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SOME COMMENTS ON THE AGS VACUUM SYSTEM

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Collider Accelerator Department Brookhaven National Laboratory

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> Accelerator Division Technical Note

AGS/AD/Tech. Note No. 290

SOME COMMENTS ON THE AGS VACUUM SYSTEM

K. Welch, H.C. Hseuh, J.E. Tuozzolo

October 27, 1987

SOME COMMENTS ON THE

AGS VACUUM SYSTEM

AGS Machine Physics Meeting October 16, 1987

Kimo M. Welch Hsiao-Chaun Hseuh Joseph E. Tuozzolo THE AGS VACUUM SYSTEM October 16, 1987

1) HISTORY OF VACUUM PERFORMANCE.

2) OUR OBJECTIVE FOR THE FUTURE.

3) THE GLOBAL APPROACH TO MEETING THE OBJECTIVE.

4) SINKS AND SOURCES OF GAS IN THE AGS.

5) THE BEAM CHAMBER.

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6) CHAMBER SIZE VS SPUTTER-ION PUMP SPEED.

7) A LITTLE ON SPUTTER-ION PUMPS.

8) BEAM CHAMBER OUTGASSING "NUMBERS".

9) EXAMPLES OF OTHER SOURCES OF GAS IN THE AGS.

10) THE IMPACT OF LOCAL SOURCES - THE "PRESSURE BUMP".

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11) SOLUTIONS TO MEETING OUR OBJECTIVES.

12) THE SPECIFIC APPROACH AND OUR PROGRESS.

Kimo M. Welch October 16, 1987

HISTORICAL SUMMARY OF THE AGS OPERATING PRESSURES

DATE	PRESSURE (Torr) ⁽¹⁾	AGS STATUS
6/27/77	2.4 X 10-7	PROTON BEAM
3/27/79	3.1 X 10-7	tt 11
4/30/82	2.4 X 10-7	11 11
11/14/83	1.1 X 10-6	11 11
4/16/84	5.1 X 10-7	88 IT
10/31/84	2.9 X 10-7	17 11
10/21/85	4.2 X 10-7	¥1 11
1/21/87	1.6 X 10-7	17 17
4/24/87	9.6 X 10-8	HEAVY IONS
≈ 8/30/87	1.8 X 10-7	NO BEAM(2)

(1) All data, except 8/30/87 entry, are from average of super-period sputter-ion pump current.

(2) Data taken using PIG's (mean, w/ sd = \pm 1.2 X 10⁻⁷).

Kimo M. Welch 10/13/87 AGS VACUUM SYSTEM AIP ACTIVITIES

October 16, 1987

I. OBJECTIVES

- 1) ACHIEVE AN AGS OPERATING PRESSURE OF <10-8 TORR WITH PROTON BEAM INTENSITIES OF 5 X 1013 PROTONS PER PULSE.
 - (If we achieve this for protons, we'll do better for Heavy Ion operation.)
- 2) MAKE THE MACHINE CONFIGURATION MORE SERVICEABLE AND RELIABLE SO AS TO ...
- 3) MINIMIZE DOWNTIME, AND PERSONNEL EXPOSURE TO RADIATION.

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II. WHO'S OBJECTIVE and WHY ???

III. SOLUTIONS / PROBLEMS

- A. RECOGNIZE THERE ARE NO "SILVER BULLET" SOLUTIONS.
- B. REDUCE THE PROBLEM TO IDENTIFYING GAS "SOURCES" AND "SINKS", AND EITHER DECREASE THE FORMER OR INCREASE THE LATTER.

C. PRIMARY "SINKS" OF GAS IN THE AGS:

- 1) SPUTTER-ION PUMPS,
- 2) CRYOPUMPS,
- 3) TURBO-PUMPS (also a major source),
- 4) NEG PUMPS.

D. PRIMARY "SOURCES" OF GAS IN THE AGS:

1) LEAKS IN VACUUM JOINTS DUE TO:

i) MARGINAL FLANGE CLAMP DESIGN.

iii) "HODGEPODGE" OF FLANGES AND TRANSITION JOINTS.

2) LEAKS IN WELD JOINTS AND VACUUM WALL:

ii) "WANDERING" PROTON BEAMS.

3) LEAKS IN CERAMIC-TO-METAL SEALS:

iii) PUE FEEDTHROUGHS.

i) ION PUMP HV FEEDTHROUGHS.

ii) BEAM COMPONENT H.V. FEEDTHROUGHS.

ii) THE "POTPOURRI" OF VACUUM GASKETS.

i) ION PUMP BODY FAILURES (ion holes).

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4) SYSTEM CONTAMINATION:

- i) HYDROCARBON CONTAMINATION FROM "TURBO'S".
- ii) HYDROCARBON CONTAMINATION FROM LEAKS IN HIGH VOLTAGE FEEDTHROUGH INSULATORS.
- iii) HYDROCARBON AND WATER CONTAMINATION FROM MATERIALS PLASTICS USED IN BEAM COMPO-NENTS AND INSTRUMENT CHAMBERS.

a. PLASTICS.

b. FERRITES.

c. ADHESIVES.

d. EPOXIES.

5) OUTGASSING OF WALLS AND SPECIAL MATERIALS:

i) BEAM CHAMBER WALLS.

ii) AL VALVE BODIES.

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iii) USE OF "SPECIAL" MATERIALS.

iv) ETC., ETC...

A BRIEF LOOK AT BEAM CHAMBER OUTGASSING NUMBERS

TEST CONDITIONS	TOTAL OUTGASSING Torr-L/sec		TIME
	24 hrs		550 hrs
Unbaked Chamber w/ PUE.	7.2 X 10-10 (1)	4.3 X	10-11 (2)
Air Baked Chamber w/ PUE.	2.0 X 10-10 (1)	1.2 X	10-11 (2)
Air Baked Chamber, No PUE.	6.0 X 10-11 (1)	3.5 X	10-12 (2)
Unbaked, 50 m stn.stl. Tube.	No Data	2.5 X	10-11 (3)
Air Baked stn. stl Chamber.	No Data	"few" X	10-11 (4)

- Notes: 1) Data taken by H-C Hseuh. Chambers were baked in air at ~ 145 °C for 24 hours. After baking, they were first pumped down, and then vented to air for 24 hours prior conducting measurements.
 - 2) Data is an extrapolation of Hseuh data using:

 $q_f = q_i (t_i / t_f)^{-m}, m = -0.903.$

- 3) K. M. Welch, Vacuum, 23, 1973, 271.
- 4) Hartmut Wahl, CERN SPS; data obtained in discussions with Hartmut during Welch visit April 1987. Chambers were air baked at ~ 150°C for 24 hours.

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OUTGASSING RATE DEPENDENCE OF STEAM CLEANED STAINLESS STEEL BEAM TUBE ON TEMPERATURE*

TOTAL HOURS	TEMP. ∘C	OUTGASSING RATE Torr-L/sec-cm ²	H ₂	RATI H2 O	O TO H CO	2 CO2
500	27	2.5 X 10-11	1	1.5	0.5	0.3
760	35	8.3 X 10-11	1	5.0	0.4	0.3
910	100	≈ 2.2 X 10-9	Firs	t Bake	out of	Tube.
1100	23	8.2 X 10-12	1	0.041	0.045	0.008
1420	23	5.5 X 10-12	1	0.03	0.07	0.02
1450	42	2.3 X 10-11	1	0.02	0.02	0.01
1480	90	1.2 X 10-10	1	0.01	0.01	0.005
1500	120	4.6 X 10-10	1	0.007	0.004	0.005

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* Though eddy-current heating may not be a factor in AGS, the issue of temperature dependence may be important as it relates to minor chamber temperature increases due to beam losses and surface gas desorption.

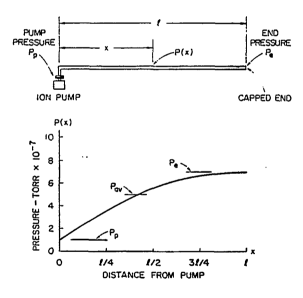
> Kimo M. Welch October 15, 1987

PRESSURE IN BEAM CHAMBER DUE TO OUTGASSING OF CHAMBER WALLS

Neglecting outgassing of other AGS equipment, and assuming the chamber is not contaminated, the pressure profile in the chamber is:

 $P(x) = P_p + (\pi q/2kD^2)(2x\ell - x^2),$

a simple parabolic function.



The average pressure in a section of the chamber is:

$$P_{av} = (1/\ell) \int P(x) dx$$

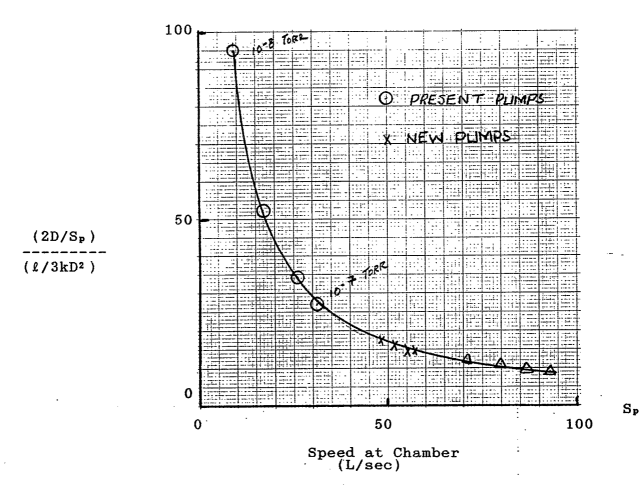
= $P_p + 2/3 (\pi q \ell^2 / 2k D^2)$.

One pump pumps two half-chambers. Therefore, the pump pressure may be expressed by:

$$P_{p} = 2(A)q/S_{p}$$
$$= 2(\pi Dl)q/S_{p}.$$

Then the average pressure in the AGS due to chamber outgassing is simply:

$$P_{av} = \pi q \ell (2D/S_p + \ell/3kD^2).$$



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OPTIMUM CHAMBER-PUMP SPEED MATCH

Setting $dP_{av} / dD = 0$, Yields $D = (S_e \ell / 3k)^{1/3}$ For $S_e = 50$ L/sec $D \approx 14.5$ cm. For $S_e = 10$ L/sec $D \approx 6.6$ cm.

Our present beam chamber has the equivalent:

D ~ 12.2 cm.

It appears we wont have to reduce the diameter of the beam chamber, (joke!) but, for the optimum system (i.e. lowest avarage pressure possible for the given geometry) we should increase our pump speed to 50L/sec.

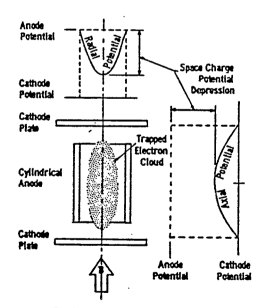
SOME COMMENTS ON SPUTTER-ION PUMPS

1) Diode and Triode Sputter-ion Pumps comprise an ensemble of Penning cells which store space charge.

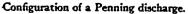
2) The the relative magnitude of ion current created and impinging on the cathodes of the cell, is termed the "sensitivity" Θ , of the device and is defined by:

I⁺ =
$$\Theta$$
 P,
 Θ = I⁺/P. (units are Amps/Torr).

3) I*/P is dependent on the amount of electron space charge which is "stored" in the Penning cell. This is approximated using smooth-bore magnetron theory.



or,

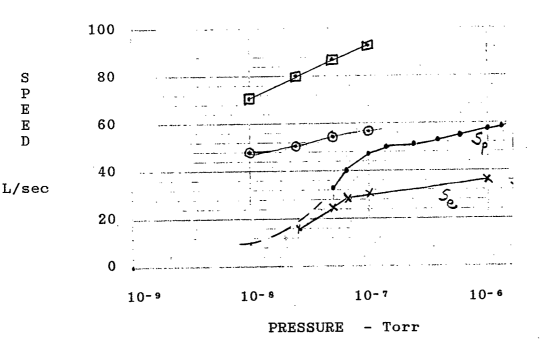


$$q_{\max} = \frac{-4\pi\epsilon_0 L(V_a - V_k)(x^2 - 1)}{[x^2 - 1 + (2/x^2)\ln x]}$$

 $x = r_a/r_k$

 $q_{max} \approx -4\pi\epsilon_0 L(V_a - V_0)$

- 4) Variables which alter I+/P include:
 - A. Magnetic field
 - B. Anode voltage
 - C. Anode length
 - D. Surface condition of the cathodes.
 - F. Cell diameter (not fully understood).
- 5) The "bottom line" is that pump speed is directly proportional to I^+/P and it is <u>not</u> a constant in pressure.



 S_P : Present AGS pump speed. S_e : Effective speed delivered to the chamber. \odot : S_e with new pumps.

•: Se with new pumps and larger pumpout manifold.

WHAT DO ALL OF THESE NUMBERS MEAN?

1) From the data given, we may assume the beam chambers have a surface outgassing rate of:

 $q \approx 2 \times 10^{-11} \text{ Torr-L/sec-cm}^2$,

2) Another approximation we may make is that At, the total AGS vacuum surface area is:

At ~ 2 X Ac,

where A_c , $\approx 3.4 \times 10^6 \text{ cm}^2$, is the vacuum surface area of the beam chambers and pipes.

Then the total AGS gas load Q_t , assuming uniform outgassing throughout the AGS, should be on the order of:

Qt 🛩 q At

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or calculated: $Q_t \approx 1.4 \times 10^{-4}$ Torr-L/sec.

How does this number "square" with observed pump pressures?

1) Assume the average pump speed, Spav is 50 L/sec.

2) Assume the average pump pressure, Pp, is 2 X 10-7 Torr.

3) Assume there are 260 pumps in the AGS.

Then: Qt # 260 X Spav X Pp.

Or measured: Qt # 2.6 10-3 Torr-L/sec.

Kimo M. Welch October 15, 1987

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EXAMPLES OF AGS APPROXIMATE OUTGASSING LOADS FROM BEAM INSTRUMENTS AND COMPONENTS UNDER STATIC AND DYNAMIC CONDITIONS(4)

COMPONENT/ INSTRUMENT	STATIC(2) OUTGASSING (Torr-L/sec)	DYNAMIC(3) OUTGASSING (Torr-L/sec)
A-13 Bump Coil	No Data	3 X 10 ⁻⁵ (45 min)
B-7 Bump Coil	No Data	3 X 10-5 (45 min)
B-5 I Xformer	7 X 10 ⁻⁵ (150 hr) ⁽¹⁾	No Data
C-20 Wire Septum	5 X 10 ⁻⁵ (300 hr) ⁽¹⁾	9 X 10 ⁻⁵ (36 min)
D-17 Flag Drive	3 X 10 ⁻⁵ (≈72 hr)	0.05 (leak problem)
F-10 Magnet	3 X 10 ⁻⁵ (#70 hr) ⁽¹⁾	No Data
G-10 Polarimeter	2 x 10 ⁻³ (25 hr)	No Data
E-5/H-5 Kicker	3 X 10 ⁻⁵ (360 hr) ⁽¹⁾	No Data
H-20 ES Septum	No Data	2 X 10-4 (45 min)
F-5 Kicker	2 X 10-4 (5) (24 hr)	No Data
J-5 Flip Target	3 X 10-5 (1) (~170 hr)	1 X 10-3 (<15 min)
J-19 Flip Target	3 X 10-5 (1) (~170 hr)	8 X 10-4 (<15 min)

Notes: 1) Data from studies by H-C Hseuh.

- 2) "Static": outgassing component, after extended pumping, while equipment is not being energized or actuated.
- 3) "Dynamic": outgassing component due to actuation or energizing.
- 4) No beam present in the AGS during tests.
- 5) Joe Schuchman, 1978.

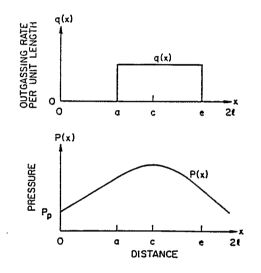
Qc ~ 10(-5) Torr-L/sec

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SUPER-PERIOD PRESSURE "BUMPS" ESTABLISHING AN AGS MODEL

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- 1) A pressure "bump" in the AGS is a local high pressure area stemming from outgassing of a component or a leak.
- 2) Outgassing from an AGS component may be represented by a spacial "square wave" or some other q(x) along the beam pipe.



"SQUARE WAVE" OUTGASSING FROM BEAM COMPONENT BOX OF LENGTH (e - a).

3) The outgassing may be interpreted as resulting from "n" little delta functions, of amplitude Qd, outgassing within the box, where one of these functions is defined by:

$$\int_{0}^{2\ell} Q_{\delta} \delta(b-x) \mathrm{d}x = Q_{\delta}.$$

a source at "b".

 $\lim_{\Delta x \to 0} \int_{b-\Delta x}^{b+\Delta x} \delta(b-x) = 1.$

Where

Figure 3. The average pressure for interval (0,2/) will be calculated using delta functions distributed along the length (e - a), as shown in Figure 3. Using the long tube formula it can be shown that pressure along the tubing with a single 'leak' at b and of magnitude Q_{δ} is given by:

$$P(x) = P_p + \frac{Q_{\delta}(2\ell - b)}{2kD^3\ell} x \qquad 0 \le x \le b$$
(7a)

$$P(x) = P_p + \frac{Q_{\delta}(2\ell - x)}{2kD^3\ell} \qquad b \le x \le 2\ell$$
(7b)

Assume that the length (e - a) is divided into integer *n* equal sections. Subtending each section let there be an outgassing function of magnitude Q_{s} , where

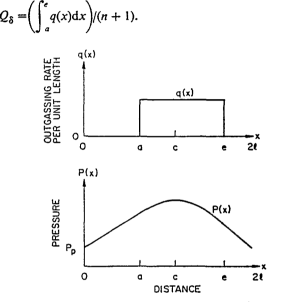


Figure 3. Pressure and nonuniform outgassing functions appearing between pumps separated a distance 21.

Define the following functions:

$$u(x) = u = 1, \quad 0 < x \le 2\ell$$
 (8a)

$$u(x - b_i) = u_i = 0, \qquad 0 \le x < b_i$$
 (8b)

$$b_{i} = a + \frac{(i-\ell)(e-a)}{n}.$$
 (8c)

Equation (8c) gives the location of one of the (n + 1) delta functions. Note also that for some analytic f(x) in the interval (0,2l), equation (8) implies that

$$\int_{0}^{2\ell} u_i f(x) \, \mathrm{d}x = \int_{b_i}^{2\ell} f(x) \, \mathrm{d}x.$$

Using equations (7) and (8), $P_i(x)$, the pressure as a function of x as a consequence of the delta function located at b_{l} , is:

$$P_{i} = P_{p_{i}} + \frac{Q_{\delta}}{2kD^{3}\ell} \left[(2\ell - b_{i})x(u - u_{i}) + (2\ell - x)b_{i}u_{i} \right].$$
(9)

$$P_i(x) \approx \sum_{i=1}^{n+1} P_i(x),$$

or

$$P_{t}(x) \approx P_{p} + \frac{Q_{p}}{2kD^{3}\ell(n+1)} \{ [2\ell(n+1) - (b_{1}+b_{2}+\ldots+b_{n+1})] x u + 2\ell[(b_{1}u_{1}+b_{2}u_{2}+\ldots+b_{n+1}u_{n+1}) - x(u_{1}+u_{2}+\ldots+u_{n+1})] \}.$$
(10)

The exact expression for average pressure is then:

$$P_{av} = \lim_{n \to \infty} \frac{1}{2\ell} \int_{0}^{2\ell} \sum_{i=1}^{n+1} P_i(x) dx$$
(11)
which is: SeverAL Pumps

which is:

$$P_{av} = P_{p} + \frac{Q_{p}}{4kD^{3}\ell} \left[\ell(e+a) - \frac{1}{3}(e^{2} + a^{2} + ea) \right]$$
(12)

Analytic expression for pressures

Where on the one hand particle beam physicists may be primarily interested in average pressure values, on the other hand there may be those interested in pressure values at specific locations. For example, should an rf cavity exist somewhere in interval $(0,2\ell)$, would there be problems of electrical breakdown? For this reason analytic expressions of P(x) for a 'square wave' outgassing function similar to that shown in Figure 3 were developed. These expressions were derived using the long tube formula and equations similar to equation (5) for appropriate intervals. Due to the lengthy development only the results will be given, which are:

erbe fumping

$$P(x) = P_{p} \left[1 + \frac{S_{p}}{kD^{3}(e-a)} (c-a)x \right],$$

0 \le x \le a (13a)

$$P(x) = P_p \left[1 + \frac{S_p}{2kD^3(e-a)} (2cx - x^2 - a^2) \right],$$

$$a < x \le c \quad (13b)$$

$$P(x) = P_p \left[1 + \frac{S_p}{2kD^3(e-a)} \left((2c - x)x - e^2 + 4\ell(e-c) \right) \right]$$

$$c \le x \le e \quad (13c)$$

$$P(x) = P_{p} \left[1 + \frac{S_{p}}{kD^{3}(e-a)} (e-c)(2\ell - x) \right],$$

$$e \le x \le 2\ell \quad (13d)$$

The value c is that point at which dP(x)/dx vanishes and is given by:

$$c = \frac{(a+e)(a-e)}{4\ell} + e \tag{14}$$

AGS PRESSURE PROFILE FROM OUTGASSING EFFECTS OF G-10 POLARIMETER **

IF:

- 1) Static outgassing of the device is 2 X 10-4 Torr-L/sec, (i.e. X10 less than observed in tests after pumping 25 hours).
 - 2) Outgassing from the Al box, values and tubing adjoining the box is << 2 X 10-4 Torr-L/sec (it's probably on the order of 10-⁵Torr-L/sec).
 - 3) There are no leaks and beam chamber outgassing is negligible.
 - 4) There is no increase in outgassing as the result of activation of the "fishline", with beam.
 - 5) Only six sputter-ion pumps, on each side of the "box", pump on the static gas load (50 L/sec at each pump flange).

** This is not meant as a criticism of any particular component, but is given as an example to give people a "feel" for the super-period pressure profiles with outgassing. THEN:

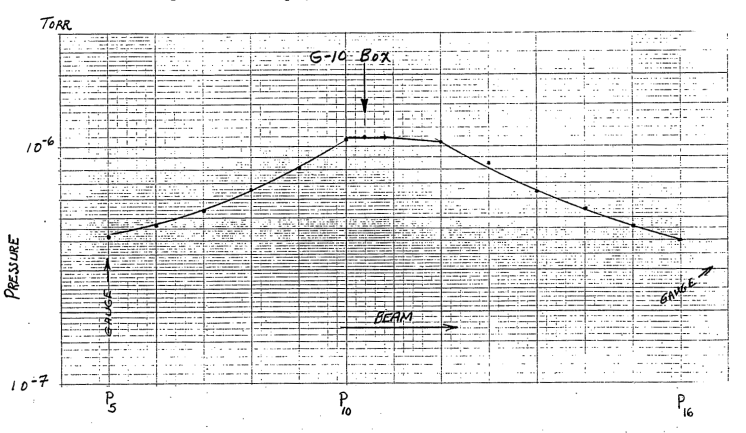
- 1) Total pumping on the box is # 180 L/sec.
- 2) Pressure in the box is # 1.1 X 10⁻⁶ Torr.
- 3) Note that because of sizing of tubing, the box is essentially 2 meters long (1/4 of AGS at 10⁻⁶ Torr).
- 4) The pressure at the 6th pump removed on each side of box would be:

P₅ ≈ 4.2 X 10⁻⁷ Torr. P₁₆ ≈ 4.0 X 10⁻⁷ Torr.

5) The average pressure, P_{av} , for the total 12-pump section would be:

Pav ≈ 6.9 X 10-7 Torr.

6) The pressure profile, dispelling the notion of a "local pressure bump", is:



IV. SOLUTIONS TO THESE PROBLEMS

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- 1) FIX THE LEAKS.
- 2) IMPROVE OUR DESIGN PRACTICES:
 - i) JOINT DESIGNS PRACTICES (E.G. WELDING, BRAZING, SEALOGRAPHY).
 - ii) ESTABLISH "STANDARD" SEALING GASKETS FOR USE THROUGHOUT THE AGS.
 - iii) IMPROVE OUR CLEANING PRACTICES.
 - iii) IMPROVE OUR "CLEANROOM" ASSEMBLY PRACTICES.
- 3) SYSTEMATICALLY REFURBISH EXISTING BEAM COMPONENTS AND INSTRUMENTATION INCORPORATING NEW MATERIALS, JOINT DESIGNS AND MATERIALS.
- 4) WHERE REQUIRED, ADD ADDITIONAL GAS "SINKS".
- 5) WHERE GREATER "SINKS" WONT HELP, DECREASE THE "SOURCES" (our only option).

AGS DEPARTHENT ACCELERATOR IMPROVEMENT PROGRAMS VACUUM RELATED PROJECTS

		A CONTRACT OF A						
PRIORITY	September 25, 1987	3A, 28Y. A	COGNIZA	NT STAFF	TENTATIV	B SCHEDULE	;	
NUMBER	ACTIVITY OR ITEK	TECHNICAL JUSTIFICATION	BNGINBER	PHYSICIST		AIP WORK COMPLETE		E\$ (1)
1	OBTAIN & INSTALL ALL 9-1/2" VACUUM CLAMPS	RECHANICAL DESIGN WBAE; PARTS FATIGUED.	VACUUN	N.A.	H.A.	SUMMER'88	AIP BSTINATE>	169
2	DEFINE, OBTAIN & INSTALL ALL 9-1/2" STANDARD VAC SEALS	NO RELIABLE STANDARD SEAL	VACUUN	¥.A.	¥.A.	SUMMER'88	(TEST FIX. \$2.5E)	32.5
3	FLANGE EC NETWORKS: DEFINE, OBTAIN & INSTALL HYBRID CIRCUITS	PEESENT DESIGN CONFIGURATION, BNI, INDUCTANCE, BTC.	VACUUK	BRBNNAN		SUMMBB'88		25
	PLANGE SUPPORT POSTS (RC NETWORES): BLININATE.	NOT WEEDED; UNSIGHTLY; TAKES SPACE.	AVCOOR	BRBNNAN		SUXMER'88		0
5	D-17 FLAG: LIN.FD.DRIVE & FLAG MATERIAL MOD.	SEAL & FLACS ARE MAJOR GAS LOAD	REPETA	Y.Y.LBB		SUMMER'88		15
	STUPAKOPP PREDTEROUGES: DEFINE, OBTAIN & INSTALL ALTERNATE.	UNRELIABLE, HIGE MAINTENANCE ITEM.	BBBNHAN	ARBENS		SUNNER'89		
	SECTOR VALVES & ASSOCIATED CHAMBERS/TRANSITIONS.	CAST AI VALVES; BLASTOMER TRANSITIONS.	VACUUN	VANASSELT		SUMMBR'89	DETAILED ESTIMATE	134
	TACK WELD PUMP MOUNTING STAND SAFETY PLATES.	SAFBTY.	VACUUH	¥.A.		WIH'87		2
	AUTO-VENT ALL AGS TURBOS.	OIL CONTANINATION OF ACS.	VACUUN	W.A.		WIN'87	·	
10	SUPER-PERIOD ROUGHING VALVES: DEPINE, OBTAIN & INSTALL.	CAST AI VALVE; ELASTOMERS; OIL CONTAMINATION.	AVCAAR	VANASSELT		SUMMER, 88	DETAILED ESTIMATE	. 89
	J-5/J-19 FLIP TARGETS, OLD DESIGN TO BE REPLACED IN '88.	HIGE ANBIENT & DYNANIC GAS LOAD.	REPETA	THERN		SUMMER'88		······································
12	CEAMBER REWORK; COMPLETE NEW BELLOWS/FLANGE INSTALLATION.	RUSTING & "RDM" OF OLD BELLOWS.	VACUUK -	· · N.A.		SUNNER'89	PRIMARILY G & GH.	
	OVAL SBAL: DEFINE & OBTAIN NEW SBALS.	PERSENT SEAL UNREALIABLE.	VACUUN	H.A.	<u>`</u>	SUMMBR'88		4
	SKIM CUT OVAL SBAL FLANGES & INSTALL NEW SBALS.	BOUGH SURFACE FROM AIR FIRING CERANIC COATING.	VACUUN	<u> </u>		SUXMER'89		
	CHAMBER "SCRUBBING" DEVICE (EQUIPMENT).	OIL CONTANINATION PROBLEM.	VACUUN			SUKNBR'88		
	SPUTTER-ION PUMPS: DEFINE, OBTAIN & INSTALL.	WEED GREATER SPEED AT LOVER PRESSURES.	VACUUN	BLESSER		SUNKER'89		
11	SPUTTER-ION PUMP SRALS & BMI SCREEN.	RELIABLE SEAL; EMI & POSSIBLE RESONANCES.	VACUUN	BLESSER		SUMMER'89		
18	ESTABLISH PROTOCOL FOR VACUUM EQUIPMENT INSTALLATION IN AGS.	NONE BIISTS; REQUIRED TO PRESERVE VACUUM INTEGRITY.	VACUUN	JABLONSEI		FALL'87		
19	H-10 BITRACTION MAGNET W/ WATER COOLED SEPTUM: REPLACE IN '88.	"IN THE VORES."	ROGBES	BLESSEE		SUNNER'88		
20	PUE'S IN 5' STRAIGHT SECTIONS: MODIFY.	PLASTIC>CBRAMIC; BLININATE FLANGE F/T VIRTUALS.	BRBNNAN	AHEBNS		SUMMER'89		18
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ACS DEPARTMENT ACCELERATOR INPROVEMENT PROCRAMS VACUUM RELATED PROJECTS

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00100157	September 25, 1987	LB 38, BBV. A	COGNIZA	ANT STAFF	TENTATIV	VB'SCHEDULE	
PRIORITY : NUMBER :	ACTIVITY OR ITEN	TECHNICAL JUSTIFICATION	BNGINBER	PHYSICIST	COMMITTEE TO MEET	AIP WOBE COMPLETE	CONHENTS ES
21	F-20: CLEAN UP & INSTALL STD. CHANBER IN F-20.	UNNECESSARY SEALS; USE OF EPOXIES & PHENOLIC.	GILL	AHRENS	1 1 1 1 1 1	SUMMBR'88	
22	F-5: FIX WATEE LEARS AND ADD PUNPING IF REQUIRED.	WATER FREDTHROUGH "GLYPTOLED."	ROGERS	BLESSER		WIN.81	
23	B-1 CARBON FOIL: ALTERNATE ROUGHING.	HYDROCARBON CONTAMINATION PROBLEM.	VACUUN	<u> </u>	!	SUMMER'88	:
	B-5 CURRENT IFORNER; BEMOVE OR BRDESIGN.	INCONPATIBLE UNV MATERIALS.	SINS	WHITKOVER	! '	SUNNER, 83	;
; 25	B-1 CARBON FOIL: NEW ISOLATION VALVE & CHANBER.	OIL CONTANINATION PROBLEM.	VACUUN		¦ '	SUKKER'89	1
26	RLININATE 5' SS OVAL CHAMBERS WHERE NOT REQUIRED.	NUMBROUS SUPERFLUOUS FLANGES.	VACUUN	VANASSBLT	<u> </u>	SOMMER, 83	[
27	H-20 WIRE SEPTUM: OIL PREDTHROUGH, OLD DRIVES & VACUUM BOX; RTV!	HIGH AMBIBNT & DYNANIC GAS LOAD; ADBESIVES.	BEPETA	BLESSER	! !	SUMMER'89	:
	FAST QUAD BEAN "PIPES": REPLACE WITH NEW DESIGN.	CBBAMIC-TO-HETAL JOINT; LIBERAL USE OF "SPRAY."		BATNER	⁷	SUNNER'90	:
;	C-20 WIRE SEPTUM: ELECTROSTATIC INFLECTOR; AUGHENT PUMING.	DYNAMIC GAS LOAD.	REPETA	BLESSER	!	SUMMER'88	
;	G-10 POLARIMETER, "FISHLINE BOI;" AUGMENT PUMPING.	HICH AMBIBNT & DYNAMIC GAS LOAD.		BATHER	!	SUNMER'89	· · ·
; 31	A-20 LINAC/AGS INJECTION: CAN BE REPLACED W/ STRAIGHT PIPR.	NUMBROUS UNWEBDED FLANGES & JOINTS.	JABLONSKI	BARTON	ð	8 SUNKER'88	ı ————
;	A-10 BRAN TUNER: FERRITES IN VAC. REQUIRE LONG BARBOUT, OLD "BOI".	ISOLATION VALVES TO PRESERVE NEIGHBOR VACUUM.	VACUUN	Y.Y.LEB	i	BUMMBR'89	i
;	BUMP COILS: ASSEMBLY & STORAGE PROCEDURES.	METHODS & PROCEDURES.	CANBRON	T.T.LEB	; i	WIN'88	¦
	ISOLATION VALVE BETWEEN "SPLITTERS" & SECONDARY EM. MON.	MININIZE ANOUNT OF SYSTEM VENTED.	VACUUK	BLESSER	i	SURMER'88	i <u> </u>
; 35	E-5/B-5 SINGLE BUNCH BITRACTIONN RICKEE MAGNET; MEASURE THEOUGHPUT.	DON'T YET INOW IF PROBLEM BRISTS.	VACUUN	BLESSER	i	FALL'89	i
	L-20 BBAN CUREBNT NONITOR: NODIFY.	REDUCE VACUUM JOINTS & USE METAL SEALS.		AHBBKS		VIN'88	i
37	CLAMPS, 13" & 15" O.D.: ASSESS MECHANICAL INTEGRITY.	MAY NOT BE PROBLEM.				SUMMER'89	
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