- Logon Procedure -

NN NNNN NNNNN NNNNNN NNNNNN	NN NNNNNNN NNN NNNNNNNN NNNN NNN NNNN	INN	SSSSSSSSSSS SSSSSS SSSSSSSS SSSSSSSS	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
	Software AG,	Darmstadt - Nat	ural Securit	у	
ТО	EXIT THIS SCREEN	I, ENTER 'FIN' AS	THE APPLICA	TION-ID	
DATA PRISEA	Application IC PASSWORD AD,PRSBATA		User ID	·:	
	*>	** NATURAL LOGON - Mailbox Dis		**	2019-05-31
This ma	ailbox: BATCHA	was mailed on:	at	: 07:39:52	oy: JJSCSC
* 1	**************************************				
* F	AN ADHOC PROGRAM REQUESTS ONLY. A MOVED TO THE BATO	NY OTHER PROGRAM	MUST BE STR		* ND * * *
	PROGRAMS CANNOT E MUST BE USED.	BE SAVED IN THIS	LIBRARY. TH	IE EDIT COMMAI	ND * * * * *
* 1	THIS DATA BASE IS 05:00 IN ORDER TO			MORNING AT	* * *
*	DATA BASE:			NATURAL 8.2	* ****
♠ 06:50:13	*>	** NATURAL LOGON - Mailbox Dis		* *	2019-05-31

This mailbox: MAIL31 was mailed on: 2014-11-09 at: 07:41:28 by: JJSCSC

DATA BASE: ADAPRD11 DBID: 21 NATURAL 8.2

THIS DATA BASE IS BROUGHT DOWN EVERY SATURDAY MORNING AT

05:00 IN ORDER TO TAKE THE FDR BACKUPS.

THE NATURAL 8.2 AND OTHER ADABAS-RELATED MANUALS ARE

AVAILABLE ON THE NYC INTRANET UNDER THE IT COMMUNITY PORTAL *

SECTION; GO TO LINKS, AND THEN SOFTWARE.

♠Logon accepted to library PRISEAD.

♠NEXT PRESRUN5

↑#INPUT

DATA 91737 8608 000

♠RUN DATE: 05/31/19 NEW YORK CITY DEPARTMENT OF CITYWIDE

ADMINISTRATIVE SERVICES

RUN TIME: 06:50:13.0 MANAGEMENT INFORMATION SYSTEMS

REPORT: PRESRUN5

CERTIFICATION EVALUATION, REPORTING AND TRACKING

SYSTEM (CERTS)

ELIGIBLE LISTING

LIST TITLE CODE: 91737 **EXAM NO:**

8608

LIST TYPE: 75 RELATED LIST

TYPE: 30

GROUP NO:

LIST AGENCY: 0 LIST DIVISION:

LIST NO VET P/S RES NAME (FIRST, MI & LAST) AFA

PRAKASH K JAGDEO
COURTLEY V ALBERT 1.000 96.2500 2.000 96.2500

3.000	CHAO	SUN	85.0000
4.000	IGOR	ROMASHOV	82.5000
5.000	DZMITRY	MUSIYENKA	72.5000
6.000	DESMOND	GRAHAM	70.0000
7.000	JOSE	VARUGHESE	70.0000

7

TOTAL ELIGIBLES PRINTED FOR

TOTAL AGENCIES : 1

TOTAL ELIGIBLES PRINTED: 7

♠NEXT FIN

♠NAT9995 Natural session terminated normally.