

2490 Mariner Square Loop, Suite 150 Alameda CA 94501 Tel : 510 - 995 - 2800 Fax: 818 - 222 - 9197 www.netsoltech.com LeasePak Version 6.4a MR4 Release Bulletin August 31, 2012

LeasePak Version 6.4a MR4 Release Bulletin

Release 6.	4a MR4		Enhancements
Version	Build	Ticket	Enhancement Description
6.40	3678	531754	Two New Prepayment Penalty Methods
Release 6	.4a MR4	l I	Discrepancies Fixed
Version	Build	Ticket	Description
6.40	3683	532214	R0109 shows Incorrect payment amount and other charges for lease with RAXE accrual method.
6.40	3682	532007	U0118 Adding and paying Extension fee on U0118 causes GLOOB with the sales tax assessed amount.
6.40	3681	531474	Failure in U0305/U0415 Batch Payment if rate is decreased for floating rate IBL and cause interest goes to negative.
6.40	3680	531833	For IBL B method, the R0404 becomes corrupted when combination of rate change (lower rate) and principal write-down/write-down reversal occurred.
6.40	3679	532021	Book Requirements Error for lessee PAP info is inconsistent with actual requirements to book. Error should not appear in book requirements.
6.40	3678	532019	The API call miss to update the Buy Rate and Subvention Rate fields.
6.40	3678	532025	U0712 Misc customization - If Asset %age Cal Method = "C". Alternate Coll & Cust Track screens (Y/N) do not accept change in their current value.
6.40	3677	531953	Incorrect state rate is appearing.

6.40 3677 532096 Error message in U0234 Multi Lease Insurance Update is received "Error getting thread to connect to server", when data contains an ampersand character.

CONFIDENTIAL

© 2012 NetSol Technologies Inc. This document contains information intended for the exclusive use of the individual or entity to whom it is addressed and may contain information that is proprietary, privileged, confidential and/or exempt from disclosure under applicable law. If you are not the intended recipient, you are hereby notified that any viewing, copying, disclosure or distribution of this information may be subject to legal restriction or sanction.