## **Dramatic Setup Checklist – 2017A**

## **Case Inventory**

	,
Camera	☐ D7200 Camera Body (Or Equivalent Camera)
	☐ 18-105mm Lens
	☐ Lens Hood
	☐ 2 Genuine Nikon Camera Batteries - Charged
a	☐ Camera Battery Charger
	, ,
	☐ 2 Heavy Duty Light Stands
<u></u>	☐ 2 Alien Bee B800's/Einstein's
gh	□ 2 Power Cords - Short
<b>÷</b>	☐ Studio Lights Tested
Lighting	☐ 2 1/4" Stereo Sync Cords
	☐ 2 Hot Shoe Adapters
	☐ 2 CyberSync Transmitters
	☐ 2 CyberSync Receivers
	☐ 2 CyberSync Sync Cords – Miniature to ¼"
	☐ 7" Silver Reflector (for Main Light)
	☐ 2 Diffusion Socks (for Main Light)
	☐ 60" White Umbrella (for Fill Light)
	☐ Light Meter – Battery Checked
	☐ 2 Power Strips & Extension Cords
	☐ Vagabond Power Pack – Charged (Optional)
Tablet Kit	☐ PhotoMatch Tablet - Charged
	☐ Keyboard
	□ Power Cord
	☐ Tablet Bracket to Mount on Stand
	(2) D7100/7200 Camera USB Cables
	☐ Double USB Adapter
	☐ 2 Scanners
	☐ Hot Spot Router
Background & Misc.	☐ 2 Memory Cards
	☐ Memory Card Envelopes
	☐ Zippered Card Pouch
	☐ Tape Measure
	☐ Gaffer Tape
ב	☐ Hoodman Viewer (Optional)
Q	□ Stool
80	☐ Photo Props
3	1 —
$\leq$	☐ BU Sequence Cards, Stringer, Pens
Mis	<ul> <li>□ BU Sequence Cards, Stringer, Pens</li> <li>□ Registration/Ordering Tablets – Charged</li> </ul>
Misc.	
Misc.	☐ Registration/Ordering Tablets – Charged
Misc.	☐ Registration/Ordering Tablets – Charged ☐ 9x10 (minimum) Chroma-Key Green Background

## **Setup & Settings**

☐ Setup Background so Subject Exposure is Minimized Setup & Settings ☐ Mark spot for Subject at 4ft from Background ☐ Tape Down Feet Marks – 45 Degree Angle from Cam. ☐ Mark Spot for Main Light at 6ft from Subject ☐ Setup Main Light w/ 7" Reflector & Diffusion Socks ☐ Bottom of Reflector 5ft from Floor ☐ Point Light/Reflector Towards Subject Position ☐ Power up Studio Light (AC Power or Vagabond) ☐ Modeling light/bulb is OFF (If Using Vagabond) ☐ Set Light Meter to: "Flash", ISO 400, Shutter 125 ☐ Stand in Subject Position to Take Meter Reading ☐ Point Light Meter Towards Main Light Position ☐ Hit "Reset" Button on Meter and Take Reading ☐ Adjust Power Setting of Light Until F/8 is Achieved ☐ Fill Light is Turned Off When Taking Reading ☐ Set Up Fill Light on Light Stand at 6ft from Subject ☐ Attach 60" White Umbrella to Light (No Reflector) ☐ Point Light Towards Subject Position ☐ Set Light Meter to: "Flash", ISO 400, Shutter 125 ☐ Stand in Subject Position to Take Meter Reading ☐ Point Light Meter Towards Fill Light ☐ Hit "Reset" Button on Meter and Take Reading ☐ Adjust Power Setting of Light Until F/4.5 is Achieved ☐ Main Light is Turned off When Taking Reading □ Take Overall Meter Reading ☐ Stand in Subject Position – **Both Lights Turned On** ☐ Point Meter Towards Camera Position/Take Reading ☐ Setup Tripod with Camera at 9ft from Subject ☐ Verify Camera Settings: ☐ Camera Shutter Speed: 1/125<sup>th</sup> ☐ Camera ISO: 400 ☐ Camera Aperture (f/stop): **Set to Overall Reading** ☐ Camera Shooting Mode: M (Manual) ☐ Camera Image Size: M (Medium) ☐ Camera Image Quality: Basic ☐ Camera White Balance: Flash ☐ Camera Shutter Release Mode: S (Single) ☐ Camera Body Focus Mode: AF ☐ Lens Focus Mode: A or MA (NOT M) ☐ Camera Focus Mode: AF-S (Single) ☐ Camera Auto Focus Points Area Mode: Auto ☐ Camera Image Review Settings: Focus Points On ☐ Camera Review Mode: Focus Points Screen

☐ Front of Lens Clean & Lens Hood Properly Seated

☐ Mount CyberSync Transmitter on camera ☐ Take Test Shot – Confirm Proper Exposure

☐ Set Up Hot Spot & Tablet

☐ Verify Tablet is Working Properly