



US00D905076S

(12) **United States Design Patent** (10) **Patent No.:** **US D905,076 S**  
**James** (45) **Date of Patent:** **\*\* Dec. 15, 2020**

(54) **COMPUTING DEVICE DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE FOR SPILL RISK ASSESSMENT SUMMARY**

(71) Applicant: **NEW PIG CORPORATION**, Tipton, PA (US)

(72) Inventor: **Andrew Ian James**, Warriors Mark, PA (US)

(73) Assignee: **New Pig Corporation**, Tipton, PA (US)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/637,439**

(22) Filed: **Feb. 19, 2018**

**Related U.S. Application Data**

(63) Continuation of application No. PCT/US2017/058437, filed on Oct. 26, 2017, and a continuation of application No. 15/794,323, filed on Oct. 26, 2017.

(51) **LOC (12) Cl.** ..... **14-04**

(52) **U.S. Cl.**  
USPC ..... **D14/486**

(58) **Field of Classification Search**  
USPC ..... D14/485-495  
CPC ..... G06Q 10/08; G06Q 10/0635; G06Q 10/0832; G06Q 10/0833  
See application file for complete search history.

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(74) *Attorney, Agent, or Firm* — New Pig Corporation;  
Michael D. Lazzara

(57) **CLAIM**

The ornamental design for a computing device display screen with graphical user interface for spill risk assessment summary, as shown and described.

**DESCRIPTION**

The FIGURE is a front view of a computing device display screen with graphical user interface for spill risk assessment summary.

The outermost broken line rectangle shows a display screen and forms no part of the claimed design. All other broken lines show portions of the graphical user interface and form no part of the claimed design.

**1 Claim, 1 Drawing Sheet**

**New Construction Pad**

Drain/ABC Storage Area

Cells or Cell-based Risks, Curbsides, Others

	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">40 ft</td> <td style="text-align: center;">1</td> <td style="text-align: center;">3</td> <td style="text-align: center;">High</td> </tr> <tr> <td style="font-size: small;">Liquid area to drain distance</td> <td style="font-size: small;">Obstacles</td> <td style="font-size: small;"># of liquid types</td> <td style="font-size: small;">Visibility of contents spill</td> </tr> <tr> <td style="text-align: center;">275 gal</td> <td style="text-align: center;">90 ft</td> <td style="text-align: center;">287 ft</td> <td style="text-align: center;">Yes</td> </tr> <tr> <td style="font-size: small;">Largest container</td> <td style="font-size: small;">Spill Speed (ft)</td> <td style="font-size: small;">Spill Reach (ft)</td> <td style="font-size: small;">Containment</td> </tr> <tr> <td style="font-size: small;">Spill container no. of water or fuel spilled</td> <td style="font-size: small;">Spill container no. of water or fuel spilled</td> <td style="font-size: small;">Spill container no. of water or fuel spilled</td> <td style="font-size: small;">Spill container no. of water or fuel spilled</td> </tr> <tr> <td style="text-align: center;">Very High</td> <td style="text-align: center;">High</td> <td style="text-align: center;">High</td> <td></td> </tr> <tr> <td style="font-size: x-small;">Area Drain Risk</td> <td style="font-size: x-small;">Area Liquid Risk</td> <td style="font-size: x-small;">Response Pressure</td> <td></td> </tr> </table>	40 ft	1	3	High	Liquid area to drain distance	Obstacles	# of liquid types	Visibility of contents spill	275 gal	90 ft	287 ft	Yes	Largest container	Spill Speed (ft)	Spill Reach (ft)	Containment	Spill container no. of water or fuel spilled	Spill container no. of water or fuel spilled	Spill container no. of water or fuel spilled	Spill container no. of water or fuel spilled	Very High	High	High		Area Drain Risk	Area Liquid Risk	Response Pressure																									
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## New Construction Pad

### Drum/IBC Storage Area

Oils or oil-based liquids, Corrosives, Others

Liquid and Area Risks	46 ft	1	3	High
	Liquid area to drain distance	Obstruction factor	# of liquid types	Visibility of potential spill
	275 gal	90 ft	287 ft	Yes
	Largest container	Spill Reach (5°) (largest container vol. of water, on flat surface)	Spill Reach (5°) (largest container vol. of water, on 2° slope)	Corr/Flammables
	Very High	High	High	
	Area Drain Risk	Area Liquid Risk	Response Pressure	
	The risk that your largest container spill could reach the nearest drain	The risk of responders confusing liquid types during response, with emphasis placed on hazardous liquids	Reflects pressure a responder would face based on distance to drain, type and number of liquids, and visibility	

Drain Sealing Equip.	<b>111 ft x 1.2 = 133 ft</b>			
	Blocker to drain distance			
	Obstruction factor			
	<b>Effective distance to hike.</b>			
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Spill Kit Equipment	<b>160 ft x 1.1 = 176 ft</b>	<b>300 gal</b>		
	Liquid area to spill kit	Obstruction factor	Effective distance to kit	Estimate kit absorbency
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">Very Good</td> <td style="text-align: center;">Not Acceptable</td> <td style="text-align: center;">Not Acceptable</td> </tr> </table>	Very Good	Not Acceptable
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