12-621-000

Pt 21 82175 Publicly Available

608/365-4491 555 Lawton Avenue, Beloit, WI 53511 TLX260029

DESIGNATED ORIGINAL Cortified by R Story 5/17/82

U. S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, IL 60137

April 23, 1982 38-42697

508 501 508 Attention: Mr. Nick Jack w

Reference Telcon on 4/21/82 at 4:26 p.m. Subject: Between Nick Jackiw of NRC and Rick Haisler, Manager, Quality Assurance of BPS

R-3

5-46 Gentlemen:

LOUIS ALLIS

Beloit Power Systems

Litton

395

547 In response to the subject telcon the following background information is submitted.

On 4/20/82 Beloit Power Systems received a communication from Colt Industries expressing concern over the BPS procedure for torquing the stud/nut combination holding the BPS generator spider to the Colt generator shaft on BPS generator S/N 700510R2. This communication is submitted as Attachment (1).

The application of this stud/nut design is shown on Colt Industries Drawing Number 11871439 Attachment (2) submitted for your information.

The 700512R2 stud/nut assembly was torqued on 10/19/81 to the limits as specified by the Colt Industries Dwg. #11871439 and witnessed by personnel from Bechtel. Colt Industries and BPS. Results are tabulated on Attachment (3).

The equipment used to complete this process was calibrated and maintained in accordance with BPS Q.A. procedures. The calibration certification is included as Attachment (4) Sheets 1 and 2.

In a follow up meeting with Colt personnel on 4/21/82 BPS was presented with the backup data which generated the 4/20/82 communication. This data is forwarded as Attachment (5) for your information.

Based on a review of the backup data, LA/BPS took the following action:

- 1. Informed the NRC by the subject telephone message.
- Notified (by mailgram) the end users of nuclear generators of this design 2. to take preventive action. Mailgram is Attachment (6). (4/22-23/82)
- List of end users and generator serial numbers are attached for refer-3. ence, Attachment (7).
- 4. A series of tests have been arranged to determine if a problem exists. APR 26 19 IEC These tests are outlined in Attachment (8).

Results of these tests will be submitted upon completion.

If there are any further questions, please contact the writer.

Sincerely, 1x Havila

Richard K. Haisler Manager, Quality Assurance

RKH/bkw

Attachments

Colt Industries



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Attachment 1 Fairbanks Morse Engine Division 701 Lawton Avenue Beloit, Wisconsin 53511

608/364-4411

April 20, 1982

Beloit Power Systems 555 Lawton Avenue Beloit, WI 53511

DESIGNATED ORIGINAL shore Certified by R

Attention: Shef Massey

Subject: BPS Generators Provided for Nuclear Standby Service -Alternator to Spider Rotor Torque Value Discrepancies, Hope Creek Alternator S/N 700510R2

- - -

Reference:

 (a) Code of Federal Regulations - Title 10, Part 21 -REPORTING OF DEFECTS AND NON-COMPLIANCE.
(b) BPS Hope Creek Generator Record - Table 1 Torque

(b) BPS Hope Creek Generator Record - Table 1, Torque Sequence Page 2 of 2 (Undated Signed by Colt/BPS/Bechtel Q/A on 10/19 & 20/82)

Gentlemen:

Colt performed a recheck of generator rotor to spider fastener torque values on March 12, 1982 to verify operation of newly designed tooling for use in the field. During this check, it was revealed that fastener #3 was not loaded at all while three other fasteners were only about 13% tight based on prescribed torque values. This revelation is not consistent with documentation presented to Colt, reference (b).

Colt is critically concerned about application of tooling used by BPS to physically torque the fasteners and determine torque values recorded on reference (b). Further, we feel that other BPS generators already shipped to the field could have latent defects with respect to improperly torqued rotor to spider fasteners. Defects of this nature must be reported under reference (a regulations.

Colt requests you give this problem your immediate consideration and advise your intended corrective action within twenty-four hours. Such corrective action must include reporting of this defect to the NRC as required by reference (a). If you do not respond accordingly, Colt will be obligated to issue a report to the NRC naming your generators as potentially defective under the requirements of reference (a).

Very truly yours,

COLT INDUSTRIES OPERATING CORP FAIRBANKS MORSE ENGINE DIVISION

E. Lanzendorfer U

Manager, Contract Administration

GEL/jeh

TORQUING PROCEDURE

Attachment 2

- " I. COATALL THREADS & NUT SEALING AREAS WITH A SUITABLE ANTI-SEIZE COMPOUND (MOLY-COAT OR EQUIVALENT)."
 - 7 2. INSTALL STUDS & NUT SUCH THAT THE STUDE PROTRUDE PAST THE NUTE AFFROX. EQUALLY. ON EACH END.
 - (2) 3. NUMBER & MARK THE STUDS, NUTS & ADTACENT TO THE NUTS ON THE DRIVE END SHAFT FLANGE, CONSECUTIVELY FROM (1) TO(14) FOR ORDER OF TORGUING & RECORDING FURPOSES.
 - 4. TIGHTEN STUDS EQUALLY TO 400 FT./LES. TORQUE. INSURE ROTOR FLANGE IS FULLY SEATED TO EMART ... FLANGE.
 - ⁽³⁾ 5. TORGUE STUD NUTE UP TO 1500 2000 FT/LBS. IN THE CRDER LISTED IN TABLE I. SIGN OFF STEP.
- C 4. TORQUE STUD NUTS UP TO 2500 BOOD FT./LES. IN THE SAME ORDER. SIGN OFF STEP.
- (3) 7. FINIEH TORQUING STUD NUTS TO 2500 FT./LES. (MIN.) TO 4500 FT./LES. (MAX.) IN THE SAME ORDER.
- B. RECORD THE FINAL TORQUE VALUES ON TABLE II. SIGN OFF RECORD.

TAELE

× .	- TABLE I	
STUD/NUT NO+	FINAL TORQUE	CONTRACT FM 50#
1		
2 3		
4		SIGN OFF: STEP 5
5		STEP 6
6		FINAL (7) -
7		
8		INSPECTION -
9	N	
10		
11		CUSTOMER / COLT Q.A.
.12		
13	`	DATE COMPLETED:
14		

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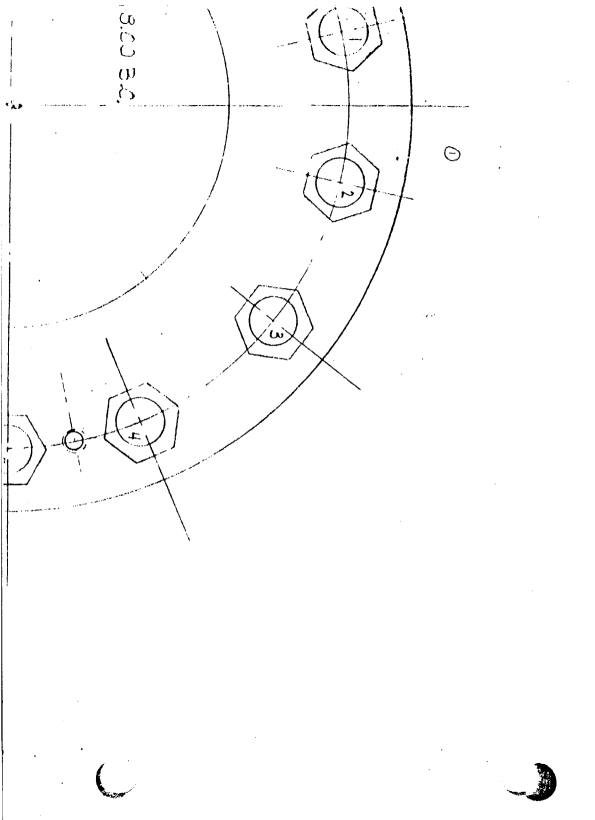
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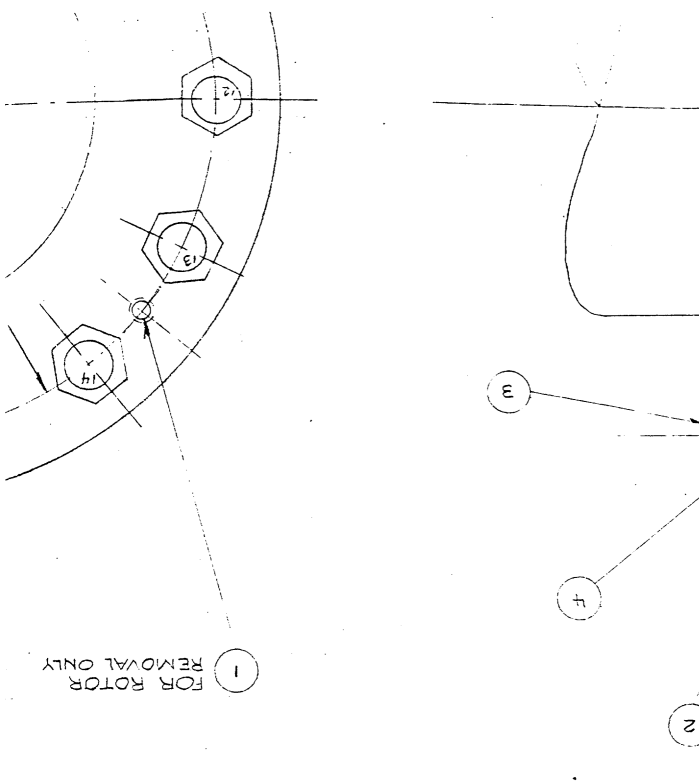
THIS MATERIAL IS THE EXCLUSIVE PROPERTY OF PAIRBANKS MORSE INC. (THE COMPANY) AND SHALL NOT BE REPRO-DUCED, USED OR DISCLOSED TO OTHERS, EXCEPT AS AUTHORIZED BY CONTRACT WITH THE COMPANY, WITHOUT THE WRITTEN PERMISSION OF THE COMPANY.

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	÷	ASSY'- ALT. ROTOR	••••	Colt Indu	stries 🕝	Foirbanks Morso Powar Systems Bivision		
		HUB TO EXT.	REL N	10. P6812	2118774	SSY. OR LO.		••••
· · · · · · · · · · · · · · · · · · ·	L L	SHAFT PC-24	D2. 81		2/4 47 51	CALE 1/4 =1	· · · · · · · · · · · · · · · · · · ·	<u>, </u>
·			CHED	in Jac	218 17 1	EAT TR		
	<u> </u>	(Unless Otherwise Specified)	MATL	•	· ·	· ·		
7 2	.3/	FRACTIONAL MACHINING \pm 1/64		CAST.		MATL		·
TABLE T	1.40	TOOL DESIGN ± .002		масн.	É.+	ENGR J. M.		
NO'S. TO STUDS & HUT	1 and	FORMING AND WELDING ± .060		WELD.	1			
DESCRIPTION -	CHK'D. BY	DECIMAL MACHINING TOLERANCES	SHEET		187	1439	SHEET	
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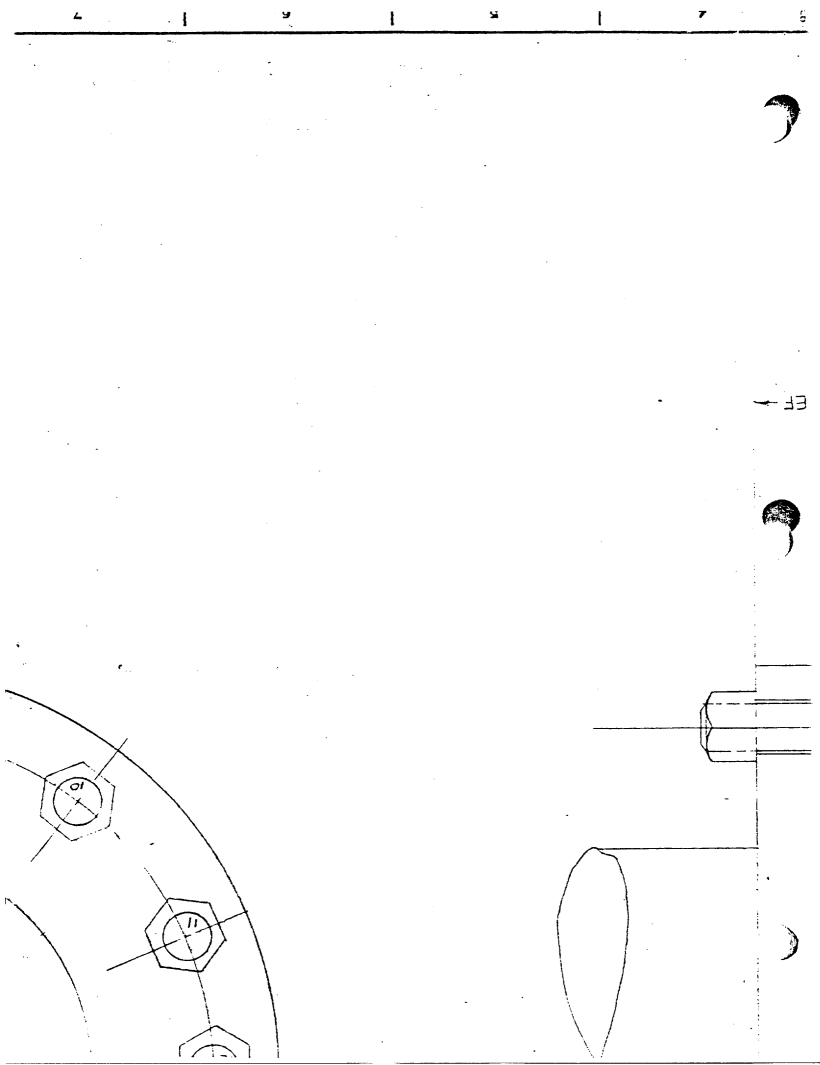


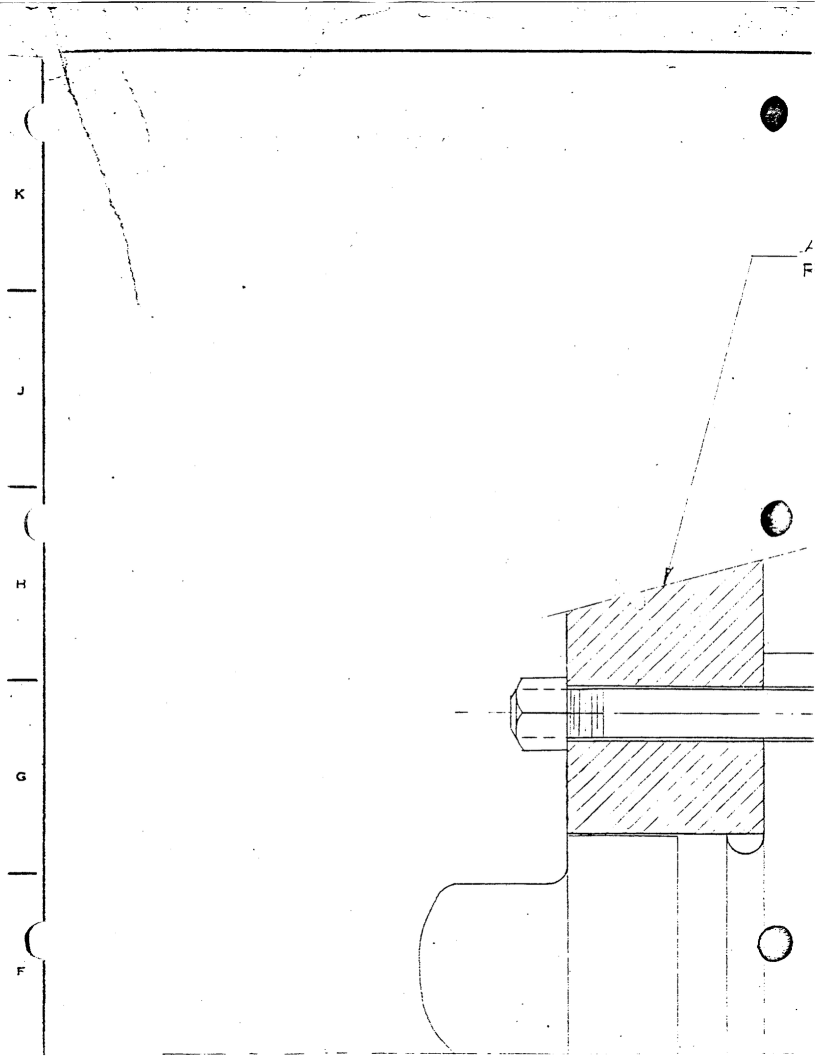


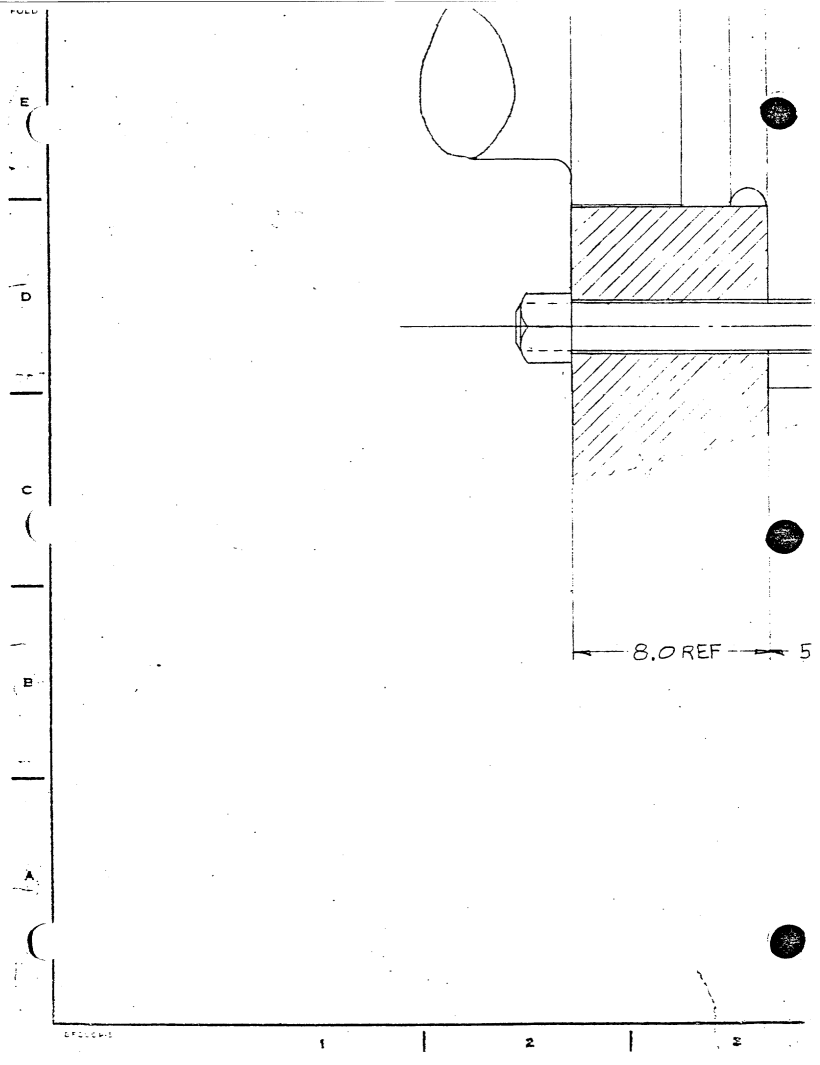
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FRUATOR FUR FUB

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Attachment 3

LOUIS ALLIS Beioit Power Systems

555 Lawton Avenue, Beloit, WI 53511 608/365-4491 TLX 257344

Page 2 of 2

Quality Verification Data For S/N 700510-R $\underline{2}$

TABLE I - TORQUING SEQUENCE

Order of tightening studs in steps 5, 6 & 7:

1, 6, 11, 2, 7, 12, 3, 8, 13, 4, 9, 14, 5, 10, (1)

TABLE II

Stud/Nut	· · ·		Approved By:		·] .
No.	Final Torque	BPS	Colt	Bechtel	
1	312 4323	Y. HAMil	- (1507)	BECHTEL	Step 5
2	310 4295	Samo	RL Burrow	508	
3	310 4295	Y. HAMIL Samo		RECH	Step 6
4	310 4295	11. Row 10-19-81	PXBurrow	^{BECHTEL} 508	
5	310 4295	111. Ross 10-19.81		BECHTEL	Final (7)
6	310 4295		P& Burnow	508	
. 7	312 4323	VALUE RE	corded and calc	ulated by Sam	
8	310 4295	Torque	e = 17.32 X Input	<i>10-19</i> Value X .80	-81
9	310 4295				•
10	310 4295	Limits	: 305 minimum;	310 maximum	
11	310 4295	Torque	Wrench # <u>LAB-</u>	2-0211	
12	312 4323	Calibr	rated on <u>3-/3-2</u>	1 by Colt Inc	I. FMED
13	312 4323	1	3-82		· ·
14	312 4323				
D.A. Revi	1312 4323 ewed and Approved:				·
Richt	Haisler MyR DI	4	0-19-01		
	ower Systems	<u> </u>	Date		
m	Mainhas Q. AE		10/20/81	See NCR# A-2357	: Ref.
Colt Indu	ustries		Date	Torque limit.	,
		•	1 /		

Techtel SOR, Witness Only

- -			CALIBRATION R		Attach	ment 4 -	Sheet 1
 	LOUIS ALLIS	Description	Mfg. Serial #		Identific		
	. 1	Torque Wrench	N/A				
Ĺ		Manufacturer	Model #		LAB-Z-021	1	
Ĺ		Snap On	602-A-14B		01d ID #B	ודד אם	
		Shop Location	Size				
		Snap On	0-600 Lbs.				
		Method of Calib.	Calib. Lap Har	ne	60	NoGo	Certs Requ
		· ·	BPS			'es No	
		Std Req'd' % Used Rdg. Adj.	Calibration Date By Due	Std Std			libration te By Due
		0 L-C NENE			!		
		150 R-15.5		CALIB	RATED By ON-TOOL	·	
		R-310		25 SNAP-	ON-TOOL.	•	
		50 300 1-410 NONE		50 KENL	stA, Wi.		
		75 4.50 R-450 NO.4E		75			
		100 575 R- 580 NONE	Cat 3-13-81 EM, 3-92	-100			
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		25		25			
		50		50	······································		
	75		75				
		100		100	· · · · · · · · · · · · · · · · · · ·		
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•		25		25	:	·.	:
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		5887	CLASS_ISB7STYLE

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A Self of Carlos and Carlos Ca

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MASTER TESTER READINGS CLOCKWISE		TORQUE WRENCH TEST POINTS	MASTER TESTER READINGS		
UNITS		UNITS FT. LBS.	COUNTER CLOCKWISE		
AS RECEIVED	AFTER CALIBRATION		AS RECEIVED	AFTER CALIBRATION	
120	121	120	123	121	
240	237	240	246	240	
361	355	360	370	360	
482	475	· 430	496	478	
602	596	600	621	596	

We certify that Master Tester Model <u>TT2000</u> Serial <u>1005</u> is accurate within 1/10 of the percent and that it meets the tolerances established by the National Bureau of Standards Handbook 44 throughout the entire scale range. Accuracy of the above Master Tester is verified at 180 day intervals by a qualified outside source. Notification of test date appears on the Master Tester as referenced in MIL-C-45662A, Para. 3.2.7. Accuracy of the Master Tester is certify that the above Master Tester is calibrated and used in an environment necessary to assure continued accuracy of using due consideration to temperature, humidity, vibration and cleanliness as referenced in MIL-C-45662A and MIL. Handbook 52.

1

TEST PERFORMED AT: SNAP-ON TOOLS CORPORATION <u>MIDWEST</u> <u>SERVICE CENTER</u> <u>6527-28th AVE.</u> <u>NENOSHA, WIS.</u> <u>53140</u>	TESTED BY:
NOTARIZATION IF REQUESTED SUBSCRIBED AND SWORN TO BEFORE	2% ACCURACY
ME THIS DAY OF 19	
MY COMMISSION EXPIRES	

SC-23D

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(Attachment

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Sheet

6

Attachment RECEIVE: ······ 20 1982 PIELSTICK ENGRO . . E . R. J. Maddock

Harch: 13, 1982

11. B_ Munns

700002 12 PC2 Hope Creek BPS Alt S/N 700510R2

As you: requested I have reviewed the data generated by your recent tests of the alternator mounting bolts on this unit.

The bolts had presumably been tightened to 4000 ft.1bs. torque by BPS. Application on an accurately applied 5000 ft.1b. load then produced the following additional net nut run-up. Also shown is the estimated additional load generated by considering 90% of the run-up to be actual bolt clongation, and the original bolt load as a percent of the final load.

Bolt Ho.	Rut Run-Up <u>fn Flats</u>	Change In Bolt Load lbs	Est. Original Tichtness % of Final
l	1/4	54675	71
6			71
11	0	0	
2	3/4 -	164025	100
7	5/8		13
12		; 136688	27
.3	3/3	82013	56
		218700	Ω
8	1/2	109350	42
13	1/4	54675	
4	3/4-	164025	10
9	1/8	27338	13
14	3/4		65
5		164025	13
	5/8	135688	27
10	5/8	136688	
		Averaga 111453	<u>27</u> 42%

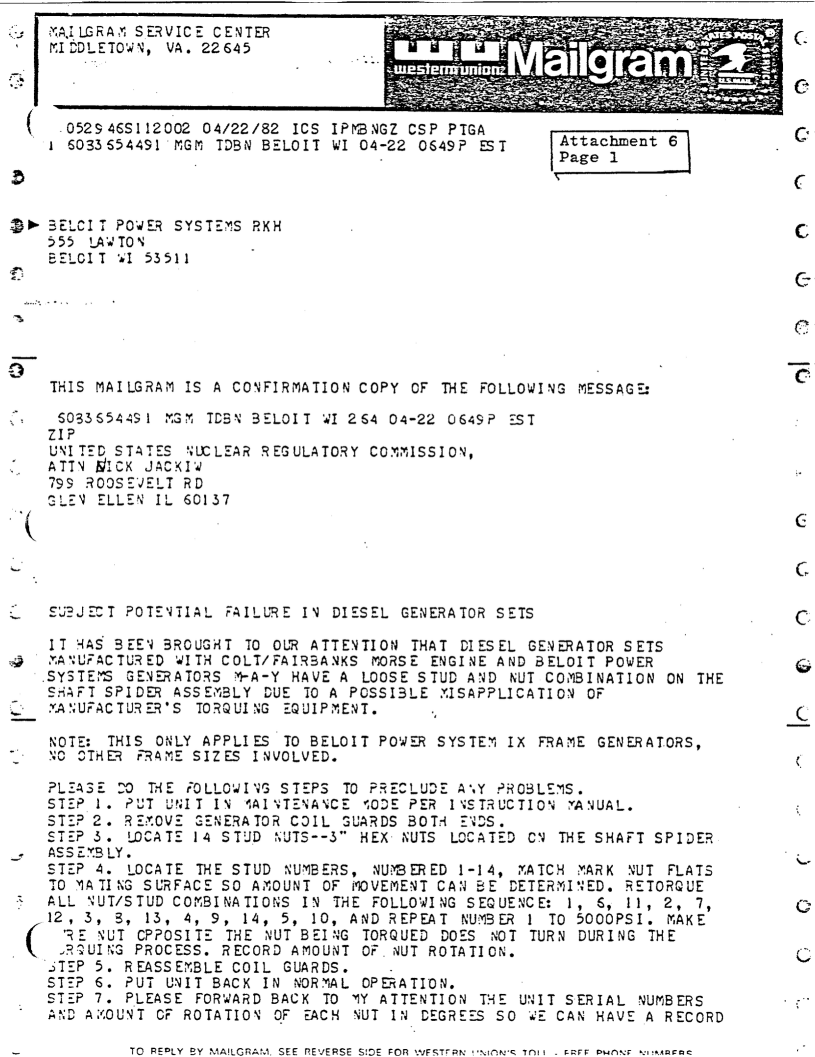
Average increases in root stress 44591 psi Est. average load at 5000 ft.1bs. torque 187500 1bs. Est. average stress at 5000 ft.1bs. torque 75017 ps1 Original as 2 of drawing 11 871 439 spec. 53%

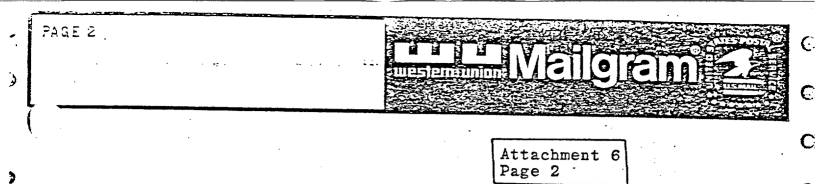
While estimating bolt load from the applied torque does not yield good accuracy, it is clear that the average load was not what it should have been. Even more disturbing is the one bolt that was not loaded at all and the three that were only about 13% tight. These 4 were certainly potential candidates for further loosening under operating vibration and load cycling.

The specification per 11 371 439 should have tightened all bolts to 4000 ft.lbs. Had this been true the average additional nut run-up would have been about 3/16 of one flat, only two moved this little. Min

RJM/ms

- cc: C. Ankrum
 - J. Balderston 🛹
 - V. Stonehocker





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OF THE NEW TORQUE.

IF WE CAN FURTHER ASSIST YOU, PLEASE CALL ME AT 6083654491 OR AT MY HOME 8159 435636.

 SINCERELY, LOUIS ALLIS BELOIT POWER SYSTEMS
RICHARD K HAISLER MANASER, QUALITY ASSURANCE

) 1357 ESI

MG MCOMP MG M

Attachment 7

END USERS

<u>Alabama Power</u> - S/N 503920R1, 503919R1,R2 Farley Nuclear Plant T P. O. Drawer 470 Ashford, AL 36312 Attention: Mr. W. G. Hairston, III Ĺ Millstone III - S/N 504376R1,R2 Stone & Webster Engineering Corp. P. O. Box 2325 Boston, MA 02107 Attention: Lead Electrical Engineer J. O. No. 12179 <u>Seabrook</u> - S/N 700004R1,R2, 700005R1,R2 I United Engineers & Constructors P. O. Box 8223 Philadelphia, PA 19101 Attention: Mr. D. H. Rhoods Project Engineering Manager (Seabrook) Beaver Valley - S/N 700002R1 1 Stone & Webster Engineering Corp. P. O. Box 2325 Boston, MA 02107 Attention: Project Engineer for Duquesne J. 0. 12241 Summer - S/N 700001R1,R2 TL South Carolina Electric & Gas Co. P. O. Box 764 Columbia, SC 29218 Attention: Mr. Dan Nauman Manager, Quality Assurance & Security SNUPPS - S/N 700508R1,R2,R3,R4 Bechtel Power Corp. P. O. Box 607 Gaithersburg, MD 20760 Attention: SNUPPS Project Engineer <u>WPPSS</u> - S/N 700509R1,R2 Ebasco Services, Inc. Two World Trade Center 82nd Floor New York, NY 10048 Attention: F. J. E. Storey Manager of Projects

I. Hope Creek Unit 1

<u>Ⅲ Marble Hill</u> - S/N 700512R1,R2

Sargent & Lundy Eng. 55 E. Monroe Street Chicago, IL 60603 Attention: P. L. Wattelet Marble Hill Proj. Mgr. PLAN TEST

- Test #A Using shaft and spider assembly in the shop, install (1) new stud and nuts combination. Connect BPS torque equipment on one end and Colt's ratch equipment on the other. Torque and record readings for both torque devices at the following values: 2000, 3000, 3500, 4000, 4500 and 5000 ft-lb.
- Test #B Repeat Test #A but rotate BPS 4X multiplier head (1-1/2 socket drive) 90°.
- Test #C Same as Test #B but rotate head 90°.
- Test #D Using an existing shaft/spider assembly in shop that has been torqued - check existing torque and record values. Retorque with 100 lbs additional using BPS equipment. Recheck using the Colt ratch and verify that readings are the same.
- Test #E Increase torque on Hope Creek S/N 700510R3 100 PSI above previous recorded torque using BPS equipment.
- Test #F Using Colt equipment set the same value of torque used in Test #E to verify value.