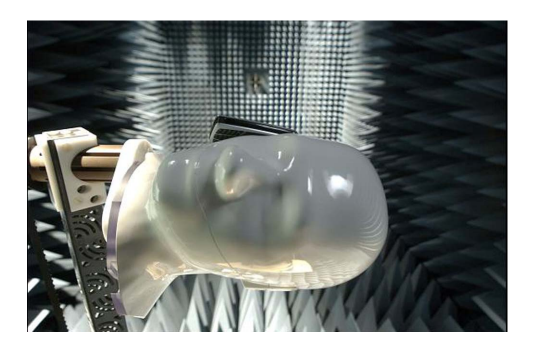
Model 2188 Series Multi-Axis Positioning System (MAPS)

User Manual





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Revision Record | MANUAL, MAPS, 2188 | Part #399779, Rev. B

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->	Note: Denotes helpful information intended to provide tips for better use of the product.
CAUTION	Caution: Denotes a hazard. Failure to follow instructions could result in minor personal injury and/or property damage. Included text gives proper procedures.
WARNING	Warning: Denotes a hazard. Failure to follow instructions could result in SEVERE personal injury and/or property damage. Included text gives proper procedures.



See the ETS-Lindgren *Product Information Bulletin* for safety, regulatory, and other product marking information.

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I

1.0 Introduction

The ETS-Lindgren Multi-Axis Positioning System (MAPS™) is designed to perform measurements of spherical antenna patterns as well as total and effective isotropic radiated power of wireless devices. The MAPS provides independent rotation in both azimuth and orthogonal axes.



Medium duty MAPS with optional SAM phantom head

MAPS Models

Three models of MAPS are available. Each model provides a vertical support column to support the Equipment Under Test (EUT).

MODEL 2110 LIGHT DUTY MAPS

The Model 2110 light duty MAPS can accommodate EUT up to 0.45 kg (1.00 lb), making it ideal for small devices.

Part Description	Part Number
Model 2110 Light Duty MAPS Includes:	2110- <i>NNNN</i>
 MAPS Turntable Assembly, part #111040 Light Duty Mast Assembly, part #111046-<i>NNNN</i> 	
Specify height as $-NNNN$; for example, 72 inches is -7200 and 59.5 inches is -5950	

Part Description	Part Number
Fiber optic cables, installation hardware, fiber optic feedthrough connectors	110084
reedimough connectors	

MODEL 2115 MEDIUM DUTY MAPS

The Model 2115 medium duty MAPS is equipped with mounting plates to secure EUT or a Specific Anthropomorphic Mannequin (SAM) phantom head up to 11.3 kg (25.0 lbs). The SAM phantom head for testing wireless handsets is optional.

Part Description	Part Number
Model 2115 Medium Duty MAPS Includes:	2115- <i>NNNN</i>
 MAPS Turntable Assembly, part #111040 Medium Duty Mast Assembly, part #111047-NNNN Specify height as <i>-NNNN</i>; for example, 72 inches is 	
-7200 and 59.5 inches is -5950	
Fiber optic cables, installation hardware, fiber optic feedthrough connectors	110084

Standard Configuration

The MAPS includes a horizontal roll axis for mounting EUT. Each MAPS is built according to the customer-specified height by reducing the vertical support column to the appropriate length. The height of this axis must be specified when ordering the unit. A motor drive at the base of the vertical support column, in conjunction with the ETS-Lindgren Model 2090 Multi-Device Controller (or next generation ETS-Lindgren controller, if applicable), controls the movement of the unit.

Each MAPS is furnished with a 63-in (160-cm) diameter circular wood deck that is bolted onto a motorized turntable. The deck has an opening for the vertical support and access to the knobs that clamp the sliding carrier into a fixed position.

The MAPS is equipped with two motor bases, one to control each rotational axis. A 230 VAC 50 or 60 Hz single-phase receptacle is required to power each unit. Current draw is less than 4 amps per motor base. The drive power for both rotations is provided by the filtered 208–230 VAC, 50/60 Hz single-phase power inside the chamber. Therefore, there is no need for power drive cables to penetrate the shielded enclosure.

The following steps were taken to minimize potential radio frequency (RF) obstruction or distortions of RF signals from low-directive wireless transmit antennas:

- The use of minimum composite tube materials to fabricate the rotating shaft and EUT mounts.
- RF cable connection to the EUT is made through a 1.2-inch hole provided in the center of the roll axis shaft.

The resultant system test data shows virtually no RF interference from the light duty MAPS.

Model 2090 Multi-Device Controller

The Model 2090 Multi-Device Controller (or next generation ETS-Lindgren controller, if applicable) directs the motor drives for the upper (*phi* or *x*) roll axis and the rotation of the turntable (*theta* or *y* axis).



The x-axis motor drive mounts onto a rail system that is attached to the turntable. This system is positioned on the turntable so that the x-axis centerline projects through the center of the turntable. The rail system has a sliding carrier that allows the vertical support assembly to be moved in or out, in a six-inch (15.2 cm) range, from the center of the turntable. The sliding carrier enables the movement of the EUT in or out in the same range.

To minimize any potential RF obstruction or distortion of RF signals from low-directive wireless transmit antennas, each positioning system is provided with fiber optic control lines that enable the I/O signal between the motor base and the Model 2090 controller.

Masts

The MAPS mast is a dual-axis angular positioning system capable of rotating the EUT on the center of both rotation axes with 360° angular span while keeping the EUT on the center of both rotation axes. The angular accuracy is guaranteed within $\pm 0.25^{\circ}$ for both axes. The two axes can be controlled independently through the controller or measurement software





Light Duty Mast

Medium Duty Mast (shown with optional mount)

Optional Items

The following items are available as options to the MAPS. Custom options are also available. Contact your ETS-Lindgren sales representative for additional information on custom options.

Optional Part Description	Part Number
SAM Phantom Head	107182
Phantom Hand, Left	110209
Phantom Hand, Right	110208
SAM Phantom Head Center Rotation Kit	107550
Places center of the phantom head at the center of rotation of the upper axis	
SAM Phantom Ear Rotation Kit	107551
Places the left or right ear of the phantom head at the center of rotation of the upper axis	

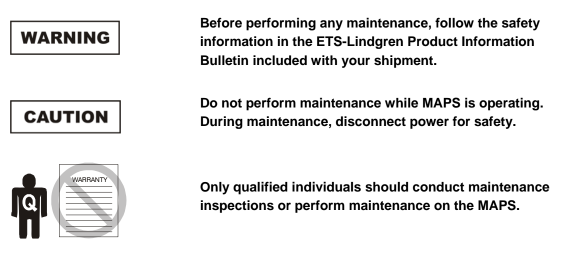
Optional Part Description	Part Number		
Free-Space Mount Kit		107549	
 Light duty free-space mount kit is include mast assemblies Not compatible with medium duty MAPS 			
Free-Space Mount Kit		107559	
 Medium duty free-space mount kit is not medium duty mast assembly Not compatible with light duty MAPS 211 			
Laptop Mount for medium duty MAPS 211	5	108279	
To mount laptop or similar deviceEUT rotation axis is at center of EUT			
 To mount to medium duty MAPS 2115 Requires antenna mount; also requires a axle of the upper mast assembly If mounting two antennas that require the required 	-		
	Antenna Mount	Extension	
– 3160-05 Standard Gain Horn Antenna	110758	110759	
– 3160-06 Standard Gain Horn Antenna	108416	108793	
– 3160-07 Standard Gain Horn Antenna	- 3160-07 Standard Gain Horn Antenna 108417		
– 3160-08 Standard Gain Horn Antenna	108793		
Dipole Mount Base	107505		
CTIA Ripple Antenna Mount Kit	107553- <i>NNNN</i>		
 To mount loops and dipoles during the C Specify height as –NNNN 			
For example, 72 inches is –7200 and 59.			

ETS-Lindgren Product Information Bulletin

See the ETS-Lindgren *Product Information Bulletin* included with your shipment for the following:

- Warranty information
- Safety, regulatory, and other product marking information
- Steps to receive your shipment
- Steps to return a component for service
- ETS Lindgren calibration service
- ETS Lindgren contact information

2.0 Maintenance



Regular maintenance will prolong the serviceable life of the turntable. Follow the recommended schedule and use the log on page 15 to keep a record of maintenance performed.

If you have any questions concerning maintenance, contact ETS-Lindgren Customer Service.

Routine Maintenance

Perform the following maintenance prior to each use:

- Visually inspect the Multi-Axis Positioning System (MAPS) and surrounding absorber.
- Attempt to rotate each axis by hand. Excessive rotation may indicate a loose drive component.

During MAPS operation, listen for excessive or unusual noise.

Bi-Annual Maintenance

Perform bi-annual maintenance every six months after the MAPS is placed into operation. Prior to maintenance, remove sufficient amounts of absorber to provide access to the MAPS casters.

Grease the casters every six months or after every 2000 hours of operation. Use a good quality bearing grease and a standard SAE grease gun to lubricate the casters.

Annual Maintenance

Perform the following maintenance every 12 months after the MAPS is placed into service:

- Use a good quality bearing grease to lubricate the main bearing race. The grease fittings are located inside the race, 90° apart, under the top. Three discharges from the grease gun in each fitting are adequate.
- Use a good quality grease to lubricate the chain and sprocket of the chain drive.

MAPS Maintenance Log

Item	Routine	Bi-Annual	Annual	Routine	Bi-Annual	Annual	Routine	Bi-Annual	Annual
			Rou	tine Maintenanc	e				
Check absorber for loose or damaged pieces									
Check for excess rotation in each axis									
Check MAPS for loose or damaged parts									
			Bi-An	nual Maintenan	ce				
Grease the casters									
Annual Check									
Lubricate the main bearing race									
Lubricate chain and sprocket and check tension of the chain drive									

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3.0 Specifications

MAPS Electrical Specifications

Nominal AC Voltage:	208–230 VAC
Input Frequency:	50/60 Hz
Current Rating:	10 amp service
Phase:	Single

MAPS Physical Specifications

See the assembly drawings located in the back pocket of the manual for additional dimensions.

Unit Diameter:	160.02 cm 63 in
Typical Turntable Platform Height:	36.96 cm 14.55 in
Approximate Installed Unit Weight:	453.59 kg 1000 lb



Contact your ETS-Lindgren sales representative for shipping container dimensions and weight.

Mast Specifications

Mast Type	Mast Height	Maximum EUT Size
Light Duty (Including free-space mount part #107549)	Customer-specified	0.45 kg (1 lb) Within the area of the provided mount
Medium Duty	Customer-specified	11.3 kg (25 lb) Within the area of the optional mount

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4.0 Installation

WARNING



Before connecting any components, follow the safety information in the ETS-Lindgren Product Information Bulletin included with your shipment.

Proper installation of the MAPS directly affects performance. The installation of the MAPS must be performed by factory installation specialists or individuals authorized by ETS-Lindgren to perform installation. This information provided in this manual is intended to be used only by those installation specialists.

See the assembly drawings located in the back pocket of the manual to assist with installation.



If you have any questions concerning installation, contact ETS-Lindgren Customer Service for Customer Service contact information.

The installation of the Multi-Axis Positioning System (MAPS[™]) will take approximately eight hours and will require a minimum of two people.

Required Tools

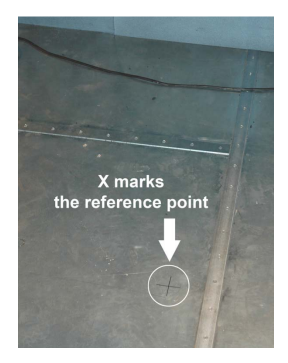
The following tools are required to install the MAPS:

- Power hand drill, 3/8-in chuck
- Drill bit, 3/16-in diameter
- Drive bit, square (provided)
- Drive bit, #2 Phillips
- SAE hex key wrench set (maximum 1/2-in)
- Permanent marker
- Laser level, 5-beam, and stand
- Bubble level (36-in minimum)
- 10-in adjustable, open-ended wrench



If installing the MAPS in an existing chamber: Remove the absorber from the floor and lower wall areas prior to installation to avoid damage to the absorber.

- 1. Locate the reference point. It is generally located along the bore sight axis of the range antenna. See *Bore Sight and Leveling* on page 23 for additional information regarding bore sight.
- With permanent marker, place an X on the floor of the chamber at the reference point.



3. Draw a 47-in (1.19-m) diameter circle to represent the turntable perimeter.



The diameter is larger than the actual perimeter of the circular anchor plates for the turntable, and should only be used as a guide in centering the turntable portion of the MAPS.

System Installation

CAUTION

Fiber optic cables must be connected correctly for motor base function. Before removing fiber optic cables from the motor base, label the replacement locations for accurate reconnection.

4. Remove the wood deck. See assembly drawing 110073 located in the back pocket of the manual for details.

5. The MAPS drive units are designed to move from the shipping container to the chamber floor as a single unit. If you cannot move it as a single unit without causing damage, separate the upper drive unit. See *Upper Drive Unit Removal* on page 22.

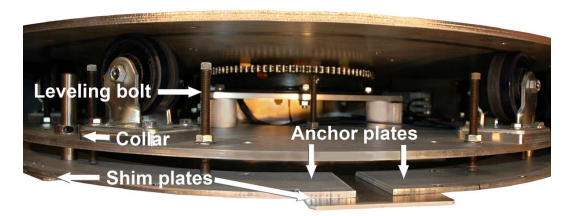
6. Place on the chamber floor within the drawn circle.





When installing the turntable on modular shielding, do not drill anchor holes through the floor joint strips. Use the shim plates provided.

7. Insert the shim plates to level the turntable over the vault seams.



ANCHOR PLATE INSTALLATION

8. The anchor plates are held in place by 1/4–20 screws and set collars. Screw the anchor plates to the floor using 14x1 square socket flat head screws.

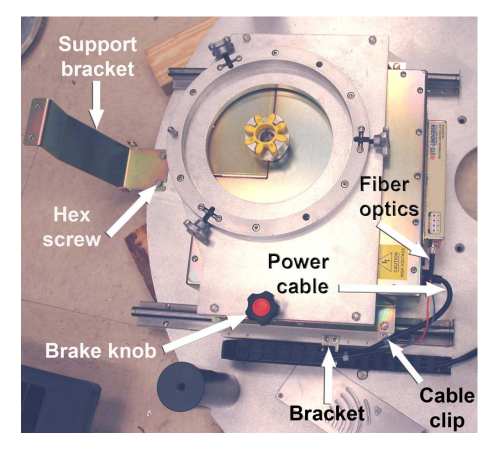
Drill pilot holes for these screws, and make sure to vacuum shavings to provide good contact with the floor. Continue mounting the remainder of the plates.

- **9.** When all anchor plates are securely mounted, remove the 1/4–20 screws that hold the anchor plates to the base. Discard the screws.
- **10.** Use a bubble level to verify the turntable unit is flat. This is a preliminary check only; final leveling of the turntable will be completed in a later step.
- **11.** Use shim plates to level the table. The shim plates will remain in place after the installation.

UPPER DRIVE UNIT REMOVAL

When installing the MAPS in an existing chamber, it may be necessary to remove the upper drive unit to avoid damage to the chamber or to the MAPS.

Following are the steps to separate the upper and lower drive units. See assembly drawings 111040, 109987, and 110073 located in the back pocket of the manual for details.



- **12.** Prior to disconnecting the fiber optic cables from the upper drive unit, label and mark the locations for reconnection.
- **13.** Verify the fiber optic cables to the upper motor base are not switched.

- **14.** Remove the bracket mounted on the drive unit that is attached to cable carrier. Two #6 screws hold the bracket to the unit.
- **15.** Remove the cable clip holding the power cable.
- **16.** Remove the bracket on the opposite side of the unit that ties the drive unit to the turntable top. This temporary bracket holds the unit in place for shipping.
- **17.** Turn the brake knob to release the drive unit and allow it to move toward center of table.



When the turntable top is in place, use the brake knob to adjust the EUT to the center of rotation (middle of the quiet zone) by sliding the mast assembly back and forth.

- **18.** Remove the two 1/4–20 hex head screws that hold the wood top support bracket, and then remove the bracket.
- **19.** Slide the drive unit carrier out.
- 20. Reinstall in reverse order.



The brake knob must be in the upper position to allow the drive unit to slide onto the rail system. Verify all hardware is secured.

Bore Sight and Leveling



If the MAPS unit was ordered with multiple masts, you must bore sight each mast.

BORE SIGHT



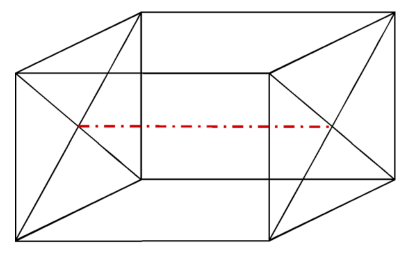
LASER WARNING. Denotes a laser is part of the operating system of the device.



Bore sight of the MAPS is critical to the accuracy of measurements, and is the most important step of the installation process. Take the time to verify all measurements are accurate.

To make sure the MAPS is level with the antennas in the chamber and is accurately centered in the chamber, install the mast(s). Bore sight of the MAPS requires a five-beam laser level.

Following are the typical installation steps used to achieve bore sight for a MAPS unit.



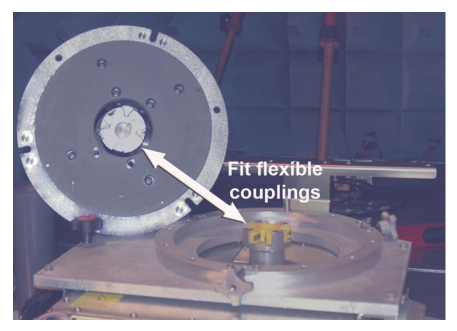
Locate center of chamber

1. Locate and mark the center of the chamber wall opposite the range antenna mounted in the chamber end wall. Marking may require the removal of absorber.

This applies for both rectangular and tapered chambers. In tapered chambers the antenna is mounted in the far end of the antenna apex. In both cases the typical installation of the antenna is parallel to the cross section of the opposite end wall.

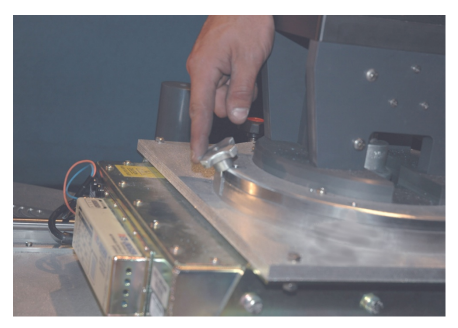
If the range antenna is mounted elsewhere in the chamber, then the bore sight line exists normal to the middle of the range antenna.

2. With the laser mounted on a tripod, mark the end of the bore sight line to the end wall for reference.



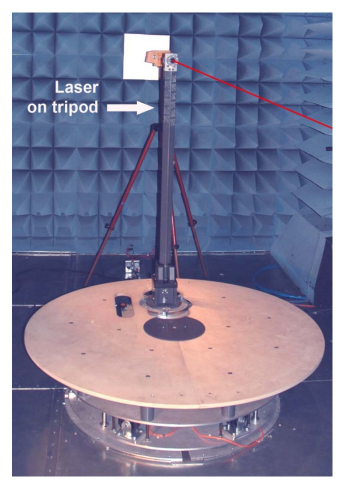
Fit the flexible couplings of the mast and turntable together

3. Install the MAPS mast(s). Line up the flexible couplings and slide the mast into position.



Slide the aluminum knobs over the collar of the mast

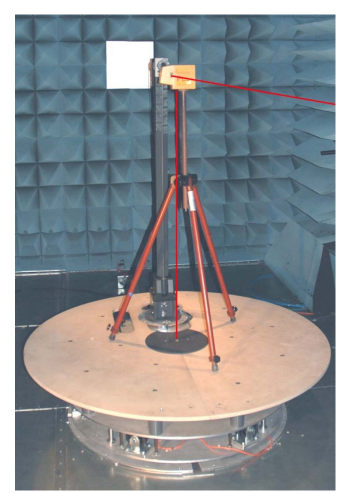
4. After the couplings are aligned and the mast is fitted securely to the turntable top, slide the aluminum hand knobs over the collar and tighten.



Align laser through the mast mount to the center of the chamber

5. When the knobs are securely in place, place the MAPS system so that the center of the horizontal axis is aligned with the laser beam.

Small height corrections may be necessary. For information, see Leveling and Height Adjustment on page 28. After the system is leveled, additional height corrections may be required.



Laser and tripod on turntable top (Shown with optional dipole mount plate)

- 6. Mount the laser onto a tripod, and then place it on the turntable top.
- **7.** Sight one horizontal laser in line with the antenna mounted in the end wall of the chamber.

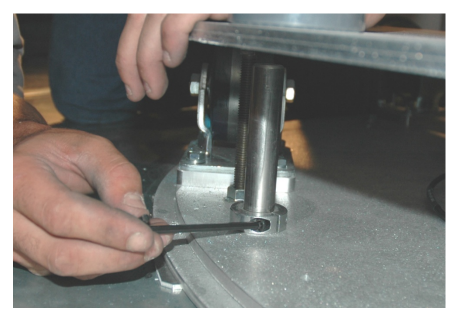
Align the opposite side of the horizontal laser through the mounting gear of the MAPS to the center of the opposite end wall and to the reference point previously marked.

Align the vertical laser with the center of the dipole pole mount plate (optional) or the MAPS deck to the center axis of the bore sight line. The center of the deck is located between the two closest screws attaching the plywood deck to the bottom spacers.

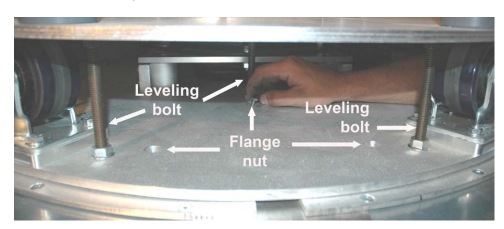
- **8.** Verify that the laser beam is visible through the horizontal axis of the MAPS while the MAPS mast is moved back and forth in the slider system.
- 9. Achieve bore sight for each mast to be used with the MAPS system.

LEVELING AND HEIGHT ADJUSTMENT

If during the bore sight process it is determined that the MAPS system must be leveled or the height adjusted, follow these steps.



Loosen collar on the anchor shafts



1. Use a 3/16 hex key wrench to loosen the collar on the anchor shafts.

Remove flange nuts, then raise or lower leveling bolts

- 2. Use an open-ended wrench to loosen the flange nuts on all leveling bolts.
- **3.** Lower or raise the leveling bolts to set the turntable to the correct height. Begin leveling from two opposing sides.
- **4.** When the level is accurate, move the remaining leveling bolts into the correct position.



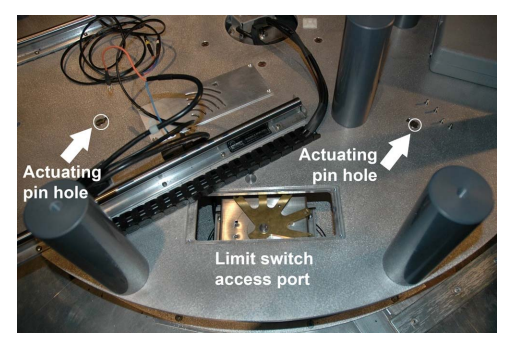
If installing the MAPS in a pit, mark the amount required to raise the unit up to level. Remove the top of the turntable and begin leveling.



5. Verify that the unit is level.

Attach the wooden turntable top (Shown with optional dipole mount base)

- 6. Position the wooden turntable top on the turntable base.
- 7. Use a 5/16 Allen wrench to tighten the bolts.
- 8. Secure the turntable top seams in place with a Phillips screwdriver.



Position the actuating pins on each side of the limit switch access port

- 9. Verify the access port is located over the limit switch.
- **10.** Position the actuating pins in the holes on each side of the access port.

Controller Interface

For information about connecting fiber optic cables from the MAPS to the Model 2090 Multi-Device Controller (or next generation ETS-Lindgren controller, if applicable), see the controller manual.

Electrical Interface

CAUTION

Electrical installation must be performed by a qualified electrician, and in accordance with local and national electrical standards.



Only qualified personnel may install the electrical interface from the chamber to the MAPS.

The MAPS is designed to operate using 208–230 VAC single-phase 50 or 60 Hz power.

The branch circuit supplying power to the motor bases must be protected from excess current according to local electrical codes. Integral circuit protection is provided in the motor base assembly.

Check that the conductor size is adequate for the motor load and the distance from the mains source. Improperly-sized conductors will lead to a high voltage drop in the power conductors and cause reduced starting torque and premature motor failure.

The motor base assembly is provided with an IEC-320 power inlet for connecting to the mains.

WARNING

Prior to servicing the turntable or the turntable motor base, remove the power connection for safety.

- 1. Connect the fiber optic control cable and install the power connection per local electrical code. See the controller manual for information on connecting fiber optic cables.
- **2.** After the fiber optic cable is installed, secure it with a wire tie to one of the leveling screws.

After the MAPS and mast(s) are leveled and bore sight is achieved, position the absorber that surrounds and covers the unit. For absorber locations, see the *Top View of Wood Deck with Absorber Locations* assembly drawing located in the back pocket of the manual.



Light duty MAPS with deck absorber

WARNING

Before placing into operation, follow the safety information in the ETS-Lindgren *Product Information Bulletin* included with your shipment.

If you are unfamiliar with the operation of the Model 2090 Series Multi-Device Controller (or next generation ETS-Lindgren controller, if applicable), see the manual included with the controller. The manual is also available for download from <u>www.ets-lindgren.com</u>.

With the installation of the Multi-Axis Positioning System (MAPS[™]) complete, the controller must be connected to the unit and power applied to both the motor base and controller. See the controller manual for information on connecting the fiber optic cable.

Use the controller to check the clockwise (CW) and counterclockwise (CCW) rotation in both directions by a few degrees. The position in degrees increases (+) in the CW direction and decreases (-) in CCW direction.

Parameter Settings

Parameter	Device 1–Turntable Theta Axis	Device 2–Mast Upper Rotation Phi Axis
P1	0	0
P2	0	0
P3	000	000
P5	1	1
P8	0.1	0.1
P9	8	9
B1	000	000
С	3600	3600
S0	-1	-1
S1	31	31
S2	63	63
S3	95	95
S4	127	127
S5	159	159

Parameter	Device 1–Turntable Theta Axis	Device 2–Mast Upper Rotation Phi Axis
S6	191	191
S7	223	223
S8	255	255
Ac	2.0	2.0
OC	OFF	OFF

Appendix A: Warranty



See the *Product Information Bulletin* included with your shipment for the complete ETS-Lindgren warranty for your MAPS.

DURATION OF WARRANTIES FOR MAPS

All product warranties, except the warranty of title, and all remedies for warranty failures are limited to two year.

Product Warranted	Duration of Warranty Period
Multi Axis Positioning System (MAPS™)	2 Years

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The following assembly drawings are located in the back pocket of the manual:

- 111045
- 109987
- 110073
- 111040
- 111041
- Top View of Wooden Deck with Absorber Locations

1

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European Community Declaration of Conformity (In accordance with EN 45014:1998)

CE

We, ETS-Lindgren, L.P., 1301 Arrow Point Drive, Cedar Park, TX, 78613, USA, declare that:

Model 2110, 2115, 2120 Series MAPS with 2188 style motor base

to which this declaration relates, meets the requirements and conforms with the relevant EC Directives listed below using the relevant section of the following EC standards and other normative documents:

Directive(s):	The Low Voltage Directive
EEC/73/23	(and its amending directives)
EEC/89/336	The Electromagnetic Compatibility Directive (and its amending directives)

Standard(s):

EN 55011 EN 61000-4-2:1995 EN 61000-4-3:1997 EN 61000-4-4 ENV 50204:1996 EN 61000-4-5:1995 EN 61000-4-11:1994 EN 61010-1

Group1, Class B Level 2/3 (4/8kV) Level 2 (3V/m) Level 2 (1/0.5kV) Level 2 (3V/m) Level 3 (2/1kV) 2 kV Safety requirements for electrical equipment for measurement, control, and laboratory use

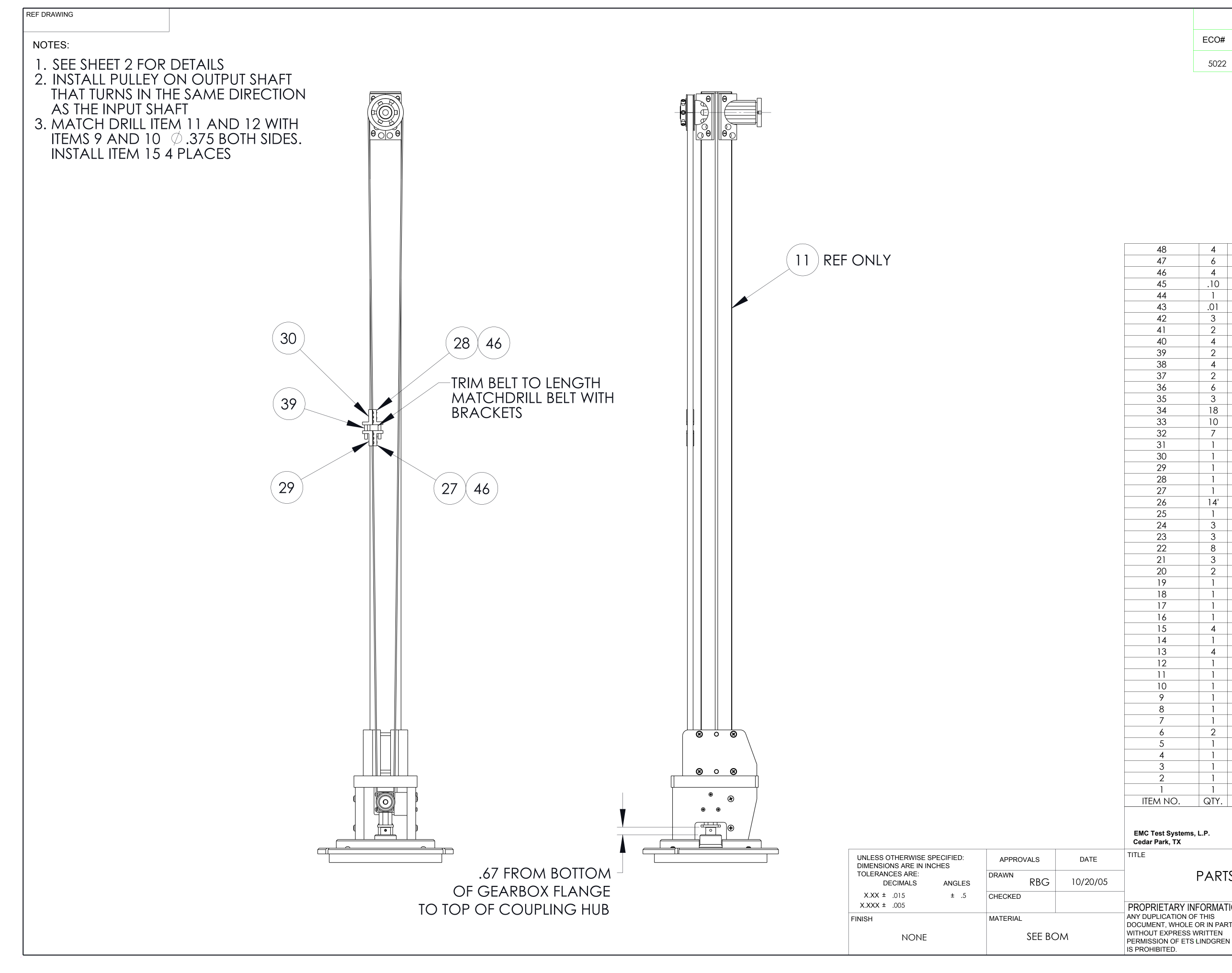
I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all essential requirements of the Directives. The CE marking has been affixed on the device according to article 10 of the EC directive 89/336/EEC

Authorized Signafory 22 June 2006 Bryan Say Date of Declaration: General Ma iger, ETS Lin ma L P

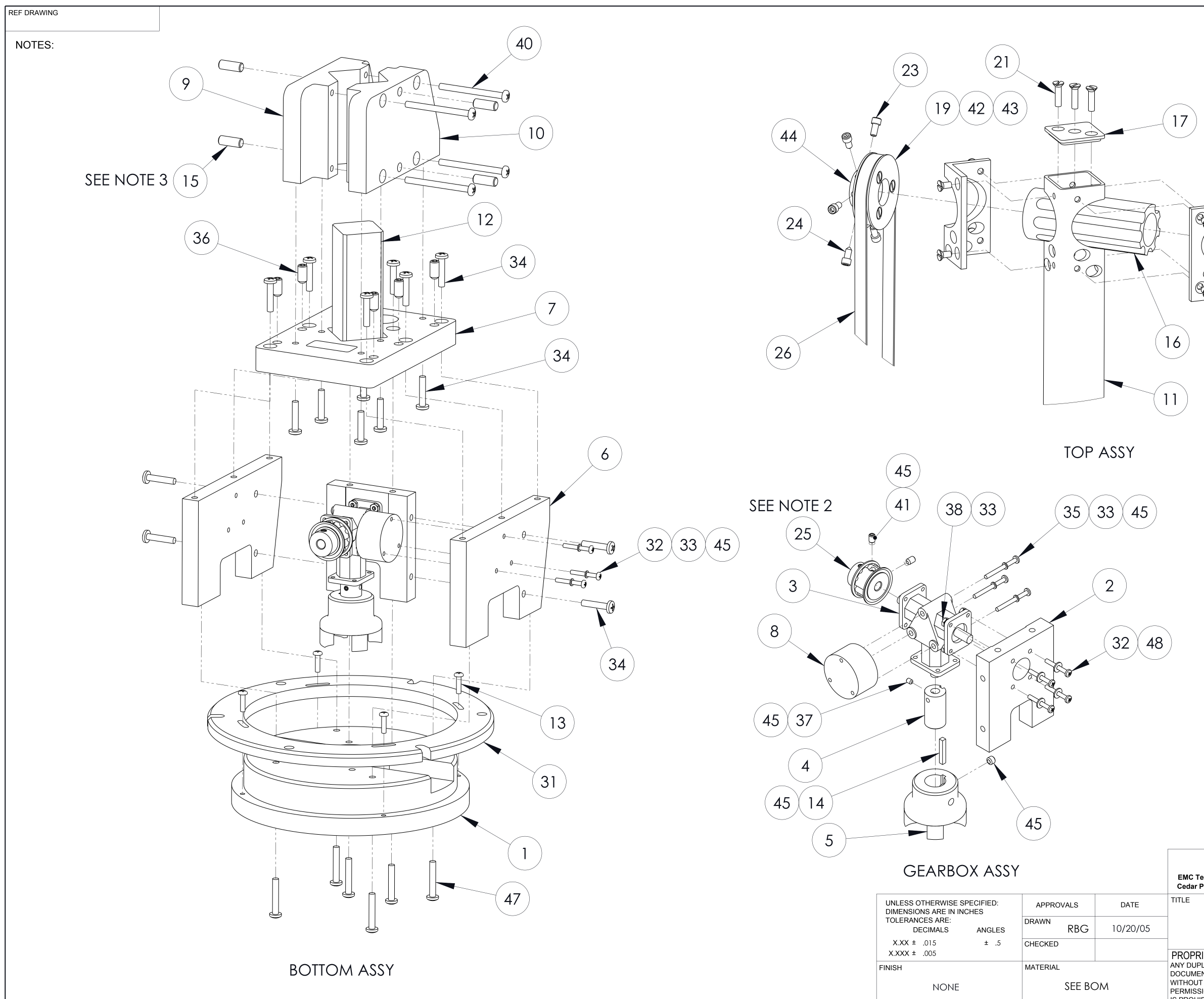
The authorizing signature on the EC Declaration of Conformity document authorizes ETS-Lindgren, L.P. to affix the CE mark to the indicated product. CE marks placed on these products will be distinct and visible. Other marks or inscriptions liable to be confused with the CE mark will not be affixed to these products.

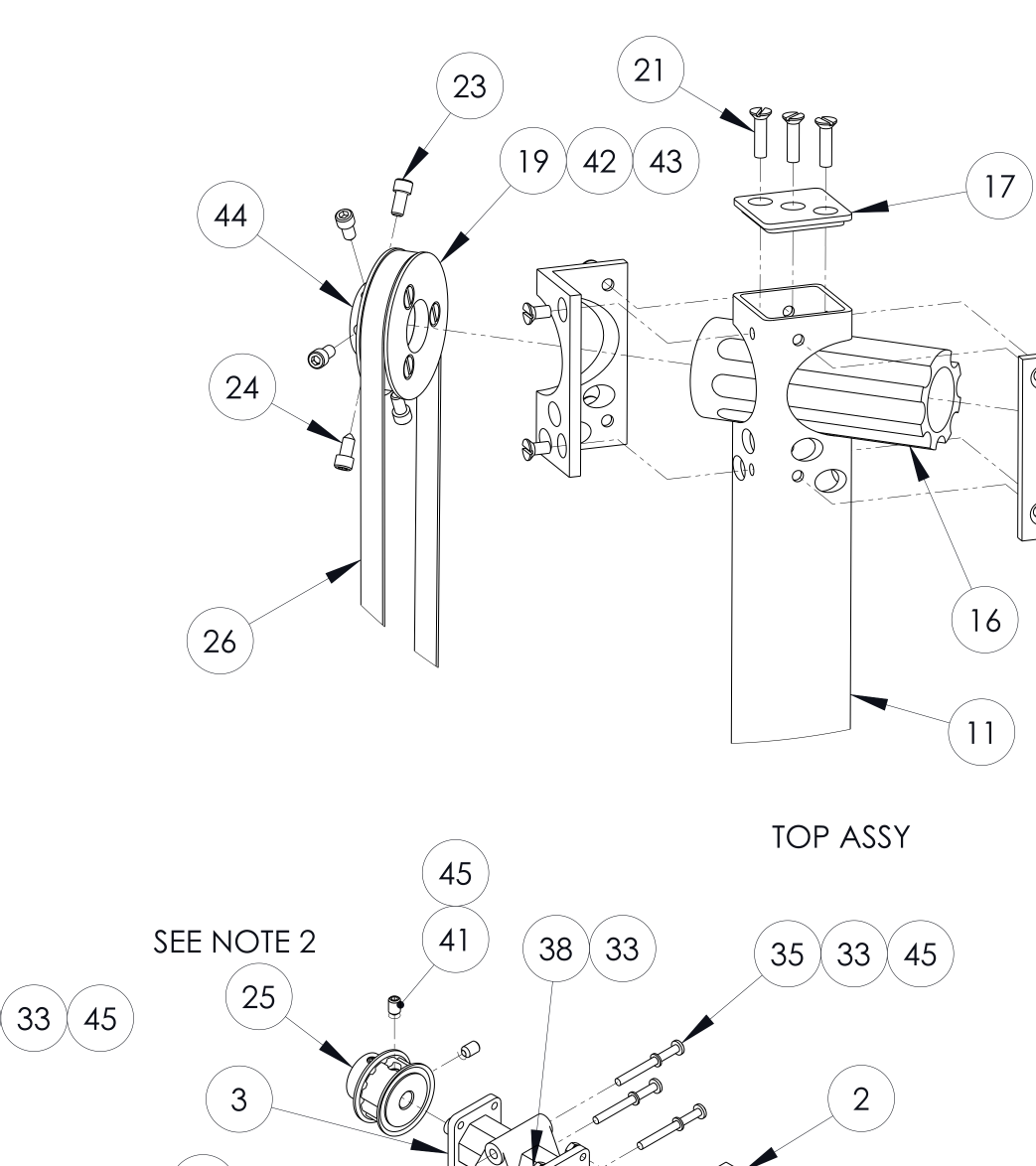
ETS-Lindgren, L.P. has ensured that appropriate documentation shall remain available on premises for inspection and validation purposes for a period of no less than ten (10) years

Т



				REVISIONS		
r	ECO#	REV		DESCRIPTION	DATE	APPROVED
	5022	A	RELEASED		6/28/06	RBG
			10074			,
	4		210274 210735	FLAT WASHER #8 SS .375 O SCREW, MACH, PH PAHNE		
	4		210332	SCREW BINDING HEAD NYL		
	.10		20081	LOCTITE THREAD LOCKING		
	1		07337	ADAPTER, UPPER PULLEY MA		
	.01		920173 930418	EPOXY GRAY ADHESIVE DP SCREW, 1/4-20 X 3/4, SLOT, F		I K
	2		910466	SCREW SET SOCKET HEAD S	•	
	4		210767	SCREW, MACH, PHD PHL,	1/4-20 X 3",SS	
	2		210756	SCREW, 1/4-20 X 1.5, FL HD S	SLOT,NYLON	
	4		210270 210634	NUT,8-32,HEX,SS SCREW,10-32X.1/4,HEX,SET,	22	
	6		210634 210738	SCREW, 10-32X.1/4, HEX, 3E1, SCREW SKTSET 3/8-16 X .75		
	3		210740	SCREW,8-32 X 1 3/4,PHIL,PA		
	18		910737	SCREW, 1/4-20 X 1-1/4, PHIL,	BIND,SS	
	10		210228	WASHER SPLIT LOCK SS #8		
	7		010277	SCREW,8-32 X 1 1/4,PHIL,PA RING,LOCKING,MOUNT,MA		
	1		07117	BELT CLAMP THRU HOLE, M		
	1		07115	BELT CLAMP THREADED, M		
	1		07116	TOOTH CLAMP THRU HOLE,		
	1		107114 380261	TOOTH CLAMP THREADED, BELT TIMING,A6R4-C050	MAPS 2015	
	14		107161	PULLEY 12T MOD 2015 MAF	°S	
	3		07353	SCREW MODIFIED, WEDGE		
	3		930420	SCREW,1/4-20X1/2,SH,CAP		
	8		210641	SCREW, 1/4-20 X 1/2, PHIL, FL		
	3		230417 107341	MACH SCREW 2-56 X1/4 PH BRACE, BEARING TUBE		
	1		07343	PULLEY, MODIFIED 2015 MA	PS	
	1]	07336	SHAFT UPPPER		
	1		07342	CAP, VERTICAL SUPPORT	-	
	1		07335	BEARING TUBE, UPPER SHAF		
	4		107112	DOWEL PIN 3/8" X 1", MAPS KEY, HUB, 3/16 X 1.20	2013	
	4		210357	SCREW, 10-32 X 3/4, PHIL, PA	N,SST	
	1		07507	PLUG, MAST BASE		
			FONLY	MAST, MEDIUM DUTY MAPS,		
			07345	BRACKET, RIGHT 2015 MAPS BRACKET, LEFT 2015 MAPS)	
			107108	GEARBLOCK, MAPS 2015		
_	1		10306	TOP PLATE, GEARBOX HOUS		
	2		10307	SIDE PLATE, GEARBOX HOU		115
			380302 10303	HUB,COUPLING,AL,7/8" BO ADAPTER,SHAFT,GEARBOX		
	1		380271	GEARBOX,WORM,2:1,PREC		
	1	1	10305	MOUNT PLATE, GEARBOX N		
10.			109970 T NUMBER	MOUNT,BASE,MAST ASSY DESCR		
Systems k, TX		Ŵ	SETS An ESCO	LINDGREN Technologies Company	Lindgren-F G	RF Enclosures Glendale Hts, IL
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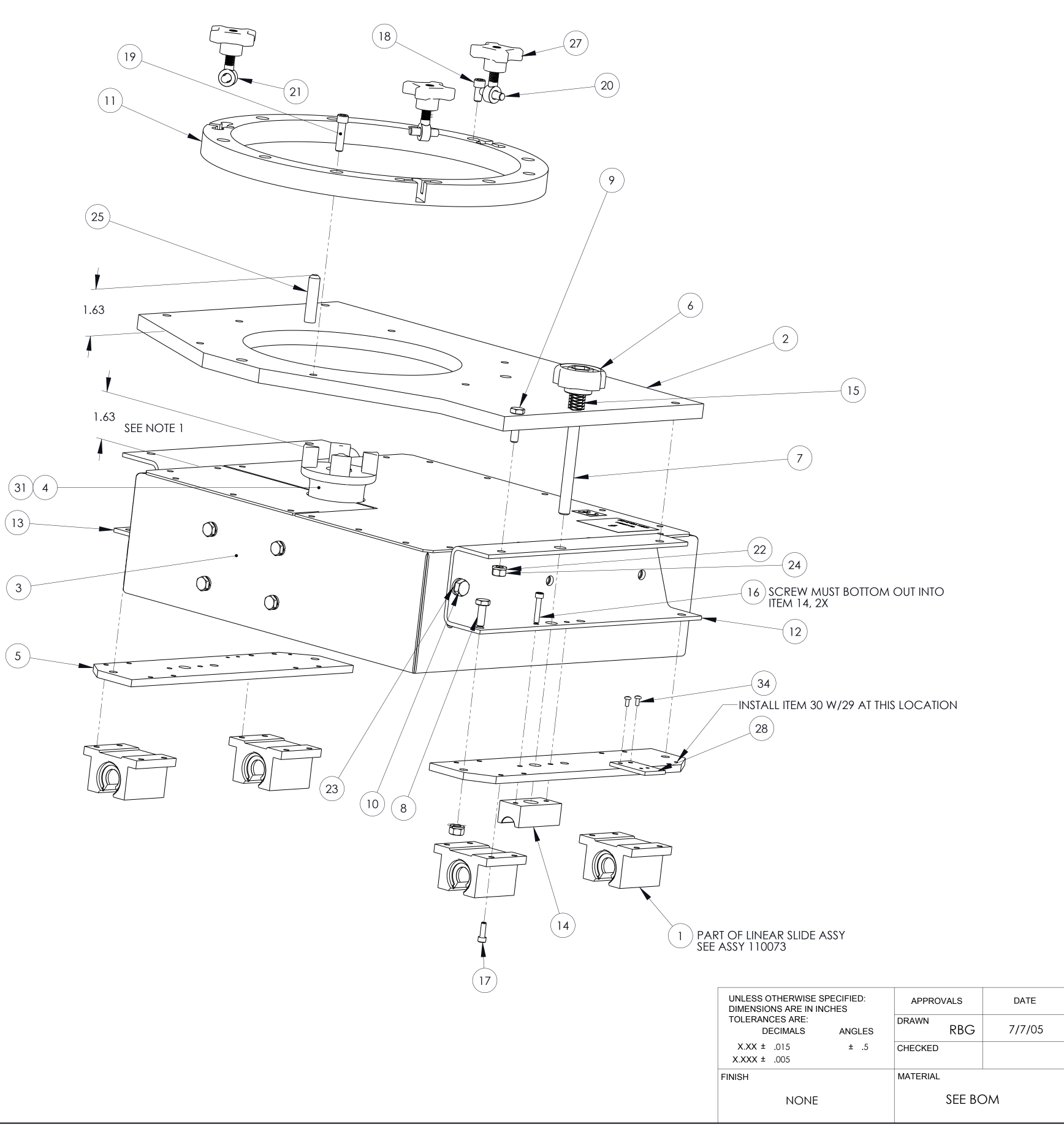


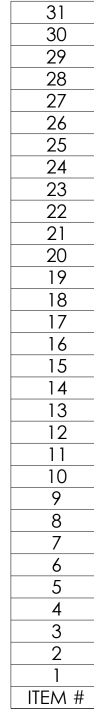
		REVISIONS		
	ECO# REV	DESCRIPTION	DATE	APPROVED
17		DESCRIPTION	DATE	
EMC Test Systems Cedar Park, TX TITLE		TETS LINDGREN An ESCO Technologies Company		-RF Enclosures Glendale Hts, IL
PROPRIETARY IN		SIZE SCALE DWG. NO.	MAPS ASS	Y REV.
ANY DUPLICATION O DOCUMENT, WHOLE WITHOUT EXPRESS PERMISSION OF ETS IS PROHIBITED.	F THIS OR IN PART, WRITTEN	D 1:2 DO NOT SCALE DRAWING	111045 ^{Sheet} 2	

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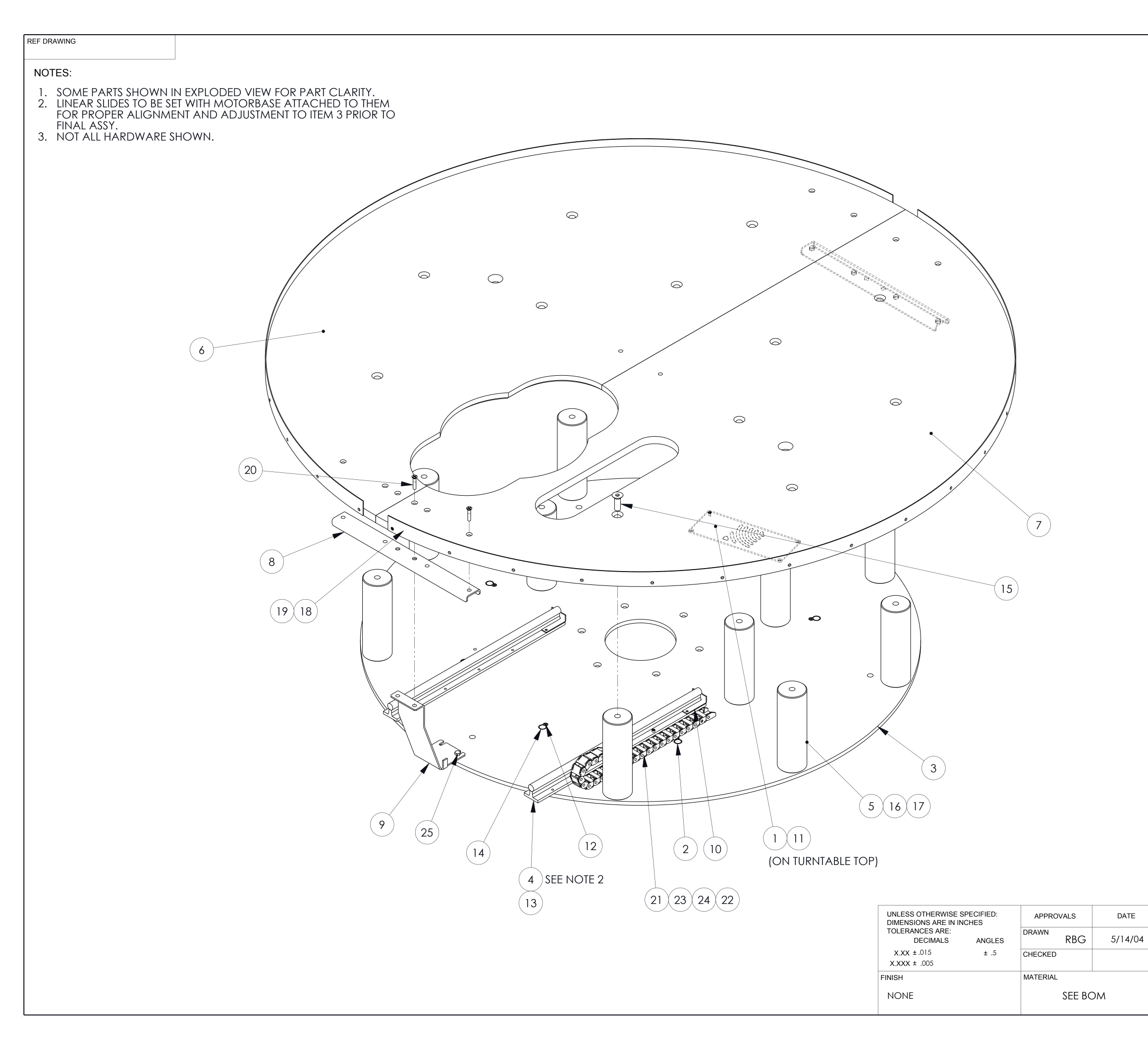
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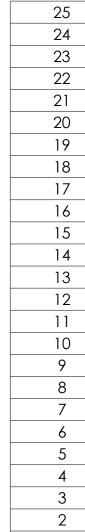
1. DIMENSION IS FROM MOTORBASE COVER TOP TO COUPLING HUB TOP.



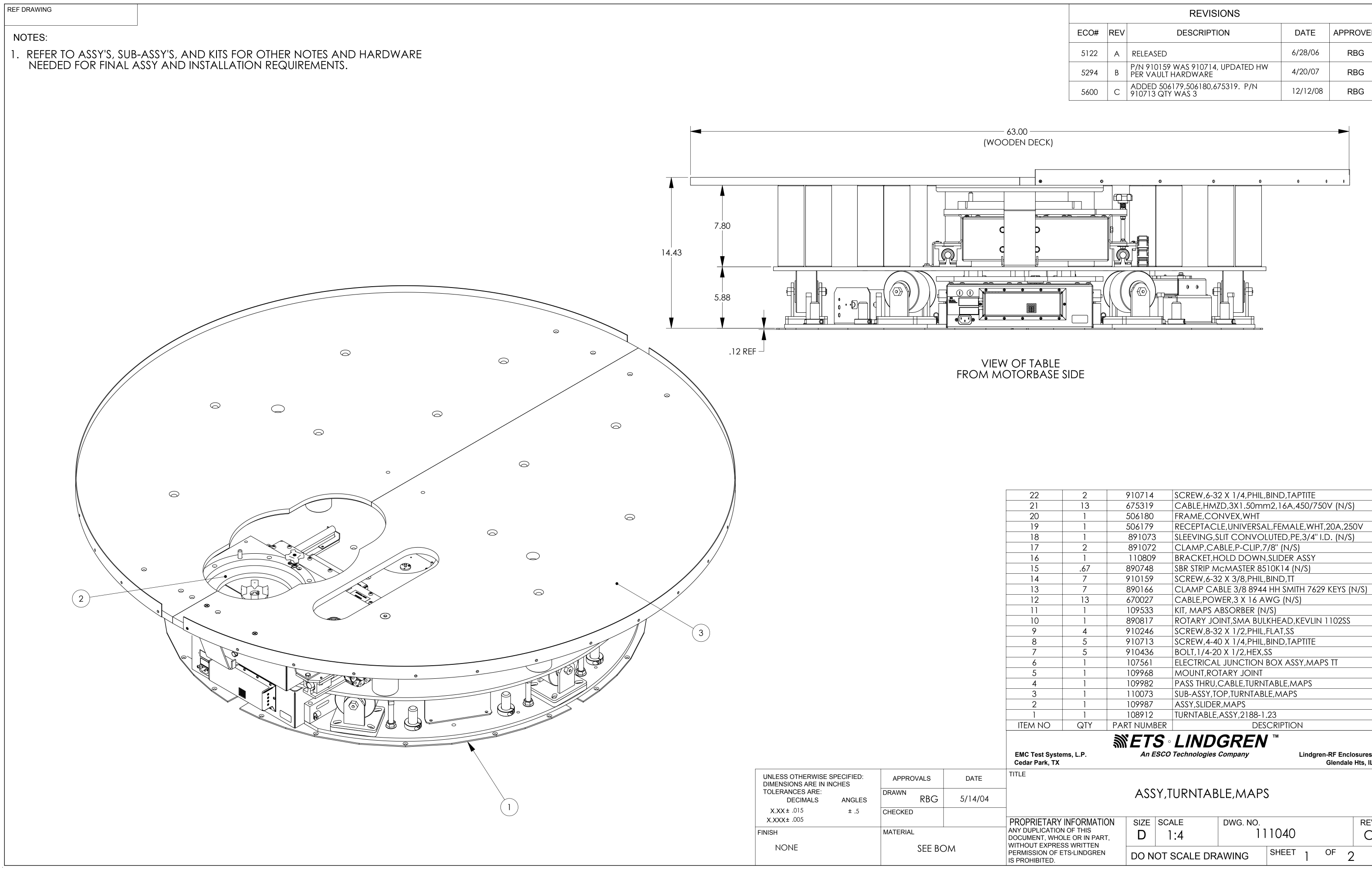


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		3066		NLLL/	NJLD				0,20,			
31 30	1		38030 39068			<u>,SPIDER,</u>			ASTIC(NOT			
29	3		21015						AD ZN6-32			
28	1		1074			IT,CHAIN	-					
27 26	3		1076. 10501			. <u>HAND,A</u> 87'' X .87		6 IHRL),MODIFIED)		
25	1		0998					SSY				
24	10		21066			UT,STAIN						
23 22	<u> </u>		91039 91076			<u>ER,5/16,</u> I WASHER			<u>3711</u>			
21	3	8	39102	0	rod e	ND,5/16	-18 FULL	THRD				
20 19	3		39069 91077			L PIN 1/4 V,1/4-20						
17	6		21043						1/4-20 X 1,	/2		
17	16		21013		SCREV	V ALLEN	HEAD 8-	32 X .5				
16 15	2		91080 39101			V,8-32 X G.WAVF			D X .715FL			
14	1		10997		STOP,S	SHAFT						
13	1		0997						ASE MOUN	11		
12 11	<u> </u> 		10997 10996			DRT,CHA MOUNT I						
10	6	9	91038	6	BOLT,5	5/16-18 X	(3/4,HEX	(,GR5				
9 8	4		91044 91044			/4-20 X /4-20 X						
0 7	1		91044 91093						P,SS,FULL	THRD	·	
6	1		39091		KNOB	.3/8 HEX	BOLT					
5 4	<u>2</u> 1		10997 38030			U,BEARIN OUPLIN			UPPORT			
3	1	1	0904	0	ASSY,	MOTORB	ASE,2188	8				
2	1	1	0998	4		SPLATE,C			NT ART OF LIN			
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EMC Test S	Systems	. L.P	J]]]			chnologies			Lin	daren-	RF Enc	osures
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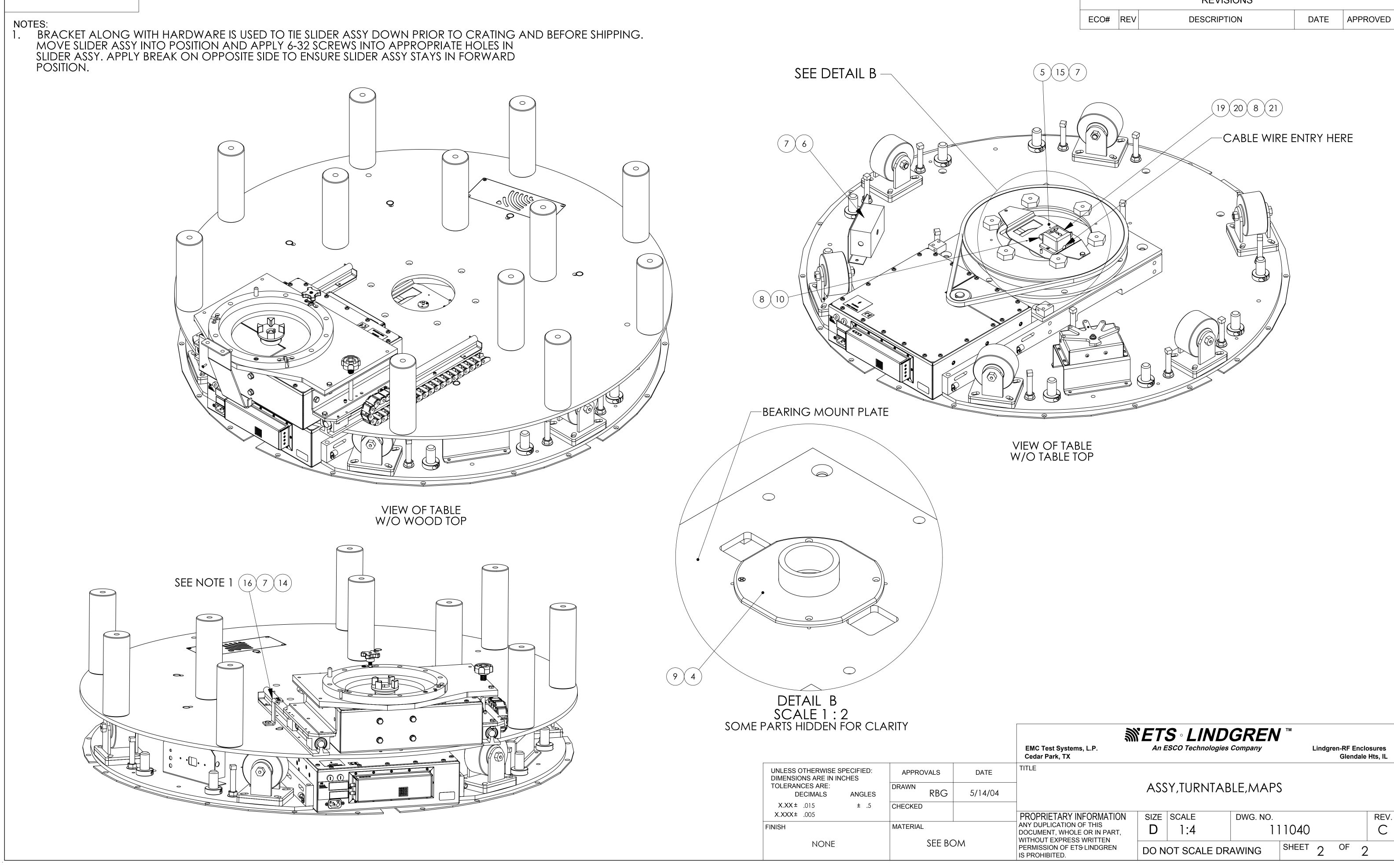


			REVISIONS		
	ECO#	REV	DESCRIPTION	DATE	APPROVED
	5068	А	RELEASED	3/23/06	RBG
25 24 23 22 21	2 2 2 1	910436 910713 910114 891055	BOLT, 1/4-20 X 1/2, HEX, SS SCREW, 4-40 X 1/2, HEX, SS SCREW, 4-40 X 1/4" TYPE T, PANHD SELF MACHINE SCREW FLAT HEAD 4-40 X 3 BRACKET, FEMALE, IGUS CHAIN (2 PER CHAIN CAPLE CARPIED ICUS	/8	
21 20		891054 910074	CHAIN,CABLE CARRIER,IGUS MACH SCREW FH 1/4-20 X 1.25 SS		
19 18		910219 107254	WOOD SCREW PHL #6 X 5/8 WOOD DECK STRIP, MAPS		
17	12	109989	STUD, THREADED, VERTICAL SUPPORT	21.41	
16		920081 910536	LOCTITE THREAD LOCKING #242 31 50 SCREW FLAT HEAD SOCKET 1/2-13 X 1		
14		110059	PLUG,HOLE,TABLE TOP		
13		910500	CAP SCREW SOCKET HEAD SS 8-32 X 5	5/8	
12		910930 910241	SCREW, 10-32 X 3/8.PHIL, FLAT, SS SCREW FLAT HEAD 8-32 x 3/8		
10		109969	STOP,TRAVEL,CARRIER,MAPS MAST		
9		109981	BRACKET, SUPPORT, WOOD TOP		
8 7		109976 109986	CROSSBRACE, WOOD DECK DECK, LOWER HALF, WOOD, MAPS		
6	1	109985	DECK, UPPER HALF, WOOD, MAPS		
5		109974	SUPPORT, VERTICAL, WOOD DECK		
4 3		880300 109983	SLIDE,LINEAR,5/8 SHAFT TOP,TURNTABLE,MAPS		
2		880280	PIN,CLEVIS,SS,1/2"O.D. X 1" LONG		
1		108925	COVER, ACCESS		
ITEM NO.	QTY. PAR	RT NUM			
I		M	ETS · LINDGREN An ESCO Technologies Company		RF Enclosures
EMC Test Syste					Glandala Uta II
Cedar Park, TX					Glendale Hts, IL
-		SUE	-ASSY,TOP,TURNTABLE,N		Glendale Hts, IL



~	•	107707	1, 100 1						
1	1	108912	TURNTABLE,ASSY,2188-1.23						
M NO	QTY	PART NUM	BER	D	escriptio	Ν			
Test Syste	ms, L.P.			NDGREI	V ™	Lindgre		closures	
ar Park, TX	Park, TX Glendale Hts, IL								
		ASS	Y,TURI		Sc				
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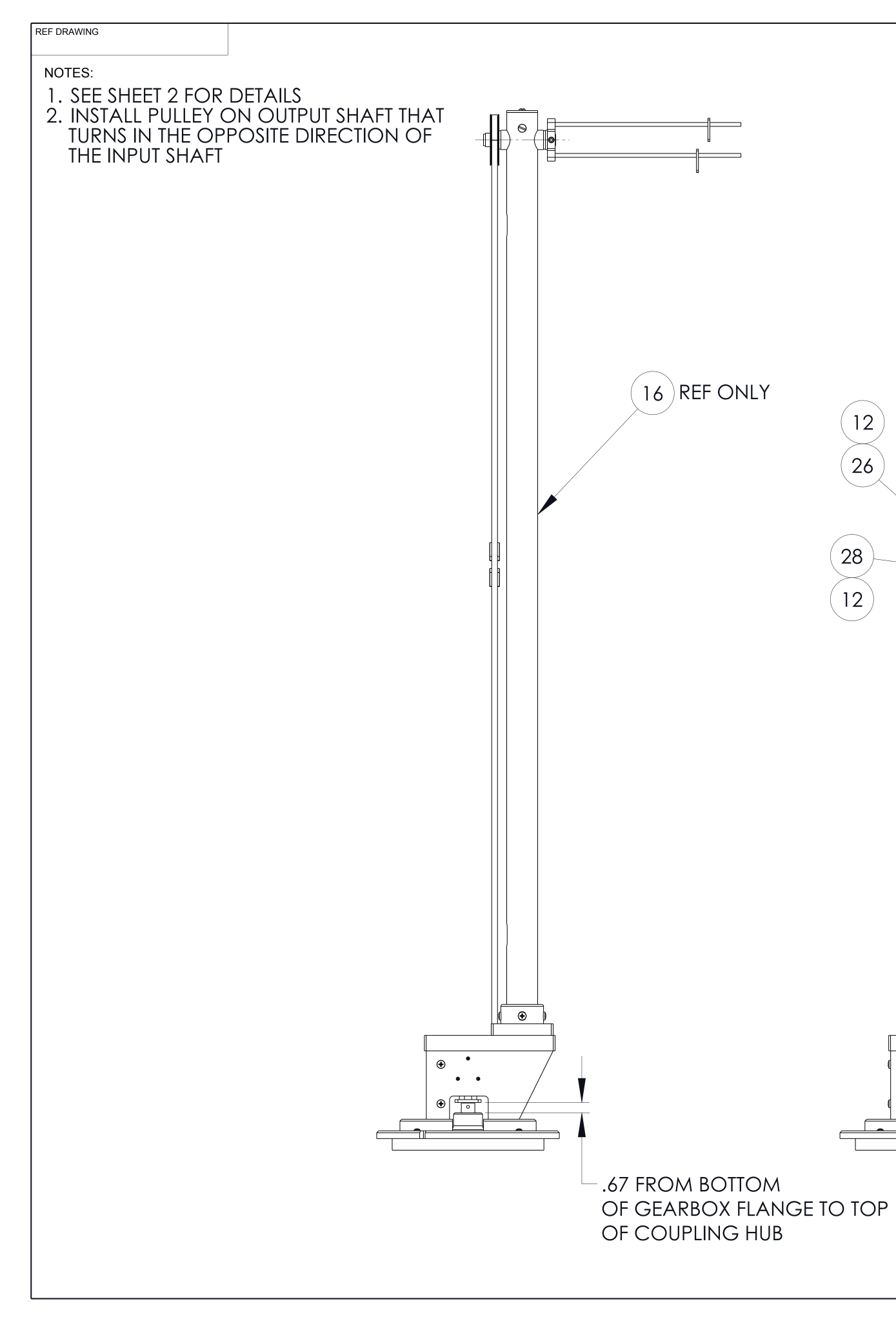
EM NO	QTY	PART NUMBER	DESCRIPTION LINDGREN ™
1	1	108912	TURNTABLE, ASSY, 2188-1.23
2	1	109987	ASSY,SLIDER,MAPS
3	1	110073	SUB-ASSY,TOP,TURNTABLE,MAPS
4	1	109982	PASS THRU, CABLE, TURNTABLE, MAPS
5	1	109968	MOUNT,ROTARY JOINT
6	1	107561	ELECTRICAL JUNCTION BOX ASSY, MAPS TT
7	5	910436	BOLT, 1/4-20 X 1/2, HEX, SS
8	5	910713	SCREW, 4-40 X 1/4, PHIL, BIND, TAPTITE
9	4	910246	SCREW, 8-32 X 1/2, PHIL, FLAT, SS
10	1	890817	ROTARY JOINT, SMA BULKHEAD, KEVLIN 1102SS
12	1	109533	KIT, MAPS ABSORBER (N/S)
12	13	670027	CABLE, POWER, 3 X 16 AWG (N/S)
13	7	890166	CLAMP CABLE 3/8 8944 HH SMITH 7629 KEYS (N/S)
13	.07	910159	SCREW, 6-32 X 3/8, PHIL, BIND, TT
16	.67	890748	SBR STRIP MCMASTER 8510K14 (N/S)
17	2	891072	CLAMP,CABLE,P-CLIP,7/8" (N/S) BRACKET,HOLD DOWN,SLIDER ASSY
18 17		891073	SLEEVING, SLIT CONVOLUTED, PE, 3/4" I.D. (N/S)
19		506179	RECEPTACLE, UNIVERSAL, FEMALE, WHT, 20A, 250V
20		506180	FRAME,CONVEX,WHT
21	13	675319	CABLE,HMZD,3X1.50mm2,16A,450/750V (N/S)
22	2	910714	SCREW, 6-32 X 1/4, PHIL, BIND, TAPTITE

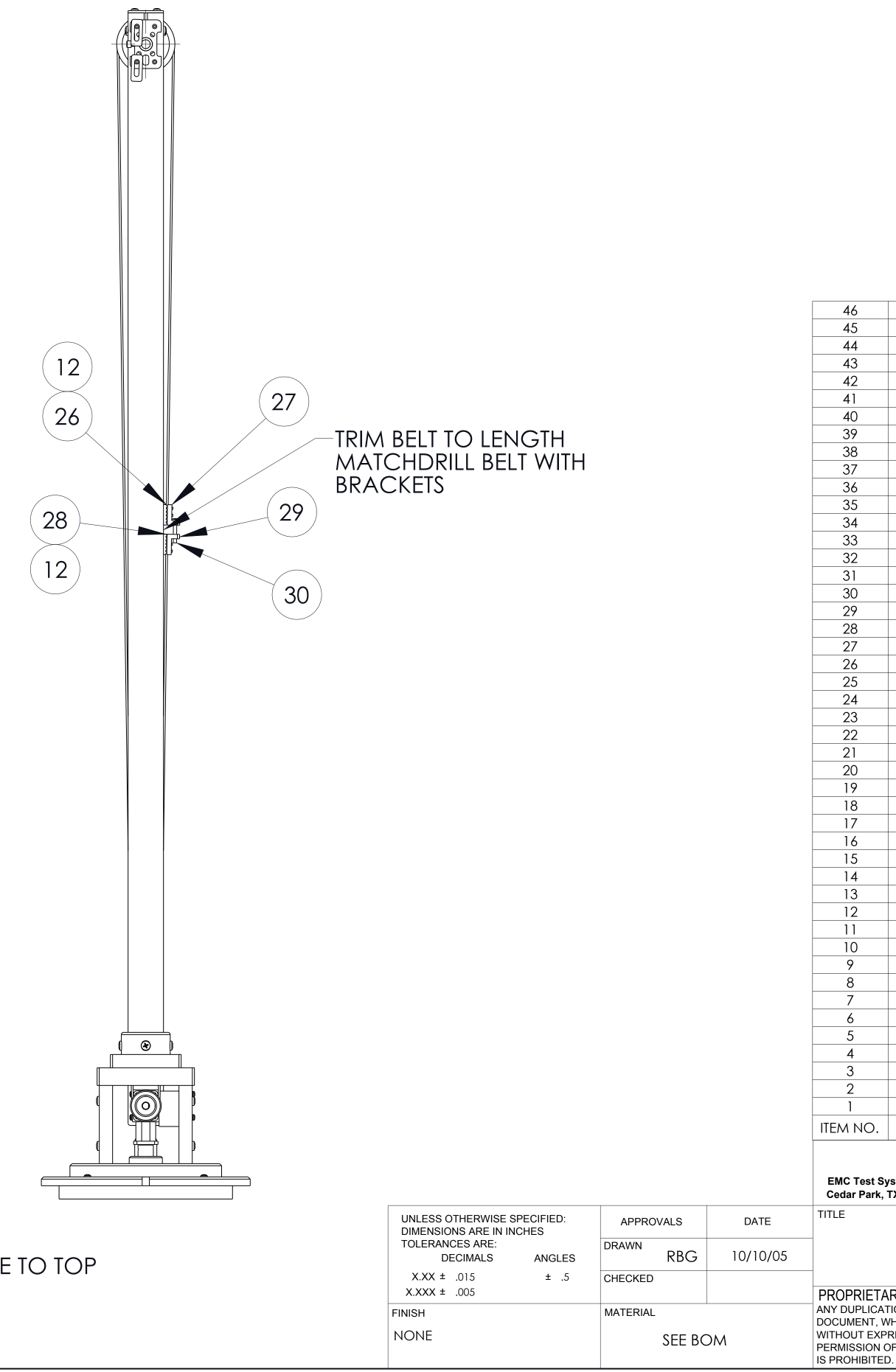


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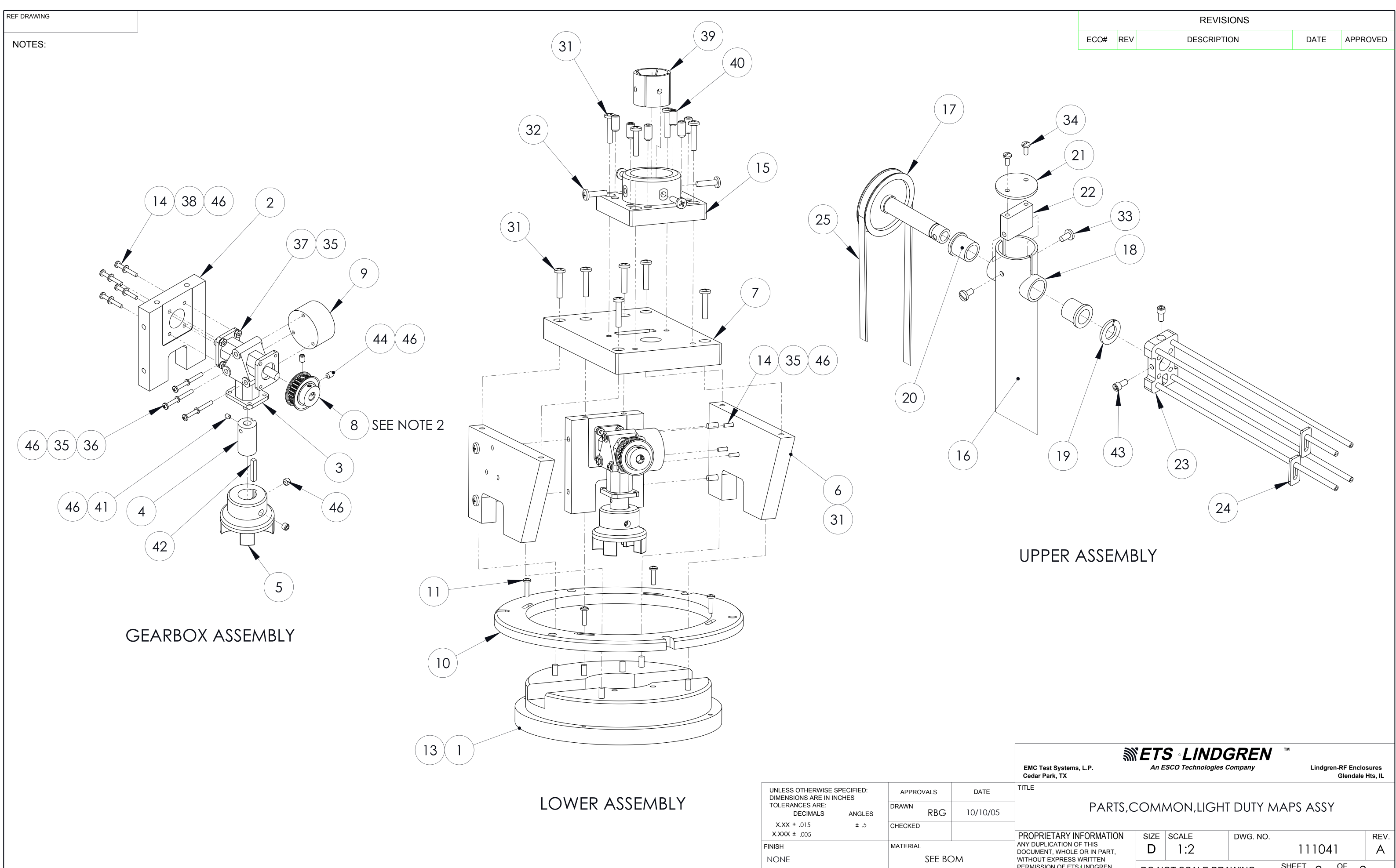
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.10	ר ר	9200	Q 1			#242 31 50MI	
2	<u> </u>	8908		RUBBER BAND	-		
2		9104		SCREW SET SC	CKET HEAD	SS 1/4-20 X 3/8	
2		9304		SCREW, 1/4-20		P,NYLON	
2		1103 9106		KEY,HUB,3/16 SKT SET SCREW		25	
6		9107		SCREW SKTSET			
1		1070					
4		9102 9102		FLAT WASHER NUT,8-32,HEX,5		ט, .usz thick	
3		9107		SCREW,8-32 X	1 3/4,PHIL,P/	an,ss	
10		9102		WASHER SPLIT		ON 10 20 V 17	10
2		9103 9104				ON 10-32 X 1/	
4		9107		SCREW,1/4-20			<u>/ </u>
14		9107		SCREW, 1/4-20			
2		9107 1071		BRACKET STRA		N, 10-32 X 1 1/ 010	4
1		1071		BRACKET STRA			
1		1071		BRACKET STRA			
12.	5	1070 8802		BRACKET STRA BELT 1/5P X 3/			
2		1075		SLIDER, ADJUS			
1		1075		PHONE HOLD		S SYSTEM	
		1070 1097		SHAFT BLOCK, COVER, VERTIC		TUBF	
2		8802		BEARING UHM			
1		1070		SHAFT SPACE			
		1070 1098		SHAFT TUBE, M. SUB-ASSY, SHA		10 MAPS	
1		REF O		TUBE, VERTICA			
1		1070		MOUNT, BTM T	•		
7		9102 9107		SCREW, 8-32 X SCREW, MAC		AD, 1/4-20 X 1.	.5
4		9107		SCREW, 6-32 X	1/2,PHIL,PAN	۹,ՏՏ	
4		9103		SCREW, 10-32			
		1099 1071		RING,LOCKING GEARBLOCK,I		100 100	
1		1070	70	PULLEY 24 T M	od, maps 20		
1		1103 1103				SING,MAST,211	0
2		8803		SIDE PLATE,GE HUB,COUPLIN			
1		1103	03	ADAPTER,SHA	ft,gearbox		
1		8802 1103		GEARBOX,WC			
1		1099		MOUNT,BASE,		11,2110/2113	
QT	Y. PA	ART NU	IMBER			RIPTION	
-1	I	<u></u>	FTS		RFN	ТМ	
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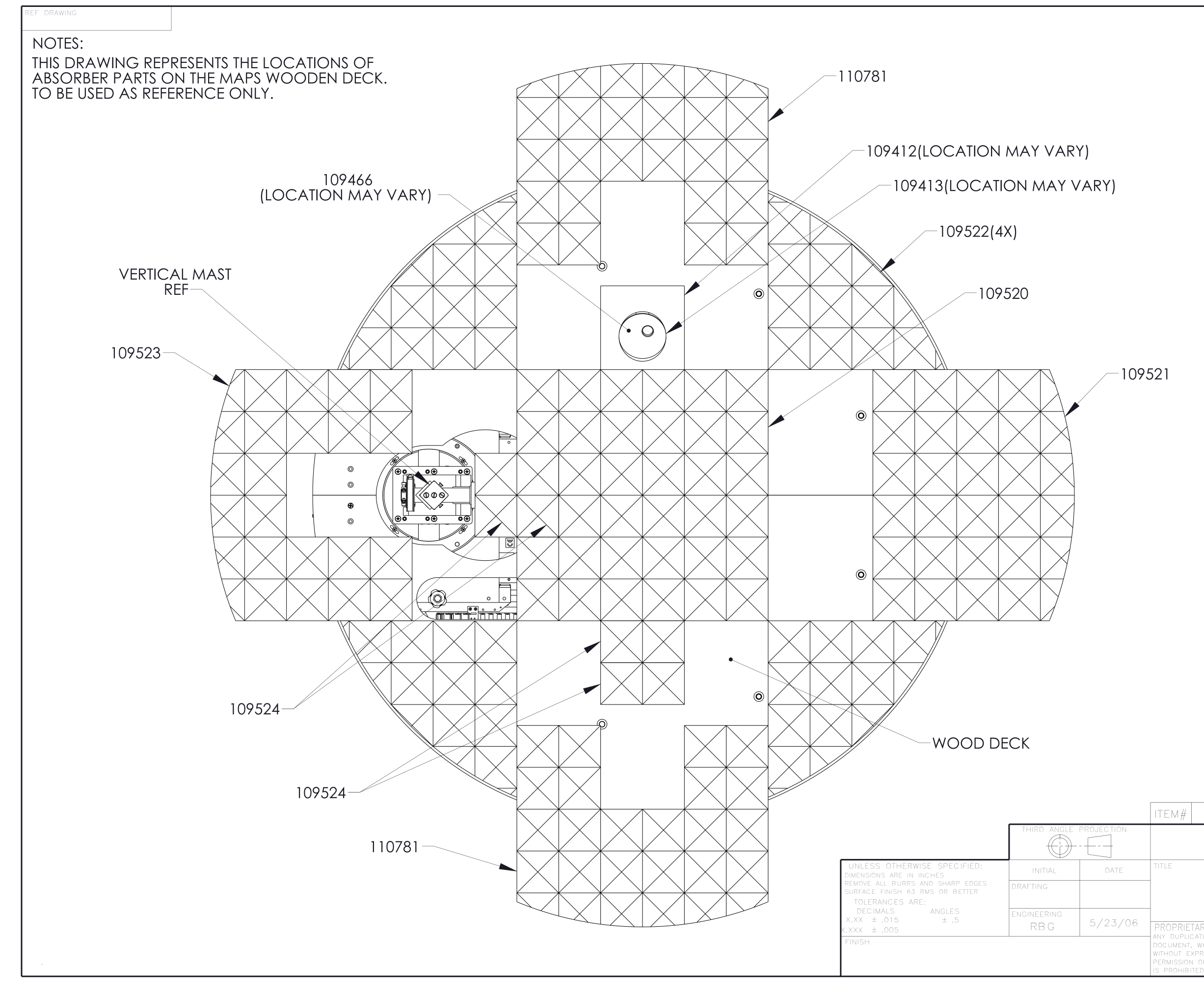


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TOLERANCES ARE: DECIMALS	ANGLES	DRAWN	RBG	10/10/05	
X.XX ± .015 X.XXX ± .005	± .5	CHECKED			PROPRIET
FINISH NONE		MATERIAL	SEE BC	DM	ANY DUPLIC DOCUMENT, WITHOUT EX
					PERMISSION IS PROHIBIT

		REVISIONS		
ECO#	REV	DESCRIPTION	DATE	APPROVED

ON OF ETS LINDGREN BITED.

SHEET 2 OF DO NOT SCALE DRAWING 2



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