



RESOURCE AND PATIENT MANAGEMENT SYSTEM

Adverse Reaction Tracking

(GMRA)

Addendum to User Manual

Version 1.1 Patch 1008 May 2015

Office of Information Technology Division of Information Technology

Table of Contents

1.0	Introdu	ıction	1
	1.1	Contents of Distribution	1
	1.2	Required Resources	1
	1.3	Other Documentation	1
2.0	Enhan	cements, Fixes, and New Features	2
	2.1	Sign/Symptom File (File 120.83)	
	2.1.1	Additions	
	2.1.2	Changes	
	2.2	GMR Allergies File (File 120.82)	
	2.2.1	Additions/Name Changes/Reactivations	
	2.2.2	Allergy Type Changes	2
	2.2.3	Synonym Changes	2
	2.2.4	VA Drug Class Changes	
	2.2.5	Drug Ingredient Changes	3
3.0	Param	eters	4
4.0	Pre an	d Post Installation Support	5
	4.1	Pre Install	
	4.2	Install	
	4.3	Post Install	
	4.3.1	Review Mailman Messages	
App	endix A:	Sign/Symptoms File	6
App	endix B:	GMRA Allergies File List of Changes	7
• •	B.1	Additions/Name Changes/Reactivations	
	B.2	Allergy Type Changes	
	B.3	Synonym Changes	
	B.4	VA Drug Class Changes	
	B.5	Drug Ingredient Changes	8
	B.6	Allergies File Changes - Complete Details	. 10
	B.6.1	Additions/Name Changes/Reactivations	
	B.6.2	0, 1, 0	
	B.6.3	Synonym Changes	
	B.6.4	VA Drug Class Changes	
	B.6.5	Drug Ingredient Changes	
App	endix C:	Print File Entries	
	C.1	Print All GMR Allergy File Entries:	
	C.1.1	Method 1: Print from GMRA Package:	
	C.1.2	Method 2: Standard FileMan Print:	
	C.1.3	1 /	
	C.2	Print All Sign/Symptoms File Entries	. 38

C.2.1	Method 1: Print from GMRA Package	38						
	Method 2: Standard FileMan Print							
	Method 3: Copy and paste FileMan Print							
Acronym List		41						
Contact Inform	mation	42						
Document Se	Document Set-Up Instructions							

1.0 Introduction

This document provides an overview of RPMS-GMRA v4.0 p1008 package and assumes that the site has already loaded patches up through RPMS-GMRA v4.0 1007 and EHR patches up through EHR v1.1 Patch 13. Read the installations notes and all accompanying documentation referring to RPMS-GMRA.

Please thoroughly review this manual, patch notes, and requirements.

1.1 Contents of Distribution

File	Description
gmra0400.1008k	IHS KIDS build containing the VistA updates.
gmra0400.1008n	Please follow the installation instructions found in this file.
gmra0400.1008o	This notes file.

1.2 Required Resources

- EHR v1.1 Patch 13
- GMRA V4.0 Patch 1007

1.3 Other Documentation

Please also review the documentation for related releases:

EHRv1.1 Patch Manuals

2.0 Enhancements, Fixes, and New Features

The following provides general information about the fixes and enhancements for GMRA v4.0 p1008. Please see the following sections for detailed information, set up, and reference to supporting documentation.

2.1 Sign/Symptom File (File 120.83)

2.1.1 Additions

New entries were introduced to the Sign/Symptoms file (e.g. APTHOUS ULCER OF THE MOUTH, DRUG INDUCED FLUSHING). These new entries are present and selectable in EHR and RPMS. See Appendix A: for a detailed list.

2.1.2 Changes

Changes made to previously added local sign/symptoms include adding synonyms (e.g. ORAL SWELLING: adding Synonyms EDEMA OF MOUTH; EDEMA OF ORAL SOFT TISSUE; and SWELLING OF ORAL SOFT TISSUE) and are selectable in RPMS. See Appendix A: for a detailed list.

2.2 GMR Allergies File (File 120.82)

2.2.1 Additions/Name Changes/Reactivations

Entries were added (e.g. AGAVE), spellings were corrected, and status changes were made in the GMR Allergies file. See Appendix B: for a detailed list.

2.2.2 Allergy Type Changes

Allergy types were changed in the GMR Allergies file (e.g. HORSERADISH: Changed status to Active). These new entries are present and selectable in EHR and RPMS. See Appendix B: for a detailed list.

2.2.3 Synonym Changes

New synonyms were added in the GMR Allergies file (e.g., added synonyms: DANDER and ANIMALS DANDER for ANIMAL DANDER). These entries are present or selectable in the EHR or RPMS. See Appendix B: for a detailed list.

2.2.4 VA Drug Class Changes

Changes to VA Drug classes include removing Drug ingredients (e.g. MOXIFLOXACIN HCL and TEMAFLOXACIN HYDROCHLORIDE) and Change drug ingredients (e.g. LOMEFLOXACIN HYDRPCHLORIDE to LOMEFLOXCIN). See Appendix B: for a detailed list

2.2.5 Drug Ingredient Changes

Drug ingredients were changed in the GMR Allergies file (e.g. ASCORBIC ACID: Change Drug Ingredient EDETATE DISODIUM to EDETATE). See Appendix B: for a detailed list.

3.0 Parameters

No new parameters were delivered with this patch.

4.0 Pre and Post Installation Support

4.1 Pre Install

Before GMRA v4.0 patch 1008 is installed, ensure that at least one person or group is assigned to the GMRA REQUEST NEW REACTANT mailman group. If another group is assigned to the GMRA REQUEST NEW REACTANT mailman group, ensure that at least one person is assigned to that member group. The mailman bulletins sent to this group are extremely important to review and act upon.

4.2 Install

Read all Installation Notes associated with GMRA v4.0 patch 1008. Users may be on the system during installation of this patch though this patch should be loaded during non-peak hours to minimize disruption to users.

4.3 Post Install

One or more emails will be sent to recipients of the GMRA VERIFY DRUG ALLERGY mail group containing details on how to clean the Adverse Reaction Package data if there are any issues.

4.3.1 Review Mailman Messages

```
Subj: Signs/symptoms require updating [#30148] 06/20/12@14:37 13 lines From: DATA STANDARDIZATION UPDATE OF FILE 120.83 In 'IN' basket. Page 1 *New*

The signs/symptoms file has been automatically updated. You're receiving this message because one or more signs/symptoms was inactivated during this update and the term(s) appear in your top ten list and must be replaced. Below you will find the name of the site parameter and the terms that are now inactive for that entry. Use the Enter/Edit Site Parameters [GMRA SITE FILE] option to find and replace these terms.

Site parameter: HOSPITAL Term: DROWSINESS Term: HIVES
Term: NAUSEA, VOMITING
Term: SWELLING (NON-SPECIFIC)

Enter message action (in IN basket): Ignore//
```

Figure 4-1: Sample Mailman message

Appendix A: Sign/Symptoms File

The following Sign/Symptoms have been added:

Note: Apparent spelling errors below are the result of character limitations in RPMS.

- Additions to Sign/Symptoms:
 - APTHOUS ULCER OF MOUTH
 - DRUG INDUCED FLUSHING
 - INJECTION SITE NECROSIS
 - OSTEONECROSIS DUE TO DRUGS
 - RETINOPATHY
 - TRISMUS
- Synonym Changes:
 - ORAL SWELLING
 - THROAT IRRITATION

Appendix B: GMRA Allergies File List of Changes

Listed are all changes to the GMR Allergies File. Tables with complete details are in Appendix B.6.

B.1 Additions/Name Changes/Reactivations

- AGAVE
- CANOLA OIL
- CATERPILLAR STING
- ERYTHRITOL
- HEMP MILK
- HORSERADISH
- KALE
- MARGARINE
- RAW ONIONS
- RAW VEGETABLES
- SAGE
- SURGICAL DRAPE
- TARA ROOT
- TICK BITE
- TURMERIC
- WISK LAUNDRY DETERGENT

B.2 Allergy Type Changes

- HORSERADISH
- MINT

B.3 Synonym Changes

- ANIMAL DANDER
- CAT HAIR
- CATERPILLAR STING

- DOG HAIR
- MOSQUITO BITES
- RED ONIONS
- SILK TAPE

B.4 VA Drug Class Changes

• FLUOROQUINOLONES

B.5 Drug Ingredient Changes

- ASCORBIC ACID
- ASPIRIN RELATED MEDICATIONS
- CAPSAICIN
- CINNAMON OIL
- CONTRAST MEDIA
- EGGSHELLS
- HORSERADISH
- INTRAVASCULAR CONTRAST MEDIA
- IODINATED CONTRAST MEDIA
- IODINATED INTRAVASC CONTRAST
- IODINE CONTRAST EVEN WITH PREP
- IONIC CONTRAST MEDIA
- IONIC INTRAVASC CONTRAST
- IONIC IODINATED CONTRAST
- MERCHUHYDRIN
- MINT
- MODIFIED FOOD STARCH
- MRI CONTRAST MEDIA
- NONIONIC CONTRAST MEDIA
- NONIONIC INTRAVASC CONTRAST
- NONSTEROIDAL ANTI-INFLAMMATORY
- ORAL CONTRAST MEDIA

SULFA DRUGS

B.6 Allergies File Changes - Complete Details

- Changes are preceded by an asterisk (*) and are explained in the rightmost column.
- The effective date and time and its accompanying status *may not match* exactly what is listed in the grid. Each site should therefore ensure that the most recent date in their print out shows a status of "Active" where a new entry has been added or an existing entry has been reactivated. Also note that dates may NOT be in order, so review the dates listed carefully.

B.6.1 Additions/Name Changes/Reactivations

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
*AGAVE	FOOD					ACTIVE	Add new entry.
*CANOLA OIL	DRUG, FOOD			CANOLA OIL		ACTIVE	Add new entry.
*CATERPILLAR STING	OTHER	CATERPILLAR STINGS *CATERPILLER STING			MAR 30, 2012	ACTIVE	Correct spelling of "caterpillar" in name, add misspelled term to synonyms (NOTE: you may see two entries, one incorrect and inactive, and one correct and active).
*ERYTHRITOL	DRUG, FOOD			ERYTHRITOL		ACTIVE	Add new entry.
*HEMP MILK	DRUG, FOOD			MARIJUANA		ACTIVE	Add new entry.
HORSERADISH	*DRUG, FOOD	HORSE RADISH		*HORSERADISH	JAN 31, 2013 @11:03:34	*ACTIVE	Change Status to ACTIVE. Change Allergy Type to DRUG, FOOD. Add Drug Ingredient HORSERADISH.
*KALE	FOOD					ACTIVE	Add new entry.
*MARGARINE	DRUG, FOOD			MARGARINE		ACTIVE	Add new entry.
*RAW ONIONS	FOOD	ONIONS, RAW				ACTIVE	Add new entry.
*RAW VEGETABLES	FOOD	VEGETABLES, RAW				ACTIVE	Add new entry.

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
*SAGE	DRUG, FOOD			SAGE		ACTIVE	Add new entry.
*SURGICAL DRAPE	OTHER					ACTIVE	Add new entry.
*TARO ROOT	FOOD					ACTIVE	Add new entry.
*TICK BITE	OTHER	BITE, TICK				ACTIVE	Add new entry.
*TURMERIC	DRUG, FOOD	TUMERIC		TURMERIC		ACTIVE	Add new entry.
*WISK LAUNDRY DETERGENT	OTHER					ACTIVE	Add new entry.

B.6.2 Allergy Type Changes

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
*HORSERADISH	DRUG, FOOD	HORSE RADISH		HORSERADISH	JAN 31, 2013 @11:03:34		Change Status to ACTIVE. Change Allergy Type to DRUG, FOOD. Add Drug Ingredient HORSERADISH.
MINT	DRUG, FOOD	MINTS		*PEPPERMINT OIL *SPEARMINT *SPEARMINT OIL	AUG 09, 2006 @10:45:19	ACTIVE	Change Allergy Type to DRUG, FOOD. Add Drug Ingredients: PEPPERMINT OIL SPEARMINT SPEARMINT OIL.

B.6.3 Synonym Changes

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
ANIMAL DANDER	OTHER	*ANIMALS DANDER *DANDER PET DANDER			AUG 09, 2006 @10:44:52	ACTIVE	Add synonyms: DANDER ANIMALS DANDER
CAT HAIR	OTHER	CAT HAIRS *CATS HAIRS			AUG 09, 2006 @10:44:56	ACTIVE	Add synonym CATS HAIRS.
*CATERPILLAR STING	OTHER	CATERPILLAR STINGS *CATERPILLER STING			MAR 30, 2012	ACTIVE	Correct spelling of "caterpillar" in name. Add misspelled term to synonyms.
DOG HAIR	OTHER	DOG HAIRS *DOGS HAIRS			AUG 09, 2006 @10:45:02	ACTIVE	Add synonym DOGS HAIRS.
MOSQUITO BITES	OTHER	MOSQUITOS *MOSQUITOES			AUG 09, 2006 @10:45:19	ACTIVE	Add synonym MOSQUITOES.
RED ONIONS	FOOD	ONION, RED *ONIONS, RED			AUG 09, 2006 @10:45:29	ACTIVE	Add synonym ONION, RED.
SILK TAPE	OTHER	SILK ADHESIVE TAPES SILK SURGICAL TAPES SILK TAPES *SURGICAL SILK TAPE *TAPE, SILK			AUG 09, 2006 @10:45:31	ACTIVE	Add synonyms: SURGICAL SILK TAPE TAPE, SILK.

B.6.4 VA Drug Class Changes

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
FLUOROQUINOLONES	DRUG	QUINOLONES	*AM400	ALATROFLOXACIN MESYLATE CIPROFLOXACIN ENOXACIN GATIFLOXACIN GEMIFLOXACIN GREPAFLOXACIN HYDROCHLORIDE LEVOFLOXACIN *LOMEFLOXACIN MOXIFLOXACIN NORFLOXACIN OFLOXACIN SPARFLOXACIN TEMAFLOXACIN TROVAFLOXACIN MESYLATE	AUG 09, 2006 @10:45:07 AUG 09, 2006 @11:00:19	ACTIVE	Change VA Drug Class from AM900 to AM400. Remove Drug Ingredients: MOXIFLOXACIN HCL TEMAFLOXACIN HYDROCHLORIDE Change Drug Ingredient LOMEFLOXACIN HYDROCHLORIDE to LOMEFLOXACIN.

B.6.5 Drug Ingredient Changes

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS		EFFECTIVE DATE/TIME	STATUS	Changes Explained
ASCORBIC ACID	DRUG	ASCORBIC ACIDS VITAMIN C	VT400 TN200	ASCORBIC ACID ASCORBYL PALMITATE *EDETATE SODIUM ASCORBATE	JUL 26, 2006 @16:21:5 9	ACTIVE	Change Drug Ingredient EDETATE DISODIUM to EDETATE.

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
ASPIRIN RELATED MEDICATIONS	DRUG	ASA ASPIRIN ASPIRIN, BUFFERED ASPIRIN,BUFFERED BUFFERED ASPIRIN	CN103 MS101	ASPIRIN BISMUTH BROMFENAC DICLOFENAC KETOROLAC MESALAMINE METHYL SALICYLATE NEPAFENAC PHENYL SALICYLATE SALICYLAMIDE SALICYLIC ACID SALSALATE SODIUM SALICYLATE TROLAMINE TROLAMINE SALICYLATE	FEB 10, 2011 @14:51:1 8	ACTIVE	Remove Drug Ingredient BROMFENAC SODIUM.
CAPSAICIN	DRUG, FOOD		DE650	CAPSAICIN	AUG 09, 2006 @10:44:5 5	ACTIVE	Remove Drug Ingredients: CAPSICUM CAPSICUM OLEORESIN
CINNAMON OIL	DRUG, FOOD	CINNAMON OILS		*CINNAMON	APR 30, 2009 @17:14:2 7	*INACTIVE	Change Drug Ingredient CINNAMON OIL to CINNAMON.

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
CONTRAST MEDIA	DRUG	CAT SCAN DYES CONTRAST AGENTS CONTRAST DYES CONTRAST MATERIALS CONTRAST MEDIA DYES CONTRAST MEDIA DYES CONTRAST MEDIAM CT CONTRAST DYES CT CONTRAST MEDIA CT DYES CT SCAN CONTRAST DYES CT SCAN DYES DIAGNOSTIC DYES DYE CONTRASTS RADIATION CONTRASTS RADIO CONTRAST MEDIA RADIO DYES RADIO OPAQUE DYES RADIOACTIVE DYES RADIOCONTRAST DYES RADIOCONTRAST MEDIA RADIOGRAPHIC CONTRAST DYES RADIOGRAPHIC CONTRAST MEDIA RADIOGRAPHIC CONTRAST MEDIA RADIOGRAPHIC DYES RADIOLOGIC CONTRAST DYES RADIOLOGIC CONTRAST MEDIA RADIOLOGIC CONTRAST MEDIA RADIOLOGIC DYES RADIOLOGIC DYES RADIOLOGICAL CONTRAST DYES	DX201 DX109 DX000 DX102 DX200 DX100 DX101 DX202	ADRENOCORTICOTROPIN (ACTH 1-18),I-125 (TYR) *ALBUMIN ALBUMIN,CHROMATED CR-51 SERUM ALBUMIN,IODINATED I-125 SERUM ALBUMIN,IODINATED I-131 SERUM *AMINOHIPPURATE BARIUM SULFATE CALDIAMIDE SODIUM CYANOCOBALAMIN,CO-57 DIATRIZOATE DISOFENIN EVANS BLUE FANOLESOMAB *FIBRINOGEN FLUDEOXYGLUCOSE GADODIAMIDE GADOPENTETATE DIMEGLUMINE GADOVERSETAMIDE GALLIUM CITRATE,GA-67 *GLUCEPTATE INDIUM In 111 CAPROMAB PENDETIDE INDOCYANINE GREEN IOCETAMIC ACID IODINE IODIPAMIDE MEGLUMINE IODIXANOL	AUG 09, 2006 @10:44:5 8	ACTIVE	Remove Drug Ingredients: ALBUMIN, MICROSPHERE HUMAN SERUM FERROUS CITRATE, FE-59 IODINE,I-125 TECHNETIUM (Tc 99m) TECHNETIUM Tc 99m ALBUMIN COLLOID KIT TECHNETIUM Tc 99m NOFETUMOMAB MERPENTAN TECHNETIUM Tc 99m TEBOROXIME

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
CONTRAST MEDIA (cont.)		RADIOLOGICAL CONTRAST MEDIA RADIOLOGICAL DYES RADIOLOGICAL/CONTRAST MEDIA RADIOLOGY CONTRAST DYES RADIOLOGY CONTRAST MEDIA RADIOLOGY DYES RADIOPAQUE DYES RADIOPAQUE CONTRAST DYES RADIOPAQUE CONTRAST MEDIA RADIOPAQUE DYES X RADIOPAQUE DYES X RAY DYES X RAY DYES X-RAY CONTRAST DYES X-RAY CONTRAST MEDIA XRAY DYES X-RAY DYES X-RAY DYES X-RAY DYES		IODOHIPPURATE SODIUM,I-131 IOHEXOL IOPAMIDOL IOPANOIC ACID IOPHENDYLATE IOPROMIDE IOTHALAMATE IOTROLAN IOXAGLATE IPODATE ISOSULFAN BLUE MEDRONATE DISODIUM METRIZAMIDE MOLYBDENUM,MO-99 *OXIDRONATE OXTAFLUOROPROPANE *PENTETATE PERFLEXANE LIPID MICROSHERE PERFLUTREN POTASSIUM PERCHLORATE PROPYLIODONE *ROSE BENGAL RUBIDIUM (Rb-82) SELENOMETHIONINE,SE-75 SINCALIDE			Change Drug Ingredients: ALBUMIN, AGGREGATED is now ALBUMIN AMINOHIPPURATE SODIUM is now AMINOHIPPURATE FIBRINOGEN, I-125 is now FIBRINOGEN GLUCEPTATE SODIUM is now GLUCEPTATE OXIDRONATE SODIUM is now OXIDRONATE PENTETATE CALCIUM TRISODIUM is now PENTETATE ROSE BENGAL SODIUM, I-131 is now ROSE BENGAL TECHNETIUM Tc 99m SODIUM PERTECHNETATE is now TECHNETIUM Tc 99m

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
CONTRAST MEDIA (cont.)				SODIUM CHROMATE,CR-51 SODIUM IODIDE SODIUM PERTECHNETATE (Tc 99m)SODIUM PHOSPHATE,P-32 SUCCIMER *TECHNETIUM Tc 99m THALLOUS CHLORIDE,TL-201 XENON,XE-133 YTTERBIUM,YB-169			
EGGSHELLS	DRUG, FOOD	EGG SHELLS		*CALCIUM	JUL 26, 2006 @16:22:0 9	ACTIVE	Change Drug Ingredient CALCIUM CARBONATE to CALCIUM
HORSERADISH	*DRUG, FOOD	HORSE RADISH		*HORSERADISH	JAN 31, 2013 @11:03:3 4	*ACTIVE	Change Status to ACTIVE. Change Allergy Type to DRUG, FOOD. Add Drug Ingredient HORSERADISH.

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
INTRAVASCULAR CONTRAST MEDIA	DRUG	ANGIOGRAM DYES CARDIAC CATH DYES CARDIAC DYES CATH DYES CATH DYES CATHETERIZATION DYES CONTRAST IV DYES CT IV CONTRASTS HEART CATH DYES I V CONTRAST DYES INTRAVENOUS CONTRAST DYES INTRAVENOUS DYES INTRAVENOUS PYELOGRAM DYES INTRAVENOUS PYELOGRAPHY DYES IV CATH DYES IV CONTRAST DYES IV CONTRAST MATERIALS IV CONTRAST MEDIA IV CONTRASTS IV DYE CONTRASTS IV DYE CONTRASTS IV DYE/CONTRAST IV DYES IVP CONTRAST MEDIA IVP CONTRAST MEDIA IVP CONTRAST MEDIA IVP CONTRAST MEDIA	DX201 DX109 DX000 DX102 DX200 DX100 DX101 DX202	ADRENOCORTICOTROPIN (ACTH 1-18),I-125 (TYR) *ALBUMIN ALBUMIN,CHROMATED CR-51 SERUM ALBUMIN,IODINATED I-125 SERUM ALBUMIN,IODINATED I-131 SERUM CALDIAMIDE SODIUM CYANOCOBALAMIN,CO-57 DIATRIZOATE DISOFENIN EVANS BLUE FANOLESOMAB FERROUS CITRATE,FE-59 *FIBRINOGEN FLUDEOXYGLUCOSE GADODIAMIDE GADOPENTETATE DIMEGLUMINE GADOVERSETAMIDE GALLIUM CITRATE,GA-67 *GLUCEPTATE INDIUM In 111 CAPROMAB PENDETIDE INDOCYANINE GREEN IOCETAMIC ACID IODINE	AUG 09, 2006 @10:45:1 0	ACTIVE	Remove Drug Ingredients: BARIUM SULFATE ALBUMIN,MICROSPHERE HUMAN SERUM IODINE,I-125 TECHNETIUM (Tc 99m) TECHNETIUM Tc 99m ALBUMIN COLLOID KIT TECHNETIUM Tc 99m TEBOROXIME TECHNITIUM Tc 99m NOFETUMOMAB MERPENTAN Change Drug Ingredients: ALBUMIN,AGGREGATED is now ALBUMIN FIBRINOGEN,I-125 is now FIBRINOGEN GLUCEPTATE SODIUM is now GLUCEPTATE OXIDRONATE SODIUM is now OXIDRONATE PENTETATE CALCIUM TRISODIUM is now PENTETATE ROSE BENGAL SODIUM, I-131 is now ROSE BENGAL TECHNETIUM Tc 99m SODIUM PERTECHNETATE is now TECHNETIUM Tc 99m

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS		EFFECTIVE DATE/TIME	STATUS	Changes Explained
INTRAVASCULAR				IODIPAMIDE MEGLUMINE			
CONTRAST				IODIXANOL			
MEDIA (cont.)				IODOHIPPURATE			
				SODIUM,I-131			
				IOHEXOL			
				IOPAMIDOL			
				IOPANOIC ACID			
				IOPHENDYLATE			
				IOPROMIDE			
				IOTHALAMATE			
				IOTROLAN			
				IOXAGLATE			
				IPODATE			
				ISOSULFAN BLUE			
				MEDRONATE DISODIUM			
				METRIZAMIDE			
				MOLYBDENUM,MO-99			
				*OXIDRONATE			
				OXTAFLUOROPROPANE			
				*PENTETATE			
				PERFLEXANE LIPID			
				MICROSHERE			
				PERFLUTREN			
				POTASSIUM			
				PERCHLORATE			
				PROPYLIODONE			
				*ROSE BENGAL			
				RUBIDIUM (Rb-82)			

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS		EFFECTIVE DATE/TIME	STATUS	Changes Explained
INTRAVASCULAR CONTRAST MEDIA (cont.)				SELENOMETHIONINE,SE-75 SINCALIDE SODIUM CHROMATE,CR-51 SODIUM IODIDE SODIUM PERTECHNETATE (Tc 99m) SODIUM PHOSPHATE,P-32 SUCCIMER *TECHNETIUM Tc 99m THALLOUS CHLORIDE,TL-201 XENON,XE-133 YTTERBIUM,YB-169			

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
IODINATED CONTRAST MEDIA	DRUG	CONTRAST IODINES IODIDE DYES IODINATED CONTRAST AGENTS IODINATED DYES IODINATED RADIOGRAPHIC DYES IODINE CONTRAST DYES IODINE CONTRAST MATERIALS IODINE CONTRAST MEDIA IODINE CONTRAST MEDIUM IODINE CT DYES IODINE DYES IVP IODINE/CONTRAST DYES RADIO ACTIVE IODINES RADIO IODINE CONTRASTS RADIOACTIVE IODINES	DX201 DX109 DX000 DX102 DX200 DX101 DX202	ADRENOCORTICOTROPIN (ACTH 1-18),I-125 (TYR) ALBUMIN,IODINATED I-125 SERUM ALBUMIN,IODINATED I-131 SERUM *AMINOHIPPURATE DIATRIZOATE DISOFENIN INDIUM In 111 CAPROMAB PENDETIDE INDOCYANINE GREEN IOCETAMIC ACID IODINE IODIPAMIDE MEGLUMINE IODIXANOL IODOHIPPURATE SODIUM,I-131 IOHEXOL IOPAMIDOL IOPANOIC ACID IOPHENDYLATE IOPROMIDE IOTHALAMATE IOTROLAN IOXAGLATE IPODATE ISOSULFAN BLUE *OXIDRONATE *ROSE BENGAL	AUG 09, 2006 @10:45:1 2	ACTIVE	Remove Drug Ingredient IODINE,I-125 Change Drug Ingredients: • AMINOHIPPURATE SODIUM is now AMINOHIPPURATE • OXIDRONATE SODIUM is now OXIDRONATE • ROSE BENGAL SODIUM, I- 131 is now ROSE BENGAL

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
IODINATED INTRAVASC CONTRAST	DRUG	IODINATED INTRAVASCULAR DYES IODINE INJECTIONS IODINE IV CONTRASTS IODINE IV DYES IV CONTRAST WITH IODINES IV DYE IODINES IV IODINE CONTRASTS IV IODINE DYES IVP DYE IODINES	DX201 DX109 DX000 DX102 DX200 DX100 DX101 DX202	ADRENOCORTICOTROPIN (ACTH 1-18),I-125 (TYR) ALBUMIN,IODINATED I-125 SERUM ALBUMIN,IODINATED I-131 SERUM *AMINOHIPPURATE DIATRIZOATE DISOFENIN INDIUM In 111 CAPROMAB PENDETIDE INDOCYANINE GREEN IOCETAMIC ACID IODINE IODINE,I-125 IODIPAMIDE MEGLUMINE IODIXANOL IODOHIPPURATE SODIUM,I-131 IOHEXOL IOPAMIDOL IOPANOIC ACID IOPHENDYLATE IOPROMIDE IOTHALAMATE IOTROLAN IOXAGLATE IPODATE ISOSULFAN BLUE *OXIDRONATE *ROSE BENGAL	AUG 09, 2006 @10:45:1 3	ACTIVE	Remove Drug Ingredient IODINE,I-125 Change Drug Ingredients: • AMINOHIPPURATE SODIUM is now AMINOHIPPURATE • OXIDRONATE SODIUM is now OXIDRONATE • ROSE BENGAL SODIUM, I- 131 is now ROSE BENGAL

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
IODINE CONTRAST EVEN WITH PREP	DRUG		DX201 DX109 DX000 DX102 DX200 DX100 DX101 DX202	ADRENOCORTICOTROPIN (ACTH 1-18),I-125 (TYR) ALBUMIN,IODINATED I-125 SERUM ALBUMIN,IODINATED I-131 SERUM *AMINOHIPPURATE DIATRIZOATE DISOFENIN INDIUM In 111 CAPROMAB PENDETIDE INDOCYANINE GREEN IOCETAMIC ACID IODINE IODIPAMIDE MEGLUMINE IODIXANOL IODOHIPPURATE SODIUM,I-131 IOHEXOL IOPAMIDOL IOPANOIC ACID IOPHENDYLATE IOPROMIDE IOTHALAMATE IOTROLAN IOXAGLATE IPODATE ISOSULFAN BLUE	AUG 09, 2006 @10:45:1 4	ACTIVE	Remove Drug Ingredient IODINE,I-125 Change Drug Ingredient AMINOHIPPURATE SODIUM to AMINOHIPPURATE

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
IONIC CONTRAST MEDIA	DRUG	IONIC CONTRAST DYES IONIC CONTRAST MEDIUM IONIC DYES		DIATRIZOATE DISOFENIN IOCETAMIC ACID IODINE IODIPAMIDE MEGLUMINE IODIXANOL IODOHIPPURATE SODIUM,I-131 IOPANOIC ACID IOPHENDYLATE IOTHALAMATE IOXAGLATE IPODATE	AUG 09, 2006 @11:06:2 2	ACTIVE	Remove Drug Ingredient IODINE,I-125
IONIC INTRAVASC CONTRAST	DRUG	IONIC IV CONTRAST MEDIA IONIC IVP CONTRAST MEDIA IONIC INTRAVASCULAR DYES		DIATRIZOATE DISOFENIN IOCETAMIC ACID IODINE IODIPAMIDE MEGLUMINE IODIXANOL IODOHIPPURATE SODIUM,I-131 IOPANOIC ACID IOPHENDYLATE IOTHALAMATE IOXAGLATE IPODATE	AUG 09, 2006 @10:45:1 6	ACTIVE	Remove Drug Ingredient IODINE,I-125

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
IONIC IODINATED CONTRAST	DRUG	IONIC IODINATED CONTRAST MEDIA	DX201 DX109 DX000 DX102 DX200 DX100 DX101 DX202	DIATRIZOATE DISOFENIN IOCETAMIC ACID IODINE IODIPAMIDE MEGLUMINE IODIXANOL IODOHIPPURATE SODIUM,I-131 IOPANOIC ACID IOPHENDYLATE IOTHALAMATE IOXAGLATE IPODATE	AUG 09, 2006 @10:45:1 7	ACTIVE	Remove Drug Ingredient IODINE,I-125
MERCUHYDRIN	DRUG			*MERCURY	AUG 09, 2006 @10:45:1 8	ACTIVE	Change Drug Ingredient MERCURY,AMMONIATED to MERCURY
MINT	*DRUG, FOOD	MINTS		*PEPPERMINT OIL *SPEARMINT *SPEARMINT OIL	AUG 09, 2006 @10:45:1 9	ACTIVE	Change Allergy Type to DRUG, FOOD Add Drug Ingredients: PEPPERMINT OIL SPEARMINT SPEARMINT OIL
MODIFIED FOOD STARCH	DRUG, FOOD	FOOD STARCH, MODIFIED		FOOD STARCH STARCH	AUG 09, 2006 @11:08:1 2	ACTIVE	Remove Drug Ingredient FOOD STARCH,MODIFIED

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
MRI CONTRAST MEDIA	DRUG	MRI DYES	DX201 DX109 DX000 DX102 DX200 DX100 DX101 DX202	ADRENOCORTICOTROPIN (ACTH 1-18),I-125 (TYR) *ALBUMIN ALBUMIN,CHROMATED CR-51 SERUM ALBUMIN,IODINATED I-125 SERUM ALBUMIN,IODINATED I-131 SERUM CALDIAMIDE SODIUM CYANOCOBALAMIN,CO-57 DIATRIZOATE DISOFENIN EVANS BLUE FANOLESOMAB FERROUS CITRATE,FE-59 *FIBRINOGEN FLUDEOXYGLUCOSE GADODIAMIDE GADOPENTETATE DIMEGLUMINE GADOVERSETAMIDE GALLIUM CITRATE,GA-67 *GLUCEPTATE INDIUM In 111 CAPROMAB PENDETIDE INDOCYANINE GREEN IOCETAMIC ACID IODINE IODIPAMIDE MEGLUMINE IODIXANOL	AUG 09, 2006 @10:45:2 0	ACTIVE	Remove Drug Ingredient BARIUM SULFATE Remove Drug Ingredients: ALBUMIN,MICROSPHERE HUMAN SERUM; IODINE,I- 125 TECHNETIUM (Tc 99m) TECHNETIUM Tc 99m ALBUMIN COLLOID KIT TECHNETIUM Tc 99m NOFETUMOMAB MERPENTAN TECHNETIUM Tc 99m TEBOROXIME

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS		EFFECTIVE DATE/TIME	STATUS	Changes Explained
MRI CONTRAST MEDIA (cont.)				IODOHIPPURATE SODIUM,I-131 IOHEXOL IOPAMIDOL IOPANOIC ACID IOPHENDYLATE IOPROMIDE IOTHALAMATE IOTROLAN IOXAGLATE IPODATE ISOSULFAN BLUE MEDRONATE DISODIUM METRIZAMIDE MOLYBDENUM,MO-99 *OXIDRONATE OXTAFLUOROPROPANE *PENTETATE PERFLEXANE LIPID MICROSHERE PERFLUTREN POTASSIUM PERCHLORATE PROPYLIODONE *ROSE BENGAL RUBIDIUM (Rb-82) SELENOMETHIONINE,SE-75 SINCALIDE			 Change Drug Ingredients: ALBUMIN, AGGREGATED is now ALBUMIN FIBRINOGEN, I-125 is now FIBRINOGEN GLUCEPTATE SODIUM is now GLUCEPTATE OXIDRONATE SODIUM is now OXIDRONATE PENTETATE CALCIUM TRISODIUM is now PENTETATE ROSE BENGAL SODIUM, I-131 is now ROSE BENGAL TECHNETIUM Tc 99m SODIUM PERTECHNETATE is now TECHNETIUM Tc 99m

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS		EFFECTIVE DATE/TIME	STATUS	Changes Explained
MRI CONTRAST MEDIA (cont.)				SODIUM CHROMATE,CR-51 SODIUM IODIDE SODIUM PERTECHNETATE (Tc 99m) SODIUM PHOSPHATE,P-32 SUCCIMER *TECHNETIUM Tc 99m THALLOUS CHLORIDE,TL-201 XENON,XE-133 YTTERBIUM,YB-169			
NONIONIC CONTRAST MEDIA	DRUG	NONIONIC CONTRAST DYES NON-IONIC CONTRAST DYES NON-IONIC CONTRAST MEDIUM	DX201 DX109 DX000 DX102 DX200 DX100 DX101 DX202	*AMINOHIPPURATE BARIUM SULFATE EVANS BLUE INDOCYANINE GREEN IODINE IOHEXOL IOPAMIDOL IOPROMIDE IOTROLAN IOVERSOL IOXILAN LOXILAN PROPYLIODONE SINCALIDE	AUG 09, 2006 @10:45:2 2	ACTIVE	Change Drug Ingredient AMINOHIPPURATE SODIUM to AMINOHIPPURATE

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
NONIONIC INTRAVASC CONTRAST	DRUG	NON IONIC IV CONTRASTS NON-IONIC IV CONTRASTS NONIONIC INTRAVASCULAR DYES	DX201 DX109 DX000 DX102 DX200 DX100 DX101 DX202	*AMINOHIPPURATE EVANS BLUE INDOCYANINE GREEN IODINE IOHEXOL IOPAMIDOL IOPROMIDE IOTROLAN IOVERSOL IOXILAN PROPYLIODONE SINCALIDE	AUG 09, 2006 @10:45:2 3	ACTIVE	Remove Drug Ingredient BARIUM SULFATE Change Drug Ingredient AMINOHIPPURATE SODIUM to AMINOHIPPURATE
NONSTEROIDAL ANTI- INFLAMMATOR Y	DRUG	NON-STEROIDAL ANTIINFLAMMATORY NSAID'S NSAIDS	CN104 MS102	ASPIRIN *BROMFENAC CELECOXIB DICLOFENAC DIFLUNISAL ETODOLAC FENOPROFEN FLURBIPROFEN INDOMETHACIN KETOPROFEN *KETOROLAC *MECLOFENAMATE MECLOFENAMIC ACID MEFENAMIC ACID MELOXICAM METHYL SALICYLATE	MAY 28, 2009 @13:07:5 9	ACTIVE	Change Drug Ingredients: BROMFENAC SODIUM is now BROMFENAC KETOROLAC TROMETHAMINE is now KETOROLAC MECLOFENAMATE SODIUM is now MECLOFENAMATE

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
NONSTEROIDAL ANTI- INFLAMMATOR Y (cont.)				NABUMETONE NAPROXEN NEPAFENAC OXAPROZIN OXYPHENBUTAZONE PHENYLBUTAZONE PIROXICAM ROFECOXIB SALICYLAMIDE SALICYLIC ACID SALSALATE SULINDAC SUPROFEN TOLMETIN VALDECOXIB			
ORAL CONTRAST MEDIA	DRUG	ORAL CONTRAST DYES	DX201 DX109 DX000 DX102 DX200 DX100 DX101 DX202	ADRENOCORTICOTROPIN (ACTH 1-18),I-125 (TYR) *ALBUMIN ALBUMIN,CHROMATED CR-51 SERUM ALBUMIN,IODINATED I-125 SERUM ALBUMIN,IODINATED I-131 SERUM *AMINOHIPPURATE BARIUM SULFATE CALDIAMIDE SODIUM CYANOCOBALAMIN,CO-57 DIATRIZOATE DISOFENIN	AUG 09, 2006 @10:45:2 4	ACTIVE	Remove Drug Ingredients: ALBUMIN,MICROSPHERE HUMAN SERUM IODINE,I-125 TECHNETIUM (Tc 99m) TECHNETIUM Tc 99m ALBUMIN COLLOID KIT TECHNETIUM Tc 99m NOFETUMOMAB MERPENTAN TECHNETIUM Tc 99m TEBOROXIME

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
ORAL CONTRAST MEDIA (cont.)				EVANS BLUE FANOLESOMAB FERROUS CITRATE,FE-59 *FIBRINOGEN FLUDEOXYGLUCOSE GADODIAMIDE GADOPENTETATE DIMEGLUMINE GADOVERSETAMIDE GALLIUM CITRATE,GA-67 *GLUCEPTATE INDIUM In 111 CAPROMAB PENDETIDE INDOCYANINE GREEN IOCETAMIC ACID IODINE IODIPAMIDE MEGLUMINE IODIPAMIDE MEGLUMINE IODIXANOL IODOHIPPURATE SODIUM,I-131 IOHEXOL IOPANOIC ACID IOPANOIC ACID IOPHENDYLATE IOPROMIDE IOTHALAMATE IOTROLAN IOXAGLATE IPODATE ISOSULFAN BLUE			Change Drug Ingredient: ALBUMIN, AGGREGATED is now ALBUMIN AMINOHIPPURATE SODIUM is now AMINOHIPPURATE FIBRINOGEN, I-125 is now FIBRINOGEN GLUCEPTATE SODIUM is now GLUCEPTATE OXIDRONATE SODIUM is now OXIDRONATE PENTETATE CALCIUM TRISODIUM is now PENTETATE ROSE BENGAL SODIUM, I-131 is now ROSE BENGAL TECHNETIUM Tc 99m SODIUM PERTECHNETATE is now TECHNETIUM Tc 99m

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS		EFFECTIVE DATE/TIME	STATUS	Changes Explained
ORAL CONTRAST				MEDRONATE DISODIUM			
MEDIA (cont.)				METRIZAMIDE			
				MOLYBDENUM,MO-99			
				*OXIDRONATE			
				OXTAFLUOROPROPANE			
				*PENTETATE			
				PERFLEXANE LIPID MICROSHERE			
				PERFLUTREN			
				POTASSIUM			
				PERCHLORATE			
				PROPYLIODONE			
				*ROSE BENGAL			
				RUBIDIUM (Rb-82)			
				SELENOMETHIONINE,SE- 75			
				SINCALIDE			
				SODIUM CHROMATE,CR- 51			
				SODIUM IODIDE			
				SODIUM PERTECHNETATE (Tc 99m)			
				SODIUM PHOSPHATE,P-32			
				SUCCIMER			
				*TECHNETIUM Tc 99m			
				THALLOUS CHLORIDE,TL- 201			
				YTTERBIUM,YB-169			

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
SULFA DRUGS	DRUG	SULFONAMIDE RELATED DRUGS SULFONAMIDES SULFONYLUREAS	AM650	ACETAZOLAMIDE AMPRENAVIR BRINZOLAMIDE BUMETANIDE CELECOXIB CHLOROTHIAZIDE CHLORTHALIDONE DAPSONE DARUNAVIR DIAZOXIDE DORZOLAMIDE HYDROCHLORIDE FOSAMPRENAVIR FUROSEMIDE GLIMEPIRIDE GLIPIZIDE GLYBURIDE HYDROCHLOROTHIAZIDE INDAPAMIDE MAFENIDE METHAZOLAMIDE METHAZOLAMIDE METHYCLOTHIAZIDE SILVER SULFADIAZINE SULFABENZAMIDE SULFACETAMIDE SULFACETAMIDE	AUG 09, 2006 @10:52:4 5	ACTIVE	Add Drug Ingredients SULFISOXAZOLE and ZONISAMIDE

NAME	ALLERGY TYPE	SYNONYM	VA DRUG CLASS	DRUG INGREDIENTS	EFFECTIVE DATE/TIME	STATUS	Changes Explained
SULFA DRUGS				SULFADIAZINE			
(cont.)				SULFADOXINE			
				SULFAMERAZINE			
				SULFAMETHAZINE			
				SULFAMETHIZOLE			
				SULFAMETHOXAZOLE			
				SULFANILAMIDE			
				SULFAPYRIDINE			
				SULFASALAZINE			
				SULFATHIAZOLE			
				*SULFISOXAZOLE			
				SUMATRIPTAN			
				TAMSULOSIN HYDROCHLORIDE			
				TIPRANAVIR			
				TOLAZAMIDE			
				TOLBUTAMIDE			
				TORSEMIDE			
				TRISULFAPYRIMIDINES			
				VALDECOXIB			
				*ZONISAMIDE			

Appendix C: Print File Entries

Site may choose to print all file entries as a reference. Printing all file entries will display the active and inactive entries. These reports are optional, but give a reference of what is on your system.

C.1 Print All GMR Allergy File Entries:

To print a list of all GMR Allergy file entries, active and inactive:

C.1.1 Method 1: Print from GMRA Package:

- 1. Navigate to the GMRA main menu.
- 2. Choose "Enter/Edit site configurable files."
- 3. Choose "Allergies File List."
- 4. Choose item to start printing from:
 - If the full list is wanted, select **FIRST**.
 - If a partial list is wanted, select item to start with and item to end with. You cannot select non-contiguous portions to print.

```
GMR ALLERGIES LIST
                                               JUN 20,2012 17:37 PAGE 1
NAME: ABALONE
                                       ALLERGY TYPE: DRUG, FOOD
 NATIONAL ALLERGY: NATIONAL ALLERGY
DRUG INGREDIENT: OMEGA-3 POLYUNSATURATED FATTY ACIDS
EFFECTIVE DATE/TIME: AUG 09, 2006@10:44:52
 STATUS: ACTIVE
EFFECTIVE DATE/TIME: AUG 09, 2006@11:03:34
 STATUS: ACTIVE
EFFECTIVE DATE/TIME: JUL 26, 2006@16:21:58
 STATUS: ACTIVE
EFFECTIVE DATE/TIME: JUL 26, 2006@16:46:11
  STATUS: ACTIVE
  VUID: 4691092
                                        MASTER ENTRY FOR VUID: YES
NAME: ACE INHIBITORS
                                       ALLERGY TYPE: DRUG
 NATIONAL ALLERGY: NATIONAL ALLERGY
SYNONYM: ANGIOTENSIN CONV. ENZYME INHIB
VA DRUG CLASSES: CV800
DRUG INGREDIENT: FOSINOPRIL
EFFECTIVE DATE/TIME: AUG 08, 2005@11:50:49
 STATUS: INACTIVE
 VUID: 4538760
                                       MASTER ENTRY FOR VUID: YES
```

Figure C-1: GMR Allergies list report

C.1.2 Method 2: Standard FileMan Print:

- 1. Navigate to FileMan.
- 2. Choose "Print File Entries"
- 3. Select GMR ALLERGIES file.
- 4. Select sort method and fields to print as in Figure C-2.

```
Select VA FileMan Option: PRINT File Entries
OUTPUT FROM WHAT FILE: GMR ALLERGIES//
SORT BY: NAME//
START WITH NAME: FIRST//
FIRST PRINT FIELD: NAME
THEN PRINT FIELD: ALLERGY TYPE
THEN PRINT FIELD: NATIONAL ALLERGY
THEN PRINT FIELD: SYNONYM (multiple)
 THEN PRINT SYNONYM SUB-FIELD: SYNONYM
 THEN PRINT SYNONYM SUB-FIELD:
THEN PRINT FIELD: DRUG INGREDIENTS
                                      (multiple)
 THEN PRINT DRUG INGREDIENTS SUB-FIELD: DRUG INGREDIENT
 THEN PRINT DRUG INGREDIENTS SUB-FIELD:
THEN PRINT FIELD: VA DRUG CLASSES (multiple)
 THEN PRINT VA DRUG CLASSES SUB-FIELD: VA DRUG CLASSES
 THEN PRINT VA DRUG CLASSES SUB-FIELD:
THEN PRINT FIELD: EFFECTIVE DATE/TIME
                                        (multiple)
 THEN PRINT EFFECTIVE DATE/TIME SUB-FIELD: EFFECTIVE DATE/TIME
 THEN PRINT EFFECTIVE DATE/TIME SUB-FIELD: STATUS
 THEN PRINT EFFECTIVE DATE/TIME SUB-FIELD:
THEN PRINT FIELD:
Heading (S/C): GMR ALLERGIES LIST//
STORE PRINT LOGIC IN TEMPLATE:
DEVICE:
```

Figure C-2: Print GMR Allergies file entries

GMR ALLERGIES LI NAME		YPE NATIONAL A VA DRUG	JUN 21,2012 16:49 PAGE 1 ALLERGY SYNONYM
DRUG INGREDIE	NT 		S EFFECTIVE DATE/TIME STATUS
ABALONE	DRUG, FO	DOD NATIONAL	L ALLERGY
OMEGA-3 POLYU	NSATURATED	FATTY ACIDS	AUG 9,2006 10:44 ACTIVE
			AUG 9,2006 11:03 ACTIVE
			JUL 26,2006 16:21 ACTIVE
			JUL 26,2006 16:46 ACTIVE
ACE INHIBITORS	DRUG	NATIONAL ALLERGY	ANGIOTENSIN CONV. ENZYME INHIB
FOSINOPRIL		CV800	AUG 8,2005 11:50 INACTIVE
ACRYLIC FIBER	OTHER		NATIONAL ALLERGY
			DEC 17,2007 14:44 ACTIVE
			NOV 8,2007 12:57 ACTIVE
			MAY 9,2012 10:42 ACTIVE
ADHESIVE TAPE	OTHER		NATIONAL ALLERGY TAPE ADHESIVE
			ADHESIVE TAPES
			AUG 9,2006 10:44 ACTIVE

JUL 26,2006 16:21 ACTIVE

Figure C-3: Sample FileMan GMR Allergies file print

C.1.3 Method 3: Copy and Paste FileMan Print:

Note: If you plan to screen capture/session log, use a stand-alone telnet client, NOT the one embedded in EHR; make it 132 columns wide.

- 1. Navigate to FileMan.
- 2. Choose Print File Entries.
- 3. Choose GMR ALLERGIES.
- 4. Make your screen wider (preferably 132 columns).
- 5. Copy *all* the information in the boxed area below, including spaces and extra lines (don't forget the two blank lines at the top and the four blank lines at the end).

ALLERGY TYPE NATIONAL ALLERGY SYNONYM SYNONYM

DRUG INGREDIENTS
DRUG INGREDIENT

VA DRUG CLASSES VA DRUG CLASSES

EFFECTIVE DATE/TIME EFFECTIVE DATE/TIME STATUS

- 6. Paste the information into RPMS at the "SORT BY" prompt
- 7. Turn on session logging (or whatever is used to capture output in your telnet client), if capturing electronically.

8. Choose the print device. If capturing electronically, enter "0;132;999999". This prints to the screen (the "0" at the start), with a right margin of 132 (the middle number), and prevents page breaks by setting the page length to 999999 (the final number).

Note: You MUST set the middle number to the width in columns of your telnet client! Failure to do so may result in loss of part of the report data from your session log/screen capture!

9. Report will look like Figure C-3.

C.2 Print All Sign/Symptoms File Entries

To print a list of ALL Sign/symptom file entries:

C.2.1 Method 1: Print from GMRA Package

- 1. Navigate to the GMRA main menu.
- 2. Choose "Enter/Edit site configurable files."
- 3. Choose "Sign/Symptoms List."
- 4. Choose item to start printing from:
 - If full list wanted, select FIRST
 - If partial list wanted, select item to start with and item to end with. You cannot select non-contiguous portions to print.

SIGN/SYMPTOMS LIST		JUN 21,2012 16:43 PAGE 1
NAME	Nat'l/Local	SYNONYM
ADDOMINAL DI CAMING	Matianal	
ABDOMINAL BLOATING	National	
ABDOMINAL CRAMPS	National	
ABDOMINAL DISCOMFORT	National	
ABDOMINAL PAIN	National	GI PAIN
		GASTROINTESTINAL PAIN
ABNORMAL ECG	National	
ABNORMAL SEXUAL FUNCTION	National	SEXUAL DYSFUNCTION
ABNORMAL VISION	National	
ABSCESS	National	
ACIDOSIS	National	
ACNE	National	
ACUTE INTERSTITIAL NEPHRITIS	National	AIN
ACUTE RENAL FAILURE SYNDROME	National	
ACUTE RENAL IMPAIRMENT	National	ACUTE RENAL INSUFFICIENCY
ACUTE RESPIRATORY DISTRESS	National	
ACUTE TUBULAR NECROSIS	National	ATN

Figure C-4: Sign/Symptom List report

C.2.2 Method 2: Standard FileMan Print

- 1. Navigate to FileMan.
- 2. Choose "Print File Entries"
- 3. Select GMR ALLERGIES file.
- 4. Select sort method and fields to print as in Figure C-5.

```
Select VA FileMan Option: print File Entries
OUTPUT FROM WHAT FILE: GMR ALLERGIES// SIGN/SYMPTOMS
                                         (570 entries)
SORT BY: NAME//
START WITH NAME: FIRST//
FIRST PRINT FIELD: NAME
THEN PRINT FIELD: NATIONAL SIGN/SYMPTOM
THEN PRINT FIELD: SYNONYM (multiple)
THEN PRINT SYNONYM SUB-FIELD: SYNONYM
THEN PRINT SYNONYM SUB-FIELD:
THEN PRINT FIELD: EFFECTIVE DATE/TIME
                                        (multiple)
THEN PRINT EFFECTIVE DATE/TIME SUB-FIELD: EFFECTIVE DATE/TIME
THEN PRINT EFFECTIVE DATE/TIME SUB-FIELD: STATUS
THEN PRINT EFFECTIVE DATE/TIME SUB-FIELD:
THEN PRINT FIELD:
Heading (S/C): SIGN/SYMPTOMS LIST//
STORE PRINT LOGIC IN TEMPLATE:
DEVICE:
```

Figure C-5: Print Sign/Symptoms file entries

SIGN/SYMPTOMS LIST NAME NATION	AL SIGN/SYMPTOM SYNON	JUN 21,2012 17:15 YM EFFECTIVE DATE/TIME	PAGE 1 STATUS
ABDOMINAL BLOATING	NATIONAL SIGN/SYMPTOM	AUG 9,2006 10:45	ACTIVE
		JUL 26,2006 16:22	ACTIVE
ABDOMINAL CRAMPS	NATIONAL SIGN/SYMPTOM	AUG 9,2006 10:45	ACTIVE
		JUL 26,2006 16:22	ACTIVE
ABDOMINAL DISCOMFORT	NATIONAL SIGN/SYMPTOM	AUG 9,2006 10:45	ACTIVE
		JUL 26,2006 16:22	ACTIVE
ABDOMINAL PAIN	NATIONAL SIGN/SYMPTOM	GI PAIN	
		GASTROINTESTINAL PAIN	
		AUG 9,2006 10:45	ACTIVE
		JUL 26,2006 16:22	ACTIVE
ABNORMAL ECG	NATIONAL SIGN/SYMPTOM	AUG 9,2006 10:45	ACTIVE
		AUG 9,2006 11:22	INACTIVE
		JUL 26,2006 16:22	ACTIVE

Figure C-6: Sample FileMan Sign/Symptoms file print

C.2.3 Method 3: Copy and paste FileMan Print

Note: If you plan to screen capture/session log, use a stand-alone telnet client, NOT the one embedded in EHR; make it 132 columns wide.

- 1. Navigate to FileMan
- 2. Choose Print File Entries
- 3. Choose SIGN/SYMPTOM
- 4. Copy ALL the information in the boxed area below, including spaces and extra lines (don't forget the two blank lines at the top and the four blank lines at the end)

NAME NATIONAL SIGN/SYMPTOM SYNONYM SYNONYM

EFFECTIVE DATE/TIME EFFECTIVE DATE/TIME STATUS

- 5. Paste the information into RPMS at the "SORT BY" prompt
- 6. Turn on session logging (or whatever is used to capture output in your telnet client), if capturing electronically.
- 7. Choose the print device. If capturing electronically, enter "0;132;999999". This prints to the screen (the "0" at the start), with a right margin of 132 (the middle number), and prevents page breaks by setting the page length to 999999 (the final number).

Note: You MUST set the middle number to the width in columns of your telnet client! Failure to do so may result in loss of part of the report data from your session log/screen capture!

8. Report will look like Figure C-6.

Acronym List

Acronym	Meaning
EHR	Electronic Health Record
IHS	Indian Health Service
RPMS	Resource and Patient Management System

Contact Information

If you have any questions or comments regarding this distribution, please contact the OIT Help Desk (IHS).

Phone: (888) 830-7280 (toll free)Web: http://www.ihs.gov/helpdesk/

Email: support@ihs.gov

Document Set-Up Instructions

To set up the Title Page, change the text of the following Title Page styles:

Title Page Style	Text
Title Page	Application Name Select the text only, and replace. Example, Accounts Receivable
Namespace	Namespace, within parentheses Select Namespace, and replace. Example, (BAR)
Version	Version #.# Select #.# and replace, Example Version 2.0
month_year	Month Year Select Month Year text only, and replace Example: June 2008

Italicized text in this template describes the expected contents of the section in which it appears. *Do not* leave this text in the final document!

When finished, delete this page from the document.