to confuse orbits invariants with Seifert invariants
 for singular fibers of Seifert fibrations (Sections 1 3). But, this does not
 affect the results in Sections 4-6. I hope to correct the mistake in a sequel
 of the paper, which gives more detailed study of the spherical geometry of
 spherical Montesinos links.
- (2) There is a bad misprint in the statement of Theorem 4.1, though the correct statement can be found in the tables in p.184. To be precise:
 - (a) Line -7: Replace the incorrect condition 'or p is even and $q^2 \equiv 1 \pmod{2p}$ ' with the correct condition 'or p is even and $q^2 \equiv p+1 \pmod{2p}$ '
 - (b) Line -6: Replace the incorrect condition 'or p is even and $q^2 \equiv p+1 \pmod{2p}$ ' with the correct condition 'or p is even and $q^2 \equiv 1 \pmod{2p}$ '