This notice is being published less than 15 days prior to the meeting due to the timing limitations imposed by the review and funding cycle.

(Catalogue of Federal Domestic Assistance Program Nos. 93.333, Clinical Research, 93.333, 93.337, 93.393–93.396, 93.837– 93.844, 93.846–93.878, 93.892, 93.893; 93.306, Comparative Medicine, 93.306, National Institutes of Health, HHS)

Dated: September 1, 1998.

Anna Snouffer,

Committee Management Officer, NIH. [FR Doc. 98–24105 Filed 9–8–98; 8:45 am] BILLING CODE 4140–01–M

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

[Docket No. ER-4375-N-02]

Notice of Proposed Information Collection: Comment Request

AGENCY: Office of the President of Government National Mortgage Association (Ginnie Mae), HUD.

ACTION: Notice.

SUMMARY: The proposed information collection requirement described below will be submitted to the Office of Management and Budget (OMB) for review, as required by the Paperwork Reduction Act. The Department is soliciting public comments on the subject proposal.

DATES: Comments due: November 9, 1998.

ADDRESSES: Interested persons are invited to submit comments regarding this proposal. Comments should refer to the proposal by name and/or OMB

Control Number and should be sent to: Sonya Suarez, Office of Policy, Planning and Risk Management, Department of Housing & Urban Development, 451— 7th Street, SW, Room 6226, Washington, DC 20410.

FOR FURTHER INFORMATION CONTACT: Sonya Suarez, Ginnie Mae, (202) 708–2772 (this is not a toll-free number) for copies of the proposed forms and other available documents.

SUPPLEMENTARY INFORMATION: The Department will submit the proposed information collection to OMB for review, as required by the Paperwork Reduction Act of 1995 (44 U.S.C. Chapter 35, as amended).

The Notice is soliciting comment from members of the public and affected agencies concerning the proposed collection of information to: (1) Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility; (2) Evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information; (3) Enhance the quality, utility, and clarity of the information to be collected; and (4) Minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated collection techniques or other forms of information technology, e.g., permitting electronic submission of responses.

This Notice also lists the following information:

Title of Proposal: (1) Letter of Transmittal, (2) Resolution of Board of Directors and Certificate of Authorized

Signatures, and (3) Master Servicing Agreement.

OMB Control Number, if applicable: 2503–0016.

Description of the need for the information and proposed use: The purpose of the Letter of Transmittal is to provide issuers with a form to transmit documentation to Ginnie Mae when requesting Ginnie Mae's action on certain activities such as requests for commitment authority/pool number and Ginnie I or II approval. The Resolution of Board of Directors and Certificate of Authorized Signatures is used by the issuers to provide a list of the names and signatures of officers of the company authorizing the issuance of securities. The Master Servicing Agreement is used to provide assurance to Ginnie May that the servicing of the mortgages backing the securities approved for issuance will be performed in accordance with acceptable standards of mortgage servicing. It is also used to determine whether the issuer of the pool is the sole servicer or whether the issuer has established a sub-contract servicer arrangement with another institution to perform certain servicing functions on behalf of the issuer.

Agency form numbers, if applicable: HUD forms 11700, 11702, and 11707.

Members of affected public: For profit business (mortgage companies, thrifts, savings & loans, etc.).

Estimation of the total number of hours needed to prepare the information collection including number of respondents, frequency of response, and hours of response:

	Respondents	Frequency of response	Total annual responses	Hours of response*
HUD form 11700	399 399 399	4 1 59	1,596 399 23,541	271 69 4,002
Total hours of response				4,340

^{*}Total Annual Responses × .17 (10 minutes).

Status of the proposed information collection: Extension of a currently approved collection.

Authority: Section 3506 of the Paperwork Reduction Act of 1995, 44 U.S.C. Chapter 35, as amended.

Dated: August 26, 1998.

George S. Anderson,

Executive Vice President, Ginnie Mae. [FR Doc. 98–24081 Filed 9–8–98; 8:45 am] BILLING CODE 4210–01–M

Notice of Proposed Information Collection: Comment Request

DEPARTMENT OF HOUSING AND

URBAN DEVELOPMENT

[Docket No. FR-4352-N-08]

AGENCY: Office of the Assistant Secretary for Public and Indian Housing, HUD.

ACTION: Notice.

SUMMARY: On August 11, 1998, the proposed information collection

requirement described below was published in the **Federal Register**, Vol. 63, No. 154, page 42867, but the applicable form was not attached. The Department is republishing the notice with the applicable form attached. The proposed information collection will be submitted to the Office of Management and Budget (OMB) for review, as required by the Paperwork Reduction Act. The Department is soliciting public comments on the subject proposal.

DATES: Comments due date: November 9, 1998.

ADDRESSES: Interested persons are invited to submit comments regarding this proposal. Comments should refer to the proposal by name and/or OMB Control Number and should be sent to: Mildred M. Hamman, Reports Liaison Officer, Department of Housing and Urban Development, 451 7th Street, SW, Room 4238, Washington, D.C. 20410.

FOR FURTHER INFORMATION CONTACT: Mildred M. Hamman, (202) 708–3642, extension 4128, for copies of other available documents. (This is not a toll-free number).

SUPPLEMENTARY INFORMATION: The Department is submitting the proposed information collection to OMB for review, as required by the Paperwork Reduction Act of 1995 (44 U.S.C. Chapter 35, as amended).

This Notice is soliciting comments from members of the public and affected agencies concerning the proposed collection of information to: (1) Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;

(2) Evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information; (3) Enhance the quality, utility, and clarity of the information to be collected; and (4) Minimize the burden of the collection of information on those who are to respond; including through the use of appropriate automated collection techniques or other forms of information technology, e.g., permitting electronic submission of responses.

This Notice also lists the following information:

Title of Proposal: Calculation of Operating Percentage for a Requested Budget Year (RBY) PHA/IHA-Owned Rental Housing Performance Funding System (PFS).

OMB Control Number: 2577–0066.

Description of the need for the information and proposed use: This collection of information is necessary to ensure that Public Housing Agencies (PHAs) determine an appropriate and justifiable occupancy percentage for RBY in a uniform manner when calculating operating subsidy eligibility under the PFS.

Agency form numbers, if applicable: HUD-52728.

Members of affected public: All PHAs requesting operating subsidy under the provisions of the PFS.

Estimation of the total numbers of hours needed to prepare the information collection including number of respondents, frequency of response, and hours of response: 3,100 PHAs (respondents), one Calculation of Occupancy Percentage for a Requested Budget Year (RBY) per PHA, two hours per response, 6,200 hours includes preparation of the response (3,100 hours) and recordkeeping burden (3,100 hours).

Status of the proposed information collection: Extension.

Authority: The Paperwork Reduction Act of 1995, 44 U.S.C. Chapter 35, as amended.

Dated: September 1, 1998.

Deborah Vincent,

General Deputy, Assistant Secretary for Public and Indian Housing.

BILLING CODE 4210-33-M

HA Calculation of Occupancy Percentage for a Requested Budget Year (RBY)

U.S. Department of Housing and Urban Development Office of Public and Indian Housing

OMB Approval No. 2577-0066 (Exp. 8/31/98)

PHA/IHA-Owned Rental Housing Performance Funding System (PFS)

1a. Name of PHA/IHA:		2a. Contact: (Person who can best answer questions	2a. Contact: (Person who can best answer questions about this submission)		
1b. Street Address: 2.b Contact's Phone No: (include area code)		2.b Contact's Phone No: (include area code)			
1c. City: 3. RBY Beginning Date: (mo/day/yr) 4. Type of Submissic Original Revision		(mo/day/yr) Actual Day	ource: orm HUD-51234 Rent Roll		
			Records		
Part A. Actual Occupancy Data a 8. Units Occupied	is of Report Date				
9. Units Available					
10. Actual Occupancy Percentage (I	Divide line 8 by line 9; multiply by 100 a	and round to nearest whole)	%		
& at least 97% is sustainab Note High Occupancy H	cy percentage shown on line 10 is to ble for the RBY, then check the box b HA: Occupancy Percentage is d is sustainable for the RBY	97% or greater <i>and</i> the HA believes that an average below. You have completed the form and do not need → Use 97% as the Projected Occupancy Percentage on line 17 of form HUD-52723	occupancy rate of to proceed further.		
12. Units vacant as of Repo	ort Date (subtract line 8 from line 9 and	d enter result)			
Stop & and, 2) the number of the form and do not ne High Occupancy F fewer vacant units	f vacant units on line 12 will be vac eed to proceed further. HA with five or	A believes that during the RBY: 1) the inventory (line cant for the full RBY, then check the box below. Yo → Use line 10 for the Projected Occupancy Percentage on line 17 of form HUD-52723	9) will not change; u have completed		
causes of vacancies that are beyon on line 12 among these causes. A the sheet to describe, for each circ	nd the control of the HA to correct. Attach sheet identified with HA na cumstance; when the circumstanc ng, selling, demolishing, rehabilita	below are circumstances and actions recognized by If appropriate, please distribute the number of vacame and address, the RBY beginning date, and Acce occurred; the location of the units involved; why ating, reconstructing, consolidating or modernizing minated in the RBY.	ant units reported CC number. Use the circumstance		
		s part of court-ordered or HUD-approved desegregation plan)			
 15. Units vacant because of Federal, they do not meet minimum constructi 16. Units vacant due to changing m 	tion or habitability standards.)	olicability. (Note: do not include units vacant only because			
17. Units vacant because of natural					
18. Units vacant because of insuffic					
(This line for use only by RMC	Cs)	provable request for Federal modernization funding			
20. Units vacant because of casualt21. Total Units Vacant Due To Circu					
22. Units vacant after adjusting for o					
and, 2) the number of warm. and, 2) the number of warm. Completed the form and High Occupancy H	five or fewer vacant units and the H vacant units on both lines 21 and 2 id do not need to proceed further. HA with five or fewer vacant units for vacancies beyond its control		9) will not change; below. You have		
24. Vacancy Percentage after adjust (Divide line 22 by line 9, multiply by 1		unces	%		
the number of vacant u the form and do not ne Note High Occupancy I		that during the RBY: 1) the inventory (line 9) will no cant for the full RBY, then check the box below. Yo Use line 10 for the Projected Occupancy Percentage on line 17 of form HUD-52723			

	. Sumus of onits undergoing modernization as of neport date it changes occur after the form, the most current status will be shown.	nepo	on Dai	e but prior	to submission
26. <u>Pro</u>				pied Units	Vacant Units
	mber of units that are under modernization construction (contract awarded or force account work sta				
b. Number of units not under construction contract but included in a HUD-approved modernization budget where the time period for placing the units under construction (two FFYs after FFY of approval) has not yet expired.					
	protected Units: Number of units included in a HUD-approved modernization budget where the riod for placing the units under construction (two FFYs after FFY of approval) has expired.	ime			
Part D	. Units Estimated to be Available for Occupancy During RBY		a) f Units	(b) Avg. No. of Mos. in RB\	
28. Un	its Available as of Report Date (Enter line 9)			12	
	9. Additional Units Available During RBY because of Development/Acquisition of PFS-Eligible projects				+
	 Units Unavailable During RBY because of Demolition/Disposition/Conversion Actions Approved By HUD 				-
31. To	tal (Add lines 28 and 29; subtract line 30)				<u> </u>
Part E	. Units Estimated to be Occupied During RBY				
32. Un	its Occupied as of Report Date (Enter line 8)			12	
	ditional Units Occupied during RBY because of velopment/Acquisition of PFS-Eligible Projects	+			+
34. Re	occupancy during RBY of Units Vacated for Circumstances Beyond the HA's Control	+			+
35. Re	occupancy during RBY of Vacant Units in a Funded Modernization Program	+			+
	cup ied Units in Funded Modernization Program Being Vacated during RBY	-			-
Ac Da coi	cupied Units Being Vacated during RBY because of Demolition/Disposition/Conversion tions Approved by HUD. If there are occupied units that become vacant after the Report te but before the start of the RBY because of circumstances and actions beyond the HA's introl, place that number here () and include in total shown on 37. Attach separate sheet h same information requested in Part C.				
38. To	tal (Add lines 32-35, subtract lines 36 and 37)				
Part F	. Occupancy Percentage During RBY				
39. To	tal Unit Months of Occupancy (Enter line 38c)				
40. Total Unit Months Available for Occupancy (Enter line 31c)					
41. Occupancy Percentage for RBY (Divide line 39 by line 40; multiply by100 and round to nearest whole)			%		
42. AV	erage Number of Vacant Units During RBY (Subtract line 39 from line 40; divide result by 12 and round				<u> </u>
Stop	processing the state of the sta		• •	ropriate	
& Note	a. High Occupancy HA: Occupancy Percentage is 97% or higher for the RBY Use 97% as the Projected C Percentage on line 17 of form			23	
b. High Occupancy HA with five or fewer vacant units Use line 41 for the Projected Occupancy Percentage on line 17 of form HUD-52723					
Part G	Vacancy Percentage for RBY Adjusted for Modernization				
44. To	tal Unit Months of Vacancy in RBY (Enter line 40 less line 39)				
45. Total Unit Months for Vacant Units In Funded Mod. and Under Construction or Funded for Construction (Sum the vacant units of lines 26a and b; multiply by 12)					
46. If a	46. If any of the vacant units on lines 26a or b will be reoccupied during the RBY, enter that number times the average number of months during the RBY these units will be reoccupied.			-	
47. If any of the occupied units on lines 26a or b will be vacated during the RBY for mod. construction, enter that number times the average number of months during the RBY these units will be vacated.		+			
48. To	48. Total Unit Months for Vacant Units In Funded Mod. And Under Construction or Funded For Construction In RBY (Add line 45; less line 46; plus line 47)				
49. Total Unit Months of Vacancy in RBY Adjusted for Modernization (Enter line 44 less line 48)					
50. Va	cancy Percentage for RBY Adjusted for Modernization			-	
(Divide line 49 by line 40; multiple by 100; and round to nearest whole.)				%	
51. Average Number of Vacant Units in RBY Adjusted for Modernization (Divide line 49 by 12; round to nearest whole) 52. If the result on line 50 is 3% or lower or if the result on line 51 is five or less, then check the appropriate				<u> </u>	
Stop box below. You have completed the form and do not need to proceed further.					
& ☐ a. High Occupancy HA: Vacancy Percentage is 3% → Use line 41 as the Projected Occupancy					
Note	or less for the RBY after Modernization Adjustment Description Adjustment Description Adjustment Description Adjustment Percentage on line 17 Description Adjustment	jecte	d Occ	upancy	

Part H.Vacancy Percentage for RBY Adjusted for Both Modernization and Beyond Control Circumstances	
53. Total Unit Months of Vacancy in RBY (Enter line 44)	
54. Total Unit Months of Vacancy in RBY Due to Modernization (Enter line 48)	
55. Total Unit Months of Vacancy in RBY Due to Beyond Control Vacancies (Enter line 21 times 12; less any entry made on line 34c)	
56. Total Unit Months of Vacancy After Above Adjustments (Enter line 53 less lines 54 and 55)	
57. Vacancy Percentage for RBY After Above Adjustments (Divide Inne 56 by line 40; multiple by 100; and round to nearest whole.)	%
58. Average Number of Vacant Units in RBY After Above Adjustments (Divide line 56 by 12; round to nearest whole)	
59. If the result on line 57 is 3% or lower <i>or</i> if the result on line 58 is five or less, then check the appropriate box below. You have completed the form and do not need to proceed further.	
& a. High Occupancy HA: Vacancy Percentage is 3% or less for the RBY after Modernization Adjustment → Use line 41 as the Projected Occupancy Percentage on line 17 of form HUD-52723	
b. High Occupancy HA: five or fewer vacant units after Modernization Adjustment → Use line 41 for the Projected Occupancy Percentage on line 17 of form HUD-52723	
Part I. Adjustment for Long Term Vacancies If the HA estimates that it will have a vacancy percentage of more than 3% for its F than five vacant units after adjusting for vacant units undergoing modernization and vacancies beyond its control, the HA will exclude term vacancies (if any) from its count of units available for occupancy and use this section to determine its projected occupancy per part of the HA will exclude the project of the HA will exclude the project of the HA will exclude the HA estimates that it will have a vacancy percentage of more than 3% for its F and I will exclude the HA estimates that it will have a vacancy percentage of more than 3% for its F and I will exclude the HA estimates that it will have a vacancy percentage of more than 3% for its F and I will exclude the HA estimates that it will have a vacancy percentage of more than 3% for its F and I will exclude the HA estimates that it will have a vacancy percentage of more than 3% for its F and I will exclude the HA estimates that it will have a vacancy percentage of more than 3% for its F and I will exclude the HA estimates that it will have a vacancy percentage of more than 3% for its F and I will exclude the HA estimates that it will have a vacancy percentage of more than 3% for its F and I will exclude the HA estimates that it will have a vacancy percentage of more than 3% for its F and I will exclude the HA estimates that it will have a vacancy percentage of more than 3% for its F and I will exclude the HA estimates that it will have a vacancy percentage of the HA estimates that it will have a vacancy percentage of the HA estimates that it will have a vacancy percentage of the HA estimates that it will have a vacancy percentage of the HA estimates that it will have a vacancy percentage of the HA estimates that it will have a vacancy percentage of the HA estimates that it will have a vacancy percentage of the HA estimates that it will have a vacancy percentage of the HA estimates that it will have a vacancy percentage of the HA est	all of its long-
60. Total Long-term Vacancies (Subtract vacant units shown on lines 21, 26a, and b from line 12. Analyze remaining vacancies and identify those units that have been vacant for more than 12 months as of the Report Date.)	
61. Unit Months of Vacancy Associated With Long-Term Vacancies (Multiply line 60 by 12)	
62. Total Unit Months Available for Occupancy in RBY Adjusted for Long-Term Vacancies (Subtract line 61 from line 31(c)) Use this UMA number in all other PFS calculations.	
63. Occupancy Percentage for RBY Adjusted for Long-Term Vacancies (Divide line 38(c) by line 62; multiply by 100 and round to nearest whole)	%
64. Average Number of Vacant Units in RBY after All Adjustments (Subtract line 60 from line 58)	
65. Total Unit Months of Vacancy in RBY after All Adjustments (Subtract line 61 from line 56)	
66. Vacancy Percentage for RBY Adjusted for Long-Term Vacancies (Divide line 65 by line 62; multiply by 100 and round to nearest whole)	%
67. If the result on line 63 is 97% or higher <i>or</i> if the result on line 64 is five or less <i>or</i> if the result on line 66 is 3% or less, then check the appropriate box below. You have completed the form and do not need to proceed further.	
Stop & a. High Occupancy HA: Occupancy Percentage is 97% or higher for the RBY after Long-Term Vacancies Adjustment **Description** Use 97% as the Projected Occupancy Percentage of form HUD-52723. **Use the UMA result on line calculating PFS eligibility.**	
b. High Occupancy HA: Five or fewer vacant units after Adjustment for Long-TermVacancies of form HUD-52723. Use the UMA result on line calculating PFS eligibility.	
c. High Occupancy HA: Vacancy Percentage is 3% or lower for the RBY after Long-Term Vacancies Adjustment Calculating PT 6 engiolity. Use line 63 as the Projected Occupancy Percentage of form HUD-52723. Use the UMA result on line calculating PFS eligibility.	
Part J. Projected Occupancy Percentages for Low Occupancy HAs If the HA cannot determine an acceptable Projecte Percentage for the RBY using the above approach, it will use this section. The HA will use the lower of either 97% or that percon having five units vacant for the RBY. Either percentage can be adjusted for vacant units undergoing modernization convacancies beyond its control. Small HAs of 140 units or less will generally want to use a percentage based on five vacant units undergoing modernization.	entage based struction and
68. Enter 97% if HA has more than 140 units. If 140 or fewer units, determine occupancy percentage based on 5 vacant units, for RBY. (Take 60 unit months and divide by line 62; multiply by 100 and round to nearest whole. Subtract result from 100%)	%
69. Percentage Adjustment for Modernization and Beyond Control Vacancies (Add lines 48 plus 55; divide that sum by line 62; multiply by 100 and round to nearest whole)	%
70. Projected Occupancy Percentage for Low Occupancy HA (Take the percentage on line 68 and subtract the percentage shown on line 69. Use the result as the Projected Occupancy Percentage on line 17 of form HUD-52723. Use the UMA result on line 62 in calculating PFS eligibility)	%

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This agency may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

Instructions for Preparing Form HUD-52728, HA Calculation of Occupancy Percentage for a Requested Budget Year (RBY)

The purpose of this form is to provide a structured format for Public Housing Authorities (PHAs), Indian Housing Authorities (IHAs), and, if applicable, Resident Management Corporations (RMCs) to use in developing an appropriate and justifiable projection of occupancy for the RBY. The projected occupancy percentage that is developed will be used as one element in the calculation of operating subsidy under the Performance Funding System (PFS), 24 CFR Parts 950 and 990, as applicable. The term Housing Authority (HA) will be used to collectively describe both PHAs and IHAs. The form is not for use by HAs requesting operating subsidy solely to cover the cost of an Independent Audit (IA).

The instructions should be read carefully since it may not be necessary for a HA to complete all sections of the form in order to determine an acceptable projected occupancy percentage for the RBY. The form has been designed to go from the most simple situation to the relatively more complex cases. If, at any point, an HA is able to classify itself as a High Occupancy HA, it does not need to proceed further with the form.

Headings:

RBY Beginning. Enter the beginning month, day and year of the requested budget year for which this form is submitted.

Type of Submission. Indicate whether this form is (1) the original submission for the RBY or (2) a revision of the latest approval for the subject fiscal year. If a revision, enter the revision number.

ACC Number. Enter the number of the Annual Contributions Contract (ACC) covering the projects for which this form is submitted. PAS/LOCCS Project No. Enter the PAS/LOCCS Project Number applicable to the corresponding Calculation of Performance Funding System Operating Subsidy, form HUD-52723.

Report Date. Enter the date of the occupancy data collected to determine the actual occupancy percentage. Unless otherwise approved by HUD, that date will be the last day of the month ending six months before the start of the HA's RBY or the monthly average for the month ending six months before the start of its budget year. Check whether actual day data was used or an average was constructed using actual data for the month.

Data Source. Indicate the data source used to calculate the actual occupancy percentage.

Part A. Actual Occupancy Data as of Report Date

Using actual occupancy data as of the Report Date, an HA will determine its actual occupancy percentage and number of vacant units. For many HAs, this will be the only section that will need to be completed.

Part B. Distribution of Actual Vacancies By Major Cause

This part allows the HA to present data and supporting narrative on the number of units that are vacant for reasons that are beyond the control of the HA to correct. For a further description of allowable reasons, please refer to ¶ 990.102 and the definition of units vacant due to circumstances and actions beyond the HA's control.

Part C. Status of Units Undergoing Modernization

Data in this part will be used in determining the occupancy percentage for the RBY. If the RBY occupancy percentage is less than 97% and HA will have more than five vacant units, data from this part will be used in Part G to determine if the RBY occupancy percentage is justified. Report occupied units, as appropriate, on lines 26a., 26b., and 27, if they will be subsequently vacated in order for construction

work to be performed and then reoccupied upon completion. If changes occur after the Report Date but prior to the submission of this form, the most current status will be shown.

Line 26. Enter data on the number of protected units, both vacant and occupied, as of the Report Date, which may fall into two categories: (a) the number of units that are under construction (contract awarded or force account work started); or (b) the number of units not under construction contract but included in a HUD-approved modernization budget where the time period for placing the units under construction (two Federal Fiscal Years (FFYs) after the FFY of approval) has not yet expired.

Line 27. Enter data on the number of unprotected units, both vacant and occupied, as of the Report Date, which are the number of units included in a HUD-approved modernization budget where the time period for placing the units under construction (two FFYS after FFY of approval) has expired and the units are not yet under construction. Note: When such units subsequently reach construction, they will become protected units. If a change in status occurs after the initial subsidy calculation has been approved, an HA may recalculate its subsidy eligibility as part of its year-end adjustments.

Part D. Units Estimated to be Available for Occupancy During RBY

Data which is entered on *line 29* or *line 30* must only reflect actions that have been approved by HUD, including approvals made after the Report Date but prior to the submission of this form. If there are pending applications for HUD approval of actions that would increase or decrease the number of units available for occupancy at the time of submission, that data will be excluded.

Part E. Units Estimated to be Occupied During RBY

Line 33. Use this line to show the number of units on line 29. (if any) that will be occupied during the RBY.

Line 34. Use this line to show the number of units on line 21. (if any) that will be occupied during the RBY.

Line 35. Use this line to show the number of vacant units on lines 26a and 26b. (if any) that will be reoccupied during the RBY.

Line 36. Use this line to show the number of occupied units on lines 26a, 26b, and 27. (if any) that will be vacated during the RBY.

Line 37. Use this line to show the number of units on line 30. (if any) that will be vacated during the RBY.

Part G. Vacancy Percentage for RBY Adjusted for Modernization Note that this section deals with units that meet the definition of being vacant units undergoing modernization. The units must be under construction and on-schedule or funded for construction with the time period (two-year maximum after award) for fund obligation not expiring.

Part I. Adjustment for Long Term Vacancies

Note that if this section is used, the HA will be recalculating its Unit Months Available (UMAs) to exclude long-term vacancies and must use the recalculated result in its determination of PFS eligibility. If the UMAs for occupancy have been adjusted for long term vacancies, the unit months associated with those vacancies, line 61, shall be multiplied by 20% of the AEL (line 7 of the HUD-52723 prepared for RBY) and the result displayed on line 28e of the HUD-52723.

This form replaces forms HUD-52728-A thru -C which have been canceled. Previous edition is obsolete.

form **HUD-52728** (6/96) ref Handbook 7475.13