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NEWS RELEASE

AMENDMENT INCLUDES TWO ADDITIONAL SAMPLES FROM PHASE II ON THE CAPRI URANIUM PROPERTY

Starfire Minerals Inc. (SFR:TSX-V) announces an amendment to the press release dated Friday August 26, 2005 to include two omitted samples obtained from the Capri III. Table 1 includes the two omitted assay results and denotes the additions with asterisks.

Starfire Minerals Inc. has completed Phase II of its 2005 exploration program on their Capri uranium properties in Quebec. The works to date includes line cutting, geophysics (scintillometer and magnetics) and mapping on 3 grids in addition to the recent phase of diamond drilling on Grid I.

Grid I consists of 25 line kilometers at 50 m line spacing over areas of past discovery. Scintillometer surveys and geological mapping identified several areas of anomalous readings that were sampled on surface and later tested at depth with diamond drilling. The Comapny has completed 1700m of NQ drilling at 21 drill hole locations and is awaiting geochemical assay results.

Grid II (to the east of Grid I) comprises about 20 line-kilometres of grid over which scintillometer and magnitics surveys were conducted. Scintillometer, mapping surveys and sampling identified several anomalous pegmatitc geological units that were stripped of organics and sampled using a rock saw. In total 12 grab and chip samples were taken from grid II and submitted to Lakefield Laboratories for analysis.

Grid III (to the west of Grid I) comprises about 3 line kilometers of grid over which scintillometer and magnitics surveys were conducted. Scintillometer and mapping surveys identified two north-south trending granitic-pegmatitic geological units that span the length of the grid, about 350 metres. An anomalous area of high scintillomter readings was identified in July at which time 14 panel and channel samplings were excavated from the anomalous area with a rock saw. The results of the 14 samples are shown below in Table 1. Further rock saw sampling was conducted along strike both north and south of the anomalous zone. An additional 17 samples were taken with

rocksaw in late August. The anomalous granitc unit extends further on the property both north and south of the grid. Expansion of the grid and additional surveys will be required to determine the size of this geological unit.

Sample ID	Spectrometer	Uranium content Using	Equivalent assay
	C.P.S	XRF (grams/tonne)	content in
		Uranium	pounds/tonne
			Uranium
WZ CH-A 01	1,300	25	0.06
WZ CH-A 02	1,000	25	0.06
WZ CH-A 03	500	19	0.04
WZ CH-A 04	320	14	0.03
WZ CH-A 05	300	25	0.06
WZ CH-AX 01	300	8	0.02
WZ TR-A PAN 01	10,000	15	0.03
WZ TR-A PAN 02	2,000	53	0.12
WZ TR-B PAN 01	16,000	359	0.79
WZ TR-B PAN 02	24,000	761	1.67
Trench B Bloc Grab	28,000	383	0.84
WZ TR-C PAN 01	14,000	433	0.95
**WZ TR-C PAN 02	13,000	509	1.12
**WZ TR-D PAN 01	1,400	54	0.12

 Table 1:

 Capri Grid III Panel and Channel Sample Geochemical Assay Results.

The Price of U3O8 at present is US\$30.20/pound. C.P.S.: A count per second reading includes gamma ray emissions from uranium, thorium and daughter elements.

All of the samples shown in Table 1 were excavated from pegmatite and pegmatitic granites from 3 trenches that are about one metre wide and 10m long. Several of the above results are considered by the Company to be highly anomalous and should be tested at depth with diamond drilling.

The Company's target range for this project is between 0.5 and 2.0 pounds per tonne. Historically low-grade high-tonnage mines have commercially produced uranium at these grades. The Company has not yet conducted sufficient exploration on the Capri property to delineate an economic resource at this time.

The Company plans to test the anomalous zone on Grid III with diamond drilling in the area of the positive surface assay results shown in Table 1, and will expand to test other anomalous zones along strike, as indicated by pending assay results.

Pending positive assay results from Grid II the Company plans to delineate drill targets on Grid II.

The Company is awaiting assay results from 21 drill holes from Grid I. Pending positive assay results a second phase of drilling will be proposed. The assay results from Lakefield Laboratories will be published as the information is made available.

ON BEHALF OF THE BOARD OF DIRECTORS OF

STARFIRE MINERALS INC.

"Freeman Smith"

Freeman Smith, Director, P.Geo.-QP for the company

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