STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

In the matter of Remedial Action by:)	
·) ·	AMENDMENT No. 3
The Boeing Company)	To AGREED ORDER
Boeing Commercial Airplane Group-Renton Plant)	No. DE 97HZ-N233
8 th and Logan Avenue North)	•
Renton, Washington)	
)	

WHEREAS, the Washington State Department of Ecology ("Ecology") and The Boeing Company – Boeing Commercial Airplane Group – Renton Plant ("Boeing Renton") have entered into an Agreed Order No. DE 97HZ-N233 ("Renton Agreed Order"); and

WHEREAS, pursuant to Section X of the Renton Agreed Order, Boeing Renton and Ecology now agree to modify Attachment 1 and Attachment 2;

THE PARTIES HEREBY AGREE:

- 1. Attachment 1 is amended to change the Boeing Renton facility boundary by excluding the 10-80 building area and Parking Lot 10 of the facility bounded to the North by North 8th Street, to the East by Garden Avenue North, to the West by Logan Avenue North, and to the South by the newly created boundary between North 6th Street and North 8th Street, as attached to this AMENDMENT.
- 2. Attachment 2 is amended to remove AOC 42 from the original Attachment 2, as attached to this AMENDMENT.

3. Effective date of this amendment: December 12, 2007

THE BOEING COMPANY SAFETY, HEALTH and **ENVIRONMENTAL AFFAIRS**

By: Steve Shestag

EHS Environmental Remediation Director

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY By: Julie Sellick, Section Manger Hazardous Waste and Toxics Reduction

Northwest Regional Office

Date:

1	Attachment	2: SWMUs and AOCs Where Action is Needed at the Boeing Renton
2		Plant
3		
4	SWMU 1	SRE-2228, Bldg. 4-21, 400 gallon polyethylene sump to store waste from
5		plating baths and rinse tanks
6	SWMU 2	SRE-2229, Bldg. 4-21, 34 gallon sump used to manage spills from rinse tanks
7		and baths
8	SWMU 168	URE-31, Bldg. 5-50, 1,000 gallon concrete tank used to store solvent waste
9	SWMU 172	URE-66, Bldg. 5-09, 120 gallon concrete tank used for accumulation of steam
10		cleaning water
11	SWMU 174	URE-73, Bldg. 5-08, 120 gallon concrete tank used to store steam cleaning
12		wastewater
13	SWMU 179	Cistern, Bldg. 4-63, 2"x2" concrete cistern used to collect blowdown condensate
14	•	from adjacent compressor
15	AOC 1	URE-01, Bldg. 4-01, 500 gallon steel tank used to store MEK and toluene
16	AOC 2	URE-02, Bldg. 4-01, 500 gallon steel tank used to store MEK and toluene
17	AOC 3	URE-03, Bldg. 4-01, 500 gallon steel tank used to store MEK and toluene
18	AOC 4	URE-04, Bldg. 4-21, 250 gallon steel tank used to store storage of gasoline
19	AOC 5	URE-09, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
20	AOC 6	URE-10, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
21	AOC 7	URE-11, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
22	AOC 8	URE-12, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
23	AOC 9	URE-13, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
24	AOC 10	URE-14, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
25	AOC 11	URE-15, Bldg. 4-44, 12,000 gallon steel tank used to store diesel fuel
26	AOC 12	URE-16, Bldg. 4-45, 500 gallon tank used for methyl ethyl ketone product
27		storage
28	AOC 34	URE-07, Bldg. 4-41, 675 gallon steel tank for storage of MEK and toluene
29	AOC 35	URE-08, Bldg. 4-41, 675 gallon steel tank for storage of MEK and toluene
30	AOC 74	Apron D, Former City of Renton sanitary sewage treatment plant

& BDEING

JUNE 29, 2007

Plot Date: 08/03/07 - 2-48pm, Plotted by: astenheng Drawing Petr: S:\8898_2009\015_PropLineAdjust., Drawing Neme: Figure 1_BosingRentonSlasNep.dwg