

Helium Blending Fill Log

I understand that the cylinder _____, obtained on _____, from _____,
(tank serial number) (fill receipt date)
_____ contains a gas blend with helium. The blend is calculated to
(dive operation)
be _____ percent oxygen, _____ percent helium, and _____ percent
(oxygen analysis) (helium analysis/calculation) (nitrogen calculation)
other constituent gases, as determined by _____ and my personal analysis
(name of blender)
and calculations. This mix may be used to a maximum depth of _____.
(maximum depth at maximum @ 1.4 ata PO₂)
This mix is hypoxic above _____, and at depth, has an equivalent narcotic depth of _____.
(depth where PO₂ = .16 ata) (equivalent narcotic depth)

(divers name, trimix certification and number) (divers signature)

I understand that the cylinder _____, obtained on _____, from _____,
(tank serial number) (fill receipt date)
_____ contains a gas blend with helium. The blend is calculated to
(dive operation)
be _____ percent oxygen, _____ percent helium, and _____ percent
(oxygen analysis) (helium analysis/calculation) (nitrogen calculation)
other constituent gases, as determined by _____ and my personal analysis
(name of blender)
and calculations. This mix may be used to a maximum depth of _____.
(maximum depth at maximum @ 1.4 ata PO₂)
This mix is hypoxic above _____, and at depth, has an equivalent narcotic depth of _____.
(depth where PO₂ = .16 ata) (equivalent narcotic depth)

(divers name, trimix certification and number) (divers signature)

I understand that the cylinder _____, obtained on _____, from _____,
(tank serial number) (fill receipt date)
_____ contains a gas blend with helium. The blend is calculated to
(dive operation)
be _____ percent oxygen, _____ percent helium, and _____ percent
(oxygen analysis) (helium analysis/calculation) (nitrogen calculation)
other constituent gases, as determined by _____ and my personal analysis
(name of blender)
and calculations. This mix may be used to a maximum depth of _____.
(maximum depth at maximum @ 1.4 ata PO₂)
This mix is hypoxic above _____, and at depth, has an equivalent narcotic depth of _____.
(depth where PO₂ = .16 ata) (equivalent narcotic depth)

(divers name, trimix certification and number) (divers signature)