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Final Report

***Emergency Shelter in Earthquake Affected
Areas of Southern Tajikistan***

A HUMANITARIAN AID PROJECT
CONDUCTED UNDER THE AUSPICES

OF

UNITED STATES AGENCY FOR
INTERNATIONAL DEVELOPMENT
BUREAU OF HUMANITARIAN RESPONSE
OFFICE OF FOREIGN DISASTER ASSISTANCE

Grant Number 119-G-00-01-00003

SNI #8317A & 8317B

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I. EXECUTIVE SUMMARY

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Program Title -- Emergency Shelter in Earthquake Affected Areas of Southern Tajikistan

Grant Number - 119-G-00-01-00003

Country – Tajikistan

Disaster Phase I – An earthquake measuring 5.0 on the Richter scale destroyed over 500 homes in eight different villages.

Time Period Covered by this Report - December 1, 2000 to May 31, 2001

Disaster Phase II - A mudslide caused by the failure of an irrigation system junction box damaged 50 homes.

Time Period Covered by this Report - June 1 to August 7, 2001

PHASE I

II. PROGRAM OVERVIEW

Background

An earthquake occurred on October 30, 2000 in southern Farkhar province of Tajikistan causing damage to over 500 homes in six villages. Of these homes, 253 of these were nearly completely damaged.

Shelter Now International (SNI) responded to the disaster with a proposal to rebuild a total of 169 one-room shelters in the affected area. As a result, USAID and Global Partners funded the cash component of the project, and UN-WFP and Mercy Corp responded with in-kind contributions of Food for Work and roofing sheets.

Selection of Beneficiaries

The initial information and assessment of damage provided by UNOCHA representatives indicated about 539 homes were damaged with an estimated 169 of these uninhabitable. Later we received more detailed survey information that had been completed by the local government and by Global Partners in three of the hardest hit villages. The survey information included family size and an estimate of the extent of damage to each house.

SNI later resurveyed the 561 families in five villages and divided them into four categories. In the survey, there were 58 families in Category A, 102 in Category B, 97 in Category C and 304 in Category D. The families were selected from Categories A and B. During the work since then, more tremors occurred which caused additional damage to homes.

The local government also implemented a program to help with reconstruction from their resources. They distributed 15 asbestos roofing sheets to each beneficiary and matched about 100 different factories and organizations with families to help them rebuild their houses. This was initially successful as some volunteers came forward to help families in the first couple weeks after the earthquake. Success varied, though, as some received enough help to rebuild completely, and others received little or none as their matching organizations failed to show up.

III. PROGRAM DESCRIPTION AND PROGRESS TO DATE

Preliminary Project Setup

The project began in mid-December with setting up the field office and taking quotes for materials in Dushanbe. The local government donated office and warehouse space for the project, and a Codan radio and other equipment were installed to facilitate the project. A used Niva was purchased and another Lada vehicle was leased locally.

A team of six individuals was also assembled, with Mustafa Omar as project manager and Zainadeen as engineer. For Mustafa, this was his second project, having managed the remodeling of the No. 35 School in Dushanbe. Zainadeen has a number of years experience in the construction industry, both with SNI and the private sector. Three supervisors and a warehouse manager were also hired.



Construction Progress

Reconstruction began in earnest on January 15 in five villages with the distribution of cement and rebar to the people. The initial plan was to build 169 one-room semi-permanent shelters. As the project was under budget because of more cash and in-kind contributions from Global Partners, Mercy Corps International and UN-WFP, SNI expanded the project by building permanent one-, two-, three- or four-room homes and selecting 31 additional families who had not received help. Now there was a total of 186 (one-, two-, three- and four-room) houses reconstructed for 200 families. There are a total of 358 rooms reconstructed for 200 beneficiary families. All the families have completed reconstruction of their new houses. The 31 additional families received the same quality and quantity of building materials as the initial 169 targeted families. The amount of building materials distributed and additional materials contracted for the project are tabulated as follows:

Building Material	Amount Distributed for Beneficiaries	Amount Received	Used for Office Set-up	Warehouse Balance
Cement (metric tons)	193.775	194.048	0.09	0.183
Cut Wood (cu m)	197.17	200.50	0.225	3
Steel Rebar-12mm (kg)	10,710.50	11,129.00	300	118.5
Steel Rebar-6 mm (kg)	674.05	690.00	14	1.45
Steel Roofing Sheets (each)	2,118.00	2,118.00	0	0
Plastic-Sheeting (m2)	3,353.50	3,377.00	5	18.5
Nails (kg)	858.50	861.00	2.5	0

IV. PROGRAM PERFORMANCE

Human Interest/Success Stories

The project's greatest successes have been the community contribution and ability of the project team to motivate the people with the resources they had available to rebuild their community. Rather than having everything given to them, the people did nearly all the work themselves and were motivated by the deadlines to complete components of the house, with the promise of additional building materials and WFP food. Most of the people are not used to working in winter and the team had to wake them up in their tents to get started for the day. Later, they were very motivated to build their homes. People were also somewhat disbelieving of the staff when the project began, and almost surprised seeing wood and materials delivered and later their neighbors receiving cement, wood and roofing sheets.

In the time of the year when there is not much activity and work motivation, the project provided work opportunities for 1,143 local construction workers. Food for Work not only provided work for a good number of the population, but also brought food in the area and kept the food prices stable.

All foreign organizations are considered as UN and all the foreigners as American citizens. An old man made a comment saying, "God has sent His angel for help and named him OON" (Tajik word for UN). Many people have expressed their thanks for the help in project construction.

Assistance and cooperation with the central and local governments have proved to be very positive. From the beginning of the project, the Ministry of Emergencies has been helpful, providing assistance on clearing materials through customs and travelling to the area to review progress on the project. In February, the local and regional governors were replaced by the central government. The replacements have been easier to work with and are more active in coming out to see the project and check on the progress.

On May 10, SNI held an open house with participation from a representative of the President's office, the Deputy Minister of Emergencies and the Governor of Farkhar, as well as representatives from the international NGO of Mercy Corps International, WFP and USAID.

Problems Encountered

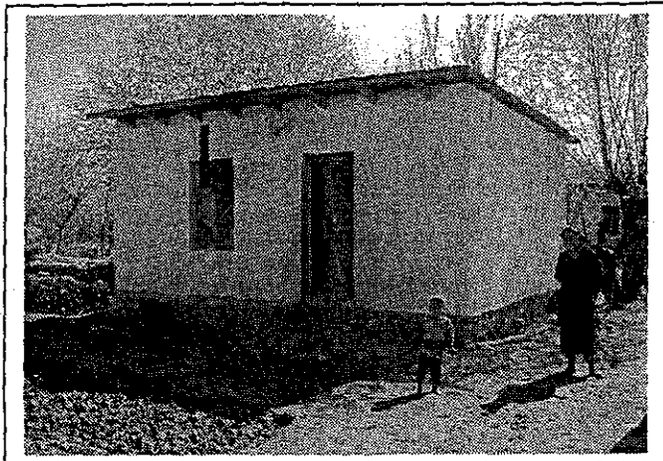
The project was initially delayed by approximately 10 days of rather cold weather in the month of January. Travel to and from the project site was also hindered by snow on the pass between Kurghan-Teppa and Farkhar.

There were some people who initially decided not to rebuild their houses or cooperate with us in the project. It seems that they were intimidated by the local government that if they received help from us they would later not qualify for future help from the government. These people were regretful later and came to us asking if we would re-register their names. Unfortunately, it was not possible, as we already had the list of beneficiaries.

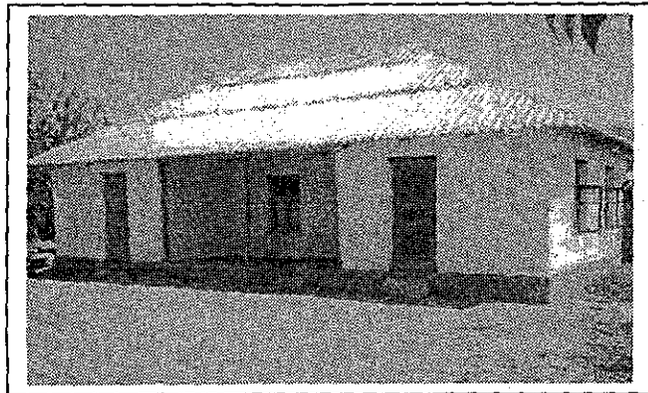
V. PROGRAM REVISIONS AND SPECIAL FEATURES

Revision to Size of House

Initially, a one-room model house was built to demonstrate to the government our intentions on the project. Although the project had been reviewed with the Ministry of Emergencies and they were happy with our proposal, the local and regional government officials objected to the one-room emergency shelter. In a meeting with the Vice Prime Minister, a request was made for complete reconstruction of the homes, preferring that we build fewer homes but asking for complete houses.



SNI, however, was concerned that all of the 169 beneficiaries receive some assistance. In the end, after securing additional in-kind contributions and funding, it was agreed to build some larger two-, three- and four-room houses on the project. We would also expect a larger local contribution from those people who wanted to build a larger home.



As a result of these discussions and after further survey work, the plan to rebuild 169 homes for 169 families had been revised to rebuilding 155 homes for 169 families. As the project was under budget, SNI decided to cover more affected families and added 31 more beneficiary families to the initial number. Now there are 187 houses built for 200 families, which consists of 358 rooms. A tabulation of the house style and size, with the number of families benefiting from the project is provided below:

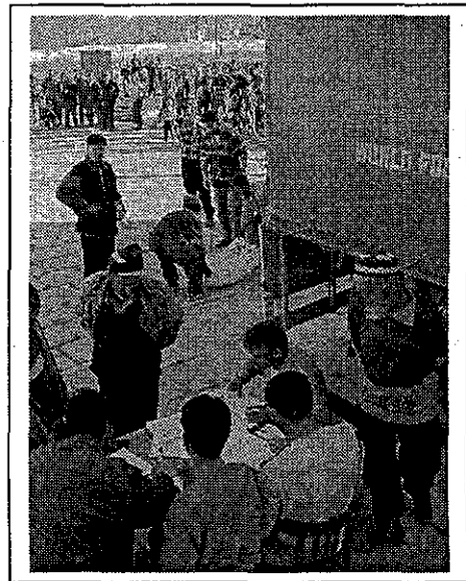
Number of Families & Rooms	Number of Homes	Number of Rooms	Number of Families
One Family, One Room	44	44	44
One Family, Two Rooms	115	230	115
One Family, Three Rooms	17	51	17
Two Families, Two Rooms (together in one compound)	3	6	6
Two Families, Three Rooms (together in one compound)	4	12	8
Three Fam., Three/Four Rms (together in one compound)	2	7	6
Two Families, Four Rooms (together in one compound)	2	8	4
Total	187	358	200

WFP Contribution

As initially proposed, with constructing a single one-room shelter for 169 affected families, WFP agreed to give 499.60 kg of wheat flour, 14 kg of vegetable oil and 3 kg of salt for each shelter reconstructed. This has been revised; however, the total amount of food required for the project will be nearly the same as under the previous proposal. Homeowners will now be distributed the following on completion of their houses:

Number of Rooms	Wheat Flour Kg.	Vegetable Oil Kg.	Salt Kg.
One Room	300	10	3
Two Rooms	400	14	3
Three Rooms	500	14	3

For the lack of iodized salt, WFP was not able to provide it locally. An amount of 74.892 mt of wheat flour and 2,732 liters of vegetable oil was released in three deliveries by WFP trucks to the field. There were 57.30 mt of wheat flour and 2,550 liters of vegetable oil distributed to all 200 beneficiary families, while 682 kg of wheat flour and 182 liters of vegetable oil were returned to the WFP warehouse.



The WFP Food for Work component of the project has proved to be a success as it provides the motivation for people to move forward and complete their houses. SNI agreed to distribute the Food for Work contribution on the project only after the house had been whitewashed, made ready to live in and inspected by an SNI supervisor.

The homeowners, in addition to completing their homes, also provided to SNI and WFP a list of the 1,143 workers and WFP beneficiaries that helped in the project reconstruction. A WFP monitor was on site for any food distributions.

Earthquake Preparedness and Training

The team completed this phase by selecting four volunteer teachers from six different villages to do a house-to-house earthquake mitigation and disaster awareness lesson. In the future, these volunteers would be the contact persons between the Ministry of Emergencies, or any other aid organization, and their people if a disaster would happen. The volunteers would also talk to people about emergency camp setup after a disaster. A list of the people living in all of the mentioned six villages has been provided by volunteers during the house-to-house disaster awareness and mitigation.

The organization, Samaritan's Purse, donated nearly 1,920 Christmas shoeboxes for these villages through ORA International. The team distributed these shoeboxes in conjunction with earthquake training in the schools. Joe Settle, an SNI structural engineer with a background in earthquake preparedness, did some training for the team in this area as well.

PHASE II

VI. PROGRAM OVERVIEW

Background

Khuwja Maston is a district in the northern part of Khatlon region of southern Tajikistan, 60 km north of Kurghan-Teppa and 80 km south of Dushanbe. The irrigating system for Yavan, Khuwja Maston and Ghozi Malik, the neighboring districts, starts from a Norak water dam by an irrigation canal with 40 cubic meters of water flowing per second. In Khuwja Maston, the water flow was 20 cubic meters per second and is divided by junction boxes into three branches. These junctions and canals were built in 1970 and the life expectancy was estimated at 25 years at the time of construction (replacement date 1995). Funds have not been available for maintenance or replacement of failing infrastructure.

The junction boxes in this irrigation system had been reported to be leaking for a few years, saturating the ground under Furqat and Nawbahar villages of Khuwja Maston district. Finally, on May 8 – 9, this junction blew up and caused a landslide in the villages. The water kept running for 16 hrs. Because of this leak and blow out, parts of the Furqat and Nawbhar villages were destroyed. The landslide destroyed 50 houses, of which 23 were completely damaged and 27 were partly damaged. The 23 completely destroyed houses are partially or entirely in the hole created by the water flow.

SNI responded to the disaster with a proposal to rebuild a total of 23 one-room shelters in the affected area. USAID responded by allowing the balance of the funds from the Farkhar earthquake project to be used for assistance in this disaster. WFP responded with in-kind contributions of food for work.

Selection of Beneficiaries

The initial information and assessment of damage provided by Ministry of Emergencies' representatives indicated 50 homes were damaged, with an estimated 23 of these uninhabitable. Later, SNI prepared more detailed survey information in cooperation with the local government in these villages. The survey information included family size, divided by gender and age, and an estimate of the extent of damage to each house. This information was then divided into two categories. The families in category A were the ones whose homes were completely or partially in the hole, and people in category B were the ones whose homes were partially cracked or very close to the cliff. We selected the families who were in Category A.

The central government implemented a program to rehabilitate the canal from their resources. They also distributed a donation of 5 – 7 Somoni (equal to \$2 – \$3) per family member, a donation of 70 Somoni (about \$30) per family for rock and gravel, and a long-term loan of 300 Somoni (about \$120) for ten years to all the 50 affected families.

VII. PROGRAM DESCRIPTION AND PROGRESS TO DATE

Preliminary Project Setup

The project began in mid-June with the setting up of the field office and taking of quotes for materials in Dushanbe. An office/warehouse was rented as the field office, and a CODAN radio and other equipment were installed to facilitate the project. As this was an extension of the Emergency Shelter for Earthquake Affected Areas of Southern Tajikistan, the same vehicle was used from that project.

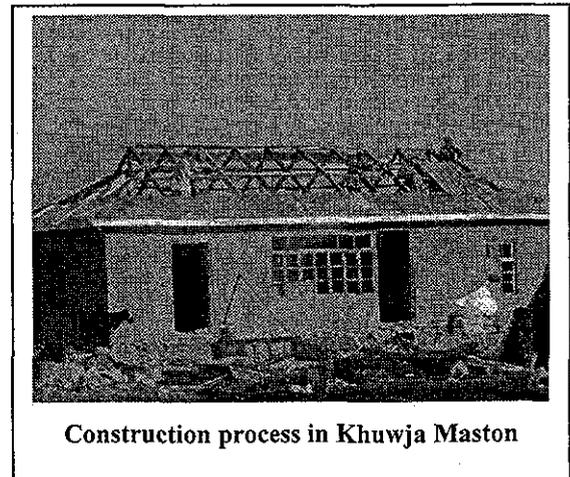
A team of three individuals was also re-assembled with Mustafa Omar as project manager, Zainadeen as engineer and engineer Jamolidin as construction supervisor. For Mustafa, this was his third project, having managed the remodeling of No. 35 School in Dushanbe and Rehabilitation of the Shelters in the Earthquake Affected Areas of Southern Tajikistan. Zainadeen and Jamolidin have a number of years' experience in the construction industry, both with SNI and the private and government sectors.



Khuwja Maston construction team

Construction Progress

Reconstruction began in earnest on June 15 in two villages with the distribution of cement and rebar to the people. The initial plan was to build 23 one-room semi-permanent shelters. However, the project was under budget because people contributed more building materials. Therefore, we expanded the project by building permanent one, two, three or four-room homes and installing an electric transformer for one of the two villages. Some of the families who were close relatives built their homes together, so now there are a total of 18 houses with 53 rooms for 23 families.



Construction process in Khuwja Maston

The amount of building materials distributed and additional materials contracted for the project are tabulated as follows:

Building Material	Amount Distributed to Beneficiaries	Amount Received	Used for Office Set-up	Warehouse Balance
Cement (metric tons)	13.775	13.733	0.00	0.00
Cut Wood (cu m)	20.094	20.19	0.126	0.00
Steel Rebar-12mm (kg)	1,224	1,224	0.00	0.00
Steel Rebar-3 mm (kg)	62	85.5	0.00	23.5
Steel Roofing Sheets (each)	367	367	0.00	0.00
Plastic Sheeting (meter)	163	206	20	23
Lime (kg)	5,000	5,000	0.00	0.00
Nails (kg)	98	100	2	0.00

VIII. PROGRAM PERFORMANCE

Human Interest/Success Stories

The project's greatest success has been the community contribution and the ability of the project team to motivate the people with the resources they had available to rebuild their community. Rather than having everything given to them, the people did nearly all the work themselves and were motivated by the deadlines to complete components of their houses with the promise of additional building materials and WFP food. People found it hard to believe when our staff told them that the project would be started. They were also surprised to see wood and materials being delivered to our warehouse, as well as their neighbors later receiving cement, wood and roofing sheets.

The project provided work opportunity for **104** local construction workers. "Food for Work" not only provided work for a good number of people, but also brought food to the area and affects the food price stability.

The village elders, Khushwakt Gulyaiev and Mahmmmed Zia, individually appreciated the help they received from SNI. One of the elders of the Furqat village, Enoyat Valiev, said that without the help of SNI they might spend the coming winter in tents.

Assistance and cooperation with the central and local government has proved to be very positive. From the beginning of the project, the local and regional governments have been very cooperative in overseeing the construction progress and facilitating the project.

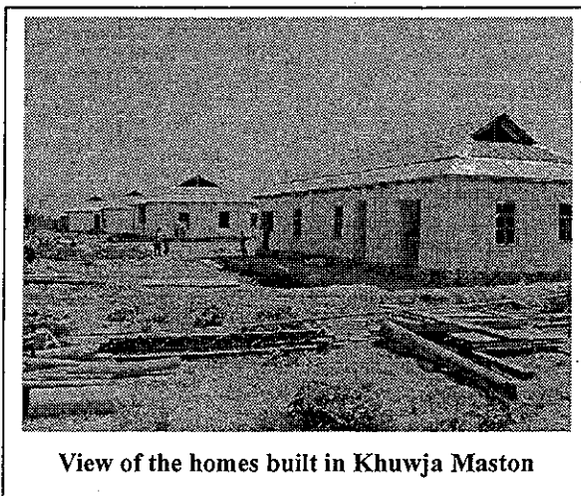
On August 9, there was a final food distribution for the construction workers and a small open house ceremony for the beneficiaries.

IX. PROGRAM REVISIONS AND SPECIAL FEATURES

Revision to the Size of Houses in Initial Plan

The initial plan was to build a one-room shelter for the people who had totally lost their homes in the hole. Since the local people initiated more building materials and workers' support, SNI decided to build them larger complete houses rather than one-room shelters.

The village of Furqat had the most damage to peoples' properties and to the water and power system. A transformer (160/10 kw capacity) for the village was purchased. Although in this newly formed village we have built homes for 16 families, there were 9 more families whose homes were very close to the cliff. Now the whole village of 25 families can benefit from the provided power system. This transformer can also support the power supply system for 25 – 30 more families of the neighboring village.

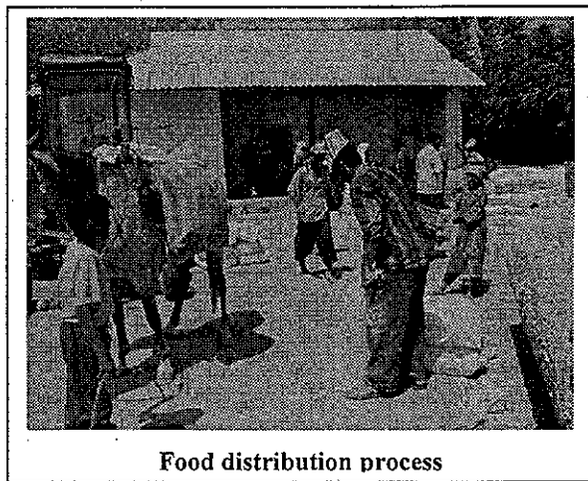


View of the homes built in Khuwja Maston

Number of Families & Rooms	Number of Homes	Number of Rooms	Number of Families
One Room			
Two Rooms	5	10	5
Three Rooms	9	27	10
Four Rooms	4	16	8
Total	18	53	23

WFP Contribution

As initially proposed, with constructing a single one-room shelter for 23 affected families, WFP agreed to give 300 kg of wheat flour, 15 kg of vegetable oil and 4 kg of iodized salt for each shelter reconstructed. Since the people had initiated to build larger homes, they also contributed for the extra cost of labor. The distribution of the food for the labor cost took place on August 9. After the food distribution, two of the village elders and the deputy governor of Khuwja Maston, Abdurasool Rajabov, expressed their gratitude to SNI.



Food distribution process

Construction Training and Advice

Generally, the people support the economy by working on their private dairy farms and the piece of the land given by the government. Therefore, most of them were not experienced at building homes. Since the people would be receiving a life-saving wage of wheat flour, vegetable oil and iodized salt for building their own homes, we decided to hold construction training to advise each individual team worker. Engineer Jamolidin, the construction supervisor, held a training/advice session on how to build and weave the mud bricks and how to join the steel-roofing sheets to the roofs. The training was both theoretical and practical.

Since SNI had received a donation of new clothes from World Concern International for the disaster victims and IDPs, they were distributed to all the 50 families who were victims of the landslide. Each member of the family, whether man, woman or child, received an article of clothing.

APPENDIX A

List of beneficiaries		SNI # 8317																									
IDs Introduction: Puchkok (PK), Mahajir Abad (mj), Bustan (bs), Bunafsha (bn), Jairali (ja) and Darkat (dk)		USAID # 119-G-00-01-00003																									
SHELTER NOW INTERNATIONAL																											
Farkhar Earthquake Assessment Collection Form 2001																											
Province: Khatlon, Farkhar																											
SNI No.	ID No.	Name	Family Name	Number of Houses	Number of Rooms	Cement kg	Wood 50mm x 150mm		Steelbar 12&14 mm kg	Steelbar 6mm kg	Plastic Sheet m2	Nails kg	Tin Sheet pcs	Foundation		Ring Beam	Walls	Doors & Windows	Top Wood Beam	Steel Roof	Plaster	White Wash	Wheat kg	Oil liter	Start Date	Completion Date	Remarks
							L=6m	L=5.6m						Stone	Conc.												
1	1pk	Bobonazar	Haidarov	1	1	900	13		34.3		10	3	15	0	1	1	0	0	1	1	1	0	300	10	7-Feb-01	23-Feb-01	
2	2pk	Marvar	Usmonova	1	1	990	13		34.3	1.91	10	3	16	0	1	1	0	0	1	1	1	0	300	10	8-Feb-01	6-Mar-01	Widow
3	3pk	Qurbon	Kadirov	1	2	1,125	25		51.5	3.18	18	2.5		0	1	1	0	0	1	0	1	0	400	14	18-Jan-01	16-Feb-01	
4	4pk	Hasan	Sherov	1	1	1,125	15		34.3	1.59	12	2.5	15	0	1	1	0	0	1	1	1	0	300	10	18-Jan-01	16-Feb-01	
5	5pk	Hakemshah	Sherov	1	1	900	15		34.3	1.59	12	2.5	15	0	1	1	0	0	1	1	1	0	300	10	18-Jan-01	16-Feb-01	
6	8pk	Abdulrasool	Nazarov	1	1	1,035	15		34.3	1.59	12	2.5	15	0	1	1	0	0	1	1	1	0	300	10	18-Jan-01	16-Feb-01	
7	9pk	Habibullah	Bikkhujav	1	2	1,170	35		34.3	1.59	20	3		0	1	1	0	0	1	0	1	0	400	14	18-Jan-01	16-Feb-01	
8	10pk	Pirahmad	Davlatov	1	2	1,350	30		77.2	4.77	18	4		0	1	1	0	0	1	0	1	0	400	14	18-Jan-01	19-Feb-01	
9	11pk	Gulahmad	Davlatov	1	2	1,170	15		77.2	4.77	18	4.5	15	0	1	1	0	0	0.5	0.5	1	0	400	14	18-Jan-01	19-Feb-01	
10	12pk	Nozimjon	Rajabov	1	2	1,125	28		77.2	4.77	18	4		0	0.5	1	0	0	1	0	1	0	400	14	18-Jan-01	17-Feb-01	
11	13pk	Dawran	Dejumaev	1	2	1,125		15	60.1	4.77	20	5	18	0	1	1	0	0	0.5	0.5	1	0	400	14	14-Feb-01	10-Mar-01	
12	14pk	Faizali	Kibakov	1	2	1,125	35		77.2	4.77	18	2.5		0	1	1	0	0	1	0	1	0	400	14	22-Jan-01	15-Feb-01	
13	15pk	Saidahmad	Abdullaev	1	1	810			34.3	3.18	10	3	44	0	1	1	0	0	0	1	1	0	300	10	14-Feb-01	2-May-01	
14	16pk	Sheratgan	Abdullaev		2	810			34.3	3.18	10	3	44	0	1	1	0	0	0	1	1	0	400	14	14-Feb-01	2-May-01	
15	17pk	Ismoel	Yarkhanov	1	1	1,080	12		28.3		8	3	18	0	1	1	0	0	0.5	0.5	1	0	300	10	6-Feb-01	5-Apr-01	
16	18pk	Israel	Yarkhanov	1	1	630	12		28.3		8	3	18	0	1	1	0	0	0.5	0.5	1	0	300	10	6-Feb-01	6-Apr-01	
17	19pk	Mehrmeza	Yarkhanov		1	630	12		29.2		8	3	18	0	1	1	0	0	1	1	1	0	300	10	6-Feb-01	7-Apr-01	Widow
19	21pk	Qurbonali	Ibragimov	1	1	900	13		35.2	1.43	10	3	16	0	1	1	0	0	1	1	1	0	300	10	7-Feb-01	25-Feb-01	
20	22pk	Ebod	Satirov	1	1	900	13		35.2	3.34	10	3	16	0	1	1	0	0	1	1	1	0	300	10	6-Feb-01	25-Feb-01	
21	23pk	Khursandgul	Saleemov	1	2	540	32		55.8	3.98	20	5		0	0.5	1	0	0	1	0	1	0	400	14	2-Feb-01	25-Feb-01	Invalid
22	24pk	Nurulloh	Uldoshev	1	2	1,215		34	68.6	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	14-Feb-01	11-Mar-01	
23	25pk	Fakhredin	Shoheboltaev	1	1	720	8		41.2		8	3.5	27	0	1	1	0	0	0.5	0.5	1	0	300	10	25-Jan-01	26-Feb-01	
24	26pk	Akbarali	Shoheboltaev		2	630	8		41.2	3.98	8	2.5	22	0	1	1	0	0	0.5	0.5	1	0	400	14	25-Jan-01	26-Feb-01	
25	27pk	Jumakhon	Sharipov	1	1	900	16		42.9	3.18	12	2.5	15	0	1	1	0	0	1	1	1	0	300	10	22-Jan-01	22-Feb-01	
26	28pk	Delshod	Sharipov		1	900	16		42.9	3.18	12	2.5	15	0	1	1	0	0	1	1	1	0	300	10	22-Jan-01	22-Feb-01	
27	29pk	Hasan	Ghaebnazarov	1	2	1,035	30		69.5	3.02	20	4		0	1	1	0	0	1	0	1	0	400	14	7-Feb-01	2-Mar-01	
28	31pk	Bobomurad	Mahmadiyev	1	2	1,215	32		60.1	4.77	20	6		0	1	1	0	0	1	0	1	0	400	14	31-Jan-01	24-Feb-01	Invalid
29	32pk	Ekrom	Saidov	1	2	1,215	16		60.1		20	3	15	0	1	1	0	0	0.5	0.5	1	0	400	14	2-Feb-01	2-Feb-01	
30	33pk	Sharif	Karimov	1	1	900	13		34.3	1.59	10	4	16	0	1	1	0	0	1	1	1	0	300	10	20-Feb-01	18-Mar-01	
31	34pk	Saidahmad	Boboqulov	1	1	990	6	7	34.3		10	3	15	0	1	1	0	0	1	1	1	0	300	10	8-Feb-01	9-Mar-01	
32	35pk	Davlat	Boboqulov	1	1	450	6	7	34.3		10	3	15	0	1	1	0	0	1	1	1	0	300	10	8-Feb-01	9-Mar-01	
33	36pk	Jahanbik	Juraqolov	1	3	540	35		68.6	1.59	20	4		0	0	1	0	0	1	0	1	0	500	14	7-Feb-01	5-Mar-01	Orphans
34	38pk	Zarobudin	Nazriyev	1	1	900	13		34.3	1.59	10	3	16	0	1	1	0	0	1	1	1	0	300	10	5-Feb-01	1-Mar-01	
35	39pk	Ghairat	Qdenaev	1	2	900			55.8	2.39	10	3	26	0	1	1	0	0	0	1	1	0	400	14	22-Jan-01	10-Mar-01	
36	40pk	Usmon	Qdenaev		2	900			55.8	2.39	20	3	26	0	1	1	0	0	0	1	1	0	400	14	22-Jan-01	10-Mar-01	
37	41pk	Egambirdi	Nazarov	1	2	1,170	20		64.4	3.18	21	4	10	0	1	1	0	0	0.5	0.5	1	0	400	14	22-Jan-01	1-Mar-01	
38	43pk	Delshod	Karimov	1	1	450	15		34.3	1.59	10	2.5	15	0	0.5	1	0	0	1	1	1	0	300	10	6-Feb-01	1-Mar-01	
39	44pk	Karamatullah	Karimov		1	450	15		34.3	1.59	10	2.5	15	0	0.5	1	0	0	1	1	1	0	300	10	6-Feb-01	1-Mar-01	
40	45pk	Ali	Boboiev	1	1	900	13		34.3	1.59	10	3	16	0	1	1	0	0	1	1	1	0	300	10	14-Feb-01	2-Mar-01	
41	47pk	Akbar	Safarov	1	1	900	13		34.3	1.59	10	4	16	0	1	1	0	0	1	1	1	0	300	10	2/11/01	15-Mar-01	
42	49pk	Yaleem	Mangetov	1	1	1,040	18		30.0	5.57		5	15	1	1	1	1	0	1	1	1	1			15-Dec-00	5-Jan-01	Model
43	51pk	Hasan	Mardonov	1	2	1,170	20		60.1	4.77	20	5	17	0	1	1	1	0	0.5	0.5	1	0	400	14	20-Feb-01	25-Mar-01	No Husb
44	53pk	Murad	Ahsanov	1	2	1,125			77.2	4.29	20	4	33	0	1	1	0	0	0	1	1	0	400	14	31-Jan-01	28-Feb-01	
45	54pk	Merzo Ali	Mahmadaliev	1	2	990	9	17	38.6	2.39	20	3		0	1	1	0	0	1	0	1	0	400	14	1-Feb-01	10-Mar-01	
46	55pk	Mir Ali	Mahmadaliev		1	900	9	17	38.6	2.39	15	3		0	1	1	0	0	1	0	1	0	300	10	1-Feb-01	10-Mar-01	
47	56pk	Mirzo	Safarov	1	2	1,035	20		60.1	3.82	20	4	10	0	1	1	0	0	0.5	0.5	1	0	400	14	6-Feb-01	2-Mar-01	

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List of beneficiaries IDs introduction: Puchkok (PK), Mahajir Abad (mj), Bustan (bs), Bunafsha (bn), Jairali (ja) and Darkat (dk) SHELTER NOW INTERNATIONAL Farkhar Earthquake Assessment Collection Form 2001 Province: Khujand, Farkhar																							SNI # 8317 USAID # 119-G-00-01-00003				
SNI No.	ID No.	Name	Family Name	Number of Houses	Number of Rooms	Cement kg	Wood 50mm x 150mm		Steelbar 12x14 mm kg	Steelbar 6mm kg	Plastic Sheet m2	Nails kg	Tin Sheet pcs	Foundation		Ring Beam	Walls	Doors & Windows	Top Wood Beam pcs	Steel Roof	Plaster	White Wash	Wheat kg	Oil liter	Start Date	Completion Date	Remarks
							L=6m	L=5.6m						Stone	Conc.												
48	60pk	Saidmurod	Kholikov		2	900	28		42.9	3.18	12	5	2	0	1	1	0	0	1	1	1	0	300	10	22-Jan-01	28-Feb-01	
18	20pk	Robeya	Kholigova	1	1	900	10		34.3	1.59	12	5	20	0	1	1	0	0	1	1	1	0	300	10	25-Jan-01	24-Feb-01	Widow
49	62pk	Murod	Kholikov		1	1,080	20		42.9	3.18	12	5	10	0	1	1	0	0	1	1	1	0	300	10	22-Jan-01	23-Feb-01	
50	64pk	Abdugafor	Begkhojaev	1	3	1,260	45		77.2	4.77	30	5		0	1	1	0	0	1	0	1	0	500	14	1-Feb-01	24-Feb-01	
51	65pk	Fathullo	Buriev	1	1	1,035	13		34.3	1.59	10	3	16	0	1	1	0	0	0.5	0.5	1	0	300	10	1-Feb-01	23-Feb-01	
52	66pk	Iskandar	Tabarov	1	1	900		13	35.2	1.59	10	3	16	0	1	1	0	0	1	1	1	0	300	10	13-Feb-01	9-Mar-01	
53	67pk	Jura	Abdurusulov	1	1	900		13	34.3	1.59	10	3	18	1	1	1	1	0	1	1	1	1	300	10	27-Feb-01	15-Apr-01	
54	69pk	Ispand	Sharipov	1	1	900	13		34.3		10	3	16	0	1	1	0	0	1	1	1	0	300	10	6-Feb-01	28-Feb-01	
55	70pk	Bobonazar	Nazarov	1	2	1,170	30		60.1	3.34	20	5		0	1	1	0	0	1	0	1	0	400	14	6-Feb-01	28-Feb-01	
56	71pk	Emomali	Mahmadaliev	1	1	900	15		60.1	4.77	10.5	3	15	0	1	1	0	0	1	1	1	0	300	10	23-Jan-01	18-Feb-01	
57	73pk	Umar	Bobokulov	1	1	900	13		34.3		10	3	15	0	1	1	0	0	1	1	1	0	300	10	5-Feb-01	24-Feb-01	
58	74pk	Qurban	Sharipov	1	1	900	13		34.3		10	3	16	0	1	1	0	0	1	1	1	0	300	10	6-Feb-01	28-Feb-01	
59	75pk	Saiahmad	Halimov	1	1	900		13	35.2	1.59	10	3	16	0	1	1	0	0	1	1	1	0	300	10	15-Feb-01	10-Mar-01	
60	76pk	Rustam	Jalmatov	1	1	900	13		35.2	1.91	10	3	16	0	1	1	0	0	1	1	1	0	300	10	15-Feb-01	10-Mar-01	
61	77pk	Zainiddin	Gafurov	1	2	1,125	23		60.1	4.77	20	5	20	0	1	1	0	0	0.5	0.5	1	0	400	14	21-Feb-01	8-Apr-01	
62	78pk	Akram	Saidov	1	1	900	13		35.2		10	3	16	0	1	1	0	0	1	1	1	0	300	10	7-Feb-01	2-Mar-01	
63	79pk	Nur	Boboyev	1	2	1,170	31	3	68.6	4.77	20	4		0	1	1	0	0	1	0	1	0	400	14	7-Feb-01	2-Mar-01	
64	80pk	Sherali	Tagaynazarov	1	1	900	13		34.3	1.59	10	3	15	0	1	1	0	0	1	1	1	0	300	10	6-Feb-01	24-Feb-01	
65	82pk	Sadirali	Goibnazarov	1	2	1,260	32		60.1	4.77	20	4		0	1	1	0	0	1	0	1	0	400	14	6-Feb-01	1-Mar-01	Invalid
66	83pk	Davlatsho	Rajabatiev	1	1	900	13		34.3		10	3	16	0	1	1	0	0	1	1	1	0	300	10	6-Feb-01	1-Mar-01	
67	88pk	Ismat	Kuvatov	1	2	1,125	35		60.1	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	19-Feb-01	18-Mar-01	
68	90pk	Ashonkul	Kholnazarov	1	2	1,125			77.2	4.77	18	4	36	0	1	1	0	0	0	0	1	0	400	14	23-Jan-01	24-Feb-01	
69	93pk	Khalil	Jalmatov	1	2	1,035	16		77.2	4.77	20	5	15	0	1	1	0	0	0.5	0.5	1	0	400	14	22-Jan-01	23-Feb-01	
70	94pk	Alikhon	Ahmadov	1	1	1,350	10		34.3	1.59	10	4	26	0	1	1	0	0	1	1	1	0	300	10	22-Jan-01	24-Feb-01	
71	95pk	Yokubkhon	Ahmadov	1	2	450			34.3	1.59	10	4	26	0	1	1	0	0	0.5	0.5	1	0	400	14	22-Jan-01	24-Feb-01	Invalid
72	97pk	Yusuf	Boboev	1	2	450			60.1	4.77	20	5	40	0	1	1	0	0	0	1	1	0	400	14	22-Feb-01	18-Mar-01	
73	99pk	Mirzomudin	Mirzokhonorov	1	3	1,125	45		85.8	6.36	30	8		0	1	1	0	0	1	0	1	0	500	14	19-Feb-01	18-Mar-01	
74	103PK	Tagae	Safarov	1	2	1,125		25	60.1	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	14-Feb-01	30-Mar-01	
75	104PK	Sharofudun	Davlatov	1	2	1,125	38		60.1	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	16-Feb-01	17-Mar-01	
76	105PK	Oibee	Sharipova	1	3	1,125	45		85.8	6.36	30	8		0	1	1	0	0	1	0	1	0	500	14	14-Feb-01	19-Mar-01	Widow
77	110PK	Saderdin	Haleemov	1	1	900	13		34.3	1.59	10	3	16	0	1	1	0	0	1	1	1	0	300	10	13-Feb-01	1-Mar-01	
78	111PK	Bibi Nesa	Chutova	1	3	1,350	18	18	68.6	6.36	20	5		0	1	1	0	0	1	0	1	0	500	14	13-Feb-01	7-Mar-01	Widow
79	112PK	Zohir	Kholmatov	1	2	1,125	35		60.1	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	19-Feb-01	18-Mar-01	
80	113PK	Usmon	Bekmatov	1	3	1,350	15		68.6	6.36	20	5	16	0	1	1	0	0	0.5	0.5	1	0	400	14	13-Feb-01	19-Mar-01	
81	116PK	Khol	Olimov	1	2	1,170		36	60.1	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	20-Feb-02	30-Mar-01	
82	117PK	Abdulalim	Karimov	1	2	1,125		35	60.1	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	19-Feb-01	30-Mar-01	
83	118PK	Bolta	Pulodov	1	2	1,215		35	60.1	4.77	20	5		1	1	1	0	0	1	0	1	0	400	14	21-Feb-01	6-Apr-01	Invalid
84	119PK	Hazratqul	Mirzaev	1	2	1,215		32	60.1	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	22-Feb-01	30-Mar-01	
85	120PK	Juraqul	Baratov	1	2	1,125	35		60.1	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	19-Feb-01	18-Mar-01	
86	121PK	Gulnezar	Zahirova	1	2	1,215	32		60.1	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	26-Feb-01	26-Mar-01	Wid & Inv
87	122PK	Nusratullah	Sheraliev	1	2	1,215	15		60.1	4.77	20	5	16	0	1	1	0	0	0.5	0.5	1	0	400	14	26-Feb-01	319/01	
88	123PK	Saidjafar	Mahmadaliev	1	2	1,215	32		60.1	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	26-Feb-01	26-Mar-01	
89	124PK	Rahmat	Sobirov	1	2	1,125	32		81.8	4.77	20	5		0	1	1	0	0	1	0	1	0	400	14	28-Feb-01	24-Mar-01	
90	125PK	Mahmadkarim	Khalipov	1	2	1,215	35		81.8		20	5		0	1	1	0	0	1	0	1	0	400	14	28-Feb-01	26-Mar-01	
91	126PK	Husain	Satarov	1	2	1,125		32	89.3		20	5		0	1	1	0	0	1	0	1	0	400	14	1-Mar-01	6-Apr-01	
92	127PK	Mirali	Nazarov	1	2	540		35	81.8		20	5		0	0.5	1	0	0	1	0	1	0	400	14	1-Mar-01	7-Apr-01	

List of beneficiaries																							SNI # 8317				
IDs introduction: Puchkok (PK), Mahajir Abad (mj), Bustan (bs), Bunaisha (bn), Jairali (ja) and Darkat (dk)																							USAID # 119-G-00-01-00003				
SHELTER NOW INTERNATIONAL																											
Farkhar Earthquake Assessment Collection Form 2001																											
Province: Khatlan, Farkhar																											
SNI No.	No.	Name	Family Name	Number of Houses	Number of Rooms	Cement kg	Wood 50mm x 150mm		Steelbar 12x14 mm kg	Steelbar 6mm kg	Plastic Sheet m2	Nails kg	Tin Sheet pcs	Foundation		Ring Beam	Walls	Doors & Windows	Top Wood Beam	Steel Roof	Plaster	White Wash	Wheat kg	Oil liter	Start Date	Completion Date	Remarks
							L=6m	L=5.6m						Stone	Conc.												
93	128PK	Mirzo	husianov	1	2	1,125	32	81.8	0.95	20	5			0	1	1	0	0	1	0	1	0	400	14	27-Feb-01	24-Mar-01	
94	129PK	Shamsullah	Sabirov	1	3	1,125	38	34.3	1.59	27	5			0	1	1	0	0	1	0	1	0	500	14	21-Feb-01	26-Mar-01	
95	130PK	Rahmanqul	Bikmatov	1	2	855	28	60.1	4.77	20	7			0	0.5	1	0	0	1	0	1	0	400	14	21-Feb-01	30-Mar-01	
96	131PK	Khudoiazar	Tabarov	1	2	990	32	60.1	4.77	20	5			0	1	1	0	0	1	0	1	0	400	14	26-Feb-01	24-Mar-01	
97	132PK	Alisher	Jumaev	1	2	1,215	35	81.8	0.95	20	5			0	1	1	0	0	1	0	1	0	400	14	27-Feb-01	19-Mar-01	
98	133PK	Fatema	Nazemova	1	2	1,125	32	81.8		20	5			0	1	1	0	0	1	0	1	0	400	14	1-Mar-01	27-Mar-01	No Husb.
99	134PK	Suyun	Hasanov	1	3	1,350	36	111.6	5.72	28	6			0	1	1	0	0	1	0	1	0	500	14	27-Feb-01	30-Mar-01	
100	1bn	Muhammad	Aliiev	1	1	1,125	15	34.3	3.18	9	3	15		0	1	1	0	0	1	1	1	0	300	10	23-Jan-01	23-Feb-01	
101	2bn	Nusratullo	Sayvaliev	1	2	1,215	16	51.5	3.98	18	3	16		0	1	1	0	0	0.5	0.5	1	0	400	14	26-Feb-01	1-May-01	
102	3bn	Ismatullo	Sayvaliev	1	2	1,215	14	51.5	4.13	18	3	16		0	1	1	0	0	0.5	0.5	1	0	400	14	26-Feb-01	1-May-01	
103	4bn	Amon	Nazarov	1	2	990	35	61.8		20	5			0	1	1	0	0	1	0	1	0	400	14	7-Feb-01	30-Mar-01	
104	5bn	Alamurod	Abdurahmanov	1	1	900	13	35.2		10	3	16		0	1	1	0	0	1	1	1	0	300	10	6-Feb-01	25-Feb-01	
105	7bn	Faizullo	Abdualimov	1	2	1,125	35	68.6	6.36	20	4			0	1	1	0	0	1	0	1	0	400	14	31-Jan-01	2-Mar-01	
106	8bn	Nurullo	Abdualimov	1	1	945	13	34.3	3.18	10	3	16		0	1	1	0	0	1	1	1	0	300	10	31-Jan-01	25-Feb-01	
107	9bn	Qurbonali	Sattorov	1	1	900	13	34.3	1.59	10	3	18		0	1	1	0	0	1	1	1	0	300	10	6-Feb-01	25-Feb-01	
108	10bn	Gulom	Rahimov	1	2	450	38	60.1	4.77	20	5			0	0.5	1	0	0	1	0	1	0	400	14	31-Jan-01	2-Mar-01	
109	11bn	Saidaham	Rafiev	1	3	270	45			30	5	1		0	0.5	1	0	0	1	0	1	0	500	14	23-Jan-01	2-Mar-01	
110	12bn	Umar	Rahmatov	1	2	900				5	33			0	1	0	0	0	0	1	1	0	400	14	23-Jan-01	11-Mar-01	
111	13bn	Zainura	Gadoeva	1	2	1,215	32	61.8	4.77	20	5			0	1	1	0	0	1	0	1	0	400	14	14-Feb-01	9-Apr-01	
112	14bn	Saodat	Ibrohimova	1	2	900	26	30.9	2.39	9	4			0	1	1	0	0	1	0	1	0	400	14	15-Feb-01	23-Mar-01	Widow
113	15bn	Abdullo	Najmiddinov	1	2	630	38	60.1	4.77	20	4			0	0.5	1	0	0	1	0	1	0	400	14	31-Jan-01	2-Mar-01	
114	16bn	Saidamir	Najmiddinov	1	2	1,170	38	60.1	4.77	20	5			0	1	1	0	0	1	0	1	0	400	14	31-Jan-01	11-Mar-01	
115	17bn	Zoirsho	Nazarov	1	2	1,125	18	60.1	4.77	20	5	14		0	1	1	0	0	0.5	0.5	1	0	400	14	22-Feb-01	1-May-01	
116	18bn	Mahmadsho	Sayvaliev	1	2	1,170	35	60.1	4.77	20	5			0	1	1	0	0	1	0	1	0	400	14	6-Feb-01	18-Mar-01	
117	19bn	Samardim	Qurbonov	1	2	1,215	34	60.1	4.77	20	4			0	1	1	0	0	1	0	1	0	400	14	6-Feb-01	1-May-01	
118	20bn	Faizullo	Sayvaliev	1	2	1,260	10	72.9	3.98	20	4	16		0	1	1	0	0	0.5	0.5	1	0	400	14	2-Feb-01	8-Mar-01	
119	21bn	Afghon	Rahmonov	1	2	1,215	15	68.6	6.36	20	4			0	1	1	0	0	1	0	1	0	400	14	31-Jan-01	8-Mar-01	
120	22bn	Davlat	Partovov	1	2	630	40	10.3	1.27	18	4			0	0.5	1	0	0	1	0	1	0	400	14	31-Jan-01	2-Mar-01	
121	23bn	Sulaimon	Usmanov	1	3	1,215	12	77.2	4.77	30	6	28		0	1	1	0	0	1	0	1	0	500	14	22-Feb-01	30-Mar-01	
122	24bn	Sher Ali	Rahmatov	1	2	1,125	32	60.1	4.77	20	5			0	1	1	0	0	1	0	1	0	400	14	27-Feb-01	24-Mar-01	
123	25bn	Hasan	Abdurahimov	1	3	900	45	111.6		30	6			0	1	1	0	0	1	0	1	0	500	14	1-Mar-01	18-Mar-01	
124	26bn	Safar	Rahmanov	1	2	1,305	32	60.1	4.77	20	5			0	1	1	0	0	1	0	1	0	400	14	22-Feb-01	24-Mar-01	
125	27bn	Nabijon	Partovov	1	2	1,125	33	60.1	4.77	20	5			0	1	1	0	0	1	0	1	0	400	14	26-Feb-01	30-Mar-01	
126	28bn	Sohibnazar	Kurbonnazarov	1	3	1,350	40	85.8	4.77	30	7			0	1	1	0	0	1	0	1	0	500	14	27-Feb-01	1-Apr-01	
127	29bn	Khairullah	Nazarov	1	2	675	35	60.1	4.77	20	5			0	0.5	1	0	0	1	0	1	0	400	14	22-Feb-01	30-Mar-01	
128	30bn	Karim	Aliahmadov	1	2	315	40			22	5			0	0.5	1	0	0	1	0	1	0	400	14	22-Feb-01	29-Mar-01	
129	31bn	Shamsiamoh	Muradova	1	2	675	35	81.8	1.43	20	5			0	0.5	1	0	0	1	0	1	0	400	14	1-Mar-01	23-Mar-01	Widow
130	1mj	Sherali	Nazaiev	1	2	360	21			20	5	19		0	0	0	0	0	0.5	0.5	1	0	400	14	19-Jan-01	17-Feb-01	
131	2mj	Saimurod	Rajabov	1	2	630	38			12	5			0	0.5	1	0	0	1	0	1	0	400	14	22-Jan-01	12-Feb-01	
132	3mj	Sajjamol	Kabirov	1	2	990	11	34.3	1.59	20	5	24		0	1	1	0	0	0.5	0.5	1	0	400	14	19-Jan-01	30-Apr-01	
133	4mj	Tavarali	Aminov	1	1	900	15	34.3	1.59	12	3	15		0	1	1	0	0	1	1	1	0	300	10	20-Jan-01	19-Feb-01	
134	5mj	Zuhuraka	Aminov	1	2	1,080		65.2		18	4	36		0	1	1	0	0	0	1	1	0	400	14	8-Feb-01	7-Mar-01	
135	6mj	Vali	Jobirov	1	2	585	35	60.1	4.77	20	5			0	0.5	1	0	0	1	0	1	0	400	14	23-Jan-01	23-Feb-01	
136	7mj	Babajon	Hasanov	1	2	1,215	16	78.9	0.8	15	5	17		0	1	1	0	0	0.5	0.5	1	0	400	14	25-Jan-01	30-Apr-01	
137	9mj	Moliqob	Nazarova	1	1	945	18	34.3	1.59	10	3.5	16		0	1	1	1	1	1	1	1	0	300	10	21-Feb-01	1-May-01	Wid & Inv
138	10mj	Gulketob	Norova	1	2	270	15			20	9	42		0	0	0	0	0	0.5	1	1	0	400	14	14-Feb-01	1-May-01	Widow

List of beneficiaries		SNI # 8317																				USAID # 119-G-00-01-00003					
IDs introduction:		Puchkok (PK), Mahajir Abad (mj), Bustan (bs), Bunafsha (bn), Jairali (ja) and Darkat (dk)																									
SHELTER NOW INTERNATIONAL																											
Farkhar Earthquake Assessment Collection Form 2001																											
Province: Farkhar																											
SNI No.	No.	Name	Family Name	Number of Houses	Number of Rooms	Cement kg	Wood 50mm x 150mm		Steelbar 12&14 mm kg	Steelbar 6mm kg	Plastic Sheet m2	Nails kg	Tin Sheet pcs	Foundation		Ring Beam	Walls	Doors & Windows	Top Wood Beam	Steel Roof	Plaster	White Wash	Wheat kg	Oil liter	Start Date	Completion Date	Remarks
							L=6m	L=5.6m						Stone	Conc.												
139	11mj	Rahmat	Soliev	1	2	1,215	10	60.1	4.77	20	5	20	0	1	1	0	0	0	0.5	0.5	1	0	400	14	18-Jan-01	17-Mar-01	
140	12mj	Nematullo	Abduloev	1	2	1,170	12	77.2	4.13	20	5	16	0	1	1	0	0	0	0.5	0.5	1	0	400	14	25-Jan-01	17-Mar-01	
141	13mj	Tavakal	Olimov	1	1	990	15	34.3	1.59	18	3	15	0	1	1	0	0	1	1	1	0	300	10	18-Jan-01	16-Feb-01		
142	15mj	Kudratullo	Zanpov	1	2	90	4			12	5	42	0	0	0	0	0	0.5	1	1	0	400	14	16-Jan-01	24-Feb-01		
143	16mj	Safar	Mamadaliyev	1	2	540	32	10.3	1.27	18	3		0	0.5	1	0	0	1	0	1	0	400	14	18-Jan-01	18-Feb-01		
144	17mj	Pirnazar	Aminov	1	1	485	15			12	3	16	0	1	1	0	0	1	1	1	0	300	10	30-Jan-01	16-Feb-01		
145	19mj	Naifsa	Obidova	1	2	1,280	15	70.4	4.77	20	4	15	0	1	1	0	0	0.5	0.5	1	0	400	14	7-Feb-01	7-Mar-01	Widow	
146	21mj	Pirahmad	Zokirov	1	1	900	13	34.3		10	3	16	0	1	1	0	0	1	1	1	0	300	10	8-Feb-01	25-Feb-01		
147	22mj	Saifiddin	Kurbanov	1	1	900	14	34.3	1.59	10	3	15	0	1	1	0	0	1	1	1	0	300	10	7-Feb-01	25-Feb-01		
148	26mj	Mahmood	Sharipov	1	1	900	15	34.3	1.59	12	3	15	0	1	1	0	0	1	1	1	0	300	10	19-Jan-01	18-Feb-01		
149	27mj	Abdul Khaliq	Abdul Rahimov	1	1	900	12	34.3	1.59	10	4	18	0	1	1	0	0	1	1	1	0	300	10	7-Feb-01	13-Mar-01		
150	28mj	Ruzi Gul	Kurbonova	1	3	1,440	18	60.1	4.77	20	8	14	1	1	1	0	1	0.7	0.3	1	1	500	14	27-Feb-01	10-May-01		
151	29mj	Zulfiya	Hakimova	1	1	900	13	34.3	1.59	10	4	16	0	1	1	0	0	1	1	1	0	300	10	21-Feb-01	19-Mar-01		
152	30mj	Kurbon	Odenaev	1	2	1,125	32	69.1	4.77	22	5		0	1	1	0	0	1	0	1	0	400	14	21-Feb-01	23-Mar-01		
153	31mj	Said	Ubaidov	1	2	1,170	31	60.1	4.77	20	5	2	0	1	1	0	0	1	0	1	0	400	14	26-Feb-01	11-Apr-01		
154	32mj	Abdullo	Samadov	1	2	1,215		60.1	4.77	20	5	22	0	1	1	0	0	0.4	0.6	1	0	400	14	21-Feb-01	9-May-01		
155	33mj	Aliakbar	Kholov	1	2	1,170	15	60.1	4.77	20	5	24	0	1	1	0	0	0.5	0.5	1	0	400	14	21-Feb-01	28-Apr-01		
156	35mj	Noorahmad	Karimov	1	2	1,215	13	81.8	0.95	20	5		0	1	1	0	0	1	0	1	0	400	14	1-Mar-01	2-Mar-01		
157	36mj	Shahronoo	Saidova	1	3	315	18			7	22	0	0	0	0	0	0	0.5	0.5	1	0	500	14	1-Mar-01	20-Apr-01		
158	1bs	Abdukarim	Abdurahimov	1	2	1,125	35	60.1	4.77	20	3		0	1	1	0	0	1	0	1	0	400	14	6-Feb-01	25-Feb-01		
159	2bs	Said	Najmidinov	1	2	1,125	35	61.8	4.29	20	5		0	1	1	0	0	1	0	1	0	400	14	15-Feb-01	18-Mar-01		
160	3bs	Lolakhon	Tagoeva	1	2	990	28	61.8	4.29	20	5		0	1	1	0	0	1	0	1	0	400	14	15-Feb-01	19-Mar-01		
161	4bs	Abdujamil	Sharapov	1	1	720	17	34.3	1.59	10	3	15	0	1	1	0	0	1	1	1	0	300	10	1-Feb-01	23-Feb-01		
162	5bs	Abdujamil	Naziriev	1	2	1,350	32	69.5	3.34	20	4		0	1	1	0	0	1	0	1	0	400	14	6-Feb-01	2-Mar-01		
163	6bs	Davlat	Pirov	1	2	900	32	60.1	4.77	20	4		0	1	1	0	0	1	0	1	0	400	14	1-Feb-01	1-Mar-01		
164	10bs	Jurakhon	Satorov	1	1	720	13	34.3	1.59	10	3	16	0	0.5	1	0	0	1	1	1	0	300	10	13-Feb-01	8-Mar-01		
165	11bs	Mahjabin	Gadoeva	1	1	990	13	34.3		10	3	16	0	1	1	0	0	1	1	1	0	300	10	6-Feb-01	1-Mar-01	Widow	
166	12bs	Rajabali	Lalaev	1	2	990	35	34.3	1.59	20	5		0	1	1	0	0	1	0	1	0	400	14	27-Feb-01	19-Mar-01		
167	1ja	Kudratullo	Nazarov	1	2	1,170	35	60.1		20	4		0	1	1	0	0	1	0	1	0	400	14	8-Feb-01	2-Mar-01		
168	3ja	Usmon	Sharipov	1	3	1,080	15	60.1		20	5		0	1	1	0	0	1	0	1	0	500	14	8-Feb-01	11-Mar-01		
169	6ja	Mirali	Ahmadov	1	3	1,170			3.82	20	5	36	0	1	1	0	0	0	1	1	0	500	14	28-Feb-01	24-Mar-01		
170	135pk	Mirzo	Valiev	1	2	1,125	34	64.8	6.6	20	6		0	1	1	0	0	1	0	1	0	400	14	3-Apr-01	22-Apr-01		
171	138pk	Chilla	Jalmatov	1	2	810	16	75.6	6.6	20	5	16	0	1	1	0	0	0.5	0.5	1	0	400	14	3-Apr-01	25-Apr-01		
172	137pk	Shams	Muradov	1	2	1,125		75.6	6.6	20	5	40	0	1	1	0	0	0	1	1	0	400	14	3-Apr-01	25-Apr-01		
173	138pk	Kuvatali	Saidov	1	2	1,215		75.6	6.6	20	5	39	0	1	1	0	0	0	1	1	0	400	14	3-Apr-01	6-May-01		
174	139pk	Saili	Satorova	1	3	1,125	16	75.6	6.6	20	5	20	0	1	1	0	0	0.5	0.5	1	0	500	14	4-Apr-01	30-Apr-01	Widow	
175	140pk	Namozali	Islamov	1	2	785	26	75.6	6.6	20	5	6	0	1	1	0	0	0.8	0.2	1	0	400	14	3-Apr-01	29-Apr-01		
176	141pk	Kurbon	Jalmatov	1	2	1,125	32	75.6	6.6	20	5		0	1	1	0	0	1	0	1	0	400	14	3-Apr-01	20-Apr-01		
177	142pk	Khurshed	Saidov	1	2	1,125	32	75.6	6.6	20	5		0	1	1	0	0	1	0	1	0	400	14	3-Apr-01	20-Apr-01	Invalid	
178	143pk	Karakhon	Boboev	1	2	1,125	16	75.6	6.6	20	5	16	0	1	1	0	0	0.5	0.5	1	0	400	14	3-Apr-01	22-Apr-01		
179	144pk	Toshpulct	Usmonov	1	2	450	28	75.6	6.6	20	7		0	0	1	0	0	1	0	1	0	400	14	3-Apr-01	16-Apr-01		
180	145pk	Olimkhon	Uldoshov	1	2	675	32	75.6	6.6	20	5		0	0.5	1	0	0	1	0	1	0	400	14	3-Apr-01	19-Apr-01		
181	146pk	Malika	Obidova	1	2	1,125	32	75.6	6.6	20	5		0	1	1	0	0	1	0	1	0	400	14	6-Apr-01	25-Apr-01		
182	147pk	Sharifkhon	Ahmadov	1	2	270	32	75.6	6.6	12	5		0	0	0	0	0	1	0	1	0	400	14	20-Apr-01	25-Apr-01		
183	32bn	Safarali	Karimov	1	2	675	32	75.6	6.6	20	5		0	0.2	1	0	0	1	0	1	0	400	14	13-Apr-01	24-Apr-01		
184	33bn	Hikmatullo	Vatanov	1	2	1,125	32	75.6	6.6	20	5		0	1	1	0	0	1	0	1	0	400	14	8-Apr-01	18-Apr-01		

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List of beneficiaries IDs introduction: Puchkok (PK), Mahajir Abad (mj), Bustan (bs), Bunafsha (bn), Jairali (ja) and Darkat (dk)																							SNI # 8317 USAID # 119-G-00-01-00003				
SHELTER NOW INTERNATIONAL Farkhar Earthquake Assessment Collection Form 2001 Province: Khatlan, Farkhar																											
SNI No.	No. ID	Name	Family Name	Number of Houses	Number of Rooms	Cement kg	Wood 50mm x 150mm		Steelbar 128/14 mm kg	Steelbar 6mm kg	Plastic Sheet m2	Nails kg	Tin Sheet pcs	Foundation		Ring Beam	Walls	Doors & Windows	Top Wood Beam pcs	Steel Roof	Plaster	White Wash	Wheat kg	Oil liter	Start Date	Completion Date	Remarks
							L=6m	L=5.6m						Stone	Conc.												
185	34bn	Hikmatullo	Gadoeva	1	2	540	32	64.8	6.6	20	5			0	0	1	0	0	1	0	1	0	400	14	31-Mar-01	20-Apr-01	
186	35bn	Saidmahmood	Najmidinov	1	2	765	32	75.6	6.6	20	5			0	1	1	0	0	1	0	1	0	400	14	13-Apr-01	20-Apr-01	
187	36bn	Kudratullo	Saidvaliev	1	2	675	16	64.8	6.6	20	5	16		0	0	1	0	0	0.5	0.5	1	0	400	14	13-Apr-01	22-Apr-01	
188	37bn	Sator	Karimov	1	2	1,215	32	64.8	6.6	20	5			0	1	1	0	0	1	0	1	0	400	14	11-Apr-01	28-Apr-01	
189	38bn	Habibullo	Sabirov	1	2	765	32	75.6	6.6	20	5			0	1	1	0	0	1	0	1	0	400	14	13-Apr-01	30-Apr-01	
190	37mj	Aziz	Kholov	1	2	945	32	64.8	6.6	20	5			0	0.6	1	0	0	1	0	1	0	400	14	3-Apr-01	3-May-01	
191	38mj	Husain	Menyrov	1	2	1,170		75.6	6.6	20	1	50		0	1	1	0	0	0	1	1	1	400	14	13-Apr-01	7-May-01	Invalid
192	39mj	Behroz	Kurbonov	1	2	1,125	12	20	75.6	6.6	20	5		0	1	1	0	0	1	0	1	0	400	14	10-Apr-01	8-May-01	
193	40mj	Jamshed	Ubaidov	1	2	1,125	8	26	75.6	6.6	20	5		0	0.6	1	0	0	1	0	1	0	400	14	5-Apr-01	26-Apr-01	
194	41mj	Khairullah	Norov	1	2	1,125		75.6	6.6	11	5	44		0	1	1	0	0	0	1	1	0	400	14	10-Apr-01	3-May-01	
195	2dk	Hakima	Zoirova	1	1	900	13	43.2	6.6	10	3	16		0	1	1	0	0	1	1	1	1	300	10	4-Apr-01	18-Apr-01	Widow
196	13bs	Emomali	Afghonov	1	2	990	32	86.4	6.6	20	5			0	1	1	0	0	1	0	1	0	400	14	10-Apr-01	2-May-01	
197	14bs	Kholmurad	Aliev	1	1	675	13	49.6	4.4	10	3	16		0	1	1	1	0	1	1	1	0	300	10	20-Apr-01	30-Apr-01	
198	15bs	Saifiddin	Avazov	1	1	450	13	49.6	4.4	10	3	16		0	1	1	1	0	1	1	1	0	300	10	20-Apr-01	26-Apr-01	
199	7ja	Sharif	Kandov	1	2	1,125	32	75.6	6.6	20	5			0	1	1	0	0	1	0	1	0	400	14	6-Apr-01	1-May-01	
200	8ja	MuhammadEaso	Muhammadaliev	1	2	1,125	8	75.6	6.6	20	5	24		0	1	1	0	0	0.2	0.8	1	0	400	14	13-Apr-01	1-May-01	
TOTAL DISTRIBUTED				187	358	193775	2878	1618	10,710.5	674.1	3354	858.5	2118	4	180.6	194	6	2	167.1	87.9	200	5	75390	2550			

APPENDIX B

SHELTER NOW INTERNATIONAL																																																				
Khuja Maston, Landslide Assessment Collection Form & Warehouse Records & House Completion Record, 2001																																																				
Province: Khalian, Khuja Maston																			Village: Nawbahar (nb) & Furkat (fg)		Date of Survey: / /		Surveyor:																													
SNI No.	ID No.	Name	Family Name	No. of Houses	No. of Rooms	Head of the Family's Occupation	Family Members				No. of Existing Rooms	Exist. Construction Material					Property		Categories	Surveyor Comments	Cement, kg	Wood 50mm x 150mm			Steel bar 12&14 mm, kg	Steel bar 3mm, kg	Plastic sheet, meters	Nails, kg	Roofing Sheet, pcs	Lime, kg	Progress Record			Wheat, kg	Oil, liter	Salt, kg	Remarks															
							Adults +12		Kids -12			Rock	Gravel	Brick	Roofing Sheet	Beam	Household	Other				L=6m	L=5.6m	L=5m							Foundation Start	White wash Comp.	Wheat					Oil	Salt													
							M	F	M	F																																										
Nawbahar Village																																																				
1	1nb	Attoloh	Kavrakov	1	3	Farmer	2	1		2	tent	Y	Y	Y		Y	Y	Tractor	A	Very Close to Cliff	582	3	14	1	72	3	7	4	16	218	26-Jun	4-Aug	300	15	4																	
2	10nb	Subahnqut	Turaqulov	1	3	Farmer	1	6	1	1	tent	Y	Y	Y				N	A	Disappeared	572	4	17		72	3	12	4	16	218	21-Jun	6-Aug	300	15	4																	
3	11nb	Boymad	Toshpulotov		2	Trdvr	3	3	1		tent	Y	Y	Y				N	A	Disappeared	572	3	14	3	50	2	5	4	16	218	21-Jun	4-Aug	300	15	4																	
4	12nb	Orazoie	Aralova	1	1	Retired		1			tent	Y	Y	Y				N	A	Disappeared	572	3	14	3	50	2	5	4	16	218	21-Jun	4-Aug	300	15	4	Widow																
5	14nb	Gulboy	Bobonazrov	1	2	Farmer	3	4	1	1	tent	Y	Y	Y		Y	Y		A	Disappeared	584	3	17	1	45	2	6	4	16	218	6-Jul	7-Aug	300	15	4																	
6	24nb	Awiaqul	Nazarov	1	3	Farmer	3	3	1		tent	Y	Y	Y				N	A	Disappeared	572	4	16		54	3	6	4	16	218	25-Jun	9-Aug	300	15	4																	
7	25nb	Juma	Nazarov	1	3	Farmer	5	3			tent	Y	Y	Y				N	A	Disappeared	572	4	16		65	3	7	4	16	218	25-Jun	9-Aug	300	15	4																	
Furkat Village																																																				
8	1fg	Enoyat	Waliev	1	3	Farmer	2	3	1	3	tent	Y	Y	Y		Y	N		A	Disappeared	872	2	14	2	100		14	4	16	218	19-Jun	27-Jul	300	15	4																	
9	2fg	Bibirajab	Azimova	1	3	Farmer	4	1		1	tent	Y	Y	Y		Y	N		A	Disappeared	572	4	14	4	72	3	16	6	17	217	20-Jun	1-Aug	300	15	4	Widow																
10	10fg	Khushwakhat	Guljaev	1	2	Retired	2	1	2		tent	Y	Y	Y	0.5	0.5	N		A	Disappeared	612	15	8	1	43	2	6	4	16	217	28-Jun	10-Aug	300	15	4																	
11	12fg	Abdujalol	Guljaev	1	2	Worker	1	1		1	tent	Y	Y	Y	0.5	0.5	N		A	Disappeared	613	15	7	2	43	2	6	4	16	217	28-Jun	10-Aug	300	15	4																	
12	11fg	Mashrab	Guljaev	1	2	Tr. dvr	1	1		3	tent	Y	Y	Y	0.5	0.5	N		A	Disappeared	612	15	8	2	48	3	6	6	16	217	6-Jul	9-Aug	300	15	4																	
13	13fg	Abdulmanon	Guljaev	1	2	Farmer	1	1		1	tent	Y	Y	Y	0.5	0.5	N		A	Disappeared	612	15	7	1	48	3	6	4	16	217	5-Jul	9-Aug	300	15	4																	
14	14fg	Egamoqull	Guljaev	1	2	Worker	1	1	1		tent	Y	Y	Y	0.5	0.5	N		A	Disappeared	584	4	15	4	48	2	6	4	15	217	28-Jun	2-Aug	300	15	4																	
15	15fg	Assd	Mosaev	1	2	Master	2	4	1	2	tent	Y	Y	Y	0.5	0.5	N		A	Disappeared	584	2	14	2	41	3	6	4	16	217	1-Jul	6-Aug	300	15	4																	
16	16fg	Boboshir	Musaev	1	2	Farmer	1	1			tent	Y	Y	Y			N		A	Disappeared	584	2	14	2	41	2	6	4	16	217	1-Jul	6-Aug	300	15	4																	
17	17fg	Juma	Odirov	1	2	Tr. dvr	3	3	1	1	3	Y	Y	Y	0.5	0.5	Y		A	Closer to the Cliff	584	3	14	3	48	3	6	4	16	217	6-Jul	6-Aug	300	15	4																	
18	20fg	Sativoldi	Yamadov	1	3	Worker	2	2			tent	Y	Y	Y	0.5	0.5	20%		A	Disappeared	584	2	16	2	54	3	7	6	17	217	26-Jun	5-Aug	300	15	4																	
19	21fg	Mahmadzia	Yamadov	1	2	Retired	1	1			tent	Y	Y	Y			10%		A	Disappeared	572	3	16	2	39	3	6	4	16	218	23-Jun	3-Aug	300	15	4																	
20	22fg	Abdukhali	Yamadov	1	2	Master	1	1	3	3	tent	Y	Y	Y	0.5	0.5	10%		A	Disappeared	572	3	15	2	39	3	6	4	16	217	23-Jun	3-Aug	300	15	4																	
21	23fg	Tajinisso	Yamadova	1	2	Farmer	1	2			tent	Y	Y	Y			10%		A	Disappeared	584	3	14	4	40	2	5	4	15	217	26-Jun	3-Aug	300	15	4	Widow																
22	24fg	Pardaboy	Yamadov	1	2	Farmer	1	1	1		tent	Y	Y	Y	0.5	0.5	10%		A	Disappeared	584	3	14	2	40	2	5	4	15	217	26-Jun	3-Aug	300	15	4																	
23	25fg	Lolakhan	Rustamov	1	3	Farmer	2	2	1	1	tent	Y	Y	Y	0.5	0.5	N		A	Disappeared	582	2	14	3	72	8	8	4	17	217	20-Jun	30-Jul	300	15	4																	
Distributed				18	53																13733	117	312	46	1224	62	193	98	367	5000			6900	345	92																	
																							5.27			13.1		1.73																								

A = Collapsed or Disappeared; B = Cracked

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