| DATE       | TIME   | VACUUM | WATER & SEASON | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY WATER | WET WATER | DRY W