____ Cut along dotted line Fold along solid line Return / Lost Connection / Wireless Settings **Sensing Settings** Return Wireless Day Time **Day Time Precipitation** Flight Environment: Height Behavior: Flight Environment: Band: (Can be set to DFS if in congested 5GHz environment, it is recommended to manually set channel when in DFS) Obstacle Avoidance: Obstacle Avoidance: Return Height: Variable Margins: Variable Margins:_____ Drone Facing: Stop at Structure: Speed: Stop at Structure: Channel: Ask to Return on Low Battery: Drone Connect 5G: Lost Connection **Network Congestion** Night Time Night Time Precipitation Flight Environment: Flight Environment: If Connection is Lost: Connect controller to: Obstacle Avoidance:____ Obstacle Avoidance:____ Wait Before Return:_____ Fly over: Variable Margins: Land After Return: Variable Margins: Drone Connect 5G: Stop at Structure: Wait Before Land:_____ (Pilot must activate live streaming in this radio configuration) Stop at Structure: WARNING: This reference card is for experienced pilots only. Please read the Skydio X10 Operator WARNING: Always fly with a charged battery and good connection. These features do not guarantee WARNING: Always fly with a charged battery and good connection. These features do not guarantee NOTE: This resource is intended to be used as Skydio Skydio a reference only. It is not to be used as a substitute for training and education. For guidance on safe use, Manual prior to flying www.skydio.com/manuals safe operation of your Skydio drone. safe operation of your Skydio drone. refer to www.skydio.com/safety.

