

DEFAULT PRINTING DESIGNS

Version 1.0

TABLE OF CONTENTS

1 INTRODUCTION	2
2 SALAMANDERLIVE™ PRINT CONTROL	2
2.1 Responders	2
2.1.1 Hard Card Design	2
2.1.2 Salamander Paper Design	7
2.1.3 Standard Paper Design	11
2.1.4 Label Design	18
2.2 Equipment	18
2.2.1 Hard Card Design	18
2.2.2 Standard Paper Design	21
2.2.3 Label Design	26
2.3 Assignments	26
2.3.1 Hard Card Design	27
2.3.2 Standard Paper Design	28
2.3.3 Label Design	29
3 RAPID TAG	29
3.1 People	29
3.1.1 Hard Card Design	30
3.1.2 Label Design	31
3.2 Equipment	32
3.3 Company	33
4 RAPID TAG EVAC	34
4.1 Wristband Design	34
4.2 Label Design	34
5 CONTACT US	36

1 INTRODUCTION

This resource guide includes all of the default printing designs used with current Salamander software. All sample designs presented have been scaled to fit this document and can be used for tabletop exercises.

2 SALAMANDERLIVE™ PRINT CONTROL

Print Control is the proprietary printing software used with SalamanderLiveTM. With Print Control, ID tags for personnel, equipment, and assignments can be printed, including the ability to encode radio-frequency identification ("RFID") smart cards. For optimum print results, ensure the most updated Print Control software is installed on the computer designated to print ID tags. Refer to section 7, "Install Print Control" in the *Administrative Setup Guide for SalamanderLive*TM for detailed instructions. These designs focus on more permanent tag materials.

2.1 Responders

Responder designs are specifically used when printing personnel tags. There are a total of 29 default responder designs available for use. For ease of identification, all of the default responder designs begin with an "R." If other Salamander software, such as RAPID TAG, is installed on the same computer, those Responder designs will also be available for use when printing in SalamanderLiveTM.

2.1.1 Hard Card Design

The hard card designs are separated into 4 main groups based on their available design features:

- R_Card_[Industry Type]
- R_Card_z_Med_[Industry Type]
- R_Card_z_Med_[Industry Type]_NO_LAST_NAME
- R_Card_3_TAG

Within these groupings, common color variations are available and named for the specific organization type to use with the color. These hard card designs are intended to be for more permanent tags which are printed on CR80 sized cards using a PVC or hard card printer. These designs have the following features:

- Personnel Barcode
- Organization
- Organization Logo
- First and Last Name
- Photo
- Title
- State
- Issue and Expire Dates of the tag
- Medical Barcode
- Organization's Address
- Qualifications

R_Card_[Industry Type]

These designs are the standard for Salamander personnel tags. The design contains a front and a back.

Front of all R_Card Designs:

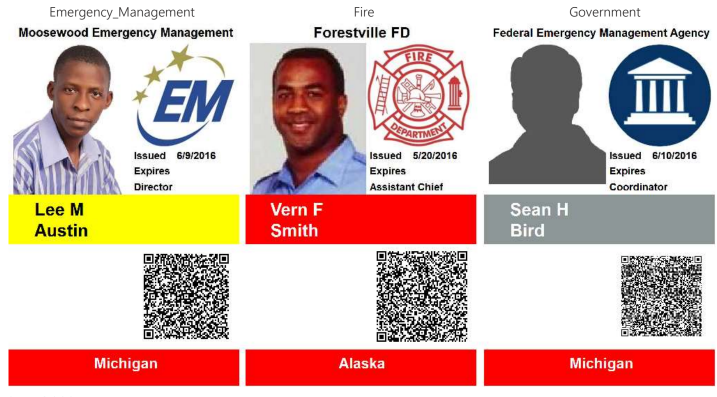


Figure 2.1.1.1

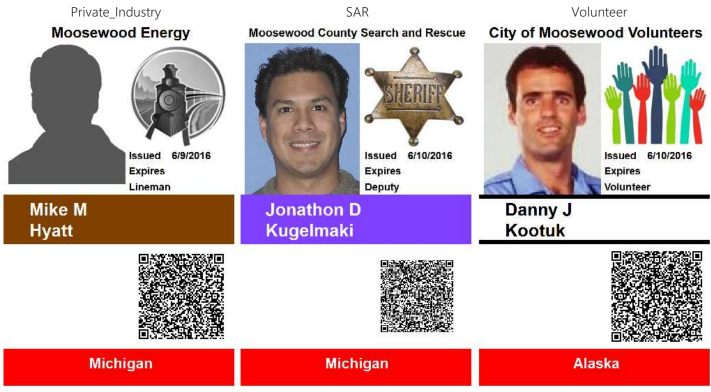


Figure 2.1.1.2

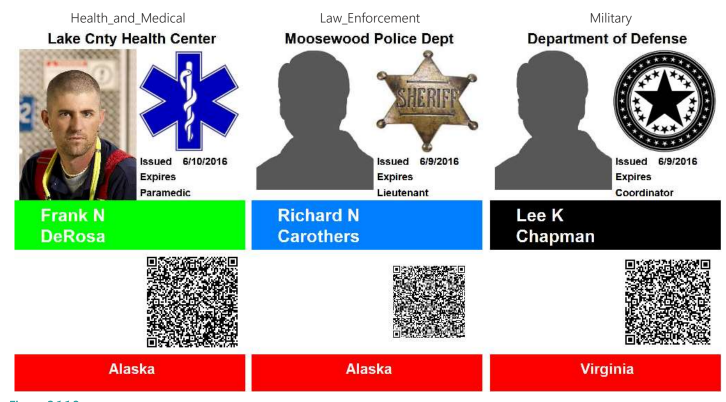


Figure 2.1.1.3

Back of all R_Card Designs:

R_Card_z_Med_[Industry Type]

These designs are similar to the R_Card_[Industry Type] designs, except the medical barcode is removed and the person's rank is moved to be more prominent.

Front of all R_Card_z_MED designs:



Figure 2.1.1.5

Back of all R_Card_z_MED Designs:



R_Card_z_Med_[Industry Type]_NO_LAST_NAME

These designs are built off the R_Card_z_Med_[Industry Type] design, except the person's last name is removed.

Front of R_Card_z_Med_[Industry Type]_NO_LAST_NAME Designs:

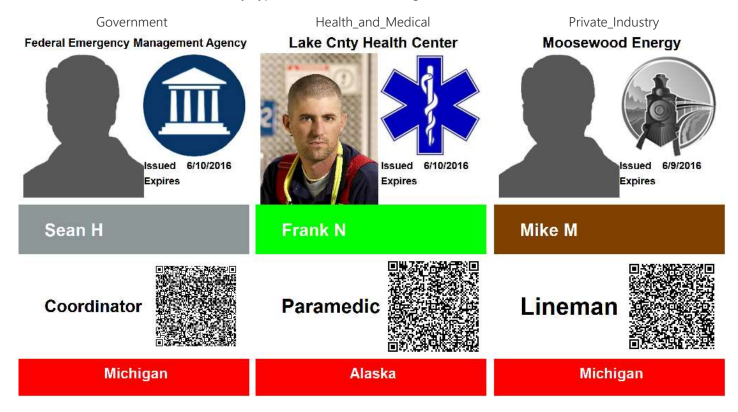


Figure 2.1.1.7

Back of all R_Card_z_MED_[Industry Type]_NO_LAST_NAME Designs:

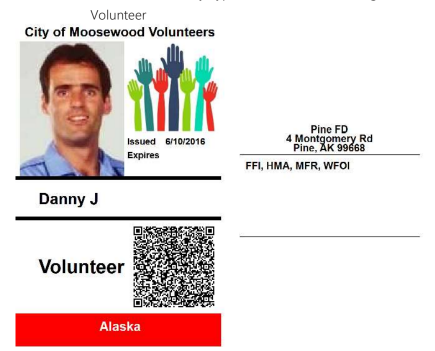


Figure 2.1.1.8

R_Card_3_TAG Design

This design is for special CR80 cards which can be broken into three 2x1 tags. These tags contain the following features:

- Personnel Barcode
- Organization
- Organization Logo
- First and Last Name
- Photo
- Title

R_Card_3_Tag:



Figure 2.1.1.10

2.1.2 Salamander Paper Design

The Salamander Paper designs are meant to be printed on perforated pre-printed colored paper available through Salamander Technologies. These designs print two tags for two people per sheet.

There are three designs:

- R_8.5x11_2 Tag-Laminated 1-side Front
- R_8.5x11_2 Tag-Laminated 1-side Back
- R_8.5x11_2 Tag-Laminated 2-side

The R_8.5x11_2 Tag-Laminated 1-side Front and R_8.5x11_2 Tag-Laminated 1-side Back designs are best used together on a single-sided printer to create a complete tag.

The **R_8.5x11_2 Tag-Laminated 2-side** design is best for a two-sided or duplexing printer to create a complete tag with a single print job. This is a combination design of R_8.5x11_2 Tag-Laminated 1-side Front and R_8.5x11_2 Tag-Laminated 1-side Back.

The front side of the design contains the following information:

- Personnel Barcode
- Medical Barcode
- Organization
- Organization Logo
- First and Last Name
- Photo
- Title
- ID Number
- Oualifications

The back side of the design contains human-readable medical information. After a tag is complete, this information is folded over and the tag is laminated for confidentiality. In the case of an emergency, the tag can be cut to access the medical information. The medical information includes:

- Religion
- Blood Pressure
- Pulse
- Birth Date
- Blood Type
- Sex/Gender
- Emergency Contact Name and Phone Number
- Physician Name and Phone Number
- Person's Name
- Allergies
- Medications
- Insurance Company and Policy Number
- Organ Donor (Yes or No)

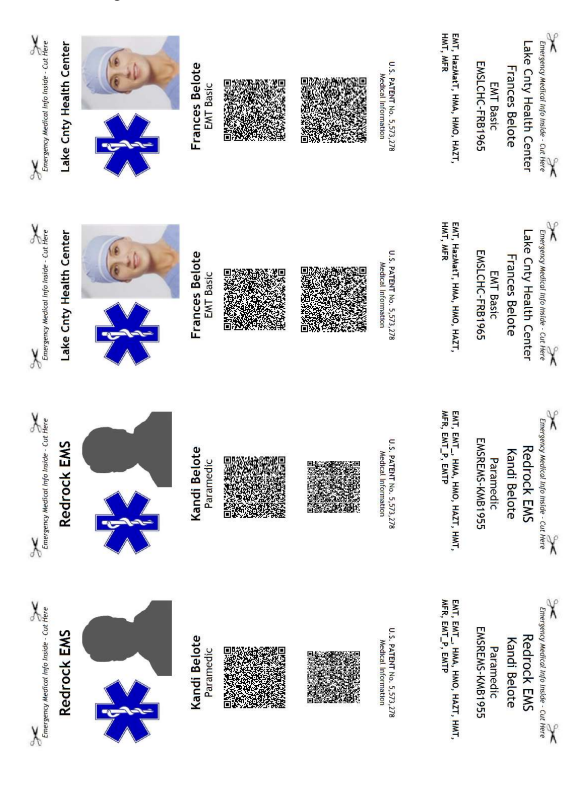


Figure 2.1.2.1

R_8.5x11_2 Tag-Laminated 1-side Back

Frances Belote			120/80	Resp	: 0	80
			7/1/1965	C)+	Female
Lipitor	Lasix		Richard Belote	(father)	5559281	029
AKBCBS	87709318708	N	Robb		555278	3987
Frances Belote			120/80	Resp	: 0	80
			7/1/1965	C)+	Female
Lipitor	Lasix		Richard Belote (father) 5559281029		029	
AKBCBS	87209318208	N	Robb		555278	3982
			420.00		Protesta	TRATO:
Kandi Belote			120/80	Resp		70
Lexapro			7/29/1955 Karen Holmes (5553613	Female 1094
EKInsco	1009128376198	N	Mattson		555468	9238
					Protesta	
Kandi Belote			120/80	Resp	himminn	anc 70
			7/29/1955		+	Female
Lexapro			Karen Holmes (5553613	ACCUMINATION OF
EKInsco	1009128376198	N	Mattson		555468	9238
EKInsco	1009128376198	N	Mattson		555468	9238

Figure 2.1.2.2

2.1.3 Standard Paper Design

The standard paper designs for personnel are meant for plain paper or the specific Avery label sheets as described in the design name. They can also be printed with or without images as labeled in the design name. These designs are typically used to create a "Battle Book" for incident commanders or event managers to quickly assign known personnel who are present.

All designs include the following information:

- Personnel Barcode
- Organization
- Name
- Title
- ID Number
- Qualifications

There are six default standard paper designs:

- R8.5x11_Avery5163_with_Images
- R_8.5x11_Avery5163_without_Images
- R_8.5x11_Avery5199_with_Images
- R_8.5x11_Avery5199_without_Images
- R_8.5x11_Photo_Roster
- R_8.5x11_Person_Assignment_Sheet

R_8.5x11_Avery5163_with_Images

These are designed to be printed on the Avery 5163 template. It prints up to 10 personnel tags per sheet. The printouts are often placed in a sheet protector and stored in a 3-ring binder to have a scannable roster. The design includes personnel photos and organization logos.

Moosewood Police Dept **Richard Carothers**

Lieutenant





Department of Defense

Lee Chapman Coordinator

FFI, HMA, MFR, VEHX,

Qualifications:

WFOI





Qualifications: INVEST, ArsonT, DRS, Evidence, HazMatT, HMA, HMO, HMT, IC, MFR, PIO, VEHX







Redrock FD **David Clifford** Assistant Chief

Qualifications:





Qualifications: AO, INVEST, ArsonT, EMT, FOI, FOII, FFI, FFII, HazMatT, HMA, HMO, HMT, IC, MFR, EMTP, PIO, SO, VEHX, WFOI, WFOII











Moosewood Fire Department

Nick DeRosa Assistant Chief

AO, INVEST, ArsonT, EMT, FOI, FOII, FOI, FOII, FOI _III, FFI, FF_II, FF_II, FF_II, HazMatT, HMA, HMO, HAZT, HMT, IC, MFR, PIO, PIOT3, SO, SOT3, VEHX, WFOI, WFOII, WFO_I



Qualifications: QUARTICATIONS.
AO, INVEST, ArsonT, EMT, FOI,
FOII, FO I, II, FFI, FFI, FF_II,
HAZMATT, HMA, HMO, HAZT, HMT,
IC, ICT3, MFR, SO, SOT3, VEHX,
WFOI, WFOII, WFO_I, WFO_II





Lake Cnty Health Center

Frank DeRosa Paramedic

Qualifications:





Pine FD **Clinton Desch** Captain

AO, INVEST, EMT, FFI, FFII, HazMatT, HMA, HMO, HMT, IC, MFR, PIO, SO, WFOI, WFOII

Qualifications:







EMT_, HazMatT, HMA, HMO, HAZT, HMT, MFR, **EMTP**





Redrock FD James Earley Fire Fighter







Moosewood Fire Department

Terry Earley Fire Fighter

Qualifications:

EMT, EMT_, FOI, FOII, FO I_II, FFI, FFII, FF_II, FF_II, HMA, HMO, MFR, EMT_P, EMTP, SO,

VEHX, WFOI, WFOII, WFO_I,





Qualifications: EMT, EMT_, FOI, FOII, FFI, FFII, HMA, HMO, MFR, EMT_P, EMTP, SO, VEHX, WFOI, WFOII

Figure 2.1.3.1

R_8.5x11_Avery5163_without_Images

These designs are also meant to be printed on the Avery 5163 template. It prints up to 10 personnel tags per sheet. The printouts are often placed in a sheet protector and stored in a 3-ring binder to have a scannable roster. The designer does NOT include personnel photos and organization logos.

James Earley Paramedic

Qualifications: EMT, EMT_, HMA, HMO, HAZT, HMT, MFR, EMT_P, EMTP



Wolfvillage FD Michael Elam Fire Fighter





Moosewood Police Dept Glenna Gossard Officer

Qualifications: DRS, HMA, HMO, MFR, **VEHX**



Forestville FD **Richard Gunter** Fire Chief

Qualifications: AO, INVEST, ArsonT, FFI, HMA, IC, MFR, PIO, SO, VEHX, WFOI



Moosewood Fire Department Helen Hodge Captain

Qualifications: AO, INVEST, ArsonT, EMT, EMT_,
FOI, FOI, FO I_II, FFI, FFII, FF_I,
FF_II, HMA, HMO, IC, MFR, EMT_P,
EMTP, PIO, PIOT3, SO, VEHX,
WFOI, WFOII, WFO_I, WFO_II



Figure 2.1.3.2

Mary Eaton Fire Fighter

Qualifications: EMT, FFI, FFII, HMA, HMO, MFR, WFOI,



Wolfvillage FD Karl Ferguson Captain

Qualifications: AO, INVEST, ArsonT, EMT, FOI, FOII, FFI, FFII, HazMatT, HMA, HMO, HMT, IC, MFR, EMTP, PIO, SO, VEHX, WFOI, WFOII



Alaska State Police **Andrew Grile** Trooper

Qualifications: INVEST, ArsonT, EMT, EMT_, Evidence, HazMatT, HMA, HMO, HAZT, HMT, IC, MFR, EMT_P, EMTP, PIO



Moosewood Fire Department **Howard Hodge** Fire Fighter

Qualifications: FOI, FOII, FO I_II, FFI, FFII, FF_I, FF_II, HMA, HMO, MFR, VEHX, WFOI, WFOII, WFO_I, WFO_II



Moosewood Fire Department Jean Hogg Fire Fighter

Qualifications: QUAITICATIONS:

EMT, EMT_, FOI, FOI, FOI, II,

FFI, FFII, FF_II, FF_II, HMA,

HMO, HAZT, HMT, MFR, EMT_P,

EMTP, PIO, VEHX, WFOI, WFOII,

WFO_I, WFO_II



R_8.5x11_Avery5199_with_Images

These designs are meant to be printed on the Avery 5199 template. It prints up to 10 personnel tags per sheet. The printouts are often 3-hole punched and placed in a 3-ring binder to have a scannable roster. The design includes personnel photos and organization logos.

Pine FD Tim Hunt Driver



Moosewood Energy Mike Hyatt Lineman



Qualifications: EMT, FFI, FFII, HMA, HMO, MFR, WFOI, WFOII



Qualifications: EMT, FFI, FFII, HMA, HMO, MFR, VEHX, WFOI, WFOII



Lake Cnty Sheriff's Dept John Jasperniemi Deputy



Team Rubicon Danny Kootuk Volunteer



Qualifications: EMT, HMA, HMO, MFR, TAR



Qualifications: EMT, FFI, FFII, HMA, HMO, MFR, VEHX, WFOI, WFOII



Wolfvillage FD Lena Kowalski Fire Fighter



Wolfvillage FD Kathy Kramer Driver



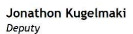
Qualifications: EMT, FFI, FFII, HMA, HMO, MFR, VEHX, WFOI, WFOII



Qualifications: EMT, FFI, FFII, HMA, HMO, MFR, VEHX, WFOI, WFOII



Moosewood County Search and Rescue





Moosewood Fire Department



Carl Lewis Fire Chief

Qualifications:





Qualifications: INVEST, ArsonT, EMT, EMT_, Evidence, HazMatT, HMA, HMO, HAZT, HMT, IC, MFR



AO, INVEST, ARSONT, EMT, EMT_, FOI, FOII, FO L.II, FFI, FFII, FF_I, FF_II, HazMaET, HMA, HMO, HAZT, HMT, IC, ICT3, MFR, EMT_P, EMTP, SO, SOT3, VEHX, WFOII, WFOII, WFO_I, WFO_II Huskie Trail Village FD



Redrock FD **Larry Lewis** Fire Chief



Lyndon Lewis Fire Fighter



Qualifications: AO, INVEST, ArsonT, EMT, FOI, FOII, FO I_II, FFI, FFII, FF_I, FF_II, HazMatT, HMA, HMO, HAZT, HMT, IC, ICT3, MFR, PIO, SO, VEHX, WFOI, WFOII, WFO_I



Qualifications: FOI, FOII, FFI, FFII, HMA, HMO, MFR, SO, WFOI, WFOII



Figure 2.1.3.3

R_8.5x11_Avery5199_without_Images

These designs are also meant to be printed on the Avery 5199 template. It prints up to 10 personnel tags per sheet. The print outputs are often 3-hole punched and stored in a 3-ring binder to have a scannable roster. The design does NOT include personnel photos and organization logos.

Redrock FD

Ann Lopez Fire Fighter

Redrock FD

Robert Lopez

Fire Fighter

Qualifications:

EMT, FOI, FOII, FFI, FFII, HMA, HMO, MFR, EMTP, VEHX, WFOI, WFOII

Qualifications: FOI, FFI, HMA, MFR, VEHX, WFOI



Pine FD

Doug McHone

Fire Fighter

Pine FD April Moore

Fire Chief

Qualifications:

FFI, HMA, MFR, WFOI



Qualifications:

AO, INVEST, ArsonT, EMT, FOI, FOII, FFI, FFII, HazMatT, HMA, HMO, HMT, IC, MFR, PIO, SO, WFOI, WFOII



Forestville FD

Cordell Morgan

Captain

Moosewood EMS Gina Sanderson

EMT Basic

Qualifications:

AO, INVEST, ArsonT, FFI, HMA, ICE, IC, MFR, PIO, SO, VEHX, WFOI



Qualifications:

EMT, HMA, HMO, MFR



Forestville FD

Tim Sewall

Driver

Moosewood Fire Department **Billy Sharpe** Fire Fighter

Qualifications:

FFI, HMA, MFR, VEHX, WFOI



Qualifications:

EMT, FFI, FFII, FF_I,



Moosewood Fire Department

George Smith

Driver

FF_II, HMA, HMO, MFR, VEHX, WFOI, WFOII, WFO_I, WFO_II



Huskie Trail Village FD

Geoffrey Smith

Assistant Chief

Qualifications:

FFI, FFII, FF_I, FF_II, HMA, HMO, MFR, VEHX, WFOI, WFOII, WFO_I, WFO_II



Qualifications:

AO, INVEST, ArsonT, FOI, FOII, FO I_II, FFI, FFII, FF_I, FF_II, HazMatT, HMA, HMO, HMT, IC, MFR, PIO, SO, WFOI, WFOII,



Figure 2.1.3.4

R_8.5x11_Photo_Roster

This design prints up to seven personnel barcodes per sheet. It includes personnel photos and organization logos. The print outputs are often place in a sheet protector and stored in a 3-ring binder to have a scannable roster.

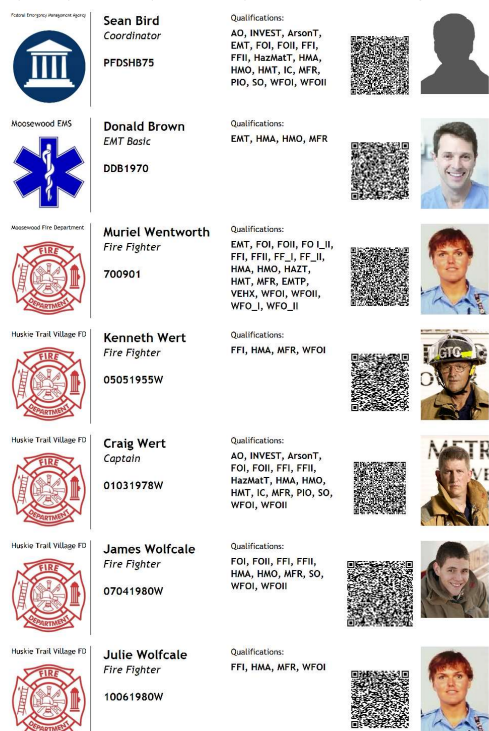


Figure 2.1.3.5

R_8.5x11_Person_Assignment_Sheet

This design is used to turn a person's name into an assignment barcode. Then, personnel and equipment can be assigned to this person assigned and tracked as a collection. This design prints up to a maximum of 10 personnel assignment barcodes per sheet.

Assignment: Vern Smith Forestville FD



Assignment:

Jason Sommer
Pine FD



Assignment:

Alec Sutherland
Forestville FD



Assignment:

Randy Trana

Huskie Trail Village FD



Assignment:

Donald Walker
Redrock FD



Figure 2.1.3.6

Assignment:
Art Sommer
Forestville FD



Assignment:

Kathleen Stuckey Alaska State Police



Assignment:

Benjamin Thomas Wolfvillage FD



Assignment:

Roger Trana Huskie Trail Village FD



Assignment: Brian Walker Redrock FD



2.1.4 Label Design

The Label Designs are best printed on the Zebra label printers using 2x1 label stock available through Salamander Technologies. There are two label designs offered.

R_2x1_Personnel

This design is used to create a standard personnel tag containing the personnel barcode, name, and organization.



Figure 2.1.4.1

R_2x1_Person_Assignment

This design is used to turn a person's name into an assignment barcode so personnel and equipment can be assigned to the person and be tracked as a collection.



Figure 2.1.4.2

2.2 Equipment

Equipment designs are specifically used when printing equipment tags. There are a total of 17 default equipment designs available for use. For ease of identification, all of the default equipment designs begin with an "E." If other Salamander software, such as RAPID TAG, is installed on the same computer, those Equipment designs will also be available for use when printing in SalamanderLive™.

2.2.1 Hard Card Design

The hard card designs are separated into two main groups based on their available design features. Within these groupings, common color variations are available and named for the specific organization type to use with the color. These hard card designs are intended to be for more permanent tags, which are printed on CR80-sized cards using a PVC or hard card printer.

E_Card_[Industry Type]

These designs are the standard for Salamander equipment tags. The designs contain a front and back and have the following features:

- Equipment Barcode
- Organization
- Organization Logo

- Name
- Photo
- ID
- Description
- Qualifications
- State
- Organization's Address



Figure 2.2.1.1

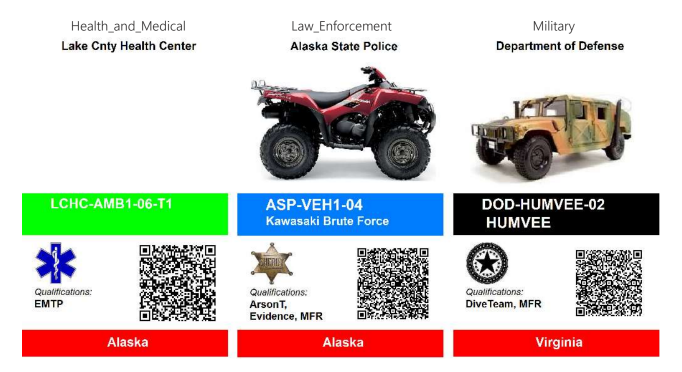


Figure 2.2.1.2

Back of all E_Card Designs

Private_Industry

Moosewood Energy



ME-C1-01 Jeep Wrangler





City of Moosewood Volunteers



Volunteer

CMV-VEH1-01 Kawasaki Brute Force





Michigan

Alaska

Figure 2.2.1.3

E_Card_3_Tag

This design is for special CR80 cards which can be broken into three 2x1 tags. These tags contain the following information:

- Equipment Barcode
- Organization
- Organization Logo
- Name
- Photo
- ID
- Description

Redrock FD RFD-TW2-97-T1 RFD-TW2-97-T1



125 Winchester Street Moosewood, AK 99675

1250gpm, 300gal, 95FT, LDH, Rope

Redrock FD RFD-TW2-97-T1 RFD-TW2-97-T1



Redrock FD RFD-TW2-97-T1 RFD-TW2-97-T1



Figure 2.2.1.4







2.2.2 Standard Paper Design

The standard paper designs for equipment are meant for plain paper or the specific Avery label sheets as described in the design name. They can also be printed with or without images as labeled in the design name. These designs are typically used to create a "Battle Book" for incident commanders or event managers to quickly assign known equipment which is present.

All designs include the following information:

- Equipment Barcode
- Organization
- Name
- ID
- Description
- Make
- Model
- Qualifications

There are six default standard paper designs:

- E_8.5x11_Avery5163_with_Images
- E_8.5x11_Avery5163_without_Images
- E_8.5x11_Avery5199_with_Images
- E_8.5x11_Avery5199_without_Images
- E_8.5x11_Photo_Roster
- E_8.5x11_Person_Assignment_Sheet

E_8.5x11_Avery5163_with_Images

These are designed to be printed on the Avery 5163 template. It prints up to 10 equipment tags per sheet. The printouts are often placed in a sheet protector and stored in a 3-ring binder to have a scannable roster. The design includes equipment photos and organization logos.

Moosewood Fire Department Moosewood Fire Department MFD-E4-05 MFD-E5-00 MFD-E4-05 MFD-E5-00 **Oualifications: Oualifications:** 1000gal, 1250gpm, 1000gal, 1250gpm, AFOAM, BFOAM, AFOAM, BFOAM, **EMTP** EMT, LDH Moosewood Fire Department Moosewood Fire Department MFD-AMB1-99 MFD-C1-03 MFD-AMB1-99 MFD-C1-03 Qualifications: Qualifications: **EMT** IC, MFR Moosewood Fire Department Moosewood Fire Department MFD-SCBA1-04 MFD-SCBA2-03 MFD-SCBA1-04 MFD-SCBA2-03 Qualifications: Qualifications: Moosewood Fire Department **Alaska State Police** MFD-Gen1-05 ASP-VEH1-04 Kawasaki Brute Force ASP-VEH1-04 MFD-Gen1-05 Qualifications: Qualifications: ArsonT, Evidence, MFR Lake Cnty Sheriff's Dept Moosewood Police Dept LCSD-VEH2-05 MPD-VEH2-06 LCSD-VEH2-05 MPD-VEH2-06 Qualifications: Qualifications:

DiveTeam, MFR

Figure 2.2.2.1

EMT, TAR

E_8.5x11_Avery5163_without_Images

These designs are also meant to be printed on the Avery 5163 template. It prints up to 10 equipment tags per sheet. The printouts are often placed in a sheet protector and stored in a 3-ring binder to have a scannable roster. The design does NOT include equipment photos and organization logos.

SalLive Training SalLive Training MA Tender 1 MA Tender 2 MA Tender 1 MA Tender 2 Qualifications: Qualifications: SalLive Training SalLive Training MA Tender 3 MA Tender 4 MA Tender 3 MA Tender 4 Qualifications: Qualifications: SalLive Training SalLive Training MA Tender 5 MA Aerial 1 MA Tender 5 MA Aerial 1 Qualifications: Qualifications: SalLive Training SalLive Training MA Aerial 2 MA Ambulance 1 MA Aerial 2 MA Ambulance 1 Qualifications: Qualifications: SalLive Training SalLive Training MA Ambulance 2 MA Ambulance 3 MA Ambulance 2 MA Ambulance 3 Qualifications: Qualifications:

Figure 2.2.2.2

E_8.5x11_Photo_Roster

This design prints up to seven equipment barcodes per sheet. It includes equipment photos and organization logos. The print outputs are often placed in a sheet protector and stored in a 3-ring binder to have a scannable roster.



Figure 2.2.2.3

E_8.5x11_Equipment_Assignment_Sheet

This design is used to turn an item's name into an assignment barcode. Then, personnel and equipment can be assigned to this equipment assignment and tracked as a collection. This design prints up to a maximum of 10 equipment assignment barcodes per sheet.

Assignment:

HTFD-E2-01-T2 Huskie Trail Village FD



Assignment: FFD-E1-05-T2 Forestville FD



Assignment:

MA Engine 1

Pine FD



Assignment:

MA Engine 2

SalLive Training



Assignment: **MA Engine 4**SalLive Training



Figure 2.2.2.4

Assignment:

WFD-E1-02-T2 Wolfvillage FD



Assignment:

PFD-E1-99-T2 Pine FD



Assignment:

MA Engine 1 SalLive Training



Assignment:

MA Engine 3
SalLive Training



Assignment:

MA Engine 5
SalLive Training



2.2.3 Label Design

The Label Designs are best printed on 2x1 label stock, available through Salamander Technologies, using the Zebra label printers. There are two label designs available.

E_2x1_Equipment

This design is used to create a standard equipment tag containing the equipment barcode, name, and organization.

MFD-A1-90

Moosewood Fire Department



Figure 2.2.3.1

E 2x1 Equipment Assignment

This design is used to turn an item's name into an assignment barcode so personnel and equipment can be assigned the equipment and be tracked as a collection.

Assignment: MFD-T1-94



Figure 2.2.3.2

2.3 Assignments

Assignment designs are specifically used when printing Assignment tags. There are a total of three default assignment designs available for use. For ease of identification, all of the default assignment designs begin with an "A." If other Salamander software, such as COMMAND, is installed on the same computer, those assignment designs will also be available for use when printing in SalamanderLiveTM.

2.3.1 Hard Card Design

The only hard card design available for assignments is **R_Card_3_TAG**. This design is intended to be printed on special CR80 cards, which can be broken into 3 2x1 tags using a PVC or hard card printer.



Public Information Officer



Assignment:

Public Information Officer



Assignment:

Public Information Officer





2.3.2 Standard Paper Design

The only standard paper design available for assignments is A_8.5x11_Avery5199_Sheet. This design is meant to be printed on plain paper or Avery 5199 label. It is typically used to create a "Battle Book" for incident commanders or event managers to quickly assign personnel or equipment to a standard assignment.

Assignment: On Scene	Assignment: Off Scene
Assignment: Incident Commander	Assignment: Division A
Assignment: Division B	Assignment: Division C
Assignment: Division D	Assignment: Staging
Assignment: Triage Group	Assignment: Rehab
回 7	

2.3.3 Label Design

The only label design available for assignments is **A_2x1_Assignment**. This design is best printed on 2x1 label stock available through Salamander Technologies using the Zebra label printers.

Assignment:
Accountabili
Officer



Figure 2.3.3.1

3 RAPID TAG

RAPID TAG is the proprietary on-scene tagging software created by Salamander Technologies, LLC. With RAPID TAG, event-specific temporary tags can be created for people, equipment, and companies using various materials and radio-frequency identification ("RFID") smart cards. These designs are predominantly used with disposable label material, but hard cards can be used for a semi-permanent tag during longer events.

3.1 People

People designs are used to print tags for any person participating or observing in an event. There are a total of four people designs available with each beginning with "R." If other Salamander software, such as SalamanderLive™ Print Control, is installed on the same computer, those People designs will also be available for use when printing in RAPID TAG.

3.1.1 Hard Card Design

The hard card designs are meant to be printed on standard CR80-sized cards using a hard card printer. There are two designs available, and both include the following information:

- Organization Name
- First and Last Name
- Role
- Level/Location
- Rank/Title
- Incident Name
- Expiration Date and Time
- Personnel Barcode

R_2x3_IncidentID_Photo

This is a single-sided, full-color design.





Figure 3.1.1.1

R_2x3_IncidentID_2-Sided

This is a black and white dual-sided design and includes qualifications on the backside.



Figure 3.1.1.2

3.1.2 Label Design

There are two label designs available for assignments. The designs are meant to be printed on 2x1 or 3x5 sticker stock using a Zebra label printer. Because these designs are used with disposable tag materials, they are best for shorter events.

R 3x5 IncidentID

This is the larger and more common label design. It has all of the same information as the hard card designs.

Expiration:

05/25/2017 15:18

Role: COLD Level:

Perimeter

Name:

Samuel Worth

Organization: Anywhere, USA



10: 160525191853047 Rank/Title:

Reporter

Qualifications:



Figure 3.1.2.1

R_2x1_IncidentID

This is a compact design meant to be placed on an existing tag.

Expr:

05/25/2017

15:18

Name:

Danielle

Martin

Figure 3.1.2.2



3.2 Equipment

The equipment designs are used to print tags for equipment present at an event. There are a total of two equipment designs available with each beginning with "E." If other Salamander software, such as SalamanderLive™ Print Control, is installed on the same computer, those Equipment designs will also be available for use when printing in RAPID TAG. The designs are meant to be printed on 2x1 or 3x5 sticker stock using a Zebra printer. Because these designs are used with disposable tag materials, they are best for shorter events.

E_3x5_IncidentID

This is the larger and more common design. This design contains the following information:

- Organization Name
- Equipment Description
- Role
- Level/Location
- Type
- Expiration Date and Time
- Qualifications
- Equipment Barcode

Equipment
Expiration: 05/25/2017 16:18
Role:
Level:
Description: Press Van
Type: Other
Organization: Channel 2
Qualifications:



Figure 3.2.1

E_2x1_Equipment

This is compact design meant to be placed on an existing tag.

Press Van

Channel 10



Figure 3.2.2

3.3 Company

The Company design is used to print a tag for a collection at an event. A collection is a company or group of people and/or equipment who are tracked as a single resource. There is a single-company design available for companies and it begins with "C." If other Salamander software is installed on the same computer, such as COMMAND, those Company designs will also be available for use when printing in RAPID TAG.

The **C_3x5_IncidentID** company design contains the following information:

- Organization Name
- Company Name/Description
- Role
- Level/Location
- Type
- Expiration Date and Time
- Qualifications
- Company Barcode

Com	pany
COIII	Pully

_			
L V	DIE		nn:
	ווע	aı	ion:

Role: COLD

Level:

Perimeter

Description:

Public Relations 1

Type: None

Organization: Anywhere, USA

Qualifications:

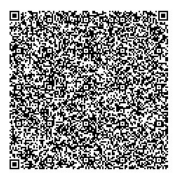


Figure 3.3.1

4 RAPID TAG FVAC

RAPID TAG EVAC is the proprietary patient and evacuee tagging software created by Salamander Technologies, LLC. With RAPID TAG EVAC, event-specific temporary tags can be created for patients and evacuees using various materials and radio-frequency identification ("RFID") smart cards. These designs are predominantly used with disposable label material.

There are a total of three designs available for patients and evacuees with each design beginning with "P." If other Salamander software is installed on the same computer, such as COMMAND, those Patient designs will also be available for use when printing in RAPID TAG EVAC. All patient designs contain the following information:

- Triage Level/Priority
- ID Number
- Patient Barcode

4.1 Wristband Design

There is one wristband design available, the **P_1x11_Wristband**. This is the primary design used with patients and evacuees. The wristband design is meant to be printed on 1x11 or 1x10 wristband stock using the Zebra label printers. This design contains the following additional information:

- First and Last Name
- Linear ID Barcode
- Triage Level/Priority Graphic

Name: Joshua Drew

ID: 160602231928887 Priority: Green







Figure 4.1.1

4.2 Label Design

There are two label designs available. Both are meant to be printed on 2x1 or 3x5 sticker stock using the Zebra label printers.

P_2x1_PatientID

This is a compact design meant to be placed on an existing tag.

Triage Level:

Green

ID:

160602232234260



Figure 4.2.1

P_3x5_PatientID

This is a larger design with the following additional information:

- First and Last Name
- Linear ID Barcode
- Triage Level/Priority Graphic
- Gender
- Date of Birth
- Age Class



Triage Level:

Red

Gender: DOB: Class: Female 12/6/1995 Adult

Name:

Daniella Valentine



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Figure 4.2.2

5 CONTACT US

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