## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8349728

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
BURLYWOOD, INC.	12/22/2023

## **RECEIVING PARTY DATA**

Name:	MICHAEL JONES	
Street Address:	614 STREAMSIDE LANE	
City:	BOULDER	
State/Country:	COLORADO	
Postal Code: 80302		

## **PROPERTY NUMBERS Total: 10**

Property Type	Number	
Patent Number:	10754587	
Patent Number:	9997251	
Patent Number:	10318375	
Patent Number:	9703631	
Patent Number:	10732895	
Patent Number:	10725686	
Patent Number:	11050653	
Patent Number:	11402999	
Application Number:	10719389	
Application Number:	16530567	

### **CORRESPONDENCE DATA**

**Fax Number:** (303)473-2720

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 3034732700

Email: sesoares@hollandhart.com
Correspondent Name: HOLLAND & HART LLP

Address Line 1: P.O. BOX 11583

Address Line 4: SALT LAKE CITY, UTAH 84147

ATTORNEY DOCKET NUMBER: 107271.0001

PATENT REEL: 065954 FRAME: 0911

508302535

NAME OF SUBMITTER:	E OF SUBMITTER: ASHLEY M. KENNEDY		
SIGNATURE: /Ashley M. Kennedy/			
DATE SIGNED:	12/26/2023		
Total Attachments: 3			

source=1072710001\_ASSIGN#page1.tif source=1072710001\_ASSIGN#page2.tif source=1072710001\_ASSIGN#page3.tif

> PATENT REEL: 065954 FRAME: 0912

# SCHEDULE 2 PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (the "Patent Assignment"), effective as of December 22, 2023 (the "Effective Date"), is made by and between Burlywood, Inc., a Delaware corporation ("Assignor"), and Michael Jones, an individual ("Assignee").

WHEREAS, Assignor and Assignee have entered into that certain Intellectual Property Assignment Agreement, dated December 22, 2023 (the "Assignment Agreement");

WHEREAS, Assignor is the owner of the patents and patent applications listed on **Exhibit A**, attached hereto (the "**Burlywood Patents**"); and

WHEREAS, pursuant to the Assignment Agreement, Assignor has agreed to assign to Assignee all of Assignor's right, title, and interest in and to the Burlywood Patents, pursuant to and subject to the terms and conditions of this Patent Assignment and the Assignment Agreement.

NOW, THEREFORE, in consideration of the mutual covenants, agreements, and stipulations set forth herein and in the Assignment Agreement, the receipt and legal sufficiency of which are hereby mutually acknowledged, Assignor and Assignee hereby agree as follows:

- 1. Assignor hereby sells, assigns, transfers, conveys, and delivers to Assignee, and Assignee hereby accepts, all of Assignor's worldwide right, title, and interest in and to the Burlywood Patents identified in **Exhibit A** attached hereto, together with all patents that issue therefrom and all continuations, continuations-in-part, divisionals, extensions, substitutions, reissues, re-examinations, and renewals of any of the foregoing, including all claims and causes of action with respect to any of the foregoing accruing on or after the Effective Date, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for present and future infringement, misappropriation, violation, breach, or default; and all other rights, assets, privileges, and protections of any kind whatsoever accruing under any of the foregoing provided by any law (including any treaty or other international convention) throughout the world.
- 2. Assignee may record this Patent Assignment with the United States Patent and Trademark Office. All costs associated with any such registrations or recordations shall be paid by Assignee.
- 3. This Patent Assignment and all disputes relating thereto shall be governed by and construed in accordance with the laws of the State of Delaware, other than such laws, rules, regulations, and case law that would result in the application of the laws of a jurisdiction other than the State of Delaware.
- 4. This Patent Assignment, together with the Assignment Agreement, states the entire understanding among the parties with respect to the subject matter hereof, and supersedes all prior oral and written communications and agreements, and all contemporaneous oral communications and agreements, with respect to the subject matter hereof. In the event of any conflict or inconsistency between the terms of the Assignment Agreement and the terms hereof, the terms of the Assignment Agreement shall govern.
- 5. The parties may execute and deliver this Patent Assignment originally or in pdf via email, and in one or more counterparts, each of which together shall be deemed the complete and fully executed agreement.
- 6. This Patent Assignment shall inure to the benefit of and be binding upon the parties and their respective heirs, successors, and assigns.

[Signature Page Follows]

PATENT REEL: 065954 FRAME: 0913 IN WITNESS WHEREOF, each of Assignor and Assignee has executed and delivered this Patent Assignment as of the Effective Date first written above.

ASSIGNOR: Burlywood, Inc.

Signature: Tod Earlart

Name: Tod Earhart

Title: Chief Technical Officer
Date: December 20, 2023

ASSIGNEE: Michael Jones

Signature: Michael Jones

Date: December 19, 2023

Address for Notice:

614 Streamside Lane Boulder, Colorado 80302

REEL: 065954 FRAME: 0914

# EXHIBIT A BURLYWOOD PATENTS

Jurisdiction	Patent No. / Publication No.	Status	Title	Issue Date
United States	10754587	Issued	Memory Partition Storage Controller	8/25/2020
United States	9997251	Issued	Medium defect management method for storage systems requiring an integrated controller	6/12/2018
United States	10318375	Issued	Configurable multi-level error correction in a storage controller	6/11/2019
United States	9703631	Issued	Storage emulation in a storage controller	7/11/2017
United States	10732895	Issued	Drive-level internal quality of service	8/4/2020
United States	10725686	Issued	Write stream separation into multiple partitions	7/28/2020
United States	11050653	Issued	Telemetry capture system for storage systems	6/29/2021
United States	11402999	Issued	Adaptive Wear Leveling Using Multiple Partitions	8/2/2022
United States	20190171518	Published	Enhanced Data Storage with Concatenated Inner and Outer Error Correction Codes	Published 6/6/2019
United States	20200042466	Published	Power Loss Protection and Recovery	Published 2/6/2020

Exhibit A to Patent Assignment Agreement

**RECORDED: 12/26/2023** 

PATENT REEL: 065954 FRAME: 0915