



## DESIGN WITH PRECISION

Laminated core and copper windings for minimal losses and maximum efficiency.





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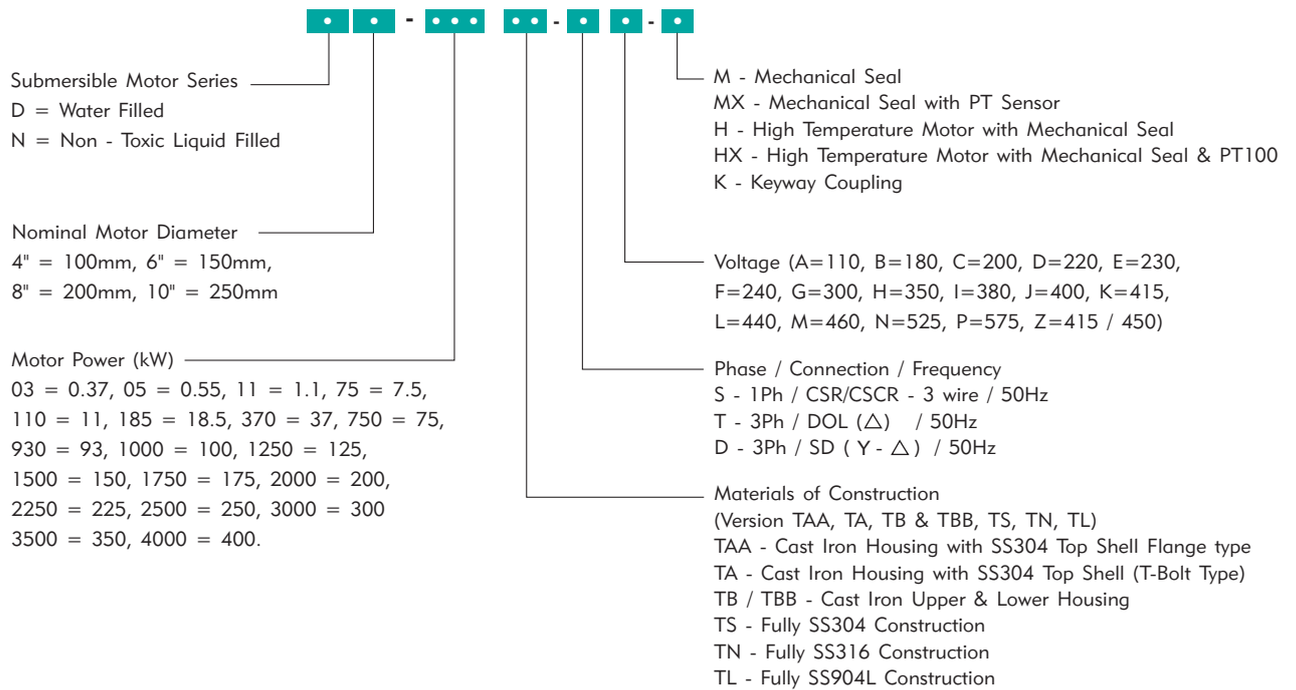
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# GENERAL DATA

## BOREHOLE SUBMERSIBLE MOTORS > ECO & ELEGANT SERIES

### Model Designation > BOREHOLE SUBMERSIBLE MOTORS



### Shaft Extension Height & Free End Play

S.No.	Description	Position	6"
01	Lift Condition	Maximum	2.93
		Minimum	2.91
02	Rest Condition	Maximum	2.875
		Minimum	2.860

\* All dimensions are in inches

During every servicing, the free end play must be checked with the above values. If the shaft extension height measured differs, the motor thrust bearing could possibly be damaged and should be replaced.

## GENERAL DATA

### BOREHOLE SUBMERSIBLE MOTORS > ECO SERIES

#### Construction

Tormac ECO series submersible motors are ingeniously designed and developed employing latest engineering softwares, high-tech machinery & tools with the complement of cutting edge technology for hardwearing and maintenance free operations and to ensure relentless performance.

The electrical conditions such as voltage, frequency and the operating conditions are taken into account in designing the winding and cooling system. The profound experience of the company facilitate to meet out the demanding technological challenges across the world. Tried and trusted indigenously improved design, combined with the most optimized efficiency in electromagnetic design exceptionally ensures trouble free performance. The integrated and most modern quality assurance systems used at every stage of production and flawless workmanship lead to sustained and consistent operation.

Tormac ECO series motors are squirrel cage, water filled and water cooled rewindable type. The winding of these two pole motors are made of a special water proof wire of pure electrolytic copper insulated with synthetic film or thermoplastic material. All single phase motors are fitted with thermal protector to avoid winding burnouts. On the 4" & 6" Motors the stator shell, housings shell & motor base are made of fabricated SS304/316 / 904L which prevents the motor from corrosion. On 8" & 10" "B- Type" motors the stator shell is made of Fabricated SS 304 and upper Housing, Lower Housing and Motor base is made of Cast Iron.

These motors are pre-filled with environmentally safe deionised water which acts as a lubricant & coolant. The prefilled water level to be ensured at the time of installation. A uniquely designed thrust bearing with high thrust capacity and good quality shaft seals are used to enhance the strength & durability. All single phase motors are supplied with suitable control boxes. The main advantage of rewindable motor construction is making the repair and rewinding easier and hassle free at field levels. All Tormac motors are produced in accordance with ISO 9001 standards and mounting dimensions with NEMA standard.



#### Applications

- Public & Industrial Water Supply
- Sumps / Reservoirs
- Fire Fighting Equipments
- Pressure Boosting Systems
- Irrigation & Fountains
- Water Treatment Plants
- High Rise Buildings
- Agricultural Lands
- Stock Breeding, Laboratories
- Sprinkler Systems and Mining

#### Characteristics

- Highly reliable, tried & tested.
- High efficiency
- Stainless steel stator shell, motor base & housings shell to prevent corrosion.
- The high quality shaft seal and sand guard prevent ingress of liquid and sand.
- Uniquely designed thrust bearing to withstand high down thrust loads.
- Higher starting torque to run in tough conditions.
- The shaft is designed for optimal power transmission.
- End connections & shaft extension are designed according to NEMA standards.

## GENERAL DATA

### Construction Features > ECO SERIES > 50Hz - 6"

Components	Version - TBB	Version - TAA / TA / TS	Version - TN / TL
Seal Housing	Cast Iron	CI with SS304 Top shell / CI with SS304 Top shell / Casted SS304	Casted SS316 / Casted SS904L
Upper & Lower Support	Cast Iron	CI / CI / SS304	Casted SS316 / Casted SS904L
Shaft Seal	NBR	NBR	NBR
Wound Stator Shell	SS304	SS304	SS316 / SS904L
Spline Shaft	SS17-4Ph	SS17-4 Ph	SS 417-17Ph
Rotor Shaft	EN-8 or EN-9	EN-8 (or) EN-9	EN-8 (or) EN-9
Radial Bearings	Graphite Carbon	Graphite Carbon	Graphite Carbon
Thrust Segment Carrier/Segments	SG Iron / SS420	SG Iron (or) SS420	SG Iron (or) SS420
Thrust Disc	Graphite Carbon	Graphite Carbon	Graphite Carbon
Pressure Equalizing Diaphragm	EPDM	EPDM	EPDM
Diaphragm Cover	SS304	SS304	SS316 / SS904L

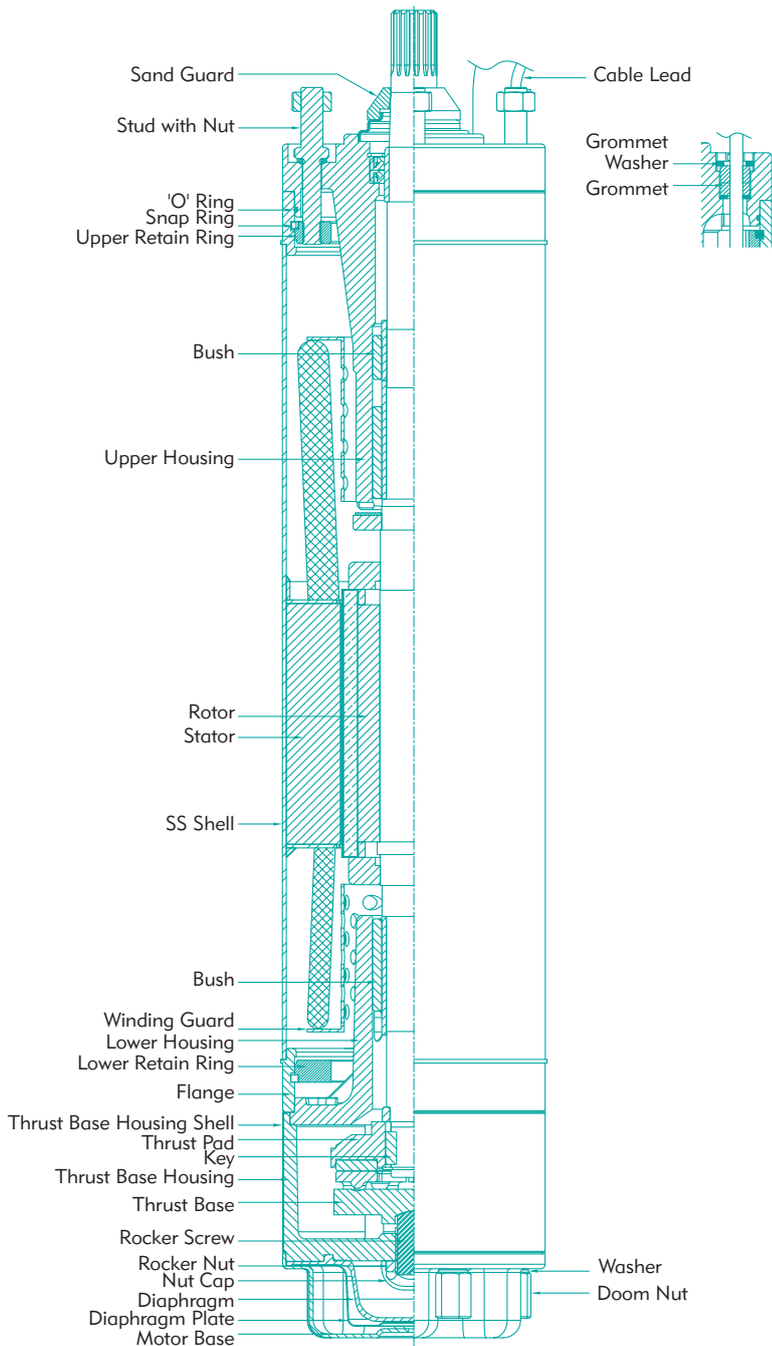
### Technical Data

Specifications	Nominal Diameter (6")
Rated Output & Voltage	4 to 45kW - 3Ph, 380/415V
Rated Speed	2900 rpm
Voltage Tolerance	-15% + 6%
Protection	IP 68
Rotation Sequence	CW, CCW - 3Ph
Outer Diameter	TA / TAA - 145mm, TBB - 144mm
Duty	S1 (Continuous)
Linear flow	0.15m/sec
Liquid Temperature	Standard - 35°C, Optional : High Temp - 50°C
Switching Frequency	12 Times / hour
Thrust load	4 to 22kW - 15500N/3000lbs 26 to 45kW - 27500N/6000lbs
Mounting Dimensions	NEMA Standard
Starting Method	4 to 45kW - DOL 5.5 to 45kW - SD
Motor Lead out type	3/4 core Rubber Insulated Flat Cable leads, internally Connected with the windings
Class of Insulation	Y
Thermal Protection	High Temperature Motors for 70°C / 90°C can be supplied with PT Sensor & PE2 / XLPE / PA Winding

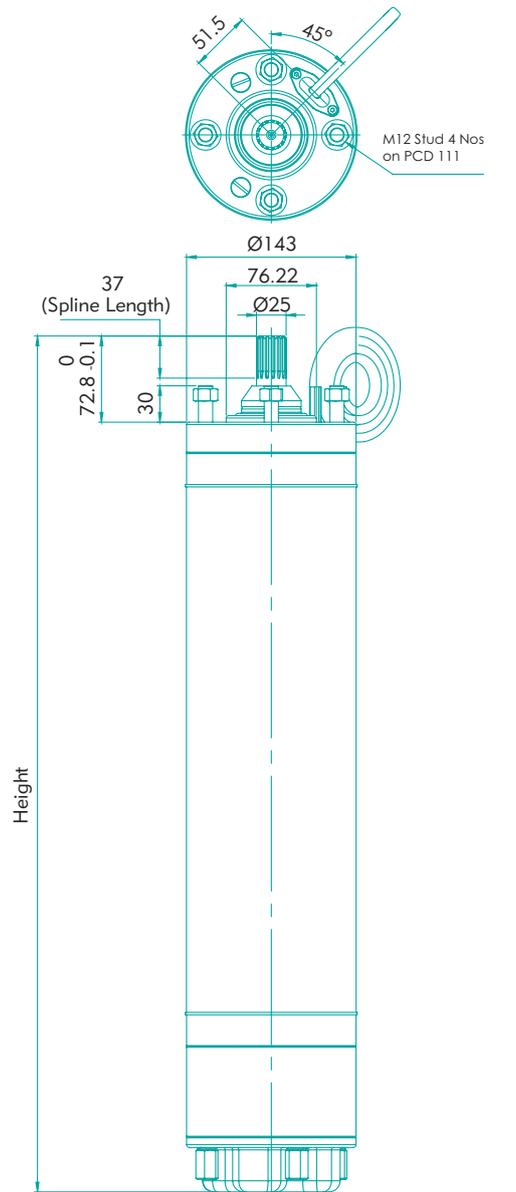


# ECO SERIES (6")

### Cross Sectional Drawing



### Mounting Dimensions



Spline Data-15 teeth, 16/32 Pitch, 30 Degree pressure angle, Hator fillet root, Side fit, tolerance Class-5, In accordance with ANSI B92-1

## ELECTRICAL DATA

### ECO SERIES > 50Hz

#### 6", Three phase, 415V / WYE-DELTA, Submersible Motors (TBB Series)

Motor Type*	kW	HP	Current (A)	Locked Rotor Amps	Full Load		Thrust Capacity (N)	Starting Torque (Nm)	Rated Torque (Nm)
					Eff%	Phase Angle			
D6-40 TBB-TK	4	5.5	10.8	43	76	0.70	15500	20	14
D6-45 TBB-TK	4.5	6	12.0	48	76	0.75	15500	21	15
D6-55 TBB-TK	5.5	7.5	13.5	52	78	0.77	15500	24	18
D6-75 TBB-TK	7.5	10	18.5	70	82	0.75	15500	27	25
D6-93 TBB-TK	9.3	12.5	21	84	82	0.79	15500	35	31
D6-110 TBB-TK	11	15	25	102	82	0.80	15500	43	37
D6-130 TBB-TK	13	17.5	29.5	118	83	0.80	15500	51	43
D6-150 TBB-TK	15	20	33	148	83	0.81	15500	62	49
D6-185 TBB-TK	18.5	25	42.5	188	83	0.81	15500	98	61
D6-220 TBB-TK	22	30	49.2	225	83	0.81	15500	118	74
D6-260 TBB-TK	26	35	56.5	270	83	0.82	27500	138	86
D6-300 TBB-TK	30	40	67.2	355	83	0.82	27500	196	98
D6-370 TBB-TK	37	50	83	420	82	0.82	27500	245	123

\* The penultimate digit of the model identification "T" denotes DOL and which will be replaced with "D" in case of 3 phase SD Motors  
 \* For others voltage models replace "K" with codes as mentioned in the model designation (Ref. Page 4)

#### 6", Three phase, 415V / WYE-DELTA, Submersible Motors (TAA/TA Series)

Motor Type*	kW	HP	Current (A)	Locked Rotor Amps	Full Load		Thrust Capacity (N)	Starting Torque (Nm)	Rated Torque (Nm)
					Eff%	Phase Angle			
D6-40 TAA-TK	4	5.5	10.8	43	76	0.70	15500	20	14
D6-45 TAA-TK	4.5	6	12.0	48	76	0.75	15500	21	15
D6-55 TAA-TK	5.5	7.5	13.5	52	78	0.77	15500	24	18
D6-75 TAA-TK	7.5	10	18.5	70	82	0.75	15500	27	25
D6-93 TAA-TK	9.3	12.5	21	84	82	0.79	15500	35	31
D6-110 TAA-TK	11	15	25	102	82	0.80	15500	43	37
D6-130 TAA-TK	13	17.5	29.5	118	83	0.80	15500	51	43
D6-150 TAA-TK	15	20	33	148	83	0.81	15500	62	49
D6-185 TAA-TK	18.5	25	42.5	188	83	0.81	15500	98	61
D6-220 TAA-TK	22	30	49.2	225	83	0.81	15500	118	74
D6-260 TA-TK	26	35	56.5	270	83	0.82	27500	138	86
D6-300 TA-TK	30	40	67.2	355	83	0.82	27500	196	98
D6-370 TA-TK	37	50	83	420	82	0.82	27500	245	123
D6-450 TA-TK	45	60	93	465	82	0.82	27500	396	151

\* For AISI 316 models, replace TAA/TA with TN  
 \* For AISI 904L models replace TAA/TA with TL  
 \* For other Voltage models & connections replace TK with codes as mentioned in model designation. (Ref. Page 4)  
 \* The penultimate digit of the model identification "T" denotes DOL and which will be replaced with "D" in case of 3 phase SD Motors

The company reserves the right to modify the technical specifications & illustrations without prior notice.

## DIMENSIONS & WEIGHTS

### ECO SERIES > 50Hz

#### 6", Three phase, 415V / WYE-DELTA, Submersible Motors (TBB Series)

Motor Type*	kW	HP	Diameter (OD) in inches	Height (H) in inches	Nett. Wt. in lbs	Standard Motor Leads		
						DOL(mm <sup>2</sup> )	SD(mm <sup>2</sup> )	Length (m)
D6-40 TBB-TK	4.0	5.5	5.6	29	92.5	4 x 2.5	-	3
D6-45 TBB-TK	4.5	6.0	5.6	29	96.8	4 x 4	-	3
D6-55 TBB-TK	5.5	7.5	5.6	31.3	110	4 x 4	4 x 2.5	3
D6-75 TBB-TK	7.5	10	5.6	33.3	121	4 x 6	4 x 2.5	3
D6-93 TBB-TK	9.3	12.5	5.6	34.4	128	4 x 6	4 x 2.5	3
D6-110 TBB-TK	11	15	5.6	36	139	4 x 6	4 x 4	3
D6-130 TBB-TK	13	17.5	5.6	37.5	147	4 x 6	4 x 4	3
D6-150 TBB-TK	15	20	5.6	39.1	156	4 x 10	4 x 4	3
D6-185 TBB-TK	18.5	25	5.6	42.2	176	4 x 10	4 x 4	3.5
D6-220 TBB-TK	22	30	5.6	45	189	4 x 10	4 x 4	3.5
D6-260 TBB-TK	26	35	5.6	46	196	4 x 10	4 x 6	4.25
D6-300 TBB-TK	30	40	5.6	48	207	4 x 10	4 x 6	4.25
D6-370 TBB-TK	37	50	5.6	51	216	4 x 16	4 x 6	5.25

\* The penultimate digit of the model identification "T" denotes DOL and which will be replaced with "D" in case of 3 phase SD Motors

\* For others voltage models replace "K" with codes as mentioned in the model designation (Ref. Page 4)

#### 6", Three phase, 415V / WYE-DELTA, Submersible Motors (TAA/TA Series)

Motor Type*	kW	HP	Diameter (OD) in inches	Height (H) in inches	Nett. Wt. in lbs	Standard Motor Leads		
						DOL(mm <sup>2</sup> )	SD(mm <sup>2</sup> )	Length (m)
D6-40 TAA-TK	4.0	5.5	5.6	29	92.5	4 x 2.5	-	3
D6-45 TAA-TK	4.5	6.0	5.6	29	96.8	4 x 4	-	3
D6-55 TAA-TK	5.5	7.5	5.6	31.3	110	4 x 4	4 x 2.5	3
D6-75 TAA-TK	7.5	10	5.6	33.3	121	4 x 6	4 x 2.5	3
D6-93 TAA-TK	9.3	12.5	5.6	34.4	128	4 x 6	4 x 2.5	3
D6-110 TAA-TK	11	15	5.6	36	139	4 x 6	4 x 4	3
D6-130 TAA-TK	13	17.5	5.6	37.5	147	4 x 6	4 x 4	3
D6-150 TAA-TK	15	20	5.6	39.1	156	4 x 10	4 x 4	3
D6-185 TAA-TK	18.5	25	5.6	42.2	176	4 x 10	4 x 4	3.5
D6-220 TAA-TK	22	30	5.6	45	189	4 x 10	4 x 4	3.5
D6-260 TA-TK	26	35	5.6	46	196	4 x 10	4 x 6	4.25
D6-300 TA-TK	30	40	5.6	48	207	4 x 10	4 x 6	4.25
D6-370 TA-TK	37	50	5.6	51	216	4 x 16	4 x 6	5.25
D6-450 TA-TK	45	60	5.6	54	231	4 x 16	4 x 10	5.25

\* For AISI 316 models, replace TAA/TA with TN

\* For AISI 904L models replace TAA/TA with TL

\* For other Voltage models & connections replace TK with codes as mentioned in model designation. (Ref. Page 4)

\* The penultimate digit of the model identification "T" denotes DOL and which will be replaced with "D" in case of 3 phase SD Motors

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## CABLE SELECTION CHART

For Three Phase 6 wire (S.D.) Motor Maximum Length of Copper Cable

Motor Rating			Cable Size in Square Millimeters																						
VOLTS	kW	HP	1.5	2.5	4	6	10	16	25	35	50	70	95	120	150	185	240	300	400	500	630				
<b>380 - 415 VOLT 50Hz</b>	5.5	7.5	91	143	234	351	572	896	1377	1884															
	7.5	10	65	104	169	260	403	650	974	1338															
	9.3	12.5		91	143	221	364	572	870	1182	1624														
	11	15		78	130	182	299	481	714	974	1377	1832													
	13	17.5			104	143	260	403	611	844	1156	1533													
	15	20			91	130	221	351	533	740	1026	1364	1741												
	18.5	25				104	182	273	429	585	799	1065	1364	1624											
	22	30					156	234	364	494	688	922	1169	1403	1650										
	26	35					130	195	299	403	572	792	1000	1221	1429	1650									
	30	40					117	169	273	364	520	675	870	1013	1208	1390	1624								
	37	50						143	221	299	416	546	701	831	974	1117	1312	1494							
	45	60							182	247	338	468	598	727	870	1013	1208	1377							
	55	75								208	286	377	494	611	714	831	987	1137							
	63	85									188	260	299	442	546	637	740	870	1000						
	75	100										208	286	377	455	533	611	727	831	974					
	93	125											234	299	364	429	494	585	662	779					
	110	150												260	312	377	429	520	598	701	786				
	130	175													221	266	325	377	442	520	598	688	760		
	150	200														234	279	325	390	455	539	604	669		
	166	225															234	286	338	390	455	520	578		
185	250																260	312	364	429	481	539			
220	300																	247	286	331	372	410			
260	350																		247	286	325	357			
300	400																			214	247	273	312		

Maximum Length in Meters







## T H E P O W E R B E H I N D T H E F O R C E

Naargo Industries Private Limited, one of the leading manufacturers of latest state of art, large range of pumps and motors, is managed by veterans who are in the pump industry for almost half a century. The products are employed in various applications like irrigation, domestic, civil construction, de-watering etc; The Company has a strong distribution network in India for sales & service and a strong global presence.

Quality is the key factor in Naargo's products. The expansive infrastructure and environment accredited with ISO 9001 quality certification, latest engineering softwares, high-tech machinery, futuristic pumping technology and high caliber workforce facilitate the production of flawless and efficient products on par with international standards under the brand name of "Tormac". The well equipped R & D wing stays alive to the changing global trends and comes out with viable solutions for innovative product development and upgradation.

The Products currently available include Stainless Steel Submersible Pumps (SS 304, SS 316 & SS 904L), Submersible Motors (CI, SS 304, SS 316 & SS 904L - HT on optional), Starters & Control Panels, Centrifugal Monoblock Pumps, End Suction Pumps, Close Coupled Pumps, Horizontal Split Case Pumps, Horizontal & Vertical Multistage Pumps, Inline Booster Systems, Sewage, Drainage & Dewatering Pumps, Induction Motors, Submersible Cables, Riser Pipes and Column Pipes.

The power, performance and endurance of the products backed by the uncompromising teamwork and value systems will certainly propel the company's growth towards new horizons in the pump industry.

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