

Transmitter Site Maintenance Checklist WSVS AM 800

Check TPO on Bird BPME NT 10.6 AMP 10.6x 1 Watts 1

Any Faults? No

If so, what?

MULTIMET

Check RDS:

Is data present? na

Check STL:

Signal Level: na Any Errors or Faults?: No

Generator Test from Remote Start:

Yes

Main Transmitter Readings

VOITS	240 vdc
Amps	38.00 amps
Forward	10.000 kw
VSWR	1.01
APC	on

Auxillary XMTR Readings contin

wsvs w2468z

volts	2800
Amps	.45 ma
Forward	1000 wattes
VSWR	1.01
APC	n/a

fill vots 8.1 v

Main Transmitter Faults?

Aux Transmitter Faults no

Calibrate remote control no

Line Pressure in PSI: n/a

Turn limit monitors ON! no

WSVS w2468z n/a

tpo335x68=227.8 watts line ef 1.1=250.2 erp

Clean up site yes

Comment:

run gen test 3/4 fuel load test

ed

Signed: JOHN B.HART CBE

John B Hart

1-Feb

Transmitter Site Maintenance Checklist WSVS AM 800

Check TPO on Bird BPME Watts 1

Any Faults?

If so, what?

Check RDS:

Is data present?

Check STL:

Signal Level: Any Errors or Faults?:

Generator Test from Remote Start:

Main Transmitter Readings

Auxillary XMTR Readings continue

wsvs w2468z

VOITS	<input type="text" value="240 vdc"/>
Amps	<input type="text" value="38.00 amps"/>
Forward	<input type="text" value="10.000 kw"/>
VSWR	<input type="text" value="1.01"/>
APC	<input type="text" value="on"/>

volts	<input type="text" value="2800"/>
Amps	<input type="text" value=".45 ma"/>
Forward	<input type="text" value="1000 wattes"/>
VSWR	<input type="text" value="1.01"/>
APC	<input type="text" value="n/a"/>

fill vots 8.1 v

Main Transmitter Faults?

Aux Transmitter Faults

Calibrate remote control

Line Pressure in PSI:

Turn limit monitors ON!

WSVS w2468z

tpo335x68=227.8 watts line ef 1.1=250.2 erp

Clean up site

Comment:

run gen test 3/4 fuel load test

ed

Signed: JOHN B.HART CBE

1-Mar Jul-05

Transmitter Site Maintenance Checklist WSVS AM 800

Check TPO on Bird BPME Watts 1

Any Faults?

If so, what?

MULTIMET

Check RDS:

Is data present?

Check STL:

Signal Level: Any Errors or Faults?:

Generator Test from Remote Start:
Yes

Main Transmitter Readings

VOITS	240 vdc
Amps	38.00 amps
Forward	10.000 kw
VSWR	1.01
APC	on

Auxillary XMTR Readings continue

volts	2800
Amps	.45 ma
Forward	1000 wattes
VSWR	1.01
APC	n/a

wsvs w2468z

tpo 335

fill vots 8.1 v

Main Transmitter Faults?

Aux Transmitter Faults

Calibrate remote control

Line Pressure in PSI:

Turn limit monitors ON!

UPS Battery Load

Clean up site

--

Comment:

<p>run gen test 3/4 fuel load test</p> <p>ed</p>
--

Signed: JOHN B. HART CBE *John B Hart*

Jan-~~20~~ 15

730P-70-10E

khz	ohm	reactance
750	63	+84
760	67	+92
770	72	+100
780	76	+109
790	82	+118
795	85	+122
796	85	+123
797	86	+123
798	87.5	+124
799	87.5	+125
800	cf-88	+127
801	88	+128
802	89	+129
803	89	+129.5
804	90	+130
805	90.5	+130.5
810	93	+134
820	99.5	+145
830	106	+155
840	115	+164
850	125	+176

ANT MEASUREMENT FOR WSVS AM 800
 SWEEP 750 KHZ TO 850 KHZ
 TOWER -158 meters -BL-20070910AEA

ENG John B Hart- cbe LC-889138 date 7-19-2011

John B Hart

FROM: Hope @ WSVS

TO: Jim Sawyer

NUMBER OF PAGES INCLUDING COVER 2

NOTE:

John Hart's Sweep for WSVS

07/01/2014 4:07 PM FAX 434 645 1701 WSVS P.0001

Send Results

Sending is complete.

Job No.	0108
Address	13015909757
Name	
Start Time	07/01 04:06 PM
Call Length	00:26
Sheets	2
Result	OK