Data.Fp7

Overview		File Options			
Tables	<u>40</u>	When opening file			
Relationships	0	Login using	Off		
Layouts	0	Switch to layout	Off		
Scripts	0	Perform script	SFM: Make sure SFM is registered properly; if not, close this file		
Value Lists	0	When closing file			
Custom Functions	0	Perform script	Off		
Accounts	0				
Privilege Sets	0				
Extended Privileges	0				
File References	0				

Tables

Table Name	Statistics	Occurrences in Relationship Graph
PEOPLE	0 fields defined, 0 record	
People	133 fields defined, 3657 records	
Jobs	24 fields_defined, 959 records	
Awards	10 fields defined, 536 records	
AwardDescriptions	8 fields defined, 25 records	
BioData	14 fields defined, 2271 records	
Expertise	14 fields defined, 460 records	
-	0 fields defined, 0 record	
Students	25 fields defined, 115 records	
StudentJobs	17 fields defined, 131 records	
StudentDates	10 fields defined, 116 records	
UNITS	0 fields defined, 0 record	
Units	37 fields_defined, 260 records	
PROG/EVTS/ACT	0 fields defined, 0 record	
Programs	56 fields defined, 84 records	
Events	54 fields defined, 583 records	
Assoc Events	2 fields defined, 9 records	
Event Seating Dates	7 fields defined, 3 records	
Activities	28 fields defined, 1288 records	
PRESENTERS	0 fields defined, 0 record	
Presenters	35 fields defined, 1479 records	
PresentersContacts	15 fields defined, 115 records	
PARTICIPANTS	0 fields defined, 0 record	
Participants	76 fields defined, 13419 records	
ParticipantsContacts	20 fields defined, 2237 records	
Participant Seating	14 fields defined, 137 records	
ParticipantOtherData	9 fields defined, 16 records	
EventAttendLabels	9 fields defined, 139 records	
RSVP Attend Values Groups	2 fields defined, 8 records	
RSVP_Attend Values	2 fields defined, 57 records	
EVTADMIN	0 fields defined, 0 record	
<u>EvtAdmin</u>	13 fields defined, 706 records	
EvtSponsors	10 fields defined, 112 records	
<u>EvtAssistants</u>	10 fields defined, 153 records	
EvtAuthorization	11 fields defined, 601 records	
ADMIN	0 fields defined, 0 record	
DataGlobals	39 fields_defined, 1 record	
<u>UserSelectFields</u>	76 fields defined, 0 record	
Tabs	95 fields defined, 1 record	
PeopleControl	9 fields defined, 12 records	

Fields

Table Name: People - 133 Fields								
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists	
Person ID	Normal, Number	Auto-Enter: • Serial: Generate: On creation, Next value: 3873, Increment: 1 Validation: • Always Validate • Strict data type: Numeric • Not empty • Unique • Strict validation	Auto-generated serial number					

		 Error message: The Person ID field cannot be modified. 					
		Storage:					
		Repetitions: 1 Indexing: All					
BYU Person ID	Normal,		Official BYU Person ID number. The				
	Text	Only during data entry	internal ID uses to identify each person uniquely. Never changes.				
		Storage:					
		Repetitions: 1 Indexing: Minimal					
		 Automatically create indexes as needed Index Language: English 					
Base Unit ID	Normal, Number		User selected from Units Table via				
	Number	 Only during data entry Strict validation 	script				
		Storage:					
		Repetitions: 1 Indexing: All					
	Normal,	Validation:					
	Text	Only during data entry					
		Storage:					
		Repetitions: 1 Indexing: None					
		 Automatically create indexes as needed Index Language: English 					
Full Name	Normal, Text	Auto-Enter:	Calculated based on name elements				
	lext	 Calculation: Trim (PEOPLE_MAIN::Rest of Name) & " " & Trim (PEOPLE_MAIN::Last 					
		Name) & If (not IsEmpty (<i>PEOPLE_MAIN</i> ::Suffix) ; " " & Trim (
		PEOPLE_MAIN::Suffix)) Validation:					
		Only during data entry					
		 Unique Error message: Another person exists with 					
		the same "Full Name." If you are sure that person is a different person, click "Yes," otherwise click "Revert Record."					
		Storage:					
		Repetitions: 1					
		Indexing: AllIndex Language: English					
Last Name First	Normal, Text	Auto-Enter:	Calculated based on name elements				
		 Calculation: Trim (PEOPLE_MAIN::Last Name) & ", " & Trim (PEOPLE_MAIN::Rest 					
		of Name) Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1 Indexing: All					
		Index Language: English					
Preferred Full Name	Normal, Text	Auto-Enter:	Calculated based on name elements				
		 Calculation: Trim (PEOPLE_MAIN::Preferred Name) & " " & Trim (PEOPLE_MAIN::Last Name) 					
		Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1 Indexing: All Lodexid and an analysis for the second secon					
Last Name	Normal	Index Language: English	Licor Entored				$\left \right $
Last Name	Normal, Text	Auto-Enter: • Allow editing	User Entered				
		Calculation: Unformat (Trim (PEOPLE_MAIN::Last Name))					
		Validation:					
		Only during data entryNot empty					
		 Strict validation Error message: The last name field must 					
		contain only valid letters and characters. Thanks!! • Calculation: IsEmpty (Eilter (
		 Calculation: IsEmpty (Filter (<i>PEOPLE_MAIN</i>::Last Name ; "!@#\$%^&* ()_+={}[]\\:;<>?/,")) //Checks for any 					
		characters in the field.					
		Storage:					
11	11	II	1	I	1	11	u

lest of Name	Normal,	Auto-Enter:	User Entered	╬───╠╴	<u> </u>
est of Name	Normal, Text	 Allow editing Calculation: Unformat (Trim (<i>PEOPLE_MAIN</i>::Rest of Name)) Validation: 	User Entered		
		Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English			
referred Name	Normal,	Auto-Enter:	Calculated guess based on name	╠──┤╴	
	Text	 Allow editing Calculation: Case (IsEmpty (PEOPLE_MAIN::Preferred Name); Case (PatternCount (PEOPLE_MAIN::Rest of Name ; ".") = 0 and PatternCount (PEOPLE_MAIN::Rest of Name ; "") = 0; PEOPLE_MAIN::Rest of Name ; "") = 0; PEOPLE_MAIN::Rest of Name ; "") = 1; Middle (PEOPLE_MAIN::Rest of Name ; " Position (PEOPLE_MAIN::Rest of Name ; " ; 1; 1) + 1; PEOPLE_MAIN::Rest of Name ; " ; 0 and PatternCount (PEOPLE_MAIN::Rest of Name ; " ; 1; 1) = 2; Middle (PEOPLE_MAIN::Rest of Name ; " ; 1; 1) = 2; Middle (PEOPLE_MAIN::Rest of Name ; " ; 1; 1) = 1; DeOPLE_MAIN::Rest of Name ; ""; 1; 1) = 2; Middle (PEOPLE_MAIN::Rest of Name ; " ; 1; 1) = 1; DeOPLE_MAIN::Rest of Name ; ""; 1; 1) = 1); Unformat (PEOPLE_MAIN::Preferred Name]) //Assuming (Preferred Name]) //Case 3: Initial after first letter //Case 4: All other cases //Middle (text ; start ; numberOfCharacters)/Position (text ; searchString ; start ; occurrence) Validation: Only during data entry Error message: The preferred name field contains characters other than letters. Is this entry corr	elements or User Entered		
		Repetitions: 1 Indexing: All Index Language: English			
4iddle Name_Maiden Name	Normal, Text		This is useful for find women who have married or just to have the complete middle name		
Suffix	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (PEOPLE_MAIN::Suffix) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English	Name Suffix		
CONTACT	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			

Address	Normal,	Auto-Enter:	User Entered: Campus Address	 		і п
	Text	Allow editing	User Entered. Campus Address			
		Calculation: Unformat (Upper (PEOPLE_MAIN::Address))				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: AllIndex Language: English				
Dhama			User Estand, Canada Est. an full			
Phone	Normal, Text	Auto-Enter: • Allow editing	User Entered: Campus Ext. or full phone number for off-campus			
		Calculation: Unformat (
		PEOPLE_MAIN::Phone) Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: AllIndex Language: English				
Email	Normal, Text	Auto-Enter:	Calculated Guess based on Name elements or User Entered			
		Allow editing Calculation: Lower (Unformat (
		PEOPLE_MAIN::Email))				
		Validation:				
		 Only during data entry Error message: The Email does not appear 				
		correct. Email addresses should have one "@" sign, at least one period, and no return				
		 characters. Allow this value? Calculation: <i>PEOPLE_MAIN</i>::Email = "" or 				
		(PatternCount (<i>PEOPLE_MAIN</i> ::Email ; "@") = 1 and PatternCount (
		PEOPLE_MAIN::Email;".") > 0 and PatternCount (PEOPLE_MAIN::Email; "¶")				
		= 0) //Email addresses must have one "@" sign and at least one period and no ¶ marks.				
		Storage:				
		Repetitions: 1				
		Indexing: AllIndex Language: English				
		A				
Alt Phone	Normal, Text	Auto-Enter:	User Entered: Alternative phone number(s)			
Alt Phone		 Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Alt 				
Alt Phone		 Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Alt Phone) 				
Alt Phone		 Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Alt Phone) Validation: 				
Alt Phone		 Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Alt Phone) Validation: Only during data entry 				
Alt Phone		Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i> ::Alt Phone) Validation: Only during data entry Storage:				
Alt Phone		Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal				
Alt Phone		Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1				
Alt Phone OffCampus Address	Normal,	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed 	number(s)			
	Text	Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing	number(s)			
	Normal,	Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter:	number(s) Used for Fall Seminar invites and other times when we need a set of			
	Normal,	Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (number(s) Used for Fall Seminar invites and other times when we need a set of			
	Normal,	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) 	number(s) Used for Fall Seminar invites and other times when we need a set of			
	Normal,	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auton-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: 	number(s) Used for Fall Seminar invites and other times when we need a set of			
	Normal,	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Storage: Only during to a entry Only during to a entry Only during to a entry Repetitions: 1 	number(s) Used for Fall Seminar invites and other times when we need a set of			
	Normal,	 Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::OffCampus Address) Validation:	number(s) Used for Fall Seminar invites and other times when we need a set of			
	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Validation: Only during data entry Repetitions: 1 Indexing: All 	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Material Computing (Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Indexing: All Indexing: All Indexing: All Index Language: English Auto-Enter: Allow editing 	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Storage: Indexing: All Indexing: All Index Language: English Auto-Enter: Allow editing Indexing: Official entry Storage: Indexing: All Indexing: All Index Language: English 	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Indexing: All Indexing: All Indexing: All Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::Ext 	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Kepetitions: 1 Indexing: All Indexing: All Indexing: All Index Language: English Auto-Enter: Allow editing Calculation: 1 Indexing: All Index Language: English Allow editing Calculation: Unformat (PEOPLE_MAIN::Ext Verified) 	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Indexing: All Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::Ext Verified) Validation: 	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Kepetitions: 1 Indexing: All Indexing: All Indexing: All Indexing: All Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::Ext Verified) Validation: Only during data entry Validation: Only during data entry Validation: Only during data entry Validation: Only during data entry Validation: Only during data entry unduring data entry <u< td=""><td>number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the</td><td></td><td></td><td></td></u<>	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::Ext Verified) Validation: Only during data entry Storage: Allow editing Calculation: Unformat (PEOPLE_MAIN::Ext Verified) Validation: Only during data entry Storage: Only during data entry Storage: Only during data entry Storage: 	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation:	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the extension)			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::Ext Verified) Validation: 	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Validation: Only during data entry Indexing: All 	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the extension)			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::Ext Verified) Validation: Only during data entry Storage: Allow editing Calculation: Unformat (PEOPLE_MAIN::Ext Verified) Validation: Only during data entry Automatically create indexes as needed Indexing: Minimal Automatically create indexes as needed Index Language: English Only during data entry Storage:	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the extension)			
OffCampus Address	Normal, Text	 Allow editing Calculation: Unformat (PEOPLE_MAIN::Alt Phone) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::OffCampus Address) Validation: Only during data entry Validation: Only during data entry Indexing: All 	number(s) Used for Fall Seminar invites and other times when we need a set of off-campus addresses Date the validity of this person's phone number was verified (useful when sending mass phone message and the name doesn't match the extension)			

		Only during data entry			
		Storage:			
		 Repetitions: 1 Indexing: All			
		Index Language: English			
DEMOG		Validation:			
	Text	Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: None			
		 Automatically create indexes as needed 			
		Index Language: English			
Gender	Normal, Text	Auto-Enter:	User Entered: "M" for Male or "F" for Female.		
		Allow editingCalculation: Unformat (
		PEOPLE_MAIN::Gender)			
		Validation:			
		 Only during data entry Strict validation 			
		Value list: Gender Error message: Choose "M" for Male or "F"			
		for Female.			
		Storage:			
		Repetitions: 1 Indexing: All			
		Indexing: AllIndex Language: English			
Age	Calculated.	Calculation:	Calculated based on Birthdate		
	Number	 Let ([today = Get (CurrentDate); 			
		original_birthdate = <i>PEOPLE_MAIN</i> ::Birthdate; current_birthday =			
		Date (Month (original_birthdate); Day (original_birthdate); Year (today))]; Year			
		(today) - Year (original_birthdate) - Case			
		(today < current_birthday; 1; 0)) //Matt's calculation; My First Attempt: Int ((Get (
		CurrentDate) - Birthdate)/365.25)			
		Storage:			
		Repetitions: 1 Indexing: All			
Birthdate	Normal,	Auto-Enter:	User Entered		
	Date	Allow editing			
		 Calculation: Case (PatternCount (PEOPLE_MAIN::Birthdate ; " ") = 2 ; 			
		Unformat (Case (MiddleWords (PEOPLE_MAIN::Birthdate ; 2 ; 1) = "Jan" ; 1			
		; MiddleWords (PEOPLE_MAIN::Birthdate ;			
		2;1) = "Feb";2; MiddleWords (PEOPLE_MAIN::Birthdate;2;1) = "Mar";3			
		; MiddleWords (<i>PEOPLE_MAIN</i> ::Birthdate ; 2 ; 1) = "Apr" ; 4 ; MiddleWords (
		<pre>PEOPLE_MAIN::Birthdate ; 2 ; 1) = "May" ; 5 ; MiddleWords (PEOPLE_MAIN::Birthdate</pre>			
		; 2 ; 1) = "Jun" ; 6 ; MiddleWords (<i>PEOPLE MAIN</i> ::Birthdate ; 2 ; 1) = "Jul" ; 7			
		; MiddleWords (<i>PEOPLE_MAIN</i> ::Birthdate ; 2 ; 1) = "Aug" ; 8 ; MiddleWords (
		<pre>PEOPLE_MAIN::Birthdate ; 2 ; 1) = "Sep" ; 9 ; MiddleWords (PEOPLE_MAIN::Birthdate ;</pre>			
		2;1) = "Oct";10; MiddleWords (
		<pre>PEOPLE_MAIN::Birthdate ; 2 ; 1) = "Nov" ; 11 ; MiddleWords (</pre>			
		<pre>PEOPLE_MAIN::Birthdate ; 2 ; 1) = "Dec" ; 12) & "/" & LeftWords (</pre>			
		<pre>PEOPLE_MAIN::Birthdate ; 1) & "/" & RightWords (PEOPLE_MAIN::Birthdate ; 1)</pre>			
) ; Unformat (Date (Month (<i>PEOPLE_MAIN</i> ::Birthdate); Day (
		PEOPLE_MAIN::Birthdate); Year (PEOPLE_MAIN::Birthdate))) /*Reformats			
		the date so that no matter how the user			
		enters the date, the date will be formatted: 9/2/2004; the first case statement covers			
		dates pasted in from Route Y*/			
		Validation:			
		 Always Validate Strict data type: 4 digit year 			
		 Strict validation Error message: Format dates "1/1/1960." 			
		The birthdate year must have four digits (i.e. "1960") and not be in the future. Thanks!!			
		 Calculation: /*Checks to make sure that the Birthdate is not more than 150 years ago or 			
		in the future*/ ((Year (<i>PEOPLE_MAIN</i> ::Birthdate) > (Year (Get (
		(<i>IEOPIL_INATION Constants)</i> (<i>IEER</i> (<i>Vert</i> (
		CurrentDate))))) or IsEmpty (
		PEOPLE_MAIN::Birthdate)			
		• Repetitions: 1			
		Repetitions: 1 Indexing: All			
			1		
Nation of Origin	Normal,	Auto-Enter:	Birth Country from BYU Records or		

Ethnicity	Normal, Text	 Calculation: Unformat (<i>PEOPLE_MAIN</i>::Nation of Origin) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English Auto-Enter: Allow editing Calculation: Unformat (nation where the person grew up (if more releveant)		
		Indexing: AllIndex Language: English			
Citizenship	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PEOPLE_MAIN</i> ::Citizenship) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English	From BYU Records		
Marital Status	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PEOPLE_MAIN</i> ::Marital Status) Validation: • Only during data entry • Strict validation • Value list: Marital Status • Error message: Choose "M" for Married or "S" for Single. Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered: "M" for Married or "S" for Single.		
	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i> ::Religion) Validation: Only during data entry Value list: All Religions Error message: This Religion has not been used before in this database. If you are sure it is correct, do you want to add it to the value list? Storage: Repetitions: 1 Indexing: All Index Language: English	Religioius affliation of the person		
	Normal, Text	 Auto-Enter: Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Degree) Validation: Only during data entry Value list: All Degrees Error message: This Degree has not been used before in this database. If you are sure it is correct, do you want to add it to the value list? Storage: Repetitions: 1 Indexing: All Index Language: English 	User Entered: Select from Value List		
	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed			

		Index Language: English				
Employee Class	Normal,	Auto-Enter:	User Entered: Select from Value List			
	Text	 Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Employee Class) Validation: Only during data entry Strict validation Value list: Employee Class Error message: Choose from the drop-down list: If the appropriate value is not listed, talk with Jane. Storage: Repetitions: 1 				
		Indexing: AllIndex Language: English				
Unit Role	Calculated, Text	Calculation: Case (PEOPLE_MAIN::Person ID = Lookup (People_BUHead_P::Person ID) ; Lookup (Units_BU_P::Unit Type) & " Unit Head"; PEOPLE_MAIN::Person ID) ; Lookup (People_BUSec_P::Person ID) ; Lookup (Units_BU_P::Unit Type) & " Unit Sceretary" ; PEOPLE_MAIN::Person ID = Lookup (People_BUAcctRep_P::Person ID) ; Lookup (Units_BU_P::Unit Type) & " Unit Acct Rep" ; IsEmpty (PEOPLE_MAIN::Base Unit ID) ; "Not assigned to any unit"; Lookup (Units_BU_P::Unit Type) & " Unit Member") Storage: • Repetitions: 1 • Indexing: All	Unit Type & Person's Role in relationship to their Unit			
		Index Language: English				
PT Job Description	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (PEOPLE_MAIN::PT Job Description) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English				
RY Notes	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (PEOPLE_MAIN::RY Notes) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English	Data copied from RY when researching person			
R&S	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English				
Rank	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PEOPLE_MAIN</i> ::Rank) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered: Select from Value List or add unique value			
CFS Status	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::CFS Status) Validation: Only during data entry Value list: CFS Status Categories Error message: Please choose a value from the drop-down list.	User Entered: Select from Value List			

П	П	Storage:	11	 11		
		Repetitions: 1				
		Indexing: All Index Language: English				
First Yr CFS Track	Normal, Text	Auto-Enter:				
		 Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::First 				
		Yr CFS Track)				
		Validation:				
		Only during data entry				
		Storage:				
		 Repetitions: 1 Indexing: Minimal				
		 Automatically create indexes as needed Index Language: English 				
Track	Normal,	Auto-Enter:	User Entered: Select from Value List			
	Text	Allow editing				
		 Calculation: Unformat (PEOPLE_MAIN::Track 				
		/ Validation:				
		Only during data entry				
		 Value list: Track Error message: Please choose a value from 				
		the drop-down list.				
		Storage:				
		 Repetitions: 1 Indexing: All 				
		Index Language: English				
Yr 3Yr Review	Normal,	Auto-Enter:	Year of this person's Third-Year			
	Number	• Allow editing	Review			
		 Calculation: Unformat (PEOPLE_MAIN::Yr 3Yr Review) 				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: All				
Yr 6yr Review	Normal, Number	Auto-Enter:	Year of this person's Sixth-Year Review			
		 Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Yr 				
		6yr Review)				
		Validation:				
		Only during data entry Storage:				
		Repetitions: 1				
		Indexing: None Automatically create indexes as needed				
Yr CFS Granted	Normal, Number	Auto-Enter:	Year this person was granted CFS			
		 Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Yr 				
		CFS Granted)				
		Validation:				
		Only during data entry Storage:				
		Repetitions: 1				
		Indexing: All				
Yr 1st Rank Adv	Normal,	Auto-Enter:	Year of this person's rank		i	
	Number	Allow editing Calculation: Unformat (BEORIE MAIN: Vr 1st	advancement to Associate Professor (or equivalent).			
		 Calculation: Unformat (PEOPLE_MAIN::Yr 1st Rank Adv) 				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: All				
Yr 2nd Rank Adv	Normal,	Auto-Enter:	Year of this person's rank			\vdash
	Number	Allow editing	advancement to Full Professor (or			
		Calculation: Unformat (<i>PEOPLE_MAIN</i> ::Yr 2nd Rank Adv)	equivalent).			
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: All				
						1

	1	<u></u>	L	<u> </u>			<u> </u>
BYU DATES	Normal, Text	Validation: Only during data entry					
		Only during data entry Storage:					
		Repetitions: 1					
		Indexing: None Automatically create indexes as needed					
		Index Language: English					
BYU Original Hire Date	Normal,	Auto-Enter:	User Entered: The earliest known				
	Date		hire date for this individual (post- student). Use for only historical				
		(PEOPLE_MAIN::BYU Original Hire Date); Day (PEOPLE_MAIN::BYU Original Hire	purposes.				
		Date); Year (<i>PEOPLE_MAIN</i> ::BYU Original Hire Date)) //Reformats the date so that no					
		matter how the user enters the date, the date will be formatted: 9/2/2004.					
		Validation:					
		Only during data entry					
		 Strict data type: 4 digit year Error message: This date must be in this 					
		format: "8/23/1990" • Calculation: /*Checks to make sure that the					
		BYU Original Date is not more than 100 years ago or more than 2 years in the future*/					
		((Year (PEOPLE_MAIN::BYU Original Hire Date) > (Year (Get (CurrentDate))) - 100)					
		and (Year (<i>PEOPLE_MAIN</i> ::BYU Original Hire Date) < (Year (Get (CurrentDate)) + 2)))					
		or IsEmpty (PEOPLE_MAIN::BYU Original Hire Date)					
		Storage:					
		Repetitions: 1 Indexing: All					
D//// Lot Une Dr/			Linear Endersede 72				
BYU Last Hire Date	Normal, Date	Auto-Enter: • Allow editing	User Entered: The most recent hire date at this employee class.				
		Calculation: Unformat (Date (Month (PEOPLE_MAIN::BYU Last Hire Date); Day					
		(PEOPLE_MAIN::BYU Last Hire Date); Year (PEOPLE_MAIN::BYU Last Hire Date);))					
		//Reformats the date so that no matter how the user enters the date, the date will be					
		formatted: 9/2/2004.					
		Validation:					
		Only during data entryStrict data type: 4 digit year					
		 Strict validation Error message: This date must be in this 					
		format: "8/23/1990" • Calculation: /*Checks to make sure that the					
		BYU Hire Date is not more than 100 years ago or more than 2 years in the future*/					
		((Year (PEOPLE_MAIN::BYU Last Hire Date) > (Year (Get (CurrentDate))) - 100) and					
		(Year (PEOPLE_MAIN::BYU Last Hire Date) < (Year (Get (CurrentDate)) + 2))) or					
		IsEmpty (PEOPLE_MAIN::BYU Last Hire Date)					
		Storage:					
		 Repetitions: 1 Indexing: All 					
				<u> </u>			
BYU Last Hire Year	Normal, Number		Calculated or User Entered: Year of most recent hire date. Purpose: Useful if only year, not hire date, is				
		Calculation: Unformat (Year (PEOPLE_MAIN::BYU Last Hire Date))	known.				
		Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1 Indexing: All					
							<u> </u>
First BYU Month	Normal, Text	Auto-Enter: • Allow editing	Calculated or User Entered: First month of working at BYU at this				
		 Allow editing Do not replace existing value for field (if any) Calculation: Case (Month (employee class.				
		PEOPLE_MAIN::BYU Last Hire Date) > 1 and Month (PEOPLE_MAIN::BYU Last Hire Date)					
		≤ 9; "September?"; "January?") /* If the person is hired between February to					
		September, then GUESS that the first month working is September; If the person is hired					
		on between September to January, then GUESS that the first month working is					
		January. This assumptions could be false and can be changed by the user */					
		Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1					
11		Indexing: All					

	1	Index Language: English			
Left BYU Year	Normal,	Auto-Enter:	User Entered: Year this person left		
	Text		BYU		
		Only during data entry Strict validation Storage:			
		Repetitions: 1 Indexing: All Index Language: English			
Left BYU Reason	Normal, Text		User Entered: Reason why this person left BYU (Retired, New Job, Contract ended, etc.)		
		Only during data entry Storage:			
		Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English			
BYU History Notes	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::BYU History Notes) 	Any notes about this person's history at BYU, including Employee Class this person had before the present position.		
		Validation: Only during data entry Storage:			
		Repetitions: 1 Indexing: All Index Language: English			
Activity Status	Normal, Text		Active = Still Active in current unit; InActive = Gone from current unit; OnLeave = Temporarily gone from current unit;		
		Only during data entry Storage: Repetitions: 1			
HISTORY	Normal,	Indexing: All Index Language: English Validation:			
	Text	Only during data entry Storage:			
		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Yrs Exp NonBYU	Normal, Number	Auto-Enter: Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Yrs Exp NonBYU) 	User Entered: Number of years worked at this employee class NOT AT BYU.		
		Validation: • Only during data entry • Range: 0 - 50 • Error message: Double-check the number entered to make sure it is correct. Allow this			
		value? Storage: • Repetitions: 1			
Yrs Exp BYU B4 Hire	Normal, Number		User Entered: Number of years worked at this employee class at BYU		
		Allow editing Calculation: Unformat (PEOPLE_MAIN::Yrs Exp BYU B4 Hire) Validation:	PREVIOUS to the last hire date.		
		 Only during data entry Range: 0 - 30 Error message: Double-check the number entered to make sure it is correct. Allow this value? 			
		Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed 			

rs Exp Place Unknown		Auto-Enter:	User Entered: Number of years		
	Number	 Allow editing Calculation: Unformat (<i>PEOPLE_MAIN</i>::Yrs Exp Place Unknown) 	worked at this employee class PLACE UNKNOWN.		
		Validation: Only during data entry 			
		 Range: 0 - 50 Error message: Double-check the number entered to make sure it is correct. Allow this value? 			
		Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed			
rs Since BYU Hire	Calculated.	Calculation:	Calculated: Today's year (or Year		
	Number	 /*Only return a result of there is a valid year in BYU HIRE YEAR */ Case((<i>PEOPLE_MAIN</i>)::BYU Last Hire Year < 1900 and <i>PEOPLE_MAIN</i>)::BYU Last Hire Year > 10000) or ISEmpty (<i>PEOPLE_MAIN</i>)::BYU Last Hire Year); ""; /*If LEFT BYU = "No" or "Temp" or there is not a valid year in LEFT BYU, Calculate CURRENT YEAR - BYU Hire Year*/ <i>PEOPLE_MAIN</i>::Left BYU Year = "Temp" or <i>PEOPLE_MAIN</i>::EtH BYU Year - <i>PEOPLE_MAIN</i>::BYU Last Hire Year<0; Year (Get (CurrentDate)) - <i>PEOPLE_MAIN</i>::BYU Last Hire Year; /*OR: IF there is a valid number in LEFT BYU: Calculate YR LEFT BYU - BYU Hire Year*/ <i>PEOPLE_MAIN</i>::Left BYU Year - <i>PEOPLE_MAIN</i>::Left BYU Year - <i>PEOPLE_MAIN</i>::Left BYU Year - <i>PEOPLE_MAIN</i>::Left BYU Year - <i>PEOPLE_MAIN</i>::BYU Last Hire Year; /*DEFAULT VALUE: "**/ "") Storage: Repetitions: 1 Do not store calculation results 	Left BYU) minus last BYU Hire Year.		
rs Exp BYU Total	Calculated, Number	Calculation: • PEOPLE_MAIN::Yrs Exp BYU B4 Hire + PEOPLE_MAIN::Yrs Since BYU Hire Storage: • Repetitions: 1 • Do not store calculation results	Calculated: Total number of years at this employee class at BYU.		
rs Exp Total	Calculated, Number	Calculation: • PEOPLE_MAIN::Yrs Exp NonBYU + PEOPLE_MAIN::Yrs Exp BYU Total + PEOPLE_MAIN::Yrs Exp Place Unknown Storage:	Calculated: Total number of years at this employee class TOTAL.		
		 Repetitions: 1 Do not store calculation results			
ear_ReportedFirst_Full_time_Faculty_Position	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	Year of Report_Whether or not this is the person's first full-time faculty position that year		
-MISC FIELDS		Index Language: English			
	Normal, Text	Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
ietID	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::NetID) Validation: Only during data entry Storage: Repetitions: 1 Undering: 0	Official BYU netID number.		
YU ID	Normal, Text	Indexing: All Index Language: English Auto-Enter:	New BYU ID number.		
		Allow editing Calculation: Unformat (PEOPLE_MAIN::BYU ID) Validation:			

		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: All				
		Index Language: English				
Corrected LNF	Normal,	Validation:	Used to compare against older MS			
	Text	Only during data entry	Works data			
		Storage:				
		Repetitions: 1				
		Indexing: AllIndex Language: English				
Head Unit ID	Normal,	Auto-Enter:	This is here so I can make a			
	Number	Calculation: Units_HUData_P::Unit ID	compound match for members of HU in People.			
		Validation:				
		Only during data entry				
		Strict validation				
		Storage:				
		Repetitions: 1 Indexing: All				
Home Unit ID	Normal,	Auto-Enter:	Auto entered via scripts Based on			
	Number	Allow editing	Home Unit Name			
		Calculation: Units_HomeUnitName_P::Unit ID				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: All				
Home Unit Name	Normal,	Auto-Enter:	Auto entered via scripts OR User			
	Text	Allow editing	selected			
		Calculation: Units_HomeUnitID_P::Unit Name				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: All				
		Index Language: English				
Home Discipline	Normal,	Auto-Enter:	Taken from Presenter db. Use to			
	Text	Allow editing	update the Home Unit			
		Calculation: Unformat (PEOPLE_MAIN::Home Discipline)				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: All				
		Index Language: English				
Audit Log	Normal,	Auto-Enter:	This field auto-enters the log text,			
	Text	Allow editing	accumulating as edits are made. New fields can be added to the			
		Calculation: Right (PEOPLE_MAIN::Person ID & PEOPLE_MAIN::BYU Person ID &	calculations.			
		PEOPLE_MAIN::Base Unit ID & PEOPLE_MAIN::Preferred Name &				
		PEOPLE_MAIN::Last Name & PEOPLE_MAIN::Rest of Name &				
		PEOPLE_MAIN::Middle Name_Maiden Name & PEOPLE_MAIN::Suffix &				
		PEOPLE_MAIN::Sdillx & PEOPLE_MAIN::Address & PEOPLE MAIN::Email &				
		PEOPLE_MAIN::Phone & PEOPLE_MAIN::Alt				
		Phone & PEOPLE_MAIN::OffCampus Address & PEOPLE_MAIN::Gender &				
		PEOPLE_MAIN::Birthdate & PEOPLE_MAIN::Nation of Origin &				
		PEOPLE_MAIN::Ethnicity & PEOPLE_MAIN::Citizenship &				
		PEOPLE_MAIN::Marital Status & PEOPLE_MAIN::Religion &				
		PEOPLE_MAIN::Degree & PEOPLE_MAIN::PT Job Description & PEOPLE_MAIN::Employee				
		Class & PEOPLE_MAIN::RY Notes &				
	11	PEOPLE_MAIN::Rank & PEOPLE_MAIN::CFS				
		Status & PEOPLE_MAIN::First Yr CFS Track &				
		PEOPLE_MAIN::Track & PEOPLE_MAIN::Yr 3Yr Review & PEOPLE_MAIN::Yr 6yr Review &				
		PEOPLE_MAIN::Track & PEOPLE_MAIN::Yr 3Yr Review & PEOPLE_MAIN::Yr 6yr Review & PEOPLE_MAIN::Yr CFS Granted & PEOPLE_MAIN::Yr 1st Rank Adv &				
		PEOPLE_MAIN::Track & PEOPLE_MAIN::Yr 3Yr Review & PEOPLE_MAIN::Yr 6yr Review & PEOPLE_MAIN::Yr CFS Granted & PEOPLE_MAIN::Yr 1st Rank Adv & PEOPLE_MAIN::Yr 2nd Rank Adv &				
		PEOPLE_MAIN::Track & PEOPLE_MAIN::Yr 3Yr Review & PEOPLE_MAIN::Yr 6Yr Review & PEOPLE_MAIN::Yr CFS Granted & PEOPLE_MAIN::Yr 1st Rank Adv & PEOPLE_MAIN::Y2 nd Rank Adv & PEOPLE_MAIN::BYU Original Hire Date & PEOPLE_MAIN::BYU Last Hire Date &				
		PEOPLE_MAIN::Track & PEOPLE_MAIN::Yr 3Yr Review & PEOPLE_MAIN::Yr Gyr Review & PEOPLE_MAIN::Yr CFS Granted & PEOPLE_MAIN::Yr 1st Rank Adv & PEOPLE_MAIN::BYU ank Adv & PEOPLE_MAIN::BYU last Hire Date & PEOPLE_MAIN::BYU Last Hire Date & PEOPLE_MAIN::BYU Last Hire Year & PEOPLE_MAIN::First BYU Month &				
		PEOPLE_MAIN::Track & PEOPLE_MAIN::Yr 3Yr Review & PEOPLE_MAIN::Yr 6yr Review & PEOPLE_MAIN::Yr CFS Granted & PEOPLE_MAIN::Yr 1St Rank Adv & PEOPLE_MAIN::Yr 2nd Rank Adv & PEOPLE_MAIN::BYU Original Hire Date & PEOPLE_MAIN::BYU Last Hire Date & PEOPLE_MAIN::BYU Last Hire Year & PEOPLE_MAIN::FIST BISU Month & PEOPLE_MAIN::Left BYU Year & PEOPLE_MAIN::Left BYU Year &				
		PEOPLE_MAIN::Track & PEOPLE_MAIN::Yr 3Yr Review & PEOPLE_MAIN::Yr 6Yr Review & PEOPLE_MAIN::Yr CFS Granted & PEOPLE_MAIN::Yr 1st Rank Adv & PEOPLE_MAIN::BYU Original Hire Date & PEOPLE_MAIN::BYU Uiginal Hire Date & PEOPLE_MAIN::BYU Last Hire Pare & PEOPLE_MAIN::First BYU Month & PEOPLE_MAIN::First BYU Month & PEOPLE_MAIN::Left BYU Year &				

		<pre>PEOPLE_MAIN::Activity Status & PEOPLE_MAIN::Yrs Exp NonBYU & PEOPLE_MAIN::Yrs Exp Place Unknown & PEOPLE_MAIN::NetU & PEOPLE_MAIN::BVU ID & PEOPLE_MAIN::Home Unit ID & PEOPLE_MAIN::Home Unit Name & PEOPLE_MAIN::Home Discipline & PEOPLE_MAIN::Home Discipline & DataGlobals::gTab & "Time: " & DataGlobals::gTab & "Time: " & DataGlobals::gTab & "Trom: " & DataGlobals::gTab & "To: ¶</pre>			
Audit Previous	Normal, Text	<pre>Auto-Enter: Allow editing Calculation: Case (IsEmpty (PEOPLE_MAIN::Audit Log) or not IsEmpty (PEOPLE_MAIN::Audit Log); "Person ID")); "[Null]'; Substitute (GetField ("Person ID")); "[Null]'; Substitute (GetField ("Person ID"); "[","+")) & "[" & "BYU Person ID" & ">* & If (IsEmpty (GetField ("BYU Person ID")); "[","+")) & "[" & "BYU Person ID" & ">* & If (IsEmpty (GetField ("BYU Person ID")); "[Null]'; Substitute (GetField ("BAU Person ID"); "[","+")) & "[" & "Base Unit ID" *>* & If (IsEmpty (GetField ("BAU Person ID"); "[Null]'; Substitute (GetField ("Pareferred Name" & ">* & "[" *")) & "[" & "Preferred Name" & ">* & "[' (IsEmpty (GetField ("Pareferred Name" & ">* & "[' *")) & "[" & "]" & "Preferred Name" & ">* & "[' (IsEmpty (GetField ("Base Unit ID"); "[' *")) & "[" & "]" & "]" & "]" & "]" & " "Rest of Name" >: "["; **")) & "[" & "]" & "Rest of Name" >: * & If (IsEmpty (GetField ("Last Name")) ; "[Null]'; Substitute (GetField ("Rest of Name"); "[", **")) & "[" & "Middle Name_Maiden Name" & >>* & If (IsEmpty (GetField ("Middle Name & Maiden Name")) ; "[Null]'; Substitute (GetField ("Middle Name_Maiden Name")) ; "[Null]'; Substitute (GetField ("Email")); ; "[Null]'; Substitute (GetField ("Email")); ; "[Null]'; Substitute (GetField ("Email"); ; "Substitute (GetField ("Phone")); "[", ***)) & "[" & "] & "f" & "Phone" & *>* & If (IsEmpty (GetField ("Alt Phone")); "[Null]'; Substitute (GetField ("Address")); "["; ***)) & "[" & "] & "Gender" & *>* & If (IsEmpty (GetField ("Alt Phone")); "[Null]'; Substitute (GetField ("Address"); "["; ***)) & "[" & "Gender" & *>* & If (IsEmpty (GetField ("A</pre>			

IsEmpty (GetField ("Ethnicity")) ; "
[Null]", Substitute (GetField ("Ethnicity")
; "¶"; "+")) & "¶" & "Citizenship" & ">" & If
(IsEmpty (GetField ("Citizenship")); "
Null", Constitute (Constitut (IsEmpty (GetField ("Citzenship"));" [Null]"; Substitute (GetField ("Citzenship");" "(";"+")) & "(" & "Marital Status" & ">>" & If (IsEmpty (GetField ("Marital Status"));" (Narital Status"); "(", "+")) & "(" & "Religion" & ">>" & If (IsEmpty (GetField ("Datasia") > "(")(" Cutefitied ()) "Religion" & ">>" & If (IsEmpty (GetField ("Religion") ; "[Null]"; Subsitute (GetField ("Religion"); "¶"; "+")) & "¶"& "Degree" & ">>" & If (IsEmpty (GetField ("Degree") ; "[Null]"; Subsitute (GetField ("Degree"); "¶"; "+")) & "¶" & "PT Job Description" & ">>" & If (IsEmpty (GetField ("PT Job Description") ; "[Null]"; Substitute (GetField ("PT Job Description"); "¶", "+")) & "¶" & "Employee Class" & ">>" & If (IsEmpty (GetField ("Employee Substitute (GetField ("PT Job Description"); "¶"; "+") & "¶" & "Employee Class" & ">>" & If (IsEmpty (GetField ("Employee Class")); "[Null]"; Substitute (GetField ("Employee Class"); "¶"; "+")) & "¶" & "RY Notes" & ">>" & If (IsEmpty (GetField ("RY Notes")); "[Null]"; Substitute (GetField ("RY Notes"); "¶"; "+")) & "¶" & "Rank" & ">>" & If (IsEmpty (GetField ("Rank"); "[Null]"; Substitute (GetField ("Rank"); "[Null]"; Substitute (GetField ("Rank"); "[", "+")) & "¶" & "CFS Status" & ">>" & If (IsEmpty (GetField ("CFS

 rank); 1]; +)) & 1] & Cr5 Status &

 ·>·* & If (IsEmpty (GetField ("CFS Status")); "[Null]"; Substitute (GetField ("CFS Status")); "["; "]"; "]") & "["] & "First Yr

 CFS Track" & '>>" & If (IsEmpty (GetField))

 ("CFS Status"); "¶"; "#")) & "¶" & "First Yr CFS Track" & ">* & If (IsEmpty (GetField ("First Yr CFS Track")); "[Null]"; Substitute (GetField ("First Yr CFS Track"); "¶"; "#")) & "¶" & "Track" & ">* & If (IsEmpty (GetField ("Track")); "[Null]"; Substitute (GetField ("Track"); "¶"; "#")) & "¶" & "Yr 3Yr Review" & ">* & If (IsEmpty (GetField ("Yr 3Yr Review")); " [Null]"; Substitute (GetField ("Yr 3Yr Review"); "¶"; "#")) & "¶" & "Yr 6yr Review"); "¶"; "#") & "¶" & "Yr fyr Review"); "[Null]"; Substitute (GetField ("Yr CFS Granted"); "[Null]"; Substitute (GetField ("Yr CFS Granted"); "¶"; "#") & "¶" & "Yr 1st Rank Adv" & ">" & If (IsEmpty (GetField ("Yr 1st Rank Adv"); "[Null]"; Substitute (GetField ("Yr 2nd Rank Adv"); "[Null]"; Substitute (GetField ("Yr 2nd Rank Adv"); "[Null]"; Substitute (GetField ("Yr 2nd Rank Adv"); "¶"; "#") A "¶" & "BYU Original Hire Date" & ">" & If (IsEmpty (GetField ("BYU Original Hire Date")); "[Null]"; Substitute (GetField ("BYU Original Hire Date")); "[Null]; Substitute (GetField ("BYU Original Hire Date")); (IsEmpty (GetField ("BYU Original Hire Date")); "[Null]"; Substitute (GetField ("BYU Original Hire Date"); "¶"; "#")) & "¶" & "BYU Last Hire Date" & ">" & If (IsEmpty (GetField ("BYU Last Hire Date"); "(Istimpty (GetField ("BYU Last Hire Date"));" [Null]"; Substitute (GetField ("BYU Last Hire Date"); "¶"; "#"))& "¶" & "BYU Last Hire Yaer" & ">" & If (IsEmpty (GetField ("BYU Last Hire Year")) ; "[Null]"; Substitute (GetField ("BYU Last Hire Year") ; "¶"; "‡")) & "¶" & "Left BYU Year" & ">" % If (IsEmpty (GetField ("Left BYU Year")); "[Null]"; Substitute (GetField ("Left BYU Year"); "¶"; "‡")) & "¶" & "Left BYU Reason" & ">" & If (IsEmpty (GetField (keason (); "[Null]; Substitute "Left BYU Reason"); "[Null]; Substitute GetField ("Left BYU Reason"); "¶"; "+")) & "¶" & "BYU History Notes" & ">>" & If (IsEmpty (GetField ("BYU History Notes"))); "[Null]"; **Substitute** (**GetField** ("BYU History Notes"); "¶"; "‡")) & "¶" & "Activity Status" & ">>" & **If** (**IsEmpty** (GetField ("Yrs Since BYU Hire")) ; "[Null]" Substitute (GetField ("Yrs Since BYU Hire "[Null1" GetField ("Yrs Since BYU Hire")); [\Null]"; Substitute (GetField ("Yrs Since BYU Hire"); "¶"; "#"))& "¶" & "Yrs Exp BYU Total" & ">>" & If (IsEmpty (GetField ("Yrs Exp BYU Total")); "[Null]"; Substitute (GetField ("Yrs Exp BYU Total"); "¶"; "#") & "¶" & "Yrs Exp Total" >); "[Null]"; Substitute (GetField ("Yrs Exp Total"); "¶"; "#")) & "¶" & "NettD" & ">" & If (IsEmpty (GetField ("NetD")); "[Null]"; Substitute (GetField ("NetD"); "¶"; "#")) & "¶" & "BYU ID" & ">" & If (IsEmpty (GetField ("BYU ID")); "[Null]"; Substitute (GetField ("NetD"); "¶"; "#")) & "¶" & "Head Unit ID" & ">" & If (IsEmpty (GetField ("Head Unit ID"); " Substitute (GetField ("Head Unit ID"); ") & "¶" & "Head Unit ID" & ">" & If (IsEmpty (GetField ("Head Unit ID"); "), "¶"; "#") & "¶" & "Home Unit Name" & ">>" & If (IsEmpty (GetField ("Home Unit Name")); "[Null]"; Substitute (

SUM FIELDS	Normal, Text	GetField ("Home Unit Name"); "¶"; "+")) & "¶" & "Home Discipline" & ">" & If (IsEmpty (GetField ("Home Discipline")); "[Nuil]"; Substitute (GetField ("Home Discipline")) & "¶" & "] & "] & "] & Notes" & ">" & If (IsEmpty (GetField ("Jane Notes")); "[Nuil]"; Substitute (GetField ("Jane Notes"); "¶"; "+"))) Validation: • Always Validate Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English Validation:	Summary Fields		
		Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Number of People	Summary, Number	Summary Information: • Count • All together • Summary field: <u>Person ID</u>			
ADMIN GLOBALS	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
psSelect_EmployeeClass	Normal, Text	Auto-Enter: • Allow editing • Calculation:	User selects which employee classes to view in the Unit portals (for both People and Units). Performs SFM script-Refresh Layout. Default: "FT Faculty"		
psSelect_ActivityStatus	Normal, Text	Auto-Enter: • Allow editing • Calculation:	User selects which Activity Status to view in the Unit portals (for both People and Units). Performs SFM script-Refresh Layout. Default: "Active"		
gSelect_UnitType	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	User Entered: Select Unit Type from Value List to view/select desired units [Match Field]. Default: "Department"		
gSelectProgMenuCategory	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	User can select the Menu Category to see Admin prog/events in that category. Click button to insert "All Categories" to see all of them. Default: "On-going Programs"		
gPeople ID MultiKey	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Global to store multiple global IDs to match with Person ID when trying to isolate a found set of people. Default: ""		
gCurrent Account Name	Normal, Text	Validation: • Only during data entry Storage: • Global	Account Name of Current User (used in People related fields to set Record Owner). Default: ""		

I		Repetitions: 1			
gIncludeExcludeInvitees	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Value changes based on value in [UserSelectFields::gIncludeorExclude Invitees]		
gLastError	Normal, Number	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed	Global to put the Last Error code into in order to display the relevant Error Description		
ADMIN CALCS	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
cLastName Alpha	Calculated, Text	Calculation: • Left (PEOPLE_MAIN::Last Name; 1) Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English	Calculated: First letter of the Last Name; Used to filter people by last name in portal for Unit Admin		
cLastName Alpha Three	Calculated, Text	Calculation: • Left (PEOPLE_MAIN::Last Name; 3) Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English	Calculated: First three letters of the Last Name; Used to filter people by last name in portal for Photo selection		
cView gSelectGetField	Calculated, Text	 Calculation: Case (UserSelectFields:::gSelectGetField = "Current Title"; Jobs_People::Current Title; UserSelectFields:::gSelectGetField = "Unit Type"; Units_BU_P::Unit Type; UserSelectFields:::gSelectGetField = "Base Unit"; Units_BU_P::Unit Name; UserSelectFields:::gSelectGetField = "Base Unit Abbrev"; Units_BU_P::Unit Abbrev; UserSelectFields:::gSelectGetField = "Buse Head"; People_BUHead_P::Full Name; UserSelectFields:::gSelectGetField = "Bu Head"; People_BUHead_P::Full Name; UserSelectFields:::gSelectGetField = "BU Head Phone"; People_BUHead_P::Address; UserSelectFields:::gSelectGetField = "BU Head Address"; People_BUHead_P::Address; UserSelectFields:::gSelectGetField = "BU Head Address"; People_BUHead_P::Address; UserSelectFields:::gSelectGetField = "BU Head Address"; People_BUHead_P::Address; UserSelectFields:::gSelectGetField = "Hu Head Cunit"; Units_HUData_P::Unit Name; UserSelectFields:::gSelectGetField = "Hu Head Unit Type"; Units_HUData_P::Unit Name; UserSelectFields:::gSelectGetField = "Head Unit Short"; Units_HUData_P::Unit Short; UserSelectFields:::gSelectGetField = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields:::gSelectGetField = "Hu Head"; People_HUHead_P::Fiul Name; UserSelectFields:::gSelectGetField = "Hu Head"; People_HUHead_P::Phone; UserSelectFields:::gSelectGetField = "HU Head"; People_HUHead_P::Phone; UserSelectFields:::gSelectGetField = "HU Head"; People_HUHead_P::Phone; UserSelectFields:::gSelectGetField = "HU Head Address"; People_HUHead_P::Address; UserSelectFields:::gSelectGetField = "HU Head Address"; People_HUHead_P::Email; GetField GetField UserSelectFields:::gSelectGetField = "HU Head Address"; People_HUHead_P::Phone; UserSelectFields:::gSelectGetField = "HU Head Phone"; People_HUHead_P::Phone; UserSelectFields:::gSelectGetField = "HU Head Address"; People_HUHead_P::Email; GetField Mead Email"; GelectGetField = "HU Head Address': People_HUHead_P::Email; GetFiel	Calculated: Displays the value of whatever field is chosen in [UserSelectFields::gSelectGetField]. Allows users to chose their own fields to view.		
cLength of Text	Calculated, Number	Calculation: Length (PEOPLE_MAIN::Last Name First) Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed	Can be changed to find the length of text in any field (used to find the longest length).		
cPhoto File Name to Match	Calculated, Text	Calculation:	Insert estimate of what the photo file name for this person will be to try to import Person IDs into Photos.		

		 Trim (PEOPLE_MAIN::Last Name) & "_" & Substitute (Trim (PEOPLE_MAIN::Rest of Name); " "; "_") & "_2005.jpg" //Substitute (Trim (Last Name) & "_" & Substitute (Trim (Rest of Name); " "; "_"); "."; "") & "_2005.jpg" Storage: Repetitions: 1 Do not store calculation results 		
cText is Invitee	Calculated, Text	Calculation: "Invitee" Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English	"Invitee" for Participant/Presenter Counts	
cYes for Current Photo	Calculated, Text	Calculation: "Yes" Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English	"Yes" for Current Photo	
gConstant1	Calculated, Number	Calculation: • 1 Storage: • Global • Repetitions: 1	Used in relationship to find all photos with Person ID's (Person ID > than this field)	
cCurrent Spring Seminar	Calculated, Number	Calculation: • 36 Storage: • Repetitions: 1 • Indexing: All	The Event ID of the current Spring Seminar to match in FDSPlus file for lists for chairs	
cCurrent Fall Seminar	Calculated, Number	Calculation: • 447 Storage: • Repetitions: 1 • Indexing: All	The Event ID of the current Fall Seminar to match in FDSPlus file for lists for chairs	
PROG ADMIN	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English		
gFind Program Title	Normal, Text	Validation: Only during data entry Storage: Global Repetitions: 1	Field to hold Program Title to be searched to Find Participants of that Program. Also used for Value List. Default: ""	
gFind Event Title	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Field to hold Event Title to be searched to Find Participants of that Event. Also used for Value List. Default: ""	
gFind Person Role	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Field to hold Person Role to be searched to Find Participants. Default: ""	
gAdd Program Title	Normal, Text	Validation: Only during data entry Strict validation Storage: Global Repetitions: 1	Global inserted through scripts or chosen by user to select Program to add participants to. Also used for Value List. Default: ""	
gAdd Event Title	Normal, Text	Validation: • Only during data entry • Strict validation Storage:	Global inserted through scripts or chosen by user to select Event to add participants to. Vital for exporting to Participants. Default: ""	

		Global Repetitions: 1			
gIDEvtToAdd	Normal, Number	Validation: • Only during data entry Storage: • Global • Repetitions: 1	When I tried to make this a global calculation, it didn't work (for unknown reasons), so I'm going to set it when it is needed.		
MOD DATA	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Creator	Normal, Text	Auto-Enter: Creation account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English	Auto-generated		
Creation TimeStamp	Normal, Timestamp	Auto-Enter: • Creation timestamp Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	Auto-generated		
Modifier	Normal, Text	Auto-Enter: • Modification account name Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English	Auto-generated		
Modify TimeStamp	Normal, Timestamp	Auto-Enter: • Modification timestamp Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	Auto-generated		
Stats	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
cBase Unit Count	Calculated, Number	Calculation: Count (<i>zscPeople_BU_EmpCl_ActivityStatus</i> ::Person ID) Storage: Repetitions: 1 Do not store calculation results	Calculated: Total count of people in unit based on the Employee Class(es) chosen by the user.		
cHead Unit Count	Calculated, Number	Calculation: Count (zscPeople_HU_EmpCl_ActivityStatus::Person ID) Storage: Repetitions: 1 Do not store calculation results	Calculated: Total count of people in unit based on the Employee Class(es) chosen by the user.		
cInvitee Count	Calculated, Number	Calculation:	Number of times this person has been a participant in an Event (either invitee or attendee)		

cAttendee Count	Calculated, Number	 Case (not IsValid (<i>zParticipants_P_CountAll</i>::Participant ID); 0; Count (<i>zParticipants_P_CountAll</i>::Participant ID)) /*If this person is not a participant in any event, 0, otherwise, the count*/ Storage: Repetitions: 1 Do not store calculation results Calculation: Case (not IsValid (<i>zParticipants_P_CountNOInvitees</i>::Participant ID); 0; Count (<i>zParticipants_P_CountNOInvitees</i>::Participant ID); 0; fount (<i>zParticipants_P_CountNOInvitees</i>::Participant ID); 0; fount (Storage: Repetitions: 1 Do not store calculation results 	Number of times this person has been marked as an non-Invitee in an Event		
cPresenter Invitee Count	Calculated, Number	Calculation: Case (not IsValid (<i>zPresenters_P_CountAll</i>::Presenter ID); 0; Count (<i>zPresenters_P_CountAll</i>::Presenter ID)) /*If this person is not a participant in any event, 0, otherwise, the count*/ Storage: Repetitions: 1 Do not store calculation results 	Number of times this person has been a presenter in an Event (either invitee or attendee)		
cPresenter Attendee Count	Number	Calculation: Case (not IsValid (<i>zPresenters_P_CountNOInvitees</i> ::Presenter ID); 0; Count (<i>zPresenters_P_CountNOInvitees</i> ::Presenter ID)) /*If there are No Attendees (non- Invitees), 0, otherwise, the count*/ Storage: Repetitions: 1 Do not store calculation results	Number of times this person has been marked as an non-Invitee in an Event		
cAdministrator Count	Number	Calculation: Case (not IsValid (<i>zEvtAdmin_P_CountAll</i> ::Person ID); 0; Count (<i>zEvtAdmin_P_CountAll</i> ::Person ID)) /*If the person is not listed as an administrator for any event, 0, otherwise, the count*/ Storage: Repetitions: 1 Do not store calculation results	Number of times this person has been marked as Administrator in an Event		
cPhoto Count	Number	Calculation: Case (IsEmpty (Photos_People::Photo ID) ; "0" ; Count (Photos_People::Photo ID)) Storage: Repetitions: 1 Do not store calculation results	Number of Photos from this Person		
EXPORT	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Export Field 1	Calculated, Text	Calculation: Case (UserSelectFields::gPeople Export 1 = "Current Title"; Jobs_People::Current Title; UserSelectFields::gPeople Export 1 = "Unit Type"; Units_BU_P::Unit Type; UserSelectFields::gPeople Export 1 = "Base Unit"; Units_BU_P::Unit Name; UserSelectFields::gPeople Export 1 = "Base Unit Short"; Units_BU_P::Unit Abbrev; UserSelectFields::gPeople Export 1 = "Base Unit Short"; Units_BU_P::Unit Short; UserSelectFields::gPeople Export 1 = "Bu Head"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 1 = "BU Head"; People_BUHead_P::Phone; UserSelectFields::gPeople Export 1 = "BU Head Address"; People_BUHead_P::Address; UserSelectFields::gPeople Export 1 = "BU Head Address"; People_BUHead_P::Address; UserSelectFields::gPeople Export 1 = "BU Head Email"; People_BUHead_P::Unit Type; UserSelectFields::gPeople Export 1 = "BU Head Email"; People_BUHead_P::Dnit Short; UserSelectFields::gPeople Export 1 = "BU Head Address"; People_BUHead_P::Address; UserSelectFields::gPeople Export 1 = "BU Head Email"; People_BUHead_P::Dnit Abtrev; UserSelectFields::gPeople Export 1 = "BU Head Unit Type; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 1 = "Head Unit"; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 1 = "Head Unit"; Units_HUData_P::Unit Abtrev; UserSelectFields::gPeople Export 1 = "Head Unit"; Units_HUData_P::Units_HUData_P::Unit Abtrev; UserSelectFields::gPeople Export 1 = "Head Unit"; Units_HUData_P::Unit Abtrev; UserSelectFields::gPeople Export 1 = "Head Unit Abtrev"; Units_HUData_P::Unit Abtrev; UserSelectFields::gPeople Export 1 = "Head Unit Abtrev"; Units_HUData_P::Unit Abtrev: UserSelectFields::gPeople Export 1 = "Head Unit Abtrev"; UserSelectFields::gPeople Export 1 = "Head Unit Abtrev"; UserSelectFields::gPeople Export 1 = "Hea	Contains value of field selected by the user to export		

Calculated, Text	 Unit Short"; Units_HUData_P::Unit Short; UserSelectFields::gPeople Export 1 = "HU Head"; People_HUHead_P::Full Name; UserSelectFields::gPeople Export 1 = "HU Head Address"; People_HUHead_P::Address; UserSelectFields::gPeople Export 1 = "HU Head Email"; People_HUHead_P::Email; GetField (UserSelectFields::gPeople Export 1))/*The default value is the name of the field as it appears in the global (this only works if the field is in the People table*/ Storage: Repetitions: 1 Do not store calculation results Case (UserSelectFields::gPeople Export 2 = "Current Title"; UserSelectFields::gPeople Export 2 = "Current Title"; UserSelectFields::gPeople Export 2 = "Current Title"; UserSelectFields::gPeople Export 2 = "Base Unit"; Units_BU_P::Unit Type; UserSelectFields::gPeople Export 2 = "Base Unit"; Units_BU_P::Unit Name; UserSelectFields::gPeople Export 2 = "Base Unit Abbrev"; Units_BU_P::Unit Short; UserSelectFields::gPeople Export 2 = "Bu Head"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 2 = "Bu Head"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 2 = "Bu Head Address"; People_BUHead_P::Hone; UserSelectFields::gPeople Export 2 = "Bu Head Phone"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 2 = "Bu Head Address"; People_BUHead_P::Hone; UserSelectFields::gPeople Export 2 = "Bu Head Endites::gPeople Export 2 = "Bu Head Endites::gPeople Export 2 = "Bu Head Address"; People_BUHead_P::Hone; UserSelectFields::gPeople Export 2 = "Bu Head Address"; People_BUHead_P::Hone; UserSelectFields::gPeople Export 2 = "Hu Head Address"; People_BUHead_P::Hone; UserSelectFields::gPeople Export 2 = "Hu Head Address"; People_BUHead_P::Hone; UserSelectFields::gPeople Export 2 = "Hu Head Phone"; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 2 = "Hu Head Address"; People_HUHead_P::Hone; UserSelectFields::gPeople Export 2 = "Hu Head Address"; People_HUHead_P::Hone; UserSelec	Contains value of field selected by the user to export		
Calculated, Text	 Calculation: Case (UserSelectFields::gPeople Export 3 = "Current Title; Jobs_People::Current Title; UserSelectFields::gPeople Export 3 = "Unit Type"; Units_BU_P::Unit Type; UserSelectFields::gPeople Export 3 = "Base Unit"; Units_BU_P::Unit Name; UserSelectFields::gPeople Export 3 = "Base Unit Short"; Units_BU_P::Unit Abbrev; UserSelectFields::gPeople Export 3 = "Buse Unit Short"; Units_BU_P::Unit Short; UserSelectFields::gPeople Export 3 = "Buse Unit Short"; Units_BU_P::Unit Short; UserSelectFields::gPeople Export 3 = "Buse Unit Short"; People_BUHead_P::Phone; UserSelectFields::gPeople Export 3 = "Bu Head Address"; People_BUHead_P::Address; UserSelectFields::gPeople Export 3 = "Bu Head Address"; People_BUHead_P::Mint Short; UserSelectFields::gPeople Export 3 = "Bu Head Address"; People_BUHead_P::Mint Short; UserSelectFields::gPeople Export 3 = "Bu Head Email"; VserSelectFields::gPeople Export 3 = "Bu Head Cunit Type"; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 3 = "Head Unit Type"; Units_HUData_P::Unit Short; UserSelectFields::gPeople Export 3 = "Head Unit Short"; Units_HUData_P::Unit Short; UserSelectFields::gPeople Export 3 = "Head Unit Short"; Units_HUData_P::Unit Short; UserSelectFields::gPeople Export 3 = "Head Unit Short"; Units_HUData_P::Full Name; UserSelectFields::gPeople Export 3 = "Head Unit Short"; People_HUHead_P::Pehone; UserSelectFields::gPeople Export 3 = "Hu Head Address"; People_HUHead_P::Address; UserSelectFields::gPeople Export 3 = "Hu Head Address"; People_HUHead_P::Address; UserSelectFields::gPeople Export 3 = "HU Head Email"; People_HUHead_P::Address; UserSelectFields::gPeople Export 3 = "HU Head Address"; People_HUHead_P::Address; UserSelectFields::gPeople Export 3 = "HU Head Email"; People_HUH	Contains value of field selected by the user to export		
Calculated, Text	Calculation:	Contains value of field selected by the user to export		

Evnort Field 5	Calculated	 Case (UserSelectFields::gPeople Export 4 = "Current Title"; Jobs_People::Current Title; UserSelectFields::gPeople Export 4 = "Unit Type"; Units_BU_P::Unit Type; UserSelectFields::gPeople Export 4 = "Base Unit"; Units_BU_P::Unit Name; UserSelectFields::gPeople Export 4 = "Base Unit Abbrev"; Units_BU_P::Unit Abbrev; UserSelectFields::gPeople Export 4 = "Base Unit Short"; Units_BU_P::Unit Short; UserSelectFields::gPeople Export 4 = "BU Head"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 4 = "BU Head Phone"; People_BUHead_P::Phone; UserSelectFields::gPeople Export 4 = "BU Head Address"; People_BUHead_P::Address; UserSelectFields::gPeople Export 4 = "BU Head Address"; People_BUHead_P::Address; UserSelectFields::gPeople Export 4 = "BU Head Email", People_BUHead_P::Unit Type; UserSelectFields::gPeople Export 4 = "Head Unit Type"; Units_HUData_P::Unit Type; UserSelectFields::gPeople Export 4 = "Head Unit Type"; Units_HUData_P::Unit Type; UserSelectFields::gPeople Export 4 = "Head Unit Short"; Units_HUData_P::Unit Short; UserSelectFields::gPeople Export 4 = "Head Unit Short"; People_HUHead_P::Fill Name; UserSelectFields::gPeople Export 4 = "Head Unit Short"; People_HUHead_P::Init Abbrev; UserSelectFields::gPeople Export 4 = "Head Unit Short"; People_HUHead_P::Phone; UserSelectFields::gPeople Export 4 = "HU Head Address"; People_HUHead_P::Phone; UserSelectFields::gPeople Export 4 = "HU Head Address"; People_HUHead_P::Address; UserSelectFields::gPeople Export 4 = "HU Head Address"; People_HUHead_P::Address; UserSelectFields::gPeople Export 4 = "HU Head Email"; People_HUHead_P::Email; GetField (UserSelectFields::gPeople Export 4 = "HU Head Address"; People_HUHead_P::Email; GetField (UserSelectFields::gPeople Export 4 = "HU Head Email"; People_HUHead_P::Email; GetField (UserSelectFields::gPeople Export 4 = "HU Head Email"; People_HUHead_P::Email; GetField is in the People Export 4 = "HU Head Email"; People_HUHead_P::Email; GetField is in the People Export 4 = "HU Head Email"; People_HUHead_P::E	Contains value of field selected by		
Export Field 5	Calculated, Text	<pre>Calculation: Case (UserSelectFields::gPeople Export 5 = "Current Title", Jos5_People::Current Title; UserSelectFields::gPeople Export 5 = "Unit Type"; Units_BU_P::Unit Type; UserSelectFields::gPeople Export 5 = "Base Unit"; Units_BU_P::Unit Name; UserSelectFields::gPeople Export 5 = "Base Unit Short"; Units_BU_P::Unit Short; UserSelectFields::gPeople Export 5 = "Buse Unit Short"; Units_BU_P::Unit Short; UserSelectFields::gPeople Export 5 = "Bu Head"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 5 = "BU Head"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 5 = "BU Head Phone"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 5 = "BU Head Address"; People_BUHead_P::Full Head Address"; People_BUHead_P::Full Head Email"; People_BUHead_P::Full Head Email"; People_BUHead_P::Full UserSelectFields::gPeople Export 5 = "Head Unit"; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 5 = "Head Unit"; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 5 = "Head Unit"; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 5 = "Head Unit"; Vnits_HUData_P::Unit Abbrev; UserSelectFields::gPeople Export 5 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 5 = "Head Unit"; People_HUHead_P::Phone; UserSelectFields::gPeople Export 5 = "Head Unit Short"; Units_Geople Export 5 = "Hu Head Phone"; People_HUHead_P::Phone; UserSelectFields::gPeople Export 5 = "HU Head Email"; People_HUHead_P::Phone; UserSelectFields::gPeople Export 5 = "HU Head Email"; People_HUHead_P::Phone; UserSelectFields::gPeople Export 5 = "HU</pre>	Contains value of field selected by the user to export		
Export Field 6	Calculated, Text	Calculation: Case (UserSelectFields::gPeople Export 6 = "Current Title"; Jobs_People::Current Title; UserSelectFields::gPeople Export 6 = "Unit Type"; Units_BU_P::Unit Type; UserSelectFields::gPeople Export 6 = "Base Unit"; Units_BU_P::Unit Name; UserSelectFields::gPeople Export 6 = "Base Unit Abbrev"; Units_BU_P::Unit Abbrev; UserSelectFields::gPeople Export 6 = "Buse Unit Short"; Units_BU_P::Unit Short; UserSelectFields::gPeople Export 6 = "Bu Head"; People_BUHead_P::Flul Name; UserSelectFields::gPeople Export 6 = "Bu Head Phone"; People_BUHead_P::Phone; UserSelectFields::gPeople Export 6 = "BU Head Address"; People_BUHead_P::Phone; UserSelectFields::gPeople Export 6 = "BU Head Address"; People_BUHead_P::Phone; UserSelectFields::gPeople Export 6 = "BU Head Email"; People_BUHead_P::Email; UserSelectFields::gPeople Export 6 = "Bu Head Email"; People_BUHead_P::Email; UserSelectFields::gPeople Export 6 = "Bu Head Email"; People_BUHead_P::Chadress; UserSelectFields::gPeople Export 6 = "Bu Head Email"; Poople_SUHead_P::Chadress; UserSelectFields::gPeople Export 6 = "Bu Head Email"; Poople_SUHead_P::Chadress; UserSelectFields::gPeople Export 6 = "Bu Head Unit"; Units_HUData_P::Unit Name; 	Contains value of field selected by the user to export		

		UserSelectFields:::gPeople Export 6 = "Head Unit Abbrev"; Units_HUData_P::Unit Abbrev; UserSelectFields:::gPeople Export 6 = "Head Unit Short"; Units_HUData_P::Unit Short; UserSelectFields:::gPeople Export 6 = "HU Head"; People_HUHead_P::Flul Name; UserSelectFields:::gPeople Export 6 = "HU Head Phone"; People_HUHead_P::Phone; UserSelectFields:::gPeople Export 6 = "HU Head Address"; People_HUHead_P::Phone; UserSelectFields:::gPeople Export 6 = "HU Head Address"; People_HUHead_P::Enail; GetField (UserSelectFields:::gPeople Export 6 ()) *The default value is the name of the field as it appears in the global (this only works if the field is in the People table*/ Storage: Repetitions: 1 Do not store calculation results			
Export Field 7	Text	<pre>Calculation: Case (UserSelectFields:::gPeople Export 7 = "Current Title"; Jobs_People::Current Title; UserSelectFields:::gPeople Export 7 = "Unit Type"; Units_BU_P::Unit Type; UserSelectFields:::gPeople Export 7 = "Base Unit', Units_BU_P::Unit Name; UserSelectFields:::gPeople Export 7 = "Base Unit Abbrev"; Units_BU_P::Unit Short; UserSelectFields:::gPeople Export 7 = "But Head"; People_BUHead_P::Full Name; UserSelectFields:::gPeople Export 7 = "BU Head'?; People_BUHead_P::Full Name; UserSelectFields:::gPeople Export 7 = "BU Head'?; People_BUHead_P::Fone; UserSelectFields::gPeople Export 7 = "BU Head Phone"; People_BUHead_P::Phone; UserSelectFields::gPeople Export 7 = "BU Head Phone"; People_BUHead_P::Chint Name; UserSelectFields::gPeople Export 7 = "BU Head Endires:; People_BUHead_P::Phone; UserSelectFields::gPeople Export 7 = "Bu Head Endires:; People_BUHead_P::Chint Name; UserSelectFields::gPeople Export 7 = "Head Unit Type"; Units_HUData_P::Unit Type; UserSelectFields::gPeople Export 7 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 7 = "Head Unit Short"; Units_HUData_P::Unit Abbrev; UserSelectFields::gPeople Export 7 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields:::gPeople Export 7 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields:::gPeople Export 7 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields:::gPeople Export 7 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields:::gPeople Export 7 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields:::gPeople Export 7 = "Hu Head Phone"; People_HUHead_P::Endir Mead Phone"; People_HUHead_P::Endir GetField (UserSelectFields:::gPeople Export 7 = "HU Head APhone"; People_HUHead_P::Email; GetField (UserSelectFields:::gPeople Export 7 = "HU Head Email"; People_HUHead_P::Email; GetField</pre>	Contains value of field selected by the user to export		
	Text	 Do not store calculation results Calculation: Case (UserSelectFields::gPeople Export 8 = "Current Title"; Jobs_People::Current Title; UserSelectFields::gPeople Export 8 = "Unit Type"; Units_BU_P::Unit Name; UserSelectFields::gPeople Export 8 = "Base Unit "; Units_BU_P::Unit Name; UserSelectFields::gPeople Export 8 = "Base Unit Short"; Units_BU_P::Unit Abbrev"; UserSelectFields::gPeople Export 8 = "Base Unit Short"; Units_BU_P::Unit Short; UserSelectFields::gPeople Export 8 = "But Head"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 8 = "BU Head Phone"; People_BUHead_P::Phone; UserSelectFields::gPeople Export 8 = "BU Head Address"; People_BUHead_P::Phone; UserSelectFields::gPeople Export 8 = "BU Head Email"; People_BUHead_P::Mont; UserSelectFields::gPeople Export 8 = "BU Head Email"; People_BUHead_P::Mont; UserSelectFields::gPeople Export 8 = "Hu Head Email"; People_BUHead_P::Unit Type; UserSelectFields::gPeople Export 8 = "Head Unit Type"; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 8 = "Head Unit Short"; Units_HUData_P::Unit Short; UserSelectFields::gPeople Export 8 = "Head Unit Short"; Units_HUData_P::Unit Short; UserSelectFields::gPeople Export 8 = "Head Unit Short"; Units_HUData_P::Full Name; UserSelectFields::gPeople Export 8 = "Head Unit Short"; Units_HUData_P::Full Name; UserSelectFields::gPeople Export 8 = "HU Head Address"; People_HUHead_P::Phone; UserSelectFields::gPeople Export 8 = "HU Head Address"; People_HUHead_P::Address; UserSel	Contains value of field selected by the user to export		

Export Field 9	Calculated	Calculation:	Contains value of field selected by		I I	
Export Field 9	Calculated, Text	 Calculation: Case (UserSelectFields:::gPeople Export 9 = "Current Title"; Jobs_People::Current Title; UserSelectFields:::gPeople Export 9 = "Unit Type"; Units_BU_P::Unit Type; Units_BU_P::Unit Type; Units_BU_P::Unit Name; UserSelectFields:::gPeople Export 9 = "Base Unit Abbrev"; Units_BU_P::Unit Abbrev; UserSelectFields:::gPeople Export 9 = "Base Unit Abbrev"; Units_BU_P::Unit Abbrev; UserSelectFields:::gPeople Export 9 = "Base Unit Abbrev"; Units_BU_P::Unit Abbrev; UserSelectFields:::gPeople Export 9 = "Buse Head"; People_BUHead_P::Full Name; UserSelectFields:::gPeople Export 9 = "BU Head"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 9 = "BU Head Phone"; People_BUHead_P::Full Name; UserSelectFields::gPeople Export 9 = "BU Head Phone"; People_BUHead_P::Email; UserSelectFields::gPeople Export 9 = "BU Head Address"; People_BUHead_P::Email; UserSelectFields::gPeople Export 9 = "Head Unit Type"; Units_HUData_P::Unit Type; UserSelectFields::gPeople Export 9 = "Head Unit Type"; Units_HUData_P::Unit Name; UserSelectFields::gPeople Export 9 = "Head Unit Abbrev"; Units_HUData_P::Unit Short; UserSelectFields::gPeople Export 9 = "Head Unit Abbrev"; UserSelectFields::gPeople Export 9 = "Head Unit Short"; Units_PUDEad_P::Full Name; UserSelectFields::gPeople Export 9 = "Head Unit Short"; UserSelectFields::gPeople Export 9 = "Hu Head Phone"; Peoole_HUHead_P::Full Name; UserSelectFields::gPeople Export 9 = "Hu Head Phone"; Peoole_HUHead_P::Full Name; UserSelectFields::gPeople Export 9 = "Hu Head Address"; People_HUHead_P::Address; UserSelectFields::gPeople Export 9 = "HU Head Address"; People_HUHead_P::Email; GetField (UserSelectFields::gPeople Export 9 = "HU Head Address"; People_HUHead_P::Email; GetField(UserSelectFields::gPeop	Contains value of field selected by the user to export			
Export Field 10	Calculated,	Do not store calculation results Calculation:	Contains value of field selected by			
	Text	 Case (UserSelectFields:::gPeople Export 10 = "Current Title"; Jobs_People::Current Title; UserSelectFields:::gPeople Export 10 = "Unit Type"; Units_BU_P::Unit Type; UserSelectFields:::gPeople Export 10 = "Base Unit "; Units_BU_P::Unit Name; UserSelectFields:::gPeople Export 10 = "Base Unit Abbrev"; Units_BU_P::Unit Abbrev; UserSelectFields:::gPeople Export 10 = "Buse Head"; People_BUHead_P::Full Name; UserSelectFields:::gPeople Export 10 = "Buse Head"; People_BUHead_P::Full Name; UserSelectFields:::gPeople Export 10 = "BU Head"; People_BUHead_P::Full Name; UserSelectFields:::gPeople Export 10 = "BU Head Phone"; People_BUHead_P::Full Name; UserSelectFields:::gPeople Export 10 = "BU Head Address"; People_BUHead_P::Email; UserSelectFields:::gPeople Export 10 = "BU Head Email"; People_BUHead_P::Email; UserSelectFields:::gPeople Export 10 = "Head Unit Type"; Units_HUData_P::Unit Name; UserSelectFields:::gPeople Export 10 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields:::gPeople Export 10 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields:::gPeople Export 10 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields:::gPeople Export 10 = "Head Unit Short"; Units_HUData_P::Unit Name; UserSelectFields:::gPeople Export 10 = "Hu Head"; People_HUHead_P::Full Name; UserSelectFields:::gPeople Export 10 = "Hu Head Phone"; People_HUHead_P::Full Name; UserSelectFields:::gPeople Export 10 = "Hu Head Address"; People_HUHead_P::Email; GetField:::gPeople Export 10 = "HU Head Address"; People_HUHead_P::Email; GetField:::gPeople Export 10 = "Hu Head Ramin"; People_HUHead_P::Email; GetFields:::gPeople Export 10 = "Hu Head Ramin"; People_HUHead_P::Email; GetFields:::gPeople Export 10 = "Hu Head Address"; People_HUHead_P::Email; GetFields:::gPeople Export 10 = "Hu Head Ramin"; People_HUHead_P::Email; GetFields:::gPeople Export 10 = "Hu Head Ramin"; People_HUHead_P::Email; GetFields:::gPeople Export 10 = "Hu Head Ramin"; People_HUHead_P::Email; GetFields:::gPeople Export 10 = "Hu Head Ra	the user to export			
KEEPBOTTOM	Normal, Text	Validation: • Only during data entry Storage:	Access restricted field causes problems when importing fields created after this field (created 1.27.05)			
		 Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English 				
Jane Notes	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (PEOPLE_MAIN::Jane Notes) Validation:	Any notes about this person that only Jane can see.			
		Only during data entry Storage:				

		Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English			
IMPORT FIELDS	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	Utility fields to use for importing		
Data Imported	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English	Temporarily hold any data that has been imported that I want to check against other data		
Compare Data Imported	Calculated, Number	Calculation: Case (Length (LeftWords (PEOPLE_MAIN::Rest of Name; 1) > 1); PatternCount (PEOPLE_MAIN::Middle Name_Maiden Name; LeftWords (PEOPLE_MAIN::Rest of Name; 1))) Storage: Repetitions: 1 Indexing: All	Calc used to compare any two fields to see if they match up		
TEMP	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Temp	Calculated, Number	Calculation: Length (PEOPLE_MAIN::Full Name) Storage: Repetitions: 1 Indexing: All 			

Table Name	1		3 F				
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Person ID	Normal, Number	Validation: Always Validate Not empty Strict validation Value list: All People IDs Error message: The Person ID is either blank or contains a Person ID that does not exist in the Person table. Storage: Repetitions: 1	Auto-entered via creation of record in People				
		Indexing: All					
CURRENT- 	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English					
Current Title	Calculated, Text	Calculation: • /*THIS PERSON'S CURRENT TITLE. CHECKS TO SEE WHETHER THE PERSON IS STILL IN THE POSITION BY CHECKING [YR NOT VALID] AND [LAST YEAR]; IF THERE ARE NO VALUES IN THOSE FIELDS, THEN IT GETS THE MOST RECENT [TITLE]*/ If(IsEmpty (GetRepetition(Jobs_Self_People::Yr NotValid; 1)) and IsEmpty (GetRepetition(Jobs_Self_People::Last Yr; 1)); GetRepetition(Jobs_Self_People::Jobs Title; 1); "") Storage: • Repetitions: 1 • Do not store calculation results	Calculated: If the Title is still current, this is First Year of this Title.				
Current Jobs Unit	Calculated, Text	Calculation:	Calculated: If the person is still in this Title, this is the Unit the title refers to.				

		POSITION BY CHECKING [YR NOT VALID] AND [LAST YEAR]; IF THERE ARE NO VALUES IN THOSE FIELDS, THEN IT GETS THE MOST RECENT [UNIT]*/ If(IsEmpty (GetRepetition(Jobs_Self_People::Yr NotValid; 1)) and IsEmpty (GetRepetition(Jobs_Self_People::Last Yr; 1)); GetRepetition (Jobs_Self_People::Jobs Unit; 1); "") Storage:			
		Repetitions: 1 Do not store calculation results			
Current Jobs Notes	Text	/*THIS PERSON'S CURRENT DUTIES. CHECKS TO	Calculated: If the Title is still current, this is this person's current notes/duties.		
Recent Unit	Text	 /*GETS MOST RECENT [UNIT]*/ GetRepetition (Jobs_Self_People::]obs Unit; 1) 	Calculated: The most recent value in Unit for this person. Used to update Base Unit in Modify Admin Layout.		
Recent First Yr	Number		Calculated: The most recent value in First Year for this person.		
Recent Yr Valid	Number	/*GETS THE MOST RECENT [YR VALID]*/	Calculated: If the Title is still current, this is the first year this Title was known to be valid.		
Recent Last Yr	Text	Calculation: • /*GETS THE MOST RECENT [LAST YR]*/ GetRepetition(Jobs_Self_People::Last Yr; 1) Storage: • Repetitions: 1 • Do not store calculation results	Calculated: The last year of the person's most recent Title.		
Recent Yr NotValid	Text	Calculation: • /*GETS THE MOST RECENT [YR NOTVALID]*/ GetRepetition(Jobs_Self_People::Yr NotValid; 1) Storage: • Repetitions: 1 • Do not store calculation results	Calculated: The last recorded Yr NotValid of the person's most recent Title.		
New Title?	Text	/*INDICATES IF TITLE IS NEW DURING LAST			

	Normal,	Validation:		I	1		
HISTORICAL-	Text	Only during data entry					
		• Repetitions: 1					
		 Indexing: None Automatically create indexes as needed 					
		Index Language: English					
Jobs Title	Normal, Text	Auto-Enter: • Allow editing	User Entered via Value List: Title/Name of Position				
		Calculation: Unformat (<i>Jobs_People</i> ::Jobs Title)					
		Validation: Only during data entry 					
		Storage:					
		Repetitions: 1 Indexing: All					
	<u> </u>	Index Language: English					
Jobs Unit	Normal, Text	Auto-Enter: • Allow editing	Auto-entered from People, can be changed: Unit the Title relates to				
		Calculation: Case (IsEmpty (Jobs_People::Jobs Unit); Units_BU_P::Unit					
		Name ; Unformat (<i>Jobs_People</i> ::Jobs Unit)) Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1 Indexing: All Index Language: English					
Jobs Notes	Normal,	Auto-Enter:	User Entered:				
	Text	Allow editing Calculation: Unformat (<i>Jobs_People</i> ::Jobs Notes	Notes/duties/responsiblities of this person at time of Title				
)					
		Validation: Only during data entry 					
		Storage:					
		Repetitions: 1 Indexing: Minimal					
		Automatically create indexes as needed Index Language: English					
First Yr	Normal, Text	Auto-Enter:	User Entered via Value List: The first year this Title is				
		Allow editing Calculation: Unformat (<i>Jobs_People</i> ::First Yr)	valid for this person				
		Validation:					
		Only during data entry Storage:					
		Repetitions: 1 Indexing: All					
		Index Language: English					
Yr Valid	Normal, Text	Auto-Enter: • Allow editing	Auto-entered based on First Yr or Can be User				
		 Calculation: If (not IsEmpty (Jobs_People::First Yr); Jobs_People::First Yr; 	Entered				
		Unformat (<i>Jobs_People</i> ::Yr Valid)) Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1 Indexing: All Index Language: English					
Last Yr	Normal,	Auto-Enter:	User Entered via Value List:				
	Text	Allow editing Calculation: Unformat (Jobs_People::Last Yr)	The last year this Title is valid for this person				
		Validation:					
		Only during data entry					
		• Repetitions: 1					
		 Indexing: None Automatically create indexes as needed 					
		Index Language: English					
Yr NotValid	Normal, Text	Auto-Enter: • Allow editing	Auto-entered based on Last Yr or Can be User Entered				
		Calculation: If (not IsEmpty (Jobs_People::Last Yr); Jobs_People::Last Yr; Unformat (
		Jobs_People::Yr NotValid)) Validation:					

MOD DATA DATA Normal, Text	Minimal cally create indexes as needed nguage: English			
MOD DATA DATA Normal, Text Validation: • Only duri Storage: • Repetition • Indexing:	Minimal cally create indexes as needed nguage: English			
MOD DATA DATA	Minimal cally create indexes as needed nguage: English			
MOD DATA DATA	cally create indexes as needed nguage: English			
MOD DATA DATA	ng data entry			
DATA Text • Only duri Storage: • Repetition • Indexing:				
Only duri Storage: Repetition Indexing:				
Repetition Indexing:	1			
Indexing:	4			
Indexing Automati				
	None cally create indexes as needed			
Index Lar	nguage: English			
Creator Normal, Auto-Enter:		Auto-generated		
Text • Creation	account name			
Allow edi	ting			
Validation:				
Only duri	ng data entry			
Storage:				
Repetition				
Indexing: Automati	Minimal cally create indexes as needed			
	nguage: English			
Creation Normal, Auto-Enter:		Auto-generated		
TimeStamp Timestamp • Creation	timestamp			
Allow edi				
Validation:				
Only duri	ng data entry			
Storage:				
Repetition				
Indexing:	All			
Modifier Normal, Auto-Enter:		Auto-generated		
Text • Modificati	on account name			
Allow edi	ting			
Validation:				
Only duri	ng data entry			
Storage:				
Repetition	ns: 1			
Indexing: Automati	cally create indexes as needed			
Index Lar	nguage: English			
Modify Normal, Auto-Enter:		Auto-generated		
	on timestamp			
Allow edi				
Validation:				
Only duri	ng data entry			
Storage:				
Repetition	ns: 1			
Indexing	All			

Table Name	: Awards - :	LO Fields					
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Person ID	Normal, Number	Validation: • Only during data entry • Not empty • Strict validation • Value list: All People IDs • Error message: The Person ID is either blank or contains a Person ID that does not exist in the Person table. Storage: • Repetitions: 1 • Indexing: All	Auto-entered via creation of record in People				
Award	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered directly or via Value List				
Awarder	Normal, Text	Auto-Enter: • Allow editing	Auto-entered if the Award matches an award in Award				

		IsEmpty (Awards_People::Awarder); AwardDescriptions::Awarder ; Unformat (Awards_People::Awarder)) Validation:	Descriptions or User entered.		
		 Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English 			
Award Description	Normal, Text	Auto-Enter: Auto-Enter: Calculation: Case (ISEmpty (Awards_People::Award Description); Awardbescriptions::Award Description; Unformat (Awards_People::Award Description)) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English	Auto-entered if the Award matches an award in Award Descriptions or User entered.		
fear	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (Awards_People::Year) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexe as needed Index Language: English	User Entered		
MOD DATA- -	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Creator	Normal, Text	Auto-Enter: • Creation account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	Auto-generated		
	Normal, Timestamp	Auto-Enter: • Creation timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed	Auto-generated		
Modifier	Normal, Text	Auto-Enter: • Modification account name • Allow editing Validation: • Only during data entry Storage:	Auto-generated		

	Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Modify Normal, TimeStamp Timestamp		Auto-generated		

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value I
Award		Auto-Enter:	Title of Award to				
Awaru			match the one in				
		Allow editing	the Awards Table				
		 Calculation: Unformat (AwardDescriptions::Award) 					
		Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1					
		Indexing: All					
		Index Language: English					
Awarder	Normal Text	Auto-Enter:	The Organization				i
Awaraci			that gives this				
		Allow editing Colouistions Unformat (Award				
		 Calculation: Unformat (AwardDescriptions::Awarder 					
)					
		Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1					
		 Indexing: None Automatically create 					
		indexes as needed					
		 Index Language: English 					
				1			
Award Description	Normal, Text	Auto-Enter:	Description of Award				
Description		Allow editing	Awaru				
		 Calculation: Unformat (
		AwardDescriptions::Award					
		Description)					
		Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1					
		 Indexing: Minimal 					
		 Automatically create indexes as needed 					
		Index Language: English					
MOD DATA-	Normal, Text	Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1					
		 Indexing: None 					
		 Automatically create 					
		indexes as needed • Index Language: English					
Creator	Normal, Text	Auto-Enter:					
		 Creation account name Allow editing 					
		Validation:					
		Only during data entry					
		Storage:					
		Repetitions: 1					
		 Indexing: None 					
		 Automatically create indexes as needed 					
		Index Language: English					
				<u> </u>			
Creation	Normal,	Auto-Enter:					
TimeStamp	Timestamp	Creation timestamp					
		Allow editing					
	11	Validation:	11	11	11	11	11

		 Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed 			
Modifier	Normal, Text	Auto-Enter: Modification account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Netwing: None Automatically create indexes as needed Index Language: English			
Modify TimeStamp	Normal, Timestamp	Auto-Enter: • Modification timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed			

Table Name	e: BioData -	- 14 Fields					
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Person ID	Normal, Number	Validation: Only during data entry Not empty Strict validation Value list: All People IDs Error message: The Person ID is either blank or contains a Person ID that does not exist in the Person table. Storage: Repetitions: 1 Indexing: All	Auto-entered via creation of record in People				
Category	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (BioData_People::Category) Validation: • Only during data entry • Value list: Bio Data Categories Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered via Value List				
Data	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (BioData_People::Data) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Indexing: All • Index Language: English	User Entered				
Source	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (BioData_People::Source) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Indexing: All • Index Language: English	User Entered				
Date	Normal, Date	Auto-Enter: • Creation date • Allow editing	User Entered: Date the data is current				

ADMIN	Normal, Text	 Calculation: Unformat (Date (Month (BioData_People::Date); Day (BioData_People::Date); Year (BioData_People::Date)) //Reformats the date so that no matter how the user enters the date, the date will be formatted: 9/2/2004. Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Validation: Only during data entry Storage: Only during data entry Storage: Only during data entry 			
		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Record Owner	Normal, Text	 Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: <i>PeopleControl_AccountName</i>::Record Owner Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English 	Account Name of person who owns this record (the Record Owner determines who can edit this record)		
Record Editor	Normal, Text	Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Proper (Get (AccountName)) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	Name of person who can edit this record (initially set as the record creator, but can be changed)		
Open Editing	Normal, Text	 Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: <i>PeopleControl_BioData_RecordOwner</i>::Open Editing //On creation, if the Record Owner allows Open Editing, this field will also be marked Open Editing (it can also be set on a record by record basis) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English 	Yes = This record can be edited by anyone. Initial value determined by Record Owner preference.		
MOD DATA	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Creator	Normal, Text	Auto-Enter: • Creation account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	Auto-generated		

Normal, Timestamp	Auto-Enter:	Auto-generated		1		1
mestamp		J				
	Creation timestampAllow editing					
	Validation:					
	Only during data entry					
	Storage:					
	 Repetitions: 1 Indexing: None Automatically create indexes as needed 					
	Auto-Enter:	Auto-generated				
Text	Modification account nameAllow editing					
	Validation:					
	Only during data entry					
	Storage:					
	 Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English 					
	Auto-Enter:	Auto-generated				
Timestamp	Modification timestampAllow editing					
	Validation:					
	Only during data entry					
	Storage:					
	 Repetitions: 1 Indexing: None Automatically create indexes as needed 					
T	lormal, ext lormal, ïmestamp	Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed Normal, Auto-Enter: • Modification account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed Index Language: English tormal, Immestamp • Modification timestamp • Allow editing Validation: • Only during data entry Storage: • Only during data entry Storage: • Repetitions: 1 • Indexing: None	• Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed Iormal, Auto-Enter: • Modification account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed Iormal, Note-Enter: • Repetitions: 1 • Index Language: English Auto-generated Iormal, Validation: • Only during data entry Storage: • Allow editing Validation: • Only during data entry Storage: • Only during data entry Storage: • Repetitions: 1 • Indexing: None	• Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed Auto-Enter: • Modification account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed Immal, Auto-Enter: • Nodification timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Index Language: English Modification timestamp • Allow editing Validation: • Only during data entry Storage: • Only during data entry Storage: • Only during data entry Storage: • Repetitions: 1 • Indexing: None	• Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed Jormal, Auto-Enter: • Modification account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Auto-Enter: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed Iormal, Iormal, Validation: • Only during data entry Storage: • Index language: English Auto-generated Iormal, Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None	• Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed Auto-generated Image: Comparison of the state of the st

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Li
Person ID	Normal,	Validation:	Auto-entered via				
	Number	 Only during data entry Not empty Strict validation Value list: All People IDs Error message: The Person ID is either blank or contains a Person ID that does not exist in the Person table. 	creation of record in People				
		Storage:					
		Repetitions: 1 Indexing: All					
Area of Expertise	Normal, Text	Auto-Enter:	User Entered via Value List				
Expertise		 Allow editing Calculation: Unformat (<i>Expertise_People</i>::Area of Expertise) 					
		Validation:					
		Only during data entry					
		Storage: Repetitions: 1 Indexing: All Index Language: English					
Comments	Normal, Text	Auto-Enter:	User Entered				
		 Allow editing Calculation: Unformat (Expertise_People::Comments) 					
		Validation:					
		Only during data entry					
		Storage:					
		 Repetitions: 1 Indexing: All Index Language: English 					
Comments by	Normal, Text	Auto-Enter:	Auto-generated				
		 Allow editing Calculation: Case (IsEmpty (
		Validation:					
		Only during data entry					

		Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English 			
Date	Normal, Date	Auto-Enter: Creation date Allow editing Calculation: Unformat (Date (Month (Expertise_People::Date); Day (Expertise_People::Date); Year (Expertise_People::Date))) //Reformats the date so that no matter how the user enters the date, the date will be formatted: 9/2/2004. Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed	Auto-generated		
ADMIN	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Record Owner		Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English	Account Name of person who owns this record (the Record Owner determines who can edit this record)		
Record Editor	Normal, Text	Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	Name of person who can edit this record (initially set as the record creator, but can be changed)		
Open Editing	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	Yes = This record can be edited by anyone. Initial value determined by Record Owner preference.		
MOD DATA- 		Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Creator	Normal, Text	Auto-Enter: Creation account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	Auto-generated		
Creation TimeStamp	Normal, Timestamp	Auto-Enter:	Auto-generated		

		Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed			
Modifier	Normal, Text	Auto-Enter: • Modification account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	Auto-generated		
	Normal, Timestamp	Auto-Enter: • Modification timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed	Auto-generated		

Table Name	: Students -	25 Fields					
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Student ID	Number	Auto-Enter: • Serial: Generate: On creation, Next value: 121, Increment: 1 Validation: • Always Validate • Strict data type: Numeric • Not empty • Unique • Strict validation Storage: • Repetitions: 1 • Indexing: All	Auto-generated serial number				
Full Name	Text	Calculation: • STUDENTS_MAIN::Rest of Name & " " & STUDENTS_MAIN::Last Name Storage: • Repetitions: 1 • Indexing: All • Index Language: English					
Last Name First	Text	Calculation: • STUDENTS_MAIN::Last Name & ", " & STUDENTS_MAIN::Rest of Name Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English					
Rest of Name		Auto-Enter: • Allow editing • Calculation: Unformat (Trim (STUDENTS_MAIN::Rest of Name)) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	First and Middle Names				

Last Name	Normal Text	Auto-Enter:		1	11	1	I I
		Allow editing					
		 Calculation: Unformat (Trim (STUDENTS_MAIN::Last 					
		Name))					
		Validation:					
		Only during data entry					
		Storage:					
		 Repetitions: 1 Indexing: None 					
		 Automatically create indexes as needed 					
		Index Language: English					
Preferred	Normal, Text	Auto-Enter:					
Name		Allow editing					
		Calculation: Case (IsEmpty (
		STUDENTS_MAIN::Preferred Name) ; Case (
		PatternCount (STUDENTS_MAIN::Rest of					
		Name ; ".") = 0 and PatternCount (
		STUDENTS_MAIN::Rest of Name ; " ") = 0 ;					
		STUDENTS_MAIN::Rest of Name ; PatternCount (
		STUDENTS_MAIN::Rest of					
		Name ; ".") = 0 and PatternCount (
		STUDENTS_MAIN::Rest of Name ; " ") = 1 ; Middle (
		STUDENTS_MAIN::Rest of Name ; Position (
		STUDENTS_MAIN::Rest of Name ; " "; 1 ; 1) + 1 ; STUDENTS_MAIN::Rest of					
		STUDENTS_MAIN::Rest of Name) ; Position (
		STUDENTS_MAIN::Rest of Name ; "." ; 1 ; 1) = 2 ;					
		Middle (STUDENTS_MAIN::Rest of					
		Name ; Position (STUDENTS_MAIN::Rest of					
		Name;"";1;1)+1;					
		Length (STUDENTS_MAIN::Rest of					
		Name) - Position (STUDENTS_MAIN::Rest of					
		Name ; " " ; 1 ; 1)) ; Left (<i>STUDENTS_MAIN</i> ::Rest of					
		Name; Position (STUDENTS_MAIN::Rest of					
		Name ; " " ; 1 ; 1) - 1)) ; Unformat (
		STUDENTS_MAIN::Preferred Name)) //Assuming					
		[Preferred Name] is Empty: Extracts the Name out of					
		[First of Name], depending on whether there is an initial					
		and where the initial is.					
		//Case 1: No initial and no space //Case 2: No initial and					
		1 space //Case 3: Initial after first letter //Case 4: All other					
		cases //Middle (text ; start ; numberOfCharacters)					
		<pre>//Position (text ; searchString ; start ;</pre>					
		occurrence)					
		Validation:					
		Only during data entry					
		• Repetitions: 1					
		 Indexing: Minimal 					
		Automatically create indexes as needed					
		Index Language: English					
CONTACT -	Normal, Text						
		Only during data entry					
		Storage:					
		 Repetitions: 1 Indexing: None					
		 Automatically create indexes as needed 					
		Index Language: English					
Phone	Normal, Text	Auto-Enter:					
		Allow editing Calculation: Unformat (
		 Calculation: Unformat (<i>STUDENTS_MAIN</i>::Phone) 					
		Validation:					
		Only during data entry					
		Storage:					
				1			I

		Indexing: Minimal Automatically create indexes as needed Index Language: English					
Address	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (
		STUDENTS_MAIN::Address) Validation: • Only during data entry					
		Storage: • Repetitions: 1 • Indexing: None					
		Automatically create indexes as needed Index Language: English					
Email	Normal, Text	t Auto-Enter: • Allow editing • Calculation: Unformat (STUDENTS_MAIN::Email)					
		Validation: • Only during data entry					
		Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed					
DEMOG	Normal, Text	Validation:		 	[] [<u> </u>	
		Only during data entry Storage: Departitioner 1					
		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English					
Gender	Normal, Text	Allow editing					
		Calculation: Unformat (STUDENTS_MAIN::Gender) Validation:					
		Only during data entry Value list: Gender Storage:					
		• Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English					
Student Status	Normal, Text	Allow editing			<u> </u>		
		Calculation: Unformat (STUDENTS_MAIN::Student Status)					
		Validation: • Only during data entry Storage:					
		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English					
Major	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (STUDENTS MAIN: Major)					
		STUDENTS_MAIN::Major) Validation: Only during data entry					
		Storage: • Repetitions: 1 • Indexing: All • Index Language: English					
Hometown	Normal, Text	Alto-Enter: • Allow editing • Calculation: Unformat (<i>STUDENTS_MAIN</i> ::Hometown					
1	1) Validation:	/			1	

		Only during data entry				
		Storage:				
		 Repetitions: 1 Indexing: None 				
		 Automatically create indexes as needed 				
		Index Language: English				
Notes	Normal, Text	Auto-Enter:				
		Allow editing				
		 Calculation: Unformat (<i>STUDENTS_MAIN</i>::Notes) 				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		 Indexing: None Automatically create indexes 				
		as needed				
		Index Language: English				
Total Days	Calculated, Number	Calculation:	Adds all the days worked at all			
		 Sum (StudentDates::Number of 	positions at the Faculty Center			
		Days)				
		Storage:				
		 Repetitions: 1 Do not store calculation 				
		results				
MOD DATA-	Normal, Text	Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: None Automatically create indexes				
		as needed				
		Index Language: English				
Creator	Normal, Text	Auto-Enter:				
		 Creation account name Allow editing 				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: NoneAutomatically create indexes				
		as needed				
		Index Language: English				
Modifier	Normal, Text	Auto-Enter:				
		 Modification account name Allow editing 				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: NoneAutomatically create indexes				
		as needed • Index Language: English				
Creation TimeStamp	Normal, Timestamp	Auto-Enter:				
		Creation timestampAllow editing				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: NoneAutomatically create indexes				
		as needed				
Modify	Normal,	Auto-Enter:				
TimeStamp	Timestamp	Modification timestamp				
		Allow editing				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: None				
		 Automatically create indexes as needed 				
				 	u	1 I

			1	1	1	I	11
ADMIN	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English					
cPhoto File Name	Text	 STUDENTS_MAIN::Last Name & "_" & Substitute (Trim 	Guess calculation of the photo file name; used to try to match photos with people				
cText is Yes for Current Photo	Text	Calculation: • "Yes" Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	"Yes" text used to link to current photo			<u></u>	

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value I
Student ID	Normal,	Validation:					
	Number	 Only during data entry Not empty Value list: All Student IDs Error message: The Student ID is either blank or contains a Student ID that does not exist in the Student table. 					
		Storage:					
		Repetitions: 1 Indexing: All					
Supervisor	Normal, Text	Auto-Enter:		1			
		 Allow editing Calculation: Unformat (StudentJobs::Supervisor) 					
		Validation:					
		Only during data entry Storage:					
		Repetitions: 1 Indexing: All Index Language: English					
Job Title	Normal Text	Auto-Enter:				1	
Job Hae		 Allow editing Calculation: Unformat (StudentJobs::Job Title) 					
		Validation: • Only during data entry					
		Storage:					
		Repetitions: 1 Indexing: All Index Language: English					
Job Notes	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (StudentJobs::Job Notes) Validation:					
		Only during data entry					
		Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English 					
First Semester	Normal, Text	Auto-Enter:		i l		<u>.</u>	1
		Allow editing Calculation: Unformat (<i>StudentJobs</i> ::First Semester)					
		,					

		lar en er	 	1	1	
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: Minimal				
		 Automatically create indexes as needed 				
		Index Language: English				
Last Semester	Normal, Text	Auto-Enter:				
		Allow editingCalculation: Unformat (
		StudentJobs::Last Semester				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: Minimal Automatically create indexes				
		as needed • Index Language: English				
First Year	Normal Taxt	Auto-Enter:				
		Allow editing				
		Calculation: Unformat (StudentJobs::First Year)				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: All				
		Indexing: AllIndex Language: English				
Last Year	Normal, Text	Auto-Enter:				
		Allow editing				
		 Calculation: Unformat (StudentJobs::Last Day) 				
		Validation:				
		Only during data entry				
		Storage:				
		 Repetitions: 1 Indexing: All				
		Index language: English				
First Day	Normal,	Auto-Enter:				
	Date	Allow editingCalculation: Unformat (
		Date (Month (StudentJobs::First Day);				
		Day (StudentJobs::First Day); Year				
		(<i>StudentJobs</i> ::First Day))) //Reformats the date so that				
		no matter how the user enters the date, the date will				
		be formatted: 9/2/2004.				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: None				
		Automatically create indexes as needed				
Last Day	Normal,	Auto-Enter:				
	Date	Allow editing				
		 Calculation: Unformat (Date (Month 				
		(<i>StudentJobs</i> ::Last Day); Day (<i>StudentJobs</i> ::Last				
		Day); Year (<i>StudentJobs</i> ::Last Day)))				
		<pre>//Reformats the date so that no matter how the user</pre>				
		enters the date, the date will be formatted: 9/2/2004.				
		Validation:				
		Only during data entry				
		Storage:				
		 Repetitions: 1 Indexing: None				
		Automatically create indexes as needed				
ADMIN	Normal, Text					
		Only during data entry				

		Storage:		1	 I I
		Repetitions: 1			
		Indexing: NoneAutomatically create indexes			
		as needed • Index Language: English			
Number of	Calculated,	Calculation:			
Days	Number	 Case (IsEmpty(StudentJobs::Last Day); Get (CurrentDate) - StudentJobs::First Day; (StudentJobs::Last Day - StudentJobs::First Day)) //If the student is still working at 			
		the student is showing at the Faculty Center, returns the current number of days since Start Date; otherwise, returns total number of days from start to end. Must be unstored to work			
		Storage: Repetitions: 1 Do not store calculation results			
MOD DATA-	Normal, Text	Validation:			
		Only during data entry Storage:			
		 Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English 			
Creator	Normal, Text	Auto-Enter:			
		Creation account nameAllow editing			
		Validation:			
		Only during data entry			
		• Repetitions: 1			
		Indexing: None Automatically create indexes as needed Index Language: English			
Creation TimeStamp	Normal, Timestamp	Auto-Enter: • Creation timestamp • Allow editing			
		Validation:			
		Only during data entry Storage:			
		 Repetitions: 1 Indexing: None Automatically create indexes 			
		as needed			
Modifier	Normal, Text	Auto-Enter: • Modification account name • Allow editing			
		Validation: Only during data entry 			
		Storage:			
		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Modify TimeStamp	Normal, Timestamp	Auto-Enter: • Modification timestamp			
		Allow editing			
		Only during data entry			
		Storage: Repetitions: 1 Indexing: None Automatically create indexes			
		as needed			

Table Name: StudentDates - 10 Fields							
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
	Normal, Number	Validation:					

		 Only during data entry Not empty Strict validation Value list: All Student IDs Error message: The Student ID is either blank or contains a Student ID that does not exist in the Student table. Storage: Repetitions: 1 Indexing: All 			
First Date	Normal, Date	Auto-Enter: Auto-Enter: Allow editing Calculation: Date (Month (StudentDates::First Date); Day (StudentDates::First Date); Year (StudentDates::First Date) //Reformats the date so that no matter how the user enters the date, the date will be formatted: 9/2/2004. Validation: Only during data entry Storage: Repetitions: 1 Indexing: None			
Last Date	Normal, Date	 Automatically create indexes as needed Auto-Enter: Allow editing Calculation: Date (Month (StudentDates::Last Date); Day (StudentDates::Last Date); Year (StudentDates::Last Date) //Reformats the date so that no matter how the user enters the date, the date will be formatted: 9/2/2004. Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed 			
Notes	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Number of Days	Calculated, Number	Calculation: Case (IsEmpty (StudentDates::First Date); ""; IsEmpty (StudentDates::Last Date); Get (CurrentDate) - StudentDates::First Date; (StudentDates::First Date) //If the student is still working at the Faculty Center, returns the current number of days since Start Date; otherwise, returns total number of			

		days from start to end.			
		Storage:			
		 Repetitions: 1 Do not store			
		calculation results			
MOD DATA-	Normal, Text				
		 Only during data entry 			
		Storage:			
		 Repetitions: 1 Indexing: None			
		 Automatically create 			
		indexes as needed • Index Language:			
		English			
Creator	Normal, Text	Auto-Enter:			
		Creation account			
		name			
		 Allow editing 			
		Validation:			
		Only during data			
		entry			
		Storage:			
		Repetitions: 1 Indexing: Name			
		Indexing: NoneAutomatically create			
		indexes as needed Index Language: 			
		English			
Creation	Normal,	Auto-Enter:			
	Timestamp				
		 Creation timestamp Allow editing 			
		Validation:			
		 Only during data entry 			
		Storage:			
		Repetitions: 1			
		 Indexing: None 			
		 Automatically create indexes as needed 			
Modifier	Normal, Text				
		 Modification account name 			
		Allow editing			
		Validation:			
		Only during data			
		entry			
		Storage:			
		Repetitions: 1			
		 Repetitions: 1 Indexing: None Automatically create 			
		indexes as needed			
		 Index Language: English 			
	Newsel		 	i	 i
Modify TimeStamp	Normal, Timestamp	Auto-Enter:			
		 Modification timestamp 			
		Allow editing			
		Validation:			
		Only during data			
		entry			
		Storage:			
		Repetitions: 1			
		 Indexing: None Automatically create indexes as needed 			
		indexes as needed			

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Jnit ID	Normal, Number	Auto-Enter: • Serial: Generate: On creation, Next value: 266, Increment: 1 Validation: • Always Validate • Strict data type: Numeric • Not empty • Unique • Strict validation	Auto-generated serial number				

I	Ш	Storago		 1	1	
		Storage: • Repetitions: 1 • Indexing: All				
Head Unit ID	Normal, Number	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	Base Unit ID is selected by the user from Units Table via script to be the Head Unit for another unit.			
UNIT	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English				
Unit Name	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (Units_HUData_U::Unit Name) Validation: • Only during data entry • Unique • Error message: Another unit in the database has the same Unit Name. Unit Names must be unique. Please check to see whether you are trying to enter a unit that already exists in the database. Thanks! Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered			
Unit Full	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (Units_HUData_U::Unit Full) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English	User Entered			
Unit Abbrev	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (UNITS_MAIN::Unit Abbrev) Validation: • Only during data entry • Not empty • Unique • Strict validation • Maximum data length: 17 • Error message: The Unit Abbrev field cannot be empty and cannot be over 17 characters. It must also be a unique value (not used by any other Unit). Come up with the best abbrev you can think of. Thanks! Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered: Must be 17 characters or less			
Unit Short	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (Units_HUData_U::Unit Short) Validation: • Only during data entry • Not empty • Unique • Strict validation • Maximum data length: 6 • Error message: The Unit Short field cannot be empty and cannot be over 6 characters. It must also be a unique value (not used by any other Unit). Come up with the best abbrev you can think of. Thanks! Storage:	User Entered Must be 6 characters or less			

Unit Type	Normal,	Auto-Enter:	User Entered		1		
Листурс	Text	Auto-Enter: • Allow editing • Calculation: Unformat (Units_HUData_U::Unit Type)					
		Validation: • Only during data entry					
		 Not empty Strict validation Value list: Unit Type Error message: Choose Unit Type from the Value List. If an appropriate value is not listed, tell Jane. 					
		Storage: • Repetitions: 1					
		Indexing: All Index Language: English			<u> </u>	 	
Unit Fax	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (Units_HUData_U::Unit Fax) Validation:	User Entered				
		Only during data entry Storage: Repetitions: 1					
		Indexing: All Index Language: English					
Unit URL	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>Units_HUData_U</i> ::Unit URL)	User Entered				
		Validation: Only during data entry Storage:					
		Repetitions: 1 Indexing: All Index Language: English					
Unit Notes	Normal, Text	 Calculation: Unformat (Units_HUData_U::Unit Notes) 	User Entered any notes about this unit that doesn't fit any where else, especially notes about the	_			
		Validation: • Only during data entry Storage:	unit history.				
		Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English					
Activity Status	Normal, Text	Allow editing	Active = Unit still active; Inactive = Unit not longer active				
		Calculation: Active Validation: Only during data entry Storage:					
		Repetitions: 1 Indexing: All Index Language: English					
STAFF ID	Normal, Text	Validation: • Only during data entry Storage:					
		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English					
Unit Head ID	Normal, Number	Validation: • Only during data entry Storage:	User selected from People Table via script				
1		 Repetitions: 1 Indexing: All					

	Number	Only during data entry	from People			
		Storage:	Table via script			
		Repetitions: 1 Indexing: All				
Unit AcctRep ID	Normal, Number	Validation:	User selected from People			
		Only during data entry Storage:	Table via script			
		Repetitions: 1				
		Indexing: All			1	
-HIERARCHY-	Normal, Text	Validation: Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: None				
		 Automatically create indexes as needed Index Language: English 				
Unit History	Calculated,	Calculation:	Calculated			
onic miscory	Text	• If(IsEmpty(UNITS_MAIN::Head				
		Unit ID); UNITS_MAIN::Unit ID; UNITS_MAIN::Head Unit History & "¶" & UNITS_MAIN::Unit ID)				
		Storage:				
		Repetitions: 1 Do not store calculation results				
Head Unit	Calculated,	Calculation:	Calculated			
History	Text	Units_HUData_U::Unit History				
		• Repetitions: 1				
	<u> </u>	Do not store calculation results				
Admin Level	Calculated, Number	Calculation: • ValueCount (Calculated			
		UNITS_MAIN::Unit History)				
		• Repetitions: 1				
		Do not store calculation results				
ADMIN	Normal, Text	Validation: Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: None				
		Automatically create indexes as needed				
gIDMultiKey	Normal,	Index Language: English Validation:	Used to store			
giomulikey	Text	Only during data entry	multiple Unit IDs (to send faxes to			
		Storage:	multiple Units, ?)			
		Global Repetitions: 1				
	Normal, Text	Validation:	Alpha global for User to select			
2010/2011		Only during data entry	People to view when modifying			
		• Global	Base Unit Staff.			
0.1.1.5		Repetitions: 1			1	
	Normal, Text	Validation: Only during data entry	Global for User to select Base Unit Staff position to			
		Storage:	modify: BU Head, Secretary,			
		Global Repetitions: 1	or Acct Rep			
gSelect_UnitType		Validation:	Global for User to			
	Text	Only during data entry	select Unit Type from Value List to view/select			
		• Global	desired units when modifying			
		Repetitions: 1	Head Unit.			
cLength of Text	Calculated, Number	Calculation: • Length (UNITS_MAIN::Unit	Used to find length of values			
		Abbrev)	in any field.			
		• Repetitions: 1				
	1	Indexing: None	u		11	u

			Value - "Active"		1	,
gcActive	Calculated, Text	Calculation: • "Active" Storage: • Global • Repetitions: 1	Value = "Active" to be able to filter out people who have left BYU. (used in Unit Staff portal)			
gcFTPTStaff	Calculated, Text	Calculation: • "FT Staff¶PT Staff" Storage: • Global • Repetitions: 1	Value = "FT StaffIPT Staff" Used in Unit Staff portal to show only staff			
gUnit ID MultiKey	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Used to hold multiple Unit IDs to isolate and find those units.			
cCount Pasted Unit IDs	Calculated, Number	Calculation: • PatternCount (Units_HUData_U::gUnit ID MultiKey ; "¶" & Units_HUData_U::Unit ID & "¶") Storage: • Repetitions: 1 • Do not store calculation results				
MOD DATA	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English				
Creator	Normal, Text	Auto-Enter: Creation account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English	Auto-generated			
Creation TimeStamp	Normal, Timestamp	Auto-Enter: • Creation timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed	Auto-generated			
Modifier	Normal, Text	Auto-Enter: Modification account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English	Auto-generated			
Modify Timestamp	Normal, Timestamp	Auto-Enter: • Modification timestamp • Allow editing Validation: • Only during data entry Storage:	Auto-generated			

		 Repetitions: 1 Indexing: None Automatically create indexes as needed 			
TEMP	Normal, Text	Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
TEMP	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English			

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value List
Program ID	Normal, Number	Auto-Enter: Serial: Generate: On creation, Next value: 85, Increment: 1 Validation: Always Validate Not empty Unique Strict validation	Auto-generated serial number				
		Storage: • Repetitions: 1 • Indexing: All					
_PROG DATA	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English					
Menu Category	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (PROGRAMS_MAIN::Menu Category) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered via Value List (the type of Faculty Center program this is)				
Program Title	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Program Title) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered				
Program Type	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Program Type) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English	User Entered via Value List				

	Text	 Allow editing Calculation: Unformat (<i>PROGRAMS_MAIN</i>::Program Topics) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English 	Value List		
Primary Topic	Normal, Text	Auto-Enter: Auto-Enter: Allow editing Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Primary Topic) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Indexing: All Index Language: English	User Entered via Value List		
Description	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Description) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered		
Historical Notes	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Historical Notes) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	User Entered		
Program URL	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Program URL) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	User Entered		
Primary Audience	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Primary Audience) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English	User Entered via Value List		
Secondary Audience	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Secondary Audience) Validation: Only during data entry Storage: Repetitions: 1	User Entered via Value List		

		 Indexing: All Index Language: English 			
PROG DATES	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Sort Date	Normal, Date	Auto-Enter: Allow editing Calculation: Unformat (Date (Month (PROGRAMS_MAIN::Sort Date); Day (PROGRAMS_MAIN::Sort Date); Year (PROGRAMS_MAIN::Sort Date)) //Reformats the date so that no matter how the user enters the date, the date will be formatted: 9/2/2004. Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed	User Entered: First known event date (estimate if not known). Used to sort programs chronologically.		
First Semester	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::First Semester) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	User Entered: First semester of actual implementation		
First Year	Normal, Number	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::First Year) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	User Entered: First year of actual implementation		
Last Semester	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Last Semester) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	User Entered: Last semester of actual implementation		
Last Year	Normal, Number	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Last Year) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed	User Entered: Last year of actual implementation		
Event Timing	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PROGRAMS_MAIN</i> ::Event Timing)	User Entered: A natural description of when and how often events in this program occur.		

		Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
GLOBALS	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	Set according to user selection and used to make sure only related records are shown and manipulated.		
psMenu Category	Normal, Text	Auto-Enter: • Allow editing • Calculation: • PROGRAMS_MAIN::psMenu Category & External ("Menu- PerformScript"; "ps-Select Menu Category in Main Menu and Show Programs") Validation: • Only during data entry Storage: • Global • Repetitions: 1	GLOBAL: Category menu on Programs Main Menu		
gID Program	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	GLOBAL: Set to be the current ID as selected by the user from Programs Main Menu or via scripts.		
gID Event	Normal, Text	Auto-Enter: Allow editing Calculation: Case (PROGRAMS_MAIN::gID Program ; "") Validation: Only during data entry Storage: Global Repetitions: 1	GLOBAL: Set to be the current ID as selected by the user from Programs Main Menu or via scripts.		
gID Activity	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	GLOBAL: Set to be the current ID as selected by the user from Programs Main Menu or via scripts.		
gID Person	Normal, Text	Auto-Enter: • Allow editing • Calculation: Case (PROGRAMS_MAIN::gID Event ; "") Validation: • Only during data entry Storage: • Global • Repetitions: 1	GLOBAL: Person ID as selected by the user using a zid TO or via scripts.		
gID Presenter	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	GLOBAL: Set to be the current ID as selected by the user from Programs Main Menu or via scripts.		
gID Participant	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	GLOBAL: Set to be the current ID as selected by the user from Programs Main Menu or via scripts.		
gID Base Unit	Normal, Text	Validation: • Only during data entry Storage:	GLOBAL: Set to be the current ID as selected by the user from Programs Main		

		Global Repetitions: 1	Menu or via scripts.		
UI GLOBALS	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1	Globals used to facilitate User Interface		
		Indexing: None Automatically create indexes as needed Index Language: English			
gProgram Title	Normal, Text	Auto-Enter: Allow editing Calculation: <i>zPrograms_gIDprogram</i> ::Program Title Lookup: <i>PROGRAMS_MAIN</i> ::Program Title, Do not copy, Don't copy contents if empty Validation: Only during data entry Strict validation Storage: Global Repetitions: 1	Lookup: Changes whenever gID Program changes		
gEvent Title	Normal, Text	Auto-Enter: Allow editing Lookup: EVENTS_MAIN::Event Title, Do not copy, Don't copy contents if empty Validation: Only during data entry Strict validation Storage: Global Repetitions: 1	Lookup: Changes whenever gID Event changes		
SFM PS	Normal, Text	Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	SFM Perform Scripts		
psAdd Person to Event	Normal, Text	Auto-Enter: Allow editing Calculation: Case (not IsEmpty (PROGRAMS_MAIN::psAdd Person to Event) ; PROGRAMS_MAIN::psAdd Person to Event & External ("Menu- PerformScript"; "ps-Add One Participant to Current Event")) Validation: Only during data entry Storage: Global Repetitions: 1	SFM Perform Script: Person Name selected by user is added to the current Event		
psAdd Participant Contact	Normal, Text	Auto-Enter: Allow editing Calculation: Case (not IsEmpty (<i>PROGRAMS_MAIN</i> ::psAdd Participant Contact) ; <i>PROGRAMS_MAIN</i> ::psAdd Participant Contact & External ("Menu-PerformScript", "ps-Add New Contact for Event Participant or Unit")) Validation: Only during data entry Storage: Global Repetitions: 1	GLOBAL: Contact is added to Participant selected by the user		
psAdd Base Unit Contact	Normal, Text	Auto-Enter: • Allow editing • Calculation: Case (not IsEmpty (<i>PROGRAMS_MAIN</i> ::psAdd Base Unit Contact) ; <i>PROGRAMS_MAIN</i> ::psAdd Base Unit Contact & External ("Menu- PerformScript"; "ps-Add New	GLOBAL: Contact is added to the Base Unit selected by the user		

				1	1	
		Contact for Event Participant or Unit")) Validation: • Only during data entry Storage:				
		Global Repetitions: 1				
psAdd ParticipantAndContact	Normal, Text	Auto-Enter: • Allow editing • Calculation: Case (not IsEmpty (PROGRAMS_MAIN::psAdd ParticipantAndContact) ; PROGRAMS_MAIN::psAdd ParticipantAndContact & External ("Menu-PerformScript"; "ps-Add Participant AND Contact to Event")) Validation:	GLOBAL: Person selected by User is added as a Participant and New Contact is created			
		Only during data entry Storage: Global Repetitions: 1				
STATS	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English				
cAdmin Invited Sum	Calculated, Number	Calculation: • Sum (EVENTS_MAIN::Admin Invited) Storage: • Repetitions: 1 • Do not store calculation results	Sum of Admin- determined Total Invited for each Event for this Program			
cAdmin Attended Sum	Calculated, Number	Calculation: • Sum (EVENTS_MAIN::Admin Attended) Storage: • Repetitions: 1 • Do not store calculation results	Sum of Admin- determined Total Attended for each Event for this Program			
cInvitees	Calculated, Number	Calculation: • Sum (EVENTS_MAIN::cInvited Count) Storage: • Repetitions: 1 • Do not store calculation results	Calculated number of participants for all Events for this Program.			
cAttendees	Calculated, Number	Calculation: • Sum (EVENTS_MAIN::cAttended Count) Storage: • Repetitions: 1 • Do not store calculation results	Total number of participants invited (Person Role \neq Invitee) for all Events for this Program.			
cParticipant Contact Sum	Calculated, Number	Calculation: • Sum (EVENTS_MAIN::cParticipant Contacts Count) Storage: • Repetitions: 1 • Do not store calculation results	Sum of contacts linked to Participants for all events in this Program.			
cUnit Contacts Sum	Calculated, Number	Calculation: Sum (EVENTS_MAIN::cUnit Contacts Count) Storage: Repetitions: 1 Do not store calculation results	Sum of contacts linked to Units (NOT Participants) for all events in this Program.			
cMisc Contacts Sum	Calculated, Number	Calculation: • Sum (EVENTS_MAIN::cMisc Contacts Count) Storage: • Repetitions: 1 • Do not store calculation results	Sum of contacts NOT linked to Units or Participants for all events in this Program.			

		U			
cNumber of Events	Calculated, Number	Calculation: • Case (not IsValid (EVENTS_MAIN::Event ID); 0; Count (EVENTS_MAIN::Event ID)) //If there are no Events in the Program, the relationship will not be valid; Insert "0" into the Count	Calculates the total number of related Event records.		
		Storage: • Repetitions: 1 • Do not store calculation results			
ADMIN	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1			
		Indexing: None Automatically create indexes as needed Index Language: English			
CheckMarkContainer	Calculated, Binary	Calculation: • If (PROGRAMS_MAIN::Program ID = PROGRAMS_MAIN::gID Program; DataGlobals::gRedCheckmark; "")	Container for Checkmark for Selected Program.		
		Storage: Repetitions: 1 Do not store calculation results 			
Constant 1	Calculated, Number	Calculation: • 1 Storage:	Value used during Find operations to locate ALL Program Records.		
		Repetitions: 1 Indexing: All			
gcFDSPlus Programs	Calculated, Text	Calculation: • "¶1¶2¶3¶75¶76¶" Storage:	Program IDs for Programs that have unique data in FDSPlus.fp7		
		Global Repetitions: 1			
MOD DATA	Normal, Text	Validation: Only during data entry Storage:			
		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Creator	Normal, Text	Auto-Enter: • Creation account name • Allow editing	Auto-generated		
		Validation: Only during data entry 			
		Storage: Repetitions: 1 Indexing: All Index Language: English 			
Creation TimeStamp	Normal, Timestamp	Auto-Enter: • Creation timestamp • Allow editing	Auto-generated		
		Validation: Only during data entry Storage:			
		 Repetitions: 1 Indexing: All			
Modifier	Normal, Text	Auto-Enter: • Modification account name • Allow editing	Auto-generated		
		Validation: • Only during data entry			
		Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English 			
	1				

	Timestamp	Modification timestamp Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed	Auto-generated		
TEMP	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
ТЕМР	Calculated, Number	Calculation: ValueCount (FieldNames (Get (FileName); "Basic Data Find")) Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed			

Table Name: E	vents - 54 F	leids					
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Event ID	Normal, Number	Auto-Enter: • Serial: Generate: On creation, Next value: 725, Increment: 1 Validation: • Always Validate • Not empty • Unique • Strict validation Storage: • Repetitions: 1 • Indexing: All	Auto-generated serial number				
Program ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: PROGRAMS_MAIN::Program ID Validation: • Only during data entry • Not empty • Strict validation • Value list: All Program IDs • Error message: This Event is not Attached to a valid Program! Please inform Jane!! Storage: • Repetitions: 1 • Indexing: All	Auto-entered through scripts when Event records are created.				
EVT DATA	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English					
Event Title	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (EVENTS_MAIN::Event Title) Validation: • Only during data entry • Unique • Strict validation • Error message: There is already an Event with this same title. Please choose a different one. Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered				
Event Type	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (EVENTS_MAIN::Event Type) 	User Entered via Value List				

		Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All			
Event Description	Normal, Text	Index Language: English Auto-Enter: Allow editing Calculation: Unformat (<i>EVENTS_MAIN</i> ::Event Description) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English	User Entered: Purpose of the event & Brief outline of the event and activities		
Event URL	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (EVENTS_MAIN::Event URL) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English	User Entered		
Sort Date	Normal, Date	Auto-Enter: • Allow editing • Calculation: Unformat (Date (Month (EVENTS_MAIN::Sort Date); Day (EVENTS_MAIN::Sort Date); Year (EVENTS_MAIN::Sort Date))) //Reformats the date so that no matter how the user enters the date, the date will be formatted: 9/2/2004. Validation: • Only during data entry • Range: 1/1/1900 - 1/1/3000 • Error message: This field is used to sort Events chronologically. Enter the actual date of the event or some other logical date for this to sort properly. (You can add explanations in the "Date.Time.Place" field.) Thanks!! Storage: • Repetitions: 1 • Indexing: All	The date of the event (or the first date if more than one activities). Estimate if not known. Used to sort chronologically.		
Semester	Normal, Text	Auto-Enter: • Allow editing • Do not replace existing value for field (if any) • Calculation: Case(Month (EVENTS_MAIN::Sort Date) ≥ 1 and Month (EVENTS_MAIN::Sort Date) ≤ 4; "Winter"; Month (EVENTS_MAIN::Sort Date) ≥ 5 and Month (EVENTS_MAIN::Sort Date) ≤ 6; "Spring"; Month (EVENTS_MAIN::Sort Date) ≥ 7 and Month (EVENTS_MAIN::Sort Date) ≤ 9 and Month (EVENTS_MAIN::Sort Date) ≥ 9 and Month (EVENTS_MAIN::Sort Date) ≥ 12; "Fall") Validation: • Only during data entry • Strict validation • Value list: Semesters • Error message: Choose the semester of the event (or the first semester of the event if there are more than one semesters) from the drop-down list. You can add explanations in the "Date/Time/Place" field. Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English	The semester of the event (or the first semester if there are more than one activities).		
Year	Normal, Number	Auto-Enter: Auto-Enter: Auto-Enter: Do not replace existing value for field (if any) Calculation: Year(EVENTS_MAIN::Sort Date) Validation: Only during data entry Strict data type: Numeric Strict validation Range: 1900 - 3000 Error message: Enter the year this event took place (or the first year if it goes beyond one year). You can add explanations in the "Date/Time/Place" field. Thanks!! Storage: Repetitions: 1 Indexing: All	The year this event took place in (or the first year if it goes beyond one year).		
Dates.Times.Places	Normal, Text	Auto-Enter:	User Entered. To be used in		

		 Allow editing Calculation: Unformat (EVENTS_MAIN::Dates.Times.Places) 	publicity.				1 P
		Validation:	_				1 P
		Only during data entry	_				1 P
		Storage:	_				1 P
		Repetitions: 1	-				1 P
		Indexing: All Index Language: English	_				1 P
				<u> </u>		<u> </u>	<u> </u>
Event Publicity	Normal, Text	Auto-Enter:	User Entered: Description of				1 P
		 Allow editing Calculation: Unformat (<i>EVENTS_MAIN</i>::Event Publicity) 	Publicity used for this event.				1 P
		Validation:	I I I I I I I I I I I I I I I I I I I				1 P
		Only during data entry	_				1 P
		Storage:	_				1 P
		Repetitions: 1	_				1 P
		Indexing: None Automatically create indexes as needed	_				1 P
		Index Language: English	-				1 P
Event Innovations	Normal,	Auto-Enter:	User Entered:	1	1	1	il III
	Text	Allow editing	Description of any important				1 P
		Calculation: Unformat (EVENTS_MAIN::Event Innovations)	innovations to the event				1 P
		Validation:					1 P
		Only during data entry	_ J				1 P
		Storage:	_ J				1 P
		Repetitions: 1 Indexing: Minimal	-				1 P
		 Automatically create indexes as needed Index Language: English 	-				1 P
- 1 - 1-fo	<u> </u>			<u> </u>		<u> </u>	<u> </u>
Evaluation Info	Normal, Text	Auto-Enter:	User Entered: Description of				1 P
		Allow editing Calculation: Unformat (<i>EVENTS_MAIN</i> ::Evaluation Info)	steps taken to evaluate the				1 P
		Validation:	event				1 P
		Only during data entry	_				1 P
		Storage:	_				1 P
		Repetitions: 1	_				1 P
		Indexing: None Automatically create indexes as needed	-				1 P
		Index Language: English		<u> </u>			!
Future Plans	Normal, Text	Auto-Enter:	User Entered: Description of	1	1		1
	lext	Allow editing Calculation: Unformat (EVENTS_MAIN::Future Plans)	future plans for				1 P
		Validation:	this event or events to follow				1 P
		Only during data entry	_				1 P
		Storage:	-				1 1
		Repetitions: 1	-				1 P
		Indexing: None Automatically create indexes as needed	-				1 P
		Automatically create indexes as needed Index Language: English	_				1 P
RSVP_Attend Values	Normal,	Auto-Enter:	Users can	1		1	
Group ID	Number	Constant data: 1	choose the type of RSVP Labels				1 P
		Allow editing	to use through this field. User				1 P
		Validation:	can also create				1 P
		Only during data entry	new labels.				1 P
		Storage:	-				1 P
		Repetitions: 1 Indexing: All	-				1 P
	<u></u>			<u> </u>		<u> </u>	<u> </u>
EVT STATS	Normal, Text	Validation:	-				1 P
		Only during data entry	-				1 P
		Storage:	-				1 P
		Repetitions: 1 Indexing: None	-				1 P
		 Automatically create indexes as needed Index Language: English 	_ J				1 P
1 Jacia Taultad				1		<u> </u>	<u> </u>
Admin Invited	Normal, Number	Auto-Enter:	Admin entered number of				1 P
		 Allow editing Do not replace existing value for field (if any) 	participants invited.				1 P
		Calculation: EVENTS_MAIN::cInvited Count	-				1 P
		Validation:	-				1 P
		Only during data entry	-				1 P
							1 P
		Storage:	1 1		11	11	4 h
		Storage: Repetitions: 1 Indexing: All					

Admin Attended	Normal, Number	Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: EVENTS_MAIN::cAttended Count Validation: Only during data entry Storage: Repetitions: 1 Indexing: All	Admin entered number of participants attended.		
Attendance Notes	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>EVENTS_MAIN</i>::Attendance Notes) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English 	Admin entered notes to clarify the Attendance figures.		
Cost Approx	Normal, Number	Auto-Enter: • Allow editing • Calculation: Unformat (<i>EVENTS_MAIN</i> ::Cost Approx) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	Approximate cost of the Event		
Cost Notes	Normal, Text	Auto-Enter: Auto-Enter: Calculation: Unformat (EVENTS_MAIN::Cost Notes) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	Notes about the cost of the Event		
Invited Count	Calculated, Number	Calculation: Case (IsEmpty (<i>zParticipants_EvtStats_Invitees_NOAdmin</i> ::Participant ID); 0; Count (<i>2Participants_EvtStats_Invitees_NOAdmin</i> ::Participant ID)) /*All Participants in the Event are counted except for those marked "Admin." FC personnel should be marked "Admin." If there are no Participants in the Event, the Count will be "0" */ Storage: Repetitions: 1 Do not store calculation results	Calculated number of participants (exclude Person Role = Admin for FC Admin)		
Attended Count	Calculated, Number	Calculation: • Case (IsEmpty (zParticipants_EvtStats_Participants_NOInviteesAdmin::Participant ID); 0; Count (zParticipants_EvtStats_Participants_NOInviteesAdmin::Participant ID)) //This is a count of all the Participants for this Event where Person Role ≠ Invitee. If there are no non-Invitees in the Event, the Count will be "0" Storage: • Repetitions: 1 • Do not store calculation results	Total number of participants invited (Person Role ≠ Invitee)		
Participant Contacts Count	Calculated, Number	Calculation: Count (Contacts_Main::Contact ID) Storage: Repetitions: 1 Do not store calculation results	Total number of contacts linked to Participants for this event.		
cUnit Contacts Count	Calculated, Number	Calculation: Count (zcContacts_Evts_NoPartID::Contact ID) Storage: Repetitions: 1 Do not store calculation results	Total number of contacts linked to Units (and not to participants) for this event.		
Misc Contacts Count	Calculated, Number	Calculation: Count (zcContacts_Evts_NoPartorUnitID::Contact ID) Storage: Repetitions: 1 Do not store calculation results	Total number of contacts not linked to Units or participants for this event.		

cActivity Count	Calculated, Number	Calculation: Case (IsEmpty (ACTIVITIES_MAIN::Activity ID); 0; Count (ACTIVITIES_MAIN::Activity ID)) //If there are no Activities in the Event, the Count will be "0" Storage: Repetitions: 1 Do not store calculation results	Total number of activities linked to event.		
CPresenter Count	Calculated, Number	Calculation: Case (IsEmpty (PRESENTERS_MAIN::Presenter ID); 0; Count (PRESENTERS_MAIN::Presenter ID)) //If there are no Presenters in the Event, the Count will be "0" Storage: Repetitions: 1 Do not store calculation results	Calculated number of presenters.		
FOUND SET	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Found Count	Calculated, Number	Calculation: • Get (FoundCount) Storage: • Repetitions: 1 • Do not store calculation results	Total number of records in the Found Set.		
Percent of Total	Calculated, Number	Calculation: EVENTS_MAIN::Found Count / PROGRAMS_MAIN::cNumber of Events Storage: Repetitions: 1 Do not store calculation results 	Percent of Records Found out of Total		
EVT AUTHORIZATION	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English			
Event Owners	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (EVENTS_MAIN::Event Owners) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English	The name of the person/people who controls which users can make what changes to the records of this Event.		
Event Lock	Normal, Number	Auto-Enter: • Constant data: 0 • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	[0] = Event is unlocked and can be deleted; [1] = Event is Locked and can't be deleted; Auto- Enter = 0 (UnLocked)		
Evt Unlocked Today	Normal, Number	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	If the Event is Unlocked, a [0] will be inserted into this field so user can be reminded to lock it back up (if they don't remember).		
cEvent Lock Display	Calculated, Binary	Calculation: GetRepetition (DataGlobals::gLocked Unlocked ; EVENTS_MAIN::Event Lock + 1) Storage: Repetitions: 1 Do not store calculation results	Displays an icon to show whether an Event is Locked (0), or not unlocked (1).		
gCurrent Account Name	Normal, Text	Validation: Only during data entry 	Account Name of the current user (inserted at startup in		

		Storage: • Global • Repetitions: 1	both People and Programs Startup Scripts)		
cCurrent User Authorization	Calculated, Text	Calculation: Case (PatternCount (EVENTS_MAIN::Event Owners ; Get (AccountName)); TextStyleAdd (Proper (Get (AccountName))) & " - Authorized¶" ; Bold) & "The current user is an event owner and is authorized to add/modify privileges in this event."; PatternCount (DataGlobals::clane's Account Name ; Get (AccountName)) ; TextStyleAdd (Proper (Get (AccountName)) & " - Authorized¶"; Bold) & "The current user is authorized to¶add/modify privileges in this event."; TextStyleAdd (Proper (Get (AccountName)) & " - Not Authorized¶"; Bold) & "The current user is not an event owner and is not authorized to add/modify privileges in this event.") Storage:	Displays the current user's Account Name and whether the user is an Event Owners.		
		 Repetitions: 1 Do not store calculation results 			
MOD DATA	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Creator	Normal, Text	Auto-Enter: • Creation account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English	Auto-generated		
Creation TimeStamp	Normal, Timestamp	Auto-Enter: • Creation timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed	Auto-generated		
Modifier	Normal, Text	Auto-Enter: Modification account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	Auto-generated		
Modify TimeStamp	Normal, Timestamp	Auto-Enter: • Modification timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed	Auto-generated		
ADMIN	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	Contacts directly connected to events should not have a Part ID; this blank field matches the blank Part ID for the relationship.		
CheckMarkContainer	Calculated, Binary	Calculation: • If (EVENTS_MAIN::Event ID = PROGRAMS_MAIN::gID Event; DataGlobals::gRedCheckmark; "") Storage: • Repetitions: 1 • Do not store calculation results	Container for Checkmark for Selected Event.		

		1		 	
FDS Event	Text	 Auto-Enter: Allow editing Calculation: Case (EVENTS_MAIN::Program ID = 1; Case (PatternCount (EVENTS_MAIN::Event Title; "Spring Seminar"); "FDS Spring Seminar"; PatternCount (EVENTS_MAIN::Event Title; "Mentoring"); "FDS Mentoring"; PatternCount (EVENTS_MAIN::Event Title; "FDS Projects"); "FDS Projects"; PatternCount (EVENTS_MAIN::Event Title; "FDS Banquet"); "FDS Banquet")) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English 	Identifies the type of FDS Program the Associated Event is (SS, Mentoring, Projects, Banquet) so that all of the same type can be used in matches.		
CONSTANTS	Normal,	Validation:			
	Text	 Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English 			
gcInviteeAdminText		Calculation:	The words		
	Text	 "Invitee¶Admin" Storage: Global Repetitions: 1 	"Invitee" and "Admin" to match with Participant Table so that everyone except Invitees and Admin can be counted as Attendees.		
gcAdminText		Calculation:	The word		
	Text	 "Admin" Storage: Global Repetitions: 1 	"Admin" to match with Participant Table so that everyone except Admin can be counted as Participants.		
gZero	Calculated,	Calculation:	Value is "0"		
	Number	 0 Storage: Global Repetitions: 1 	[zero] Used to match complex contact relationships where some ID fields need to not have a regular ID value.		
constant 1	Calculated, Number	Calculation: • 1 Storage: • Repetitions: 1 • Indexing: All	Value used during Find operations to locate ALL Event Records (for Event Lists)		
TEMP	Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
TEMP	Normal, Text	Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Event ID	Normal, Number	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	Foreign key				
Associate Event ID	Normal, Number	Validation:	The Event ID associated with the Event				

Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed	Event ID (use to associate FDS events with each other)			
--	---	--	--	--

Field Name 1	Гуре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value List
	Normal,	Validation:			<u>.</u>		
	Number						
		Only during data entry					
		Storage:					
		 Repetitions: 1 					
		Indexing: All					
Seating 1 Date	Vormal	Validation:	-				<u> </u>
Seating 1 Date	Date						
		Only during data					
		entry					
		Storage:					
		Repetitions: 1					
		 Indexing: None 					
		Automatically create indexes as					
		needed					
Seating 2 Date	Normal,	Validation:					
^L	Date	Only during data					
		entry					
		Storage:					
		Repetitions: 1 Indexing: None					
		 Automatically 					
		create indexes as					
		needed					
Seating 3 Date	Normal.	Validation:					
	Date						
		Only during data entry					
		Storage:					
		Repetitions: 1					
		 Indexing: None 					
		Automatically create indexes as					
		needed					
Seating 4 Date	Normal, Date	Validation:					
	Juic	Only during data					
		entry					
		Storage:					
		Repetitions: 1					
		 Indexing: None 					
		 Automatically 					
		create indexes as needed					
Seating 5 Date		Validation:					
	Date	Only during data					
		entry					
		Storage:					
		Repetitions: 1					
		 Indexing: None Automatically 					
		create indexes as					
		needed					
Seating Chart 1	Calculated,	Calculation:					
	Laiculated, Text						
		Case (
		PatternCount (Participant					
		Seating::gSelected					
		Seating ; "1") ;					
		DayName (Event Seating					
		Dates::Seating 1					
		Date) & ", " &					
		MonthName (Event Seating					
		Dates::Seating 1					
		Date) & " " & Day					
		(Event Seating Dates::Seating 1					
		Date) & " Seating					
		; PatternCount (
		Participant Seating::gSelected					
		Seating::gSelected Seating ; "2") ; DayName (Event					
		DayName (Event		11			1

	Seating			
	Dates::Seating 2			
	Date) & ", " &			
	MonthName (
	Event Seating			
	Dates::Seating 2			
	Date) & " " & Day			
	(Event Seating			
	Dates::Seating 2			
	Date) & " Seating"			
	; PatternCount (
	Participant			
	Seating::gSelected			
	Seating ; "3") ;			
	DayName (Event			
	Seating			
	Dates::Seating 3			
	Date) & ", " &			
	MonthName (
	Event Seating			
	Dates::Seating 3			
	Date) & " " & Day			
	(Event Seating			
	Dates::Seating 3			
11				
	Date) & " Seating"			
	; PatternCount (
	Participant			
	Seating::gSelected			
	Seating ; "4") ;			
	DayName (Event			
11	Seating			
	Dates::Seating 4			
	Date) & ", " &			
	Date) a , a			
	MonthName (
11	Event Seating			
	Dates::Seating 4			
	Date) & " " & Day			
	(Event Seating			
	Dates::Seating 4			
	Date) & " Seating"			
	; PatternCount (
	Participant			
	Seating::gSelected			
	Seating ; "5") ;			
	DayName (Event			
	Seating			
	Dates::Seating 5			
	Date) & ", " &			
	MonthName (
	Event Seating			
	Dates::Seating 5			
	Date) & " " & Day			
	(Event Seating			
	Dates::Seating 5			
	Date) & " Seating"			
	´			
	Storage:			
	Repetitions: 1			
	Do not store			
	calculation results			
		1		1

Table Name: A				1			I- •• ••
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Activity ID	Normal, Number	Auto-Enter: Serial: Generate: On creation, Next value: 1537, Increment: 1 Validation: Always Validate Not empty Unique Strict validation Storage: Repetitions: 1 Indexing: All	Auto-generated serial number				
Event ID	Normal, Number	Validation: • Only during data entry • Not empty • Strict validation • Value list: All Event IDs • Error message: This Activity is not Attached to a valid Event! Please inform Jane!! Storage: • Repetitions: 1 • Indexing: All	Auto-entered through scripts when Activity records are created.				
Program ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: EVENTS_MAIN::Program ID Validation: • Only during data entry • Not empty • Strict validation • Value list: All Program IDs • Error message: This Participant is not Attached to a valid Program!	Value auto- entered based on Event ID. Useful sometimes for Admin purposes.				

		Please inform Jane!!				
		Storage:				
		 Repetitions: 1 Indexing: All				
ACT DATA	Normal,	Validation:				
	Text	Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: NoneAutomatically create indexes as				
		needed • Index Language: English				
Activity Title	Normal,	Auto-Enter:	User Entered			
	Text	Allow editing	User Entered			
		 Calculation: Unformat (ACTIVITIES_MAIN::Activity Title) 				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: AllIndex Language: English				
Activity Type	Normal,	Auto-Enter:	User Entered via			
	Text	Allow editing	Value List			
		 Calculation: Unformat (ACTIVITIES_MAIN::Activity Type) 				
		Validation:				
		Only during data entry				
		Storage:				
		 Repetitions: 1 Indexing: None				
		 Automatically create indexes as 				
		needed • Index Language: English				
Activity Description	Normal,	Auto-Enter:	User Entered:			
	Text	Allow editing	Description of the activity			
		 Calculation: Unformat (ACTIVITIES_MAIN::Activity 				
		Description)				
		• Only during data entry				
		Storage:				
		Repetitions: 1				
		 Indexing: All Index Language: English 				
Order	Normal,	Validation:	User Entered:			
	Number	Only during data entry	Used to ordered the Activities in			
		Storage:	Portals, esp. where there is			
		Repetitions: 1	no "Activity Date"			
		Indexing: All				
Activity Date	Normal, Date	Auto-Enter:	User Entered: Date of the			
		 Allow editing Calculation: Unformat (Date (activity			
		Month (ACTIVITIES_MAIN::Activity Date); Day				
		(ACTIVITIES_MAIN::Activity Date); Year (ACTIVITIES_MAIN::Activity				
		Date))) //Reformats the date so that no matter how the user enters				
		the date, the date will be formatted: 9/2/2004.				
		Validation:				
		Only during data entry				
		Storage:				
		 Repetitions: 1 Indexing: All 				
Begin Time	Normal, Time	Auto-Enter:	User Entered: Beginning time			
		Allow editing Calculation: Unformat (ACTIVITIES MAIN:: Bogin Time)	of the activity			
		ACTIVITIES_MAIN::Begin Time) Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: NoneAutomatically create indexes as				
		needed		I		

II I	1	I	1	 I	1	р – п
End Time	Normal, Time	Auto-Enter:	User Entered: Ending time of			
	lime	 Allow editing Calculation: Unformat (the activity			
		ACTIVITIES_MAIN::End Time)				
		Validation:				
		Only during data entry				
		• Repetitions: 1				
		Indexing: None Automatically create indexes as				
		needed				
Total Time	Calculated, Time	Calculation:	Calculated: Total time of the			
		 ACTIVITIES_MAIN::End Time - ACTIVITIES_MAIN::Begin Time 	activity			
		Storage:				
		Repetitions: 1 Indexing: None				
		Automatically create indexes as needed				
	Newsel		Lines Externels			
Activity Location	Normal, Text	• Allow editing	User Entered: Location of the activity			
		Calculation: Unformat (<i>ACTIVITIES_MAIN</i> ::Activity				
		Location)				
		Validation: Only during data entry				
		• Only during data entry Storage:				
		Repetitions: 1				
		Indexing: MinimalAutomatically create indexes as				
		needed • Index Language: English				
Date.Time.Place	Normal,	Auto-Enter:	User Entered:			
	Text	 Allow editing Calculation: Unformat (Full desciption of date, time, place to use in emails.			
		ACTIVITIES_MAIN::Date.Time.Place	to use in emails.			
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: None				
		 Automatically create indexes as needed 				
		Index Language: English				
Activity Media_and_Handouts	Normal, Text	Auto-Enter:	User Entered: Media Needs &			
		Allow editing Calculation: Unformat (List of handouts used for the			
		ACTIVITIES_MAIN::Activity Media_and_Handouts)	activity			
		Validation:				
		Only during data entry				
		• Repetitions: 1				
		Indexing: Minimal Automatically create indexes as				
		needed • Index Language: English				
Evaluation Info	Normal,	Auto-Enter:	User Entered:			
	Text	Allow editing Calculation: Unformat (Description of steps taken to			
		Calculation: Unformat (ACTIVITIES_MAIN::Evaluation Info)	evaluate the activity			
) Validation:				
		Only during data entry				
		Storage:				
		 Repetitions: 1 Indexing: Minimal 				
		Automatically create indexes as needed				
		Index Language: English				
ADMIN	Normal, Text	Validation:				
		Only during data entry Storage:				
		Repetitions: 1				
		Indexing: NoneAutomatically create indexes as				
		needed				

		Index Language: English				
gBegin Date	Normal,	Validation:	When filtering			
	Date	Only during data entry	list of Activities to view, begin			
		Storage:	with this date.			
		• Global				
		Repetitions: 1				
gEnd Date	Normal, Date	Validation:	When filtering list of Activities			
		Only during data entry	to view, end with this date.			
		Storage:				
		GlobalRepetitions: 1				
gProgram Title	Normal,	Validation:	When finding			
	Text	Only during data entry	activities to view, use this			
		Storage:	value.			
		Global Bonstitions: 1				
		Repetitions: 1				
gEvent Title	Normal, Text	Validation:	When finding activities to			
		Only during data entry	view, use this value.			
		• Global				
		Repetitions: 1				
gActivity Title	Normal,	Validation:	When finding activities to			
	Text	Only during data entry	view, use this			
		Storage:	value.			
		GlobalRepetitions: 1				
MOD DATA	Normal,	Validation:				
DAIA	Text	Only during data entry				
		Storage:				
		Repetitions: 1				
		 Indexing: None Automatically create indexes as 				
		needed Index Language: English 				
Creator	Normal,	Auto-Enter:	Auto-generated			
	Text	Creation account name				
		Allow editing				
		Validation:				
		Only during data entry Storage:				
		Repetitions: 1				
		 Indexing: None Automatically create indexes as 				
		needed • Index Language: English				
Creation Time Ci	Norral		Auto correct d			
Creation TimeStamp	Normal, Timestamp	Auto-Enter: • Creation timestamp	Auto-generated			
		Allow editing				
		Validation:				
		Only during data entry				
		Storage:				
		 Repetitions: 1 Indexing: None				
		 Automatically create indexes as needed 				
Modifier	Normal,	Auto-Enter:	Auto-generated			
	Text	Modification account name				
		Allow editing				
		Validation:				
		Only during data entry Storage:				
		Repetitions: 1				
		 Indexing: None Automatically create indexes as 				
		needed • Index Language: English				
Modify TimeStamp	Normal,		Auto-generated			
listen, micotamp	Timestamp	Modification timestamp				
		Allow editing				
		Validation:				

	Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed		
Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English		

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value L
Presenter ID	Normal, Number	Auto-Enter: Serial: Generate: On creation, Next value: 1515, Increment: 1 Validation: Always Validate Not empty Strict validation Storage: Repetitions: 1 Indexing: All	Auto-generated serial number				
Person ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: If(PRESENTERS_MAIN::Person ID <	Auto-entered through scripts when Participant records are created.				
Activity ID	Normal, Number	Validation: Only during data entry Not empty Strict validation Value list: All Activity IDs Error message: This Presenter does not have a valid Activity ID! Please inform Jane!! Storage: Repetitions: 1 Indexing: All	Auto-entered through scripts when Participant records are created or added later by User.				
Event ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: ACTIVITIES_MAIN::Event ID Validation: • Only during data entry • Not empty • Strict validation • Value list: All Event IDs • Error message: This Presenter does not have a valid Event ID! Please inform Jane!! Storage: • Repetitions: 1 • Indexing: All	Value auto- entered based on Activity ID. Useful sometimes for Admin purposes.				
Program ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: ACTIVITIES_MAIN::Program ID //Can't use Event_Main::Program ID Validation: • Only during data entry • Not empty • Strict validation • Value list: All Program IDs	Value auto- entered based on Event ID. Useful sometimes for Admin purposes.				

		Error message: This Presenter does not have a valid Program ID! Please inform Jane!! Storage:			
		Repetitions: 1 Indexing: All			
INVITE & RSVP	Normal, Text	Validation: • Only during data entry Storage:			
		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Person Role	Normal, Text	Auto-Enter: • Allow editing • Calculation: Case (IsEmpty (PRESENTERS_MAIN::Person Role); "Presenter"; Unformat (PRESENTERS_MAIN::Person Role)) Validation: • Only during data entry			
		Storage: • Repetitions: 1 • Indexing: All • Index Language: English			
Invite Data	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (PRESENTERS_MAIN::Invite Data)			
		Validation: • Only during data entry Storage: • Repetitions: 1			
		Indexing: None Automatically create indexes as needed Index Language: English			
RSVP	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (PRESENTERS_MAIN::RSVP) Validation: Only during data entry			
		Storage: • Repetitions: 1 • Indexing: All • Index Language: English			
RSVP Notes	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>PRESENTERS_MAIN</i>::RSVP Notes) Validation:			
		Only during data entry Storage:			
		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
 PRESENTATION- -	Normal, Text	Validation: Only during data entry Storage:			
		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (PRESENTERS_MAIN::Presentation Title)			
		Validation: • Only during data entry Storage:			
		 Repetitions: 1 Indexing: All Index Language: English 			

Media	Normal, Text	Auto-Enter:	l l	1	1		1
		Allow editing Calculation: Unformat (1	1	1		1
		PRESENTERS_MAIN::Media)	1	1	1		
		Validation:	1	1	1		
		Only during data entry	1	1	1		1
		Storage:	1	1	1		
		Repetitions: 1 Indexing: None	1	1	1		
		 Automatically create indexes as needed 	i l	1	1		
		Index Language: English	1	1	1		
Handouts	Normal,	Auto-Enter:	i T	1		1	1
	Text	Allow editing	1	1	1		
l		Calculation: Unformat (i l	1	1		
i		PRESENTERS_MAIN::Handouts)	1	1	ıl – – – – – – – – – – – – – – – – – – –		
		Validation:	d l	1	il i		
		Only during data entry	1	1	ıl – – – – – – – – – – – – – – – – – – –		
		Storage:	d l	1	il i		
		Repetitions: 1 Indexing: None	1	1	1		
		Automatically create indexes as needed Index Language: English	i l	1	1		
			·[]	<u> </u>	·	'	<u> </u>
Location	Normal, Text	Auto-Enter:			l I		
		Allow editing Calculation: Unformat (d l	1	il i		
		Calculation: Unformat (PRESENTERS_MAIN::Location)	d l	1	il i		
		Validation:	d l	1	il i		
		Only during data entry	1	1	d i		
ł		Storage:	d l	1	il i		
l		Repetitions: 1	1	1	il		
l		Indexing: All Index Language: English	d l	1	il i		
				<u> </u>	'	_ <u></u> '	
Food RSVP	Normal, Text	Auto-Enter:	l l	II I	ıl		Í
l		Allow editingCalculation: Unformat (d l	1	il i		
		PRESENTERS_MAIN::Food RSVP)	d l	1	il i		
ł		Validation:	d l	1	il i		
ł		Only during data entry	d l	1	il i		
ł		Storage:	d l	1	il i		
ł		Repetitions: 1	d l	1	il i		
i		Indexing: Minimal Automatically create indexes as needed	1	1	ıl – – – – – – – – – – – – – – – – – – –		
i		Index Language: English	1	<u> </u>	ıl'	· ['	
Notes	Normal,	Auto-Enter:	, 	1		1	1
l	Text	Allow editing	d l	1	il i		
l .		Calculation: Unformat (PRESENTERS_MAIN::Notes)	d l	1	il i		
ł		Validation:	d l	1	il i		
l		Only during data entry	d l	1	il i		
l			d l	1	il i		
Í.		Storage:	1	1	ıl – – – – – – – – – – – – – – – – – – –		
l .		Repetitions: 1 Indexing: Minimal	i l	1	1		
l .		Automatically create indexes as needed Index Language: English	i l	1	1		
			ı	<u> </u>	·	'	4
Group	Normal, Text	Auto-Enter:	1	1	1		
l		Allow editing Calculation: Unformat (d l	1	il i		
Í.		PRESENTERS_MAIN::Group)	1	1	ıl – – – – – – – – – – – – – – – – – – –		1
Í.		Validation:	1	1	ıl – – – – – – – – – – – – – – – – – – –		1
Í.		Only during data entry	1	1	ıl – – – – – – – – – – – – – – – – – – –		1
Í.		Storage:	1	1	ıl – – – – – – – – – – – – – – – – – – –		1
Í.		Repetitions: 1 Indexing: All	1	1	ıl – – – – – – – – – – – – – – – – – – –		
l		 Indexing: All Index Language: English 	d l	1	il i		1
Thank You Sent		Validation:			i <mark> </mark>	<u> </u>	1
Inank rou sen.	Text		d l	1	il i		1
Í.		Only during data entry Storage:	1	1	ıl – – – – – – – – – – – – – – – – – – –		1
Í.		Storage:	1	1	ıl – – – – – – – – – – – – – – – – – – –		1
Í.		Repetitions: 1 Indexing: All	1	1	ıl – – – – – – – – – – – – – – – – – – –		1
Í.		Index Language: English	1	1	ıl – – – – – – – – – – – – – – – – – – –		1
EVALUATION-		Validation:			. [1	1
Ē	Text	Only during data entry	d l	1	il i		1
l		Storage:	d l	1	il i		1
I		Repetitions: 1	1	1	d ·		
	11		d .		d ·	,	

		Indexing: None Automatically create indexes as needed Index Language: English			
Admin Comments	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PRESENTERS_MAIN</i> ::Admin Comments)	Comments about the presentation made by the event administrator		
		Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Participant Comments	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PRESENTERS_MAIN</i> ::Participant Comments)	Comments about the presentation made by the event participants		
		Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English			
Presenter Rating	Normal, Number	Auto-Enter: Allow editing Calculation: Unformat (PRESENTERS_MAIN::Presenter Rating) Validation: • Only during data entry	Numerical Rating received on evaluation of this presentation		
		Storage: Repetitions: 1 Indexing: All			
Highest Possible Rating	Normal, Number	Auto-Enter: • Allow editing • Calculation: Unformat (PRESENTERS_MAIN::Highest Possible Rating) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed	Highest possible rating received on evaluation of this presentation		
Survey n	Normal, Number	Auto-Enter: Allow editing Calculation: Unformat (<i>PRESENTERS_MAIN</i> ::Survey n) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed	# of people who rated this presentation on the survey		
FOUND SET -	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Found Count	Calculated, Number	Calculation: • Get (FoundCount) Storage: • Repetitions: 1 • Do not store calculation results	Based on the Layout, calculates the total number of records in the Found Set.		
Percent of Total	Calculated, Number	Calculation: • PRESENTERS_MAIN::Found Count / EVENTS_MAIN::CPresenter Count Storage: • Repetitions: 1 • Do not store calculation results	Percent of Presenter Record Found out of Total Number of Presenters		

				-		
MOD DATA	Normal, Text	Validation:				
	IEAL	Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: None				
		Indexing: NoneAutomatically create indexes as needed				
		Index Language: English				
Creator	Normal,	Auto-Enter:	Auto-generated			
	Text	Creation account name				
		Allow editing				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: None				
		 Automatically create indexes as needed Index Language: English 				
Creation TimeStamp	Normal, Timestamp	Auto-Enter:	Auto-generated			
		Creation timestampAllow editing				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		 Indexing: None Automatically create indexes as needed 				
	Namaal	Auto Futon				
Modifier	Normal, Text	Auto-Enter:	Auto-generated			
		Modification account nameAllow editing				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: NoneAutomatically create indexes as needed				
		Index Language: English				
Modify	Normal,	Auto-Enter:	Auto-generated			
TimeStamp	Timestamp	Modification timestamp				
		Allow editing				
		Validation:				
		Only during data entry Storage:				
		• Repetitions: 1				
		Indexing: All				
ADMIN	Normal,	Validation:				
	Text	Only during data entry				
		Storage:				
		Repetitions: 1				
		 Indexing: None Automatically create indexes as needed 				
		Index Language: English				
cYes for Current		Calculation:	"Yes" = This is			
Photo	Text	• "Yes"	the photo to use for this person;			
		Storage:	To have the right photo appear.			
		Repetitions: 1				
		Indexing: NoneAutomatically create indexes as needed				
		Index Language: English				
			· · · · · · · · · · · · · · · · · · ·			

Table Name: P	able Name: PresentersContacts - 15 Fields						
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
PresenterContact ID	Number		Auto-generated serial number				

		Automatically create indexes as needed			
Presenter ID	Normal, Number	Validation: • Only during data entry • Not empty • Strict validation • Value list: All Presenter IDs • Error message: This Presenter Contact does not have a valid Presenter ID! Please inform Jane!! Storage: • Repetitions: 1 • Indexing: All	Text Indexed Auto-entered through scripts when PresenterContact records are created.		
Activity ID	Normal,	Auto-Enter:			
	Text	 Allow editing Calculation: //Can't use ACTIVITES_MAIN::Activity ID or PRESENTERS_MAIN::Activity ID Validation: Only during data entry Not empty Strict validation Value list: All Activity IDs Error message: This Presenter Contact does not have a valid Activity ID! Please inform Jane!! Storage: Indexing: None Automatically create indexes 			
		Automatically create indexes as needed Index Language: English			
Event ID	Normal,	Auto-Enter:			
CONT	Number	Allow editing Calculation: <i>PRESENTERS_MAIN</i> ::Event ID //Can't use ACTIVITIES_MAIN::Event ID Validation: Only during data entry Not empty Strict validation Value list: All Event IDs Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed			
CONT DATA	Normal, Number	Validation: Only during data entry			
		Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed			
Contact Type	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (PresentersContacts::Contact Type) /* Contact Type Contact Purpose Contact Subject Contact Date Date Indexed, Auto-enter calculation: from CONTACTS_MAIN, = Get (CurrentDate), replaces existing value, Allow user to override validation, Only allow values of type: "4- Digit Year Date", Message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Current Date is Auto-entered but can be changed by the User MOD DATA Text Creator Text Auto-enter: "Creation Name" Auto-generated Creation TimeStamp (Date and Time)' Auto- generated Modifier Text Auto-enter: "Modification Name" Auto-generated Modify TimeStamp Timestamp Auto-enter: "Modification Timestamp			

		(Date and Time)" Auto-			
		generatedADMIN Text gContact Date Date Global,			
		Auto-enter calculation: from CONTACTS_MAIN, = Get (
		CurrentDate) gContact			
		Purpose Text Global gContact Type Text Global */			
		Validation:			
		Only during data entry			
		Storage:			
		 Repetitions: 1 Indexing: Minimal 			
		 Automatically create indexes 			
		as neededIndex Language: English			
Contact Purpose	Normal, Text	Auto-Enter:			
		 Allow editing Calculation: Unformat (
		PresentersContacts::Contact			
		Purpose)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1			
		 Indexing: None Automatically create indexes 			
		as neededIndex Language: English			
Contact Subject	Normal, Text	Auto-Enter:			
		 Allow editing Calculation: Unformat (
		PresentersContacts::Contact			
		Subject)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1			
		 Indexing: None Automatically create indexes 			
		as neededIndex Language: English			
	1				
Contact Date	Normal, Date	Auto-Enter:	Current Date is		
Contact Date	Normal, Date	Allow editing	Auto-entered but		
Contact Date		 Allow editing Do not replace existing value for field (if any) 	Auto-entered but		
Contact Date		 Allow editing Do not replace existing value for field (if any) Calculation: Get (Auto-entered but		
Contact Date		 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) 	Auto-entered but		
Contact Date		Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation:	Auto-entered but		
Contact Date		 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) 	Auto-entered but		
Contact Date		Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry	Auto-entered but		
Contact Date		 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 	Auto-entered but		
Contact Date		 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None 	Auto-entered but can be changed by the User.		
Contact Date		 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 	Auto-entered but can be changed by the User.		
Contact Date		 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Automatically create existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict validation 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict validation Error message: "Please enter four digits for the year 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict validation Error message: "Please enter four digits for the year (i.e. "2001"). Thanks!" 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict validation Error message: "Please enter four digits for the year 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict validation Error message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Storage: Repetitions: 1 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict validation Error message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Storage: Repetitions: 1 Indexing: None Automatically create indexes 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Error message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Storage: Repetitions: 1 Indexing: None 	Auto-entered but can be changed by the User.		
MOD DATA	Normal, Text	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict validation Error message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English 	Auto-entered but can be changed by the User.		
	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict data type: 4 digit year Strict didation Error message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English 	Auto-entered but can be changed by the User.		
MOD DATA	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Automatically create indexes (CurrentDate) Validation: Only during data entry Strict validation Automatically create indexes (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict validation Error message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English 	Auto-entered but can be changed by the User.		
MOD DATA	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict data type: 4 digit year Strict or message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Storage:	Auto-entered but can be changed by the User.		
MOD DATA	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict validation Error message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Indexing: None Automatically create indexes as needed Indexing: Calculation: 1 Creation account name Allow editing Calculation: Get (CurrentDate) 	Auto-entered but can be changed by the User.		
MOD DATA	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Automatically create indexes (CurrentDate) Validation: Only during data entry Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict data type: 4 digit year Strict validation Error message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English Auto-Enter: Creation account name Allow editing Calculation: Get (CurrentDate) Validation: Validation: 	Auto-entered but can be changed by the User.		
MOD DATA	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict data type: 4 digit year Strict data type: 4 digit year Strict data type: 1001"). Thanks!" Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Indexing: None Automatically create indexes as needed Indexing: None Automatically create indexes as needed Index Language: English Auto-Enter: Calculation: Get (CurrentDate) 	Auto-entered but can be changed by the User.		
MOD DATA	Date	 Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict validation Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Auto-Enter: Allow editing Do not replace existing value for field (if any) Calculation: Get (CurrentDate) Validation: Only during data entry Strict data type: 4 digit year Strict validation Error message: "Please enter four digits for the year (i.e. "2001"). Thanks!" Storage: Indexing: None Automatically create indexes as needed	Auto-entered but can be changed by the User.		

11		Storage:	1	I 1	I		
		Repetitions: 1					
		Indexing: MinimalAutomatically create indexes					
		as needed • Index Language: English					
Creation Timestamp	Normal, Timestamp	Auto-Enter:					
		Creation timestampAllow editing					
		 Calculation: Get (CurrentDate) 					
		Validation:					
		Only during data entry Only during data entry					
		Strict validation Storage:					
		Repetitions: 1					
		Indexing: None Automatically create indexes					
		as needed					
Modifier	Normal,	Auto-Enter:					
	Text	 Modification account name Allow editing 					
		 Calculation: Get 					
		(CurrentDate) Validation:					
		Only during data entry					
		Strict validation					
		Storage:					
		 Repetitions: 1 Indexing: None					
		 Automatically create indexes as needed 					
		Index Language: English					
Modify Timestamp	Normal, Timestamp	Auto-Enter:					
		 Modification timestamp Allow editing 					
		 Calculation: Get (CurrentDate) 					
		Validation:					
		Only during data entry					
		Strict validation					
		• Repetitions: 1					
		Indexing: None Automatically create indexes					
		as needed					
ADMIN	Normal,	Validation:					
	Text	Only during data entry					
		Storage:					
		 Repetitions: 1 Indexing: None					
		Automatically create indexes as needed					
		Index Language: English					
L	L				L	1	

Table Name: Pa			1		1	1	1
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Participant ID	Normal, Number	Auto-Enter: • Serial: Generate: On creation, Next value: 14981, Increment: 1 Validation: • Always Validate • Not empty • Unique • Strict validation Storage: • Repetitions: 1 • Indexing: All	Auto-generated serial number				
Event ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: EVENTS_MAIN::Event ID Validation: • Only during data entry • Not empty • Strict validation • Value list: All Event IDs • Error message: This Participant is not Attached to a valid Event! Please inform Jane!! Storage:	Auto-entered through scripts when Participant records are created.				

		Repetitions: 1 Indexing: All			
Person ID	Normal, Number	Validation: • Only during data entry • Not empty • Strict validation • Value list: All People IDs • Error message: This Participant does not have a valid Person ID! Please inform Jane!! Storage: • Repetitions: 1 • Indexing: All	Auto-entered through scripts when Participant records are created.		
Program ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: EVENTS_MAIN::Program ID Validation: • Only during data entry • Not empty • Strict validation • Value list: All Program IDs • Error message: This Participant is not Attached to a valid Program! Please inform Jane!!	Value auto-entered based on Event ID. Useful sometimes for Admin purposes.		
DATA	Normal, Text	Repetitions: 1 Indexing: All Validation:			
		Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Person Role	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Person Role) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English	User Entered via Value List		
Group	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (PARTICIPANTS_MAIN::Group) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Indexing: All • Index Language: English	Admin can use this field in any way they choose.		
nvite Data	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (PARTICIPANTS_MAIN::Invite Data) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Indexing: All • Index Language: English	Date (or other data) of the invitation to participate		
SVP	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::RSVP) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English	User Entered via Value List		
RSVP Notes	Normal, Text	Auto-Enter: Allow editing Calculation: Unformat (PARTICIPANTS_MAIN::RSVP Notes) Validation: Only during data entry Storage:	User Entered		

	11	Repetitions: 1		11	11 1	I
		Indexing: All Index Language: English				
Reason No	Normal, Text	Auto-Enter:	Reason why the person RSVP'ed "No"			
		Allow editing Calculation: Unformat (PARTICIPANTS_MAIN::Reason No)	KSVF eu No			
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: All Index Language: English				
Reason No Category	Normal,	Auto-Enter:	Category of reason why the			
	Text	Allow editing	person chose not to attend (categories determined by			
		Calculation: Unformat (PARTICIPANTS_MAIN::Reason No Category)	the administrator)			
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: None				
		Automatically create indexes as needed Index Language: English				
Reinvite Data	Normal, Text	Auto-Enter:	Any data about inviting this person to a similar event in			
		Allow editing Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Reinvite Data)	the future			
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: All				
		Index Language: English				
Evaluation	Normal, Text	Auto-Enter:	Data about the participants' evaluation of the event.			
		Allow editing Calculation: Unformat (PARTICIPANTS_MAIN::Evaluation)	evaluation of the event.			
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: All Index Language: English				
LOOKEDUP	Normal,	Validation:				
	Text	Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: None				
		Automatically create indexes as needed Index Language: English				
Rank at Event	Normal,	Auto-Enter:	Auto-Entered: Participant's			
WINK OF EVEIL	Text	Allow editing	faculty rank at the time of this event.			
		Do not replace existing value for field (if any) Calculation: If (Year (Get (CurrentDate)) =				
		EVENTS_MAIN::Year ;People_Participants::Rank) //If this participant is created during the same year as the event, then use				
		the current Rank for this value.				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: All Index Language: English				
Status at Event	Normal, Text	Auto-Enter:	Auto-Entered: Participant's CFS status at the time of			
		Allow editing Do not replace existing value for field (if any) Consult in the second se	this event.			
		 Calculation: If (Year (Get (CurrentDate)) = EVENTS_MAIN::Year ;People_Participants::CFS Status) //If this 				
		participant is created during the same year as the event, then use the current CFS Status for this value.				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: All				
	11					
		Indexing: All Index Language: English				

	llteret		Ш	П	
	Text	Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: None			
		 Automatically create indexes as needed 			
		Index Language: English			
Attend 1	Normal,	Auto-Enter:	Attendance for Activity 1.		
	Text	Allow editing			
		Calculation: Unformat (PARTICIPANTS_MAIN::Attend 1)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1			
		Indexing: All Index Language: English			
Attend 2	Normal, Text	Auto-Enter:	Attendance for Activity 2.		
		Allow editing Calculation: Unformat (PARTICIPANTS_MAIN::Attend 2)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: All			
		Index Language: English			
Attend 3	Normal,	Auto-Enter:	Attendance for Activity 3.		
	Text	Allow editing			
		Calculation: Unformat (PARTICIPANTS_MAIN::Attend 3)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1			
		Indexing: All Index Language: English			
Attend 4	Normal, Text	Auto-Enter:	Attendance for Activity 4.		
		Allow editing Calculation: Unformat (PARTICIPANTS_MAIN::Attend 4)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: All			
		Index Language: English			
Attend 5	Normal,	Auto-Enter:	Attendance for Activity 5.		
	Text	Allow editing			
		Calculation: Unformat (PARTICIPANTS_MAIN::Attend 5)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1			
		Indexing: All Index Language: English			
ALL 1.5					
Attend 6	Normal, Text	Auto-Enter:	Attendance for Activity 6.		
		Allow editing Calculation: Unformat (PARTICIPANTS_MAIN::Attend 6)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: Minimal			
		 Automatically create indexes as needed Index Language: English 			
Attend 7	Normal, Text	Auto-Enter:	Attendance for Activity 7.		
		Allow editing Calculation: Unformat (PARTICIPANTS_MAIN::Attend 7)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: Minimal			
		Automatically create indexes as needed Index Language: English			
			п П	11	u II

	Text	Allow editing Calculation: Unformat (PARTICIPANTS_MAIN::Attend 8)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: Minimal			
		 Automatically create indexes as needed Index Language: English 			
Attend 9	Normal, Text	Auto-Enter:	Attendance for Activity 9.		
		Allow editing Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 9)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: None			
		 Automatically create indexes as needed Index Language: English 			
Attend 10	Normal, Text	Auto-Enter:	Attendance for Activity 10.		
		 Allow editing Calculation: Unformat (PARTICIPANTS_MAIN::Attend 10) 			
		Validation:			
ĺ		Only during data entry			
ĺ		Storage:			
		Repetitions: 1			
		 Indexing: None Automatically create indexes as needed 			
		Index Language: English			
Attend 11	Normal,	Auto-Enter:	Attendance for Activity 11.		
	Text	Allow editing			
		Calculation: Unformat (PARTICIPANTS_MAIN::Attend 11)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: All			
		Indexing: An Index Language: English			
Attend 12	Normal,	Auto-Enter:	Attendance for Activity 12.		
	Text	Allow editing			
		Calculation: Unformat (PARTICIPANTS_MAIN::Attend 12)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: All			
		Index Language: English			
Attend 13	Normal,	Auto-Enter:	Attendance for Activity 13.		
	Text	Allow editing			
		Calculation: Unformat (PARTICIPANTS_MAIN::Attend 13)			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: Minimal			
		 Automatically create indexes as needed 			
1		Index Language: English			
	Normal,	Auto-Enter:	Attendance for Activity 14.		
Attend 14			II		
Attend 14	Text	 Allow editing Calculation: Unformat (PARTICIPANTS MAIN::Attend 14) 		1	!
Attend 14		Calculation: Unformat (PARTICIPANTS_MAIN::Attend 14)			
Attend 14		Calculation: Unformat (PARTICIPANTS_MAIN::Attend 14) Validation:			
Attend 14		Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 14) Validation: Only during data entry			
Attend 14		Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 14) Validation: Only during data entry Storage:			
Attend 14		Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 14) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None			
Attend 14		Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 14) Validation: Only during data entry Storage: Repetitions: 1			
	Text	Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 14) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	Attendance for Activity 15		
Attend 14		Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 14) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English Auto-Enter:	Attendance for Activity 15.		
	Text Normal,	Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 14) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	Attendance for Activity 15.		
	Text Normal,	Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 14) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing	Attendance for Activity 15.		
	Text Normal,	Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 14) Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English Auto-Enter: Allow editing Calculation: Unformat (<i>PARTICIPANTS_MAIN</i> ::Attend 15)	Attendance for Activity 15.		

		 Indexing: Minimal Automatically create indexes as needed Index Language: English 			
Attendance Total		Calculation:	Calculation based on the 10		
	Text	 /*The first part calculates how many times the participant attended an activity, either in full or in part*/ 0 + If (LeftWords 	Participant Attendance fields.		
		(PARTICIPANTS_MAIN::Attend 1; 1) = "Full" or LeftWords (PARTICIPANTS_MAIN::Attend 1; 1) = "Part"; 1; 0) + If (
		LeftWords (PARTICIPANTS_MAIN::Attend 2; 1) = "Full" or LeftWords (PARTICIPANTS_MAIN::Attend 2; 1) = "Part"; 1;			
		0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 3; 1) = "Full" or LeftWords (PARTICIPANTS_MAIN::Attend 3; 1) =			
		"Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 4; 1) = "Full" or LeftWords (PARTICIPANTS_MAIN::Attend 4; 1			
) = "Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 5; 1) = "Full" or LeftWords (
		PARTICIPANTS_MAIN::Attend 5; 1) = "Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 6; 1) = "Full" or			
		LeftWords (PARTICIPANTS_MAIN::Attend 6; 1) = "Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 7; 1) =			
		"Full" or LeftWords (PARTICIPANTS_MAIN::Attend 7 ; 1) = "Part" ; 1 ; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 8			
		; 1) = "Full" or LeftWords (PARTICIPANTS_MAIN::Attend 8 ; 1) = "Part" ; 1 ; 0) + If (LeftWords (
		PARTICIPANTS_MAIN::Attend 9 ; 1) = "Full" or LeftWords (PARTICIPANTS_MAIN::Attend 9 ; 1) = "Part" ; 1 ; 0) + If (
		LeftWords (PARTICIPANTS_MAIN::Attend 10 ; 1) = "Full" or LeftWords (PARTICIPANTS_MAIN::Attend 10 ; 1) = "Part" ; 1 ;			
		0) + If (LeftWords (<i>PARTICIPANTS_MAIN</i> ::Attend 11 ; 1) = "Full" or LeftWords (<i>PARTICIPANTS_MAIN</i> ::Attend 11 ; 1) =			
		"Part" ; 1 ; 0) + If (LeftWords (<i>PARTICIPANTS_MAIN</i> ::Attend 12 ; 1) = "Full" or LeftWords (<i>PARTICIPANTS_MAIN</i> ::Attend 12			
		; 1) = "Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 13; 1) = "Full" or LeftWords (
		PARTICIPANTS_MAIN::Attend 13 ; 1) = "Part" ; 1 ; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 14 ; 1) = "Full" or			
		LeftWords (PARTICIPANTS_MAIN::Attend 14 ; 1) = "Part" ; 1 ; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 15 ; 1) =			
		"Full" or LeftWords (PARTICIPANTS_MAIN::Attend 15 ; 1) = "Part" ; 1 ; 0) & "/" & /*The second part calculates how many			
		times the participant was eligible to attend an activity,*/ 0 + If (not IsEmpty (PARTICIPANTS_MAIN::Attend 1) and Left (
		PARTICIPANTS_MAIN::Attend 1 ; 3) ≠ "N/A" ; 1 ; 0) + If (not IsEmpty (PARTICIPANTS_MAIN::Attend 2) and Left (
		PARTICIPANTS_MAIN::Attend 2; 3) ≠ "N/A"; 1; 0) + If (not IsEmpty (PARTICIPANTS_MAIN::Attend 3) and Left (
		PARTICIPANTS_MAIN::Attend 3; 3) ≠ "N/A"; 1; 0) + If (not IsEmpty (PARTICIPANTS_MAIN::Attend 4) and Left (DATTCOMMATC_MAIN:Attend 4; 2) + IM(AIII + 10) + IM			
		PARTICIPANTS_MAIN::Attend 4; 3) ≠ "N/A"; 1; 0) + If (not IsEmpty (PARTICIPANTS_MAIN::Attend 5) and Left (DATICIPANTS_MAIN::Attend 5) and Left (
		PARTICIPANTS_MAIN::Attend 5; 3) ≠ "N/A"; 1; 0) + If (not IsEmpty (PARTICIPANTS_MAIN::Attend 6) and Left (PARTICIPANTS_MAIN::Attend 6; 3) ≠ "N/A"; 1; 0) + If (not			
		IsEmpty (PARTICIPANTS_MAIN:Attend 7) and Left (PARTICIPANTS_MAIN:Attend 7) and Left (PARTICIPANTS_MAIN:Attend 7) 3) ≠ "N/A" ; 1 ; 0) + If (not			
		IsEmpty (PARTICIPANTS_MAIN::Attend 8) and Left (PARTICIPANTS_MAIN::Attend 8); 3) ≠ "N/A"; 1; 0) + If (not			
		IsEmpty (PARTICIPANTS_MAIN::Attend 9) and Left (PARTICIPANTS MAIN::Attend 9; 3) # "N/A"; 1; 0) + If (not			
		IsEmpty (<i>PARTICIPANTS_MAIN</i> ::Attend 10) and Left (<i>PARTICIPANTS_MAIN</i> ::Attend 3; 1) ≠ "N/A"; 1; 0) + If (not			
		IsEmpty (PARTICIPANTS_MAIN::Attend 11) and Left (PARTICIPANTS_MAIN::Attend 3; 1) ≠ "N/A"; 1; 0) + If (not			
		IsEmpty (<i>PARTICIPANTS_MAIN</i> ::Attend 12) and Left (<i>PARTICIPANTS_MAIN</i> ::Attend 3 ; 1) ≠ "N/A" ; 1 ; 0) + If (not			
		IsEmpty ($PARTICIPANTS_MAIN$::Attend 13) and Left ($PARTICIPANTS_MAIN$::Attend 3; 1) \neq "N/A"; 1; 0) + If (not			
		IsEmpty ($PARTICIPANTS_MAIN$::Attend 14) and Left ($PARTICIPANTS_MAIN$::Attend 3; 1) \neq "N/A"; 1; 0) + If (not			
		IsEmpty (PARTICIPANTS_MAIN::Attend 15) and Left (PARTICIPANTS_MAIN::Attend 3 ; 1) ≠ "N/A" ; 1 ; 0) & /*The third			
		part calculates whether the participant ever attended an activity in Part; if the participant did attend an activity in Part, it calculates			
		how many times in Part*/ If (PatternCount (LeftWords (PARTICIPANTS_MAIN::Attend 1 ; 1) & " " & LeftWords (
		PARTICIPANTS_MAIN::Attend 2 ; 1) & " " & LeftWords (PARTICIPANTS_MAIN::Attend 3 ; 1) & " " & LeftWords (
		PARTICIPANTS_MAIN::Attend 4 ; 1) & " " & LeftWords (PARTICIPANTS_MAIN::Attend 5 ; 1) & " " & LeftWords (
		PARTICIPANTS_MAIN::Attend 6 ; 1) & " " & LeftWords (PARTICIPANTS_MAIN::Attend 7 ; 1) & " " & LeftWords (
		PARTICIPANTS_MAIN::Attend 8 ; 1) & " " & LeftWords (PARTICIPANTS_MAIN::Attend 9 ; 1) & " " & LeftWords (
		PARTICIPANTS_MAIN::Attend 10; 1) & LeftWords (PARTICIPANTS_MAIN::Attend 11; 1) & LeftWords (PARTICIPANTS_MAIN::Attend 12; 1) & LeftWords (
		PARTICIPANTS_MAIN::Attend 12; 1) & LeftWords (PARTICIPANTS_MAIN::Attend 13; 1) & LeftWords (PARTICIPANTS MAIN::Attend 14; 1) & LeftWords (
		PARTICIPANTS_MAIN::Attend 14; 1) & Lettwords (PARTICIPANTS_MAIN::Attend 15; 1); "Part") > 0; " Part-" & 0 + If (LeftWords (PARTICIPANTS_MAIN::Attend 1; 1) = "Part"			
		; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 2; 1) = "Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend			
		3;1) = "Part";1;0) + If (LeftWords (<i>PARTICIPANTS_MAIN</i> ::Attend 4;1) = "Part";1;0) + If (
		LeftWords (PARTICIPANTS_MAIN::Attend 5; 1) = "Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 6; 1) =			
		"Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 7; 1) = "Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 7; 1) = "Part"; 1; 0) + If (LeftWords (
		PARTICIPANTS_MAIN::Attend 8; 1) = "Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 9; 1) = "Part"; 1;			
		0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 10; 1) = "Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend			
		11;1) = "Part";1;0) + If (LeftWords (<i>PARTICIPANTS_MAIN</i> ::Attend 12;1) = "Part";1;0) + If (
		LeftWords (PARTICIPANTS_MAIN::Attend 13; 1) = "Part"; 1; 0) + If (LeftWords (PARTICIPANTS_MAIN::Attend 14; 1) =			
		"Part" ; 1 ; 0) + If (LeftWords (<i>PARTICIPANTS_MAIN</i> ::Attend 15 ; 1) = "Part" ; 1 ; 0))			
		Storage:			

		 Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English 			
Attendance Notes	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (PARTICIPANTS_MAIN::Attendance Notes) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	User notes on Attendance.		
db Attendance_MS Works	Normal, Text	Index Language: English Validation: Only during data entry	Attendance as Noted in the MS works db, to compare with the calculations to		
		Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	double-check for accuracy		
Part SS Sessions	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	From MS Works-SS Attendance, to compare with the calculations to double-check for accuracy		
SS Lunch with Mentor	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	From MS Works-Should be imported into one of the Attendance Fieldsneed to designate one field?_		
mntr brkfst during ss	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	From MS Works		
Mentor SS Sessions	Normal, Text	Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	From MS Works		
MOD DATA	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Creator	Normal, Text	Auto-Enter: • Creation account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English	Auto-generated		
Creation TimeStamp	Normal, Timestamp	Auto-Enter: • Creation timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	Auto-generated		

		U				
Modifier	Normal, Text	Auto-Enter:	Auto-generated			
		Modification account name Allow editing				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: Minimal				
		 Automatically create indexes as needed 				
		Index Language: English				
Modify TimeStamp	Normal,	Auto-Enter:	Auto-generated			
	Timestamp	Modification timestamp				
		Allow editing				
		Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: All				
FOUND SET	Normal,	Validation:				
	Text	Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: None Automatically create indexes as needed				
		Index Language: English				
Found Count	Calculated,	Calculation:	Based on the Layout,			
	Number	Get (FoundCount)	calculates the total number of records in the Found Set.			
		Storage:	of records in the round Set.			
		Repetitions: 1				
		Do not store calculation results				
Percent of Total	Calculated,	Calculation:	Percent of Records Found			
	Number	PARTICIPANTS_MAIN::Found Count / EVENTS_MAIN::cInvited	out of Total			
		Count				
		Storage:				
		Repetitions: 1				
		Do not store calculation results				
CONTACTS	Normal,	Validation:				
	Text	Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: None Automatically create indexes as needed				
		Index Language: English				
gContact Purpose	Normal,	Auto-Enter:	Auto filled to equal			
	Text	Allow editing	[UserSelectFields::gContact Purpose] via SFM ps script;			
		 Calculation: UserSelectFields::psContact Purpose //Used to create a complex match 	Used to create a complex			
		Validation:	match to Count the number of contact that match.			
		Only during data entry				
		Storage:				
		Global Repetitions: 1				
cContact Count	Calculated, Number	Calculation:	Calculated based on gContact Purpose. Shows			
		 Count (zContacts_gContactPurpose_ToCountContactsForThisPurpose::Part 	the number of contacts for the selected purpose.			
		ID)				
		Storage:				
		Repetitions: 1				
		Do not store calculation results				
ADMIN	Normal, Text	Validation:				7
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing Name				
		Indexing: None Automatically create indexes as needed				
		Index Language: English				
gIDParticipant	Normal,	Validation:	Used to insert Participant			
	Text	Only during data entry	ID to find the related Participant using a TO, so			
		Storage:	the found set is not disturbed			
		Global				
		Repetitions: 1				
		11	<u> </u>		1	

gIDPart MultiKey		Validation:	Used to insert multiple		
	Text	Only during data entry	Participant IDs to find the Participants in Participants		
	1	Storage:			
	1	Global			
	1	Repetitions: 1			
gPartOtherData	Normal, Text	Auto-Enter:	User can select any Category to view only the		
	1	 Allow editing Calculation: Unformat (PARTICIPANTS_MAIN::gPartOtherData) 	data for that Category.		
	1	Validation:			
	1	Only during data entry			
		Storage:			
	1	Global Repetitions: 1			
gCheckMarkContainer		Calculation:	Container for Checkmark		
	Binary	 If (PARTICIPANTS_MAIN::Participant ID = 	for Selected Participant		
	1	PROGRAMS_MAIN::gID Participant; DataGlobals::gRedCheckmark; "")			
		Storage:			
		Repetitions: 1			
		Do not store calculation results			
Dupliests Dr. 1		Coloriation	Coloulatedu Perrera TD		
cDuplicate People in Events	Calculated, Text	Calculation:	Calculated: Person ID and Event ID used to search for		
		 PARTICIPANTS_MAIN::Event ID & " " & PARTICIPANTS_MAIN::Person ID //this is the OLD formula, but 	Duplicate records.		
		now I don't know why I used the Part ID. There must be a reason!			
		If (Event ID = PROGRAMS_MAIN::gID Event; Event ID; Participant ID) & " " & Person ID			
		Storage:			
		Repetitions: 1			
		Do not store calculation results			
last name first for	Normal	Auto Estas	Needed oo Loop cont	 	
last name first for sorting in portals	Normal, Text	Auto-Enter:	Needed so I can sort participants by last name		
		 Allow editing Calculation: People_Participants::Last Name First 	first in portals		
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: None			
		 Automatically create indexes as needed 			
		Index Language: English			
gconstant Yes		Calculation:	value = "Yes" (used to join		
	Text	• "Yes"	Current FDS Mentors)		
		Storage:			
		Global			
		Repetitions: 1			
gconstant Mentor	Calculated,	Calculation:	constant = "Mentor/Former	 	
	Text		Mentor" (to count how		
		"Mentor¶Former Mentor"	many time a person has been a mentor); Can' be a		
	1	Storage:	global with the ¶ for some reason.		
		 Repetitions: 1 Do not store calculation results 			
FDS Event	Normal, Text	Auto-Enter:	Identifies the type of FDS Program the Associated		
		Allow editing Calculation: EVENTS_MAIN::FDS Event	Event is (SS, Mentoring,		
			Projects, Banquet) so that all of the same type can be		
		Validation:	used in matches.		
		Only during data entry			
		Storage:			
		Repetitions: 1 Jadaviage All			
		Indexing: All Index Language: English			
Constant CFS	Calculated, Text	Calculation:	constant = "CFS Track¶Has CFS" to match in FDSPlus		
		"CFS Track¶Has CFS"	for NuFac lists for Chairs		
		Storage:			
		Repetitions: 1 Indexing: Minimal			
		 Indexing: Minimal Automatically create indexes as needed 			
		Index Language: English			
EXPORT FIELDS	Normal,	Validation:			
	Text	Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: None			
	1	Automatically create indexes as needed			
	I			 	1

Export Field 1	Calculated.	Calculation:		
	Text	 Case (UserSelectFields:::gPart Export 1 = "Full Name"; People_Participants::Full Name; UserSelectFields:::gPart Export 1 = "Last Name First"; People_Participants::Last Name First; UserSelectFields:::gPart Export 1 = "Preferred Full Name"; People_Participants::Preferred Full Name; UserSelectFields:::gPart Export 1 = "Last Name"; People_Participants::Last Name"; People_Participants::Rest of Name; UserSelectFields:::gPart Export 1 = "Last Name"; People_Participants::Rest of Name; UserSelectFields:::gPart Export 1 = "Referred Name"; People_Participants:::Rest of Name; UserSelectFields:::gPart Export 1 = "Preferred Name"; People_Participants:::Pone"; People_Participants::Phone; UserSelectFields:::gPart Export 1 = "Address"; People_Participants::Phone; UserSelectFields:::gPart Export 1 = "Ext Verified"; People_Participants::Ext Verified; UserSelectFields:::gPart Export 1 = "Unit Type"; Units_Participants::Unit Type; UserSelectFields:::gPart Export 1 = "Ext Verified"; People_Participants::Unit Name; UserSelectFields:::gPart Export 1 = "Base Unit Ype"; Units_Participants::Unit Name; UserSelectFields:::gPart Export 1 = "Base Unit Short"; UserSelectFields:::gPart Export 1 = "Base Unit Short"; UserSelectFields:::gPart Export 1 = "Base Unit Short"; UserSelectFields:::gPart Export 1 = "Base Unit Short"; Units_Participants::Unit Short; UserSelectFields:::gPart Export 1 = "BU Head Adress"; People_BUHead_Participants::Address; UserSelectFields:::gPart Export 1 = "BU Head Charts:::fmail; UserSelectFields:::gPart Export 1 = "BU Head Adress"; People_BUHead_Participants::Unit Type; UserSelectFields:::gPart Export 1 = "BU Head Charts:::fmail; UserSelectFields:::gPart Export 1 = "Head Unit Type"; Units_HUData_Participants::Unit Maters; UserSelectFields:::gPart Export 1 = "Head Unit Abbrev"; Units_HUData_Participants::Unit Abbrev; Units_HUData_Participants::Unit Abbrev; People_HUHead_Participants::Unit Abbrev; People_HUHead_Participants::Churt I = "Heu Head"; People_HUHead_Participants::Churt I = "Heu Head"; People_HUHe		
		Storage:		
		Repetitions: 1 Do not store calculation results		
port Field 2		Do not store calculation results Calculation:		
		<pre>People_Participants::Full Name; UserSelectFields::gPart Export 2 = "Last Name First"; People_Participants::Last Name First"; UserSelectFields::gPart Export 2 = "Preferred Full Name"; People_Participants::Preferred Full Name; UserSelectFields::gPart Export 2 = "Last Name"; People_Participants::Last Name"; People_Participants::Rest of Name; UserSelectFields::gPart Export 2 = "Rest of Name"; People_Participants::Rest of Name; UserSelectFields::gPart Export 2 = "Preferred Name; People_Participants::Preferred Name; UserSelectFields::gPart Export 2 = "Rest of Name"; People_Participants::Phone; UserSelectFields::gPart Export 2 = "Address"; People_Participants::None; UserSelectFields::gPart Export 2 = "Address"; People_Participants::None; UserSelectFields::gPart Export 2 = "Address"; People_Participants::Unit Super: SelectFields::gPart Export 2 = "Content of the SelectFields::gPart Export 2 = "Content of the SelectFields::gPart Export 2 = "Unit Type"; UserSelectFields::gPart Export 2 = "Base Unit Type;" UserSelectFields::gPart Export 2 = "Base Unit Short"; Units_Participants::Unit Name; UserSelectFields::gPart Export 2 = "Base Unit Short"; Units_Participants::Unit Short; UserSelectFields::gPart Export 2 = "BU Head", People_BUHead_Participants::Hone; UserSelectFields::gPart Export 2 = "BU Head", People_BUHead_Participants::Hone; UserSelectFields::gPart Export 2 = "BU Head Participants::QPart Export 2 = "BU Head Chart: punits_HUData_Participants::Unit Short; Units_HUData_Participants::Unit Short; Units_HUData_Participants::Unit Name; UserSelectFields::gPart Export 2 = "Head Unit Type"; Units_HUData_Participants::Unit Abbrev; Units_HUData_Participants::Unit Short; Units_HUData_Participants::Unit Short; Units_HUData_Participants::Unit Name; UserSelectFields::gPart Export 2 = "Head Unit Type"; Units_HUData_Participants::Unit Abbrev; UserSelectFields::gPart Export 2 = "Head Unit Short; Units_HUData_Participants::Unit Short; Units_HUData_Participants::Unit Short; Units_HUData_Participants::Unit Short; Units_HUData_Pa</pre>		
		Repetitions: 1 Do not store calculation results		
vnort Field 2	Calculated	Calculation:		
xport Field 3	Text	 Case (UserSelectFields::gPart Export 3 = "Full Name"; People_Participants::Full Name; UserSelectFields::gPart Export 3 = "Last Name First"; People_Participants::Last Name First; UserSelectFields::gPart Export 3 = "Preferred Full Name"; People_Participants::Preferred Full Name; UserSelectFields::gPart Export 3 = "Last Name"; People_Participants::Last Name; UserSelectFields::gPart Export 3 = "Rest of Name"; 		

		<pre>People_Participants::Rest of Name; UserSelectFields::gPart Export 3 = "Preferred Name"; People_Participants::Preferred Name; UserSelectFields::gPart Export 3 = "Phone"; People_Participants::Phone; UserSelectFields::gPart Export 3 = "Address"; People_Participants::Address; UserSelectFields::gPart Export 3 = "Unit Type"; Units_Participants::Unit Type; UserSelectFields::gPart Export 3 = "Ext Verified"; People_Participants::Ext Verified; UserSelectFields::gPart Export 3 = "Base Unit Type"; Units_Participants::Unit Type; UserSelectFields::gPart Export 3 = "Base Unit"; Units_Participants::Unit Name; UserSelectFields::gPart Export 3 = "Base Unit Abbrev"; Units_Participants::Unit Abbrev; UserSelectFields::gPart Export 3 = "Buse Unit Short"; Units_Participants::Unit Short; UserSelectFields::gPart Export 3 = "Bu Head"; People_BUHead_Participants::Full Name; UserSelectFields::gPart Export 3 = "Bu Head Phone"; People_BUHead_Participants::Address; UserSelectFields::gPart Export 3 = "Bu Head Address"; People_BUHead_Participants::Hone; UserSelectFields::gPart Export 3 = "Bu Head Address"; People_BUHead_Participants::Unit Type; UserSelectFields::gPart Export 3 = "Bu Head Unit"; Units_HUData_Participants::Unit Name; UserSelectFields::gPart Export 3 = "Head Unit Type"; Units_HUData_Participants::Unit Nome; UserSelectFields::gPart Export 3 = "Head Unit"; Units_HUData_Participants::Unit Short; UserSelectFields::gPart Export 3 = "Head Unit Abbrev"; Units_HUData_Participants::Unit Abbrev; Units_HUData_Participants::Unit Abbrev; Units_HUData_Participants::Init Name; UserSelectFields::gPart Export 3 = "HU Head Phone"; People_HUHead_Participants::Init Name; UserSelectFields::gPart Export 3 = "HU Head Phone"; People_HUHead_Participants::Init Name; UserSelectFields::gPart Export 3 = "HU Head Phone"; People_HUHead_Participants::Init Name; UserSelectFields::gPart Export 3 = "HU Head Phone"; People_HUHead_Participants::Address; UserSelectFields::gPart Export 3 = "HU Head Phone"; People_HUHead_Participants::GPant Export 3 = "HU Head Ema</pre>		
Export Field 4	Calculated, Text	 Calculation: Case (UserSelectFields:::gPart Export 4 = "Full Name"; People_Participants::Full Name; UserSelectFields:::gPart Export 4 = "Last Name First"; People_Participants:::Last Name First; UserSelectFields:::gPart Export 4 = "Preferred Full Name"; People_Participants:::Preferred Full Name; UserSelectFields:::gPart Export 4 = "Rest of Name"; People_Participants:::Rest of Name; UserSelectFields:::gPart Export 4 = "Last Name"; People_Participants:::Rest of Name; UserSelectFields:::gPart Export 4 = "Preferred Name'; People_Participants:::Preferred Name; People_Participants:::Poole_Participants:::Preferred Name; UserSelectFields:::gPart Export 4 = "Phone"; People_Participants::Poole_Participants:::Preferred Name; UserSelectFields:::gPart Export 4 = "Ext Verified"; People_Participants::Ext Noort 4 = "Ext Verified"; People_Participants::Unit Name; UserSelectFields:::gPart Export 4 = "Unit Type"; Units_Participants::Unit Name; UserSelectFields:::gPart Export 4 = "Base Unit"; Units_Participants::Unit Name; UserSelectFields:::gPart Export 4 = "Base Unit Xbrev"; Units_Participants::Unit Name; UserSelectFields:::gPart Export 4 = "Bu Head"; People_BUHead_Participants::Unit Name; UserSelectFields:::gPart Export 4 = "BU Head"; People_BUHead_Participants::Unit Name; UserSelectFields:::gPart Export 4 = "BU Head Phone"; People_BUHead_Participants::Address; UserSelectFields:::gPart Export 4 = "BU Head Charts;:Phone; UserSelectFields:::gPart Export 4 = "Bu Head Charts;:Phone; UserSelectFields:::gPart Export 4 = "Bu Head Charts;::Unit Name; UserSelectFields:::gPart Export 4 = "Hou Head Charts:::Unit Abbrev"; Units_HUData_Participants::Unit Name; UserSelectFields:::gPart Export 4 = "Head Unit"; Units_HUData_Participants:::Limail; UserSelectFields:::gPart Export 4 = "Head Unit Type"; Units_HUData_Participants::Init Name; UserSelectFields:::gPart Export		
Export Field 5	Calculated, Text	 Do not store calculation results Calculation: Case (UserSelectFields::gPart Export 5 = "Full Name"; People_Participants::Full Name; UserSelectFields::gPart Export 5 = "Last Name First; UserSelectFields::gPart Export 5 = "Preferred Full Name"; People_Participants::Preferred Full Name; UserSelectFields::gPart Export 5 = "Last Name"; People_Participants::Last Name"; People_Participants::Preferred Full Name; UserSelectFields::gPart Export 5 = "Preferred Name"; People_Participants::Rest of Name"; People_Participants::Rest of Name; UserSelectFields::gPart Export 5 = "Preferred Name"; People_Participants::Preferred Name; UserSelectFields::gPart Export 5 = "Phone"; People_Participants::Phone; UserSelectFields::gPart Export 5 = "Address"; People_Participants::Enail; UserSelectFields::gPart Export 5 = "Ext Verified"; People_Participants::UserSelectFields::gPart Export 5 = "Unit Type"; Units_Participants::Unit Type; UserSelectFields::gPart Export 5 = "Ext Verified":gPart Export 5 = "Unit Type"; Units_Participants::Unit Type; UserSelectFields::gPart Export 5 = "Base Unit"; Units_Participants::Unit Name; UserSelectFields::gPart Export 5 = "Base Unit Abbrev"; Units_Participants::Unit Abbrev; 		

		UserSelectFields:::gPart Export 5 = "Base Unit Short"; Units_Participants::Unit Short; UserSelectFields:::gPart Export 5 = "BU Head"; People_BUHead_Participants::Full Name; UserSelectFields:::gPart Export 5 = "BU Head Phone"; People_BUHead_Participants::None; UserSelectFields:::gPart Export 5 = "BU Head Email"; People_BUHead_Participants::Email; UserSelectFields:::gPart Export 5 = "Head Unit Type"; Units_HUData_Participants::Unit Type; UserSelectFields:::gPart Export 5 = "BU Head Email"; People_BUHead_Participants::Common UserSelectFields:::gPart Export 5 = "Head Unit Type"; Units_HUData_Participants::Unit Name; UserSelectFields:::gPart Export 5 = "Head Unit"; Units_HUData_Participants::Unit Name; UserSelectFields:::gPart Export 5 = "Head Unit Abbrev"; Units_HUData_Participants::Unit Nobrev; UserSelectFields:::gPart Export 5 = "Head Unit Short"; Units_HUData_Participants::Unit Short; UserSelectFields:::gPart Export 5 = "Head Unit Abbrev"; People_HUHead_Participants::Full Name; UserSelectFields:::gPart Export 5 = "Head One"; People_HUHead_Participants::Address; UserSelectFields:::gPart Export 5 = "HU Head Address"; People_HUHead_Participants::Address; UserSelectFields:::gPart Export 5 = "HU Head Email"; People_HUHead_Participants::Email; GetField(UserSelectFields:::gPart Export 5) /*The default value is the name of the field as it appears in the global (this only works if the field is in the Participants table*/ Storage: Repetitions: 1 Do not store calculation results			
Export Field 6	Calculated, Text	 Calculation: Case (UserSelectFields::gPart Export 6 = "Full Name"; People_Participants::Full Name; UserSelectFields::gPart Export 6 = "Last Name First; People_Participants::Last Name First; UserSelectFields::gPart Export 6 = "Preferred Full Name"; People_Participants::Proferred Full Name; UserSelectFields::gPart Export 6 = "Last Name"; People_Participants::Last Name; UserSelectFields::gPart Export 6 = "Rest of Name"; People_Participants::Proferred Name"; People_Participants::Proferred Name; UserSelectFields::gPart Export 6 = "Rest of Name"; People_Participants::Proferred Name; UserSelectFields::gPart Export 6 = "Phone"; People_Participants::Proferred Name; UserSelectFields::gPart Export 6 = "Phone"; People_Participants::Prone; UserSelectFields::gPart Export 6 = "Address"; People_Participants::UserSelectFields::gPart Export 6 = "Unit Type"; Units_Participants::Unit Name; UserSelectFields::gPart Export 6 = "Base Unit"; Units_Participants::Unit Name; UserSelectFields::gPart Export 6 = "Base Unit Abbrev"; Units_Participants::Unit Mathery; UserSelectFields::gPart Export 6 = "Base Unit Short"; Units_Participants::Unit Name; UserSelectFields::gPart Export 6 = "Bu Head Marticipants::Unit Name; UserSelectFields::gPart Export 6 = "BU Head Adress"; People_BUHead_Participants::Unit Name; UserSelectFields::gPart Export 6 = "Bu Head Phone"; People_BUHead_Participants::Unit Type; UserSelectFields::gPart Export 6 = "BU Head Martess; People_BUHead_Participants::Unit Name; UserSelectFields::gPart Export 6 = "BU Head Unit 'Nits_HUData_Participants::Unit Xper'; Units_HUData_Participants::Unit Type; UserSelectFields::gPart Export 6 = "Head Unit Type"; Units_HUData_Participants::Unit Name; UserSelectFields::gPart Export 6 = "Head Unit Type"; Dnits_HUData_Participants::Phone; UserSelectF			
Export Field 7	Calculated, Text	<pre>Calculation: Case (UserSelectFields::gPart Export 7 = "Full Name"; People_Participants::Full Name; UserSelectFields::gPart Export 7 = "Last Name First"; People_Participants::Last Name First; UserSelectFields::gPart Export 7 = "Preferred Full Name"; People_Participants::Preferred Full Name; UserSelectFields::gPart Export 7 = "Last Name"; People_Participants::Last Name; UserSelectFields::gPart Export 7 = "Rest of Name"; People_Participants::Preferred Name; UserSelectFields::gPart Export 7 = "Rest of Name; UserSelectFields::gPart Export 7 = "Preferred Name"; People_Participants::Preferred Name; UserSelectFields::gPart Export 7 = "Phone"; People_Participants::Rest of Name; UserSelectFields::gPart Export 7 = "Address"; People_Participants::Rest SelectFields::gPart Export 7 = "Address"; People_Participants::Rest SelectFields::gPart Export 7 = "Address"; People_Participants::Ibnit:Last Name; UserSelectFields::gPart Export 7 = "Unit Type"; Units_Participants::Unit Type; UserSelectFields::gPart Export 7 = "Base Unit "; Units_Participants::Unit Name; UserSelectFields::gPart Export 7 = "Base Unit Abbrev"; Units_Participants::Unit Abbrev; UserSelectFields::gPart Export 7 = "Base Unit Short"; Units_Participants::Ontort; SerSelectFields::gPart Export 7 = "BU Head"; People_BUHead_Participants::Unit Name; UserSelectFields::gPart Export 7 = "BU Head Phone"; People_BUHead_Participants::Port 7 = "BU Head Phone"; People_BUHead_Participants::Unit Name; UserSelectFields::gPart Export 7 = "BU Head Phone"; People_BUHead_Participants::Unit Name; UserSelectFields::gPart Export 7 = "BU Head Childress; UserSelectFields::gPart Export 7 = "BU Head Address"; People_BUHead_Participants::Unit Name; UserSelectFields::gPart Export 7 = "Head Unit Type"; Units_HUData_Participants::Unit Second=Participants::Unit Name; UserSelectFields::gPart Export 7 = "Head Unit Type"; Units_HUData_Participants::Unit Second=Part</pre>			

		<pre>Units_HUData_Participants::Unit Abbrev; UserSelectFields::gPart Export 7 = "Head Unit Short"; Units_HUData_Participants::Unit Short; UserSelectFields::gPart Export 7 = "HU Head"; People_HUHead_Participants::Full Name; UserSelectFields::gPart Export 7 = "HU Head Phone"; People_HUHead_Participants::Phone; UserSelectFields::gPart Export 7 = "HU Head Address"; People_HUHead_Participants::Address; UserSelectFields::gPart Export 7 = "HU Head Email"; People_HUHead_Participants::Email; GetField(UserSelectFields::gPart Export 7) /*The default value is the name of the field as it appears in the global (this only works if the field is in the Participants table*/</pre>		
Export Field 8	Calculated, Text	<pre>Calculation: Case (UserSelectFields:::gPart Export 8 = "Full Name"; People_Participants::Full Name; UserSelectFields:::gPart Export 8 = "Last Name First"; People_Participants::Last Name First; UserSelectFields:::gPart Export 8 = "Preferred Full Name"; People_Participants::Preferred Full Name; UserSelectFields:::gPart Export 8 = "Last Name"; People_Participants::Last Name; UserSelectFields:::gPart Export 8 = "Rest of Name"; People_Participants::People_Participants::Preferred Name; UserSelectFields:::gPart Export 8 = "Rest of Name"; People_Participants::Phone; UserSelectFields:::gPart Export 8 = "Preferred Name"; People_Participants::Ext Name; UserSelectFields:::gPart Export 8 = "Phone"; People_Participants::Phone; UserSelectFields:::gPart Export 8 = "Address"; People_Participants::Last Verified; UserSelectFields:::gPart Export 8 = "Init Type"; Units_Participants::Unit Type; UserSelectFields:::gPart Export 8 = "Base Unit Abbrev"; Units_Participants::Unit Type; UserSelectFields:::gPart Export 8 = "Base Unit Abbrev"; Units_Participants::Unit Name; UserSelectFields:::gPart Export 8 = "Base Unit Abbrev"; Units_Participants::Unit Name; UserSelectFields:::gPart Export 8 = "Base Unit Abbrev"; Units_Participants::Unit Name; UserSelectFields:::gPart Export 8 = "BU Head"; People_BUHead_Participants::Unit Name; UserSelectFields:::gPart Export 8 = "BU Head Participants::Unit Name; UserSelectFields:::gPart Export 8 = "BU Head Participants::Unit Name; UserSelectFields:::gPart Export 8 = "BU Head Participants::Unit Name; UserSelectFields:::gPart Export 8 = "Head Unit Type"; Units_HUData_Participants::Unit Name; UserSelectFields:::gPart Export 8 = "Hu Head Participants::Unit Name; UserSelectFields:::gPart Export 8 = "Head Unit Short"; Units_HUData_Participants::Unit Name; UserSelectFields:::gPart Export 8 = "Head Unit Short"; Units_HUData_Participants::Unit Short; Units_HUData_Participants::Unit Short; Units_HUData_</pre>		
		 Storage: Repetitions: 1 Do not store calculation results 		
Export Field 9	Calculated, Text	Calculation: Case (UserSelectFields::gPart Export 9 = "Full Name"; People_Participants::Full Name; UserSelectFields::gPart Export 9 = "Last Name First"; People_Participants::Last Name First; UserSelectFields::gPart Export 9 = "Preferred Full Name"; People_Participants::Preferred Full Name; UserSelectFields::gPart Export 9 = "Last Name"; People_Participants::Last Name; UserSelectFields::gPart Export 9 = "Rest of Name"; People_Participants::Rest of Name; UserSelectFields::gPart Export 9 = "Preferred Name"; People_Participants::Cheffered Name; UserSelectFields::gPart Export 9 = "Phone"; People_Participants::Phone; UserSelectFields::gPart Export 9 = "Address"; People_Participants::Address; UserSelectFields::gPart Export 9 = "Address"; People_Participants::Cheffered Name; UserSelectFields::gPart Export 9 = "Ext Verified"; People_Participants::Unit Suport 9 = "Ext Verified"; People_Participants::Unit Suport 9 = "Ext Verified"; People_Participants::Unit Name; UserSelectFields::gPart Export 9 = "Base Unit Abbrev"; Units_Participants::Unit Abbrev; UserSelectFields::gPart Export 9 = "Base Unit"; Units_Participants::Unit Name; UserSelectFields::gPart Export 9 = "Base Unit Abbrev"; Units_Participants::Unit Name; UserSelectFields::gPart Export 9 = "Bu Head Phone"; People_BUHead_Participants::Phone; UserSelectFields::gPart Export 9 = "BU Head Address"; People_BUHead_Participants::Unit Type; UserSelectFields::gPart Export 9 = "Head Unit Type"; Units_HUData_Participants::Unit Abbrev; UserSelectFields::gPart Export 9 = "Head Unit"; Units_HUData_Participants::Unit Name; UserSelectFields::gPart Export 9 = "Head Unit Type"; Units_HUData_Participants::Unit Abbrev; UserSelectFields::gPart Export 9 = "Head Unit Short"; Units_HUData_Participants::Unit Short; UserSelectFields::gPart Export 9 = "Head Unit Type"; Units_HUData_Participants::Unit Abbrev; UserSelectFields::gPart Export 9 = "Head Unit Short"; Units_HUData_Participants::Unit Short; UserSelectFields::gPart Export 9 = "Head Unit Abbrev"; Units_HUData_Participan		

		Storage:				
		Repetitions: 1				
		Do not store calculation results				
Export Field 10	Calculated, Text					
TEMP	Normal, Text	Do not store calculation results Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English				
TEMP	Normal,	Validation:		 		
I Fulk	Normai, Text	Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English				
Imported Data to Check	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English				

Table Name	: Participan	tsContacts - 20 Fields					
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
	Normal, Number	Auto-Enter: • Serial: Generate: On creation, Next value: 2313, Increment: 1 Validation: • Always Validate • Not empty • Unique • Strict validation Storage: • Repetitions: 1 • Indexing: All	Auto-generated serial number				
	Normal, Number	Auto-Enter:	Auto-entered through scripts				

		Validation: • Only during data entry • Strict validation Storage: • Repetitions: 1 • Indexing: All	when Contact records are created. Can be "0" if the Contact isn't connected to a Participant.	
	Number	Allow editing Calculation: //Can't use [EVENTS_MAIN::Event ID] because for some Contacts this is "N/A" Validation: Only during data entry	Created in order to keep track of contacts not tied directly to a person. Can't auto insert the Evt ID because for some Contacts this is "N/A". Need to script this value.	
	Number	Auto-Enter: • Allow editing • Calculation: Units_People_Part_Contacts::Unit ID • Lookup: Units_Participants::Unit ID, Do not copy, Don't copy contents if empty Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All	Created in order to keep track of contacts not tied directly to a person. Can be "0" if not tied to a Person. Image: Content of the tier of the	
CONTACT DATA	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English		
Contact Type		Auto-Enter: • Allow editing • Calculation: Unformat (<i>Contacts_Main</i> ::Contact Type) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Indexing: All • Index Language: English		
Contact Purpose		Auto-Enter: • Allow editing • Calculation: Unformat (Contacts_Main::Contact Purpose) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English		
Contact Subject		 Auto-Enter: Allow editing Calculation: Unformat (<i>Contacts_Main</i>::Contact Subject) Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Index Language: English 		
	Normal, Date	Allow editing	Current Date is Auto-entered but can be changed by the User.	

11
-

		Indexing: All			
Modifier	Normal, Text	Auto-Enter:	Auto-generated		
		Modification account nameAllow editing			
		Validation:			
		Only during data entry			
		Storage:			
		 Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English 			
Modify TimeStamp	Normal, Timestamp	Auto-Enter:	Auto-generated		
Timestamp	linestamp	Modification timestampAllow editing			
		Validation:			
		Only during data entry			
		Storage:			
		 Repetitions: 1 Indexing: None Automatically create indexes as needed 			
ADMIN	Normal, Text	Validation:			
		Only during data entry			
		Storage:			
		 Repetitions: 1 Indexing: None Automatically create indexes as 			
		needed • Index Language: English			
Temp	Calculated, Text	Calculation:			
	IEXL	PROGRAMS_MAIN::Program ID			
		Storage:			
		 Repetitions: 1 Do not store calculation results			

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Participant ID	Normal, Number	Validation: • Only during data entry Storage: • Repetitions: 1					
Event ID	Normal, Number	Indexing: All Auto-Enter: Allow editing					
		Calculation: EVENTS_MAIN::Event ID Validation: Only during data entry Storage:					
		Repetitions: 1 Indexing: All					
SEATING	_ Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English					
Seating Notes	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English					
Seating 1	Normal, Number	Validation: • Only during data entry Storage:					

		Indexing: All			
Seating 2	Normal, Number	Validation: • Only during data entry Storage:			
		Repetitions: 1 Indexing: All			
Seating 3	Normal, Number	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All			
Seating 4	Normal, Number	Indexing: All Validation:			
		 Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed 			
Seating 5	Normal, Number	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed			
ADMIN	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
gSelected Seating	Normal, Number	Validation: • Only during data entry Storage: • Global • Repetitions: 1	User can select the current Seating (Seating 1-5) to base other calcuations on		
CTable No. of Selected Seating	Calculated, Number	Calculation: • GetField (Participant Seating::gSelected Seating) Storage: • Repetitions: 1 • Do not store calculation results	Uses GetField to return the Table Number for the Seating chosen by the user in [gSelected Seating]		
CTable_HeadUnit	Calculated, Text	Calculation: • Participant Seating::cTable No. of Selected Seating & " " & Units_HUData_Participants::Unit Abbrev Storage: • Repetitions: 1 • Do not store calculation results	Calc that combines the Table Number of the Selected Seating with the Head Unit Name		
Highlight Rows	Calculated, Binary	Calculation: • Case (Participant Seating::gSelected Seating = "Seating 1"; Case (Mod (Participant Seating::Seating 1; 2); GetRepetition (DataGlobals::gRow Highlight Gray; 1)); Participant Seating::gSelected Seating = "Seating 2"; Case (Mod (Participant Seating::Seating 2; 2); GetRepetition (DataGlobals::gRow Highlight Gray; 1)); Participant Seating::gSelected Seating 3; 2); GetRepetition (DataGlobals::gRow Highlight Gray; 1)); Participant Seating::gSelected Seating = "Seating 3"; Case (Mod (Participant Seating::Seating 4; 2); GetRepetition (DataGlobals::gRow Highlight Gray; 1)); Participant Seating::Selected Seating = "Seating 4"; Case (Mod (Participant Seating::Seating 4; 2); GetRepetition (DataGlobals::gRow Highlight Gray; 1)); Participant Seating::Selected Seating = "Seating 5"; Case (Mod (

Participant Seating::Seating 5; 2); GetRepetition (DataGlobals::gRow Highlight Gray;1)))		
Storage:		
 Repetitions: 1 Do not store calculation results 		

		tOtherData - 9 Fields		-			
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Event ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: EVENTS_MAIN::Event ID Validation: • Only during data entry • Not empty • Strict validation • Value list: All Event IDs • Error message: This Data does not have a valid Event ID! Please inform Jane!! Storage: • Repetitions: 1 • Indexing: All	Used in relationship to view only data relevant to the event				
Participant ID	Normal,	Validation:					
	Number	Only during data entry Not empty Strict validation Value list: All Participant IDs Error message: This Data does not have a valid Participant ID! Please inform Jane!! Storage: Repetitions: 1 Indexing: All					
Category	Normal, Text	Auto-Enter:					
		 Allow editing Calculation: Unformat (ParticipantOtherData::Category) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English 					
Data	Normal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (ParticipantOtherData::Data) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English					
MOD DATA- 	Normal, Timestamp	Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed					
Creator	Normal, Text	Auto-Enter: Creation account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English					

Creation TimeStamp	Normal, Timestamp	Auto-Enter: • Creation timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None			
		 Automatically create indexes as needed 			
Modifier	Normal, Text	Auto-Enter: • Modification account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Modify TimeStamp	Normal, Timestamp	Auto-Enter: • Modification timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed			

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Program ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: EVENTS_MAIN::Program ID Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All					
Event ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: EVENTS_MAIN::Event ID Validation: • Not empty • Strict validation • Value list: All Event IDs • Error message: This Label does not have a valid Event ID! Please inform Jane!! Storage: • Indexing: All					
Attendance Order	Normal, Number	Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed					
Attendance Label	Normal, Tex	t Auto-Enter: • Allow editing • Calculation: Unformat (EventAttendLabels::Attendance Label) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None					

		Automatically graats indover	 1	 11	
		 Automatically create indexes as needed 			
		Index Language: English			
MOD DATA-	Normal, Text	Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1 Indexing: None			
		Automatically create indexes as			
		needed			
		Index Language: English			
Creator	Normal, Text	Auto-Enter:			
	,				
		Creation account nameAllow editing			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1			
		 Indexing: None 			
		 Automatically create indexes as needed 			
		Index Language: English			
Creation	Normal,	Auto-Enter:			
TimeStamp	Timestamp	Creation timestamp			
		Allow editing			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1			
		 Indexing: None Automatically create indexes as 			
		needed			
Modifier	Normal, lext	Auto-Enter:			
		Modification account name			
		Allow editing			
		Validation:			
		Only during data entry			
		Storage:			
		 Repetitions: 1 Indexing: None			
		 Automatically create indexes as 			
		needed			
		Index Language: English	 		
Modify	Normal,	Auto-Enter:			
TimeŚtamp	Timestamp	Modification timestamp			
		Allow editing			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1			
		 Indexing: None 			
		 Automatically create indexes as needed 			

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Li
RSVP_Attend Values Group ID	Normal, Number	Auto-Enter: Serial: Generate: On creation, Next value: 11, Increment: 1 Validation: Only during data entry Strict data type: Numeric Not empty Unique Strict validation Error message: The ID cannot be modified. Storage: Repetitions: 1 Indexing: All					
RSVP_Attend Values Group	Normal, Text		The name of the group of values that the RSVP or				

Storage: • Repetitions: 1 • Indexing: Minim • Automatically create indexes a needed • Index Language English	5					
---	---	--	--	--	--	--

Table Name:	RSVP_Atte	nd Values - 2 Fields					
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
RSVP_Attend Values Group ID	Normal, Number	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All					
RSVP_Attend Value	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English					

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
erson ID	Normal, Number	Auto-Enter: Allow editing Calculation: If (EvtAdmin::Person ID < "a"; EvtAdmin::Person ID; zidPerson_EvtAdmin::Person ID) //If Person ID < "a" it must be a number, so leave the value as it is typed in, otherwise, Uses an additional TO to generate the Person ID based on the Last Name First value chosen by user in a pop-up list. Validation: Only during data entry Strict validation Storage: Repetitions: 1	Can be triggered by a zid relationship.				
		Indexing: All					
Event ID	Normal, Number	Auto-Enter: Allow editing Calculation: EVENTS_MAIN::Event ID Validation: Only during data entry Not empty Strict validation Value list: All Event IDs Error message: This EvtAdmin does not have a valid Event ID! Please inform Jane!!					
		Storage: • Repetitions: 1					
		Indexing: All					
Program ID	Normal, Number		Value auto- entered based on Event ID. Useful sometimes for Admin purposes.				

		 Allow editing Do not replace existing value for field (if any) Calculation: Units_People_EvtAdmin::Unit Abbrev Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes 	update so original value is keep for		
Person Role	Normal, Text	as needed • Index Language: English Auto-Enter:			
		 Allow editing Calculation: Unformat (EvtAdmin::Person Role) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English 			
Notes		Auto-Enter: Allow editing Calculation: Unformat (EvtAdmin::Notes) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English			
ADMIN	Normal, Text	Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
Program Menu Category	Normal, Text	Auto-Enter: Allow editing Calculation: PROGRAMS_MAIN::Menu Category Lookup: PROGRAMS_MAIN::Menu Category, Do not copy, Don't copy contents if empty Validation: Only during data entry Storage: Repetitions: 1 Repetitions: 1 Automatically create indexes as needed Index Language: English	Program Menu Category, used to filter FC Events Admin portal (haven't figured out how to keep it updated)		
MOD DATA- 	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Creator	Normal, Text	Auto-Enter: Creation account name Allow editing Validation: Only during data entry Storage: Repetitions: 1			

		 Automatically create indexes as needed Index Language: English 			
Creation TimeStamp	Normal, Timestamp	Auto-Enter: Creation timestamp Allow editing Validation: Only during data entry Storage: Repetitions: 1 Repetitions: 1 Automatically create indexes as needed			
Modifier	Normal, Text	Auto-Enter: • Modification account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Modify TimeStamp	Normal, Timestamp	Auto-Enter: • Modification timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed			

Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Yain Contact D	Normal, Number	Auto-Enter: • Allow editing • Calculation: If(EvtSponsors::Main Contact ID < "a"; EvtSponsors::Main Contact ID; zidPeople_EvtSponsors::Person ID) //If Main Contact ID < "a" it must be a number, so leave the value as it is typed in, otherwise, use the value (the person's last name first, to find and enter the correct Person ID Validation: • Only during data entry • Strict validation Storage: • Repetitions: 1 • Indexing: All	The Person ID of the person who is the main contact from the unit that is a co-sponsor. zid triggered				
Event ID	Normal, Number	Auto-Enter: Auto-Enter: Allow editing Calculation: EVENTS_MAIN::Event ID Validation: Only during data entry Not empty Strict validation Value list: All Event IDs Error message: This EvtAdmin does not have a valid Event ID! Please inform Jane!! Storage: Repetitions: 1 Indexing: All	Auto-entered through scripts when Sponsor records are created.				
Program ID	Normal, Number	Auto-Enter: • Allow editing • Calculation: EVENTS_MAIN::Program ID Validation: • Only during data entry • Not empty • Value list: All Program IDs	Value auto- entered based on Event ID. Useful sometimes for Admin purposes.				

		does not have a valid Program ID! Please inform Jane!! Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed	
Unit		 Allow editing Do not replace existing value for field (if any) Calculation: Units_People_EvtSponsors::Unit 	accuracy.
Notes		Allow editing Calculation: Unformat (EvtSponsors::Notes) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English	Any relevant notes about this sponsor. Image: Constraint of the second
MOD DATA		Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	
Creator		Auto-Enter: Creation account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	Auto-generated
Modifier		Modification account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	
Creation TimeStamp	Timestamp	Auto-Enter: Creation timestamp Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed	Auto-generated
Modify TimeStamp	Normal, Timestamp	Auto-Enter: • Modification timestamp	Auto-generated

Validation:			
Only durin	g data entry		
Storage:			
Repetition: Indexing: Automatic needed			

ype lormal, lumber	Options Auto-Enter: • Allow editing • Calculation: If (EvtAssistants::Student ID) zidStudent_EvtAssistants::Student ID; zidStudent_EvtAssi::Student ID; with e an unber, so leave the value as it is typed in, otherwise, Uses an additional TO to generate the Student ID based on the Last Name First value chosen by user in a pop-up list. Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All Auto-Enter: • Allow editing • Calculation: EVENTS_MAIN::Event ID	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
lumber	 Allow editing Calculation: If (EvtAssistants::Student ID; "a"; EvtAssistants::Student ID; zidStudent_EvtAss::Student ID; zidStudent_EvtAss::Student ID; zidStudent_EvtAss::Student ID; zidStudent_EvtAss::Student ID; p/iff Student ID <"a" it must be a number, so leave the value as it is typed in, otherwise, Uses an additional TO to generate the Student ID based on the Last Name First value chosen by user in a pop-up list. Validation: Only during data entry Storage: Repetitions: 1 Indexing: All Auto-Enter: Allow editing Calculation: EVENTS_MAIN::Event ID 					
	Indexing: All Auto-Enter: Allow editing Calculation: EVENTS_MAIN::Event ID					
	Auto-Enter: • Allow editing • Calculation: EVENTS_MAIN::Event ID					
	 Allow editing Calculation: EVENTS_MAIN::Event ID 					
lumber	Calculation: EVENTS_MAIN::Event ID					
	Validation: • Only during data entry • Not empty • Strict validation • Value list: All Event IDs • Error message: This EvtAssistant does not have a valid Event ID! Please inform Jane!! Storage:					
	Repetitions: 1 Indexing: All					
lormal, lumber	Auto-Enter: Allow editing Calculation: EVENTS_MAIN::Program ID Validation: Only during data entry Not empty Strict validation Value list: All Program IDs Error message: This EvtAssistant does not have a valid Program ID! Please inform Jane!! Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed	Value auto- entered based on Event ID. Useful sometimes for Admin purposes.				
iormal, Text	Auto-Enter: • Allow editing • Calculation: Unformat (EvtAssistants::Person Role) Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: Minimal • Automatically create indexes as needed • Index Language: English					
ormal, Text	Allow editing Calculation: Unformat (<i>EvtAssistants</i> ::Notes) Validation:					
		inform Jane!! Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed The second seco	inform Jane!! Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed mal, Text Auto-Enter: Allow editing Calculation: Unformat (EvtAssistants::Person Role) Validation: Only during data entry Storage: Repetitions: 1 Indexing: Minimal Automatically create indexes as needed Index Language: English mal, Text Auto-Enter: Allow editing Calculation: Unformat (EvtAssistants::Notes) Validation:	inform Jane!! Storage: · Repetitions: 1 · Indexing: None · Automatically create indexes as needed mal, Text Auto-Enter: · Allow editing · Calculation: Unformat (EvtAssistants::Person Role) Validation: · Only during data entry Storage: · Repetitions: 1 · Indexing: Minimal · Automatically create indexes as needed · Index Language: English mal, Text Auto-Enter: · Allow editing · Calculation: Unformat (EvtAssistants::Notes) Validation:	inform Jane!! Storage: · Repetitions: 1 · Indexing: None · Automatically create indexes as needed mal, Text Auto-Enter: · Allow editing · Calculation: Unformat (EvtAssistants::Person Role) Validation: · Only during data entry Storage: · Repetitions: 1 · Indexing: Minimal · Automatically create indexes as needed mal, Text Auto-Enter: · Allow editing · Calculation: Unformat (EvtAssistants::Person Role) Validation: · Automatically create indexes as needed · Index Language: English mal, Text Auto-Enter: · Allow editing · Calculation: Unformat (EvtAssistants::Notes) Validation:	inform Jane!! Storage: • Repetitions: 1 • Indexing: None · Automatically create indexes as needed · Automatically create indexes as needed · Automatically create indexes mal, Text Auto-Enter: • Allow editing · Calculation: Unformat (EvtAssistants::Person Role) · Calculation: Validation: • Only during data entry · Only during data entry · Only during data entry Storage: • Repetitions: 1 · Indexing: Minimal · Indexing: Minimal · Automatically create indexes as needed · Only during data entry mal, Text Auto-Enter: · Allow editing · Calculation: Unformat (EvtAssistants::Notes) · Only during data entry mal, Text Auto-Enter: · Allow editing · Calculation: Unformat (EvtAssistants::Notes) · Only during data entry validation: · Only during data entry · Only during data entry · Only during data entry storage: · Repetitions: 1 · Indexing: Minimal · Indexing: Minimal · Automatically create indexes as needed · Only during entry mal, Text Auto-Enter: · Allow editing · Calculation: Unformat (EvtAssistants::Notes) · Only during entry · Only during entry

		lle.			
		Storage:			
		Repetitions: 1			
		 Indexing: None Automatically create indexes 			
		as needed			
		 Index Language: English 			
MOD DATA-	Normal, Text	Validation			
	Normal, lext				
		Only during data entry			
		Storage:			
		Repetitions: 1			
		 Indexing: None 			
		 Automatically create indexes as needed 			
		Index Language: English			
Creator	Normal, Text	Auto-Enter:			
		Creation account name			
		Allow editing			
		Validation:			
		Only during data entry			
		Storage:			
		 Repetitions: 1 Indexing: None 			
		 Automatically create indexes 			
		as neededIndex Language: English			
Creation	Normal,	Auto-Enter:			
TimeStamp	Timestamp	Creation timestamp			
		Allow editing			
		Validation:			
		Only during data entry			
		Storage:			
		 Repetitions: 1 Indexing: All 			
Modifier	Normal, Text	Auto-Enter:			
		Modification account name			
		Allow editing			
		Validation:			
		Only during data entry			
		Storage:			
		 Repetitions: 1 Indexing: None 			
		 Automatically create indexes 			
		as needed • Index Language: English			
	Normal,	Auto-Enter:			
TimeStamp	Timestamp	Modification timestamp			
		Allow editing			
		Validation:			
		Only during data entry			
		Storage:			
		Repetitions: 1			
		 Indexing: None Automatically create indexes 			
		as needed			
	L	L			

Table Name	: EvtAuthori	zation - 11 Fields					
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
Event ID	Normal, Number	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All					
Account Name	Normal, Text		Name of the Account for this Authorization Record				

		EVENTS_MAIN::Event Owners; Get (AccountName)) Storage: • Repetitions: 1 • Indexing: All • Index Language:			
Event	Normal, Text	Auto-Enter:	The Privileges this		
Privileges		Constant data: Edit, Create, Delete Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	Account has for this Event		
Activity	Normal, Text	English Auto-Enter:	The Privileges this		
Privileges		Constant data: Edit, Create, Delete Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index language: English	Account has for Activities in this Event		
Presenter Privileges	Normal, Text	Auto-Enter: Constant data: Edit, Create, Delete Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexe as needed Indexe Language: English	The Privileges this Account has for Presenters in this Event		
Participant Privileges		Auto-Enter: Constant data: Edit, Create, Delete Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English	The Privileges this Account has for Participants in this Event		
MOD DATA	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
Creator	Normal, Text	Auto-Enter: Creation account name Allow editing Validation: Only during data entry			

		Storage:				
		 Repetitions: 1 Indexing: All Index Language: English 				
Creation TimeStamp	Normal, Timestamp	Auto-Enter: Creation timestamp Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed				
Modifier	Normal, Text	Auto-Enter: • Modification account name • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: All • Index Language: English				
Modify TimeStamp		Auto-Enter: • Modification timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed				

Table Name: Dat	aGlobals - 3	9 Fields					
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
MULTI-USE	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None					
		 Automatically create indexes as needed Index Language: English 					
gTempText	Normal, Text	Only during data entry	Used to hold any text value temporarily. Default [""]				
		Storage: • Global • Repetitions: 1					
gTempNumber	Normal, Number	Validation: • Only during data entry	Used to hold any number value temporarily. Default [""]				
		Storage: • Global • Repetitions: 1					
gModifier Key	Normal, Text	 Only during data entry 	Used to hold the value of the Modifier Key so it can be used later in the script.				
		Storage: • Global • Repetitions: 1	Default [""]				
gInput Field One	Normal, Text	Validation: • Only during data entry	Blank Input Field to hold values inputted into Custom Dialog				
		Storage:					

T I Stald Two		Repetitions: 1	[""]	 <u> </u>	<u> </u>
gInput Field Two		t Validation: Only during data entry Storage: Global	Blank Input Field to hold values inputted into Custom Dialog Boxes. Default [""]		
		Repetitions: 1			
gInput Field Three	Normal, Text	t Validation: • Only during data entry Storage: • Global • Repetitions: 1	Blank Input Field to hold values inputted into Custom Dialog Boxes. Default [""]		
gReport Header	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Insert Title and Date of Report		
 ADMIN/INTERFACE- -		Validation: Only during data entry Storage: Repetitions: 1			
		Indexing: None Automatically create indexes as needed Index Language: English			
SFM Response Field			Field used to pass Secure FM & MenuMagic functions.		
gPortal Row Current	Number	Validation: • Only during data entry Storage: • Global	Stores the portal row number so it can be highlighted when needed. Default [""]		
gPortal Row Last	Normal, Number	Only during data entry Storage: Global	Stores the last portal row number so it can be compared to the current row to see if it is the same row. Default [""]		
gLast People Layout			Name of the most recent People Layout the user was on. Used with the People button to return to this layout.		
gLast Unit Layout	Normal, Text	Only during data entry	Name of the most recent Unit Layout the user was on. Used with the Unit button to return to this layout.		
gLast Layout		Validation: • Only during data entry Storage: • Global • Repetitions: 1	Name of the most recent Layout the user was on. Used with the "Go Back" script to return to this layout.		
CONSTANTS	Normal, Text	Validation: • Only during data entry Storage:			

		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
gCurrent SFM Version	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Set by first script in Settings. Text that should be returned when the SFM registration is checked; Used to make sure the user has the current version installed; if not, scripts will close the file.		
gModifiable People Layouts	Calculated, Text	Calculation: • Tabs:: Modify Basic & "¶" & Tabs:: Modify Rank & "¶" & Tabs:: Modify Jobs & "¶" & Tabs:: Modify Jobs & "¶" & Tabs:: Modify Bio & "Tabs:: Modify Expertise & "Tabs:: Modify Expertise & "Tabs:: Modify Expertise & "¶" & "Bio Details" & "¶" & "Bio Details" & "¶" & "Bio Details" & "¶" & "Add/Modify Awards" & "¶" & Tabs:: Unit Basic & Tabs:: One Unit & Tabs:: Unit Basic & "Tabs: Complex Info" & "¶" & Tabs:: Unit Basic is needed so users can choose which values to see in the People portal, so all other fields on the layout should not be modifiable). Unit Staff is needed to modify People Jobs for administrators. Storage: • Global • Repetitions: 1			
cFacCen BU ID	Calculated, Number	Calculation: • 1 Storage: • Global • Repetitions: 1	Value = "1" which is the BU ID for the Faculty Center; used to create value list of only FC personnel		
clane's Account Name	Calculated, Text	Calculation: • "A. Jane Birch" Storage: • Global • Repetitions: 1			
gTab	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Tab character (used to separate Export data & labels)		
GRAPHICS	Normal, Text	Validation: • Only during data entry			

		Storage:					
		Repetitions: 1 Indexing: None					
		Automatically create indexes as					
		needed					
		Index Language: English					
gLink button	Normal,	Validation:	Yellow box used				
	Binary	Only during data	for navigation.				
		entry					
		Storage:					
		Global Repetitions: 1					
gTrash	Normal, Binary	Validation:	Trash icon used for buttons that				
		Only during data entry	delete portal rows.				
		Storage:					
		Global					
		Repetitions: 1					
gRedCheckmark	Normal, Binary	Validation:					
		Only during data entry					
		Storage:					
		Global					
		Repetitions: 1					
gRow Highlight	Normal,	Validation:	Gray color to use				
Gray	Binary	Only during data	to highlight alternate				
		entry	list/portal rows.				
		Storage:					
		Global Repetitions: 2					
gLocked Unlocked	Normal,	Validation:	2 lock icons, one				
5	Binary	Only during data	locked and one unlocked (used to				
		entry	show status of locked events)				
		Storage:	locked events)				
		Global Repetitions: 2					
	Newsel						
gFDS Logo	Normal, Binary	• Only during data					
		entry					
		Storage:					
		GlobalRepetitions: 1					
gCheckmark	Normal, Text	Validation:					
		Only during data entry					
		Storage:					
		Global					
		Repetitions: 1					
gBeehive	Normal, Binary	Validation:					
		Only during data entry					
		Storage:					
		Global					
		Repetitions: 1					
gHelp Button	Normal, Binary	Validation:					
		Only during data entry					
		Storage:					
		Global					
		Repetitions: 1					
gEmail	Normal,	Validation:	Email Graphic				
	Binary	Only during data					
		entry					
		• Global					
		Repetitions: 1					
MOD DATA	Normal, Text	Validation:			<u> </u>		
		Only during data					
		entry					
		11	11		I	11	

		Storage:				
		 Repetitions: 1 Indexing: None Automatically 				
		Automatically				
		create indexes as				
		needed • Index Language:				
		English				
Creator	Normal Text	Auto-Enter:				
		Creation account				
		name				
		Allow editing				
		Validation:				
		Only during data				
		entry				
		Storage:				
		Repetitions: 1				
		 Repetitions: 1 Indexing: None Automatically 				
		create indexes as				
		needed • Index Language:				
		English				
Creation	Normal	Auto-Enter:		<u> </u>	<u> </u>	<u> </u>
TimeStamp	Normal, Timestamp					
		Creation timestamp				
		Allow editing				
		Validation:				
		Only during data				
		entry				
		Storage:				
		Repetitions: 1				
		 Indexing: None 				
		 Automatically create indexes as 				
		needed				
Modifier	Normal, Text	Auto-Enter:				
		Modification				
		account name				
		Allow editing				
		Validation:				
		Only during data				
		entry				
		Storage:				
		Repetitions: 1				
		 Indexing: None Automatically 				
		create indexes as				
		needed • Index Language:				
		English				
Modify TimeStamp	Normal,	Auto-Enter:				
	Timestamp					
		 Modification timestamp 				
		Allow editing				
		Validation:				
		Only during data				
		entry				
		Storage:				
		Repetitions: 1				
		 Repetitions: 1 Indexing: None Automatically 				
		create indexes as				
		needed				
TEMP	Normal, Text	Validation:			<u></u>	
		Only during data				
		entry				
		Storage:				
		 Repetitions: 1 Indexing: None Automatically 				
		 Automatically create indexes as 				
		needed				
		 Index Language: English 				
				<u> </u>	<u> </u>	<u> </u>
gTemp	Calculated, Text	Storage:				
		 Global Repetitions: 1 				
				<u> </u>		

Table Name: U	serSelectF	ields - 76 Fields					
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
I	1	1					

PEOPLE	Normal,	Validation:	II	I	Ш	11	
EXPORT	Text	Only during data entry					
		Storage:					
		Repetitions: 1					
		Indexing: None					
		Automatically create indexes as needed					
		Index Language: English					
gPeople Export 1	Normal,	Validation:	Text to contain				
	Text	Only during data entry	the name of the field that will be				
		Storage:	used to export records. Works				
		Global	with Export Fields				
		Repetitions: 1	in individual files.				
gPeople Export 2	Normal,	Validation:	Text to contain		Ì		
	Text	Only during data entry	the name of the field that will be				
		Storage:	used to export records. Works				
		Global	with Export Fields in individual files.				
		Repetitions: 1	in individual mes.				
gPeople Export 3	Normal,	Validation:	Text to contain				
	Text	Only during data entry	the name of the field that will be				
		Storage:	used to export records. Works				
		• Global	with Export Fields in individual files.				
		Repetitions: 1					
gPeople Export 4	Normal, Text	Validation:	Text to contain the name of the				
	IEAL	Only during data entry	field that will be				
		Storage:	used to export records. Works				
		• Global	with Export Fields in individual files.				
		Repetitions: 1					
gPeople Export 5	Normal, Text	Validation:	Text to contain the name of the				
		Only during data entry	field that will be				
		Storage:	used to export records. Works				
		Global Repetitions: 1	with Export Fields in individual files.				
gPeople Export 6	Normal, Text	Validation:	Text to contain the name of the				
		Only during data entry	field that will be used to export				
		Storage:	records. Works				
		Global Repetitions: 1	with Export Fields in individual files.				
gPeople Export 7	Normal, Text	Validation:	Text to contain the name of the				
		Only during data entry	field that will be used to export				
		Storage:	records. Works with Export Fields				
		Global Repetitions: 1	in individual files.				
-Description	Newsel		Tout to an atain			1	
gPeople Export 8	Normal, Text	Validation:	Text to contain the name of the				
		Only during data entry	field that will be used to export				
		Storage:	records. Works with Export Fields				
		Global Repetitions: 1	in individual files.				
gPeople Export 9	Normal,	Validation:	Text to contain	L			
5. copie expore 5	Text	Only during data entry	the name of the field that will be				
		Storage:	used to export				
		Global	records. Works with Export Fields				
		Repetitions: 1	in individual files.				
gPeople Export 10		Validation:	Text to contain				
	Text	Only during data entry	the name of the field that will be				
		Storage:	used to export records. Works				
		Global	with Export Fields				
		Repetitions: 1					
gPeople Export	Normal,	Validation:	Text to contain				
Data	Text	Only during data entry	the name of the field that will be				
		Storage:	used to export records. Works				
		• Global	with Export Fields in individual files.				
		Repetitions: 1					
PART EXPORT	Normal,	Validation:					
	Text	Only during data entry					
		Storage:					

		Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English		
gPart Export 1	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
gPart Export 2	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
gPart Export 3	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
gPart Export 4	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
gPart Export 5	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
gPart Export 6	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
gPart Export 7	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
gPart Export 8	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
gPart Export 9	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
gPart Export 10	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
gPart Export Data	Normal, Text	Validation: • Only during data entry Storage: • Global • Repetitions: 1	Text to contain the name of the field that will be used to export records. Works with Export Fields in individual files.	
PEOPLE LIBRARY	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed		

psLIB Quick	Normal,	Auto-Enter:	Global for storing			
Search	Text	 Allow editing Calculation: UserSelectFields::psLIB Quick Search & External ("Menu- 	text entered by			
		PerformScript"; "ps-Quick Search") Validation:				
		Only during data entry				
		• Global				
		Repetitions: 1			1	
gLIB Find People	Normal, Text	• Only during data entry				
		Storage:				
		Global Repetitions: 1				
gLIB Find One Person	Normal, Text	Validation: • Only during data entry				
		Storage:				
		Global Repetitions: 1				
gLIB Find One Unit	Normal, Text	• Only during data entry				
		Storage:				
		Global Repetitions: 1				
gLIB Find Participants	Normal, Text	• Only during data entry				
		Storage:				
		Global Repetitions: 1				
gLIB Sort Records	Normal, Text	• Only during data entry				
		Storage:				
		Global Repetitions: 1				
gLIB List People Records	Normal, Text	Validation: Only during data entry				
		Storage:				
		Global Repetitions: 1				
gLIB ViewModify People Records	Normal, Text	Validation: Only during data entry				
		Storage:				
		Global Repetitions: 1				
gLIB ViewModify Unit Records	Normal, Text	Validation:				
		Only during data entry Storage:				
		Global Repetitions: 1				
gLIB Send Email	Normal, Text	Validation:				
		Only during data entry Storage:				
		Global Repetitions: 1				
gLIB Send Letters.Fax	Normal, Text	Validation:				
		Only during data entry Storage:				
		Global Repetitions: 1				
gLIB Print Envelopes	Normal, Text	Validation:				
2		Only during data entry Storage:				
		• Global				

gLIB Print Labels	Normal,	Validation:	(<u> </u>	(<u> </u>	1		()
	Text	Only during data entry	i - 1	1 '	1		l l
'	1		i - 1	1 '	1		il l'
'	1	Storage:	i	1 '	1		il l'
'	1	Global Repetitions: 1	i	1 '	1		il l'
			[/]	<u> </u> ′	<u> </u> /	<u> </u>	í '
	Normal, Text	Validation:	I	d i	1	1	d j
~~ . 	d.	Only during data entry	I	d i	1	1	d j
1	d	Storage:	i – 1	d i	1	1	d p
1	d	Global Repetitions: 1	i – 1	d i	1	1	d p
			<u> </u>	<u>ا</u> ا	<u> </u> '		· <u>ا</u>
	Normal, Text	Validation:	· ·	1	1	1	ſ [
10		Only during data entry	(d i	1	1	d l'
1	d	Storage:	I	d i	1	1	d j
1	d	GlobalRepetitions: 1	(d i	1	1	d l'
	الــــــــــــــــــــــــــــــــــــ		I	<u>الــــــــــــــــــــــــــــــــــــ</u>	<u> </u>		''
gLIB Print Reports	Normal, Text	Validation:	ı	1	1		(
1		Only during data entry	I	d i	1	1	d j
1	d	Storage:	I	d i	1	1	d j
1	d	GlobalRepetitions: 1	(d i	1	1	d l'
			!	<u> '</u>	<u> '</u>		' <u>لــــــــــــــــــــــــــــــــــــ</u>
gLIB Export Records	Normal, Text	Validation:		1	1	1	ſ [
		Only during data entry	(d i	1	1	d l'
	d	Storage:	(d i	1	1	d l'
	d	Global Repetitions: 1	(d i	1	1	d l'
			<u>ا</u>	<u> '</u>	<u> '</u>		' <u>لــــــــــــــــــــــــــــــــــــ</u>
	Normal, Text	Validation:	I 1	1	1		
		Only during data entry	(d i	1	1	d l'
	d	Storage:	(d i	1	1	d l'
	d	Repetitions: 1 Indexing: None	(d i	1	1	d l'
	d	 Automatically create indexes as 	(d i	1	1	d l'
1	d	needed Index Language: English 	(1 [']	1	1	d j
D' ID Cond Email	il semal		[_]		<u></u>	<u> </u>	{ '
gPLIB Send Email	Normal, Text	Validation: Only during data entry	(d i	1	1	d l'
	d	Only during data entry	(d i	1	1	d l'
	d	Storage:	(d i	1	1	d l'
	d	Global Repetitions: 1	I	d '	1	1	d l'
Di ID Cond			[]]	<u> </u>	<u> </u>	<u> </u>	{ '
	Normal, Text	Validation: Only during data entry	I	d '	1	1	d l'
1	d	Only during data entry Storage:	I	d i	1	1	d j
	d	Storage:	(d i	1	1	d l'
	d	Global Repetitions: 1	I	d '	1	1	d l'
D'ID Drint	il semal		J		<u></u>	<u> </u>	{ '
gPLIB Print Envelopes	Normal, Text	Validation:	(d i	1	1	d l'
	d	Only during data entry	(d i	1	1	d l'
	d	Storage:	(d i	1	1	d l'
	d	Global Repetitions: 1	(d i	1	1	d l'
				<u></u>	<u> </u>	<u> </u>	·[]
gPLIB Print Labels	Normal, Text	Validation:	(d i	1	1	d l'
	d	Only during data entry	(d i	1	1	d l'
	d	Storage:	I	d i	1	1	d j
	d	Global Repetitions: 1	(d i	1	1	d l'
	<u> </u>			<u>'</u>	<u> </u>	<u> </u>	·از
	Normal, Text	Validation:	I	d '	1	1	d j'
<u> </u>	d.	Only during data entry	I	d i	1	1	d j
	d	Storage:	(d '	1	1	d l'
	d	Global Repetitions: 1	(d '	1	1	d l'
	<u> </u>			<u>'</u> '	<u> </u>	<u> </u>	<u> </u> '
	Normal, Text	Validation:	- -	í ľ	ſ ,		í ľ
Vanieczy		Only during data entry	(d '	1	1	d l'
	d	Storage:	(d '	1	1	d l'
	d	Global Repetitions: 1	(d '	1	1	d l'
		Repetitions: 1	LI	<u>الــــــــــــــــــــــــــــــــــــ</u>	<u> </u> '	I	· '
gPLIB Print	Normal,	Validation:	· · ·	(F	1		
Reports	Text	Only during data entry	· · ·	1 .	· ()	1	d - 12

	II	Storago	1	1	П	
		• Global				
		Repetitions: 1				
gPLIB Export Records	Normal, Text	Validation: Only during data entry				
		Storage:				
		Global Repetitions: 1				
AUDIENCE	Normal,	Validation:	For choosing			
	Text	Only during data entry	Program Audience, but can be used for other			
		• Repetitions: 1	purposes.			
		Indexing: None Automatically create indexes as				
		needed Index Language: English 				
gGeneral	Normal, Text	Validation:				
		Only during data entry Storage:				
		Global Repetitions: 1				
gExperience	Normal,	Validation:				
5	Text	Only during data entry				
		Storage:				
		Global Repetitions: 1				
gEmployee Class	Normal, Text	Validation:				
		Only during data entry Storage:				
		Global Repetitions: 1				
gUnit	Normal,	Validation:				
	Text	Only during data entry				
		Storage:				
		Global Repetitions: 1				
gRank	Normal, Text	• Only during data entry				
		Storage:				
		GlobalRepetitions: 1				
gTrack	Normal,	Validation:				
	Text	Only during data entry				
		• Global				
		Repetitions: 1				
gCFS Status	Normal, Text	Validation: Only during data entry				
		Storage:				
		Global Repetitions: 1				
gTitle	Normal,	Validation:				
	Text	Only during data entry				
		• Global				
		Repetitions: 1				
gGender	Normal, Text	Validation: Only during data entry				
		Storage:				
		GlobalRepetitions: 1				
gMarital Status	Normal,	Validation:				
	Text	Only during data entry				
		• Global				
		Repetitions: 1				

MISC	Normal, Text	Validation:				
		Only during data entry				
		Storage:				
		Repetitions: 1 Indexing: None				
		 Automatically create indexes as 				
		 needed Index Language: English 				
-Calast Cat Field	Namaal					
gSelectGetField	Normal, Text	Validation:	Used in calc by [People::cView			
		Only during data entry	gSelectGetField] to display the field			
		Storage:	chosen by user for each People			
		Global Repetitions: 1	record. Default: ""			
gIncludeorExclude	Normal.	Auto-Enter:	Used on the			
Invitees	Text	Allow editing	Attended FC Events layout in			
		Calculation: UserSelectFields::gIncludeorExclude	People Default			
		Invitees & External ("Menu-	will EXCLUDE all			
		PerformScript"; "ps-Include/Exclude Invitees")	invitees)			
		Validation:				
		Only during data entry				
		Storage:				
		• Global				
		Repetitions: 1				
psSelect Event Owner	Normal, Text	Auto-Enter:	SFM Perform Script: User			
		Allow editing Calculation:	choses Account			
		UserSelectFields::psSelect Event	Names of those who are Event			
		Owner & External ("Menu- PerformScript"; "ps-Select Event	Owners. Default: "Select New Event			
		Owner")	Owner:"			
		Validation:				
		Only during data entry				
		Storage:				
		Global Repetitions: 1				
TOOLBAR	Normal,	Validation:			1	
	Text	Only during data entry				
		Storage:				
		Repetitions: 1				
		Indexing: None Automatically create indexes as				
		needed				
		Index Language: English				
	Normal, Text	Auto-Enter:	SFM Perform Script: User			
	TEXC	Allow editing Calculation: UserSelectFields::psGo	selected: Name of			
		to Layout & External ("Menu-	Layout user wants to go to.			
		PerformScript"; "ps-Go to Layout")				
		Validation:				
		Only during data entry				
		Storage:				
		Global Repetitions: 1				
psShow Report	Normal,	Auto-Enter:	SFM Perform	L		
	Text	Allow editing	Script: User selected: Names			
		Calculation: UserSelectFields::psShow Report &	of reports users can run from the			
		External ("Menu-PerformScript";	ToolBar			
		"ps-Show Report")				
		Validation:				
		Only during data entry Storage:				
		• Global				
		Repetitions: 1				
	Normal,	Auto-Enter:	SFM Perform	L		
	Text	Allow editing	Script: User selected: Names			
		Calculation:	of scripts specific to tables that			
		External ("Menu-PerformScript"; "ps-Local Options")	users can run			
		Validation:	from the ToolBar			
		I I I I I I I I I I I I I I I I I I I	·			
		Only during data entry Storage:				

Image: Control is a seried of the seried o					I	П	
Interf Alter acting - Alter acting of definitions Alter acting - acting and definitions Alter acting - acting acting definitions Interf </td <td></td> <td></td> <td>Global Repetitions: 1</td> <td></td> <td></td> <td></td> <td></td>			Global Repetitions: 1				
Interf and the acting and the acting 							
Image: Second	psGlobal Options		Auto-Enter:				
Loss between process between process bins and process in the nature in the nattern i				selected: Names			
Tre-Gold Optimu") Validation: Image: State and years an			UserSelectFields::psGlobal Options	users can run			
Valuation: Strong: Control: Strong: <br< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></br<>							
Image:							
Image: Constraint of the second of the sec							
Image: Control of Control Control of Control Control of Control of Control of Control of Control of Control Storage: - Sepectron:: 1: - Sepec			Only during data entry				
Image: Contract DateImage: Contract Date			Storage:				
Contract Octobalt Nermal, Method Velidetion: - Only during data entry Support Velidetion: - Repetition:: 1 - Repetition:: 1 - Advanced - Advan			Global				
Global			Repetitions: 1				
Globals	Contact	Normal,	Validation:				
Image: Second	Globals						
gContact. TypeNormal, : interactions: interacti							
Image: Index index interver Contract TypeImage: Index interver Index Index interver Contract SubjectImage: Index interver SubjectImage: Index interver Contract SubjectImage: Index interver SubjectImage: Index int			Storage:				
aContract. Types Normal, Storage: Stor							
Image: Index Language: EnglishImage: Index ControlImage: Index Contro			 Automatically create indexes as 				
Scottact Type Normal Post Auto-Enter: - Allow editing - Contact Musics Used to allow user to create Musics Used to allow user to create Musics Used to allow user to create Musics Image: Contact Type gContact Subject Normal Ruppase							
Inst. · Alive edition (- Geodation: - Control type) Instead (Control type)							
allow alting contacts - Allow alting contacts Contacts Contacts yildididici - Only during data entry Storage: - Olobal Vildidici - Only during data entry Storage: - Olobal Used to allow user to create Mass - Contacts Image: Contacts psContact Normal, Purpose Auto-Enter: - Allow alting - Allow alting - Allow alting - Contacts Used to allow user to create Mass - Contacts Image: Contacts Image: Contacts gContact Subject Normal, Purpose Auto-Enter: - Allow alting - Contacts Used to allow user to create Mass - Contacts Image: Contacts Image: Contacts gContact Subject Normal, Purpose Auto-Enter: - Allow alting - Contacts Used to allow user the correct values Image: Contacts Image: Contacts Image: Contacts gContact Subject Normal, Purpose Auto-Enter: - Allow alting - Contacts Used to allow user to create Mass - Contacts Image: Con	gContact Type		Auto-Enter:				
gContact Date Normal, Normal, gContact Date Normal, Normal, Normal, gContact Date Normal, Normal, Normal, Normal, Storage: - Calculation: Unforme (Calculation: Unforme (Contact Shile) Used to allow user PerformScript Storage: - Calculation: Unforme (Calculation: Unforme (Calculation: Unforme (Calculation: Unforme (Contact Shile) Used to allow user PerformScript Storage: - Calculation: Unforme (Contact Shile) Used to allow user PerformScript Contact Shile) Used to allow user PerformScript Contact Shile) Image: Data Shile (Storage: - Calculation: Unforme (Contact Shile) Image: Data Shile (Storage: - Contact Shile) Image: Data Shile (Storage: Data		lext					
Validation: • Only during data entry Storge: • Clabal PurposeValidation: • Repetitions : 1Used to allow user to create Mass Contacts: Used to allow user Contacts: Used to allow user Contacts: Contacts: Used to allow user Contacts: Contacts: Used to allow user Contacts: Contacts: Used to allow user Contacts: Contacts: Contacts: Contacts: Contacts: Contacts: Used to allow user Contacts: Contacts: Contacts: Contacts: Contacts: Contact: Used to allow user Contacts: Contact: Contact: Contact: Contact: Contact: Contact: Used to allow user Contact:							
Image: Starting of the start in the start							
Storage: Outcoded Subject PurposeStorage: Outcoded Contact PurposeNormal, Repetitions: 1Normal, Contact PurposeNormal, Contact PurposeNormal, Contact PurposeNormal, Contact PurposeNormal, Purpose							
Image: ContactNormal, Repetitions: 1Image: Contact ParposeUsed to allow user to charactering: Parpose is Attended Contact: Parpose is Attended Parpose is Atten			Only during data entry				
Image: Contact PurposeNormal, Image: Contact SubjectAute-Enter: - Allow editing - Calculation: Unformat (UserSelectFields: ISECONTACT Purpose) & External (Menu- PerformScript') 'ps Aeffer Backcord' - Calculation: Unformat (UserSelectFields: ISECONTACT > Validation: - Only during data entryUsed to allow user to create Max user Contacts UserSelectFields: ISECONTACT - Data Subject - Data SubjectNormal, - Calculation: Unformat (UserSelectFields: ISECONTACT Subject - Data SubjectUsed to allow user to create Max user to create Max user ContactsImage: Calculation: Unformat (UserSelectFields: ISECONTACT Subject - Calculation: - Only during data entryUsed to allow user to create Max user ContactsImage: Calculation: Unformat (UserSelectFields: ISECONTACT Subject - Only during data entry Storage: - Calculation: Isecontact Subject - Only during data entryImage: Calculation: Image: Image: Calculation: Image: Calculation: Image: Image: Calculation: Image:			Storage:				
Secondate Purpose Normal, Text. Auto-Enter: · Allow editing · Gaussitionui formation (descriptions: 1 performs Cription · Undy during data entry Storage: · Global · Repetitions: 1 Used to allow user contacts Window ⁻) Used to allow user performs Cription · Only during data entry storage: · Global · Repetitions: 1 Used to allow user contacts Subject · Slobal · Repetitions: 1 Used to allow user contacts Subject · Slobal · Repetitions: 1 Used to allow user vert values Image: Vert							
PurposeTextAllow editing · Calculation: Unformat (PerformScript', 'psRefresh Record Contact: Video · Only during data entryContact: Video PerformScript', 'psRefresh Record Contact: Video · Only during data entryUsed to silow user to correct valuesgContact: SubjectNormal, · Calculation: Unformat (UserSelectFields::gContact: Subject', 'psRefresh Record · Contact: Subject', 'psRefres			Repetitions: 1				
gContact Subject Normal, Base Since Si	psContact	Normal,	Auto-Enter:				
Image: Second	Purpose	Text	Allow editing				
Purpose) & External (Menu-Performscript'): Ps-Refresh Record Performscript': Ps-Refresh Record Cottacts Window')the window to see he correct valuegContact SubjectOnly during data entry Storage: - Global - Repetitions: 1Used to allow user to create Mass Cottacts SubjectSec 100 allow - Contact SubjectSec			 Calculation: Unformat (PerformScript			
PerformsCript": "ps-Refresh Record Contact Window")the correct values contact Subject . Global . Repetitions: 1the correct valuesLetter SubjectLetter SubjectLetter SubjectgContact SubjectNormal, . Calculation: Unformat (. User Subject Fields:: gContact Subject . Global . Repetitions: 1Used to allow user cortact Subject . Storage: . Calculation: Unformat (. User Subject Fields:: gContact Subject . Storage: . Global . Repetitions: 1Used to allow user cortact Subject . Storage: . GlobalUsed to allow user . Storage: . GlobalUsed to allow user . Storage: . GlobalImage: Storage: . Storage: . Storage: . Storage: . GlobalUsed to allow user . Storage: . Storage: . Storage: . GlobalUsed to allow user . Storage: . Storage: . Storage: . Storage: . Storage: . Storage: . GlobalUsed to allow user . Storage: . Storage: . Storage: . Storage: . Storage: . Storage: . Storage:Used to allow user . Storage: . Storage: <b< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></b<>							
Validation: · Only during data entry Storage: · Slobal · Repetitions : 1Validation: · Slobal · Repetitions : 1Image: Slobal · Slobal · Slobal · Allow editing · Only during data entry Storage: · Slobal · Create Mass · SlobalImage: Slobal · Slobal · SlobalImage: Slobal · Slobal			PerformScript"; "ps-Refresh Record				
Image: Storage: Global Repetitions: 1Image: Global Global Repetitions: 1Used to allow user to create Mass ContactsImage: Global Global ContactsImage: Global ContactsImage: Global Contacts <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
Storage: · Repetitions: 1Storage: · Repetitions: 1Used to allow user to create Mass Contact SubjectImage: Storage: · Calculation: Unformat (User-Select-Fields::gContact Subject)Used to allow user to create Mass ContactsImage: Storage: · Calculation: Unformat (User-Select-Fields::gContact Subject)Image: Storage: · Calculation: Unformat (User-Select-Fields::gContact Subject)Image: Storage: · Calculation: Unformat (User-Select-Fields::gContact Subject)Image: Storage: · Calculation: Unformat (· Only during data entryImage: Storage: · Calculation:			Validation:				
Image: Select Delection is: 1Image: Selection is: 1<			Only during data entry				
action• Repetitions: 1action <td></td> <td></td> <td>Storage:</td> <td></td> <td></td> <td></td> <td></td>			Storage:				
gContact Subject Normal, Text Auto-Enter:			Global				
Text • Allow editing • Calculation: Unformat (UserSelectFields::gContact Subject) to create Mass Contacts Validation: • Only during data entry Validation: • Only during data entry Validation: • Only during data entry gContact Date Normal, Date Auto-Enter: • Allow editing • Calculation: Right (UserSelectFields::gContact Type & UserSelectFields::gContact Subject ; 0) & Cet (CurrentDate) Factorial fields: Gontact Subject ; 0 n) during data entry Validation: • Calculation: Right (UserSelectFields::gContact Subject ; 0) & Cet (CurrentDate) Factorial fields: Gontact Subject ; 0) & Cet (CurrentDate) Validation: • Only during data entry Storage: • Global Factorial fields: • Only during data entry Storage: • Only during data entry Storage: • Global			Repetitions: 1				
Text • Allow editing • Calculation: Unformat (· Calculation: Unformat (· Calculation: Unformat (· Calculation: Contact Subject · Only during data entry • Coreate Mass Contacts Validation: • Only during data entry • Storage: • Global • Global gContact Date Normal, Date Auto-Enter: • Allow editing • Calculation: Right (· Calculation: R	gContact Subject	Normal,	Auto-Enter:	Used to allow user			
Image: Storage: · Global · Only during data entry Storage: · Global · Repetitions: 1 gContact Date Normal, Date Validation: · Only during data entry Storage: · Global · Repetitions: 1 gContact Date Validation: · Allow editing · Calculation: Right (UserSelectFields:::gContact Type & UserSelectFields:::gContact Type & UserSelectFields:::gContact Subject · Only during data entry Storage: · Only during data entry Storage: · Only during data entry							
j j Validation: Only during data entry Storage: Global · Global · Repetitions: 1 gContact Date Normal, Date Allow editing · Calculation: Right (UserSelectFields::gContact Type & UserSelectFields::gContact Type & UserSelectFields::gContact Subject · Only during data entry Validation: · Only during data entry Storage: · Global · Only during data entry			Calculation: Unformat (Contacts			
Validation: • Only during data entry Storage: • Global • Repetitions: 1 • Mormal, gContact Date Normal, Jate Auto-Enter: • Allow editing • Calculation: Right (UserSelectFields:::gContact Type & UserSelectFields:::gContact Subject · Only during data entry Storage: • Global							
Image: Storage: Global · Repetitions: 1Image: Global · Repetitions: 1Image: Global · Repetitions: 1Image: Global · Repetition: 1gContact DateNormal, DateAuto-Enter: · Allow editing · Calculation: Right (User-SelectFields::gContact Type & User-SelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: GlobalImage: GlobalImage: GlobalyLaidation: · Only during data entry· Only during data entry							
Storage: · Global · Global · Calculations: 1 gContact Date Normal, Date Auto-Enter: · Allow editing · Calculation: Right (UserSelectFields::gContact Type & UserSelectFields::gContact Type & UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)							
gContact DateNormal, DateAuto-Enter: • Allow editing • Calculation: Right (UserSelectFields::gContact Type & UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate)Image: Calculation: Right (UserSelectFields::gContact Subject)Image: Calculation: Right (UserSelectFields::gContact Subject)Image: Calculation: Right (UserSelectFields::gContact)Image: Calculation: Right (UserSelectFields::gContact)Imag							
gContact Date Normal, Date Auto-Enter: Allow editing Calculation: Right (UserSelectFields::gContact Type & UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Allow editing Calculation: Right (UserSelectFields::gContact Type & UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Allow editing Calculation: Right (UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Validation: Only during data entry Storage: Global Global Global Image: Global 			Storage:				
Image: Contact Date Normal, Date Auto-Enter: Allow editing Allow editing Allow editing Allow editing Allow editing: Allow edi							
Date • Allow editing • Calculation: Right (UserSelectFields::gContact Type & UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) • Only during data entry • Only during data entry • Only during data entry • Global • Global • Global • Global • Global • Olive during data entry • Global • Olive during data entry • Olive duri			• Repetitions: 1				
 Allow editing Caluation: Right (UserSelectFields::gContact Type & UserSelectFields::psContact Purpose & UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Validation: Only during data entry Storage: Global 	gContact Date		Auto-Enter:				
 Calculation: Right (UserSelectFields::gContact Type & UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Validation: Only during data entry Storage: Global		Date					
UserSelectFields::psContact Purpose & UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Validation: • Only during data entry Storage: • Global			 Calculation: Right (
Purpose & UserSelectFields::gContact Subject ; 0) & Get (CurrentDate) Validation: • Only during data entry Storage: • Global			UserSelectFields::psContact				
<pre>; 0) & Get (CurrentDate) Validation: Only during data entry Storage: Global</pre>			Purpose &				
Only during data entry Storage: Global							
Only during data entry Storage: Global							
• Global							
• Global							

Table Name: T	abs - 95 Fie	lds					
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists
PEOPLE TABS SP=Field Name; Field Value=Exact name of Layout/Button Label.	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as					

		Index Language: English			
The People Library	Calculated, Text	Calculation:			
		 "The People Library" 			
		Storage:			
		Global			
		Repetitions: 1			
Basic View	Calculated,	Calculation:			
	Text	"Basic View"			
		Storage:			
		GlobalRepetitions: 1			
		Repetitions: 1			
History View	Calculated,	Calculation:			
	Text	"History View"			
		Storage:			
		GlobalRepetitions: 1			
		Repetitions: 1			
Jobs View	Calculated, Text	Calculation:			
		"Jobs View"			
		Storage:			
		GlobalRepetitions: 1			
				 1	
Bio View	Calculated, Text	Calculation:			
		"Bio View"			
		Storage:			
		Global Repetitions: 1			
Expertise View	Calculated, Text	Calculation:			
		"Expertise View"			
		Storage:			
		Global Repetitions: 1			
Modify Basic	Calculated,	Calculation:			
Floury Dasie	Text	"Modify Basic"			
		Storage:			
		GlobalRepetitions: 1			
Modify Rank	Calculated,	Calculation:			
,	Text	"Modify Rank"			
		Storage:			
		GlobalRepetitions: 1			
Modify History	Calculated,	Calculation:			
Modify History	Calculated, Text				
Modify History		Calculation:			
Modify History		Calculation: • "Modify History" Storage:			
Modify History		Calculation: • "Modify History"			
Modify History Modify Jobs	Text Calculated,	Calculation: • "Modify History" Storage:			
	Text	Calculation: • "Modify History" Storage: • Global • Repetitions: 1			
	Text Calculated,	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation:			
	Text Calculated,	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global			
Modify Jobs	Calculated, Text	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1			
	Text Calculated,	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1 Calculation:			
Modify Jobs	Calculated, Text Calculated, Text	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1 Calculation: • "Modify Bio"			
Modify Jobs	Calculated, Text Calculated, Text	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1 Calculation: • "Modify Bio" Storage:			
Modify Jobs	Calculated, Text Calculated, Text	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1 Calculation: • "Modify Bio" Storage: • Global			
Modify Jobs Modify Bio	Calculated, Text Calculated, Text	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1 Calculation: • "Modify Bio" Storage: • Global • Repetitions: 1			
Modify Jobs	Calculated, Text Calculated, Text	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1 Calculation: • "Modify Bio" Storage: • Global • Repetitions: 1 Calculation: 1			
Modify Jobs Modify Bio	Calculated, Text Calculated, Text Calculated, Calculated,	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1 Calculation: • "Modify Bio" Storage: • Global • Repetitions: 1			
Modify Jobs Modify Bio	Calculated, Text Calculated, Text Calculated, Calculated,	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1 Calculation: • "Modify Bio" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs"			
Modify Jobs Modify Bio	Calculated, Text Calculated, Text Calculated, Calculated,	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1 Calculation: • "Modify Bio" Storage: • Global • Repetitions: 1 Calculation: • "Modify Expertise" Storage: • Global • Repetitions: 1			
Modify Jobs Modify Bio	Calculated, Text Calculated, Text Calculated, Calculated,	Calculation: • "Modify History" Storage: • Global • Repetitions: 1 Calculation: • "Modify Jobs" Storage: • Global • Repetitions: 1 Calculation: • "Modify Bio" Storage: • Global • Repetitions: 1 Calculation: • "Modify Expertise" Storage:			

li li	Text	• "Unit Basic"	П	П	11	П	П
		• "Unit Basic" Storage:		1 '	1		1
	1 1	Global		1 '	1		1
	.l'	Repetitions: 1		l'	l!		<u>ر ا</u>
		Calculation:	1	, <u> </u>	, ,	, <u></u>	, <u> </u>
	Text	"Unit Rank"		1	1	1	d I
	1 1	Storage:		1	1	1	d I
	1 1	Global Repetitions: 1		1 '	1		1
Jnit History	Calculated,	Calculation:	<u> </u>	(<u> </u>	<u> </u>	<u> </u> _	<u> </u>
	Calculated, Text	• "Unit History"		1 '	1	1	1
	1 1	Storage:		1 '	1	1	1
	1 1	Global		1 '	1	1	1
	1 ¹	Repetitions: 1		<u>ا</u> '	l!		۱۱
Home Unit	Calculated, Text	Calculation:	i I	· [, <u> </u>
		"Home Unit"		1 '	1	1	1
	1 1	Storage:		1 '	1	1	1
	1 1	Global Repetitions: 1		1 '	1	1	1
		Calculation:	Shorter name for	ir		/ <u> </u>	il
	Text	"Head Unit"	Tab button	1 '	1	1	1
	1 1	Storage:		1 '	1	1	1
	1 1	Global		1 '	1	1	1
	<u> </u>	Repetitions: 1		<u> '</u>	<u> </u> !		·ا
	Calculated, Text	Calculation:	Shorter name for Tab button; SP	· ا			· ا
		"FC Events" Storage:	should be "Tabs::FC Events	1 '	1		1
	1 1	• Global	Participant"	1	1	1	d I
	1 1	Global Repetitions: 1		1 '	1		1
FC Events	Calculated,	Calculation:	1	il	; ;	, <u> </u>	i
Participant	Text	"FC Events Participant"		1	1		1
	1 /	Storage:		1	1		1
	1 /	Global		1	1		1
	1 /	Repetitions: 1		1	1		1
		Calculation:		1			
Presenter	Text	"FC Events Presenter"		1 '	1	1	1
	1 1	Storage:		1 '	1		1
	1 1	Global		1 '	1		1
	.l!	Repetitions: 1		l'			l!
FC Events Admin	Calculated, Text	Calculation:		, <u> </u>			
		"FC Events Admin"		1	1		1
	1	Storage:	- I	1	1		1
	1	Global	- I	1	1		1
	L!	Repetitions: 1	_ <u></u> ı	' <u>'</u>	'		<u>ال'</u>
	Calculated, Text	Calculation:		1			
		"FC Stats"		1 '	1		1
	1 1	Storage:		1 '	1		1
	1 1	Global Repetitions: 1		1 '	1		1
		Calculation:				; <u> </u> ;	i
	Text	"Basic List"		1 '	1		1
	1 1	Storage:		1	1	1	d I
	1 1	Global Bepetitions: 1		1 '	1		1
	<u> </u>	Repetitions: 1		·ا	<u> </u> !	<u> </u> !	۱ <u>ــــــــــــــــــــــــــــــــــــ</u>
Rank List	Calculated, Text	Calculation:		· ا			· ا
		"Rank List" Storage:		1 '	1		1
	1 1	Storage: • Global		1 '	1		1
	1 1	Global Repetitions: 1		1 '	1		1
		Calculation:	1	, 		;[;	
	Text	"History List"		1 '	1		1
	1 1	Storage:		1	1	1	d I
	а	Global	1	, · · · · · · · · · · · · · · · · · · ·	1	1	· · · ·

Jobs List		Calculation:			1		1
	Text	"Jobs List"	ļ	1	1		1
	1 1	Storage:	1	1	1		1
	1	Global	1		1		1
		Repetitions: 1		<u> </u>	'		<u> </u>
All Fields List	Calculated, Text	Calculation:					
		"All Fields List"	ļ	1			
	1	Storage:	1		1		1
	1 1	Global Repetitions: 1	ļ	1	1		1
Find Participants	Calculated,	Calculation:		1	il	1	<u> </u>
	Text	• "Find	ļ	1	1		1
	1 1	Participants"	ļ	1	1		1
	1 1	• Global	ļ	1	1		1
	1	Global Repetitions: 1	ļ				1
People Export		Calculation:		i			
	Text	"People Export"	ļ	1	1		1
	1	Storage:	1		1		1
	1 1	Global Repetitions: 1	ļ	1	1		1
CTUDENT	Intermet Toxt	Validation:		<u> </u>		<u> </u>	<u> </u>
STUDENT TABS	Normal, lext	Validation: Only during data	ļ				1
	1 1	entry	ļ	1	1		1
	1	Storage:	ļ				1
	1	Repetitions: 1 Indexing: None Automatically	ļ				1
	1 1	create indexes as	ļ	1	1		1
	1 1	needed • Index Language:	ļ	1	1		1
	l!	English		'	l'		l!
FC Students	Calculated, Text	Calculation:			,,		
		"FC Students"	ļ	1	1		1
	1 1	Storage:	ļ	1	1		1
	1	Global Repetitions: 1	ļ				1
FC Events		Calculation:		1	í	<u> </u>	<u> </u>
Assisted	Text	"FC Events	ļ	1	1		1
	1 1	Assisted"	ļ	1	1		1
	1 1	• Global	ļ	1	1		1
	1	Repetitions: 1	ļ				1
FC Students List		Calculation:			i 	i <mark>r</mark> i	i
	Text	"FC Students List"	ļ	1	1		1
	1 1	Storage:	ļ	1	1		1
	1 1	• Global	ļ	1	1		1
	1	Repetitions: 1	!	'			
UNIT TABS SP=Field Name;	Normal, Text	t Validation:					
Field Value=Exact	1 1	Only during data entry	ļ	1	1		1
name of Layout/Button	1 1	Storage:	ļ	1	1		1
Layout/Button Label.	1 1		ļ	1	1		1
	1 1	Repetitions: 1 Indexing: None Automatically	ļ	1	1		1
	1 1	create indexes as needed	ļ	1	1		1
	1	Index Language: English	ļ				1
Unit View	Calculated,	Calculation:		1	(<u> </u>	1	<u> </u>
	Text	"Unit View"	ļ	1	1		1
	1 1	Storage:	ļ	1	1		1
	1 1	Global	ļ	1	1		1
		Repetitions: 1	I	<u> </u> '	l'		
Unit Members	Calculated, Text	Calculation:					
		"Unit Members"	1		1		1
	1	Storage:	1		1		1
	1 '	Global Repetitions: 1	1	1			1

Unit Staff	Calculated,	Calculation:				
	Text	"Unit Staff"				
		Storage:				
		Global				
		Repetitions: 1				
Unit Org	Calculated,	Calculation:				<u> </u>
onit org	Text					
		"Unit Org"				
		Storage:				
		Global Bonstitionau 1				
		Repetitions: 1				
Unit List	Calculated,	Calculation:				
	Text	"Unit List"				
		Storage:				
		Global				
		Repetitions: 1				
Linit Ninter	Calavlatad	C-l-ul-ti-uu			 	<u> </u>
Unit Notes	Calculated, Text	Calculation:	Changes to the Unit name or any			
		"Unit Notes"	other notes.			
		Storage:				
		Global				
		Repetitions: 1				
Modify Unit	Calculated,	Calculation:		 		
	Text	"Modify Unit"				
		Storage:				
		Global Repetitions: 1				
					<u> </u>	<u> </u>
Modify Unit Staff	Calculated, Text	Calculation:				
		"Modify Unit				
		Staff"				
		Storage:				
		Global				
		Repetitions: 1				
PROG TABS	Normal, Text	Validation:	Values needs to			
SP=Field Name; Field		Only during data	be the exact name of the layout. Field			
Value=Exact		entry	Name used for			
name of Layout/Button		Storage:	Script Parameter.			
Label.		 Repetitions: 1 Indexing: None 				
		Indexing: None Automatically				
		create indexes as				
		needed • Index Language:				
		English				
Drograma Main	Colculated	Coloulation				<u> </u>
Programs Main Menu	Calculated, Text	Calculation:				
		 "Programs Main Menu" 				
		Storage:				
		Global Repetitions: 1				
Program Data	Calculated,	Calculation:				
	Text	"Program Data"				
		Storage:				
		Global				
		Repetitions: 1				
Program Datas	Calculated	Calculation				I
Program Dates	Calculated, Text	Calculation:				
		 "Program Dates" 				
		Storage:				
		Global				
		Repetitions: 1				
Program	Calculated,	Calculation:				
Audience	Text	• "Program				
		Audience"				
		Storage:				
		Global				
		Repetitions: 1				
Program Events	Calculated,	Calculation:				I
riogram Events	Text					
1	1	"Program Events"				
		Storage:				

rogram Stats	Calculated,	Calculation:		1 <u> </u>]	
Togram Stats	Text				
		"Program Stats"			
		Storage:			
		GlobalRepetitions: 1			
Event Data	Calculated		L	1	
	Calculated, Text	Calculation:			
		"Event Data"			
		Storage:			
		Global Repetitions: 1			
Event Admin	Calculated,	Calculation:			
	Text				
		"Event Admin"			
		Storage:			
		Global Repetitions: 1			
Event	Calculated,	Calculation:	L		
	Text	"Event			
		Participants"			
		Storage:			
		• Global			
		Repetitions: 1			
Event Presenters		Calculation:			
	Text	"Event Brocontors"			
		Presenters"			
		Storage:			
		GlobalRepetitions: 1			
Event Activities	Calculated,	Calculation:	L		
LVCHI ALLIVILLES	Text	"Event Activities"			
		Storage:			
		GlobalRepetitions: 1			
Event Contacts	Calculated,	Calculation:	L		
	Text	"Event Contacts"			
		• Global			
		Repetitions: 1			
Event Roundup	Calculated,	Calculation:	L	IL	
	Text	"Event Roundup"			
		Storage:			
		Global			
		Repetitions: 1			
Event List	Calculated,	Calculation:	L	1	
	Text	"Event List"			
		Storage:			
		Global			
		Repetitions: 1			
Activity List	Calculated,	Calculation:			
	Text	"Activity List"			
		Storage:			
		Global			
		Repetitions: 1			
	Calculated,	Calculation:			
	Text	"Activity Data"			
		Storage:			
		Global			
		Repetitions: 1			
Activity	Calculated,	Calculation:			
	Text	"Activity			
		Presenters"			
		Storage:			
		GlobalRepetitions: 1			
Upcoming Activities	Calculated,	Calculation:			

		 "Upcoming Activities" 				
		Storage:				
		GlobalRepetitions: 1				
PART TABS	Normal, Text		Values needs to	[]	[]	<u> </u>
SP=Field Name; Field	Normal, Text	Only during data	be the exact name of the layout. Field			
Value=Exact name of		entry	Name used for Script Parameter.			
Layout/Button Label. Copy		Storage:	Script rarameter.			
Luben copy		 Repetitions: 1 Indexing: None 				
		 Automatically create indexes as needed 				
		 Index Language: English 				
Individual Participant	Calculated, Text	Calculation: • "Individual				
		Participant"				
		Storage:				
		GlobalRepetitions: 1				
Participant	Calculated,	Calculation:				
Contacts	Text	"Participant				
		Contacts"				
		• Global				
		Repetitions: 1				
Part Attend by Event. Button	Calculated, Text	Calculation:	The Layout name is too long to use			
Label.	lext	 "Attendance by Event" //Short 	for the Button Label, so use the			
		version of the Layout name is	SP field for the Script Parameter.			
		used here for the Field Label	Script rarameter.			
		because the actual Layout				
		Name is too long. Use the "SP" field				
		for the Script Parameter.				
		Storage:				
		GlobalRepetitions: 1				
SP Part Attend	Calculated		This is the CD field			
by Event	Calculated, Text	Calculation: • "Participant	This is the SP field for the Script Parameter.			
		Attendance by Event" //This is	Parameter.			
		the "SP" field for the Script				
		Parameter.				
		Storage:				
		GlobalRepetitions: 1				
Part Invite.RSVP.		Calculation:	The Layout name			
Button Label.	Text	"Invite & RSVP List" //Short	is too long to use for the Button			
		List" //Short version of the Layout name is	Label, so use the SP field for the			
		Layout name is used here for the Field Label	Script Parameter.			
		because the actual Layout				
		Name is too long. Use the "SP" field				
		for the Script Parameter.				
		Storage:				
		Global				
		Repetitions: 1				
SP Part Invite.RSVP	Calculated, Text	Calculation:	This is the SP field for the Script			
		 "Participant Invite & RSVP List" (/This is the "CD") 	Parameter.			
		//This is the "SP" field for the Script				
		Parameter. Storage:				
		Global				
		Repetitions: 1				
Part Attend.Eval. Button Label.	Calculated, Text	Calculation:	The Layout name is too long to use			
Succon Label.		 "Attend & Eval List" //Short 	for the Button Label, so use the			
		version of the				

		Layout name is used here for the Field Label because the actual Layout Name is too long. Use the "SP" field for the Script Parameter. Storage: Global Repetitions: 1			
	Calculated, Text		This is the SP field for the Script Parameter.		
	Calculated, Text	 "Attendance 1-5" //Short version of the Layout name 	SP field for the Script Parameter.		
SP Part Attend One	Calculated, Text		This is the SP field for the Script Parameter.		
	Text	 "Attendance 6- 15" //Short version of the 	The Layout name is too long to use for the Button Label, so use the SP field for the Script Parameter.		
	Calculated, Text		This is the SP field for the Script Parameter.		
Part Other Data. Button Label.	Calculated, Text	"Other Data List" Storage: Global	The Layout name is too long to use for the Button Label, so use the Layout Name for the Script Parameter.		
	Calculated, Text		This is the SP field for the Script Parameter.		

Contact Data List	Calculated,	Calculation:				i i
	Text	"Contact Data				
		List"				
		Storage:				
		GlobalRepetitions: 1				
	Calculated, Text	Calculation:				7
		 "Contacts List" 				
		Storage:				
		GlobalRepetitions: 1				
Participant Seating	Calculated, Text	Calculation:	At first didn't show up as a			
-		 "Participant Seating" 	global, made it not a globa calc			
		Storage:	then later a calc & it stores (or			
		Global	maybe just need			
		Repetitions: 1	to close DATA after making it a			
			global).			
PART LIBRARY-	Normal, Text					
		 Only during data entry 				
		Storage:				
		Repetitions: 1				
		 Indexing: None Automatically 				
		create indexes as needed				
		 Index Language: 				
		English				
The Participant Library	Calculated, Text	Calculation:				
		 "The Participant Library" 				
		Storage:				
		Global				
		Repetitions: 1				
		Calculation:				
	Text	 "Add New 				
		Participant"				
		Storage:				
		GlobalRepetitions: 1				
			<u> </u>	L		<u> </u>
	Calculated, Text	Calculation:				
		 "Participant Export" 				
		Storage:				
		Global				
		Repetitions: 1				
	Normal, Text	Validation:	Values needs to			
TABS SP=Field Name; Field		Only during data	be the exact name of the layout. Field			
Value=Exact name of		entry	Name used for Script Parameter.			
Layout/Button Label. Copy2		Storage:				
		 Repetitions: 1 Indexing: None				
		 Automatically create indexes as 				
		 needed Index Language: 				
		 Index Language: English 				
Individual	Calculated,	Calculation:		L		
	Text	"Individual				
		Presenter"				
		Storage:				
		Global Repetitions: 1				
		Repetitions: 1		<u> </u>	<u></u>	<u> </u>
	Calculated, Text	Calculation:				
contacts	ICAL	"Presenter Contacts"				
		Contacts"				
		Storage:				
		GlobalRepetitions: 1				
Presenter	Calculated,	Calculation:		L		
- COCINCI	Text					
Activities	iext	 "Presenter 				

	I I	Storage:	 	1	11	I I
		Global				
		Repetitions: 1				
Presenter	Calculated,	Calculation:	 			
Evaluation	Text	"Presenter				
		Evaluation"				
		Storage:				
		Global				
		Repetitions: 1				
Presenter List		Calculation:				
	Text	"Presenter List"				
		Storage:				
		Global				
		Repetitions: 1				
BUTTONS	Normal, Text	Validation:	 			
		Only during data				
		entry				
		Storage:				
		Repetitions: 1				
		Indexing: NoneAutomatically				
		create indexes as needed				
		 Index Language: 				
		English				
Find Unique Data Participants	Calculated, Text	Calculation:				
a departo	IEAL	"Find Unique Data Participants"				
		Data Participants"				
		Storage:				
		 Global Repetitions: 1 				
	Name al Tarat	V-11-4-41				
TEMP	Normal, Text					
		 Only during data entry 				
		Storage:				
		Repetitions: 1				
		 Indexing: None 				
		 Automatically create indexes as 				
		needed • Index Language:				
		English				
BLANK	Calculated,	Calculation:				
	Text	• ""				
		Storage:				
		Global				
		Repetitions: 1				
Presenter	Calculated,	Calculation:				
Evaluation Copy	Text	"Presenter				
		Evaluation"				
		Storage:				
		Global				
		Repetitions: 1				
<u></u>					1	<u> </u>

Table Name: PeopleControl - 9 Fields								
Field Name	Туре	Options	Comments	On Layouts	In Relationships	In Scripts	In Value Lists	
Account Name	Normal, Text	Only during data entry Storage: Penetitions: 1	User's Account Name (to provide access to the Record Owner and Also Authorzed fields when created related People records)					
Record Owner	Normal, Text	Only during data	Account Name of the person who will "own" the records created by "Account Name"					

		1	·		
Authorized	Normal, Text	Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English	Account Name of all users authorized to edit records owned by the Record Owner		
Open Editing	Normal, Text		Yes = Any records owned by this Account Name can be edited by anyone.		
MOD DATA	Normal, Text	Index Language: English			
		Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed • Index Language: English			
reator	Normal, Text	Auto-Enter: Creation account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
lodifier	Normal, Text	Auto-Enter: Modification account name Allow editing Validation: Only during data entry Storage: Repetitions: 1 Indexing: None Automatically create indexes as needed Index Language: English			
	Normal, Timestamp	Auto-Enter: • Modification timestamp • Allow editing Validation: • Only during data entry Storage: • Repetitions: 1 • Indexing: None • Automatically create indexes as needed			
	Normal, Timestamp	Auto-Enter: • Creation timestamp • Allow editing Validation: • Only during data entry			

Storage:			
 Repetitions: 1 Indexing: None Automatically create indexes as needed 			