GREEN = REQUIRED BLUE = OPTIONAL

	BLUE = OPTIONAL Current DCNASP Pro-Hospital Data Dictionary (0920-1108; evn. 9/3				
Modified	lea Deletea i_a		required optional	-	Data Dictionary (0920-1108; exp. 9/30/202
question	question	question	question	Original Data element	Original question
	1	4	9440000000		
				<emsname></emsname>	What is the EMS Agency Name
	1			<emsnameu></emsnameu>	EMS agency name is unknown
	1			<emsrunno></emsrunno>	What is the run sheet number given to the hospital?
	1			<emsrunou></emsrunou>	EMS run sheet number is unknown
	1			<scnardnd></scnardnd>	Scene arrival date not documented
	1			<scnartnd></scnartnd>	Scene arrival time not documented
	1			<fstmdctd></fstmdctd>	
	1			<fstmdctt></fstmdctt>	
	1			<scndpdnd></scndpdnd>	Scene departure date not documented
	1			<scndptnd></scndptnd>	Scene departure time not documented
	1			<hosparrd></hosparrd>	
	1			<arrddnd></arrddnd>	Hospital arrival date not documented
	1			<hosparrt></hosparrt>	
				·	
	1			<arrdtnd></arrdtnd>	Hospital arrival time not documented
	1			<transfer></transfer>	Was this an interfacility transport or transfer patient?
	1			<emsdiagn></emsdiagn>	Did EMS think this was a possible stroke? (i.e., primary or secondary provider impression)
	1			<emsprent></emsprent>	Did EMS call the hospital to notify them of a possible stroke patient?
	1			<emsalert></emsalert>	Was additional information provided as part of pre-notification?
	1			<scntype></scntype>	What type of stroke screen tool did EMS preform?

	1		<scrtyunk></scrtyunk>	If other, please specify
	1		\SCI TYOTIK>	ii other, piease specify
	1		<scnresit></scnresit>	
	_		Scrincoste	
				If stroke severity scale used, what type of
	1		<sevtype></sevtype>	scale did EMS perform?
	1		<sevtyunk></sevtyunk>	If other, please specify
	1		<sevscore></sevscore>	
	1		<elkwd></elkwd>	
	1		<elkwdnd></elkwdnd>	LKW date not documented
	1		<elkwt></elkwt>	
			ELIANTUD.	LION time a mat de como material
	1		<elkwtnd></elkwtnd>	LKW time not documented
	1		<onsetd></onsetd>	
	1		<onsetdnd></onsetdnd>	Onset date not documented
	1		<onsett></onsett>	Offset date not documented
	1		VOIISCETY	
	1		<onsettnd></onsettnd>	Onset time not documented
	_		CHISCHILD	Office time flot documented
				Was a thrombolytic checklist done for
	1		<tpachk></tpachk>	possible alteplase eligibility?
	1		<gluchk></gluchk>	Was glucose checked?
	1		<bglval></bglval>	Blood glucose value
	4		(DeetDeen)	How did EMS make the decision to come to
	1		<destdscn></destdscn>	this hospital?
	1		<desdscno></desdscno>	If other reason, specify
	1		DC3D3CHO	other reason, speeny
	1		<emsfu></emsfu>	Did EMS receive hospital follow-up
				,
				If yes, did EMS diagnosis of a stroke agree
<u></u>	1		<diagree></diagree>	with hospital diagnosis?
				Is this patient transport to a hospital
				participating in the Coverdell program?
	1		<hospcovd></hospcovd>	(yes/no)

	1			<emscovd></emscovd>	Is this patient transport by an EMS agency participating in the Coverdell program? (yes/no)
0	41	0	0		
_		_	_		

2)	Danisatad shanas	_	
2)	Requested change		D
Response options	Data element	Revised question	Response options
1- Yes; 0- No			
1- Yes; 0- No			
1 - Yes; 0 - No			
1 - Yes; 0 - No			
Date MMDDYYYY			
Time HHMM			
1 - Yes; 0 - No			
1 - Yes; 0 - No			
Date MMDDYYYY			
1 - Yes; 0 - No			
Time HHMM			
1 - Yes; 0 - No			
- 123, 2 112			
1 - Yes; 0 - No; 2 - Unknown			
1 - Yes; 2 - No; 3- not documented			
1 - Yes; 2 - No; 3- N/A			
1 - Blood glucose value; 2 - Blood pressure;			
3 – Result of stroke screen/Severity score; 4 – LKW time per EMS; 5 – Seizure activity			
ERTY time per EITIS, 3 Seizure activity			
14=BE FAST; 4=CPSS; 5=DPSS; 6=FAST;			
8=MASS; 9=Med PACS; 15=MEND; 10=mLAPSS; 7=LAPSS 11=OPSST;			
12=ROSIER; 13=Other (text field for other);			
1=Stroke screen tool used, but tool used is			
unknown; 2=No stroke screen used; 3=Not			
Documented			

	1	
1- Positive; 2- Negative; 3- Not		
documented;		
1=CPSSS/CSTAT; 2=FAST ED; 3=LAMS;		
5=RACE; 6=Other (text field for other)		
ems_sevscaleot; 7 = Severity scale used, but		
tool used is unknown; 8 = No severity scale		
used; 9= Not Documented		
Date MMDDYYYY		
1- Yes; 0- No		
Time HHMM		
1- Yes; 0- No		
Date MMDDYYYY		
54451111551111		
4 1/ 0 1/		
1- Yes; 0- No		
Time HHMM		
1- Yes; 0- No		
1 - Yes; 0 - No/ND		
1 - Yes; 0 – No; 2- glucometer not available;		
3- not documented/ not required to		
perform; 4-patient refused		
perform, i patient refused		
1 - Too high; 2- Too low		
1 = Protocol to nearest stroke center; 2 =		
protocol to nearest hospital; 3 =		
patient/family choice; 4 = enroute medical		
direction; 5 = nearest hospital; 6 = other; 7-		
unknown/not documented		
1 = Yes; 0 = No		
1 = EMS & Hospital both diagnosed a stroke;		
2 = EMS called a stroke and Hospital did not		
diagnose a stroke; 3 = EMS did not call a		
stroke and Hospital diagnosed a stroke	 	
0 = No; 1 = Yes; 2 = Unknown		
0 - 140, 1 - 103, 2 - OHKHOWII		

0 = No; 1 = Yes; 2 = Unknown		
	 <u> </u>	

Change description

Data element **removed** to reduce burden of prehospital data collection per scope of new NOFO

Data element **removed** to reduce burden of prehospital data collection per scope of new NOFO

Data element **removed** to reduce burden of prehospital data collection per scope of new NOFO

Data element **removed** to reduce burden of prehospital data collection per scope of new NOFO

Individual data element to capture not document not needed

Individual data element to capture not document not needed

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Data element **removed** to reduce burden of prehospital data collection per scope of new NOFO

Individual data element to capture not document not needed

Individual data element to capture not document not needed

Data will be prepopulated from inhospital data
Individual data element to capture not document not
needed

Data will be prepopulated from inhospital data

Individual data element to capture not document not needed

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Data will be prepopulated from inhospital data

Data element **removed** to reduce burden of prehospital data collection per scope of new NOFO

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Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data will be prepopulated from inhospital data Individual data element to capture not document not needed Data will be prepopulated from inhospital data Individual data element to capture not document not needed Data will be prepopulated from inhospital data Individual data element to capture not document not needed Data will be prepopulated from inhospital data Individual data element to capture not document not Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data element **removed** to reduce burden of prehospital data collection per scope of new NOFO Data element removed to reduce burden of prehospital data collection per scope of new NOFO Data element removed to reduce burden of prehospital data collection per scope of new NOFO

enospitai data	moved to reduce burden of collection per scope of new NOFO
