1. Historically, ambient air or hydrocarbon-free air cylinders have been used as high-level calibration gas for Method 3A oxygen monitors. The update specifies Protocol 1 gases for all calibrations. This will be more costly than the older method. Are there any provisions for using ambient air or hydrocarbon-free air for O2 calibration gases?

Purified ambient air is still allowed for Method 3A. Mention of it was an inadvertent omission in the final revisions. This provision will be added back in the correction notice. The purified air should be free of any interfering components.