INDUSTRIAL TRIBUNAL

COURT #4 SAFFREY SQUARE, EAST & BAY STREET, NEW PROVIDENCE, COMMONWEALTH OF THE BAHAMAS

Before

MRS. SHARADA D. FERGUSON (VICE-PRESIDENT) (SITTING ALONE)

MR. LARON M. NEELY & APPLICANT

MRS. VALERIE R. COOPER NEELY

BAHAMAS HYPERBARIC CENTRE LTD. RESPONDENT

ORDER ON DIRECTIONS

APPEARANCES

For the Applicant Mr. G. Dion Thompson

Godet Deleveaux & Co. Nassau, New Providence

Bahamas.

For the Respondent Mrs. Gail Lockhart- Charles; K.C.

Gail Lockhart Charles & Co. Nassau, New Providence

Bahamas.

WHEREAS:

- (1) By Certificate of Referral dated November 16, 2021 the Minister referred the subject disputes to the Industrial Tribunal; and
- (2) On October 31, 2022, the Tribunal conducted a Case Management hearing in this matter [pursuant to Rule 15(1) of The Industrial Relations (Tribunal Procedure) Rules, 2010] and adjourned the matter for trial; and
- (3) That [pursuant to Rule 8(1) of the Industrial Relations (Tribunal Procedure) Rules, 2010] the Industrial Tribunal set a fixture on January 23, 2023 for Hearing; and
- (4) That Mr. G. Dion Thompson appeared for the Applicant, and Mrs. Gail Lockhart-Charles, K.C. appeared for the Respondent.; and

IT IS HEREBY ORDERED by consent of the parties:

- a. That the Applicants will file their Witness Statements and Bundle of Documents on or before February 13, 2023.
- b. That the Applicants will file their Skeleton Arguments on or before February 27, 2023.
- c. That the Applicants will call two (2) witnesses.
- d. That the Respondent will file its Witness Statements and Bundle of Documents on or before February 17, 2023.
- e. The Respondent will file its Skeleton Arguments on or before March 13, 2023.
- f. That the Respondent will call three (3) witnesses.
- g. That the parties agreed to an estimated four (4) days of hearing.
- h. That the parties are at liberty to apply for an extension or variation.
- i. That there will be a mutual exchange of Bundles.

DATED THIS, January 23, 2023

Sharada D. Ferguson Vice-President Industrial Tribunal