ANNEX

The Member States acting jointly in the interest of the Union shall support only, and subject to any future review on the basis of new developments, the following draft resolutions at step 7 on methods of analysis for determining the composition of the products of the wine sector, on purity and identification specifications of substances used in oenological practices and on oenological practices:

OENO-TECHNO 10-445, glutathione treatment – musts

OENO-TECHNO 10-446, glutathione treatment – wines

OENO-TECHNO 13-532, treatment of musts using inactivated yeast rich in glutathione

OENO-TECHNO 13-533, treatment of wines using inactivated yeast rich in glutathione

OENO-MICRO 13-531, activators of malolactic fermentation

OENO-SPECIF 14-554, update to the monograph on the oenological tanins

OENO-SPECIF 14-555, update to the monograph on casein

OENO-SPECIF 14-557, update to the monograph on proteins of plant origin

OENO-SCMA 13-527, determination of the distribution of deuterium in acetic extracted from wine vinegar using nuclear magnetic resonance (NMR)

OENO-SCMA 09-419D, specific methods for the analysis of grape sugar (rectified concentrated grape must) – folin-ciocalteu index

OENO-SCMA 09-419C, specific methods for the analysis of grape sugar (rectified concentrated grape must)

OENO-SCMA 14-549, determination of volatile acidity - revision of the method

OENO-SCMA 14-551, determination of total acidity – revision of the method