## Cipla Indore SEZ

## OPTICAL OXYGEN SENSOR CALIBRATION RECORD

Manufacturing Tank ID: F(2)/042

: FFS filtration- I

Frequency: Before start of the batch activity.

Oxygen Sensor Transmitter ID: 1/FU)003/07/00/-A

Calibration Slope Value Limit: 27-36°

Opto-cap/sensor Installed on: 12.01.2021

Opto-cap replacement Due on: 11.01.2023

NA NA	2021	7	14.07.	N P	13,03.	Z Z	202	Date
N P	23:02	NΑ	21:10	NA NA	2021 22:07	NA	21:29	Time
NA	7.23	N A	8.24	マガ	8.24	33	8.20	Oxygen level reading displayed on Optical Oxygen transmitter
NA	7.2	マダ	8.0	VΑ	8 0	NB.	0.8	Oxygen level reading displayed on BMS system
N B	30.31	MA	29.79	マガギ	29.15	NA	30.03	Observed Calibration Slope Value (Limit: 27- 36°)
Solution 15mg/2ml	Axformojeral Tartraje	Solution 15 mcg/2 mc	Arformotoral IA104	30/W/10/h 15/m (3/12/m)	Artrate inhibition	Ismc glams	Artrate inhalation	Product Name
Z	<b>EBHOIRE</b>	NA	10.1	VΑ	din 0496	NA	IA 10495	Batch No.
NA	Satisfactory	₹ A	197 Satistaubry	N B	Setisfactory	MΑ	Artermoteral IA10495 Sadisfactory	Satisfactory/ Not Satisfactory
NA	Ro Park	$\gamma A$	مملنج	۲A	Pilie	N N	الثليج	Done By (Production)
NA	ال-	MM	A	NA	E	<b>N</b> A	6	Checked By (Production)

Opto-Cap replacement frequency: When, 1. Sensor is out of calibration, 2. Damage to Opto-cap 3. Bi-annually 4. Whenever required.

Sign / Date: 106,202

Page 1 of 1

(OI-183/F1/3)

001